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# **prevision-python Documentation**

**Prevision.io**

**Jun 04, 2021**



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Prevision.io is an automated SaaS machine learning platform that enables you to create and deploy powerful predictive models and business applications in one-click.

This documentation focuses on how to use Prevision.io's Python SDK for a direct usage in your data science scripts.

To take a quick peek at the available features, look at the [Getting started](#) guide.

For more in-depth explanations, dive into the extended documentation with [Tutorials & Samples](#).

If you'd rather examine the Python API directly, here is the direct [API Reference](#).

The compatibility version between Prevision.io's Python SDK and Prevision Platform works as follows:

Table 1: Compatibility matrix

	Pre- vision 10.10	Pre- vision 10.11	Pre- vision 10.12	Pre- vision 10.13	Pre- vision 10.14	Pre- vision 10.15	Pre- vision 10.16	Pre- vision 10.17	Pre- vision 10.18	Pre- vision 10.19
Prevision Python SDK 10.10	✓	✓	✓							
Prevision Python SDK 10.11	✓	✓	✓							
Prevision Python SDK 10.12	✓	✓	✓							
Prevision Python SDK 10.13					✓	✓	✓	✓	✓	
Prevision Python SDK 10.14				✓	✓	✓	✓	✓	✓	
Prevision Python SDK 10.15				✓	✓	✓	✓	✓	✓	
Prevision Python SDK 10.16				✓	✓	✓	✓	✓	✓	
Prevision Python SDK 10.17				✓	✓	✓	✓	✓	✓	
Prevision Python SDK 10.18				✓	✓	✓	✓	✓	✓	
Prevision Python SDK 10.19										✓



### 1.1 Pre-requisites

You need to have an account at [cloud.prevision.io](https://cloud.prevision.io) or on an on-premise version installed in your company. Contact us or your IT manager for more info.

You will be working on a specific “instance”. This instance corresponds to the subdomain at the beginning of the url in your prevision.io address: `https://<your instance>.prevision.io`.

### 1.2 Get the package

1. clone the git repo:

```
git clone https://github.com/previsionio/prevision-python.git
```

2. install as a Python package:

```
cd prevision-python
python setup.py install
```

### 1.3 Setup your client

Prevision.io’s SDK client uses a specific master token to authenticate with the instance’s server and allow you to perform various requests. To get your master token, log in the online interface on your instance, navigate to the admin page and copy the token.

You can either set the token and the instance name as environment variables, by specifying `PREVISION_URL` and `PREVISION_MASTER_TOKEN`, or at the beginning of your script:

```
import previsionio as pio

# We initialize the client with our master token and the url of the prevision.io_
↪server
# (or local installation, if applicable)
url = """https://<your instance>.prevision.io"""
token = """<your token>"""
pio.client.init_client(url, token)
```

## 1.4 A small example

### 1.4.1 Getting some data

First things first, to train a usecase, you need to gather some training data. This data can be passed a pandas DataFrame or a string representing a path to a file.

```
# load some data from a CSV file
data_path = 'data/titanic.csv'
dataset = pio.Dataset.new(name='helloworld', file_name=data_path)

# or use a pandas DataFrame
dataframe = pd.read_csv(data_path)
dataset = pio.Dataset.new(name='helloworld', dataframe=dataframe)
```

This will automatically read the given data and upload it as a new dataset on your Prevision.io's instance. If you go to the online interface, you will see this new dataset in the list of datasets (in the "Data" tab).

You can also load in your script a dataset that has already been uploaded on the platform; to do so, either use its name or its unique id:

```
# load a dataset by name
dataset = pio.Dataset.from_name('helloworld')

# or by unique id
dataset = pio.Dataset.from_id('5ebaad70a7271000e7b28ea0')
```

**Note:** If you want to list all of the available datasets on your instance, simply use:

```
datasets = pio.Dataset.list()
```

### 1.4.2 Configuring a usecase

If you want, you can also specify some training parameters, such as which models are used, which transformations are applied, and how the models are optimized.

```
uc_config = pio.TrainingConfig(models=[pio.Model.XGBoost],
                                features=pio.Feature.Full,
                                profile=pio.Profile.Quick)
```

For a full details on training config and training parameters, see the training config documentation.

### 1.4.3 Starting training

You can then create a new usecase based on :

- a usecase name
- a dataset
- a column config
- (optional) a metric type
- (optional) a training config

```
uc = pio.Classification.fit('helloworld_classif',
                           dataset,
                           metric=pio.metrics.Classification.AUC,
                           training_config=uc_config)
```

**Note:** For more complex usecase setups (for example with an image dataset), refer to the *Starting a usecase* guide.

### 1.4.4 Configuring a text similarity usecase

If you want, you can also specify some training parameters, such as which models are used, which embedding and preprocessing are applied.

```
models_parameters_1 = pio.ModelsParameters(pio.ModelEmbedding.TFIDF,
                                           pio.Preprocessing(),
                                           [pio.TextSimilarityModels.BruteForce, pio.
↪TextSimilarityModels.ClusterPruning])
models_parameters_2 = pio.ModelsParameters(pio.ModelEmbedding.Transformer,
                                           {},
                                           [pio.TextSimilarityModels.BruteForce])
models_parameters_3 = pio.ModelsParameters(pio.ModelEmbedding.TransformerFineTuned,
                                           {},
                                           [pio.TextSimilarityModels.BruteForce])
models_parameters = [models_parameters_1, models_parameters_2, models_parameters_3]
models_parameters = pio.ListModelsParameters(models_parameters=models_parameters)
```

**Note:** If you want the default configuration of text similarity models, simply use:

```
models_parameters = pio.ListModelsParameters()
```

### 1.4.5 Starting text similarity training

You can then create a new text similarity usecase based on :

- a usecase name
- a dataset
- a description column config
- (optional) a queries dataset

- (optional) a queries column config
- (optional) a metric type
- (optional) a top k
- (optional) a language
- (optional) a models parameters list

```
uc = pio.TextSimilarity.fit('helloworld_text_similarity',
                           dataset,
                           description_column_config,
                           metric=pio.metrics.TextSimilarity.accuracy_at_k,
                           top_k=10,
                           models_parameters=models_parameters)
```

### 1.4.6 Monitoring training

You can retrieve at any moment the number of models trained so far and the current error score, as well as some additional info.

```
>>> uc.score
0.0585

>>> len(uc)
4

>>> uc.print_info()
scores_cv: 0.0585
nbPreds: None
datasetId: 5b4f039f997e790001081657
nbModels: 4
state: RUNNING
```

You can also wait until a certain condition is reached, such as a number of models or a certain score:

```
# will block until there are more than 3 models
uc.wait_until(lambda usecase: len(usecase) > 3)

# will block until error is lower than 0.3 (warning, it may never reach it and wait_
↳ forever)
uc.wait_until(lambda usecase: usecase.score < .3)
```

The `wait_until` method takes a function that takes the `usecase` as an argument, and can therefore access any info relative to the `usecase`. For now, `len(usecase)` and `usecase.score` are the most useful ones, but other will come with time.

### 1.4.7 Making predictions

Once we have at least a model, we can start making predictions. We don't need to wait until the complete training process is done, and we'll always have access to the best model trained so far.

```
# we have some test data here:
data_path = 'data/titanic_test.csv'
test_dataset = pio.Dataset.new(name='helloworld_test', file_name=data_path)
```

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```

# we can predict asynchronously (just like training, either from a file path or a
↳dataframe):
predict_id = uc.predict_from_dataset(test_dataset)

# We wait until they're ready
uc.wait_for_prediction(predict_id)

# and retrieve them once they're done
preds = uc.download_prediction(predict_id)

# If the data is not too large, we can predict synchronously, scikit-learn style:
df = pd.read_csv(data_path)
preds = uc.predict(df)

```

**For text similarity, you can create a new prediction based on :**

- a dataset queries
- a query column name
- (optional) topK
- (optional) description id column name

```

# we have some test data here:
data_path = 'data/queries_test.csv'
test_dataset = pio.Dataset.new(name='helloworld_test', file_name=data_path)

preds = model.predict_from_dataset(test_dataset,
                                   'query',
                                   top_k=10,
                                   queries_dataset_matching_id_description_column=
↳'true_item_id')

```

## 1.5 Additional util methods

### 1.5.1 Retrieving a use case

Since a use case can be somewhat long to train, it can be useful to separate the training, monitoring and prediction phases.

To do that, we need to be able to recreate a usecase object in python from its name:

```

uc = pio.Supervised.from_name('titanic')
# or
uc = pio.Supervised.from_id('<a usecase id>')
# uc now has all the same methods as a usecase created directly from a file or a
↳dataframe
>>> uc.print_info()
scores_cv: 0.0585
nbPreds: None
datasetId: 5b4f039f997e790001081657
nbModels: 4
state: RUNNING

```

## 1.5.2 Stopping and deleting

Once you're satisfied with model performance, don't want to wait for the complete training process to be over, or need to free up some resources to start a new training, you can stop the model simply:

```
uc.stop()
```

You'll still be able to make predictions and get info, but the performance won't improve anymore. Note: there's no difference in state between a stopped usecase and a usecase that has completed its training completely.

You can also decide to completely delete the usecase:

```
uc.delete()
```

However, be careful because, in that case, any detail about the usecase will be removed, and you won't be able to make predictions anymore.

## 2.1 Tutorials

### 2.1.1 Configuring the client

To connect with Prevision.io's Python SDK onto your instance, you need to have your master token. This token can be found either:

- by going to the online web interface, in the “Administration & API key” page
- by calling:

```
client.init_client_with_login(prevision_url, email, password)
```

Then, to use your client credentials, you have 2 options:

- set the credentials as environment variables so that they are automatically reloaded when you run your scripts: you need to set `PREVISION_URL` to your instance url (i.e. something of the form: `https://<instance_name>.prevision.io`) and `PREVISION_MASTER_TOKEN` to the master token you just retrieved
- set the credentials at the beginning of your script, using the `init_client()` method:

```
import previsionio as pio

url = "https://<your instance>.prevision.io"
token = "<your token>"
pio.client.init_client(url, token)
```

For a full description of Prevision.io's client API, check out the [API Reference](#).

### 2.1.2 Loading & fetching datasets

### Loading up data

To use a dataset in a Prevision.io's usecase, you need to upload it on the platform. This can be done on the online platform, in the "Data" page, or through the SDK.

When using the SDK, you can reference a file path directly, or use a pre-read `pandas` dataframe, to easily create a new Prevision.io dataset on the platform:

```
# load some data from a CSV file
data_path = 'helloworld.csv'
dataset = pio.Dataset.new(name='helloworld', file_name=data_path)

# or use a pandas DataFrame
dataframe = pd.read_csv(data_path)
dataset = pio.Dataset.new(name='helloworld', dataframe=dataframe)
```

If you have a datasource you to take a snapshot of to create a dataset (see *Managing datasources & connectors*), then use the SDK resource object in your arguments:

```
datasource = pio.Dataset.from_name('my_datasource')
dataset = pio.Dataset.new(name='helloworld', datasource=datasource)
```

### Listing available datasets

To get a list of all the datasets currently available on the platform (in your workspace), use the `list()` method:

```
datasets = pio.Dataset.list()
for dataset in datasets:
    print(dataset.name)
```

### Fetching data from the platform

If you already uploaded a dataset on the platform and want to grab it locally to perform some preprocessing, or a train/test split, simply use the `from_name()` or `from_id()` SDK methods:

```
# load a dataset by name
dataset = pio.Dataset.from_name('helloworld')

# or by unique id
dataset = pio.Dataset.from_id('5ebaad70a7271000e7b28ea0')
```

### 2.1.3 Starting a usecase

To run a use case and train models on your training subset, you need to define some configuration parameters, and then simply use the SDK's *BaseUsecase*-derived methods to have the platform automatically take care of starting everything for you.

#### Configuring the use case columns

In order for the platform to know what your training target is, or whether you have some specific id columns that should not be taken into account during computation, you need to specify some "column configuration" for your use case.

These columns are bundled together into a *ColumnConfig* instance; there are 5 interesting parameters:

- `target_column`: the name of the target column in the dataset
- `id_column` (optional): the name of an id column that has no value for the model (it doesn't have any true signal) but is just a handy list of references for example; this column should thus be ignored during training (but it will eventually be rematched to the prediction sample to give you back the full data)
- `fold_column` (optional): if you want to perform a custom stratification to improve the quality of your predictions (which is sometimes better than regular cross-validation), you can pass a specific column name to use as reference; if none is provided, a random stratification will be used and will try to force the same distribution of the target between folds
- `weight_column` (optional): sometimes, a numerical does not contain an actual feature but rather an indication of how important each row is — if that is the case, you can pass the name of this column as *weight\_column* (the higher the weight, the more important the row — by default, all rows are considered to be of equal importance); note that if this is provided, the optimised metric will become weighted
- `drop_list` (optional): you can pass a list of column names that you wish to exclude from the training (they will simply be ignored)

There are additional columns required in case of a timeseries or image-based usecase: take a look at the *ColumnConfig* API reference for more details.

Here is an example of a very basic column configuration instance:

```
column_config = pio.ColumnConfig(target_column='TARGET', id_column='ID')
```

## Configuring the training profile

You can also fine-tune your use case options by configuring a training profile. This ensemble of variables will decide several things for your use case: what models are tested out, what metric is used, the desired types of feature engineering...

The function offers you a range of options to choose from, among which some that are used quite often:

- `models`: the list of “full” models you want to add to your training pipeline chosen among “LR”, “RF”, “ET”, “XGB”, “LGB” and “NN”
- `simple_models`: the list of “simple” models you want to add to your training pipeline chosen among “LR” and “DT”
- `fe_selected_list`: the list of feature engineering blocks to integrate in the pipeline (these will be applied on your dataset during training to extract relevant information and transform it in the best possible way for the models fit step)
- `profile`: this Prevision.io specific is a way of setting a global run mode that determines both training time and performance. You may choose between 3 profiles:
  1. the “quick” profile runs very fast but has a lower performance (it is recommended for early trials)
  2. the “advanced” profile runs slower but has increased performance (it is usually for optimization steps at the end of your project)
  3. the “normal” profile is something in-between to help you investigate an interesting result
- `with_blend`: if you turn this setting on, you will allow Prevision.io's training pipeline to append additional “blend” models at the end that are based on some cherry-picked already-trained models and proceed to further optimization to usually get even better results

A common “quick-test” training config could be:

```
training_config = pio.TrainingConfig(models=[pio.Model.XGBoost, pio.Model.  
↳ RandomForest],  
                                     features=pio.Feature.Full,  
                                     profile=pio.Profile.Quick,  
                                     with_blend=False)
```

### Starting the use case!

To create the usecase and start your training session, you need to call the `fit()` function of one of the SDK's usecase classes. The class you pick depends on the type of problem your usecase uses: regression, (binary) classification, multiclassification or timeseries; and on whether it uses a simple tabular dataset or images.

For a full list of the usecase objects and their API, check out the [API Reference](#).

You also need to provide the API with the dataset you want to use (for a tabular usecase) or the CSV reference dataset and ZIP image dataset (for an image usecase).

The following example shows how to start a regression on a simple tabular dataset:

```
uc = pio.Regression.fit('helloworld reg',  
                        dataset,  
                        column_config=column_config,  
                        training_config=training_config)
```

If you are running an image usecase, then you need to pass the two datasets as a tuple:

The following example shows how to start a regression on a simple tabular dataset (where the CSV reference dataset is a *Dataset* instance and the ZIP image dataset is a *Dataset Images* instance):

```
uc = pio.RegressionImages.fit('helloworld images reg',  
                              (dataset_csv, dataset_zip),  
                              column_config=column_config,  
                              training_config=training_config)
```

When you start your usecase, you can either let the SDK pick a default metric according to your usecase type, or you can choose one yourself from the list of available *Metrics*.

### 2.1.4 Managing datasources & connectors

Datasources and connectors are Prevision.io's way of keeping a link to a source of data and taking snapshots when needed. The distant data source can be an FTP server, a database, an Amazon bucket. . .

Connectors hold the credentials to connect to the distant data source and datasources specify the exact resource to resource from it (be it the path to the file to load, the name of the database table to parse. . .).

For more info on all the options of connectors and datasources, check out the [API Reference](#).

#### Listing available connectors and datasources

Like all SDK API resources, connectors and datasources already registered on the platform can be listed using the `list()` method:

```
connectors = pio.Connector.list()
for connector in connectors:
    print(connector.name)

datasources = pio.Datasource.list()
for datasource in datasources:
    print(datasource.name)
```

## Creating a connector

To create a connector, use the `new()` method of the connector class you want to use. For example, to create a connector to an SQL database, use the `SQLConnector` and pass in your credentials:

```
connector = pio.SQLConnector.new('my_sql_connector',
                                'https://myserver.com',
                                port=3306,
                                username='username',
                                password='password')
```

## Creating a datasource

After you've created a connector, you need to use a datasource to actually refer to and fetch a resource in the distant data source. To create a datasource, you need to link the matching connector and to supply the relevant info, depending on the connector type.

```
datasource = pio.Datasource.new(connector,
                                 'my_sql_datasource',
                                 database='my_db',
                                 table='table1')
```

You can then create datasets from this datasource as explained in the guide on [Loading & fetching datasets](#).

## 2.2 Samples

### 2.2.1 Getting started

This piece of code shows how to:

- initialize a connection to your instance and authenticate with your token
- load some data
- start a usecase
- get info about the usecase and its model
- make some predictions

```
1 import previsionio as pio
2 import pandas as pd
3
4 # CLIENT INITIALIZATION -----
5 url = "https://<your instance>.prevision.io"
```

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```
6 token = """<your token>"""
7 pio.client.init_client(url, token)
8
9 # DATA LOADING -----
10 # load data from a CSV
11 dataframe = pd.read_csv('helloworld_train.csv')
12 # upload it to the platform
13 dataset = pio.Dataset.new(name='helloworld_train', dataframe=dataframe)
14
15 # USECASE TRAINING -----
16 # setup usecase
17 uc_config = pio.TrainingConfig(models=[pio.Model.XGBoost],
18                               features=pio.Feature.Full,
19                               profile=pio.Profile.Quick)
20
21 # run training
22 uc = pio.Classification.fit('helloworld_classif',
23                             dataset,
24                             metric=pio.metrics.Classification.AUC,
25                             training_config=uc_config)
26
27 # (block until there is at least 1 model trained)
28 uc.wait_until(lambda usecase: len(usecase) > 0)
29
30 # check out the usecase status and other info
31 uc.print_info()
32 print('Current number of models:', len(uc))
33 print('Current (best model) score:', uc.score)
34
35 # PREDICTIONS -----
36 # load up test data
37 test_datapath = 'helloworld_test.csv'
38 test_dataset = pio.Dataset.new(name='helloworld_test', file_name=test_datapath)
39
40 # 1. use an ASYNC prediction
41 predict_id = uc.predict_from_dataset(test_dataset)
42 uc.wait_for_prediction(predict_id)
43 preds = uc.download_prediction(predict_id)
44 print(preds)
45
46 # 2. or use a SYNC prediction (Scikit-learn blocking style)
47 # WARNING: should only be used for small datasets
48 df = pd.read_csv(test_datapath)
49 preds = uc.predict(df)
```

## 2.2.2 Setting logging

Prevision.io's SDK can provide with more detailed information if you change the logging level. By default, it will only output warnings and errors.

To change the logging level, use `pio.verbose()` method:

```
previsionio.__init__.verbose(v, debug=False, event_log=False)
    Set the SDK level of verbosity.
```

### Parameters

- **v** (*bool*) – Whether to activate info logging
- **debug** (*bool, optional*) – Whether to activate detailed debug logging (default: False)
- **event\_log** (*bool, optional*) – Whether to activate detailed event managers debug logging (default: False)

For example:

```
1 import previsionio as pio
2
3 # CHANGE LOGGING LEVEL -----
4 pio.verbose(True, debug=True) # (add event_log=True
5                               # for events logging)
6
7 # CLIENT INITIALIZATION -----
8 url = "https://<your instance>.prevision.io"
9 token = "<your token>"
10 pio.client.init_client(url, token)
11
12 # TESTING LOGS -----
13 # fetching a dataset from the platform
14 dataset = pio.Dataset.from_name('helloworld')
15
16 # fetching a usecase from the platform
17 uc = pio.Supervised.from_name('helloworld classif')
```



This section gathers all the available classes, functions and tools offered by Prevision.io's Python SDK.

## 3.1 Client

Prevision.io's SDK client uses a specific master token to authenticate with the instance's server and allow you to perform various requests. To get your master token, log in the online interface, navigate to the admin page and copy the token.

You can either set the token and the instance name as environment variables, by specifying `PREVISION_URL` and `PREVISION_MASTER_TOKEN`, or at the beginning of your script:

```
import previsionio as pio

# We initialize the client with our master token and the url of the prevision.io_
↪server
# (or local installation, if applicable)
url = "https://<your instance>.prevision.io"
token = "<your token>"
pio.client.init_client(url, token)
```

**class** `previsionio.prevision_client.Client`

Client class to interact with the Prevision.io platform and manage authentication.

**init\_client** (*prevision\_url*, *token*)

Init the client (and check that the connection is valid).

### Parameters

- **prevision\_url** (*str*) – URL of the Prevision.io platform. Should be <https://cloud.prevision.io> if you're in the cloud, or a custom IP address if installed on-premise.
- **token** (*str*) – Your Prevision.io master token. Can be retrieved on `/dashboard/infos` on the web interface or obtained programmatically through:

```
client.init_client_with_login(prevision_url, email, password)
```

**request** (*endpoint, method, files=None, data=None, allow\_redirects=True, content\_type=None, no\_retries=False, \*\*requests\_kwargs*)

Make a request on the desired endpoint with the specified method & data.

Requires initialization.

**Parameters**

- **endpoint** – (str): api endpoint (e.g. /usecases, /prediction/file)
- **method** (*requests. {get, post, delete}*) – requests method
- **files** (*dict*) – files dict
- **data** (*dict*) – for single predict
- **content\_type** (*str*) – force request content-type
- **allow\_redirects** (*bool*) – passed to requests method
- **no\_retries** (*bool*) – force request to run the first time, or exit directly

**Returns** request response

**Raises** `Exception` – Error if url/token not configured

### 3.2 Base API Resource

All resource objects you will be using in Prevision.io’s Python SDK inherit from this base parent class.

In the SDK, a resource is an object that can be fetched from the platform, used in your code, updated, deleted... `previsionio.usecase.BaseUsecase`, `previsionio.dataset.Dataset` and `previsionio.model.Model` are all resources.

**class** `previsionio.api_resource.ApiResource` (*\*args, \*\*params*)

Base parent class for all SDK resource objects.

**delete** ()

Delete a resource from the actual [client] workspace.

**Raises** `PrevisionException` – Any error while deleting data from the platform

**edit** (*\*\*kwargs*)

Edit a resource on the platform. You simply pass the function a dictionary of all the fields you want to update (as kwargs), with the name of the field as key and the new data for the field as value.

---

**Note:** The parameters you can update can be listed by calling:

```
print(my_resource.resource_params)
```

---

**Returns** Updated resource data

**Return type** `dict`

**Raises** `PrevisionException` – Any error while updating data on the platform or parsing result

**classmethod** `from_id(_id=None, specific_url=None)`

Get a resource from the platform by its unique id. You must provide either an `_id` or a `specific_url`.

**Parameters**

- `_id` (*str*, *optional*) – Unique id of the resource to retrieve
- `specific_url` (*str*, *optional*) – Specific (already parametrized) url to fetch the resource from

**Returns** Fetched resource

**Return type** `ApiResource`

**Raises**

- `Exception` – If neither an `_id` nor a `specific_url` was provided
- `PrevisionException` – Any error while fetching data from the platform or parsing result

**classmethod** `from_name(name, raise_if_non_unique=False, partial_match=False)`

Get a resource from the platform by its name.

**Parameters**

- `name` (*str*) – Name of the resource to retrieve
- `raise_if_non_unique` (*bool*, *optional*) – Whether or not to raise an error if duplicates are found (default: `False`)
- `partial_match` (*bool*, *optional*) – If true, resources with a name containing the requested name will also be returned; else, only perfect matches will be found (default: `False`)

**Raises** `PrevisionException` – Error if duplicates are found and the `raise_if_non_unique` is enabled

**Returns** Fetched resource

**Return type** `ApiResource`

**classmethod** `list(all=False)`

List all available instances of this resource type on the platform.

**Parameters** `all` (*boolean*, *optional*) – Whether to force the SDK to load all items of the given type (by calling the paginated API several times). Else, the query will only return the first page of result.

**Returns** Fetched resources

**Return type** `dict`

**update\_status** (*specific\_url=None*)

Get an update on the status of a resource.

**Parameters** `specific_url` (*str*, *optional*) – Specific (already parametrized) url to fetch the resource from (otherwise the url is built from the resource type and unique `_id`)

**Returns** Updated status info

**Return type** `dict`

**class** `previsionio.api_resource.ApiResourceType`

All the different resource types and matching API endpoints.

## 3.3 Dataset

**class** `previsionio.dataset.Dataset` (*\_id, name, datasource=None, \_data=None, \*\*kwargs*)

Bases: `previsionio.api_resource.ApiResource`

Dataset objects represent data resources that will be explored by Prevision.io platform.

In order to launch an auto ml process (see `BaseUsecase` class), we need to have the matching dataset stored in the related workspace.

Within the platform they are stored in tabular form and are derived:

- from files (CSV, ZIP)
- or from a Data Source at a given time (snapshot)

### **data**

Load in memory the data content of the current dataset into a pandas DataFrame.

**Returns** Dataframe for the data object

**Return type** `pd.DataFrame`

**Raises** `PrevisionException` – Any error while fetching or parsing the data

### **delete()**

Delete a dataset from the actual [client] workspace.

#### **Raises**

- `PrevisionException` – If the dataset does not exist
- `requests.exceptions.ConnectionError` – Error processing the request

**classmethod** `download` (*dataset\_name=None, download\_path=None*)

Download the dataset from the platform locally.

#### **Parameters**

- **dataset\_name** (*str*) – Name of the dataset to download
- **download\_path** (*str, optional*) – Target local directory path (if none is provided, the current working directory is used)

**Returns** Path the data was downloaded to

**Return type** `str`

**Raises** `PrevisionException` – If dataset does not exist or if there was another error fetching or parsing data

**classmethod** `get_by_name` (*name=None, version='last'*)

Get an already registered dataset from the platform (using its registration name).

#### **Parameters**

- **name** (*str*) – Name of the dataset to retrieve
- **version** (*int, str, optional*) – Specific version of the dataset (can be an int, or 'last' - default - to get the latest version of the dataset)

#### **Raises**

- `AttributeError` – if dataset\_name is not given
- `PrevisionException` – If dataset does not exist or if there was another error fetching or parsing data

**Returns** Fetched dataset

**Return type** *Dataset*

**get\_embedding()**

Gets the embeddings analysis of the dataset from the actual [client] workspace

**Raises**

- `PrevisionException - DatasetNotFoundError`
- `requests.exceptions.ConnectionError` - request error

**classmethod get\_id\_from\_name** (*name=None, version='last'*)

Return the dataset id corresponding to a given name.

**Parameters**

- **name** (*str*) - Name of the dataset
- **version** (*int, str, optional*) - Specific version of the dataset (can be an int, or 'last' - default - to get the latest version of the dataset)

**Raises** `PrevisionException` - If dataset does not exist, version number is out of range or there is another error fetching or parsing data

**classmethod list** (*all=<built-in function all>*)

List all the available datasets in the current active [client] workspace.

**Warning:** Contrary to the parent `list()` function, this method returns actual *Dataset* objects rather than plain dictionaries with the corresponding data.

**Parameters all** (*boolean, optional*) - Whether to force the SDK to load all items of the given type (by calling the paginated API several times). Else, the query will only return the first page of result.

**Returns** Fetched dataset objects

**Return type** `list(Dataset)`

**classmethod new** (*name, datasource=None, file\_name=None, dataframe=None*)

Register a new dataset in the workspace for further processing. You need to provide either a `datasource`, a `file name` or a `dataframe` (only one can be specified).

---

**Note:** To start a new use case on a dataset, it has to be already registered in your workspace.

---

**Parameters**

- **name** (*str*) - Registration name for the dataset
- **datasource** (*DataSource, optional*) - A `DataSource` object used to import a remote dataset (if you want to import a specific dataset from an existent database, you need a `datasource connector` (*Connector* object) designed to point to the related data source)
- **file\_name** (*str, optional*) - Path to a file to upload as dataset
- **dataframe** (*pd.DataFrame, optional*) - A pandas dataframe containing the data to upload

**Raises**

- `Exception` – If more than one of the keyword arguments `datasource`, `file_name`, `dataframe` was specified
- `PrevisionException` – Error while creating the dataset on the platform

**Returns** The registered dataset object in the current workspace.

**Return type** `Dataset`

**start\_embedding()**

Starts the embeddings analysis of the dataset from the actual [client] workspace

**Raises**

- `PrevisionException - DatasetNotFoundError`
- `requests.exceptions.ConnectionError` – request error

**to\_pandas()** → `pandas.core.frame.DataFrame`

Load in memory the data content of the current dataset into a pandas DataFrame.

**Returns** Dataframe for the data object

**Return type** `pd.DataFrame`

**Raises** `PrevisionException` – Any error while fetching or parsing the data

**class** `previsionio.dataset.DatasetImages` (`_id`, `name`, `datasource=None`, `_data=None`, `**kwargs`)

Bases: `previsionio.dataset.Dataset`

`DatasetImages` objects represent image data resources that will be used by Prevision.io's platform.

In order to launch an auto ml process (see `BaseUsecase` class), we need to have the matching dataset stored in the related workspace.

Within the platform, image folder datasets are stored as ZIP files and are copied from ZIP files.

**classmethod** `new` (`name`, `file_name`)

Register a new image dataset in the workspace for further processing (in the image folders group).

---

**Note:** To start a new use case on a dataset, it has to be already registred in your workspace.

---

**Parameters**

- **name** (`str`) – Registration name for the dataset
- **file\_name** (`str`) – Path to the zip file to upload as image dataset

**Raises** `PrevisionException` – Error while creating the dataset on the platform

**Returns** The registered dataset object in the current workspace.

**Return type** `Dataset`

**to\_pandas()** → `pandas.core.frame.DataFrame`

Invalid method for a `DatasetImages` object.

**Raises** `ValueError` – Folder datasets cannot be converted to a pandas dataframe

## 3.4 DataSource

```
class previsionio.datasource.DataSource (_id, connector, name, path=None, database=None,
                                         table=None, request=None, gCloud=None,
                                         **kwargs)
```

Bases: `previsionio.api_resource.ApiResource`, `previsionio.api_resource.UniqueResourceMixin`

A datasource to access a distant data pool and create or fetch data easily. This resource is linked to a `Connector` resource that represents the connection to the distant data source.

### Parameters

- **\_id** (*str*) – Unique id of the datasource
- **connector** (*Connector*) – Reference to the associated connector (the resource to go through to get a data snapshot)
- **name** (*str*) – Name of the datasource
- **path** (*str, optional*) – Path to the file to fetch via the connector
- **database** (*str, optional*) – Name of the database to fetch data from via the connector
- **table** (*str, optional*) – Name of the table to fetch data from via the connector
- **request** (*str, optional*) – Direct SQL request to use with the connector to fetch data

```
classmethod from_id (_id)
```

Get a datasource from the instance by its unique id.

**Parameters** **\_id** (*str*) – Unique id of the resource to retrieve

**Returns** The fetched datasource

**Return type** `DataSource`

**Raises** `PrevisionException` – Any error while fetching data from the platform or parsing the result

```
classmethod list (all=False)
```

List all the available datasources in the current active [client] workspace.

**Warning:** Contrary to the parent `list()` function, this method returns actual `DataSource` objects rather than plain dictionaries with the corresponding data.

**Parameters** **all** (*boolean, optional*) – Whether to force the SDK to load all items of the given type (by calling the paginated API several times). Else, the query will only return the first page of result.

**Returns** Fetched datasource objects

**Return type** `list(DataSource)`

```
classmethod new (connector, name, path=None, database=None, table=None, bucket=None, request=None, gCloud=None)
```

Create a new datasource object on the platform.

### Parameters

- **connector** (*Connector*) – Reference to the associated connector (the resource to go through to get a data snapshot)
- **name** (*str*) – Name of the datasource
- **path** (*str, optional*) – Path to the file to fetch via the connector
- **database** (*str, optional*) – Name of the database to fetch data from via the connector
- **table** (*str, optional*) – Name of the table to fetch data from via the connector
- **request** (*str, optional*) – Direct SQL request to use with the connector to fetch data

**Returns** The registered datasource object in the current workspace

**Return type** *DataSource*

**Raises**

- *PrevisionException* – Any error while uploading data to the platform or parsing the result
- *Exception* – For any other unknown error

## 3.5 Connector

In all the specific connectors, the parameters for the `new()` method are the same as the ones in the *Connector*.  
`_new()`.

```
class previsionio.connector.Connector (_id, name, host=None, port=None, type=None,  
                                         username="", password="", googleCredentials=None,  
                                         **kwargs)
```

Bases: *previsionio.api\_resource.ApiResource*, *previsionio.api\_resource.UniqueResourceMixin*

A connector to interact with a distant source of data (and easily get data snapshots using an associated *DataSource* resource).

**Parameters**

- **\_id** (*str*) – Unique reference of the connector on the platform
- **name** (*str*) – Name of the connector
- **host** (*str*) – Url of the connector
- **port** (*int*) – Port of the connector
- **conn\_type** (*str*) – Type of the connector, among “FTP”, “SFTP”, “SQL”, “S3”, “HIVE”, “HBASE”, “GCP”
- **username** (*str, optional*) – Username to use connect to the remote data source
- **password** (*str, optional*) – Password to use connect to the remote data source

```
classmethod _new (name, host, port, conn_type, username=None, password=None, googleCred-  
                  entials=None)
```

Create a new connector object on the platform.

**Parameters**

- **name** (*str*) – Name of the connector

- **host** (*str*) – Url of the connector
- **port** (*int*) – Port of the connector
- **conn\_type** (*str*) – Type of the connector, among “FTP”, “SFTP”, “SQL”, “S3”, “HIVE”, “HBASE” or “GCP”
- **username** (*str*, *optional*) – Username to use connect to the remote data source
- **password** (*str*, *optional*) – Password to use connect to the remote data source

**Returns** Newly create connector object

**Return type** *Connector*

**classmethod** **list** (*all=False*)

List all the available connectors in the current active [client] workspace.

**Warning:** Contrary to the parent `list()` function, this method returns actual *Connector* objects rather than plain dictionaries with the corresponding data.

**Parameters** **all** (*boolean*, *optional*) – Whether to force the SDK to load all items of the given type (by calling the paginated API several times). Else, the query will only return the first page of result.

**Returns** Fetched connector objects

**Return type** `list(Connector)`

**test** ()

Test a connector already uploaded on the platform.

**Returns** Test results

**Return type** `dict`

```
class previsionio.connector.DataBaseConnector (_id, name, host=None, port=None,
                                             type=None, username=, password=,
                                             googleCredentials=None, **kwargs)
```

Bases: *previsionio.connector.Connector*

A specific type of connector to interact with a database client (containing databases and tables).

**list\_databases** ()

List all available databases for the client.

**Returns** Databases information

**Return type** `dict`

**list\_tables** (*database*)

List all available tables in a specific database for the client.

**Parameters** **database** (*str*) – Name of the database to find tables for

**Returns** Tables information

**Return type** `dict`

```
class previsionio.connector.FTPConnector (_id, name, host=None, port=None, type=None,
                                           username=, password=, googleCreden-
                                           tials=None, **kwargs)
```

Bases: *previsionio.connector.Connector*

A specific type of connector to interact with a FTP client (containing files).

```
class previsionio.connector.GCPConnector(_id, name, host=None, port=None, type=None,
                                         username="", password="", googleCreden-
                                         tials=None, **kwargs)
```

Bases: *previsionio.connector.Connector*

A specific type of connector to interact with a GCP database client (containing databases and tables or buckets).

```
class previsionio.connector.HiveConnector(_id, name, host=None, port=None, type=None,
                                           username="", password="", googleCreden-
                                           tials=None, **kwargs)
```

Bases: *previsionio.connector.DataBaseConnector*

A specific type of connector to interact with a Hive database client (containing databases and tables).

```
class previsionio.connector.S3Connector(_id, name, host=None, port=None, type=None,
                                         username="", password="", googleCreden-
                                         tials=None, **kwargs)
```

Bases: *previsionio.connector.Connector*

A specific type of connector to interact with an Amazon S3 client (containing buckets with files).

```
class previsionio.connector.SFTPConnector(_id, name, host=None, port=None, type=None,
                                           username="", password="", googleCreden-
                                           tials=None, **kwargs)
```

Bases: *previsionio.connector.Connector*

A specific type of connector to interact with a secured FTP client (containing files).

```
class previsionio.connector.SQLConnector(_id, name, host=None, port=None, type=None,
                                          username="", password="", googleCreden-
                                          tials=None, **kwargs)
```

Bases: *previsionio.connector.DataBaseConnector*

A specific type of connector to interact with a SQL database client (containing databases and tables).

## 3.6 Usecases

Prevision.io's Python SDK enables you to very easily run usecases of different types: regression, (binary) classification, multiclassification or timeseries.

All these classes inherit from the base *previsionio.usecase.BaseUsecase* class, and then from the *previsionio.supervised.Supervised* class.

When starting a usecase, you also need to specify a training configuration.

Take a look at the specific documentation pages for a more in-depth explanation of each layer and of the usecase configuration options:

### 3.6.1 Base usecase

```
class previsionio.usecase.BaseUsecase(**usecase_info)
```

Bases: *previsionio.api\_resource.ApiResource*

Base parent class for all usecases objects.

#### **best\_model**

Get the model with the best predictive performance over all models (including Blend models), where the best performance corresponds to a minimal loss.

**Returns** Model with the best performance in the usecase, or `None` if no model matched the search filter.

**Return type** (`Model`, `None`)

### **best\_single**

Get the model with the best predictive performance (the minimal loss) over single models (excluding Blend models), where the best performance corresponds to a minimal loss.

**Returns** Single (non-blend) model with the best performance in the usecase, or `None` if no model matched the search filter.

**Return type** `Model`

### **correlation\_matrix**

Get the correlation matrix of the features (those constitute the dataset on which the usecase was trained).

**Returns** Correlation matrix as a `pandas` dataframe

**Return type** `pd.DataFrame`

### **delete()**

Delete a usecase from the actual [client] workspace.

**Returns** Deletion process results

**Return type** `dict`

### **delete\_prediction(prediction\_id)**

Delete a prediction in the list for the current usecase from the actual [client] workspace.

**Parameters** `prediction_id` (`str`) – Unique id of the prediction to delete

**Returns** Deletion process results

**Return type** `dict`

### **delete\_predictions()**

Delete all predictions in the list for the current usecase from the actual [client] workspace.

**Returns** Deletion process results

**Return type** `dict`

### **drop\_list**

Get the list of drop columns in the usecase.

**Returns** Names of the columns dropped from the dataset

**Return type** `list(str)`

### **fastest\_model**

Returns the model that predicts with the lowest response time

**Returns** Model object – corresponding to the fastest model

### **fe\_selected\_list**

Get the list of selected feature engineering modules in the usecase.

**Returns** Names of the feature engineering modules selected for the usecase

**Return type** `list(str)`

### **feature\_stats**

- feature types distribution
- feature information list

- list of dropped features

**Returns** General features information

**Return type** `dict`

**Type** Get the general description of the usecase’s features, such as

**classmethod** `from_id(_id, version=1)`

Get a usecase from the platform by its unique id.

**Parameters**

- **\_id** (*str*) – Unique id of the usecase to retrieve
- **version** (*int*, *optional*) – Specific version of the usecase to retrieve (default: 1)

**Returns** Fetched usecase

**Return type** `BaseUsecase`

**Raises** `PrevisionException` – Any error while fetching data from the platform or parsing result

**get\_cv** (*use\_best\_single=False*) → `pandas.core.frame.DataFrame`

Get the cross validation dataset from the best model of the usecase.

**Parameters** **use\_best\_single** (*bool*, *optional*) – Whether to use the best single model instead of the best model overall (default: `False`)

**Returns** Cross validation dataset

**Return type** `pd.DataFrame`

**get\_feature\_info** (*feature\_name=None*)

Return some information about the given feature, such as:

- **name**: the name of the feature as it was given in the `feature_name` parameter
- **type**: linear, categorical, ordinal...
- **stats**: some basic statistics such as number of missing values, (non missing) values count, plus additional information depending on the feature type:
  - for a linear feature: min, max, mean, std and median
  - for a categorical/textual feature: modalities/words frequencies, list of the most frequent tokens
- **role**: whether or not the feature is a target/fold/weight or id feature (and for time series usecases, whether or not it is a group/apriori feature - check the [Prevision.io’s timeseries documentation](#))
- **importance\_value**: scores reflecting the importance of the given feature

**Parameters**

- **feature\_name** (*str*) – Name of the feature to get informations about
- **warning**:: (.) – The `feature_name` is case-sensitive, so “age” and “Age” are different features!

**Returns** Dictionary containing the feature information

**Return type** `dict`

**Raises** `PrevisionException` – If the given feature name does not match any feature

**get\_model\_from\_id** (*id*)

Get a model of the usecase by its unique id.

---

**Note:** The model is only searched through the models that are done training.

---

**Parameters** *id* (*str*) – Unique id of the model resource to search for

**Returns** Matching model resource, or *None* if none with the given id could be found

**Return type** (*Model*, *None*)

**get\_model\_from\_name** (*model\_name=None*)

Get a model of the usecase by its name.

---

**Note:** The model is only searched through the models that are done training.

---

**Parameters** *name* (*str*) – Name of the model resource to search for

**Returns** Matching model resource, or *None* if none with the given name could be found

**Return type** (*Model*, *None*)

**get\_predictions** (*full=False*)

Retrieves the list of predictions for the current usecase from client workspace (with the full predictions object if necessary) :param full: If true, return full prediction objects (else only metadata) :type full: boolean

**lite\_models\_list**

Get the list of selected lite models in the usecase.

**Returns** Names of the lite models selected for the usecase

**Return type** *list(str)*

**models**

Get the list of models generated for the current use case. Only the models that are done training are retrieved.

**Returns** List of models found by the platform for the usecase

**Return type** *list(Model)*

**normal\_models\_list**

Get the list of selected normal models in the usecase.

**Returns** Names of the normal models selected for the usecase

**Return type** *list(str)*

**predict** (*df, confidence=False, use\_best\_single=False*) → *pandas.core.frame.DataFrame*

Get the predictions for a dataset stored in the current active [client] workspace using the best model of the usecase with a Scikit-learn style blocking prediction mode.

**Warning:** For large dataframes and complex (blend) models, this can be slow (up to 1-2 hours). Prefer using this for simple models and small dataframes, or use option `use_best_single = True`.

**Parameters**

- **df** (`pd.DataFrame`) – pandas DataFrame containing the test data
- **confidence** (*bool, optional*) – Whether to predict with confidence values (default: `False`)
- **use\_best\_single** (*bool, optional*) – Whether to use the best single model instead of the best model overall (default: `False`)

**Returns** Prediction data (as pandas dataframe) and prediction job ID.

**Return type** `tuple(pd.DataFrame, str)`

**predict\_from\_dataset** (*dataset, use\_best\_single=False, confidence=False, dataset\_folder=None*)  
→ `pandas.core.frame.DataFrame`

Get the predictions for a dataset stored in the current active [client] workspace using the best model of the usecase.

**Parameters**

- **dataset** (*Dataset*) – Reference to the dataset object to make predictions for
- **use\_best\_single** (*bool, optional*) – Whether to use the best single model instead of the best model overall (default: `False`)
- **confidence** (*bool, optional*) – Whether to predict with confidence values (default: `False`)
- **dataset\_folder** (*Dataset*) – Matching folder dataset for the predictions, if necessary

**Returns** Predictions as a pandas dataframe

**Return type** `pd.DataFrame`

**predict\_proba** (*df, confidence=False, use\_best\_single=False*) → `pandas.core.frame.DataFrame`

Get the predictions for a dataset stored in the current active [client] workspace using the best model of the usecase with a Scikit-learn style blocking prediction mode, and returns the probabilities.

**Warning:** For large dataframes and complex (blend) models, this can be slow (up to 1-2 hours). Prefer using this for simple models and small dataframes, or use option `use_best_single = True`.

**Parameters**

- **df** (`pd.DataFrame`) – pandas DataFrame containing the test data
- **confidence** (*bool, optional*) – Whether to predict with confidence values (default: `False`)
- **use\_best\_single** (*bool, optional*) – Whether to use the best single model instead of the best model overall (default: `False`)

**Returns** Prediction probabilities data (as pandas dataframe) and prediction job ID.

**Return type** `tuple(pd.DataFrame, str)`

**predict\_single** (*use\_best\_single=False, confidence=False, explain=False, \*\*predict\_data*)

Get a prediction on a single instance using the best model of the usecase.

**Parameters**

- **use\_best\_single** (*bool, optional*) – Whether to use the best single model instead of the best model overall (default: `False`)
- **confidence** (*bool, optional*) – Whether to predict with confidence values (default: `False`)
- **explain** (*bool*) – Whether to explain prediction (default: `False`)

**Returns**

Dictionary containing the prediction.

---

**Note:** The format of the predictions dictionary depends on the problem type (regression, classification...)

---

**Return type** `dict`**print\_info()**

Print all info on the usecase.

**running**

Get a flag indicating whether or not the usecase is currently running.

**Returns** Running status

**Return type** `bool`

**schema**

Get the data schema of the usecase.

**Returns** Usecase schema

**Return type** `pd.DataFrame`

**score**

Get the current score of the usecase (i.e. the score of the model that is currently considered the best performance-wise for this usecase).

**Returns** Usecase score (or infinity if not available).

**Return type** `float`

**share** (*with\_users*)

Share a usecase in the actual [client] workspace with other users (specified via their emails).

**Parameters** **with\_users** (*list(str)*) – List of emails of the users to share the usecase with

**simple\_models\_list**

Get the list of selected simple models in the usecase.

**Returns** Names of the simple models selected for the usecase

**Return type** `list(str)`

**stop()**

Stop a usecase (stopping all nodes currently in progress).

**train\_dataset**

Get the `Dataset` object corresponding to the training dataset of the usecase.

**Returns** Associated training dataset

**Return type** `Dataset`

**unshare** (*from\_users*)

Unshare a usecase in the actual [client] workspace from other users (specified via their emails).

**Parameters** **from\_users** (*list (str)*) – List of emails of the users to unshare the usecase from

**update\_status** ()

Get an update on the status of a resource.

**Parameters** **specific\_url** (*str, optional*) – Specific (already parametrized) url to fetch the resource from (otherwise the url is built from the resource type and unique `_id`)

**Returns** Updated status info

**Return type** `dict`

**versions**

Get the list of all versions for the current use case.

**Returns** List of the usecase versions (as JSON metadata)

**Return type** `list(dict)`

**wait\_until** (*condition, raise\_on\_error=True, timeout=10800*)

Wait until condition is fulfilled, then break.

**Parameters**

- **func** (*condition*) – (*BaseUsecase*) -> bool.): Function to use to check the break condition
- **raise\_on\_error** (*bool, optional*) – If true then the function will stop on error, otherwise it will continue waiting (default: True)
- **timeout** (*float, optional*) – Maximal amount of time to wait before forcing exit

**Raises** `PrevisionException` – If the resource could not be fetched or there was a timeout.

## 3.6.2 Supervised usecases

**class** `previsionio.supervised.Classification` (\*\**usecase\_info*)

Bases: `previsionio.supervised.Supervised`

A (binary) classification usecase for a categorical target with exactly 2 modalities using a basic dataset.

**predict\_proba** (*df, use\_best\_single=False, confidence=False*) → `pandas.core.frame.DataFrame`

Get the predictions for a dataset stored in the current active [client] workspace using the best model of the usecase with a Scikit-learn style blocking prediction mode, and returns the probabilities.

**Warning:** For large dataframes and complex (blend) models, this can be slow (up to 1-2 hours). Prefer using this for simple models and small dataframes, or use option `use_best_single = True`.

**Parameters**

- **df** (`pd.DataFrame`) – pandas DataFrame containing the test data
- **confidence** (*bool, optional*) – Whether to predict with confidence values (default: False)
- **use\_best\_single** (*bool, optional*) – Whether to use the best single model instead of the best model overall (default: False)

**Returns** Prediction probabilities data (as pandas dataframe) and prediction job ID.

**Return type** `tuple(pd.DataFrame, str)`

**class** `previsionio.supervised.ClassificationImages` (\*\*usecase\_info)

Bases: `previsionio.supervised.SupervisedImages`

A (binary) classification usecase for a categorical target with exactly 2 modalities using an image dataset.

**class** `previsionio.supervised.MultiClassification` (\*\*usecase\_info)

Bases: `previsionio.supervised.Supervised`

A multiclassification usecase for a categorical target with strictly more than 2 modalities using a basic dataset.

**class** `previsionio.supervised.MultiClassificationImages` (\*\*usecase\_info)

Bases: `previsionio.supervised.SupervisedImages`

A multiclassification usecase for a categorical target with strictly more than 2 modalities using an image dataset.

**class** `previsionio.supervised.Regression` (\*\*usecase\_info)

Bases: `previsionio.supervised.Supervised`

A regression usecase for a numerical target using a basic dataset.

**class** `previsionio.supervised.RegressionImages` (\*\*usecase\_info)

Bases: `previsionio.supervised.SupervisedImages`

A regression usecase for a numerical target using an image dataset.

**class** `previsionio.supervised.Supervised` (\*\*usecase\_info)

Bases: `previsionio.usecase.BaseUsecase`

A supervised usecase.

**classmethod** `fit` (*name*, *dataset*, *column\_config*, *metric=None*, *holdout\_dataset=None*,  
*training\_config*=<previsionio.usecase\_config.TrainingConfig object>,  
*type\_problem=None*, \*\*kwargs)

Start a supervised usecase training with a specific training configuration (on the platform).

#### Parameters

- **name** (*str*) – Name of the usecase to create
- **dataset** (*Dataset*, *DatasetImages*) – Reference to the dataset object to use for as training dataset
- **column\_config** (*ColumnConfig*) – Column configuration for the usecase (see the documentation of the *ColumnConfig* resource for more details on each possible column types)
- **metric** (*str*, *optional*) – Specific metric to use for the usecase (default: None)
- **holdout\_dataset** (*Dataset*, *optional*) – Reference to a dataset object to use as a holdout dataset (default: None)
- **training\_config** (*TrainingConfig*) – Specific training configuration (see the documentation of the *TrainingConfig* resource for more details on all the parameters)
- **type\_problem** (*str*, *optional*) – Specific problem type to train (default: None)

**Returns** Newly created supervised usecase object

**Return type** `Supervised`

**classmethod** `from_id` (*\_id*, *version=1*)

Get a supervised usecase from the platform by its unique id.

**Parameters**

- **\_id** (*str*) – Unique id of the usecase to retrieve
- **version** (*int, optional*) – Specific version of the usecase to retrieve (default: 1)

**Returns** Fetched usecase**Return type** *Supervised***Raises** `PrevisionException` – Invalid problem type or any error while fetching data from the platform or parsing result**classmethod** **from\_name** (*name, raise\_if\_non\_unique=False, partial\_match=False*)

Get a supervised usecase from the platform by its name.

**Parameters**

- **name** (*str*) – Name of the usecase to retrieve
- **raise\_if\_non\_unique** (*bool, optional*) – Whether or not to raise an error if duplicates are found (default: `False`)
- **partial\_match** (*bool, optional*) – If true, usecases with a name containing the requested name will also be returned; else, only perfect matches will be found (default: `False`)

**Raises** `PrevisionException` – Error if duplicates are found and the `raise_if_non_unique` is enabled**Returns** Fetched usecase**Return type** *Supervised***new\_version** (*\*\*fit\_params*)

Start a supervised usecase training to create a new version of the usecase (on the platform): the training config is copied from the current version and then overridden for the given parameters.

**Parameters** **fit\_params** (*kwargs*) – Training config parameters to change for the new version (compared to the current version)**Returns** Newly created supervised usecase object (new version)**Return type** *Supervised***class** `previsionio.supervised.SupervisedImages` (*\*\*usecase\_info*)Bases: `previsionio.supervised.Supervised`

A supervised usecase with an image dataset.

**class** `previsionio.timeseries.TimeSeries` (*\*\*usecase\_info*)Bases: `previsionio.usecase.BaseUsecase`

A TimeSeries usecase.

**model\_class**alias of `previsionio.model.RegressionModel`**class** `previsionio.timeseries.TimeWindow` (*derivation\_start, derivation\_end, forecast\_start, forecast\_end*)Bases: `previsionio.usecase_config.UsecaseConfig`

A time window object for representing either feature derivation window periods or forecast window periods

**exception** `previsionio.timeseries.TimeWindowException`Bases: `Exception`

### 3.6.3 Usecase configuration

```
class previsionio.usecase_config.ColumnConfig (target_column=None, file-
                                             name_column=None,
                                             id_column=None, fold_column=None,
                                             weight_column=None,
                                             time_column=None, group_columns=(),
                                             apriori_columns=(), drop_list=())
```

Column configuration for starting a usecase: this object defines the role of specific columns in the dataset (and optionally the list of columns to drop).

#### Parameters

- **target\_column** (*str, optional*) – Name of the target column in the dataset
- **id\_column** (*str, optional*) – Name of the id column in the dataset that does not have any signal and will be ignored for computation
- **fold\_column** (*str, optional*) – Name of the fold column used that should be used to compute the various folds in the dataset
- **weight\_column** (*str, optional*) – Name of the weight column used to assign non-equal importance weights to the various rows in the dataset
- **filename\_column** (*str, optional*) – Name of the filename column in the dataset for an image-based usecase
- **time\_column** (*str, optional*) – Name of the time column in the dataset for a time-series usecase
- **group\_columns** (*str, optional*) – Name of the target column in the dataset for a timeseries usecase
- **apriori\_columns** (*str, optional*) – Name of the target column in the dataset for a timeseries usecase
- **drop\_list** (*list(str), optional*) – Names of all the columns that should be dropped from the dataset while training the usecase

```
class previsionio.usecase_config.Feature
```

Types of feature engineering that can be applied to a dataset with Prevision.io. The `Full` member is a shortcut to get all available feature engineering modules at once. To just drop a feature engineering module from a list of modules, use:

```
Feature.drop(Feature.xxx)
```

```
Counts = 'Counter'
    Value type counting
```

```
DateTime = 'Date'
    Date transformation
```

```
Frequency = 'freq'
    Frequency encoding
```

```
Full = ['Counter', 'Date', 'freq', 'text_tfidf', 'text_word2vec', 'text_embedding', 't
```

Full feature engineering

```
KMeans = 'kmean'
    K-Means clustering
```

**PCA** = 'pca'  
Principal component analysis

**PolynomialFeatures** = 'poly'  
Polynomial feature

**TargetEncoding** = 'tenc'  
Target encoding

**TextEmbedding** = 'text\_embedding'  
Sentence embedding

**TextTfidf** = 'text\_tfidf'  
Statistical analysis

**TextWord2vect** = 'text\_word2vec'  
Word embedding

**class** previsionio.usecase\_config.**LiteModel**

Types of lite models that can be trained with Prevision.io. The `Full` member is a shortcut to get all available models at once. To just drop a single model from a list of models, use:

```
Model.drop(Model.xxx)
```

**ExtraTrees** = 'ET'  
ExtraTrees

**Full** = ['LGB', 'XGB', 'NN', 'ET', 'LR', 'RF', 'NBC']  
Evaluate all models

**LightGBM** = 'LGB'  
LightGBM

**LinReg** = 'LR'  
Linear Regression

**NaiveBayesClassifier** = 'NBC'  
Random Forest

**NeuralNet** = 'NN'  
NeuralNet

**RandomForest** = 'RF'  
Random Forest

**XGBoost** = 'XGB'  
XGBoost

**class** previsionio.usecase\_config.**Model**

Types of normal models that can be trained with Prevision.io. The `Full` member is a shortcut to get all available models at once. To just drop a single model from a list of models, use:

```
LiteModel.drop(LiteModel.xxx)
```

**ExtraTrees** = 'ET'  
ExtraTrees

**Full** = ['LGB', 'XGB', 'NN', 'ET', 'LR', 'RF']  
Evaluate all models

**LightGBM** = 'LGB'  
LightGBM

```
LinReg = 'LR'
    Linear Regression
```

```
NeuralNet = 'NN'
    NeuralNet
```

```
RandomForest = 'RF'
    Random Forest
```

```
XGBoost = 'XGB'
    XGBoost
```

```
class previsionio.usecase_config.ParamList
    A list of params to be passed to a usecase.
```

```
class previsionio.usecase_config.Profile
    Training profile type.
```

```
Advanced = 'advanced'
    Slowest profile, for maximal optimization
```

```
Normal = 'normal'
    Normal profile, best balance
```

```
Quick = 'quick'
    Quickest profile, lowest predictive performance
```

```
class previsionio.usecase_config.SimpleModel
```

Types of simple models that can be trained with Prevision.io. The `Full` member is a shortcut to get all available simple models at once. To just drop a single model from a list of simple models, use:

```
SimpleModel.drop(SimpleModel.xxx)
```

```
DecisionTree = 'DT'
    DecisionTree
```

```
Full = ['DT', 'LR']
    Evaluate all simple models
```

```
LinReg = 'LR'
    Linear Regression
```

```
class previsionio.usecase_config.TrainingConfig (profile='normal',
                                                normal_models=['LGB', 'XGB',
                                                                'NN', 'ET', 'LR', 'RF'],
                                                lite_models=['LGB', 'XGB', 'NN',
                                                            'ET', 'LR', 'RF', 'NBC'],
                                                simple_models=['DT', 'LR'],
                                                features=['Counter', 'Date', 'freq',
                                                         'text_tfidf', 'text_word2vec',
                                                         'text_embedding', 'tenc', 'poly',
                                                         'pca', 'kmean'],
                                                with_blend=False,
                                                fe_selected_list=[])
```

Training configuration that holds the relevant data for a usecase description: the wanted feature engineering, the selected models, the training speed...

#### Parameters

- **profile** (*str*) – Type of training profile to use:
  - "quick": this profile runs very fast but has a lower performance (it is recommended for early trials)

- “advanced”: this profile runs slower but has increased performance (it is usually for optimization steps at the end of your project)
- the “normal” profile is something in-between to help you investigate an interesting result
- **models** (*list(str), optional*) – Names of the (normal) models to use in the usecase (among: “LR”, “RF”, “ET”, “XGB”, “LGB” and “NN”)
- **simple\_models** (*list(str), optional*) – Names of the (normal) models to use in the usecase (among: “LR” and “DT”)
- **features** (*list(str), optional*) – Names of the feature engineering modules to use (among: “Counter”, “Date”, “freq”, “text\_tfidf”, “text\_word2vec”, “text\_embedding”, “tenc”, “ee”, “poly”, “pca” and “kmean”)
- **with\_blend** (*bool, optional*) – If true, Prevision.io’s pipeline will add “blend” models at the end of the training by cherry-picking already trained models and fine-tuning hyperparameters (usually gives even better performance)
- **fe\_selected\_list** (*list(str), optional*) – Override for the features list, to restrict it only this list

```
class previsionio.usecase_config.TypeProblem
    Type of supervised problems available with Prevision.io.

    Classification = 'classification'
        Classification

    Clustering = 'clustering'
        Clustering

    MultiClassification = 'multiclassification'
        Multi Classification

    Regression = 'regression'
        Regression
```

## 3.7 Model

```
class previsionio.model.Model (_id, uc_id, uc_version, name=None, **other_params)
    Bases: previsionio.api_resource.ApiResource
```

A Model object is generated by Prevision AutoML platform when you launch a use case. All models generated by Prevision.io are deployable in our Store

With this Model class, you can select the model with the optimal hyperparameters that responds to your business requirements, then you can deploy it as a real-time/batch endpoint that can be used for a web Service.

### Parameters

- **\_id** (*str*) – Unique id of the model
- **uc\_id** (*str*) – Unique id of the usecase of the model
- **uc\_version** (*str, int*) – Version of the usecase of the model (either an integer for a specific version, or “last”)
- **name** (*str, optional*) – Name of the model (default: None)

```
chart ()
```

Return chart analysis information for a model.

**Returns** Chart analysis results

**Return type** `dict`

**Raises** `PrevisionException` – Any error while fetching data from the platform or parsing the result

#### **cross\_validation**

Get model's cross validation dataframe.

**Returns** Cross-validation dataframe

**Return type** `pd.DataFrame`

**deploy** () → `previsionio.deployed_model.DeployedModel`

(Not Implemented yet) Deploy the model as a REST API app.

**Keyword Arguments {enum}** -- it can be 'model', 'notebook', 'shiny', 'dash' or 'node' application (`app_type`) –

**Returns** Path of the deployed application

**Return type** `str`

#### **feature\_importance**

Return a dataframe of feature importances for the given model features, with their corresponding scores (sorted by descending feature importance scores).

**Returns** Dataframe of feature importances

**Return type** `pd.DataFrame`

**Raises** `PrevisionException` – Any error while fetching data from the platform or parsing the result

#### **hyperparameters**

Return the hyperparameters of a model.

**Returns** Hyperparameters of the model

**Return type** `dict`

**predict** (`df`, `confidence=False`) → `pandas.core.frame.DataFrame`

Make a prediction in a Scikit-learn blocking style.

**Warning:** For large dataframes and complex (blend) models, this can be slow (up to 1-2 hours). Prefer using this for simple models and small dataframes or use option `use_best_single = True`.

#### **Parameters**

- **df** (`pd.DataFrame`) – A pandas dataframe containing the testing data
- **confidence** (`bool`, *optional*) – Whether to predict with confidence estimator (default: `False`)

**Returns** Prediction results dataframe

**Return type** `pd.DataFrame`

**predict\_from\_dataset** (`dataset`, `confidence=False`, `dataset_folder=None`) → `pandas.core.frame.DataFrame`

Make a prediction for a dataset stored in the current active [client] workspace (using the current SDK dataset object).

**Parameters**

- **dataset** (*Dataset*) – Dataset resource to make a prediction for
- **confidence** (*bool, optional*) – Whether to predict with confidence values (default: `False`)
- **dataset\_folder** (*Dataset, None*) – Matching folder dataset resource for the prediction, if necessary

**Returns** Prediction results dataframe**Return type** `pd.DataFrame`

**predict\_from\_dataset\_name** (*dataset\_name, confidence=False*) → `pan-das.core.frame.DataFrame`

Make a prediction for a dataset stored in the current active [client] workspace (referenced by name).

**Parameters**

- **dataset\_name** (*str*) – Name of the dataset to make a prediction for (if there is more than one dataset having the given name, the first one will be used)
- **confidence** (*bool, optional*) – Whether to predict with confidence values (default: `False`)

**Returns** Prediction results dataframe**Return type** `pd.DataFrame`

**predict\_single** (*confidence=False, explain=False, \*\*predict\_data*)

Make a prediction for a single instance. Use `predict_from_dataset_name()` or `predict` methods to predict multiple instances at the same time (it's faster).

**Parameters**

- **confidence** (*bool, optional*) – Whether to predict with confidence values (default: `False`)
- **explain** (*bool, optional*) – Whether to explain prediction (default: `False`)
- **\*\*predict\_data** – Features names and values (without target feature) - missing feature keys will be replaced by nans

---

**Note:** You can set both `confidence` and `explain` to `true`.

---

**Returns**

Dictionary containing the prediction result

---

**Note:** The prediction format depends on the problem type (regression, classification, etc. ...)

---

**Return type** `dict`

**wait\_for\_prediction** (*predict\_id*)

Wait for a specific prediction to finish.

**Parameters** **predict\_id** (*str*) – Unique id of the prediction to wait for

**class** previsionio.model.**ClassificationModel** (*\_id*, *uc\_id*, *name=None*, *\*\*other\_params*)  
 Bases: *previsionio.model.Model*

A model object for a (binary) classification usecase, i.e. a usecase where the target is categorical with exactly 2 modalities.

#### Parameters

- **\_id** (*str*) – Unique id of the model
- **uc\_id** (*str*) – Unique id of the usecase of the model
- **uc\_version** (*str*, *int*) – Version of the usecase of the model (either an integer for a specific version, or “last”)
- **name** (*str*, *optional*) – Name of the model (default: None)

**get\_dynamic\_performances** (*threshold=0.5*)

Get model performance for the given threshold.

**Parameters** **threshold** (*float*, *optional*) – Threshold to check the model’s performance for (default: 0.5)

#### Returns

Model classification performance dict with the following keys:

- *confusion\_matrix*
- *accuracy*
- *precision*
- *recall*
- *f1\_score*

#### Return type dict

**Raises** *PrevisionException* – Any error while fetching data from the platform or parsing the result

**optimal\_threshold**

Get the value of threshold probability that optimizes the F1 Score.

**Returns** Optimal value of the threshold (if it not a classification problem it returns None)

#### Return type float

**Raises** *PrevisionException* – Any error while fetching data from the platform or parsing the result

**predict\_proba** (*df*, *confidence=False*)

Make a prediction in a Scikit-learn blocking style and return probabilities.

**Warning:** For large dataframes and complex (blend) models, this can be slow (up to 1-2 hours). Prefer using this for simple models and small dataframes or use option `use_best_single = True`.

#### Parameters

- **df** (*pd.DataFrame*) – A pandas dataframe containing the testing data
- **confidence** (*bool*, *optional*) – Whether to predict with confidence estimator (default: False)

**Returns** (Formatted) prediction results dataframe

**Return type** `pd.DataFrame`

**predict\_single** (*confidence=False, explain=False, \*\*predict\_data*)

Make a prediction for a single instance.

**Parameters**

- **confidence** (*bool, optional*) – Whether to predict with confidence values (default: `False`)
- **explain** (*bool, optional*) – Whether to explain prediction (default: `False`)
- **\*\*predict\_data** – Features names and values (without target feature) - missing feature keys will be replaced by nans

---

**Note:** You can set both `confidence` and `explain` to `true`.

---

**Returns** Predictions probability, predictions class, predictions confidence and predictions explanation

**Return type** `tuple`

**class** `previsionio.model.MultiClassificationModel` (*\_id, uc\_id, uc\_version, name=None, \*\*other\_params*)

Bases: `previsionio.model.Model`

A model object for a multi-classification usecase, i.e. a usecase where the target is categorical with strictly more than 2 modalities.

**Parameters**

- **\_id** (*str*) – Unique id of the model
- **uc\_id** (*str*) – Unique id of the usecase of the model
- **uc\_version** (*str, int*) – Version of the usecase of the model (either an integer for a specific version, or “last”)
- **name** (*str, optional*) – Name of the model (default: `None`)

**predict** (*df, confidence=False*)

Make a prediction in a Scikit-learn blocking style.

**Warning:** For large dataframes and complex (blend) models, this can be slow (up to 1-2 hours). Prefer using this for simple models and small dataframes or use `option use_best_single = True`.

**Parameters**

- **df** (`pd.DataFrame`) – A pandas dataframe containing the testing data
- **confidence** (*bool, optional*) – Whether to predict with confidence estimator (default: `False`)

**Returns** (Formatted) prediction results dataframe

**Return type** `pd.DataFrame`

**predict\_proba** (*df*, *confidence=False*)

Make a prediction in a Scikit-learn blocking style and return probabilities.

**Warning:** For large dataframes and complex (blend) models, this can be slow (up to 1-2 hours). Prefer using this for simple models and small dataframes or use option `use_best_single = True`.

#### Parameters

- **df** (`pd.DataFrame`) – A pandas dataframe containing the testing data
- **confidence** (*bool*, *optional*) – Whether to predict with confidence estimator (default: `False`)

**Returns** (Formatted) prediction results dataframe

**Return type** `pd.DataFrame`

```
class previsionio.model.RegressionModel(_id, uc_id, uc_version, name=None,
                                       **other_params)
```

Bases: `previsionio.model.Model`

A model object for a regression usecase, i.e. a usecase where the target is numerical.

#### Parameters

- **\_id** (*str*) – Unique id of the model
- **uc\_id** (*str*) – Unique id of the usecase of the model
- **uc\_version** (*str*, *int*) – Version of the usecase of the model (either an integer for a specific version, or “last”)
- **name** (*str*, *optional*) – Name of the model (default: `None`)

**predict** (*df*, *confidence=False*)

Make a prediction in a Scikit-learn blocking style.

**Warning:** For large dataframes and complex (blend) models, this can be slow (up to 1-2 hours). Prefer using this for simple models and small dataframes or use option `use_best_single = True`.

#### Parameters

- **df** (`pd.DataFrame`) – A pandas dataframe containing the testing data
- **confidence** (*bool*, *optional*) – Whether to predict with confidence estimator (default: `False`)

**Returns** Prediction results dataframe

**Return type** `pd.DataFrame`

```
class previsionio.model.TextSimilarityModel(_id, uc_id, uc_version, name=None,
                                           **other_params)
```

Bases: `previsionio.model.Model`

```
predict_from_dataset (queries_dataset, queries_dataset_content_column, top_k=10,
                      queries_dataset_matching_id_description_column=None) → pandas.core.frame.DataFrame
```

Make a prediction for a dataset stored in the current active [client] workspace (using the current SDK dataset object).

**Parameters**

- **dataset** (*Dataset*) – Dataset resource to make a prediction for
- **confidence** (*bool, optional*) – Whether to predict with confidence values (default: `False`)
- **dataset\_folder** (*Dataset, None*) – Matching folder dataset resource for the prediction, if necessary

**Returns** Prediction results dataframe**Return type** `pd.DataFrame`

## 3.8 Metrics

The metric of a usecase is the function that will be used to assess for the efficiency of its models. The metrics you can choose depends on the type of usecase you are training.

**class** `previsionio.metrics.Classification`

Metrics for classification projects Available metrics in prevision:

`auc, log_loss, error_rate_binary`**AUC** = `'auc'`

Area Under ROC Curve

**error\_rate** = `'error_rate_binary'`

Error rate

**log\_loss** = `'log_loss'`

Logarithmic Loss

**class** `previsionio.metrics.Clustering`

Metrics for clustering projects

**calinski\_harabaz** = `'calinski_harabaz'`

Clustering calinski\_harabaz metric

**silhouette** = `'silhouette'`

Clustering silhouette metric

**class** `previsionio.metrics.MultiClassification`

Metrics for multiclassification projects

**error\_rate** = `'error_rate_multi'`

Multi-class Error rate

**log\_loss** = `'log_loss'`

Logarithmic Loss

**class** `previsionio.metrics.Regression`

Metrics for regression projects Available metrics in prevision:

`rmse, mape, rmsle, mse, mae`**MAE** = `'mae'`

Mean Average Error

**MAPE** = `'mape'`

Mean Average Percentage Error

**MSE** = 'mse'  
Mean squared Error

**RMSE** = 'rmse'  
Root Mean Squared Error

**RMSLE** = 'rmsle'  
Root Mean Squared Logarithmic Error

**class** previsionio.metrics.**TextSimilarity**  
Metrics for text similarity projects

**accuracy\_at\_k** = 'accuracy\_at\_k'  
Accuracy At K

**mrr\_at\_k** = 'mrr\_at\_k'  
MRR At K



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