DataRobot Python API Documentation

Release 2.22.1

DataRobot, Inc.

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CHAPTER 1

Getting Started

1.1 Installation

You will need the following

- Python 2.7 or 3.4+
- · DataRobot account
- pip

1.1.1 Installing for Cloud DataRobot

If you are using the cloud version of DataRobot, the easiest way to get the latest version of the package is:

```
pip install datarobot
```

Note: If you are not running in a Python virtualenv, you probably want to use pip install --user datarobot.

1.1.2 Installing for an On-Site Deploy

If you are using an on-site deploy of DataRobot, the latest version of the package is not the most appropriate for you. Contact your CFDS for guidance on the appropriate version range.

```
pip install "datarobot>=$(MIN_VERSION), <$(EXCLUDE_VERSION)"</pre>
```

For some particular installation of DataRobot, the correct value of \$(MIN_VERSION) could be 2.0 with an \$(EX-CLUDE_VERSION) of 2.3. This ensures that all the features the client expects to be present on the backend will always be correct.

Note: If you are not running in a Python virtualenv, you probably want to use pip install --user "datarobot>=\$ (MIN VERSION), <\$ (MAX VERSION).

1.2 Configuration

Each authentication method will specify credentials for DataRobot, as well as the location of the DataRobot deployment. We currently support configuration using a configuration file, by setting environment variables, or within the code itself.

1.2.1 Credentials

You will have to specify an API token and an endpoint in order to use the client. You can manage your API tokens in the DataRobot webapp, in your profile. This section describes how to use these options. Their order of precedence is as follows, noting that the first available option will be used:

- 1. Setting endpoint and token in code using datarobot. Client
- 2. Configuring from a config file as specified directly using datarobot. Client
- 3. Configuring from a config file as specified by the environment variable DATAROBOT CONFIG FILE
- 4. Configuring from the environment variables DATAROBOT_ENDPOINT and DATAROBOT_API_TOKEN
- 5. Searching for a config file in the home directory of the current user, at ~/.config/datarobot/drconfig.yaml

Note: If you access the DataRobot webapp at https://app.datarobot.com, then the correct endpoint to specify would be https://app.datarobot.com/api/v2. If you have a local installation, update the endpoint accordingly to point at the installation of DataRobot available on your local network.

1.2.2 Set Credentials Explicitly in Code

Explicitly set credentials in code:

```
import datarobot as dr
dr.Client(token='your_token', endpoint='https://app.datarobot.com/api/v2')
```

You can also point to a YAML config file to use:

```
import datarobot as dr
dr.Client(config_path='/home/user/my_datarobot_config.yaml')
```

1.2.3 Use a Configuration File

You can use a configuration file to specify the client setup.

The following is an example configuration file that should be saved as ~/.config/datarobot/drconfig.yaml:

```
token: yourtoken
endpoint: https://app.datarobot.com/api/v2
```

You can specify a different location for the DataRobot configuration file by setting the DATAROBOT_CONFIG_FILE environment variable. Note that if you specify a filepath, you should use an absolute path so that the API client will work when run from any location.

1.2.4 Set Credentials Using Environment Variables

Set up an endpoint by setting environment variables in the UNIX shell:

```
export DATAROBOT_ENDPOINT='https://app.datarobot.com/api/v2'
export DATAROBOT_API_TOKEN=your_token
```

1.3 Common Issues

This section has examples of cases that can cause issues with using the DataRobot client, as well as known fixes.

1.3.1 InsecurePlatformWarning

On versions of Python earlier than 2.7.9 you might have InsecurePlatformWarning in your output. To prevent this without updating your Python version you should install pyOpenSSL package:

```
pip install pyopenssl ndg-httpsclient pyasn1
```

1.3.2 AttributeError: âĂŸEntryPointâĂŹ object has no attribute âĂŸresolveâĂŹ

Some earlier versions of setuptools will cause an error on importing DataRobot. The recommended fix is upgrading setuptools. If you are unable to upgrade setuptools, pinning trafaret to version <=7.4 will correct this issue.

```
>>> import datarobot as dr
...
File "/home/clark/.local/lib/python2.7/site-packages/trafaret/__init__.py", line 1550,

in load_contrib
    trafaret_class = entrypoint.resolve()
AttributeError: 'EntryPoint' object has no attribute 'resolve'
```

To prevent this upgrade your setuptools:

```
pip install --upgrade setuptools
```

1.3.3 Connection Errors

<configuration.rst> describes how to configure the DataRobot client with the max_retries parameter to fine tune behaviors like the number of times it attempts to retry failed connections.

1.3. Common Issues 3

1.3.4 ConnectTimeout

If you have a slow connection to your DataRobot installation, you may see a traceback like

```
ConnectTimeout: HTTPSConnectionPool(host='my-datarobot.com', port=443): Max retries exceeded with url: /api/v2/projects/
(Caused by ConnectTimeoutError(<requests.packages.urllib3.connection.

VerifiedHTTPSConnection object at 0x7f130fc76150>,
'Connection to my-datarobot.com timed out. (connect timeout=6.05)'))
```

You can configure a larger connect timeout (the amount of time to wait on each request attempting to connect to the DataRobot server before giving up) using a *connect_timeout* value in either a configuration file or via a direct call to datarobot.Client.

1.3.5 project.open_leaderboard_browser

Calling the project.open_leaderboard_browser may block if ran with a text-mode browser or running on a server that doesnâĂŹt have an ability to open a browser.

Configuration

This section describes all of the settings that can be configured in the DataRobot configuration file. This file is by default looked for inside the useraAZs home directory at ~/.config/datarobot/drconfig.yaml, but the default location can be overridden by specifying an environment variable DATAROBOT_CONFIG_FILE, or within the code by setting the global client with dr.Client (config_path='/path/to/config.yaml').

2.1 Configurable Variables

These are the variables available for configuration for the DataRobot client:

- endpoint This parameter is required. It is the URL of the DataRobot endpoint. For example, the default endpoint on the cloud installation of DataRobot is https://app.datarobot.com/api/v2
- **token** This parameter is required. It is the token of your DataRobot account. This can be found in the user settings page of DataRobot
- **connect_timeout** This parameter is optional. It specifies the number of seconds that the client should be willing to wait to establish a connection to the remote server. Users with poor connections may need to increase this value. By default DataRobot uses the value 6.05.
- ssl_verify This parameter is optional. It controls the SSL certificate verification of the DataRobot client. DataRobot is built with the python requests library, and this variable is used as the verify parameter in that library. More information can be found in their documentation. The default value is true, which means that requests will use your computerâĂŹs set of trusted certificate chains by default.
- max_retries This parameter is optional. It controls the number of retries to attempt for each connection. More information can be found in the requests documentation. By default, the client will attempt 10 retries (the default provided by Retry) with an exponential backoff between attempts. It will retry after connection errors, read errors, and 413, 429, and 503 HTTP responses, and will respect the Retry-After header, as in: Retry(backoff_factor=0.1, respect_retry_after_header=True) More granular control by be acquired by passing a Retry object from urllib3 into a direct instantiation of dr.Client.

2.2 Proxy support

DataRobot API can work behind a non-transparent HTTP proxy server. Please set environment variable HTTP_PROXY containing proxy URL to route all the DataRobot traffic through that proxy server, e.g. HTTP_PROXY="http://my-proxy.local:3128" python my_datarobot_script.py.

CHAPTER 3

QuickStart

Note: You must set up credentials in order to access the DataRobot API. For more information, see Credentials

All of the modeling within DataRobot happens within a project. Each project has one dataset that is used as the source from which to train models.

There are three steps required to begin modeling:

- 1. Create an empty project.
- 2. Upload a data file to model.
- 3. Select parameters and start training models with the autopilot.

The following command includes these three steps. It is equivalent to choosing all of the default settings recommended by DataRobot.

Where:

- name is the name of the new DataRobot project.
- sourcedata is the path to the dataset.
- target is the name of the target feature column in the dataset.

You can also pass additional optional parameters:

- worker_count int, sets number of workers used for modeling.
- metric str, name of metric to use.
- autopilot_on boolean, defaults to True; set whether or not to begin modeling automatically.
- blueprint_threshold int, number of hours the model is permitted to run. Minimum 1.

- response_cap float, Quantile of the response distribution to use for response capping. Must be in range 0.5..1.0
- partitioning_method PartitioningMethod object.
- positive_class str, float, or int; Specifies a level of the target column that should treated as the positive class for binary classification. May only be specified for binary classification targets.
- target_type str, override the automaticially selected target_type. An example usage would be setting the *target_type=TARGET_TYPE.MULTICLASS* when you want to perform a multiclass classification task on a numeric column that has a low cardinality.

CHAPTER 4

Datasets

Before training any models or creating any projects, you need to upload your data into a Dataset.

4.1 Creating A Dataset

There are several ways to create a Dataset. <code>Dataset.create_from_file</code> can take either a path to a local file or any stream-able file object.

```
>>> import datarobot as dr
>>> dataset = dr.Dataset.create_from_file(file_path='data_dir/my_data.csv')
>>> with open('data_dir/my_data.csv', 'rb') as f:
... other_dataset = dr.Dataset.create_from_file(filelike=f)
```

Dataset.create_from_in_memory_data can take either a pandas.Dataframe or a list of dictionaries representing rows of data. Note that the dictionaries representing the rows of data must contain the same keys.

Dataset.create_from_url takes csv data from a URL. If you have not set ENABLE_CREATE_SNAPSHOT_DATASOURCE, you must set do_snapshot=False.

Dataset.create_from_url takes data from a data source. If you have not set ENABLE_CREATE_SNAPSHOT_DATASOURCE, you must set do_snapshot=False.

```
>>> data_source_dataset = dr.Dataset.create_from_data_source(data_source.id, do_

snapshot=False)
```

or

```
>>> data_source_dataset = data_source.create_dataset(do_snapshot=False)
```

4.1.1 Using Datasets

Once a Dataset is created, you can create *Projects* from it and then begin training on the projects. (You can also combine project creation and uploading Dataset in a single step in *Project.create*. However, this means the data is only accessible to the project which created it.)

```
>>> project = dataset.create_project(project_name='New Project')
>>> project.set_target('some target')
Project(New Project)
```

4.2 Getting Information From A Dataset

The dataset object contains some basic information:

```
>>> dataset.id
u'5e31cdac39782d0f65842518'
>>> dataset.name
u'my_data.csv'
>>> dataset.categories
["TRAINING", "PREDICTION"]
>>> dataset.created_at
datetime.datetime(2020, 2, 7, 16, 51, 10, 311000, tzinfo=tzutc())
```

There are several methods to get details from a Dataset.

```
# Details
>>> details = dataset.get_details()
>>> details.last_modification_date
datetime.datetime(2020, 2, 7, 16, 51, 10, 311000, tzinfo=tzutc())
>>> details.feature_count_by_type
[FeatureTypeCount (count=1, feature_type=u'Text'),
FeatureTypeCount(count=1, feature_type=u'Boolean'),
FeatureTypeCount(count=16, feature_type=u'Numeric'),
FeatureTypeCount(count=3, feature_type=u'Categorical')]
>>> details.to_dataset().id == details.dataset_id
True
# Projects
>>> dr.Project.create_from_dataset(dataset.id, project_name='Project One')
Project (Project One)
>>> dr.Project.create_from_dataset(dataset.id, project_name='Project Two')
Project (Project Two)
>>> dataset.get_projects()
```

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```
[ProjectLocation(url=u'https://app.datarobot.com/api/v2/projects/
→5e3c94aff86f2d10692497b5/', id=u'5e3c94aff86f2d10692497b5'),
ProjectLocation(url=u'https://app.datarobot.com/api/v2/projects/
→5e3c94eb9525d010a9918ec1/', id=u'5e3c94eb9525d010a9918ec1')]
>>> first_id = dataset.get_projects()[0].id
>>> dr.Project.get(first_id).project_name
'Project One'
# Features
>>> all_features = dataset.get_all_features()
>>> feature = next(dataset.iterate_all_features(offset=2, limit=1))
>>> feature.name == all_features[2].name
>>> print (feature.name, feature.feature_type, feature.dataset_id)
(u'Partition', u'Numeric', u'5e31cdac39782d0f65842518')
>>> feature.get_histogram().plot
[{'count': 3522, 'target': None, 'label': u'0.0'},
{'count': 3521, 'target': None, 'label': u'1.0'}, ...]
# The raw data
>>> with open('myfile.csv', 'wb') as f:
       dataset.get_file(filelike=f)
```

4.3 Retrieving Datasets

You can retrieve either specific datasets, the list of all datasets or an iterator that can get all or some of the datasets.

```
>>> dataset_id = '5e387c501a438646ed7bf0f2'
>>> dataset = dr.Dataset.get(dataset_id)
>>> dataset.id == dataset_id
True
# a blocking call that returns all datasets
>>> dr.Dataset.list()
[Dataset(name=u'Untitled Dataset', id=u'5e3c51e0f86f2d1087249728'),
Dataset(name=u'my_data.csv', id=u'5e3c2028162e6a5fe9a0d678'), ...]
# avoid listing Datasets that failed to properly upload
>>> dr.Dataset.list(filter_failed=True)
[Dataset (name=u'my_data.csv', id=u'5e3c2028162e6a5fe9a0d678'),
Dataset(name=u'my_other_data.csv', id=u'3efc2428g62eaa5f39a6dg7a'), ...]
# an iterator that lazily retrieves from the server page-by-page
>>> from itertools import islice
>>> iterator = dr.Dataset.iterate(offset=2)
>>> for element in islice(iterator, 3):
      print(element)
Dataset(name='some_data.csv', id='5e8df2f21a438656e7a23d12')
Dataset (name='other_data.csv', id='5e8df2e31a438656e7a23d0b')
Dataset (name='Untitled Dataset', id='5e6127681a438666cc73c2b0')
```

4.4 Managing Datasets

You can modify, delete and un_delete datasets. Note that you need the datasetâĂŹs ID in order to un_delete it and if you do not keep track of this it will be gone. If your deleted dataset had been used to create a project, that project can still access it, but you will not be able to create new projects using that dataset.

```
>>> dataset.modify(name='A Better Name')
>>> dataset.name
'A Better Name'

>>> new_project = dr.Project.create_from_dataset(dataset.id)
>>> stored_id = dataset.id
>>> dr.Dataset.delete(dataset.id)

# new_project is still ok
>>> dr.Project.create_from_dataset(stored_id)
Traceback (most recent call last):
...
datarobot.errors.ClientError: 410 client error: {u'message': u'Requested Dataset_
--5e31cdac39782d0f65842518 was previously deleted.'}
>>> dr.Dataset.un_delete(stored_id)
>>> dr.Project.create_from_dataset(stored_id, project_name='Successful')
Project(Successful)
```

4.5 Managing Dataset Featurelists

You can create, modify, and delete custom featurelists on a given dataset. Some featurelists are automatically created by DataRobot and can not be modified or deleted. There is no option to un_delete a deleted featurelist.

```
>>> dataset.get_featurelists()
[DatasetFeaturelist (Raw Features),
DatasetFeaturelist (universe),
DatasetFeaturelist(Informative Features)]
>>> dataset_features = [feature.name for feature in dataset.get_all_features()]
>>> custom_featurelist = dataset.create_featurelist('Custom Features', dataset_
→features[:5])
>>> custom_featurelist
DatasetFeaturelist (Custom Features)
>>> dataset.get_featurelists()
[DatasetFeaturelist (Raw Features),
DatasetFeaturelist (universe),
DatasetFeaturelist (Informative Features),
DatasetFeaturelist(Custom Features)]
>>> custom_featurelist.update('New Name')
>>> custom_featurelist.name
'New Name'
>>> custom_featurelist.delete()
>>> dataset.get_featurelists()
[DatasetFeaturelist (Raw Features),
```

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DatasetFeaturelist(universe),
DatasetFeaturelist(Informative Features)]

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CHAPTER 5

Projects

All of the modeling within DataRobot happens within a project. Each project has one dataset that is used as the source from which to train models.

5.1 Create a Project

You can create a project from previously created *Datasets* or directly from a data source.

```
import datarobot as dr
dataset = Dataset.create_from_file(file_path='/home/user/data/last_week_data.csv')
project = dr.Project.create_from_dataset(dataset.id, project_name='New Project')
```

The following command creates a new project directly from a data source. You must specify a path to data file, file object URL (starting with http://, https://, file://, or s3://), raw file contents, or a pandas. DataFrame object when creating a new project. Path to file can be either a path to a local file or a publicly accessible URL.

You can use the following commands to view the project ID and name:

```
project.id
>>> u'5506fcd38bd88f5953219da0'
project.project_name
>>> u'New Project'
```

5.2 Select Modeling Parameters

The final information needed to begin modeling includes the target feature, the queue mode, the metric for comparing models, and the optional parameters such as weights, offset, exposure and downsampling.

5.2.1 Target

The target must be the name of one of the columns of data uploaded to the project.

5.2.2 Metric

The optimization metric used to compare models is an important factor in building accurate models. If a metric is not specified, the default metric recommended by DataRobot will be used. You can use the following code to view a list of valid metrics for a specified target:

```
target_name = 'ItemsPurchased'
project.get_metrics(target_name)
>>> {'available_metrics': [
         'Gini Norm',
         'Weighted Gini Norm',
         'Weighted R Squared',
         'Weighted RMSLE'.
         'Weighted MAPE',
         'Weighted Gamma Deviance',
         'Gamma Deviance',
         'RMSE',
         'Weighted MAD',
         'Tweedie Deviance',
         'MAD',
         'RMSLE',
         'Weighted Tweedie Deviance',
         'Weighted RMSE',
         'MAPE',
         'Weighted Poisson Deviance',
         'R Squared',
         'Poisson Deviance',
     'feature_name': 'SalePrice'}
```

5.2.3 Partitioning Method

DataRobot projects always have a *holdout* set used for final model validation. We use two different approaches for testing prior to the holdout set:

- split the remaining data into training and validation sets
- cross-validation, in which the remaining data is split into a number of folds; each fold serves as a validation set, with models trained on the other folds and evaluated on that fold.

There are several other options you can control. To specify a partition method, create an instance of one of the *Partition Classes*, and pass it as the partitioning_method argument in your call to project.set_target or project.start. See *here* for more information on using datetime partitioning.

Several partitioning methods include parameters for validation_pct and holdout_pct, specifying desired percentages for the validation and holdout sets. Note that there may be constraints that prevent the actual percentages used from exactly (or some cases, even closely) matching the requested percentages.

5.2.4 Queue Mode

You can use the API to set the DataRobot modeling process to run in either automatic or manual mode.

Autopilot mode means that the modeling process will proceed completely automatically, including running recommended models, running at different sample sizes, and blending.

Manual mode means that DataRobot will populate a list of recommended models, but will not insert any of them into the queue. Manual mode lets you select which models to execute before starting the modeling process.

Quick mode means that a smaller set of Blueprints is used, so autopilot finishes faster.

5.2.5 Weights

DataRobot also supports using a weight parameter. A full discussion of the use of weights in data science is not within the scope of this document, but weights are often used to help compensate for rare events in data. You can specify a column name in the project dataset to be used as a weight column.

5.2.6 Offsets

Starting with version v2.6 DataRobot also supports using an offset parameter. Offsets are commonly used in insurance modeling to include effects that are outside of the training data due to regulatory compliance or constraints. You can specify the names of several columns in the project dataset to be used as the offset columns.

5.2.7 Exposure

Starting with version v2.6 DataRobot also supports using an exposure parameter. Exposure is often used to model insurance premiums where strict proportionality of premiums to duration is required. You can specify the name of the column in the project dataset to be used as an exposure column.

5.3 Start Modeling

Once you have selected modeling parameters, you can use the following code structure to specify parameters and start the modeling process.

You can also pass additional optional parameters to project.set_target to change parameters of the modeling process. Some of those parameters include:

- worker_count int, sets number of workers used for modeling.
- partitioning_method PartitioningMethod object.

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- positive_class str, float, or int; Specifies a level of the target column that should treated as the positive class for binary classification. May only be specified for binary classification targets.
- advanced_options AdvancedOptions object, used to set advanced options of modeling process.
- target_type str, override the automaticially selected target_type. An example usage would be setting the *target_type=TARGET_TYPE.MULTICLASS* when you want to perform a multiclass classification task on a numeric column that has a low cardinality.

For a full reference of available parameters, see *Project.set* target.

You can run with different autopilot modes with the mode parameter. AUTOPILOT_MODE.FULL_AUTO is the default, which will trigger modeling with no further actions necessary. Other accepted modes include AUTOPILOT_MODE.MANUAL for manual mode (choose your own models to run rather than use the DataRobot autopilot) and AUTOPILOT_MODE.QUICK for quickrun (run on a more limited set of models to get insights more quickly).

5.3.1 Clone a Project

Once a project has been successfully created, you may clone it using the following code structure:

```
new_project = project.clone_project(new_project_name='This is my new project')
new_projet.name
>> 'This is my new project'
new_project.id != project.id
>> True
```

The new_project_name attribute is optional. If it is omitted, the default new project name will be âĂŸCopy of project.nameâĂŹ.

5.4 Interact with a Project

The following commands can be used to manage DataRobot projects.

5.4.1 List Projects

Returns a list of projects associated with current API user.

```
import datarobot as dr
dr.Project.list()
>>> [Project(Project One), Project(Two)]

dr.Project.list(search_params={'project_name': 'One'})
>>> [Project(One)]
```

You can pass following parameters to change result:

• search_params - dict, used to filter returned projects. Currently you can query projects only by project_name

5.4.2 Get an existing project

Rather than querying the full list of projects every time you need to interact with a project, you can retrieve its id value and use that to reference the project.

```
import datarobot as dr
project = dr.Project.get(project_id='5506fcd38bd88f5953219da0')
project.id
>>> '5506fcd38bd88f5953219da0'
project.project_name
>>> 'Churn Projection'
```

5.4.3 Get feature association statistics for an existing project

Get either feature association or correlation statistics and metadata on informative features for a given project

```
import datarobot as dr
project = dr.Project.get(project_id='5506fcd38bd88f5953219da0')
association_data = project.get_associations(assoc_type='association', metric=
    'mutualInfo')
association_data.keys()
>>> ['strengths', 'features']
```

5.4.4 Get whether your featurelists have association statistics

Get whether an association matrix job has been run on each of your featurelists

5.4.5 Get values for a pair of features in an existing project

Get a sample of the exact values used in the feature association matrix plotting

5.4.6 Update a project

You can update various attributes of a project.

To update the name of the project:

```
project.rename(new_name)
```

To update the number of workers used by your project (this will fail if you request more workers than you have available; the special value -1 will request your maximum number):

```
project.set_worker_count (num_workers)
```

To unlock the holdout set, allowing holdout scores to be shown and models to be trained on more data:

```
project.unlock_holdout()
```

To add or change the project description:

```
project.set_project_description(project_description)
```

5.4.7 Delete a project

Use the following command to delete a project:

```
project.delete()
```

5.4.8 Wait for Autopilot to Finish

Once the modeling autopilot is started, in some cases you will want to wait for autopilot to finish:

```
project.wait_for_autopilot()
```

5.4.9 Play/Pause the autopilot

If your project is running in autopilot mode, it will continually use available workers, subject to the number of workers allocated to the project and the total number of simultaneous workers allowed according to the user permissions.

To pause a project running in autopilot mode:

```
project.pause_autopilot()
```

To resume running a paused project:

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```
project.unpause_autopilot()
```

5.4.10 Start autopilot on another Featurelist

You can start autopilot on an existing featurelist.

```
import datarobot as dr

featurelist = project.create_featurelist('test', ['feature 1', 'feature 2'])
project.start_autopilot(featurelist.id)
>>> True

# Starting autopilot that is already running on the provided featurelist
project.start_autopilot(featurelist.id)
>>> dr.errors.AppPlatformError
```

Note: This method should be used on a project where the target has already been set. An error will be raised if autopilot is currently running on or has already finished running on the provided featurelist.

5.5 Further reading

The Blueprints and Models sections of this document will describe how to create new models based on the Blueprints recommended by DataRobot.

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CHAPTER 6

Datetime Partitioned Projects

If your dataset is modeling events taking place over time, datetime partitioning may be appropriate. Datetime partitioning ensures that when partitioning the dataset for training and validation, rows are ordered according to the value of the date partition feature.

6.1 Setting Up a Datetime Partitioned Project

After creating a project and before setting the target, create a *DatetimePartitioningSpecification* to define how the project should be partitioned. By passing the specification into DatetimePartitioning.generate, the full partitioning can be previewed before finalizing the partitioning. After verifying that the partitioning is correct for the project dataset, pass the specification into Project.set_target via the partitioning_method argument. Once modeling begins, the project can be used as normal.

The following code block shows the basic workflow for creating datetime partitioned projects.

```
import datarobot as dr

project = dr.Project.create('some_data.csv')
spec = dr.DatetimePartitioningSpecification('my_date_column')
# can customize the spec as needed

partitioning_preview = dr.DatetimePartitioning.generate(project.id, spec)
# the preview generated is based on the project's data

print(partitioning_preview.to_dataframe())
# hmm ... I want more backtests
spec.number_of_backtests = 5
partitioning_preview = dr.DatetimePartitioning.generate(project.id, spec)
print(partitioning_preview.to_dataframe())
# looks good

project.set_target('target_column', partitioning_method=spec)
```

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```
# I can retrieve the partitioning settings after the target has been set too partitioning = dr.DatetimePartitioning.get(project.id)
```

6.1.1 Configuring Backtests

Backtests are configurable using one of two methods:

Method 1:

- index (int): The index from zero of this backtest.
- gap_duration (str): A duration string such as those returned by the partitioning_methods. construct_duration_string helper method. This represents the gap between training and validation scoring data for this backtest.
- validation_start_date (datetime.datetime): Represents the start date of the validation scoring data for this backtest.
- validation_duration (str): A duration string such as those returned by the <code>partitioning_methods.construct_duration_string</code> helper method. This represents the desired duration of the validation scoring data for this backtest.

Method 2 (New in version v2.20):

- validation_start_date (datetime.datetime): Represents the start date of the validation scoring data for this backtest.
- validation end date (datetime.datetime): Represents the end date of the validation scoring data for this backtest.
- primary_training_start_date (datetime.datetime): Represents the desired start date of the training partition for this backtest.
- primary_training_end_date (datetime.datetime): Represents the desired end date of the training partition for this backtest.

```
import datarobot as dr

partitioning_spec = dr.DatetimePartitioningSpecification(
    backtests=[
          # modify the first backtest using option 2
          dr.BacktestSpecification(
```

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```
index=0,
    primary_training_start_date=datetime(year=2005, month=1, day=1),
    primary_training_end_date=datetime(year=2010, month=1, day=1),
    validation_start_date=datetime(year=2010, month=1, day=1),
    validation_end_date=datetime(year=2011, month=1, day=1),
    )
],
# other partitioning settings...
)
```

Note that Method 2 allows you to directly configure the start and end dates of each partition, including the training partition. The gap partition is calculated as the time between primary_training_end_date and validation_start_date. Using the same date for both primary_training_end_date and validation_start_date will result in no gap being created.

After configuring backtests, you can set use_project_settings to True in calls to <code>Model.train_datetime</code>. This will create models that are trained and validated using your custom backtest training partition start and end dates.

6.2 Modeling with a Datetime Partitioned Project

While Model objects can still be used to interact with the project, *DatetimeModel* objects, which are only retrievable from datetime partitioned projects, provide more information including which date ranges and how many rows are used in training and scoring the model as well as scores and statuses for individual backtests.

The autopilot workflow is the same as for other projects, but to manually train a model, Project. train_datetime and Model.train_datetime should be used in the place of Project.train and Model.train. To create frozen models, Model.request_frozen_datetime_model should be used in place of DatetimeModel.request_frozen_datetime_model. Unlike other projects, to trigger computation of scores for all backtests use DatetimeModel.score_backtests instead of using the scoring_type argument in the train methods.

6.3 Dates, Datetimes, and Durations

When specifying a date or datetime for datetime partitioning, the client expects to receive and will return a datetime. Timezones may be specified, and will be assumed to be UTC if left unspecified. All dates returned from DataRobot are in UTC with a timezone specified.

Datetimes may include a time, or specify only a date; however, they may have a non-zero time component only if the partition column included a time component in its date format. If the partition column included only dates like âĂIJ24/03/2015âĂİ, then the time component of any datetimes, if present, must be zero.

When date ranges are specified with a start and an end date, the end date is exclusive, so only dates earlier than the end date are included, but the start date is inclusive, so dates equal to or later than the start date are included. If the start and end date are the same, then no dates are included in the range.

Durations are specified using a subset of ISO8601. Durations will be of the form PnYnMnDTnHnMnS where each âĂIJnâĂİ may be replaced with an integer value. Within the duration string,

- nY represents the number of years
- the nM following the âĂIJPâĂİ represents the number of months
- nD represents the number of days

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- nH represents the number of hours
- the nM following the âĂIJTâĂİ represents the number of minutes
- nS represents the number of seconds

and âĂIJPâĂİ is used to indicate that the string represents a period and âĂIJTâĂİ indicates the beginning of the time component of the string. Any section with a value of 0 may be excluded. As with datetimes, if the partition column did not include a time component in its date format, the time component of any duration must be either unspecified or consist only of zeros.

Example Durations:

- âĂIJP3Y6MâĂİ (three years, six months)
- âĂIJP1Y0M0DT0H0M0SâĂİ (one year)
- âĂIJP1Y5DT10HâĂİ (one year, 5 days, 10 hours)

datarobot.helpers.partitioning_methods.construct_duration_string is a helper method that can be used to construct appropriate duration strings.

Time Series Projects

Time series projects, like OTV projects, use *datetime partitioning*, and all the workflow changes that apply to other datetime partitioned projects also apply to them. Unlike other projects, time series projects produce different types of models which forecast multiple future predictions instead of an individual prediction for each row.

DataRobot uses a general time series framework to configure how time series features are created and what future values the models will output. This framework consists of a Forecast Point (defining a time a prediction is being made), a Feature Derivation Window (a rolling window used to create features), and a Forecast Window (a rolling window of future values to predict). These components are described in more detail below.

Time series projects will automatically transform the dataset provided in order to apply this framework. During the transformation, DataRobot uses the Feature Derivation Window to derive time series features (such as lags and rolling statistics), and uses the Forecast Window to provide examples of forecasting different distances in the future (such as time shifts). After project creation, a new dataset and a new feature list are generated and used to train the models. This process is reapplied automatically at prediction time as well in order to generate future predictions based on the original data features.

The time_unit and time_step used to define the Feature Derivation and Forecast Windows are taken from the datetime partition column, and can be retrieved for a given column in the input data by looking at the corresponding attributes on the <code>datarobot.models.Feature</code> object. If windows_basis_unit is set to ROW, then Feature Derivation and Forecast Windows will be defined using number of the rows.

7.1 Setting Up A Time Series Project

To set up a time series project, follow the standard *datetime partitioning* workflow and use the six new time series specific parameters on the *datarobot.DatetimePartitioningSpecification* object:

use_time_series bool, set this to True to enable time series for the project.

default_to_known_in_advance bool, set this to True to default to treating all features as known in advance, or a priori, features. Otherwise, they will not be handled as known in advance features. Individual features can be set to a value different than the default by using the featureSettings parameter. See *the prediction documentation* for more information.

- **default_to_do_not_derive** bool, set this to True to default to excluding all features from feature derivation. Otherwise, they will not be excluded and will be included in the feature derivation process. Individual features can be set to a value different than the default by using the featureSettings parameter.
- **feature_derivation_window_start** int, specifies how many units of the windows_basis_unit from the forecast point into the past is the start of the feature derivation window
- **feature_derivation_window_end** int, specifies how many units of the windows_basis_unit from the forecast point into the past is the end of the feature derivation window
- forecast_window_start int, specifies how many units of the windows_basis_unit from the forecast point into the future is the start of the forecast window
- **forecast_window_end** int, specifies how many units of the windows_basis_unit from the forecast point into the future is the end of the forecast window
- windows_basis_unit string, set this to ROW to define feature derivation and forecast windows in terms of the rows, rather than time units. If omitted, will default to the detected time unit (one of the datarobot.enums. TIME_UNITS).

feature_settings list of FeatureSettings specifying per feature settings, can be left unspecified

7.1.1 Feature Derivation Window

The Feature Derivation window represents the rolling window that is used to derive time series features and lags, relative to the Forecast Point. It is defined in terms of feature_derivation_window_start and feature_derivation_window_end which are integer values representing datetime offsets in terms of the time_unit (e.g. hours or days).

The Feature Derivation Window start and end must be less than or equal to zero, indicating they are positioned before the forecast point. Additionally, the window must be specified as an integer multiple of the time_step which defines the expected difference in time units between rows in the data.

The window is closed, meaning the edges are considered to be inside the window.

7.1.2 Forecast Window

The Forecast Window represents the rolling window of future values to predict, relative to the Forecast Point. It is defined in terms of the forecast_window_start and forecast_window_end, which are positive integer values indicating datetime offsets in terms of the time_unit (e.g. hours or days).

The Forecast Window start and end must be positive integers, indicating they are positioned after the forecast point. Additionally, the window must be specified as an integer multiple of the time_step which defines the expected difference in time units between rows in the data.

The window is closed, meaning the edges are considered to be inside the window.

7.1.3 Multiseries Projects

Certain time series problems represent multiple separate series of data, e.g. âĂIJI have five different stores that all have different customer bases. I want to predict how many units of a particular item will sell, and account for the different behavior of each storeâĂİ. When setting up the project, a column specifying series ids must be identified, so that each row from the same series has the same value in the multiseries id column.

Using a multiseries id column changes which partition columns are eligible for time series, as each series is required to be unique and regular, instead of the entire partition column being required to have those properties. In order to use a multiseries id column for partitioning, a detection job must first be run to analyze the relationship between the

partition and multiseries id columns. If needed, it will be automatically triggered by calling <code>datarobot.models.Feature.get_multiseries_properties()</code> on the desired partition column. The previously computed multiseries properties for a particular partition column can then be accessed via that method. The computation will also be automatically triggered when calling <code>datarobot.DatetimePartitioning.generate()</code> or <code>datarobot.models.Project.set_target()</code> with a multiseries id column specified.

Note that currently only one multiseries id column is supported, but all interfaces accept lists of id columns to ensure multiple id columns will be able to be supported in the future.

In order to create a multiseries project:

- 1. Set up a datetime partitioning specification with the desired partition column and multiseries id columns.
- 2. (Optionally) Use datarobot.models.Feature.get_multiseries_properties() to confirm the inferred time step and time unit of the partition column when used with the specified multiseries id column.
- 3. (Optionally) Specify the multiseries id column in order to preview the full datetime partitioning settings using datarobot. DatetimePartitioning.generate().
- 4. Specify the multiseries id column when sending the target and partitioning settings via datarobot.models. Project.set_target().

```
project = dr.Project.create('path/to/multiseries.csv', project_name='my multiseries_
→project')
partitioning_spec = dr.DatetimePartitioningSpecification(
    'timestamp', use_time_series=True, multiseries_id_columns=['multiseries_id']
# manually confirm time step and time unit are as expected
datetime_feature = dr.Feature.get(project.id, 'timestamp')
multiseries_props = datetime_feature.get_multiseries_properties(['multiseries_id'])
print (multiseries_props)
# manually check out the partitioning settings like feature derivation window and.
\hookrightarrow backtests
# to make sure they make sense before moving on
full_part = dr.DatetimePartitioning.generate(project.id, partitioning_spec)
print(full_part.feature_derivation_window_start, full_part.feature_derivation_window_
print(full_part.to_dataframe())
# finalize the project and start the autopilot
project.set_target('target', partitioning_method=partitioning_spec)
```

7.1.4 Feature Settings

datarobot. Feature Settings constructor receives feature_name and settings. For now settings known_in_advance and do_not_derive are supported.

```
default_to_known_in_advance=True,
  feature_settings=feature_settings
)
```

7.2 Modeling Data and Time Series Features

In time series projects, a new set of modeling features is created after setting the partitioning options. If a featurelist is specified with the partitioning options, it will be used to select which features should be used to derived modeling features; if a featurelist is not specified, the default featurelist will be used.

These features are automatically derived from those in the projectâĂŹs dataset and are the features used for modeling - note that the Project methods <code>get_featurelists</code> and <code>get_modeling_featurelists</code> will return different data in time series projects. Modeling featurelists are the ones that can be used for modeling and will be accepted by the backend, while regular featurelists will continue to exist but cannot be used. Modeling features are only accessible once the target and partitioning options have been set. In projects that <code>donâĂŹt</code> use time series modeling, once the target has been set, modeling and regular features and featurelists will behave the same.

7.3 Making Predictions

Prediction datasets are uploaded *as normal*. However, when uploading a prediction dataset, a new parameter forecast_point can be specified. The forecast point of a prediction dataset identifies the point in time relative which predictions should be generated, and if one is not specified when uploading a dataset, the server will choose the most recent possible forecast point. The forecast window specified when setting the partitioning options for the project determines how far into the future from the forecast point predictions should be calculated.

To simplify the predictions process, starting in version v2.20 a forecast point or prediction start and end dates can be specified when requesting predictions, instead of being specified at dataset upload. Upon uploading a dataset, DataRobot will calculate the range of dates available for use as a forecast point or for batch predictions. To that end, Predictions objects now also contain the following new fields:

- forecast point: The default point relative to which predictions will be generated
- predictions_start_date: The start date for bulk historical predictions.
- predictions end date: The end date for bulk historical predictions.

When setting up a time series project, input features could be identified as known-in-advance features. These features are not used to generate lags, and are expected to be known for the rows in the forecast window at predict time (e.g. âĂIJhow much money will have been spent on marketingâĂİ, âĂIJis this a holidayâĂİ).

Enough rows of historical data must be provided to cover the span of the effective Feature Derivation Window (which may be longer than the projectâĂŹs Feature Derivation Window depending on the differencing settings chosen). The effective Feature Derivation Window of any model can be checked via the effective_feature_derivation_window_start and effective_feature_derivation_window_end attributes of a DatetimeModel.

When uploading datasets to a time series project, the dataset might look something like the following, where âĂIJ-TimeâĂİ is the datetime partition column, âĂIJTargetâĂİ is the target column, and âĂIJTemp.âĂİ is an input feature. If the dataset was uploaded with a forecast point of âĂIJ2017-01-08âĂİ and the effective feature derivation window start and end for the model are -5 and -3 and the forecast window start and end were set to 1 and 3, then rows 1 through 3 are historical data, row 6 is the forecast point, and rows 7 though 9 are forecast rows that will have predictions when predictions are computed.

```
Row, Time, Target, Temp.

1, 2017-01-03, 16443, 72

2, 2017-01-04, 3013, 72

3, 2017-01-05, 1643, 68

4, 2017-01-06, ,

5, 2017-01-08, ,

7, 2017-01-09, ,

8, 2017-01-10, ,

9, 2017-01-11, ,
```

On the other hand, if the project instead used âĂIJHolidayâĂİ as an a priori input feature, the uploaded dataset might look like the following:

```
Row, Time, Target, Holiday
1, 2017-01-03, 16443, TRUE
2, 2017-01-04, 3013, FALSE
3, 2017-01-05, 1643, FALSE
4, 2017-01-06, , FALSE
5, 2017-01-07, , FALSE
6, 2017-01-09, , TRUE
8, 2017-01-10, , FALSE
9, 2017-01-11, , FALSE
```

7.4 Calendars

You can upload a *calendar file* containing a list of events relevant to your dataset. When provided, DataRobot automatically derives and creates time series features based on the calendar events (e.g., time until the next event, labeling the most recent event).

The calendar file:

- Should span the entire training data date range, as well as all future dates in which model will be forecasting.
- Must be in csv or xlsx format with a header row.
- Must have one date column which has values in the date-only format YYY-MM-DD (i.e., no hour, month, or second).
- Can optionally include a second column that provides the event name or type.
- Can optionally include a series ID column which specifies which series an event is applicable to. This column name must match the name of the column set as the series ID.
 - Multiseries ID columns are used to add an ability to specify different sets of events for different series, e.g. holidays for different regions.
 - Values of the series ID may be absent for specific events. This means that the event is valid for all series in project dataset (e.g. New YearâĂŹs Day is a holiday in all series in the example below).
 - If a multiseries ID column is not provided, all listed events will be applicable to all series in the project dataset.
- Cannot be updated in an active project. You must specify all future calendar events at project start. To update the calendar file, you will have to train a new project.

An example of a valid calendar file:

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```
Date, Name
2019-01-01, New Year's Day
2019-02-14, Valentine's Day
2019-04-01, April Fools
2019-05-05, Cinco de Mayo
2019-07-04, July 4th
```

An example of a valid multiseries calendar file:

```
Date, Name, Country
2019-01-01, New Year's Day,
2019-05-27, Memorial Day, USA
2019-07-04, July 4th, USA
2019-11-28, Thanksgiving, USA
2019-02-04, Constitution Day, Mexico
2019-03-18, Benito JuÃarez's birth, Mexico
2019-12-25, Christmas Day,
```

Once created, a calendar can be used with a time series project by specifying the calendar_id field in the datarobot.DatetimePartitioningSpecification object for the project:

```
import datarobot as dr

# create the project
project = dr.Project.create('input_data.csv')
# create the calendar
calendar = dr.CalendarFile.create('calendar_file.csv')

# specify the calendar_id in the partitioning specification
datetime_spec = dr.DatetimePartitioningSpecification(
    use_time_series=True,
    datetime_partition_column='date'
    calendar_id=calendar.id
)

# start the project, specifying the partitioning method
project.set_target(
    target='project target',
    partitioning_method=datetime_spec
)
```

7.5 Prediction Intervals

For each model, prediction intervals estimate the range of values DataRobot expects actual values of the target to fall within. They are similar to a confidence interval of a prediction, but are based on the residual errors measured during the backtesting for the selected model.

Note that because calculation depends on the backtesting values, prediction intervals are not available for predictions on models that have not had all backtests completed. To that end, note that creating a prediction with prediction intervals through the API will automatically complete all backtests if they were not already completed. For start-end retrained models, the parent model will be used for backtesting. Additionally, prediction intervals are not available when the number of points per forecast distance is less than 10, due to insufficient data.

In a prediction request, users can specify a prediction intervals size, which specifies the desired probability of actual values falling within the interval range. Larger values are less precise, but more conservative. For example, speci-

fying a size of 80 will result in a lower bound of 10% and an upper bound of 90%. More generally, for a specific *prediction_intervals_size*, the upper and lower bounds will be calculated as follows:

- prediction_interval_upper_bound = 50% + (prediction_intervals_size / 2)
- prediction interval lower bound = 50% (prediction intervals size / 2)

Prediction intervals can be calculated for a <code>DatetimeModel</code> using the <code>DatetimeModel</code>. <code>calculate_prediction_intervals</code> method. Users can also retrieve which intervals have already been calculated for the model using the <code>DatetimeModel.get_calculated_prediction_intervals</code> method.

To view prediction intervals data for a prediction, the prediction needs to have been created using the <code>DatetimeModel.request_predictions</code> method and specifying <code>include_prediction_intervals</code> = <code>True</code>. The size for the prediction interval can be specified with the <code>prediction_intervals_size</code> parameter for the same function, and will default to 80 if left unspecified. Specifying either of these fields will result in prediction interval bounds being included in the retrieved prediction data for that request (see the <code>Predictions</code> class for retrieval methods). Note that if the specified interval size has not already been calculated, this request will automatically calculate the specified size.

Prediction intervals are also supported for time series model deployments, and should be specified in deployment settings if desired. Use <code>Deployment.get_prediction_intervals_settings</code> to retrieve current prediction intervals settings for a deployment, and <code>Deployment.update_prediction_intervals_settings</code> to update prediction intervals settings for a deployment.

Prediction intervals are also supported for time series model export. See the optional prediction_intervals_size parameter in <code>Model.request_transferable_export</code> for usage.

Visual Al Projects

Visual AI project support image data for modeling. The modeling must occur within a project that has one dataset used as the source to train the models.

8.1 Create a Visual Al Project

Setting up a Visual AI project requires you to create a dataset. The various ways to do this are covered in detail in DataRobot Platform Documentation, Using Visual AI, Preparing Your Dataset.

For the examples given here the images are partitioned into named directories. The named directories serve as the class names that will be applied to images used in predictions. For example: to predict on images of food found at a baseball game, then some of the directory names might be hotdog, hamburger, and popcorn.

You then compress the directory containing the named directories into a ZIP file, creating the dataset used for the project.

```
from datarobot.models import Project, Dataset
dataset = Dataset.create_from_file(file_path='/home/user/data/imagedataset.zip')
project = Project.create_from_dataset(dataset.id, project_name='My Image Project')
```

8.1.1 Target

Since this example uses named directories the target name must be class, which will contain the name of each directory in the ZIP file.

8.1.2 Other Parameters

Setting modeling parameters, such as partitioning method, queue mode, etc, functions in the same way as starting a non-image project.

8.2 Start Modeling

Once you have set modeling parameters, use the following code structure to specify parameters and start the modeling process.

```
from datarobot import AUTOPILOT_MODE
project.set_target(target='class', mode=AUTOPILOT_MODE.FULL_AUTO)
```

You can also pass optional parameters to project.set_target to change aspects of the modeling process. Some of those parameters include:

- worker_count int, sets the number of workers used for modeling.
- partitioning_method PartitioningMethod object.

For a full reference of available parameters, see *Project.set_target*.

You can use the mode parameter to set the Autopilot mode. AUTOPILOT_MODE.FULL_AUTO, is the default, triggers modeling with no further actions necessary. Other accepted modes include AUTOPILOT_MODE.MANUAL for manual mode (choose your own models to run rather than running the full Autopilot) and AUTOPILOT_MODE.QUICK to run on a more limited set of models and get insights more quickly (âĂIJquick runâĂİ).

8.3 Interact with a Visual AI Project

The following code snippets may be used to access Visual AI images and insights.

8.3.1 List Sample Images

Sample images allow you to see a subset of images, chosen by DataRobot, in the dataset. The returned SampleImage objects have an associated target_value that will allow you to categorize the images (e.g. hamburger or hotdog). Until the project has reached specific stages of modeling the target_value will be None.

```
import io
import PIL.Image

from datarobot.models import Project
from datarobot.models.visualai import SampleImage

project_name = "My Image Project"
column_name = "image"
```

```
project = Project.list(search_params={"project_name": project_name})[0]
for sample in SampleImage.list(project.id, column_name):
    # Display the image in the GUI
    bio = io.BytesIO(sample.image.image_bytes)
    img = PIL.Image.open(bio)
    img.show()
```

The results would be images such as:





8.3.2 List Duplicate Images

Duplicate images, images with different names but are determined by DataRobot to be the same, may exist in a dataset. If this happens, the code returns one of the images and the number of times it occurs in the dataset.

```
from datarobot.models import Project
from datarobot.models.visualai import DuplicateImage

project_name = "My Image Project"
column_name = "image"

project = Project.list(search_params={"project_name": project_name})[0]
for duplicate in DuplicateImage.list(project.id, column_name):
    # To show an image see the previous sample image example
    print(f"Image id = {duplicate.image.id} has {duplicate.count} duplicates")
```

8.3.3 Activation Maps

Activation maps are overlaid on the images to show which images areas the model is using when making predictions. Detailed explanations are available in DataRobot Platform Documentation, Model insights.

Compute Activation Maps

You must compute activation maps before retrieving. The following snippet is an example of starting the computation. For each project and model, DataRobot returns a URL that can be used to determine when the computation is complete.

```
from datarobot.models import Project
from datarobot.models.visualai import ImageActivationMap

project_name = "My Image Project"
column_name = "image"

project = Project.list(search_params={"project_name": project_name})[0]
for model_id, feature_name in ImageActivationMap.models(project.id):
    if feature_name == column_name:
        ImageActivationMap.compute(project.id, model_id)
```

List Activation Maps

After activation maps are computed, you can download them from the DataRobot server. The following snippet is an example of how to get the activation maps for a project and model and print out the ImageActivationMap object.

The activation map is a 2D matrix of values in the range [0, 255].

```
from datarobot.models import Project
from datarobot.models.visualai import ImageActivationMap

project_name = "My Image Project"
column_name = "image"

project = Project.list(search_params={"project_name": project_name})[0]
for model_id, feature_name in ImageActivationMap.models(project.id):
    for amap in ImageActivationMap.list(project.id, model_id, column_name):
        print(amap)
```

When ImageActivationMap.activation_values are used to adjust the brightness of each region, the images would look similar to:





8.3.4 Image Embeddings

Image embeddings map individual images into a vector embedding space. An individual embedding may be used to perform linear computations on the images.

Detailed explanations are available in DataRobot Platform Documentation, Model insights.

Compute Image Embeddings

You must compute image embeddings before retrieving. The following snippet is an example of how to start the computation. For each project and model, DataRobot returns a URL that can be used to determine when the computation is complete.

```
from datarobot.models import Project
from datarobot.models.visualai import ImageEmbedding

project_name = "My Image Project"
column_name = "image"

project = Project.list(search_params={"project_name": project_name})[0]
for model_id, feature_name in ImageEmbedding.models(project.id):
    url = ImageEmbedding.compute(project.id, model_id)
    print(url)
```

List Image Embeddings

After image embeddings are computed, you can download them from the DataRobot server. The following snippet is an example of how to get the embeddings for a project and model and print out the ImageEmbedding object.

```
from datarobot.models import Project
from datarobot.models.visualai import ImageEmbedding

project_name = "My Image Project"
column_name = "image"

project = Project.list(search_params={"project_name": project_name})[0]
for model_id, feature_name in ImageEmbedding.models(project.id):
```

for embedding in ImageEmbedding.list(project.id, model_id, column_name):
 print(embedding)

Unsupervised Projects (Anomaly Detection)

When the data is not labelled and the problem can be interpreted either as anomaly detection or time series anomaly detection, projects in unsupervised mode become useful.

9.1 Creating Unsupervised Projects

In order to create an unsupervised project set unsupervised_mode to True when setting the target.

```
>>> import datarobot as dr
>>> project = Project.create('dataset.csv', project_name='unsupervised')
>>> project.set_target(unsupervised_mode=True)
```

9.2 Creating Time Series Unsupervised Projects

To create a time series unsupervised project pass unsupervised_mode=True to datetime partitioning creation and to project aim. The forecast window will be automatically set to nowcasting, i.e. forecast distance zero (FW = 0, 0).

```
>>> import datarobot as dr
>>> project = Project.create('dataset.csv', project_name='unsupervised')
>>> spec = DatetimePartitioningSpecification('date',
... use_time_series=True, unsupervised_mode=True,
... feature_derivation_window_start=-4, feature_derivation_window_end=0)

# this step is optional - preview the default partitioning which will be applied
>>> partitioning_preview = DatetimePartitioning.generate(project.id, spec)
>>> full_spec = partitioning_preview.to_specification()
>>> project.set_target(unsupervised_mode=True, partitioning_method=full_spec)
```

9.3 Unsupervised Project Metrics

In unsupervised projects, metrics are not used for the model optimization. Instead, they are used for the purpose of model ranking. There are two available unsupervised metrics – Synthetic AUC and synthetic LogLoss – both of which are calculated on artificially-labelled validation samples.

9.4 Assessing Unsupervised Anomaly Detection Models on External Test Set

In unsupervised projects, if there is some labelled data, it may be used to assess anomaly detection models by checking computed classification metrics such as AUC and LogLoss, etc. and insights such as ROC and Lift. Such data is uploaded as a prediction dataset with a specified actual value column name, and, if it is a time series project, a prediction date range. The actual value column can contain only zeros and ones or True/False, and it should not have been seen during training time.

9.5 Requesting External Scores and Insights (Time Series)

There are two ways to specify an actual value column and compute scores and insights:

1. Upload a prediction dataset, specifying predictions_start_date, predictions_end_date, and actual_value_column, and request predictions on that dataset using a specific model.

```
>>> import datarobot as dr
# Upload dataset
>>> project = dr.Project(project_id)
>>> dataset = project.upload_dataset(
... './data_to_predict.csv',
... predictions_start_date=datetime(2000, 1, 1),
... predictions_end_date=datetime(2015, 1, 1),
... actual_value_column='actuals'
... )
# run prediction job which also will calculate requested scores and insights.
>>> predict_job = model.request_predictions(dataset.id)
# prediction output will have column with actuals
>>> result = pred_job.get_result_when_complete()
```

2. Upload a prediction dataset without specifying any options, and request predictions for specific model with predictions_start_date, predictions_end_date, and actual_value_column specified. Note, these settings cannot be changed for the dataset after making predictions.

```
>>> import datarobot as dr

# Upload dataset
>>> project = dr.Project(project_id)
>>> dataset = project.upload_dataset('./data_to_predict.csv')

# Check which columns are candidates for actual value columns
>>> dataset.detected_actual_value_columns
[{'missing_count': 25, 'name': 'label_column'}]

# run prediction job which also will calculate requested scores and insights.
>>> predict_job = model.request_predictions(
... dataset.id,
... predictions_start_date=datetime(2000, 1, 1),
```

```
predictions_end_date=datetime(2015, 1, 1),
    actual_value_column='label_column'
    )
>>> result = pred_job.get_result_when_complete()
```

9.6 Requesting External Scores and Insights for AutoML models

To compute scores and insights on an external dataset for unsupevised AutoML models (Non Time series)

Upload a prediction dataset that contains label column(s), request compute external test on one of PredictionDataset.detected actual value columns

9.7 Retrieving External Scores and Insights

Upon completion of prediction, external scores and insights can be retrieved to assess model performance. For unsupervised projects Lift Chart and ROC Curve are computed. If the dataset is too small insights will not be computed. If the actual value column contained only one class, the ROC Curve will not be computed. Information about the dataset can be retrieved using PredictionDataset.get.

```
>>> import datarobot as dr
# Check which columns are candidates for actual value columns
>>> scores_list = ExternalScores.list(project_id)
>>> scores = ExternalScores.get(project_id, dataset_id=dataset_id, model_id=model_id)
>>> lift_list = ExternalLiftChart.list(project_id, model_id)
>>> roc = ExternalRocCurve.get(project_id, model, dataset_id)
# check dataset warnings, need to be called after predictions are computed.
>>> dataset = PredictionDataset.get(project_id, dataset_id)
>>> dataset.data_quality_warnings
{'single_class_actual_value_column': True,
'insufficient_rows_for_evaluating_models': False,
'has_kia_missing_values_in_forecast_window': False}
```

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CHAPTER 10

Blueprints

The set of computation paths that a dataset passes through before producing predictions from data is called a blueprint. A blueprint can be trained on a dataset to generate a model.

10.1 Quick Reference

The following code block summarizes the interactions available for blueprints.

```
# Get the set of blueprints recommended by datarobot
import datarobot as dr
my_projects = dr.Project.list()
project = my_projects[0]
menu = project.get_blueprints()

first_blueprint = menu[0]
project.train(first_blueprint)
```

10.2 List Blueprints

When a file is uploaded to a project and the target is set, DataRobot recommends a set of blueprints that are appropriate for the task at hand. You can use the <code>get_blueprints</code> method to get the list of blueprints recommended for a project:

```
project = dr.Project.get('5506fcd38bd88f5953219da0')
menu = project.get_blueprints()
blueprint = menu[0]
```

10.3 Get a blueprint

If you already have a blueprint_id from a model you can retrieve the blueprint directly.

```
project_id = '5506fcd38bd88f5953219da0'
project = dr.Project.get(project_id)
models = project.get_models()
model = models[0]
blueprint = Blueprint.get(project_id, model.blueprint_id)
```

10.4 Get a blueprint chart

For all blueprints - either from blueprint menu or already used in model - you can retrieve its chart. You can also get its representation in graphviz DOT format to render it into format you need.

```
project_id = '5506fcd38bd88f5953219da0'
blueprint_id = '4321fcd38bd88f595321554223'
bp_chart = BlueprintChart.get(project_id, blueprint_id)
print(bp_chart.to_graphviz())
```

10.5 Get a blueprint documentation

You can retrieve documentation on tasks used in blueprint. It will contain information about task, its parameters and (when available) links and references to additional sources. All documents are instances of BlueprintTaskDocument class.

```
project_id = '5506fcd38bd88f5953219da0'
blueprint_id = '4321fcd38bd88f595321554223'
bp = Blueprint.get(project_id, blueprint_id)
docs = bp.get_documents()
print(docs[0].task)
>>> Average Blend
print(docs[0].links[0]['url'])
>>> https://en.wikipedia.org/wiki/Ensemble_learning
```

10.6 Blueprint Attributes

The Blueprint class holds the data required to use the blueprint for modeling. This includes the blueprint_id and project_id. There are also two attributes that help distinguish blueprints: model_type and processes.

```
u'Standardize',
u'Logistic Regression']
```

10.7 Create a Model from a Blueprint

You can use a blueprint instance to train a model. The default dataset for the project is used. Note that *Project.train* is used for non-datetime-partitioned projects. *Project.train_datetime* should be used for datetime partitioned projects.

```
model_job_id = project.train(blueprint)

# For datetime partitioned projects
model_job = project.train_datetime(blueprint.id)
```

Both Project.train and Project.train_datetime will put a new modeling job into the queue. However, note that Project.train returns the id of the created ModelJob, while Project.train_datetime returns the ModelJob object itself. You can pass a ModelJob id to wait_for_async_model_creation function, which polls the async model creation status and returns the newly created model when itâĂŹs finished.

CHAPTER 11

Models

When a blueprint has been trained on a specific dataset at a specified sample size, the result is a model. Models can be inspected to analyze their accuracy.

11.1 Start Training a Model

To start training a model, use the Project.train method with a blueprint object:

```
import datarobot as dr
project = dr.Project.get('5506fcd38bd88f5953219da0')
blueprints = project.get_blueprints()
model_job_id = project.train(blueprints[0])
```

For a Datetime Partitioned Project, use Project.train_datetime:

```
import datarobot as dr
project = dr.Project.get('5506fcd38bd88f5953219da0')
blueprints = project.get_blueprints()
model_job_id = project.train_datetime(blueprints[0])
```

11.2 List Finished Models

You can use the Project.get_models method to return a list of the project models that have finished training:

```
Model(Gradient Boosted Trees Classifier (R)),
    Model(Gradient Boosted Trees Classifier),
    Model(Logistic Regression)]
model = models[0]

project.id
>>> u'5506fcd38bd88f5953219da0'
model.id
>>> u'5506fcd98bd88f1641a720a3'
```

You can pass following parameters to change result:

- search_params dict, used to filter returned projects. Currently you can query models by
 - name
 - sample_pct
 - is_starred
- order_by str or list, if passed returned models are ordered by this attribute or attributes.
- with_metric str, If not *None*, the returned models will only have scores for this metric. Otherwise all the metrics are returned.

List Models Example:

11.3 Retrieve a Known Model

If you know the model_id and project_id values of a model, you can retrieve it directly:

You can also use an instance of Project as the parameter for Model.get

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11.4 Train a Model on a Different Sample Size

One of the key insights into a model and the data behind it is how its performance varies with more training data. In Autopilot mode, DataRobot will run at several sample sizes by default, but you can also create a job that will run at a specific sample size. You can also specify featurelist that should be used for training of new model and scoring type. Model.train method of Model instance will put a new modeling job into the queue and return id of created ModelJob. You can pass ModelJob id to the wait_for_async_model_creation function, which polls async model creation status and returns newly created model when itâĂŹs finished.

```
import datarobot as dr

model_job_id = model.train(sample_pct=33)

# Retrain a model on a custom featurelist using cross validation.
# Note that you can specify a custom value for `sample_pct`.
model_job_id = model.train(
    sample_pct=55,
    featurelist_id=custom_featurelist.id,
    scoring_type=dr.SCORING_TYPE.cross_validation,
)
```

11.5 Cross-Validating a Model

By default, models are trained using only the first validation partition. To start cross-validation, use the <code>Model.cross_validate</code> method:

```
import datarobot as dr
model_job_id = model.cross_validate()
```

For a *Datetime Partitioned Project*, backtesting is the only cross-validation method supported. To run backtesting for a datetime model, use the <code>DatetimeModel.score_backtests</code> method:

```
import datarobot as dr

# `model` here must be an instance of `dr.DatetimeModel`.
model_job_id = model.score_backtests()
```

11.6 Find the Features Used

Because each project can have many associated featurelists, it is important to know which features a model requires in order to run. This helps ensure that the necessary features are provided when generating predictions.

```
feature_names = model.get_features_used()
print(feature_names)
>>> ['MonthlyIncome',
```

```
'VisitsLast8Weeks',
'Age']
```

11.7 Feature Impact

Feature Impact measures how much worse a modelâĂŹs error score would be if DataRobot made predictions after randomly shuffling a particular column (a technique sometimes called *Permutation Importance*).

The following example code snippet shows how a featurelist with just the features with the highest feature impact could be created.

```
import datarobot as dr

max_num_features = 10
time_to_wait_for_impact = 4 * 60  # seconds

feature_impacts = model.get_or_request_feature_impact(time_to_wait_for_impact)

feature_impacts.sort(key=lambda x: x['impactNormalized'], reverse=True)
final_names = [f['featureName'] for f in feature_impacts[:max_num_features]]

project.create_featurelist('highest_impact', final_names)
```

11.8 Predict new data

After creating models you can use them to generate predictions on new data. See *PredictJob* for further information on how to request predictions from a model.

11.9 Model IDs Vs. Blueprint IDs

Each model has both an model_id and a blueprint_id. What is the difference between these two IDs?

A model is the result of training a blueprint on a dataset at a specified sample percentage. The blueprint_id is used to keep track of which blueprint was used to train the model, while the model_id is used to locate the trained model in the system.

11.10 Model parameters

Some models can have parameters that provide data needed to reproduce its predictions.

For additional usage information see DataRobot documentation, section âĂIJCoefficients tab and pre-processing detailsâĂİ

```
import datarobot as dr

model = dr.Model.get(project=project, model_id=model_id)
mp = model.get_parameters()

(continues on next page)
```

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11.11 Create a Blender

You can blend multiple models; in many cases, the resulting blender model is more accurate than the parent models. To do so you need to select parent models and a blender method from datarobot.enums.BLENDER_METHOD. If this is a time series project, only methods in datarobot.enums.TS_BLENDER_METHOD are allowed.

Be aware that the tradeoff for better prediction accuracy is bigger resource consumption and slower predictions.

```
import datarobot as dr

pr = dr.Project.get(pid)
models = pr.get_models()
parent_models = [model.id for model in models[:2]]
pr.blend(parent_models, dr.enums.BLENDER_METHOD.AVERAGE)
```

11.12 Lift chart retrieval

You can use Model methods get_lift_chart and get_all_lift_charts to retrieve lift chart data. First will get it from specific source (validation data, cross validation or holdout, if holdout unlocked) and second will list all available data. Please refer to *Advanced model information* notebook for additional information about lift charts and how they can be visualised.

For multiclass models you can get list of per-class lift charts using Model method get_multiclass_lift_chart.

11.13 ROC curve retrieval

Same as with the lift chart you can use Model methods get_roc_curve and get_all_roc_curves to retrieve ROC curve data. Please refer to *Advanced model information* notebook for additional information about ROC curves and how they can be visualised. More information about working with ROC curves can be found in DataRobot web application documentation section âĂIJROC Curve tab detailsâĂİ.

11.14 Residuals chart retrieval

Just as with the lift and ROC charts, you can use Model methods get_residuals_chart and get_all_residuals_charts to retrieve residuals chart data. The first will get it from a specific source (validation data, cross-validation data, or holdout, if unlocked). The second will retrieve all available data. Please refer to the *Advanced model information* notebook for more information about residuals charts and how they can be visualised.

11.15 Word Cloud

If your dataset contains text columns, DataRobot can create text processing models that will contain word cloud insight data. An example of such model is any âĂIJAuto-Tuned Word N-Gram Text ModelerâĂİ model. You can use Model.get_word_cloud method to retrieve those insights - it will provide up to 200 most important ngrams in the model and data about their influence. The *Advanced model information* notebook contains examples of how you can use that data and build a visualization in a way similar to how the DataRobot webapp does.

11.16 Scoring Code

Subset of models in DataRobot supports code generation. For each of those models you can download a JAR file with scoring code to make predictions locally using method Model.download_scoring_code. For details on how to do that see âĂIJCode GenerationâĂİ section in DataRobot web application documentation. Optionally you can download source code in Java to see what calculations those models do internally.

Be aware that source code JAR isnâĂŹt compiled so it cannot be used for making predictions.

11.17 Get a model blueprint chart

For all models you can retrieve its blueprint chart. You can also get its representation in graphviz DOT format to render it into format you need.

11.18 Get a model missing values report

For the majority of models you can retrieve their missing values reports on training data per each numeric and categorical feature. Model needs to have at least one of the supported tasks in the blueprint in order to have a missing values report (blenders are not supported). Report is gathered for Numerical Imputation tasks and Categorical converters like Ordinal Encoding, One-Hot Encoding etc. Missing values report is available to users with access to full blueprint docs.

Report is collected for those features which are considered eligible by given blueprint task. For instance, categorical feature with a lot of unique values may not be considered as eligible in the One-Hot encoding task.

Please refer to Missing report attributes description for report interpretation.

```
import datarobot as dr
project_id = '5506fcd38bd88f5953219da0'
model_id = '5506fcd98bd88f1641a720a3'
model = dr.Model.get(project=project_id, model_id=model_id)
missing_reports_per_feature = model.get_missing_report_info()
for report_per_feature in missing_reports_per_feature:
    print(report_per_feature)
```

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Consider following example. Given Decision Tree Classifier (Gini) blueprint chart representation:

```
print(blueprint_chart.to_graphviz())
>>> digraph "Blueprint Chart" {
        graph [rankdir=LR]
        0 [label="Data"]
        -2 [label="Numeric Variables"]
        2 [label="Missing Values Imputed"]
        3 [label="Decision Tree Classifier (Gini)"]
        4 [label="Prediction"]
        -1 [label="Categorical Variables"]
        1 [label="Ordinal encoding of categorical variables"]
        -2 -> 2
        2 -> 3
        3 -> 4
        0 \to -1
        -1 -> 1
        1 -> 3
    }
```

and missing report:

```
print(report_per_feature1)
>>> {'feature': 'Veh Year',
     'type': 'Numeric',
     'missing_count': 150,
     'missing_percentage': 50.00,
     'tasks': [
                 {'id': u'2',
                 'name': u'Missing Values Imputed',
                'descriptions': [u'Imputed value: 2006']
                }
print(report_per_feature2)
>>> {'feature': 'Model',
     'type': 'Categorical',
     'missing_count': 100,
     'missing_percentage': 33.33,
     'tasks': [
                {'id': u'1',
                'name': u'Ordinal encoding of categorical variables',
                 'descriptions': [u'Imputed value: -2']
          ]
        }
```

results can be interpreted in the following way:

Numeric feature âĂIJVeh YearâĂİ has 150 missing values and respectively 50% in training data. It was transformed by âĂIJMissing Values ImputedâĂİ task with imputed value 2006. Task has id 2, and its output goes into Decision Tree Classifier (Gini) - it can be inferred from the chart.

Categorical feature âĂIJModelâĂİ was transformed by âĂIJOrdinal encoding of categorical variablesâĂİ task with imputed value -2.

11.19 Get a blueprint documentation

You can retrieve documentation on tasks used to build a model. It will contain information about task, its parameters and (when available) links and references to additional sources. All documents are instances of BlueprintTaskDocument class.

11.20 Request training predictions

You can request a modelâĂŹs predictions for a particular subset of its training data. See datarobot.models. Model.request_training_predictions() reference for all the valid subsets.

See training predictions reference for more details.

11.21 Advanced Tuning

You can perform advanced tuning on a model – generate a new model by taking an existing model and rerunning it with modified tuning parameters.

The AdvancedTuningSession class exists to track the creation of an Advanced Tuning model on the client. It enables browsing and setting advanced-tuning parameters one at a time, and using human-readable parameter names rather than requiring opaque parameter IDs in all cases. No information is sent to the server until the *run()* method is called on the AdvancedTuningSession.

See datarobot.models.Model.get_advanced_tuning_parameters() reference for a description of the types of parameters that can be passed in.

As of v2.17, all models other than blenders, open source, and user-created models support Advanced Tuning. The use of Advanced Tuning via API for non-Eureqa models is in beta, but is enabled by default for all users.

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```
import datarobot as dr
project_id = '5506fcd38bd88f5953219da0'
model_id = '5506fcd98bd88f1641a720a3'
model = dr.Model.get(project=project_id,
                     model_id=model_id)
tune = model.start_advanced_tuning_session()
# Get available task names,
# and available parameter names for a task name that exists on this model
tune.get_task_names()
tune.get_parameter_names('Eureqa Generalized Additive Model Classifier (3000,
→Generations)')
tune.set_parameter(
   task_name='Eureqa Generalized Additive Model Classifier (3000 Generations)',
   parameter_name='EUREQA_building_block__sine',
   value=1)
job = tune.run()
```

11.22 SHAP Impact

You can retrieve SHAP impact scores for features in a model. SHAP impact is computed by calculating the shap values on a sample of training data and then taking the mean absolute value for each column. The larger value of impact indicate more important feature.

See datarobot.models.ShapImpact.create() reference for a description of the types of parameters that can be passed in.

11.23 Number of Iterations Trained

Early-stopping models will train a subset of max estimators/iterations that are defined in advanced tuning. This method allows the user to retrieve the actual number of estimators that were trained by an early-stopping tree-based model (currently the only model type supported). The method returns the projectId, modelId, and a list of dictionaries containing the number of iterations trained for each model stage. In the case of single-stage models, this dictionary will contain only one entry.

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CHAPTER 12

Jobs

The Job class is a generic representation of jobs running through a projectâ $\check{A}\check{Z}$ s queue. Many tasks involved in modeling, such as creating a new model or computing feature impact for a model, will use a job to track the worker usage and progress of the associated task.

12.1 Checking the Contents of the Queue

To see what jobs running or waiting in the queue for a project, use the Project.get_all_jobs method.

```
from datarobot.enums import QUEUE_STATUS

jobs_list = project.get_all_jobs() # gives all jobs queued or inprogress
jobs_by_type = {}
for job in jobs_list:
    if job.job_type not in jobs_by_type:
        jobs_by_type[job.job_type] = [0, 0]
    if job.status == QUEUE_STATUS.QUEUE:
        jobs_by_type[job.job_type][0] += 1
    else:
        jobs_by_type[job.job_type][1] += 1

for type in jobs_by_type:
    (num_queued, num_inprogress) = jobs_by_type[type]
    print('{} jobs: {} queued, {} inprogress'.format(type, num_queued, num_inprogress))
```

12.2 Cancelling a Job

If a job is taking too long to run or no longer necessary, it can be cancelled easily from the Job object.

```
from datarobot.enums import QUEUE_STATUS

project.pause_autopilot()
bad_jobs = project.get_all_jobs(status=QUEUE_STATUS.QUEUE)
for job in bad_jobs:
    job.cancel()
project.unpause_autopilot()
```

12.3 Retrieving Results From a Job

Once youâĂŹve found a particular job of interest, you can retrieve the results once it is complete. Note that the type of the returned object will vary depending on the job_type. All return types are documented in Job.get_result.

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CHAPTER 13

ModelJobs

Model creation is asynchronous process. This means than when explicitly invoking new model creation (with project.train or model.train for example) all you get is id of process, responsible for model creation. With this id you can get info about model that is being created or the model itself, when creation process is finished. For this you should use the ModelJob class.

13.1 Get an existing ModelJob

To retrieve existing ModelJob use ModelJob.get method. For this you need id of Project that is used for model creation and id of ModelJob. Having ModelJob might be useful if you want to know parameters of model creation, automatically chosen by API backend, before actual model was created.

If model is already created, ModelJob.get will raise PendingJobFinished exception

```
model_job.model
>>> Model('5d518cd3962d741512605e2b')
```

13.2 Get created model

After model is created, you can use ModelJob.get_model to get newly created model.

13.3 wait_for_async_model_creation function

If you just want to get the created model after getting the ModelJob id, you can use the *wait_for_async_model_creation* function. It will poll for the status of the model creation process until itâĂŹs finished, and then will return the newly created model. Note the differences below between datetime partitioned projects and non-datetime-partitioned projects.

```
from datarobot.models.modeljob import wait_for_async_model_creation
# used during training based on blueprint
model_job_id = project.train(blueprint, sample_pct=33)
new_model = wait_for_async_model_creation(
    project_id=project.id,
   model_job_id=model_job_id,
# used during training based on existing model
model_job_id = existing_model.train(sample_pct=33)
new_model = wait_for_async_model_creation(
   project_id=existing_model.project_id,
   model_job_id=model_job_id,
# For datetime-partitioned projects, use project.train_datetime. Note that train_
→datetime returns a ModelJob instead
# of just an id.
model_job = project.train_datetime(blueprint)
new_model = wait_for_async_model_creation(
   project_id=project.id,
   model_job_id=model_job.id
```

Predictions

Predictions generation is an asynchronous process. This means that when starting predictions with Model. request_predictions you will receive back a PredictJob for tracking the process responsible for fulfilling your request.

With this object you can get info about the predictions generation process before it has finished and be rerouted to the predictions themselves when the process is finished. For this you should use the *PredictJob* class.

14.1 Starting predictions generation

Before actually requesting predictions, you should upload the dataset you wish to predict via Project. upload_dataset. Previously uploaded datasets can be seen under Project.get_datasets. When uploading the dataset you can provide the path to a local file, a file object, raw file content, a pandas.DataFrame object, or the url to a publicly available dataset.

To start predicting on new data using a finished model use Model.request_predictions. It will create a new predictions generation process and return a PredictJob object tracking this process. With it, you can monitor an existing PredictJob and retrieve generated predictions when the corresponding PredictJob is finished.

```
predict_job_1 = model.request_predictions(dataset_from_path.id)
predict_job_2 = model.request_predictions(dataset_from_file.id)
```

14.2 Listing Predictions

You can use the Predictions.list () method to return a list of predictions generated on a project.

```
import datarobot as dr
predictions = dr.Predictions.list('58591727100d2b57196701b3')
print (predictions)
>>>[Predictions (prediction_id='5b6b163eca36c0108fc5d411',
                project_id='5b61bd68ca36c04aed8aab7f',
                model_id='5b61bd7aca36c05744846630',
                dataset_id='5b6b1632ca36c03b5875e6a0'),
    Predictions (prediction_id='5b6b2315ca36c0108fc5d41b',
                project_id='5b61bd68ca36c04aed8aab7f',
                model_id='5b61bd7aca36c0574484662e',
                dataset_id='5b6b1632ca36c03b5875e6a0'),
    Predictions (prediction_id='5b6b23b7ca36c0108fc5d422',
                project_id='5b61bd68ca36c04aed8aab7f',
                model_id='5b61bd7aca36c0574484662e',
                dataset_id='55b6b1632ca36c03b5875e6a0')
    1
```

You can pass following parameters to filter the result:

- model_id str, used to filter returned predictions by model_id.
- dataset_id str, used to filter returned predictions by dataset_id.

14.3 Get an existing PredictJob

To retrieve an existing PredictJob use the PredictJob.get method. This will give you a PredictJob matching the latest status of the job if it has not completed.

If predictions have finished building, PredictJob.get will raise a PendingJobFinished exception.

14.4 Get generated predictions

After predictions are generated, you can use PredictJob.get_predictions to get newly generated predictions.

If predictions have not yet been finished, it will raise a JobNotFinished exception.

14.5 Wait for and Retrieve results

If you just want to get generated predictions from a PredictJob, you can use the PredictJob. get_result_when_complete function. It will poll the status of predictions generation process until it has finished, and then will return predictions.

```
dataset = project.get_datasets()[0]
predict_job = model.request_predictions(dataset.id)
predictions = predict_job.get_result_when_complete()
```

14.6 Get previously generated predictions

If you donâĂŹt have a Model.predict_job on hand, there are two more ways to retrieve predictions from the Predictions interface:

1. Get all prediction rows as a pandas. DataFrame object:

2. Download all prediction rows to a file as a CSV document:

Prediction Explanations

To compute prediction explanations you need to have *feature impact* computed for a model, and *predictions* for an uploaded dataset computed with a selected model.

Computing prediction explanations is a resource-intensive task, but you can configure it with maximum explanations per row and prediction value thresholds to speed up the process.

15.1 Quick Reference

```
import datarobot as dr
# Get project
my_projects = dr.Project.list()
project = my_projects[0]
# Get model
models = project.get_models()
model = models[0]
# Compute feature impact
feature_impacts = model.get_or_request_feature_impact()
# Upload dataset
dataset = project.upload_dataset('./data_to_predict.csv')
# Compute predictions
predict_job = model.request_predictions(dataset.id)
predict_job.wait_for_completion()
# Initialize prediction explanations
pei_job = dr.PredictionExplanationsInitialization.create(project.id, model.id)
pei_job.wait_for_completion()
# Compute prediction explanations with default parameters
pe_job = dr.PredictionExplanations.create(project.id, model.id, dataset.id)
pe = pe_job.get_result_when_complete()
# Iterate through predictions with prediction explanations
for row in pe.get_rows():
    print(row.prediction)
    print(row.prediction_explanations)
```

```
# download to a CSV file
pe.download_to_csv('prediction_explanations.csv')
```

15.2 List Prediction Explanations

You can use the PredictionExplanations.list() method to return a list of prediction explanations computed for a projectâ \check{A} Zs models:

```
import datarobot as dr
prediction_explanations = dr.PredictionExplanations.list('58591727100d2b57196701b3')
print (prediction_explanations)
>>> [PredictionExplanations(id=585967e7100d2b6afc93b13b,
                 project_id=58591727100d2b57196701b3,
                 model_id=585932c5100d2b7c298b8acf),
    PredictionExplanations(id=58596bc2100d2b639329eae4,
                project_id=58591727100d2b57196701b3,
                 model_id=585932c5100d2b7c298b8ac5),
    PredictionExplanations(id=58763db4100d2b66759cc187,
                 project_id=58591727100d2b57196701b3,
                 model_id=585932c5100d2b7c298b8ac5),
pe = prediction_explanations[0]
pe.project_id
>>> u'58591727100d2b57196701b3'
pe.model_id
>>> u'585932c5100d2b7c298b8acf'
```

You can pass following parameters to filter the result:

- model_id str, used to filter returned prediction explanations by model_id.
- limit int, limit for number of items returned, default: no limit.
- offset int, number of items to skip, default: 0.

List Prediction Explanations Example:

```
project_id = '58591727100d2b57196701b3'
model_id = '585932c5100d2b7c298b8acf'
dr.PredictionExplanations.list(project_id, model_id=model_id, limit=20, offset=100)
```

15.3 Initialize Prediction Explanations

In order to compute prediction explanations you have to initialize it for a particular model.

```
dr.PredictionExplanationsInitialization.create(project_id, model_id)
```

15.4 Compute Prediction Explanations

If all prerequisites are in place, you can compute prediction explanations in the following way:

Where:

- max_explanations are the maximum number of prediction explanations to compute for each row.
- threshold_low and threshold_high are thresholds for the value of the prediction of the row. Prediction explanations will be computed for a row if the rowâĂŹs prediction value is higher than threshold_high or lower than threshold_low. If no thresholds are specified, prediction explanations will be computed for all rows.

15.5 Retrieving Prediction Explanations

You have three options for retrieving prediction explanations.

Note: PredictionExplanations.get_all_as_dataframe() and PredictionExplanations.download_to_csv() reformat prediction explanations to match the schema of CSV file downloaded from UI (RowId, Prediction, Explanation 1 Strength, Explanation 1 Feature, Explanation 1 Value, âĂę, Explanation N Strength, Explanation N Feature, Explanation N Value)

Get prediction explanations rows one by one as PredictionExplanationsRow objects:

```
import datarobot as dr
project_id = '5506fcd38bd88f5953219da0'
prediction_explanations_id = '5506fcd98bd88f1641a720a3'
pe = dr.PredictionExplanations.get(project_id, prediction_explanations_id)
for row in pe.get_rows():
    print(row.prediction_explanations)
```

Get all rows as pandas. DataFrame:

```
import datarobot as dr
project_id = '5506fcd38bd88f5953219da0'
prediction_explanations_id = '5506fcd98bd88f1641a720a3'
pe = dr.PredictionExplanations.get(project_id, prediction_explanations_id)
prediction_explanations_df = pe.get_all_as_dataframe()
```

Download all rows to a file as CSV document:

```
import datarobot as dr
project_id = '5506fcd38bd88f5953219da0'
prediction_explanations_id = '5506fcd98bd88f1641a720a3'
pe = dr.PredictionExplanations.get(project_id, prediction_explanations_id)
pe.download_to_csv('prediction_explanations.csv')
```

15.6 Adjusted Predictions In Prediction Explanations

In some projects such as insurance projects, the prediction adjusted by exposure is more useful compared with raw prediction. For example, the raw prediction (e.g. claim counts) is divided by exposure (e.g. time) in the project with exposure column. The adjusted prediction provides insights with regard to the predicted claim counts per unit of time. To include that information, set *exclude_adjusted_predictions* to False in correspondent method calls.

15.7 Deprecated Reason Codes Interface

This feature was previously referred to using the *Reason Codes API*. This interface is now deprecated and should be replaced with the *Prediction Explanations* interface.

15.8 SHAP based prediction explanations

You can request SHAP based prediction explanations using previously uploaded scoring dataset for models that support SHAP. Unlike for XEMP prediction explanations you do not need to have *feature impact* computed for a model, and *predictions* for an uploaded dataset.

See datarobot.models.ShapMatrix.create() reference for a description of the types of parameters that can be passed in.

```
import datarobot as dr
project_id = '5ea6d3354cfad121cf33a5e1'
model_id = '5ea6d38b4cfad121cf33a60d'
project = dr.Project.get(project_id)
model = dr.Model.get(project=project_id, model_id=model_id)
# check if model supports SHAP
model_capabilities = model.get_supported_capabilities()
print (model_capabilities.get ('supportsShap'))
>>> True
# upload dataset to generate prediction explanations
dataset_from_path = project.upload_dataset('./data_to_predict.csv')
shap_matrix_job = ShapMatrix.create(project_id=project_id, model_id=model_id, dataset_
→id=dataset_from_path.id)
shap_matrix_job
>>> Job(shapMatrix, status=inprogress)
# wait for job to finish
shap_matrix = shap_matrix_job.get_result_when_complete()
shap_matrix
>>> ShapMatrix(id='5ea84b624cfad1361c53f65d', project_id='5ea6d3354cfad121cf33a5e1',_
→model_id='5ea6d38b4cfad121cf33a60d', dataset_id='5ea84b464cfad1361c53f655')
# retrieve SHAP matrix as pandas.DataFrame
```

Batch Predictions

The Batch Prediction API provides a way to score large datasets using flexible options for intake and output on the Prediction Servers you have already deployed.

The main features are:

- Flexible options for intake and output.
- Stream local files and start scoring while still uploading while simultaneously downloading the results.
- Score large datasets from and to S3.
- Connect to your database using JDBC with bidirectional streaming of scoring data and results.
- Intake and output options can be mixed and doesnâĂŹt need to match. So scoring from a JDBC source to an S3 target is also an option.
- Protection against overloading your prediction servers with the option to control the concurrency level for scoring.
- Prediction Explanations can be included (with option to add thresholds).
- Passthrough Columns are supported to correlate scored data with source data.
- Prediction Warnings can be included in the output.

To interact with Batch Predictions, you should use the BatchPredictionJob class.

16.1 Scoring local CSV files

We provide a small utility function for scoring from/to local CSV files: $BatchPredictionJob.score_to_file()$. The first parameter can be either:

- · Path to a CSV dataset
- File-like object
- · Pandas DataFrame

For larger datasets, you should avoid using a DataFrame, as that will load the entire dataset into memory. The other options donâĂŹt.

```
import datarobot as dr

deployment_id = '5dc5b1015e6e762a6241f9aa'

dr.BatchPredictionJob.score_to_file(
    deployment_id,
    './data_to_predict.csv',
    './predicted.csv',
)
```

The input file will be streamed to our API and scoring will start immediately. As soon as results start coming in, we will initiate the download concurrently. The entire call will block until the file has been scored.

16.2 Scoring from and to S3

We provide a small utility function for scoring from/to CSV files hosted on S3: BatchPredictionJob.score_s3(). This requires that the intake and output buckets share the same credentials (see *Credentials*) or are public:

```
import datarobot as dr

deployment_id = '5dc5b1015e6e762a6241f9aa'

cred = dr.Credential.get('5a8ac9ab07a57a0001be501f')

dr.BatchPredictionJob.score_s3(
    deployment_id=deployment_id,
    's3://mybucket/data_to_predict.csv',
    's3://mybucket/predicted.csv',
    credential=cred,
)
```

Note: The S3 output functionality has a limit of 100 GB.

16.3 Wiring a Batch Prediction Job manually

If you canâĂŹt use any of the utilities above, you are also free to configure your job manually. This requires configuring an intake and output option:

```
import datarobot as dr

deployment_id = '5dc5b1015e6e762a6241f9aa'

dr.BatchPredictionJob.score(
    deployment_id,
    intake_settings={
        'type': 's3',
        'url': 's3://public-bucket/data_to_predict.csv',
```

```
'credential_id': '5a8ac9ab07a57a0001be501f',
},
output_settings={
    'type': 'localFile',
    'path': './predicted.csv',
},
}
```

Credentials may be created with Credentials API.

16.3.1 Supported intake types

These are the supported intake types and descriptions of their configuration parameters:

Local file intake

This requires you to pass either a path to a CSV dataset, file-like object or a Pandas DataFrame as the file parameter:

```
intake_settings={
    'type': 'localFile',
    'file': './data_to_predict.csv',
}
```

S3 CSV intake

This requires you to pass an S3 URL to the CSV file your scoring in the url parameter:

```
intake_settings={
    'type': 's3',
    'url': 's3://public-bucket/data_to_predict.csv',
}
```

If the bucket is not publicly accessible, you can supply AWS credentials using the three parameters:

- aws_access_key_id
- aws_secret_access_key
- aws_session_token

And save it to the *Credential API*. Here is an example:

```
import datarobot as dr

# get to make sure it exists
cred = dr.Credential.get(credential_id)

intake_settings={
    'type': 's3',
    'url': 's3://private-bucket/data_to_predict.csv',
    'credential_id': cred.credential_id,
}
```

JDBC intake

This requires you to create a DataStore and Credential for your database:

```
# get to make sure it exists
data_store = dr.DataStore.get(datastore_id)
cred = dr.Credential.get(credential_id)

intake_settings = {
    'type': 'jdbc',
    'table': 'table_name',
    'schema': 'public', # optional, if supported by database
    'catalog': 'master', # optional, if supported by database
    'data_store_id': data_store.id,
    'credential_id': cred.credential_id,
}
```

Al Catalog intake

This requires you to create a *Dataset* and identify the *dataset_id* of that to use as input.

```
# get to make sure it exists
dataset = dr.Dataset.get(dataset_id)

intake_settings={
    'type': 'dataset',
    'dataset': dataset
}
```

Or, in case you want another version_id than the latest, supply your own.

```
# get to make sure it exists
dataset = dr.Dataset.get(dataset_id)

intake_settings={
    'type': 'dataset',
    'dataset': dataset,
    'dataset_version_id': 'another_version_id'
}
```

16.3.2 Supported output types

These are the supported output types and descriptions of their configuration parameters:

Local file output

For local file output you have two options. You can either pass a path parameter and have the client block and download the scored data concurrently. This is the fastest way to get predictions as it will upload, score and download concurrently:

```
output_settings={
    'type': 'localFile',
    'path': './predicted.csv',
}
```

Another option is to leave out the parameter and subsequently call <code>BatchPredictionJob.download()</code> at your own convenience. The <code>score()</code> call will then return as soon as the upload is complete.

If the job is not finished scoring, the call to BatchPredictionJob.download() will start streaming the data that has been scored so far and block until more data is available.

You can poll for job completion using BatchPredictionJob.get_status() or use BatchPredictionJob.wait_for_completion() to wait.

```
import datarobot as dr

deployment_id = '5dc5b1015e6e762a6241f9aa'

job = dr.BatchPredictionJob.score(
    deployment_id,
    intake_settings={
        'type': 'localFile',
        'file': './data_to_predict.csv',
    },
    output_settings={
        'type': 'localFile',
    },
)

job.wait_for_completion()

with open('./predicted.csv', 'wb') as f:
    job.download(f)
```

S3 CSV output

This requires you to pass an S3 URL to the CSV file where the scored data should be saved to in the url parameter:

```
output_settings={
    'type': 's3',
    'url': 's3://public-bucket/predicted.csv',
}
```

Most likely, the bucket is not publically accessible for writes, but you can supply AWS credentials using the three parameters:

```
• aws_access_key_id
```

- aws_secret_access_key
- aws_session_token

And save it to the Credential API. Here is an example:

```
# get to make sure it exists
cred = dr.Credential.get(credential_id)

output_settings={
    'type': 's3',
    'url': 's3://private-bucket/predicted.csv',
    'credential_id': cred.credential_id,
}
```

JDBC output

Same as for the input, this requires you to create a *DataStore* and *Credential* for your database, but for *output_settings* you also need to specify *statementType*, which should be one of datarobot.enums. AVAILABLE_STATEMENT_TYPES:

```
# get to make sure it exists
data_store = dr.DataStore.get(datastore_id)
cred = dr.Credential.get(credential_id)

output_settings = {
    'type': 'jdbc',
    'table': 'table_name',
    'schema': 'public', # optional, if supported by database
    'catalog': 'master', # optional, if supported by database
    'statementType': 'insert',
    'data_store_id': data_store.id,
    'credential_id': cred.credential_id,
}
```

16.4 Copying a previously submitted job

We provide a small utility function for submitting a job using parameters from a job previously submitted: BatchPredictionJob.score_from_existing(). The first parameter is the job id of another job.

```
import datarobot as dr

previously_submitted_job_id = '5dc5b1015e6e762a6241f9aa'

dr.BatchPredictionJob.score_to_file(
    previously_submitted_job_id,
)
```

DataRobot Prime

DataRobot Prime allows the download of executable code approximating models. For more information about this feature, see the documentation within the DataRobot webapp. Contact your Account Executive or CFDS for information on enabling DataRobot Prime, if needed.

17.1 Approximate a Model

Given a Model you wish to approximate, Model.request_approximation will start a job creating several Ruleset objects approximating the parent model. Each of those rulesets will identify how many rules were used to approximate the model, as well as the validation score the approximation achieved.

```
rulesets_job = model.request_approximation()
rulesets = rulesets_job.get_result_when_complete()
for ruleset in rulesets:
   info = (ruleset.id, ruleset.rule_count, ruleset.score)
   print('id: {}, rule_count: {}, score: {}'.format(*info))
```

17.2 Prime Models vs. Models

Given a ruleset, you can create a model based on that ruleset. We consider such models to be Prime models. The PrimeModel class inherits from the Model class, so anything a Model can do, as PrimeModel can do as well.

The PrimeModel objects available within a Project can be listed by project.get_prime_models, or a particular one can be retrieve via PrimeModel.get. If a ruleset has not yet had a model built for it, ruleset. request_model can be used to start a job to make a PrimeModel using a particular ruleset.

```
rulesets = parent_model.get_rulesets()
selected_ruleset = sorted(rulesets, key=lambda x: x.score)[-1]
if selected_ruleset.model_id:
    prime_model = PrimeModel.get(selected_ruleset.project_id, selected_ruleset.model_
    id)
```

```
else:
    prime_job = selected_ruleset.request_model()
    prime_model = prime_job.get_result_when_complete()
```

The PrimeModel class has two additional attributes and one additional method. The attributes are ruleset, which is the Ruleset used in the PrimeModel, and parent_model_id which is the id of the model it approximates.

Finally, the new method defined is request_download_validation which is used to prepare code download for the model and is discussed later on in this document.

17.3 Retrieving Code from a PrimeModel

Given a PrimeModel, you can download the code used to approximate the parent model, and view and execute it locally.

The first step is to validate the PrimeModel, which runs some basic validation of the generated code, as well as preparing it for download. We use the PrimeFile object to represent code that is ready to download. PrimeFiles can be prepared by the request_download_validation method on PrimeModel objects, and listed from a project with the get_prime_files method.

Once you have a PrimeFile you can check the is_valid attribute to verify the code passed basic validation, and then download it to a local file with download.

```
validation_job = prime_model.request_download_validation(enums.PRIME_LANGUAGE.PYTHON)
prime_file = validation_job.get_result_when_complete()
if not prime_file.is_valid:
    raise ValueError('File was not valid')
prime_file.download('/home/myuser/drCode/primeModelCode.py')
```

Rating Table

A rating table is an exportable csv representation of a Generalized Additive Model. They contain information about the features and coefficients used to make predictions. Users can influence predictions by downloading and editing values in a rating table, then reuploading the table and using it to create a new model.

See the page about interpreting Generalized Additive ModelsâĂŹ output in the Datarobot user guide for more details on how to interpret and edit rating tables.

18.1 Download A Rating Table

You can retrieve a rating table from the list of rating tables in a project:

```
import datarobot as dr
project_id = '5506fcd38bd88f5953219da0'
project = dr.Project.get(project_id)
rating_tables = project.get_rating_tables()
rating_table = rating_tables[0]
```

Or you can retrieve a rating table from a specific model. The model must already exist:

```
import datarobot as dr
from datarobot.models import RatingTableModel, RatingTable
project_id = '5506fcd38bd88f5953219da0'
project = dr.Project.get(project_id)

# Get model from list of models with a rating table
rating_table_models = project.get_rating_table_models()
rating_table_model = rating_table_models[0]

# Or retrieve model by id. The model must have a rating table.
model_id = '5506fcd98bd88f1641a720a3'
rating_table_model = dr.RatingTableModel.get(project=project_id, model_id=model_id)
```

```
# Then retrieve the rating table from the model
rating_table_id = rating_table_model.rating_table_id
rating_table = dr.RatingTable.get(project_id, rating_table_id)
```

Then you can download the contents of the rating table:

```
rating_table.download('./my_rating_table.csv')
```

18.2 Uploading A Rating Table

After youâĂŹve retrieved the rating table CSV and made the necessary edits, you can re-upload the CSV so you can create a new model from it:

```
job = dr.RatingTable.create(project_id, model_id, './my_rating_table.csv')
new_rating_table = job.get_result_when_complete()
job = new_rating_table.create_model()
model = job.get_result_when_complete()
```

Training Predictions

The training predictions interface allows computing and retrieving out-of-sample predictions for a model using the original project dataset. The predictions can be computed for all the rows, or restricted to validation or holdout data. As the predictions generated will be out-of-sample, they can be expected to have different results than if the project dataset were reuploaded as a prediction dataset.

19.1 Quick reference

Training predictions generation is an asynchronous process. This means that when starting predictions with <code>datarobot.models.Model.request_training_predictions()</code> you will receive back a <code>datarobot.models.TrainingPredictionsJob</code> for tracking the process responsible for fulfilling your request. Actual predictions may be obtained with the help of a <code>datarobot.models.training_predictions</code>. <code>TrainingPredictions</code> object returned as the result of the training predictions job. There are three ways to retrieve them:

1. Iterate prediction rows one by one as named tuples:

```
import datarobot as dr

# Calculate new training predictions on all dataset
training_predictions_job = model.request_training_predictions(dr.enums.DATA_SUBSET.
→ALL)
training_predictions = training_predictions_job.get_result_when_complete()

# Fetch rows from API and print them
for prediction in training_predictions.iterate_rows(batch_size=250):
    print(prediction.row_id, prediction.prediction)
```

2. Get all prediction rows as a pandas. DataFrame object:

```
import datarobot from dr

# Calculate new training predictions on holdout partition of dataset
```

3. Download all prediction rows to a file as a CSV document:

```
import datarobot from dr

# Calculate new training predictions on all dataset
training_predictions_job = model.request_training_predictions(dr.enums.DATA_SUBSET.

ALL)
training_predictions = training_predictions_job.get_result_when_complete()

# Fetch training predictions and save them to file
training_predictions.download_to_csv('my-training-predictions.csv')
```

Monotonic Constraints

Training with monotonic constraints allows users to force models to learn monotonic relationships with respect to some features and the target. This helps users create accurate models that comply with regulations (e.g. insurance, banking). Currently, only certain blueprints (e.g. xgboost) support this feature, and it is only supported for regression and binary classification projects. Typically working with monotonic constraints follows the following two workflows:

Workflow one - Running a project with default monotonic constraints

- set the target and specify default constraint lists for the project
- when running autopilot or manually training models without overriding constraint settings, all blueprints that support monotonic constraints will use the specified default constraint featurelists

Workflow two - Running a model with specific monotonic constraints

- · create featurelists for monotonic constraints
- train a blueprint that supports monotonic constraints while specifying monotonic constraint featurelists
- the specified constraints will be used, regardless of the defaults on the blueprint

20.1 Creating featurelists

When specifying monotonic constraints, users must pass a reference to a featurelist containing only the features to be constrained, one for features that should monotonically increase with the target and another for those that should monotonically decrease with the target.

20.2 Specify default monotonic constraints for a project

When setting the target, the user can specify default monotonic constraints for the project, to ensure that autopilot models use the desired settings, and optionally to ensure that only blueprints supporting monotonic constraints appear in the project. Regardless of the defaults specified during target selection, the user can override them when manually training a particular model.

```
import datarobot as dr
from datarobot.enums import AUTOPILOT_MODE
advanced_options = dr.AdvancedOptions(
    monotonic_increasing_featurelist_id=flist_mono_up.id,
    monotonic_decreasing_featurelist_id=flist_mono_down.id,
    only_include_monotonic_blueprints=True)
project = dr.Project.get(project_id)
project.set_target(target='target', mode=AUTOPILOT_MODE.FULL_AUTO, advanced_
    options=advanced_options)
```

20.3 Retrieve models and blueprints using monotonic constraints

When retrieving models, users can inspect to see which supports monotonic constraints, and which actually enforces them. Some models will not support monotonic constraints at all, and some may support constraints but not have any constrained features specified.

When retrieving blueprints, users can check if they support monotonic constraints and see what default contraint lists are associated with them. The monotonic featurelist ids associated with a blueprint will be used everytime it is trained, unless the user specifically overrides them at model submission time.

20.4 Train a model with specific monotonic constraints

Even after specifying default settings for the project, users can override them to train a new model with different constraints, if desired.

```
import datarobot as dr
features_mono_up = ['feature_2', 'feature_3'] # features that have monotonically_
→increasing relationship with target
features_mono_down = ['feature_0', 'feature_1'] # features that have monotonically_
→decreasing relationship with target
project = dr.Project.get(project_id)
flist_mono_up = project.create_featurelist(name='mono_up',
                                           features=features_mono_up)
flist_mono_down = project.create_featurelist(name='mono_down',
                                            features=features_mono_down)
model_job_id = project.train(
   blueprint,
   sample_pct=55,
   featurelist_id=featurelist.id,
   monotonic_increasing_featurelist_id=flist_mono_up.id,
   monotonic_decreasing_featurelist_id=flist_mono_down.id
```

DataRobot Python API Documentation, Release 2.22.1	
Satarrobot Fython AFF Bocumentation, Nelease 2.22.1	

Database Connectivity

Databases are a widely used tool for carrying valuable business data. To enable integration with a variety of enterprise databases, DataRobot provides a âĂIJself-serviceâĂİ JDBC product for database connectivity setup. Once configured, you can read data from production databases for model building and predictions. This allows you to quickly train and retrain models on that data, and avoids the unnecessary step of exporting data from your enterprise database to a CSV for ingest to DataRobot. It allows access to more diverse data, which results in more accurate models.

The steps describing how to set up your database connections use the following terminology:

- DataStore: A configured connection to a database— it has a name, a specified driver, and a JDBC URL. You can register data stores with DataRobot for ease of re-use. A data store has one connector but can have many data sources.
- DataSource: A configured connection to the backing data store (the location of data within a given endpoint).
 A data source specifies, via SQL query or selected table and schema data, which data to extract from the data store to use for modeling or predictions. A data source has one data store and one connector but can have many datasets.
- DataDriver: The software that allows the DataRobot application to interact with a database; each data store is associated with one driver (created the admin). The driver configuration saves the storage location in DataRobot of the JAR file and any additional dependency files associated with the driver.
- Dataset: Data, a file or the content of a data source, at a particular point in time. A data source can produce multiple datasets; a dataset has exactly one data source.

The expected workflow when setting up projects or prediction datasets is:

- 1. The administrator sets up a <code>datarobot.DataDriver</code> for accessing a particular database. For any particular driver, this setup is done once for the entire system and then the resulting driver is used by all users.
- 2. Users create a datarobot. DataStore which represents an interface to a particular database, using that driver.
- 3. Users create a *datarobot.DataSource* representing a particular set of data to be extracted from the Data-Store.
- 4. Users create projects and prediction datasets from a DataSource.

Besides the described workflow for creating projects and prediction datasets, users can manage their DataStores and DataSources and admins can manage Drivers by listing, retrieving, updating and deleting existing instances.

Cloud users: This feature is turned off by default. To enable the feature, contact your CFDS or DataRobot Support.

21.1 Creating Drivers

The admin should specify class_name, the name of the Java class in the Java archive which implements the java. sql.Driver interface; canonical_name, a user-friendly name for resulting driver to display in the API and the GUI; and files, a list of local files which contain the driver.

21.2 Creating DataStores

After the admin has created drivers, any user can use them for DataStore creation. A DataStore represents a JDBC database. When creating them, users should specify type, which currently must be jdbc; canonical_name, a user-friendly name to display in the API and GUI for the DataStore; driver_id, the id of the driver to use to connect to the database; and jdbc_url, the full URL specifying the database connection settings like database type, server address, port, and database name.

```
>>> import datarobot as dr
>>> data_store = dr.DataStore.create(
... data_store_type='jdbc',
... canonical_name='Demo DB',
... driver_id='5a6af02eb15372000117c040',
... jdbc_url='jdbc:postgresql://my.db.address.org:5432/perftest'
... )
>>> data_store
DataStore('Demo DB')
>>> data_store.test(username='username', password='password')
{'message': 'Connection successful'}
```

21.3 Creating DataSources

Once users have a DataStore, they can can query datasets via the DataSource entity, which represents a query. When creating a DataSource, users first create a <code>datarobot.DataSourceParameters</code> object from a DataStoreãĂŹs id and a query, and then create the DataSource with a type, currently always <code>jdbc</code>; a <code>canonical_name</code>, the user-friendly name to display in the API and GUI, and <code>params</code>, the DataSourceParameters object.

```
>>> import datarobot as dr
>>> params = dr.DataSourceParameters(
... data_store_id='5a8ac90b07a57a0001be501e',
```

```
... query='SELECT * FROM airlines10mb WHERE "Year" >= 1995;'
...)
>>> data_source = dr.DataSource.create(
... data_source_type='jdbc',
... canonical_name='airlines stats after 1995',
... params=params
...)
>>> data_source
DataSource('airlines stats after 1995')
```

21.4 Creating Projects

Given a DataSource, users can create new projects from it.

21.5 Creating Predictions

Given a DataSource, new prediction datasets can be created for any project.

Model Recommendation

During the Autopilot modeling process, DataRobot will recommend up to three well-performing models.

Warning: Model recommendations are only generated when you run full Autopilot.

One of them (the most accurate individual, non-blender model) will be prepared for deployment. In the preparation process, DataRobot:

- 1. Calculates feature impact for the selected model and uses it to generate a reduced feature list.
- 2. Retrains the selected model on **the reduced feature list**. If the new model performs better than the original model, DataRobot uses the new model for the next stage. Otherwise, the original model is used.
- 3. Retrains the selected model on **a higher sample size**. If the new model performs better than the original model, DataRobot selects it as **Recommended for Deployment**. Otherwise, the original model is selected.

Note: The higher sample size DataRobot uses in Step 3 is either:

- 1. **Up to holdout** if the training sample size *does not* exceed the maximum Autopilot size threshold: sample size is the training set plus the validation set (for TVH) or 5-folds (for CV). In this case, DataRobot compares retrained and original models on the holdout score.
- 2. **Up to validation** if the training sample size *does* exceed the maximum Autopilot size threshold: sample size is the training set (for TVH) or 4-folds (for CV). In this case, DataRobot compares retrained and original models on the validation score.

The three types of recommendations are the following:

- **Recommended for Deployment**. This is the most accurate individual, non-blender model on the Leaderboard. This model is ready for deployment.
- **Most Accurate**. Based on the validation or cross-validation results, this model is the most accurate model overall on the Leaderboard (in most cases, a blender).

• Fast & Accurate. This is the most accurate individual model on the Leaderboard that passes a set prediction speed guidelines. If no models meet the guideline, the badge is not applied.

22.1 Retrieve all recommendations

The following code will return all models recommended for the project.

```
import datarobot as dr
recommendations = dr.ModelRecommendation.get_all(project_id)
```

22.2 Retrieve a default recommendation

If you are unsure about the tradeoffs between the various types of recommendations, DataRobot can make this choice for you. The following route will return the Recommended for Deployment model to use for predictions for the project.

```
import datarobot as dr
recommendation = dr.ModelRecommendation.get(project_id)
```

22.3 Retrieve a specific recommendation

If you know which recommendation you want to use, you can select a specific recommendation using the following code.

```
import datarobot as dr
recommendation_type = dr.enums.RECOMMENDED_MODEL_TYPE.FAST_ACCURATE
recommendations = dr.ModelRecommendation.get(project_id, recommendation_type)
```

22.4 Get recommended model

You can use method *get_model()* of a recommendation object to retrieve a recommended model.

```
import datarobot as dr
recommendation = dr.ModelRecommendation.get(project_id)
recommended_model = recommendation.get_model()
```

Sharing

Once you have created data stores or data sources, you may want to share them with collaborators. DataRobot provides an API for sharing the following entities:

- Data Sources and Data Stores (see *Database Connectivity* for more info on connecting to JDBC databases)
- Projects
- · Calendar Files
- Model Deployments (Only in the REST API, not yet in this Python client)

23.1 Access Levels

Entities can be shared at varying access levels. For example, you can allow someone to create projects from a data source you have built without letting them delete it.

Each entity type uses slightly different permission names intended to convey more specifically what kind of actions are available, and these roles fall into three categories. These generic role names can be used in the sharing API for any entity.

For the complete set of actions granted by each role on a given entity, please see the user documentation in the web application.

- OWNER
 - used for all entities
 - allows any action including deletion
- READ_WRITE
 - known as as EDITOR on data sources and data stores
 - allows modifications to the state, e.g. renaming and creating data sources from a data store, but *not* deleting the entity
- READ_ONLY

- known as CONSUMER on data sources and data stores
- for data sources, enables creating projects and predictions; for data stores, allows viewing them only.

Finally, when a userâĂŹs new role is specified as None, their access will be revoked.

In addition to the role, some entities (currently only data sources and data stores) allow separate control over whether a new user should be able to share that entity further. When granting access to a user, the can_share parameter determines whether that user can, in turn, share this entity with another user. When this parameter is specified as false, the user in question will have all the access to the entity granted by their role and be able to remove themselves if desired, but be unable to change the role of any other user.

23.2 Examples

Transfer access to the data source from old_user@datarobot.com to new_user@datarobot.com

Checking access to a project

```
import datarobot as dr
project = dr.Project.create('mydata.csv', project_name='My Data')
access_list = project.get_access_list()
access_list[0].username
```

Transfer ownership of all projects owned by your account to new_user@datarobot.com without sending notifications.

```
import datarobot as dr

# Put path to YAML credentials below
dr.Client(config_path= '.yaml')

# Get all projects for your account and store the ids in a list
projects = dr.Project.list()

project_ids = [project.id for project in projects]

# List of emails to share with
share_targets = ['new_user@datarobot.com']

# Target role
target_role = dr.enums.SHARING_ROLE.OWNER

for pid in project_ids:
    project = dr.Project.get(project_id=pid)
```

```
shares = []

for user in share_targets:
    shares.append(dr.SharingAccess(username=user, role=target_role))

project.share(shares, send_notification=False)
```

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CHAPTER 24

Deployments

Deployment is the central hub for users to deploy, manage and monitor their models.

24.1 Manage Deployments

The following commands can be used to manage deployments.

24.1.1 Create a Deployment

A new deployment can be created from:

- DataRobot model use create_from_learning_model()
- Custom model version with dependency management use <code>create_from_custom_model_version()</code>. Please refer to <code>Custom Model documentation</code> on how to create a custom model version
- Custom model image use <code>create_from_custom_model_image()</code>. Please refer to <code>Custom Inference Image documentation</code> on how to create a custom model image

When creating a new deployment, a DataRobot model_id/custom_model_image_id and label must be provided. A description can be optionally provided to document the purpose of the deployment.

The default prediction server is used when making predictions against the deployment, and is a requirement for creating a deployment on DataRobot cloud. For on-prem installations, a user must not provide a default prediction server and a pre-configured prediction server will be used instead. Refer to <code>datarobot.PredictionServer.list</code> for more information on retrieving available prediction servers.

```
import datarobot as dr

project = dr.Project.get('5506fcd38bd88f5953219da0')
model = project.get_models()[0]
prediction_server = dr.PredictionServer.list()[0]
```

```
deployment = dr.Deployment.create_from_learning_model(
    model.id, label='New Deployment', description='A new deployment',
    default_prediction_server_id=prediction_server.id)
deployment
>>> Deployment('New Deployment')
```

24.1.2 List Deployments

Use the following command to list deployments a user can view.

```
import datarobot as dr

deployments = dr.Deployment.list()
deployments
>>> [Deployment('New Deployment'), Deployment('Previous Deployment')]
```

Refer to Deployment for properties of the deployment object.

You can also filter the deployments that are returned by passing an instance of the <code>DeploymentListFilters</code> class to the filters keyword argument.

```
import datarobot as dr

filters = dr.models.deployment.DeploymentListFilters(
    role='OWNER',
    accuracy_health=dr.enums.DEPLOYMENT_ACCURACY_HEALTH_STATUS.FAILING
)

deployments = dr.Deployment.list(filters=filters)
deployments
>>> [Deployment('Deployment Owned by Me w/ Failing Accuracy 1'), Deployment(
    'Deployment Owned by Me w/ Failing Accuracy 2')]
```

24.1.3 Retrieve a Deployment

It is possible to retrieve a single deployment with its identifier, rather than list all deployments.

```
import datarobot as dr

deployment = dr.Deployment.get(deployment_id='5c939e08962d741e34f609f0')
deployment.id
>>> '5c939e08962d741e34f609f0'
deployment.label
>>> 'New Deployment'
```

Refer to Deployment for properties of the deployment object.

24.1.4 Update a Deployment

DeploymentâĂŹs label and description can be updated.

```
import datarobot as dr

deployment = dr.Deployment.get(deployment_id='5c939e08962d741e34f609f0')
deployment.update(label='new label')
```

24.1.5 Delete a Deployment

To mark a deployment as deleted, use the following command.

```
import datarobot as dr
deployment = dr.Deployment.get(deployment_id='5c939e08962d741e34f609f0')
deployment.delete()
```

24.2 Model Replacement

The model of a deployment can be replaced effortlessly with zero interruption of predictions.

Model replacement is an asynchronous process, which means there are some preparatory works to complete before the process is fully finished. However, predictions made against this deployment will start using the new model as soon as you initiate the process. The <code>replace_model()</code> function wonâĂŹt return until this asynchronous process is fully finished.

Alongside the identifier of the new model, a reason is also required. The reason is stored in model history of the deployment for bookkeeping purpose. An enum *MODEL_REPLACEMENT_REASON* is provided for convenience, all possible values are documented below:

- MODEL_REPLACEMENT_REASON.ACCURACY
- MODEL_REPLACEMENT_REASON.DATA_DRIFT
- MODEL_REPLACEMENT_REASON.ERRORS
- MODEL_REPLACEMENT_REASON.SCHEDULED_REFRESH
- MODEL_REPLACEMENT_REASON.SCORING_SPEED
- MODEL_REPLACEMENT_REASON.OTHER

Here is an example of model replacement:

24.2.1 Validation

Before initiating the model replacement request, it is usually a good idea to use the validate_replacement_model() function to validate if the new model can be used as a replacement.

The $validate_replacement_model()$ function returns the validation status, a message and a checks dictionary. If the status is $a\check{A}\ddot{Y}$ passing $a\check{A}\ddot{Z}$ or $a\check{A}\ddot{Y}$ warning $a\check{A}\ddot{Z}$, use $replace_model()$ to perform model the replacement. If status is $a\check{A}\ddot{Y}$ failing $a\check{A}\ddot{Z}$, refer to the *checks* dict for more details on why the new model cannot be used as a replacement.

```
import datarobot as dr

project = dr.Project.get('5cc899abc191a20104ff446a')
model = project.get_models()[0]
deployment = dr.Deployment.get(deployment_id='5c939e08962d741e34f609f0')
status, message, checks = deployment.validate_replacement_model(new_model_id=model.id)
status
>>> 'passing'

# `checks` can be inspected for detail, showing two examples here:
checks['target']
>>> {'status': 'passing', 'message': 'Target is compatible.'}
checks['permission']
>>> {'status': 'passing', 'message': 'User has permission to replace model.'}
```

24.3 Monitoring

Deployment monitoring can be categorized into several area of concerns:

- Service Stats & Service Stats Over Time
- Accuracy & Accuracy Over Time

With a *Deployment* object, get functions are provided to allow querying of the monitoring data. Alternatively, it is also possible to retrieve monitoring data directly using a deployment ID. For example:

```
from datarobot.models import Deployment, ServiceStats

deployment_id = '5c939e08962d741e34f609f0'

# call `get` functions on a `Deployment` object
deployment = Deployment.get(deployment_id)
service_stats = deployment.get_service_stats()

# directly fetch without a `Deployment` object
service_stats = ServiceStats.get(deployment_id)
```

When querying monitoring data, a start and end time can be optionally provided, will accept either a datetime object or a string. Note that only top of the hour datetimes are accepted, for example: 2019-08-01T00:00:00Z. By default, the end time of the query will be the next top of the hour, the start time will be 7 days before the end time.

In the over time variants, an optional bucket_size can be provided to specify the resolution of time buckets. For example, if start time is 2019-08-01T00:00:00Z, end time is 2019-08-02T00:00:00Z and bucket_size is T1H, then 24 time buckets will be generated, each providing data calculated over one hour. Use construct_duration_string() to help construct a bucket size string.

Note: The minimum bucket size is one hour.

24.3.1 Service Stats

Service stats are metrics tracking deployment utilization and how well deployments respond to prediction requests. Use SERVICE STAT METRIC.ALL to retrieve a list of supported metrics.

ServiceStats retrieves values for all service stats metrics; ServiceStatsOverTime can be used to fetch how one single metric changes over time.

```
from datetime import datetime
from datarobot.enums import SERVICE_STAT_METRIC
from datarobot.helpers.partitioning_methods import construct_duration_string
from datarobot.models import Deployment
deployment = Deployment.get(deployment_id='5c939e08962d741e34f609f0')
service stats = deployment.get service stats(
    start_time=datetime(2019, 8, 1, hour=15),
   end_time=datetime(2019, 8, 8, hour=15)
service_stats[SERVICE_STAT_METRIC.TOTAL_PREDICTIONS]
>>> 12597
total_predictions = deployment.get_service_stats_over_time(
    start_time=datetime(2019, 8, 1, hour=15),
   end_time=datetime(2019, 8, 8, hour=15),
   bucket_size=construct_duration_string(days=1),
   metric=SERVICE_STAT_METRIC.TOTAL_PREDICTIONS
total_predictions.bucket_values
>>> OrderedDict([(datetime.datetime(2019, 8, 1, 15, 0, tzinfo=tzutc()), 1610),
                 (datetime.datetime(2019, 8, 2, 15, 0, tzinfo=tzutc()), 2249),
                 (datetime.datetime(2019, 8, 3, 15, 0, tzinfo=tzutc()), 254),
                 (datetime.datetime(2019, 8, 4, 15, 0, tzinfo=tzutc()), 943),
                 (datetime.datetime(2019, 8, 5, 15, 0, tzinfo=tzutc()), 1967),
                 (datetime.datetime(2019, 8, 6, 15, 0, tzinfo=tzutc()), 2810),
                 (datetime.datetime(2019, 8, 7, 15, 0, tzinfo=tzutc()), 2775)])
```

24.3.2 Data Drift

Data drift describe how much the distribution of target or a feature has changed comparing to the training data. DeploymentâĂŹs target drift and feature drift can be retrieved separately using <code>datarobot.models.TargetDrift</code> and <code>datarobot.models.FeatureDrift</code>. Use <code>DATA_DRIFT_METRIC.ALL</code> to retrieve a list of supported metrics.

```
from datetime import datetime
from datarobot.enums import DATA_DRIFT_METRIC
from datarobot.models import Deployment, FeatureDrift

deployment = Deployment.get(deployment_id='5c939e08962d741e34f609f0')
target_drift = deployment.get_target_drift(
    start_time=datetime(2019, 8, 1, hour=15),
    end_time=datetime(2019, 8, 8, hour=15)
```

(continues on next page)

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```
target_drift.drift_score
>>> 0.00408514

feature_drift_data = FeatureDrift.list(
    deployment_id='5c939e08962d741e34f609f0',
    start_time=datetime(2019, 8, 1, hour=15),
    end_time=datetime(2019, 8, 8, hour=15),
    metric=DATA_DRIFT_METRIC.HELLINGER
)
feature_drift = feature_drift_data[0]
feature_drift.name
>>> 'age'
feature_drift.drift_score
>>> 4.16981594
```

24.3.3 Accuracy

A collection of metrics are provided to measure the accuracy of a deploymentâĂŹs predictions. For deployments with classification model, use ACCURACY_METRIC.ALL_CLASSIFICATION for all supported metrics; in the case of deployment with regression model, use ACCURACY_METRIC.ALL_REGRESSION instead.

Similarly with Service Stats, *Accuracy* and *AccuracyOverTime* are provided to retrieve all default accuracy metrics and how one single metric change over time.

```
from datetime import datetime
from datarobot.enums import ACCURACY_METRIC
from datarobot.helpers.partitioning_methods import construct_duration_string
from datarobot.models import Deployment
deployment = Deployment.get(deployment_id='5c939e08962d741e34f609f0')
accuracy = deployment.get_accuracy(
    start_time=datetime(2019, 8, 1, hour=15),
   end_time=datetime(2019, 8, 1, 15, 0)
accuracy[ACCURACY_METRIC.RMSE]
>>> 943.225
rmse = deployment.get_accuracy_over_time(
   start_time=datetime(2019, 8, 1),
   end_time=datetime(2019, 8, 3),
   bucket_size=construct_duration_string(days=1),
   metric=ACCURACY_METRIC.RMSE
rmse.bucket_values
>>> OrderedDict([(datetime.datetime(2019, 8, 1, 15, 0, tzinfo=tzutc()), 1777.190657),
                 (datetime.datetime(2019, 8, 2, 15, 0, tzinfo=tzutc()), 1613.140772)])
```

It is also possible to retrieve how multiple metrics changes over the same period of time, enabling easier side by side comparison across different metrics.

```
from datarobot.enums import ACCURACY_METRIC
from datarobot.models import Deployment
```

24.4 Settings

24.4.1 Drift Tracking Settings

Drift tracking is used to help analyze and monitor the performance of a model after it is deployed. When the model of a deployment is replaced drift tracking status will not be altered.

Use get_drift_tracking_settings() to retrieve the current tracking status for target drift and feature drift.

```
import datarobot as dr

deployment = dr.Deployment.get(deployment_id='5c939e08962d741e34f609f0')
settings = deployment.get_drift_tracking_settings()
settings
>>> {'target_drift': {'enabled': True}, 'feature_drift': {'enabled': True}}
```

Use update_drift_tracking_settings() to update target drift and feature drift tracking status.

```
import datarobot as dr

deployment = dr.Deployment.get(deployment_id='5c939e08962d741e34f609f0')
deployment.update_drift_tracking_settings(target_drift_enabled=True, feature_drift_enabled=True)
```

24.4.2 Association ID Settings

Association ID is used to identify predictions, so that when actuals are acquired, accuracy can be calculated.

Use get_association_id_settings() to retrieve current association ID settings.

```
import datarobot as dr

deployment = dr.Deployment.get(deployment_id='5c939e08962d741e34f609f0')
settings = deployment.get_association_id_settings()
settings
>>> {'column_names': ['application_id'], 'required_in_prediction_requests': True}
```

Use update_association_id_settings() to update association ID settings.

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24.4.3 Predictions Data Collection Settings

Predictions Data Collection configures whether prediction requests and results should be saved to Predictions Data Storage.

Use get_predictions_data_collection_settings() to retrieve current settings of predictions data collection.

```
import datarobot as dr

deployment = dr.Deployment.get(deployment_id='5c939e08962d741e34f609f0')
settings = deployment.get_predictions_data_collection_settings()
settings
>>> {'enabled': True}
```

Use update_predictions_data_collection_settings() to update predictions data collection settings.

```
import datarobot as dr

deployment = dr.Deployment.get(deployment_id='5c939e08962d741e34f609f0')
deployment.update_predictions_data_collection_settings(enabled=True)
```

24.4.4 Prediction Warning Settings

Prediction Warning is used to enable Humble AI for a deployment which determines if a model is misbehaving when a prediction goes outside of the calculated boundaries.

Use get_prediction_warning_settings() to retrieve the current prediction warning settings.

```
import datarobot as dr

deployment = dr.Deployment.get(deployment_id='5c939e08962d741e34f609f0')
settings = deployment.get_prediction_warning_settings()
settings
>>> {{'enabled': True}, 'custom_boundaries': {'upper': 1337, 'lower': 0}}
```

Use update_prediction_warning_settings() to update current prediction warning settings.

```
import datarobot as dr

# Set custom boundaries
deployment = dr.Deployment.get(deployment_id='5c939e08962d741e34f609f0')
deployment.update_prediction_warning_settings(
    prediction_warning_enabled=True,
    use_default_boundaries=False,
    lower_boundary=1337,
    upper_boundary=2000,
)

# Reset boundaries
deployment.update_prediction_warning_settings(
    prediction_warning_enabled=True,
    use_default_boundaries=True,
)
```

CHAPTER 25

Custom Models

Custom models provide users the ability to run arbitrary modeling code in an environment defined by the user.

25.1 Manage Execution Environments

Execution Environment defines the runtime environment for custom models. Execution Environment Version is a revision of Execution Environment with an actual runtime definition. Please refer to DataRobot User Models (https://github.com/datarobot/datarobot-user-models) for sample environments.

25.1.1 Create Execution Environment

To create an Execution Environment run:

```
import datarobot as dr

execution_environment = dr.ExecutionEnvironment.create(
    name="Python3 PyTorch Environment",
    description="This environment contains Python3 pytorch library.",
)

execution_environment.id
>>> '5b6b2315ca36c0108fc5d41b'
```

There are 2 ways to create an Execution Environment Version: synchronous and asynchronous.

Synchronous way means that program execution will be blocked until an Execution Environment Version creation process is finished with either success or failure:

```
import datarobot as dr
# use execution_environment created earlier
```

Asynchronous way means that program execution will be not blocked, but an Execution Environment Version created will not be ready to be used for some time, until itâĂŹs creation process is finished. In such case, it will be required to manually call refresh() for the Execution Environment Version and check if its build_status is âĂIJsuccessâĂİ. To create an Execution Environment Version without blocking a program, set max_wait to None:

```
import datarobot as dr
# use execution_environment created earlier
environment_version = dr.ExecutionEnvironmentVersion.create(
   execution_environment.id,
   docker_context_path="datarobot-user-models/public_dropin_environments/python3_
⇒pytorch",
   max_wait=None, # set None to not block execution on this method
)
environment_version.id
>>> '5eb538959bc057003b487b2d'
environment version.build status
>>> 'processing'
# after some time
environment_version.refresh()
environment_version.build_status
>>> 'success'
```

25.1.2 List Execution Environments

Use the following command to list execution environments available to the user.

Refer to ExecutionEnvironment for properties of the execution environment object and ExecutionEnvironmentVersion for properties of the execution environment object version.

You can also filter the execution environments that are returned by passing a string as *search_for* parameter - only the execution environments that contain the passed string in name or description will be returned.

```
import datarobot as dr

execution_environments = dr.ExecutionEnvironment.list(search_for='java')
execution_environments
>>> [ExecutionEnvironment('[DataRobot] Java Drop-In')]
```

Execution environment versions can be filtered by build status.

25.1.3 Retrieve Execution Environment

To retrieve an execution environment and an execution environment version by identifier, rather than list all available ones, do the following:

25.1.4 Update Execution Environment

To update name and/or description of the execution environment run:

25.1.5 Delete Execution Environment

To delete the execution environment and execution environment version, use the following commands.

25.1.6 Get Execution Environment build log

To get execution environment version build log run:

25.2 Manage Custom Models

Custom Inference Model is user-defined modeling code that supports making predictions against it. Custom Inference Model supports regression and binary classification target types.

To upload actual modeling code Custom Model Version must be created for a custom model. Please see *Custom Model Version documentation*.

25.2.1 Create Custom Inference Model

To create a regression Custom Inference Model run:

When creating a binary classification Custom Inference Model, *positive_class_label* and *negative_class_label* must be set:

```
import datarobot as dr

custom_model = dr.CustomInferenceModel.create(
   name='Python 3 PyTorch Custom Model',
   target_type=dr.TARGET_TYPE.BINARY,
   target_name='readmitted',
```

25.2.2 List Custom Inference Models

Use the following command to list Custom Inference Models available to the user:

```
import datarobot as dr

dr.CustomInferenceModel.list()
>>> [CustomInferenceModel('my model 2'), CustomInferenceModel('my model 1')]

# use these parameters to filter results:
dr.CustomInferenceModel.list(
    is_deployed=True, # set to return only deployed models
    order_by='-updated', # set to define order of returned results
    search_for='model 1', # return only models containing 'model 1' in name or_
    description
)
>>> CustomInferenceModel('my model 1')
```

Please refer to list () for detailed parameter description.

25.2.3 Retrieve Custom Inference Model

To retrieve a specific Custom Inference Model, run:

```
import datarobot as dr
dr.CustomInferenceModel.get('5ebe95044024035cc6a65602')
>>> CustomInferenceModel('my model 1')
```

25.2.4 Update Custom Model

To update Custom Inference Model properties execute the following:

```
import datarobot as dr

custom_model = dr.CustomInferenceModel.get('5ebe95044024035cc6a65602')

custom_model.update(
   name='new name',
   description='new description',
)
```

Please, refer to update() for the full list of properties that can be updated.

25.2.5 Download latest revision of Custom Inference Model

To download content of the latest Custom Model Version of CustomInferenceModel as a ZIP archive:

```
import datarobot as dr

path_to_download = '/home/user/Documents/myModel.zip'

custom_model = dr.CustomInferenceModel.get('5ebe96b84024035cc6a6560b')

custom_model.download_latest_version(path_to_download)
```

25.2.6 Assign training data to Custom Inference Model

To assign training data to Custom Inference Model, run:

```
import datarobot as dr

path_to_dataset = '/home/user/Documents/trainingDataset.csv'
dataset = dr.Dataset.create_from_file(file_path=path_to_dataset)

custom_model = dr.CustomInferenceModel.get('5ebe96b84024035cc6a6560b')

custom_model.assign_training_data(dataset.id)
```

To assign training data without blocking a program, set *max_wait* to *None*:

```
import datarobot as dr

path_to_dataset = '/home/user/Documents/trainingDataset.csv'
dataset = dr.Dataset.create_from_file(file_path=path_to_dataset)

custom_model = dr.CustomInferenceModel.get('5ebe96b84024035cc6a6560b')

custom_model.assign_training_data(
    dataset.id,
    max_wait=None
)

custom_model.training_data_assignment_in_progress
>>> True

# after some time
custom_model.refresh()
custom_model.training_data_assignment_in_progress
>>> False
```

Note: training data must be assigned to retrieve feature impact from Custom Inference Image. Please see to *Custom Inference Image documentation*.

25.3 Manage Custom Model Versions

Modeling code for Custom Inference Models can be uploaded by creating a Custom Model Version. When creating a Custom Model Version, the version must be associated with a base execution environment. If the base environment

supports additional model dependencies (R or Python environments) and the Custom Model Version contains a valid requirements.txt file, the model version will run in an environment based on the base environment with the additional dependencies installed.

25.3.1 Create Custom Model Version

Upload actual custom model content by creating a clean Custom Model Version:

To create a new Custom Model Version from a previous one, with just some files added or removed, do the following:

```
import os
import datarobot as dr

custom_model_folder = "datarobot-user-models/model_templates/python3_pytorch"

file_to_delete = model_version_2.items[0].id

model_version_3 = dr.CustomModelVersion.create_from_previous(
    custom_model_id=custom_model.id,
    base_environment_id=execution_environment.id,
    files=[(os.path.join(custom_model_folder, 'custom.py'), 'custom.py')],
    files_to_delete=[file_to_delete],
)
```

Please refer to CustomModelFileItem for description of custom model file properties.

25.3.2 List Custom Model Versions

Use the following command to list Custom Model Versions available to the user:

```
import datarobot as dr
dr.CustomModelVersion.list(custom_model.id)
>>> [CustomModelVersion('v2.0'), CustomModelVersion('v1.0')]
```

25.3.3 Retrieve Custom Model Version

To retrieve a specific Custom Model Version, run:

25.3.4 Update Custom Model Version

To update Custom Model Version description execute the following:

```
import datarobot as dr

custom_model_version = dr.CustomModelVersion.get(
    custom_model.id,
    custom_model_version_id='5ebe96b84024035cc6a6560b',
)

custom_model_version.update(description='new description')

custom_model_version.description
>>> 'new description'
```

25.3.5 Download Custom Model Version

Download content of the Custom Model Version as a ZIP archive:

```
import datarobot as dr

path_to_download = '/home/user/Documents/myModel.zip'

custom_model_version = dr.CustomModelVersion.get(
    custom_model.id,
    custom_model_version_id='5ebe96b84024035cc6a6560b',
)

custom_model_version.download(path_to_download)
```

25.4 Preparing a Custom Model Version for Use

If your custom model version has dependencies, a dependency build must be completed before the model can be used. The dependency build installs your model $\mathring{a}\check{A}\acute{Z}s$ dependencies into the base environment associated with the model version.

25.4.1 Starting the Dependency Build

To start the Custom Model Version Dependency Build, run:

```
import datarobot as dr

build_info = dr.CustomModelVersionDependencyBuild.start_build(
    custom_model_id=custom_model.id,
    custom_model_version_id=model_version.id,
    max_wait=3600, # 1 hour timeout
)

build_info.build_status
>>> 'success'
```

To start Custom Model Version Dependency Build without blocking a program until the test finishes, set *max_wait* to *None*:

```
import datarobot as dr

build_info = dr.CustomModelVersionDependencyBuild.start_build(
    custom_model_id=custom_model.id,
    custom_model_version_id=model_version.id,
    max_wait=None,
)

build_info.build_status
>>> 'submitted'

# after some time
build_info.refresh()
build_info.build_status
>>> 'success'
```

In case the build fails, or you are just curious, do the following to retrieve the build log once complete:

```
print (build_info.get_log())
```

To cancel a Custom Model Version Dependency Build, simply run:

```
build_info.cancel()
```

25.5 Manage Custom Model Tests

A Custom Model Test represents testing performed on custom models.

25.5.1 Create Custom Model Test

To create Custom Model Test, run:

```
import datarobot as dr

path_to_dataset = '/home/user/Documents/testDataset.csv'
dataset = dr.Dataset.create_from_file(file_path=path_to_dataset)

custom_model_test = dr.CustomModelTest.create(
    custom_model_id=custom_model.id,
```

```
custom_model_version_id=model_version.id,
  dataset_id=dataset.id,
  max_wait=3600, # 1 hour timeout
)
custom_model_test.overall_status
>>> 'succeeded'
```

To start Custom Model Test without blocking a program until the test finishes, set max_wait to None:

```
import datarobot as dr
path_to_dataset = '/home/user/Documents/testDataset.csv'
dataset = dr.Dataset.create_from_file(file_path=path_to_dataset)
custom_model_test = dr.CustomModelTest.create(
    custom_model_id=custom_model.id,
    custom_model_version_id=model_version.id,
    environment_id=execution_environment.id,
    environment_version_id=environment_version.id,
   dataset_id=dataset.id,
   max_wait=None,
custom_model_test.overall_status
>>> 'in_progress'
# after some time
custom_model_test.refresh()
custom_model_test.overall_status
>>> 'succeeded'
```

Running a Custom Model Test uses the Custom Model VersionâĂŹs base image with its dependencies installed as an execution environment. To start Custom Model Test using an execution environment âĂIJas-isâĂİ, without the modelâĂŹs dependencies installed, supply an environment ID and (optionally) and environment version ID:

```
import datarobot as dr

path_to_dataset = '/home/user/Documents/testDataset.csv'
dataset = dr.Dataset.create_from_file(file_path=path_to_dataset)

custom_model_test = dr.CustomModelTest.create(
    custom_model_id=custom_model.id,
    custom_model_version_id=model_version.id,
    environment_id=execution_environment.id,
    environment_version_id=environment_version.id,
    dataset_id=dataset.id,
    max_wait=3600, # 1 hour timeout
)

custom_model_test.overall_status
>>> 'succeeded'
```

In case a test fails, do the following to examine details of the failure:

```
print('Test: {}'.format(name))
print('Status: {}'.format(test['status']))
print('Message: {}'.format(test['message']))

print(custom_model_test.get_log())
```

To cancel a Custom Model Test, simply run:

```
custom_model_test.cancel()
```

25.5.2 List Custom Model Tests

Use the following command to list Custom Model Tests available to the user:

```
import datarobot as dr

dr.CustomModelTest.list(custom_model_id=custom_model.id)
>>> [CustomModelTest('5ec262604024031bed5aaa16')]
```

25.5.3 Retrieve Custom Model Test

To retrieve a specific Custom Model Test, run:

```
import datarobot as dr
dr.CustomModelTest.get(custom_model_test_id='5ec262604024031bed5aaa16')
>>> CustomModelTest('5ec262604024031bed5aaa16')
```

25.6 Manage Custom Inference Images

A Custom Inference Image pins a Custom Model, a Custom Model Version, an Execution Environment, and an Execution Environment version. The pinned image is used when deploying the custom model or when retrieving feature impact.

25.6.1 Create Custom Inference Image

To create a Custom Inference Image, run:

```
import datarobot as dr

custom_inference_image = dr.CustomInferenceImage.create(
    custom_model_id=custom_model.id,
    custom_model_version_id=model_version.id,
    environment_id=execution_environment.id,
    environment_version_id=environment_version.id,
)

custom_inference_image
>>> CustomInferenceImage('5ec26cfeb5ec7911cdae91b4')
```

25.6.2 List Custom Inference Images

Use the following command to list Custom Inference Images available to the user:

```
import datarobot as dr
dr.CustomInferenceImage.list()
>>> [CustomInferenceImage('5ec26cfeb5ec7911cdae91b4')]
# use these parameters to filter results:
dr.CustomInferenceImage.list(
    # return only images with specified testing status
   testing status='succeeded',
    # return only images with specified custom model id
   custom_model_id='5ec26cf25f2cc902bcceefd4',
    # return only images with specified custom model version id
   custom_model_version_id='5ec26cf53f750d11cdcec506',
    # return only images with specified execution environment id
   environment_id='5eb5299e4eda7b021026d696',
    # return only images with specified execution environment version id
   environment_version_id='5eb5299f9bc0570096487b14',
>>> [CustomInferenceImage('5ec26cfeb5ec7911cdae91b4')]
```

Please refer to list () for detailed parameter description.

25.6.3 Retrieve Custom Inference Image

To retrieve a specific Custom Inference Image, run:

```
import datarobot as dr
dr.CustomInferenceImage.get('5ec26cfeb5ec7911cdae91b4')
>>> CustomInferenceImage('5ec26cfeb5ec7911cdae91b4')
```

25.6.4 Calculate Custom Inference Image feature impact

To trigger calculation of Custom Inference Image feature impact, training data must be assigned to a Custom Inference Model. Please refer to *Custom Inference Model documentation*. If training data is assigned, run the following to trigger the calculation of the feature impact:

```
import datarobot as dr
image = dr.CustomInferenceImage.get('5ec26cfeb5ec7911cdae91b4')
image.calculate_feature_impact()
```

To trigger calculating feature impact without blocking a program, set max_wait to None:

```
import datarobot as dr
image = dr.CustomInferenceImage.get('5ec26cfeb5ec7911cdae91b4')
image.calculate_feature_impact(max_wait=None)
```

25.6.5 Retrieve Custom Inference Image feature impact

To retrieve Custom Inference Image feature impact, it must be calculated beforehand. Please refer to *Custom Inference Image feature impact documentation*. Run the following to get feature impact:

Compliance Documentation

Compliance Documentation allows users to automatically generate and download documentation to assist with deploying models in highly regulated industries. In most cases, Compliance Documentation is not available for Managed AI Cloud users. Interested users should contact their CFDS or DataRobot Support for additional information.

26.1 Generate and Download

Using the ComplianceDocumentation class, users can generate and download documentation as a DOCX.

```
import datarobot as dr
project = dr.Project.get('5c881d7b79bffe6efc2e16f8')
model = project.get_models()[0]

# Using the default template
doc = dr.ComplianceDocumentation(project.id, model.id)
# Start a job to generate documentation
job = doc.generate()
# Once the job is complete, download as a DOCX
job.wait_for_completion()
doc.download('/path/to/save')
```

If no *template_id* is specified, DataRobot will generate compliance documentation using a default template. To create a custom template, see below:

Compliance Documentation Template

Using the <code>ComplianceDocTemplate</code> class, users can define their own templates to make generated documents match their organization guidelines and requirements.

Templates are created from a list of sections, which are structured as follows:

- contentId: The identifier of the content in this section
- sections : A list of sub-section dicts nested under the parent section
- title: The title of the section
- type: The type of section must be one of *datarobot*, *user*, or *table_of_contents*

Sections of type user are for custom content and include the ability to use two additional fields:

- regularText : regular text of the section, optionally separated by n to split paragraphs.
- highlightedText: highlighted text of the section, optionally separated by n to split paragraphs.

Within the above fields, users can embed DataRobot generated content using tags. Each tag looks like {{ keyword }} and on generation will be replaced with corresponding content. We also support parameterization for few of the tags that allow tweakable features found on the UI to be used in the templates. These can be used by placing a | after the keyword in the tag format {{ keyword | parameter=value }}} Below you can find a table of currently supported tags:

Tag	Type	Parameters	Content Web Application
			UI Analog
{{ blueprint_diagram }}	Image		Graphical representation
			of the modeling pipeline.
			Leaderboard >> Model >>
			Describe >> Blueprint
{{ alternative_models }}	Table		Comparison of the model
			with alternatives Leader-
İ			board built in the same
İ			project. Also known as
			challenger models.
{{ model_features }}	Table		Description of the model
			features Data >> Project
			Data and corresponding
			EDA statistics.
{{ missing_values }}	Table		Description of the missing
((, , ,	Tuest		values and their Leader-
			board >> Model >> De-
			scribe >> Missing Values
			processing in the model.
{{ partitioning }}	Transa		
{{ partitioning }}	Image		Graphical representation
			of the data partitioning.
			Data >> Show Ad-
			vanced Options >> Parti-
			tioning (only available be-
			fore project start)
{{ model_scores }}	Table		Metric scores of the model
			on different data sources
			Leaderboard >> Model
{{ lift_chart }}	Image	reverse: True, False (De-	Lift Chart Leaderboard >> Model >> I
		fault) source: validation,	Int Chart Deader Nous a F 1120001 - F
		1 1 1 1	
		holdout, crossValidation	
		bins: 10, 12, 15, 20, 30,	
		1	
((factoria immedia))	Y	bins: 10, 12, 15, 20, 30,	District about 1
{{ feature_impact }}	Image	bins: 10, 12, 15, 20, 30,	Feature Impact chart.
{{ feature_impact }}	Image	bins: 10, 12, 15, 20, 30,	Leaderboard >> Model
{{ feature_impact }}	Image	bins: 10, 12, 15, 20, 30,	Leaderboard >> Model >> Understand >> Feature
		bins: 10, 12, 15, 20, 30, 60	Leaderboard >> Model >> Understand >> Feature Impact
{{ feature_impact_table	Image	bins: 10, 12, 15, 20, 30,	Leaderboard >> Model >> Understand >> Feature Impact Table representation of
		bins: 10, 12, 15, 20, 30, 60	Leaderboard >> Model >> Understand >> Feature Impact Table representation of Feature Impact data.
{{ feature_impact_table		bins: 10, 12, 15, 20, 30, 60	Leaderboard >> Model >> Understand >> Feature Impact Table representation of Feature Impact data. Leaderboard >> Model
{{ feature_impact_table		bins: 10, 12, 15, 20, 30, 60	Leaderboard >> Model >> Understand >> Feature Impact Table representation of Feature Impact data.
{{ feature_impact_table		bins: 10, 12, 15, 20, 30, 60	Leaderboard >> Model >> Understand >> Feature Impact Table representation of Feature Impact data. Leaderboard >> Model
{{ feature_impact_table		bins: 10, 12, 15, 20, 30, 60 sort_by: name source: validation,	Leaderboard >> Model >> Understand >> Feature Impact Table representation of Feature Impact data. Leaderboard >> Model >> Understand >> Feature Impact >> Export
{{ feature_impact_table }}	Table	bins: 10, 12, 15, 20, 30, 60 sort_by: name	Leaderboard >> Model >> Understand >> Feature Impact Table representation of Feature Impact data. Leaderboard >> Model >> Understand >> Feature
{{ feature_impact_table }}	Table	bins: 10, 12, 15, 20, 30, 60 sort_by: name source: validation,	Leaderboard >> Model >> Understand >> Feature Impact Table representation of Feature Impact data. Leaderboard >> Model >> Understand >> Feature Impact >> Export
{{ feature_impact_table }}	Table	source: validation, holdout, crossValida-	Leaderboard >> Model >> Understand >> Feature Impact Table representation of Feature Impact data. Leaderboard >> Model >> Understand >> Feature Impact >> Export
{{ feature_impact_table }} {{ feature_effects }}	Table List of images	sort_by: name source: validation, holdout, crossValidation feature_names:	Leaderboard >> Model >> Understand >> Feature Impact Table representation of Feature Impact data. Leaderboard >> Model >> Understand >> Feature Impact >> Export Feature Effects charts for the top 3 feature
{{ feature_impact_table }}	Table	sort_by: name source: validation, holdout, crossValidation feature_names:	Leaderboard >> Model >> Understand >> Feature Impact Table representation of Feature Impact data. Leaderboard >> Model >> Understand >> Feature Impact >> Export Feature Effects charts for the top 3 feature Accuracy over time chart.
{{ feature_impact_table }} {{ feature_effects }}	Table List of images	sort_by: name source: validation, holdout, crossValidation feature_names:	Leaderboard >> Model >> Understand >> Feature Impact Table representation of Feature Impact data. Leaderboard >> Model >> Understand >> Feature Impact >> Export Feature Effects charts for the top 3 feature Leaderboard >> Model
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{{ feature_impact_table }} {{ feature_effects }}	Table List of images	sort_by: name source: validation, holdout, crossValidation feature_names:	Leaderboard >> Model >> Understand >> Feature Impact Table representation of Feature Impact data. Leaderboard >> Model >> Understand >> Feature Impact >> Export Feature Effects charts for the top 3 feature Leaderboard >> Model Leaderboard >> Model Chart
{{ feature_impact_table }} {{ feature_effects }}	Table List of images	sort_by: name source: validation, holdout, crossValidation feature_names:	Leaderboard >> Model >> Understand >> Feature Impact Table representation of Feature Impact data. Leaderboard >> Model >> Understand >> Feature Impact >> Export Feature Effects charts for the top 3 feature Leaderboard >> Model Leaderboard >> Model Compared to the top 3 feature Leaderboard >> Model Compared to the top 3 feature Leaderboard >> Model Compared to the top 3 feature Compared to th
{{ feature_impact_table }} {{ feature_effects }} {{ accuracy_over_time }}	Table List of images Image	source: validation, holdout, crossValidation feature_names: feature1,feature2,feature3	Leaderboard >> Model >> Understand >> Feature Impact Table representation of Feature Impact data. Leaderboard >> Model >> Understand >> Feature Impact >> Export Feature Effects charts for the top 3 feature Leaderboard >> Model Seature Effects charts for the top 3 feature Leaderboard >> Model Seature Effects charts for the top 3 feature Leaderboard >> Model Seature Effects charts for the top 3 feature Leaderboard >> Model Seature Effects charts for the top 3 feature Leaderboard >> Model Seature Effects charts for the top 3 feature Leaderboard >> Model Seature Effects charts for the top 3 feature Leaderboard >> Model Seature Effects charts for the top 3 feature Leaderboard >> Model Seature Effects charts for the top 3 feature Leaderboard >> Model Seature Effects charts for the top 3 feature Leaderboard >> Model Seature Effects charts for the top 3 feature Leaderboard >> Model Seature Effects charts for the top 3 feature Leaderboard >> Model Seature Effects charts for the top 3 feature Leaderboard >> Model Seature Effects charts for the top 3 feature Leaderboard >> Model Seature Effects charts for the top 3 feature Leaderboard >> Model Seature Effects charts for the top 3 feature Leaderboard >> Model Seature Charts for the top 3 feature Leaderboard >> Model Seature Charts for the top 3 feature Leaderboard >> Model Seature Charts for the top 3 feature Leaderboard >> Model Seature Charts for the top 3 feature Leaderboard >> Model Seature Charts for the top 3 feature Leaderboard >> Model Seature Charts for the top 3 feature Leaderboard >> Model Seature Charts for the top 3 feature Leaderboard >> Model Seature Charts for the top 3 feature Leaderboard >> Model Seature Charts for the top 3 feature Charts for the top 3 feature Charts for the top 3 feature Charts for the top 3 feature Charts for the top 3 feature Charts for the top 3 feature Charts for the top 3 feature Charts for the top 3 feature Charts for the top 3 feat
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{{ feature_impact_table }} {{ feature_effects }} {{ accuracy_over_time }}	Table List of images Image	source: validation, holdout, crossValidation feature_names: feature1,feature2,feature3	Leaderboard >> Model >> Understand >> Feature Impact Table representation of Feature Impact data. Leaderboard >> Model >> Understand >> Feature Impact >> Export Feature Effects charts for the top 3 feature Leaderboard >> Model Leaderboard >> Model Compared to the top 3 feature Leaderboard >> Model Compared to the top 3 feature Leaderboard >> Model Compared to the top 3 feature Compared to th

able only for projects with cross validation.

27.1 Creating a Custom Template

A common workflow includes retrieving the default template and using it as a base to extend and customize.

Alternatively, custom templates can also be created from scratch.

```
sections = [{
            'title': 'Missing Values Report',
            'highlightedText': 'NOTICE',
            'regularText': 'This dataset had a lot of Missing Values. See the chart,
→below: {{missing_values}}',
            'type': 'user'
            'title': 'Blueprints',
            'highlightedText': '',
            'regularText': '{{blueprint_diagram}} /n Blueprint for this model'
            'type': 'user'
            } ]
template = dr.ComplianceDocTemplate.create(name='Example', sections=sections)
# Specify the template_id to generate documentation using a custom template
doc = dr.ComplianceDocumentation(project.id, model.id, template.id)
job = doc.generate().wait_for_completion()
doc.download('/path/to/save')
```

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CHAPTER 28

Credentials

Credentials for user with Database and Data Storage Connectivity can be stored by the system.

To interact with Credentials API, you should use the Credential class.

28.1 List credentials

In order to retrieve the list of all credentials accessible for current user you can use Credential.list.

```
import datarobot as dr
credentials = dr.Credential.list()
```

Each Credential object contains the *credential_id* string field which can be used e.g. in *Batch Bredictions*.

28.2 Basic credentials

You can store generic user/password credentials:

```
>>> import datarobot as dr
>>> cred = dr.Credential.create_basic(
... name='my_db_cred',
... user='<user>',
... password='<password>',
...)
>>> cred
Credential('5e429d6ecf8a5f36c5693e0f', 'my_db_cred', 'basic'),
# store cred.credential_id
>>> cred = dr.Credential.get(credential_id)
```

```
>>> cred.credential_id
'5e429d6ecf8a5f36c5693e0f'
```

Stored credential can be used e.g. in Batch Bredictions for JDBC intake or output.

28.3 S3 credentials

You can store AWS credentials using the three parameters:

- aws_access_key_id
- aws_secret_access_key
- aws_session_token

```
>>> import datarobot as dr
>>> cred = dr.Credential.create_s3(
... name='my_s3_cred',
... aws_access_key_id='<aws access key id>',
... aws_secret_access_key='<aws secret access key>',
... aws_session_token='<aws session token>',
...)
>>> cred
Credential('5e429d6ecf8a5f36c5693e03', 'my_s3_cred', 's3'),
# store cred.credential_id
>>> cred = dr.Credential_id('credential_id)
>>> cred.credential_id
'5e429d6ecf8a5f36c5693e03'
```

Stored credential can be used e.g. in Batch Bredictions for S3 intake or output.

28.4 OAUTH credentials

You can store oauth credentials in the store:

```
>>> import datarobot as dr
>>> cred = dr.Credential.create_oauth(
... name='my_oauth_cred',
... token='<token>',
... refresh_token='<refresh_token>',
...)
>>> cred
Credential('5e429d6ecf8a5f36c5693e0f', 'my_oauth_cred', 'oauth'),
# store cred.credential_id
>>> cred = dr.Credential_id
>>> cred.credential_id
'5e429d6ecf8a5f36c5693e0f'
```

External Testset

Testing with external datasets allows better evaluation model performance, you can compute metric scores and insights on external test dataset to ensure consistent performance prior to deployment.

Note: Not available for Time series models.

29.1 Requesting External Scores and Insights

To compute scores and insights on a dataset

```
import datarobot as dr
# Upload dataset
project = dr.Project(project_id)
dataset = project.upload_dataset('./test_set.csv')
dataset.contains_target_values
>>>True
# request external test to compute metric scores and insights on dataset
# select model using project.get_models()
external_test_job = model.request_external_test(dataset.id)
# once job is complete, scores and insights are ready for retrieving
external_test_job.wait_for_completion()
```

29.2 Retrieving External Metric Scores and Insights

After completion of external test job, metric scores and insights for external testsets will be ready.

Note: Please check PredictionDataset.data_quality_warnings for dataset warnings. Insights are not available if dataset is too small (less than 10 rows). ROC curve cannot be calculated if dataset has only one class in target column

29.3 Retrieving External Metric Scores

```
import datarobot as dr
# retrieving list of external metric scores on multiple datasets
metric_scores_list = dr.ExternalScores.list(project_id, model_id)
# retrieving external metric scores on one dataset
metric_scores = dr.ExternalScores.get(project_id, model_id, dataset_id)
```

29.4 Retrieving External Lift Chart

```
import datarobot as dr
# retrieving list of lift charts on multiple datasets
lift_list = dr.ExternalLiftChart.list(project_id, model_id)
# retrieving one lift chart for dataset
lift = dr.ExternalLiftChart.get(project_id, model_id, dataset_id)
```

29.5 Retrieving External Multiclass Lift Chart

Lift chart for Multiclass models only

```
import datarobot as dr
# retrieving list of lift charts on multiple datasets
lift_list = ExternalMulticlassLiftChart.list(project_id, model_id)
# retrieving one lift chart for dataset and a target class
lift = ExternalMulticlassLiftChart.get(project_id, model_id, dataset_id, target_class)
```

29.6 Retrieving External ROC Curve

Avaiable for Binary classification models only

```
import datarobot as dr
# retrieving list of roc curves on multiple datasets
roc_list = ExternalRocCurve.list(project_id, model_id)
# retrieving one ROC curve for dataset
roc = ExternalRocCurve.get(project_id, model_id, dataset_id)
```

29.7 Retrieving Multiclass Confusion Matrix

Avaiable for Multiclass classification models only

```
import datarobot as dr
# retrieving list of confusion charts on multiple datasets
confusion_list = ExternalConfusionChart.list(project_id, model_id)
# retrieving one confusion chart for dataset
confusion = ExternalConfusionChart.get(project_id, model_id, dataset_id)
```

29.8 Retrieving Residuals Chart

Aviavble for Regression models only

```
import datarobot as dr
# retrieving list of residuals charts on multiple datasets
residuals_list = ExternalResidualsChart.list(project_id, model_id)
# retrieving one residuals chart for dataset
residuals = ExternalResidualsChart.get(project_id, model_id, dataset_id)
```

Feature Discovery

The Feature Discovery Project allows the user to generate features automatically from the secondary datasets which is connect to the Primary dataset(Training dataset). User can create such connection using Relationships Configuration.

30.1 Register Primary Dataset to start Project

To start the Feature Discovery Project you need to upload the primary (training) dataset *Projects*

```
import datarobot as dr
>>> primary_dataset = dr.Dataset.create_from_file(file_path='your-training_file.csv')
>>> project = dr.Project.create_from_dataset(primary_dataset.id, project_name=
    'Lending Club')
```

Now, register all the secondary datasets which you want to connect with primary (training) dataset and among themselves.

30.2 Register Secondary Dataset(s) in Al Catalog

You can register the dataset using <code>Dataset.create_from_file</code> which can take either a path to a local file or any stream-able file object.

30.3 Create Relationships Configuration

Create the relationships configuration among the profile_dataset and transaction_dataset created above.

```
>>> profile_catalog_id = profile_dataset.id
>>> profile_catalog_version_id = profile_dataset.version_id
>>> transac_catalog_id = transaction_dataset.id
>>> transac_catalog_version_id = transaction_dataset.version_id
>>> dataset_definitions = [
        'identifier': 'transaction',
        'catalogVersionId': transac_catalog_version_id,
        'catalogId': transac_catalog_id,
        'primaryTemporalKey': 'Date',
        'snapshotPolicy': 'latest',
    },
        'identifier': 'profile',
        'catalogId': profile_catalog_id,
        'catalogVersionId': profile_catalog_version_id,
        'snapshotPolicy': 'latest',
    },
]
>>> relationships = [
        'dataset2Identifier': 'profile',
        'dataset1Keys': ['CustomerID'],
        'dataset2Keys': ['CustomerID'],
        'featureDerivationWindowStart': -14,
        'featureDerivationWindowEnd': -1,
        'featureDerivationWindowTimeUnit': 'DAY',
        'predictionPointRounding': 1,
        'predictionPointRoundingTimeUnit': 'DAY',
    },
        'dataset1Identifier': 'profile',
        'dataset2Identifier': 'transaction',
        'dataset1Keys': ['CustomerID'],
        'dataset2Keys': ['CustomerID'],
    },
# Create the relationships configuration to define connection between the datasets
>>> relationship_config = dr.RelationshipsConfiguration.create(dataset_
→definitions=dataset_definitions, relationships=relationships)
```

30.4 Create Feature Discovery Project

Once done with relationships configuration you can start the Feature Discovery project

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Project (train.csv)

30.4.1 Common Errors

Dataset registration Failed

```
datasetdr.Dataset.create_from_file(file_path='file.csv')
datarobot.errors.AsyncProcessUnsuccessfulError: The job did not complete successfully.
```

Solution

- · Check the internet connectivity sometimes network flakiness cause upload error
- Is the dataset file too big then you might want to upload using URL rather than file

Creating relationships configuration throws some error

Solution:

- Check the identifier name passed in datasets_definitions and relationships
- Pro tip: Dont use name of the dataset if you didnt specified the name of the dataset explicitly while registration

Solution:

Check if the name of the column passed as primaryTemporalKey is correct, its case-senstive

Relationships Configuration

A Relationships configuration specifies specifies additional datasets to be included to a project and how these datasets are related to each other, and the primary dataset. When a relationships configuration is specified for a project, Feature Discovery will create features automatically from these datasets.

31.1 Create Relationships Configuration

You can create a relationships configuration from the uploaded catalog items. After uploading all the secondary datasets in the AI Catalog

- · Create the datasets definiton to define which datasets to be used as secondary datasets along with its details
- Create the relationships among the above datasets

```
import datarobot as dr
# Example of LendingClub project which has two datasets profile and transaction
>>> dataset_definitions = [
        'identifier': 'transaction',
        'catalogVersionId': '5ec4aec268f0f30289a03901',
        'catalogId': '5ec4aec268f0f30289a03900',
        'primaryTemporalKey': 'Date',
        'snapshotPolicy': 'latest',
    },
        'identifier': 'profile',
        'catalogId': '5ec4aec1f072bc028e3471ae',
        'catalogVersionId': '5ec4aec2f072bc028e3471b1',
        'snapshotPolicy': 'latest',
    },
>>> relationships = [
        'dataset2Identifier': 'profile',
```

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You can use the following commands to view the relationships configuration ID:

```
>>> relationship_config.id
u'5506fcd38bd88f5953219da0'
```

31.2 Retrieving Relationships Configuration

You can retrieve specific relationships configuration using the ID

```
>>> relationship_config_id = '5506fcd38bd88f5953219da0'
>>> relationship_config = dr.RelationshipsConfiguration(id=relationship_config_id).
>>> relationship_config.id == relationship_config_id
# Get all the datasets used in this relationships configuration
>> len(relationship_config.dataset_definitions) == 2
>> relationship_config.dataset_definitions[0]
    'feature_list_id': '5ec4af93603f596525d382d3',
    'snapshot_policy': 'latest',
    'catalog_id': '5ec4aec268f0f30289a03900',
    'catalog_version_id': '5ec4aec268f0f30289a03901',
    'primary_temporal_key': 'Date',
    'is_deleted': False,
    'identifier': 'transaction',
    'feature_lists':
        Γ
                'name': 'Raw Features',
                'description': 'System created featurelist',
                'created_by': 'User1',
                'creation_date': datetime.datetime(2020, 5, 20, 4, 18, 27, 150000, _
→tzinfo=tzutc()),
                'user_created': False,
                'dataset_id': '5ec4aec268f0f30289a03900',
```

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```
'id': '5ec4af93603f596525d382d1',
                'features': [u'CustomerID', u'AccountID', u'Date', u'Amount', u
→ 'Description']
            },
                'name': 'universe',
                'description': 'System created featurelist',
                'created_by': 'User1',
                'creation_date': datetime.datetime(2020, 5, 20, 4, 18, 27, 172000,_
\rightarrowtzinfo=tzutc()),
                'user_created': False,
                'dataset_id': '5ec4aec268f0f30289a03900',
                'id': '5ec4af93603f596525d382d2',
                'features': [u'CustomerID', u'AccountID', u'Date', u'Amount', u
→'Description']
            },
                'features': [u'CustomerID', u'AccountID', u'Date', u'Amount', u
→'Description'],
                 'description': 'System created featurelist',
                'created_by': u'Garvit Bansal',
                'creation_date': datetime.datetime(2020, 5, 20, 4, 18, 27, 179000,_
\rightarrowtzinfo=tzutc()),
                'dataset_version_id': '5ec4aec268f0f30289a03901',
                'user_created': False,
                'dataset_id': '5ec4aec268f0f30289a03900',
                'id': u'5ec4af93603f596525d382d3',
                'name': 'Informative Features'
        1
# Get information regarding how the datasets are connected among themselves as well.
→as primary dataset
>> relationship_config.relationships
[
        'dataset2Identifier': 'profile',
        'dataset1Keys': ['CustomerID'],
        'dataset2Keys': ['CustomerID'],
        'featureDerivationWindowStart': -14,
        'featureDerivationWindowEnd': -1,
        'featureDerivationWindowTimeUnit': 'DAY',
        'predictionPointRounding': 1,
        'predictionPointRoundingTimeUnit': 'DAY',
    },
        'dataset1Identifier': 'profile',
        'dataset2Identifier': 'transaction',
        'dataset1Keys': ['CustomerID'],
        'dataset2Keys': ['CustomerID'],
   },
```

31.3 Updating details of Relationships Configuration

You can update the details of the relationships configuration

```
>>> relationship_config_id = '5506fcd38bd88f5953219da0'
>>> relationship_config = dr.RelationshipsConfiguration(id=relationship_config_id)
# Remove the obsolete datasets definition and its relationships
>>> new_datasets_definiton =
        'identifier': 'user',
        'catalogVersionId': '5c88a37770fc42a2fcc62759',
        'catalogId': '5c88a37770fc42a2fcc62759',
        'snapshotPolicy': 'latest',
    },
# Get information regarding how the datasets are connected among themselves as well_
→as primary dataset
>>> new_relationships =
        'dataset2Identifier': 'user',
        'dataset1Keys': ['user_id', 'dept_id'],
        'dataset2Keys': ['user_id', 'dept_id'],
    },
>>> new_config = relationship_config.replace(new_datasets_definiton, new_
→relationships)
>>> new_config.id == relationship_config_id
>>> new_config.datasets_definition
        'identifier': 'user',
        'catalogVersionId': '5c88a37770fc42a2fcc62759',
        'catalogId': '5c88a37770fc42a2fcc62759',
        'snapshotPolicy': 'latest',
    },
>>> new_config.relationships
        'dataset2Identifier': 'user',
        'dataset1Keys': ['user_id', 'dept_id'],
        'dataset2Keys': ['user_id', 'dept_id'],
    },
```

31.4 Delete Relationships Configuration

You can delete the relationships configuration which is not used by any project

```
>>> relationship_config_id = '5506fcd38bd88f5953219da0'
>>> relationship_config = dr.RelationshipsConfiguration(id=relationship_config_id)
```

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```
>>> result = relationship_config.get()
>>> result.id == relationship_config_id
True
# Delete the relationships configuration
>>> relationship_config.delete()
>>> relationship_config.get()
ClientError: Relationships Configuration 5506fcd38bd88f5953219da0 not found
```

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CHAPTER 32

API Reference

32.1 Advanced Options

class datarobot.helpers.AdvancedOptions (weights=None, response_cap=None,

blueprint_threshold=None, seed=None, *smart_downsampled=False*, ity_downsampling_rate=None, offset=None, exposure=None, accuracy_optimized_mb=None, scaleout_modeling_mode=None, events_count=None, monotonic_increasing_featurelist_id=None, monotonic_decreasing_featurelist_id=None, only include monotonic blueprints=None, allowed_pairwise_interaction_groups=None, blend best models=None, scoring_code_only=None, prepare_model_for_deployment=None, consider_blenders_in_recommendation=None, min_secondary_validation_model_count=None, shap_only_mode=None)

Used when setting the target of a project to set advanced options of modeling process.

Parameters

weights [string, optional] The name of a column indicating the weight of each row

response_cap [float in [0.5, 1), optional] Quantile of the response distribution to use for response capping.

blueprint_threshold [int, optional] Number of hours models are permitted to run before being excluded from later autopilot stages Minimum 1

seed [int] a seed to use for randomization

smart_downsampled [bool] whether to use smart downsampling to throw away excess rows of the majority class. Only applicable to classification and zero-boosted regression projects.

- majority_downsampling_rate [float] the percentage between 0 and 100 of the majority rows that should be kept. Specify only if using smart downsampling. May not cause the majority class to become smaller than the minority class.
- **offset** [list of str, optional] (New in version v2.6) the list of the names of the columns containing the offset of each row
- **exposure** [string, optional] (New in version v2.6) the name of a column containing the exposure of each row
- **accuracy_optimized_mb** [bool, optional] (New in version v2.6) Include additional, longer-running models that will be run by the autopilot and available to run manually.
- scaleout_modeling_mode [string, optional] (New in version v2.8) Specifies the behavior of Scaleout models for the project. This is one of datarobot.enums.SCALEOUT_MODELING_MODE. datarobot.enums. If SCALEOUT_MODELING_MODE.DISABLED, no models will run during autopilot or show in the list of available blueprints. Scaleout models must be disabled for some partitioning settings including projects using datetime partitioning or projects using offset or exposure columns. If datarobot.enums.SCALEOUT MODELING MODE. REPOSITORY_ONLY, scaleout models will be in the list of available blueprints but not run during autopilot. If datarobot.enums.SCALEOUT MODELING MODE. AUTOPILOT, scaleout models will run during autopilot and be in the list of available blueprints. Scaleout models are only supported in the Hadoop environment with the corresponding user permission set.
- **events_count** [string, optional] (New in version v2.8) the name of a column specifying events count.
- monotonic_increasing_featurelist_id [string, optional] (new in version 2.11) the id of the featurelist that defines the set of features with a monotonically increasing relationship to the target. If None, no such constraints are enforced. When specified, this will set a default for the project that can be overriden at model submission time if desired.
- monotonic_decreasing_featurelist_id [string, optional] (new in version 2.11) the id of the featurelist that defines the set of features with a monotonically decreasing relationship to the target. If None, no such constraints are enforced. When specified, this will set a default for the project that can be overriden at model submission time if desired.
- **only_include_monotonic_blueprints** [bool, optional] (new in version 2.11) when true, only blueprints that support enforcing monotonic constraints will be available in the project or selected for the autopilot.
- **allowed_pairwise_interaction_groups** [list of tuple, optional] (New in version v2.19) For GAM models specify groups of columns for which pairwise interactions will be allowed. E.g. if set to [(A, B, C), (C, D)] then GAM models will allow interactions between columns AxB, BxC, AxC, CxD. All others (AxD, BxD) will not be considered.
- **blend_best_models: bool, optional** (New in version v2.19) blend best models during Autopilot run
- **scoring_code_only: bool, optional** (New in version v2.19) Keep only models that can be converted to scorable java code during Autopilot run
- **shap_only_mode: bool, optional** (New in version v2.21) Keep only models that support SHAP values during Autopilot run. Use SHAP-based insights wherever possible. Defaults to False.
- **prepare_model_for_deployment: bool, optional** (New in version v2.19) Prepare model for deployment during Autopilot run. The preparation includes creating reduced feature list

models, retraining best model on higher sample size, computing insights and assigning âĂIJRECOMMENDED FOR DEPLOYMENTâĂİ label.

consider_blenders_in_recommendation: bool, optional (New in version 2.22.0) Include blenders when selecting a model to prepare for deployment in an Autopilot Run. Defaults to False.

min_secondary_validation_model_count: int, optional (New in version v2.19) Compute âĂIJAll backtestâĂİ scores (datetime models) or cross validation scores for the specified number of highest ranking models on the Leaderboard, if over the Autopilot default.

Examples

```
import datarobot as dr
advanced_options = dr.AdvancedOptions(
   weights='weights_column',
   offset=['offset_column'],
   exposure='exposure_column',
   response_cap=0.7,
   blueprint_threshold=2,
   smart_downsampled=True, majority_downsampling_rate=75.0)
```

32.2 Batch Predictions

class datarobot.models.BatchPredictionJob (data, completed_resource_url=None)

A Batch Prediction Job is used to score large data sets on prediction servers using the Batch Prediction API.

Attributes

id [str] the id of the job

```
classmethod score (deployment,
                                            intake_settings=None,
                                                                          output_settings=None,
                                             timeseries settings=None,
                                                                         num concurrent=None,
                        csv settings=None,
                        passthrough columns=None,
                                                                passthrough columns set=None,
                        max explanations=None.
                                                   threshold high=None.
                                                                           threshold low=None.
                        prediction_warning_enabled=None,
                                                                include_prediction_status=False,
                        skip_drift_tracking=False, prediction_instance=None, abort on error=True,
                        column_names_remapping=None,
                                                             include_probabilities=True,
                        clude_probabilities_classes=None,
                                                             download timeout=120,
                                                                                         down-
                        load_read_timeout=660)
```

Create new batch prediction job, upload the scoring dataset and return a batch prediction job.

The default intake and output options are both *localFile* which requires the caller to pass the *file* parameter and either download the results using the *download()* method afterwards or pass a path to a file where the scored data will be downloaded to afterwards.

Returns

BatchPrediction.Job Instance of BatchPredictonJob

Attributes

deployment [Deployment or string ID] Deployment which will be used for scoring.

intake_settings [dict (optional)] A dict configuring how data is coming from. Supported options:

• type: string, either localFile, s3, azure, gcp, dataset or jdbc

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To score from a local file, add the this parameter to the settings:

• file : file-like object, string path to file or a pandas. DataFrame of scoring data

To score from S3, add the next parameters to the settings:

- url : string, the URL to score (e.g.: s3://bucket/key)
- credential id: string (optional)

To score from JDBC, add the next parameters to the settings:

- data_store_id : string, the ID of the external data store connected to the JDBC data source (see *Database Connectivity*).
- query : string (optional if *table*, *schema* and/or *catalog* is specified), a self-supplied SELECT statement of the data set you wish to predict.
- table : string (optional if *query* is specified), the name of specified database table.
- schema: string (optional if query is specified), the name of specified database schema.
- catalog: string (optional if *query* is specified), (new in v2.22) the name of specified database catalog.
- fetch_size : int (optional), Changing the *fetchSize* can be used to balance throughput and memory usage.
- credential_id : string (optional) the ID of the credentials holding information about a user with read-access to the JDBC data source (see *Credentials*).

output_settings [dict (optional)] A dict configuring how scored data is to be saved. Supported options:

• type: string, either localFile, s3 or jdbc

To save scored data to a local file, add this parameters to the settings:

• path: string (optional), path to save the scored data as CSV. If a path is not specified, you must download the scored data yourself with *job.download()*. If a path is specified, the call will block until the job is done. if there are no other jobs currently processing for the targeted prediction instance, uploading, scoring, downloading will happen in parallel without waiting for a full job to complete. Otherwise, it will still block, but start downloading the scored data as soon as it starts generating data. This is the fastest method to get predictions.

To save scored data to S3, add the next parameters to the settings:

- url : string, the URL for storing the results (e.g.: s3://bucket/key)
- credential id : string (optional)

To save scored data to JDBC, add the next parameters to the settings:

- *data_store_id* : string, the ID of the external data store connected to the JDBC data source (see *Database Connectivity*).
- table: string, the name of specified database table.
- schema: string (optional), the name of specified database schema.
- catalog: string (optional), (new in v2.22) the name of specified database catalog.
- statement_type: string, the type of insertion statement to create, one of datarobot. enums.AVAILABLE_STATEMENT_TYPES.

- *update_columns*: list(string) (optional), a list of strings containing those column names to be updated in case *statement_type* is set to a value related to update or upsert.
- where_columns: list(string) (optional), a list of strings containing those column names to be selected in case statement_type is set to a value related to insert or update.
- *credential_id* : string, the ID of the credentials holding information about a user with write-access to the JDBC data source (see *Credentials*).

csv_settings [dict (optional)] CSV intake and output settings. Supported options:

- *delimiter*: string (optional, default,), fields are delimited by this character. Use the string *tab* to denote TSV (TAB separated values). Must be either a one-character string or the string *tab*.
- quotechar: string (optional, default $\hat{a}AIJ$), fields containing the delimiter must be quoted using this character.
- *encoding*: string (optional, default *utf-8*), encoding for the CSV files. For example (but not limited to): *shift_jis*, *latin_1* or *mskanji*.

timeseries_settings [dict (optional)] Configuration for time-series scoring. Supported options:

- type: string, must be forecast or historical (default if not passed is forecast). forecast mode makes predictions using forecast_point or rows in the dataset without target. historical enables bulk prediction mode which calculates predictions for all possible forecast points and forecast distances in the dataset within predictions_start_datelpredictions_end_date range.
- forecast_point: datetime (optional), forecast point for the dataset, used for the forecast predictions, by default value will be inferred from the dataset. May be passed if timeseries_settings.type=forecast.
- predictions_start_date: datetime (optional), used for historical predictions in order to override date from which predictions should be calculated. By default value will be inferred automatically from the dataset. May be passed if timeseries_settings. type=historical.
- predictions_end_date: datetime (optional), used for historical predictions in order to override date from which predictions should be calculated. By default value will be inferred automatically from the dataset. May be passed if timeseries_settings. type=historical.
- relax_known_in_advance_features_check: bool, (default False). If True, missing values in the known in advance features are allowed in the forecast window at the prediction time. If omitted or False, missing values are not allowed.
- num_concurrent [int (optional)] Number of concurrent chunks to score simultaneously. Defaults to the available number of cores of the deployment. Lower it to leave resources for real-time scoring.
- **passthrough_columns** [list[string] (optional)] Keep these columns from the scoring dataset in the scored dataset. This is useful for correlating predictions with source data.
- **passthrough_columns_set** [string (optional)] To pass through every column from the scoring dataset, set this to *all*. Takes precedence over *passthrough_columns* if set.

max_explanations [int (optional)] Compute prediction explanations for this amount of features.

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- **threshold_high** [float (optional)] Only compute prediction explanations for predictions above this threshold. Can be combined with *threshold low*.
- **threshold_low** [float (optional)] Only compute prediction explanations for predictions below this threshold. Can be combined with *threshold_high*.
- **prediction_warning_enabled** [boolean (optional)] Add prediction warnings to the scored data. Currently only supported for regression models.
- **include_prediction_status** [boolean (optional)] Include the prediction_status column in the output, defaults to *False*.
- **skip_drift_tracking** [boolean (optional)] Skips drift tracking on any predictions made from this job. This is useful when running non-production workloads to not affect drift tracking and cause unnecessary alerts. Defaults to *False*.
- **prediction_instance** [dict (optional)] Defaults to instance specified by deployment or system configuration. Supported options:
 - hostName: string
 - *sslEnabled*: boolean (optional, default *true*). Set to *false* to run prediction requests from the batch prediction job without SSL.
 - *datarobotKey*: string (optional), if running a job against a prediction instance in the Managed AI Cloud, you must provide the organization level DataRobot-Key
 - *apiKey*: string (optional), by default, prediction requests will use the API key of the user that created the job. This allows you to make requests on behalf of other users.
- **abort_on_error** [boolean (optional)] Default behaviour is to abort the job if too many rows fail scoring. This will free up resources for other jobs that may score successfully. Set to *false* to unconditionally score every row no matter how many errors are encountered. Defaults to *True*.
- **column_names_remapping** [dict (optional)] Mapping with column renaming for output table. Defaults to {}.
- **include_probabilities** [boolean (optional)] Flag that enables returning of all probability columns. Defaults to *True*.
- **include_probabilities_classes** [list (optional)] List the subset of classes if a user doesnâĂŹt want all the classes. Defaults to [].
- **download_timeout** [int (optional)] New in version 2.22.

If using localFile output, wait this many seconds for the download to become available. See *download()*.

download_read_timeout [int (optional, default 660)] New in version 2.22.

If using localFile output, wait this many seconds for the server to respond between chunks.

classmethod score_to_file (deployment, intake_path, output_path, **kwargs)

Create new batch prediction job, upload the scoring dataset and download the scored CSV file concurrently.

Will block until the entire file is scored.

Refer to the *create* method for details on the other *kwargs* parameters.

Returns

BatchPredictionJob Instance of BatchPredictonJob

Attributes

deployment [Deployment or string ID] Deployment which will be used for scoring.

intake_path [file-like object/string path to file/pandas.DataFrame] Scoring data

output_path [str] Filename to save the result under

 $\verb|classmethod| score_s3| (deployment, source_url, destination_url, credential=None, **kwargs)|$

Create new batch prediction job, with a scoring dataset from S3 and writing the result back to S3.

This returns immediately after the job has been created. You must poll for job completion using *get_status()* or *wait_for_completion()*.

Refer to the *create* method for details on the other *kwargs* parameters.

Returns

BatchPrediction.Job Instance of BatchPredictonJob

Attributes

deployment [Deployment or string ID] Deployment which will be used for scoring.

source_url [string] The URL for the prediction dataset (e.g.: s3://bucket/key)

destination_url [string] The URL for the scored dataset (e.g.: s3://bucket/key)

credential [string or Credential (optional)] The AWS Credential object or credential id

Create new batch prediction job, with a scoring dataset from Azure blob storage and writing the result back to Azure blob storage.

This returns immediately after the job has been created. You must poll for job completion using get_status() or wait_for_completion().

Refer to the *create* method for details on the other *kwargs* parameters.

Returns

BatchPredictionJob Instance of BatchPredictonJob

Attributes

deployment [Deployment or string ID] Deployment which will be used for scoring.

source_url [string] The URL for the prediction dataset (e.g.:
https://storage_account.blob.endpoint/container/blob_name)

destination_url [string] The URL for the scored dataset (e.g.: https://storage_account.blob.endpoint/container/blob_name)

credential [string or Credential (optional)] The Azure Credential object or credential id

classmethod score qcp (deployment, source url, destination url, credential=None, **kwargs)

Create new batch prediction job, with a scoring dataset from Google Cloud Storage and writing the result back to one.

This returns immediately after the job has been created. You must poll for job completion using <code>get_status()</code> or <code>wait_for_completion()</code>.

Refer to the *create* method for details on the other *kwargs* parameters.

Returns

BatchPredictionJob Instance of BatchPredictonJob

Attributes

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deployment [Deployment or string ID] Deployment which will be used for scoring.

source_url [string] The URL for the prediction dataset (e.g.: http(s)://storage.googleapis.com/[bucket]/[object])

destination_url [string] The URL for the scored dataset (e.g.: http(s)://storage.googleapis.com/[bucket]/[object])

credential [string or Credential (optional)] The GCP Credential object or credential id

classmethod score_from_existing(batch_prediction_job_id)

Create a new batch prediction job based on the settings from a previously created one

Returns

BatchPrediction.Job Instance of BatchPredicton.Job

Attributes

batch_prediction_job_id: str ID of the previous batch prediction job

classmethod get (batch_prediction_job_id)

Get batch prediction job

Returns

BatchPredictionJob Instance of BatchPredictonJob

Attributes

batch prediction job id: str ID of batch prediction job

download (fileobj, timeout=120, read timeout=660)

Downloads the CSV result of a prediction job

Attributes

fileobj: file-like object Write CSV data to this file-like object

timeout [int (optional, default 120)] New in version 2.22.

Seconds to wait for the download to become available.

The download will not be available before the job has started processing. In case other jobs are occupying the queue, processing may not start immediately.

If the timeout is reached, the job will be aborted and *RuntimeError* is raised.

Set to -1 to wait infinitely.

read_timeout [int (optional, default 660)] New in version 2.22.

Seconds to wait for the server to respond between chunks.

delete()

Cancel this job. If this job has not finished running, it will be removed and canceled.

get_status()

Get status of batch prediction job

Returns

BatchPredictionJob status data Dict with job status

classmethod list_by_status(statuses=None)

Get jobs collection for specific set of statuses

Returns

BatchPredictionJob statuses List of job statses dicts with specific statuses

Attributes

statuses List of statuses to filter jobs ([ABORTEDICOMPLETEDâĂe]) if statuses is not provided, returns all jobs for user

32.3 Blueprint

A Blueprint which can be used to fit models

Attributes

id [str] the id of the blueprint

processes [list of str] the processes used by the blueprint

model_type [str] the model produced by the blueprint

project_id [str] the project the blueprint belongs to

blueprint_category [str] (New in version v2.6) Describes the category of the blueprint and the kind of model it produces.

recommended_featurelist_id: str or null (New in v2.18) The ID of the feature list recommended for this blueprint. If this field is not present, then there is no recommended feature list.

```
classmethod get (project_id, blueprint_id)
```

Retrieve a blueprint.

Parameters

```
project id [str] The projectâĂŹs id.
```

blueprint id [str] Id of blueprint to retrieve.

Returns

blueprint [Blueprint] The queried blueprint.

get_chart()

Retrieve a chart.

Returns

BlueprintChart The current blueprint chart.

get_documents()

Get documentation for tasks used in the blueprint.

Returns

list of BlueprintTaskDocument All documents available for blueprint.

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Document describing a task from a blueprint.

Attributes

title [str] Title of document.

task [str] Name of the task described in document.

description [str] Task description.

parameters [list of dict(name, type, description)] Parameters that task can receive in human-readable format.

links [list of dict(name, url)] External links used in document

references [list of dict(name, url)] References used in document. When no link available url equals None.

class datarobot.models.BlueprintChart (nodes, edges)

A Blueprint chart that can be used to understand data flow in blueprint.

Attributes

nodes [list of dict (id, label)] Chart nodes, id unique in chart.

edges [list of tuple (id1, id2)] Directions of data flow between blueprint chart nodes.

classmethod get (project_id, blueprint_id)

Retrieve a blueprint chart.

Parameters

project_id [str] The projectâĂŹs id.

blueprint_id [str] Id of blueprint to retrieve chart.

Returns

BlueprintChart The queried blueprint chart.

to_graphviz()

Get blueprint chart in graphviz DOT format.

Returns

unicode String representation of chart in graphviz DOT language.

class datarobot.models.ModelBlueprintChart (nodes, edges)

A Blueprint chart that can be used to understand data flow in model. Model blueprint chart represents reduced repository blueprint chart with only elements that used to build this particular model.

Attributes

nodes [list of dict (id, label)] Chart nodes, id unique in chart.

edges [list of tuple (id1, id2)] Directions of data flow between blueprint chart nodes.

classmethod get (project_id, model_id)

Retrieve a model blueprint chart.

Parameters

project id [str] The projectâĂŹs id.

model_id [str] Id of model to retrieve model blueprint chart.

Returns

ModelBlueprintChart The queried model blueprint chart.

to_graphviz()

Get blueprint chart in graphviz DOT format.

Returns

unicode String representation of chart in graphviz DOT language.

32.4 Calendar File

Represents the data for a calendar file.

For more information about calendar files, see the calendar documentation.

Attributes

id [str] The id of the calendar file.

calendar_start_date [str] The earliest date in the calendar.

calendar_end_date [str] The last date in the calendar.

created [str] The date this calendar was created, i.e. uploaded to DR.

name [str] The name of the calendar.

num_event_types [int] The number of different event types.

num_events [int] The number of events this calendar has.

project_ids [list of strings] A list containing the projectIds of the projects using this calendar.

multiseries_id_columns: list of str or None A list of columns in calendar which uniquely identify events for different series. Currently, only one column is supported. If multiseries id columns are not provided, calendar is considered to be single series.

role [str] The access role the user has for this calendar.

classmethod create (file_path, calendar_name=None, multiseries_id_columns=None)

Creates a calendar using the given file. For information about calendar files, see the *calendar documentation*

The provided file must be a CSV in the format:

A header row is required, and the âĂIJSeries IDâĂİ column is optional.

Once the CalendarFile has been created, pass its ID with the <code>DatetimePartitioningSpecification</code> when setting the target for a time series project in order to use it.

Parameters

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file_path [string] A string representing a path to a local csv file.

calendar_name [string, optional] A name to assign to the calendar. Defaults to the name of the file if not provided.

multiseries_id_columns [list of str or None] a list of the names of multiseries id columns to define which series an event belongs to. Currently only one multiseries id column is supported.

Returns

calendar_file [CalendarFile] Instance with initialized data.

Raises

AsyncProcessUnsuccessfulError Raised if there was an error processing the provided calendar file.

Examples

```
# Creating a calendar with a specified name
cal = dr.CalendarFile.create('/home/calendars/somecalendar.csv',
                                         calendar_name='Some Calendar Name')
cal.id
>>> 5c1d4904211c0a061bc93013
cal.name
>>> Some Calendar Name
# Creating a calendar without specifying a name
cal = dr.CalendarFile.create('/home/calendars/somecalendar.csv')
cal.id
>>> 5c1d4904211c0a061bc93012
cal.name
>>> somecalendar.csv
# Creating a calendar with multiseries id columns
cal = dr.CalendarFile.create('/home/calendars/somemultiseriescalendar.csv',
                             calendar_name='Some Multiseries Calendar Name',
                             multiseries_id_columns=['series_id'])
cal.id
>>> 5da9bb21962d746f97e4daee
>>> Some Multiseries Calendar Name
cal.multiseries_id_columns
>>> ['series_id']
```

classmethod get (calendar_id)

Gets the details of a calendar, given the id.

Parameters

calendar_id [str] The identifier of the calendar.

Returns

calendar_file [CalendarFile] The requested calendar.

Raises

DataError Raised if the calendar id is invalid, i.e. the specified CalendarFile does not exist.

Examples

```
cal = dr.CalendarFile.get(some_calendar_id)
cal.id
>>> some_calendar_id
```

classmethod list(project_id=None, batch_size=None)

Gets the details of all calendars this user has view access for.

Parameters

project_id [str, optional] If provided, will filter for calendars associated only with the specified project.

batch_size [int, optional] The number of calendars to retrieve in a single API call. If specified, the client may make multiple calls to retrieve the full list of calendars. If not specified, an appropriate default will be chosen by the server.

Returns

calendar_list [list of CalendarFile] A list of CalendarFile objects.

Examples

```
calendars = dr.CalendarFile.list()
len(calendars)
>>> 10
```

classmethod delete(calendar_id)

Deletes the calendar specified by calendar_id.

Parameters

calendar_id [str] The id of the calendar to delete. The requester must have OWNER access for this calendar.

Raises

ClientError Raised if an invalid calendar_id is provided.

Examples

```
# Deleting with a valid calendar_id
status_code = dr.CalendarFile.delete(some_calendar_id)
status_code
>>> 204
dr.CalendarFile.get(some_calendar_id)
>>> ClientError: Item not found
```

classmethod update_name (calendar_id, new_calendar_name)

Changes the name of the specified calendar to the specified name. The requester must have at least READ_WRITE permissions on the calendar.

Parameters

calendar_id [str] The id of the calendar to update.

new_calendar_name [str] The new name to set for the specified calendar.

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Returns

```
status_code [int] 200 for success
```

Raises

ClientError Raised if an invalid calendar_id is provided.

Examples

```
response = dr.CalendarFile.update_name(some_calendar_id, some_new_name)
response
>>> 200
cal = dr.CalendarFile.get(some_calendar_id)
cal.name
>>> some_new_name
```

classmethod share(calendar_id, access_list)

Shares the calendar with the specified users, assigning the specified roles.

Parameters

```
calendar_id [str] The id of the calendar to update
```

access_list: A list of dr.SharingAccess objects. Specify *None* for the role to delete a userâĂŹs access from the specified CalendarFile. For more information on specific access levels, see the *sharing* documentation.

Returns

```
status_code [int] 200 for success
```

Raises

ClientError Raised if unable to update permissions for a user.

AssertionError Raised if access_list is invalid.

Examples

```
# assuming some_user is a valid user, share this calendar with some_user
sharing_list = [dr.SharingAccess(some_user_username,
                                 dr.enums.SHARING_ROLE.READ_WRITE) ]
response = dr.CalendarFile.share(some_calendar_id, sharing_list)
response.status_code
>>> 200
# delete some user from this calendar, assuming they have access of some kind.
→already
delete_sharing_list = [dr.SharingAccess(some_user_username,
                                        None)
response = dr.CalendarFile.share(some_calendar_id, delete_sharing_list)
response.status_code
>>> 200
# Attempt to add an invalid user to a calendar
invalid_sharing_list = [dr.SharingAccess(invalid_username,
                                         dr.enums.SHARING_ROLE.READ_WRITE) ]
```

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```
dr.CalendarFile.share(some_calendar_id, invalid_sharing_list)
>>> ClientError: Unable to update access for this calendar
```

classmethod get_access_list(calendar_id, batch_size=None)

Retrieve a list of users that have access to this calendar.

Parameters

calendar_id [str] The id of the calendar to retrieve the access list for.

batch_size [int, optional] The number of access records to retrieve in a single API call. If specified, the client may make multiple calls to retrieve the full list of calendars. If not specified, an appropriate default will be chosen by the server.

Returns

access_control_list [list of SharingAccess] A list of SharingAccess objects.

Raises

ClientError Raised if user does not have access to calendar or calendar does not exist.

32.5 Compliance Documentation Templates

New in version v2.14.

Notes

Each section dictionary has the following schema:

• title: title of the section

ComplianceDocumentation.

• type: type of section. Must be one of âĂIJdatarobotâĂİ, âĂIJuserâĂİ or âĂIJtable_of_contentsâĂİ.

Each type of section has a different set of attributes described bellow.

Section of type "datarobot" represent a section owned by DataRobot. DataRobot sections have the following additional attributes:

- content_id: The identifier of the content in this section. You can get the default template with get_default for a complete list of possible DataRobot section content ids.
- sections: list of sub-section dicts nested under the parent section.

Section of type "user" represent a section with user-defined content. Those sections may contain text generated by user and have the following additional fields:

regularText: regular text of the section, optionally separated by \n to split paragraphs.

- highlightedText: highlighted text of the section, optionally separated by \n to split paragraphs.
- sections: list of sub-section dicts nested under the parent section.

Section of type "table_of_contents" represent a table of contents and has no additional attributes.

Attributes

```
id [str] the id of the template
```

name [str] the name of the template.

creator_id [str] the id of the user who created the template

creator_username [str] username of the user who created the template

org_id [str] the id of the organization the template belongs to

sections [list of dicts] the sections of the template describing the structure of the document. Section schema is described in Notes section above.

classmethod get_default (template_type=None)

Get a default DataRobot template. This template is used for generating compliance documentation when no template is specified.

Parameters

template_type [str or None] Type of the template. Currently supported values are âĂIJnormalâĂİ and âĂIJtime_seriesâĂİ

Returns

template [ComplianceDocTemplate] the default template object with sections attribute populated with default sections.

classmethod create_from_json_file (name, path)

Create a template with the specified name and sections in a JSON file.

This is useful when working with sections in a JSON file. Example:

```
default_template = ComplianceDocTemplate.get_default()
default_template.sections_to_json_file('path/to/example.json')
# ... edit example.json in your editor
my_template = ComplianceDocTemplate.create_from_json_file(
    name='my template',
    path='path/to/example.json'
)
```

Parameters

name [str] the name of the template. Must be unique for your user.

path [str] the path to find the JSON file at

Returns

template [ComplianceDocTemplate] the created template

classmethod create (name, sections)

Create a template with the specified name and sections.

Parameters

name [str] the name of the template. Must be unique for your user.

sections [list] list of section objects

Returns

template [ComplianceDocTemplate] the created template

classmethod get (template_id)

Retrieve a specific template.

Parameters

template_id [str] the id of the template to retrieve

Returns

template [ComplianceDocTemplate] the retrieved template

classmethod list(name_part=None, limit=None, offset=None)

Get a paginated list of compliance documentation template objects.

Parameters

name_part [str or None] Return only the templates with names matching specified string. The matching is case-insensitive.

limit [int] The number of records to return. The server will use a (possibly finite) default if not specified.

offset [int] The number of records to skip.

Returns

templates [list of ComplianceDocTemplate] the list of template objects

sections_to_json_file (path, indent=2)

Save sections of the template to a json file at the specified path

Parameters

path [str] the path to save the file to

indent [int] indentation to use in the json file.

update (name=None, sections=None)

Update the name or sections of an existing doc template.

Note that default or non-existent templates can not be updated.

Parameters

name [str, optional] the new name for the template

sections [list of dicts] list of sections

delete()

Delete the compliance documentation template.

32.6 Compliance Documentation

 ${\bf class} \ \ {\bf datarobot.models.compliance_documentation. {\bf ComplianceDocumentation}} \ ({\it project_id}, \\ {\it model_id}, \\$

template id=None)

A compliance documentation object.

New in version v2.14.

Examples

```
doc = ComplianceDocumentation('project-id', 'model-id')
job = doc.generate()
job.wait_for_completion()
doc.download('example.docx')
```

Attributes

```
project_id [str] the id of the project
model id [str] the id of the model
```

template_id [str or None] optional id of the template for the generated doc. See documentation for ComplianceDocTemplate for more info.

generate()

Start a job generating model compliance documentation.

Returns

Job an instance of an async job

download (filepath)

Download the generated compliance documentation file and save it to the specified path. The generated file has a DOCX format.

Parameters

filepath [str] A file path, e.g. âĂIJ/path/to/save/compliance_documentation.docxâĂİ

32.7 Confusion Chart

Notes

ClassMetrics is a dict containing the following:

- class_name (string) name of the class
- actual_count (int) number of times this class is seen in the validation data
- predicted_count (int) number of times this class has been predicted for the validation data
- f1 (float) F1 score
- recall (float) recall score
- precision (float) precision score
- was_actual_percentages (list of dict) one vs all actual percentages in format specified below.
 - other_class_name (string) the name of the other class
 - percentage (float) the percentage of the times this class was predicted when is was actually class (from 0 to 1)

- was_predicted_percentages (list of dict) one vs all predicted percentages in format specified below.
 - other_class_name (string) the name of the other class
 - percentage (float) the percentage of the times this class was actual predicted (from 0 to 1)
- confusion_matrix_one_vs_all (list of list) 2d list representing 2x2 one vs all matrix.
 - This represents the True/False Negative/Positive rates as integer for each class. The data structure looks like:
 - [[True Negative, False Positive], [False Negative, True Positive]]

Attributes

source [str] Confusion Chart data source. Can be âĂŸvalidationâĂŹ, âĂŸcrossValidationâĂŹ or âĂŸholdoutâĂŹ.

raw_data [dict] All of the raw data for the Confusion Chart

confusion_matrix [list of list] The NxN confusion matrix

classes [list] The names of each of the classes

class_metrics [list of dicts] List of dicts with schema described as ClassMetrics above.

source_model_id [str] ID of the model this Confusion chart represents; in some cases, insights from the parent of a frozen model may be used

32.8 Credentials

classmethod list()

Returns list of available credentials.

Returns

credentials [list of Credential instances] contains a list of available credentials.

Examples

```
>>> import datarobot as dr
>>> data_sources = dr.Credential.list()
>>> data_sources
[
    Credential('5e429d6ecf8a5f36c5693e03', 'my_s3_cred', 's3'),
    Credential('5e42cc4dcf8a5f3256865840', 'my_jdbc_cred', 'jdbc'),
]
```

classmethod get(credential id)

Gets the Credential.

Parameters

credential_id [str] the identifier of the credential.

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Returns

credential [Credential] the requested credential.

Examples

```
>>> import datarobot as dr
>>> cred = dr.Credential.get('5a8ac9ab07a57a0001be501f')
>>> cred
Credential('5e429d6ecf8a5f36c5693e03', 'my_s3_cred', 's3'),
```

delete()

Deletes the Credential the store.

Parameters

credential_id [str] the identifier of the credential.

Returns

credential [Credential] the requested credential.

Examples

```
>>> import datarobot as dr
>>> cred = dr.Credential.get('5a8ac9ab07a57a0001be501f')
>>> cred.delete()
```

classmethod create_basic(name, user, password, description=None)

Creates the credentials.

Parameters

name [str] the name to use for this set of credentials.

user [str] the username to store for this set of credentials.

password [str] the password to store for this set of credentials.

description [str, optional] the description to use for this set of credentials.

Returns

credential [Credential] the created credential.

Examples

```
>>> import datarobot as dr
>>> cred = dr.Credential.create_basic(
... name='my_basic_cred',
... user='username',
... password='password',
...)
>>> cred
Credential('5e429d6ecf8a5f36c5693e03', 'my_basic_cred', 'basic'),
```

classmethod create_oauth (name, token, refresh_token, description=None)

Creates the OAUTH credentials.

Parameters

```
name [str] the name to use for this set of credentials.
```

token: str the OAUTH token

refresh_token: str The OAUTH token

description [str, optional] the description to use for this set of credentials.

Returns

credential [Credential] the created credential.

Examples

 $\begin{tabular}{llllllllllclcl} {\bf classmethod create_s3} \ (name, & aws_access_key_id=None, & aws_secret_access_key=None, \\ & aws_session_token=None, & description=None) \end{tabular}$

Creates the S3 credentials.

Parameters

```
name [str] the name to use for this set of credentials.
```

aws_access_key_id [str, optional] the AWS access key id.

aws_secret_access_key [str, optional] the AWS secret access key.

aws_session_token [str, optional] the AWS session token.

description [str, optional] the description to use for this set of credentials.

Returns

credential [Credential] the created credential.

Examples

```
>>> import datarobot as dr
>>> cred = dr.Credential.create_s3(
... name='my_s3_cred',
... aws_access_key_id='XXX',
... aws_secret_access_key='YYY',
... aws_session_token='ZZZ',
... )
>>> cred
Credential('5e429d6ecf8a5f36c5693e03', 'my_s3_cred', 's3'),
```

classmethod create_azure (*name*, *azure_connection_string*, *description=None*) Creates the Azure storage credentials.

Parameters

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```
name [str] the name to use for this set of credentials.
```

```
azure_connection_string [str] the Azure connection string.
```

description [str, optional] the description to use for this set of credentials.

Returns

credential [Credential] the created credential.

Examples

```
>>> import datarobot as dr
>>> cred = dr.Credential.create_azure(
... name='my_azure_cred',
... azure_connection_string='XXX',
...)
>>> cred
Credential('5e429d6ecf8a5f36c5693e03', 'my_azure_cred', 'azure'),
```

classmethod create_gcp (name, gcp_key=None, description=None)

Creates the GCP credentials.

Parameters

name [str] the name to use for this set of credentials.

gcp_key [str] the GCP key in json format.

description [str, optional] the description to use for this set of credentials.

Returns

credential [Credential] the created credential.

Examples

```
>>> import datarobot as dr
>>> cred = dr.Credential.create_gcp(
... name='my_gcp_cred',
... gcp_key='XXX',
...)
>>> cred
Credential('5e429d6ecf8a5f36c5693e03', 'my_gcp_cred', 'gcp'),
```

32.9 Custom Models

A file item attached to a DataRobot custom model version.

New in version v2.21.

Attributes

```
id: str id of the file item
```

file_name: str name of the file item
file_path: str path of the file item
file_source: str source of the file item

created at: str, optional ISO-8601 formatted timestamp of when the version was created

class datarobot.CustomInferenceImage(**kwargs)

An image of a custom model.

New in version v2.21.

Attributes

id: str image id

custom_model: dict dict with 2 keys: *id* and *name*, where *id* is the ID of the custom model and *name* is the model name

custom_model_version: dict dict with 2 keys: *id* and *label*, where *id* is the ID of the custom model version and *label* is the version label

execution_environment: dict dict with 2 keys: *id* and *name*, where *id* is the ID of the execution environment and *name* is the environment name

execution_environment_version: dict dict with 2 keys: *id* and *label*, where *id* is the ID of the execution environment version and *label* is the version label

latest_test: dict, optional dict with 3 keys: *id, status* and *completedAt*, where *id* is the ID of the latest test, *status* is the testing status and *completedAt* is ISO-8601 formatted timestamp of when the testing was completed

Create a custom moder mia

New in version v2.21. Parameters

 $custom_model_id: str$ the id of the custom model

custom_model_version_id: str the id of the custom model version

environment id: str the id of the execution environment

environment_version_id: str, optional the id of the execution environment version

Returns

CustomInferenceImage created custom model image

Raises

datarobot.errors.ClientError if the server responded with 4xx status

datarobot.errors.ServerError if the server responded with 5xx status

classmethod list (testing_status=None, custom_model_id=None, custom_model_version_id=None, environment_id=None, environ-

ment_version_id=None)
List custom model images.

New in version v2.21.

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Parameters

testing_status: str, optional the testing status to filter results by

custom_model_id: str, optional the id of the custom model

custom_model_version_id: str, optional the id of the custom model version

environment id: str, optional the id of the execution environment

environment version id: str, optional the id of the execution environment version

Returns

List[CustomModelImage] a list of custom model images

Raises

datarobot.errors.ClientError if the server responded with 4xx status

datarobot.errors.ServerError if the server responded with 5xx status

classmethod get (custom_model_image_id)

Get custom model image by id.

New in version v2.21.

Parameters

custom_model_image_id: str the id of the custom model image

Returns

CustomInferenceImage retrieved custom model image

Raises

datarobot.errors.ClientError if the server responded with 4xx status. **datarobot.errors.ServerError** if the server responded with 5xx status.

refresh()

Update custom inference image with the latest data from server.

New in version v2.21.

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

get feature impact(with metadata=False)

Get custom model feature impact.

New in version v2.21.

Parameters

with_metadata [bool] The flag indicating if the result should include the metadata as well.

Returns

feature_impacts [list of dict] The feature impact data. Each item is a dict with the keys âĂŸfeatureNameâĂŹ, âĂŸimpactNormalizedâĂŹ, and âĂŸimpactUnnormalizedâĂŹ, and âĂŸredundantWithâĂŹ.

Raises

datarobot.errors.ClientError if the server responded with 4xx status.

datarobot.errors.ServerError if the server responded with 5xx status.

calculate_feature_impact (max_wait=600)

Calculate custom model feature impact.

New in version v2.22.

Parameters

max_wait: int, optional max time to wait for feature impact calculation. If set to None - method will return without waiting. Defaults to 10 min

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

class datarobot.CustomInferenceModel(*args, **kwargs)

A custom inference model.

New in version v2.21.

Attributes

id: str id of the custom model

name: str name of the custom model

language: str programming language of the custom model. Can be âĂIJpythonâĂİ, âĂIJrâĂİ, âĂIJjavaâĂİ or âĂIJotherâĂİ

description: str description of the custom model

target_type: datarobot.TARGET_TYPE custom model target type. Can be *datarobot.TARGET_TYPE.BINARY* or *datarobot.TARGET_TYPE.REGRESSION*

latest_version: datarobot.CustomModelVersion or None latest version of the custom model if the model has a latest version

deployments_count: int number of a deployments of the custom models

target_name: str custom model target name

positive_class_label: str for binary classification projects, a label of a positive class

negative_class_label: str for binary classification projects, a label of a negative class

prediction_threshold: float for binary classification projects, a threshold used for predictions

training_data_assignment_in_progress: bool flag describing if training data assignment is in progress

training_dataset_id: str, optional id of a dataset assigned to the custom model

training_dataset_version_id: str, optional id of a dataset version assigned to the custom model

training_data_file_name: str, optional name of assigned training data file

training_data_partition_column: str, optional name of a partition column in a training dataset assigned to the custom model

created_by: str username of a user who user who created the custom model

updated_at: str ISO-8601 formatted timestamp of when the custom model was updated

created at: str ISO-8601 formatted timestamp of when the custom model was created

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classmethod list (is_deployed=None, search_for=None, order_by=None)

List custom inference models available to the user.

New in version v2.21.

Parameters

is_deployed: bool, optional flag for filtering custom inference models. If set to *True*, only deployed custom inference models are returned. If set to *False*, only not deployed custom inference models are returned

search_for: str, optional string for filtering custom inference models - only custom inference models that contain the string in name or description will be returned. If not specified, all custom models will be returned

order_by: str, optional property to sort custom inference models by. Supported properties are âĂIJcreatedâĂİ and âĂIJupdatedâĂİ. Prefix the attribute name with a dash to sort in descending order, e.g. order_by=âĂŹ-createdâĂŹ. By default, the order_by parameter is None which will result in custom models being returned in order of creation time descending

Returns

List[CustomInferenceModel] a list of custom inference models.

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

classmethod get(custom_model_id)

Get custom inference model by id.

New in version v2.21.

Parameters

custom model id: str id of the custom inference model

Returns

CustomInferenceModel retrieved custom inference model

Raises

datarobot.errors.ClientError if the server responded with 4xx status. **datarobot.errors.ServerError** if the server responded with 5xx status.

download latest version(file path)

Download the latest custom inference model version.

New in version v2.21.

Parameters

file_path: str path to create a file with custom model version content

Raises

datarobot.errors.ClientError if the server responded with 4xx status. **datarobot.errors.ServerError** if the server responded with 5xx status.

Create a custom inference model.

New in version v2.21.

Parameters

name: str name of the custom inference model

target_type: datarobot.TARGET_TYPE target type of the custom inference model. Can be *datarobot.TARGET_TYPE.BINARY* or *datarobot.TARGET_TYPE.REGRESSION*

language: str, optional programming language of the custom learning model

description: str, optional description of the custom learning model

positive_class_label: str, optional custom inference model positive class label

negative_class_label: str, optional custom inference model negative class label

prediction_threshold: float, optional custom inference model prediction threshold

Returns

CustomInferenceModel created a custom inference model

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

classmethod copy_custom_model(custom_model_id)

Create a custom inference model by copying existing one.

New in version v2.21.

Parameters

custom_model_id: str id of the custom inference model to copy

Returns

CustomInferenceModel created a custom inference model

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

update (name=None, language=None, description=None, target_name=None, positive_class_label=None, negative_class_label=None, prediction_threshold=None) Update custom inference model properties.

New in version v2.21.

Parameters

name: str, optional new custom inference model name

language: str, optional new custom inference model programming language

description: str, optional new custom inference model description

target_name: str, optional new custom inference model target name

positive_class_label: str, optional new custom inference model positive class label

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```
prediction_threshold: float, optional new custom inference model prediction threshold
               Raises
                   datarobot.errors.ClientError if the server responded with 4xx status.
                   datarobot.errors.ServerError if the server responded with 5xx status.
     refresh()
           Update custom inference model with the latest data from server.
           New in version v2.21.
               Raises
                   datarobot.errors.ClientError if the server responded with 4xx status
                   datarobot.errors.ServerError if the server responded with 5xx status
     delete()
          Delete custom inference model.
           New in version v2.21.
               Raises
                   datarobot.errors.ClientError if the server responded with 4xx status
                   datarobot.errors.ServerError if the server responded with 5xx status
     assign training data (dataset id, partition column=None, max wait=600)
           Assign training data to the custom inference model.
           New in version v2.21.
               Parameters
                   dataset_id: str the id of the training dataset to be assigned
                   partition_column: str, optional name of a partition column in the training dataset
                   max_wait: int, optional max time to wait for a training data assignment. If set to None -
                      method will return without waiting. Defaults to 10 min
               Raises
                   datarobot.errors.ClientError if the server responded with 4xx status
                   datarobot.errors.ServerError if the server responded with 5xx status
class datarobot.CustomModelTest(**kwargs)
     An custom model test.
     New in version v2.21.
           Attributes
               id: str test id
               dataset_id: str id of a dataset used for testing
               dataset_version_id: str id of a dataset version used for testing
               custom_model_image_id: str id of a custom model image
```

negative_class_label: str, optional new custom inference model negative class label

```
image_type: str the type of the image, either CUSTOM_MODEL_IMAGE_TYPE.CUSTOM_MODEL_IMAGE if the testing attempt is using a CustomModelImage as its model or CUSTOM_MODEL_IMAGE_TYPE.CUSTOM_MODEL_VERSION if the testing attempt is using a CustomModelVersion with dependency management
```

overall_status: str a string representing testing status. Status can be - âĂŸnot_testedâĂŹ: the check not run - âĂŸfailedâĂŹ: the check failed - âĂŸsucceededâĂŹ: the check succeeded - âĂŸwarningâĂŹ: the check resulted in a warning, or in non-critical failure - âĂŸin_progressâĂŹ: the check is in progress

detailed_status: dict detailed testing status - maps the testing types to their status and message. The keys of the dict are one of âĂŸerrorCheckâĂŹ, âĂŸnullValueImputationâĂŹ, âĂŸlongRunningServiceâĂŹ, âĂŸsideEffectsâĂŹ. The values are dict with âĂŸmessageâĂŹ and âĂŸstatusâĂŹ keys.

created by: str a user who created a test

completed_at: str, optional ISO-8601 formatted timestamp of when the test has completed

created_at: str, optional ISO-8601 formatted timestamp of when the version was created

New in version v2.21.

Parameters

custom model id: str the id of the custom model

custom model version id: str the id of the custom model version

dataset_id: str the id of the testing dataset

environment_id: str, optional the id of the execution environment. If specified, the environment will be used as is; if the custom model version has dependencies, they will not be installed at runtime.

environment version id: str. optional the id of the execution environment version

max_wait: int, optional max time to wait for a test completion. If set to None - method will return without waiting.

Returns

CustomModelTest created custom model test

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

classmethod list(custom_model_id)

List custom model tests.

New in version v2.21.

Parameters

custom_model_id: str the id of the custom model

Returns

List[CustomModelTest] a list of custom model tests

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Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

classmethod get (custom_model_test_id)

Get custom model test by id.

New in version v2.21.

Parameters

custom_model_test_id: str the id of the custom model test

Returns

CustomModelTest retrieved custom model test

Raises

datarobot.errors.ClientError if the server responded with 4xx status. **datarobot.errors.ServerError** if the server responded with 5xx status.

get_log()

Get log of a custom model test.

New in version v2.21.

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

get_log_tail()

Get log tail of a custom model test.

New in version v2.21.

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

cancel()

Cancel custom model test that is in progress.

New in version v2.21.

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

refresh()

Update custom model test with the latest data from server.

New in version v2.21.

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

class datarobot.CustomModelVersion(**kwargs)

A version of a DataRobot custom model.

New in version v2.21.

Attributes

id: str id of the custom model version

custom_model_id: str id of the custom model

version_minor: int a minor version number of custom model version
version_major: int a major version number of custom model version

is_frozen: bool a flag if the custom model version is frozen

items: List[CustomModelFileItem] a list of file items attached to the custom model version

base_environment_id: str id of the environment to use with the model

label: str, optional short human readable string to label the version

description: str, optional custom model version description

created_at: str, optional ISO-8601 formatted timestamp of when the version was created

dependencies: List[CustomDependency] the parsed dependencies of the custom model version if the version has a valid requirements.txt file

Create a custom model version without files from previous versions.

New in version v2.21.

Parameters

custom_model_id: str the id of the custom model

base_environment_id: str the id of the base environment to use with the custom model
version

is_major_update: bool the flag defining if a custom model version will be a minor or a major version. Default to *True*

folder_path: str, optional the path to a folder containing files to be uploaded. Each file in the folder is uploaded under path relative to a folder path

files: list, optional the list of tuples, where values in each tuple are the local filesystem path and the path the file should be placed in the model. if list is of strings, then basenames will be used for tuples Example: [(âĂIJ/home/user/Documents/myModel/file1.txtâĂİ, âĂIJfile1.txtâĂİ), (âĂIJ/home/user/Documents/myModel/folder/file2.txtâĂİ, âĂIJfolder/file2.txtâĂİ)] or [âĂIJ/home/user/Documents/myModel/file1.txtâĂİ, âĂIJ/home/user/Documents/myModel/folder/file2.txtâĂİ]

Returns

CustomModelVersion created custom model version

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

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 $\begin{tabular}{ll} \textbf{classmethod create_from_previous} (custom_model_id, & base_environment_id, \\ is_major_update=True, folder_path=None, files=None, \\ files \ to \ delete=None) \end{tabular}$

Create a custom model version containing files from a previous version.

New in version v2.21.

Parameters

custom_model_id: str the id of the custom model

base_environment_id: str the id of the base environment to use with the custom model
version

is_major_update: bool, optional the flag defining if a custom model version will be a minor or a major version. Default to *True*

folder_path: str, optional the path to a folder containing files to be uploaded. Each file in the folder is uploaded under path relative to a folder path

files: list, optional the list of tuples, where values in each tuple are the local filesystem path and the path the file should be placed in the model. if list is of strings, then basenames will be used for tuples Example: [(âĂIJ/home/user/Documents/myModel/file1.txtâĂİ, âĂIJfile1.txtâĂİ), (âĂIJ/home/user/Documents/myModel/folder/file2.txtâĂİ, âĂIJfolder/file2.txtâĂİ)] or [âĂIJ/home/user/Documents/myModel/file1.txtâĂİ, âĂIJ/home/user/Documents/myModel/folder/file2.txtâĂİ]

files_to_delete: list, optional the list of a file items ids to be deleted Example: [âĂIJ5ea95f7a4024030aba48e4f9âĂİ, âĂIJ5ea6b5da402403181895cc51âĂİ]

Returns

CustomModelVersion created custom model version

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

classmethod list(custom_model_id)

List custom model versions.

New in version v2.21.

Parameters

custom_model_id: str the id of the custom model

Returns

List[CustomModelVersion] a list of custom model versions

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

classmethod get (custom_model_id, custom_model_version_id)

Get custom model version by id.

New in version v2.21.

Parameters

custom model id: str the id of the custom model

```
custom model version id: str the id of the custom model version to retrieve
               Returns
                   CustomModelVersion retrieved custom model version
               Raises
                   datarobot.errors.ClientError if the server responded with 4xx status.
                   datarobot.errors.ServerError if the server responded with 5xx status.
     download (file_path)
           Download custom model version.
           New in version v2.21.
               Parameters
                   file_path: str path to create a file with custom model version content
               Raises
                   datarobot.errors.ClientError if the server responded with 4xx status.
                   datarobot.errors.ServerError if the server responded with 5xx status.
     update (description)
           Update custom model version properties.
           New in version v2.21.
               Parameters
                   description: str new custom model version description
               Raises
                   datarobot.errors.ClientError if the server responded with 4xx status.
                   datarobot.errors.ServerError if the server responded with 5xx status.
     refresh()
           Update custom model version with the latest data from server.
           New in version v2.21.
               Raises
                   datarobot.errors.ClientError if the server responded with 4xx status
                   datarobot.errors.ServerError if the server responded with 5xx status
class datarobot.CustomModelVersionDependencyBuild(**kwargs)
     Metadata about a DataRobot custom model versionâĂŹs dependency build
     New in version v2.22.
           Attributes
               custom model id: str id of the custom model
               custom_model_version_id: str id of the custom model version
```

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completed at: str, optional ISO-8601 formatted timestamp of when the build has completed

build_status: str the status of the custom model versionâĂŹs dependency build **started_at: str** ISO-8601 formatted timestamp of when the build was started

```
classmethod get_build_info(custom_model_id, custom_model_version_id)
          Retrieve information about a custom model versionâĂŹs dependency build
          New in version v2.22.
               Parameters
                   custom model id: str the id of the custom model
                   custom_model_version_id: str the id of the custom model version
               Returns
                   CustomModelVersionDependencyBuild the dependency build information
     classmethod start_build(custom_model_id, custom_model_version_id, max_wait=600)
          Start the dependency build for a custom model version dependency build
          New in version v2.22.
               Parameters
                   custom model id: str the id of the custom model
                  custom_model_version_id: str the id of the custom model version
                   max_wait: int, optional max time to wait for a build completion. If set to None - method
                     will return without waiting.
     get log()
          Get log of a custom model version dependency build.
          New in version v2.22.
               Raises
                  datarobot.errors.ClientError if the server responded with 4xx status
                   datarobot.errors.ServerError if the server responded with 5xx status
     cancel()
          Cancel custom model version dependency build that is in progress.
          New in version v2.22.
               Raises
                   datarobot.errors.ClientError if the server responded with 4xx status
                  datarobot.errors.ServerError if the server responded with 5xx status
     refresh()
          Update custom model version dependency build with the latest data from server.
          New in version v2.22.
               Raises
                   datarobot.errors.ClientError if the server responded with 4xx status
                   datarobot.errors.ServerError if the server responded with 5xx status
class datarobot.ExecutionEnvironment(**kwargs)
```

New in version v2.21. **Attributes**

An execution environment entity.

id: str the id of the execution environment

name: str the name of the execution environment

description: str, optional the description of the execution environment

programming_language: str, optional the programming language of the execution environment. Can be âĂIJpythonâĂİ, âĂIJrâĂİ, âĂIJjavaâĂİ or âĂIJotherâĂİ

is_public: bool, optional public accessibility of environment, visible only for admin user

created_at: str, optional ISO-8601 formatted timestamp of when the execution environment version was created

latest_version: ExecutionEnvironmentVersion, optional the latest version of the execution environment

classmethod create (name, description=None, programming_language=None)

Create an execution environment.

New in version v2.21.

Parameters

name: str execution environment name

description: str, optional execution environment description

programming_language: str, optional programming language of the environment to be created. Can be âĂIJpythonâĂİ, âĂIJrâĂİ, âĂIJjavaâĂİ or âĂIJotherâĂİ. Default value - âĂIJotherâĂİ

Returns

Execution Environment created execution environment

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

classmethod list(search_for=None)

List execution environments available to the user.

New in version v2.21.

Parameters

search_for: str, optional the string for filtering execution environment - only execution environments that contain the string in name or description will be returned.

Returns

List[ExecutionEnvironment] a list of execution environments.

Raises

datarobot.errors.ClientError if the server responded with 4xx status

datarobot.errors.ServerError if the server responded with 5xx status

classmethod get (execution_environment_id)

Get execution environment by itâĂŹs id.

New in version v2.21.

Parameters

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execution environment id: str ID of the execution environment to retrieve

Returns

ExecutionEnvironment retrieved execution environment

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

delete()

Delete execution environment.

New in version v2.21.

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

update (name=None, description=None)

Update execution environment properties.

New in version v2.21.

Parameters

name: str, optional new execution environment name

description: str, optional new execution environment description

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

refresh()

Update execution environment with the latest data from server.

New in version v2.21.

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

class datarobot.ExecutionEnvironmentVersion(**kwargs)

A version of a DataRobot execution environment.

New in version v2.21.

Attributes

id: str the id of the execution environment version

environment_id: str the id of the execution environment the version belongs to

build status: str the status of the execution environment version build

label: str, optional the label of the execution environment version

description: str, optional the description of the execution environment version

created_at: str, optional ISO-8601 formatted timestamp of when the execution environment version was created

classmethod create(execution_environment_id, docker_context_path, label=None, description=None, max wait=600)

Create an execution environment version.

New in version v2.21.

Parameters

execution_environment_id: str the id of the execution environment

docker context path: str the path to a docker context archive or folder

label: str, optional short human readable string to label the version

description: str, optional execution environment version description

max_wait: int, optional max time to wait for a final build status (âĂIJsuccessâĂİ or âĂIJ-failedâĂİ). If set to None - method will return without waiting.

Returns

Execution Environment Version created execution environment version

Raises

datarobot.errors.AsyncTimeoutError if version did not reach final state during timeout seconds

datarobot.errors.ClientError if the server responded with 4xx status

datarobot.errors.ServerError if the server responded with 5xx status

classmethod list(execution_environment_id, build_status=None)

List execution environment versions available to the user.

New in version v2.21.

Parameters

execution_environment_id: str the id of the execution environment

build_status: str, optional build status of the execution environment version to filter by.
See datarobot.enums.EXECUTION_ENVIRONMENT_VERSION_BUILD_STATUS for valid options

Returns

List[ExecutionEnvironmentVersion] a list of execution environment versions.

Raises

datarobot.errors.ClientError if the server responded with 4xx status

datarobot.errors.ServerError if the server responded with 5xx status

classmethod get (execution_environment_id, version_id)

Get execution environment version by id.

New in version v2.21.

Parameters

execution_environment_id: str the id of the execution environment

version_id: str the id of the execution environment version to retrieve

Returns

Execution Environment Version retrieved execution environment version

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Raises

datarobot.errors.ClientError if the server responded with 4xx status.

datarobot.errors.ServerError if the server responded with 5xx status.

download (file_path)

Download execution environment version.

New in version v2.21.

Parameters

file_path: str path to create a file with execution environment version content

Returns

ExecutionEnvironmentVersion retrieved execution environment version

Raises

datarobot.errors.ClientError if the server responded with 4xx status.

datarobot.errors.ServerError if the server responded with 5xx status.

get_build_log()

Get execution environment version build log and error.

New in version v2.21.

Returns

Tuple[str, str] retrieved execution environment version build log and error. If there is no build error - None is returned.

Raises

 $\mbox{\bf datarobot.errors.} \mbox{\bf ClientError} \ \ \mbox{if the server responded with 4xx status}.$

datarobot.errors.ServerError if the server responded with 5xx status.

refresh()

Update execution environment version with the latest data from server.

New in version v2.21.

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

32.10 Database Connectivity

Attributes

id [str] the id of the driver.

class_name [str] the Java class name for the driver.

canonical name [str] the user-friendly name of the driver.

creator [str] the id of the user who created the driver.

base_names [list of str] a list of the file name(s) of the jar files.

classmethod list()

Returns list of available drivers.

Returns

drivers [list of DataDriver instances] contains a list of available drivers.

Examples

```
>>> import datarobot as dr
>>> drivers = dr.DataDriver.list()
>>> drivers
[DataDriver('mysql'), DataDriver('RedShift'), DataDriver('PostgreSQL')]
```

classmethod get (driver_id)

Gets the driver.

Parameters

driver_id [str] the identifier of the driver.

Returns

driver [DataDriver] the required driver.

Examples

```
>>> import datarobot as dr
>>> driver = dr.DataDriver.get('5ad08a1889453d0001ea7c5c')
>>> driver
DataDriver('PostgreSQL')
```

classmethod create(class_name, canonical_name, files)

Creates the driver. Only available to admin users.

Parameters

class_name [str] the Java class name for the driver.

canonical_name [str] the user-friendly name of the driver.

files [list of str] a list of the file paths on file system file_path(s) for the driver.

Returns

driver [DataDriver] the created driver.

Raises

ClientError raised if user is not granted for Can manage JDBC database drivers feature

Examples

update (class_name=None, canonical_name=None)

Updates the driver. Only available to admin users.

Parameters

class_name [str] the Java class name for the driver.

canonical_name [str] the user-friendly name of the driver.

Raises

ClientError raised if user is not granted for Can manage JDBC database drivers feature

Examples

```
>>> import datarobot as dr
>>> driver = dr.DataDriver.get('5ad08a1889453d0001ea7c5c')
>>> driver.canonical_name
'PostgreSQL'
>>> driver.update(canonical_name='postgres')
>>> driver.canonical_name
'postgres'
```

delete()

Removes the driver. Only available to admin users.

Raises

ClientError raised if user is not granted for Can manage JDBC database drivers feature

A data store. Represents database

Attributes

```
id [str] the id of the data store.
```

data_store_type [str] the type of data store.

canonical_name [str] the user-friendly name of the data store.

creator [str] the id of the user who created the data store.

updated [datetime.datetime] the time of the last update

params [DataStoreParameters] a list specifying data store parameters.

${\tt classmethod\ list}\,(\,)$

Returns list of available data stores.

Returns

data_stores [list of DataStore instances] contains a list of available data stores.

Examples

```
>>> import datarobot as dr
>>> data_stores = dr.DataStore.list()
>>> data_stores
[DataStore('Demo'), DataStore('Airlines')]
```

classmethod get (data_store_id)

Gets the data store.

Parameters

data_store_id [str] the identifier of the data store.

Returns

data_store [DataStore] the required data store.

Examples

```
>>> import datarobot as dr
>>> data_store = dr.DataStore.get('5a8ac90b07a57a0001be501e')
>>> data_store
DataStore('Demo')
```

classmethod create(data_store_type, canonical_name, driver_id, jdbc_url)

Creates the data store.

Parameters

data_store_type [str] the type of data store.

canonical_name [str] the user-friendly name of the data store.

driver_id [str] the identifier of the DataDriver.

jdbc_url [str] the full JDBC url, for example jdbc:postgresql://my.dbaddress.org:5432/my_db.

Returns

data_store [DataStore] the created data store.

Examples

 $\verb"update" (canonical_name=None, driver_id=None, jdbc_url=None)"$

Updates the data store.

Parameters

canonical_name [str] optional, the user-friendly name of the data store.

driver_id [str] optional, the identifier of the DataDriver.

jdbc_url [str] optional, the full JDBC url, for example *jdbc:postgresql://my.dbaddress.org:5432/my_db*.

Examples

```
>>> import datarobot as dr
>>> data_store = dr.DataStore.get('5ad5d2afef5cd700014d3cae')
>>> data_store
DataStore('Demo DB')
>>> data_store.update(canonical_name='Demo DB updated')
>>> data_store
DataStore('Demo DB updated')
```

delete()

Removes the DataStore

test (username, password)

Tests database connection.

Parameters

username [str] the username for database authentication.

password [str] the password for database authentication. The password is encrypted at server side and never saved / stored

Returns

message [dict] message with status.

Examples

```
>>> import datarobot as dr
>>> data_store = dr.DataStore.get('5ad5d2afef5cd700014d3cae')
>>> data_store.test(username='db_username', password='db_password')
{'message': 'Connection successful'}
```

schemas (username, password)

Returns list of available schemas.

Parameters

username [str] the username for database authentication.

password [str] the password for database authentication. The password is encrypted at server side and never saved / stored

Returns

response [dict] dict with database name and list of str - available schemas

Examples

```
>>> import datarobot as dr
>>> data_store = dr.DataStore.get('5ad5d2afef5cd700014d3cae')
>>> data_store.schemas(username='db_username', password='db_password')
{'catalog': 'perftest', 'schemas': ['demo', 'information_schema', 'public']}
```

tables (username, password, schema=None)

Returns list of available tables in schema.

Parameters

username [str] optional, the username for database authentication.

password [str] optional, the password for database authentication. The password is encrypted at server side and never saved / stored

schema [str] optional, the schema name.

Returns

response [dict] dict with catalog name and tables info

Examples

classmethod from_server_data(data, keep_attrs=None)

Instantiate an object of this class using the data directly from the server, meaning that the keys may have the wrong camel casing

Parameters

data [dict] The directly translated dict of JSON from the server. No casing fixes have taken place

keep_attrs [list] List of the dotted namespace notations for attributes to keep within the object structure even if their values are None

get access list()

Retrieve what users have access to this data store

New in version v2.14.

Returns

list of SharingAccess

share (access list)

Modify the ability of users to access this data store

New in version v2.14.

Parameters

access list [list of SharingAccess] the modifications to make.

Raises

datarobot.ClientError: if you do not have permission to share this data store, if the user youâĂŹre sharing with doesnâĂŹt exist, if the same user appears multiple times in the access_list, or if these changes would leave the data store without an owner.

Examples

Transfer access to the data store from old user@datarobot.com to new user@datarobot.com

A data source. Represents data request

Attributes

id [str] the id of the data source.

type [str] the type of data source.

canonical_name [str] the user-friendly name of the data source.

creator [str] the id of the user who created the data source.

updated [datetime.datetime] the time of the last update.

params [DataSourceParameters] a list specifying data source parameters.

classmethod list()

Returns list of available data sources.

Returns

data_sources [list of DataSource instances] contains a list of available data sources.

Examples

classmethod get (data_source_id)

Gets the data source.

Parameters

data_source_id [str] the identifier of the data source.

Returns

data_source [DataSource] the requested data source.

Examples

```
>>> import datarobot as dr
>>> data_source = dr.DataSource.get('5a8ac9ab07a57a0001be501f')
>>> data_source
DataSource('Diagnostics')
```

classmethod create (data_source_type, canonical_name, params)

Creates the data source.

Parameters

data_source_type [str] the type of data source.

canonical_name [str] the user-friendly name of the data source.

params [DataSourceParameters] a list specifying data source parameters.

Returns

data_source [DataSource] the created data source.

Examples

update (canonical_name=None, params=None)

Creates the data source.

Parameters

canonical_name [str] optional, the user-friendly name of the data source.

params [DataSourceParameters] optional, the identifier of the DataDriver.

Examples

```
>>> import datarobot as dr
>>> data_source = dr.DataSource.get('5ad840cc613b480001570953')
>>> data_source
DataSource('airlines stats after 1995')
>>> params = dr.DataSourceParameters(
... query='SELECT * FROM airlines10mb WHERE "Year" >= 1990;'
```

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```
...)
>>> data_source.update(
... canonical_name='airlines stats after 1990',
... params=params
...)
>>> data_source
DataSource('airlines stats after 1990')
```

delete()

Removes the DataSource

classmethod from_server_data(data, keep_attrs=None)

Instantiate an object of this class using the data directly from the server, meaning that the keys may have the wrong camel casing

Parameters

data [dict] The directly translated dict of JSON from the server. No casing fixes have taken place

keep_attrs [list] List of the dotted namespace notations for attributes to keep within the object structure even if their values are None

get_access_list()

Retrieve what users have access to this data source

New in version v2.14.

Returns

list of SharingAccess

share (access list)

Modify the ability of users to access this data source

New in version v2.14.

Parameters

access_list [list of SharingAccess] the modifications to make.

Raises

datarobot.ClientError: if you do not have permission to share this data source, if the user youâĂŹre sharing with doesnâĂŹt exist, if the same user appears multiple times in the access_list, or if these changes would leave the data source without an owner

Examples

Transfer access to the data source from old_user@datarobot.com to new_user@datarobot.com

New in version v2.22.

Parameters

username: string, optional The username for database authentication.

password: string, optional The password (in cleartext) for database authentication. The password will be encrypted on the server side in scope of HTTP request and never saved or stored.

do_snapshot: bool, optional If unset, uses the server default: True. If true, creates a snapshot dataset; if false, creates a remote dataset. Creating snapshots from non-file sources requires an additional permission, *Enable Create Snapshot Data Source*.

persist_data_after_ingestion: bool, optional If unset, uses the server default: True. If true, will enforce saving all data (for download and sampling) and will allow a user to view extended data profile (which includes data statistics like min/max/median/mean, histogram, etc.). If false, will not enforce saving data. The data schema (feature names and types) still will be available. Specifying this parameter to false and *doSnapshot* to true will result in an error.

categories: list[string], optional An array of strings describing the intended use of the dataset. The current supported options are âĂIJTRAININGâĂİ and âĂIJPREDICTIONâĂİ.

credential_id: string, optional The ID of the set of credentials to use instead of user and password. Note that with this change, username and password will become optional.

use_kerberos: bool, optional If unset, uses the server default: False. If true, use kerberos authentication for database authentication.

Returns

response: Dataset The Dataset created from the uploaded data

 $\verb| class | datarobot. DataSourceParameters| (data_store_id=None, table=None, schema=None, partition_column=None, query=None, fetch_size=None) \\$

Data request configuration

Attributes

data_store_id [str] the id of the DataStore.

table [str] optional, the name of specified database table.

schema [str] optional, the name of the schema associated with the table.

partition_column [str] optional, the name of the partition column.

query [str] optional, the user specified SQL query.

fetch_size [int] optional, a user specified fetch size in the range [1, 20000]. By default a fetch-size will be assigned to balance throughput and memory usage

32.11 Datasets

Represents a Dataset returned from the api/v2/datasets/ endpoints.

Attributes

id: string The ID of this dataset

name: string The name of this dataset in the catalog

is latest version: bool Whether this dataset version is the latest version of this dataset

version_id: string The object ID of the catalog_version the dataset belongs to

categories: list(string) An array of strings describing the intended use of the dataset. The supported options are âĂIJTRAININGâĂİ and âĂIJPREDICTIONâĂİ.

created_at: string The date when the dataset was created

created_by: string Username of the user who created the dataset

is_snapshot: bool Whether the dataset version is an immutable snapshot of data which has previously been retrieved and saved to Data_robot

data_persisted: bool, optional If true, user is allowed to view extended data profile (which includes data statistics like min/max/median/mean, histogram, etc.) and download data. If false, download is not allowed and only the data schema (feature names and types) will be available.

is_data_engine_eligible: bool Whether this dataset can be a data source of a data engine query.

processing state: string Current ingestion process state of the dataset

row count: int, optional The number of rows in the dataset.

size: int, optional The size of the dataset as a CSV in bytes.

classmethod create_from_file (file_path=None, filelike=None, read_timeout=600, max_wait=600)

A blocking call that creates a new Dataset from a file. Returns when the dataset has been successfully uploaded and processed.

Warning: This function does not clean up itâĂŹs open files. If you pass a filelike, you are responsible for closing it. If you pass a file_path, this will create a file object from the file_path but will not close it.

Parameters

file_path: string, optional The path to the file. This will create a file object pointing to that file but will not close it.

filelike: file, optional An open and readable file object.

categories: list[string], optional An array of strings describing the intended use of the dataset. The current supported options are âĂIJTRAININGâĂİ and âĂIJPREDICTIONâĂİ.

read_timeout: int, optional The maximum number of seconds to wait for the server to respond indicating that the initial upload is complete

max_wait [int, optional] Time in seconds after which project creation is considered unsuccessful

Returns

response: Dataset A fully armed and operational Dataset

A blocking call that creates a new Dataset from in-memory data. Returns when the dataset has been successfully uploaded and processed.

The data can be either a pandas DataFrame or a list of dictionaries with identical keys.

Parameters

data_frame: DataFrame, optional The data frame to upload

records: list[dict], optional A list of dictionaries with identical keys to upload

categories: list[string], optional An array of strings describing the intended use of the dataset. The current supported options are âĂIJTRAININGâĂİ and âĂIJPREDICTIONâĂİ.

Returns

response: Dataset The Dataset created from the uploaded data

A blocking call that creates a new Dataset from data stored at a url. Returns when the dataset has been successfully uploaded and processed.

Parameters

url: string The URL to use as the source of data for the dataset being created.

do_snapshot: bool, optional If unset, uses the server default: True. If true, creates a snapshot dataset; if false, creates a remote dataset. Creating snapshots from non-file sources requires an additional permission, *Enable Create Snapshot Data Source*.

persist_data_after_ingestion: bool, optional If unset, uses the server default: True. If true, will enforce saving all data (for download and sampling) and will allow a user to view extended data profile (which includes data statistics like min/max/median/mean, histogram, etc.). If false, will not enforce saving data. The data schema (feature names and types) still will be available. Specifying this parameter to false and doSnapshot to true will result in an error.

categories: list[string], optional An array of strings describing the intended use of the dataset. The current supported options are âĂIJTRAININGâĂİ and âĂIJPREDICTIONâĂİ.

Returns

response: Dataset The Dataset created from the uploaded data

A blocking call that creates a new Dataset from data stored at a DataSource. Returns when the dataset has been successfully uploaded and processed.

New in version v2.22.

Parameters

data_source_id: string The ID of the DataSource to use as the source of data.

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username: string, optional The username for database authentication.

password: string, optional The password (in cleartext) for database authentication. The password will be encrypted on the server side in scope of HTTP request and never saved or stored.

do_snapshot: bool, optional If unset, uses the server default: True. If true, creates a snapshot dataset; if false, creates a remote dataset. Creating snapshots from non-file sources requires an additional permission, *Enable Create Snapshot Data Source*.

persist_data_after_ingestion: bool, optional If unset, uses the server default: True. If true, will enforce saving all data (for download and sampling) and will allow a user to view extended data profile (which includes data statistics like min/max/median/mean, histogram, etc.). If false, will not enforce saving data. The data schema (feature names and types) still will be available. Specifying this parameter to false and *doSnapshot* to true will result in an error.

categories: list[string], optional An array of strings describing the intended use of the dataset. The current supported options are âĂIJTRAININGâĂİ and âĂIJPREDICTIONâĂİ.

credential_id: string, optional The ID of the set of credentials to use instead of user and password. Note that with this change, username and password will become optional.

use_kerberos: bool, optional If unset, uses the server default: False. If true, use kerberos authentication for database authentication.

Returns

response: Dataset The Dataset created from the uploaded data

classmethod get (dataset_id)

Get information about a dataset.

Parameters

dataset_id [string] the id of the dataset

Returns

dataset [Dataset] the queried dataset

classmethod delete(dataset_id)

Soft deletes a dataset. You cannot get it or list it or do actions with it, except for un-deleting it.

Parameters

dataset_id: string The id of the dataset to mark for deletion

Returns

None

classmethod un_delete(dataset_id)

Un-deletes a previously deleted dataset. If the dataset was not deleted, nothing happens.

Parameters

dataset_id: string The id of the dataset to un-delete

Returns

None

classmethod list(category=None, filter_failed=None, order_by=None)

List all datasets a user can view.

Parameters

category: string, optional Optional. If specified, only dataset versions that have the specified category will be included in the results. Categories identify the intended use of the dataset; supported categories are âĂIJTRAININGâĂİ and âĂIJPREDICTIONâĂİ.

filter_failed: bool, optional If unset, uses the server default: False. Whether datasets that failed during import should be excluded from the results. If True invalid datasets will be excluded.

order_by: string, optional If unset, uses the server default: âĂIJ-createdâĂİ. Sorting order which will be applied to catalog list, valid options are: - âĂIJcreatedâĂİ – ascending order by creation datetime; - âĂIJ-createdâĂİ – descending order by creation datetime.

Returns

list[Dataset] a list of datasets the user can view

classmethod iterate(offset=None, limit=None, category=None, order_by=None, filter_failed=None)

Get an iterator for the requested datasets a user can view. This lazily retrieves results. It does not get the next page from the server until the current page is exhausted.

Parameters

offset: int, optional If set, this many results will be skipped

limit: int, optional Specifies the size of each page retrieved from the server. If unset, uses the server default.

category: string, optional Optional. If specified, only dataset versions that have the specified category will be included in the results. Categories identify the intended use of the dataset; supported categories are âĂIJTRAININGâĂİ and âĂIJPREDICTIONâĂİ.

filter_failed: bool, optional If unset, uses the server default: False. Whether datasets that failed during import should be excluded from the results. If True invalid datasets will be excluded.

order_by: string, optional If unset, uses the server default: âĂIJ-createdâĂİ. Sorting order which will be applied to catalog list, valid options are: - âĂIJcreatedâĂİ – ascending order by creation datetime; - âĂIJ-createdâĂİ – descending order by creation datetime.

Yields

Dataset An iterator of the datasets the user can view

update()

Updates the Dataset attributes in place with the latest information from the server.

Returns

None

modify (name=None, categories=None)

Modifies the Dataset name and/or categories. Updates the object in place.

Parameters

name: string, optional The new name of the dataset

categories: list[string], optional A list of strings describing the intended use of the dataset. The supported options are âĂIJTRAININGâĂİ and âĂIJPREDICTIONâĂİ. If any categories were previously specified for the dataset, they will be overwritten.

Returns

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None

get details()

Gets the details for this Dataset

Returns

DatasetDetails

get_all_features (order_by=None)

Get a list of all the features for this dataset.

Parameters

order_by: string, optional If unset, uses the server default: âĂŸnameâĂŹ. How the features should be ordered. Can be âĂŸnameâĂŹ or âĂŸfeatureTypeâĂŹ.

Returns

list[DatasetFeature]

iterate_all_features (offset=None, limit=None, order_by=None)

Get an iterator for the requested features of a dataset. This lazily retrieves results. It does not get the next page from the server until the current page is exhausted.

Parameters

offset: int, optional If set, this many results will be skipped.

limit: int, optional Specifies the size of each page retrieved from the server. If unset, uses the server default.

order_by: string, optional If unset, uses the server default: âĂŸnameâĂŹ. How the features should be ordered. Can be âĂŸnameâĂŹ or âĂŸfeatureTypeâĂŹ.

Yields

DatasetFeature

get_featurelists()

Get DatasetFeaturelists created on this Dataset

Returns

feature_lists: list[DatasetFeaturelist]

create_featurelist (name, features)

Create a new dataset featurelist

Parameters

name [str] the name of the modeling featurelist to create. Names must be unique within the dataset, or the server will return an error.

features [list of str] the names of the features to include in the dataset featurelist. Each feature must be a dataset feature.

Returns

featurelist [DatasetFeaturelist] the newly created featurelist

Examples

get_file (file_path=None, filelike=None)

Retrieves all the originally uploaded data in CSV form. Writes it to either the file or a filelike object that can write bytes.

Only one of file_path or filelike can be provided and it must be provided as a keyword argument (i.e. file_path= $\hat{a}\check{A}\check{Z}$ path-to-write-to $\hat{a}\check{A}\check{Z}$). If a file-like object is provided, the user is responsible for closing it when they are done.

The user must also have permission to download data.

Parameters

file_path: string, optional The destination to write the file to.

filelike: file, optional A file-like object to write to. The object must be able to write bytes. The user is responsible for closing the object

Returns

None

get_projects()

Retrieves the DatasetâĂŹs projects as ProjectLocation named tuples.

Returns

locations: list[ProjectLocation]

Parameters

project_name: string, optional The name of the project to be created. If not specified, will be âĂIJUntitled ProjectâĂİ for database connections, otherwise the project name will be based on the file used.

user: string, optional The username for database authentication.

password: string, optional The password (in cleartext) for database authentication. The password will be encrypted on the server side in scope of HTTP request and never saved or stored

credential_id: string, optional The ID of the set of credentials to use instead of user and password.

use_kerberos: bool, optional Server default is False. If true, use kerberos authentication for database authentication.

Returns

Project

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class datarobot.DatasetDetails(dataset id. created by, version id. categories, data_source_type, is latest version, ated at, error, is snapshot, is data engine eligible, last modification date, last_modifier_full_name, name, uri, data_persisted=None, data engine query id=None, data source id=None, description=None, eda1 modification date=None, eda1 modifier full name=None, feature count=None, feature_count_by_type=None, processing_state=None, row count=None, size=None, tags=None)

Represents a detailed view of a Dataset. The *to dataset* method creates a Dataset from this details view.

Attributes

dataset_id: string The ID of this dataset

name: string The name of this dataset in the catalog

is latest version: bool Whether this dataset version is the latest version of this dataset

version_id: string The object ID of the catalog_version the dataset belongs to

categories: list(string) An array of strings describing the intended use of the dataset. The supported options are âĂIJTRAININGâĂİ and âĂIJPREDICTIONâĂİ.

created_at: string The date when the dataset was created

created_by: string Username of the user who created the dataset

is_snapshot: bool Whether the dataset version is an immutable snapshot of data which has previously been retrieved and saved to Data_robot

data_persisted: bool, optional If true, user is allowed to view extended data profile (which includes data statistics like min/max/median/mean, histogram, etc.) and download data. If false, download is not allowed and only the data schema (feature names and types) will be available.

is_data_engine_eligible: bool Whether this dataset can be a data source of a data engine query.

processing_state: string Current ingestion process state of the dataset

row_count: int, optional The number of rows in the dataset.

size: int, optional The size of the dataset as a CSV in bytes.

data_engine_query_id: string, optional ID of the source data engine query

data_source_id: string, optional ID of the datasource used as the source of the dataset

data_source_type: string the type of the datasource that was used as the source of the dataset

description: string, optional the description of the dataset

eda1_modification_date: string, optional the ISO 8601 formatted date and time when the EDA1 for the dataset was updated

eda1_modifier_full_name: string, optional the user who was the last to update EDA1 for the dataset

error: string details of exception raised during ingestion process, if any

feature count: int, optional total number of features in the dataset

feature_count_by_type: list[FeatureTypeCount] number of features in the dataset grouped by feature type

last_modification_date: string the ISO 8601 formatted date and time when the dataset was last modified

last_modifier_full_name: string full name of user who was the last to modify the dataset

tags: list[string] list of tags attached to the item

uri: string the uri to datasource like: - âĂŸfile_name.csvâĂŹ - âĂŸjdbc:DATA_SOURCE_GIVEN_NAME/SCHEMA.TABLE_NAMEâĂŹ - âĂŸjdbc:DATA_SOURCE_GIVEN_NAME/<query>âĂŹ - for *query* based datasources - âĂŸhttps://s3.amazonaws.com/datarobot_test/kickcars-sample-200.csvâĂŹ - etc.

classmethod get (dataset_id)

Get details for a Dataset from the server

Parameters

dataset_id: str The id for the Dataset from which to get details

Returns

DatasetDetails

to dataset()

Build a Dataset object from the information in this object

Returns

Dataset

32.12 Deployment

A deployment created from a DataRobot model.

Attributes

id [str] the id of the deployment

label [str] the label of the deployment

description [str] the description of the deployment

default_prediction_server [dict] information on the default prediction server of the deployment

model [dict] information on the model of the deployment

capabilities [dict] information on the capabilities of the deployment

prediction_usage [dict] information on the prediction usage of the deployment

permissions [list] (New in version v2.18) userâĂŹs permissions on the deployment

service_health [dict] information on the service health of the deployment

model_health [dict] information on the model health of the deployment

accuracy_health [dict] information on the accuracy health of the deployment

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```
classmethod create_from_learning_model(model_id, label, description=None, de-
fault prediction server id=None)
```

Create a deployment from a DataRobot model.

New in version v2.17.

Parameters

model_id [str] id of the DataRobot model to deploy

label [str] a human readable label of the deployment

description [str, optional] a human readable description of the deployment

default_prediction_server_id [str, optional] an identifier of a prediction server to be used as the default prediction server

Returns

deployment [Deployment] The created deployment

Examples

```
from datarobot import Project, Deployment
project = Project.get('5506fcd38bd88f5953219da0')
model = project.get_models()[0]
deployment = Deployment.create_from_learning_model(model.id, 'New Deployment')
deployment
>>> Deployment('New Deployment')
```

Create a deployment from a DataRobot custom model image.

Parameters

custom model image id [str] id of the DataRobot custom model image to deploy

label [str] a human readable label of the deployment

description [str, optional] a human readable description of the deployment

default_prediction_server_id [str, optional] an identifier of a prediction server to be used as the default prediction server

max_wait [int, optional] seconds to wait for successful resolution of a deployment creation job. Deployment supports making predictions only after a deployment creating job has successfully finished

Returns

deployment [Deployment] The created deployment

Create a deployment from a DataRobot custom model image.

Parameters

custom_model_version_id [str] id of the DataRobot custom model version to deploy The version must have a base_environment_id.

label [str] a human readable label of the deployment

description [str, optional] a human readable description of the deployment

default_prediction_server_id [str, optional] an identifier of a prediction server to be used as the default prediction server

max_wait [int, optional] seconds to wait for successful resolution of a deployment creation job. Deployment supports making predictions only after a deployment creating job has successfully finished

Returns

deployment [Deployment] The created deployment

```
classmethod list(order_by=None, search=None, filters=None)
```

List all deployments a user can view.

New in version v2.17.

Parameters

order_by [str, optional] (New in version v2.18) the order to sort the deployment list by, defaults to *label*

Allowed attributes to sort by are:

- label
- serviceHealth
- modelHealth
- accuracyHealth
- recentPredictions
- lastPredictionTimestamp

If the sort attribute is preceded by a hyphen, deployments will be sorted in descending order, otherwise in ascending order.

For health related sorting, ascending means failing, warning, passing, unknown.

 $\begin{array}{l} \textbf{search} \; [str, \; optional] \; (New \; in \; version \; v2.18) \; case \; insensitive \; search \; against \; deployment \\ \mathring{a} \mathring{A} \mathring{Z} s \; label \; and \; description. \end{array}$

filters [datarobot.models.deployment.DeploymentListFilters, optional] (New in version v2.20) an object containing all filters that youâĂŹd like to apply to the resulting list of deployments. See <code>DeploymentListFilters</code> for details on usage.

Returns

deployments [list] a list of deployments the user can view

Examples

```
from datarobot import Deployment
deployments = Deployment.list()
deployments
>>> [Deployment('New Deployment'), Deployment('Previous Deployment')]
```

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```
from datarobot import Deployment
from datarobot.enums import DEPLOYMENT_SERVICE_HEALTH
filters = DeploymentListFilters(
    role='OWNER',
    service_health=[DEPLOYMENT_SERVICE_HEALTH.FAILING]
)
filtered_deployments = Deployment.list(filters=filters)
filtered_deployments
>>> [Deployment('Deployment I Own w/ Failing Service Health')]
```

classmethod get (deployment_id)

Get information about a deployment.

New in version v2.17.

Parameters

deployment_id [str] the id of the deployment

Returns

deployment [Deployment] the queried deployment

Examples

```
from datarobot import Deployment
deployment = Deployment.get(deployment_id='5c939e08962d741e34f609f0')
deployment.id
>>>'5c939e08962d741e34f609f0'
deployment.label
>>>'New Deployment'
```

update (label=None, description=None)

Update the label and description of this deployment.

New in version v2.19.

delete()

Delete this deployment.

New in version v2.17.

replace_model(new_model_id, reason, max_wait=600)

Replace the model used in this deployment. To confirm model replacement eligibility, use

```
validate_replacement_model() beforehand.
```

New in version v2.17.

Model replacement is an asynchronous process, which means some preparatory work may be performed after the initial request is completed. This function will not return until all preparatory work is fully finished.

Predictions made against this deployment will start using the new model as soon as the initial request is completed. There will be no interruption for predictions throughout the process.

Parameters

new_model_id [str] The id of the new model to use

reason [MODEL_REPLACEMENT_REASON] The reason for the model replacement. Must be one of âĂŸACCURACYâĂŹ, âĂŸDATA_DRIFTâĂŹ, âĂŸERRORSâĂŹ, âĂŸSCHEDULED_REFRESHâĂŹ, âĂŸSCORING_SPEEDâĂŹ, or âĂŸOTHERâĂŹ. This value will be stored in the model history to keep track of why a model was replaced

max_wait [int, optional] (new in version 2.22) The maximum time to wait for model replacement job to complete before erroring

Examples

validate_replacement_model (new_model_id)

Validate a model can be used as the replacement model of the deployment.

New in version v2.17.

Parameters

new_model_id [str] the id of the new model to validate

Returns

status [str] status of the validation, will be one of âĂŸpassingâĂŹ, âĂŸwarningâĂŹ or âĂŸfailingâĂŹ. If the status is passing or warning, use replace_model() to perform a model replacement. If the status is failing, refer to checks for more detail on why the new model cannot be used as a replacement.

message [str] message for the validation result

 $\textbf{checks} \ \, [\text{dict}] \ \, \text{explain why the new model can or cannot replace the deployment} \\ \tilde{\text{A}} \\ \tilde{\text{Z}} \text{s current model}$

get_features()

Retrieve the list of features needed to make predictions on this deployment.

Returns

features: list a list of feature dict

Notes

Each *feature* dict contains the following structure:

- name: str, feature name
- feature_type: str, feature type
- importance: float, numeric measure of the relationship strength between the feature and target (independent of model or other features)
- date_format : str or None, the date format string for how this feature was interpreted, null if not a date feature, compatible with https://docs.python.org/2/library/time.html#time.strftime.

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known_in_advance: bool, whether the feature was selected as known in advance in a time series
model, false for non-time series models.

Examples

```
from datarobot import Deployment
deployment = Deployment.get(deployment_id='5c939e08962d741e34f609f0')
features = deployment.get_features()
features[0]['feature_type']
>>>'Categorical'
features[0]['importance']
>>>0.133
```

submit_actuals (data, batch_size=10000)

Submit actuals for processing. The actuals submitted will be used to calculate accuracy metrics.

Parameters

data: list or pandas.DataFrame

batch_size: the max number of actuals in each request

If 'data' is a list, each item should be a dict-like object with the following keys and values; if 'data' is a pandas.DataFrame, it should contain the following columns:

- association_id: str, a unique identifier used with a prediction, max length 128 characters
- actual_value: str or int or float, the actual value of a prediction; should be numeric
 for deployments with regression models or string for deployments with classification
 model
- was_acted_on: bool, optional, indicates if the prediction was acted on in a way that could have affected the actual outcome
- timestamp: datetime or string in RFC3339 format, optional. If the datetime provided does not have a timezone, we assume it is UTC.

Raises

ValueError if input data is not a list of dict-like objects or a pandas.DataFrame if input data is empty

Examples

```
from datarobot import Deployment, AccuracyOverTime
deployment = Deployment.get(deployment_id='5c939e08962d741e34f609f0')
data = [{
    'association_id': '439917',
    'actual_value': 'True',
    'was_acted_on': True
}]
deployment.submit_actuals(data)
```

get_drift_tracking_settings()

Retrieve drift tracking settings of this deployment.

New in version v2.17.

Returns

settings [dict] Drift tracking settings of the deployment containing two nested dicts with key target_drift and feature_drift, which are further described below.

Target drift setting contains:

enabled [bool] If target drift tracking is enabled for this deployment. To create or update existing âĂŸâĂŹtarget_driftâĂŹâĂŹ settings, see update_drift_tracking_settings()

Feature drift setting contains:

enabled [bool] If feature drift tracking is enabled for this deployment. To create or update existing âĂŸâĂŹfeature_driftâĂŹâĂŹ settings, see update_drift_tracking_settings()

Update drift tracking settings of this deployment.

New in version v2.17.

Updating drift tracking setting is an asynchronous process, which means some preparatory work may be performed after the initial request is completed. This function will not return until all preparatory work is fully finished.

Parameters

target_drift_enabled [bool, optional] if target drift tracking is to be turned on

feature_drift_enabled [bool, optional] if feature drift tracking is to be turned on **max wait** [int, optional] seconds to wait for successful resolution

get_association_id_settings()

Retrieve association ID setting for this deployment.

New in version v2.19.

Returns

association_id_settings [dict in the following format:]

column_names [list[string], optional] name of the columns to be used as association ID,

required_in_prediction_requests [bool, optional] whether the association ID column is required in prediction requests

```
update_association_id_settings(column_names=None,
```

re-

quired_in_prediction_requests=None, max_wait=600) Update association ID setting for this deployment.

New in version v2.19.

Parameters

column_names [list[string], optional] name of the columns to be used as association ID, currently only support a list of one string

required_in_prediction_requests [bool, optional] whether the association ID column is required in prediction requests

max_wait [int, optional] seconds to wait for successful resolution

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get predictions data collection settings()

Retrieve predictions data collection settings of this deployment.

New in version v2.21.

Returns

```
predictions_data_collection_settings [dict in the following format:]
```

enabled [bool] If predictions data collection is enabled for this deployment. To update existing $\hat{a}\check{A}\ddot{Y}\hat{a}\check{A}\acute{Z}$ predictions_data_collection $\hat{a}\check{A}\acute{Z}\hat{a}\check{A}\acute{Z}$ settings, see update_predictions_data_collection_settings()

update_predictions_data_collection_settings(enabled, max_wait=600)

Update predictions data collection settings of this deployment.

New in version v2.21.

Updating predictions data collection setting is an asynchronous process, which means some preparatory work may be performed after the initial request is completed. This function will not return until all preparatory work is fully finished.

Parameters

enabled: bool if predictions data collecion is to be turned on

max_wait [int, optional] seconds to wait for successful resolution

get_prediction_warning_settings()

Retrieve prediction warning settings of this deployment.

New in version v2.19.

Returns

settings [dict in the following format:]

enabled [bool] If target prediction_warning is enabled for this deployment. To create or update existing âĂŸâĂŹprediction_warningâĂŹâĂŹ settings, see update_prediction_warning_settings()

custom_boundaries [dict or None]

If None default boundaries for a model are used. Otherwise has following keys:

upper [float] All predictions greater than provided value are considered anomalous

lower [float] All predictions less than provided value are considered anomalous

update_prediction_warning_settings (prediction_warning_enabled,

use_default_boundaries=None,

lower_boundary=None,
max wait=600)
upper_boundary=None,

Update prediction warning settings of this deployment.

New in version v2.19.

Parameters

prediction_warning_enabled [bool] If prediction warnings should be turned on.

use_default_boundaries [bool, optional] If default boundaries of the model should be used for the deployment.

upper_boundary [float, optional] All predictions greater than provided value will be considered anomalous **lower_boundary** [float, optional] All predictions less than provided value will be considered anomalous

max_wait [int, optional] seconds to wait for successful resolution

get_prediction_intervals_settings()

Retrieve prediction intervals settings for this deployment.

New in version v2.19.

Returns

dict in the following format:

enabled [bool] Whether prediction intervals are enabled for this deployment

percentiles [list[int]] List of enabled prediction intervals sizes for this deployment. Currently we only support one percentile at a time.

Notes

Note that prediction intervals are only supported for time series deployments.

update_prediction_intervals_settings (percentiles, enabled=True, max_wait=600)

Update prediction intervals settings for this deployment.

New in version v2.19.

Parameters

percentiles [list[int]] The prediction intervals percentiles to enable for this deployment. Currently we only support setting one percentile at a time.

enabled [bool, optional (defaults to True)] Whether to enable showing prediction intervals in the results of predictions requested using this deployment.

max_wait [int, optional] seconds to wait for successful resolution

Raises

AssertionError If percentiles is in an invalid format

AsyncFailureError If any of the responses from the server are unexpected

AsyncProcessUnsuccessfulError If the prediction intervals calculation job has failed or has been cancelled.

AsyncTimeoutError If the prediction intervals calculation job did not resolve in time

Notes

Updating prediction intervals settings is an asynchronous process, which means some preparatory work may be performed before the settings request is completed. This function will not return until all work is fully finished.

Note that prediction intervals are only supported for time series deployments.

Retrieve value of service stat metrics over a certain time period.

New in version v2.18.

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Parameters

model_id [str, optional] the id of the model

start_time [datetime, optional] start of the time period

end_time [datetime, optional] end of the time period

execution time quantile [float, optional] quantile for *executionTime*, defaults to 0.5

response time quantile [float, optional] quantile for responseTime, defaults to 0.5

slow_requests_threshold [float, optional] threshold for slowRequests, defaults to 1000

Returns

service_stats [ServiceStats] the queried service stats metrics information

Retrieve information about how a service stat metric changes over a certain time period.

New in version v2.18.

Parameters

metric [SERVICE_STAT_METRIC, optional] the service stat metric to retrieve

model_id [str, optional] the id of the model

start_time [datetime, optional] start of the time period

end_time [datetime, optional] end of the time period

bucket_size [str, optional] time duration of a bucket, in ISO 8601 time duration format

quantile [float, optional] quantile for âĂŸexecutionTimeâĂŹ or âĂŸresponseTimeâĂŹ, ignored when querying other metrics

threshold [int, optional] threshold for âĂŸslowQueriesâĂŹ, ignored when querying other metrics

Returns

service_stats_over_time [ServiceStatsOverTime] the queried service stats metric over time
information

get_target_drift (model_id=None, start_time=None, end_time=None, metric=None)
Retrieve target drift information over a certain time period.

New in version v2.21.

Parameters

model_id [str] the id of the model

start_time [datetime] start of the time period

end_time [datetime] end of the time period

metric [str] (New in version v2.22) metric used to calculate the drift score

Returns

target_drift [TargetDrift] the queried target drift information

```
get feature drift (model id=None, start time=None, end time=None, metric=None)
          Retrieve drift information for deploymentâĂŹs features over a certain time period.
          New in version v2.21.
               Parameters
                   model id [str] the id of the model
                   start_time [datetime] start of the time period
                  end_time [datetime] end of the time period
                  metric [str] (New in version v2.22) metric used to calculate the drift score
               Returns
                  feature_drift_data [[FeatureDrift]] the queried feature drift information
     get_accuracy (model_id=None, start_time=None, end_time=None, start=None, end=None)
          Retrieve values of accuracy metrics over a certain time period.
          New in version v2.18.
               Parameters
                   model_id [str] the id of the model
                  start_time [datetime] start of the time period
                  end time [datetime] end of the time period
               Returns
                   accuracy [Accuracy] the queried accuracy metrics information
     get_accuracy_over_time(metric=None, model_id=None, start_time=None, end_time=None,
                                     bucket size=None)
          Retrieve information about how an accuracy metric changes over a certain time period.
          New in version v2.18.
               Parameters
                  metric [ACCURACY_METRIC] the accuracy metric to retrieve
                  model_id [str] the id of the model
                  start time [datetime] start of the time period
                  end time [datetime] end of the time period
                   bucket size [str] time duration of a bucket, in ISO 8601 time duration format
               Returns
                   accuracy over time [AccuracyOverTime] the queried accuracy metric over time informa-
class datarobot.models.deployment.DeploymentListFilters(role=None,
                                                                                                   ser-
                                                                             vice_health=None,
                                                                             model_health=None,
                                                                             accuracy_health=None,
                                                                             ехеси-
                                                                             tion_environment_type=None,
                                                                             importance=None)
     Construct a set of filters to pass to Deployment.list()
```

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New in version v2.20.

Parameters

- **role** [str] A user role. If specified, then take those deployments that the user can view, then filter them down to those that the user has the specified role for, and return only them. Allowed options are OWNER and USER.
- service_health [list of str] A list of service health status values. If specified, then only deployments whose service health status is one of these will be returned. See datarobot. enums.DEPLOYMENT_SERVICE_HEALTH_STATUS for allowed values. Supports comma-separated lists.
- model_health [list of str] A list of model health status values. If specified, then only deployments whose model health status is one of these will be returned. See datarobot.enums.DEPLOYMENT_MODEL_HEALTH_STATUS for allowed values. Supports comma-separated lists.
- accuracy_health [list of str] A list of accuracy health status values. If specified, then only deployments whose accuracy health status is one of these will be returned. See datarobot. enums.DEPLOYMENT_ACCURACY_HEALTH_STATUS for allowed values. Supports comma-separated lists.
- execution_environment_type [list of str] A list of strings representing the type of the deployments aAZ execution environment. If provided, then only return those deployments whose execution environment type is one of those provided. See datarobot. enums.DEPLOYMENT_EXECUTION_ENVIRONMENT_TYPE for allowed values. Supports comma-separated lists.
- **importance** [list of str] A list of strings representing the deployments åÅŹ åÅIJimportanceåÅİ. If provided, then only return those deployments whose importance is one of those provided. See datarobot.enums.DEPLOYMENT_IMPORTANCE for allowed values. Supports comma-separated lists. Note that Approval Workflows must be enabled for your account to use this filter, otherwise the API will return a 403.

Examples

Multiple filters can be combined in interesting ways to return very specific subsets of deployments.

Performing AND logic

Providing multiple different parameters will result in AND logic between them. For example, the following will return all deployments that I own whose service health status is failing.

```
from datarobot import Deployment
from datarobot.models.deployment import DeploymentListFilters
from datarobot.enums import DEPLOYMENT_SERVICE_HEALTH
filters = DeploymentListFilters(
    role='OWNER',
    service_health=[DEPLOYMENT_SERVICE_HEALTH.FAILING]
)
deployments = Deployment.list(filters=filters)
```

Performing OR logic

Some filters support comma-separated lists (and will say so if they do). Providing a comma-separated list of values to a single filter performs OR logic between those values. For example, the following will return all deployments whose service health is either warning OR failing.

Performing OR logic across different filter types is not supported.

Note: In all cases, you may only retrieve deployments for which you have at least the USER role for. Deployments for which you are a CONSUMER of will not be returned, regardless of the filters applied.

class datarobot.models.**ServiceStats** (*period=None*, *metrics=None*, *model_id=None*) Deployment service stats information.

Attributes

```
model_id [str] the model used to retrieve service stats metricsperiod [dict] the time period used to retrieve service stats metricsmetrics [dict] the service stats metrics
```

```
classmethod get (deployment_id, model_id=None, execution_time_quantile=None, slow requests threshold=None)
start_time=None, end_time=None, response_time_quantile=None,
```

Retrieve value of service stat metrics over a certain time period.

New in version v2.18.

Parameters

```
deployment_id [str] the id of the deployment
model_id [str, optional] the id of the model
start_time [datetime, optional] start of the time period
end_time [datetime, optional] end of the time period
execution_time_quantile [float, optional] quantile for executionTime, defaults to 0.5
response_time_quantile [float, optional] quantile for responseTime, defaults to 0.5
slow_requests_threshold [float, optional] threshold for slowRequests, defaults to 1000
```

Returns

service_stats [ServiceStats] the queried service stats metrics

```
class datarobot.models.ServiceStatsOverTime(buckets=None, summary=None, metric=None, model_id=None)
```

Deployment service stats over time information.

Attributes

```
model_id [str] the model used to retrieve accuracy metricmetric [str] the service stat metric being retrieved
```

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buckets [dict] how the service stat metric changes over time

summary [dict] summary for the service stat metric

Retrieve information about how a service stat metric changes over a certain time period.

New in version v2.18.

Parameters

deployment_id [str] the id of the deployment

metric [SERVICE_STAT_METRIC, optional] the service stat metric to retrieve

model_id [str, optional] the id of the model

start_time [datetime, optional] start of the time period

end_time [datetime, optional] end of the time period

bucket_size [str, optional] time duration of a bucket, in ISO 8601 time duration format

quantile [float, optional] quantile for âĂŸexecutionTimeâĂŹ or âĂŸresponseTimeâĂŹ, ignored when querying other metrics

threshold [int, optional] threshold for âĂŸslowQueriesâĂŹ, ignored when querying other metrics

Returns

service_stats_over_time [ServiceStatsOverTime] the queried service stat over time information

bucket_values

The metric value for all time buckets, keyed by start time of the bucket.

Returns

bucket values: OrderedDict

Deployment target drift information.

Attributes

model_id [str] the model used to retrieve target drift metric

period [dict] the time period used to retrieve target drift metric

metric [str] the data drift metric

target_name [str] name of the target

drift score [float] target drift score

sample_size [int] count of data points for comparison

baseline_sample_size [int] count of data points for baseline

Retrieve target drift information over a certain time period.

New in version v2.21.

Parameters

```
deployment_id [str] the id of the deployment
model_id [str] the id of the model
start_time [datetime] start of the time period
end_time [datetime] end of the time period
metric [str] (New in version v2.22) metric used to calculate the drift score
```

Returns

target_drift [TargetDrift] the queried target drift information

Examples

```
from datarobot import Deployment, TargetDrift
deployment = Deployment.get(deployment_id='5c939e08962d741e34f609f0')
target_drift = TargetDrift.get(deployment.id)
target_drift.period['end']
>>>'2019-08-01 00:00:00+00:00'
target_drift.drift_score
>>>0.03423
accuracy.target_name
>>>'readmitted'
```

Deployment feature drift information.

Attributes

```
model_id [str] the model used to retrieve feature drift metric
period [dict] the time period used to retrieve feature drift metric
metric [str] the data drift metric
name [str] name of the feature
drift_score [float] feature drift score
sample_size [int] count of data points for comparison
baseline_sample_size [int] count of data points for baseline
```

 $\begin{tabular}{ll} \textbf{classmethod list} (deployment_id, & model_id=None, & start_time=None, & end_time=None, & metric=None) \\ \hline \\ & ric=None) \\ \hline \end{tabular}$

Retrieve drift information for deploymentâĂŹs features over a certain time period.

New in version v2.21.

Parameters

```
deployment_id [str] the id of the deployment
model_id [str] the id of the model
start_time [datetime] start of the time period
end_time [datetime] end of the time period
```

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metric [str] (New in version v2.22) metric used to calculate the drift score

Returns

feature_drift_data [[FeatureDrift]] the queried feature drift information

Examples

```
from datarobot import Deployment, TargetDrift
deployment = Deployment.get(deployment_id='5c939e08962d741e34f609f0')
feature_drift = FeatureDrift.list(deployment.id)[0]
feature_drift.period
>>>'2019-08-01 00:00:00+00:00'
feature_drift.drift_score
>>>0.252
feature_drift.name
>>>'age'
```

class datarobot.models.**Accuracy** (period=None, metrics=None, model_id=None) Deployment accuracy information.

Attributes

```
model_id [str] the model used to retrieve accuracy metricsperiod [dict] the time period used to retrieve accuracy metricsmetrics [dict] the accuracy metrics
```

classmethod get (*deployment_id*, *model_id=None*, *start_time=None*, *end_time=None*)

Retrieve values of accuracy metrics over a certain time period.

New in version v2.18.

Parameters

```
deployment_id [str] the id of the deployment
model_id [str] the id of the model
start_time [datetime] start of the time period
end_time [datetime] end of the time period
```

Returns

accuracy [Accuracy] the queried accuracy metrics information

Examples

```
from datarobot import Deployment, Accuracy
deployment = Deployment.get(deployment_id='5c939e08962d741e34f609f0')
accuracy = Accuracy.get(deployment.id)
accuracy.period['end']
>>>'2019-08-01 00:00:00+00:00'
accuracy.metric['LogLoss']['value']
>>>0.7533
accuracy.metric_values['LogLoss']
>>>0.7533
```

metric values

The value for all metrics, keyed by metric name.

Returns

metric_values: OrderedDict

metric baselines

The baseline value for all metrics, keyed by metric name.

Returns

metric_baselines: OrderedDict

percent_changes

The percent change of value over baseline for all metrics, keyed by metric name.

Returns

percent_changes: OrderedDict

Deployment accuracy over time information.

Attributes

model_id [str] the model used to retrieve accuracy metric

metric [str] the accuracy metric being retrieved

buckets [dict] how the accuracy metric changes over time

summary [dict] summary for the accuracy metric

baseline [dict] baseline for the accuracy metric

Retrieve information about how an accuracy metric changes over a certain time period.

New in version v2.18.

Parameters

deployment_id [str] the id of the deployment

metric [ACCURACY_METRIC] the accuracy metric to retrieve

model_id [str] the id of the model

start_time [datetime] start of the time period

end_time [datetime] end of the time period

bucket_size [str] time duration of a bucket, in ISO 8601 time duration format

Returns

accuracy_over_time [AccuracyOverTime] the queried accuracy metric over time information

Examples

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Retrieve information about how a list of accuracy metrics change over a certain time period as pandas DataFrame.

In the returned DataFrame, the columns corresponds to the metrics being retrieved; the rows are labeled with the start time of each bucket.

Parameters

```
deployment_id [str] the id of the deployment
metrics [[ACCURACY_METRIC]] the accuracy metrics to retrieve
model_id [str] the id of the model
start_time [datetime] start of the time period
end_time [datetime] end of the time period
bucket_size [str] time duration of a bucket, in ISO 8601 time duration format
```

Returns

accuracy_over_time: pd.DataFrame

bucket_values

The metric value for all time buckets, keyed by start time of the bucket.

Returns

bucket values: OrderedDict

bucket_sample_sizes

The sample size for all time buckets, keyed by start time of the bucket.

Returns

bucket_sample_sizes: OrderedDict

32.13 External Scores and Insights

```
class datarobot.ExternalScores(project_id, scores, model_id=None, dataset_id=None, ac-
tual value column=None)
```

Metric scores on prediction dataset with target or actual value column in unsupervised case. Contains project metrics for supervised and special classification metrics set for unsupervised projects.

New in version v2.21.

Examples

List all scores for a dataset

```
import datarobot as dr
scores = dr.Scores.list(project_id, dataset_id=dataset_id)
```

Attributes

project_id: str id of the project the model belongs to

model_id: str id of the model

actual_value_column: str, optional For unsupervised projects only. Actual value column which was used to calculate the classification metrics and insights on the prediction dataset.

scores: list of dicts in a form of {âĂŸlabelâĂŹ: metric_name, âĂŸvalueâĂŹ: score}
Scores on the dataset.

classmethod create (*project_id*, *model_id*, *dataset_id*, *actual_value_column=None*)

Compute an external dataset insights for the specified model.

Parameters

project_id [str] id of the project the model belongs to

model_id [str] id of the model for which insights is requested

dataset_id [str] id of the dataset for which insights is requested

actual_value_column [str, optional] actual values column label, for unsupervised projects
only

Returns

job [Job] an instance of created async job

classmethod list (*project_id*, *model_id=None*, *dataset_id=None*, *offset=0*, *limit=100*) Fetch external scores list for the project and optionally for model and dataset.

Parameters

project_id: str id of the project

model_id: str, optional if specified, only scores for this model will be retrieved

dataset_id: str, optional if specified, only scores for this dataset will be retrieved

offset: int, optional this many results will be skipped, default: 0

limit: int, optional at most this many results are returned, default: 100, max 1000. To return all results, specify 0

Returns

A list of External Scores objects

classmethod get (project_id, model_id, dataset_id)

Retrieve external scores for the project, model and dataset.

Parameters

project_id: str id of the project

model_id: str if specified, only scores for this model will be retrieved

dataset_id: str if specified, only scores for this dataset will be retrieved

Returns

```
External Scores object
```

class datarobot.ExternalLiftChart (dataset id, bins)

Lift chart for the model and prediction dataset with target or actual value column in unsupervised case.

New in version v2.21.

LiftChartBin is a dict containing the following:

- actual (float) Sum of actual target values in bin
- predicted (float) Sum of predicted target values in bin
- bin_weight (float) The weight of the bin. For weighted projects, it is the sum of the weights of the rows in the bin. For unweighted projects, it is the number of rows in the bin.

Attributes

bins: list of dict List of dicts with schema described as LiftChartBin above.

classmethod list (project_id, model_id, dataset_id=None, offset=0, limit=100)
Retrieve list of the lift charts for the model.

Parameters

```
project_id: str id of the project
```

model_id: str if specified, only lift chart for this model will be retrieved

dataset_id: str, optional if specified, only lift chart for this dataset will be retrieved

offset: int, optional this many results will be skipped, default: 0

limit: int, optional at most this many results are returned, default: 100, max 1000. To return all results, specify 0

Returns

```
A list of ExternalLiftChart objects
```

```
classmethod get (project_id, model_id, dataset_id)
```

Retrieve lift chart for the model and prediction dataset.

Parameters

```
project_id: str project id
model_id: str model id
```

dataset_id: str prediction dataset id with target or actual value column for unsupervised case

Returns

```
ExternalLiftChart object
```

```
class datarobot.ExternalRocCurve(dataset_id, roc_points, negative_class_predictions, posi-
tive_class_predictions)
```

ROC curve data for the model and prediction dataset with target or actual value column in unsupervised case. New in version v2.21.

Attributes

dataset_id: str id of the prediction dataset with target or actual value column for unsupervised
 case

roc_points: list of dict List of precalculated metrics associated with thresholds for ROC curve.negative_class_predictions: list of float List of predictions from example for negative class

positive_class_predictions: list of float List of predictions from example for positive class

classmethod list (*project_id*, *model_id*, *dataset_id=None*, *offset=0*, *limit=100*) Retrieve list of the roc curves for the model.

Parameters

project_id: str id of the project

model id: str if specified, only lift chart for this model will be retrieved

dataset_id: str, optional if specified, only lift chart for this dataset will be retrieved

offset: int, optional this many results will be skipped, default: 0

limit: int, optional at most this many results are returned, default: 100, max 1000. To return all results, specify 0

Returns

A list of ExternalRocCurve objects

classmethod get (project_id, model_id, dataset_id)

Retrieve ROC curve chart for the model and prediction dataset.

Parameters

project_id: str project id
model_id: str model id

dataset_id: str prediction dataset id with target or actual value column for unsupervised case

Returns

ExternalRocCurve object

32.14 Feature

```
class datarobot.models.Feature(id,
                                            project_id=None,
                                                              name=None,
                                                                            feature_type=None,
                                       importance=None,
                                                                         low_information=None,
                                       unique_count=None, na_count=None,
                                                                             date_format=None,
                                       min=None,
                                                       max=None,
                                                                        mean=None,
                                       dian=None,
                                                     std dev=None,
                                                                      time_series_eligible=None,
                                       time_series_eligibility_reason=None,
                                                                               time_step=None,
                                       time unit=None, target leakage=None, key summary=None)
```

A feature from a projectâĂŹs dataset

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These are features either included in the originally uploaded dataset or added to it via feature transformations. In time series projects, these will be distinct from the <code>ModelingFeature</code> s created during partitioning; otherwise, they will correspond to the same features. For more information about input and modeling features, see the <code>time series documentation</code>.

The min, max, mean, median, and std_dev attributes provide information about the distribution of the feature in the EDA sample data. For non-numeric features or features created prior to these summary statistics becoming available, they will be None. For features where the summary statistics are available, they will be in a format compatible with the data type, i.e. date type features will have their summary statistics expressed as ISO-8601 formatted date strings.

Attributes

id [int] the id for the feature - note that name is used to reference the feature instead of id

project_id [str] the id of the project the feature belongs to

name [str] the name of the feature

feature_type [str] the type of the feature, e.g. âĂŸCategoricalâĂŹ, âĂŸTextâĂŹ

importance [float or None] numeric measure of the strength of relationship between the feature and target (independent of any model or other features); may be None for non-modeling features such as partition columns

low_information [bool] whether a feature is considered too uninformative for modeling (e.g. because it has too few values)

unique_count [int] number of unique values

na_count [int or None] number of missing values

date_format [str or None] For Date features, the date format string for how this feature was interpreted, compatible with https://docs.python.org/2/library/time.html#time.strftime . For other feature types, None.

min [str, int, float, or None] The minimum value of the source data in the EDA sample

max [str, int, float, or None] The maximum value of the source data in the EDA sample

mean [str, int, or, float] The arithmetic mean of the source data in the EDA sample

median [str, int, float, or None] The median of the source data in the EDA sample

std_dev [str, int, float, or None] The standard deviation of the source data in the EDA sample

time_series_eligible [bool] Whether this feature can be used as the datetime partition column in a time series project.

time_series_eligibility_reason [str] Why the feature is ineligible for the datetime partition column in a time series project, or âĂŸsuitableâĂŹ when it is eligible.

time_step [int or None] For time series eligible features, a positive integer determining the interval at which windows can be specified. If used as the datetime partition column on a time series project, the feature derivation and forecast windows must start and end at an integer multiple of this value. None for features that are not time series eligible.

time_unit [str or None] For time series eligible features, the time unit covered by a single time step, e.g. âĂŸHOURâĂŹ, or None for features that are not time series eligible.

target_leakage [str] Whether a feature is considered to have target leakage or not. A value of âĂŸSKIPPED_DETECTIONâĂŹ indicates that target leakage detection was not run on the feature. âĂŸFALSEâĂŹ indicates no leakage, âĂŸMODERATEâĂŹ indicates a moderate risk of target leakage, and âĂŸHIGH RISKâĂŹ indicates a high risk of target leakage

key_summary: list of dict Statistics for top 50 keys (truncated to 103 characters) of Summarized Categorical column example:

{âĂŸkeyâĂŹ:âĂŹDataRobotâĂŹ, âĂŸsummaryâĂŹ:{âĂŸminâĂŹ:0, âĂŸmaxâĂŹ:29815.0, âĂŸstdDevâĂŹ:6498.029, âĂŸmeanâĂŹ:1490.75, âĂŸmedianâĂŹ:0.0, âĂŸpctRowsâĂŹ:5.0}}

where,

key: string or None name of the key

summary: dict statistics of the key

max: maximum value of the key. min: minimum value of the key. mean: mean value of the key. median: median value of the key. stdDev: standard deviation of the key. pctRows: percentage occurrence of key in the EDA sample of the feature.

classmethod get (project_id, feature_name)

Retrieve a single feature

Parameters

project_id [str] The ID of the project the feature is associated with.

feature_name [str] The name of the feature to retrieve

Returns

feature [Feature] The queried instance

get_multiseries_properties (multiseries_id_columns, max_wait=600)

Retrieve time series properties for a potential multiseries datetime partition column

Multiseries time series projects use multiseries id columns to model multiple distinct series within a single project. This function returns the time series properties (time step and time unit) of this column if it were used as a datetime partition column with the specified multiseries id columns, running multiseries detection automatically if it had not previously been successfully ran.

Parameters

multiseries_id_columns [list of str] the name(s) of the multiseries id columns to use with this datetime partition column. Currently only one multiseries id column is supported.

max_wait [int, optional] if a multiseries detection task is run, the maximum amount of time
to wait for it to complete before giving up

Returns

properties [dict] A dict with three keys:

- time series eligible: bool, whether the column can be used as a partition column
- time_unit : str or null, the inferred time unit if used as a partition column
- time_step: int or null, the inferred time step if used as a partition column

Retrieve cross-series properties for multiseries ID column.

This function returns the cross-series properties (eligibility as group-by column) of this column if it were used with specified datetime partition column and with current multiseries id column, running cross-series group-by validation automatically if it had not previously been successfully ran.

Parameters

datetime partition column [datetime partition column]

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cross_series_group_by_columns [list of str] the name(s) of the columns to use with this multiseries ID column. Currently only one cross-series group-by column is supported.

max_wait [int, optional] if a multiseries detection task is run, the maximum amount of time
to wait for it to complete before giving up

Returns

properties [dict] A dict with three keys:

- name: str. column name
- eligibility : str, reason for column eligibility
- isEligible : bool, is column eligible as cross-series group-by

A feature used for modeling

In time series projects, a new set of modeling features is created after setting the partitioning options. These features are automatically derived from those in the projectâĂŹs dataset and are the features used for modeling. Modeling features are only accessible once the target and partitioning options have been set. In projects that donâĂŹt use time series modeling, once the target has been set, ModelingFeatures and Features will behave the same.

For more information about input and modeling features, see the time series documentation.

As with the Feature object, the min, max, 'mean, median, and std_dev attributes provide information about the distribution of the feature in the EDA sample data. For non-numeric features, they will be None. For features where the summary statistics are available, they will be in a format compatible with the data type, i.e. date type features will have their summary statistics expressed as ISO-8601 formatted date strings.

Attributes

project_id [str] the id of the project the feature belongs to

name [str] the name of the feature

feature_type [str] the type of the feature, e.g. âĂŸCategoricalâĂŹ, âĂŸTextâĂŹ

importance [float or None] numeric measure of the strength of relationship between the feature and target (independent of any model or other features); may be None for non-modeling features such as partition columns

low_information [bool] whether a feature is considered too uninformative for modeling (e.g. because it has too few values)

unique_count [int] number of unique values

na_count [int or None] number of missing values

date_format [str or None] For Date features, the date format string for how this feature was interpreted, compatible with https://docs.python.org/2/library/time.html#time.strftime . For other feature types, None.

min [str, int, float, or None] The minimum value of the source data in the EDA sample

max [str, int, float, or None] The maximum value of the source data in the EDA sample

mean [str, int, or, float] The arithmetic mean of the source data in the EDA sample

median [str, int, float, or None] The median of the source data in the EDA sample

std_dev [str, int, float, or None] The standard deviation of the source data in the EDA sample

parent_feature_names [list of str] A list of the names of input features used to derive this modeling feature. In cases where the input features and modeling features are the same, this will simply contain the featureâĂŹs name. Note that if a derived feature was used to create this modeling feature, the values here will not necessarily correspond to the features that must be supplied at prediction time.

key_summary: list of dict Statistics for top 50 keys (truncated to 103 characters) of Summarized Categorical column example:

```
{âĂŸkeyâĂŹ:âĂŹDataRobotâĂŹ, âĂŸsummaryâĂŹ:{âĂŸminâĂŹ:0, âĂŸmaxâĂŹ:29815.0, âĂŸstdDevâĂŹ:6498.029, âĂŸmeanâĂŹ:1490.75, âĂŸmedianâĂŹ:0.0, âĂŸpctRowsâĂŹ:5.0}}
```

where,

key: string or None name of the key **summary: dict** statistics of the key

max: maximum value of the key. min: minimum value of the key. mean: mean value of the key. median: median value of the key. stdDev: standard deviation of the key. pctRows: percentage occurrence of key in the EDA sample of the feature.

classmethod get (project_id, feature_name)

Retrieve a single modeling feature

Parameters

project_id [str] The ID of the project the feature is associated with.

feature_name [str] The name of the feature to retrieve

Returns

feature [ModelingFeature] The requested feature

```
class datarobot.models.DatasetFeature(id_, dataset_id=None,
                                                                        dataset_version_id=None,
                                                name=None,
                                                                             feature_type=None,
                                                low information=None,
                                                                            unique count=None,
                                                na_count=None, date_format=None, min_=None,
                                                max = None,
                                                                 mean=None,
                                                                                  median=None,
                                                std dev=None,
                                                                       time_series_eligible=None,
                                                time_series_eligibility_reason=None,
                                                time step=None,
                                                                      time unit=None,
                                                                                           tar-
                                                get_leakage=None, target_leakage_reason=None)
```

A feature from a projectâĂŹs dataset

These are features either included in the originally uploaded dataset or added to it via feature transformations.

The min, max, mean, median, and std_dev attributes provide information about the distribution of the feature in the EDA sample data. For non-numeric features or features created prior to these summary statistics becoming available, they will be None. For features where the summary statistics are available, they will be in a format compatible with the data type, i.e. date type features will have their summary statistics expressed as ISO-8601 formatted date strings.

Attributes

id [int] the id for the feature - note that *name* is used to reference the feature instead of *id*dataset id [str] the id of the dataset the feature belongs to

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dataset_version_id [str] the id of the dataset version the feature belongs to

name [str] the name of the feature

feature_type [str, optional] the type of the feature, e.g. âĂŸCategoricalâĂŹ, âĂŸTextâĂŹ

low_information [bool, optional] whether a feature is considered too uninformative for modeling (e.g. because it has too few values)

unique_count [int, optional] number of unique values

na_count [int, optional] number of missing values

date_format [str, optional] For Date features, the date format string for how this feature was interpreted, compatible with https://docs.python.org/2/library/time.html#time.strftime . For other feature types, None.

min [str, int, float, optional] The minimum value of the source data in the EDA sample

max [str, int, float, optional] The maximum value of the source data in the EDA sample

mean [str, int, float, optional] The arithmetic mean of the source data in the EDA sample

median [str, int, float, optional] The median of the source data in the EDA sample

std_dev [str, int, float, optional] The standard deviation of the source data in the EDA sample

time_series_eligible [bool, optional] Whether this feature can be used as the datetime partition column in a time series project.

time_series_eligibility_reason [str, optional] Why the feature is ineligible for the datetime partition column in a time series project, or âĂŸsuitableâĂŹ when it is eligible.

time_step [int, optional] For time series eligible features, a positive integer determining the interval at which windows can be specified. If used as the datetime partition column on a time series project, the feature derivation and forecast windows must start and end at an integer multiple of this value. None for features that are not time series eligible.

time_unit [str, optional] For time series eligible features, the time unit covered by a single time step, e.g. âĂŸHOURâĂŹ, or None for features that are not time series eligible.

target_leakage [str, optional] Whether a feature is considered to have target leakage or not. A value of åÄŸSKIPPED_DETECTIONåĂŹ indicates that target leakage detection was not run on the feature. âÄŸFALSEåĂŹ indicates no leakage, âÄŸMODERATEâĂŹ indicates a moderate risk of target leakage, and åÄŸHIGH_RISKâĂŹ indicates a high risk of target leakage

target_leakage_reason: string, optional The descriptive text explaining the reason for target leakage, if any.

get_histogram(bin_limit=None)

Retrieve a feature histogram

Parameters

bin_limit [int or None] Desired max number of histogram bins. If omitted, by default endpoint will use 60.

Returns

featureHistogram [DatasetFeatureHistogram] The requested histogram with desired number or bins

class datarobot.models.DatasetFeatureHistogram(plot)

classmethod get (dataset_id, feature_name, bin_limit=None, key_name=None)
 Retrieve a single feature histogram

Parameters

dataset_id [str] The ID of the Dataset the feature is associated with.

feature_name [str] The name of the feature to retrieve

bin_limit [int or None] Desired max number of histogram bins. If omitted, by default the endpoint will use 60.

key_name: string or None (Only required for summarized categorical feature) Name of the top 50 keys for which plot to be retrieved

Returns

featureHistogram [FeatureHistogram] The queried instance with *plot* attribute in it.

class datarobot.models.FeatureHistogram(plot)

classmethod get (*project_id*, *feature_name*, *bin_limit=None*, *key_name=None*)
Retrieve a single feature histogram

Parameters

project_id [str] The ID of the project the feature is associated with.

feature_name [str] The name of the feature to retrieve

bin_limit [int or None] Desired max number of histogram bins. If omitted, by default endpoint will use 60.

key_name: string or None (Only required for summarized categorical feature) Name of the top 50 keys for which plot to be retrieved

Returns

featureHistogram [FeatureHistogram] The queried instance with *plot* attribute in it.

New in version v2.21.

Attributes

rows: int Total number of rows

source_columns: list(str) names of two categorical features which were combined into this one

bars: list(dict) dictionaries representing frequencies of each independent value from the source columns

bubbles: list(dict) dictionaries representing frequencies of each combined value in the interaction feature.

classmethod get (project_id, feature_name)

Retrieve a single Interaction feature

Parameters

project_id [str] The id of the project the feature belongs to

feature_name [str] The name of the Interaction feature to retrieve

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Returns

feature [InteractionFeature] The queried instance

32.15 Feature Engineering

class datarobot.models.FeatureEngineeringGraph(id=None, name=None description=None, created=None, *last_modified=None*, creator full name=None, modifier_full_name=None, creator_user_id=None, *last_modified_user_id=None*, *number_of_projects=None*, linkage keys=None, table definitions=None, relationships=None, time unit=None, feature_derivation_window_start=None, feature_derivation_window_end=None,

A Feature Engineering Graph for the Project. A Feature Engineering Graph is graph which allow to specify relationships between two or more tables so it can automatically generate features from that

is draft=True)

Attributes

id [str] the id of the created feature engineering graph

name: str name of the feature engineering graph

description: str description of the feature engineering graph

created: datetime.datetime creation date of the feature engineering graph

creator_user_id: str id of the user who created the feature engineering graph

creator_full_name: str full name of the user who created the feature engineering graph

last modified: datetime.datetime last modification date of the feature engineering graph

last modified user id: str id of the user who last modified the feature engineering graph

modifier_full_name: str full name of the user who last modified the feature engineering graph

number_of_projects: int number of projects that are used in the feature engineering graph

linkage_keys: list os str a list of strings specifying the name of the columns that link the feature engineering graph with the primary table.

table_definitions: list each element is a table_definition for a table.

relationships: list each element is a relationship between two tables

time_unit: str, or None time unit of the feature derivation window. Supported values are MIL-LISECOND, SECOND, MINUTE, HOUR, DAY, WEEK, MONTH, QUARTER, YEAR. If present, the feature engineering Graph will perform time-aware joins.

feature_derivation_window_start: int, or None how many time_units of each tableâÅŻs primary temporal key into the past relative to the datetimePartitionColumn the feature derivation window should begin. Will be a negative integer, If present, the feature engineering Graph will perform time-aware joins.

feature_derivation_window_end: int, or None how many timeUnits of each tableâĂŹs record primary temporal key into the past relative to the datetimePartitionColumn the feature derivation window should end. Will be a non-positive integer, if present. If present, the feature engineering Graph will perform time-aware joins.

is_draft: bool (**default=True**) a draft (is_draft=True) feature engineering graph can be updated, while a non-draft(is_draft=False) feature engineering graph is immutable

The 'table defintions' structure is

identifier: str alias of the table (used directly as part of the generated feature names)

catalog_id: str, or None identifier of the catalog item

catalog version id: str identifier of the catalog item version

feature_list_id: str, or None identifier of the feature list. This decides which columns in the table are used for feature generation

primary_temporal_key: str, or None name of the column indicating time of record creation

snapshot_policy: str policy to use when creating a project or making predictions. Must be one of the following values: âĂŸspecifiedâĂŹ: Use specific snapshot specified by catalogVersionId âĂŸlatestâĂŹ: Use latest snapshot from the same catalog item âĂŸdynamicâĂŹ: Get data from the source (only applicable for JDBC datasets)

feature_lists: list list of feature list info

data_source: dict data source info if the table is from data source

is deleted: bool or None whether the table is deleted or not

The 'relationship' structure is

table1_identifier: str or None identifier of the first table in this relationship. This is specified in the indentifier field of table_definition structure. If None, then the relationship is with the primary dataset.

table2_identifier: str identifier of the second table in this relationship. This is specified in the identifier field of table_definition schema.

table1_keys: list of str (max length: 10 min length: 1) column(s) from the first table which are used to join to the second table

table2_keys: list of str (max length: 10 min length: 1) column(s) from the second table that are used to join to the first table

The 'feature list info' structure is

id [str] the id of the featurelist

name [str] the name of the featurelist

features [list of str] the names of all the Features in the featurelist

dataset_id [str] the project the featurelist belongs to

creation_date [datetime.datetime] when the featurelist was created

user_created [bool] whether the featurelist was created by a user or by DataRobot automation

created_by: str the name of user who created it

description [str] the description of the featurelist. Can be updated by the user and may be supplied by default for DataRobot-created featurelists.

dataset_id: str dataset which is associated with the feature list

dataset_version_id: str or None version of the dataset which is associated with feature list. Only relevant for Informative features

The 'data source info' structured is

data_store_id: str the id of the data store.

data store name [str] the user-friendly name of the data store.

url [str] the url used to connect to the data store.

dbtable [str] the name of table from the data store.

schema: str schema definition of the table from the data store

classmethod create (name, description, table_definitions, relationships, time_unit=None, feature_derivation_window_start=None, feature_derivation_window_end=None, is_draft=True)

Create a feature engineering graph.

Parameters

name [str] the name of the feature engineering graph

description [str] the description of the feature engineering graph

table_definitions: list of dict each element is a TableDefinition for a table. The *TableDefinition* schema is

identifier: str alias of the table (used directly as part of the generated feature names)

catalog_id: str, or None identifier of the catalog item

catalog_version_id: str identifier of the catalog item version

feature_list_id: str, or None identifier of the feature list. This decides which columns in the table are used for feature generation

primary_temporal_key: str, or None name of the column indicating time of record creation

snapshot_policy: str policy to use when creating a project or making predictions. Must be one of the following values: âĂŸspecifiedâĂŹ: Use specific snapshot specified by catalog VersionId âĂŸlatestâĂŹ: Use latest snapshot from the same catalog item âĂŸ-dynamicâĂŹ: Get data from the source (only applicable for JDBC datasets)

relationships: list of dict each element is a Relationship between two tables The *Relation-ship* schema is

table1_identifier: str or None identifier of the first table in this relationship. This is specified in the indentifier field of table_definition structure. If None, then the relationship is with the primary dataset.

table2_identifier: str identifier of the second table in this relationship. This is specified in the identifier field of table_definition schema.

table1_keys: list of str (max length: 10 min length: 1) column(s) from the first table which are used to join to the second table

table2_keys: list of str (max length: 10 min length: 1) column(s) from the second table that are used to join to the first table

time_unit: str, or None time unit of the feature derivation window. Supported values are MILLISECOND, SECOND, MINUTE, HOUR, DAY, WEEK, MONTH, QUARTER, YEAR. If present, the feature engineering Graph will perform time-aware joins.

- **feature_derivation_window_start: int, or None** how many time_units of each tableâĂŹs primary temporal key into the past relative to the datetimePartitionColumn the feature derivation window should begin. Will be a negative integer, If present, the feature engineering Graph will perform time-aware joins.
- **feature_derivation_window_end: int, or None** how many timeUnits of each tableâĂŹs record primary temporal key into the past relative to the datetimePartitionColumn the feature derivation window should end. Will be a non-positive integer, if present. If present, the feature engineering Graph will perform time-aware joins.
- **is_draft: bool** (**default=True**) a draft (is_draft=True) feature engineering graph can be updated, while a non-draft(is_draft=False) feature engineering graph is immutable

Returns

feature_engineering_graphs: FeatureEngineeringGraph the created feature engineering graph

replace (id, name, description, table_definitions, relationships, time_unit=None, feature_derivation_window_start=None, feature_derivation_window_end=None, is_draft=True)

Replace (id, name, description, table_definitions, relationships, time_unit=None, feature_derivation_window_end=None, feature_derivation_end=None, feature_derivation_window_end=None, feature_derivation_end=None, feature_derivation_end=None, feature_derivation_end=None, feature_derivation_end=None, feature_derivation_end=None, feature_derivation_end=None, feature_derivation_end=None, feature_derivation_end=None, feature_derivation_end=None, feature_derivation_end=None, feature_derivation_end=None, feature_derivation_end=None, feature_derivation_end=None, feature_derivation_end=None, feature_derivation_end=No

Parameters

id [str] the id of the created feature engineering graph

name [str] the name of the feature engineering graph

description [str] the description of the feature engineering graph

items: list of dict each element is a TableDefinition for a table. The *TableDefinition* schema is

identifier: str alias of the table (used directly as part of the generated feature names)

catalog_id: str, or None identifier of the catalog item

catalog_version_id: str identifier of the catalog item version

feature_list_id: str, or None identifier of the feature list. This decides which columns in the table are used for feature generation

primary_temporal_key: str, or None name of the column indicating time of record creation

snapshot_policy: str policy to use when creating a project or making predictions. Must be one of the following values: âĂŸspecifiedâĂŹ: Use specific snapshot specified by catalogVersionId âĂŸlatestâĂŹ: Use latest snapshot from the same catalog item âĂŸ-dynamicâĂŹ: Get data from the source (only applicable for JDBC datasets)

relationships: list of dict each element is a Relationship between two tables The *Relation-ship* schema is

- **table1_identifier: str or None** identifier of the first table in this relationship. This is specified in the indentifier field of table_definition structure. If None, then the relationship is with the primary dataset.
- **table2_identifier: str** identifier of the second table in this relationship. This is specified in the identifier field of table definition schema.
- table1_keys: list of str (max length: 10 min length: 1) column(s) from the first table which are used to join to the second table

table2_keys: list of str (max length: 10 min length: 1) column(s) from the second table that are used to join to the first table

time_unit: str, or None time unit of the feature derivation window. Supported values are MILLISECOND, SECOND, MINUTE, HOUR, DAY, WEEK, MONTH, QUARTER, YEAR. If present, the feature engineering Graph will perform time-aware joins.

feature_derivation_window_start: int, or None how many time_units of each tableâAŹs primary temporal key into the past relative to the datetimePartitionColumn the feature derivation window should begin. Will be a negative integer, If present, the feature engineering Graph will perform time-aware joins.

feature_derivation_window_end: int, or None how many timeUnits of each tableâAŹs record primary temporal key into the past relative to the datetimePartitionColumn the feature derivation window should end. Will be a non-positive integer, if present. If present, the feature engineering Graph will perform time-aware joins.

is_draft: bool (**default=True**) a draft (is_draft=True) feature engineering graph can be updated, while a non-draft(is_draft=False) feature engineering graph is immutable

Returns

feature_engineering_graphs: FeatureEngineeringGraph the updated feature engineering graph

update (name, description)

Update the Feature engineering graph name and description.

Parameters

name [str] the name of the feature engineering graph

description [str] the description of the feature engineering graph

classmethod get (feature_engineering_graph_id)

Retrieve a single feature engineering graph

Parameters

feature_engineering_graph_id [str] The ID of the feature engineering graph to retrieve.

Returns

feature_engineering_graph [FeatureEngineeringGraph] The requested feature engineering graph

classmethod list (*project_id=None*, *secondary_dataset_id=None*, *include_drafts=None*) Returns list of feature engineering graphs.

Parameters

project_id: str, optional The Id of project to filter the feature engineering graph list for returning only those feature engineering Graphs which are related to this project If not specified, it will return all the feature engineering graphs irrespective of the project

secondary_dataset_id: str, optional ID of the dataset to filter feature engineering graphs which use the dataset as the secondary dataset If not specified, return all the feature engineering graphs without filtering on secondary dataset id.

include_drafts: bool (default=False) include draft feature engineering graphs If *True*, return all the draft (mutable) as well as non-draft (immutable) feature engineering graphs

Returns

feature_engineering_graphs [list of FeatureEngineeringGraph instances] a list of available feature engineering graphs.

delete()

Delete the Feature Engineering Graph

share (access list)

Modify the ability of users to access this feature engineering graph

Parameters

access_list [list of SharingAccess] the modifications to make.

Raises

datarobot.ClientError: if you do not have permission to share this feature engineering graph or if the user youâĂŹre sharing with doesnâĂŹt exist

get_access_list()

Retrieve what users have access to this feature engineering graph

Returns

list of SharingAccess

32.16 Feature List

class datarobot. DatasetFeaturelist (id=None, name=None, features=None, $dataset_id=None$, $dataset_version_id=None$, $creation_date=None$, $creation_date=None$, $creation_date=None$, description=None)

A set of features attached to a dataset in the AI Catalog

Attributes

id [str] the id of the dataset featurelist

dataset_id [str] the id of the dataset the featurelist belongs to

dataset_version_id: str, optional the version id of the dataset this featurelist belongs to

name [str] the name of the dataset featurelist

features [list of str] a list of the names of features included in this dataset featurelist

creation_date [datetime.datetime] when the featurelist was created

created_by [str] the user name of the user who created this featurelist

user created [bool] whether the featurelist was created by a user or by DataRobot automation

description [basestring, optional] the description of the featurelist. Only present on DataRobot-created featurelists.

classmethod get (dataset_id, featurelist_id)

Retrieve a dataset featurelist

Parameters

dataset_id [str] the id of the dataset the featurelist belongs to

featurelist_id [str] the id of the dataset featurelist to retrieve

Returns

featurelist [DatasetFeatureList] the specified featurelist

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delete()

Delete a dataset featurelist

Featurelists configured into the dataset as a default featurelist cannot be deleted.

```
update (name=None)
```

Update the name of an existing featurelist

Note that only user-created featurelists can be renamed, and that names must not conflict with names used by other featurelists.

Parameters

name [str, optional] the new name for the featurelist

```
class datarobot.models.Featurelist(id=None, name=None, features=None, project\_id=None, created=None, is\_user\_created=None, num\_models=None, description=None)
```

A set of features used in modeling

Attributes

id [str] the id of the featurelist

name [str] the name of the featurelist

features [list of str] the names of all the Features in the featurelist

project_id [str] the project the featurelist belongs to

created [datetime.datetime] (New in version v2.13) when the featurelist was created

is_user_created [bool] (New in version v2.13) whether the featurelist was created by a user or by DataRobot automation

num_models [int] (New in version v2.13) the number of models currently using this featurelist. A model is considered to use a featurelist if it is used to train the model or as a monotonic constraint featurelist, or if the model is a blender with at least one component model using the featurelist.

description [basestring] (New in version v2.13) the description of the featurelist. Can be updated by the user and may be supplied by default for DataRobot-created featurelists.

```
classmethod get (project_id, featurelist_id)
```

Retrieve a known feature list

Parameters

project_id [str] The id of the project the featurelist is associated with

featurelist_id [str] The ID of the featurelist to retrieve

Returns

featurelist [Featurelist] The queried instance

```
delete (dry_run=False, delete_dependencies=False)
```

Delete a featurelist, and any models and jobs using it

All models using a featurelist, whether as the training featurelist or as a monotonic constraint featurelist, will also be deleted when the deletion is executed and any queued or running jobs using it will be cancelled. Similarly, predictions made on these models will also be deleted. All the entities that are to be deleted with a featurelist are described as âĂIJdependenciesâĂİ of it. To preview the results of deleting a featurelist, call delete with $dry_run=True$

When deleting a featurelist with dependencies, users must specify *delete_dependencies=True* to confirm they want to delete the featurelist and all its dependencies. Without that option, only featurelists with no dependencies may be successfully deleted and others will error.

Featurelists configured into the project as a default featurelist or as a default monotonic constraint featurelist cannot be deleted.

Featurelists used in a model deployment cannot be deleted until the model deployment is deleted.

Parameters

dry_run [bool, optional] specify True to preview the result of deleting the featurelist, instead of actually deleting it.

delete_dependencies [bool, optional] specify True to successfully delete featurelists with dependencies; if left False by default, featurelists without dependencies can be successfully deleted and those with dependencies will error upon attempting to delete them.

Returns

result [dict]

A dictionary describing the result of deleting the featurelist, with the following keys

- dry_run: bool, whether the deletion was a dry run or an actual deletion
- can_delete: bool, whether the featurelist can actually be deleted
- deletion blocked reason : str, why the featurelist canâĂŹt be deleted (if it canâĂŹt)
- num affected models: int, the number of models using this featurelist
- num_affected_jobs : int, the number of jobs using this featurelist

update (name=None, description=None)

Update the name or description of an existing featurelist

Note that only user-created featurelists can be renamed, and that names must not conflict with names used by other featurelists.

Parameters

name [str, optional] the new name for the featurelist

description [str, optional] the new description for the featurelist

```
class datarobot.models.ModelingFeaturelist(id=None, name=None, features=None, project\_id=None, created=None, is\_user\_created=None, num\_models=None, description=None)
```

A set of features that can be used to build a model

In time series projects, a new set of modeling features is created after setting the partitioning options. These features are automatically derived from those in the project \mathring{a} \mathring{A} \mathring{z} s dataset and are the features used for modeling. Modeling features are only accessible once the target and partitioning options have been set. In projects that don \mathring{a} \mathring{A} \mathring{z} t use time series modeling, once the target has been set, ModelingFeaturelists and Featurelists will behave the same.

For more information about input and modeling features, see the time series documentation.

Attributes

id [str] the id of the modeling featurelist

project_id [str] the id of the project the modeling featurelist belongs to

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name [str] the name of the modeling featurelist

features [list of str] a list of the names of features included in this modeling featurelist

created [datetime.datetime] (New in version v2.13) when the featurelist was created

is_user_created [bool] (New in version v2.13) whether the featurelist was created by a user or by DataRobot automation

num_models [int] (New in version v2.13) the number of models currently using this featurelist.
A model is considered to use a featurelist if it is used to train the model or as a monotonic constraint featurelist, or if the model is a blender with at least one component model using the featurelist.

description [basestring] (New in version v2.13) the description of the featurelist. Can be updated by the user and may be supplied by default for DataRobot-created featurelists.

classmethod get (project_id, featurelist_id)

Retrieve a modeling featurelist

Modeling featurelists can only be retrieved once the target and partitioning options have been set.

Parameters

project_id [str] the id of the project the modeling featurelist belongs to

featurelist_id [str] the id of the modeling featurelist to retrieve

Returns

featurelist [ModelingFeaturelist] the specified featurelist

delete (dry_run=False, delete_dependencies=False)

Delete a featurelist, and any models and jobs using it

All models using a featurelist, whether as the training featurelist or as a monotonic constraint featurelist, will also be deleted when the deletion is executed and any queued or running jobs using it will be cancelled. Similarly, predictions made on these models will also be deleted. All the entities that are to be deleted with a featurelist are described as âĂIJdependenciesâĂİ of it. To preview the results of deleting a featurelist, call delete with $dry_run=True$

When deleting a featurelist with dependencies, users must specify *delete_dependencies=True* to confirm they want to delete the featurelist and all its dependencies. Without that option, only featurelists with no dependencies may be successfully deleted and others will error.

Featurelists configured into the project as a default featurelist or as a default monotonic constraint featurelist cannot be deleted.

Featurelists used in a model deployment cannot be deleted until the model deployment is deleted.

Parameters

dry_run [bool, optional] specify True to preview the result of deleting the featurelist, instead of actually deleting it.

delete_dependencies [bool, optional] specify True to successfully delete featurelists with dependencies; if left False by default, featurelists without dependencies can be successfully deleted and those with dependencies will error upon attempting to delete them.

Returns

result [dict]

A dictionary describing the result of deleting the featurelist, with the following keys

- dry_run: bool, whether the deletion was a dry run or an actual deletion
- can_delete: bool, whether the featurelist can actually be deleted
- deletion_blocked_reason : str, why the featurelist canâĂŹt be deleted (if it canâĂŹt)
- num_affected_models : int, the number of models using this featurelist
- num_affected_jobs : int, the number of jobs using this featurelist

```
update (name=None, description=None)
```

Update the name or description of an existing featurelist

Note that only user-created featurelists can be renamed, and that names must not conflict with names used by other featurelists.

Parameters

Parameters

```
name [str, optional] the new name for the featurelistdescription [str, optional] the new description for the featurelist
```

32.17 Job

```
class datarobot.models.Job (data, completed resource url=None)
     Tracks asynchronous work being done within a project
           Attributes
               id [int] the id of the job
               project_id [str] the id of the project the job belongs to
               status [str] the status of the job - will be one of datarobot.enums.QUEUE_STATUS
               job_type [str] what kind of work the job is doing - will be one of datarobot.enums.
                   JOB_TYPE
               is blocked [bool] if true, the job is blocked (cannot be executed) until its dependencies are
                   resolved
     classmethod get (project_id, job_id)
           Fetches one job.
               Parameters
                   project id [str] The identifier of the project in which the job resides
                   job_id [str] The job id
               Returns
                   job [Job] The job
               Raises
                   AsyncFailureError Querying this resource gave a status code other than 200 or 303
      cancel()
           Cancel this job. If this job has not finished running, it will be removed and canceled.
     get_result (params=None)
```

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params [dict or None] Query parameters to be added to request to get results.

For featureEffects and featureFit, source param is required to define source, otherwise the default is 'training'

Returns

result [object]

Return type depends on the job type:

- for model jobs, a Model is returned
- for predict jobs, a pandas.DataFrame (with predictions) is returned
- for featureImpact jobs, a list of dicts by default (see with_metadata parameter of the FeatureImpactJob class and its get () method).
- for primeRulesets jobs, a list of Rulesets
- · for primeModel jobs, a PrimeModel
- for primeDownloadValidation jobs, a PrimeFile
- · for reasonCodesInitialization jobs, a ReasonCodesInitialization
- for reasonCodes jobs, a ReasonCodes
- for predictionExplanationInitialization jobs, a PredictionExplanationsInitialization
- for predictionExplanations jobs, a PredictionExplanations
- for featureEffects, a FeatureEffects
- for featureFit, a FeatureFit

Raises

JobNotFinished If the job is not finished, the result is not available.

AsyncProcessUnsuccessfulError If the job errored or was aborted

```
get_result_when_complete (max_wait=600, params=None)
```

Parameters

max_wait [int, optional] How long to wait for the job to finish.

params [dict, optional] Query parameters to be added to request.

Returns

result: object Return type is the same as would be returned by *Job.get_result*.

Raises

AsyncTimeoutError If the job does not finish in time

AsyncProcessUnsuccessfulError If the job errored or was aborted

refresh()

Update this object with the latest job data from the server.

wait_for_completion (max_wait=600)

Waits for job to complete.

Parameters

max_wait [int, optional] How long to wait for the job to finish.

class datarobot.models.TrainingPredictionsJob (data, model_id, data_subset, **kwargs)

 $\verb|classmethod| get|(project_id, job_id, model_id=None, data_subset=None)|$

Fetches one training predictions job.

The resulting TrainingPredictions object will be annotated with model_id and data_subset.

Parameters

project_id [str] The identifier of the project in which the job resides

job_id [str] The job id

model_id [str] The identifier of the model used for computing training predictions

data_subset [dr.enums.DATA_SUBSET, optional] Data subset used for computing training predictions

Returns

job [TrainingPredictionsJob] The job

refresh()

Update this object with the latest job data from the server.

cancel()

Cancel this job. If this job has not finished running, it will be removed and canceled.

```
get_result (params=None)
```

Parameters

params [dict or None] Query parameters to be added to request to get results.

For featureEffects and featureFit, source param is required to define source,

otherwise the default is 'training'

Returns

result [object]

Return type depends on the job type:

- for model jobs, a Model is returned
- for predict jobs, a pandas.DataFrame (with predictions) is returned
- for featureImpact jobs, a list of dicts by default (see with_metadata parameter of the FeatureImpactJob class and its get () method).
- for primeRulesets jobs, a list of Rulesets
- · for primeModel jobs, a PrimeModel
- for primeDownloadValidation jobs, a PrimeFile
- for reasonCodesInitialization jobs, a ReasonCodesInitialization
- · for reasonCodes jobs, a ReasonCodes
- for predictionExplanationInitialization jobs, a PredictionExplanationsInitialization
- for predictionExplanations jobs, a PredictionExplanations
- for featureEffects, a FeatureEffects
- · for featureFit, a FeatureFit

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Raises JobNotFinished If the job is not finished, the result is not available. AsyncProcessUnsuccessfulError If the job errored or was aborted get_result_when_complete (max_wait=600, params=None) **Parameters max_wait** [int, optional] How long to wait for the job to finish. params [dict, optional] Query parameters to be added to request. **Returns result: object** Return type is the same as would be returned by *Job.get_result*. Raises AsyncTimeoutError If the job does not finish in time **AsyncProcessUnsuccessfulError** If the job errored or was aborted wait_for_completion(max_wait=600) Waits for job to complete. **Parameters** max_wait [int, optional] How long to wait for the job to finish. class datarobot.models.ShapMatrixJob(data, model_id, dataset_id, **kwargs) classmethod get (project_id, job_id, model_id=None, dataset_id=None) Fetches one SHAP matrix job. **Parameters project_id** [str] The identifier of the project in which the job resides job_id [str] The job identifier model_id [str] The identifier of the model used for computing prediction explanations dataset id [str] The identifier of the dataset against which prediction explanations should be computed Returns job [ShapMatrixJob] The job Raises **AsyncFailureError** Querying this resource gave a status code other than 200 or 303 refresh() Update this object with the latest job data from the server. Cancel this job. If this job has not finished running, it will be removed and canceled. get_result (params=None)

params [dict or None] Query parameters to be added to request to get results.For featureEffects and featureFit, source param is required to define source,

Parameters

otherwise the default is 'training'

Returns

result [object]

Return type depends on the job type:

- for model jobs, a Model is returned
- for predict jobs, a pandas.DataFrame (with predictions) is returned
- for featureImpact jobs, a list of dicts by default (see with_metadata parameter of the FeatureImpactJob class and its get () method).
- for primeRulesets jobs, a list of Rulesets
- · for primeModel jobs, a PrimeModel
- for primeDownloadValidation jobs, a PrimeFile
- for reasonCodesInitialization jobs, a ReasonCodesInitialization
- for reasonCodes jobs, a ReasonCodes
- for predictionExplanationInitialization jobs, a PredictionExplanationsInitialization
- for predictionExplanations jobs, a PredictionExplanations
- for featureEffects, a FeatureEffects
- · for featureFit, a FeatureFit

Raises

JobNotFinished If the job is not finished, the result is not available.

AsyncProcessUnsuccessfulError If the job errored or was aborted

```
get_result_when_complete(max_wait=600, params=None)
```

Parameters

max_wait [int, optional] How long to wait for the job to finish.

params [dict, optional] Query parameters to be added to request.

Returns

result: object Return type is the same as would be returned by Job.get_result.

Raises

AsyncTimeoutError If the job does not finish in time

AsyncProcessUnsuccessfulError If the job errored or was aborted

```
wait_for_completion(max_wait=600)
```

Waits for job to complete.

Parameters

max_wait [int, optional] How long to wait for the job to finish.

Custom Feature Impact job to handle different return value structures.

The original implementation had just the data and the new one also includes some metadata.

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In general, we aim to keep the number of Job classes low by just utilizing the *job_type* attribute to control any specific formatting; however in this case when we needed to support a new representation with the _same_ job_type, customzing the behavior of _make_result_from_location allowed us to achieve our ends without complicating the _make_result_from_json method.

```
classmethod get (project_id, job_id, with_metadata=False)
```

Fetches one job.

Parameters

project_id [str] The identifier of the project in which the job resides

```
job_id [str] The job id
```

with_metadata [bool] To make this job return the metadata (i.e. the full object of the completed resource) set the with_metadata flag to True.

Returns

job [Job] The job

Raises

AsyncFailureError Querying this resource gave a status code other than 200 or 303

cancel()

Cancel this job. If this job has not finished running, it will be removed and canceled.

```
get_result (params=None)
```

Parameters

params [dict or None] Query parameters to be added to request to get results.

For featureEffects and featureFit, source param is required to define source,

otherwise the default is 'training'

Returns

result [object]

Return type depends on the job type:

- · for model jobs, a Model is returned
- for predict jobs, a pandas.DataFrame (with predictions) is returned
- for featureImpact jobs, a list of dicts by default (see with_metadata parameter of the FeatureImpactJob class and its get () method).
- for primeRulesets jobs, a list of Rulesets
- · for primeModel jobs, a PrimeModel
- for primeDownloadValidation jobs, a PrimeFile
- for reasonCodesInitialization jobs, a ReasonCodesInitialization
- for reasonCodes jobs, a ReasonCodes
- for predictionExplanationInitialization jobs, a PredictionExplanationsInitialization
- for predictionExplanations jobs, a PredictionExplanations
- for featureEffects, a FeatureEffects
- · for featureFit, a FeatureFit

Raises

JobNotFinished If the job is not finished, the result is not available.

AsyncProcessUnsuccessfulError If the job errored or was aborted

get_result_when_complete(max_wait=600, params=None)

Parameters

max_wait [int, optional] How long to wait for the job to finish.

params [dict, optional] Query parameters to be added to request.

Returns

result: object Return type is the same as would be returned by *Job.get_result*.

Raises

AsyncTimeoutError If the job does not finish in time

AsyncProcessUnsuccessfulError If the job errored or was aborted

refresh()

Update this object with the latest job data from the server.

wait_for_completion (max_wait=600)

Waits for job to complete.

Parameters

max wait [int, optional] How long to wait for the job to finish.

32.18 Lift Chart

class datarobot.models.lift_chart.LiftChart (source, bins, source_model_id, target_class)
 Lift chart data for model.

Notes

LiftChartBin is a dict containing the following:

- · actual (float) Sum of actual target values in bin
- predicted (float) Sum of predicted target values in bin
- bin_weight (float) The weight of the bin. For weighted projects, it is the sum of the weights of the rows in the bin. For unweighted projects, it is the number of rows in the bin.

Attributes

source [str] Lift chart data source. Can be âĂŸvalidationâĂŹ, âĂŸcrossValidationâĂŹ or âĂŸholdoutâĂŹ.

bins [list of dict] List of dicts with schema described as LiftChartBin above.

source_model_id [str] ID of the model this lift chart represents; in some cases, insights from the parent of a frozen model may be used

target_class [str, optional] For multiclass lift - target class for this lift chart data.

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32.19 Missing Values Report

class datarobot.models.missing_report.**MissingValuesReport** (*missing_values_report*)

Missing values report for model, contains list of reports per feature sorted by missing count in descending order.

Notes

Report per feature contains:

- feature : feature name.
- type : feature type âĂŸNumericâĂŹ or âĂŸCategoricalâĂŹ.
- missing_count: missing values count in training data.
- missing_percentage: missing values percentage in training data.
- tasks: list of information per each task, which was applied to feature.

task information contains:

- id: a number of task in the blueprint diagram.
- name: task name.
- descriptions: human readable aggregated information about how the task handles missing values. The following descriptions may be present: what value is imputed for missing values, whether the feature being missing is treated as a feature by the task, whether missing values are treated as infrequent values, whether infrequent values are treated as missing values, and whether missing values are ignored.

```
classmethod get (project_id, model_id)
```

Retrieve a missing report.

Parameters

```
project_id [str] The projectâĂŹs id.model_id [str] The modelâĂŹs id.
```

Returns

MissingValuesReport The queried missing report.

32.20 Models

32.20.1 Model

```
class datarobot.models.Model(id=None,
                                                  processes=None,
                                                                    featurelist name=None,
                                                                                              fea-
                                                           project id=None.
                                      turelist id=None,
                                                                                 sample pct=None,
                                      training_row_count=None,
                                                                           training_duration=None,
                                      training_start_date=None,
                                                                          training_end_date=None,
                                                          model_category=None,
                                      model_type=None,
                                                                                   is_frozen=None,
                                      blueprint_id=None,
                                                               metrics=None,
                                                                                    project=None,
                                      data=None,
                                                          monotonic_increasing_featurelist_id=None,
                                      monotonic_decreasing_featurelist_id=None,
                                      ports_monotonic_constraints=None, is_starred=None, predic-
                                      tion threshold=None,
                                                              prediction threshold read only=None,
                                      model_number=None,
                                                                            parent_model_id=None,
                                      use project settings=None)
```

A model trained on a projectâĂŹs dataset capable of making predictions

All durations are specified with a duration string such as those returned by the <code>partitioning_methods.construct_duration_string</code> helper method. Please see <code>datetime partitioned project documentation</code> for more information on duration strings.

Attributes

id [str] the id of the model

project_id [str] the id of the project the model belongs to

processes [list of str] the processes used by the model

featurelist_name [str] the name of the featurelist used by the model

featurelist id [str] the id of the featurelist used by the model

sample_pct [float or None] the percentage of the project dataset used in training the model. If the project uses datetime partitioning, the sample_pct will be None. See *training_row_count*, *training_duration*, and *training_start_date* and *training_end_date* instead.

training_row_count [int or None] the number of rows of the project dataset used in training the model. In a datetime partitioned project, if specified, defines the number of rows used to train the model and evaluate backtest scores; if unspecified, either *training_duration* or *training_start_date* and *training_end_date* was used to determine that instead.

training_duration [str or None] only present for models in datetime partitioned projects. If specified, a duration string specifying the duration spanned by the data used to train the model and evaluate backtest scores.

training_start_date [datetime or None] only present for frozen models in datetime partitioned projects. If specified, the start date of the data used to train the model.

training_end_date [datetime or None] only present for frozen models in datetime partitioned projects. If specified, the end date of the data used to train the model.

model_type [str] what model this is, e.g. âĂŸNystroem Kernel SVM RegressorâĂŹ

model_category [str] what kind of model this is - âĂŸprimeâĂŹ for DataRobot Prime models, âĂŸblendâĂŹ for blender models, and âĂŸmodelâĂŹ for other models

is_frozen [bool] whether this model is a frozen model

blueprint_id [str] the id of the blueprint used in this model

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metrics [dict] a mapping from each metric to the modelâĂŹs scores for that metric

monotonic_increasing_featurelist_id [str] optional, the id of the featurelist that defines the set of features with a monotonically increasing relationship to the target. If None, no such constraints are enforced.

monotonic_decreasing_featurelist_id [str] optional, the id of the featurelist that defines the set of features with a monotonically decreasing relationship to the target. If None, no such constraints are enforced.

supports_monotonic_constraints [bool] optinonal, whether this model supports enforcing monotonic constraints

is_starred [bool] whether this model marked as starred

prediction_threshold [float] for binary classification projects, the threshold used for predictions

prediction_threshold_read_only [bool] indicated whether modification of the prediction threshold is forbidden. Threshold modification is forbidden once a model has had a deployment created or predictions made via the dedicated prediction API.

model_number [integer] model number assigned to a model

parent_model_id [str or None] (New in version v2.20) the id of the model that tuning parameters are derived from

use_project_settings [bool or None] (New in version v2.20) Only present for models in datetime-partitioned projects. If True, indicates that the custom backtest partitioning settings specified by the user were used to train the model and evaluate backtest scores.

classmethod get (project, model_id)

Retrieve a specific model.

Parameters

```
project [str] The projectâĂŹs id.
```

model_id [str] The model_id of the leaderboard item to retrieve.

Returns

model [Model] The queried instance.

Raises

ValueError passed project parameter value is of not supported type

classmethod fetch_resource_data(url, join_endpoint=True)

(Deprecated.) Used to acquire model data directly from its url.

Consider using *get* instead, as this is a convenience function used for development of datarobot

Parameters

url [str] The resource we are acquiring

join_endpoint [boolean, optional] Whether the clientâĂŹs endpoint should be joined to the URL before sending the request. Location headers are returned as absolute locations, so will _not_ need the endpoint

Returns

model data [dict] The queried modelâĂŹs data

get_features_used()

Query the server to determine which features were used.

Note that the data returned by this method is possibly different than the names of the features in the featurelist used by this model. This method will return the raw features that must be supplied in order for predictions to be generated on a new set of data. The featurelist, in contrast, would also include the names of derived features.

Returns

features [list of str] The names of the features used in the model.

get_supported_capabilities()

Retrieves a summary of the capabilities supported by a model.

New in version v2.14.

Returns

supportsBlending: bool whether the model supports blending

supportsMonotonicConstraints: bool whether the model supports monotonic constraints

hasWordCloud: bool whether the model has word cloud data available

eligibleForPrime: bool whether the model is eligible for Prime

hasParameters: bool whether the model has parameters that can be retrieved

supportsCodeGeneration: bool (New in version v2.18) whether the model supports code

generation

supportsShap: bool

(New in version v2.18) True if the model supports Shapley package. i.e. Shapley based feature Importance

supportsEarlyStopping: bool (New in version v2.22) *True* if this is an early stopping tree-based model and number of trained iterations can be retrieved.

get_num_iterations_trained()

Retrieves the number of estimators trained by early-stopping tree-based models

– versionadded:: v2.22

Returns

projectId: str id of project containing the model

modelId: str id of the model

data: array list of numEstimatorsItem objects, one for each modeling stage.

numEstimatorsItem will be of the form:

stage: str indicates the modeling stage (for multi-stage models); None of single-stage models

numIterations: int the number of estimators or iterations trained by the model

delete()

Delete a model from the projectâĂŹs leaderboard.

get_leaderboard_ui_permalink()

Returns

url [str] Permanent static hyperlink to this model at leaderboard.

open model browser()

Opens model at project leaderboard in web browser.

Note: If text-mode browsers are used, the calling process will block until the user exits the browser.

```
train (sample_pct=None, featurelist_id=None, scoring_type=None, train-
ing_row_count=None, monotonic_increasing_featurelist_id=<object object>, mono-
tonic_decreasing_featurelist_id=<object object>)
```

Train the blueprint used in model on a particular featurelist or amount of data.

This method creates a new training job for worker and appends it to the end of the queue for this project. After the job has finished you can get the newly trained model by retrieving it from the project leaderboard, or by retrieving the result of the job.

Either *sample_pct* or *training_row_count* can be used to specify the amount of data to use, but not both. If neither are specified, a default of the maximum amount of data that can safely be used to train any blueprint without going into the validation data will be selected.

In smart-sampled projects, *sample_pct* and *training_row_count* are assumed to be in terms of rows of the minority class.

Note: For datetime partitioned projects, see train_datetime instead.

Parameters

sample_pct [float, optional] The amount of data to use for training, as a percentage of the project dataset from 0 to 100.

featurelist_id [str, optional] The identifier of the featurelist to use. If not defined, the featurelist of this model is used.

scoring_type [str, optional] Either SCORING_TYPE.validation or SCORING_TYPE.cross_validation. SCORING_TYPE.validation is available for every partitioning type, and indicates that the default model validation should be used for the project. If the project uses a form of cross-validation partitioning, SCORING_TYPE.cross_validation can also be used to indicate that all of the available training/validation combinations should be used to evaluate the model.

training_row_count [int, optional] The number of rows to use to train the requested model.

monotonic_increasing_featurelist_id [str] (new in version 2.11) optional, the id of the featurelist that defines the set of features with a monotonically increasing relationship to the target. Passing None disables increasing monotonicity constraint. Default (dr.enums. MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.

monotonic_decreasing_featurelist_id [str] (new in version 2.11) optional, the id of the featurelist that defines the set of features with a monotonically decreasing relationship to the target. Passing None disables decreasing monotonicity constraint. Default (dr.enums. MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.

Returns

model_job_id [str] id of created job, can be used as parameter to ModelJob.get method
 or wait_for_async_model_creation function

Examples

```
project = Project.get('p-id')
model = Model.get('p-id', 'l-id')
model_job_id = model.train(training_row_count=project.max_train_rows)
```

train_datetime (featurelist_id=None, training_row_count=None, time_window_sample_pct=None, monotonic_increasing_featurelist_id=<object
 object>, monotonic_decreasing_featurelist_id=<object object>,
 use_project_settings=False)

Train this model on a different featurelist or amount of data

Requires that this model is part of a datetime partitioned project; otherwise, an error will occur.

All durations should be specified with a duration string such as those returned by the partitioning_methods.construct_duration_string helper method. Please see datetime partitioned project documentation for more information on duration strings.

Parameters

featurelist_id [str, optional] the featurelist to use to train the model. If not specified, the featurelist of this model is used.

training_row_count [int, optional] the number of rows of data that should be
 used to train the model. If specified, neither training_duration nor
 use_project_settings may be specified.

training_duration [str, optional] a duration string specifying what time range the data used to train the model should span. If specified, neither training_row_count nor use_project_settings may be specified.

use_project_settings [bool, optional] (New in version v2.20) defaults to False. If True, indicates that the custom backtest partitioning settings specified by the user will be used to train the model and evaluate backtest scores. If specified, neither training_row_count nor training_duration may be specified.

time_window_sample_pct [int, optional] may only be specified when the requested model is a time window (e.g. duration or start and end dates). An integer between 1 and 99 indicating the percentage to sample by within the window. The points kept are determined by a random uniform sample. If specified, training_duration must be specified otherwise, the number of rows used to train the model and evaluate backtest scores and an error will occur.

monotonic_increasing_featurelist_id [str, optional] (New in version v2.18) optional, the id of the featurelist that defines the set of features with a monotonically increasing relationship to the target. Passing None disables increasing monotonicity constraint. Default (dr.enums.MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.

monotonic_decreasing_featurelist_id [str, optional] (New in version v2.18) optional, the id of the featurelist that defines the set of features with a monotonically decreasing relationship to the target. Passing None disables decreasing monotonicity constraint. Default (dr.enums.MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.

Returns

job [ModelJob] the created job to build the model

retrain (*sample_pct=None*, *featurelist_id=None*, *training_row_count=None*) Submit a job to the queue to train a blender model.

Parameters

sample_pct: str, optional The sample size in percents (1 to 100) to use in training. If this parameter is used then training_row_count should not be given.

featurelist_id [str, optional] The featurelist id

training_row_count [str, optional] The number of rows to train the model. If this parameter is used then sample_pct should not be given.

Returns

job [ModelJob] The created job that is retraining the model

Request predictions against a previously uploaded dataset

Parameters

- dataset_id [string] The dataset to make predictions against (as uploaded from Project.upload_dataset)
- **include_prediction_intervals** [bool, optional] (New in v2.16) For *time series* projects only. Specifies whether prediction intervals should be calculated for this request. Defaults to True if *prediction_intervals_size* is specified, otherwise defaults to False.
- **prediction_intervals_size** [int, optional] (New in v2.16) For *time series* projects only. Represents the percentile to use for the size of the prediction intervals. Defaults to 80 if *include_prediction_intervals* is True. Prediction intervals size must be between 1 and 100 (inclusive).
- **forecast_point** [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. This is the default point relative to which predictions will be generated, based on the forecast window of the project. See the time series *prediction documentation* for more information.
- predictions_start_date [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. The start date for bulk predictions. Note that this parameter is for generating historical predictions using the training data. This parameter should be provided in conjunction with predictions_end_date. CanâĂŹt be provided with the forecast_point parameter.
- predictions_end_date [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. The end date for bulk predictions, exclusive. Note that this parameter is for generating historical predictions using the training data. This parameter should be provided in conjunction with predictions_start_date. CanâĂŹt be provided with the forecast point parameter.
- **actual_value_column** [string, optional] (New in version v2.21) For time series unsupervised projects only. Actual value column can be used to calculate the classification metrics and insights on the prediction dataset. CanâĂŹt be provided with the forecast_point parameter.
- explanation_algorithm: (New in version v2.21) optional; If set to âĂŸshapâĂŹ, the response will include prediction explanations based on the SHAP explainer (SHapley Additive exPlanations). Defaults to null (no prediction explanations).

max_explanations: (New in version v2.21) optional; specifies the maximum number of explanation values that should be returned for each row, ordered by absolute value, greatest to least. If null, no limit. In the case of âĂŸshapâĂŹ: if the number of features is greater than the limit, the sum of remaining values will also be returned as *shapRemainingTotal*. Defaults to null. Cannot be set if *explanation_algorithm* is omitted.

Returns

job [PredictJob] The job computing the predictions

get_feature_impact (with_metadata=False)

Retrieve the computed Feature Impact results, a measure of the relevance of each feature in the model.

Feature Impact is computed for each column by creating new data with that column randomly permuted (but the others left unchanged), and seeing how the error metric score for the predictions is affected. The ${\rm \mathring{a}}\Breve{A}\Breve{Y}$ impactUnnormalized ${\rm \mathring{a}}\Breve{A}\Breve{Z}$ is how much worse the error metric score is when making predictions on this modified data. The ${\rm \mathring{a}}\Breve{A}\Breve{Y}$ impactNormalized ${\rm \mathring{a}}\Breve{A}\Breve{Z}$ is normalized so that the largest value is 1. In both cases, larger values indicate more important features.

If a feature is a redundant feature, i.e. once other features are considered it doesnâ $\check{A}\check{Z}t$ contribute much in addition, the â $\check{A}\check{Y}$ redundantWithâ $\check{A}\check{Z}$ value is the name of feature that has the highest correlation with this feature. Note that redundancy detection is only available for jobs run after the addition of this feature. When retrieving data that predates this functionality, a NoRedundancyImpactAvailable warning will be used.

Elsewhere this technique is sometimes called âĂŸPermutation ImportanceâĂŹ.

Requires that Feature Impact has already been computed with request_feature_impact.

Parameters

with_metadata [bool] The flag indicating if the result should include the metadata as well.

Returns

list or dict The feature impact data response depends on the with_metadata parameter. The response is either a dict with metadata and a list with actual data or just a list with that data.

Each List item is a dict with the keys featureName, impactNormalized, and impactUnnormalized, redundantWith and count.

For dict response available keys are:

- featureImpacts Feature Impact data as a dictionary. Each item is a dict with keys: featureName, impactNormalized, and impactUnnormalized, and redundantWith.
- shapBased A boolean that indicates whether Feature Impact was calculated using Shapley values.
- ranRedundancyDetection A boolean that indicates whether redundant feature identification was run while calculating this Feature Impact.
- rowCount An integer or None that indicates the number of rows that was used to calculate Feature Impact. For the Feature Impact calculated with the default logic, without specifying the rowCount, we return None here.
- count An integer with the number of features under the featureImpacts.

Raises

ClientError (404) If the feature impacts have not been computed.

get multiclass feature impact()

For multiclass itâĂŹs possible to calculate feature impact separately for each target class. The method for calculation is exactly the same, calculated in one-vs-all style for each target class.

Requires that Feature Impact has already been computed with request_feature_impact.

Returns

feature_impacts [list of dict] The feature impact data. Each item is a dict with the keys âĂŸfeatureImpactsâĂŹ (list), âĂŸclassâĂŹ (str). Each item in âĂŸfeatureImpactsâĂŹ is a dict with the keys âĂŸfeatureNameâĂŹ, âĂŸimpactNormalizedâĂŹ, and âĂŸimpactUnnormalizedâĂŹ, and âĂŸredundantWithâĂŹ.

Raises

ClientError (404) If the multiclass feature impacts have not been computed.

 $\verb"request_feature_impact" (row_count=None, with_metadata=False)$

Request feature impacts to be computed for the model.

See get_feature_impact for more information on the result of the job.

Parameters

row_count [int] The sample size (specified in rows) to use for Feature Impact computation. This is not supported for unsupervised, multi-class (that has a separate method) and time series projects.

Returns

job [Job] A Job representing the feature impact computation. To get the completed feature impact data, use *job.get_result* or *job.get_result_when_complete*.

Raises

JobAlreadyRequested (422) If the feature impacts have already been requested.

request_external_test (dataset_id, actual_value_column=None)

Request external test to compute scores and insights on an external test dataset

Parameters

dataset_id [string] The dataset to make predictions against (as uploaded from Project.upload_dataset)

actual_value_column [string, optional] (New in version v2.21) For time series unsupervised projects only. Actual value column can be used to calculate the classification metrics and insights on the prediction dataset. CanâĂŹt be provided with the forecast_point parameter.

Returns

âĂŤâĂŤ-

job [Job] a Job representing external dataset insights computation

get_or_request_feature_impact (max_wait=600, **kwargs)

Retrieve feature impact for the model, requesting a job if it hasnâĂŹt been run previously

Parameters

max_wait [int, optional] The maximum time to wait for a requested feature impact job to
complete before erroring

**kwargs Arbitrary keyword arguments passed to request feature impact.

Returns

feature_impacts [list or dict] The feature impact data. See <code>get_feature_impact</code> for the exact schema.

get_feature_effect_metadata()

Retrieve Feature Effect metadata. Response contains status and available model sources.

- Feature Fit of *training* is always available (except for the old project which supports only Feature Fit for *validation*).
- When a model is trained into *validation* or *holdout* without stacked prediction (e.g. no out-of-sample prediction in *validation* or *holdout*), Feature Effect is not available for *validation* or *holdout*.
- Feature Effect for *holdout* is not available when there is no holdout configured for the project.

source is expected parameter to retrieve Feature Effect. One of provided sources shall be used.

Returns

feature_effect_metadata: FeatureEffectMetadata

get_feature_fit_metadata()

Retrieve Feature Fit metadata. Response contains status and available model sources.

- Feature Fit of *training* is always available (except for the old project which supports only Feature Fit for *validation*).
- When a model is trained into *validation* or *holdout* without stacked prediction (e.g. no out-of-sample prediction in *validation* or *holdout*), Feature Fit is not available for *validation* or *holdout*.
- Feature Fit for holdout is not available when there is no holdout configured for the project.

source is expected parameter to retrieve Feature Fit. One of provided sources shall be used.

Returns

feature_effect_metadata: FeatureFitMetadata

request feature effect(row count=None)

Request feature effects to be computed for the model.

See get_feature_effect for more information on the result of the job.

Parameters

row_count [int] (New in version v2.21) The sample size to use for Feature Impact computation. Minimum is 10 rows. Maximum is 100000 rows or the training sample size of the model, whichever is less.

Returns

job [Job] A Job representing the feature effect computation. To get the completed feature effect data, use *job.get_result* or *job.get_result_when_complete*.

Raises

JobAlreadyRequested (422) If the feature effect have already been requested.

get feature effect(source)

Retrieve Feature Effects for the model.

Feature Effects provides partial dependence and predicted vs actual values for top-500 features ordered by feature impact score.

The partial dependence shows marginal effect of a feature on the target variable after accounting for the average effects of all other predictive features. It indicates how, holding all other variables except the feature of interest as they were, the value of this feature affects your prediction.

Requires that Feature Effects has already been computed with request_feature_effect.

See get_feature_effect_metadata for retrieving information the available sources.

Parameters

source [string] The source Feature Effects are retrieved for.

Returns

feature_effects [FeatureEffects] The feature effects data.

Raises

ClientError (404) If the feature effects have not been computed or source is not valid value.

get_or_request_feature_effect (source, max_wait=600, row_count=None)

Retrieve feature effect for the model, requesting a job if it hasnâÅŹt been run previously

See get_feature_effect_metadata for retrieving information of source.

Parameters

max_wait [int, optional] The maximum time to wait for a requested feature effect job to
complete before erroring

row_count [int, optional] (New in version v2.21) The sample size to use for Feature Impact computation. Minimum is 10 rows. Maximum is 100000 rows or the training sample size of the model, whichever is less.

source [string] The source Feature Effects are retrieved for.

Returns

feature_effects [FeatureEffects] The feature effects data.

request_feature_fit()

Request feature fit to be computed for the model.

See get_feature_effect for more information on the result of the job.

Returns

job [Job] A Job representing the feature fit computation. To get the completed feature fit data, use *job.get_result* or *job.get_result_when_complete*.

Raises

JobAlreadyRequested (422) If the feature effect have already been requested.

get_feature_fit (source)

Retrieve Feature Fit for the model.

Feature Fit provides partial dependence and predicted vs actual values for top-500 features ordered by feature importance score.

The partial dependence shows marginal effect of a feature on the target variable after accounting for the average effects of all other predictive features. It indicates how, holding all other variables except the feature of interest as they were, the value of this feature affects your prediction.

Requires that Feature Fit has already been computed with request_feature_effect.

See get_feature_fit_metadata for retrieving information the available sources.

Parameters

source [string] The source Feature Fit are retrieved for. One value of [FeatureFitMetadata.sources].

Returns

feature_fit [FeatureFit] The feature fit data.

Raises

ClientError (404) If the feature fit have not been computed or source is not valid value.

get_or_request_feature_fit (source, max_wait=600)

Retrieve feature fit for the model, requesting a job if it hasnâĂŹt been run previously

See get_feature_fit_metadata for retrieving information of source.

Parameters

max_wait [int, optional] The maximum time to wait for a requested feature fit job to complete before erroring

source [string] The source Feature Fit are retrieved for. One value of [FeatureFitMetadata.sources].

Returns

feature_effects [FeatureFit] The feature fit data.

get_prime_eligibility()

Check if this model can be approximated with DataRobot Prime

Returns

prime_eligibility [dict] a dict indicating whether a model can be approximated with DataRobot Prime (key *can_make_prime*) and why it may be ineligible (key *message*)

request_approximation()

Request an approximation of this model using DataRobot Prime

This will create several rulesets that could be used to approximate this model. After comparing their scores and rule counts, the code used in the approximation can be downloaded and run locally.

Returns

job [Job] the job generating the rulesets

get_rulesets()

List the rulesets approximating this model generated by DataRobot Prime

If this model hasnâAŹt been approximated yet, will return an empty list. Note that these are rulesets approximating this model, not rulesets used to construct this model.

Returns

rulesets [list of Ruleset]

download export (filepath)

Download an exportable model file for use in an on-premise DataRobot standalone prediction environment.

This function can only be used if model export is enabled, and will only be useful if you have an on-premise environment in which to import it.

Parameters

filepath [str] The path at which to save the exported model file.

request_transferable_export (prediction_intervals_size=None)

Request generation of an exportable model file for use in an on-premise DataRobot standalone prediction environment.

This function can only be used if model export is enabled, and will only be useful if you have an on-premise environment in which to import it.

This function does not download the exported file. Use download_export for that.

Parameters

prediction_intervals_size [int, optional] (New in v2.19) For *time series* projects only. Represents the percentile to use for the size of the prediction intervals. Prediction intervals size must be between 1 and 100 (inclusive).

Examples

request_frozen_model (sample_pct=None, training_row_count=None)

Train a new frozen model with parameters from this model

Note: This method only works if project the model belongs to is *not* datetime partitioned. If it is, use request_frozen_datetime_model instead.

Frozen models use the same tuning parameters as their parent model instead of independently optimizing them to allow efficiently retraining models on larger amounts of the training data.

Parameters

sample_pct [float] optional, the percentage of the dataset to use with the model. If not provided, will use the value from this model.

training_row_count [int] (New in version v2.9) optional, the integer number of rows of the dataset to use with the model. Only one of *sample_pct* and *training_row_count* should be specified.

Returns

model_job [ModelJob] the modeling job training a frozen model

Train a new frozen model with parameters from this model

Requires that this model belongs to a datetime partitioned project. If it does not, an error will occur when submitting the job.

Frozen models use the same tuning parameters as their parent model instead of independently optimizing them to allow efficiently retraining models on larger amounts of the training data.

In addition of training_row_count and training_duration, frozen datetime models may be trained on an exact date range. Only one of training_row_count, training_duration, or training_start_date and training_end_date should be specified.

Models specified using training_start_date and training_end_date are the only ones that can be trained into the holdout data (once the holdout is unlocked).

All durations should be specified with a duration string such as those returned by the partitioning_methods.construct_duration_string helper method. Please see datetime partitioned project documentation for more information on duration strings.

Parameters

training_row_count [int, optional] the number of rows of data that should be used to train the model. If specified, training_duration may not be specified.

training_duration [str, optional] a duration string specifying what time range the data used to train the model should span. If specified, training_row_count may not be specified.

training_start_date [datetime.datetime, optional] the start date of the data to train to model on. Only rows occurring at or after this datetime will be used. If training_start_date is specified, training_end_date must also be specified.

training_end_date [datetime.datetime, optional] the end date of the data to train the model on. Only rows occurring strictly before this datetime will be used. If training_end_date is specified, training_start_date must also be specified.

time_window_sample_pct [int, optional] may only be specified when the requested model is a time window (e.g. duration or start and end dates). An integer between 1 and 99 indicating the percentage to sample by within the window. The points kept are determined by a random uniform sample. If specified, training_duration must be specified otherwise, the number of rows used to train the model and evaluate backtest scores and an error will occur.

Returns

model_job [ModelJob] the modeling job training a frozen model

get parameters()

Retrieve model parameters.

Returns

ModelParameters Model parameters for this model.

get_lift_chart (source, fallback_to_parent_insights=False)
Retrieve model lift chart for the specified source.

Parameters

source [str] Lift chart data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return lift chart data for this modelâĂŹs parent if the lift chart is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return insight data from this modelâĂŹs parent.

Returns

LiftChart Model lift chart data

Raises

ClientError If the insight is not available for this model

get_multiclass_lift_chart (source, fallback_to_parent_insights=False)
Retrieve model lift chart for the specified source.

Parameters

source [str] Lift chart data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] Optional, if True, this will return lift chart data for this modelâĂŹs parent if the lift chart is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return insight data from this modelâĂŹs parent.

Returns

list of LiftChart Model lift chart data for each saved target class

Raises

ClientError If the insight is not available for this model

get_all_lift_charts (fallback_to_parent_insights=False)
Retrieve a list of all lift charts available for the model.

Parameters

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return lift chart data for this modelâĂŹs parent for any source that is not available for this model and if this model has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of LiftChart Data for all available model lift charts.

get_residuals_chart (source, fallback_to_parent_insights=False)
Retrieve model residuals chart for the specified source.

Parameters

source [str] Residuals chart data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] Optional, if True, this will return residuals chart data for this modelåÅŹs parent if the residuals chart is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return residuals data from this modelåÅŹs parent.

Returns

Residuals Chart Model residuals chart data

Raises

ClientError If the insight is not available for this model

get_all_residuals_charts (fallback_to_parent_insights=False)

Retrieve a list of all lift charts available for the model.

Parameters

fallback_to_parent_insights [bool] Optional, if True, this will return residuals chart data for this modelâĂŹs parent for any source that is not available for this model and if this model has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of ResidualsChart Data for all available model residuals charts.

get_pareto_front()

Retrieve the Pareto Front for a Eureqa model.

This method is only supported for Eureqa models.

Returns

ParetoFront Model ParetoFront data

get_confusion_chart (source, fallback_to_parent_insights=False)

Retrieve modelâĂŹs confusion chart for the specified source.

Parameters

source [str] Confusion chart source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return confusion chart data for this modelâĂŹs parent if the confusion chart is not available for this model and the defined parent model. If omitted or False, or there is no parent model, will not attempt to return insight data from this modelâĂŹs parent.

Returns

ConfusionChart Model ConfusionChart data

Raises

ClientError If the insight is not available for this model

 $\verb|get_all_confusion_charts| (fallback_to_parent_insights = False)$

Retrieve a list of all confusion charts available for the model.

Parameters

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return confusion chart data for this modelâĂŹs parent for any source that is not available for this model and if this has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of ConfusionChart Data for all available confusion charts for model.

get_roc_curve (source, fallback_to_parent_insights=False)
Retrieve model ROC curve for the specified source.

Parameters

source [str] ROC curve data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return ROC curve data for this modelâĂŹs parent if the ROC curve is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return data from this modelâĂŹs parent.

Returns

RocCurve Model ROC curve data

Raises

ClientError If the insight is not available for this model

get_all_roc_curves (fallback_to_parent_insights=False)

Retrieve a list of all ROC curves available for the model.

Parameters

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return ROC curve data for this modelâĂŹs parent for any source that is not available for this model and if this model has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of RocCurve Data for all available model ROC curves.

get_word_cloud(exclude_stop_words=False)

Retrieve a word cloud data for the model.

Parameters

exclude_stop_words [bool, optional] Set to True if you want stopwords filtered out of response.

Returns

WordCloud Word cloud data for the model.

download_scoring_code (file_name, source_code=False)

Download scoring code JAR.

Parameters

file name [str] File path where scoring code will be saved.

source_code [bool, optional] Set to True to download source code archive. It will not be executable.

get_model_blueprint_documents()

Get documentation for tasks used in this model.

Returns

list of BlueprintTaskDocument All documents available for the model.

get model blueprint chart()

Retrieve a model blueprint chart that can be used to understand data flow in blueprint.

Returns

ModelBlueprintChart The queried model blueprint chart.

get_missing_report_info()

Retrieve a model missing data report on training data that can be used to understand missing values treatment in a model. Report consists of missing values reports for features which took part in modelling and are numeric or categorical.

Returns

An iterable of MissingReportPerFeature The queried model missing report, sorted by missing count (DESCENDING order).

get_frozen_child_models()

Retrieves the ids for all the models that are frozen from this model

Returns

A list of Models

request_training_predictions (data_subset,

explanation_algorithm=None,

max_explanations=None)

Start a job to build training predictions

Parameters

data_subset [str] data set definition to build predictions on. Choices are:

- dr.enums.DATA_SUBSET.ALL or string all for all data available. Not valid for models in datetime partitioned projects
- dr.enums.DATA_SUBSET.VALIDATION_AND_HOLDOUT or string validationAndHoldout for all data except training set. Not valid for models in datetime partitioned projects
- dr.enums.DATA_SUBSET.HOLDOUT or string holdout for holdout data set only
- dr.enums.DATA_SUBSET.ALL_BACKTESTS or string allBacktests for downloading
 the predictions for all backtest validation folds. Requires the model to have successfully scored all backtests. Datetime partitioned projects only.
- **explanation_algorithm** [dr.enums.EXPLANATIONS_ALGORITHM] (New in v2.21) Optional. If set to *dr.enums.EXPLANATIONS_ALGORITHM.SHAP*, the response will include prediction explanations based on the SHAP explainer (SHapley Additive exPlanations). Defaults to *None* (no prediction explanations).
- max_explanations [int] (New in v2.21) Optional. Specifies the maximum number of explanation values that should be returned for each row, ordered by absolute value, greatest to least. In the case of *dr.enums.EXPLANATIONS_ALGORITHM.SHAP*: If not set, explanations are returned for all features. If the number of features is greater than the max_explanations, the sum of remaining values will also be returned as shap_remaining_total. Max 100. Defaults to null for datasets narrower than 100 columns, defaults to 100 for datasets wider than 100 columns. Is ignored if explanation algorithm is not set.

Returns

Job an instance of created async job

cross_validate()

Run Cross Validation on this model.

Note: To perform Cross Validation on a new model with new parameters, use train instead.

Returns

Model.Job The created job to build the model

get_cross_validation_scores (partition=None, metric=None)

Returns a dictionary keyed by metric showing cross validation scores per partition.

Cross Validation should already have been performed using cross_validate or train.

Note: Models that computed cross validation before this feature was added will need to be deleted and retrained before this method can be used.

Parameters

partition [float] optional, the id of the partition (1,2,3.0,4.0,etcâĂę) to filter results by can be a whole number positive integer or float value.

metric: unicode optional name of the metric to filter to resulting cross validation scores by

Returns

cross_validation_scores: dict A dictionary keyed by metric showing cross validation scores per partition.

advanced_tune (params, description=None)

Generate a new model with the specified advanced-tuning parameters

As of v2.17, all models other than blenders, open source, prime, scaleout, baseline and user-created support Advanced Tuning.

Parameters

params [dict] Mapping of parameter ID to parameter value. The list of valid parameter IDs for a model can be found by calling <code>get_advanced_tuning_parameters()</code>. This endpoint does not need to include values for all parameters. If a parameter is omitted, its <code>current_value</code> will be used.

description [unicode] Human-readable string describing the newly advanced-tuned model

Returns

ModelJob The created job to build the model

get_advanced_tuning_parameters()

Get the advanced-tuning parameters available for this model.

As of v2.17, all models other than blenders, open source, prime, scaleout, baseline and user-created support Advanced Tuning.

Returns

dict A dictionary describing the advanced-tuning parameters for the current model. There are two top-level keys, *tuningDescription* and *tuningParameters*.

tuning Description an optional value. If not None, then it indicates the user-specified description of this set of tuning parameter.

tuningParameters is a list of a dicts, each has the following keys

- parameterName : (unicode) name of the parameter (unique per task, see below)
- parameterId : (unicode) opaque ID string uniquely identifying parameter
- defaultValue : (*) default value of the parameter for the blueprint

- currentValue : (*) value of the parameter that was used for this model
- taskName : (unicode) name of the task that this parameter belongs to
- constraints: (dict) see the notes below

Notes

The type of *defaultValue* and *currentValue* is defined by the *constraints* structure. It will be a string or numeric Python type.

constraints is a dict with at least one, possibly more, of the following keys. The presence of a key indicates that the parameter may take on the specified type. (If a key is absent, this means that the parameter may not take on the specified type.) If a key on constraints is present, its value will be a dict containing all of the fields described below for that key.

```
"constraints": {
    "select": {
        "values": [<list(basestring or number) : possible values>]
    "ascii": {},
    "unicode": {},
    "int": {
        "min": <int : minimum valid value>,
        "max": <int : maximum valid value>,
        "supports_grid_search": <bool : True if Grid Search may be
                                        requested for this param>
    }.
    "float": {
        "min": <float : minimum valid value>,
        "max": <float : maximum valid value>,
        "supports_grid_search": <bool : True if Grid Search may be
                                        requested for this param>
    }.
    "intList": {
        "length": {
        "min_length": <int : minimum valid length>,
        "max_length": <int : maximum valid length>
        "min_val": <int : minimum valid value>,
        "max_val": <int : maximum valid value>
        "supports_grid_search": <bool : True if Grid Search may be
                                        requested for this param>
    "floatList": {
        "min_length": <int : minimum valid length>,
        "max_length": <int : maximum valid length>
        "min_val": <float : minimum valid value>,
        "max val": <float : maximum valid value>
        "supports_grid_search": <bool : True if Grid Search may be
                                        requested for this param>
    }
```

The keys have meaning as follows:

• *select*: Rather than specifying a specific data type, if present, it indicates that the parameter is permitted to take on any of the specified values. Listed values may be of any string or real (non-complex) numeric type.

- *ascii*: The parameter may be a *unicode* object that encodes simple ASCII characters. (A-Z, a-z, 0-9, whitespace, and certain common symbols.) In addition to listed constraints, ASCII keys currently may not contain either newlines or semicolons.
- unicode: The parameter may be any Python unicode object.
- *int*: The value may be an object of type *int* within the specified range (inclusive). Please note that the value will be passed around using the JSON format, and some JSON parsers have undefined behavior with integers outside of the range [-(2**53)+1, (2**53)-1].
- float: The value may be an object of type float within the specified range (inclusive).
- *intList*, *floatList*: The value may be a list of *int* or *float* objects, respectively, following constraints as specified respectively by the *int* and *float* types (above).

Many parameters only specify one key under *constraints*. If a parameter specifies multiple keys, the parameter may take on any value permitted by any key.

start_advanced_tuning_session()

Start an Advanced Tuning session. Returns an object that helps set up arguments for an Advanced Tuning model execution.

As of v2.17, all models other than blenders, open source, prime, scaleout, baseline and user-created support Advanced Tuning.

Returns

Advanced Tuning Session Session for setting up and running Advanced Tuning on a model

star model()

Mark the model as starred

Model stars propagate to the web application and the API, and can be used to filter when listing models.

unstar_model()

Unmark the model as starred

Model stars propagate to the web application and the API, and can be used to filter when listing models.

set_prediction_threshold(threshold)

Set a custom prediction threshold for the model

May not be used once prediction_threshold_read_only is True for this model.

Parameters

threshold [float] only used for binary classification projects. The threshold to when deciding between the positive and negative classes when making predictions. Should be between 0.0 and 1.0 (inclusive).

32.20.2 PrimeModel

class datarobot.models.PrimeModel (id=None, processes=None, featurelist_name=None, featurel $turelist_id=None, \quad project_id=None, \quad sample_pct=None,$ training_row_count=None, training_duration=None, training_end_date=None, training_start_date=None, model_type=None, model_category=None, is_frozen=None, blueprint_id=None, metrics=None, parent_model_id=None, ruleset_id=None, rule_count=None, score=None, monotonic_increasing_featurelist_id=None, monotonic_decreasing_featurelist_id=None, supports monotonic constraints=None, prediction_threshold=None, is starred=None, prediction threshold read only=None, model number=None)

A DataRobot Prime model approximating a parent model with downloadable code

All durations are specified with a duration string such as those returned by the <code>partitioning_methods.construct_duration_string</code> helper method. Please see <code>datetime partitioned project documentation</code> for more information on duration strings.

Attributes

id [str] the id of the model

project_id [str] the id of the project the model belongs to

processes [list of str] the processes used by the model

featurelist_name [str] the name of the featurelist used by the model

featurelist_id [str] the id of the featurelist used by the model

sample_pct [float] the percentage of the project dataset used in training the model

training_row_count [int or None] the number of rows of the project dataset used in training the model. In a datetime partitioned project, if specified, defines the number of rows used to train the model and evaluate backtest scores; if unspecified, either *training_duration* or *training_start_date* and *training_end_date* was used to determine that instead.

training_duration [str or None] only present for models in datetime partitioned projects. If specified, a duration string specifying the duration spanned by the data used to train the model and evaluate backtest scores.

training_start_date [datetime or None] only present for frozen models in datetime partitioned projects. If specified, the start date of the data used to train the model.

training_end_date [datetime or None] only present for frozen models in datetime partitioned projects. If specified, the end date of the data used to train the model.

model_type [str] what model this is, e.g. âAŸDataRobot PrimeâAŹ

model_category [str] what kind of model this is - always âĂŸprimeâĂŹ for DataRobot Prime models

is_frozen [bool] whether this model is a frozen model

blueprint id [str] the id of the blueprint used in this model

metrics [dict] a mapping from each metric to the modelâÅZs scores for that metric

ruleset [Ruleset] the ruleset used in the Prime model

parent_model_id [str] the id of the model that this Prime model approximates

- monotonic_increasing_featurelist_id [str] optional, the id of the featurelist that defines the set of features with a monotonically increasing relationship to the target. If None, no such constraints are enforced.
- monotonic_decreasing_featurelist_id [str] optional, the id of the featurelist that defines the set of features with a monotonically decreasing relationship to the target. If None, no such constraints are enforced.
- supports_monotonic_constraints [bool] optional, whether this model supports enforcing monotonic constraints
- is_starred [bool] whether this model is marked as starred
- prediction_threshold [float] for binary classification projects, the threshold used for predictions
- **prediction_threshold_read_only** [bool] indicated whether modification of the prediction threshold is forbidden. Threshold modification is forbidden once a model has had a deployment created or predictions made via the dedicated prediction API.

classmethod get (project_id, model_id)

Retrieve a specific prime model.

Parameters

project_id [str] The id of the project the prime model belongs to
model id [str] The model id of the prime model to retrieve.

Returns

model [PrimeModel] The queried instance.

request_download_validation(language)

Prep and validate the downloadable code for the ruleset associated with this model

Parameters

language [str] the language the code should be downloaded in - see datarobot.enums. PRIME_LANGUAGE for available languages

Returns

job [Job] A job tracking the code preparation and validation

advanced_tune (params, description=None)

Generate a new model with the specified advanced-tuning parameters

As of v2.17, all models other than blenders, open source, prime, scaleout, baseline and user-created support Advanced Tuning.

Parameters

params [dict] Mapping of parameter ID to parameter value. The list of valid parameter IDs for a model can be found by calling <code>get_advanced_tuning_parameters()</code>. This endpoint does not need to include values for all parameters. If a parameter is omitted, its <code>current_value</code> will be used.

description [unicode] Human-readable string describing the newly advanced-tuned model

Returns

ModelJob The created job to build the model

cross validate()

Run Cross Validation on this model.

Note: To perform Cross Validation on a new model with new parameters, use train instead.

Returns

ModelJob The created job to build the model

delete()

Delete a model from the projectâĂŹs leaderboard.

download_export (filepath)

Download an exportable model file for use in an on-premise DataRobot standalone prediction environment.

This function can only be used if model export is enabled, and will only be useful if you have an on-premise environment in which to import it.

Parameters

filepath [str] The path at which to save the exported model file.

download_scoring_code (file_name, source_code=False)

Download scoring code JAR.

Parameters

file_name [str] File path where scoring code will be saved.

source_code [bool, optional] Set to True to download source code archive. It will not be executable.

classmethod fetch_resource_data(url, join_endpoint=True)

(Deprecated.) Used to acquire model data directly from its url.

Consider using get instead, as this is a convenience function used for development of datarobot

Parameters

url [str] The resource we are acquiring

join_endpoint [boolean, optional] Whether the clientâĂŹs endpoint should be joined to the URL before sending the request. Location headers are returned as absolute locations, so will _not_ need the endpoint

Returns

model data [dict] The queried modelâĂŹs data

get_advanced_tuning_parameters()

Get the advanced-tuning parameters available for this model.

As of v2.17, all models other than blenders, open source, prime, scaleout, baseline and user-created support Advanced Tuning.

Returns

dict A dictionary describing the advanced-tuning parameters for the current model. There are two top-level keys, *tuningDescription* and *tuningParameters*.

tuning Description an optional value. If not None, then it indicates the user-specified description of this set of tuning parameter.

tuningParameters is a list of a dicts, each has the following keys

- parameterName : (unicode) name of the parameter (unique per task, see below)
- parameterId : (unicode) opaque ID string uniquely identifying parameter
- defaultValue : (*) default value of the parameter for the blueprint
- currentValue : (*) value of the parameter that was used for this model
- taskName : (unicode) name of the task that this parameter belongs to
- constraints: (dict) see the notes below

Notes

The type of *defaultValue* and *currentValue* is defined by the *constraints* structure. It will be a string or numeric Python type.

constraints is a dict with at least one, possibly more, of the following keys. The presence of a key indicates that the parameter may take on the specified type. (If a key is absent, this means that the parameter may not take on the specified type.) If a key on constraints is present, its value will be a dict containing all of the fields described below for that key.

```
"constraints": {
   "select": {
       "values": [<list(basestring or number) : possible values>]
   "ascii": {},
   "unicode": {},
   "int": {
       "min": <int : minimum valid value>,
       "max": <int : maximum valid value>,
       "supports_grid_search": <bool : True if Grid Search may be
                                        requested for this param>
    },
    "float": {
        "min": <float : minimum valid value>,
       "max": <float : maximum valid value>,
       "supports_grid_search": <bool : True if Grid Search may be
                                        requested for this param>
   "intList": {
       "length": {
       "min_length": <int : minimum valid length>,
       "max_length": <int : maximum valid length>
       "min_val": <int : minimum valid value>,
       "max_val": <int : maximum valid value>
       "supports_grid_search": <bool : True if Grid Search may be
                                        requested for this param>
   "floatList": {
       "min_length": <int : minimum valid length>,
       "max_length": <int : maximum valid length>
       "min val": <float : minimum valid value>,
       "max_val": <float : maximum valid value>
       "supports_grid_search": <bool : True if Grid Search may be
                                        requested for this param>
```

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}

The keys have meaning as follows:

- *select*: Rather than specifying a specific data type, if present, it indicates that the parameter is permitted to take on any of the specified values. Listed values may be of any string or real (non-complex) numeric type.
- *ascii*: The parameter may be a *unicode* object that encodes simple ASCII characters. (A-Z, a-z, 0-9, whitespace, and certain common symbols.) In addition to listed constraints, ASCII keys currently may not contain either newlines or semicolons.
- unicode: The parameter may be any Python unicode object.
- *int*: The value may be an object of type *int* within the specified range (inclusive). Please note that the value will be passed around using the JSON format, and some JSON parsers have undefined behavior with integers outside of the range [-(2**53)+1, (2**53)-1].
- float: The value may be an object of type float within the specified range (inclusive).
- *intList*, *floatList*: The value may be a list of *int* or *float* objects, respectively, following constraints as specified respectively by the *int* and *float* types (above).

Many parameters only specify one key under *constraints*. If a parameter specifies multiple keys, the parameter may take on any value permitted by any key.

get_all_confusion_charts (fallback_to_parent_insights=False)

Retrieve a list of all confusion charts available for the model.

Parameters

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return confusion chart data for this modelâĂŹs parent for any source that is not available for this model and if this has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of ConfusionChart Data for all available confusion charts for model.

get_all_lift_charts (fallback_to_parent_insights=False)

Retrieve a list of all lift charts available for the model.

Parameters

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return lift chart data for this modelâĂŹs parent for any source that is not available for this model and if this model has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of LiftChart Data for all available model lift charts.

get_all_residuals_charts(fallback_to_parent_insights=False)

Retrieve a list of all lift charts available for the model.

Parameters

fallback_to_parent_insights [bool] Optional, if True, this will return residuals chart data for this modelâĂŹs parent for any source that is not available for this model and if this

model has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of ResidualsChart Data for all available model residuals charts.

get_all_roc_curves (fallback_to_parent_insights=False)

Retrieve a list of all ROC curves available for the model.

Parameters

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return ROC curve data for this modelâĂŹs parent for any source that is not available for this model and if this model has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of RocCurve Data for all available model ROC curves.

get_confusion_chart (source, fallback_to_parent_insights=False)

Retrieve modelâĂŹs confusion chart for the specified source.

Parameters

source [str] Confusion chart source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return confusion chart data for this modelâĂŹs parent if the confusion chart is not available for this model and the defined parent model. If omitted or False, or there is no parent model, will not attempt to return insight data from this modelâĂŹs parent.

Returns

ConfusionChart Model ConfusionChart data

Raises

ClientError If the insight is not available for this model

get_cross_validation_scores (partition=None, metric=None)

Returns a dictionary keyed by metric showing cross validation scores per partition.

Cross Validation should already have been performed using <code>cross_validate</code> or <code>train</code>.

Note: Models that computed cross validation before this feature was added will need to be deleted and retrained before this method can be used.

Parameters

partition [float] optional, the id of the partition (1,2,3.0,4.0,etcâĂę) to filter results by can be a whole number positive integer or float value.

metric: unicode optional name of the metric to filter to resulting cross validation scores by

Returns

cross_validation_scores: dict A dictionary keyed by metric showing cross validation scores per partition.

get_feature_effect (source)

Retrieve Feature Effects for the model.

Feature Effects provides partial dependence and predicted vs actual values for top-500 features ordered by feature impact score.

The partial dependence shows marginal effect of a feature on the target variable after accounting for the average effects of all other predictive features. It indicates how, holding all other variables except the feature of interest as they were, the value of this feature affects your prediction.

Requires that Feature Effects has already been computed with request_feature_effect.

See get_feature_effect_metadata for retrieving information the available sources.

Parameters

source [string] The source Feature Effects are retrieved for.

Returns

feature_effects [FeatureEffects] The feature effects data.

Raises

ClientError (404) If the feature effects have not been computed or source is not valid value.

get_feature_effect_metadata()

Retrieve Feature Effect metadata. Response contains status and available model sources.

- Feature Fit of *training* is always available (except for the old project which supports only Feature Fit for *validation*).
- When a model is trained into *validation* or *holdout* without stacked prediction (e.g. no out-of-sample prediction in *validation* or *holdout*), Feature Effect is not available for *validation* or *holdout*.
- Feature Effect for *holdout* is not available when there is no holdout configured for the project.

source is expected parameter to retrieve Feature Effect. One of provided sources shall be used.

Returns

feature_effect_metadata: FeatureEffectMetadata

get_feature_fit (source)

Retrieve Feature Fit for the model.

Feature Fit provides partial dependence and predicted vs actual values for top-500 features ordered by feature importance score.

The partial dependence shows marginal effect of a feature on the target variable after accounting for the average effects of all other predictive features. It indicates how, holding all other variables except the feature of interest as they were, the value of this feature affects your prediction.

Requires that Feature Fit has already been computed with $request_feature_effect$.

See get_feature_fit_metadata for retrieving information the available sources.

Parameters

source [string] The source Feature Fit are retrieved for. One value of [FeatureFitMeta-data.sources].

Returns

feature fit [FeatureFit] The feature fit data.

Raises

ClientError (404) If the feature fit have not been computed or source is not valid value.

get_feature_fit_metadata()

Retrieve Feature Fit metadata. Response contains status and available model sources.

- Feature Fit of *training* is always available (except for the old project which supports only Feature Fit for *validation*).
- When a model is trained into *validation* or *holdout* without stacked prediction (e.g. no out-of-sample prediction in *validation* or *holdout*), Feature Fit is not available for *validation* or *holdout*.
- Feature Fit for *holdout* is not available when there is no holdout configured for the project.

source is expected parameter to retrieve Feature Fit. One of provided sources shall be used.

Returns

feature_effect_metadata: FeatureFitMetadata

get_feature_impact (with_metadata=False)

Retrieve the computed Feature Impact results, a measure of the relevance of each feature in the model.

Feature Impact is computed for each column by creating new data with that column randomly permuted (but the others left unchanged), and seeing how the error metric score for the predictions is affected. The ${\rm \hat{a}}{\rm \hat{A}}{\rm \hat{Y}impact}{\rm Unnormalized}{\rm \hat{a}}{\rm \hat{A}}{\rm \hat{Z}}$ is how much worse the error metric score is when making predictions on this modified data. The ${\rm \hat{a}}{\rm \hat{A}}{\rm \hat{Y}impact}{\rm Normalized}{\rm \hat{a}}{\rm \hat{A}}{\rm \hat{Z}}$ is normalized so that the largest value is 1. In both cases, larger values indicate more important features.

If a feature is a redundant feature, i.e. once other features are considered it doesnâ $\check{A}\check{Z}t$ contribute much in addition, the â $\check{A}\check{Y}$ redundantWithâ $\check{A}\check{Z}$ value is the name of feature that has the highest correlation with this feature. Note that redundancy detection is only available for jobs run after the addition of this feature. When retrieving data that predates this functionality, a NoRedundancyImpactAvailable warning will be used.

Elsewhere this technique is sometimes called âĂŸPermutation ImportanceâĂŹ.

Requires that Feature Impact has already been computed with request_feature_impact.

Parameters

with_metadata [bool] The flag indicating if the result should include the metadata as well.

Returns

list or dict The feature impact data response depends on the with_metadata parameter. The response is either a dict with metadata and a list with actual data or just a list with that data.

Each List item is a dict with the keys featureName, impactNormalized, and impactUnnormalized, redundantWith and count.

For dict response available keys are:

• featureImpacts - Feature Impact data as a dictionary. Each item is a dict with keys: featureName, impactNormalized, and impactUnnormalized, and redundantWith.

- shapBased A boolean that indicates whether Feature Impact was calculated using Shapley values.
- ranRedundancyDetection A boolean that indicates whether redundant feature identification was run while calculating this Feature Impact.
- rowCount An integer or None that indicates the number of rows that was used to calculate Feature Impact. For the Feature Impact calculated with the default logic, without specifying the rowCount, we return None here.
- count An integer with the number of features under the featureImpacts.

Raises

ClientError (404) If the feature impacts have not been computed.

get_features_used()

Query the server to determine which features were used.

Note that the data returned by this method is possibly different than the names of the features in the featurelist used by this model. This method will return the raw features that must be supplied in order for predictions to be generated on a new set of data. The featurelist, in contrast, would also include the names of derived features.

Returns

features [list of str] The names of the features used in the model.

get_frozen_child_models()

Retrieves the ids for all the models that are frozen from this model

Returns

A list of Models

get_leaderboard_ui_permalink()

Returns

url [str] Permanent static hyperlink to this model at leaderboard.

$\verb|get_lift_chart| (source, fallback_to_parent_insights = False)|$

Retrieve model lift chart for the specified source.

Parameters

source [str] Lift chart data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return lift chart data for this modelâĂŹs parent if the lift chart is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return insight data from this modelâĂŹs parent.

Returns

LiftChart Model lift chart data

Raises

ClientError If the insight is not available for this model

get_missing_report_info()

Retrieve a model missing data report on training data that can be used to understand missing values treatment in a model. Report consists of missing values reports for features which took part in modelling and are numeric or categorical.

Returns

An iterable of MissingReportPerFeature The queried model missing report, sorted by missing count (DESCENDING order).

get_model_blueprint_chart()

Retrieve a model blueprint chart that can be used to understand data flow in blueprint.

Returns

ModelBlueprintChart The queried model blueprint chart.

get_model_blueprint_documents()

Get documentation for tasks used in this model.

Returns

list of BlueprintTaskDocument All documents available for the model.

```
get_multiclass_feature_impact()
```

For multiclass itâĂŹs possible to calculate feature impact separately for each target class. The method for calculation is exactly the same, calculated in one-vs-all style for each target class.

Requires that Feature Impact has already been computed with request_feature_impact.

Returns

feature_impacts [list of dict] The feature impact data. Each item is a dict with the keys âĂŸfeatureImpactsâĂŹ (list), âĂŸclassâĂŹ (str). Each item in âĂŸfeatureImpactsâĂŹ is a dict with the keys âĂŸfeatureNameâĂŹ, âĂŸimpactNormalizedâĂŹ, and âĂŸimpactUnnormalizedâĂŹ, and âĂŸredundantWithâĂŹ.

Raises

ClientError (404) If the multiclass feature impacts have not been computed.

```
get_multiclass_lift_chart (source, fallback_to_parent_insights=False)
```

Retrieve model lift chart for the specified source.

Parameters

source [str] Lift chart data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] Optional, if True, this will return lift chart data for this modelâĂŹs parent if the lift chart is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return insight data from this modelâĂŹs parent.

Returns

list of LiftChart Model lift chart data for each saved target class

Raises

ClientError If the insight is not available for this model

get_num_iterations_trained()

Retrieves the number of estimators trained by early-stopping tree-based models

- versionadded:: v2.22

Returns

projectId: str id of project containing the model

modelId: str id of the model

data: array list of *numEstimatorsItem* objects, one for each modeling stage.

numEstimatorsItem will be of the form:

stage: str indicates the modeling stage (for multi-stage models); None of single-stage models

numIterations: int the number of estimators or iterations trained by the model

get_or_request_feature_effect (source, max_wait=600, row_count=None)

Retrieve feature effect for the model, requesting a job if it hasnâÅŹt been run previously

See get_feature_effect_metadata for retrieving information of source.

Parameters

max_wait [int, optional] The maximum time to wait for a requested feature effect job to
complete before erroring

row_count [int, optional] (New in version v2.21) The sample size to use for Feature Impact computation. Minimum is 10 rows. Maximum is 100000 rows or the training sample size of the model, whichever is less.

source [string] The source Feature Effects are retrieved for.

Returns

feature_effects [FeatureEffects] The feature effects data.

get or request feature fit (source, max wait=600)

Retrieve feature fit for the model, requesting a job if it hasnâĂŹt been run previously

See get_feature_fit_metadata for retrieving information of source.

Parameters

max_wait [int, optional] The maximum time to wait for a requested feature fit job to complete before erroring

source [string] The source Feature Fit are retrieved for. One value of [FeatureFitMetadata.sources].

Returns

feature_effects [FeatureFit] The feature fit data.

get_or_request_feature_impact (max_wait=600, **kwargs)

Retrieve feature impact for the model, requesting a job if it hasnâĂŹt been run previously

Parameters

max_wait [int, optional] The maximum time to wait for a requested feature impact job to
complete before erroring

**kwargs Arbitrary keyword arguments passed to request_feature_impact.

Returns

feature_impacts [list or dict] The feature impact data. See <code>get_feature_impact</code> for the exact schema.

get_parameters()

Retrieve model parameters.

Returns

ModelParameters Model parameters for this model.

get pareto front()

Retrieve the Pareto Front for a Eureqa model.

This method is only supported for Eureqa models.

Returns

ParetoFront Model ParetoFront data

get_prime_eligibility()

Check if this model can be approximated with DataRobot Prime

Returns

prime_eligibility [dict] a dict indicating whether a model can be approximated with DataRobot Prime (key *can_make_prime*) and why it may be ineligible (key *message*)

get_residuals_chart (source, fallback_to_parent_insights=False)

Retrieve model residuals chart for the specified source.

Parameters

source [str] Residuals chart data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] Optional, if True, this will return residuals chart data for this modelâĂŹs parent if the residuals chart is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return residuals data from this modelâĂŹs parent.

Returns

ResidualsChart Model residuals chart data

Raises

ClientError If the insight is not available for this model

get_roc_curve (source, fallback_to_parent_insights=False)

Retrieve model ROC curve for the specified source.

Parameters

source [str] ROC curve data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return ROC curve data for this modelâĂŹs parent if the ROC curve is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return data from this modelâĂŹs parent.

Returns

RocCurve Model ROC curve data

Raises

ClientError If the insight is not available for this model

get rulesets()

List the rulesets approximating this model generated by DataRobot Prime

If this model hasn $ilde{a}$ $ilde{A}$ $ilde{z}$ t been approximated yet, will return an empty list. Note that these are rulesets approximating this model, not rulesets used to construct this model.

Returns

rulesets [list of Ruleset]

get_supported_capabilities()

Retrieves a summary of the capabilities supported by a model.

New in version v2.14.

Returns

supportsBlending: bool whether the model supports blending

supportsMonotonicConstraints: bool whether the model supports monotonic constraints

hasWordCloud: bool whether the model has word cloud data available

eligibleForPrime: bool whether the model is eligible for Prime

hasParameters: bool whether the model has parameters that can be retrieved

supportsCodeGeneration: bool (New in version v2.18) whether the model supports code generation

supportsShap: bool

(New in version v2.18) True if the model supports Shapley package. i.e. Shapley based feature Importance

supportsEarlyStopping: bool (New in version v2.22) *True* if this is an early stopping tree-based model and number of trained iterations can be retrieved.

get_word_cloud (exclude_stop_words=False)

Retrieve a word cloud data for the model.

Parameters

exclude_stop_words [bool, optional] Set to True if you want stopwords filtered out of response.

Returns

WordCloud Word cloud data for the model.

open_model_browser()

Opens model at project leaderboard in web browser.

Note: If text-mode browsers are used, the calling process will block until the user exits the browser.

```
request_external_test (dataset_id, actual_value_column=None)
```

Request external test to compute scores and insights on an external test dataset

Parameters

dataset_id [string] The dataset to make predictions against (as uploaded from Project.upload_dataset)

actual_value_column [string, optional] (New in version v2.21) For time series unsupervised projects only. Actual value column can be used to calculate the classification metrics and insights on the prediction dataset. CanâĂŹt be provided with the forecast_point parameter.

Returns

âĂŤâĂŤ-

job [Job] a Job representing external dataset insights computation

request feature effect (row count=None)

Request feature effects to be computed for the model.

See get_feature_effect for more information on the result of the job.

Parameters

row_count [int] (New in version v2.21) The sample size to use for Feature Impact computation. Minimum is 10 rows. Maximum is 100000 rows or the training sample size of the model, whichever is less.

Returns

job [Job] A Job representing the feature effect computation. To get the completed feature effect data, use *job.get_result* or *job.get_result_when_complete*.

Raises

JobAlreadyRequested (422) If the feature effect have already been requested.

request_feature_fit()

Request feature fit to be computed for the model.

See get_feature_effect for more information on the result of the job.

Returns

job [Job] A Job representing the feature fit computation. To get the completed feature fit data, use *job.get_result* or *job.get_result_when_complete*.

Raises

JobAlreadyRequested (422) If the feature effect have already been requested.

```
request_feature_impact (row_count=None, with_metadata=False)
```

Request feature impacts to be computed for the model.

See get_feature_impact for more information on the result of the job.

Parameters

row_count [int] The sample size (specified in rows) to use for Feature Impact computation. This is not supported for unsupervised, multi-class (that has a separate method) and time series projects.

Returns

job [Job] A Job representing the feature impact computation. To get the completed feature impact data, use *job.get_result* or *job.get_result_when_complete*.

Raises

JobAlreadyRequested (422) If the feature impacts have already been requested.

```
request_predictions (dataset_id, include_prediction_intervals=None, prediction_intervals_size=None, forecast_point=None, predictions_start_date=None, predictions_end_date=None, actual_value_column=None, explanation_algorithm=None, max_explanations=None)
```

Request predictions against a previously uploaded dataset

Parameters

dataset_id [string] The dataset to make predictions against (as uploaded from Project.upload_dataset)

- **include_prediction_intervals** [bool, optional] (New in v2.16) For *time series* projects only. Specifies whether prediction intervals should be calculated for this request. Defaults to True if *prediction_intervals_size* is specified, otherwise defaults to False.
- **prediction_intervals_size** [int, optional] (New in v2.16) For *time series* projects only. Represents the percentile to use for the size of the prediction intervals. Defaults to 80 if *include_prediction_intervals* is True. Prediction intervals size must be between 1 and 100 (inclusive).
- **forecast_point** [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. This is the default point relative to which predictions will be generated, based on the forecast window of the project. See the time series *prediction documentation* for more information.
- predictions_start_date [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. The start date for bulk predictions. Note that this parameter is for generating historical predictions using the training data. This parameter should be provided in conjunction with predictions_end_date. CanâĂŹt be provided with the forecast_point parameter.
- predictions_end_date [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. The end date for bulk predictions, exclusive. Note that this parameter is for generating historical predictions using the training data. This parameter should be provided in conjunction with predictions_start_date. CanâĂŹt be provided with the forecast_point parameter.
- **actual_value_column** [string, optional] (New in version v2.21) For time series unsupervised projects only. Actual value column can be used to calculate the classification metrics and insights on the prediction dataset. CanâĂŹt be provided with the forecast_point parameter.
- explanation_algorithm: (New in version v2.21) optional; If set to âĂŸshapâĂŹ, the response will include prediction explanations based on the SHAP explainer (SHapley Additive exPlanations). Defaults to null (no prediction explanations).
- max_explanations: (New in version v2.21) optional; specifies the maximum number of explanation values that should be returned for each row, ordered by absolute value, greatest to least. If null, no limit. In the case of âĂŸshapâĂŹ: if the number of features is greater than the limit, the sum of remaining values will also be returned as *shapRemainingTotal*. Defaults to null. Cannot be set if *explanation_algorithm* is omitted.

Returns

job [PredictJob] The job computing the predictions

request training predictions (data subset,

explanation algorithm=None,

max_explanations=None)

Start a job to build training predictions

Parameters

data_subset [str] data set definition to build predictions on. Choices are:

- dr.enums.DATA_SUBSET.ALL or string all for all data available. Not valid for models in datetime partitioned projects
- dr.enums.DATA_SUBSET.VALIDATION_AND_HOLDOUT or string validationAndHoldout for all data except training set. Not valid for models in datetime partitioned projects
- dr.enums.DATA_SUBSET.HOLDOUT or string holdout for holdout data set only

- dr.enums.DATA_SUBSET.ALL_BACKTESTS or string allBacktests for downloading
 the predictions for all backtest validation folds. Requires the model to have successfully scored all backtests. Datetime partitioned projects only.
- **explanation_algorithm** [dr.enums.EXPLANATIONS_ALGORITHM] (New in v2.21) Optional. If set to *dr.enums.EXPLANATIONS_ALGORITHM.SHAP*, the response will include prediction explanations based on the SHAP explainer (SHapley Additive exPlanations). Defaults to *None* (no prediction explanations).
- max_explanations [int] (New in v2.21) Optional. Specifies the maximum number of explanation values that should be returned for each row, ordered by absolute value, greatest to least. In the case of *dr.enums.EXPLANATIONS_ALGORITHM.SHAP*: If not set, explanations are returned for all features. If the number of features is greater than the max_explanations, the sum of remaining values will also be returned as shap_remaining_total. Max 100. Defaults to null for datasets narrower than 100 columns, defaults to 100 for datasets wider than 100 columns. Is ignored if explanation_algorithm is not set.

Returns

Job an instance of created async job

request_transferable_export (prediction_intervals_size=None)

Request generation of an exportable model file for use in an on-premise DataRobot standalone prediction environment.

This function can only be used if model export is enabled, and will only be useful if you have an on-premise environment in which to import it.

This function does not download the exported file. Use download_export for that.

Parameters

prediction_intervals_size [int, optional] (New in v2.19) For *time series* projects only. Represents the percentile to use for the size of the prediction intervals. Prediction intervals size must be between 1 and 100 (inclusive).

Examples

retrain (*sample_pct=None*, *featurelist_id=None*, *training_row_count=None*) Submit a job to the queue to train a blender model.

Parameters

sample_pct: str, optional The sample size in percents (1 to 100) to use in training. If this parameter is used then training_row_count should not be given.

featurelist id [str, optional] The featurelist id

training_row_count [str, optional] The number of rows to train the model. If this parameter is used then sample_pct should not be given.

Returns

job [ModelJob] The created job that is retraining the model

set_prediction_threshold(threshold)

Set a custom prediction threshold for the model

May not be used once prediction_threshold_read_only is True for this model.

Parameters

threshold [float] only used for binary classification projects. The threshold to when deciding between the positive and negative classes when making predictions. Should be between 0.0 and 1.0 (inclusive).

star_model()

Mark the model as starred

Model stars propagate to the web application and the API, and can be used to filter when listing models.

start_advanced_tuning_session()

Start an Advanced Tuning session. Returns an object that helps set up arguments for an Advanced Tuning model execution.

As of v2.17, all models other than blenders, open source, prime, scaleout, baseline and user-created support Advanced Tuning.

Returns

Advanced Tuning Session Session for setting up and running Advanced Tuning on a model

unstar_model()

Unmark the model as starred

Model stars propagate to the web application and the API, and can be used to filter when listing models.

32.20.3 BlenderModel

```
class datarobot.models.BlenderModel(id=None, processes=None, featurelist_name=None, fea-
                                              turelist id=None, project id=None, sample pct=None,
                                              training row count=None,
                                                                          training duration=None,
                                              training_start_date=None,
                                                                         training_end_date=None,
                                              model_type=None,
                                                                            model category=None,
                                              is_frozen=None,
                                                                    blueprint_id=None,
                                              rics=None, model ids=None, blender method=None,
                                              monotonic_increasing_featurelist_id=None,
                                              monotonic_decreasing_featurelist_id=None,
                                              supports_monotonic_constraints=None,
                                               is_starred=None, prediction_threshold=None, predic-
                                               tion_threshold_read_only=None, model_number=None,
                                              parent model id=None)
```

Blender model that combines prediction results from other models.

All durations are specified with a duration string such as those returned by the <code>partitioning_methods.construct_duration_string</code> helper method. Please see <code>datetime partitioned project documentation</code> for more information on duration strings.

Attributes

id [str] the id of the model

project_id [str] the id of the project the model belongs to

processes [list of str] the processes used by the model

featurelist_name [str] the name of the featurelist used by the model

featurelist id [str] the id of the featurelist used by the model

sample pct [float] the percentage of the project dataset used in training the model

training_row_count [int or None] the number of rows of the project dataset used in training the model. In a datetime partitioned project, if specified, defines the number of rows used to train the model and evaluate backtest scores; if unspecified, either *training_duration* or *training_start_date* and *training_end_date* was used to determine that instead.

training_duration [str or None] only present for models in datetime partitioned projects. If specified, a duration string specifying the duration spanned by the data used to train the model and evaluate backtest scores.

training_start_date [datetime or None] only present for frozen models in datetime partitioned projects. If specified, the start date of the data used to train the model.

training_end_date [datetime or None] only present for frozen models in datetime partitioned projects. If specified, the end date of the data used to train the model.

model_type [str] what model this is, e.g. âĂŸDataRobot PrimeâĂŹ

model_category [str] what kind of model this is - always âĂŸprimeâĂŹ for DataRobot Prime models

is_frozen [bool] whether this model is a frozen model

blueprint_id [str] the id of the blueprint used in this model

metrics [dict] a mapping from each metric to the modelâĂŹs scores for that metric

model_ids [list of str] List of model ids used in blender

blender_method [str] Method used to blend results from underlying models

monotonic_increasing_featurelist_id [str] optional, the id of the featurelist that defines the set of features with a monotonically increasing relationship to the target. If None, no such constraints are enforced.

monotonic_decreasing_featurelist_id [str] optional, the id of the featurelist that defines the set of features with a monotonically decreasing relationship to the target. If None, no such constraints are enforced.

supports_monotonic_constraints [bool] optional, whether this model supports enforcing monotonic constraints

is_starred [bool] whether this model marked as starred

prediction_threshold [float] for binary classification projects, the threshold used for predictions

prediction_threshold_read_only [bool] indicated whether modification of the prediction threshold is forbidden. Threshold modification is forbidden once a model has had a deployment created or predictions made via the dedicated prediction API.

model_number [integer] model number assigned to a model

parent_model_id [str or None] (New in version v2.20) the id of the model that tuning parameters are derived from

classmethod get (project_id, model_id)

Retrieve a specific blender.

Parameters

project_id [str] The projectâĂŹs id.

model_id [str] The model_id of the leaderboard item to retrieve.

Returns

model [BlenderModel] The queried instance.

advanced_tune (params, description=None)

Generate a new model with the specified advanced-tuning parameters

As of v2.17, all models other than blenders, open source, prime, scaleout, baseline and user-created support Advanced Tuning.

Parameters

params [dict] Mapping of parameter ID to parameter value. The list of valid parameter IDs for a model can be found by calling <code>get_advanced_tuning_parameters()</code>. This endpoint does not need to include values for all parameters. If a parameter is omitted, its <code>current_value</code> will be used.

description [unicode] Human-readable string describing the newly advanced-tuned model

Returns

ModelJob The created job to build the model

cross_validate()

Run Cross Validation on this model.

Note: To perform Cross Validation on a new model with new parameters, use train instead.

Returns

ModelJob The created job to build the model

delete()

Delete a model from the projectâĂŹs leaderboard.

download_export (filepath)

Download an exportable model file for use in an on-premise DataRobot standalone prediction environment.

This function can only be used if model export is enabled, and will only be useful if you have an on-premise environment in which to import it.

Parameters

filepath [str] The path at which to save the exported model file.

download_scoring_code (file_name, source_code=False)

Download scoring code JAR.

Parameters

file_name [str] File path where scoring code will be saved.

source_code [bool, optional] Set to True to download source code archive. It will not be executable.

classmethod fetch resource data(url, join endpoint=True)

(Deprecated.) Used to acquire model data directly from its url.

Consider using get instead, as this is a convenience function used for development of datarobot

Parameters

url [str] The resource we are acquiring

join_endpoint [boolean, optional] Whether the clientâĂŹs endpoint should be joined to the URL before sending the request. Location headers are returned as absolute locations, so will _not_ need the endpoint

Returns

model data [dict] The queried modelâĂŹs data

get_advanced_tuning_parameters()

Get the advanced-tuning parameters available for this model.

As of v2.17, all models other than blenders, open source, prime, scaleout, baseline and user-created support Advanced Tuning.

Returns

dict A dictionary describing the advanced-tuning parameters for the current model. There are two top-level keys, *tuningDescription* and *tuningParameters*.

tuningDescription an optional value. If not *None*, then it indicates the user-specified description of this set of tuning parameter.

tuningParameters is a list of a dicts, each has the following keys

- parameterName : (unicode) name of the parameter (unique per task, see below)
- parameterId : (unicode) opaque ID string uniquely identifying parameter
- defaultValue : (*) default value of the parameter for the blueprint
- currentValue : (*) value of the parameter that was used for this model
- taskName : (unicode) name of the task that this parameter belongs to
- constraints: (dict) see the notes below

Notes

The type of *defaultValue* and *currentValue* is defined by the *constraints* structure. It will be a string or numeric Python type.

constraints is a dict with at least one, possibly more, of the following keys. The presence of a key indicates that the parameter may take on the specified type. (If a key is absent, this means that the parameter may not take on the specified type.) If a key on constraints is present, its value will be a dict containing all of the fields described below for that key.

```
"constraints": {
    "select": {
        "values": [<list(basestring or number) : possible values>]
    },
    "ascii": {},
    "unicode": {},
    "int": {
        "min": <int : minimum valid value>,
```

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```
"max": <int : maximum valid value>,
   "supports_grid_search": <bool : True if Grid Search may be
                                    requested for this param>
"float": {
   "min": <float : minimum valid value>,
   "max": <float : maximum valid value>,
   "supports_grid_search": <bool : True if Grid Search may be
                                    requested for this param>
},
"intList": {
   "length": {
   "min_length": <int : minimum valid length>,
   "max_length": <int : maximum valid length>
   "min val": <int : minimum valid value>,
   "max_val": <int : maximum valid value>
   "supports_grid_search": <bool : True if Grid Search may be
                                    requested for this param>
"floatList": {
   "min_length": <int : minimum valid length>,
   "max_length": <int : maximum valid length>
   "min_val": <float : minimum valid value>,
   "max_val": <float : maximum valid value>
   "supports_grid_search": <bool : True if Grid Search may be
                                    requested for this param>
```

The keys have meaning as follows:

- *select*: Rather than specifying a specific data type, if present, it indicates that the parameter is permitted to take on any of the specified values. Listed values may be of any string or real (non-complex) numeric type.
- *ascii*: The parameter may be a *unicode* object that encodes simple ASCII characters. (A-Z, a-z, 0-9, whitespace, and certain common symbols.) In addition to listed constraints, ASCII keys currently may not contain either newlines or semicolons.
- unicode: The parameter may be any Python unicode object.
- *int*: The value may be an object of type *int* within the specified range (inclusive). Please note that the value will be passed around using the JSON format, and some JSON parsers have undefined behavior with integers outside of the range [-(2**53)+1, (2**53)-1].
- float: The value may be an object of type float within the specified range (inclusive).
- *intList*, *floatList*: The value may be a list of *int* or *float* objects, respectively, following constraints as specified respectively by the *int* and *float* types (above).

Many parameters only specify one key under *constraints*. If a parameter specifies multiple keys, the parameter may take on any value permitted by any key.

get_all_confusion_charts(fallback_to_parent_insights=False)

Retrieve a list of all confusion charts available for the model.

Parameters

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return confusion chart data for this modelâĂŹs parent for any source that is not available for

this model and if this has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of ConfusionChart Data for all available confusion charts for model.

get_all_lift_charts (fallback_to_parent_insights=False)

Retrieve a list of all lift charts available for the model.

Parameters

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return lift chart data for this modelâĂŹs parent for any source that is not available for this model and if this model has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of LiftChart Data for all available model lift charts.

get_all_residuals_charts (fallback_to_parent_insights=False)

Retrieve a list of all lift charts available for the model.

Parameters

fallback_to_parent_insights [bool] Optional, if True, this will return residuals chart data for this modelâĂŹs parent for any source that is not available for this model and if this model has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of Residuals Chart Data for all available model residuals charts.

get all roc curves(fallback to parent insights=False)

Retrieve a list of all ROC curves available for the model.

Parameters

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return ROC curve data for this modelâĂŹs parent for any source that is not available for this model and if this model has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of RocCurve Data for all available model ROC curves.

get_confusion_chart (*source*, *fallback_to_parent_insights=False*)
Retrieve modelâĂŹs confusion chart for the specified source.

Parameters

source [str] Confusion chart source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return confusion chart data for this modelâĂŹs parent if the confusion chart is not available for this model and the defined parent model. If omitted or False, or there is no parent model, will not attempt to return insight data from this modelâĂŹs parent.

Returns

ConfusionChart Model ConfusionChart data

Raises

ClientError If the insight is not available for this model

get_cross_validation_scores (partition=None, metric=None)

Returns a dictionary keyed by metric showing cross validation scores per partition.

Cross Validation should already have been performed using cross_validate or train.

Note: Models that computed cross validation before this feature was added will need to be deleted and retrained before this method can be used.

Parameters

partition [float] optional, the id of the partition (1,2,3.0,4.0,etcâĂę) to filter results by can be a whole number positive integer or float value.

metric: unicode optional name of the metric to filter to resulting cross validation scores by

Returns

cross_validation_scores: dict A dictionary keyed by metric showing cross validation scores per partition.

get_feature_effect (source)

Retrieve Feature Effects for the model.

Feature Effects provides partial dependence and predicted vs actual values for top-500 features ordered by feature impact score.

The partial dependence shows marginal effect of a feature on the target variable after accounting for the average effects of all other predictive features. It indicates how, holding all other variables except the feature of interest as they were, the value of this feature affects your prediction.

Requires that Feature Effects has already been computed with request_feature_effect.

See get_feature_effect_metadata for retrieving information the available sources.

Parameters

source [string] The source Feature Effects are retrieved for.

Returns

feature effects [FeatureEffects] The feature effects data.

Raises

ClientError (404) If the feature effects have not been computed or source is not valid value.

get_feature_effect_metadata()

Retrieve Feature Effect metadata. Response contains status and available model sources.

- Feature Fit of *training* is always available (except for the old project which supports only Feature Fit for *validation*).
- When a model is trained into *validation* or *holdout* without stacked prediction (e.g. no out-of-sample prediction in *validation* or *holdout*), Feature Effect is not available for *validation* or *holdout*.
- Feature Effect for *holdout* is not available when there is no holdout configured for the project.

source is expected parameter to retrieve Feature Effect. One of provided sources shall be used.

Returns

feature effect metadata: FeatureEffectMetadata

get_feature_fit (source)

Retrieve Feature Fit for the model.

Feature Fit provides partial dependence and predicted vs actual values for top-500 features ordered by feature importance score.

The partial dependence shows marginal effect of a feature on the target variable after accounting for the average effects of all other predictive features. It indicates how, holding all other variables except the feature of interest as they were, the value of this feature affects your prediction.

Requires that Feature Fit has already been computed with request_feature_effect.

See get_feature_fit_metadata for retrieving information the available sources.

Parameters

source [string] The source Feature Fit are retrieved for. One value of [FeatureFitMetadata.sources].

Returns

feature_fit [FeatureFit] The feature fit data.

Raises

ClientError (404) If the feature fit have not been computed or source is not valid value.

get_feature_fit_metadata()

Retrieve Feature Fit metadata. Response contains status and available model sources.

- Feature Fit of *training* is always available (except for the old project which supports only Feature Fit for *validation*).
- When a model is trained into *validation* or *holdout* without stacked prediction (e.g. no out-of-sample prediction in *validation* or *holdout*), Feature Fit is not available for *validation* or *holdout*.
- Feature Fit for *holdout* is not available when there is no holdout configured for the project.

source is expected parameter to retrieve Feature Fit. One of provided sources shall be used.

Returns

feature_effect_metadata: FeatureFitMetadata

get_feature_impact (with_metadata=False)

Retrieve the computed Feature Impact results, a measure of the relevance of each feature in the model.

If a feature is a redundant feature, i.e. once other features are considered it doesn $\mathring{\text{A}}\mathring{\text{Z}}$ t contribute much in addition, the $\mathring{\text{a}}\mathring{\text{A}}\mathring{\text{Y}}$ redundantWith $\mathring{\text{a}}\mathring{\text{A}}\mathring{\text{Z}}$ value is the name of feature that has the highest correlation with this feature. Note that redundancy detection is only available for jobs run after the addition of this feature. When retrieving data that predates this functionality, a NoRedundancyImpactAvailable warning will be used.

Elsewhere this technique is sometimes called âĂŸPermutation ImportanceâĂŹ.

Requires that Feature Impact has already been computed with request_feature_impact.

Parameters

with_metadata [bool] The flag indicating if the result should include the metadata as well.

Returns

list or dict The feature impact data response depends on the with_metadata parameter. The response is either a dict with metadata and a list with actual data or just a list with that data.

Each List item is a dict with the keys featureName, impactNormalized, and impactUnnormalized, redundantWith and count.

For dict response available keys are:

- featureImpacts Feature Impact data as a dictionary. Each item is a dict with keys: featureName, impactNormalized, and impactUnnormalized, and redundantWith.
- shapBased A boolean that indicates whether Feature Impact was calculated using Shapley values.
- ranRedundancyDetection A boolean that indicates whether redundant feature identification was run while calculating this Feature Impact.
- rowCount An integer or None that indicates the number of rows that was used to calculate Feature Impact. For the Feature Impact calculated with the default logic, without specifying the rowCount, we return None here.
- count An integer with the number of features under the featureImpacts.

Raises

ClientError (404) If the feature impacts have not been computed.

get_features_used()

Query the server to determine which features were used.

Note that the data returned by this method is possibly different than the names of the features in the featurelist used by this model. This method will return the raw features that must be supplied in order for predictions to be generated on a new set of data. The featurelist, in contrast, would also include the names of derived features.

Returns

features [list of str] The names of the features used in the model.

get_frozen_child_models()

Retrieves the ids for all the models that are frozen from this model

Returns

A list of Models

get_leaderboard_ui_permalink()

Returns

url [str] Permanent static hyperlink to this model at leaderboard.

 $\verb|get_lift_chart| (source, fallback_to_parent_insights = False)|$

Retrieve model lift chart for the specified source.

Parameters

source [str] Lift chart data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return lift chart data for this modelâĂŹs parent if the lift chart is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return insight data from this modelâĂŹs parent.

Returns

LiftChart Model lift chart data

Raises

ClientError If the insight is not available for this model

get_missing_report_info()

Retrieve a model missing data report on training data that can be used to understand missing values treatment in a model. Report consists of missing values reports for features which took part in modelling and are numeric or categorical.

Returns

An iterable of MissingReportPerFeature The queried model missing report, sorted by missing count (DESCENDING order).

get_model_blueprint_chart()

Retrieve a model blueprint chart that can be used to understand data flow in blueprint.

Returns

ModelBlueprintChart The queried model blueprint chart.

get_model_blueprint_documents()

Get documentation for tasks used in this model.

Returns

list of BlueprintTaskDocument All documents available for the model.

get_multiclass_feature_impact()

For multiclass itâĂŹs possible to calculate feature impact separately for each target class. The method for calculation is exactly the same, calculated in one-vs-all style for each target class.

Requires that Feature Impact has already been computed with request_feature_impact.

Returns

feature_impacts [list of dict] The feature impact data. Each item is a dict with the keys âĂŸfeatureImpactsâĂŹ (list), âĂŸclassâĂŹ (str). Each item in âĂŸfeatureImpactsâĂŹ is a dict with the keys âĂŸfeatureNameâĂŹ, âĂŸimpactNormalizedâĂŹ, and âĂŸimpactUnnormalizedâĂŹ, and âĂŸredundantWithâĂŹ.

Raises

ClientError (404) If the multiclass feature impacts have not been computed.

get_multiclass_lift_chart (source, fallback_to_parent_insights=False)

Retrieve model lift chart for the specified source.

Parameters

source [str] Lift chart data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] Optional, if True, this will return lift chart data for this modelâĂŹs parent if the lift chart is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return insight data from this modelâĂŹs parent.

Returns

list of LiftChart Model lift chart data for each saved target class

Raises

ClientError If the insight is not available for this model

get_num_iterations_trained()

Retrieves the number of estimators trained by early-stopping tree-based models

– versionadded:: v2.22

Returns

projectId: str id of project containing the model

modelId: str id of the model

data: array list of *numEstimatorsItem* objects, one for each modeling stage.

numEstimatorsItem will be of the form:

stage: str indicates the modeling stage (for multi-stage models); None of single-stage models

numIterations: int the number of estimators or iterations trained by the model

get_or_request_feature_effect (source, max_wait=600, row_count=None)

Retrieve feature effect for the model, requesting a job if it hasnâĂŹt been run previously

See get_feature_effect_metadata for retrieving information of source.

Parameters

max_wait [int, optional] The maximum time to wait for a requested feature effect job to
complete before erroring

row_count [int, optional] (New in version v2.21) The sample size to use for Feature Impact computation. Minimum is 10 rows. Maximum is 100000 rows or the training sample size of the model, whichever is less.

source [string] The source Feature Effects are retrieved for.

Returns

feature effects [FeatureEffects] The feature effects data.

get_or_request_feature_fit (source, max_wait=600)

Retrieve feature fit for the model, requesting a job if it hasnâĂŹt been run previously

See $get_feature_fit_metadata$ for retrieving information of source.

Parameters

max_wait [int, optional] The maximum time to wait for a requested feature fit job to complete before erroring

source [string] The source Feature Fit are retrieved for. One value of [FeatureFitMetadata.sources].

Returns

feature_effects [FeatureFit] The feature fit data.

get_or_request_feature_impact (max_wait=600, **kwargs)

Retrieve feature impact for the model, requesting a job if it hasnâÅŹt been run previously

Parameters

max_wait [int, optional] The maximum time to wait for a requested feature impact job to
complete before erroring

**kwargs Arbitrary keyword arguments passed to request feature impact.

Returns

feature_impacts [list or dict] The feature impact data. See <code>get_feature_impact</code> for the exact schema.

get_parameters()

Retrieve model parameters.

Returns

ModelParameters Model parameters for this model.

get_pareto_front()

Retrieve the Pareto Front for a Eureqa model.

This method is only supported for Eureqa models.

Returns

ParetoFront Model ParetoFront data

get_prime_eligibility()

Check if this model can be approximated with DataRobot Prime

Returns

prime_eligibility [dict] a dict indicating whether a model can be approximated with DataRobot Prime (key *can_make_prime*) and why it may be ineligible (key *message*)

get_residuals_chart (source, fallback_to_parent_insights=False)

Retrieve model residuals chart for the specified source.

Parameters

source [str] Residuals chart data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] Optional, if True, this will return residuals chart data for this modelâĂŹs parent if the residuals chart is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return residuals data from this modelâĂŹs parent.

Returns

Residuals Chart Model residuals chart data

Raises

ClientError If the insight is not available for this model

get_roc_curve (source, fallback_to_parent_insights=False)

Retrieve model ROC curve for the specified source.

Parameters

source [str] ROC curve data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return ROC curve data for this modelâĂŹs parent if the ROC curve is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return data from this modelâĂŹs parent.

Returns

RocCurve Model ROC curve data

Raises

ClientError If the insight is not available for this model

get_rulesets()

List the rulesets approximating this model generated by DataRobot Prime

If this model hasnâĂŹt been approximated yet, will return an empty list. Note that these are rulesets approximating this model, not rulesets used to construct this model.

Returns

rulesets [list of Ruleset]

get_supported_capabilities()

Retrieves a summary of the capabilities supported by a model.

New in version v2.14.

Returns

supportsBlending: bool whether the model supports blending

supportsMonotonicConstraints: bool whether the model supports monotonic constraints

hasWordCloud: bool whether the model has word cloud data available

eligibleForPrime: bool whether the model is eligible for Prime

hasParameters: bool whether the model has parameters that can be retrieved

supportsCodeGeneration: bool (New in version v2.18) whether the model supports code generation

supportsShap: bool

(New in version v2.18) True if the model supports Shapley package. i.e. Shapley based feature Importance

supportsEarlyStopping: bool (New in version v2.22) *True* if this is an early stopping tree-based model and number of trained iterations can be retrieved.

get_word_cloud(exclude_stop_words=False)

Retrieve a word cloud data for the model.

Parameters

exclude_stop_words [bool, optional] Set to True if you want stopwords filtered out of response.

Returns

WordCloud Word cloud data for the model.

open model browser()

Opens model at project leaderboard in web browser.

Note: If text-mode browsers are used, the calling process will block until the user exits the browser.

request_approximation()

Request an approximation of this model using DataRobot Prime

This will create several rulesets that could be used to approximate this model. After comparing their scores and rule counts, the code used in the approximation can be downloaded and run locally.

Returns

job [Job] the job generating the rulesets

request_external_test (dataset_id, actual_value_column=None)

Request external test to compute scores and insights on an external test dataset

Parameters

dataset_id [string] The dataset to make predictions against (as uploaded from Project.upload_dataset)

actual_value_column [string, optional] (New in version v2.21) For time series unsupervised projects only. Actual value column can be used to calculate the classification metrics and insights on the prediction dataset. CanâĂŹt be provided with the forecast_point parameter.

Returns

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job [Job] a Job representing external dataset insights computation

request_feature_effect (row_count=None)

Request feature effects to be computed for the model.

See get_feature_effect for more information on the result of the job.

Parameters

row_count [int] (New in version v2.21) The sample size to use for Feature Impact computation. Minimum is 10 rows. Maximum is 100000 rows or the training sample size of the model, whichever is less.

Returns

job [Job] A Job representing the feature effect computation. To get the completed feature effect data, use *job.get_result* or *job.get_result_when_complete*.

Raises

JobAlreadyRequested (422) If the feature effect have already been requested.

request_feature_fit()

Request feature fit to be computed for the model.

See get_feature_effect for more information on the result of the job.

Returns

job [Job] A Job representing the feature fit computation. To get the completed feature fit data, use *job.get_result* or *job.get_result_when_complete*.

Raises

JobAlreadyRequested (422) If the feature effect have already been requested.

request_feature_impact (row_count=None, with_metadata=False)

Request feature impacts to be computed for the model.

See get_feature_impact for more information on the result of the job.

Parameters

row_count [int] The sample size (specified in rows) to use for Feature Impact computation.
This is not supported for unsupervised, multi-class (that has a separate method) and time series projects.

Returns

job [Job] A Job representing the feature impact computation. To get the completed feature impact data, use *job.get_result* or *job.get_result_when_complete*.

Raises

JobAlreadyRequested (422) If the feature impacts have already been requested.

Train a new frozen model with parameters from this model

Requires that this model belongs to a datetime partitioned project. If it does not, an error will occur when submitting the job.

Frozen models use the same tuning parameters as their parent model instead of independently optimizing them to allow efficiently retraining models on larger amounts of the training data.

In addition of training_row_count and training_duration, frozen datetime models may be trained on an exact date range. Only one of training_row_count, training_duration, or training_start_date and training_end_date should be specified.

Models specified using training_start_date and training_end_date are the only ones that can be trained into the holdout data (once the holdout is unlocked).

All durations should be specified with a duration string such as those returned by the partitioning_methods.construct_duration_string helper method. Please see datetime partitioned project documentation for more information on duration strings.

Parameters

training_row_count [int, optional] the number of rows of data that should be used to train the model. If specified, training_duration may not be specified.

training_duration [str, optional] a duration string specifying what time range the data used to train the model should span. If specified, training_row_count may not be specified.

training_start_date [datetime.datetime, optional] the start date of the data to train to model on. Only rows occurring at or after this datetime will be used. If training_start_date is specified, training_end_date must also be specified.

training_end_date [datetime.datetime, optional] the end date of the data to train the model on. Only rows occurring strictly before this datetime will be used. If training_end_date is specified, training_start_date must also be specified.

time_window_sample_pct [int, optional] may only be specified when the requested model is a time window (e.g. duration or start and end dates). An integer between 1 and 99 indicating the percentage to sample by within the window. The points kept are determined by a random uniform sample. If specified, training_duration must be specified otherwise, the number of rows used to train the model and evaluate backtest scores and an error will occur.

Returns

model job [ModelJob] the modeling job training a frozen model

request_frozen_model (sample_pct=None, training_row_count=None)

Train a new frozen model with parameters from this model

Note: This method only works if project the model belongs to is *not* datetime partitioned. If it is, use request_frozen_datetime_model instead.

Frozen models use the same tuning parameters as their parent model instead of independently optimizing them to allow efficiently retraining models on larger amounts of the training data.

Parameters

sample_pct [float] optional, the percentage of the dataset to use with the model. If not provided, will use the value from this model.

training_row_count [int] (New in version v2.9) optional, the integer number of rows of the dataset to use with the model. Only one of *sample_pct* and *training_row_count* should be specified.

Returns

model_job [ModelJob] the modeling job training a frozen model

Request predictions against a previously uploaded dataset

Parameters

dataset_id [string] The dataset to make predictions against (as uploaded from Project.upload_dataset)

include_prediction_intervals [bool, optional] (New in v2.16) For *time series* projects only. Specifies whether prediction intervals should be calculated for this request. Defaults to True if *prediction_intervals_size* is specified, otherwise defaults to False.

prediction_intervals_size [int, optional] (New in v2.16) For *time series* projects only. Represents the percentile to use for the size of the prediction intervals. Defaults to 80 if *include_prediction_intervals* is True. Prediction intervals size must be between 1 and 100 (inclusive).

forecast_point [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. This is the default point relative to which predictions will be generated, based on the forecast window of the project. See the time series *prediction documentation* for more information.

predictions_start_date [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. The start date for bulk predictions. Note that this parameter is for generating historical predictions using the training data. This parameter should be provided in conjunction with predictions_end_date. CanâĂŹt be provided with the forecast_point parameter.

predictions_end_date [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. The end date for bulk predictions, exclusive. Note that this parameter is for generating historical predictions using the training data. This parameter

- should be provided in conjunction with $predictions_start_date$. Canâ $\check{A}\check{Z}t$ be provided with the forecast_point parameter.
- actual_value_column [string, optional] (New in version v2.21) For time series unsupervised projects only. Actual value column can be used to calculate the classification metrics and insights on the prediction dataset. CanâĂŹt be provided with the forecast_point parameter.
- explanation_algorithm: (New in version v2.21) optional; If set to âĂŸshapâĂŹ, the response will include prediction explanations based on the SHAP explainer (SHapley Additive exPlanations). Defaults to null (no prediction explanations).
- max_explanations: (New in version v2.21) optional; specifies the maximum number of explanation values that should be returned for each row, ordered by absolute value, greatest to least. If null, no limit. In the case of âĂŸshapâĂŹ: if the number of features is greater than the limit, the sum of remaining values will also be returned as *shapRemainingTotal*. Defaults to null. Cannot be set if *explanation_algorithm* is omitted.

Returns

job [PredictJob] The job computing the predictions

request training predictions (data subset,

explanation_algorithm=None,

max_explanations=None)
Start a job to build training predictions

3

Parameters

data_subset [str] data set definition to build predictions on. Choices are:

- dr.enums.DATA_SUBSET.ALL or string all for all data available. Not valid for models in datetime partitioned projects
- dr.enums.DATA_SUBSET.VALIDATION_AND_HOLDOUT or string validationAndHoldout for all data except training set. Not valid for models in datetime partitioned projects
- dr.enums.DATA_SUBSET.HOLDOUT or string holdout for holdout data set only
- dr.enums.DATA_SUBSET.ALL_BACKTESTS or string allBacktests for downloading
 the predictions for all backtest validation folds. Requires the model to have successfully scored all backtests. Datetime partitioned projects only.
- **explanation_algorithm** [dr.enums.EXPLANATIONS_ALGORITHM] (New in v2.21) Optional. If set to *dr.enums.EXPLANATIONS_ALGORITHM.SHAP*, the response will include prediction explanations based on the SHAP explainer (SHapley Additive exPlanations). Defaults to *None* (no prediction explanations).
- max_explanations [int] (New in v2.21) Optional. Specifies the maximum number of explanation values that should be returned for each row, ordered by absolute value, greatest to least. In the case of *dr.enums.EXPLANATIONS_ALGORITHM.SHAP*: If not set, explanations are returned for all features. If the number of features is greater than the max_explanations, the sum of remaining values will also be returned as shap_remaining_total. Max 100. Defaults to null for datasets narrower than 100 columns, defaults to 100 for datasets wider than 100 columns. Is ignored if explanation_algorithm is not set.

Returns

Job an instance of created async job

request_transferable_export (prediction_intervals_size=None)

Request generation of an exportable model file for use in an on-premise DataRobot standalone prediction environment.

This function can only be used if model export is enabled, and will only be useful if you have an on-premise environment in which to import it.

This function does not download the exported file. Use download_export for that.

Parameters

prediction_intervals_size [int, optional] (New in v2.19) For *time series* projects only. Represents the percentile to use for the size of the prediction intervals. Prediction intervals size must be between 1 and 100 (inclusive).

Examples

retrain (*sample_pct=None*, *featurelist_id=None*, *training_row_count=None*) Submit a job to the queue to train a blender model.

Parameters

sample_pct: str, optional The sample size in percents (1 to 100) to use in training. If this parameter is used then training_row_count should not be given.

featurelist_id [str, optional] The featurelist id

training_row_count [str, optional] The number of rows to train the model. If this parameter is used then sample_pct should not be given.

Returns

job [ModelJob] The created job that is retraining the model

set_prediction_threshold(threshold)

Set a custom prediction threshold for the model

May not be used once prediction_threshold_read_only is True for this model.

Parameters

threshold [float] only used for binary classification projects. The threshold to when deciding between the positive and negative classes when making predictions. Should be between 0.0 and 1.0 (inclusive).

star model()

Mark the model as starred

Model stars propagate to the web application and the API, and can be used to filter when listing models.

start_advanced_tuning_session()

Start an Advanced Tuning session. Returns an object that helps set up arguments for an Advanced Tuning model execution.

As of v2.17, all models other than blenders, open source, prime, scaleout, baseline and user-created support Advanced Tuning.

Returns

AdvancedTuningSession Session for setting up and running Advanced Tuning on a model

```
train (sample_pct=None, featurelist_id=None, scoring_type=None, train-ing_row_count=None, monotonic_increasing_featurelist_id=<object object>, monotonic_decreasing_featurelist_id=<object object>)
```

Train the blueprint used in model on a particular featurelist or amount of data.

This method creates a new training job for worker and appends it to the end of the queue for this project. After the job has finished you can get the newly trained model by retrieving it from the project leaderboard, or by retrieving the result of the job.

Either *sample_pct* or *training_row_count* can be used to specify the amount of data to use, but not both. If neither are specified, a default of the maximum amount of data that can safely be used to train any blueprint without going into the validation data will be selected.

In smart-sampled projects, *sample_pct* and *training_row_count* are assumed to be in terms of rows of the minority class.

Note: For datetime partitioned projects, see train_datetime instead.

Parameters

sample_pct [float, optional] The amount of data to use for training, as a percentage of the project dataset from 0 to 100.

featurelist_id [str, optional] The identifier of the featurelist to use. If not defined, the featurelist of this model is used.

scoring_type [str, optional] Either SCORING_TYPE.validation or SCORING_TYPE.cross_validation. SCORING_TYPE.validation is available for every partitioning type, and indicates that the default model validation should be used for the project. If the project uses a form of cross-validation partitioning, SCORING_TYPE.cross_validation can also be used to indicate that all of the available training/validation combinations should be used to evaluate the model.

training_row_count [int, optional] The number of rows to use to train the requested model.

monotonic_increasing_featurelist_id [str] (new in version 2.11) optional, the id of the featurelist that defines the set of features with a monotonically increasing relationship to the target. Passing None disables increasing monotonicity constraint. Default (dr.enums. MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.

monotonic_decreasing_featurelist_id [str] (new in version 2.11) optional, the id of the featurelist that defines the set of features with a monotonically decreasing relationship to the target. Passing None disables decreasing monotonicity constraint. Default (dr.enums. MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.

Returns

model_job_id [str] id of created job, can be used as parameter to ModelJob.get method
 or wait_for_async_model_creation function

Examples

```
project = Project.get('p-id')
model = Model.get('p-id', 'l-id')
model_job_id = model.train(training_row_count=project.max_train_rows)
```

train_datetime (featurelist_id=None, training_row_count=None, time_window_sample_pct=None, monotonic_increasing_featurelist_id=<object
 object>, monotonic_decreasing_featurelist_id=<object object>,
 use_project_settings=False)

Train this model on a different featurelist or amount of data

Requires that this model is part of a datetime partitioned project; otherwise, an error will occur.

All durations should be specified with a duration string such as those returned by the partitioning_methods.construct_duration_string helper method. Please see datetime partitioned project documentation for more information on duration strings.

Parameters

featurelist_id [str, optional] the featurelist to use to train the model. If not specified, the featurelist of this model is used.

training_row_count [int, optional] the number of rows of data that should be
 used to train the model. If specified, neither training_duration nor
 use_project_settings may be specified.

training_duration [str, optional] a duration string specifying what time range the data used to train the model should span. If specified, neither training_row_count nor use_project_settings may be specified.

use_project_settings [bool, optional] (New in version v2.20) defaults to False. If True, indicates that the custom backtest partitioning settings specified by the user will be used to train the model and evaluate backtest scores. If specified, neither training_row_count nor training_duration may be specified.

time_window_sample_pct [int, optional] may only be specified when the requested model is a time window (e.g. duration or start and end dates). An integer between 1 and 99 indicating the percentage to sample by within the window. The points kept are determined by a random uniform sample. If specified, training_duration must be specified otherwise, the number of rows used to train the model and evaluate backtest scores and an error will occur.

monotonic_increasing_featurelist_id [str, optional] (New in version v2.18) optional, the id of the featurelist that defines the set of features with a monotonically increasing relationship to the target. Passing None disables increasing monotonicity constraint. Default (dr.enums.MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.

monotonic_decreasing_featurelist_id [str, optional] (New in version v2.18) optional, the id of the featurelist that defines the set of features with a monotonically decreasing relationship to the target. Passing None disables decreasing monotonicity constraint. Default (dr.enums.MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.

Returns

job [ModelJob] the created job to build the model

```
unstar_model()
```

Unmark the model as starred

parent model id=None,

Model stars propagate to the web application and the API, and can be used to filter when listing models.

32.20.4 DatetimeModel

class datarobot.models.**DatetimeModel**(*id=None*, *processes=None*, *featurelist_name=None*, featurelist_id=None, project_id=None, samtraining row count=None, ple pct=None, training_duration=None, training_start_date=None, training_end_date=None, time_window_sample_pct=None, model_category=None, model_type=None, blueprint_id=None, is frozen=None, metrics=None, training_info=None, holdout score=None, holdout status=None, data_selection_method=None, backtests=None, monotonic_increasing_featurelist_id=None, monotonic_decreasing_featurelist_id=None, supports_monotonic_constraints=None, *is_starred=None*, prediction_threshold=None, prediction threshold read only=None, effective feature derivation window start=None, effective_feature_derivation_window_end=None, forecast window start=None, forecast_window_end=None, windows_basis_unit=None,

A model from a datetime partitioned project

All durations are specified with a duration string such as those returned by the <code>partitioning_methods.construct_duration_string</code> helper method. Please see <code>datetime partitioned project documentation</code> for more information on duration strings.

model number=None,

use_project_settings=None)

Note that only one of training_row_count, training_duration, and training_start_date and training_end_date will be specified, depending on the data_selection_method of the model. Whichever method was selected determines the amount of data used to train on when making predictions and scoring the backtests and the holdout.

Attributes

id [str] the id of the model

project id [str] the id of the project the model belongs to

processes [list of str] the processes used by the model

featurelist_name [str] the name of the featurelist used by the model

featurelist_id [str] the id of the featurelist used by the model

sample_pct [float] the percentage of the project dataset used in training the model

training_row_count [int or None] If specified, an int specifying the number of rows used to train the model and evaluate backtest scores.

training_duration [str or None] If specified, a duration string specifying the duration spanned by the data used to train the model and evaluate backtest scores.

training_start_date [datetime or None] only present for frozen models in datetime partitioned projects. If specified, the start date of the data used to train the model.

- **training_end_date** [datetime or None] only present for frozen models in datetime partitioned projects. If specified, the end date of the data used to train the model.
- **time_window_sample_pct** [int or None] An integer between 1 and 99 indicating the percentage of sampling within the training window. The points kept are determined by a random uniform sample. If not specified, no sampling was done.
- model_type [str] what model this is, e.g. âĂŸNystroem Kernel SVM RegressorâĂŹ
- **model_category** [str] what kind of model this is âĂŸprimeâĂŹ for DataRobot Prime models, âĂŸblendâĂŹ for blender models, and âĂŸmodelâĂŹ for other models
- is_frozen [bool] whether this model is a frozen model
- **blueprint_id** [str] the id of the blueprint used in this model
- metrics [dict] a mapping from each metric to the modelâĂŹs scores for that metric. The keys in metrics are the different metrics used to evaluate the model, and the values are the results. The dictionaries inside of metrics will be as described here: âĂŸvalidationâĂŹ, the score for a single backtest; âĂŸcrossValidationâĂŹ, always None; âĂŸbacktestingâĂŹ, the average score for all backtests if all are available and computed, or None otherwise; âĂŸbacktestingScoresâĂŹ, a list of scores for all backtests where the score is None if that backtest does not have a score available; and âĂŸholdoutâĂŹ, the score for the holdout or None if the holdout is locked or the score is unavailable.
- **backtests** [list of dict] describes what data was used to fit each backtest, the score for the project metric, and why the backtest score is unavailable if it is not provided.
- **data_selection_method** [str] which of training_row_count, training_duration, or training_start_data and training_end_date were used to determine the data used to fit the model. One of âĂŸrowCountâĂŹ, âĂŸdurationâĂŹ, or âĂŸselectedDateRangeâĂŹ.
- training_info [dict] describes which data was used to train on when scoring the hold-out and making predictions. training_info' will have the following keys: hold-out_training_start_date, holdout_training_duration, holdout_training_row_count, hold-out_training_end_date, prediction_training_start_date, prediction_training_duration, prediction_training_row_count, prediction_training_end_date. Start and end dates will be datetimes, durations will be duration strings, and rows will be integers.
- **holdout_score** [float or None] the score against the holdout, if available and the holdout is unlocked, according to the project metric.
- **holdout_status** [string or None] the status of the holdout score, e.g. âĂIJCOMPLETEDâĂİ, âĂIJHOLDOUT_BOUNDARIES_EXCEEDEDâĂİ. Unavailable if the holdout fold was disabled in the partitioning configuration.
- monotonic_increasing_featurelist_id [str] optional, the id of the featurelist that defines the set of features with a monotonically increasing relationship to the target. If None, no such constraints are enforced.
- monotonic_decreasing_featurelist_id [str] optional, the id of the featurelist that defines the set of features with a monotonically decreasing relationship to the target. If None, no such constraints are enforced.
- **supports_monotonic_constraints** [bool] optional, whether this model supports enforcing monotonic constraints
- is_starred [bool] whether this model marked as starred
- prediction_threshold [float] for binary classification projects, the threshold used for predictions

- **prediction_threshold_read_only** [bool] indicated whether modification of the prediction threshold is forbidden. Threshold modification is forbidden once a model has had a deployment created or predictions made via the dedicated prediction API.
- effective_feature_derivation_window_start [int or None] (New in v2.16) For time series projects only. How many units of the windows_basis_unit into the past relative to the forecast point the user needs to provide history for at prediction time. This can differ from the feature_derivation_window_start set on the project due to the differencing method and period selected, or if the model is a time series native model such as ARIMA. Will be a negative integer in time series projects and None otherwise.
- **effective_feature_derivation_window_end** [int or None] (New in v2.16) For *time series* projects only. How many units of the windows_basis_unit into the past relative to the forecast point the feature derivation window should end. Will be a non-positive integer in time series projects and None otherwise.
- **forecast_window_start** [int or None] (New in v2.16) For *time series* projects only. How many units of the windows_basis_unit into the future relative to the forecast point the forecast window should start. Note that this field will be the same as what is shown in the project settings. Will be a non-negative integer in time series projects and *None* otherwise.
- **forecast_window_end** [int or None] (New in v2.16) For *time series* projects only. How many units of the windows_basis_unit into the future relative to the forecast point the forecast window should end. Note that this field will be the same as what is shown in the project settings. Will be a non-negative integer in time series projects and *None* otherwise.
- windows_basis_unit [str or None] (New in v2.16) For *time series* projects only. Indicates which unit is the basis for the feature derivation window and the forecast window. Note that this field will be the same as what is shown in the project settings. In time series projects, will be either the detected time unit or âĂIJROWâĂİ, and *None* otherwise.
- model_number [integer] model number assigned to a model
- parent_model_id [str or None] (New in version v2.20) the id of the model that tuning parameters are derived from
- **use_project_settings** [bool or None] (New in version v2.20) If True, indicates that the custom backtest partitioning settings specified by the user were used to train the model and evaluate backtest scores.

classmethod get (project, model_id)

Retrieve a specific datetime model

If the project does not use datetime partitioning, a ClientError will occur.

Parameters

```
project [str] the id of the project the model belongs tomodel_id [str] the id of the model to retrieve
```

Returns

model [DatetimeModel] the model

score backtests()

Compute the scores for all available backtests

Some backtests may be unavailable if the model is trained into their validation data.

Returns

job [Job] a job tracking the backtest computation. When it is complete, all available backtests will have scores computed.

cross_validate()

Inherited from Model - DatetimeModels cannot request Cross Validation,

Use score_backtests instead.

get_cross_validation_scores (partition=None, metric=None)

Inherited from Model - DatetimeModels cannot request Cross Validation scores,

Use backtests instead.

request_training_predictions (data_subset)

Start a job to build training predictions

Parameters

data_subset [str] data set definition to build predictions on. Choices are:

- dr.enums.DATA_SUBSET.HOLDOUT for holdout data set only
- dr.enums.DATA_SUBSET.ALL_BACKTESTS for downloading the predictions for all backtest validation folds. Requires the model to have successfully scored all backtests.

Returns

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Job an instance of created async job

Parameters

offset [int, optional] The number of results to skip. Defaults to 0 if not specified.

limit [int, optional] The maximum number of results to return. Defaults to 100 if not specified.

metric [str, optional] The name of the metric to retrieve scores for. If omitted, the default project metric will be used.

multiseries_value [str, optional] If specified, only the series containing the given value in one of the series ID columns will be returned.

order_by [str, optional] Used for sorting the series. Attribute must be one of datarobot.
 enums.SERIES_ACCURACY_ORDER_BY.

reverse [bool, optional] Used for sorting the series. If True, will sort the series in descending order by the attribute specified by order_by.

Returns

data A pandas.DataFrame with the Series Accuracy for the specified model.

Save the Series Accuracy for the specified model into a csv file.

Parameters

filename [str or file object] The path or file object to save the data to.

encoding [str, optional] A string representing the encoding to use in the output csv file. Defaults to âĂŸutf-8âĂŹ.

offset [int, optional] The number of results to skip. Defaults to 0 if not specified.

limit [int, optional] The maximum number of results to return. Defaults to 100 if not specified.

metric [str, optional] The name of the metric to retrieve scores for. If omitted, the default project metric will be used.

multiseries_value [str, optional] If specified, only the series containing the given value in one of the series ID columns will be returned.

order_by [str, optional] Used for sorting the series. Attribute must be one of datarobot. enums.SERIES_ACCURACY_ORDER_BY.

reverse [bool, optional] Used for sorting the series. If True, will sort the series in descending order by the attribute specified by order_by.

compute_series_accuracy()

Compute the Series Accuracy for this model

Returns

Job an instance of the created async job

retrain(time_window_sample_pct=None, featurelist_id=None, training_row_count=None, training_duration=None, training_start_date=None, training_end_date=None)
Submit a job to the queue to train a blender model.

All durations should be specified with a duration string such as those returned by the partitioning_methods.construct_duration_string helper method. Please see datetime partitioned project documentation for more information on duration strings.

Parameters

featurelist_id [str, optional] The featurelist id

training_row_count [str, optional] The number of rows to train the model. If this parameter is used then sample_pct should not be given.

time_window_sample_pct [int, optional] An int between 1 and 99 indicating the percentage of sampling within the time window. The points kept are determined by a random uniform sample. If specified, training_row_count must not be specified and training_duration or training_start_date and training_end_date must be specified.

training_duration [str, optional] A duration string representing the training duration for the submitted model. If specified then training_row_count must not be specified.

training_start_date [str, optional] A datetime string representing the start date of the data to use for training this model. If specified, training_end_date must also be specified. The value must be before the training_end_date value.

training_end_date [str, optional] A datetime string representing the end date of the data to use for training this model. If specified, training_start_date must also be specified. The value must be after the training_start_date value.

Returns

job [ModelJob] The created job that is retraining the model

get_feature_effect_metadata()

Retrieve Feature Effect metadata for each backtest. Response contains status and available sources for each backtest of the model.

- Each backtest is available for training and validation
- If holdout is configured for the project it has holdout as backtestIndex. It has training and holdout sources available.

Start/stop models contain a single response item with startstop value for backtestIndex.

- Feature Effect of training is always available (except for the old project which supports only Feature Effect for validation).
- When a model is trained into *validation* or *holdout* without stacked prediction (e.g. no out-of-sample prediction in *validation* or *holdout*), Feature Effect is not available for *validation* or *holdout*.
- Feature Effect for *holdout* is not available when there is no holdout configured for the project.

source is expected parameter to retrieve Feature Effect. One of provided sources shall be used.

backtestIndex is expected parameter to submit compute request and retrieve Feature Effect. One of provided backtest indexes shall be used.

Returns

feature effect metadata: FeatureEffectMetadataDatetime

get_feature_fit_metadata()

Retrieve Feature Fit metadata for each backtest. Response contains status and available sources for each backtest of the model.

- Each backtest is available for training and validation
- If holdout is configured for the project it has holdout as backtestIndex. It has training and holdout sources available.

Start/stop models contain a single response item with startstop value for backtestIndex.

- Feature Fit of *training* is always available (except for the old project which supports only Feature Effect for *validation*).
- When a model is trained into *validation* or *holdout* without stacked prediction (e.g. no out-of-sample prediction in *validation* or *holdout*), Feature Fit is not available for *validation* or *holdout*.
- Feature Fit for *holdout* is not available when there is no holdout configured for the project.

source is expected parameter to retrieve Feature Fit. One of provided sources shall be used.

backtestIndex is expected parameter to submit compute request and retrieve Feature Fit. One of provided backtest indexes shall be used.

Returns

feature effect metadata: FeatureFitMetadataDatetime

request_feature_effect (backtest_index)

Request feature effects to be computed for the model.

See get_feature_effect for more information on the result of the job.

See get_feature_effect_metadata for retrieving information of backtest_index.

Parameters

backtest_index: string, FeatureEffectMetadataDatetime.backtest_index. The backtest index to retrieve Feature Effects for.

Returns

job [Job] A Job representing the feature effect computation. To get the completed feature effect data, use *job.get result* or *job.get result when complete*.

Raises

JobAlreadyRequested (422) If the feature effect have already been requested.

get_feature_effect (source, backtest_index)

Retrieve Feature Effects for the model.

Feature Effects provides partial dependence and predicted vs actual values for top-500 features ordered by feature impact score.

The partial dependence shows marginal effect of a feature on the target variable after accounting for the average effects of all other predictive features. It indicates how, holding all other variables except the feature of interest as they were, the value of this feature affects your prediction.

Requires that Feature Effects has already been computed with request_feature_effect.

See get_feature_effect_metadata for retrieving information of source, backtest_index.

Parameters

source: string The source Feature Effects are retrieved for. One value of [FeatureEffect-MetadataDatetime.sources]. To retrieve the available sources for feature effect.

backtest_index: string, FeatureEffectMetadataDatetime.backtest_index. The backtest index to retrieve Feature Effects for.

Returns

feature effects: FeatureEffects The feature effects data.

Raises

ClientError (404) If the feature effects have not been computed or source is not valid value.

```
get_or_request_feature_effect (source, backtest_index, max_wait=600)
```

Retrieve feature effect for the model, requesting a job if it hasnâÅŹt been run previously

See get_feature_effect_metadata for retrieving information of source, backtest_index.

Parameters

max_wait [int, optional] The maximum time to wait for a requested feature effect job to
complete before erroring

source [string] The source Feature Effects are retrieved for. One value of [FeatureEffect-MetadataDatetime.sources]. To retrieve the available sources for feature effect.

backtest_index: string, FeatureEffectMetadataDatetime.backtest_index. The backtest index to retrieve Feature Effects for.

Returns

feature_effects [FeatureEffects] The feature effects data.

request_feature_fit (backtest_index)

Request feature fit to be computed for the model.

See get_feature_fit for more information on the result of the job.

See get_feature_fit_metadata for retrieving information of backtest_index.

Parameters

backtest_index: string, FeatureFitMetadataDatetime.backtest_index. The backtest index to retrieve Feature Fit for.

Returns

job [Job] A Job representing the feature fit computation. To get the completed feature fit data, use *job.get_result* or *job.get_result_when_complete*.

Raises

JobAlreadyRequested (422) If the feature fit have already been requested.

get_feature_fit (source, backtest_index)

Retrieve Feature Fit for the model.

Feature Fit provides partial dependence and predicted vs actual values for top-500 features ordered by feature impact score.

The partial dependence shows marginal effect of a feature on the target variable after accounting for the average effects of all other predictive features. It indicates how, holding all other variables except the feature of interest as they were, the value of this feature affects your prediction.

Requires that Feature Fit has already been computed with request_feature_fit.

See get_feature_fit_metadata for retrieving information of source, backtest_index.

Parameters

source: string The source Feature Fit are retrieved for. One value of [FeatureFitMetadata-Datetime.sources]. To retrieve the available sources for feature fit.

backtest_index: string, FeatureFitMetadataDatetime.backtest_index. The backtest index to retrieve Feature Fit for.

Returns

feature_fit: FeatureFit The feature fit data.

Raises

ClientError (404) If the feature fit have not been computed or source is not valid value.

```
get_or_request_feature_fit (source, backtest_index, max_wait=600)
```

Retrieve feature fit for the model, requesting a job if it hasnâĂŹt been run previously

See get_feature_fit_metadata for retrieving information of source, backtest_index.

Parameters

max_wait [int, optional] The maximum time to wait for a requested feature fit job to complete before erroring

source [string] The source Feature Fit are retrieved for. One value of [FeatureFitMetadata-Datetime.sources]. To retrieve the available sources for feature effect.

backtest_index: string, FeatureFitMetadataDatetime.backtest_index. The backtest index to retrieve Feature Fit for.

Returns

feature_fit [FeatureFit] The feature fit data.

calculate_prediction_intervals (prediction_intervals_size)

Calculate prediction intervals for this DatetimeModel for the specified size.

New in version v2.19.

Parameters

prediction_intervals_size [int] The prediction intervals size to calculate for this model. See the *prediction intervals* documentation for more information.

Returns

job [Job] a Job tracking the prediction intervals computation

get_calculated_prediction_intervals (offset=None, limit=None)

Retrieve a list of already-calculated prediction intervals for this model

New in version v2.19.

Parameters

offset [int, optional] If provided, this many results will be skipped

limit [int, optional] If provided, at most this many results will be returned. If not provided, will return at most 100 results.

Returns

list[int] A descending-ordered list of already-calculated prediction interval sizes

advanced_tune (params, description=None)

Generate a new model with the specified advanced-tuning parameters

As of v2.17, all models other than blenders, open source, prime, scaleout, baseline and user-created support Advanced Tuning.

Parameters

params [dict] Mapping of parameter ID to parameter value. The list of valid parameter IDs for a model can be found by calling <code>get_advanced_tuning_parameters()</code>. This endpoint does not need to include values for all parameters. If a parameter is omitted, its <code>current_value</code> will be used.

description [unicode] Human-readable string describing the newly advanced-tuned model

Returns

ModelJob The created job to build the model

delete()

Delete a model from the projectâĂŹs leaderboard.

download_export (filepath)

Download an exportable model file for use in an on-premise DataRobot standalone prediction environment.

This function can only be used if model export is enabled, and will only be useful if you have an on-premise environment in which to import it.

Parameters

filepath [str] The path at which to save the exported model file.

download_scoring_code (file_name, source_code=False)

Download scoring code JAR.

Parameters

file_name [str] File path where scoring code will be saved.

source_code [bool, optional] Set to True to download source code archive. It will not be executable.

classmethod fetch resource data(url, join endpoint=True)

(Deprecated.) Used to acquire model data directly from its url.

Consider using get instead, as this is a convenience function used for development of datarobot

Parameters

url [str] The resource we are acquiring

join_endpoint [boolean, optional] Whether the clientâĂŹs endpoint should be joined to the URL before sending the request. Location headers are returned as absolute locations, so will _not_ need the endpoint

Returns

model_data [dict] The queried modelâĂŹs data

get_advanced_tuning_parameters()

Get the advanced-tuning parameters available for this model.

As of v2.17, all models other than blenders, open source, prime, scaleout, baseline and user-created support Advanced Tuning.

Returns

dict A dictionary describing the advanced-tuning parameters for the current model. There are two top-level keys, *tuningDescription* and *tuningParameters*.

tuningDescription an optional value. If not *None*, then it indicates the user-specified description of this set of tuning parameter.

tuningParameters is a list of a dicts, each has the following keys

- parameterName : (unicode) name of the parameter (unique per task, see below)
- parameterId : (unicode) opaque ID string uniquely identifying parameter
- default Value: (*) default value of the parameter for the blueprint
- currentValue : (*) value of the parameter that was used for this model
- taskName : (unicode) name of the task that this parameter belongs to
- constraints: (dict) see the notes below

Notes

The type of *defaultValue* and *currentValue* is defined by the *constraints* structure. It will be a string or numeric Python type.

constraints is a dict with at least one, possibly more, of the following keys. The presence of a key indicates that the parameter may take on the specified type. (If a key is absent, this means that the parameter may not take on the specified type.) If a key on constraints is present, its value will be a dict containing all of the fields described below for that key.

```
"constraints": {
    "select": {
        "values": [<list(basestring or number) : possible values>]
    },
    "ascii": {},
    "unicode": {},
    "int": {
        "min": <int : minimum valid value>,
```

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```
"max": <int : maximum valid value>,
   "supports_grid_search": <bool : True if Grid Search may be
                                    requested for this param>
"float": {
   "min": <float : minimum valid value>,
   "max": <float : maximum valid value>,
   "supports_grid_search": <bool : True if Grid Search may be
                                    requested for this param>
},
"intList": {
   "length": {
   "min_length": <int : minimum valid length>,
   "max_length": <int : maximum valid length>
   "min val": <int : minimum valid value>,
   "max_val": <int : maximum valid value>
   "supports_grid_search": <bool : True if Grid Search may be
                                    requested for this param>
"floatList": {
   "min_length": <int : minimum valid length>,
   "max_length": <int : maximum valid length>
   "min_val": <float : minimum valid value>,
   "max_val": <float : maximum valid value>
   "supports_grid_search": <bool : True if Grid Search may be
                                    requested for this param>
```

The keys have meaning as follows:

- *select*: Rather than specifying a specific data type, if present, it indicates that the parameter is permitted to take on any of the specified values. Listed values may be of any string or real (non-complex) numeric type.
- *ascii*: The parameter may be a *unicode* object that encodes simple ASCII characters. (A-Z, a-z, 0-9, whitespace, and certain common symbols.) In addition to listed constraints, ASCII keys currently may not contain either newlines or semicolons.
- unicode: The parameter may be any Python unicode object.
- *int*: The value may be an object of type *int* within the specified range (inclusive). Please note that the value will be passed around using the JSON format, and some JSON parsers have undefined behavior with integers outside of the range [-(2**53)+1, (2**53)-1].
- float: The value may be an object of type float within the specified range (inclusive).
- *intList*, *floatList*: The value may be a list of *int* or *float* objects, respectively, following constraints as specified respectively by the *int* and *float* types (above).

Many parameters only specify one key under *constraints*. If a parameter specifies multiple keys, the parameter may take on any value permitted by any key.

get_all_confusion_charts (fallback_to_parent_insights=False)
 Retrieve a list of all confusion charts available for the model.

Parameters

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return confusion chart data for this modelâĂŹs parent for any source that is not available for

this model and if this has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of ConfusionChart Data for all available confusion charts for model.

get_all_lift_charts (fallback_to_parent_insights=False)

Retrieve a list of all lift charts available for the model.

Parameters

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return lift chart data for this modelâĂŹs parent for any source that is not available for this model and if this model has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of LiftChart Data for all available model lift charts.

get_all_residuals_charts (fallback_to_parent_insights=False)

Retrieve a list of all lift charts available for the model.

Parameters

fallback_to_parent_insights [bool] Optional, if True, this will return residuals chart data for this modelâĂŹs parent for any source that is not available for this model and if this model has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of ResidualsChart Data for all available model residuals charts.

get_all_roc_curves (fallback_to_parent_insights=False)

Retrieve a list of all ROC curves available for the model.

Parameters

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return ROC curve data for this modelâĂŹs parent for any source that is not available for this model and if this model has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of RocCurve Data for all available model ROC curves.

get_confusion_chart (*source*, *fallback_to_parent_insights=False*)
Retrieve modelâĂŹs confusion chart for the specified source.

Parameters

source [str] Confusion chart source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return confusion chart data for this modelâĂŹs parent if the confusion chart is not available for this model and the defined parent model. If omitted or False, or there is no parent model, will not attempt to return insight data from this modelâĂŹs parent.

Returns

ConfusionChart Model ConfusionChart data

Raises

ClientError If the insight is not available for this model

get_feature_impact (with_metadata=False)

Retrieve the computed Feature Impact results, a measure of the relevance of each feature in the model.

Feature Impact is computed for each column by creating new data with that column randomly permuted (but the others left unchanged), and seeing how the error metric score for the predictions is affected. The ${\rm \tilde{a}}{\rm \tilde{A}}{\rm \tilde{Y}impactUnnormalized}{\rm \tilde{a}}{\rm \tilde{A}}{\rm \tilde{Z}}$ is how much worse the error metric score is when making predictions on this modified data. The ${\rm \tilde{a}}{\rm \tilde{A}}{\rm \tilde{Y}impactNormalized}{\rm \tilde{a}}{\rm \tilde{A}}{\rm \tilde{Z}}$ is normalized so that the largest value is 1. In both cases, larger values indicate more important features.

If a feature is a redundant feature, i.e. once other features are considered it doesnâ $\check{A}\check{Z}t$ contribute much in addition, the â $\check{A}\check{Y}$ redundantWithâ $\check{A}\check{Z}$ value is the name of feature that has the highest correlation with this feature. Note that redundancy detection is only available for jobs run after the addition of this feature. When retrieving data that predates this functionality, a NoRedundancyImpactAvailable warning will be used.

Elsewhere this technique is sometimes called âĂŸPermutation ImportanceâĂŹ.

Requires that Feature Impact has already been computed with request_feature_impact.

Parameters

with_metadata [bool] The flag indicating if the result should include the metadata as well.

Returns

list or dict The feature impact data response depends on the with_metadata parameter. The response is either a dict with metadata and a list with actual data or just a list with that data.

Each List item is a dict with the keys featureName, impactNormalized, and impactUnnormalized, redundantWith and count.

For dict response available keys are:

- featureImpacts Feature Impact data as a dictionary. Each item is a dict with keys: featureName, impactNormalized, and impactUnnormalized, and redundantWith.
- shapBased A boolean that indicates whether Feature Impact was calculated using Shapley values.
- ranRedundancyDetection A boolean that indicates whether redundant feature identification was run while calculating this Feature Impact.
- rowCount An integer or None that indicates the number of rows that was used to calculate Feature Impact. For the Feature Impact calculated with the default logic, without specifying the rowCount, we return None here.
- count An integer with the number of features under the featureImpacts.

Raises

ClientError (404) If the feature impacts have not been computed.

get_features_used()

Query the server to determine which features were used.

Note that the data returned by this method is possibly different than the names of the features in the featurelist used by this model. This method will return the raw features that must be supplied in order for

predictions to be generated on a new set of data. The featurelist, in contrast, would also include the names of derived features.

Returns

features [list of str] The names of the features used in the model.

get_frozen_child_models()

Retrieves the ids for all the models that are frozen from this model

Returns

A list of Models

get_leaderboard_ui_permalink()

Returns

url [str] Permanent static hyperlink to this model at leaderboard.

get_lift_chart (source, fallback_to_parent_insights=False)

Retrieve model lift chart for the specified source.

Parameters

source [str] Lift chart data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return lift chart data for this modelâĂŹs parent if the lift chart is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return insight data from this modelâĂŹs parent.

Returns

LiftChart Model lift chart data

Raises

ClientError If the insight is not available for this model

get_missing_report_info()

Retrieve a model missing data report on training data that can be used to understand missing values treatment in a model. Report consists of missing values reports for features which took part in modelling and are numeric or categorical.

Returns

An iterable of MissingReportPerFeature The queried model missing report, sorted by missing count (DESCENDING order).

get_model_blueprint_chart()

Retrieve a model blueprint chart that can be used to understand data flow in blueprint.

Returns

ModelBlueprintChart The queried model blueprint chart.

get_model_blueprint_documents()

Get documentation for tasks used in this model.

Returns

list of BlueprintTaskDocument All documents available for the model.

get_multiclass_feature_impact()

For multiclass itâÅŹs possible to calculate feature impact separately for each target class. The method for calculation is exactly the same, calculated in one-vs-all style for each target class.

Requires that Feature Impact has already been computed with request_feature_impact.

Returns

feature_impacts [list of dict] The feature impact data. Each item is a dict with the keys âĂŸfeatureImpactsâĂŹ (list), âĂŸclassâĂŹ (str). Each item in âĂŸfeatureImpactsâĂŹ is a dict with the keys âĂŸfeatureNameâĂŹ, âĂŸimpactNormalizedâĂŹ, and âĂŸimpactUnnormalizedâĂŹ, and âĂŸredundantWithâĂŹ.

Raises

ClientError (404) If the multiclass feature impacts have not been computed.

get_multiclass_lift_chart (source, fallback_to_parent_insights=False)
Retrieve model lift chart for the specified source.

Parameters

source [str] Lift chart data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] Optional, if True, this will return lift chart data for this modelâĂŹs parent if the lift chart is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return insight data from this modelâĂŹs parent.

Returns

list of LiftChart Model lift chart data for each saved target class

Raises

ClientError If the insight is not available for this model

get_num_iterations_trained()

Retrieves the number of estimators trained by early-stopping tree-based models

– versionadded:: v2.22

Returns

projectId: str id of project containing the model

modelId: str id of the model

data: array list of numEstimatorsItem objects, one for each modeling stage.

numEstimatorsItem will be of the form:

stage: str indicates the modeling stage (for multi-stage models); None of single-stage models

numIterations: int the number of estimators or iterations trained by the model

get_or_request_feature_impact (max_wait=600, **kwargs)

Retrieve feature impact for the model, requesting a job if it hasnâĂŹt been run previously

Parameters

max_wait [int, optional] The maximum time to wait for a requested feature impact job to
complete before erroring

**kwargs Arbitrary keyword arguments passed to request feature impact.

Returns

feature_impacts [list or dict] The feature impact data. See <code>get_feature_impact</code> for the exact schema.

get_parameters()

Retrieve model parameters.

Returns

ModelParameters Model parameters for this model.

get_pareto_front()

Retrieve the Pareto Front for a Eurega model.

This method is only supported for Eureqa models.

Returns

ParetoFront Model ParetoFront data

get_prime_eligibility()

Check if this model can be approximated with DataRobot Prime

Returns

prime_eligibility [dict] a dict indicating whether a model can be approximated with DataRobot Prime (key *can_make_prime*) and why it may be ineligible (key *message*)

get_residuals_chart (source, fallback_to_parent_insights=False)

Retrieve model residuals chart for the specified source.

Parameters

source [str] Residuals chart data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] Optional, if True, this will return residuals chart data for this modelâĂŹs parent if the residuals chart is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return residuals data from this modelâĂŹs parent.

Returns

Residuals Chart Model residuals chart data

Raises

ClientError If the insight is not available for this model

get roc curve (source, fallback to parent insights=False)

Retrieve model ROC curve for the specified source.

Parameters

source [str] ROC curve data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return ROC curve data for this modelâĂŹs parent if the ROC curve is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return data from this modelâĂŹs parent.

Returns

RocCurve Model ROC curve data

Raises

ClientError If the insight is not available for this model

get_rulesets()

List the rulesets approximating this model generated by DataRobot Prime

If this model hasnâĂŹt been approximated yet, will return an empty list. Note that these are rulesets approximating this model, not rulesets used to construct this model.

Returns

rulesets [list of Ruleset]

get_supported_capabilities()

Retrieves a summary of the capabilities supported by a model.

New in version v2.14.

Returns

supportsBlending: bool whether the model supports blending

supportsMonotonicConstraints: bool whether the model supports monotonic constraints

hasWordCloud: bool whether the model has word cloud data available

eligibleForPrime: bool whether the model is eligible for Prime

hasParameters: bool whether the model has parameters that can be retrieved

supportsCodeGeneration: bool (New in version v2.18) whether the model supports code generation

supportsShap: bool

(New in version v2.18) True if the model supports Shapley package. i.e. Shapley based feature Importance

supportsEarlyStopping: bool (New in version v2.22) *True* if this is an early stopping tree-based model and number of trained iterations can be retrieved.

get_word_cloud (exclude_stop_words=False)

Retrieve a word cloud data for the model.

Parameters

exclude_stop_words [bool, optional] Set to True if you want stopwords filtered out of response.

Returns

WordCloud Word cloud data for the model.

open_model_browser()

Opens model at project leaderboard in web browser.

Note: If text-mode browsers are used, the calling process will block until the user exits the browser.

request_approximation()

Request an approximation of this model using DataRobot Prime

This will create several rulesets that could be used to approximate this model. After comparing their scores and rule counts, the code used in the approximation can be downloaded and run locally.

Returns

job [Job] the job generating the rulesets

request external test (dataset id, actual value column=None)

Request external test to compute scores and insights on an external test dataset

Parameters

dataset_id [string] The dataset to make predictions against (as uploaded from Project.upload_dataset)

actual_value_column [string, optional] (New in version v2.21) For time series unsupervised projects only. Actual value column can be used to calculate the classification metrics and insights on the prediction dataset. CanâĂŹt be provided with the forecast_point parameter.

Returns

âĂŤâĂŤ-

job [Job] a Job representing external dataset insights computation

request_feature_impact (row_count=None, with_metadata=False)

Request feature impacts to be computed for the model.

See get_feature_impact for more information on the result of the job.

Parameters

row_count [int] The sample size (specified in rows) to use for Feature Impact computation. This is not supported for unsupervised, multi-class (that has a separate method) and time series projects.

Returns

job [Job] A Job representing the feature impact computation. To get the completed feature impact data, use *job.get_result* or *job.get_result_when_complete*.

Raises

JobAlreadyRequested (422) If the feature impacts have already been requested.

Train a new frozen model with parameters from this model

Requires that this model belongs to a datetime partitioned project. If it does not, an error will occur when submitting the job.

Frozen models use the same tuning parameters as their parent model instead of independently optimizing them to allow efficiently retraining models on larger amounts of the training data.

In addition of training_row_count and training_duration, frozen datetime models may be trained on an exact date range. Only one of training_row_count, training_duration, or training_start_date and training_end_date should be specified.

Models specified using training_start_date and training_end_date are the only ones that can be trained into the holdout data (once the holdout is unlocked).

All durations should be specified with a duration string such as those returned by the partitioning_methods.construct_duration_string helper method. Please see datetime partitioned project documentation for more information on duration strings.

Parameters

training_row_count [int, optional] the number of rows of data that should be used to train the model. If specified, training_duration may not be specified.

- **training_duration** [str, optional] a duration string specifying what time range the data used to train the model should span. If specified, training_row_count may not be specified.
- **training_start_date** [datetime.datetime, optional] the start date of the data to train to model on. Only rows occurring at or after this datetime will be used. If training_start_date is specified, training_end_date must also be specified.
- **training_end_date** [datetime.datetime, optional] the end date of the data to train the model on. Only rows occurring strictly before this datetime will be used. If training_end_date is specified, training_start_date must also be specified.
- time_window_sample_pct [int, optional] may only be specified when the requested model is a time window (e.g. duration or start and end dates). An integer between 1 and 99 indicating the percentage to sample by within the window. The points kept are determined by a random uniform sample. If specified, training_duration must be specified otherwise, the number of rows used to train the model and evaluate backtest scores and an error will occur.

Returns

model_job [ModelJob] the modeling job training a frozen model

```
request_predictions (dataset_id, include_prediction_intervals=None, prediction_intervals_size=None, forecast_point=None, predictions_start_date=None, predictions_end_date=None, actual_value_column=None, explanation_algorithm=None, max_explanations=None)
```

Request predictions against a previously uploaded dataset

Parameters

- dataset_id [string] The dataset to make predictions against (as uploaded from Project.upload_dataset)
- **include_prediction_intervals** [bool, optional] (New in v2.16) For *time series* projects only. Specifies whether prediction intervals should be calculated for this request. Defaults to True if *prediction_intervals_size* is specified, otherwise defaults to False.
- **prediction_intervals_size** [int, optional] (New in v2.16) For *time series* projects only. Represents the percentile to use for the size of the prediction intervals. Defaults to 80 if *include_prediction_intervals* is True. Prediction intervals size must be between 1 and 100 (inclusive).
- **forecast_point** [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. This is the default point relative to which predictions will be generated, based on the forecast window of the project. See the time series *prediction documentation* for more information.
- predictions_start_date [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. The start date for bulk predictions. Note that this parameter is for generating historical predictions using the training data. This parameter should be provided in conjunction with predictions_end_date. CanâĂŹt be provided with the forecast_point parameter.
- predictions_end_date [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. The end date for bulk predictions, exclusive. Note that this parameter is for generating historical predictions using the training data. This parameter should be provided in conjunction with predictions_start_date. CanâĂŹt be provided with the forecast_point parameter.

actual_value_column [string, optional] (New in version v2.21) For time series unsupervised projects only. Actual value column can be used to calculate the classification metrics and insights on the prediction dataset. CanâĂŹt be provided with the forecast_point parameter.

explanation_algorithm: (New in version v2.21) optional; If set to âĂŸshapâĂŹ, the response will include prediction explanations based on the SHAP explainer (SHapley Additive exPlanations). Defaults to null (no prediction explanations).

max_explanations: (New in version v2.21) optional; specifies the maximum number of explanation values that should be returned for each row, ordered by absolute value, greatest to least. If null, no limit. In the case of âĂŸshapâĂŹ: if the number of features is greater than the limit, the sum of remaining values will also be returned as *shapRemainingTotal*. Defaults to null. Cannot be set if *explanation algorithm* is omitted.

Returns

job [PredictJob] The job computing the predictions

request_transferable_export (prediction_intervals_size=None)

Request generation of an exportable model file for use in an on-premise DataRobot standalone prediction environment.

This function can only be used if model export is enabled, and will only be useful if you have an on-premise environment in which to import it.

This function does not download the exported file. Use download_export for that.

Parameters

prediction_intervals_size [int, optional] (New in v2.19) For *time series* projects only. Represents the percentile to use for the size of the prediction intervals. Prediction intervals size must be between 1 and 100 (inclusive).

Examples

set_prediction_threshold(threshold)

Set a custom prediction threshold for the model

May not be used once prediction_threshold_read_only is True for this model.

Parameters

threshold [float] only used for binary classification projects. The threshold to when deciding between the positive and negative classes when making predictions. Should be between 0.0 and 1.0 (inclusive).

```
star model()
```

Mark the model as starred

Model stars propagate to the web application and the API, and can be used to filter when listing models.

start advanced tuning session()

Start an Advanced Tuning session. Returns an object that helps set up arguments for an Advanced Tuning model execution.

As of v2.17, all models other than blenders, open source, prime, scaleout, baseline and user-created support Advanced Tuning.

Returns

Advanced Tuning Session Session for setting up and running Advanced Tuning on a model

train_datetime (featurelist_id=None, training_row_count=None, time_window_sample_pct=None, monotonic_increasing_featurelist_id=<object
 object>, monotonic_decreasing_featurelist_id=<object object>,
 use project settings=False)

Train this model on a different featurelist or amount of data

Requires that this model is part of a datetime partitioned project; otherwise, an error will occur.

All durations should be specified with a duration string such as those returned by the partitioning_methods.construct_duration_string helper method. Please see datetime partitioned project documentation for more information on duration strings.

Parameters

- **featurelist_id** [str, optional] the featurelist to use to train the model. If not specified, the featurelist of this model is used.
- training_row_count [int, optional] the number of rows of data that should be
 used to train the model. If specified, neither training_duration nor
 use_project_settings may be specified.
- **training_duration** [str, optional] a duration string specifying what time range the data used to train the model should span. If specified, neither training_row_count nor use_project_settings may be specified.
- use_project_settings [bool, optional] (New in version v2.20) defaults to False. If True, indicates that the custom backtest partitioning settings specified by the user will be used to train the model and evaluate backtest scores. If specified, neither training_row_count nor training_duration may be specified.
- time_window_sample_pct [int, optional] may only be specified when the requested model is a time window (e.g. duration or start and end dates). An integer between 1 and 99 indicating the percentage to sample by within the window. The points kept are determined by a random uniform sample. If specified, training_duration must be specified otherwise, the number of rows used to train the model and evaluate backtest scores and an error will occur.
- monotonic_increasing_featurelist_id [str, optional] (New in version v2.18) optional, the id of the featurelist that defines the set of features with a monotonically increasing relationship to the target. Passing None disables increasing monotonicity constraint. Default (dr.enums.MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.
- monotonic_decreasing_featurelist_id [str, optional] (New in version v2.18) optional, the id of the featurelist that defines the set of features with a monotonically decreasing relationship to the target. Passing None disables decreasing monotonicity constraint. Default (dr.enums.MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.

Returns

job [ModelJob] the created job to build the model

unstar_model()

Unmark the model as starred

Model stars propagate to the web application and the API, and can be used to filter when listing models.

32.20.5 Frozen Model

```
class datarobot.models.FrozenModel(id=None, processes=None, featurelist_name=None, fea-
                                              turelist_id=None, project_id=None, sample_pct=None,
                                              training_row_count=None,
                                                                           training duration=None,
                                                                          training_end_date=None,
                                             training_start_date=None,
                                             model type=None,
                                                                            model category=None,
                                              is_frozen=None,
                                                                    blueprint_id=None,
                                                                                             met-
                                              rics=None,
                                                              parent model id=None,
                                                                                           mono-
                                              tonic_increasing_featurelist_id=None,
                                                                                           mono-
                                             tonic decreasing featurelist id=None,
                                              supports monotonic constraints=None,
                                              is_starred=None, prediction_threshold=None, predic-
                                              tion threshold read only=None, model number=None)
```

A model tuned with parameters which are derived from another model

All durations are specified with a duration string such as those returned by the <code>partitioning_methods.construct_duration_string</code> helper method. Please see <code>datetime partitioned project documentation</code> for more information on duration strings.

Attributes

id [str] the id of the model

project_id [str] the id of the project the model belongs to

processes [list of str] the processes used by the model

featurelist_name [str] the name of the featurelist used by the model

featurelist id [str] the id of the featurelist used by the model

sample_pct [float] the percentage of the project dataset used in training the model

- training_row_count [int or None] the number of rows of the project dataset used in training the model. In a datetime partitioned project, if specified, defines the number of rows used to train the model and evaluate backtest scores; if unspecified, either training_duration or training_start_date and training_end_date was used to determine that instead.
- **training_duration** [str or None] only present for models in datetime partitioned projects. If specified, a duration string specifying the duration spanned by the data used to train the model and evaluate backtest scores.
- **training_start_date** [datetime or None] only present for frozen models in datetime partitioned projects. If specified, the start date of the data used to train the model.
- **training_end_date** [datetime or None] only present for frozen models in datetime partitioned projects. If specified, the end date of the data used to train the model.

model_type [str] what model this is, e.g. âĂŸNystroem Kernel SVM RegressorâĂŹ

model_category [str] what kind of model this is - âĂŸprimeâĂŹ for DataRobot Prime models, âĂŸblendâĂŹ for blender models, and âĂŸmodelâĂŹ for other models

is_frozen [bool] whether this model is a frozen model

parent_model_id [str] the id of the model that tuning parameters are derived from

blueprint_id [str] the id of the blueprint used in this model

metrics [dict] a mapping from each metric to the modelâĂŹs scores for that metric

monotonic_increasing_featurelist_id [str] optional, the id of the featurelist that defines the set of features with a monotonically increasing relationship to the target. If None, no such constraints are enforced.

monotonic_decreasing_featurelist_id [str] optional, the id of the featurelist that defines the set of features with a monotonically decreasing relationship to the target. If None, no such constraints are enforced.

supports_monotonic_constraints [bool] optional, whether this model supports enforcing monotonic constraints

is_starred [bool] whether this model marked as starred

prediction_threshold [float] for binary classification projects, the threshold used for predictions

prediction_threshold_read_only [bool] indicated whether modification of the prediction threshold is forbidden. Threshold modification is forbidden once a model has had a deployment created or predictions made via the dedicated prediction API.

model_number [integer] model number assigned to a model

classmethod get (project_id, model_id)

Retrieve a specific frozen model.

Parameters

```
project_id [str] The projectâĂŹs id.
model_id [str] The model_id of the leaderboard item to retrieve.
```

Returns

model [FrozenModel] The queried instance.

32.20.6 Imported Model

Note: Imported Models are used in Stand Alone Scoring Engines. If you are not an administrator of such an engine, they are not relevant to you.

Represents an imported model available for making predictions. These are only relevant for administrators of on-premise Stand Alone Scoring Engines.

ImportedModels are trained in one DataRobot application, exported as a .drmodel file, and then imported for use in a Stand Alone Scoring Engine.

Attributes

```
id [str] id of the import
         model_name [str] model type describing the model generated by DataRobot
         display_name [str] manually specified human-readable name of the imported model
         note [str] manually added node about this imported model
         imported at [datetime] the time the model was imported
         imported_by_username [str] username of the user who imported the model
         imported_by_id [str] id of the user who imported the model
         origin_url [str] URL of the application the model was exported from
         model_id [str] original id of the model prior to export
         featurelist_name [str] name of the featurelist used to train the model
         project_id [str] id of the project the model belonged to prior to export
         project_name [str] name of the project the model belonged to prior to export
         target [str] the target of the project the model belonged to prior to export
         version [float] project version of the project the model belonged to
         dataset name [str] filename of the dataset used to create the project the model belonged to
         created by username [str] username of the user who created the model prior to export
         created_by_id [str] id of the user who created the model prior to export
classmethod create (path, max_wait=600)
     Import a previously exported model for predictions.
         Parameters
              path [str] The path to the exported model file
```

max_wait [int, optional] Time in seconds after which model import is considered unsuccessful

classmethod get(import_id)

Retrieve imported model info

Parameters

import_id [str] The ID of the imported model.

Returns

imported_model [ImportedModel] The ImportedModel instance

classmethod list(limit=None, offset=None)

List the imported models.

Parameters

limit [int] The number of records to return. The server will use a (possibly finite) default if not specified.

offset [int] The number of records to skip.

Returns

imported models [list[ImportedModel]]

```
update (display name=None, note=None)
```

Update the display name or note for an imported model. The ImportedModel object is updated in place.

Parameters

```
display_name [str] The new display name.note [str] The new note.
```

delete()

Delete this imported model.

32.20.7 RatingTableModel

```
processes=None,
class datarobot.models.RatingTableModel(id=None,
                                                                                               fea-
                                                     turelist_name=None,
                                                                               featurelist_id=None,
                                                     project_id=None,
                                                                        sample_pct=None,
                                                                                             train-
                                                     ing_row_count=None,
                                                                           training_duration=None,
                                                     training_start_date=None,
                                                                                             train-
                                                     ing_end_date=None,
                                                                                 model_type=None,
                                                     model category=None,
                                                                                   is frozen=None,
                                                     blueprint id=None,
                                                                                     metrics=None.
                                                     rating_table_id=None,
                                                                                            mono-
                                                     tonic increasing featurelist id=None,
                                                                                            mono-
                                                     tonic_decreasing_featurelist_id=None,
                                                     supports monotonic constraints=None,
                                                     is_starred=None,
                                                                         prediction_threshold=None,
                                                     prediction threshold read only=None,
                                                     model_number=None)
```

A model that has a rating table.

All durations are specified with a duration string such as those returned by the <code>partitioning_methods.construct_duration_string</code> helper method. Please see <code>datetime partitioned project documentation</code> for more information on duration strings.

Attributes

```
id [str] the id of the model
```

project_id [str] the id of the project the model belongs to

processes [list of str] the processes used by the model

featurelist_name [str] the name of the featurelist used by the model

featurelist_id [str] the id of the featurelist used by the model

sample_pct [float or None] the percentage of the project dataset used in training the model. If the project uses datetime partitioning, the sample_pct will be None. See *training_row_count*, *training_duration*, and *training_start_date* and *training_end_date* instead.

training_row_count [int or None] the number of rows of the project dataset used in training the model. In a datetime partitioned project, if specified, defines the number of rows used to train the model and evaluate backtest scores; if unspecified, either training_duration or training_start_date and training_end_date was used to determine that instead.

training_duration [str or None] only present for models in datetime partitioned projects. If specified, a duration string specifying the duration spanned by the data used to train the model and evaluate backtest scores.

training_start_date [datetime or None] only present for frozen models in datetime partitioned projects. If specified, the start date of the data used to train the model.

training_end_date [datetime or None] only present for frozen models in datetime partitioned projects. If specified, the end date of the data used to train the model.

model_type [str] what model this is, e.g. âĂŸNystroem Kernel SVM RegressorâĂŹ

model_category [str] what kind of model this is - âĂŸprimeâĂŹ for DataRobot Prime models, âĂŸblendâĂŹ for blender models, and âĂŸmodelâĂŹ for other models

is_frozen [bool] whether this model is a frozen model

blueprint_id [str] the id of the blueprint used in this model

metrics [dict] a mapping from each metric to the modelâĂŹs scores for that metric

rating_table_id [str] the id of the rating table that belongs to this model

monotonic_increasing_featurelist_id [str] optional, the id of the featurelist that defines the set of features with a monotonically increasing relationship to the target. If None, no such constraints are enforced.

monotonic_decreasing_featurelist_id [str] optional, the id of the featurelist that defines the set of features with a monotonically decreasing relationship to the target. If None, no such constraints are enforced.

supports_monotonic_constraints [bool] optional, whether this model supports enforcing monotonic constraints

is_starred [bool] whether this model marked as starred

prediction_threshold [float] for binary classification projects, the threshold used for predictions

prediction_threshold_read_only [bool] indicated whether modification of the prediction threshold is forbidden. Threshold modification is forbidden once a model has had a deployment created or predictions made via the dedicated prediction API.

model_number [integer] model number assigned to a model

classmethod get (project_id, model_id)

Retrieve a specific rating table model

If the project does not have a rating table, a ClientError will occur.

Parameters

project_id [str] the id of the project the model belongs to

model id [str] the id of the model to retrieve

Returns

model [RatingTableModel] the model

classmethod create_from_rating_table (project_id, rating_table_id)

Creates a new model from a validated rating table record. The RatingTable must not be associated with an existing model.

Parameters

project_id [str] the id of the project the rating table belongs to

rating table id [str] the id of the rating table to create this model from

Returns

job: Job an instance of created async job

Raises

ClientError (422) Raised if creating model from a RatingTable that failed validation

JobAlreadyRequested Raised if creating model from a RatingTable that is already associated with a RatingTableModel

advanced_tune (params, description=None)

Generate a new model with the specified advanced-tuning parameters

As of v2.17, all models other than blenders, open source, prime, scaleout, baseline and user-created support Advanced Tuning.

Parameters

params [dict] Mapping of parameter ID to parameter value. The list of valid parameter IDs for a model can be found by calling <code>get_advanced_tuning_parameters()</code>. This endpoint does not need to include values for all parameters. If a parameter is omitted, its <code>current_value</code> will be used.

description [unicode] Human-readable string describing the newly advanced-tuned model

Returns

ModelJob The created job to build the model

cross validate()

Run Cross Validation on this model.

Note: To perform Cross Validation on a new model with new parameters, use train instead.

Returns

ModelJob The created job to build the model

delete()

Delete a model from the projectâĂŹs leaderboard.

download_export (filepath)

Download an exportable model file for use in an on-premise DataRobot standalone prediction environment.

This function can only be used if model export is enabled, and will only be useful if you have an on-premise environment in which to import it.

Parameters

filepath [str] The path at which to save the exported model file.

download_scoring_code (file_name, source_code=False)

Download scoring code JAR.

Parameters

file_name [str] File path where scoring code will be saved.

source_code [bool, optional] Set to True to download source code archive. It will not be executable.

classmethod fetch_resource_data(url, join_endpoint=True)

(Deprecated.) Used to acquire model data directly from its url.

Consider using get instead, as this is a convenience function used for development of datarobot

Parameters

url [str] The resource we are acquiring

join_endpoint [boolean, optional] Whether the clientâĂŹs endpoint should be joined to the URL before sending the request. Location headers are returned as absolute locations, so will _not_ need the endpoint

Returns

model_data [dict] The queried modelâĂŹs data

get_advanced_tuning_parameters()

Get the advanced-tuning parameters available for this model.

As of v2.17, all models other than blenders, open source, prime, scaleout, baseline and user-created support Advanced Tuning.

Returns

dict A dictionary describing the advanced-tuning parameters for the current model. There are two top-level keys, *tuningDescription* and *tuningParameters*.

tuningDescription an optional value. If not *None*, then it indicates the user-specified description of this set of tuning parameter.

tuningParameters is a list of a dicts, each has the following keys

- parameterName : (unicode) name of the parameter (unique per task, see below)
- parameterId : (unicode) opaque ID string uniquely identifying parameter
- defaultValue : (*) default value of the parameter for the blueprint
- currentValue : (*) value of the parameter that was used for this model
- taskName : (unicode) name of the task that this parameter belongs to
- constraints: (dict) see the notes below

Notes

The type of *defaultValue* and *currentValue* is defined by the *constraints* structure. It will be a string or numeric Python type.

constraints is a dict with at least one, possibly more, of the following keys. The presence of a key indicates that the parameter may take on the specified type. (If a key is absent, this means that the parameter may not take on the specified type.) If a key on constraints is present, its value will be a dict containing all of the fields described below for that key.

```
"constraints": {
    "select": {
        "values": [<list(basestring or number) : possible values>]
    },
    "ascii": {},
    "unicode": {},
    "int": {
        "min": <int : minimum valid value>,
        "max": <int : maximum valid value>,
        "supports_grid_search": <bool : True if Grid Search may be</pre>
```

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```
requested for this param>
},
"float": {
    "min": <float : minimum valid value>,
    "max": <float : maximum valid value>,
    "supports_grid_search": <bool : True if Grid Search may be
                                    requested for this param>
"intList": {
    "length": {
    "min_length": <int : minimum valid length>,
    "max_length": <int : maximum valid length>
    "min_val": <int : minimum valid value>,
    "max_val": <int : maximum valid value>
    "supports_grid_search": <bool : True if Grid Search may be
                                    requested for this param>
"floatList": {
    "min_length": <int : minimum valid length>,
    "max_length": <int : maximum valid length>
    "min_val": <float : minimum valid value>,
    "max val": <float : maximum valid value>
    "supports_grid_search": <bool : True if Grid Search may be
                                    requested for this param>
```

The keys have meaning as follows:

- *select*: Rather than specifying a specific data type, if present, it indicates that the parameter is permitted to take on any of the specified values. Listed values may be of any string or real (non-complex) numeric type.
- *ascii*: The parameter may be a *unicode* object that encodes simple ASCII characters. (A-Z, a-z, 0-9, whitespace, and certain common symbols.) In addition to listed constraints, ASCII keys currently may not contain either newlines or semicolons.
- unicode: The parameter may be any Python unicode object.
- *int*: The value may be an object of type *int* within the specified range (inclusive). Please note that the value will be passed around using the JSON format, and some JSON parsers have undefined behavior with integers outside of the range [-(2**53)+1, (2**53)-1].
- float: The value may be an object of type float within the specified range (inclusive).
- *intList*, *floatList*: The value may be a list of *int* or *float* objects, respectively, following constraints as specified respectively by the *int* and *float* types (above).

Many parameters only specify one key under *constraints*. If a parameter specifies multiple keys, the parameter may take on any value permitted by any key.

get_all_confusion_charts (fallback_to_parent_insights=False)
Retrieve a list of all confusion charts available for the model.

Parameters

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return confusion chart data for this modelâĂŹs parent for any source that is not available for this model and if this has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of ConfusionChart Data for all available confusion charts for model.

get_all_lift_charts (fallback_to_parent_insights=False)

Retrieve a list of all lift charts available for the model.

Parameters

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return lift chart data for this modelâĂŹs parent for any source that is not available for this model and if this model has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of LiftChart Data for all available model lift charts.

get_all_residuals_charts (fallback_to_parent_insights=False)

Retrieve a list of all lift charts available for the model.

Parameters

fallback_to_parent_insights [bool] Optional, if True, this will return residuals chart data for this modelâĂŹs parent for any source that is not available for this model and if this model has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of ResidualsChart Data for all available model residuals charts.

get_all_roc_curves (fallback_to_parent_insights=False)

Retrieve a list of all ROC curves available for the model.

Parameters

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return ROC curve data for this modelâĂŹs parent for any source that is not available for this model and if this model has a defined parent model. If omitted or False, or this model has no parent, this will not attempt to retrieve any data from this modelâĂŹs parent.

Returns

list of RocCurve Data for all available model ROC curves.

 $\verb|get_confusion_chart| (source, fallback_to_parent_insights = False)$

Retrieve modelâĂŹs confusion chart for the specified source.

Parameters

source [str] Confusion chart source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return confusion chart data for this modelâĂŹs parent if the confusion chart is not available for this model and the defined parent model. If omitted or False, or there is no parent model, will not attempt to return insight data from this modelâĂŹs parent.

Returns

ConfusionChart Model ConfusionChart data

Raises

ClientError If the insight is not available for this model

get_cross_validation_scores (partition=None, metric=None)

Returns a dictionary keyed by metric showing cross validation scores per partition.

Cross Validation should already have been performed using cross_validate or train.

Note: Models that computed cross validation before this feature was added will need to be deleted and retrained before this method can be used.

Parameters

partition [float] optional, the id of the partition (1,2,3.0,4.0,etcâĂę) to filter results by can be a whole number positive integer or float value.

metric: unicode optional name of the metric to filter to resulting cross validation scores by

Returns

cross_validation_scores: dict A dictionary keyed by metric showing cross validation scores per partition.

get_feature_effect (source)

Retrieve Feature Effects for the model.

Feature Effects provides partial dependence and predicted vs actual values for top-500 features ordered by feature impact score.

The partial dependence shows marginal effect of a feature on the target variable after accounting for the average effects of all other predictive features. It indicates how, holding all other variables except the feature of interest as they were, the value of this feature affects your prediction.

Requires that Feature Effects has already been computed with request_feature_effect.

See get_feature_effect_metadata for retrieving information the available sources.

Parameters

source [string] The source Feature Effects are retrieved for.

Returns

feature_effects [FeatureEffects] The feature effects data.

Raises

ClientError (404) If the feature effects have not been computed or source is not valid value.

get feature effect metadata()

Retrieve Feature Effect metadata. Response contains status and available model sources.

- Feature Fit of *training* is always available (except for the old project which supports only Feature Fit for *validation*).
- When a model is trained into *validation* or *holdout* without stacked prediction (e.g. no out-of-sample prediction in *validation* or *holdout*), Feature Effect is not available for *validation* or *holdout*.
- Feature Effect for *holdout* is not available when there is no holdout configured for the project.

source is expected parameter to retrieve Feature Effect. One of provided sources shall be used.

Returns

feature effect metadata: FeatureEffectMetadata

get_feature_fit (source)

Retrieve Feature Fit for the model.

Feature Fit provides partial dependence and predicted vs actual values for top-500 features ordered by feature importance score.

The partial dependence shows marginal effect of a feature on the target variable after accounting for the average effects of all other predictive features. It indicates how, holding all other variables except the feature of interest as they were, the value of this feature affects your prediction.

Requires that Feature Fit has already been computed with request_feature_effect.

See get feature fit metadata for retrieving information the available sources.

Parameters

source [string] The source Feature Fit are retrieved for. One value of [FeatureFitMetadata.sources].

Returns

feature_fit [FeatureFit] The feature fit data.

Raises

ClientError (404) If the feature fit have not been computed or source is not valid value.

get_feature_fit_metadata()

Retrieve Feature Fit metadata. Response contains status and available model sources.

- Feature Fit of *training* is always available (except for the old project which supports only Feature Fit for *validation*).
- When a model is trained into *validation* or *holdout* without stacked prediction (e.g. no out-of-sample prediction in *validation* or *holdout*), Feature Fit is not available for *validation* or *holdout*.
- Feature Fit for *holdout* is not available when there is no holdout configured for the project.

source is expected parameter to retrieve Feature Fit. One of provided sources shall be used.

Returns

feature_effect_metadata: FeatureFitMetadata

get feature impact (with metadata=False)

Retrieve the computed Feature Impact results, a measure of the relevance of each feature in the model.

If a feature is a redundant feature, i.e. once other features are considered it doesnãAZt contribute much in addition, the aAZt redundantWithaZt value is the name of feature that has the highest correlation with this feature. Note that redundancy detection is only available for jobs run after the addition of this feature. When retrieving data that predates this functionality, a NoRedundancyImpactAvailable warning will be used.

Elsewhere this technique is sometimes called âĂŸPermutation ImportanceâĂŹ.

Requires that Feature Impact has already been computed with request_feature_impact.

Parameters

with_metadata [bool] The flag indicating if the result should include the metadata as well.

Returns

list or dict The feature impact data response depends on the with_metadata parameter. The response is either a dict with metadata and a list with actual data or just a list with that data.

Each List item is a dict with the keys featureName, impactNormalized, and impactUnnormalized, redundantWith and count.

For dict response available keys are:

- featureImpacts Feature Impact data as a dictionary. Each item is a dict with keys: featureName, impactNormalized, and impactUnnormalized, and redundantWith.
- shapBased A boolean that indicates whether Feature Impact was calculated using Shapley values.
- ranRedundancyDetection A boolean that indicates whether redundant feature identification was run while calculating this Feature Impact.
- rowCount An integer or None that indicates the number of rows that was used to calculate Feature Impact. For the Feature Impact calculated with the default logic, without specifying the rowCount, we return None here.
- count An integer with the number of features under the featureImpacts.

Raises

ClientError (404) If the feature impacts have not been computed.

get_features_used()

Query the server to determine which features were used.

Note that the data returned by this method is possibly different than the names of the features in the featurelist used by this model. This method will return the raw features that must be supplied in order for predictions to be generated on a new set of data. The featurelist, in contrast, would also include the names of derived features.

Returns

features [list of str] The names of the features used in the model.

get frozen child models()

Retrieves the ids for all the models that are frozen from this model

Returns

A list of Models

get_leaderboard_ui_permalink()

Returns

url [str] Permanent static hyperlink to this model at leaderboard.

get_lift_chart (source, fallback_to_parent_insights=False)

Retrieve model lift chart for the specified source.

Parameters

source [str] Lift chart data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return lift chart data for this modelâĂŹs parent if the lift chart is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return insight data from this modelâĂŹs parent.

Returns

LiftChart Model lift chart data

Raises

ClientError If the insight is not available for this model

get_missing_report_info()

Retrieve a model missing data report on training data that can be used to understand missing values treatment in a model. Report consists of missing values reports for features which took part in modelling and are numeric or categorical.

Returns

An iterable of MissingReportPerFeature The queried model missing report, sorted by missing count (DESCENDING order).

get_model_blueprint_chart()

Retrieve a model blueprint chart that can be used to understand data flow in blueprint.

Returns

ModelBlueprintChart The queried model blueprint chart.

get_model_blueprint_documents()

Get documentation for tasks used in this model.

Returns

list of BlueprintTaskDocument All documents available for the model.

get_multiclass_feature_impact()

For multiclass itâĂŹs possible to calculate feature impact separately for each target class. The method for calculation is exactly the same, calculated in one-vs-all style for each target class.

Requires that Feature Impact has already been computed with request_feature_impact.

Returns

feature_impacts [list of dict] The feature impact data. Each item is a dict with the keys âĂŸfeatureImpactsâĂŹ (list), âĂŸclassâĂŹ (str). Each item in âĂŸfeatureImpactsâĂŹ is a dict with the keys âĂŸfeatureNameâĂŹ, âĂŸimpactNormalizedâĂŹ, and âĂŸimpactUnnormalizedâĂŹ, and âĂŸredundantWithâĂŹ.

Raises

ClientError (404) If the multiclass feature impacts have not been computed.

get_multiclass_lift_chart (source, fallback_to_parent_insights=False)

Retrieve model lift chart for the specified source.

Parameters

source [str] Lift chart data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] Optional, if True, this will return lift chart data for this modelâĂŹs parent if the lift chart is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return insight data from this modelâĂŹs parent.

Returns

list of LiftChart Model lift chart data for each saved target class

Raises

ClientError If the insight is not available for this model

get_num_iterations_trained()

Retrieves the number of estimators trained by early-stopping tree-based models

– versionadded:: v2.22

Returns

projectId: str id of project containing the model

modelId: str id of the model

data: array list of *numEstimatorsItem* objects, one for each modeling stage.

numEstimatorsItem will be of the form:

stage: str indicates the modeling stage (for multi-stage models); None of single-stage models

numIterations: int the number of estimators or iterations trained by the model

get_or_request_feature_effect (source, max_wait=600, row_count=None)

Retrieve feature effect for the model, requesting a job if it hasnâĂŹt been run previously

See get_feature_effect_metadata for retrieving information of source.

Parameters

max_wait [int, optional] The maximum time to wait for a requested feature effect job to complete before erroring

row_count [int, optional] (New in version v2.21) The sample size to use for Feature Impact computation. Minimum is 10 rows. Maximum is 100000 rows or the training sample size of the model, whichever is less.

source [string] The source Feature Effects are retrieved for.

Returns

feature effects [FeatureEffects] The feature effects data.

get_or_request_feature_fit (source, max_wait=600)

Retrieve feature fit for the model, requesting a job if it hasnâĂŹt been run previously

See $get_feature_fit_metadata$ for retrieving information of source.

Parameters

max_wait [int, optional] The maximum time to wait for a requested feature fit job to complete before erroring

source [string] The source Feature Fit are retrieved for. One value of [FeatureFitMetadata.sources].

Returns

feature_effects [FeatureFit] The feature fit data.

get_or_request_feature_impact (max_wait=600, **kwargs)

Retrieve feature impact for the model, requesting a job if it hasnâÅŹt been run previously

Parameters

max_wait [int, optional] The maximum time to wait for a requested feature impact job to
complete before erroring

**kwargs Arbitrary keyword arguments passed to request feature impact.

Returns

feature_impacts [list or dict] The feature impact data. See <code>get_feature_impact</code> for the exact schema.

get_parameters()

Retrieve model parameters.

Returns

ModelParameters Model parameters for this model.

get_pareto_front()

Retrieve the Pareto Front for a Eureqa model.

This method is only supported for Eureqa models.

Returns

ParetoFront Model ParetoFront data

get_prime_eligibility()

Check if this model can be approximated with DataRobot Prime

Returns

prime_eligibility [dict] a dict indicating whether a model can be approximated with DataRobot Prime (key *can_make_prime*) and why it may be ineligible (key *message*)

get_residuals_chart (source, fallback_to_parent_insights=False)

Retrieve model residuals chart for the specified source.

Parameters

source [str] Residuals chart data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] Optional, if True, this will return residuals chart data for this modelâĂŹs parent if the residuals chart is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return residuals data from this modelâĂŹs parent.

Returns

Residuals Chart Model residuals chart data

Raises

ClientError If the insight is not available for this model

get_roc_curve (source, fallback_to_parent_insights=False)

Retrieve model ROC curve for the specified source.

Parameters

source [str] ROC curve data source. Check datarobot.enums.CHART_DATA_SOURCE for possible values.

fallback_to_parent_insights [bool] (New in version v2.14) Optional, if True, this will return ROC curve data for this modelâĂŹs parent if the ROC curve is not available for this model and the model has a defined parent model. If omitted or False, or there is no parent model, will not attempt to return data from this modelâĂŹs parent.

Returns

RocCurve Model ROC curve data

Raises

ClientError If the insight is not available for this model

get_rulesets()

List the rulesets approximating this model generated by DataRobot Prime

If this model hasnâĂŹt been approximated yet, will return an empty list. Note that these are rulesets approximating this model, not rulesets used to construct this model.

Returns

rulesets [list of Ruleset]

get_supported_capabilities()

Retrieves a summary of the capabilities supported by a model.

New in version v2.14.

Returns

supportsBlending: bool whether the model supports blending

supportsMonotonicConstraints: bool whether the model supports monotonic constraints

hasWordCloud: bool whether the model has word cloud data available

eligibleForPrime: bool whether the model is eligible for Prime

hasParameters: bool whether the model has parameters that can be retrieved

supportsCodeGeneration: bool (New in version v2.18) whether the model supports code generation

supportsShap: bool

(New in version v2.18) True if the model supports Shapley package. i.e. Shapley based feature Importance

supportsEarlyStopping: bool (New in version v2.22) *True* if this is an early stopping tree-based model and number of trained iterations can be retrieved.

get_word_cloud(exclude_stop_words=False)

Retrieve a word cloud data for the model.

Parameters

exclude_stop_words [bool, optional] Set to True if you want stopwords filtered out of response.

Returns

WordCloud Word cloud data for the model.

open model browser()

Opens model at project leaderboard in web browser.

Note: If text-mode browsers are used, the calling process will block until the user exits the browser.

request_approximation()

Request an approximation of this model using DataRobot Prime

This will create several rulesets that could be used to approximate this model. After comparing their scores and rule counts, the code used in the approximation can be downloaded and run locally.

Returns

job [Job] the job generating the rulesets

request_external_test (dataset_id, actual_value_column=None)

Request external test to compute scores and insights on an external test dataset

Parameters

dataset_id [string] The dataset to make predictions against (as uploaded from Project.upload_dataset)

actual_value_column [string, optional] (New in version v2.21) For time series unsupervised projects only. Actual value column can be used to calculate the classification metrics and insights on the prediction dataset. CanâĂŹt be provided with the forecast_point parameter.

Returns

âĂŤâĂŤ-

job [Job] a Job representing external dataset insights computation

request_feature_effect (row_count=None)

Request feature effects to be computed for the model.

See get_feature_effect for more information on the result of the job.

Parameters

row_count [int] (New in version v2.21) The sample size to use for Feature Impact computation. Minimum is 10 rows. Maximum is 100000 rows or the training sample size of the model, whichever is less.

Returns

job [Job] A Job representing the feature effect computation. To get the completed feature effect data, use *job.get_result* or *job.get_result_when_complete*.

Raises

JobAlreadyRequested (422) If the feature effect have already been requested.

request_feature_fit()

Request feature fit to be computed for the model.

See get_feature_effect for more information on the result of the job.

Returns

job [Job] A Job representing the feature fit computation. To get the completed feature fit data, use *job.get_result* or *job.get_result_when_complete*.

Raises

JobAlreadyRequested (422) If the feature effect have already been requested.

request_feature_impact (row_count=None, with_metadata=False)

Request feature impacts to be computed for the model.

See get_feature_impact for more information on the result of the job.

Parameters

row_count [int] The sample size (specified in rows) to use for Feature Impact computation. This is not supported for unsupervised, multi-class (that has a separate method) and time series projects.

Returns

job [Job] A Job representing the feature impact computation. To get the completed feature impact data, use *job.get_result* or *job.get_result_when_complete*.

Raises

JobAlreadyRequested (422) If the feature impacts have already been requested.

Train a new frozen model with parameters from this model

Requires that this model belongs to a datetime partitioned project. If it does not, an error will occur when submitting the job.

Frozen models use the same tuning parameters as their parent model instead of independently optimizing them to allow efficiently retraining models on larger amounts of the training data.

In addition of training_row_count and training_duration, frozen datetime models may be trained on an exact date range. Only one of training_row_count, training_duration, or training_start_date and training_end_date should be specified.

Models specified using training_start_date and training_end_date are the only ones that can be trained into the holdout data (once the holdout is unlocked).

All durations should be specified with a duration string such as those returned by the partitioning_methods.construct_duration_string helper method. Please see datetime partitioned project documentation for more information on duration strings.

Parameters

training_row_count [int, optional] the number of rows of data that should be used to train the model. If specified, training_duration may not be specified.

training_duration [str, optional] a duration string specifying what time range the data used to train the model should span. If specified, training_row_count may not be specified.

training_start_date [datetime.datetime, optional] the start date of the data to train to model on. Only rows occurring at or after this datetime will be used. If training_start_date is specified, training_end_date must also be specified.

training_end_date [datetime.datetime, optional] the end date of the data to train the model on. Only rows occurring strictly before this datetime will be used. If training_end_date is specified, training_start_date must also be specified.

time_window_sample_pct [int, optional] may only be specified when the requested model is a time window (e.g. duration or start and end dates). An integer between 1 and 99 indicating the percentage to sample by within the window. The points kept are determined by a random uniform sample. If specified, training_duration must be specified otherwise, the number of rows used to train the model and evaluate backtest scores and an error will occur.

Returns

model_job [ModelJob] the modeling job training a frozen model

request_frozen_model (sample_pct=None, training_row_count=None)

Train a new frozen model with parameters from this model

Note: This method only works if project the model belongs to is *not* datetime partitioned. If it is, use request_frozen_datetime_model instead.

Frozen models use the same tuning parameters as their parent model instead of independently optimizing them to allow efficiently retraining models on larger amounts of the training data.

Parameters

sample_pct [float] optional, the percentage of the dataset to use with the model. If not provided, will use the value from this model.

training_row_count [int] (New in version v2.9) optional, the integer number of rows of the dataset to use with the model. Only one of *sample_pct* and *training_row_count* should be specified.

Returns

model_job [ModelJob] the modeling job training a frozen model

Request predictions against a previously uploaded dataset

Parameters

dataset_id [string] The dataset to make predictions against (as uploaded from Project.upload_dataset)

include_prediction_intervals [bool, optional] (New in v2.16) For *time series* projects only. Specifies whether prediction intervals should be calculated for this request. Defaults to True if *prediction_intervals_size* is specified, otherwise defaults to False.

prediction_intervals_size [int, optional] (New in v2.16) For *time series* projects only. Represents the percentile to use for the size of the prediction intervals. Defaults to 80 if *include_prediction_intervals* is True. Prediction intervals size must be between 1 and 100 (inclusive).

forecast_point [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. This is the default point relative to which predictions will be generated, based on the forecast window of the project. See the time series *prediction documentation* for more information.

predictions_start_date [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. The start date for bulk predictions. Note that this parameter is for generating historical predictions using the training data. This parameter should be provided in conjunction with predictions_end_date. CanâĂŹt be provided with the forecast_point parameter.

predictions_end_date [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. The end date for bulk predictions, exclusive. Note that this parameter is for generating historical predictions using the training data. This parameter

- should be provided in conjunction with $predictions_start_date$. Canâ $\check{A}\check{Z}t$ be provided with the forecast_point parameter.
- actual_value_column [string, optional] (New in version v2.21) For time series unsupervised projects only. Actual value column can be used to calculate the classification metrics and insights on the prediction dataset. CanâĂŹt be provided with the forecast_point parameter.
- explanation_algorithm: (New in version v2.21) optional; If set to âĂŸshapâĂŹ, the response will include prediction explanations based on the SHAP explainer (SHapley Additive exPlanations). Defaults to null (no prediction explanations).
- max_explanations: (New in version v2.21) optional; specifies the maximum number of explanation values that should be returned for each row, ordered by absolute value, greatest to least. If null, no limit. In the case of âĂŸshapâĂŹ: if the number of features is greater than the limit, the sum of remaining values will also be returned as *shapRemainingTotal*. Defaults to null. Cannot be set if *explanation_algorithm* is omitted.

Returns

job [PredictJob] The job computing the predictions

 ${\tt request_training_predictions}~(\textit{data_subset},$

explanation_algorithm=None,

max_explanations=None)

Start a job to build training predictions

Parameters

data_subset [str] data set definition to build predictions on. Choices are:

- dr.enums.DATA_SUBSET.ALL or string all for all data available. Not valid for models in datetime partitioned projects
- dr.enums.DATA_SUBSET.VALIDATION_AND_HOLDOUT or string validationAndHoldout for all data except training set. Not valid for models in datetime partitioned projects
- dr.enums.DATA_SUBSET.HOLDOUT or string holdout for holdout data set only
- dr.enums.DATA_SUBSET.ALL_BACKTESTS or string allBacktests for downloading
 the predictions for all backtest validation folds. Requires the model to have successfully scored all backtests. Datetime partitioned projects only.
- **explanation_algorithm** [dr.enums.EXPLANATIONS_ALGORITHM] (New in v2.21) Optional. If set to *dr.enums.EXPLANATIONS_ALGORITHM.SHAP*, the response will include prediction explanations based on the SHAP explainer (SHapley Additive exPlanations). Defaults to *None* (no prediction explanations).
- max_explanations [int] (New in v2.21) Optional. Specifies the maximum number of explanation values that should be returned for each row, ordered by absolute value, greatest to least. In the case of *dr.enums.EXPLANATIONS_ALGORITHM.SHAP*: If not set, explanations are returned for all features. If the number of features is greater than the max_explanations, the sum of remaining values will also be returned as shap_remaining_total. Max 100. Defaults to null for datasets narrower than 100 columns, defaults to 100 for datasets wider than 100 columns. Is ignored if explanation_algorithm is not set.

Returns

Job an instance of created async job

request_transferable_export (prediction_intervals_size=None)

Request generation of an exportable model file for use in an on-premise DataRobot standalone prediction environment.

This function can only be used if model export is enabled, and will only be useful if you have an on-premise environment in which to import it.

This function does not download the exported file. Use download_export for that.

Parameters

prediction_intervals_size [int, optional] (New in v2.19) For *time series* projects only. Represents the percentile to use for the size of the prediction intervals. Prediction intervals size must be between 1 and 100 (inclusive).

Examples

retrain (*sample_pct=None*, *featurelist_id=None*, *training_row_count=None*) Submit a job to the queue to train a blender model.

Parameters

sample_pct: str, optional The sample size in percents (1 to 100) to use in training. If this parameter is used then training_row_count should not be given.

featurelist_id [str, optional] The featurelist id

training_row_count [str, optional] The number of rows to train the model. If this parameter is used then sample_pct should not be given.

Returns

job [ModelJob] The created job that is retraining the model

set_prediction_threshold(threshold)

Set a custom prediction threshold for the model

May not be used once prediction_threshold_read_only is True for this model.

Parameters

threshold [float] only used for binary classification projects. The threshold to when deciding between the positive and negative classes when making predictions. Should be between 0.0 and 1.0 (inclusive).

star model()

Mark the model as starred

Model stars propagate to the web application and the API, and can be used to filter when listing models.

start_advanced_tuning_session()

Start an Advanced Tuning session. Returns an object that helps set up arguments for an Advanced Tuning model execution.

As of v2.17, all models other than blenders, open source, prime, scaleout, baseline and user-created support Advanced Tuning.

Returns

AdvancedTuningSession Session for setting up and running Advanced Tuning on a model

```
train (sample_pct=None, featurelist_id=None, scoring_type=None, train-
ing_row_count=None, monotonic_increasing_featurelist_id=<object object>, mono-
tonic_decreasing_featurelist_id=<object object>)
```

Train the blueprint used in model on a particular featurelist or amount of data.

This method creates a new training job for worker and appends it to the end of the queue for this project. After the job has finished you can get the newly trained model by retrieving it from the project leaderboard, or by retrieving the result of the job.

Either *sample_pct* or *training_row_count* can be used to specify the amount of data to use, but not both. If neither are specified, a default of the maximum amount of data that can safely be used to train any blueprint without going into the validation data will be selected.

In smart-sampled projects, *sample_pct* and *training_row_count* are assumed to be in terms of rows of the minority class.

Note: For datetime partitioned projects, see train_datetime instead.

Parameters

sample_pct [float, optional] The amount of data to use for training, as a percentage of the project dataset from 0 to 100.

featurelist_id [str, optional] The identifier of the featurelist to use. If not defined, the featurelist of this model is used.

scoring_type [str, optional] Either SCORING_TYPE.validation or SCORING_TYPE.cross_validation. SCORING_TYPE.validation is available for every partitioning type, and indicates that the default model validation should be used for the project. If the project uses a form of cross-validation partitioning, SCORING_TYPE.cross_validation can also be used to indicate that all of the available training/validation combinations should be used to evaluate the model.

training_row_count [int, optional] The number of rows to use to train the requested model.

monotonic_increasing_featurelist_id [str] (new in version 2.11) optional, the id of the featurelist that defines the set of features with a monotonically increasing relationship to the target. Passing None disables increasing monotonicity constraint. Default (dr.enums. MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.

monotonic_decreasing_featurelist_id [str] (new in version 2.11) optional, the id of the featurelist that defines the set of features with a monotonically decreasing relationship to the target. Passing None disables decreasing monotonicity constraint. Default (dr.enums. MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.

Returns

model_job_id [str] id of created job, can be used as parameter to ModelJob.get method
 or wait_for_async_model_creation function

Examples

```
project = Project.get('p-id')
model = Model.get('p-id', 'l-id')
model_job_id = model.train(training_row_count=project.max_train_rows)
```

train_datetime (featurelist_id=None, training_row_count=None, time_window_sample_pct=None, monotonic_increasing_featurelist_id=<object
 object>, monotonic_decreasing_featurelist_id=<object object>,
 use_project_settings=False)

Train this model on a different featurelist or amount of data

Requires that this model is part of a datetime partitioned project; otherwise, an error will occur.

All durations should be specified with a duration string such as those returned by the partitioning_methods.construct_duration_string helper method. Please see datetime partitioned project documentation for more information on duration strings.

Parameters

featurelist_id [str, optional] the featurelist to use to train the model. If not specified, the featurelist of this model is used.

training_row_count [int, optional] the number of rows of data that should be
 used to train the model. If specified, neither training_duration nor
 use_project_settings may be specified.

training_duration [str, optional] a duration string specifying what time range the data used to train the model should span. If specified, neither training_row_count nor use_project_settings may be specified.

use_project_settings [bool, optional] (New in version v2.20) defaults to False. If True, indicates that the custom backtest partitioning settings specified by the user will be used to train the model and evaluate backtest scores. If specified, neither training_row_count nor training_duration may be specified.

time_window_sample_pct [int, optional] may only be specified when the requested model is a time window (e.g. duration or start and end dates). An integer between 1 and 99 indicating the percentage to sample by within the window. The points kept are determined by a random uniform sample. If specified, training_duration must be specified otherwise, the number of rows used to train the model and evaluate backtest scores and an error will occur.

monotonic_increasing_featurelist_id [str, optional] (New in version v2.18) optional, the id of the featurelist that defines the set of features with a monotonically increasing relationship to the target. Passing None disables increasing monotonicity constraint. Default (dr.enums.MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.

monotonic_decreasing_featurelist_id [str, optional] (New in version v2.18) optional, the id of the featurelist that defines the set of features with a monotonically decreasing relationship to the target. Passing None disables decreasing monotonicity constraint. Default (dr.enums.MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.

Returns

job [ModelJob] the created job to build the model

```
unstar_model()
```

Unmark the model as starred

Model stars propagate to the web application and the API, and can be used to filter when listing models.

32.20.8 Advanced Tuning

class datarobot.models.advanced tuning.AdvancedTuningSession (model)

A session enabling users to configure and run advanced tuning for a model.

Every model contains a set of one or more tasks. Every task contains a set of zero or more parameters. This class allows tuning the values of each parameter on each task of a model, before running that model.

This session is client-side only and is not persistent. Only the final model, constructed when *run* is called, is persisted on the DataRobot server.

Attributes

description [basestring] Description for the new advance-tuned model. Defaults to the same description as the base model.

get_task_names()

Get the list of task names that are available for this model

Returns

list(basestring) List of task names

get parameter names (task name)

Get the list of parameter names available for a specific task

Returns

list(basestring) List of parameter names

```
set_parameter (value, task_name=None, parameter_name=None, parameter_id=None) Set the value of a parameter to be used
```

The caller must supply enough of the optional arguments to this function to uniquely identify the parameter that is being set. For example, a less-common parameter name such as âĂŸbuilding_block__complementary_error_functionâĂŹ might only be used once (if at all) by a single task in a model. In which case it may be sufficient to simply specify âĂŸparameter_nameâĂŹ. But a morecommon name such as âĂŸrandom_seedâĂŹ might be used by several of the modelâĂŹs tasks, and it may be necessary to also specify âĂŸtask_nameâĂŹ to clarify which taskâĂŹs random seed is to be set. This function only affects client-side state. It will not check that the new parameter value(s) are valid.

Parameters

```
task name [basestring] Name of the task whose parameter needs to be set
```

parameter_name [basestring] Name of the parameter to set

parameter_id [basestring] ID of the parameter to set

value [int, float, list, or basestring] New value for the parameter, with legal values determined by the parameter being set

Raises

NoParametersFoundException if no matching parameters are found.

NonUniqueParametersException if multiple parameters matched the specified filtering criteria

get_parameters()

Returns the set of parameters available to this model

The returned parameters have one additional key, âĂIJvalueâĂİ, reflecting any new values that have been set in this AdvancedTuningSession. When the session is run, âĂIJvalueâĂİ will be used, or if it is unset, âĂIJcurrent valueâĂİ.

Returns

parameters [dict] âĂIJParametersâĂİ dictionary, same as specified on *Model.get_advanced_tuning_params*.

An additional field is added per parameter to the âĂŸtuningParametersâĂŹ list in the dictionary:

value [int, float, list, or basestring] The current value of the parameter. *None* if none has been specified.

run()

Submit this model for Advanced Tuning.

Returns

datarobot.models.modeljob.ModelJob The created job to build the model

32.21 ModelJob

datarobot.models.modeljob.wait_for_async_model_creation(project_id, model_job_id, max wait=600)

Given a Project id and ModelJob id poll for status of process responsible for model creation until model is created.

Parameters

project_id [str] The identifier of the project

model_job_id [str] The identifier of the ModelJob

max_wait [int, optional] Time in seconds after which model creation is considered unsuccessful

Returns

model [Model] Newly created model

Raises

AsyncModelCreationError Raised if status of fetched ModelJob object is error

AsyncTimeoutError Model wasnâĂŹt created in time, specified by max wait parameter

class datarobot.models.ModelJob(data, completed_resource_url=None)

Tracks asynchronous work being done within a project

Attributes

id [int] the id of the job

project_id [str] the id of the project the job belongs to

status [str] the status of the job - will be one of datarobot.enums.QUEUE_STATUS

job_type [str] what kind of work the job is doing - will be âĂŸmodelâĂŹ for modeling jobs

is_blocked [bool] if true, the job is blocked (cannot be executed) until its dependencies are resolved

sample pct [float] the percentage of the projectâĂŹs dataset used in this modeling job

```
model_type [str] the model this job builds (e.g. âĂŸNystroem Kernel SVM RegressorâĂŹ)
         processes [list of str] the processes used by the model
         featurelist_id [str] the id of the featurelist used in this modeling job
         blueprint [Blueprint] the blueprint used in this modeling job
classmethod from job (job)
     Transforms a generic Job into a ModelJob
         Parameters
             job: Job A generic job representing a ModelJob
         Returns
             model_job: ModelJob A fully populated ModelJob with all the details of the job
         Raises
             ValueError: If the generic Job was not a model job, e.g. job_type != JOB_TYPE.MODEL
classmethod get (project id, model job id)
     Fetches one ModelJob. If the job finished, raises PendingJobFinished exception.
         Parameters
             project_id [str] The identifier of the project the model belongs to
             model job id [str] The identifier of the model job
         Returns
             model_job [ModelJob] The pending ModelJob
         Raises
             PendingJobFinished If the job being queried already finished, and the server is re-routing
                to the finished model.
             AsyncFailureError Querying this resource gave a status code other than 200 or 303
classmethod get_model(project_id, model_job_id)
     Fetches a finished model from the job used to create it.
         Parameters
             project_id [str] The identifier of the project the model belongs to
             model_job_id [str] The identifier of the model_job
         Returns
             model [Model] The finished model
         Raises
             JobNotFinished If the job has not finished yet
             AsyncFailureError Querying the model_job in question gave a status code other than 200
               or 303
cancel()
     Cancel this job. If this job has not finished running, it will be removed and canceled.
get result(params=None)
         Parameters
```

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params [dict or None] Query parameters to be added to request to get results.

For featureEffects and featureFit, source param is required to define source, otherwise the default is 'training'

Returns

result [object]

Return type depends on the job type:

- for model jobs, a Model is returned
- for predict jobs, a pandas.DataFrame (with predictions) is returned
- for featureImpact jobs, a list of dicts by default (see with_metadata parameter of the FeatureImpactJob class and its get () method).
- · for primeRulesets jobs, a list of Rulesets
- · for primeModel jobs, a PrimeModel
- for primeDownloadValidation jobs, a PrimeFile
- · for reasonCodesInitialization jobs, a ReasonCodesInitialization
- for reasonCodes jobs, a ReasonCodes
- for predictionExplanationInitialization jobs, a PredictionExplanationsInitialization
- for predictionExplanations jobs, a PredictionExplanations
- for featureEffects, a FeatureEffects
- for featureFit, a FeatureFit

Raises

JobNotFinished If the job is not finished, the result is not available.

AsyncProcessUnsuccessfulError If the job errored or was aborted

```
get_result_when_complete (max_wait=600, params=None)
```

Parameters

max_wait [int, optional] How long to wait for the job to finish.

params [dict, optional] Query parameters to be added to request.

Returns

result: object Return type is the same as would be returned by *Job.get_result*.

Raises

AsyncTimeoutError If the job does not finish in time

AsyncProcessUnsuccessfulError If the job errored or was aborted

refresh()

Update this object with the latest job data from the server.

wait_for_completion(max_wait=600)

Waits for job to complete.

Parameters

max_wait [int, optional] How long to wait for the job to finish.

32.22 Pareto Front

Pareto front data for a Eureqa model.

The pareto front reflects the tradeoffs between error and complexity for particular model. The solutions reflect possible Eureqa models that are different levels of complexity. By default, only one solution will have a corresponding model, but models can be created for each solution.

Attributes

project_id [str] the ID of the project the model belongs to

error_metric [str] Eureqa error-metric identifier used to compute error metrics for this search. Note that Eureqa error metrics do NOT correspond 1:1 with DataRobot error metrics – the available metrics are not the same, and are computed from a subset of the training data rather than from the validation data.

hyperparameters [dict] Hyperparameters used by this run of the Eureqa blueprint

target_type [str] Indicating what kind of modeling is being done in this project, either åÄŸRegressionâĂŹ, âÄŸBinaryâĂŹ (Binary classification), or âĂŸMulticlassâĂŹ (Multiclass classification).

solutions [list(Solution)] Solutions that Eureqa has found to model this data. Some solutions will have greater accuracy. Others will have slightly less accuracy but will use simpler expressions.

Eureqa Solution.

A solution represents a possible Eureqa model; however not all solutions have models associated with them. It must have a model created before it can be used to make predictions, etc.

Attributes

eureqa_solution_id: str ID of this Solution

complexity: int Complexity score for this solution. Complexity score is a function of the mathematical operators used in the current solution. The Complexity calculation can be tuned via model hyperparameters.

error: float Error for the current solution, as computed by Eureqa using the âĂŸerror metricâĂŹ error metric.

expression: str Eureqa model equation string.

expression_annotated: str Eureqa model equation string with variable names tagged for easy identification.

best_model: bool True, if the model is determined to be the best

create model()

Add this solution to the leaderboard, if it is not already present.

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32.23 Partitioning

class datarobot.RandomCV (holdout_pct, reps, seed=0)

A partition in which observations are randomly assigned to cross-validation groups and the holdout set.

Parameters

holdout_pct [int] the desired percentage of dataset to assign to holdout set

reps [int] number of cross validation folds to use

seed [int] a seed to use for randomization

class datarobot.StratifiedCV (holdout_pct, reps, seed=0)

A partition in which observations are randomly assigned to cross-validation groups and the holdout set, preserving in each group the same ratio of positive to negative cases as in the original data.

Parameters

holdout_pct [int] the desired percentage of dataset to assign to holdout set

reps [int] number of cross validation folds to use

seed [int] a seed to use for randomization

class datarobot.GroupCV (holdout_pct, reps, partition_key_cols, seed=0)

A partition in which one column is specified, and rows sharing a common value for that column are guaranteed to stay together in the partitioning into cross-validation groups and the holdout set.

Parameters

holdout_pct [int] the desired percentage of dataset to assign to holdout set

reps [int] number of cross validation folds to use

partition_key_cols [list] a list containing a single string, where the string is the name of the column whose values should remain together in partitioning

seed [int] a seed to use for randomization

class datarobot.UserCV (user_partition_col, cv_holdout_level, seed=0)

A partition where the cross-validation folds and the holdout set are specified by the user.

Parameters

user_partition_col [string] the name of the column containing the partition assignments

cv_holdout_level the value of the partition column indicating a row is part of the holdout set

seed [int] a seed to use for randomization

class datarobot.RandomTVH (holdout_pct, validation_pct, seed=0)

Specifies a partitioning method in which rows are randomly assigned to training, validation, and holdout.

Parameters

holdout_pct [int] the desired percentage of dataset to assign to holdout set

validation_pct [int] the desired percentage of dataset to assign to validation set

seed [int] a seed to use for randomization

Specifies a partitioning method in which rows are assigned by the user to training, validation, and holdout sets.

Parameters

user_partition_col [string] the name of the column containing the partition assignments
 training_level the value of the partition column indicating a row is part of the training set
 validation_level the value of the partition column indicating a row is part of the validation set
 holdout_level the value of the partition column indicating a row is part of the holdout set (use None if you want no holdout set)

seed [int] a seed to use for randomization

class datarobot.StratifiedTVH(holdout_pct, validation_pct, seed=0)

A partition in which observations are randomly assigned to train, validation, and holdout sets, preserving in each group the same ratio of positive to negative cases as in the original data.

Parameters

holdout_pct [int] the desired percentage of dataset to assign to holdout set
validation_pct [int] the desired percentage of dataset to assign to validation set
seed [int] a seed to use for randomization

class datarobot.GroupTVH (holdout_pct, validation_pct, partition_key_cols, seed=0)

A partition in which one column is specified, and rows sharing a common value for that column are guaranteed to stay together in the partitioning into the training, validation, and holdout sets.

Parameters

holdout_pct [int] the desired percentage of dataset to assign to holdout set
 validation_pct [int] the desired percentage of dataset to assign to validation set
 partition_key_cols [list] a list containing a single string, where the string is the name of the column whose values should remain together in partitioning
 seed [int] a seed to use for randomization

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class datarobot. DatetimePartitioningSpecification (datetime_partition_column, autopi-

lot data selection method=None, validation duration=None, holdout_start_date=None, holdout duration=None, disable holdout=None, gap_duration=None. number_of_backtests=None, backtests=None, use_time_series=False, default_to_known_in_advance=False, default_to_do_not_derive=False, feature_derivation_window_start=None, feature_derivation_window_end=None, feature_settings=None, forecast window start=None, forecast_window_end=None, windows basis unit=None, treat_as_exponential=None, differencing method=None, periodicities=None, multiseries id columns=None, use_cross_series_features=None, aggregation type=None, cross_series_group_by_columns=None, calendar_id=None, holdout_end_date=None, un*supervised_mode=False*, model_splits=None)

Uniquely defines a DatetimePartitioning for some project

Includes only the attributes of DatetimePartitioning that are directly controllable by users, not those determined by the DataRobot application based on the project dataset and the user-controlled settings.

This is the specification that should be passed to <code>Project.set_target</code> via the <code>partitioning_method</code> parameter. To see the full partitioning based on the project dataset, use <code>DatetimePartitioning.generate</code>.

All durations should be specified with a duration string such as those returned by the partitioning_methods.construct_duration_string helper method. Please see datetime partitioned project documentation for more information on duration strings.

Note that either (holdout_start_date, holdout_duration) or (holdout_start_date, holdout_end_date) can be used to specify holdout partitioning settings.

Attributes

datetime_partition_column [str] the name of the column whose values as dates are used to assign a row to a particular partition

autopilot_data_selection_method [str] one of datarobot.enums.

DATETIME_AUTOPILOT_DATA_SELECTION_METHOD. Whether models created by the autopilot should use âĂIJrowCountâĂİ or âĂIJdurationâĂİ as their data_selection_method.

validation duration [str or None] the default validation duration for the backtests

- holdout_start_date [datetime.datetime or None] The start date of holdout scoring data. If holdout_start_date is specified, either holdout_duration or holdout_end_date must also be specified. If disable_holdout is set to True, holdout_start_date, holdout_duration, and holdout_end_date may not be specified.
- holdout_duration [str or None] The duration of the holdout scoring data. If
 holdout_duration is specified, holdout_start_date must also be specified. If
 disable_holdout is set to True, holdout_duration, holdout_start_date,
 and holdout_end_date may not be specified.
- holdout_end_date [datetime.datetime or None] The end date of holdout scoring data. If
 holdout_end_date is specified, holdout_start_date must also be specified. If
 disable_holdout is set to True, holdout_end_date, holdout_start_date,
 and holdout_duration may not be specified.
- disable_holdout [bool or None] (New in version v2.8) Whether to suppress allocating a holdout fold. If set to True, holdout_start_date, holdout_duration, and holdout_end_date may not be specified.
- gap_duration [str or None] The duration of the gap between training and holdout scoring data
 number_of_backtests [int or None] the number of backtests to use
- **backtests** [list of *BacktestSpecification*] the exact specification of backtests to use. The indexes of the specified backtests should range from 0 to number_of_backtests 1. If any backtest is left unspecified, a default configuration will be chosen.
- **use_time_series** [bool] (New in version v2.8) Whether to create a time series project (if True) or an OTV project which uses datetime partitioning (if False). The default behaviour is to create an OTV project.
- **default_to_known_in_advance** [bool] (New in version v2.11) Optional, default False. Used for time series projects only. Sets whether all features default to being treated as known in advance. Known in advance features are expected to be known for dates in the future when making predictions, e.g., âĂIJis this a holiday?âĂİ. Individual features can be set to a value different than the default using the feature_settings parameter.
- **default_to_do_not_derive** [bool] (New in v2.17) Optional, default False. Used for time series projects only. Sets whether all features default to being treated as do-not-derive features, excluding them from feature derivation. Individual features can be set to a value different than the default by using the feature_settings parameter.
- **feature_derivation_window_start** [int or None] (New in version v2.8) Only used for time series projects. Offset into the past to define how far back relative to the forecast point the feature derivation window should start. Expressed in terms of the windows_basis_unit and should be negative or zero.
- **feature_derivation_window_end** [int or None] (New in version v2.8) Only used for time series projects. Offset into the past to define how far back relative to the forecast point the feature derivation window should end. Expressed in terms of the windows_basis_unit and should be a positive value.
- **feature_settings** [list of FeatureSettings] (New in version v2.9) Optional, a list specifying per feature settings, can be left unspecified.
- **forecast_window_start** [int or None] (New in version v2.8) Only used for time series projects. Offset into the future to define how far forward relative to the forecast point the forecast window should start. Expressed in terms of the windows_basis_unit.

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- **forecast_window_end** [int or None] (New in version v2.8) Only used for time series projects. Offset into the future to define how far forward relative to the forecast point the forecast window should end. Expressed in terms of the windows_basis_unit.
- windows_basis_unit [string, optional] (New in version v2.14) Only used for time series projects. Indicates which unit is a basis for feature derivation window and forecast window. Valid options are detected time unit (one of the datarobot.enums.TIME_UNITS) or âĂIJROWâĂİ. If omitted, the default value is the detected time unit.
- treat_as_exponential [string, optional] (New in version v2.9) defaults to âĂIJautoâĂİ. Used to specify whether to treat data as exponential trend and apply transformations like log-transform. Use values from the datarobot.enums.TREAT_AS_EXPONENTIAL enum.
- **differencing_method** [string, optional] (New in version v2.9) defaults to âĂIJautoâĂİ. Used to specify which differencing method to apply of case if data is stationary. Use values from datarobot.enums.DIFFERENCING_METHOD enum.
- periodicities [list of Periodicity, optional] (New in version v2.9) a list of datarobot. Periodicity. Periodicities units should be âĂIJROWâĂİ, if the windows basis unit is âĂIJROWâĂİ.
- **multiseries_id_columns** [list of str or null] (New in version v2.11) a list of the names of multiseries id columns to define series within the training data. Currently only one multiseries id column is supported.
- use_cross_series_features [bool] (New in version v2.14) Whether to use cross series features.
- **aggregation_type** [str, optional] (New in version v2.14) The aggregation type to apply when creating cross series features. Optional, must be one of âĂIJtotalâĂİ or âĂIJaverageâĂİ.
- cross_series_group_by_columns [list of str, optional] (New in version v2.15) List of columns (currently of length 1). Optional setting that indicates how to further split series into related groups. For example, if every series is sales of an individual product, the series group-by could be the product category with values like âĂIJmenâĂŹs clothingâĂİ, âĂIJsports equipmentâĂİ, etc.. Can only be used in a multiseries project with use_cross_series_features set to True.
- **calendar_id** [str, optional] (New in version v2.15) The id of the *CalendarFile* to use with this project.
- **unsupervised_mode: bool, optional** (New in version v2.20) defaults to False, indicates whether partitioning should be constructed for the unsupervised project.
- **model_splits: int, optional** (New in version v2.21) Sets the cap on the number of jobs per model used when building models to control number of jobs in the queue. Higher number of model splits will allow for less downsampling leading to the use of more post-processed data.

collect_payload()

Set up the dict that should be sent to the server when setting the target Returns âĂŤâĂŤ- partitioning_spec : dict

prep_payload (project_id, max_wait=600)

Run any necessary validation and prep of the payload, including async operations

Mainly used for the datetime partitioning spec but implemented in general for consistency

Uniquely defines a Backtest used in a DatetimePartitioning

Includes only the attributes of a backtest directly controllable by users. The other attributes are assigned by the DataRobot application based on the project dataset and the user-controlled settings.

There are two ways to specify an individual backtest:

Option 1: Use index, gap_duration, validation_start_date, and validation_duration. All durations should be specified with a duration string such as those returned by the partitioning_methods.construct_duration_string helper method.

Option 2 (New in version v2.20): Use index, primary_training_start_date, primary_training_end_date, validation_start_date, and validation_end_date. In this case, note that setting primary_training_end_date and validation_start_date to the same timestamp will result with no gap being created.

```
import datarobot as dr

partitioning_spec = dr.DatetimePartitioningSpecification(
    backtests=[
    # modify the first backtest using option 2
    dr.BacktestSpecification(
        index=0,
        primary_training_start_date=datetime(year=2005, month=1, day=1),
        primary_training_end_date=datetime(year=2010, month=1, day=1),
        validation_start_date=datetime(year=2010, month=1, day=1),
        validation_end_date=datetime(year=2011, month=1, day=1),
    )
    ],
    # other partitioning settings...
)
```

All durations should be specified with a duration string such as those returned by the partitioning_methods.construct_duration_string helper method. Please see datetime partitioned project documentation for more information on duration strings.

Attributes

index [int] the index of the backtest to update

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- **gap_duration** [str] a duration string specifying the desired duration of the gap between training and validation scoring data for the backtest
- validation_start_date [datetime.datetime] the desired start date of the validation scoring data
 for this backtest
- validation_duration [str] a duration string specifying the desired duration of the validation scoring data for this backtest
- validation_end_date [datetime.datetime] the desired end date of the validation scoring data for this backtest
- primary_training_start_date [datetime.datetime] the desired start date of the training partition for this backtest
- primary_training_end_date [datetime.datetime] the desired end date of the training partition
 for this backtest

Attributes

feature_name [string] name of the feature

- **known_in_advance** [bool] (New in version v2.11) Optional, for time series projects only. Sets whether the feature is known in advance, i.e., values for future dates are known at prediction time. If not specified, the feature uses the value from the *default_to_known_in_advance* flag.
- **do_not_derive** [bool] (New in v2.17) Optional, for time series projects only. Sets whether the feature is excluded from feature derivation. If not specified, the feature uses the value from the *default_to_do_not_derive* flag.

```
class datarobot.Periodicity(time_steps, time_unit)
    Periodicity configuration
```

Parameters

time_steps [int] Time step value

time_unit [string] Time step unit, valid options are values from datarobot.enums.TIME_UNITS

Examples

```
from datarobot as dr
periodicities = [
    dr.Periodicity(time_steps=10, time_unit=dr.enums.TIME_UNITS.HOUR),
    dr.Periodicity(time_steps=600, time_unit=dr.enums.TIME_UNITS.MINUTE)]
spec = dr.DatetimePartitioningSpecification(
    # ...
    periodicities=periodicities
)
```

class datarobot. **DatetimePartitioning** (project_id=None, datetime_partition_column=None, date format=None, autopilot data selection method=None, validation_duration=None, available_training_start_date=None, availavail*able training duration=None,* able training row count=None, available_training_end_date=None, primary_training_start_date=None, primary_training_duration=None, priprimary_training_row_count=None, mary_training_end_date=None, gap_start_date=None, *gap_duration=None*, gap_row_count=None, gap_end_date=None, holdout_start_date=None, *holdout_duration=None*, holdout_row_count=None, holdout_end_date=None, ber_of_backtests=None, backtests=None, total row count=None, use time series=False, default_to_known_in_advance=False, default to do not derive=False, fea*ture_derivation_window_start=None*, feature derivation window end=None, feaforecast_window_start=None, ture settings=None, forecast window end=None, dows_basis_unit=None, treat_as_exponential=None, differencing method=None, periodicities=None, multiseries_id_columns=None, number_of_known_in_advance_features=0, *number_of_do_not_derive_features=0*, use_cross_series_features=None, aggregation_type=None, cross_series_group_by_columns=None, calendar_id=None, calendar_name=None,

Full partitioning of a project for datetime partitioning.

To instantiate, use DatetimePartitioning.get (project_id).

Includes both the attributes specified by the user, as well as those determined by the DataRobot application based on the project dataset. In order to use a partitioning to set the target, call <code>to_specification</code> and pass the resulting <code>DatetimePartitioningSpecification</code> to <code>Project.set_target</code> via the partitioning_method parameter.

model_splits=None)

The available training data corresponds to all the data available for training, while the primary training data corresponds to the data that can be used to train while ensuring that all backtests are available. If a model is trained with more data than is available in the primary training data, then all backtests may not have scores available.

All durations are specified with a duration string such as those returned by the <code>partitioning_methods.construct_duration_string</code> helper method. Please see <code>datetime partitioned project documentation</code> for more information on duration strings.

Attributes

project_id [str] the id of the project this partitioning applies to

datetime_partition_column [str] the name of the column whose values as dates are used to assign a row to a particular partition

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- **date_format** [str] the format (e.g. âĂIJ%Y-%m-%d %H:%M:%SâĂİ) by which the partition column was interpreted (compatible with strftime)
- autopilot_data_selection_method [str] one of datarobot.enums. DATETIME_AUTOPILOT_DATA_SELECTION_METHOD. Whether models created by the autopilot use âĂIJrowCountâĂİ or âĂIJdurationâĂİ as their data_selection_method.
- validation_duration [str or None] the validation duration specified when initializing the partitioning not directly significant if the backtests have been modified, but used as the default validation_duration for the backtests. Can be absent if this is a time series project with an irregular primary date/time feature.
- **available_training_start_date** [datetime.datetime] The start date of the available training data for scoring the holdout
- available_training_duration [str] The duration of the available training data for scoring the holdout
- available_training_row_count [int or None] The number of rows in the available training data for scoring the holdout. Only available when retrieving the partitioning after setting the target.
- **available_training_end_date** [datetime.datetime] The end date of the available training data for scoring the holdout
- **primary_training_start_date** [datetime.datetime or None] The start date of primary training data for scoring the holdout. Unavailable when the holdout fold is disabled.
- primary_training_duration [str] The duration of the primary training data for scoring the holdout
- **primary_training_row_count** [int or None] The number of rows in the primary training data for scoring the holdout. Only available when retrieving the partitioning after setting the target.
- **primary_training_end_date** [datetime.datetime or None] The end date of the primary training data for scoring the holdout. Unavailable when the holdout fold is disabled.
- **gap_start_date** [datetime.datetime or None] The start date of the gap between training and holdout scoring data. Unavailable when the holdout fold is disabled.
- gap_duration [str] The duration of the gap between training and holdout scoring data
- **gap_row_count** [int or None] The number of rows in the gap between training and holdout scoring data. Only available when retrieving the partitioning after setting the target.
- gap_end_date [datetime.datetime or None] The end date of the gap between training and holdout scoring data. Unavailable when the holdout fold is disabled.
- **holdout_start_date** [datetime.datetime or None] The start date of holdout scoring data. Unavailable when the holdout fold is disabled.
- holdout_duration [str] The duration of the holdout scoring data
- **holdout_row_count** [int or None] The number of rows in the holdout scoring data. Only available when retrieving the partitioning after setting the target.
- holdout_end_date [datetime.datetime or None] The end date of the holdout scoring data. Unavailable when the holdout fold is disabled.
- number_of_backtests [int] the number of backtests used.
- **backtests** [list of *Backtest*] the configured backtests.

- **total_row_count** [int] the number of rows in the project dataset. Only available when retrieving the partitioning after setting the target.
- **use_time_series** [bool] (New in version v2.8) Whether to create a time series project (if True) or an OTV project which uses datetime partitioning (if False). The default behaviour is to create an OTV project.
- **default_to_known_in_advance** [bool] (New in version v2.11) Optional, default False. Used for time series projects only. Sets whether all features default to being treated as known in advance. Known in advance features are expected to be known for dates in the future when making predictions, e.g., âĂIJis this a holiday?âĂİ. Individual features can be set to a value different from the default using the feature_settings parameter.
- **default_to_do_not_derive** [bool] (New in v2.17) Optional, default False. Used for time series projects only. Sets whether all features default to being treated as do-not-derive features, excluding them from feature derivation. Individual features can be set to a value different from the default by using the feature_settings parameter.
- **feature_derivation_window_start** [int or None] (New in version v2.8) Only used for time series projects. Offset into the past to define how far back relative to the forecast point the feature derivation window should start. Expressed in terms of the windows_basis_unit.
- **feature_derivation_window_end** [int or None] (New in version v2.8) Only used for time series projects. Offset into the past to define how far back relative to the forecast point the feature derivation window should end. Expressed in terms of the windows_basis_unit.
- **feature_settings** [list of FeatureSettings] (New in version v2.9) Optional, a list specifying per feature settings, can be left unspecified.
- **forecast_window_start** [int or None] (New in version v2.8) Only used for time series projects. Offset into the future to define how far forward relative to the forecast point the forecast window should start. Expressed in terms of the windows_basis_unit.
- **forecast_window_end** [int or None] (New in version v2.8) Only used for time series projects. Offset into the future to define how far forward relative to the forecast point the forecast window should end. Expressed in terms of the windows_basis_unit.
- windows_basis_unit [string, optional] (New in version v2.14) Only used for time series projects. Indicates which unit is a basis for feature derivation window and forecast window. Valid options are detected time unit (one of the datarobot.enums.TIME_UNITS) or aAIJROWaAI. If omitted, the default value is detected time unit.
- treat_as_exponential [string, optional] (New in version v2.9) defaults to âĂIJautoâĂİ. Used to specify whether to treat data as exponential trend and apply transformations like log-transform. Use values from the datarobot.enums.TREAT_AS_EXPONENTIAL enum.
- **differencing_method** [string, optional] (New in version v2.9) defaults to âĂIJautoâĂİ. Used to specify which differencing method to apply of case if data is stationary. Use values from the datarobot.enums.DIFFERENCING_METHOD enum.
- **periodicities** [list of Periodicity, optional] (New in version v2.9) a list of datarobot. Periodicity. Periodicities units should be âĂIJROWâĂİ, if the windows_basis_unit is âĂIJROWâĂİ.
- **multiseries_id_columns** [list of str or null] (New in version v2.11) a list of the names of multiseries id columns to define series within the training data. Currently only one multiseries id column is supported.
- **number_of_known_in_advance_features** [int] (New in version v2.14) Number of features that are marked as known in advance.

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- **number_of_do_not_derive_features** [int] (New in v2.17) Number of features that are excluded from derivation.
- use_cross_series_features [bool] (New in version v2.14) Whether to use cross series features.
- **aggregation_type** [str, optional] (New in version v2.14) The aggregation type to apply when creating cross series features. Optional, must be one of âĂIJtotalâĂİ or âĂIJaverageâĂİ.
- cross_series_group_by_columns [list of str, optional] (New in version v2.15) List of columns (currently of length 1). Optional setting that indicates how to further split series into related groups. For example, if every series is sales of an individual product, the series group-by could be the product category with values like âĂIJmenâĂŹs clothingâĂİ, âĂIJsports equipmentâĂİ, etc.. Can only be used in a multiseries project with use_cross_series_features set to True.
- **calendar_id** [str, optional] (New in version v2.15) Only available for time series projects. The id of the *CalendarFile* to use with this project.
- **calendar_name** [str, optional] (New in version v2.17) Only available for time series projects. The name of the CalendarFile used with this project.
- **model_splits:** int, optional (New in version v2.21) Sets the cap on the number of jobs per model used when building models to control number of jobs in the queue. Higher number of model splits will allow for less downsampling leading to the use of more post-processed data.

classmethod generate (project_id, spec, max_wait=600)

Preview the full partitioning determined by a DatetimePartitioningSpecification

Based on the project dataset and the partitioning specification, inspect the full partitioning that would be used if the same specification were passed into *Project.set_target*.

Parameters

project_id [str] the id of the project

spec [DatetimePartitioningSpec] the desired partitioning

max_wait [int, optional] For some settings (e.g. generating a partitioning preview for a multiseries project for the first time), an asynchronous task must be run to analyze the dataset. max_wait governs the maximum time (in seconds) to wait before giving up. In all non-multiseries projects, this is unused.

Returns

DatetimePartitioning: the full generated partitioning

classmethod get (project id)

Retrieve the DatetimePartitioning from a project

Only available if the project has already set the target as a datetime project.

Parameters

project_id [str] the id of the project to retrieve partitioning for

Returns

DatetimePartitioning [the full partitioning for the project]

classmethod generate_optimized(project_id, spec, target, max_wait=600)

Preview the full partitioning determined by a DatetimePartitioningSpecification

Based on the project dataset and the partitioning specification, inspect the full partitioning that would be used if the same specification were passed into *Project.set target*.

Parameters

```
project_id [str] the id of the project
```

spec [DatetimePartitioningSpec] the desired partitioning

target [str] the name of the target column. For unsupervised projects target may be None.

max wait [int, optional] Governs the maximum time (in seconds) to wait before giving up.

Returns

DatetimePartitioning: the full generated partitioning

classmethod get_optimized(project_id, datetime_partitioning_id)

Retrieve an Optimized DatetimePartitioning from a project for the specified datetime_partitioning_id. A datetime_partitioning_id is created by using the <code>generate_optimized</code> function.

Parameters

project_id [str] the id of the project to retrieve partitioning for

datetime_partitioning_id [ObjectId] the ObjectId associated with the project to retrieve from mongo

Returns

DatetimePartitioning [the full partitioning for the project]

classmethod feature_log_list (project_id, offset=None, limit=None)

Retrieve the feature derivation log content and log length for a time series project.

The Time Series Feature Log provides details about the feature generation process for a time series project. It includes information about which features are generated and their priority, as well as the detected properties of the time series data such as whether the series is stationary, and periodicities detected.

This route is only supported for time series projects that have finished partitioning.

The feature derivation log will include information about:

- Detected stationarity of the series:
 - e.g. âĂŸSeries detected as non-stationaryâĂŹ
- Detected presence of multiplicative trend in the series:
 - e.g. âĂŸMultiplicative trend detectedâĂŹ
- Detected presence of multiplicative trend in the series:
 - e.g. âĂŸDetected periodicities: 7 dayâĂŹ
- Maximum number of feature to be generated:
 - e.g. âAŸMaximum number of feature to be generated is 1440âAŻ
- · Window sizes used in rolling statistics / lag extractors
 - e.g. âĂŸThe window sizes chosen to be: 2 months

(because the time step is 1 month and Feature Derivation Window is 2 months)âÅŹ

- · Features that are specified as known-in-advance
 - e.g. âĂŸVariables treated as apriori: holidayâĂŹ
- Details about why certain variables are transformed in the input data
 e.g. âĂŸGenerating variable âĂIJy (log)âĂİ from âĂIJyâĂİ because multiplicative trend
 is detectedâĂŹ
- · Details about features generated as timeseries features, and their priority

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e.g. âĂŸGenerating feature âĂIJdate (actual)âĂİ from âĂIJdateâĂİ (priority: 1)âĂŹ

Parameters

project_id [str] project id to retrieve a feature derivation log for.

offset [int] optional, defaults is 0, this many results will be skipped.

limit [int] optional, defaults to 100, at most this many results are returned. To specify

no limit, use 0. The default may change without notice.

classmethod feature_log_retrieve(project_id)

Retrieve the feature derivation log content and log length for a time series project.

The Time Series Feature Log provides details about the feature generation process for a time series project. It includes information about which features are generated and their priority, as well as the detected properties of the time series data such as whether the series is stationary, and periodicities detected.

This route is only supported for time series projects that have finished partitioning.

The feature derivation log will include information about:

- Detected stationarity of the series:
 e.g. âĂŸSeries detected as non-stationaryâĂŹ
- Detected presence of multiplicative trend in the series: e.g. âĂŸMultiplicative trend detectedâĂŹ
- Detected presence of multiplicative trend in the series:
 e.g. âĂŸDetected periodicities: 7 dayâĂŹ
- Maximum number of feature to be generated:
 e.g. âĂŸMaximum number of feature to be generated is 1440âĂŹ
- Window sizes used in rolling statistics / lag extractors
 e.g. âĂŸThe window sizes chosen to be: 2 months
 (because the time step is 1 month and Feature Derivation Window is 2 months)âĂŹ
- Features that are specified as known-in-advance e.g. âĂŸVariables treated as apriori: holidayâĂŹ
- Details about why certain variables are transformed in the input data
 e.g. âĂŸGenerating variable âĂIJy (log)âĂİ from âĂIJyâĂİ because multiplicative trend
 is detectedâĂŹ
- Details about features generated as timeseries features, and their priority
 e.g. âĂŸGenerating feature âĂIJdate (actual)âĂİ from âĂIJdateâĂİ (priority: 1)âĂŹ

Parameters

project_id [str] project id to retrieve a feature derivation log for.

to_specification (use_holdout_start_end_format=False, use_backtest_start_end_format=False)
Render the DatetimePartitioning as a DatetimePartitioningSpecification

The resulting specification can be used when setting the target, and contains only the attributes directly controllable by users.

Parameters

use_holdout_start_end_format [bool, optional] Defaults to False. If True, will use holdout_end_date when configuring the holdout partition. If False, will use holdout_duration instead.

use_backtest_start_end_format [bool, optional] Defaults to False. If False,
will use a duration-based approach for specifying backtests (gap_duration,
validation_start_date, and validation_duration). If True, will use a
start/end date approach for specifying backtests (primary_training_start_date,
primary_training_end_date, validation_start_date,
validation_end_date).

Returns

DatetimePartitioningSpecification the specification for this partitioning

to_dataframe()

Render the partitioning settings as a dataframe for convenience of display

Excludes project_id, datetime_partition_column, date_format, autopilot_data_selection_method, validation_duration, and number_of_backtests, as well as the row count information, if present.

Also excludes the time series specific parameters for use_time_series, default_to_known_in_advance, default_to_do_not_derive, and defining the feature derivation and forecast windows.

```
class datarobot.helpers.partitioning_methods.Backtest(index=None, avail-
```

```
able_training_start_date=None,
avail-
able training duration=None,
avail-
able_training_row_count=None,
avail-
able_training_end_date=None,
mary_training_start_date=None,
pri-
mary_training_duration=None,
pri-
mary_training_row_count=None,
pri-
mary training end date=None,
gap start date=None,
gap_duration=None,
gap_row_count=None,
gap end date=None,
                        val-
idation start date=None,
validation duration=None,
validation_row_count=None,
validation_end_date=None,
total_row_count=None)
```

A backtest used to evaluate models trained in a datetime partitioned project

When setting up a datetime partitioning project, backtests are specified by a *BacktestSpecification*.

The available training data corresponds to all the data available for training, while the primary training data corresponds to the data that can be used to train while ensuring that all backtests are available. If a model is trained with more data than is available in the primary training data, then all backtests may not have scores available.

All durations are specified with a duration string such as those returned by the partitioning_methods.

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construct_duration_string helper method. Please see datetime partitioned project documentation for more information on duration strings.

Attributes

- index [int] the index of the backtest
- available_training_start_date [datetime.datetime] the start date of the available training data
 for this backtest
- available training duration [str] the duration of available training data for this backtest
- **available_training_row_count** [int or None] the number of rows of available training data for this backtest. Only available when retrieving from a project where the target is set.
- available_training_end_date [datetime.datetime] the end date of the available training data for
 this backtest
- primary_training_start_date [datetime.datetime] the start date of the primary training data
 for this backtest
- primary_training_duration [str] the duration of the primary training data for this backtest
- **primary_training_row_count** [int or None] the number of rows of primary training data for this backtest. Only available when retrieving from a project where the target is set.
- primary_training_end_date [datetime.datetime] the end date of the primary training data for this backtest
- **gap_start_date** [datetime.datetime] the start date of the gap between training and validation scoring data for this backtest
- **gap_duration** [str] the duration of the gap between training and validation scoring data for this backtest
- **gap_row_count** [int or None] the number of rows in the gap between training and validation scoring data for this backtest. Only available when retrieving from a project where the target is set.
- **gap_end_date** [datetime.datetime] the end date of the gap between training and validation scoring data for this backtest
- validation_start_date [datetime.datetime] the start date of the validation scoring data for this
 backtest
- validation_duration [str] the duration of the validation scoring data for this backtest
- **validation_row_count** [int or None] the number of rows of validation scoring data for this backtest. Only available when retrieving from a project where the target is set.
- validation_end_date [datetime.datetime] the end date of the validation scoring data for this
 backtest
- **total_row_count** [int or None] the number of rows in this backtest. Only available when retrieving from a project where the target is set.

to_specification (use_start_end_format=False)

Render this backtest as a BacktestSpecification.

The resulting specification includes only the attributes users can directly control, not those indirectly determined by the project dataset.

Parameters

```
use_start_end_format [bool] Default False. If False, will use a duration-based ap-
 proach for specifying backtests (gap_duration, validation_start_date,
 and validation duration).
                                 If True, will use a start/end date ap-
                            backtests
 proach
          for
                specifying
                                      (primary_training_start_date,
 primary_training_end_date,
                                              validation start date,
 validation end date).
```

Returns

BacktestSpecification the specification for this backtest

to_dataframe()

Render this backtest as a dataframe for convenience of display

backtest_partitioning [pandas.Dataframe] the backtest attributes, formatted into a dataframe

```
datarobot.helpers.partitioning_methods.construct_duration_string(years=0,
                                                                          months=0,
                                                                          davs=0.
                                                                          hours=0,
                                                                          minutes=0,
                                                                          seconds=0)
```

Construct a valid string representing a duration in accordance with ISO8601

A duration of six months, 3 days, and 12 hours could be represented as P6M3DT12H.

Parameters

```
years [int] the number of years in the duration
months [int] the number of months in the duration
days [int] the number of days in the duration
hours [int] the number of hours in the duration
minutes [int] the number of minutes in the duration
seconds [int] the number of seconds in the duration
```

Returns

duration string: str The duration string, specified compatibly with ISO8601

32.24 PayoffMatrix

```
class datarobot.models.PayoffMatrix(project_id, id, name=None, true_positive_value=None,
                                             true_negative_value=None, false_positive_value=None,
                                             false_negative_value=None)
```

Represents a Payoff Matrix, a costs/benefit scenario used for creating a profit curve.

Examples

```
import datarobot as dr
# create a payoff matrix
```

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```
payoff_matrix = dr.PayoffMatrix.create(project_id, name, true_positive_value=100,
                    true_negative_value=10, false_positive_value=0, false_negative_

→value=-10)
# list available payoff matrices
payoff_matrices = dr.PayoffMatrix.list(project_id)
payoff_matrix = payoff_matrices[0]
     Attributes
         project_id [str] id of the project with which the payoff matrix is associated.
         id [str] id of the payoff matrix.
         name [str] User-supplied label for the payoff matrix.
         true positive value [float] Cost or benefit of a true positive classification
         true_negative_value: float Cost or benefit of a true negative classification
         false_positive_value: float Cost or benefit of a false positive classification
         false_negative_value: float Cost or benefit of a false negative classification
                                                  true_positive_value=1,
                                                                           true_negative_value=1,
classmethod create (project id.
                                        name,
                          false_positive_value=-1, false_negative_value=-1)
     Create a payoff matrix associated with a specific project.
         Parameters
             project_id [str] id of the project with which the payoff matrix will be associated
         Returns
             payoff matrix [PayoffMatrix] The newly created payoff matrix
classmethod list(project id)
     Fetch all the payoff matrices for a project.
         Parameters
             project id [str] id of the project
             Returns
             âĂŤâĂŤ-
             List of PayoffMatrix A list of PayoffMatrix objects
             Raises
             âĂŤâĂŤ
             datarobot.errors.ClientError if the server responded with 4xx status
             datarobot.errors.ServerError if the server responded with 5xx status
classmethod get (project_id, id)
     Retrieve a specified payoff matrix.
         Parameters
             project_id [str] id of the project the model belongs to
             id [str] id of the payoff matrix
```

Returns

```
PayoffMatrix object representing specified payoff matrix
```

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

classmethod update (project_id, id, name, true_positive_value, true_negative_value, false_positive_value, false_negative_value)

Update (replace) a payoff matrix. Note that all data fields are required.

Parameters

project_id [str] id of the project to which the payoff matrix belongs

id [str] id of the payoff matrix

name [str] User-supplied label for the payoff matrix

true_positive_value [float] True positive payoff value to use for the profit curve

true_negative_value [float] True negative payoff value to use for the profit curve

false_positive_value [float] False positive payoff value to use for the profit curve

false_negative_value [float] False negative payoff value to use for the profit curve

Returns

payoff matrix PayoffMatrix with updated values

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

classmethod delete(project_id, id)

Delete a specified payoff matrix.

Parameters

```
project_id [str] id of the project the model belongs to
id [str] id of the payoff matrix
```

Returns

```
response [requests.Response] Empty response (204)
```

Raises

datarobot.errors.ClientError if the server responded with 4xx status **datarobot.errors.ServerError** if the server responded with 5xx status

classmethod from_server_data(data, keep_attrs=None)

Instantiate an object of this class using the data directly from the server, meaning that the keys may have the wrong camel casing

Parameters

data [dict] The directly translated dict of JSON from the server. No casing fixes have taken place

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keep_attrs [list] List of the dotted namespace notations for attributes to keep within the object structure even if their values are None

32.25 PredictJob

Given a Project id and PredictJob id poll for status of process responsible for predictions generation until itâĂŹs finished

Parameters

project_id [str] The identifier of the project

predict_job_id [str] The identifier of the PredictJob

max_wait [int, optional] Time in seconds after which predictions creation is considered unsuccessful

Returns

predictions [pandas.DataFrame] Generated predictions.

Raises

AsyncPredictionsGenerationError Raised if status of fetched PredictJob object is error

AsyncTimeoutError Predictions werenâĂŹt generated in time, specified by max_wait parameter

class datarobot.models.PredictJob (data, completed_resource_url=None)

Tracks asynchronous work being done within a project

Attributes

id [int] the id of the job

project_id [str] the id of the project the job belongs to

status [str] the status of the job - will be one of datarobot.enums.QUEUE STATUS

job type [str] what kind of work the job is doing - will be âĂŸpredictâĂŹ for predict jobs

is_blocked [bool] if true, the job is blocked (cannot be executed) until its dependencies are resolved

message [str] a message about the state of the job, typically explaining why an error occurred

classmethod from job(job)

Transforms a generic Job into a PredictJob

Parameters

job: Job A generic job representing a PredictJob

Returns

predict_job: PredictJob A fully populated PredictJob with all the details of the job

Raises

ValueError: If the generic Job was not a predict job, e.g. job_type != JOB_TYPE.PREDICT

classmethod create (model, sourcedata)

Note: Deprecated in v2.3 in favor of Project.upload_dataset and Model. request_predictions. That workflow allows you to reuse the same dataset for predictions from multiple models within one project.

Starts predictions generation for provided data using previously created model.

Parameters

model [Model] Model to use for predictions generation

sourcedata [str, file or pandas.DataFrame] Data to be used for predictions. If this parameter is a str, it can be either a path to a local file or raw file content. If using a file on disk, the filename must consist of ASCII characters only. The file must be a CSV, and cannot be compressed

Returns

```
predict_job_id [str] id of created job, can be used as parameter to
  PredictJob.get or PredictJob.get_predictions methods or
  wait_for_async_predictions function
```

Raises

InputNotUnderstoodError If the parameter for sourcedata didnâĂŹt resolve into known data types

Examples

```
model = Model.get('p-id', 'l-id')
predict_job = PredictJob.create(model, './data_to_predict.csv')
```

classmethod get(project_id, predict_job_id)

Fetches one PredictJob. If the job finished, raises PendingJobFinished exception.

Parameters

project_id [str] The identifier of the project the model on which prediction was started belongs to

```
predict_job_id [str] The identifier of the predict_job
```

Returns

```
predict_job [PredictJob] The pending PredictJob
```

Raises

PendingJobFinished If the job being queried already finished, and the server is re-routing to the finished predictions.

AsyncFailureError Querying this resource gave a status code other than 200 or 303

classmethod get_predictions (*project_id*, *predict_job_id*, *class_prefix='class_'*)

Fetches finished predictions from the job used to generate them.

Note: The prediction API for classifications now returns an additional prediction_values dictionary that is converted into a series of class prefixed columns in the final dataframe. For example, <label> = 1.0 is

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converted to $\hat{a}\check{A}\ddot{Y}$ class_1.0 $\hat{a}\check{A}\acute{Z}$. If you are on an older version of the client (prior to v2.8), you must update to v2.8 to correctly pivot this data.

Parameters

project_id [str] The identifier of the project to which belongs the model used for predictions
generation

predict_job_id [str] The identifier of the predict_job

class_prefix [str] The prefix to append to labels in the final dataframe (e.g., apple ->
 class_apple)

Returns

predictions [pandas.DataFrame] Generated predictions

Raises

JobNotFinished If the job has not finished yet

AsyncFailureError Querying the predict_job in question gave a status code other than 200 or 303

cancel()

Cancel this job. If this job has not finished running, it will be removed and canceled.

get_result (params=None)

Parameters

params [dict or None] Query parameters to be added to request to get results.

For featureEffects and featureFit, source param is required to define source,

otherwise the default is 'training'

Returns

result [object]

Return type depends on the job type:

- for model jobs, a Model is returned
- for predict jobs, a pandas.DataFrame (with predictions) is returned
- for featureImpact jobs, a list of dicts by default (see with_metadata parameter of the FeatureImpactJob class and its get () method).
- for primeRulesets jobs, a list of Rulesets
- · for primeModel jobs, a PrimeModel
- for primeDownloadValidation jobs, a PrimeFile
- for reasonCodesInitialization jobs, a ReasonCodesInitialization
- for reasonCodes jobs, a ReasonCodes
- for predictionExplanationInitialization jobs, a PredictionExplanationsInitialization
- for predictionExplanations jobs, a PredictionExplanations
- for featureEffects, a FeatureEffects
- · for featureFit, a FeatureFit

Raises

JobNotFinished If the job is not finished, the result is not available.

AsyncProcessUnsuccessfulError If the job errored or was aborted

get_result_when_complete (max_wait=600, params=None)

Parameters

max_wait [int, optional] How long to wait for the job to finish.

params [dict, optional] Query parameters to be added to request.

Returns

result: object Return type is the same as would be returned by *Job.get_result*.

Raises

AsyncTimeoutError If the job does not finish in time

AsyncProcessUnsuccessfulError If the job errored or was aborted

refresh()

Update this object with the latest job data from the server.

wait_for_completion(max_wait=600)

Waits for job to complete.

Parameters

max wait [int, optional] How long to wait for the job to finish.

32.26 Prediction Dataset

class datarobot.models.PredictionDataset(project_id, id, name, created, num_rows, num_columns, forecast_point=None, predictions start date=None, predictions end date=None, relax_known_in_advance_features_check=None, data_quality_warnings=None, cast_point_range=None, data_start_date=None, data_end_date=None, max_forecast_date=None, actual value column=None, detected_actual_value_columns=None, contains_target_values=None)

A dataset uploaded to make predictions

Typically created via project.upload_dataset

Attributes

id [str] the id of the dataset

project_id [str] the id of the project the dataset belongs to

created [str] the time the dataset was created

name [str] the name of the dataset

num rows [int] the number of rows in the dataset

num columns [int] the number of columns in the dataset

- **forecast_point** [datetime.datetime or None] For time series projects only. This is the default point relative to which predictions will be generated, based on the forecast window of the project. See the time series *predictions documentation* for more information.
- predictions_start_date [datetime.datetime or None, optional] For time series projects only. The start date for bulk predictions. Note that this parameter is for generating historical predictions using the training data. This parameter should be provided in conjunction with predictions_end_date. CanâĂŹt be provided with the forecast_point parameter.
- predictions_end_date [datetime.datetime or None, optional] For time series projects only. The end date for bulk predictions, exclusive. Note that this parameter is for generating historical predictions using the training data. This parameter should be provided in conjunction with predictions_start_date. CanâĂŹt be provided with the forecast_point parameter.
- **relax_known_in_advance_features_check** [bool, optional] (New in version v2.15) For time series projects only. If True, missing values in the known in advance features are allowed in the forecast window at the prediction time. If omitted or False, missing values are not allowed.
- **data_quality_warnings** [dict, optional] (New in version v2.15) A dictionary that contains available warnings about potential problems in this prediction dataset. Available warnings include:
 - has_kia_missing_values_in_forecast_window [bool] Applicable for time series projects.
 If True, known in advance features have missing values in forecast window which may decrease prediction accuracy.
 - **insufficient_rows_for_evaluating_models** [bool] Applicable for datasets which are used as external test sets. If True, there is not enough rows in dataset to calculate insights.
 - single_class_actual_value_column [bool] Applicable for datasets which are used as external test sets. If True, actual value column has only one class and such insights as ROC curve can not be calculated. Only applies for binary classification projects or unsupervised projects.
- **forecast_point_range** [list[datetime.datetime] or None, optional] (New in version v2.20) For time series projects only. Specifies the range of dates available for use as a forecast point.
- **data_start_date** [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. The minimum primary date of this prediction dataset.
- **data_end_date** [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. The maximum primary date of this prediction dataset.
- **max_forecast_date** [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. The maximum forecast date of this prediction dataset.
- **actual_value_column** [string, optional] (New in version v2.21) Optional, only available for unsupervised projects, in case dataset was uploaded with actual value column specified. Name of the column which will be used to calculate the classification metrics and insights.
- **detected_actual_value_columns** [list of dict, optional] (New in version v2.21) For unsupervised projects only, list of detected actual value columns information containing missing count and name for each column.
- **contains_target_values** [bool, optional] (New in version v2.21) Only for supervised projects. If True, dataset contains target values and can be used to calculate the classification metrics and insights.

classmethod get (project_id, dataset_id)

Retrieve information about a dataset uploaded for predictions

Parameters

project_id: the id of the project to query
dataset id: the id of the dataset to retrieve

Returns

dataset: PredictionDataset A dataset uploaded to make predictions

delete()

Delete a dataset uploaded for predictions

Will also delete predictions made using this dataset and cancel any predict jobs using this dataset.

32.27 Prediction Explanations

class datarobot.PredictionExplanationsInitialization(project_id, model_id, prediction_explanations_sample=None)

Represents a prediction explanations initialization of a model.

Attributes

project_id [str] id of the project the model belongs to

model_id [str] id of the model the prediction explanations initialization is for

prediction_explanations_sample [list of dict] a small sample of prediction explanations that could be generated for the model

classmethod get (project_id, model_id)

Retrieve the prediction explanations initialization for a model.

Prediction explanations initializations are a prerequisite for computing prediction explanations, and include a sample what the computed prediction explanations for a prediction dataset would look like.

Parameters

project_id [str] id of the project the model belongs to

model_id [str] id of the model the prediction explanations initialization is for

Returns

prediction_explanations_initialization [PredictionExplanationsInitialization] The queried instance.

Raises

ClientError (404) If the project or model does not exist or the initialization has not been computed.

classmethod create (project_id, model_id)

Create a prediction explanations initialization for the specified model.

Parameters

project_id [str] id of the project the model belongs tomodel id [str] id of the model for which initialization is requested

Returns

```
job [Job] an instance of created async job
```

delete()

Delete this prediction explanations initialization.

Represents prediction explanations metadata and provides access to computation results.

Examples

Attributes

id [str] id of the record and prediction explanations computation result

project_id [str] id of the project the model belongs to

model_id [str] id of the model the prediction explanations are for

dataset_id [str] id of the prediction dataset prediction explanations were computed for

max_explanations [int] maximum number of prediction explanations to supply per row of the dataset

threshold_low [float] the lower threshold, below which a prediction must score in order for prediction explanations to be computed for a row in the dataset

threshold_high [float] the high threshold, above which a prediction must score in order for prediction explanations to be computed for a row in the dataset

num_columns [int] the number of columns prediction explanations were computed for

finish_time [float] timestamp referencing when computation for these prediction explanations finished

prediction_explanations_location [str] where to retrieve the prediction explanations

```
{\tt classmethod} \ \ {\tt get} \ (\textit{project\_id}, \textit{prediction\_explanations\_id})
```

Retrieve a specific prediction explanations.

Parameters

```
project_id [str] id of the project the explanations belong to
prediction_explanations_id [str] id of the prediction explanations
```

Returns

prediction_explanations [PredictionExplanations] The queried instance.

In order to create PredictionExplanations for a particular model and dataset, you must first:

- Compute feature impact for the model via datarobot.Model.get_feature_impact()
- Compute a PredictionExplanationsInitialization for the model via datarobot. PredictionExplanationsInitialization.create(project_id, model_id)
- Compute predictions for the model and dataset via datarobot.Model. request_predictions(dataset_id)

threshold_high and threshold_low are optional filters applied to speed up computation. When at least one is specified, only the selected outlier rows will have prediction explanations computed. Rows are considered to be outliers if their predicted value (in case of regression projects) or probability of being the positive class (in case of classification projects) is less than threshold_low or greater than thresholdHigh. If neither is specified, prediction explanations will be computed for all rows.

Parameters

project_id [str] id of the project the model belongs to

model_id [str] id of the model for which prediction explanations are requested

dataset_id [str] id of the prediction dataset for which prediction explanations are requested

threshold_low [float, optional] the lower threshold, below which a prediction must score in order for prediction explanations to be computed for a row in the dataset. If neither threshold_high nor threshold_low is specified, prediction explanations will be computed for all rows.

threshold_high [float, optional] the high threshold, above which a prediction must score in order for prediction explanations to be computed. If neither threshold_high nor threshold_low is specified, prediction explanations will be computed for all rows.

max_explanations [int, optional] the maximum number of prediction explanations to supply per row of the dataset, default: 3.

Returns

job: Job an instance of created async job

classmethod list (*project_id*, *model_id=None*, *limit=None*, *offset=None*) List of prediction explanations for a specified project.

Parameters

project_id [str] id of the project to list prediction explanations for

model_id [str, optional] if specified, only prediction explanations computed for this model will be returned

limit [int or None] at most this many results are returned, default: no limit

offset [int or None] this many results will be skipped, default: 0

Returns

prediction_explanations [list[PredictionExplanations]]

get_rows (batch_size=None, exclude_adjusted_predictions=True)
 Retrieve prediction explanations rows.

Parameters

batch_size [int or None, optional] maximum number of prediction explanations rows to retrieve per request

exclude_adjusted_predictions [bool] Optional, defaults to True. Set to False to include adjusted predictions, which will differ from the predictions on some projects, e.g. those with an exposure column specified.

Yields

prediction_explanations_row [PredictionExplanationsRow] Represents prediction explanations computed for a prediction row.

get all as dataframe(exclude adjusted predictions=True)

Retrieve all prediction explanations rows and return them as a pandas.DataFrame.

Returned dataframe has the following structure:

- row_id : row id from prediction dataset
- prediction: the output of the model for this row
- adjusted_prediction : adjusted prediction values (only appears for projects that utilize prediction adjustments, e.g. projects with an exposure column)
- class_0_label : a class level from the target (only appears for classification projects)
- class_0_probability: the probability that the target is this class (only appears for classification projects)
- class_1_label: a class level from the target (only appears for classification projects)
- class_1_probability: the probability that the target is this class (only appears for classification projects)
- explanation 0 feature: the name of the feature contributing to the prediction for this explanation
- explanation_0_feature_value : the value the feature took on
- explanation_0_label: the output being driven by this explanation. For regression projects, this is the name of the target feature. For classification projects, this is the class label whose probability increasing would correspond to a positive strength.
- explanation_0_qualitative_strength: a human-readable description of how strongly the feature affected the prediction (e.g. âĂŸ+++âĂŹ, âĂŸ-âĂŹ, âĂŸ+âĂŹ) for this explanation
- explanation_0_strength: the amount this feature a ĂZs value affected the prediction
- âĂe
- explanation_N_feature : the name of the feature contributing to the prediction for this explanation
- explanation N feature value: the value the feature took on
- explanation_N_label: the output being driven by this explanation. For regression projects, this is the name of the target feature. For classification projects, this is the class label whose probability increasing would correspond to a positive strength.
- explanation_N_qualitative_strength: a human-readable description of how strongly the feature affected the prediction (e.g. âĂŸ+++âĂŹ, âĂŸ-âĂŹ, âĂŸ+âĂŹ) for this explanation
- explanation N strength: the amount this feature a XZs value affected the prediction

For classification projects, the server does not guarantee any ordering on the prediction values, however within this function we sort the values so that *class_X* corresponds to the same class from row to row.

Parameters

exclude_adjusted_predictions [bool] Optional, defaults to True. Set this to False to include adjusted prediction values in the returned dataframe.

Returns

dataframe: pandas.DataFrame

download_to_csv (filename, encoding='utf-8', exclude_adjusted_predictions=True) Save prediction explanations rows into CSV file.

Parameters

filename [str or file object] path or file object to save prediction explanations rows

encoding [string, optional] A string representing the encoding to use in the output file, defaults to âĂŸutf-8âĂŹ

exclude_adjusted_predictions [bool] Optional, defaults to True. Set to False to include adjusted predictions, which will differ from the predictions on some projects, e.g. those with an exposure column specified.

```
get_prediction_explanations_page (limit=None,
                                                               offset=None,
                                                                                      ex-
                                         clude_adjusted_predictions=True)
```

Get prediction explanations.

If you donâĂŹt want use a generator interface, you can access paginated prediction explanations directly.

Parameters

limit [int or None] the number of records to return, the server will use a (possibly finite) default if not specified

offset [int or None] the number of records to skip, default 0

exclude adjusted predictions [bool] Optional, defaults to True. Set to False to include adjusted predictions, which will differ from the predictions on some projects, e.g. those with an exposure column specified.

Returns

prediction_explanations [PredictionExplanationsPage]

delete()

Delete these prediction explanations.

```
class datarobot.models.prediction_explanations.PredictionExplanationsRow(row_id,
```

prediction, prediction_values, predic-

tion explanations=None, ad-

justed_prediction=None,

ad-

justed_prediction_values=

Represents prediction explanations computed for a prediction row.

Notes

PredictionValue contains:

- label: describes what this model output corresponds to. For regression projects, it is the name of the target feature. For classification projects, it is a level from the target feature.
- value: the output of the prediction. For regression projects, it is the predicted value of the target. For classification projects, it is the predicted probability the row belongs to the class identified by the label.

PredictionExplanation contains:

- label: described what output was driven by this explanation. For regression projects, it is the name of the target feature. For classification projects, it is the class whose probability increasing would correspond to a positive strength of this prediction explanation.
- feature: the name of the feature contributing to the prediction
- feature_value: the value the feature took on for this row
- strength: the amount this feature a XZs value affected the prediction
- qualitative_strength: a human-readable description of how strongly the feature affected the prediction (e.g. âĂŸ+++âĂŹ, âĂŸ-âĂŹ, âĂŸ-âĂŹ)

Attributes

```
row_id [int] which row this PredictionExplanationsRow describes
```

prediction [float] the output of the model for this row

adjusted_prediction [float or None] adjusted prediction value for projects that provide this information, None otherwise

prediction_values [list] an array of dictionaries with a schema described as PredictionValue

adjusted_prediction_values [list] same as prediction_values but for adjusted predictions

prediction_explanations [list] an array of dictionaries with a schema described as PredictionExplanation

class datarobot.models.prediction_explanations.PredictionExplanationsPage(id,

```
count=None,
pre-
vi-
ous=None,
next=None,
data=None,
pre-
dic-
tion_explanations_recor
ad-
```

ment_method=None)

just-

Represents a batch of prediction explanations received by one request.

Attributes

id [str] id of the prediction explanations computation result

data [list[dict]] list of raw prediction explanations; each row corresponds to a row of the prediction dataset

count [int] total number of rows computed

previous_page [str] where to retrieve previous page of prediction explanations, None if current
page is the first

next_page [str] where to retrieve next page of prediction explanations, None if current page is
the last

prediction_explanations_record_location [str] where to retrieve the prediction explanations metadata

adjustment_method [str] Adjustment method that was applied to predictions, or âĂŸN/AâĂŹ if no adjustments were done.

Parameters

project_id [str] id of the project the model belongs to

prediction_explanations_id [str] id of the prediction explanations

limit [int or None] the number of records to return; the server will use a (possibly finite) default if not specified

offset [int or None] the number of records to skip, default 0

exclude_adjusted_predictions [bool] Optional, defaults to True. Set to False to include adjusted predictions, which will differ from the predictions on some projects, e.g. those with an exposure column specified.

Returns

prediction_explanations [PredictionExplanationsPage] The queried instance.

class datarobot.models.**ShapMatrix**(project_id, id, model_id=None, dataset_id=None)
Represents SHAP based prediction explanations and provides access to score values.

Examples

```
import datarobot as dr

# request SHAP matrix calculation
shap_matrix_job = dr.ShapMatrix.create(project_id, model_id, dataset_id)
shap_matrix = shap_matrix_job.get_result_when_complete()

# list available SHAP matrices
shap_matrices = dr.ShapMatrix.list(project_id)
shap_matrix = shap_matrices[0]

# get SHAP matrix as dataframe
shap_matrix_values = shap_matrix.get_as_dataframe()
```

Attributes

```
project_id [str] id of the project the model belongs to
shap_matrix_id [str] id of the generated SHAP matrix
model_id [str] id of the model used to
dataset_id [str] id of the prediction dataset SHAP values were computed for
```

classmethod create (project id, model id, dataset id)

Calculate SHAP based prediction explanations against previously uploaded dataset.

Parameters

project_id [str] id of the project the model belongs to

model_id [str] id of the model for which prediction explanations are requested

dataset_id [str] id of the prediction dataset for which prediction explanations are requested (as uploaded from Project.upload_dataset)

Returns

job [ShapMatrixJob] The job computing the SHAP based prediction explanations

Raises

ClientError If the server responded with 4xx status. Possible reasons are project, model or dataset donâĂŹt exist, user is not allowed or model doesnâĂŹt support SHAP based prediction explanations

ServerError If the server responded with 5xx status

classmethod list(project_id)

Fetch all the computed SHAP prediction explanations for a project.

Parameters

project_id [str] id of the project

Returns

List of ShapMatrix A list of ShapMatrix objects

Raises

datarobot.errors.ClientError if the server responded with 4xx status

datarobot.errors.ServerError if the server responded with 5xx status

classmethod get (project_id, id)

Retrieve the specific SHAP matrix.

Parameters

project_id [str] id of the project the model belongs to

id [str] id of the SHAP matrix

Returns

ShapMatrix object representing specified record

get_as_dataframe()

Retrieve SHAP matrix values as dataframe.

Returns

dataframe [pandas.DataFrame] A dataframe with SHAP scores

Raises

datarobot.dse.errors.ClientError if the server responded with 4xx status.

datarobot.dse.errors.ServerError if the server responded with 5xx status.

32.28 Predictions

Represents predictions metadata and provides access to prediction results.

Examples

List all predictions for a project

```
import datarobot as dr

# Fetch all predictions for a project
all_predictions = dr.Predictions.list(project_id)

# Inspect all calculated predictions
for predictions in all_predictions:
    print(predictions) # repr includes project_id, model_id, and dataset_id
```

Retrieve predictions by id

```
import datarobot as dr

# Getting predictions by id
predictions = dr.Predictions.get(project_id, prediction_id)

# Dump actual predictions
df = predictions.get_all_as_dataframe()
print(df)
```

Attributes

```
project_id [str] id of the project the model belongs to
model_id [str] id of the model
prediction_id [str] id of generated predictions
```

includes_prediction_intervals [bool, optional] (New in v2.16) For *time series* projects only. Indicates if prediction intervals will be part of the response. Defaults to False.

prediction_intervals_size [int, optional] (New in v2.16) For *time series* projects only. Indicates the percentile used for prediction intervals calculation. Will be present only if *includes_prediction_intervals* is True.

forecast_point [datetime.datetime, optional] (New in v2.20) For *time series* projects only. This is the default point relative to which predictions will be generated, based on the forecast window of the project. See the time series *prediction documentation* for more information.

predictions_start_date [datetime.datetime or None, optional] (New in v2.20) For *time series* projects only. The start date for bulk predictions. Note that this parameter is for

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generating historical predictions using the training data. This parameter should be provided in conjunction with predictions_end_date. CanâĂŹt be provided with the forecast_point parameter.

- predictions_end_date [datetime.datetime or None, optional] (New in v2.20) For *time series* projects only. The end date for bulk predictions, exclusive. Note that this parameter is for generating historical predictions using the training data. This parameter should be provided in conjunction with predictions_start_date. CanâĂŹt be provided with the forecast point parameter.
- actual_value_column [string, optional] (New in version v2.21) For *time series* unsupervised projects only. Actual value column which was used to calculate the classification metrics and insights on the prediction dataset. CanâĂŹt be provided with the forecast_point parameter.
- **explanation_algorithm** [datarobot.enums.EXPLANATIONS_ALGORITHM, optional] (New in version v2.21) If set to âĂŸshapâĂŹ, the response will include prediction explanations based on the SHAP explainer (SHapley Additive exPlanations). Defaults to null (no prediction explanations).
- max_explanations [int, optional] (New in version v2.21) The maximum number of explanation values that should be returned for each row, ordered by absolute value, greatest to least. If null, no limit. In the case of âĂŸshapâĂŹ: if the number of features is greater than the limit, the sum of remaining values will also be returned as *shapRemainingTotal*. Defaults to null. Cannot be set if *explanation_algorithm* is omitted.
- **shap_warnings** [dict, optional] (New in version v2.21) Will be present if *explanation_algorithm* was set to *datarobot.enums.EXPLANATIONS_ALGORITHM.SHAP* and there were additivity failures during SHAP values calculation.

classmethod list (*project_id*, *model_id=None*, *dataset_id=None*)

Fetch all the computed predictions metadata for a project.

Parameters

```
project_id [str] id of the project
```

model_id [str, optional] if specified, only predictions metadata for this model will be retrieved

dataset_id [str, optional] if specified, only predictions metadata for this dataset will be retrieved

Returns

A list of Predictions objects

classmethod get (project_id, prediction_id)
Retrieve the specific predictions metadata

Parameters

project_id [str] id of the project the model belongs to
prediction_id [str] id of the prediction set

Returns

Predictions object representing specified predictions

```
get_all_as_dataframe (class_prefix='class_', serializer='json')
```

Retrieve all prediction rows and return them as a pandas.DataFrame.

Parameters

class_prefix [str, optional] The prefix to append to labels in the final dataframe. Default is class_(e.g., apple -> class_apple)

serializer [str, optional] Serializer to use for the download. Options: json (default) or csv.

Returns

dataframe: pandas.DataFrame

Raises

datarobot.dse.errors.ClientError if the server responded with 4xx status.

datarobot.dse.errors.ServerError if the server responded with 5xx status.

```
download_to_csv (filename, encoding='utf-8', serializer='json')
Save prediction rows into CSV file.
```

Parameters

filename [str or file object] path or file object to save prediction rows

encoding [string, optional] A string representing the encoding to use in the output file, defaults to âĂŸutf-8âĂŹ

serializer [str, optional] Serializer to use for the download. Options: json (default) or csv.

32.29 PredictionServer

 $\verb|class| | datarobot. \verb|PredictionServer| (id=None, url=None, datarobot_key=None)| \\$

A prediction server can be used to make predictions

Attributes

id [str] the id of the prediction server

url [str] the url of the prediction server

datarobot_key [str] the datarobot-key header used in requests to this prediction server

classmethod list()

Returns a list of prediction servers a user can use to make predictions.

New in version v2.17.

Returns

prediction_servers [list of PredictionServer instances] Contains a list of prediction servers that can be used to make predictions.

Examples

```
prediction_servers = PredictionServer.list()
prediction_servers
>>> [PredictionServer('https://example.com')]
```

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32.30 Ruleset

Attributes

id [str] the id of the ruleset

rule_count [int] the number of rules used to approximate the model

score [float] the validation score of the approximation

project_id [str] the project the approximation belongs to

parent_model_id [str] the model being approximated

model_id [str or None] the model using this ruleset (if it exists). Will be None if no such model has been trained.

request_model()

Request training for a model using this ruleset

Training a model using a ruleset is a necessary prerequisite for being able to download the code for a ruleset.

Returns

job: Job the job fitting the new Prime model

32.31 PrimeFile

Represents an executable file available for download of the code for a DataRobot Prime model

Attributes

id [str] the id of the PrimeFile

project_id [str] the id of the project this PrimeFile belongs to

parent_model_id [str] the model being approximated by this PrimeFile

model_id [str] the prime model this file represents

ruleset_id [int] the ruleset being used in this PrimeFile

language [str] the language of the code in this file - see enums.LANGUAGE for possibilities

is_valid [bool] whether the code passed basic validation

download(filepath)

Download the code and save it to a file

Parameters

filepath: string the location to save the file to

32.32 Project

class datarobot.models.Project (id=None, project_name=None, mode=None, target=None, target_type=None, holdout_unlocked=None, metric=None, stage=None, partition=None, positive_class=None, created=None, advanced_options=None, recommender=None, max_train_pct=None, max_train_rows=None, scale-out_max_train_pct=None, scaleout_max_train_rows=None, file_name=None, feature_engineering_graphs=None, credentials=None, feature_engineering_prediction_point=None, unsupervised_mode=None, use_feature_discovery=None, relationships_configuration_id=None, project_description=None)

A project built from a particular training dataset

Attributes

id [str] the id of the project

project_name [str] the name of the project

project_description [str] an optional description for the project

mode [int] the autopilot mode currently selected for the project - 0 for full autopilot, 1 for semi-automatic, and 2 for manual

target [str] the name of the selected target features

target_type [str] Indicating what kind of modeling is being done in this project Options are: âĂŸRegressionâĂŹ, âĂŸBinaryâĂŹ (Binary classification), âĂŸMulticlassâĂŹ (Multiclass classification)

holdout_unlocked [bool] whether the holdout has been unlocked

metric [str] the selected project metric (e.g. LogLoss)

stage [str] the stage the project has reached - one of datarobot.enums.PROJECT_STAGE

partition [dict] information about the selected partitioning options

positive_class [str] for binary classification projects, the selected positive class; otherwise, None

created [datetime] the time the project was created

advanced_options [dict] information on the advanced options that were selected for the project settings, e.g. a weights column or a cap of the runtime of models that can advance autopilot stages

recommender [dict] information on the recommender settings of the project (i.e. whether it is a recommender project, or the id columns)

max_train_pct [float] the maximum percentage of the project dataset that can be used without going into the validation data or being too large to submit any blueprint for training

max_train_rows [int] the maximum number of rows that can be trained on without going into the validation data or being too large to submit any blueprint for training

scaleout_max_train_pct [float] the maximum percentage of the project dataset that can be used to successfully train a scaleout model without going into the validation data. May exceed max_train_pct, in which case only scaleout models can be trained up to this point.

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scaleout_max_train_rows [int] the maximum number of rows that can be used to successfully train a scaleout model without going into the validation data. May exceed *max_train_rows*, in which case only scaleout models can be trained up to this point.

file_name [str] the name of the file uploaded for the project dataset

feature_engineering_graphs: list, optional information about feature engineering graph such as id of the graph and linkage_keys used to connect relationships in the graph.

credentials [list, optional] a list of credentials for the feature engineering graphs.

feature_engineering_prediction_point [str, optional] additional aim parameter

unsupervised_mode [bool, optional] (New in version v2.20) defaults to False, indicates whether this is an unsupervised project.

relationships_configuration_id [str, optional] (New in version v2.21) id of the relationships configuration to use

```
classmethod get (project_id)
```

Gets information about a project.

Parameters

project id [str] The identifier of the project you want to load.

Returns

project [Project] The queried project

Examples

```
import datarobot as dr
p = dr.Project.get(project_id='54e639a18bd88f08078ca831')
p.id
>>>'54e639a18bd88f08078ca831'
p.project_name
>>>'Some project name'
```

classmethod create (sourcedata, project_name='Untitled Project', max_wait=600, read_timeout=600, dataset_filename=None)

Creates a project with provided data.

Project creation is asynchronous process, which means that after initial request we will keep polling status of async process that is responsible for project creation until itâĂŹs finished. For SDK users this only means that this method might raise exceptions related to itâĂŹs async nature.

Parameters

sourcedata [basestring, file, pathlib.Path or pandas.DataFrame] Dataset to use for the project. If string can be either a path to a local file, url to publicly available file or raw file content. If using a file, the filename must consist of ASCII characters only.

project_name [str, unicode, optional] The name to assign to the empty project.

max_wait [int, optional] Time in seconds after which project creation is considered unsuccessful

read_timeout: int The maximum number of seconds to wait for the server to respond indicating that the initial upload is complete

dataset_filename [string or None, optional] (New in version v2.14) File name to use for dataset. Ignored for url and file path sources.

Returns

project [Project] Instance with initialized data.

Raises

InputNotUnderstoodError Raised if *sourcedata* isnâĂŹt one of supported types.

AsyncFailureError Polling for status of async process resulted in response with unsupported status code. Beginning in version 2.1, this will be ProjectAsyncFailureError, a subclass of AsyncFailureError

AsyncProcessUnsuccessfulError Raised if project creation was unsuccessful

AsyncTimeoutError Raised if project creation took more time, than specified by max_wait parameter

Examples

classmethod encrypted_string(plaintext)

Sends a string to DataRobot to be encrypted

This is used for passwords that DataRobot uses to access external data sources

Parameters

```
plaintext [str] The string to encrypt
```

Returns

ciphertext [str] The encrypted string

classmethod create_from_hdfs(url, port=None, project_name=None, max_wait=600)

Create a project from a datasource on a WebHDFS server.

Parameters

```
url [str] The location of the WebHDFS file, both server and full path. Per the DataRobot specification, must begin with hdfs://, e.g. hdfs:///tmp/10kDiabetes.csv
```

port [int, optional] The port to use. If not specified, will default to the server default (50070)

project_name [str, optional] A name to give to the project

max_wait [int] The maximum number of seconds to wait before giving up.

Returns

Project

Examples

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classmethod create_from_data_source(data_source_id, username, password, project_name=None, max_wait=600)

Create a project from a data source. Either data_source or data_source_id should be specified.

Parameters

data_source_id [str] the identifier of the data source.

username [str] the username for database authentication.

password [str] the password for database authentication. The password is encrypted at server side and never saved / stored.

project_name [str, optional] optional, a name to give to the project.

max_wait [int] optional, the maximum number of seconds to wait before giving up.

Returns

Project

Parameters

dataset id: string The ID of the dataset entry to user for the projectâĂŹs Dataset

dataset_version_id: string, optional The ID of the dataset version to use for the project dataset. If not specified - uses latest version associated with dataset_id

project_name: string, optional The name of the project to be created. If not specified, will be âĂIJUntitled ProjectâĂİ for database connections, otherwise the project name will be based on the file used.

user: string, optional The username for database authentication.

password: string, optional The password (in cleartext) for database authentication. The password will be encrypted on the server side in scope of HTTP request and never saved or stored

credential_id: string, optional The ID of the set of credentials to use instead of user and password.

use_kerberos: bool, optional Server default is False. If true, use kerberos authentication for database authentication.

Returns

Project

```
classmethod from async(async location, max wait=600)
```

Given a temporary async status location poll for no more than max_wait seconds until the async process (project creation or setting the target, for example) finishes successfully, then return the ready project

Parameters

async_location [str] The URL for the temporary async status resource. This is returned as a header in the response to a request that initiates an async process

max_wait [int] The maximum number of seconds to wait before giving up.

Returns

project [Project] The project, now ready

Raises

ProjectAsyncFailureError If the server returned an unexpected response while polling for the asynchronous operation to resolve

AsyncProcessUnsuccessfulError If the final result of the asynchronous operation was a failure

AsyncTimeoutError If the asynchronous operation did not resolve within the time specified

```
classmethod start (sourcedata,
                                         target=None,
                                                           project_name='Untitled
                                                                                       Project',
                        worker_count=None,
                                                                             autopilot_on=True,
                                                      metric=None,
                        blueprint threshold=None, response cap=None, partitioning method=None,
                        positive class=None,
                                                                      unsupervised mode=False,
                                                target_type=None,
                        blend best models=None,
                                                   prepare model for deployment=None,
                        sider_blenders_in_recommendation=None,
                                                                      scoring_code_only=None,
                        min secondary validation model count=None, shap only mode=None)
     Chain together project creation, file upload, and target selection.
```

Note: While this function provides a simple means to get started, it does not expose all possible parameters. For advanced usage, using create and set_target directly is recommended.

Parameters

sourcedata [str or pandas.DataFrame] The path to the file to upload. Can be either a path to a local file or a publicly accessible URL (starting with http://, https://, file://, or s3://). If the source is a DataFrame, it will be serialized to a temporary buffer. If using a file, the filename must consist of ASCII characters only.

target [str, optional] The name of the target column in the uploaded file. Should not be provided if unsupervised_mode is True.

project_name [str] The project name.

Returns

project [Project] The newly created and initialized project.

Other Parameters

worker_count [int, optional] The number of workers that you want to allocate to this project.

metric [str, optional] The name of metric to use.

autopilot_on [boolean, default True] Whether or not to begin modeling automatically.

blueprint_threshold [int, optional] Number of hours the model is permitted to run. Minimum 1

response_cap [float, optional] Quantile of the response distribution to use for response capping Must be in range 0.5 .. 1.0

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- **partitioning_method** [PartitioningMethod object, optional] It should be one of PartitioningMethod object.
- **positive_class** [str, float, or int; optional] Specifies a level of the target column that should treated as the positive class for binary classification. May only be specified for binary classification targets.
- **target_type** [str, optional] Override the automaticially selected target_type. An example usage would be setting the target_type=âĂŹMutliclassâĂŹ when you want to preform a multiclass classification task on a numeric column that has a low cardinality. You can use TARGET_TYPE enum.
- **unsupervised_mode** [boolean, default False] Specifies whether to create an unsupervised project.
- blend_best_models: bool, optional blend best models during Autopilot run
- **scoring_code_only: bool, optional** Keep only models that can be converted to scorable java code during Autopilot run.
- **shap_only_mode: bool, optional** Keep only models that support SHAP values during Autopilot run. Use SHAP-based insights wherever possible. Defaults to False.
- prepare_model_for_deployment: bool, optional Prepare model for deployment during Autopilot run. The preparation includes creating reduced feature list models, retraining best model on higher sample size, computing insights and assigning âĂIJRECOM-MENDED FOR DEPLOYMENTâĂİ label.
- **consider_blenders_in_recommendation: bool, optional** Include blenders when selecting a model to prepare for deployment in an Autopilot Run. Defaults to False.
- min_secondary_validation_model_count: int, optional Compute âĂIJAll backtestâĂİ scores (datetime models) or cross validation scores for the specified number of highest ranking models on the Leaderboard, if over the Autopilot default.

Raises

- **AsyncFailureError** Polling for status of async process resulted in response with unsupported status code
- AsyncProcessUnsuccessfulError Raised if project creation or target setting was unsuccessful
- **AsyncTimeoutError** Raised if project creation or target setting timed out

Examples

This is an example of using a URL to specify the datasource:

classmethod list(search params=None)

Returns the projects associated with this account.

Parameters

search_params [dict, optional.] If not *None*, the returned projects are filtered by lookup. Currently you can query projects by:

• project_name

Returns

projects [list of Project instances] Contains a list of projects associated with this user account.

Raises

TypeError Raised if search_params parameter is provided, but is not of supported type.

Examples

```
List all projects .. code-block:: python
```

```
p_list = Project.list() p_list >>> [Project(âĂŸProject OneâĂŹ), Project(âĂŸTwoâĂŹ)]
```

Search for projects by name .. code-block:: python

```
Project.list(search_params={âĂŸproject_nameâĂŹ: âĂŸredâĂŹ}) >>> [Project(âĂŸPredtimeâĂŹ), Project(âĂŸFred ProjectâĂŹ)]
```

refresh()

Fetches the latest state of the project, and updates this object with that information. This is an inplace update, not a new object.

Returns

self [Project] the now-updated project

delete()

Removes this project from your account.

```
set_target (target=None,
                                    mode='quick',
                                                          metric=None,
                                                                                quickrun=None,
                                          positive_class=None,
              worker_count=None,
                                                                      partitioning_method=None,
                                        advanced_options=None,
              featurelist_id=None,
                                                                      max_wait=600,
                                                                                            tar-
                                 feature_engineering_graphs=None,
                                                                      credentials=None,
              get_type=None,
                                                                                           fea-
              ture engineering prediction point=None,
                                                         unsupervised mode=False,
                                                                                       relation-
              ships configuration id=None)
```

Set target variable of an existing project and begin the autopilot process (unless manual mode is specified).

Target setting is asynchronous process, which means that after initial request we will keep polling status of async process that is responsible for target setting until itâĂŹs finished. For SDK users this only means that this method might raise exceptions related to itâĂŹs async nature.

When execution returns to the caller, the autopilot process will already have commenced (again, unless manual mode is specified).

Parameters

target [str, optional] The name of the target column in the uploaded file. Should not be provided if unsupervised_mode is True.

mode [str, optional] You can use AUTOPILOT_MODE enum to choose between

• AUTOPILOT_MODE.FULL_AUTO

- AUTOPILOT MODE.MANUAL
- AUTOPILOT MODE.QUICK

If unspecified, QUICK is used. If the MANUAL value is used, the model creation process will need to be started by executing the start_autopilot function with the desired featurelist. It will start immediately otherwise.

metric [str, optional] Name of the metric to use for evaluating models. You can query the metrics available for the target by way of Project.get_metrics. If none is specified, then the default recommended by DataRobot is used.

quickrun [bool, optional] Deprecated - pass AUTOPILOT_MODE.QUICK as mode instead. Sets whether project should be run in quick run mode. This setting causes DataRobot to recommend a more limited set of models in order to get a base set of models and insights more quickly.

worker_count [int, optional] The number of concurrent workers to request for this project. If *None*, then the default is used. (New in version v2.14) Setting this to -1 will request the maximum number available to your account.

partitioning_method [PartitioningMethod object, optional] It should be one of PartitioningMethod object.

positive_class [str, float, or int; optional] Specifies a level of the target column that should treated as the positive class for binary classification. May only be specified for binary classification targets.

featurelist_id [str, optional] Specifies which feature list to use.

advanced_options [AdvancedOptions, optional] Used to set advanced options of project creation.

max_wait [int, optional] Time in seconds after which target setting is considered unsuccessful.

target_type [str, optional] Override the automatically selected target_type. An example usage would be setting the target_type=âĂŹMutliclassâĂŹ when you want to preform a multiclass classification task on a numeric column that has a low cardinality. You can use TARGET_TYPE enum.

feature_engineering_graphs: list, optional information about feature engineering graph such as id of the graph and linkage_keys used to connect relationships in the graph.

credentials: list, optional, a list of credentials for the feature engineering graphs.

feature_engineering_prediction_point [str, optional] additional aim parameter.

unsupervised_mode [boolean, default False] (New in version v2.20) Specifies whether to create an unsupervised project. If True, target may not be provided.

relationships_configuration_id [str, optional] (New in version v2.21) id of the relationships configuration to use

Returns

project [Project] The instance with updated attributes.

Raises

AsyncFailureError Polling for status of async process resulted in response with unsupported status code

AsyncProcessUnsuccessfulError Raised if target setting was unsuccessful

AsyncTimeoutError Raised if target setting took more time, than specified by max_wait parameter

TypeError Raised if advanced_options, partitioning_method of target_type is provided, but is not of supported type

See also:

datarobot.models.Project.start combines project creation, file upload, and target selection. Provides fewer options, but is useful for getting started quickly.

get_models (*order_by=None*, *search_params=None*, *with_metric=None*)
List all completed, successful models in the leaderboard for the given project.

Parameters

order_by [str or list of strings, optional] If not *None*, the returned models are ordered by this attribute. If *None*, the default return is the order of default project metric.

Allowed attributes to sort by are:

- metric
- sample_pct

If the sort attribute is preceded by a hyphen, models will be sorted in descending order, otherwise in ascending order.

Multiple sort attributes can be included as a comma-delimited string or in a list e.g. order_by='sample_pct,-metric' or order_by=[sample_pct, -metric]

Using *metric* to sort by will result in models being sorted according to their validation score by how well they did according to the project metric.

search_params [dict, optional.] If not *None*, the returned models are filtered by lookup. Currently you can query models by:

- name
- sample_pct
- is_starred

with_metric [str, optional.] If not *None*, the returned models will only have scores for this metric. Otherwise all the metrics are returned.

Returns

models [a list of Model instances.] All of the models that have been trained in this project.

Raises

TypeError Raised if order_by or search_params parameter is provided, but is not of supported type.

Examples

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```
Project.get('pid').get_models(
    search_params={
        'sample_pct__gt': 64,
        'name': "Ridge"
    })

# Filtering models based on 'starred' flag:
Project.get('pid').get_models(search_params={'is_starred': True})
```

get_datetime_models()

List all models in the project as DatetimeModels

Requires the project to be datetime partitioned. If it is not, a ClientError will occur.

Returns

models [list of DatetimeModel] the datetime models

get_prime_models()

List all DataRobot Prime models for the project Prime models were created to approximate a parent model, and have downloadable code.

Returns

models [list of PrimeModel]

get_prime_files (parent_model_id=None, model_id=None)

List all downloadable code files from DataRobot Prime for the project

Parameters

parent_model_id [str, optional] Filter for only those prime files approximating this parent
model

model_id [str, optional] Filter for only those prime files with code for this prime model

Returns

files: list of PrimeFile

get_datasets()

List all the datasets that have been uploaded for predictions

Returns

datasets [list of PredictionDataset instances]

Upload a new dataset to make predictions against

Parameters

sourcedata [str, file or pandas.DataFrame] Data to be used for predictions. If string, can be either a path to a local file, a publicly accessible URL (starting with http://, https://, file://, or s3://), or raw file content. If using a file on disk, the filename must consist of ASCII characters only.

max_wait [int, optional] The maximum number of seconds to wait for the uploaded dataset to be processed before raising an error.

- **read_timeout** [int, optional] The maximum number of seconds to wait for the server to respond indicating that the initial upload is complete
- **forecast_point** [datetime.datetime or None, optional] (New in version v2.8) May only be specified for time series projects, otherwise the upload will be rejected. The time in the dataset relative to which predictions should be generated in a time series project. See the *Time Series documentation* for more information. If not provided, will default to using the latest forecast point in the dataset.
- predictions_start_date [datetime.datetime or None, optional] (New in version v2.11) May
 only be specified for time series projects. The start date for bulk predictions. Note that
 this parameter is for generating historical predictions using the training data. This pa rameter should be provided in conjunction with predictions_end_date. Cannot be
 provided with the forecast_point parameter.
- predictions_end_date [datetime.datetime or None, optional] (New in version v2.11) May only be specified for time series projects. The end date for bulk predictions, exclusive. Note that this parameter is for generating historical predictions using the training data. This parameter should be provided in conjunction with predictions_start_date. Cannot be provided with the forecast_point parameter.
- **actual_value_column** [string, optional] (New in version v2.21) Actual value column name, valid for the prediction files if the project is unsupervised and the dataset is considered as bulk predictions dataset. Cannot be provided with the forecast_point parameter.
- **dataset_filename** [string or None, optional] (New in version v2.14) File name to use for the dataset. Ignored for url and file path sources.
- **relax_known_in_advance_features_check** [bool, optional] (New in version v2.15) For time series projects only. If True, missing values in the known in advance features are allowed in the forecast window at the prediction time. If omitted or False, missing values are not allowed.
- credentials: list, optional, a list of credentials for the feature engineering graphs used in Feature discovery project

Returns

âĂŤâĂŤ-

dataset [PredictionDataset] The newly uploaded dataset.

Raises

InputNotUnderstoodError Raised if sourcedata isnâĂŹt one of supported types.

AsyncFailureError Raised if polling for the status of an async process resulted in a response with an unsupported status code.

AsyncProcessUnsuccessfulError Raised if project creation was unsuccessful (i.e. the server reported an error in uploading the dataset).

AsyncTimeoutError Raised if processing the uploaded dataset took more time than specified by the max_wait parameter.

ValueError Raised if forecast_point or predictions_start_date and predictions_end_date are provided, but are not of the supported type.

upload_dataset_from_data_source (data_source_id, username, password, max_wait=600, forecast_point=None, re-lax_known_in_advance_features_check=None, credentials=None, predictions_start_date=None, predictions_end_date=None, actual_value_column=None)

Upload a new dataset from a data source to make predictions against

Parameters

data_source_id [str] The identifier of the data source.

username [str] The username for database authentication.

password [str] The password for database authentication. The password is encrypted at server side and never saved / stored.

max_wait [int, optional] Optional, the maximum number of seconds to wait before giving
up.

forecast_point [datetime.datetime or None, optional] (New in version v2.8) For time series projects only. This is the default point relative to which predictions will be generated, based on the forecast window of the project. See the time series *prediction documentation* for more information.

relax_known_in_advance_features_check [bool, optional] (New in version v2.15) For time series projects only. If True, missing values in the known in advance features are allowed in the forecast window at the prediction time. If omitted or False, missing values are not allowed.

credentials: list, optional, a list of credentials for the feature engineering graphs used in Feature discovery project

predictions_start_date [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. The start date for bulk predictions. Note that this parameter is for generating historical predictions using the training data. This parameter should be provided in conjunction with predictions_end_date. CanâĂŹt be provided with the forecast_point parameter.

predictions_end_date [datetime.datetime or None, optional] (New in version v2.20) For time series projects only. The end date for bulk predictions, exclusive. Note that this parameter is for generating historical predictions using the training data. This parameter should be provided in conjunction with predictions_start_date. CanâĂŹt be provided with the forecast_point parameter.

actual_value_column [string, optional] (New in version v2.21) Actual value column name, valid for the prediction files if the project is unsupervised and the dataset is considered as bulk predictions dataset. Cannot be provided with the forecast_point parameter.

Returns

dataset [PredictionDataset] the newly uploaded dataset

get blueprints()

List all blueprints recommended for a project.

Returns

menu [list of Blueprint instances] All the blueprints recommended by DataRobot for a project

get_features()

List all features for this project

Returns

list of Feature all features for this project

get_modeling_features (batch_size=None)

List all modeling features for this project

Only available once the target and partitioning settings have been set. For more information on the distinction between input and modeling features, see the *time series documentation*<*input_vs_modeling*>.

Parameters

batch_size [int, optional] The number of features to retrieve in a single API call. If specified, the client may make multiple calls to retrieve the full list of features. If not specified, an appropriate default will be chosen by the server.

Returns

list of ModelingFeature All modeling features in this project

get_featurelists()

List all featurelists created for this project

Returns

list of Featurelist all featurelists created for this project

get_associations (assoc_type, metric, featurelist_id=None)

Get the association statistics and metadata for a projectâĂŻs informative features

New in version v2.17.

Parameters

assoc_type [string or None] the type of association, must be either âĂŸassociationâĂŹ or âĂŸcorrelationâĂŹ

metric [string or None] the specified association metric, belongs under either association or correlation umbrella

featurelist_id [string or None] the desired featurelist for which to get association statistics (New in version v2.19)

Returns

association_data [dict] pairwise metric strength data, clustering data, and ordering data for Feature Association Matrix visualization

get_association_featurelists()

List featurelists and get feature association status for each

New in version v2.19.

Returns

feature_lists [dict] dict with âĂŸfeaturelistsâĂŹ as key, with list of featurelists as values

get association matrix details(feature1, feature2)

Get a sample of the actual values used to measure the association between a pair of features

New in version v2.17.

Parameters

feature1 [str] Feature name for the first feature of interest

feature2 [str] Feature name for the second feature of interest

Returns

dict This data has 3 keys: features, values, and types

values [list] a list of triplet lists e.g. {âĂIJvaluesâĂİ: [[460.0, 428.5, 0.001], [1679.3, 259.0, 0.001], âĂe] The first entry of each list is a value of feature1, the second entry of each list is a value of feature2, and the third is the relative frequency of the pair of datapoints in the sample.

features [list of the passed features, [feature1, feature2]]

types [list of the passed featuresâĂŹ types inferred by DataRobot, e.g. [âĂŸNâĂŹ, âĂŸNâĂŹ]]

get_modeling_featurelists(batch_size=None)

List all modeling featurelists created for this project

Modeling featurelists can only be created after the target and partitioning options have been set for a project. In time series projects, these are the featurelists that can be used for modeling; in other projects, they behave the same as regular featurelists.

See the *time series documentation* for more information.

Parameters

batch_size [int, optional] The number of featurelists to retrieve in a single API call. If specified, the client may make multiple calls to retrieve the full list of features. If not specified, an appropriate default will be chosen by the server.

Returns

list of ModelingFeaturelist all modeling featurelists in this project

Create a new feature by transforming the type of an existing feature in the project

Note that only the following transformations are supported:

- 1. Text to categorical or numeric
- 2. Categorical to text or numeric
- 3. Numeric to categorical
- 4. Date to categorical or numeric

Note: Special considerations when casting numeric to categorical

There are two parameters which can be used for variableType to convert numeric data to categorical levels. These differ in the assumptions they make about the input data, and are very important when considering the data that will be used to make predictions. The assumptions that each makes are:

- categorical: The data in the column is all integral, and there are no missing values. If either of these conditions do not hold in the training set, the transformation will be rejected. During predictions, if any of the values in the parent column are missing, the predictions will error. Note that CATEGORICAL is deprecated in v2.21.
- categoricalInt: New in v2.6 All of the data in the column should be considered categorical in its string form when cast to an int by truncation. For example the value 3 will be cast as the string 3 and the value 3.14 will also be cast as the string 3. Further, the value -3.6 will become the string -3. Missing values will still be recognized as missing.

For convenience these are represented in the enum VARIABLE_TYPE_TRANSFORM with the names CATEGORICAL and CATEGORICAL_INT.

Parameters

name [str] The name to give to the new feature

parent_name [str] The name of the feature to transform

variable_type [str] The type the new column should have. See the values within datarobot.enums.VARIABLE_TYPE_TRANSFORM. Note that CATEGORICAL is deprecated in v2.21.

replacement [str or float, optional] The value that missing or unconverable data should have

date_extraction [str, optional] Must be specified when parent_name is a date column (and left None otherwise). Specifies which value from a date should be extracted. See the list of values in datarobot.enums.DATE EXTRACTION

max_wait [int, optional] The maximum amount of time to wait for DataRobot to finish processing the new column. This process can take more time with more data to process. If this operation times out, an AsyncTimeoutError will occur. DataRobot continues the processing and the new column may successfully be constructed.

Returns

Feature The data of the new Feature

Raises

AsyncFailureError If any of the responses from the server are unexpected

AsyncProcessUnsuccessfulError If the job being waited for has failed or has been cancelled

AsyncTimeoutError If the resource did not resolve in time

```
create_featurelist (name, features)
```

Creates a new featurelist

Parameters

name [str] The name to give to this new featurelist. Names must be unique, so an error will be returned from the server if this name has already been used in this project.

features [list of str] The names of the features. Each feature must exist in the project already.

Returns

Featurelist newly created featurelist

Raises

DuplicateFeaturesError Raised if *features* variable contains duplicate features

Examples

```
project = Project.get('5223deadbeefdeadbeef0101')
flists = project.get_featurelists()

# Create a new featurelist using a subset of features from an
# existing featurelist
flist = flists[0]
features = flist.features[::2] # Half of the features
```

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create_modeling_featurelist (name, features)

Create a new modeling featurelist

Modeling featurelists can only be created after the target and partitioning options have been set for a project. In time series projects, these are the featurelists that can be used for modeling; in other projects, they behave the same as regular featurelists.

See the *time series documentation* for more information.

Parameters

name [str] the name of the modeling featurelist to create. Names must be unique within the project, or the server will return an error.

features [list of str] the names of the features to include in the modeling featurelist. Each feature must be a modeling feature.

Returns

featurelist [ModelingFeaturelist] the newly created featurelist

Examples

get_metrics (feature_name)

Get the metrics recommended for modeling on the given feature.

Parameters

feature_name [str] The name of the feature to query regarding which metrics are recommended for modeling.

Returns

feature name: str The name of the feature that was looked up

available_metrics: list of str An array of strings representing the appropriate metrics. If the feature cannot be selected as the target, then this array will be empty.

metric_details: list of dict The list of metricDetails objects

```
metric_name: str Name of the metric
```

supports_timeseries: boolean This metric is valid for timeseries

supports_multiclass: boolean This metric is valid for mutliclass classification

supports_binary: boolean This metric is valid for binary classification

supports regression: boolean This metric is valid for regression

ascending: boolean Should the metric be sorted in ascending order

get status()

Query the server for project status.

Returns

status [dict] Contains:

- autopilot_done: a boolean.
- stage: a short string indicating which stage the project is in.
- stage_description: a description of what stage means.

Examples

```
{"autopilot_done": False,
    "stage": "modeling",
    "stage_description": "Ready for modeling"}
```

pause_autopilot()

Pause autopilot, which stops processing the next jobs in the queue.

Returns

paused [boolean] Whether the command was acknowledged

```
unpause autopilot()
```

Unpause autopilot, which restarts processing the next jobs in the queue.

Returns

unpaused [boolean] Whether the command was acknowledged.

Starts autopilot on provided featurelist with the specified Autopilot settings, halting the current autopilot run.

Only one autopilot can be running at the time. ThatâĂŹs why any ongoing autopilot on a different featurelist will be halted - modeling jobs in queue would not be affected but new jobs would not be added to queue by the halted autopilot.

Parameters

featurelist_id [str] Identifier of featurelist that should be used for autopilot

mode [str, optional] The Autopilot mode to run. You can use AUTOPILOT_MODE enum to choose between

• AUTOPILOT_MODE.FULL_AUTO

If unspecified, FULL_AUTO is used.

blend_best_models [bool, optional] Blend best models during Autopilot run. This option is not supported in SHAP-only âĂŸ âĂŸmode.

scoring_code_only [bool, optional] Keep only models that can be converted to scorable java code during Autopilot run.

prepare_model_for_deployment [bool, optional] Prepare model for deployment during Autopilot run. The preparation includes creating reduced feature list models, retraining best model on higher sample size, computing insights and assigning âĂIJRECOM-MENDED FOR DEPLOYMENTâĂİ label.

Raises

AppPlatformError Raised projectâĂŹs target was not selected or the settings for Autopilot are invalid for the project project.

train (trainable, sample_pct=None, featurelist_id=None, source_project_id=None, scoring_type=None, training_row_count=None, monotonic_increasing_featurelist_id=<object
object>, monotonic_decreasing_featurelist_id=<object object>)
Submit a job to the queue to train a model.

Either *sample_pct* or *training_row_count* can be used to specify the amount of data to use, but not both. If neither are specified, a default of the maximum amount of data that can safely be used to train any blueprint without going into the validation data will be selected.

In smart-sampled projects, *sample_pct* and *training_row_count* are assumed to be in terms of rows of the minority class.

Note: If the project uses datetime partitioning, use *Project.train_datetime* instead.

Parameters

trainable [str or Blueprint] For str, this is assumed to be a blueprint_id. If no source_project_id is provided, the project_id will be assumed to be the project that this instance represents.

Otherwise, for a Blueprint, it contains the blueprint_id and source_project_id that we want to use. featurelist_id will assume the default for this project if not provided, and sample_pct will default to using the maximum training value allowed for this projectaĂŹs partition setup. source_project_id will be ignored if a Blueprint instance is used for this parameter

sample_pct [float, optional] The amount of data to use for training, as a percentage of the project dataset from 0 to 100.

featurelist_id [str, optional] The identifier of the featurelist to use. If not defined, the default for this project is used.

source_project_id [str, optional] Which project created this blueprint_id. If None, it defaults to looking in this project. Note that you must have read permissions in this project.

scoring_type [str, optional] Either SCORING_TYPE.validation or SCORING_TYPE.cross_validation. SCORING_TYPE.validation is available for every partitioning type, and indicates that the default model validation should be used for the project. If the project uses a form of cross-validation partitioning, SCORING_TYPE.cross_validation can also be used to indicate that all of the available training/validation combinations should be used to evaluate the model.

training_row_count [int, optional] The number of rows to use to train the requested model.

monotonic_increasing_featurelist_id [str, optional] (new in version 2.11) the id of the featurelist that defines the set of features with a monotonically increasing relationship to the target. Passing None disables increasing monotonicity constraint. Default (dr.enums. MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.

monotonic_decreasing_featurelist_id [str, optional] (new in version 2.11) the id of the featurelist that defines the set of features with a monotonically decreasing relationship to the target. Passing None disables decreasing monotonicity constraint. Default (dr.enums. MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.

Returns

model_job_id [str] id of created job, can be used as parameter to ModelJob.get method
 or wait_for_async_model_creation function

Examples

Use a Blueprint instance:

Use a blueprint_id, which is a string. In the first case, it is assumed that the blueprint was created by this project. If you are using a blueprint used by another project, you will need to pass the id of that other project as well.

```
blueprint_id = 'e1c7fc29ba2e612a72272324b8a842af'
project.train(blueprint, training_row_count=project.max_train_rows)
another_project.train(blueprint, source_project_id=project.id)
```

You can also easily use this interface to train a new model using the data from an existing model:

```
train_datetime (blueprint_id, featurelist_id=None, training_row_count=None, training_duration=None, source_project_id=None, monotonic_increasing_featurelist_id=<object object>, object>, monotonic_decreasing_featurelist_id=<object object>, use_project_settings=False)

Create a new model in a datetime partitioned project
```

If the project is not datetime partitioned, an error will occur.

All durations should be specified with a duration string such as those returned by the partitioning_methods.construct_duration_string helper method. Please see datetime partitioned project documentation for more information on duration strings.

Parameters

blueprint_id [str] the blueprint to use to train the model

featurelist_id [str, optional] the featurelist to use to train the model. If not specified, the project default will be used.

training_row_count [int, optional] the number of rows of data that should be used to train the model. If specified, neither training_duration nor use_project_settings may be specified.

training_duration [str, optional] a duration string specifying what time range the data used to train the model should span. If specified, neither training_row_count nor use_project_settings may be specified.

use_project_settings [bool, optional] (New in version v2.20) defaults to False. If True, indicates that the custom backtest partitioning settings specified by the user will be used to train the model and evaluate backtest scores. If specified, neither training_row_count nor training_duration may be specified.

source_project_id [str, optional] the id of the project this blueprint comes from, if not this project. If left unspecified, the blueprint must belong to this project.

monotonic_increasing_featurelist_id [str, optional] (New in version v2.18) optional, the id of the featurelist that defines the set of features with a monotonically increasing relationship to the target. Passing None disables increasing monotonicity constraint. Default (dr.enums.MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.

monotonic_decreasing_featurelist_id [str, optional] (New in version v2.18) optional, the id of the featurelist that defines the set of features with a monotonically decreasing relationship to the target. Passing None disables decreasing monotonicity constraint. Default (dr.enums.MONOTONICITY_FEATURELIST_DEFAULT) is the one specified by the blueprint.

Returns

job [ModelJob] the created job to build the model

blend(model_ids, blender_method)

Submit a job for creating blender model. Upon success, the new job will be added to the end of the queue.

Parameters

model_ids [list of str] List of model ids that will be used to create blender. These models should have completed validation stage without errors, and canâĂŹt be blenders, DataRobot Prime or scaleout models.

blender_method [str] Chosen blend method, one from datarobot.enums. BLENDER_METHOD. If this is a time series project, only methods in datarobot. enums.TS_BLENDER_METHOD are allowed.

Returns

model_job [ModelJob] New ModelJob instance for the blender creation job in queue.

See also:

datarobot.models.Project.check_blendable to confirm if models can be blended

check_blendable (model_ids, blender_method)

Check if the specified models can be successfully blended

Parameters

model_ids [list of str] List of model ids that will be used to create blender. These models should have completed validation stage without errors, and canâĂŹt be blenders, DataRobot Prime or scaleout models.

blender_method [str] Chosen blend method, one from datarobot.enums.
BLENDER_METHOD. If this is a time series project, only methods in datarobot.
enums.TS_BLENDER_METHOD are allowed.

Returns

EligibilityResult

get_all_jobs (status=None)

Get a list of jobs

This will give Jobs representing any type of job, including modeling or predict jobs.

Parameters

status [QUEUE_STATUS enum, optional] If called with QUEUE_STATUS.INPROGRESS, will return the jobs that are currently running.

If called with QUEUE_STATUS.QUEUE, will return the jobs that are waiting to be run.

If called with QUEUE_STATUS.ERROR, will return the jobs that have errored.

If no value is provided, will return all jobs currently running or waiting to be run.

Returns

jobs [list] Each is an instance of Job

get_blenders()

Get a list of blender models.

Returns

list of BlenderModel list of all blender models in project.

get_frozen_models()

Get a list of frozen models

Returns

list of FrozenModel list of all frozen models in project.

get model jobs(status=None)

Get a list of modeling jobs

Parameters

status [QUEUE_STATUS enum, optional] If called with QUEUE_STATUS.INPROGRESS, will return the modeling jobs that are currently running.

If called with QUEUE_STATUS.QUEUE, will return the modeling jobs that are waiting to be run.

If called with QUEUE_STATUS.ERROR, will return the modeling jobs that have errored.

If no value is provided, will return all modeling jobs currently running or waiting to be run.

Returns

jobs [list] Each is an instance of ModelJob

get_predict_jobs (status=None)

Get a list of prediction jobs

Parameters

status [QUEUE_STATUS enum, optional] If called with QUEUE_STATUS.INPROGRESS, will return the prediction jobs that are currently running.

If called with QUEUE_STATUS.QUEUE, will return the prediction jobs that are waiting to be run.

If called with QUEUE_STATUS.ERROR, will return the prediction jobs that have errored.

If called without a status, will return all prediction jobs currently running or waiting to be run.

Returns

jobs [list] Each is an instance of PredictJob

wait for autopilot(check interval=20.0, timeout=86400, verbosity=1)

Blocks until autopilot is finished. This will raise an exception if the autopilot mode is changed from AUTOPILOT_MODE.FULL_AUTO.

It makes API calls to sync the project state with the server and to look at which jobs are enqueued.

Parameters

check_interval [float or int] The maximum time (in seconds) to wait between checks for whether autopilot is finished

timeout [float or int or None] After this long (in seconds), we give up. If None, never timeout.

verbosity: This should be VERBOSITY_LEVEL.SILENT or VERBOSITY_LEVEL.VERBOSE. For VERBOSITY_LEVEL.SILENT, nothing will be displayed about progress. For VERBOSITY_LEVEL.VERBOSE, the number of jobs in progress or queued is shown. Note that new jobs are added to the queue along the way.

Raises

AsyncTimeoutError If autopilot does not finished in the amount of time specified

RuntimeError If a condition is detected that indicates that autopilot will not complete on its own

rename (project_name)

Update the name of the project.

Parameters

project_name [str] The new name

set_project_description (project_description)

Set or Update the project description.

Parameters

project_description [str] The new description for this project.

unlock_holdout()

Unlock the holdout for this project.

This will cause subsequent queries of the models of this project to contain the metric values for the holdout set, if it exists.

Take care, as this cannot be undone. Remember that best practice is to select a model before analyzing the model performance on the holdout set

set_worker_count (worker_count)

Sets the number of workers allocated to this project.

Note that this value is limited to the number allowed by your account. Lowering the number will not stop currently running jobs, but will cause the queue to wait for the appropriate number of jobs to finish before attempting to run more jobs.

Parameters

worker_count [int] The number of concurrent workers to request from the pool of workers. (New in version v2.14) Setting this to -1 will update the number of workers to the maximum available to your account.

get_leaderboard_ui_permalink()

Returns

url [str] Permanent static hyperlink to a project leaderboard.

open_leaderboard_browser()

Opens project leaderboard in web browser.

Note: If text-mode browsers are used, the calling process will block until the user exits the browser.

get_rating_table_models()

Get a list of models with a rating table

Returns

list of RatingTableModel list of all models with a rating table in project.

get_rating_tables()

Get a list of rating tables

Returns

list of RatingTable list of rating tables in project.

```
get_access_list()
```

Retrieve users who have access to this project and their access levels

New in version v2.15.

Returns

list of SharingAccess

share (access_list, send_notification=None, include_feature_discovery_entities=None) Modify the ability of users to access this project

New in version v2.15.

Parameters

access_list [list of SharingAccess] the modifications to make.

send_notification [boolean, default True] (New in version v2.21) optional, whether or not an email notification should be sent, default to True

include_feature_discovery_entities [boolean, default False] (New in version v2.21) optional (default: False), whether or not to share all the related entities (feature engineering graphs and datasets) for a project with Feature Discovery enabled

Raises

datarobot.ClientError: if you do not have permission to share this project, if the user youâĂŹre sharing with doesnâĂŹt exist, if the same user appears multiple times in the access_list, or if these changes would leave the project without an owner

Examples

Transfer access to the project from old_user@datarobot.com to new_user@datarobot.com

(continues on next page)

(continued from previous page)

dr.Project.get('my-project-id').share(access_list)

batch_features_type_transform(parent_names, variable_type, prefix=None, suffix=None, max wait=600)

Create new features by transforming the type of existing ones.

New in version v2.17.

Note: The following transformations are only supported in batch mode:

- 1. Text to categorical or numeric
- 2. Categorical to text or numeric
- 3. Numeric to categorical

See *here* for special considerations when casting numeric to categorical. Date to categorical or numeric transformations are not currently supported for batch mode but can be performed individually using <code>create_type_transform_feature</code>. Note that <code>CATEGORICAL</code> is deprecated in v2.21.

Parameters

parent_names [list] The list of variable names to be transformed.

variable_type [str] The type new columns should have. Can be one of âĂŸ-CATEGORICALâĂŹ, âĂŸCATEGORICAL_INTâĂŹ, âĂŸNUMERICâĂŹ, and âĂŸTEXTâĂŹ - supported values can be found in datarobot.enums. VARIABLE_TYPE_TRANSFORM.

prefix [str, optional]

Note: Either prefix, suffix, or both must be provided.

The string that will preface all feature names. At least one of prefix and suffix must be specified.

suffix [str, optional]

Note: Either prefix, suffix, or both must be provided.

The string that will be appended at the end to all feature names. At least one of prefix and suffix must be specified.

max_wait [int, optional] The maximum amount of time to wait for DataRobot to finish processing the new column. This process can take more time with more data to process. If this operation times out, an AsyncTimeoutError will occur. DataRobot continues the processing and the new column may successfully be constructed.

Returns

list of Features all features for this project after transformation.

Raises

TypeError: If *parent_names* is not a list.

ValueError If value of variable_type is not from datarobot.enums. VARIABLE TYPE TRANSFORM.

AsyncFailureError If any of the responses from the server are unexpected.

AsyncProcessUnsuccessfulError If the job being waited for has failed or has been cancelled.

AsyncTimeoutError If the resource did not resolve in time.

clone_project (new_project_name=None, max_wait=600)

Create a fresh (post-EDA1) copy of this project that is ready for setting targets and modeling options.

Parameters

new_project_name [str, optional] The desired name of the new project. If omitted, the API will default to âĂŸCopy of <original project>âĂŹ

max_wait [int, optional] Time in seconds after which project creation is considered unsuccessful

create_interaction_feature(name, features, separator, max_wait=600)

Create a new interaction feature by combining two categorical ones.

New in version v2.21.

Parameters

name [str] The name of final Interaction Feature

features [list(str)] List of two categorical feature names

separator [str] The character used to join the two data values, one of these '+-/|&._, '

max_wait [int, optional] Time in seconds after which project creation is considered unsuccessful.

Returns

interactionFeature: datarobot.models.InteractionFeature The data of the new Interaction feature

Raises

ClientError If requested Interaction feature can not be created. Possible reasons for example are:

- one of features either does not exist or is of unsupported type
- feature with requested *name* already exists
- invalid separator character submitted.

AsyncFailureError If any of the responses from the server are unexpected

AsyncProcessUnsuccessfulError If the job being waited for has failed or has been cancelled

AsyncTimeoutError If the resource did not resolve in time

get_relationships_configuration()

Get the relationships configuration for a given project

New in version v2.21.

Returns

relationships_configuration: RelationshipsConfiguration relationships configuration applied to project

Represents whether a particular operation is supported

For instance, a function to check whether a set of models can be blended can return an EligibilityResult specifying whether or not blending is supported and why it may not be supported.

Attributes

supported [bool] whether the operation this result represents is supported

reason [str] why the operation is or is not supported

context [str] what operation isnâĂŹt supported

32.33 VisualAl

```
class datarobot.models.visualai.Image(**kwargs)
```

An image stored in a projectâĂŹs dataset.

Attributes

id: str Image ID for this image.

image_type: str Image media type. Accessing this may require a server request and an associated delay in returning.

image_bytes: [octet] Raw octets of this image. Accessing this may require a server request and an associated delay in returning.

height: int Height of the image in pixels (72 pixels per inch).

width: int Width of the image in pixels (72 pixels per inch).

classmethod get (project_id, image_id)

Get a single image object from project.

Parameters

project_id: str Project that contains the images.

image_id: str ID of image to load from the project.

```
class datarobot.models.visualai.SampleImage(**kwargs)
```

A sample image in a projectâĂŹs dataset.

If Project.stage is datarobot.enums. $PROJECT_STAGE.EDA2$ then the $target_*$ attributes of this class will have values, otherwise the values will all be None.

Attributes

image: Image Image object.

target_value: str Value associated with the feature_name.

classmethod list (*project_id*, *feature_name*, *target_value=None*, *offset=None*, *limit=None*) Get sample images from a project.

Parameters

project_id: str Project that contains the images.

```
feature_name: str Name of feature column that contains images.
                   target_value: str Target value to filter images.
                   offset: int Number of images to be skipped.
                   limit: int Number of images to be returned.
class datarobot.models.visualai.DuplicateImage(**kwargs)
     An image that was duplicated in the project dataset.
           Attributes
               image: Image Image object.
               count: int Number of times the image was duplicated.
     classmethod list(project_id, feature_name, offset=None, limit=None)
           Get all duplicate images in a project.
               Parameters
                   project_id: str Project that contains the images.
                   feature_name: str Name of feature column that contains images.
                   offset: int Number of images to be skipped.
                   limit: int Number of images to be returned.
class datarobot.models.visualai.ImageEmbedding(**kwargs)
     Vector representation of an image in an embedding space.
     A vector in an embedding space will allow linear computations to be carried out between images: for example
     computing the Euclidean distance of the images.
           Attributes
               image: Image Image object used to create this map.
               feature_name: str Name of the feature column this embedding is associated with.
               position_x: int X coordinate of the image in the embedding space.
               position_y: int Y coordinate of the image in the embedding space.
               actual_target_value: object Actual target value of the dataset row.
     classmethod compute(project_id, model_id)
           Start creation of image embeddings for the model.
               Parameters
                   project_id: str Project to start creation in.
                   model_id: str ProjectâĂŹs model to start creation in.
               Returns
                   str URL to check for image embeddings progress.
               Raises
                   datarobot.errors.ClientError Server rejected creation due to client error. Most likely
                     cause is bad project_id or model_id.
     classmethod models (project_id)
           List the models in a project.
```

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Parameters

project_id: str Project that contains the models.

Returns

list(tuple(model_id, feature_name)) List of model and feature name pairs.

classmethod list(project id, model id, feature name)

Return a list of ImageEmbedding objects.

Parameters

project_id: str Project that contains the images.

model_id: str Model that contains the images.

feature_name: str Name of feature column that contains images.

class datarobot.models.visualai.ImageActivationMap(**kwargs)

Mark areas of image with weight of impact on training.

This is a technique to display how various areas of the region were used in training, and their effect on predictions. Larger values in activation_values indicates a larger impact.

Attributes

image: Image Image object used to create this map.

overlay_image: Image Image object composited with activation heat map.

feature_name: str Name of the feature column that contains the value this map is based on.

height: int Height of the original image in pixels.

width: int Width of the original image in pixels.

actual_target_value: object Actual target value of the dataset row.

predicted_target_value: object Predicted target value of the dataset row that contains this image.

activation_values: [[int]] A row-column matrix that contains the activation strengths for image regions. Values are integers in the range [0, 255].

classmethod compute(project_id, model_id)

Start creation of a activation map in the given model.

Parameters

project_id: str Project to start creation in.

model id: str ProjectâĂŹs model to start creation in.

Returns

str URL to check for image embeddings progress.

Raises

datarobot.errors.ClientError Server rejected creation due to client error. Most likely cause is bad project_id or model_id.

classmethod models(project_id)

List the models in a project.

Parameters

project id: str Project that contains the models.

Returns

list(tuple(model_id, feature_name)) List of model and feature name pairs.

classmethod list (project_id, model_id, feature_name, offset=None, limit=None)
Return a list of ImageActivationMap objects.

Parameters

project_id: str Project that contains the images.

model_id: str Model that contains the images.

feature_name: str Name of feature column that contains images.

offset: int Number of images to be skipped. **limit:** int Number of images to be returned.

32.34 Feature Association

Feature association statistics for a project.

Attributes

type [str] Either âĂŸassociationâĂŹ or âĂŸcorrelationâĂŹ the class of the pairwise statsmetric [str] the metric of either class of pairwise stats âĂŸspearmanâĂŹ, âĂŸpearsonâĂŹ, etc for correlation, âĂŸmutualInfoâĂŹ, âĂŸcramersVâĂŹ for association

32.35 Feature Association Matrix Details

Plotting details for a pair of passed features present in the feature association matrix

Attributes

feature1 [str] Feature name for the first feature of interest

feature2 [str] Feature name for the second feature of interest

32.36 Feature Association Featurelists

class datarobot.models.feature_association.FeatureAssociationFeaturelists
 Get project featurelists and see if they have association statistics

32.37 Rating Table

Interface to modify and download rating tables.

Attributes

id [str] The id of the rating table.

project_id [str] The id of the project this rating table belongs to.

rating table name [str] The name of the rating table.

original_filename [str] The name of the file used to create the rating table.

parent_model_id [str] The model id of the model the rating table was validated against.

model_id [str] The model id of the model that was created from the rating table. Can be None if a model has not been created from the rating table.

model_job_id [str] The id of the job to create a model from this rating table. Can be None if a model has not been created from the rating table.

validation_job_id [str] The id of the created job to validate the rating table. Can be None if the rating table has not been validated.

validation_error [str] Contains a description of any errors caused during validation.

classmethod get (project_id, rating_table_id)

Retrieve a single rating table

Parameters

project id [str] The ID of the project the rating table is associated with.

rating table id [str] The ID of the rating table

Returns

rating_table [RatingTable] The queried instance

classmethod create (project_id, parent_model_id, filename, rating_table_name='Uploaded Rating Table')

Uploads and validates a new rating table CSV

Parameters

project_id [str] id of the project the rating table belongs to

parent_model_id [str] id of the model for which this rating table should be validated against

filename [str] The path of the CSV file containing the modified rating table.

rating_table_name [str, optional] A human friendly name for the new rating table. The string may be truncated and a suffix may be added to maintain unique names of all rating tables.

Returns

job: Job an instance of created async job

Raises

InputNotUnderstoodError Raised if filename isnâĂŹt one of supported types.

ClientError (400) Raised if parent_model_id is invalid.

download (filepath)

Download a csv file containing the contents of this rating table

Parameters

filepath [str] The path at which to save the rating table file.

rename (rating table name)

Renames a rating table to a different name.

Parameters

rating_table_name [str] The new name to rename the rating table to.

create_model()

Creates a new model from this rating table record. This rating table must not already be associated with a model and must be valid.

Returns

job: Job an instance of created async job

Raises

ClientError (422) Raised if creating model from a RatingTable that failed validation

JobAlreadyRequested Raised if creating model from a RatingTable that is already associated with a RatingTableModel

32.38 Reason Codes (Deprecated)

This interface is considered deprecated. Please use *PredictionExplanations* instead.

Represents a reason codes initialization of a model.

Attributes

```
project_id [str] id of the project the model belongs to
```

model_id [str] id of the model reason codes initialization is for

reason_codes_sample [list of dict] a small sample of reason codes that could be generated for the model

```
classmethod get (project_id, model_id)
```

Retrieve the reason codes initialization for a model.

Reason codes initializations are a prerequisite for computing reason codes, and include a sample what the computed reason codes for a prediction dataset would look like.

Parameters

```
project_id [str] id of the project the model belongs to
```

model_id [str] id of the model reason codes initialization is for

Returns

reason_codes_initialization [ReasonCodesInitialization] The queried instance.

Raises

ClientError (404) If the project or model does not exist or the initialization has not been computed.

```
classmethod create (project_id, model_id)
```

Create a reason codes initialization for the specified model.

Parameters

project_id [str] id of the project the model belongs tomodel id [str] id of the model for which initialization is requested

Returns

job [Job] an instance of created async job

delete()

Delete this reason codes initialization.

Represents reason codes metadata and provides access to computation results.

Examples

```
reason_codes = dr.ReasonCodes.get(project_id, reason_codes_id)
for row in reason_codes.get_rows():
    print(row) # row is an instance of ReasonCodesRow
```

Attributes

id [str] id of the record and reason codes computation result

project_id [str] id of the project the model belongs to

model_id [str] id of the model reason codes initialization is for

dataset_id [str] id of the prediction dataset reason codes were computed for

max_codes [int] maximum number of reason codes to supply per row of the dataset

threshold_low [float] the lower threshold, below which a prediction must score in order for reason codes to be computed for a row in the dataset

threshold_high [float] the high threshold, above which a prediction must score in order for reason codes to be computed for a row in the dataset

num_columns [int] the number of columns reason codes were computed for

finish_time [float] timestamp referencing when computation for these reason codes finished

reason_codes_location [str] where to retrieve the reason codes

```
classmethod get (project_id, reason_codes_id)
```

Retrieve a specific reason codes.

Parameters

```
project_id [str] id of the project the model belongs to
reason_codes_id [str] id of the reason codes
```

Returns

reason_codes [ReasonCodes] The queried instance.

Create a reason codes for the specified dataset.

In order to create ReasonCodesPage for a particular model and dataset, you must first:

- Compute feature impact for the model via datarobot.Model.get_feature_impact()
- Compute a ReasonCodesInitialization for the model via datarobot.

 ReasonCodesInitialization.create(project_id, model_id)
- Compute predictions for the model and dataset via datarobot.Model. request_predictions(dataset_id)

threshold_high and threshold_low are optional filters applied to speed up computation. When at least one is specified, only the selected outlier rows will have reason codes computed. Rows are considered to be outliers if their predicted value (in case of regression projects) or probability of being the positive class (in case of classification projects) is less than threshold_low or greater than thresholdHigh. If neither is specified, reason codes will be computed for all rows.

Parameters

project_id [str] id of the project the model belongs to

model_id [str] id of the model for which reason codes are requested

dataset id [str] id of the prediction dataset for which reason codes are requested

threshold_low [float, optional] the lower threshold, below which a prediction must score in order for reason codes to be computed for a row in the dataset. If neither threshold_high nor threshold_low is specified, reason codes will be computed for all rows.

threshold_high [float, optional] the high threshold, above which a prediction must score in order for reason codes to be computed. If neither threshold_high nor threshold_low is specified, reason codes will be computed for all rows.

max_codes [int, optional] the maximum number of reason codes to supply per row of the dataset, default: 3.

Returns

job: Job an instance of created async job

classmethod list(project_id, model_id=None, limit=None, offset=None)

List of reason codes for a specified project.

Parameters

project id [str] id of the project to list reason codes for

model_id [str, optional] if specified, only reason codes computed for this model will be returned

limit [int or None] at most this many results are returned, default: no limit

offset [int or None] this many results will be skipped, default: 0

Returns

reason_codes [list[ReasonCodes]]

get_rows (batch_size=None, exclude_adjusted_predictions=True)
 Retrieve reason codes rows.

Parameters

batch_size [int] maximum number of reason codes rows to retrieve per request

exclude_adjusted_predictions [bool] Optional, defaults to True. Set to False to include adjusted predictions, which will differ from the predictions on some projects, e.g. those with an exposure column specified.

Yields

reason_codes_row [ReasonCodesRow] Represents reason codes computed for a prediction
row

get_all_as_dataframe (exclude_adjusted_predictions=True)

Retrieve all reason codes rows and return them as a pandas. DataFrame.

Returned dataframe has the following structure:

- row_id : row id from prediction dataset
- prediction: the output of the model for this row
- adjusted_prediction : adjusted prediction values (only appears for projects that utilize prediction adjustments, e.g. projects with an exposure column)
- class_0_label : a class level from the target (only appears for classification projects)
- class_0_probability: the probability that the target is this class (only appears for classification projects)
- class_1_label : a class level from the target (only appears for classification projects)
- class_1_probability: the probability that the target is this class (only appears for classification projects)
- reason_0_feature : the name of the feature contributing to the prediction for this reason
- reason_0_feature_value : the value the feature took on
- reason_0_label: the output being driven by this reason. For regression projects, this is the name of the target feature. For classification projects, this is the class label whose probability increasing would correspond to a positive strength.
- reason_0_qualitative_strength: a human-readable description of how strongly the feature affected the prediction (e.g. âĂŸ+++âĂŹ, âĂŸ-âĂŹ, âĂŸ+âĂŹ) for this reason
- reason_0_strength : the amount this featureâĂŹs value affected the prediction
- âĂe
- reason_N_feature : the name of the feature contributing to the prediction for this reason
- reason_N_feature_value : the value the feature took on
- reason_N_label: the output being driven by this reason. For regression projects, this is the name of the target feature. For classification projects, this is the class label whose probability increasing would correspond to a positive strength.
- reason_N_qualitative_strength: a human-readable description of how strongly the feature affected the prediction (e.g. âĂŸ+++âĂŹ, âĂŸ-âĂŹ, âĂŸ+âĂŹ) for this reason
- reason_N_strength : the amount this featureâĂŹs value affected the prediction

Parameters

exclude_adjusted_predictions [bool] Optional, defaults to True. Set this to False to include adjusted prediction values in the returned dataframe.

Returns

dataframe: pandas.DataFrame

download_to_csv (filename, encoding='utf-8', exclude_adjusted_predictions=True)
Save reason codes rows into CSV file.

Parameters

filename [str or file object] path or file object to save reason codes rows

encoding [string, optional] A string representing the encoding to use in the output file, defaults to âĂŸutf-8âĂŹ

exclude_adjusted_predictions [bool] Optional, defaults to True. Set to False to include adjusted predictions, which will differ from the predictions on some projects, e.g. those with an exposure column specified.

get_reason_codes_page (limit=None, offset=None, exclude_adjusted_predictions=True)
Get reason codes.

If you donâĂŹt want use a generator interface, you can access paginated reason codes directly.

Parameters

limit [int or None] the number of records to return, the server will use a (possibly finite) default if not specified

offset [int or None] the number of records to skip, default 0

exclude_adjusted_predictions [bool] Optional, defaults to True. Set to False to include adjusted predictions, which will differ from the predictions on some projects, e.g. those with an exposure column specified.

Returns

reason_codes [ReasonCodesPage]

delete()

Delete this reason codes.

Represents reason codes computed for a prediction row.

Notes

PredictionValue contains:

- label: describes what this model output corresponds to. For regression projects, it is the name of the target feature. For classification projects, it is a level from the target feature.
- value: the output of the prediction. For regression projects, it is the predicted value of the target. For classification projects, it is the predicted probability the row belongs to the class identified by the label.

ReasonCode contains:

- label: described what output was driven by this reason code. For regression projects, it is the name of the target feature. For classification projects, it is the class whose probability increasing would correspond to a positive strength of this reason code.
- feature: the name of the feature contributing to the prediction
- feature_value: the value the feature took on for this row
- strength: the amount this feature a XZs value affected the prediction
- qualitativate_strength: a human-readable description of how strongly the feature affected the prediction (e.g. âĂŸ+++âĂŹ, âĂŸ-âĂŹ, âĂŸ-âĂŹ)

Attributes

row_id [int] which row this ReasonCodeRow describes

prediction [float] the output of the model for this row

adjusted_prediction [float or None] adjusted prediction value for projects that provide this information, None otherwise

prediction_values [list] an array of dictionaries with a schema described as PredictionValue

adjusted_prediction_values [list] same as prediction_values but for adjusted predictions

reason_codes [list] an array of dictionaries with a schema described as ReasonCode

Represents batch of reason codes received by one request.

Attributes

id [str] id of the reason codes computation result

data [list[dict]] list of raw reason codes, each row corresponds to a row of the prediction dataset

count [int] total number of rows computed

previous_page [str] where to retrieve previous page of reason codes, None if current page is the first

next_page [str] where to retrieve next page of reason codes, None if current page is the last

reason_codes_record_location [str] where to retrieve the reason codes metadata

adjustment_method [str] Adjustment method that was applied to predictions, or âĂŸN/AâĂŹ if no adjustments were done.

Parameters

project_id [str] id of the project the model belongs to

reason_codes_id [str] id of the reason codes

limit [int or None] the number of records to return, the server will use a (possibly finite) default if not specified

offset [int or None] the number of records to skip, default 0

exclude_adjusted_predictions [bool] Optional, defaults to True. Set to False to include adjusted predictions, which will differ from the predictions on some projects, e.g. those with an exposure column specified.

Returns

reason_codes [ReasonCodesPage] The queried instance.

32.39 Recommended Models

class datarobot.models.**ModelRecommendation** (*project_id*, *model_id*, *recommendation_type*)

A collection of information about a recommended model for a project.

Attributes

project_id [str] the id of the project the model belongs to

model id [str] the id of the recommended model

recommendation_type [str] the type of model recommendation

classmethod get (project_id, recommendation_type=None)

Retrieves the default or specified by recommendation_type recommendation.

Parameters

project_id [str] The projectâĂŹs id.

recommendation_type [enums.RECOMMENDED_MODEL_TYPE] The type of recommendation to get. If None, returns the default recommendation.

Returns

recommended_model [ModelRecommendation]

classmethod get_all(project_id)

Retrieves all of the current recommended models for the project.

Parameters

project_id [str] The projectâĂŹs id.

Returns

recommended_models [list of ModelRecommendation]

classmethod get_recommendation(recommended_models, recommendation_type)

Returns the model in the given list with the requested type.

Parameters

recommended models [list of ModelRecommendation]

recommendation_type [enums.RECOMMENDED_MODEL_TYPE] the type of model to extract from the recommended_models list

Returns

recommended_model [ModelRecommendation or None if no model with the requested type exists]

get_model()

Returns the Model associated with this ModelRecommendation.

Returns

recommended model [Model]

32.40 ROC Curve

Attributes

source [str] ROC curve data source. Can be âĂŸvalidationâĂŹ, âĂŸcrossValidationâĂŹ or âĂŸholdoutâĂŹ.

roc_points [list of dict] List of precalculated metrics associated with thresholds for ROC curve.
negative_class_predictions [list of float] List of predictions from example for negative class
positive_class_predictions [list of float] List of predictions from example for positive class
source_model_id [str] ID of the model this ROC curve represents; in some cases, insights from
the parent of a frozen model may be used

32.41 SharingAccess

class datarobot. **SharingAccess** (*username*, *role*, *can_share=None*, *user_id=None*) Represents metadata about whom a entity (e.g. a data store) has been shared with

New in version v2.14.

Currently DataStores, DataSources, Projects (new in version v2.15) and CalendarFiles (new in version 2.15) can be shared.

This class can represent either access that has already been granted, or be used to grant access to additional users.

Attributes

username [str] a particular user

role [str or None] if a string, represents a particular level of access and should be one of datarobot.enums.SHARING_ROLE. For more information on the specific access levels, see the *sharing* documentation. If None, can be passed to a *share* function to revoke access for a specific user.

can_share [bool or None] if a bool, indicates whether this user is permitted to further share. When False, the user has access to the entity, but can only revoke their own access but not modify any userâÁŹs access role. When True, the user can share with any other user at a access role up to their own. May be None if the SharingAccess was not retrieved from the DataRobot server but intended to be passed into a *share* function; this will be equivalent to passing True.

user_id [str] the id of the user

32.42 Training Predictions

Lazily fetches training predictions from DataRobot API in chunks of specified size and then iterates rows from responses as named tuples. Each row represents a training prediction computed for a datasetâĂŹs row. Each named tuple has the following structure:

Notes

Each PredictionValue dict contains these keys:

label describes what this model output corresponds to. For regression projects, it is the name of the target feature. For classification and multiclass projects, it is a label from the target feature.

value the output of the prediction. For regression projects, it is the predicted value of the target. For classification and multiclass projects, it is the predicted probability that the row belongs to the class identified by the label.

Each PredictionExplanations dictionary contains these keys:

label [string] describes what output was driven by this prediction explanation. For regression projects, it is the name of the target feature. For classification projects, it is the class whose probability increasing would correspond to a positive strength of this prediction explanation.

feature [string] the name of the feature contributing to the prediction

feature_value [object] the value the feature took on for this row. The type corresponds to the feature (boolean, integer, number, string)

strength [float] algorithm-specific explanation value attributed to feature in this row

ShapMetadata dictionary contains these keys:

shap_remaining_total [float] The total of SHAP values for features beyond the max_explanations. This can be identically 0 in all rows, if *max_explanations* is greater than the number of features and thus all features are returned.

shap_base_value [float] the modelâĂŹs average prediction over the training data. SHAP values are deviations from the base value.

warnings [dict or None] SHAP values calculation warnings (e.g. additivity check failures in XG-Boost models). Schema described as ShapWarnings.

ShapWarnings dictionary contains these keys:

mismatch_row_count [int] the count of rows for which additivity check failed
max_normalized_mismatch [float] the maximal relative normalized mismatch value

Examples

```
import datarobot as dr

# Fetch existing training predictions by their id
training_predictions = dr.TrainingPredictions.get(project_id, prediction_id)
```

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```
# Iterate over predictions
for row in training_predictions.iterate_rows()
    print(row.row_id, row.prediction)
```

Attributes

row_id [int] id of the record in original dataset for which training prediction is calculated
 partition_id [str or float] id of the data partition that the row belongs to
 prediction [float] the modelâĂŹs prediction for this data row

prediction_values [list of dictionaries] an array of dictionaries with a schema described as PredictionValue

timestamp [str or None] (New in version v2.11) an ISO string representing the time of the prediction in time series project; may be None for non-time series projects

forecast_point [str or None] (New in version v2.11) an ISO string representing the point in time used as a basis to generate the predictions in time series project; may be None for non-time series projects

forecast_distance [str or None] (New in version v2.11) how many time steps are between the forecast point and the timestamp in time series project; None for non-time series projects

series_id [str or None] (New in version v2.11) the id of the series in a multiseries project; may be NaN for single series projects; None for non-time series projects

prediction_explanations [list of dict or None] (New in version v2.21) The prediction
explanations for each feature. The total elements in the array are bounded by
max_explanations and feature count. Only present if prediction explanations were
requested. Schema described as PredictionExplanations.

shap_metadata [dict or None] (New in version v2.21) The additional information necessary to understand SHAP based prediction explanations. Only present if *explanation_algorithm* equals *datarobot.enums.EXPLANATIONS_ALGORITHM.SHAP* was added in compute request. Schema described as ShapMetadata.

class datarobot.models.training_predictions.TrainingPredictions(project_id,

prediction_id, model_id=None, data_subset=None, explanation_algorithm=None, max_explanations=None, shap_warnings=None)

Represents training predictions metadata and provides access to prediction results.

Notes

Each element in shap warnings has the following schema:

partition_name [str] the partition used for the prediction record.

value [object] the warnings related to this partition.

The objects in value are:

mismatch_row_count [int] the count of rows for which additivity check failed.

max_normalized_mismatch [float] the maximal relative normalized mismatch value.

Examples

Compute training predictions for a model on the whole dataset

List all training predictions for a project

Retrieve training predictions by id

```
import datarobot as dr

# Getting training predictions by id
training_predictions = dr.TrainingPredictions.get(project_id, prediction_id)

# Iterate over actual predictions
for row in training_predictions.iterate_rows():
    print(row.row_id, row.partition_id, row.prediction)
```

Attributes

```
project_id [str] id of the project the model belongs to
model_id [str] id of the model
prediction_id [str] id of generated predictions
```

data_subset [datarobot.enums.DATA_SUBSET] data set definition used to build predictions. Choices are:

• *datarobot.enums.DATA_SUBSET.ALL* for all data available. Not valid for models in datetime partitioned projects.

- datarobot.enums.DATA_SUBSET.VALIDATION_AND_HOLDOUT for all data except training set. Not valid for models in datetime partitioned projects.
- datarobot.enums.DATA_SUBSET.HOLDOUT for holdout data set only.
- datarobot.enums.DATA_SUBSET.ALL_BACKTESTS for downloading the predictions
 for all backtest validation folds. Requires the model to have successfully scored all
 backtests. Datetime partitioned projects only.
- **explanation_algorithm** [datarobot.enums.EXPLANATIONS_ALGORITHM] (New in version v2.21) Optional. If set to shap, the response will include prediction explanations based on the SHAP explainer (SHapley Additive exPlanations). Defaults to null (no prediction explanations).
- max_explanations [int] (New in version v2.21) The number of top contributors that are included in prediction explanations. Max 100. Defaults to null for datasets narrower than 100 columns, defaults to 100 for datasets wider than 100 columns.
- **shap_warnings** [list] (New in version v2.21) Will be present if explanation_algorithm was set to *datarobot.enums.EXPLANATIONS_ALGORITHM.SHAP* and there were additivity failures during SHAP values calculation.

classmethod list(project_id)

Fetch all the computed training predictions for a project.

Parameters

project_id [str] id of the project

Returns

A list of TrainingPredictions objects

classmethod get (project_id, prediction_id)

Retrieve training predictions on a specified data set.

Parameters

```
project_id [str] id of the project the model belongs to
prediction_id [str] id of the prediction set
```

Returns

TrainingPredictions object which is ready to operate with specified predictions

iterate_rows (batch_size=None)

Retrieve training prediction rows as an iterator.

Parameters

batch_size [int, optional] maximum number of training prediction rows to fetch per request

Returns

iterator [TrainingPredictionsIterator] an iterator which yields named tuples representing training prediction rows

get_all_as_dataframe (class_prefix='class_', serializer='json')

Retrieve all training prediction rows and return them as a pandas. DataFrame.

Returned dataframe has the following structure:

- row id: row id from the original dataset
- prediction : the modelâĂŹs prediction for this row

- class_<label>: the probability that the target is this class (only appears for classification and multiclass projects)
- timestamp : the time of the prediction (only appears for out of time validation or time series projects)
- forecast_point : the point in time used as a basis to generate the predictions (only appears for time series projects)
- forecast_distance : how many time steps are between timestamp and forecast_point (only appears for time series projects)
- series_id : he id of the series in a multiseries project or None for a single series project (only appears for time series projects)

Parameters

class_prefix [str, optional] The prefix to append to labels in the final dataframe. Default is class_(e.g., apple -> class_apple)

serializer [str, optional] Serializer to use for the download. Options: json (default) or csv.

Returns

dataframe: pandas.DataFrame

download_to_csv (filename, encoding='utf-8', serializer='json')
Save training prediction rows into CSV file.

Parameters

filename [str or file object] path or file object to save training prediction rows

encoding [string, optional] A string representing the encoding to use in the output file, defaults to ${\rm a}\check{A}\check{Y}$ utf- ${\rm 8}\check{a}\check{A}\check{Z}$

serializer [str, optional] Serializer to use for the download. Options: json (default) or csv.

32.43 Word Cloud

Notes

WordCloudNgram is a dict containing the following:

- ngram (str) Word or ngram value.
- coefficient (float) Value from [-1.0, 1.0] range, describes effect of this ngram on the target. Large negative value means strong effect toward negative class in classification and smaller target value in regression models. Large positive toward positive class and bigger value respectively.
- count (int) Number of rows in the training sample where this ngram appears.
- frequency (float) Value from (0.0, 1.0] range, relative frequency of given ngram to most frequent ngram.
- is_stopword (bool) True for ngrams that DataRobot evaluates as stopwords.

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 class (str or None) For classification - values of the target class for corresponding word or ngram. For regression - None.

Attributes

ngrams [list of dicts] List of dicts with schema described as WordCloudNgram above.

most_frequent (top_n=5)

Return most frequent ngrams in the word cloud.

Parameters

top_n [int] Number of ngrams to return

Returns

list of dict Up to top_n top most frequent ngrams in the word cloud. If top_n bigger then total number of ngrams in word cloud - return all sorted by frequency in descending order.

most_important (top_n=5)

Return most important ngrams in the word cloud.

Parameters

top_n [int] Number of ngrams to return

Returns

list of dict Up to top_n top most important ngrams in the word cloud. If top_n bigger then total number of ngrams in word cloud - return all sorted by absolute coefficient value in descending order.

ngrams_per_class()

Split ngrams per target class values. Useful for multiclass models.

Returns

dict Dictionary in the format of (class label) -> (list of ngrams for that class)

32.44 Feature Discovery / Safer

 $\textbf{class} \ \, \textbf{datarobot.models.SecondaryDatasetConfigurations} \ \, (id=None, \quad project_id=None, \\ config=None)$

Create secondary dataset configurations for a given project

New in version v2.20.

Attributes

id [str] id of this secondary dataset configuration

project_id [str] id of the associated project.

config: list of DatasetConfiguration list of secondary dataset configurations

classmethod create (project_id, dataset_configurations)

create secondary dataset configurations

New in version v2.20.

Parameters

project_id [str] id of the associated project.

dataset_configurations: list of DatasetConfiguration list of dataset configurations

Returns

an instance of Secondary Dataset Configurations

Raises

ClientError raised if incorrect configuration parameters are provided

class datarobot.models.RelationshipsConfiguration(id, dataset_definitions=None, relationships=None)

A Relationships configuration specifies a set of secondary datasets as well as the relationships among them. It is used to configure Feature Discovery for a project to generate features automatically from these datasets.

Attributes

id [str] the id of the created relationships configuration

dataset_definitions: list each element is a dataset_definitions for a dataset.

relationships: list each element is a relationship between two datasets

The 'dataset_defintions' structure is

identifier: str alias of the dataset (used directly as part of the generated feature names)

catalog_id: str, or None identifier of the catalog item

catalog version id: str identifier of the catalog item version

primary_temporal_key: str, or None name of the column indicating time of record creation

feature_list_id: str, or None identifier of the feature list. This decides which columns in the dataset are used for feature generation

snapshot_policy: str policy to use when creating a project or making predictions. Must be one of the following values: âĂŸspecifiedâĂŹ: Use specific snapshot specified by catalogVersionId âĂŸlatestâĂŹ: Use latest snapshot from the same catalog item âĂŸdynamicâĂŹ: Get data from the source (only applicable for JDBC datasets)

feature_lists: list list of feature list info

data source: dict data source info if the dataset is from data source

is deleted: bool or None whether the dataset is deleted or not

The 'data source info' structured is

data store id: str the id of the data store.

data_store_name [str] the user-friendly name of the data store.

url [str] the url used to connect to the data store.

dbtable [str] the name of table from the data store.

schema: str schema definition of the table from the data store

The 'feature list info' structure is

id [str] the id of the featurelist

name [str] the name of the featurelist

features [list of str] the names of all the Features in the featurelist

dataset_id [str] the project the featurelist belongs to

creation_date [datetime.datetime] when the featurelist was created

- user_created [bool] whether the featurelist was created by a user or by DataRobot automation
- created by: str the name of user who created it
- **description** [str] the description of the featurelist. Can be updated by the user and may be supplied by default for DataRobot-created featurelists.
- dataset id: str dataset which is associated with the feature list
- **dataset_version_id: str or None** version of the dataset which is associated with feature list. Only relevant for Informative features
- The 'relationships' schema is
- **dataset1_identifier: str or None** identifier of the first dataset in this relationship. This is specified in the indentifier field of dataset_definition structure. If None, then the relationship is with the primary dataset.
- **dataset2_identifier:** str identifier of the second dataset in this relationship. This is specified in the identifier field of dataset_definition schema.
- dataset1_keys: list of str (max length: 10 min length: 1) column(s) from the first dataset which are used to join to the second dataset
- dataset2_keys: list of str (max length: 10 min length: 1) column(s) from the second dataset that are used to join to the first dataset
- **time_unit: str, or None** time unit of the feature derivation window. Supported values are MIL-LISECOND, SECOND, MINUTE, HOUR, DAY, WEEK, MONTH, QUARTER, YEAR. If present, the feature engineering Graph will perform time-aware joins.
- **feature_derivation_window_start: int, or None** how many time_units of each datasetâĂŹs primary temporal key into the past relative to the datetimePartitionColumn the feature derivation window should begin. Will be a negative integer, If present, the feature engineering Graph will perform time-aware joins.
- **feature_derivation_window_end: int, or None** how many timeUnits of each datasetâĂŹs record primary temporal key into the past relative to the datetimePartitionColumn the feature derivation window should end. Will be a non-positive integer, if present. If present, the feature engineering Graph will perform time-aware joins.
- **feature_derivation_window_time_unit: int or None** time unit of the feature derivation window. Supported values are MILLISECOND, SECOND, MINUTE, HOUR, DAY, WEEK, MONTH, QUARTER, YEAR If present, time-aware joins will be used. Only applicable when dataset1Identifier is not provided.
- prediction_point_rounding: int, or None closest value of prediction_point_rounding_time_unit to round the prediction point into the past when applying the feature derivation window. Will be a positive integer, if present.Only applicable when dataset1_identifier is not provided.
- prediction_point_rounding_time_unit: str, or None time unit of the prediction point rounding. Supported values are MILLISECOND, SECOND, MINUTE, HOUR, DAY, WEEK, MONTH, QUARTER, YEAR Only applicable when dataset1_identifier is not provided.

classmethod create (dataset_definitions, relationships)

Create a Relationships Configuration

Parameters

dataset_definitions: list of dict each element is a DatasetDefinition . The DatasetDefinition schema is

- **identifier: str** alias of the table (used directly as part of the generated feature names)
- catalog_id: str, or None identifier of the catalog item
- catalog_version_id: str identifier of the catalog item version
- **feature_list_id: str, or None** identifier of the feature list. This decides which columns in the table are used for feature generation
- snapshot_policy: str policy to use when creating a project or making predictions. Must be one of the following values: âĂŸspecifiedâĂŹ: Use specific snapshot specified by catalog VersionId âĂŸlatestâĂŹ: Use latest snapshot from the same catalog item âĂŸ-dynamicâĂŹ: Get data from the source (only applicable for JDBC datasets)
- **relationships: list of dict** each element is a Relationship between two datasets The *Relationship* schema is
 - **dataset1_identifier: str or None** identifier of the first dataset in this relationship. This is specified in the indentifier field of dataset_definition structure. If None, then the relationship is with the primary dataset.
 - **dataset2_identifier: str** identifier of the second dataset in this relationship. This is specified in the identifier field of dataset_definition schema.
 - dataset1_keys: list of str (max length: 10 min length: 1) column(s) from the first dataset which are used to join to the second dataset
 - dataset2_keys: list of str (max length: 10 min length: 1) column(s) from the second dataset that are used to join to the first dataset
 - **time_unit: str, or None** time unit of the feature derivation window. Supported values are MILLISECOND, SECOND, MINUTE, HOUR, DAY, WEEK, MONTH, QUARTER, YEAR. If present, the feature engineering Graph will perform time-aware joins.
 - **feature_derivation_window_start: int, or None** how many time_units of each datasetâĂŹs primary temporal key into the past relative to the datetimePartitionColumn the feature derivation window should begin. Will be a negative integer, If present, the feature engineering Graph will perform time-aware joins.
 - **feature_derivation_window_end: int, or None** how many timeUnits of each datasetâĂŹs record primary temporal key into the past relative to the datetimePartition-Column the feature derivation window should end. Will be a non-positive integer, if present. If present, the feature engineering Graph will perform time-aware joins.
 - **feature_derivation_window_time_unit: int or None** time unit of the feature derivation window. Supported values are MILLISECOND, SECOND, MINUTE, HOUR, DAY, WEEK, MONTH, QUARTER, YEAR If present, time-aware joins will be used. Only applicable when dataset1Identifier is not provided.
 - prediction_point_rounding: int, or None closest value of prediction_point_rounding_time_unit to round the prediction point into the past when applying the feature derivation window. Will be a positive integer, if present.Only applicable when dataset1_identifier is not provided.
 - prediction_point_rounding_time_unit: str, or None time unit of the prediction point rounding. Supported values are MILLISECOND, SECOND, MINUTE, HOUR, DAY, WEEK, MONTH, QUARTER, YEAR Only applicable when dataset1_identifier is not provided.

Returns

relationships_configuration: RelationshipsConfiguration the created relationships configuration

get()

Retrieve the Relationships configuration for a given id

Returns

relationships_configuration: RelationshipsConfiguration The requested relationships configuration

Raises

ClientError Raised if an invalid relationships config id is provided.

Examples

```
relationships_config = dr.RelationshipsConfiguration(valid_config_id)
result = relationships_config.get()
>>> result.id
'5c88a37770fc42a2fcc62759'
```

replace (dataset_definitions, relationships)

Update the Relationships Configuration which is not used in the feature discovery Project

Parameters

dataset_definitions: list of dict each element is a DatasetDefinition . The DatasetDefinition schema is

identifier: str alias of the table (used directly as part of the generated feature names)

catalog_id: str, or None identifier of the catalog item

catalog_version_id: str identifier of the catalog item version

feature_list_id: str, or None identifier of the feature list. This decides which columns in the table are used for feature generation

snapshot_policy: str policy to use when creating a project or making predictions. Must be one of the following values: âĂŸspecifiedâĂŹ: Use specific snapshot specified by catalog VersionId âĂŸlatestâĂŹ: Use latest snapshot from the same catalog item âĂŸ-dynamicâĂŹ: Get data from the source (only applicable for JDBC datasets)

relationships: list of dict each element is a Relationship between two datasets The *Relationship* schema is

dataset1_identifier: str or None identifier of the first dataset in this relationship. This is specified in the indentifier field of dataset_definition structure. If None, then the relationship is with the primary dataset.

dataset2_identifier: str identifier of the second dataset in this relationship. This is specified in the identifier field of dataset definition schema.

dataset1_keys: list of str (max length: 10 min length: 1) column(s) from the first dataset which are used to join to the second dataset

dataset2_keys: list of str (max length: 10 min length: 1) column(s) from the second dataset that are used to join to the first dataset

- **time_unit: str, or None** time unit of the feature derivation window. Supported values are MILLISECOND, SECOND, MINUTE, HOUR, DAY, WEEK, MONTH, QUARTER, YEAR. If present, the feature engineering Graph will perform time-aware joins.
- **feature_derivation_window_start: int, or None** how many time_units of each datasetâĂŹs primary temporal key into the past relative to the datetimePartitionColumn the feature derivation window should begin. Will be a negative integer, If present, the feature engineering Graph will perform time-aware joins.
- **feature_derivation_window_end: int, or None** how many timeUnits of each datasetâĂŹs record primary temporal key into the past relative to the datetimePartition-Column the feature derivation window should end. Will be a non-positive integer, if present. If present, the feature engineering Graph will perform time-aware joins.
- **feature_derivation_window_time_unit: int or None** time unit of the feature derivation window. Supported values are MILLISECOND, SECOND, MINUTE, HOUR, DAY, WEEK, MONTH, QUARTER, YEAR If present, time-aware joins will be used. Only applicable when dataset1Identifier is not provided.
- prediction_point_rounding: int, or None closest value of prediction_point_rounding_time_unit to round the prediction point into the past when applying the feature derivation window. Will be a positive integer, if present.Only applicable when dataset1_identifier is not provided.
- prediction_point_rounding_time_unit: str, or None time unit of the prediction point rounding. Supported values are MILLISECOND, SECOND, MINUTE, HOUR, DAY, WEEK, MONTH, QUARTER, YEAR Only applicable when dataset1_identifier is not provided.

Returns

relationships_configuration: RelationshipsConfiguration the updated relationships configuration

delete()

Delete the Relationships configuration

Raises

ClientError Raised if an invalid relationships config id is provided.

Examples

```
# Deleting with a valid id
relationships_config = dr.RelationshipsConfiguration(valid_config_id)
status_code = relationships_config.delete()
status_code
>>> 204
relationships_config.get()
>>> ClientError: Relationships Configuration not found
```

32.45 SHAP

class datarobot.models.ShapImpact (count, shap_impacts)
 Represents SHAP impact score for a feature in a model.

New in version v2.21.

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Notes

SHAP impact score for a feature has the following structure:

- feature_name: (str) the feature name in dataset
- impact_normalized: (float) normalized impact score value (largest value is 1)
- impact_unnormalized: (float) raw impact score value

Attributes

```
count [int] the number of SHAP Impact object returned
```

shap_impacts [list] a list which contains SHAP impact scores for top 1000 features used by a model

classmethod create (project_id, model_id)

Create SHAP impact for the specified model.

Parameters

```
project_id [str] id of the project the model belongs to
model_id [str] id of the model to calculate shap impact for
```

Returns

job [Job] an instance of created async job

classmethod get (project_id, model_id)

Retrieve SHAP impact scores for features in a model.

Parameters

```
project_id [str] id of the project the model belongs to
model_id [str] id of the model the SHAP impact is for
```

Returns

shap_impact [ShapImpact] The queried instance.

Raises

ClientError (404) If the project or model does not exist or the SHAP impact has not been computed.

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Examples

The examples are only available in the html build of the documentation

Changelog

34.1 2.22.1

34.1.1 New Features

- Batch Prediction jobs now support *dataset* as intake settings for *BatchPredictionJob.score*.
- Create a Dataset from DataSource:
 - Dataset.create_from_data_source
 - DataSource.create_dataset
- Added support for Custom Model Dependency Management. Please see *custom model documentation*. New features added:
 - Added new argument base_environment_id to methods CustomModelVersion.create_clean and CustomModelVersion.create_from_previous
 - New fields base_environment_id and dependencies to class datarobot. CustomModelVersion
 - New class datarobot.CustomModelVersionDependencyBuild to prepare custom model versions with dependencies.
 - Made argument environment_id of CustomModelTest.create optional to enable using custom model versions with dependencies
 - New field image_type added to class datarobot.CustomModelTest
 - Deployment.create_from_custom_model_version can be used to create a deployment from a custom model version.
- Added new parameters for starting and re-running Autopilot with customizable settings within *Project.* start_autopilot.
- Added a new method to trigger Feature Impact calculation for a Custom Inference Image: CustomInferenceImage.calculate_feature_impact

• Added new method to retrieve number of iterations trained for early stopping models. Currently supports only tree-based models. *Model.get_num_iterations_trained*.

34.1.2 Enhancements

- A description can now be added or updated for a project. Project.set_project_description.
- Added new parameters *read_timeout* and *max_wait* to method *Dataset.create_from_file*. Values larger than the default can be specified for both to avoid timeouts when uploading large files.
- Added new parameter *metric* to datarobot.models.TargetDrift, datarobot.models. FeatureDrift, Deployment.get_target_drift and Deployment.get_feature_drift.
- Addded new parameter *timeout* to <code>BatchPredictionJob.download</code> to indicate how many seconds to wait for the download to start (in case the job doesnâĂŹt start processing immediately). Set to -1 to disable. This parameter can also be sent as <code>download_timeout</code> to <code>BatchPredictionJob.score</code> and <code>BatchPredictionJob.score</code>. If the timeout occurs, the pending job will be aborted.
- Addded new parameter read_timeout to BatchPredictionJob.download to indicate how many seconds to wait between each downloaded chunk. This parameter can also be sent as download_read_timeout to BatchPredictionJob.score and BatchPredictionJob.score.
- Added parameter catalog to BatchPredictionJob to both intake and output adapters for type jdbc.
- Consider blenders in recommendation can now be specified in AdvancedOptions. Blenders will be included when autopilot chooses a model to prepare and recommend for deployment.
- Added optional parameter max_wait to <code>Deployment.replace_model</code> to indicate the maximum time to wait for model replacement job to complete before erroring.

34.1.3 Bugfixes

- Handle null values in predictionExplanationMetadata["shapRemainingTotal"] while converting a predictions response to a data frame.
- Handle null values in customModel["latestVersion"]
- Removed an extra column status from <code>BatchPredictionJob</code> as it caused issues with never version of Trafaret validation.
- Make predicted_vs_actual optional in Feature Effects data because a feature may have insufficient qualified samples.
- Make jdbc url optional in Data Store data because some data stores will not have it.
- The method *Project.get_datetime_models* now correctly returns all DatetimeModel objects for the project, instead of just the first 100.
- Fixed a documentation error related to snake_case vs camelCase in the JDBC settings payload.
- Make trafaret validator for datasets use a syntax that works properly with a wider range of trafaret versions.
- Handle extra keys in CustomModelTests and CustomModelVersions
- ImageEmbedding and ImageActivationMap now supports regression projects.

34.1.4 API Changes

• The default value for the mode param in *Project.set_target* has been changed from AUTOPILOT_MODE.FULL_AUTO to AUTOPILOT_MODE.QUICK

34.1.5 Deprecation Summary

34.1.6 Configuration Changes

34.1.7 Documentation Changes

- Added links to classes with duration parameters such as validation_duration and holdout_duration to provide duration string examples to users.
- The *models documentation* has been revised to include section on how to train a new model and how to run cross-validation or backtesting for a model.

34.2 2.21.0

34.2.1 New Features

- Added new arguments explanation_algorithm and max_explanations to method Model.request_training_predictions. New fields explanation_algorithm, max_explanations and shap_warnings have been added to class TrainingPredictions.
 New fields prediction_explanations and shap_metadata have been added to class TrainingPredictionsIterator that is returned by method TrainingPredictions. iterate_rows.
- Added new arguments explanation_algorithm and max_explanations to method <code>Model.request_predictions</code>. New fields explanation_algorithm, max_explanations and shap_warnings have been added to class <code>Predictions</code>. Method <code>Predictions.get_all_as_dataframe</code> has new argument serializer that specifies the retrieval and results validation method (json or csv) for the predictions.
- Added possibility to compute ShapImpact.create and request ShapImpact.get SHAP impact scores for features in a model.
- Added support for accessing Visual AI images and insights. See the DataRobot Python Package documentation, Visual AI Projects, section for details.
- User can specify custom row count when requesting Feature Effects. Extended methods are Model. request_feature_effect and Model.get_or_request_feature_effect.
- Users can request SHAP based predictions explanations for a models that support SHAP scores using ShapMatrix.create.
- Added two new methods to *Dataset* to lazily retrieve paginated responses.
 - Dataset.iterate returns an iterator of the datasets that a user can view.
 - Dataset.iterate all features returns an iterator of the features of a dataset.
- ItâĂŹs possible to create an Interaction feature by combining two categorical features together using Project.create_interaction_feature. Operation result represented by models. InteractionFeature.. Specific information about an interaction feature may be retrieved by its name using models.InteractionFeature.get

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- Added the <code>DatasetFeaturelist</code> class to support featurelists on datasets in the AI Catalog. DatasetFeaturelists can be updated or deleted. Two new methods were also added to <code>Dataset</code> to interact with Dataset-Featurelists. These are <code>Dataset.get_featurelists</code> and <code>Dataset.create_featurelist</code> which list existing featurelists and create new featurelists on a dataset, respectively.
- Added model_splits to DatetimePartitioningSpecification and to DatetimePartitioning. This will allow users to control the jobs per model used when building models. A higher number of model_splits will result in less downsampling, allowing the use of more post-processed data.
- Added support for unsupervised projects.
- Added support for external test set. Please see testset documentation
- A new workflow is available for assessing models on external test sets in time series unsupervised projects. More information can be found in the *documentation*.
 - Project.upload_dataset and Model.request_predictions now accept actual_value_column name of the actual value column, can be passed only with date range.
 - PredictionDataset objects now contain the following new fields:
 - * actual_value_column: Actual value column which was selected for this dataset.
 - * detected_actual_value_column: A list of detected actual value column info.
 - New warning is added to data_quality_warnings of datarobot.models.

 PredictionDataset: single class actual value column.
 - Scores and insights on external test sets can be retrieved using ExternalScores, ExternalLiftChart, ExternalRocCurve.
- Users can create payoff matrices for generating profit curves for binary classification projects using PayoffMatrix.create.
- Deployment Improvements:
 - datarobot.models.TargetDrift can be used to retrieve target drift information.
 - datarobot.models.FeatureDrift can be used to retrieve feature drift information.
 - Deployment.submit_actuals will submit actuals in batches if the total number of actuals exceeds
 the limit of one single request.
 - Deployment.create_from_custom_model_image can be used to create a deployment from a custom model image.
 - Deployments now support predictions data collection that enables prediction requests and results to be saved in Predictions Data Storage.
 get_predictions_data_collection_settings
 update_predictions_data_collection_settings for usage.
- New arguments send_notification and include_feature_discovery_entities are added to Project.share.
- Now it is possible to specify the number of training rows to use in feature impact computation on supported project types (that is everything except unsupervised, multi-class, time-series). This does not affect SHAP based feature impact. Extended methods:
 - Model.request_feature_impact
 - Model.get_or_request_feature_impact
- A new class FeatureImpactJob is added to retrieve Feature Impact records with metadata. The regular Job still works as before.

- Added support for custom models. Please see *custom model documentation*. Classes added:
 - datarobot.ExecutionEnvironment and datarobot.ExecutionEnvironmentVersion to create and manage custom model executions environments
 - datarobot.CustomInferenceModel and datarobot.CustomModelVersion to create and manage custom inference models
 - datarobot.CustomModelTest to perform testing of custom models
- Batch Prediction jobs now support forecast and historical Time Series predictions using the new argument timeseries_settings for BatchPredictionJob.score.
- Batch Prediction jobs now support scoring to Azure and Google Cloud Storage with methods BatchPredictionJob.score_azure and BatchPredictionJob.score_gcp.
- Now itâĂŹs possible to create Relationships Configurations to introduce secondary datasets to projects. A configuration s
 - RelationshipsConfiguration.create creates a new relationships configuration between datasets
 - RelationshipsConfiguration.retrieve retrieve the requested relationships configuration
 - RelationshipsConfiguration.replace replace the relationships configuration details with new one
 - RelationshipsConfiguration.delete delete the relationships configuration

34.2.2 Enhancements

- Made creating projects from a dataset easier through the new Dataset.create_project.
- These methods now provide additional metadata fields in Feature Impact results if called with with_metadata=True. Fields added: rowCount, shapBased, ranRedundancyDetection, count.
 - Model.get_feature_impact
 - Model.request_feature_impact
 - Model.get_or_request_feature_impact
- Secondary dataset configuration retrieve and deletion is easier now though new SecondaryDatasetConfigurations.delete soft deletes a Secondary dataset configuration. SecondaryDatasetConfigurations.get retrieve a Secondary dataset configuration.
- Retrieve relationships configuration which is applied on the given feature discovery project using Project. get_relationships_configuration.

34.2.3 Bugfixes

- An issue with input validation of the Batch Prediction module
- parent_model_id was not visible for all frozen models
- Batch Prediction jobs that used other output types than *local_file* failed when using .wait_for_completion()
- A race condition in the Batch Prediction file scoring logic

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34.2.4 API Changes

- Three new fields were added to the <code>Dataset</code> object. This reflects the updated fields in the public API routes at <code>api/v2/datasets/</code>. The added fields are:
 - processing_state: Current ingestion process state of the dataset
 - row_count: The number of rows in the dataset.
 - size: The size of the dataset as a CSV in bytes.

34.2.5 Deprecation Summary

- datarobot.enums.VARIABLE_TYPE_TRANSFORM.CATEGORICAL for is deprecated for the following and will be ren
 - meth:Project.batch_features_type_transform
 - meth:Project.create_type_transform_feature

34.3 2.20.0

34.3.1 New Features

- There is a new *Dataset* object that implements some of the public API routes at *api/v2/datasets/*. This also adds two new feature classes and a details class.
 - DatasetFeature
 - DatasetFeatureHistogram
 - DatasetDetails

Functionality:

- Create a Dataset by uploading from a file, URL or in-memory datasource.
 - * Dataset.create_from_file
 - * Dataset.create_from_in_memory_data
 - * Dataset.create_from_url
- Get Datasets or elements of Dataset with:
 - * Dataset.list lists available Datasets
 - * Dataset.get gets a specified Dataset
 - * Dataset . update updates the Dataset with the latest server information.
 - * Dataset.get_details gets the DatasetDetails of the Dataset.
 - * Dataset.get_all_features gets a list of the DatasetâĂŹs Features.
 - * Dataset.get_file downloads the Dataset as a csv file.
 - * Dataset.get_projects gets a list of Projects that use the Dataset.
- Modify, delete or un-delete a Dataset:
 - * Dataset.modify Changes the name and categories of the Dataset

- * Dataset.delete soft deletes a Dataset.
- * Dataset.un_delete un-deletes the Dataset. You cannot retrieve the IDs of deleted Datasets, so if you want to un-delete a Dataset, you need to store its ID before deletion.
- You can also create a Project using a *Dataset* with:
 - * Project.create_from_dataset
- Now itâĂŹs possible to connect two or more datasets by specifying the relationships between them using Feature
 Engineering Graph so that DataRobot can automatically generate features based on connection between datasets.
 The FeatureEngineeringGraph class can now create, update, retrieve, list, delete feature engineering
 graphs call to methods
 - FeatureEngineeringGraph.create creates a new feature engineering graph
 - FeatureEngineeringGraph.update updates the name and description of the feature engineering graph
 - FeatureEngineeringGraph.replace replace the content of the feature engineering graph
 - FeatureEngineeringGraph.delete delete the feature engineering graph
 - FeatureEngineeringGraph.retrieve retrieve the feature engineering graph
 - FeatureEngineeringGraph.list list all the feature engineering graphs
- ItâĂŹs possible to share the feature engineering graph with others and list all the users who have access to a given feature engineering graph.
 - FeatureEngineeringGraph.share allows to share the given feature engineering graph with other users
 - FeatureEngineeringGraph.get_access_list list all the users who have access to the given feature engineering graph
- It is possible to create an alternative configuration for the secondary dataset which can be used during the prediction
 - Secondary Dataset Configurations. create allow to create secondary dataset configuration
- You can now filter the deployments returned by the <code>Deployment.list</code> command. You can do this by passing an instance of the <code>DeploymentListFilters</code> class to the filters keyword argument. The currently supported filters are:
 - role
 - service health
 - model health
 - accuracy_health
 - execution_environment_type
 - materiality
- A new workflow is available for making predictions in time series projects. To that end, *PredictionDataset* objects now contain the following new fields:
 - forecast_point_range: The start and end date of the range of dates available for use as the forecast point, detected based on the uploaded prediction dataset
 - data_start_date: A datestring representing the minimum primary date of the prediction dataset
 - data_end_date: A datestring representing the maximum primary date of the prediction dataset

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- max_forecast_date: A datestring representing the maximum forecast date of this prediction dataset
- Additionally, users no longer need to specify a forecast_point or predictions_start_date and predictions_end_date when uploading datasets for predictions in time series projects. More information can be found in the *time series predictions* documentation.
- Per-class lift chart data is now available for multiclass models using Model. get_multiclass_lift_chart.
- Unsupervised projects can now be created using the *Project.start* and *Project.set_target* methods by providing unsupervised_mode=True, provided that the user has access to unsupervised machine learning functionality. Contact support for more information.
- boolean attribute datarobot. unsupervised_mode was added to datetime par-DatetimePartitioningSpecification. When it is set to True. unsupervised time series projects will be constructed for nowcasting: forecast_window_start=forecast_window_end=0.
- Users can now configure the start and end of the training partition as well as the end of the validation partition for backtests in a datetime-partitioned project. More information and example usage can be found in the backtesting documentation.

34.3.2 Enhancements

- Updated the user agent header to show which python version.
- Model.get_frozen_child_models can be used to retrieve models that are frozen from a given model
- Added datarobot.enums.TS_BLENDER_METHOD to make it clearer which blender methods are allowed for use in time series projects.

34.3.3 Bugfixes

- An issue where uploaded CSVâĂŹs would loose quotes during serialization causing issues when columns containing line terminators where loaded in a dataframe, has been fixed
- Project.get_association_featurelists is now using the correct endpoint name, but the old one will continue to work
- Python API PredictionServer supports now on-premise format of API response.

34.3.4 API Changes

- 34.3.5 Deprecation Summary
- 34.3.6 Configuration Changes
- 34.3.7 Documentation Changes

34.4 2.19.0

34.4.1 New Features

• Projects can be cloned using Project.clone_project

- Calendars used in time series projects now support having series-specific events, for instance if a holiday only affects some stores. This can be controlled by using new argument of the CalendarFile.create method. If multiseries id columns are not provided, calendar is considered to be single series and all events are applied to all series.
- We have expanded prediction intervals availability to the following use-cases:
 - Time series model deployments now support prediction intervals. See Deployment.get_prediction_intervals_settings and Deployment.update prediction intervals settings for usage.
 - Prediction intervals are now supported for model exports for time series. To that end,
 a new optional parameter prediction_intervals_size has been added to Model.
 request_transferable_export.

More details on prediction intervals can be found in the *prediction intervals documentation*.

- Allowed pairwise interaction groups can now be specified in AdvancedOptions. They will be used in GAM models during training.
- New deployments features:
 - Update the label and description of a deployment using Deployment.update.
 - Association ID setting can be retrieved and updated.
 - Regression deployments now support prediction warnings.
- For multiclass models now itâĂŹs possible to get feature impact for each individual target class using <code>Model.get_multiclass_feature_impact</code>
- Added support for new Batch Prediction API.
- It is now possible to create and retrieve basic, oauth and s3 credentials with Credential.
- ItâĂŹs now possible to get feature association statuses for featurelists using *Project*. get_association_featurelists
- You can also pass a specific featurelist_id into Project.get_associations

34.4.2 Enhancements

- Added documentation to Project.get_metrics to detail the new ascending field that indicates how a
 metric should be sorted.
- Retraining of a model is processed asynchronously and returns a ModelJob immediately.
- Blender models can be retrained on a different set of data or a different feature list.
- Word cloud ngrams now has variable field representing the source of the ngram.
- Method WordCloud.ngrams_per_class can be used to split ngrams for better usability in multiclass projects.
- Method *Project.set_target* support new optional parameters featureEngineeringGraphs and credentials.
- Method Project.upload_dataset and Project.upload_dataset_from_data_source support new optional parameter credentials.
- Series accuracy retrieval methods (DatetimeModel.get_series_accuracy_as_dataframe and DatetimeModel.download_series_accuracy_as_csv) for multiseries time series projects now support additional parameters for specifying what data to retrieve, including:

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- metric: Which metric to retrieve scores for
- multiseries_value: Only returns series with a matching multiseries ID
- order_by: An attribute by which to sort the results

34.4.3 Bugfixes

An issue when using Feature.get and ModelingFeature.get to retrieve summarized categorical feature has been fixed.

34.4.4 API Changes

- The datarobot package is now no longer a namespace package.
- datarobot.enums.BLENDER_METHOD.FORECAST_DISTANCE is removed (deprecated in 2.18.0).

34.4.5 Documentation Changes

• Updated *Residuals charts* documentation to reflect that the data rows include row numbers from the source dataset for projects created in DataRobot 5.3 and newer.

34.5 2.18.0

34.5.1 New Features

- Residuals charts can now be retrieved for non-time-aware regression models.
- *Deployment monitoring* can now be used to retrieve service stats, service health, accuracy info, permissions, and feature lists for deployments.
- *Time series* projects now support the Average by Forecast Distance blender, configured with more than one Forecast Distance. The blender blends the selected models, selecting the best three models based on the backtesting score for each Forecast Distance and averaging their predictions. The new blender method FORECAST_DISTANCE_AVG has beed added to datarobot.enums.BLENDER_METHOD.
- Deployment.submit_actuals can now be used to submit data about actual results from a deployed model, which can be used to calculate accuracy metrics.

34.5.2 Enhancements

- Monotonic constraints are now supported for OTV projects. To that end, the parameters monotonic_increasing_featurelist_id and monotonic_decreasing_featurelist_id can be specified in calls to <code>Model.train_datetime</code> or <code>Project.train_datetime</code>.
- When retrieving information about features, information about summarized categorical variables is now available in a new keySummary.
- For Word Clouds in multiclass projects, values of the target class for corresponding word or ngram can now be passed using the new class parameter.
- Listing deployments using <code>Deployment.list</code> now support sorting and searching the results using the new <code>order_by</code> and <code>search</code> parameters.

- You can now get the model associated with a model job by getting the model variable on the model job
 object.
- The *Blueprint* class can now retrieve the recommended_featurelist_id, which indicates which feature list is recommended for this blueprint. If the field is not present, then there is no recommended feature list for this blueprint.
- The Model class now can be used to retrieve the model number.
- The method <code>Model.get_supported_capabilities</code> now has an extra field <code>supportsCodeGeneration</code> to explain whether the model supports code generation.
- Calls to Project.start and Project.upload_dataset now support uploading data via S3 URI and pathlib.Path objects.
- Errors upon connecting to DataRobot are now clearer when an incorrect API Token is used.
- The datarobot package is now a namespace package.

34.5.3 Deprecation Summary

• datarobot.enums.BLENDER_METHOD.FORECAST_DISTANCE is deprecated and will be removed in 2.19. Use FORECAST_DISTANCE_ENET instead.

34.5.4 Documentation Changes

- Various typo and wording issues have been addressed.
- A new notebook showing regression-specific features is now been added to the examples.
- Documentation for Access lists has been added.

34.6 2.17.0

34.6.1 New Features

- Deployments can now be managed via the API by using the new Deployment class.
- Users can now list available prediction servers using PredictionServer.list.
- When specifying datetime partitioning settings, time series projects can now mark individual features as excluded from feature derivation using the FeatureSettings.do_not_derive attribute. Any features not specified will be assigned according to the DatetimePartitioningSpecification. default_to_do_not_derive value.
- Users can now submit multiple feature type transformations in a single batch request using Project. batch features type transform.
- Advanced Tuning for non-Eureqa models (beta feature) is now enabled by default for all users. As of v2.17, all models are now supported other than blenders, open source, prime, scaleout, baseline and user-created.
- Information on feature clustering and the association strength between pairs of numeric or categorical features is now available. <code>Project.get_associations</code> can be used to retrieve pairwise feature association statistics and <code>Project.get_association_matrix_details</code> can be used to get a sample of the actual values used to measure association strength.

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34.6.2 Enhancements

- number_of_do_not_derive_features has been added to the datarobot.DatetimePartitioning class to specify the number of features that are marked as excluded from derivation.
- Users with PyYAML>=5.1 will no longer receive a warning when using the datarobot package
- It is now possible to use files with unicode names for creating projects and prediction jobs.
- Users can now embed DataRobot-generated content in a ComplianceDocTemplate using keyword tags. See here for more details.
- The field calendar_name has been added to datarobot. DatetimePartitioning to display the name of the calendar used for a project.
- Prediction intervals are now supported for start-end retrained models in a time series project.
- Previously, all backtests had to be run before *prediction intervals* for a time series project could be requested with predictions. Now, backtests will be computed automatically if needed when prediction intervals are requested.

34.6.3 Bugfixes

- An issue affecting time series project creation for irregularly spaced dates has been fixed.
- ComplianceDocTemplate now supports empty text blocks in user sections.
- An issue when using Predictions. get to retrieve predictions metadata has been fixed.

34.6.4 Documentation Changes

• An overview on working with ComplianceDocumentation and ComplianceDocTemplate has been created. See here for more details.

34.7 2.16.0

34.7.1 New Features

- Three new methods for Series Accuracy have been added to the <code>DatetimeModel</code> class.
 - Start a request to calculate Series Accuracy with DatetimeModel.compute series accuracy
 - Once computed, Series Accuracy can be retrieved as a pandas. DataFrame using DatetimeModel.
 get_series_accuracy_as_dataframe
 - Or saved as a CSV using DatetimeModel.download_series_accuracy_as_csv
- Users can now access *prediction intervals* data for each prediction with a <code>DatetimeModel</code>. For each model, prediction intervals estimate the range of values DataRobot expects actual values of the target to fall within. They are similar to a confidence interval of a prediction, but are based on the residual errors measured during the backtesting for the selected model.

34.7.2 Enhancements

Information on the effective feature derivation window is now available for time series projects to specify the
full span of historical data required at prediction time. It may be longer than the feature derivation window of
the project depending on the differencing settings used.

Additionally, more of the project partitioning settings are also available on the <code>DatetimeModel</code> class. The new attributes are:

- effective_feature_derivation_window_start
- effective_feature_derivation_window_end
- forecast window start
- forecast_window_end
- windows_basis_unit
- Prediction metadata is now included in the return of Predictions.get

34.7.3 Documentation Changes

- Various typo and wording issues have been addressed.
- The example data that was meant to accompany the Time Series examples has been added to the zip file of the download in the examples.

34.8 2.15.1

34.8.1 Enhancements

- CalendarFile.get_access_list has been added to the CalendarFile class to return a list of users with access to a calendar file.
- A role attribute has been added to the *CalendarFile* class to indicate the access level a current user has to a calendar file. For more information on the specific access levels, see the *sharing* documentation.

34.8.2 Bugfixes

Previously, attempting to retrieve the calendar_id of a project without a set target would result in an error.
 This has been fixed to return None instead.

34.9 2.15.0

34.9.1 New Features

• Previously available for only Eureqa models, Advanced Tuning methods and objects, including <code>Model.start_advanced_tuning_session</code>, <code>Model.get_advanced_tuning_parameters</code>, <code>Model.advanced_tuning_parameters</code>, <code>Model.advanced_tuning_session</code>, now support all models other than blender, open source, and user-created models. Use of Advanced Tuning via API for non-Eureqa models is in beta and not available by default, but can be enabled.

34.8. 2.15.1 445

• Calendar Files for time series projects can now be created and managed through the CalendarFile class.

34.9.2 Enhancements

- The dataframe returned from datarobot.PredictionExplanations. get_all_as_dataframe() will now have each class label class_X be the same from row to row.
- The client is now more robust to networking issues by default. It will retry on more errors and respects *Retry-After* headers in HTTP 413, 429, and 503 responses.
- Added Forecast Distance blender for Time-Series projects configured with more than one Forecast Distance. It blends the selected models creating separate linear models for each Forecast Distance.
- *Project* can now be *shared* with other users.
- Project.upload_dataset and Project.upload_dataset_from_data_source will return a PredictionDataset with data_quality_warnings if potential problems exist around the uploaded dataset.
- relax_known_in_advance_features_check has been added to <code>Project.upload_dataset</code> and <code>Project.upload_dataset_from_data_source</code> to allow missing values from the known in advance features in the forecast window at prediction time.
- cross_series_group_by_columns has been added to datarobot.DatetimePartitioning to allow users the ability to indicate how to further split series into related groups.
- Information retrieval for ROC Curve has been extended to include fraction_predicted_as_positive, fraction_predicted_as_negative, lift_positive and lift_negative

34.9.3 Bugfixes

 Fixes an issue where the client would not be usable if it could not be sure it was compatible with the configured server

34.9.4 API Changes

- Methods for creating datarobot.models.Project: create_from_mysql, create_from_oracle, and create_from_postgresql, deprecated in 2.11, have now been removed. Use datarobot.models.Project.create_from_data_source() instead.
- datarobot.FeatureSettings attribute apriori, deprecated in 2.11, has been removed. Use datarobot.FeatureSettings.known_in_advance instead.
- datarobot.DatetimePartitioning attribute default_to_a_priori, deprecated in 2.11, has been removed. Use datarobot.DatetimePartitioning.known_in_advance instead.
- datarobot.DatetimePartitioningSpecification attribute default_to_a_priori, deprecated in 2.11, has been removed. Use datarobot.DatetimePartitioningSpecification.known_in_advanceinstead.

34.9.5 Deprecation Summary

34.9.6 Configuration Changes

- Now requires dependency on package requests to be at least version 2.21.
- Now requires dependency on package urllib3 to be at least version 1.24.

34.9.7 Documentation Changes

 Advanced model insights notebook extended to contain information on visualisation of cumulative gains and lift charts.

34.10 2.14.2

34.10.1 Bugfixes

· Fixed an issue where searches of the HTML documentation would sometimes hang indefinitely

34.10.2 Documentation Changes

• Python3 is now the primary interpreter used to build the docs (this does not affect the ability to use the package with Python2)

34.11 2.14.1

34.11.1 Documentation Changes

• Documentation for the Model Deployment interface has been removed after the corresponding interface was removed in 2.13.0.

34.12 2.14.0

34.12.1 New Features

- The new method <code>Model.get_supported_capabilities</code> retrieves a summary of the capabilities supported by a particular model, such as whether it is eligible for Prime and whether it has word cloud data available.
- New class for working with model compliance documentation feature of DataRobot: ComplianceDocumentation
- New class for working with compliance documentation templates: ComplianceDocTemplate
- New class FeatureHistogram has been added to retrieve feature histograms for a requested maximum bin count
- Time series projects now support binary classification targets.

34.10. 2.14.2

• Cross series features can now be created within time series multiseries projects using the use_cross_series_features and aggregation_type attributes of the datarobot.

DatetimePartitioningSpecification. See the *Time Series* documentation* for more info.

34.12.2 Enhancements

- Client instantiation now checks the endpoint configuration and provides more informative error messages. It also automatically corrects HTTP to HTTPS if the server responds with a redirect to HTTPS.
- Project.upload_dataset and Project.create now accept an optional parameter of dataset_filename to specify a file name for the dataset. This is ignored for url and file path sources.
- New optional parameter <code>fallback_to_parent_insights</code> has been added to <code>Model.get_lift_chart</code>, <code>Model.get_all_lift_charts</code>, <code>Model.get_confusion_chart</code>, <code>Model.get_all_confusion_charts</code>, <code>Model.get_roc_curve</code>, and <code>Model.get_all_roc_curves</code>. When <code>True</code>, a frozen model with missing insights will attempt to retrieve the missing insight data from its parent model.
- New number_of_known_in_advance_features attribute has been added to the datarobot. DatetimePartitioning class. The attribute specifies number of features that are marked as known in advance.
- Project.set_worker_count can now update the worker count on a project to the maximum number available to the user.
- Recommended Models API can now be used to retrieve model recommendations for datetime partitioned projects
- Timeseries projects can now accept feature derivation and forecast windows intervals in terms of number of the rows rather than a fixed time unit. DatetimePartitioningSpecification and Project. set_target support new optional parameter windowsBasisUnit, either âĂŸROWâĂŹ or detected time unit.
- Timeseries projects can now accept feature derivation intervals, forecast windows, forecast points and prediction start/end dates in milliseconds.
- DataSources and DataStores can now be shared with other users.
- Training predictions for datetime partitioned projects now support the new data subset *dr.enums.DATA_SUBSET.ALL_BACKTESTS* for requesting the predictions for all backtest validation folds.

34.12.3 API Changes

• The model recommendation type âĂIJRecommendedâĂİ (deprecated in version 2.13.0) has been removed.

34.12.4 Documentation Changes

- Example notebooks have been updated:
 - Notebooks now work in Python 2 and Python 3
 - A notebook illustrating time series capability has been added
 - The financial data example has been replaced with an updated introductory example.
- To supplement the embedded Python notebooks in both the PDF and HTML docs bundles, the notebook files and supporting data can now be downloaded from the HTML docs bundle.
- Fixed a minor typo in the code sample for get_or_request_feature_impact

34.13 2.13.0

34.13.1 New Features

- The new method <code>Model.get_or_request_feature_impact</code> functionality will attempt to request feature impact and return the newly created feature impact object or the existing object so two calls are no longer required.
- New methods and objects, including <code>Model.start_advanced_tuning_session</code>, <code>Model.get_advanced_tuning_parameters</code>, <code>Model.advanced_tune</code>, and <code>AdvancedTuningSession</code>, were added to support the setting of Advanced Tuning parameters. This is currently supported for Eureqa models only.
- New is_starred attribute has been added to the <code>Model</code> class. The attribute specifies whether a model has been marked as starred by user or not.
- Model can be marked as starred or being unstarred with Model.star_model and Model.unstar_model.
- When listing models with *Project.get_models*, the model list can now be filtered by the is_starred value.
- A custom prediction threshold may now be configured for each model via *Model*. set_prediction_threshold. When making predictions in binary classification projects, this value will be used when deciding between the positive and negative classes.
- Project.check_blendable can be used to confirm if a particular group of models are eligible for blending as some are not, e.g. scaleout models and datetime models with different training lengths.
- Individual cross validation scores can be retrieved for new models using Model. get_cross_validation_scores.

34.13.2 Enhancements

- Python 3.7 is now supported.
- Feature impact now returns not only the impact score for the features but also whether they were detected to be redundant with other high-impact features.
- A new is_blocked attribute has been added to the Job class, specifying whether a job is blocked from execution because one or more dependencies are not yet met.
- The Featurelist object now has new attributes reporting its creation time, whether it was created by a user or by DataRobot, and the number of models using the featurelist, as well as a new description field.
- Featurelists can now be renamed and have their descriptions updated with Featurelist.update and ModelingFeaturelist.update.
- Featurelists can now be deleted with Featurelist.delete and ModelingFeaturelist.delete.
- ModelRecommendation.get now accepts an optional parameter of type datarobot.enums. RECOMMENDED_MODEL_TYPE which can be used to get a specific kind of recommendation.
- Previously computed predictions can now be listed and retrieved with the *Predictions* class, without requiring a reference to the original *PredictJob*.

34.13. 2.13.0 449

34.13.3 Bugfixes

The Model Deployment interface which was previously visible in the client has been removed to allow the
interface to mature, although the raw API is available as a âĂIJbetaâĂİ API without full backwards compatibility
support.

34.13.4 API Changes

- Added support for retrieving the Pareto Front of a Eureqa model. See ParetoFront.
- A new recommendation type âĂIJRecommended for DeploymentâĂİ has been added to ModelRecommendation which is now returns as the default recommended model when available. See Model Recommendation.

34.13.5 Deprecation Summary

- The feature previously referred to as âĂIJReason CodesâĂİ has been renamed to âĂIJPrediction Explanation-sâĂİ, to provide increased clarity and accessibility. The old ReasonCodes interface has been deprecated and replaced with PredictionExplanations.
- The recommendation type âĂIJRecommendedâĂİ is deprecated and will no longer be returned in v2.14 of the API.

34.13.6 Documentation Changes

- Added a new documentation section *Model Recommendation*.
- Time series projects support multiseries as well as single series data. They are now documented in the *Time Series Projects* documentation.

34.14 2.12.0

34.14.1 New Features

• Some models now have Missing Value reports allowing users with access to uncensored blueprints to retrieve a detailed breakdown of how numeric imputation and categorical converter tasks handled missing values. See the *documentation* for more information on the report.

34.15 2.11.0

34.15.1 New Features

- The new ModelRecommendation class can be used to retrieve the recommended models for a project.
- A new helper method cross_validate was added to class Model. This method can be used to request ModelâĂŹs
 Cross Validation score.

- Training a model with monotonic constraints is now supported. Training with monotonic constraints allows users to force models to learn monotonic relationships with respect to some features and the target. This helps users create accurate models that comply with regulations (e.g. insurance, banking). Currently, only certain blueprints (e.g. xgboost) support this feature, and it is only supported for regression and binary classification projects.
- DataRobot now supports âĂIJDatabase ConnectivityâĂİ, allowing databases to be used as the source of data for projects and prediction datasets. The feature works on top of the JDBC standard, so a variety of databases conforming to that standard are available; a list of databases with tested support for DataRobot is available in the user guide in the web application. See *Database Connectivity* for details.
- Added a new feature to retrieve feature logs for time series projects. Check datarobot. DatetimePartitioning.feature_log_list() and datarobot.DatetimePartitioning.feature_log_retrieve() for details.

34.15.2 API Changes

- New attributes supporting monotonic constraints have been added to the AdvancedOptions, Project, Model, and Blueprint classes. See monotonic constraints for more information on how to configure monotonic constraints.
- New parameters *predictions_start_date* and *predictions_end_date* added to *Project.upload_dataset* to support bulk predictions upload for time series projects.

34.15.3 Deprecation Summary

- Methods for creating datarobot.models.Project: create_from_mysql, create_from_oracle, and create_from_postgresql, have been deprecated and will be removed in 2.14. Use datarobot.models. Project.create_from_data_source() instead.
- datarobot.FeatureSettings attribute apriori, has been deprecated and will be removed in 2.14. Use datarobot.FeatureSettings.known_in_advance instead.
- datarobot.DatetimePartitioning attribute default_to_a_priori, has been deprecated and will be removed in 2.14. datarobot.DatetimePartitioning.known_in_advance instead.
- datarobot.DatetimePartitioningSpecification attribute default_to_a_priori, has been deprecated and will be removed in 2.14. Use datarobot.DatetimePartitioningSpecification. known_in_advance instead.

34.15.4 Configuration Changes

• Retry settings compatible with those offered by urllib3âĂŹs Retry interface can now be configured. By default, we will now retry connection errors that prevented requests from arriving at the server.

34.15.5 Documentation Changes

• âĂIJAdvanced Model InsightsâĂİ example has been updated to properly handle bin weights when rebinning.

34.15. 2.11.0 451

34.16 2.9.0

34.16.1 New Features

• New ModelDeployment class can be used to track status and health of models deployed for predictions.

34.16.2 Enhancements

- DataRobot API now supports creating 3 new blender types Random Forest, TensorFlow, LightGBM.
- Multiclass projects now support blenders creation for 3 new blender types as well as Average and ENET blenders.
- Models can be trained by requesting a particular row count using the new training_row_count argument with *Project.train*, *Model.train* and *Model.request_frozen_model* in non-datetime partitioned projects, as an alternative to the previous option of specifying a desired percentage of the project dataset. Specifying model size by row count is recommended when the float precision of sample_pct could be problematic, e.g. when training on a small percentage of the dataset or when training up to partition boundaries.
- New attributes max_train_rows, scaleout_max_train_pct, and scaleout_max_train_rows have been added to <code>Project</code>. max_train_rows specified the equivalent value to the existing max_train_pct as a row count. The scaleout fields can be used to see how far scaleout models can be trained on projects, which for projects taking advantage of scalable ingest may exceed the limits on the data available to non-scaleout blueprints.
- Individual features can now be marked as a priori or not a priori using the new *feature_settings* attribute when setting the target or specifying datetime partitioning settings on time series projects. Any features not specified in the *feature_settings* parameter will be assigned according to the *default_to_a_priori* value.
- Three new options have been made available in the <code>datarobot.DatetimePartitioningSpecification</code> class to fine-tune how time-series projects derive modeling features. <code>treat_as_exponential</code> can control whether data is analyzed as an exponential trend and transformations like log-transform are applied. <code>differencing_method</code> can control which differencing method to use for stationary data. <code>periodicities</code> can be used to specify periodicities occuring within the data. All are optional and defaults will be chosen automatically if they are unspecified.

34.16.3 API Changes

- Now training_row_count is available on non-datetime models as well as âĂIJrowCountâĂİ based date-time models. It reports the number of rows used to train the model (equivalent to sample_pct).
- Features retrieved from Feature.get now include target_leakage.

34.17 2.8.1

34.17.1 Bugfixes

• The documented default connect_timeout will now be correctly set for all configuration mechanisms, so that requests that fail to reach the DataRobot server in a reasonable amount of time will now error instead of hanging indefinitely. If you observe that you have started seeing ConnectTimeout errors, please configure your connect_timeout to a larger value.

• Version of trafaret library this package depends on is now pinned to trafaret>=0.7,<1.1 since versions outside that range are known to be incompatible.

34.18 2.8.0

34.18.1 New Features

- The DataRobot API supports the creation, training, and predicting of multiclass classification projects. DataRobot, by default, handles a dataset with a numeric target column as regression. If your data has a numeric cardinality of fewer than 11 classes, you can override this behavior to instead create a multiclass classification project from the data. To do so, use the set_target function, setting target_type=âĂŹMulticlassâĂŹ. If DataRobot recognizes your data as categorical, and it has fewer than 11 classes, using multiclass will create a project that classifies which label the data belongs to.
- The DataRobot API now includes Rating Tables. A rating table is an exportable csv representation of a model. Users can influence predictions by modifying them and creating a new model with the modified table. See the *documentation* for more information on how to use rating tables.
- scaleout_modeling_mode has been added to the AdvancedOptions class used when setting a project target. It can be used to control whether scaleout models appear in the autopilot and/or available blueprints. Scaleout models are only supported in the Hadoop environment with the corresponding user permission set.
- A new premium add-on product, Time Series, is now available. New projects can be created as time series
 projects which automatically derive features from past data and forecast the future. See the time series documentation for more information.
- The *Feature* object now returns the EDA summary statistics (i.e., mean, median, minum, maximum, and standard deviation) for features where this is available (e.g., numeric, date, time, currency, and length features). These summary statistics will be formatted in the same format as the data it summarizes.
- The DataRobot API now supports Training Predictions workflow. Training predictions are made by a model for a subset of data from original dataset. User can start a job which will make those predictions and retrieve them. See the *documentation* for more information on how to use training predictions.
- DataRobot now supports retrieving a model blueprint chart and a model blueprint docs.
- With the introduction of Multiclass Classification projects, DataRobot needed a better way to explain the performance of a multiclass model so we created a new Confusion Chart. The API now supports retrieving and interacting with confusion charts.

34.18.2 Enhancements

- DatetimePartitioningSpecification now includes the optional disable_holdout flag that can be used to disable the
 holdout fold when creating a project with datetime partitioning.
- When retrieving reason codes on a project using an exposure column, predictions that are adjusted for exposure
 can be retrieved.
- File URIs can now be used as sourcedata when creating a project or uploading a prediction dataset. The file URI must refer to an allowed location on the server, which is configured as described in the user guide documentation.
- The advanced options available when setting the target have been extended to include the new parameter âĂŸevents_countâĂŹ as a part of the AdvancedOptions object to allow specifying the events count column. See the user guide documentation in the webapp for more information on events count.
- PredictJob.get_predictions now returns predicted probability for each class in the dataframe.

34.18. 2.8.0 453

 PredictJob.get_predictions now accepts prefix parameter to prefix the classes name returned in the predictions dataframe.

34.18.3 API Changes

• Add target_type parameter to set_target() and start(), used to override the project default.

34.19 2.7.2

34.19.1 Documentation Changes

• Updated link to the publicly hosted documentation.

34.20 2.7.1

34.20.1 Documentation Changes

• Online documentation hosting has migrated from PythonHosted to Read The Docs. Minor code changes have been made to support this.

34.21 2.7.0

34.21.1 New Features

- Lift chart data for models can be retrieved using the *Model.get lift chart* and *Model.get all lift charts* methods.
- ROC curve data for models in classification projects can be retrieved using the Model.get_roc_curve and Model.get_all_roc_curves methods.
- Semi-automatic autopilot mode is removed.
- Word cloud data for text processing models can be retrieved using Model.get_word_cloud method.
- Scoring code JAR file can be downloaded for models supporting code generation.

34.21.2 Enhancements

- A __repr__ method has been added to the *PredictionDataset* class to improve readability when using the client interactively.
- *Model.get_parameters* now includes an additional key in the derived features it includes, showing the coefficients for individual stages of multistage models (e.g. Frequency-Severity models).
- When training a *DatetimeModel* on a window of data, a *time_window_sample_pct* can be specified to take a uniform random sample of the training data instead of using all data within the window.
- Installing of DataRobot package now has an âĂIJExtra RequirementsâĂİ section that will install all of the dependencies needed to run the example notebooks.

34.21.3 Documentation Changes

- A new example notebook describing how to visualize some of the newly available model insights including lift charts, ROC curves, and word clouds has been added to the examples section.
- A new section for *Common Issues* has been added to *Getting Started* to help debug issues related to client installation and usage.

34.22 2.6.1

34.22.1 Bugfixes

• Fixed a bug with *Model.get_parameters* raising an exception on some valid parameter values.

34.22.2 Documentation Changes

• Fixed sorting order in Feature Impact example code snippet.

34.23 2.6.0

34.23.1 New Features

- A new partitioning method (datetime partitioning) has been added. The recommended workflow is to preview the
 partitioning by creating a *DatetimePartitioningSpecification* and passing it into *DatetimePartitioning.generate*,
 inspect the results and adjust as needed for the specific project dataset by adjusting the *DatetimePartitioningSpecification* and re-generating, and then set the target by passing the final *DatetimePartitioningSpecification*object to the partitioning_method parameter of *Project.set_target*.
- When interacting with datetime partitioned projects, *DatetimeModel* can be used to access more information specific to models in datetime partitioned projects. See *the documentation* for more information on differences in the modeling workflow for datetime partitioned projects.
- The advanced options available when setting the target have been extended to include the new parameters âĂŸoffsetâĂŹ and âĂŸexposureâĂŹ (part of the AdvancedOptions object) to allow specifying offset and exposure columns to apply to predictions generated by models within the project. See the user guide documentation in the webapp for more information on offset and exposure columns.
- Blueprints can now be retrieved directly by project_id and blueprint_id via Blueprint.get.
- Blueprint charts can now be retrieved directly by project_id and blueprint_id via *BlueprintChart.get*. If you already have an instance of *Blueprint* you can retrieve its chart using *Blueprint.get_chart*.
- Model parameters can now be retrieved using *ModelParameters.get*. If you already have an instance of *Model* you can retrieve its parameters using *Model.get_parameters*.
- Blueprint documentation can now be retrieved using *Blueprint.get_documents*. It will contain information about the task, its parameters and (when available) links and references to additional sources.
- The DataRobot API now includes Reason Codes. You can now compute reason codes for prediction datasets.
 You are able to specify thresholds on which rows to compute reason codes for to speed up computation by skipping rows based on the predictions they generate. See the reason codes documentation for more information.

34.22. 2.6.1 455

34.23.2 Enhancements

- A new parameter has been added to the *AdvancedOptions* used with *Project.set_target*. By specifying *accuracyOptimizedMb=True* when creating *AdvancedOptions*, longer-running models that may have a high accuracy will be included in the autopilot and made available to run manually.
- A new option for *Project.create_type_transform_feature* has been added which explicitly truncates data when casting numerical data as categorical data.
- Added 2 new blenders for projects that use MAD or Weighted MAD as a metric. The MAE blender uses BFGS optimization to find linear weights for the blender that minimize mean absolute error (compared to the GLM blender, which finds linear weights that minimize RMSE), and the MAEL1 blender uses BFGS optimization to find linear weights that minimize MAE + a L1 penalty on the coefficients (compared to the ENET blender, which minimizes RMSE + a combination of the L1 and L2 penalty on the coefficients).

34.23.3 Bugfixes

- Fixed a bug (affecting Python 2 only) with printing any model (including frozen and prime models) whose model type is not ascii.
- FrozenModels were unable to correctly use methods inherited from Model. This has been fixed.
- When calling *get_result* for a Job, ModelJob, or PredictJob that has errored, *AsyncProcessUnsuccessfulError* will now be raised instead of *JobNotFinished*, consistently with the behaviour of *get_result_when_complete*.

34.23.4 Deprecation Summary

- Support for the experimental Recommender Problems projects has been removed. Any code relying on *RecommenderSettings* or the *recommender_settings* argument of *Project.set_target* and *Project.start* will error.
- \bullet Project.update, deprecated in v2.2.32, has been removed in favor of specific updates: rename, unlock_holdout, set_worker_count.

34.23.5 Documentation Changes

• The link to Configuration from the Quickstart page has been fixed.

34.24 2.5.1

34.24.1 Bugfixes

- Fixed a bug (affecting Python 2 only) with printing blueprints whose names are not ascii.
- Fixed an issue where the weights column (for weighted projects) did not appear in the *advanced_options* of a *Project*.

34.25 2.5.0

34.25.1 New Features

- Methods to work with blender models have been added. Use Project.blend method to create new blenders,
 Project.get_blenders to get the list of existing blenders and BlenderModel.get to retrieve a model with blender-specific information.
- Projects created via the API can now use smart downsampling when setting the target by passing smart_downsampled and majority_downsampling_rate into the AdvancedOptions object used with Project.set_target. The smart sampling options used with an existing project will be available as part of Project.advanced_options.
- Support for frozen models, which use tuning parameters from a parent model for more efficient training, has been added. Use *Model.request_frozen_model* to create a new frozen model, *Project.get_frozen_models* to get the list of existing frozen models and *FrozenModel.get* to retrieve a particular frozen model.

34.25.2 Enhancements

- The inferred date format (e.g. âĂIJ%Y-%m-%d %H:%M:%SâĂİ) is now included in the Feature object. For non-date features, it will be None.
- When specifying the API endpoint in the configuration, the client will now behave correctly for endpoints with and without trailing slashes.

34.26 2.4.0

34.26.1 New Features

- The premium add-on product *DataRobot Prime* has been added. You can now approximate a model on the leaderboard and download executable code for it. See documentation for further details, or talk to your account representative if the feature is not available on your account.
- (Only relevant for on-premise users with a Standalone Scoring cluster.) Methods (*request_transferable_export* and *download_export*) have been added to the *Model* class for exporting models (which will only work if model export is turned on). There is a new class *ImportedModel* for managing imported models on a Standalone Scoring cluster.
- It is now possible to create projects from a WebHDFS, PostgreSQL, Oracle or MySQL data source. For more information see the documentation for the relevant *Project* classmethods: create_from_hdfs, create_from_postgresql, create_from_oracle and create_from_mysql.
- Job.wait_for_completion, which waits for a job to complete without returning anything, has been added.

34.26.2 Enhancements

• The client will now check the API version offered by the server specified in configuration, and give a warning if the client version is newer than the server version. The DataRobot server is always backwards compatible with old clients, but new clients may have functionality that is not implemented on older server versions. This issue mainly affects users with on-premise deployments of DataRobot.

34.25. 2.5.0 457

34.26.3 Bugfixes

 Fixed an issue where Model.request_predictions might raise an error when predictions finished very quickly instead of returning the job.

34.26.4 API Changes

• To set the target with quickrun autopilot, call *Project.set_target* with *mode=AUTOPILOT_MODE.QUICK* instead of specifying *quickrun=True*.

34.26.5 Deprecation Summary

- Semi-automatic mode for autopilot has been deprecated and will be removed in 3.0. Use manual or fully automatic instead.
- Use of the *quickrun* argument in *Project.set_target* has been deprecated and will be removed in 3.0. Use *mode=AUTOPILOT_MODE.QUICK* instead.

34.26.6 Configuration Changes

• It is now possible to control the SSL certificate verification by setting the parameter *ssl_verify* in the config file.

34.26.7 Documentation Changes

- The âĂIJModeling Airline DelayâĂİ example notebook has been updated to work with the new 2.3 enhancements.
- Documentation for the generic *Job* class has been added.
- Class attributes are now documented in the API Reference section of the documentation.
- The changelog now appears in the documentation.
- There is a new section dedicated to configuration, which lists all of the configuration options and their meanings.

34.27 2.3.0

34.27.1 New Features

- The DataRobot API now includes Feature Impact, an approach to measuring the relevance of each feature that
 can be applied to any model. The *Model* class now includes methods request_feature_impact (which creates
 and returns a feature impact job) and get_feature_impact (which can retrieve completed feature impact results).
- A new improved workflow for predictions now supports first uploading a dataset via *Project.upload_dataset*, then requesting predictions via *Model.request_predictions*. This allows us to better support predictions on larger datasets and non-ascii files.
- Datasets previously uploaded for predictions (represented by the *PredictionDataset* class) can be listed from *Project.get datasets* and retrieve and deleted via *PredictionDataset.get* and *PredictionDataset.delete*.
- You can now create a new feature by re-interpreting the type of an existing feature in a project by using the Project.create_type_transform_feature method.

- The Job class now includes a get method for retrieving a job and a cancel method for canceling a job.
- All of the jobs classes (*Job*, *ModelJob*, *PredictJob*) now include the following new methods: *refresh* (for refreshing the data in the job object), *get_result* (for getting the completed resource resulting from the job), and *get_result_when_complete* (which waits until the job is complete and returns the results, or times out).
- A new method *Project.refresh* can be used to update *Project* objects with the latest state from the server.
- A new function *datarobot.async.wait_for_async_resolution* can be used to poll for the resolution of any generic asynchronous operation on the server.

34.27.2 Enhancements

- The JOB_TYPE enum now includes FEATURE_IMPACT.
- The QUEUE_STATUS enum now includes ABORTED and COMPLETED.
- The *Project.create* method now has a *read_timeout* parameter which can be used to keep open the connection to DataRobot while an uploaded file is being processed. For very large files this time can be substantial. Appropriately raising this value can help avoid timeouts when uploading large files.
- The method *Project.wait_for_autopilot* has been enhanced to error if the project enters a state where autopilot may not finish. This avoids a situation that existed previously where users could wait indefinitely on their project that was not going to finish. However, users are still responsible to make sure a project has more than zero workers, and that the queue is not paused.
- Feature.get now supports retrieving features by feature name. (For backwards compatibility, feature IDs are still supported until 3.0.)
- File paths that have unicode directory names can now be used for creating projects and PredictJobs. The filename itself must still be ascii, but containing directory names can have other encodings.
- Now raises more specific JobAlreadyRequested exception when we refuse a model fitting request as a duplicate. Users can explicitly catch this exception if they want it to be ignored.
- A *file_name* attribute has been added to the *Project* class, identifying the file name associated with the original project dataset. Note that if the project was created from a data frame, the file name may not be helpful.
- The connect timeout for establishing a connection to the server can now be set directly. This can be done in the yaml configuration of the client, or directly in the code. The default timeout has been lowered from 60 seconds to 6 seconds, which will make detecting a bad connection happen much quicker.

34.27.3 Bugfixes

• Fixed a bug (affecting Python 2 only) with printing features and featurelists whose names are not ascii.

34.27.4 API Changes

- Job class hierarchy is rearranged to better express the relationship between these objects. See documentation for *datarobot.models.job* for details.
- Featurelist objects now have a project_id attribute to indicate which project they belong to. Directly accessing the project attribute of a Featurelist object is now deprecated
- Support INI-style configuration, which was deprecated in v2.1, has been removed. yaml is the only supported configuration format.

34.27. 2.3.0 459

• The method *Project.get_jobs* method, which was deprecated in v2.1, has been removed. Users should use the *Project.get_model_jobs* method instead to get the list of model jobs.

34.27.5 Deprecation Summary

- PredictJob.create has been deprecated in favor of the alternate workflow using Model.request_predictions.
- Feature.converter (used internally for object construction) has been made private.
- Model.fetch_resource_data has been deprecated and will be removed in 3.0. To fetch a model from its ID, use Model.get.
- The ability to use Feature get with feature IDs (rather than names) is deprecated and will be removed in 3.0.
- Instantiating a *Project*, *Model*, *Blueprint*, *Featurelist*, or *Feature* instance from a *dict* of data is now deprecated. Please use the *from_data* classmethod of these classes instead. Additionally, instantiating a *Model* from a tuple or by using the keyword argument *data* is also deprecated.
- Use of the attribute *Featurelist.project* is now deprecated. You can use the *project_id* attribute of a *Featurelist* to instantiate a *Project* instance using *Project.get*.
- Use of the attributes *Model.project*, *Model.blueprint*, and *Model.featurelist* are all deprecated now to avoid use of partially instantiated objects. Please use the ids of these objects instead.
- Using a *Project* instance as an argument in *Featurelist.get* is now deprecated. Please use a project_id instead. Similarly, using a *Project* instance in *Model.get* is also deprecated, and a project_id should be used in its place.

34.27.6 Configuration Changes

• Previously it was possible (though unintended) that the client configuration could be mixed through environment variables, configuration files, and arguments to *datarobot.Client*. This logic is now simpler - please see the *Getting Started* section of the documentation for more information.

34.28 2.2.33

34.28.1 Bugfixes

- Fixed a bug with non-ascii project names using the package with Python 2.
- Fixed an error that occurred when printing projects that had been constructed from an ID only or printing models that had been constructed from a tuple (which impacted printing PredictJobs).
- Fixed a bug with project creation from non-ascii file names. Project creation from non-ascii file names is not supported, so this now raises a more informative exception. The project name is no longer used as the file name in cases where we do not have a file name, which prevents non-ascii project names from causing problems in those circumstances.
- Fixed a bug (affecting Python 2 only) with printing projects, features, and featurelists whose names are not ascii.

34.29 2.2.32

34.29.1 New Features

- Project.get_features and Feature.get methods have been added for feature retrieval.
- A generic Job entity has been added for use in retrieving the entire queue at once. Calling Project. get_all_jobs will retrieve all (appropriately filtered) jobs from the queue. Those can be cancelled directly as generic jobs, or transformed into instances of the specific job class using ModelJob.from_job and PredictJob.from_job, which allow all functionality previously available via the ModelJob and PredictJob interfaces.
- Model.train now supports featurelist_id and scoring_type parameters, similar to Project. train.

34.29.2 Enhancements

- Deprecation warning filters have been updated. By default, a filter will be added ensuring that usage of deprecated features will display a warning once per new usage location. In order to hide deprecation warnings, a filter like warnings.filterwarnings(âĂŸignoreâĂŹ, category=DataRobotDeprecationWarning) can be added to a script so no such warnings are shown. Watching for deprecation warnings to avoid reliance on deprecated features is recommended.
- If your client is misconfigured and does not specify an endpoint, the cloud production server is no longer used as the default as in many cases this is not the correct default.
- This changelog is now included in the distributable of the client.

34.29.3 Bugfixes

- Fixed an issue where updating the global client would not affect existing objects with cached clients. Now the global client is used for every API call.
- An issue where mistyping a filepath for use in a file upload has been resolved. Now an error will be raised if it looks like the raw string content for modeling or predictions is just one single line.

34.29.4 API Changes

- Use of username and password to authenticate is no longer supported use an API token instead.
- Usage of start_time and finish_time parameters in Project.get_models is not supported both in filtering and ordering of models
- Default value of sample_pct parameter of Model.train method is now None instead of 100. If the default value is used, models will be trained with all of the available *training* data based on project configuration, rather than with entire dataset including holdout for the previous default value of 100.
- order_by parameter of Project.list which was deprecated in v2.0 has been removed.
- ullet recommendation_settings parameter of Project.start which was deprecated in v0.2 has been removed.
- Project.status method which was deprecated in v0.2 has been removed.
- Project.wait_for_aim_stage method which was deprecated in v0.2 has been removed.

34.29. 2.2.32 461

- Delay, ConstantDelay, NoDelay, ExponentialBackoffDelay, RetryManager classes from retry module which were deprecated in v2.1 were removed.
- Package renamed to datarobot.

34.29.5 Deprecation Summary

• Project.update deprecated in favor of specific updates: rename, unlock_holdout, set_worker_count.

34.29.6 Documentation Changes

- A new use case involving financial data has been added to the examples directory.
- Added documentation for the partition methods.

34.30 2.1.31

34.30.1 Bugfixes

• In Python 2, using a unicode token to instantiate the client will now work correctly.

34.31 2.1.30

34.31.1 Bugfixes

• The minimum required version of trafaret has been upgraded to 0.7.1 to get around an incompatibility between it and setuptools.

34.32 2.1.29

34.32.1 Enhancements

• Minimal used version of requests_toolbelt package changed from 0.4 to 0.6

34.33 2.1.28

34.33.1 New Features

- Default to reading YAML config file from ~/.config/datarobot/drconfig.yaml
- Allow config_path argument to client
- wait_for_autopilot method added to Project. This method can be used to block execution until autopilot has finished running on the project.
- Support for specifying which featurelist to use with initial autopilot in Project.set_target

- Project.get_predict_jobs method has been added, which looks up all prediction jobs for a project
- Project.start_autopilot method has been added, which starts autopilot on specified featurelist
- The schema for PredictJob in DataRobot API v2.1 now includes a message. This attribute has been added to the PredictJob class.
- PredictJob.cancel now exists to cancel prediction jobs, mirroring ModelJob.cancel
- Project.from_async is a new classmethod that can be used to wait for an async resolution in project
 creation. Most users will not need to know about it as it is used behind the scenes in Project.create and
 Project.set_target, but power users who may run into periodic connection errors will be able to catch
 the new ProjectAsyncFailureError and decide if they would like to resume waiting for async process to resolve

34.33.2 Enhancements

AUTOPILOT_MODE enum now uses string names for autopilot modes instead of numbers

34.33.3 Deprecation Summary

- ConstantDelay, NoDelay, ExponentialBackoffDelay, and RetryManager utils are now deprecated
- INI-style config files are now deprecated (in favor of YAML config files)
- Several functions in the *utils* submodule are now deprecated (they are being moved elsewhere and are not considered part of the public interface)
- Project.get_jobs has been renamed Project.get_model_jobs for clarity and deprecated
- Support for the experimental date partitioning has been removed in DataRobot API, so it is being removed from the client immediately.

34.33.4 API Changes

- In several places where AppPlatformError was being raised, now TypeError, ValueError or InputNotUnderstoodError are now used. With this change, one can now safely assume that when catching an AppPlatformError it is because of an unexpected response from the server.
- AppPlatformError has gained a two new attributes, status_code which is the HTTP status code
 of the unexpected response from the server, and error_code which is a DataRobot-defined error code.
 error_code is not used by any routes in DataRobot API 2.1, but will be in the future. In cases where it
 is not provided, the instance of AppPlatformError will have the attribute error_code set to None.
- Two new subclasses of AppPlatformError have been introduced, ClientError (for 400-level response status codes) and ServerError (for 500-level response status codes). These will make it easier to build automated tooling that can recover from periodic connection issues while polling.
- If a ClientError or ServerError occurs during a call to Project.from_async, then a ProjectAsyncFailureError (a subclass of AsyncFailureError) will be raised. That exception will have the status_code of the unexpected response from the server, and the location that was being polled to wait for the asynchronous process to resolve.

34.33. 2.1.28 463

34.34 2.0.27

34.34.1 New Features

- PredictJob class was added to work with prediction jobs
- wait_for_async_predictions function added to predict_job module

34.34.2 Deprecation Summary

• The *order_by* parameter of the Project.list is now deprecated.

34.35 0.2.26

34.35.1 Enhancements

- Projet.set_target will re-fetch the project data after it succeeds, keeping the client side in sync with the state of the project on the server
- Project.create_featurelist now throws DuplicateFeaturesError exception if passed list of features contains duplicates
- Project.get_models now supports snake_case arguments to its order_by keyword

34.35.2 Deprecation Summary

- Project.wait_for_aim_stage is now deprecated, as the REST Async flow is a more reliable method of determining that project creation has completed successfully
- Project.status is deprecated in favor of Project.get_status
- recommendation_settings parameter of Project.start is deprecated in favor of recommender_settings

34.35.3 Bugfixes

- Project.wait_for_aim_stage changed to support Python 3
- Fixed incorrect value of SCORING_TYPE.cross_validation
- Models returned by Project.get_models will now be correctly ordered when the order_by keyword is used

34.36 0.2.25

• Pinned versions of required libraries

34.37 0.2.24

Official release of v0.2

34.38 0.1.24

- Updated documentation
- Renamed parameter name of Project.create and Project.start to project_name
- Removed Model.predict method
- wait_for_async_model_creation function added to modeljob module
- wait_for_async_status_service of Project class renamed to _wait_for_async_status_service
- Can now use auth_token in config file to configure SDK

34.39 0.1.23

• Fixes a method that pointed to a removed route

34.40 0.1.22

Added featurelist_id attribute to ModelJob class

34.41 0.1.21

• Removes model attribute from ModelJob class

34.42 0.1.20

- Project creation raises AsyncProjectCreationError if it was unsuccessful
- Removed Model.list_prime_rulesets and Model.get_prime_ruleset methods
- Removed Model.predict_batch method
- Removed Project.create_prime_model method
- Removed PrimeRuleSet model
- · Adds backwards compatibility bridge for ModelJob async
- Adds ModelJob.get and ModelJob.get_model

34.43 0.1.19

• Minor bugfixes in wait_for_async_status_service

34.37. 0.2.24 465

34.44 0.1.18

- Removes *submit_model* from Project until serverside implementation is improved
- Switches training URLs for new resource-based route at /projects/<project_id>/models/
- · Job renamed to ModelJob, and using modelJobs route
- Fixes an inconsistency in argument order for train methods

34.45 0.1.17

• wait_for_async_status_service timeout increased from 60s to 600s

34.46 0.1.16

• Project.create will now handle both async/sync project creation

34.47 0.1.15

- · All routes pluralized to sync with changes in API
- Project.get_jobs will request all jobs when no param specified
- dataframes from *predict* method will have pythonic names
- Project.get_status created, Project.status now deprecated
- Project.unlock_holdout created.
- Added quickrun parameter to Project.set_target
- Added modelCategory to Model schema
- Add permalinks featrue to Project and Model objects.
- Project.create_prime_model created

34.48 0.1.14

• Project.set_worker_count fix for compatibility with API change in project update.

34.49 0.1.13

- Add positive class to set_target.
- Change attributes names of Project, Model, Job and Blueprint
 - features in Model, Job and Blueprint are now processes
 - dataset_id and dataset_name migrated to featurelist_id and featurelist_name.

- samplepct -> sample_pct
- Model has now blueprint, project, and featurlist attributes.
- · Minor bugfixes.

34.50 0.1.12

• Minor fixes regarding rename *Job* attributes. *features* attributes now named *processes*, *samplepct* now is *sample_pct*.

34.51 0.1.11

(May 27, 2015)

• Minor fixes regarding migrating API from under_score names to camelCase.

34.52 0.1.10

(May 20, 2015)

• Remove *Project.upload_file*, *Project.upload_file_from_url* and *Project.attach_file* methods. Moved all logic that uploading file to *Project.create* method.

34.53 0.1.9

(May 15, 2015)

• Fix uploading file causing a lot of memory usage. Minor bugfixes.

34.50. 0.1.12

CHAPTER 35

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