# Package 'previsionio'

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create\_connector

create\_connector

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.

# **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 5

# **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.

# **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**

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

dataset_name given name of the dataset on the platform.

datasource_id 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 = "."
)
```

8 create\_datasource

# 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.

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.

#### **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 of the deployment.
name
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().
                  type of access of the deployment among "fine_grained" (project defined, de-
access_type
                  fault), "private" (instance) or "public" (everyone).
type_violation_policy
                  handling of type violation when making predictions among "best_effort" (de-
                  fault) or "strict" (stops the prediction if there is a type violation).
description
                  description of the deployment.
                  id of the model to deploy
main_model_id
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.

create\_experiment 11

#### 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

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.

#### **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 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 experi-

ment 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.
                      list of names of features to drop.
    drop_list
    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).
```

name of the column matching the lower y value of the image (object detection). ymin name of the column matching the higher y value of the image (object detection). ymax xmin name of the column matching the lower x value of the image (object detection). name of the column matching the higher x value of the image (object detection). xmax 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. value of the start of forecast window (time series), should be a strict positive start\_fw integer. end\_fw value of the end of forecast window (time series), should be a strict positive integer greater than start\_fw. list of name of feature that describes groups (time series). group\_list 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). path to the yaml file (external model). yaml\_file

#### Value

list - experiment information.

create\_export 15

create\_export

Export data using an existing exporter and the resource to export

# **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\"

 $dataset\_id \qquad id of the \ dataset \ to \ export \ (only \ for \ type == \ \ ''dataset \ '')$ 

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

Create a new exporter

# **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 = ""
)
```

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#### **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\")

 $\mbox{ database } \mbox{ exporter database (for SQL connector)}.$ 

table exporter table (for SQL connector).

database\_write\_mode

writing type when exporting data within a database (for SQL connector, among

 $\mbox{"append" or \"replace")}.$ 

bucket exporter bucket (for S3 connector).

#### Value

list - parsed content of the exporter.

create\_folder

Upload folder from a local file.

# 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 17

```
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_id = NULL,
  queries_dataset_id_column = NULL,
  queries_dataset_id_column = NULL,
  queries_dataset_matching_id_description_column = NULL,
  top_k = NULL
)
```

18 create\_project

#### **Arguments**

```
experiment_version_id
                  id of the experiment_version, can be obtained with get_experiment_version_id().
                  id of the dataset to start the prediction on, can be obtained with get_datasets().
dataset_id
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 pre-
                  dictions 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).
                  number of class to retrieve (text-similarity).
top_k
```

#### Value

list - parsed prediction information.

create\_project

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.

#### **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
)
```

create\_project\_user 19

# **Arguments**

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

Add user in and existing project.

# **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.

20 delete\_contact\_point

delete\_connector

Delete an existing connector.

# 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.

# 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().

```
integer - 204 on success.
```

delete\_dataset 21

delete\_dataset

Delete an existing dataset.

# 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

Delete a datasource

# 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().
```

```
integer - 200 on success.
```

22 delete\_experiment

delete\_deployment

Delete an existing deployment.

# 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

Delete a experiment on the platform.

# 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().
```

```
integer - 204 on success.
```

delete\_exporter 23

delete\_exporter

Delete an exporter

# 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

Delete an existing folder.

# 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.

24 delete\_prediction

delete\_pipeline

Delete an existing pipeline

# 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

Delete a prediction.

# **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 25

delete\_project

Delete an existing project.

# 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

Delete user in and existing project.

# 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().

```
integer - 200 on success.
```

26 get\_connectors

get\_best\_model\_id 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.

# **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

Get information of all connectors available for a given project\_id.

# 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 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

Get information of all contact points available for a given project\_id.

# 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
```

Get a contact point information from its contact\_point\_id.

# **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 29

get\_datasets

Get information of all datasets available for a given project\_id.

# 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 suppled project\_id.

```
{\tt get\_dataset\_embedding} \ \ \textit{Get a dataset embedding from a dataset\_id}.
```

# Description

Get a dataset embedding from a dataset\_id.

# Usage

```
get_dataset_embedding(dataset_id)
```

# Arguments

```
dataset_id dataset id.
```

```
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
```

Get a dataset\_id from a dataset\_name. If duplicated name, the first dataset\_id that match it is retrieved.

# **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 and 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 31

get\_dataset\_info

Get a dataset from its id.

# **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

Get information of all data sources available for a given project\_id.

# 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.

32 get\_datasource\_info

```
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 33

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

# 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 Get information of all alerts related to a deployment_id.
```

# **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**

#### 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\_info

```
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.

38 get\_experiments

# 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

Get information of all experiments available for a given project\_id.

#### **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.

42 get\_exporters

```
\begin{tabular}{ll} {\it get\_experiment\_version\_predictions} \\ {\it Get~a~list~of~prediction~from~a~experiment\_version\_id.} \\ \end{tabular}
```

## **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 43

```
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\_features\_infos

get\_exporter\_info

Get an exporter from its id.

## **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

Get information of a given feature related to a experiment\_version\_id.

# 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 retrive information.

## Value

list - parsed content of the specific feature.

get\_folder 45

get\_folder

Get a folder from its id.

# 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

Get information of all image folders available for a given project\_id.

# 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.

46 get\_model\_cv

```
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

model\_id id of the model, can be obtained with get\_experiment\_models().

mode 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**

model\_id id of the model, can be obtained with experimentModels(experiment\_id).

#### Value

list - parsed content of the model's hyperparameters.

48 get\_pipelines

get\_model\_infos

Get model information corresponding to a model\_id.

## **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

Get information of all pipelines of a given type available for a given project\_id.

# 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.

50 get\_prediction\_infos

| is reactive and ranging between each reing. | get_prediction | Get a specific prediction from a prediction_id. Wait up until time_out is reached and wait wait_time between each retry. |
|---|----------------|--|
|---|----------------|--|

## **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 Get a information about a prediction_id.
```

#### **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 51

 $get\_projects$ 

Retrieves all projects.

# 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.

52 get\_project\_users

get\_project\_info

Get a project from its project\_id.

# 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

Get users from a project.

# 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 comming from the cross Validation dataframe retrieved by Prevision.io                    |
|-----------|---|
| predicted | prediction comming from the cross Validation dataframe retrieved by Prevision.io                |
| fold      | fold number comming 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 samples 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\_featuress 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.

56 pio\_download

```
pause_experiment_version
```

Pause a running experiment\_version on the platform.

# 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

Download resources according specific parameters.

## **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 57

pio\_init

Initialization of the connection to your instance Prevision.io.

## **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

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

# 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 comming from an API call.

#### Value

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

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

## **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

Resume a paused experiment\_version on the platform.

## **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**

```
\label{lem:constraint} 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.

60 test\_datasource

test\_contact\_point

Test an existing contact point

# 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

Test a datasource

# **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 61

# 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

Check if a type of a pipeline is supported

# 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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