

Package ‘previsionio’

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Type Package

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Description For working with the 'Prevision.io' AI model management platform's API <<https://prevision.io/>>.

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create_connector	<i>Create a new connector of a supported type (among: "SQL", "FTP", "SFTP", "S3", "GCP"). If check_if_exist is enabled, the function will check if a connector with the same name already exists. If yes, it will return a message and the information of the existing connector instead of creating a new one.</i>
------------------	---

Description

Create a new connector of a supported type (among: "SQL", "FTP", "SFTP", "S3", "GCP"). If check_if_exist is enabled, the function will check if a connector with the same name already exists. If yes, it will return a message and the information of the existing connector instead of creating a new one.

Usage

```
create_connector(
  project_id,
  type,
  name,
  host,
  port,
  username,
  password,
  google_credentials = NULL,
  check_if_exist = FALSE
)
```

Arguments

project_id	id of the project, can be obtained with get_projects().
type	connector type.
name	connector name.
host	connector host.
port	connector port.
username	connector username.
password	connector password.
google_credentials	google credentials JSON (for GCP only).
check_if_exist	boolean (FALSE by default). If TRUE, makes extra checks to see if a connector with the same name is already existing.

Value

list - parsed content of the connector.

create_contact_point	Create a new contact point of a supported type (among: "email", "slack").
----------------------	---

Description

Create a new contact point of a supported type (among: "email", "slack").

Usage

```
create_contact_point(  
    project_id,  
    type,  
    name,  
    addresses = NULL,  
    webhook_url = NULL  
)
```

Arguments

project_id	id of the project, can be obtained with get_projects().
type	contact point type among "email" or "slack".
name	contact point name.
addresses	contact point addresses.
webhook_url	contact point webhook_url.

Value

list - parsed content of the contact point.

create_dataframe_from_dataset	Create a dataframe from a dataset_id.
-------------------------------	---------------------------------------

Description

Create a dataframe from a dataset_id.

Usage

```
create_dataframe_from_dataset(dataset_id)
```

Arguments

dataset_id	dataset id.
------------	-------------

Value

data.frame - a R dataframe matching the dataset.

create_dataset_embedding

Create a dataset embedding from a dataset_id.

Description

Create a dataset embedding from a dataset_id.

Usage

```
create_dataset_embedding(dataset_id)
```

Arguments

dataset_id dataset id.

Value

integer - 200 on success.

create_dataset_from_dataframe

Upload dataset from data frame.

Description

Upload dataset from data frame.

Usage

```
create_dataset_from_dataframe(project_id, dataset_name, dataframe, zip = FALSE)
```

Arguments

project_id id of the project, can be obtained with get_projects().
dataset_name given name of the dataset on the platform.
dataframe data.frame to upload.
zip is the temp file zipped before sending it to Prevision.io (default = FALSE).

Value

list - parsed content of the dataset.

`create_dataset_from_datasource`*Create a dataset from an existing datasource.*

Description

Create a dataset from an existing datasource.

Usage

```
create_dataset_from_datasource(project_id, dataset_name, datasource_id)
```

Arguments

<code>project_id</code>	id of the project, can be obtained with <code>get_projects()</code> .
<code>dataset_name</code>	given name of the dataset on the platform.
<code>datasource_id</code>	datasource id.

Value

list - parsed content of the dataset.

`create_dataset_from_file`*Upload dataset from file name.*

Description

Upload dataset from file name.

Usage

```
create_dataset_from_file(  
    project_id,  
    dataset_name,  
    file,  
    separator = ",",  
    decimal = "."  
)
```

Arguments

project_id	id of the project, can be obtained with get_projects().
dataset_name	given name of the dataset on the platform.
file	path to the dataset.
separator	column separator in the file (default: ",")
decimal	decimal separator in the file (default: ".")

Value

list - parsed content of the dataset.

create_datasource	<i>Create a new datasource If check_if_exist is enabled, the function will check if a datasource with the same name already exists. If yes, it will return a message and the information of the existing datasource instead of creating a new one.</i>
-------------------	--

Description

Create a new datasource If check_if_exist is enabled, the function will check if a datasource with the same name already exists. If yes, it will return a message and the information of the existing datasource instead of creating a new one.

Usage

```
create_datasource(  
  project_id,  
  connector_id,  
  name,  
  path = "",  
  database = "",  
  table = "",  
  bucket = "",  
  request = "",  
  check_if_exist = FALSE  
)
```

Arguments

project_id	id of the project, can be obtained with get_projects().
connector_id	connector_id linked to the datasource.
name	datasource name.
path	datasource path (for SFTP & FTP connector).
database	datasource database (for SQL connector).

table	datasource table (for SQL connector).
bucket	datasource bucket (for S3 connector).
request	datasource request (for SQLconnector).
check_if_exist	boolean (FALSE by default). If TRUE, makes extra checks to see if a datasource with the same name is already existing.

Value

list - parsed content of the datasource.

create_deployment_api_key

Create a new API key for a deployed model.

Description

Create a new API key for a deployed model.

Usage

create_deployment_api_key(deployment_id)

Arguments

deployment_id id of the deployment to create an API key on, can be obtained with get_deployments().

Value

list - API key information.

create_deployment_model

Create a new deployment for a model.

Description

Create a new deployment for a model.

Usage

```
create_deployment_model(
  project_id,
  name,
  experiment_id,
  main_model_experiment_version_id,
  challenger_model_experiment_version_id = NULL,
  access_type = c("fine_grained"),
  type_violation_policy = c("best_effort"),
  description = NULL,
  main_model_id,
  challenger_model_id = NULL
)
```

Arguments

project_id id of the project, can be obtained with `get_projects()`.

name name of the deployment.

experiment_id id of the experiment to deploy, can be obtained with `get_experiment_id_from_name()`.

main_model_experiment_version_id id of the experiment_version to deploy, can be obtained with `get_experiment_version_id()`.

challenger_model_experiment_version_id id of the challenger experiment_version to deploy, can be obtained with `get_experiment_version_id()`.

access_type type of access of the deployment among "fine_grained" (project defined, default), "private" (instance) or "public" (everyone).

type_violation_policy handling of type violation when making predictions among "best_effort" (default) or "strict" (stops the prediction if there is a type violation).

description description of the deployment.

main_model_id id of the model to deploy

challenger_model_id id of the challenger model to deploy

Value

list - parsed content of the deployment.

create_deployment_predictions

Create predictions on a deployed model using a dataset.

Description

Create predictions on a deployed model using a dataset.

Usage

```
create_deployment_predictions(deployment_id, dataset_id)
```

Arguments

deployment_id id of the deployment, can be obtained with get_deployments().

dataset_id id of the dataset to predict, can be obtained with get_dataset_id_from_name().

Value

integer - 200 on success.

create_experiment	<i>Create a new experiment. If check_if_exist is enabled, the function will check if an experiment with the same name already exists. If yes, it will return a message and the information of the existing experiment instead of creating a new one.</i>
-------------------	--

Description

Create a new experiment. If check_if_exist is enabled, the function will check if an experiment with the same name already exists. If yes, it will return a message and the information of the existing experiment instead of creating a new one.

Usage

```
create_experiment(
    project_id,
    name,
    provider,
    data_type,
    training_type,
    check_if_exist = FALSE
)
```

Arguments

project_id id of the project in which we create the experiment.

name name of the experiment.

provider provider of the experiment ("prevision-auto-ml" or "external")

data_type type of data ("tabular", "images" or "timeseries").

training_type type of the training you want to achieve ("regression", "classification", "multi-classification", "clustering", "object-detection" or "text-similarity").

check_if_exist boolean (FALSE by default). If TRUE, makes extra checks to see if an experiment with the same name is already existing.

Value

list - experiment information.

create_experiment_version

Create a new version of an existing experiment.

Description

Create a new version of an existing experiment.

Usage

```
create_experiment_version(  
    experiment_id,  
    dataset_id = NULL,  
    target_column = NULL,  
    holdout_dataset_id = NULL,  
    id_column = NULL,  
    drop_list = NULL,  
    profile = NULL,  
    experiment_description = NULL,  
    metric = NULL,  
    fold_column = NULL,  
    normal_models = NULL,  
    lite_models = NULL,  
    simple_models = NULL,  
    with_blend = NULL,  
    weight_column = NULL,  
    features_engineering_selected_list = NULL,  
    features_selection_count = NULL,  
    features_selection_time = NULL,  
    folder_dataset_id = NULL,  
    filename_column = NULL,  
    ymin = NULL,  
    ymax = NULL,  
    xmin = NULL,  
    xmax = NULL,  
    time_column = NULL,  
    start_dw = NULL,  
    end_dw = NULL,  
    start_fw = NULL,  
    end_fw = NULL,  
    group_list = NULL,  
    apriori_list = NULL,  
    content_column = NULL,
```

```

    queries_dataset_id = NULL,
    queries_dataset_content_column = NULL,
    queries_dataset_id_column = NULL,
    queries_dataset_matching_id_description_column = NULL,
    top_k = NULL,
    lang = NULL,
    models_params = NULL,
    name = NULL,
    onnx_file = NULL,
    yaml_file = NULL
)

```

Arguments

experiment_id	id of the experiment that will host the new version.
dataset_id	id of the dataset used for the training phase.
target_column	name of the TARGET column.
holdout_dataset_id	id of the holdout dataset.
id_column	name of the id column.
drop_list	list of names of features to drop.
profile	chosen profil among "quick", "normal", "advanced".
experiment_description	experiment description.
metric	name of the metric to optimise.
fold_column	name of the fold column.
normal_models	list of (normal) models to select with full FE & hyperparameters search (among "LR", "RF", "ET", "XGB", "LGB", "NN", "CB").
lite_models	list of (lite) models to select with lite FE & default hyperparameters (among "LR", "RF", "ET", "XGB", "LGB", "NN", "CB", "NBC").
simple_models	list of simple models to select (among "LR", "DT").
with_blend	boolean, do we allow to include blend in the modelisation.
weight_column	name of the weight columns.
features_engineering_selected_list	list of feature engineering to select (among "Counter", "Date", "freq", "text_tfidf", "text_word2vec", "text_embedding", "tenc", "poly", "pca", "kmean").
features_selection_count	number of features to keep after the feature selection process.
features_selection_time	time budget in minutes of the feature selection process.
folder_dataset_id	id of the dataset folder (images).
filename_column	name of the file name path (images).

ymin	name of the column matching the lower y value of the image (object detection).
ymax	name of the column matching the higher y value of the image (object detection).
xmin	name of the column matching the lower x value of the image (object detection).
xmax	name of the column matching the higher x value of the image (object detection).
time_column	name of column containing the timestamp (time series).
start_dw	value of the start of derivative window (time series), should be a strict negative integer.
end_dw	value of the end of derivative window (time series), should be a negative integer greater than start_dw.
start_fw	value of the start of forecast window (time series), should be a strict positive integer.
end_fw	value of the end of forecast window (time series), should be a strict positive integer greater than start_fw.
group_list	list of name of feature that describes groups (time series).
apriori_list	list of name of feature that are a priori (time series).
content_column	content column name (text-similarity).
queries_dataset_id	id of the dataset containing queries (text-similarity).
queries_dataset_content_column	name of the column containing queries in the query dataset (text-similarity).
queries_dataset_id_column	name of the ID column in the query dataset (text-similarity).
queries_dataset_matching_id_description_column	name of the column matching id in the description dataset (text-similarity).
top_k	top k individual to find (text-similarity).
lang	lang of the text (text-similarity).
models_params	parameters of the model (text-similarity).
name	name of the external model (external model).
onnx_file	path to the onnx file (external model).
yaml_file	path to the yaml file (external model).

Value

list - experiment information.

create_export	<i>Export data using an existing exporter and the resource to export</i>
---------------	--

Description

Export data using an existing exporter and the resource to export

Usage

```
create_export(exporter_id, type, dataset_id = NULL, prediction_id = NULL)
```

Arguments

exporter_id	id of the exporter, can be obtained with get_exporters().
type	type of data to export among \"dataset\", \"validation-prediction\" or \"deployment-prediction\"
dataset_id	id of the dataset to export (only for type == \"dataset\")
prediction_id	id of the prediction to export (only for type == \"validation_prediction\" or type == \"deployment-prediction\")

Value

list - parsed content of the export.

create_exporter	<i>Create a new exporter</i>
-----------------	------------------------------

Description

Create a new exporter

Usage

```
create_exporter(  
  project_id,  
  connector_id,  
  name,  
  description = "",  
  filepath = "",  
  file_write_mode = "timestamp",  
  database = "",  
  table = "",  
  database_write_mode = "append",  
  bucket = ""  
)
```

Arguments

project_id	id of the project, can be obtained with get_projects().
connector_id	connector_id linked to the exporter.
name	exporter name.
description	description of the exporter.
filepath	exporter path (for SFTP & FTP connector).
file_write_mode	writing type when exporting a file (for SFT & FTP connector, among \"times-tamp\", \"safe\" or \"replace\")
database	exporter database (for SQL connector).
table	exporter table (for SQL connector).
database_write_mode	writing type when exporting data within a database (for SQL connector, among \"append\" or \"replace\").
bucket	exporter bucket (for S3 connector).

Value

list - parsed content of the exporter.

create_folder	<i>Upload folder from a local file.</i>
---------------	---

Description

Upload folder from a local file.

Usage

```
create_folder(project_id, folder_name, file)
```

Arguments

project_id	id of the project, can be obtained with get_projects().
folder_name	given name of the folder on the platform.
file	path to the folder.

Value

list - parsed content of the folder.

`create_pipeline_trigger`*Trigger an existing pipeline run.*

Description

Trigger an existing pipeline run.

Usage

```
create_pipeline_trigger(pipeline_id)
```

Arguments

`pipeline_id` id of the pipeline run to trigger, can be obtained with `get_pipelines()`.

Value

integer - 200 on success.

`create_prediction`*Create a prediction on a specified experiment_version*

Description

Create a prediction on a specified `experiment_version`

Usage

```
create_prediction(  
  experiment_version_id,  
  dataset_id = NULL,  
  folder_dataset_id = NULL,  
  confidence = FALSE,  
  best_single = FALSE,  
  model_id = NULL,  
  queries_dataset_id = NULL,  
  queries_dataset_content_column = NULL,  
  queries_dataset_id_column = NULL,  
  queries_dataset_matching_id_description_column = NULL,  
  top_k = NULL  
)
```

Arguments

experiment_version_id	id of the experiment_version, can be obtained with get_experiment_version_id().
dataset_id	id of the dataset to start the prediction on, can be obtained with get_datasets().
folder_dataset_id	id of the folder dataset to start prediction on, can be obtained with get_folders(). Only usefull for images use cases.
confidence	boolean. If enable, confidence interval will be added to predictions.
best_single	boolean. If enable, best single model (non blend) will be used for making predictions other wise, best model will be used unless if model_id is fed.
model_id	id of the model to start the prediction on. If provided, it will overwrite the "best single" params.
queries_dataset_id	id of the dataset containing queries (text-similarity).
queries_dataset_content_column	name of the content column in the queries dataset (text-similarity).
queries_dataset_id_column	name of the id column in the queries dataset (text-similarity).
queries_dataset_matching_id_description_column	name of the column matching the id (text-similarity).
top_k	number of class to retrieve (text-similarity).

Value

list - parsed prediction information.

create_project	<i>Create a new project. If check_if_exist is enabled, the function will check if a project with the same name already exists. If yes, it will return a message and the information of the existing project instead of creating a new one.</i>
----------------	--

Description

Create a new project. If check_if_exist is enabled, the function will check if a project with the same name already exists. If yes, it will return a message and the information of the existing project instead of creating a new one.

Usage

```
create_project(
    name,
    description = NULL,
    color = "#a748f5",
    check_if_exist = FALSE
)
```

Arguments

name	name of the project.
description	description of the project.
color	color of the project among \"#4876be\", \"#4ab6eb\", \"#49cf7d\", \"#dc8218\", \"#ecba35\", \"#f45b69\", \"#a748f5\", \"#b34ca2\" or \"#2fe6d0\" (#a748f5 by default).
check_if_exist	boolean (FALSE by default). If TRUE, makes extra checks to see if a project with the same name is already existing.

Value

list - information of the created project.

create_project_user	<i>Add user in and existing project.</i>
---------------------	--

Description

Add user in and existing project.

Usage

```
create_project_user(project_id, user_mail, user_role)
```

Arguments

project_id	id of the project, can be obtained with get_projects().
user_mail	email of the user to be add.
user_role	role to grand to the user among "admin", "contributor", "viewer" or "end_user".

Value

list - information of project's users.

delete_connector	<i>Delete an existing connector.</i>
------------------	--------------------------------------

Description

Delete an existing connector.

Usage

```
delete_connector(connector_id)
```

Arguments

connector_id id of the connector to be deleted, can be obtained with get_connectors().

Value

integer - 200 on success.

delete_contact_point	<i>Delete an existing contact_point</i>
----------------------	---

Description

Delete an existing contact_point

Usage

```
delete_contact_point(contact_point_id)
```

Arguments

contact_point_id
 id of the contact point to be deleted, can be obtained with get_contact_points().

Value

integer - 204 on success.

delete_dataset	<i>Delete an existing dataset.</i>
----------------	------------------------------------

Description

Delete an existing dataset.

Usage

```
delete_dataset(dataset_id)
```

Arguments

dataset_id id of the dataset, can be obtained with get_datasets().

Value

integer - 204 on success.

delete_datasource	<i>Delete a datasource</i>
-------------------	----------------------------

Description

Delete a datasource

Usage

```
delete_datasource(datasource_id)
```

Arguments

datasource_id id of the datasource to be deleted, can be obtained with get_datasources().

Value

integer - 200 on success.

delete_deployment	<i>Delete an existing deployment.</i>
-------------------	---------------------------------------

Description

Delete an existing deployment.

Usage

```
delete_deployment(deployment_id)
```

Arguments

deployment_id id of the deployment, can be obtained with get_deployments().

Value

integer - 204 on success.

delete_experiment	<i>Delete a experiment on the platform.</i>
-------------------	---

Description

Delete a experiment on the platform.

Usage

```
delete_experiment(experiment_id)
```

Arguments

experiment_id id of the experiment, can be obtained with get_experiments().

Value

integer - 204 on success.

delete_exporter	<i>Delete an exporter</i>
-----------------	---------------------------

Description

Delete an exporter

Usage

```
delete_exporter(exporter_id)
```

Arguments

exporter_id id of the exporter to be deleted, can be obtained with get_exporters().

Value

integer - 204 on success.

delete_folder	<i>Delete an existing folder.</i>
---------------	-----------------------------------

Description

Delete an existing folder.

Usage

```
delete_folder(folder_id)
```

Arguments

folder_id id of the folder to be deleted.

Value

integer - 200 on success.

delete_pipeline	<i>Delete an existing pipeline</i>
-----------------	------------------------------------

Description

Delete an existing pipeline

Usage

```
delete_pipeline(pipeline_id, type)
```

Arguments

pipeline_id	id of the pipeline to be retrieved, can be obtained with get_pipelines().
type	type of the pipeline to be retrieved among "component", "template", "run".

Value

integer - 204 on success.

delete_prediction	<i>Delete a prediction.</i>
-------------------	-----------------------------

Description

Delete a prediction.

Usage

```
delete_prediction(prediction_id)
```

Arguments

prediction_id	id of the prediction to be deleted, can be obtained with get_experiment_version_predictions().
---------------	--

Value

integer - 204 on success.

list of predictions of experiment_id.

delete_project	<i>Delete an existing project.</i>
----------------	------------------------------------

Description

Delete an existing project.

Usage

```
delete_project(project_id)
```

Arguments

project_id id of the project, can be obtained with get_projects().

Value

integer - 204 on success.

delete_project_user	<i>Delete user in and existing project.</i>
---------------------	---

Description

Delete user in and existing project.

Usage

```
delete_project_user(project_id, user_id)
```

Arguments

project_id id of the project, can be obtained with get_projects().

user_id user_id of the user to be delete, can be obtained with get_project_users().

Value

integer - 200 on success.

get_best_model_id	<i>Get the model_id that provide the best predictive performance given experiment_version_id. If include_blend is false, it will return the model_id from the best "non blended" model.</i>
-------------------	---

Description

Get the model_id that provide the best predictive performance given experiment_version_id. If include_blend is false, it will return the model_id from the best "non blended" model.

Usage

```
get_best_model_id(experiment_version_id, include_blend = TRUE)
```

Arguments

experiment_version_id	id of the experiment_version, can be obtained with get_experiment_version_id().
include_blend	boolean, indicating if you want to retrieve the best model among blended models too.

Value

character - model_id.

get_connectors	<i>Get information of all connectors available for a given project_id.</i>
----------------	--

Description

Get information of all connectors available for a given project_id.

Usage

```
get_connectors(project_id)
```

Arguments

project_id	id of the project, can be obtained with get_projects().
------------	---

Value

list - parsed content of all connectors for the supplied project_id.

`get_connector_id_from_name`

Get a connector_id from a connector_name for a given project_id. If duplicated name, the first connector_id that match it is retrieved.

Description

Get a connector_id from a connector_name for a given project_id. If duplicated name, the first connector_id that match it is retrieved.

Usage

```
get_connector_id_from_name(project_id, connector_name)
```

Arguments

`project_id` id of the project, can be obtained with `get_projects(project_id)`.
`connector_name` name of the connector we are searching its id from.

Value

character - id of the connector if found.

`get_connector_info` *Get information about connector from its id.*

Description

Get information about connector from its id.

Usage

```
get_connector_info(connector_id)
```

Arguments

`connector_id` id of the connector to be retrieved, can be obtained with `get_connectors()`.

Value

list - parsed content of the connector.

get_contact_points	<i>Get information of all contact points available for a given project_id.</i>
--------------------	--

Description

Get information of all contact points available for a given project_id.

Usage

```
get_contact_points(project_id)
```

Arguments

project_id id of the project, can be obtained with get_projects().

Value

list - parsed content of all contact points for the supplied project_id.

get_contact_point_info	<i>Get a contact point information from its contact_point_id.</i>
------------------------	---

Description

Get a contact point information from its contact_point_id.

Usage

```
get_contact_point_info(contact_point_id)
```

Arguments

contact_point_id
id of the contact point, can be obtained with get_contact_points().

Value

list - information of the contact point.

get_datasets	<i>Get information of all datasets available for a given project_id.</i>
--------------	--

Description

Get information of all datasets available for a given project_id.

Usage

```
get_datasets(project_id)
```

Arguments

project_id id of the project, can be obtained with get_projects().

Value

list - parsed content of all datasets for the supplied project_id.

get_dataset_embedding	<i>Get a dataset embedding from a dataset_id.</i>
-----------------------	---

Description

Get a dataset embedding from a dataset_id.

Usage

```
get_dataset_embedding(dataset_id)
```

Arguments

dataset_id dataset id.

Value

integer - 200 on success.

get_dataset_head	Show the head of a dataset from its id.
------------------	---

Description

Show the head of a dataset from its id.

Usage

```
get_dataset_head(dataset_id)
```

Arguments

dataset_id id of the dataset, can be obtained with get_datasets().

Value

data.frame - head of the dataset.

get_dataset_id_from_name	<i>Get a dataset_id from a dataset_name. If duplicated name, the first dataset_id that match it is retrieved.</i>
--------------------------	---

Description

Get a dataset_id from a dataset_name. If duplicated name, the first dataset_id that match it is retrieved.

Usage

```
get_dataset_id_from_name(project_id, dataset_name)
```

Arguments

project_id id of the project, can be obtained with get_projects().

dataset_name name of the dataset we are searching its id from. Can be obtained with get_datasets().

Value

character - id of the dataset if found.

get_dataset_info	<i>Get a dataset from its id.</i>
------------------	-----------------------------------

Description

Get a dataset from its id.

Usage

```
get_dataset_info(dataset_id)
```

Arguments

dataset_id id of the dataset, can be obtained with get_datasets().

Value

list - parsed content of the dataset.

get_datasources	<i>Get information of all data sources available for a given project_id.</i>
-----------------	--

Description

Get information of all data sources available for a given project_id.

Usage

```
get_datasources(project_id)
```

Arguments

project_id id of the project, can be obtained with get_projects().

Value

list - parsed content of all data_sources for the supplied project_id.

get_datasource_id_from_name

Get a datasource_id from a datasource_name If duplicated name, the first datasource_id that match it is retrieved

Description

Get a datasource_id from a datasource_name If duplicated name, the first datasource_id that match it is retrieved

Usage

```
get_datasource_id_from_name(project_id, datasource_name)
```

Arguments

project_id id of the project, can be obtained with get_projects().
datasource_name name of the datasource we are searching its id from. Can be obtained with get_datasources().

Value

character - id of the datasource if found.

get_datasource_info *Get a datasource from its id.*

Description

Get a datasource from its id.

Usage

```
get_datasource_info(datasource_id)
```

Arguments

datasource_id id of the data_sources to be retrieved, can be obtained with get_datasources().

Value

list - parsed content of the data_sources.

get_deployments	<i>Get information of all deployments of a given type available for a given project_id.</i>
-----------------	---

Description

Get information of all deployments of a given type available for a given project_id.

Usage

```
get_deployments(project_id, type)
```

Arguments

project_id	id of the project, can be obtained with get_projects().
type	type of the deployment to retrieve among "model" or "app".

Value

list - parsed content of all deployments of the given type for the supplied project_id.

get_deployment_alerts	<i>Get information of all alerts related to a deployment_id.</i>
-----------------------	--

Description

Get information of all alerts related to a deployment_id.

Usage

```
get_deployment_alerts(deployment_id)
```

Arguments

deployment_id	id of the project, can be obtained with get_deployments().
---------------	--

Value

list - parsed content of all alerts for the supplied deployment_id

`get_deployment_alert_id_from_name`

Get a deployment_alert_id from a name and type for a given deployment_id.

Description

Get a deployment_alert_id from a name and type for a given deployment_id.

Usage

```
get_deployment_alert_id_from_name(deployment_id, name)
```

Arguments

deployment_id id of the deployment, can be obtained with get_deployments().
name name of the deployment_alert we are searching its id from.

Value

character - id of the deployment_alert if found.

`get_deployment_alert_info`

Get information about a deployment_alert for a given deployed model.

Description

Get information about a deployment_alert for a given deployed model.

Usage

```
get_deployment_alert_info(deployment_id, deployment_alert_id)
```

Arguments

deployment_id id of the deployment, can be obtained with get_deployments().
deployment_alert_id id of the deployment_alert to be retrieved, can be obtained with get_deployment_alerts().

Value

list - parsed content of the deployment_alert.

`get_deployment_api_keys`*Get API keys for a deployed model.*

Description

Get API keys for a deployed model.

Usage

```
get_deployment_api_keys(deployment_id)
```

Arguments

`deployment_id` id of the deployment to get API keys, can be obtained with `get_deployments()`.

Value

data.frame - API keys available for `deployment_id`.

`get_deployment_app_logs`*Get logs from a deployed app.*

Description

Get logs from a deployed app.

Usage

```
get_deployment_app_logs(deployment_id, log_type)
```

Arguments

`deployment_id` id of the deployment to get the log, can be obtained with `get_deployments()`.

`log_type` type of logs we want to get among "build", "deploy" or "run".

Value

list - logs from deployed apps.

`get_deployment_id_from_name`

Get a deployment_id from a name and type for a given project_id. If duplicated name, the first deployment_id that match it is retrieved.

Description

Get a deployment_id from a name and type for a given project_id. If duplicated name, the first deployment_id that match it is retrieved.

Usage

```
get_deployment_id_from_name(project_id, name, type)
```

Arguments

project_id	id of the project, can be obtained with get_projects().
name	name of the deployment we are searching its id from.
type	type of the deployment to be retrieved among "model" or "app".

Value

character - id of the deployment if found.

`get_deployment_info` *Get information about a deployment from its id.*

Description

Get information about a deployment from its id.

Usage

```
get_deployment_info(deployment_id)
```

Arguments

deployment_id	id of the deployment to be retrieved, can be obtained with get_deployments().
---------------	---

Value

list - parsed content of the deployment.

`get_deployment_predictions`*Get listing of predictions related to a deployment_id.*

Description

Get listing of predictions related to a deployment_id.

Usage

```
get_deployment_predictions(deployment_id)
```

Arguments

`deployment_id` id of the deployment, can be obtained with `get_deployments()`.

Value

list - predictions available for a deployed model.

`get_deployment_prediction_info`*Get information related to predictions of a prediction_id.*

Description

Get information related to predictions of a prediction_id.

Usage

```
get_deployment_prediction_info(prediction_id)
```

Arguments

`prediction_id` id of the prediction returned by `create_deployment_predictions` or that can be obtained with `get_deployment_predictions()`.

Value

list - prediction information for a deployed model.

get_deployment_usage	<i>Get usage (calls, errors and response time) of the last version of a deployed model.</i>
----------------------	---

Description

Get usage (calls, errors and response time) of the last version of a deployed model.

Usage

```
get_deployment_usage(deployment_id, usage_type)
```

Arguments

deployment_id id of the deployment to get usage, can be obtained with get_deployments().
usage_type type of usage to get, among "calls", "errors", "response_time".

Value

list - plotly object.

get_experiments	<i>Get information of all experiments available for a given project_id.</i>
-----------------	---

Description

Get information of all experiments available for a given project_id.

Usage

```
get_experiments(project_id)
```

Arguments

project_id id of the project, can be obtained with get_projects().

Value

list - parsed content of all experiments for the supplied project_id.

`get_experiment_id_from_name`

Get a experiment_id from a experiment_name If duplicated name, the first experiment_id that match it is retrieved.

Description

Get a experiment_id from a experiment_name If duplicated name, the first experiment_id that match it is retrieved.

Usage

```
get_experiment_id_from_name(project_id, experiment_name)
```

Arguments

`project_id` id of the project, can be obtained with `get_projects()`.
`experiment_name` name of the experiment we are searching its id from. Can be obtained with `get_experiments()`.

Value

character - id matching the experiment_name if found.

`get_experiment_info` *Get a experiment from its experiment_id.*

Description

Get a experiment from its experiment_id.

Usage

```
get_experiment_info(experiment_id)
```

Arguments

`experiment_id` id of the experiment, can be obtained with `get_experiments()`.

Value

list - parsed content of the experiment.

`get_experiment_version_features`*Get features information related to a experiment_version_id.*

Description

Get features information related to a experiment_version_id.

Usage

```
get_experiment_version_features(experiment_version_id)
```

Arguments

`experiment_version_id`

id of the experiment_version, can be obtained with `get_experiment_version_id()`.

Value

list - parsed content of the experiment_version features information.

`get_experiment_version_id`*Get a experiment version id from a experiment_id and its version number.*

Description

Get a experiment version id from a experiment_id and its version number.

Usage

```
get_experiment_version_id(experiment_id, version_number = 1)
```

Arguments

`experiment_id` id of the experiment, can be obtained with `get_experiments()`.

`version_number` number of the version of the experiment. 1 by default

Value

character - experiment version id.

get_experiment_version_info

Get a experiment_version info from its experiment_version_id

Description

Get a experiment_version info from its experiment_version_id

Usage

get_experiment_version_info(experiment_version_id)

Arguments

experiment_version_id

id of the experiment_version, can be obtained with get_experiment_version_id().

Value

list - parsed content of the experiment_version.

get_experiment_version_models

Get a model list related to a experiment_version_id.

Description

Get a model list related to a experiment_version_id.

Usage

get_experiment_version_models(experiment_version_id)

Arguments

experiment_version_id

id of the experiment_version, can be obtained with get_experiment_version_id().

Value

list - parsed content of models attached to experiment_version_id.

`get_experiment_version_predictions`*Get a list of prediction from a experiment_version_id.*

Description

Get a list of prediction from a experiment_version_id.

Usage

```
get_experiment_version_predictions(  
    experiment_version_id,  
    generating_type = "user"  
)
```

Arguments

`experiment_version_id`

id of the experiment_version, can be obtained with `get_experiment_version_id()`.

`generating_type`

can be "user" (= user predictions) or "auto" (= hold out predictions).

Value

list - parsed prediction list items.

`get_exporters`*Get information of all exporters available for a given project_id.*

Description

Get information of all exporters available for a given project_id.

Usage

```
get_exporters(project_id)
```

Arguments

`project_id`

id of the project, can be obtained with `get_projects()`.

Value

list - parsed content of all exporters for the supplied project_id.

get_exporter_exports *Get all exports done from an exporter_id*

Description

Get all exports done from an exporter_id

Usage

```
get_exporter_exports(exporter_id)
```

Arguments

exporter_id id of the exporter to retrieve information, can be obtained with get_exporters().

Value

list - list of exports of the supplied exporter_id.

get_exporter_id_from_name

Get a exporter_id from a exporter_name. If duplicated name, the first exporter_id that match it is retrieved

Description

Get a exporter_id from a exporter_name. If duplicated name, the first exporter_id that match it is retrieved

Usage

```
get_exporter_id_from_name(project_id, exporter_name)
```

Arguments

project_id id of the project, can be obtained with get_projects().

exporter_name name of the exporter we are searching its id from. Can be obtained with get_exporters().

Value

character - id of the exporter if found.

get_exporter_info	<i>Get an exporter from its id.</i>
-------------------	-------------------------------------

Description

Get an exporter from its id.

Usage

```
get_exporter_info(exporter_id)
```

Arguments

exporter_id id of the exporter to be retrieved, can be obtained with get_exporters().

Value

list - parsed content of the exporter.

get_features_infos	<i>Get information of a given feature related to a experiment_version_id.</i>
--------------------	---

Description

Get information of a given feature related to a experiment_version_id.

Usage

```
get_features_infos(experiment_version_id, feature_name)
```

Arguments

experiment_version_id id of the experiment_version, can be obtained with get_experiment_version_id().
feature_name name of the feature to retrieve information.

Value

list - parsed content of the specific feature.

get_folder	<i>Get a folder from its id.</i>
------------	----------------------------------

Description

Get a folder from its id.

Usage

```
get_folder(folder_id)
```

Arguments

folder_id id of the image folder, can be obtained with get_folders().

Value

list - parsed content of the folder.

get_folders	<i>Get information of all image folders available for a given project_id.</i>
-------------	---

Description

Get information of all image folders available for a given project_id.

Usage

```
get_folders(project_id)
```

Arguments

project_id id of the project, can be obtained with get_projects().

Value

list - parsed content of all folders.

```
get_folder_id_from_name
```

Get a folder_id from a folder_name. If duplicated name, the first folder_id that match it is retrieved.

Description

Get a folder_id from a folder_name. If duplicated name, the first folder_id that match it is retrieved.

Usage

```
get_folder_id_from_name(project_id, folder_name)
```

Arguments

project_id	id of the project, can be obtained with get_projects().
folder_name	name of the folder we are searching its id from. Can be obtained with get_folders().

Value

character - id of the folder if found.

```
get_model_cv
```

Get the cross validation file from a specific model.

Description

Get the cross validation file from a specific model.

Usage

```
get_model_cv(model_id)
```

Arguments

model_id	id of the model to get the CV, can be obtained with get_experiment_version_models().
----------	--

Value

data.frame - cross validation data coming from model_id.

`get_model_feature_importance`*Get feature importance corresponding to a model_id.*

Description

Get feature importance corresponding to a model_id.

Usage

```
get_model_feature_importance(model_id, mode = "raw")
```

Arguments

<code>model_id</code>	id of the model, can be obtained with <code>get_experiment_models()</code> .
<code>mode</code>	character indicating the type of feature importance among "raw" (default) or "engineered".

Value

data.frame - dataset of the model's feature importance.

`get_model_hyperparameters`*Get hyperparameters corresponding to a model_id.*

Description

Get hyperparameters corresponding to a model_id.

Usage

```
get_model_hyperparameters(model_id)
```

Arguments

<code>model_id</code>	id of the model, can be obtained with <code>experimentModels(experiment_id)</code> .
-----------------------	--

Value

list - parsed content of the model's hyperparameters.

get_model_infos	<i>Get model information corresponding to a model_id.</i>
-----------------	---

Description

Get model information corresponding to a model_id.

Usage

```
get_model_infos(model_id)
```

Arguments

model_id	id of the model, can be obtained with get_experiment_models().
----------	--

Value

list - parsed content of the model.

get_pipelines	<i>Get information of all pipelines of a given type available for a given project_id.</i>
---------------	---

Description

Get information of all pipelines of a given type available for a given project_id.

Usage

```
get_pipelines(project_id, type)
```

Arguments

project_id	id of the project, can be obtained with get_projects().
type	type of the pipeline to retrieve among "component", "template", or "run".

Value

list - parsed content of all pipelines of the given type for the supplied project_id.

`get_pipeline_id_from_name`

Get a pipeline_id from a pipeline_name and type for a given project_id. If duplicated name, the first pipeline_id that match it is retrieved.

Description

Get a pipeline_id from a pipeline_name and type for a given project_id. If duplicated name, the first pipeline_id that match it is retrieved.

Usage

```
get_pipeline_id_from_name(project_id, name, type)
```

Arguments

project_id	id of the project, can be obtained with get_projects().
name	name of the pipeline we are searching its id from.
type	type of the pipeline to be retrieved among "component", "template", "run".

Value

character - id of the connector if found.

`get_pipeline_info` *Get information about a pipeline from its id and its type.*

Description

Get information about a pipeline from its id and its type.

Usage

```
get_pipeline_info(pipeline_id, type)
```

Arguments

pipeline_id	id of the pipeline to be retrieved, can be obtained with get_pipelines().
type	type of the pipeline to be retrieved among "component", "template", "run".

Value

list - parsed content of the pipeline.

get_prediction	<i>Get a specific prediction from a prediction_id. Wait up until time_out is reached and wait wait_time between each retry.</i>
----------------	---

Description

Get a specific prediction from a prediction_id. Wait up until time_out is reached and wait wait_time between each retry.

Usage

```
get_prediction(prediction_id, prediction_type, time_out = 3600, wait_time = 10)
```

Arguments

prediction_id	id of the prediction to be retrieved, can be obtained with get_experiment_version_predictions().
prediction_type	type of prediction among "validation" (not deployed model) and "deployment" (deployed model).
time_out	maximum number of seconds to wait for the prediction. 3 600 by default.
wait_time	number of seconds to wait between each retry. 10 by default.

Value

data.frame - predictions coming from prediction_id.

get_prediction_infos	<i>Get a information about a prediction_id.</i>
----------------------	---

Description

Get a information about a prediction_id.

Usage

```
get_prediction_infos(prediction_id)
```

Arguments

prediction_id	id of the prediction to be retrieved, can be obtained with get_experiment_version_predictions().
---------------	--

Value

list - parsed prediction information.

get_projects	<i>Retrieves all projects.</i>
--------------	--------------------------------

Description

Retrieves all projects.

Usage

```
get_projects()
```

Value

list - list of existing projects.

get_project_id_from_name

Get a project_id from a project_name If duplicated name, the first project_id that match it is retrieved.

Description

Get a project_id from a project_name If duplicated name, the first project_id that match it is retrieved.

Usage

```
get_project_id_from_name(project_name)
```

Arguments

project_name name of the project we are searching its id from. Can be obtained with get_projects().

Value

character - project_id of the project_name if found.

get_project_info	<i>Get a project from its project_id.</i>
------------------	---

Description

Get a project from its project_id.

Usage

```
get_project_info(project_id)
```

Arguments

project_id id of the project, can be obtained with get_projects().

Value

list - information of the project.

get_project_users	<i>Get users from a project.</i>
-------------------	----------------------------------

Description

Get users from a project.

Usage

```
get_project_users(project_id)
```

Arguments

project_id id of the project, can be obtained with get_projects().

Value

list - information of project's users.

 helper_cv_classif_analysis

Get metrics on a CV file retrieved by Prevision.io for a binary classification use case

Description

Get metrics on a CV file retrieved by Prevision.io for a binary classification use case

Usage

```
helper_cv_classif_analysis(actual, predicted, fold, thresh = NULL, step = 1000)
```

Arguments

actual	target coming from the cross Validation dataframe retrieved by Prevision.io
predicted	prediction coming from the cross Validation dataframe retrieved by Prevision.io
fold	fold number coming from the cross Validation dataframe retrieved by Prevision.io
thresh	threshold to use. If not provided optimal threshold given F1 score will be computed
step	number of iteration done to find optimal thresh (1000 by default = 0.1% resolution per fold)

Value

data.frame - metrics computed between actual and predicted vectors.

```
helper_drift_analysis [BETA] Return a data.frame that contains features, a boolean indicating if the feature may have a different distribution between the submitted datasets (if p-value < threshold), their exact p-value and the test used to compute it.
```

Description

[BETA] Return a data.frame that contains features, a boolean indicating if the feature may have a different distribution between the submitted datasets (if p-value < threshold), their exact p-value and the test used to compute it.

Usage

```
helper_drift_analysis(dataset_1, dataset_2, p_value = 0.05, features = NULL)
```

Arguments

dataset_1	the first data set
dataset_2	the second data set
p_value	a p-value that will be the decision criteria for deciding if a feature is suspicious 5% by default
features	a vector of features names that should be tested. If NULL, only the intersection of the names() will be kept

Value

vector - a vector of suspicious features.

helper_optimal_prediction

*[BETA] Compute the optimal prediction for each rows in a data frame,
for a given model, a list of actionable features and a number of sam-
ples for each features to be tested.*

Description

[BETA] Compute the optimal prediction for each rows in a data frame, for a given model, a list of actionable features and a number of samples for each features to be tested.

Usage

```
helper_optimal_prediction(
  project_id,
  experiment_id,
  model_id,
  df,
  actionable_features,
  nb_sample,
  maximize,
  zip = FALSE,
  version = 1
)
```

Arguments

project_id	id of the project containing the use case.
experiment_id	id of the experiment to be predicted on.
model_id	id of the model to be predicted on.
df	a data frame to be predicted on.
actionable_features	a list of actionable_features features contained in the names of the data frame.

nb_sample	a vector of number of sample for each actionable_features features.
maximize	a boolean indicating if we maximize or minimize the predicted target.
zip	a boolean indicating if the data frame to predict should be zipped prior sending to the instance.
version	version of the use case we want to make the prediction on.

Value

data.frame - optimal vector and the prediction associated with for each rows in the original data frame.

helper_plot_classif_analysis

Plot RECALL, PRECISION & F1 SCORE versus top n predictions for a binary classification use case

Description

Plot RECALL, PRECISION & F1 SCORE versus top n predictions for a binary classification use case

Usage

```
helper_plot_classif_analysis(actual, predicted, top, compute_every_n = 1)
```

Arguments

actual	true value (0 or 1 only)
predicted	prediction vector (probability)
top	top individual to analyse
compute_every_n	compute indicators every n individuals (1 by default)

Value

data.frame - metrics computed between actual and predicted vectors.

pause_experiment_version	<i>Pause a running experiment_version on the platform.</i>
--------------------------	--

Description

Pause a running experiment_version on the platform.

Usage

pause_experiment_version(experiment_version_id)

Arguments

experiment_version_id
id of the experiment_version, can be obtained with get_experiment_version_id().

Value

integer - 200 on success.

pio_download	<i>Download resources according specific parameters.</i>
--------------	--

Description

Download resources according specific parameters.

Usage

pio_download(endpoint, tempFile)

Arguments

endpoint end of the url of the API call.
tempFile temporary file to download.

Value

list - response from the request.

pio_init	<i>Initialization of the connection to your instance Prevision.io.</i>
----------	--

Description

Initialization of the connection to your instance Prevision.io.

Usage

```
pio_init(token, url)
```

Arguments

token	your master token, can be found on your instance on the "API KEY" page.
url	the url of your instance.

Value

list - url and token needed for connecting to the Prevision.io environment.

Examples

```
## Not run: pio_init('eyJhbGciOiJIUz', 'https://xxx.prevision.io')
```

pio_list_to_df	<i>Convert a list returned from APIs to a dataframe. Only working for consistent list (same naming and number of columns).</i>
----------------	--

Description

Convert a list returned from APIs to a dataframe. Only working for consistent list (same naming and number of columns).

Usage

```
pio_list_to_df(list)
```

Arguments

list	named list coming from an API call.
------	-------------------------------------

Value

data.frame - cast a consistent list to a data.frame.

pio_request	<i>Request the platform. Thanks to an endpoint, the url and the API, you can create request.</i>
-------------	--

Description

Request the platform. Thanks to an endpoint, the url and the API, you can create request.

Usage

```
pio_request(endpoint, method, data = NULL, upload = FALSE)
```

Arguments

endpoint	end of the url of the API call.
method	the method needed according the API (Available: POST, GET, DELETE).
data	object to upload when using method POST.
upload	used parameter when uploading dataset (for encoding in API call), don't use it.

Value

list - response from the request.

Examples

```
## Not run: pio_request(paste0('/jobs/', experiment$jobId), DELETE)
```

resume_experiment_version	<i>Resume a paused experiment_version on the platform.</i>
---------------------------	--

Description

Resume a paused experiment_version on the platform.

Usage

```
resume_experiment_version(experiment_version_id)
```

Arguments

experiment_version_id	id of the experiment_version, can be obtained with get_experiment_version_id().
-----------------------	---

Value

integer - 200 on success.

`stop_experiment_version`*Stop a running or paused experiment_version on the platform.*

Description

Stop a running or paused experiment_version on the platform.

Usage

```
stop_experiment_version(experiment_version_id)
```

Arguments

`experiment_version_id`

id of the experiment_version, can be obtained with `get_experiment_version_id()`.

Value

integer - 200 on success.

`test_connector`*Test an existing connector.*

Description

Test an existing connector.

Usage

```
test_connector(connector_id)
```

Arguments

`connector_id`

id of the connector to be tested, can be obtained with `get_connectors()`.

Value

integer - 200 on success.

test_contact_point	<i>Test an existing contact point</i>
--------------------	---------------------------------------

Description

Test an existing contact point

Usage

test_contact_point(contact_point_id)

Arguments

contact_point_id
id of the contact point to be tested, can be obtained with get_contact_points().

Value

integer - 200 on success.

test_datasource	<i>Test a datasource</i>
-----------------	--------------------------

Description

Test a datasource

Usage

test_datasource(datasource_id)

Arguments

datasource_id id of the datasource to be tested, can be obtained with get_datasources().

Value

integer - 200 on success.

test_deployment_type	<i>Check if a type of a deployment is supported</i>
----------------------	---

Description

Check if a type of a deployment is supported

Usage

```
test_deployment_type(type)
```

Arguments

type	type of the deployment among "model" or "app".
------	--

Value

no return value, called for side effects.

test_pipeline_type	<i>Check if a type of a pipeline is supported</i>
--------------------	---

Description

Check if a type of a pipeline is supported

Usage

```
test_pipeline_type(type)
```

Arguments

type	type of the pipeline among "component", "template", "run".
------	--

Value

no return value, called for side effects.

update_experiment_version_description

Update the description of a given experiment_version_id.

Description

Update the description of a given experiment_version_id.

Usage

```
update_experiment_version_description(experiment_version_id, description = "")
```

Arguments

experiment_version_id id of the experiment_version, can be obtained with get_experiment_version_id().

description Description of the experiment.

Value

integer - 200 on success.

update_project_user_role

Update user role in and existing project.

Description

Update user role in and existing project.

Usage

```
update_project_user_role(project_id, user_id, user_role)
```

Arguments

project_id id of the project, can be obtained with get_projects().

user_id user_id of the user to be delete, can be obtained with get_project_users().

user_role role to grand to the user among "admin", "contributor", "viewer" and "end_user".

Value

list - information of project's users.

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