# **Prevision.io Documentation**

**Gerome Pistre** 

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# CHAPITRE 1

## Getting started

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

Prevision.io has distinguish 2 environments :

- The Studio, in which you can create predictive model powered by automated machine learning
- The Store, in which you can deploy ressources (such as model, dashboard or notebooks) directly to your business users

If you have any question or remark, you can reach us through the contact form accessible in the user menu (see below).

## 1.1 Connection

In order to connect to Prevision.io, you need to open a recent browser (Chrome or Firefox) to the following address: https://xxx.prevision.io [xxx is the subdomain related to your company]

If you are not already logged in, you'll land to the following screen:



Connection is done with email address and password. If you have forgotten your password, you can reset it by clicking on the « Forgotten password » link.

## 1.2 Navigation

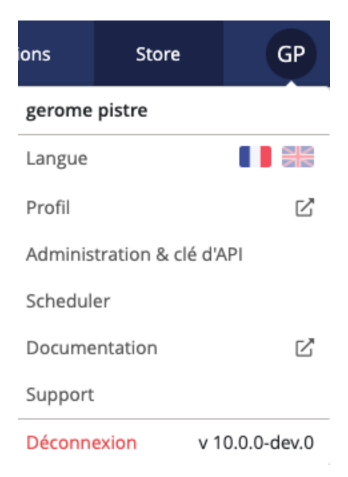
2

## 1.2.1 Top navigation bar

Once connected, navigation is done thanks to a bar located at the top of your screen.



### 1.2.2 User menu



At the top right of the screen, the user menu allows you to:

- Switch displayed language between:
  - English
  - French
- Access users settings
- Access the API key configuration and the admin screen (if you have the admin rights)
- Access the scheduler
- Access the documentation
- Access the support and contact page
- View the current version number
- Logout

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# CHAPITRE 2

Data

Prevision.io allows you to import data into your environment for further processing. Data can come from remote persistent sources (e.g. SQL database, HIVE...) or can be imported directly (e.g. CSV data, ZIP,...)

To carry out the import of data, we distinguish between 4 notions :

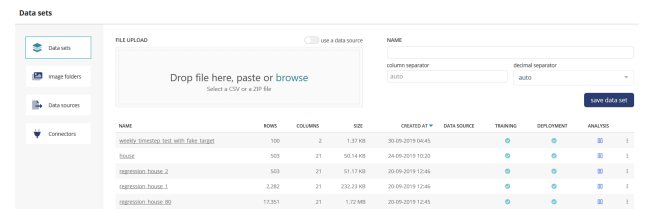
- Data Sets: a data set that can be a snapshot of a data source at a given time or simply a CSV or ZIP imported directly
- Image folders: a data folder containing images set that can come from a ZIP imported directly
- Data Sources: a connector completed by a query, a base / table, a path
- Connectors: a pointer to a persistent external environment containing data

## 2.1 Data Sets

Data Sets are data that can be manipulated in Prevision.io. They are in tabular form and are derived:

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

All Data Sets are presented in a table with their main characteristics.



By clicking on the ... at the far right of the table, it is also possible to :

- Edit the Data Set name
- Download the Data Set in a ZIP
- Start analysis of the Data Set
- Remove the Data Set

#### 2.1.1 Create a Data Set from a local file

To create a new Data Set from a local, simply drag n" drop a file in the upper left box (or browse for it). CSV file and ZIP containing one CSV file are supported. You can then choose the Data Set name and select separators before saving the Data Set. Please note that the auto detection should work in most cases.



#### 2.1.2 Create a Data Set from a Data Source

If you want to snapshot a previously created Data Source, simply create a Data Set from it. No additional information is required, except the name you wish to give to the Data Set.



### 2.1.3 Once created

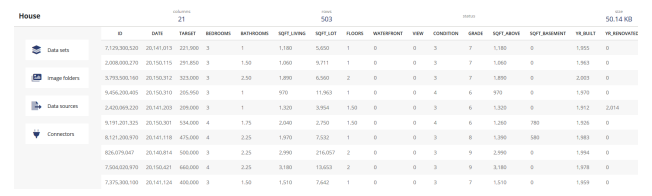
The Data Set name will appears in the bottom table. We will display:

- Data Set name
- Number of rows
- Number of columns
- Size
- Date of creation
- If it is linked to a Data Source
- A parsed indicator:
  - Spinning: Data Set is beeing processed for training / prediction (checking it is tabular, checking data types,
    - ...)
  - Green: Data Set is ready for beeing trained / predicted on
  - Red: Data Set can't be trained / predicted on. This is blocking and indicates a structural error on it
- A deployment indicator :
  - Spinning: Data Set is beeing processed for deployment (calculating drift)
  - Green: Data Set is ready for beeing deployed once a model has been trained on it
  - Red: Data Set drift can't be monitored if a use case linked to it is deployed (= non blocking)
- An analysis indicator:
  - Paused: Data Set has no analysis done on it (default behavior it can't be seen in the Data Explorer)
  - Spinning : Data Set analysis is beeing computed
  - Green: Data Set can be analysed in the Data Explorer
  - Red: Data Set can't be analysed in the Data Explorer because of an error

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- A . . . menu allowing you to :
  - Edit the Data Set name
  - Create a use case from the Data Set
  - Start / Stop / Explore the Data Set
  - Download the Data Set
  - Remove the Data Set

Also, a click on the Data Set name will display the top 10 rows of it:



## 2.2 Dataset page

In this screen you'll find:

- General information about the dataset:
  - Number of features
  - Number of rows
  - Number of cells (rows \* features)
  - Number of missing value (%)
- Feature type distribution
- Correlation matrix (top correlation only)
- Macro analysis of features
  - Feature name
  - Feature type
  - % of missing values in the dataset

## 2.2.1 Data Explorer

The Data Explorer is a specific module that aim to detect similarities between samples of your dataset. It uses a combination of Dimension reduction algorithms for representing your dataset into a vector space, sometimes called **embedding** By using it, you're being able to:

- Visually observe cluster
- see wich samples are the most similar to a selected one, for exemple a Customer in his buying habits
- See in wich population a given feature, like expenses, is present or higher
- Have a global view of your data

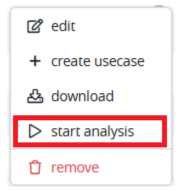
The Data explorer is often use as a pre-analysis of dataset, as it uses unsupervised alogorithm, but it can be uses as a standalone feature. Once the *embedding* has been generated you can request them by API or download them for use in a thrd party tool like Excel.

### Launching the analysis of a Data set

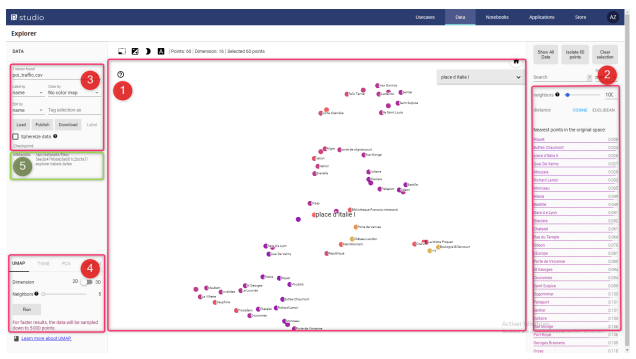
Embedding are generated from any dataset and should be manually launched, as they require computing power.

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Once a tabular dataset have been uploaded in the data tab, your can launch an analysis. To do so, click on the . . . icon located at the right of the row describing the selected Data set and click on start analysis



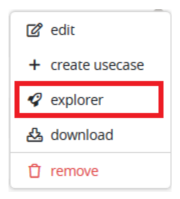
The analysis indicator will start spinning. Once green, the Data set can be seen in the Data Explorer. To do so, click on the . . . icon located at the right of the row describing the selected Data set and click on explorer



#### The Explorer

The Data Explorer is now accessible and will give you a visual representation in 2 or 3 dimensions of the selected Data Set. This representation is a dimention reduction constrained to 2 or 3 dimension, apply on the embedded vectors, that may be of an higher dimension. There are five important section in the data explorer.

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### (1) Graphical projection

The main screen is a visual representation of the dataset. Each point is a sample of your dataset (up to 5000). You can pan and zoom and if you click on a point, or use the selecting box tool, some more info are displayed.

In this representation, point are group by similarities as much as possible, meaning that if two points are near in this space, the samples share some important similarities.

The nature of the displayed information are selected on the section (3)

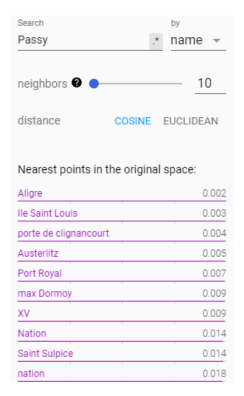
#### (2) Search and similarities

The second section is a dynamic list of similar sample.

You can search any sample from any feature. For example if your dataset has an index with name, you can search a sample by using its name but you can too search all the sample that have « RPG » as type or « 5 » for size.

Once a sample is selected, it and a list of similar are is highlighted in the main section. They can be further isolated by clicking on the « isolate N points » button on top of the section..

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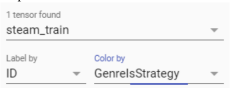
The number of similar samples to display can be choosen with the « neighbors » slider



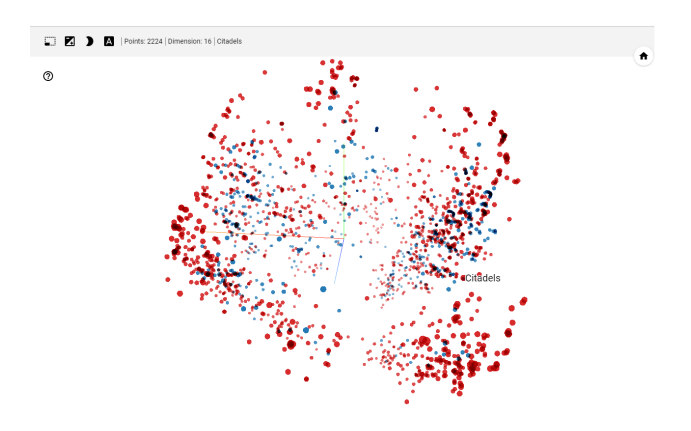
#### (3) Labels

Section 3 main purpose is to set labels displayed in section 1. Here you can set:

- the label displayed above each point
- the feature use for coloring each point:



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#### (4) Segmenting and clustering

Section 4 is all about Segmenting and clustering your samples.

Here you can choose an algorithm and tune its parameter to display the most similar point together. Thus, you can start to observe sample cluster, or segment of data that represent big group that share important similarities.

Yet, as we try to project a lot of dimension in a smaller space (3D or 2D), note that this algorithm are just for display and shaping human decision. A lot of the process is a little bit subjective and further conclusion should be driven by a supervised algorithm.

Anyway, here you can choose between 3 algorithms:

- PCA: the quickest and simplest algorithm. Clicking on the PCA tab immediately led to a 3D representation of your samples. Yet, this is a very simple algorithm that only show sample variability along 3 axes.
- T-SNE: once you click on the T-SNE tab, a process of convergence is launched. T-SNE is a very time consuming algorithm but that can lead to very accurate segmentation. You can change its parameters and click on « Stop » button then « Re-run » it. But in most of case it's better to already know this algorithm to use it.
- UMAP: UMAP is a good alternative to T-SNE and PCA. Quicker than T-SNE, it offers better result thant PCA. THe only parameters is « Neighbors », that change the size of clusters. The more neighbors you ask for, the bigger the cluster.

We recommend to use UMAP in most of case.

#### (5) API informations

The 5th part is only about API informations.

When launching a dataset Analysis, the platform built an embedding of dataset, namely, it projects each sample of the dataset to a vector. This embedding is attached to the dataset and can be retreived wit the dataset ID. Then you can use

2.2. Dataset page

it for running any mathematical operation, in most of case a distance, that can be ran on vectors.

Section 5 of the tools gives you the Id of your dataset:



With it you can access several URL:

- GET https://<YOUR\_DOMAIN>.prevision.io/api/datasets/files/<DATASET\_ID>/download : get the original dataset
- GET https://<YOUR\_DOMAIN>.prevision.io/api/datasets/files/<DATASET\_ID> : JSON info about your dataset
- GET https://<YOUR\_DOMAIN>.prevision.io/api/datasets/files/<DATASET\_ID>/explorer : JSON info about the embeddding
- GET https://<YOUR\_DOMAIN>.prevision.io/api/datasets/files/<DATASET\_ID>/explorer/tensors.bytes : numpy files of embeddings
- GET https://<YOUR\_DOMAIN>.prevision.io/api/datasets/files/<DATASET\_ID>/explorer/labels.bytes : tsv files of labels

The embedding files (tensor.bytes) is a numpy float 32 file whom shape is in the json file if explorer URL. You can read it with the following python code for example:

Please note that you can use SDK's functions in order to simplifies this process.

## 2.3 Image Folders

An Image Folder is a ZIP containing 1 to n images that will be needed for training image use cases.

The process of creating an Image Folder is similar compared to a Data Set. However, less analytics will be computed on it because of its nature.

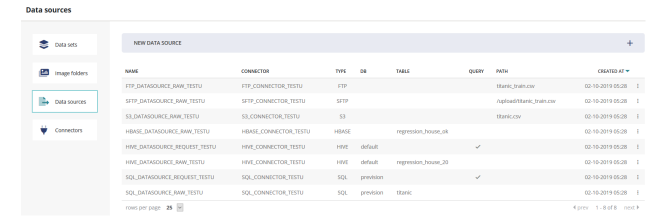


## 2.4 Data Sources

Data Sources require the existence of a connector, which is supplemented by information in order to point to a specific data source (query, database + table, file name, ...)

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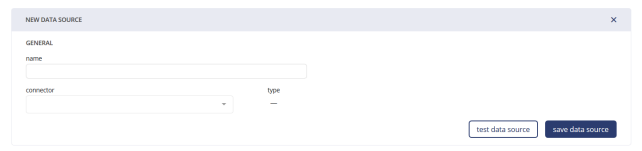
All Data Sources are presented in a table with their main characteristics.



This table is completed by 3 possible actions:

- Test a Data Source
- Edit a Data Source
- Remove a Data Source

To create a Data Source, simply click on the « New Data Source » button.

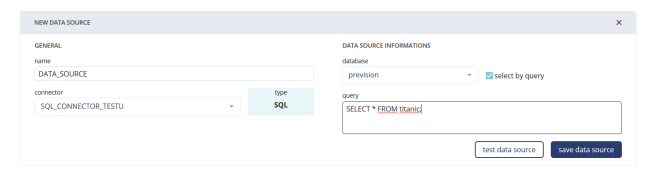


For Data Sources from database connectors, it is possible to request via drop-down lists the database and table of your choice

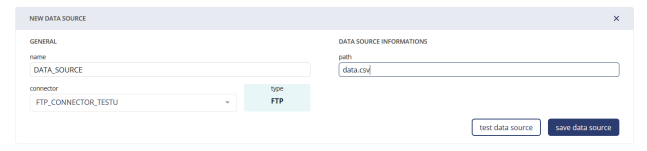


For Data Sources from SQL and HIVE connectors, it is also possible to choose a database and write a SQL query if you require more modularity :

2.4. Data Sources



For Data Sources from FTP connectors, a file path must be filled in

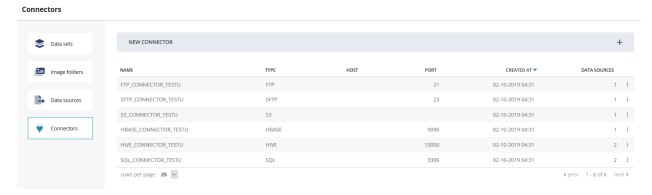


## 2.5 Connectors

Connectors are pointers to persistent data sources. Several types of connectors are currently supported by Prevision. To know:

- SQL
- HIVE
- HBASE
- FTP
- SFTP
- S3

All connectors are presented in a table with their main characteristics (please note that host have been remove in the following screenshot)



This table is completed by 3 possible actions:

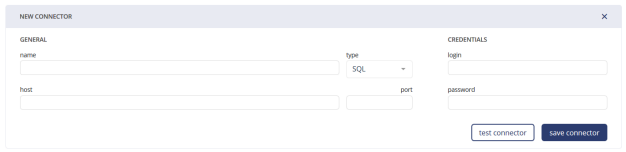
- Test the connector
- Edit the connector
- Remove the connector

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To create a connector, simply click on the « New Connector » button.

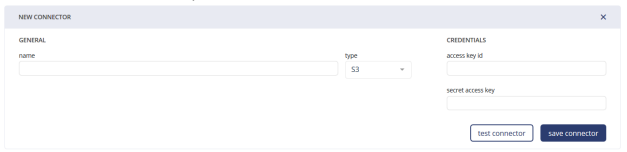
Connection to databases such as SQL - HIVE - HBASE - HBASE - FTP - SFTP is possible with the following information :

- Name : The name of your connector
- Type: The desired connector type
- Host: The URL to your environment
- Port : The port to your environment
- Login: The login allowing you to connect to your environment
- Password: The password to connect to your environment



Connection to data stored on Amazon S3 is possible with the following information :

- Login : Your Access\_Key\_ID
- Password : Your Access\_Key



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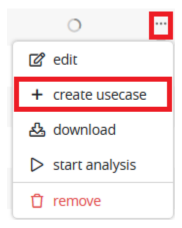
# CHAPITRE 3

## New usecase

In order to create a new usecase, from the usecase tab, you need to click on the « new usecase » button :



You can also create directly a usecase by clicking the ... icon near a given Data set in the data screen :



When creating a new usecase, you should first specify a  ${\tt DATA}\ {\tt TYPE}$  among :

- Tabular (including textual)
- Time series
- Images

Then, you can specify a usecase name linked to a previously created Data Set.



Depending on the TRAINING TYPE, some options are displayed:

- Hold out : only for Tabular usecases. It is a Data Set that will be predicted for each model trained and the performance will be compute on it
- Image folder: only for Images usecases. It is a Data Set labelled as a folder containing images linked to a tabular Data Set

We offer 4 differents TRAINING TYPE:

TYPE	TA-	TIME-	IMAG	EDEFINITION	EXAMPLE
	BU-	SERIES			
	LAR				
Regression	OK	OK	OK	Prediction of a quantitative feature	2.39 / 3.98 / 18.39
Classifica-	OK		OK	Prediction of a binary quantitative	« Yes » / « No » ou 0 / 1
tion				feature	
Multi clas-	OK		OK	Prediction of a qualitative feature	« Victory » / « Defeat » /
sification				whose cardinality is $> 2$	« Tie game »
Object			OK	Detection from 1 to n objects per	Is there a train on this
detection				image + location	image? If so, where?

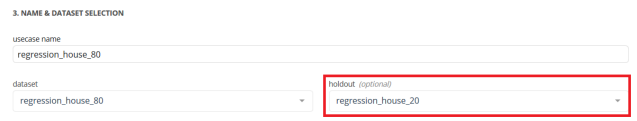
## 3.1 Tabular

The screens for these 3 types of usecases are extremely similar. Only metrics, detailed below, change according to the type of project. First, you should give your usecase a name and attach a previously created Data Set:



Note that only tabular Data Sets with an OK parsed status (✓ icon on the Data Set screen on the PARSED column) are selected.

It is also possible, but not mandatory, to add a Data Set for comparison (hold out):

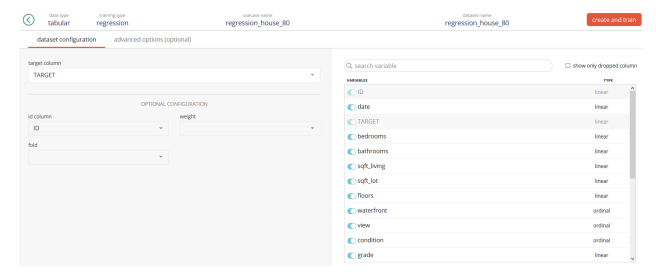


Typically, the addition of such a Data Set is useful in a study context in which we want to compare the quality of the actual prediction (and no longer only the performance estimators) on a set of models. This Data Set must have the same structure as the original set (same column name).

Once this step done you can proceed on cliquing the configure dataset button, located on the top right of the screen:

configure dataset

## 3.1.1 Data Set configuration



On the left part of the screen, you will be able to fill:

- The target column (mandatory). This column is the one we want to predict on.
- The id column (optionnal). This column has typically no predictive power and is used to make join on other Data Sets later on.
- The fold (optionnal). Typically, this column will contain a feature of 1, 2, ... n (n being the maximum number of folds). If fed, the CV stratification will be based on this column and won't be stratified to the target which is Prevision.io's default behavior.
- The weight (optionnal). Typically, this column contains a linear feature indicating the importance of a given row. The higher the weight, the more important the row is. If not fed, all rows are considered equally important (which is the case in most usecases).

Note: If your Data Set contains a column named ID or TARGET, these will automatically be detected and selected from the corresponding menus

On the right part of the screen, you will be able to:

- Filter columns by names
- Shows only dropped (removed) columns
- Drop (remove) columns for the training phase. This means that every dropped column won't be use in the learning process

Once done, you can launch the training by clicking on the create and train button, located on the top right of the screen:

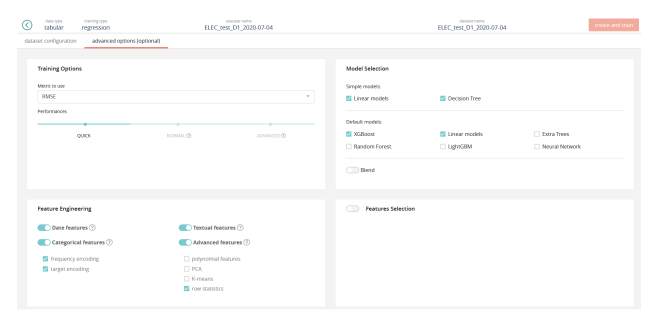
create and train

Optionnally, there are advanced options reachable by clicking the tab in the top bar:

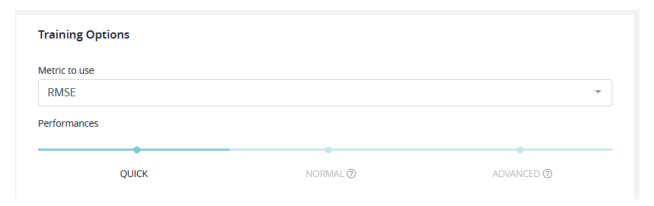
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## 3.1.2 Advanced options



### **Training options**



In this part of the screen, you can tune the following:

Metric (will differ depending of the training type):

TYPE	METRIC	DEFINITION	DEFAULT?
Regression	RMSE	Root mean squared error	YES
Regression	MSE	Mean squared error	
Regression	RMSLE	Root mean squared logarithmic error	
Regression	RMSPE	Root mean squared percentage error	
Regression	MAE	Mean absolute error	
Regression	MAPE	Mean absolute percentage error	

Suite sur la page suivante

Tableau 1 – suite de la page précédente

Regression	MER	Median absolute error	
Regression	R2	Coefficient of determination	
Regression	SMAPE	Symetric mean absolute percentage error	
Classification	AUC	Area under ROC curve	YES
Classification	ERROR RATE	Error rate	
Classification	LOGLOSS	Logarithmic loss	
Classification	ACCURACY	Accuracy	
Classification	F05	F-0.5 Score	
Classification	F1	F-1 Score	
Classification	F2	F-2 Score	
Classification	F3	F-3 Score	
Classification	F4	F-4 Score	
Classification	MCC	Matthews" correlation coefficient	
Classification	GINI	Gini's coefficient	
Classification	AUPCR	Area under precision-recall curve	
Classification	LIFT_AT_0.1	Lift @ 10%	
Classification	LIFT_AT_0.2	Lift @ 20%	
Classification	LIFT_AT_0.3	Lift @ 30%	
Classification	LIFT_AT_0.4	Lift @ 40%	
Classification	LIFT_AT_0.5	Lift @ 50%	
Classification	LIFT_AT_0.6	Lift @ 60%	
Classification	LIFT_AT_0.7	Lift @ 70%	
Classification	LIFT_AT_0.8	Lift @ 80%	
Classification	LIFT_AT_0.9	Lift @ 90%	
Multi classification	LOGLOSS	Logarithmic loss	YES
Multi classification	ERROR_RATE	Error rate	
Multi classification	AUC	Area under ROC cure (mean of AUC by class)	
Multi classification	MACROF1	Macro F1-Score (mean of F1 by class)	
Multi classification	ACCURACY	Accuracy	
Multi classification	QKAPPA	Quadratic weighted Kappa	
Multi classification	MAP_AT_3	Mean average precision @ 3	
Multi classification	MAP_AT_5	Mean average precision @ 5	
Multi classification	MAP_AT_10	Mean average precision @ 10	

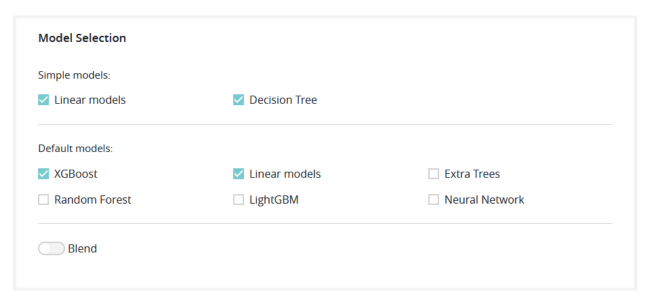
All technicals formulas are available here: https://previsionio.readthedocs.io/fr/latest/\_static/ressources/formula.pdf

#### Performances:

- QUICK: Training is done faster but performance may be slightly lower. Ideal in iterative phase.
- NORMAL : Intermediate value, suitable for most usecases on a later stage.
- ADVANCED: The training is done in an optimal way. Though the performance will be more stable, the calculations will take longer to process. This is ideal when the model is put into production and the performance is discriminating.

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#### **Model Selection**

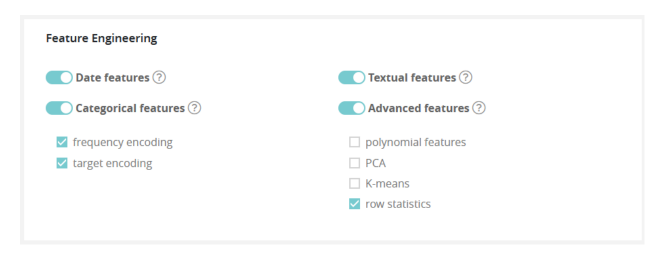


In this part of the screen you can enable or disable model types, such as:

- Simple models (with simple feature engineering)
  - Linear models (https://en.wikipedia.org/wiki/Linear\_regression or https://en.wikipedia.org/wiki/Logistic\_regression)
  - Decition tree (https://en.wikipedia.org/wiki/Decision\_tree\_learning)
- Default models (with advanced feature engineering)
  - XGBoost (https://github.com/dmlc/xgboost)
  - Linear models (https://en.wikipedia.org/wiki/Linear\_regression or https://en.wikipedia.org/wiki/Logistic\_regression)
  - Random Forest (https://en.wikipedia.org/wiki/Random\_forest)
  - LightGBM (https://github.com/Microsoft/LightGBM)
  - Extra Trees (https://en.wikipedia.org/wiki/Random\_forest#ExtraTrees)
  - Neural Network (https://en.wikipedia.org/wiki/Artificial\_neural\_network)
- Blend (https://mlwave.com/kaggle-ensembling-guide/)

Note: The more model types you add in the training, the longer it will be.

#### **Feature Engineering**



In this part of the screen you can enable or disable feature engineering, such as:

- Date features: dates are detected and operations such as information extraction (day, month, year, day of the week, etc.) and differences (if at least 2 dates are present) are automatically performed
- Textual features: Textual features: textual features are detected and automatically converted into numbers using 3 techniques:

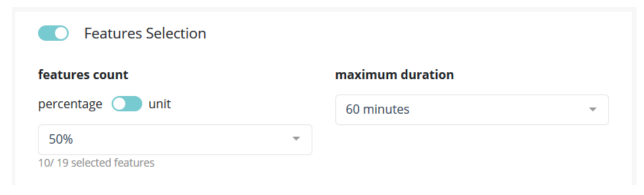
By default, only TF-IDF approach is used.

**Note:** For better performance, it is advisable to check the word embedding and sentence embedding options. Checking its additional options will increase the time required for feature engineering, modeling, and prediction

- Categorical features :
  - Frequency encoding: modalities are converted to their respective frequencies
  - Target encoding: modalities are replaced by the average (TARGET, grouped by modality) for a regression and by the proportion of the modality for the target's modalities in the context of a classification
- Advanced features :
  - Polynomial features: features based on products of existing features are created. This can greatly help linear models since they do not naturally take interactions into account but are less usefull on tree based models
  - PCA : main components of the PCA
  - K-means: Cluster number comming from a K-means methode are added as new features
  - Row statistics : features based on row by row counts are added as new features (number of 0, number of missing values, ...)

Note: The more feature engineering you add in the training, the longer it will be.

#### **Feature Selection**



In this part of the screen you can chose to enable feature selection (off by default).

This operation is important when you have a high number of features (a couple hundreds) and can be critical when the number of features is above 1000 since the full Data Set won't be able to hold in RAM.

You can chose to keep a percentage or a count of feature and you can give a time budget to Prevision.io's to perform the search of optimal features given the TARGET and all other parameters. In this time, Prevision.io will subset the feature of the Data Set then start the classical process.

### 3.2 Time series

Time series is very similar to tabular usecase except:

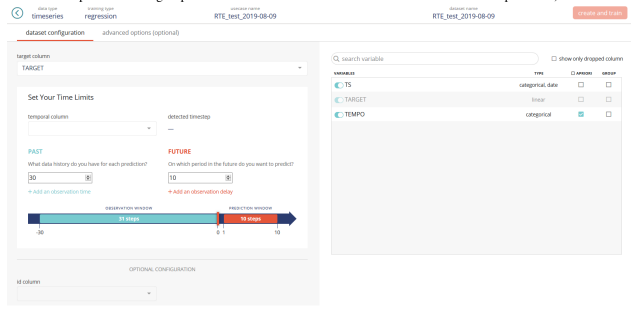
— There is no hold out

3.2. Time series 23

- There is no weight
- There is no fold (in this case, Prevision.io use temporal stratification)

However, you will find some new notions:

- Temporal column: the feature that contain the time reference of the time series. Since date formats can be complex, Prevision.io supports ISO 8601 (https://fr.wikipedia.org/wiki/ISO\_8601) as well as standard formats (e.g. DD/MM/YYYY or DD-MM-YYYY hh:mm).
- Time step: period between 2 events (within the same group) from the temporal column (automatically detected)
- Observation window: illustrate the period in the past that you have for each prediction
  - Start of observation window: the maximum time step multiple in the past that you'll have data from for each prediction (inclusive, 30 by default)
  - Enf of the observation window: the last time step multiple in the past that you'll have data from for each prediction (inclusive, 0 by default that means that the immediate values before the prediction time step is known)
- Prediction window: illustrate the period in the future that you want to predict
  - Start of the prediction window: the first time step multiple you want to predict (inclusive, 1 by default which means we will predict starting at the next value)
  - End of the prediction window: the last time stemp multiple you want to predict (inclusive, 10 by default which means we will predict up to the 10th next value)
- A priori features : features whose value is known in the future (customer number, calendar, public holidays, weather...)
- Group features: features that identify a unique time serie (e.g. you want to predict your sales by store and by product. If you have 2 stores selling 3 products, there are 6 time series in your file. Selecting features « store » and « product in the group column allows Prevision.io to take into account these multiple series)



Once eveything set up, you can launch the training by clicking on the « create and train » button, located on the top right of the screen :

create and train

Optionnally, there are advanced options reachable by clicking the tab in the top bar :



Example 1: You want to predict day ahead value per hour and you have all data available 1 week in the past for each value

Time step = 1 hour

Start of observation window = 7 (days) \* 24 (hours / day) - 1 (because this value is inclusive) = 167

End of observation window = 0 (we have the last known value before each prediction)

Start of prediction window = 1 (we predict the next immediate value)

End of prediction window = 1 (day) \* 24 (hours) (we predict the next day, on a hour level)

Example 2: You want to predict from day+2 to day+7 (= week ahead minus the first day) per day and you have all data available 4 weeks in the past for each value with a 1 week delay (which means you don't know the last week value)

Time step = 1 day

Start of observation window = 4 (weeks) \* 7 (days / week) - 1 (because this value is inclusive) = 27

End of observation window = 1 (week) \* 7 (days / week) = 7 (we miss the last known week)

Start of prediction window = 2 (we predict the second immediat value)

End of prediction window = 7 (we predict up to the next 7th day)

Notes: The wider the window is, the longer the compute time will be. Also, please make sure to provide an observation window of reasonnable size. It most usecases, it should be a reasonnable multiple of the prediction window. (e.g. if you predict day ahead, don't use more that a couple of weeks in the observation window).

## 3.3 Images



## 3.3.1 Regression / classification / multi classification

To launch a regression / classification / multiclass classification project, the method is identical to tabular usecases with the exception that you need to:

- Add in the tabular Data Set a relative path to the image, which will be specified in the interface.
- Provide an image type Data Set whose paths correspond to those indicated in the previous Data Set.

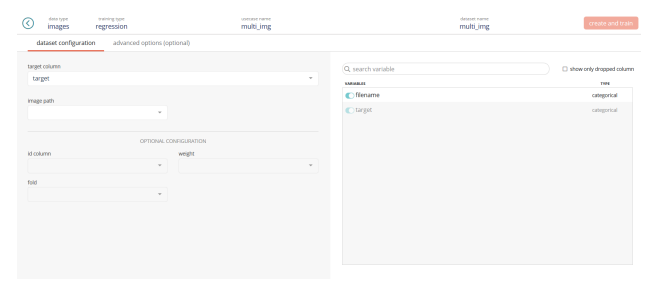
It should be noted that the tabular Data Set may or may not contain exogenous features (e.g. geographical position of the camera, temperature, weather, etc.)

Once this step done you can proceed on cliquing the configure dataset button, located on the top right of the screen:

configure dataset

3.3. Images 25

#### **Data Set configuration**



On the left part of the screen, you will be able to fill the same columns than in tabular usecase but you'll need to add the « image path » feature which link the tabular Data Set and the images folder.

Once done, you can launch the training by clicking on the « create and train » button, located on the top right of the screen:

create and train

Optionnally, there are advanced options reachable by clicking the tab in the top bar:



#### **Advanced options**

Advanced options do work exactly like for tabular usecases.

## 3.3.2 Object detection



Like any other images usecase, you need to specify 2 Data Sets (one tabular and one images).

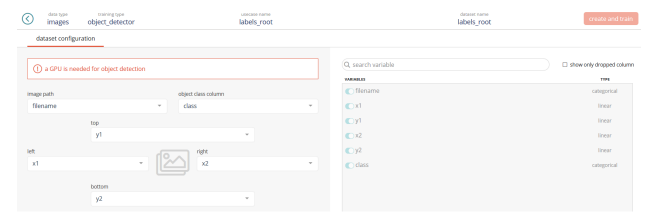
There is a « quick » button that will allow to train a model faster (typically by a factor 5-10) with a little bit less of performance.

Note: While object detection use case can run on CPU's, the training time will be very long. That's why we recommand you to have a instance that has GPU in it.

Once this step done you can proceed on cliquing the « configure dataset » button, located on the top right of the screen:

configure dataset

#### **Data Set configuration**



In this usecase type, you'll need to provide:

- image path: the feature that link the tabular Data Set to the image folder
- object class column: the feature that indicates the category of the object to detect
- top: the top ordinate of the pixel that indicates the bounding boxe in which the object is
- right: the right abscissa of the pixel that indicates the bounding boxe in which the object is
- bottom: the bottom ordinate of the pixel that indicates the bounding boxe in which the object is
- left: the left abscissa of the pixel that indicates the bounding boxe in which the object is

Note: The Data Set shouldn't contains any other columns than the one required to launche the training

Once done, you can launch the training by clicking on the « create and train » button, located on the top right of the screen :

create and train

3.3. Images 27

# CHAPITRE 4

Usecase versioning

## 4.1 How to keep track of your experiments?

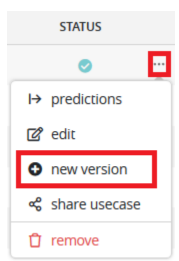
## 4.1.1 Creating versions

From version 10.1 onwards, it is possible to create multiple versions of a usecase, preserving settings while possibly modifying them.

This allows to easily try different settings, approaches and datasets for a given problem, and keep track of the results of the experiments in a single location.

You can create a new version of a usecase from three different locations:

— the main usecase listing: click on the  $\dots$  on the usecase for which you want to create a new version, then New version:



— the usecase « general » page : on the bottom, the « New version » will take you to the usecase creation screen :

```
__static/images/new_version_general.png

— the « versions » page : here you will see all versions of a usecase and you will also be able to create a new one :

__static/images/new_version_infos_versions.png
```

When a new version is created, you will be taken to the usecase creation screen where all settings will be exactly as you set them up for the first usecase.

You can modify all of the settings: problem type, dataset, model settings, etc, although it is necessary to keep in mind that some previous might not be applicable anymore once you change the problem type (as an example, if the first usecase was an image classification usecase, changing the problem type to a tabular classification will mean that the « image folder » setting will not be applicable). It is up to you to keep your experiments consistent or to create a new usecase when it is needed.

If your experiments deviate too far from the original goal, you can create a completely new usecase while still preserving some settings by using the « duplicate usecase » button on a usecase « general » tab :

```
_static/images/duplicate_usecase.png
```

Doing will take you to the usecase creation screen, but the new created usecase will be independent of the previous one, resetting the version history.

## 4.1.2 Versioning info

From every version of a usecase, you can access the listing of all the versions that were created in the « versions » tab.

```
_static/images/listing_versions.png
```

Here you can compare versions scores and create new versions from each of the existing iterations.

**Note:** When you create a new version from an existing version, the setting from this version will be applied in the usecase creation screen. However, the version number will always be set to increment the highest existing version number. For example, on a usecase with 4 existing versions, you want to create a new version using version n°3 (because, for example, the 4th experiment was a mistake). The new version, even if created from version n°3, will be n°5.

# CHAPITRE 5

Use cases

## 5.1 Dashboard use cases

This dashboard allows you to see all usecases that you have created. You can access it by clicking on:





You can create a new usecase by clicking on top right button or you can check all informations on previously done usecases in the table. This table is sortable and filterable by usecase name / usecase type. Also, names can be clicked and will redirect you on the detailed view of the selected usecase.

On each line of the table, you can see:

- The usecase name
- The creation date
- The data type (among « tabular », « time series », « images »)
- The training type (among « regression », « classification », « multiclassification », « object-detection »)
- The actual score, the optimized metric and a star system allowing you to quickly know if a model is well performing
- The number of trained models
- The number of predictions done
- The number of people you have share the use case with (none by default)
- The status of the usecase (running, done, crashed)
- Actions linked to the usecase:
  - Pause or resume a running usecase

- Share a use case
- Make predictions
- Stop or delete a usecase

## 5.1.1 Star system

By default, when no model is available, 3 gray stars will be displayed (and 0 blue). As soon as at least 1 model is available, the number of stars may change (up to 3 blue stars will be displayed according to the current performance of the modelisation).

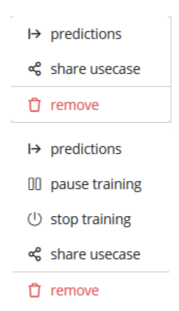
The detail of the computation is explained here:

METRIC	3 STARS	2 STARS	1 STAR
MSE	[0; 0.01 * VAR[	[0.01 * VAR; 0.1 * VAR[	[0.1 * VAR; VAR[
RMSE	[0; 0.1 * STD[	[0.1 * STD; 0.3 * STD[	[0.3 * STD; STD[
MAE	[0; 0.1 * STD[	[0.1 * STD; 0.3 * STD[	[0.3 * STD; STD[
MAPE	[0; 10[	[10; 30[	[30; 1[
RMSLE	[0; 0.095[	[0.095; 0.262[	[0.262; 1[
RMSPE	[0; 0.1[	[0.1; 0.3[	[0.3; 1[
SMAPE	[0; 0.1[	[0.1; 0.3[	[0.3; 1[
MER	[0; 0.1[	[0.1; 0.3[	[0.3; 1[
R2	]0.9; 1]	]0.7; 0.9]	]0.5; 0.7]
AUC	]0.85; 1]	]0.65; 0.85]	]0.5; 0.65]
LOGLOSS	[0; 0.223[	[0.223; 0.693[	[0.693; +inf[
ERROR RATE	[0; 0.125[	[0.125; 0.25[	[0.25; +inf[
mAP	[0; 45[	[45; 60[	[60; 100[
AUCPR	]0.85; 1]	]0.65; 0.85]	]0.5; 0.65]
ACCURACY	]0.875; 1]	]0.75; 0.875]	]0.5; 0.75]
F1	]0.85; 1]	]0.65; 0.85]	]0.5; 0.65]
MCC	]0.9; 1]	]0.7; 0.9]	]0.5; 0.7]
GINI	]0.85; 1]	]0.65; 0.85]	]0.5; 0.65]
F05	]0.85; 1]	]0.65; 0.85]	]0.5; 0.65]
F2	]0.85; 1]	]0.65; 0.85]	]0.5; 0.65]
F3	]0.85; 1]	]0.65; 0.85]	]0.5; 0.65]
F4	]0.85; 1]	]0.65; 0.85]	]0.5; 0.65]
MACRO F1	]0.85; 1]	]0.65; 0.85]	]0.5; 0.65]
MACRO AUC	]0.85; 1]	]0.65; 0.85]	]0.5; 0.65]
MACRO ACCURACY	]0.875;1]	]0.75; 0.875]	]0.5; 0.75]
QUADRATIC KAPPA	]0.8; 1]	]0.6; 0.8]	]0.2; 0.6]
MAP @ k	]0.875;1]	]0.75; 0.875]	]0.5; 0.75]
LIFT @ k	]1 + 7 * (1-k); 1]	]1 + 3 * (1-k); 1 + 7 * (1-k)]	]1 + 1 * (1-k); 1 + 3 * (1-k)]

VAR is the variance of the target feature STD is the standard deviation of the target feature

### 5.1.2 Actions links

Actions links are available when clicking the top right « . . . » icon on the usecase dashboard..



Actions will change depending of the usecase status (running, paused, finished).

## Pausing a usecase

As long as a use case is running, you can pause it by clicking on the « pause » action link.

The pause isn't immediate. All running calculus are beeing finished before the actual pause which can take a couple of time depending on the data set size.

To resume a usecase, just click on the « resume » action link.

#### Sharing a usecase

You can share a usecase by clicking on the « share » action link.

By default, a usecase isn't shared. If you want to share it, just add an email of someone that has an account on your instance. He'll see the use case in his shared dashboard.

Once shared, you can see who has access:



On the main dashboard, there will be a « 1 » displayed in the « shared » column, telling you that the usecase is currently shared with 1 user.

You can also stop sharing a usecase. To do so, remove the specific by clicking on the « trash » icon next to the desired user.

#### **Making predictions**

You can access the prediction tab by clicking on the « prediction » action link.

# Stop the calculation

In the case where a usecase is running it is possible to stop the calculation by clicking on the « stop » action link. Contrary to the pause, this action is final, and the calculation cannot be restarted.

### 5.1.3 Delete a usecase

In case a usecase is finished, it is possible to delete it by clicking on « remove » action link.

This action is irreversible.

# CHAPITRE 6

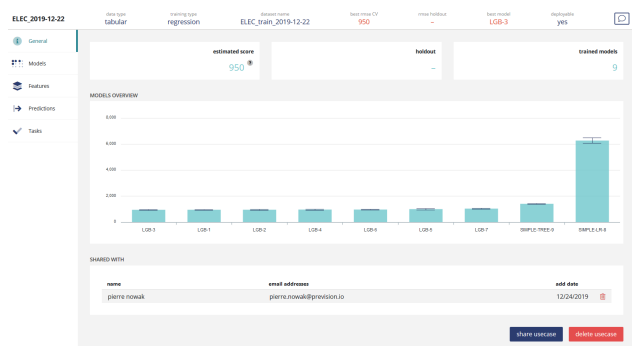
# Supervised use cases

The « supervised » usecases include tabular or images use cases :

- Regression
- Classification
- Multi classification

Once a use case of this type is created, whether it is completed or still in process, you can view the performance of the model and data statistics by clicking on the use case name in the dashboard.

You will then be directed to the following screen:



You can also stop or delete the current use cased, depending on his state by clicking on:

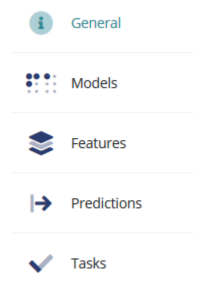


or

delete usecase

For each use case, you can navigate through different screens, namely:

- General
- Models
- Features
- Predictions
- Tasks



Note that it is possible to export most of the charts generated by Prevision.io in different formats (PNG, SVG). To do this, simply click on the icon below, located next to the chart in question:



# 6.1 General

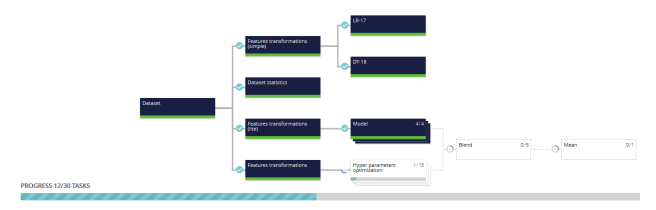
This screen allows you to view general information about a usecase.

On top of the screen, you will find a sum up of the use case:

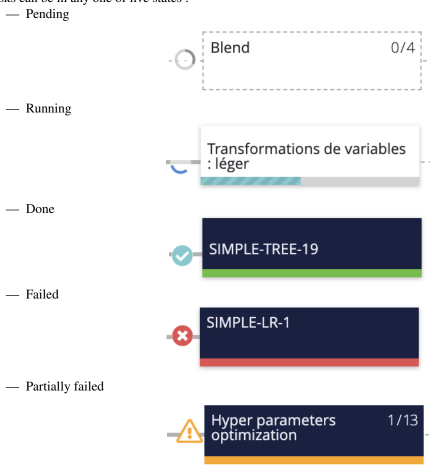
- Data type
- Training type
- Name
- Best CV score
- Hold out score (if hold out is provided at start)
- Best model technology
- If the model can be deployed (ready to be put in the Store)
- Number of trained models



While the usecase is running, you can monitor finished, current and upcoming tasks in the execution graph:



Tasks can be in any one of five states:

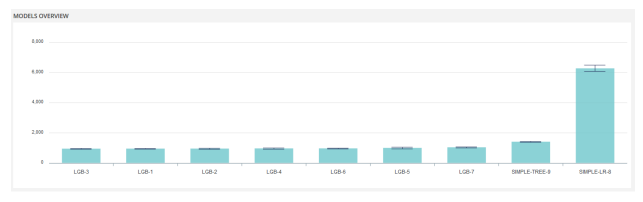


6.1. General 37

If you want to remind you what type of experiment you have done, you can add a description to your use case by clicking the following button



In any case, as soon as a model is available, a learning plot will be displayed. It represents the evolution of the metric according to the number of models. This plot is either sorted decreasing or increasing depending of the metric. However, best model will be always first (ie on top left) Marks around bars represents a confidence interval of the performance estimator.

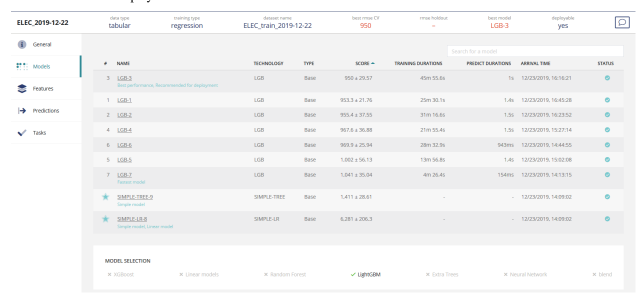


Each bar correspond to one model. Its technology will be written followed by an integer. Example: LGB-3 is a LightGBM type model, that was queued in the 3rd position.

Clicking on a given model will redirect you to the model analysis of the selected one.

# 6.2 Models

The model tab will display more information about models linked to the current usecase:



You'll find a table of every planned and/or trained model for a given usecase and information related to them:

- Model number
- Model name
- Model technology

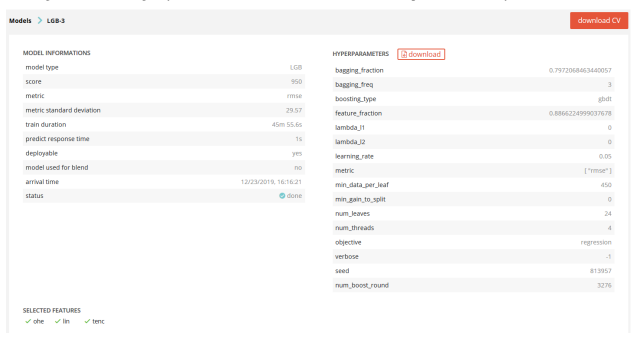
- Model type (among « base » for standard models, « blend » for a mix of standard models, « mean » for a mean of blends)
- Score (CV estimation +- standard deviation of CV score)
- Training durations (training time of the model)
- Predict durations (estimation of a unit prediction. /!time isn't linear with the number of predictions)
- Arrival time (time where the model has finished training)
- Status

It should be noted that some of the algorithms (sometimes the same) have badges, namely:

- Best performance: The one with the best predictive performance
- Recommended for deployment: The model with the best predictive performance that is not a blend
- Fastest model: The one that predicts with the lowest response time
- Simple model: A simple model that is visuaisable and can be exported in SQL, Python or R. Only Linear
  and Decition trees models can be tagged

Underneath, a table will list what kind of models you have selected during the usecase definition. Here, only LightGBM models have been selected by the user.

Clicking on a model will give you technical information about him and also performance analysis



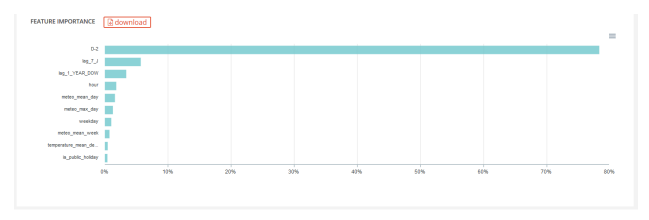
Here we can see more model information, hyper-parameters of the given model and features type retained for the training.

Features types are defined as follow:

- lin : linear features
- ohe : categorical features processed by « one hot encoding »
- freq: categorical features processed by « frequency encoding »
- tenc : categorical features processed by « target encoding »
- ee: categorical features processed by « entity embedding »
- text : text features
- poly : polynomial features
- pca : pca
- kmeans : kmeans clustering done on linear features

It is possible to download hyper-parameters as a JSON and also to download the cross-validation file of the full training set by clicking the top right button.

Feature importance of the selected model will also be displayed:

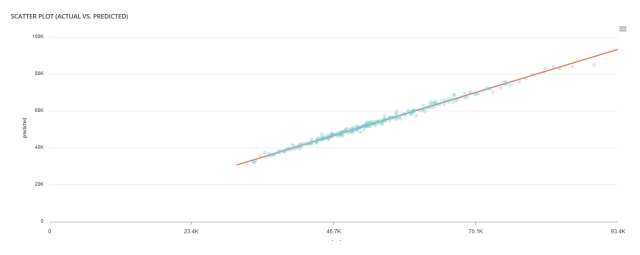


Finally, some performance analysis of models are available. They will differ depending of the usecase type

# 6.2.1 Regression models

#### Scatter plot

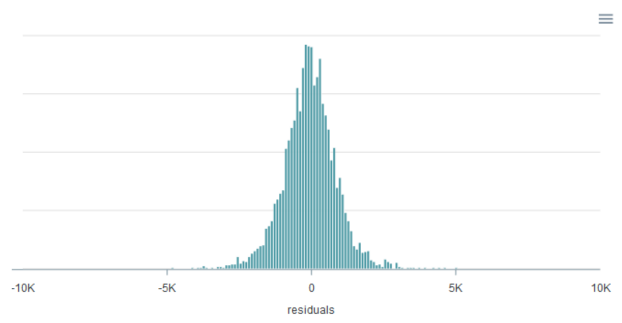
This graph illustrates the actual values versus the values predicted by the model. A powerful model gathers the point cloud around the orange line.



#### Residuals

This graph illustrates the dispersion of errors, i.e. residuals. A successful model displays centered and symmetric residues around 0.





#### Score table

Among the displayed metrics, we have:

- The mean square error (MSE)
- The root of the mean square error (RMSE)
- The mean absolute error (MAE)
- The coefficient of determination (R2)
- The mean absolute percentage error (MAPE)

#### **SCORE TABLE**

Mean squared error	814,064
Root mean squared error	902.3
Mean absolute error	679.6
R2	100.00%
Mean absolute percentage error	1.27%

### 6.2.2 Classification models

#### Slider

For a binary classification, some graphs and scores may vary according to a probability threshold in relation to which the upper values are considered positive and the lower values negative. This is the case for :

- The scores
- The confusion matrix
- The cost matrix

Thus, you can define the optimal threshold according to your preferences. By default, the threshold corresponds to the one that minimizes the F1-Score. Should you change the position of the threshold, you can click on the « back to optimal » link to position the cursor back to the probability that maximizes the F1-Score.

probability threshold 0.22 <u>back to optimal</u>



Provided that you can quantify the gains or losses associated with true positives, false positives, false negatives, and true negatives, the cost matrix works as an estimator of the average gain for a prediction made by your classifier. In the case explained below, each prediction yields an average of €2.83.

The matrix is initiated with default values that can be freely modified.

#### **COST MATRIX**

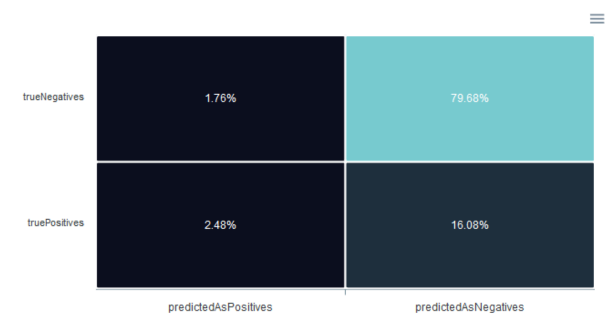
value = true/1	predict = true/1	gain = 10 💠	expected = 0.248
	predict = (false/0)	gain = -5 💠	expected = -0.804
value = false/1	predict = true/1	gain = -5 🕏	expected = -0.088
	predict = false/0	gain = 5	expected = 3.984

#### **Confusion matrix**

The confusion matrix helps to understand the distribution of true positives, false positives, true negatives and false negatives according to the probability threshold. The boxes in the matrix are darker for large quantities and lighter for small quantities.

Ideally, most classified individuals should be located on the diagonal of your matrix.

#### **CONFUSION MATRIX**

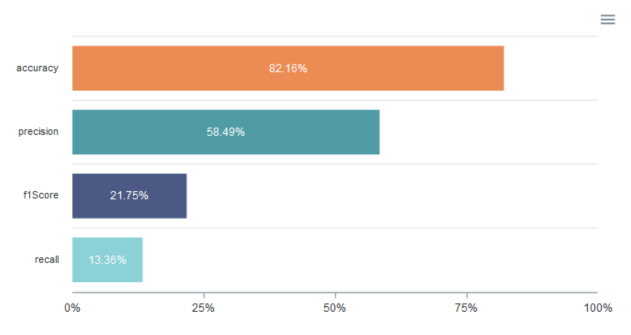


### Score table

Among the displayed metrics, we have:

- Accuracy: The sum of true positives and true negatives divided by the number of individuals
- F1-Score : Harmonic mean of the precision and the recall
- Precision: True positives divided by the sum of positives
- Recall: True positives divided by the sum of true positives and false negatives

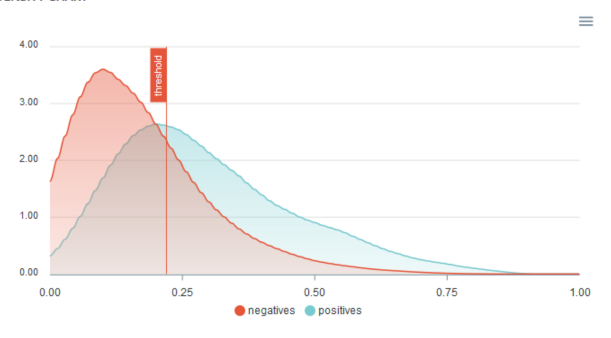
#### **SCORE TABLE**



#### **Density chart**

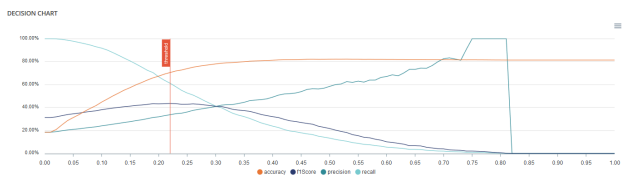
The density graph allows you to understand the density of positives and negatives among the predictions. The more efficient your classifier is, the more the 2 density curves are disjointed and centered around 0 and 1.

#### **DENSITY CHART**



#### **Gain chart**

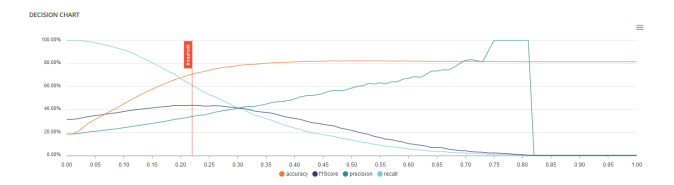
The gain graph allows you to quickly visualize the optimal threshold to select in order to maximise the gain as defined in the cost matrix.



#### **Decision chart**

The decision graph allows you to quickly visualize all the proposed metrics, regardless of the probability threshold. Thus, one can visualize at what point the maximum of each metric is reached, making it possible for one to choose its selection threshold.

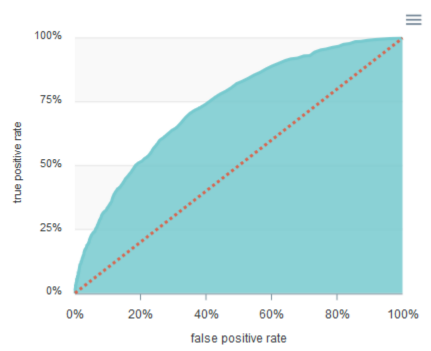
It should be noted that the discontinuous line curve illustrates the expected gain by prediction. It is therefore totally linked to the cost matrix and will be updated if you change the gain of one of the 4 possible cases in the matrix.



#### **ROC** curve

The ROC curve illustrates the overall performance of the classifier (more info: https://en.wikipedia.org/wiki/Receiver\_operating\_characteristic). The more the curve appears linear, the closer the quality of the classifier is to a random process. The more the curve tends towards the upper left side, the closer the quality of your classifier is to perfection.

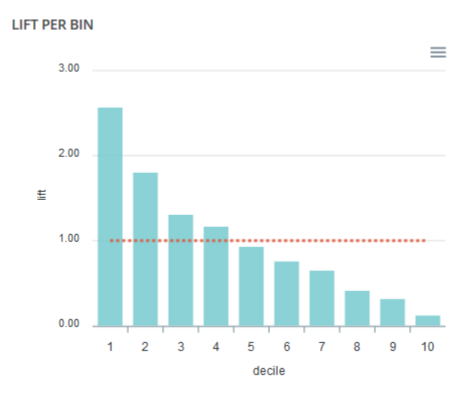




### Lift per bin

The predictions are sorted in descending order and the lift of each decile (bin) is indicated in the graph. Example: A lift of 4 means that there are 4 times more positives in the considered decile than on average in the population.

The orange horizontal line shows a lift at 1.

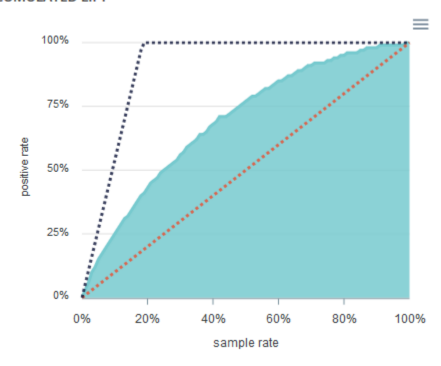


#### **Cumulated lift**

The objective of this curve is to measure what proportion of the positives can be achieved by targeting only a subsample of the population. It therefore illustrates the proportion of positives according to the proportion of the selected subpopulation.

A diagonal line (orange) illustrates a random pattern (= x % of the positives are obtained by randomly drawing x % of the population). A segmented line (blue) illustrates a perfect model (= 100% of positives are obtained by targeting only the population's positive rate).

### **CUMULATED LIFT**



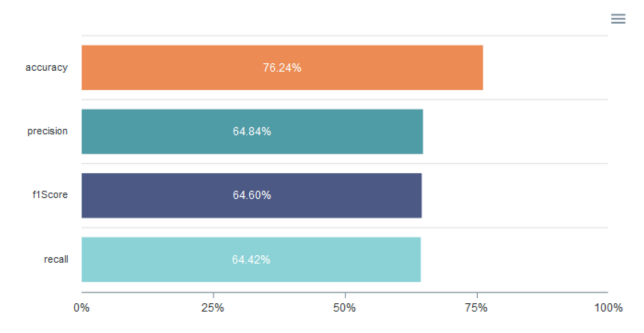
# 6.2.3 Multiclassification models

### Score table

Among the displayed metrics, we have displayed the macro averaged :

- Accuracy
- Precision
- Recall
- F1-Score

#### SCORE TABLE - OVERALL

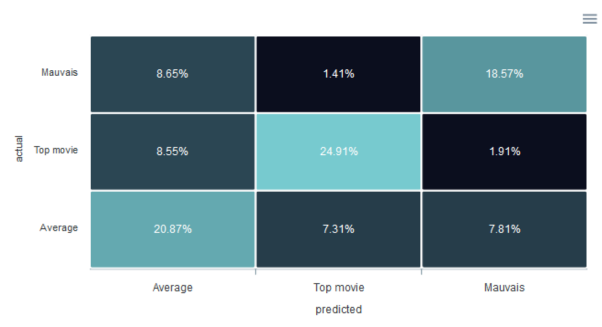


#### **Confusion matrix**

The confusion matrix makes it possible to understand the distribution of predicted values compared to actual values between classes. The boxes in the matrix are darker for large quantities and lighter for small quantities.

Ideally, most classified individuals should be located on the diagonal of your matrix.

#### **CONFUSION MATRIX**

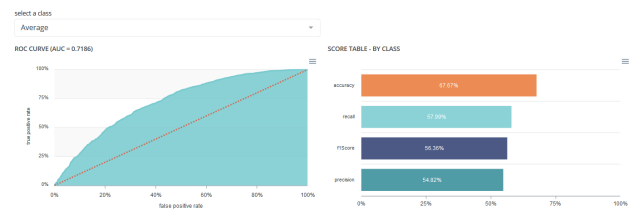


#### **ROC curve & per class analysis**

The ROC curve illustrates the overall performance of the classifier (more info: https://en.wikipedia.org/wiki/Receiver\_operating\_characteristic). The more the curve appears linear, the closer the quality of the classifier is to a random process. The more the curve tends towards the upper left side, the closer the quality of your classifier is to perfection.

Within the framework of multiclass classification, there are as many curves as there are classes. They are calculated in « one- versus-all ».

Also, for each class, you'll have detailed metric of it on the right part of the screen:



# 6.2.4 Simple models

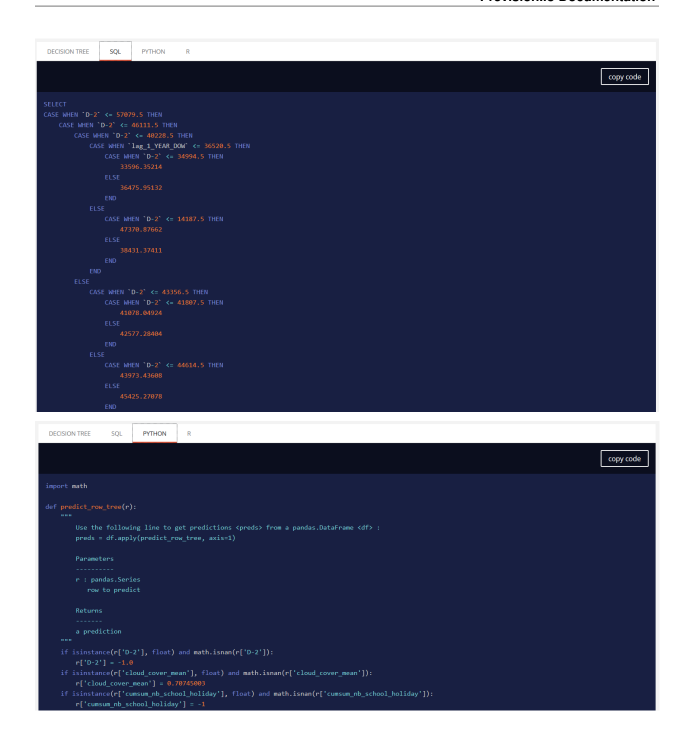
For every use case, 2 simples models will be trained. One will be tree based the other one will be linear (or logistic, depending of the corresponding TRAINING TYPE) Please keep in mind that, because of the nature of simplified models, their predictive power might be lower than more complex one but are easier to understand and to communication to business users.

#### **Decision tree**

A simplified decision tree is available. It will have the same level of information of other models, can be fully displayed and is also exportable as SQL, PYTHON and R directly with code generated

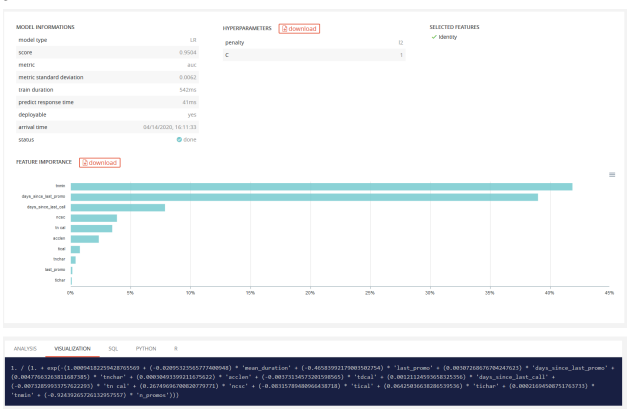






#### Linear model

A simplified linear (or logistic when doing a classification) regression is available. It will have the same level of information of other models, can be fully displayed and is also exportable as SQL, PYTHON and R directly with code generated



```
ANALYSIS VISUALIZATION SQL PYTHON R
                                                                                                                                                                                                                                                                                                                         copy code
    ('mean_duration' - 64.52496) / 22.965393 AS `mean_duration', `last_promo',
     'tdcal',
'days_since_last_call',
'tn cal',
     'ntsc',
'tical',
('tichar' - 2.7645814) / 0.7536595 AS 'tichar',
('timin' - 200.87204) / 50.566257 AS 'tmin',
     correction, case last_promo'
when '' THEN 1
when 'A' THEN 2
when 'B' THEN 3
when 'C' THEN 4
      ELSE 0

END AS `last_promo`,
`days_since_last_promo`,
                                                                   PYTHON R
ANALYSIS VISUALIZATION SQL
import math
            Use the following line to get predictions {\rm cos}\ from a pandas.DataFrame {\rm cdf}\: preds = df.apply(predict_row_linear, axis=1)
     r('mean_duration'] = 66.5
if isinstance(r['last_promo'], float) and math.isnan(r['last_promo']):
    r('last_promo'] = 'default_na'
if isinstance(r('days_since_last_promo'], float) and math.isnan(r['days_since_last_promo']):
    r('days_since_last_promo') = 37.0
if isinstance(r('tnchar'], float) and math.isnan(r['tnchar']):
     if is:instance(r['tdcal'], float) and math.isnan(r['tdcal']):
    r['tdcal'] = -1
if isinstance(r['days_since_last_call'], float) and math.isnan(r['days_since_last_call']):
    r['days_since_last_call'] = 37.0
```

```
predict_row_linear < function(r)(

# Use the following line to get predictions <pre>predict_row_linear < function(r)(

# Use the following line to get predictions <pre>predict_row_linear 

# preds <- apply(of, 1, predict_row_linear)

# Returns:

# a predictions

# a prediction of (is.naf(r[mean_duration'])) {
    r[mean_duration'] <- 66.5
}

# (is.naf(r[mean_duration'] <- 66.5
}

# (is.naf(r[days_since_last_promo'])) {
    r['days_since_last_promo']) {
    r['days_since_last_promo'] <- 37.0
}

# (is.naf(r['taclan']) (
    r['taclan'] <- 3.0
}

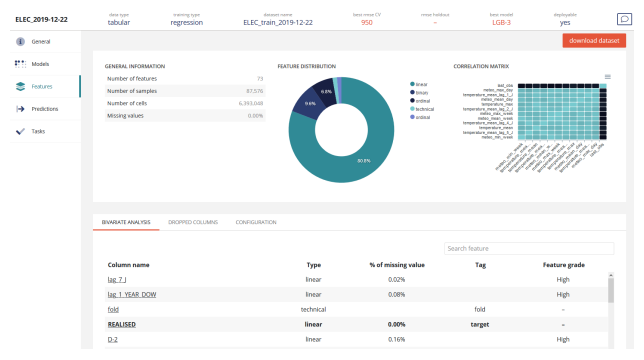
# (is.naf(r['taclan']) (
    r['taclan'] <- 3.0
}

# (is.naf(r['days_since_last_promo']) (
    r['taclan'] <- 3.0
}

# (is.naf(r['days_since_last_call']) (
    r['days_since_last_call'] <- 37.0
# (is.
```

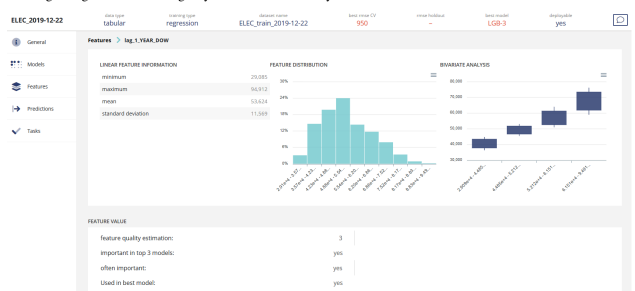
# 6.3 Features

Detailed information about features linked to a usecase are available in the screen:



You'll find the same information that in the dataset page, with some additional statistics calculated on this specific usecase:

- Feature grade: in one word if the feature is globally important for the use case
- Dropped column for the usecase
- Configuration of feature engineering to be done on the usecase

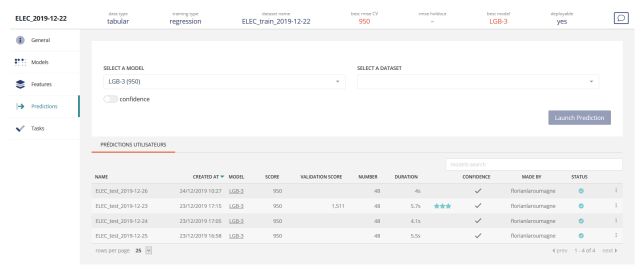


Clicking on a given feature will give you some detailed analytics on it:

You will find a summary of the feature, its distribution and its bivariate distribution conditioned to the TARGET

# 6.4 Predictions

All predictions linked to a usecase are available in the screen:



In order to create a new prediction, you need to select a model (the best one is selected by default) and to select a dataset you want to predict on and clicking on the « Launch Prediction » button. It is imperative that it has the same structure as the learning set, with the exception of the following technical columns: [TARGET, WEIGHT, FOLD], which are generally not present in the data set to be predicted.

If the file sent contained a *TARGET*, which may be the case when benchmarking, the platform will automatically calculate the score on the test set and display it next to the estimated cross-validation score.

Note that when columns are missing in the test set, the platform will ask you if you really want to perform the prediction. If you confirm your choice, the relevant columns will be imputed with missing data over the entire dataset. Note that this can influence the performance of the prediction.

6.4. Predictions 55

All predictions requested by the user will be listed in a table containing:

- Name of the dataset to predict on
- Creation date of the prediction
- Selected model
- Score estimated by the CV process
- Validation score : only available if the TARGET is given in the dataset to be predicted on
- Number of individuals (rows) predicted
- Duration of the prediction
- Has confidence been enabled?
- Who requester the prediction
- Status of the prediction
- Action link:
  - Explanation
  - Prediction file download
  - Remove the prediction

Please note that if a hold out dataset has been provided, a new tab called « hold out prediction » will contains directly prediction of the hold out for each trained model with the same information of user's predictions.

In addition to providing prediction, Prevision.io offers the ability to quantify the level of certainty around this prediction. Thus, we can know if the algorithms are confident or if they have doubts about the predicted value.

To access this additional information, you must tick the « confidence » slider when sending a dataset for prediction.

Note that this feature slightly increases the prediction time. We therefore recommend that you use it only when you feel it is necessary.

In the case of a regression, you will have 10 new columns in the dataset. Indeed, in addition to the traditional couple (ID, TARGET) you will also have the variables:

- TARGET\_quantile=1
- TARGET\_quantile=5
- TARGET\_quantile=10
- TARGET\_quantile=25
- TARGET\_quantile=50
- TARGET\_quantile=75
- TARGET\_quantile=90
- TARGET\_quantile=95
- TARGET\_quantile=99

These features correspond to the quantiles at 1%, 5%, 10% ... That is to say, we estimate that there is an X% chance that the prediction is below the quantile X.

In the case of a classification or a multiclass classification you will also obtain 2 new variables : « confidence » and « credibility ».

Confidence is an indicator of certainty that corresponds to a possible conflict between the majority class and the other classes. Thus, the higher the confidence, the more confident we are that the class with the highest probability is the right one. This makes sense in multiclass classifications. For example:

Class_1	Class_2	Class_3
0.9	0.05	0.05
0.5	0.45	0.05

In a case like this, « Class\_1 » always holds the majority. In the first example, the algorithm clearly favors the majority class when distributing the probabilities: it will therefore have high confidence. Conversely, in the second example there is a likely conflict between « Class 1 » and « Class 2 ». Confidence will therefore be reduced.

Credibility is another indicator of certainty that specifies whether the prediction is based on a similar decision – and therefore close to an example of the training dataset – or whether it does not resemble any known case.

Let us imagine that we have a use case that consists in predicting house prices. Let's say we want to predict the price of an 80m2 house: in this case, there is nothing out of the ordinary, there are probably houses of 80m2 in the training dataset so the credibility will be high. Now, suppose we want to predict the price of a 700m2 loft.

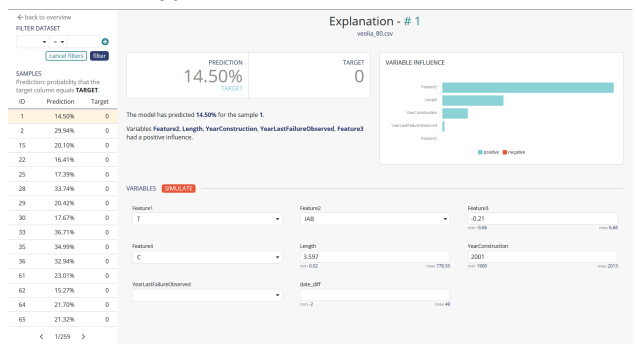
This type of housing being little or not represented, the algorithm will predict a price (probably very high) but its credibility will be low because this type of housing does not really resemble a typology present in the training dataset.

In addition to certainty indicators, Prevision.io allows users to understand the decision made by algorithms at the level of the statistical individual.

To obtain an explicability report, you must click the « explain » action link on the prediction you want to explain.

Warning: It may take some time to load this screen, especially if the number of individuals to explain is large.

You will then reach the next page:

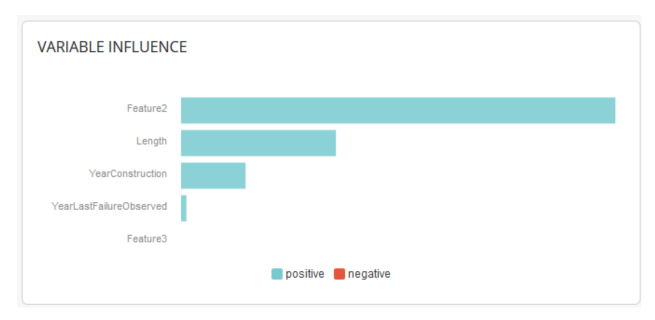


At the top left, you will find an interface that allows you to filter predictions according to the values of their variables. Up to 2 filters (and/or) can be used simultaneously.

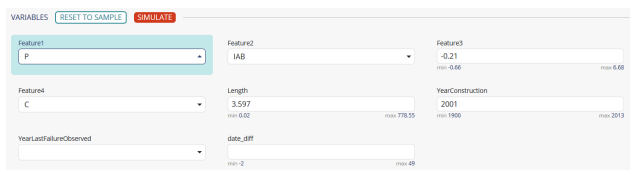
Below, you will find a list of the predictions corresponding to the considered perimeter (with all default predictions). Each line of this table is clickable, the information will then be updated directly on the right side of the screen.

Each prediction is explained, the most important features for the prediction considered are explained in a sentence and also in the graph at the top right :

6.4. Predictions 57

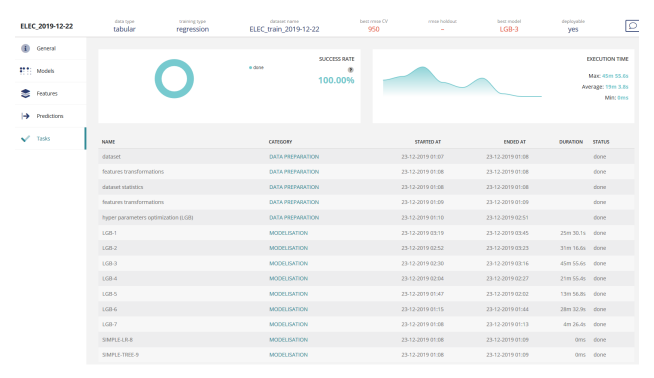


The lower part of the table features all the values of the features of the selected prediction. It is possible to modify them on the go and clicking on the « simulate » button to see a new prediction and explanation :



# 6.5 Tasks

Tasks linked to the usecase will be displayed here:



#### You'll find:

- Success rate of tasks (100% means all finished successfully)
- Execution time of tasks, ordered by tasks arrival
- A table with more detailed information:
  - Task name
  - Task category
  - Task start date
  - Task end date
  - Task duration
  - Task status

6.5. Tasks 59

# CHAPITRE 7

Time series use cases

# 7.1 Analysis

# 7.1.1 General analysis

Since timeseries usecase are regressions, you'll find the same level of analytics than for its tabular counterpart.

# 7.1.2 Time gauge

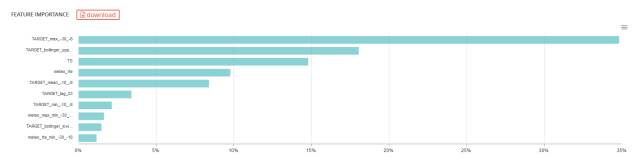
We recall the selection criteria entered by the user on the time gauge:



# 7.1.3 Feature importance

The goal of the timeserie modelisation is to find automatically new temporal features that will increase the predictive power of the model. Temporel features will be created based on statistical significance such as autocorrelation function (ACF), partial autocorrelation function (PACF), correlation with the TARGET, ...

Created features can be found in the feature importance:



They are constructed with the name of the original feature, followed by some moving agregate functions:

- featurename\_lag\_X = lag (offset) of X timestep of featurename
- featurename\_min\_a\_b = minimum of featurename between a and b timestep
- featurename\_max\_a\_b = maximum of featurename between a and b timestep
- featurename\_mean\_a\_b = mean (moving average) of featurename between a and b timestep
- featurename\_bollinger\_upper\_a\_b = upper bound of bolliger (~ moving average + sd) of featurename between a and b timestep
- featurename\_bollinger\_lower\_a\_b = lower bound of bollinger (~ moving average sd) of featurename between a and b timestep

Please keep in mind that featurename can be the TARGET or any feature present in the dataset.

# 7.2 Predictions

When forecasting, it is necessary to send a historical dataset of at least the same length as the interval between the 2 boundaries of the historical window. This set will be completely filled with the actual data (including the target) and will be completed with the data to be forecasted:

- The target that will be absent -> Prevision.io will detect the period to be predicted from the moment the target ceases to be known
- The data will be filled in a priori
- Non a priori data will be missing

The output of this step will be a file (time, value) filled over the forecasted period. In addition, if the historical period is longer than the length of the window, forecasts will be made using this data and will allow a test score to be calculated directly in the application.

# 7.3 In case of problems

# 7.3.1 During training

Given the complexity of time series modeling, it is essential that the data set respects the following constraints during the learning phase:

- Check that the target is numeric
- Check the constraints on the temporal window and the history window
- Check that a time column is filled in in ISO 8601 format (or in classic formats, such as DD/MM/YYYYY or DD-MM-YYYY hh :mm for example)
- Check that the time spacing is consistent for at least 80% of the data (e.g. : You send a series of one day at the hourly step. If more than 5 data are missing, the calculation will not be successful)
- Check, when there is a group, that the columns designated as such identify a unique time series (i.e. a maximum value on a timestamp)
- Check, when there is a group, that the time step is consistent between the groups

— Check that the time steps and the number of missing data respect the rules mentioned above, including all intersections induced by the possible presence of groups

#### Remarks:

- Evaluation is performed on a time split cross validation
- In case of multiple lines on the same timestamp, only the first event is kept
- In case of missing timestamps, the last known value is propagated to the next known timestamp
- Each group must contain at least 3 observations. If this is not the case, the group will be deleted from the dataset

# 7.3.2 During forecast

#### I have a file containing 0 forecasts

Make sure you have provided a dataset with a missing target starting from a given timestamp. If the target column is still filled, we cannot extend the forecast, especially if your use case contains a priori groups and features.

#### The prediction returns inconsistent results

Check that the a priori features in particular are correctly filled in for the values to be forecasted.

Check that all the labelled data corresponding to the history window is filled in. Missing data will be imputed as equal to the mean of the target, which can screw results.

Check that the difference between the time of training and the prediction is not too high. Time series may require more frequent re-training than other use cases because of natural target drift.

#### The prediction returns an error

In general, check that you provide a sufficient history consistent with the definition of your use case.

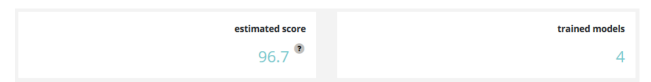
If your dataset contains groups:

- Check that the groups are temporally consistent, i.e. for each group there are as many time steps as the others
- Check that no new groups appear at the time of the forecast

# CHAPITRE 8

Object detector

# 8.1 Performance

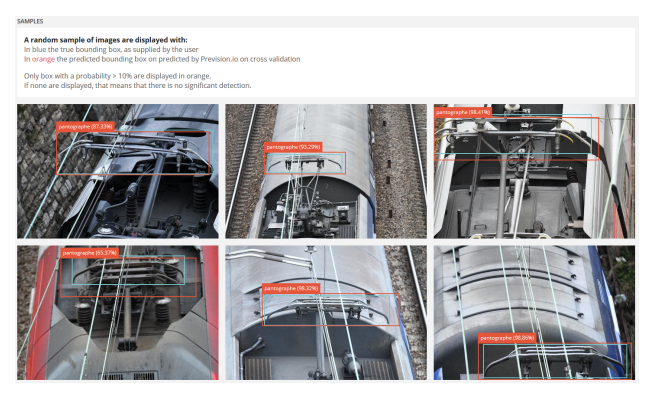


Performance of object detector use case is computed using mAP (mean Average Precision):  $\frac{\text{Medium.com/medium.com/map-mean-average-precision-for-object-detection-45c121a31173}$ 

This metric is computed on up to 5 differents models trained on the Data Set.

Please note that the performance spread can be important between first and last models.

# 8.2 Model analysis



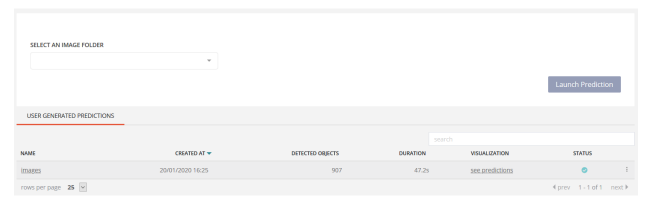
A random sample of images are displayed with:

- In blue the true bounding box, as supplied by the user
- In orange the predicted bounding box on predicted by Prevision.io on cross validation

Only box with a probability > 10% are displayed in orange.

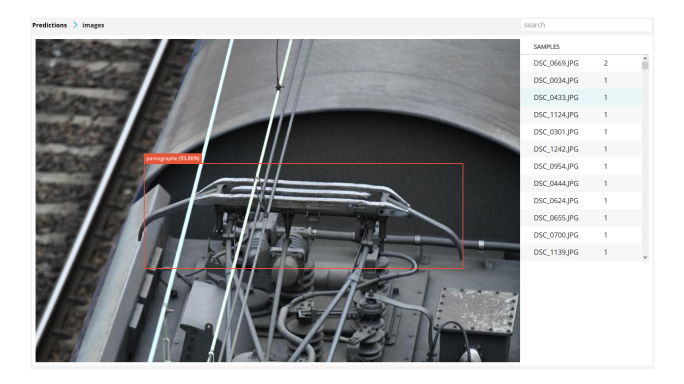
If none are display, that means that there is no significant detection.

# 8.3 Prediction



Prediction works like other image Data Set.

Once done, you can directly check results with probability associated with each bounding box by clicking the see predictions link:



8.3. Prediction 67

## **Notebooks**

Prevision.io offers various tools to enable data science use cases to be carried out. Among these tools, there are notebooks and production tools.

These are accessible by clicking on the tab below:





# 9.1 Development environment

### 9.1.1 JUPYTERLAB

For Python users, a JUPYTERLAB environment (https://github.com/jupyterlab/jupyterlab) is available in Prevision.io

Note that a set of packages is preinstalled on your instance (list: https://previsionio.readthedocs.io/fr/latest/\_static/ressources/packages\_python.txt), particularly the previsionio package that encapsulates the functions using the tool's native APIs. Package documentation link: https://prevision-python.readthedocs.io/en/latest/

### 9.1.2 R STUDIO

For R users, a R STUDIO environment (https://www.rstudio.com) is available in Prevision.io

Note that a set of packages is preinstalled on your instance (list: https://previsionio.readthedocs.io/fr/latest/\_static/ressources/packages\_R.txt), particularly the previsionio package that encapsulates the functions that use the tool's native APIs. Package documentation link: https://previsionio.readthedocs.io/fr/latest/\_static/ressources/previsionio.pdf

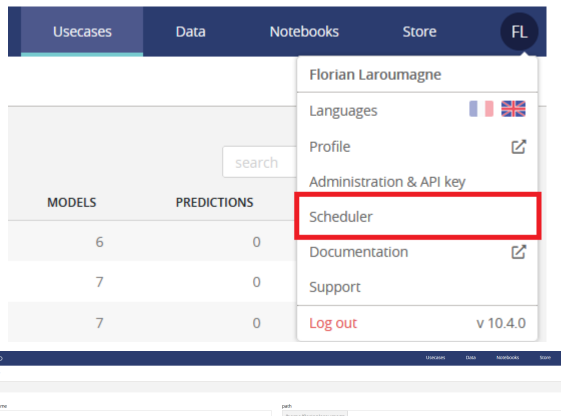
## Scheduler

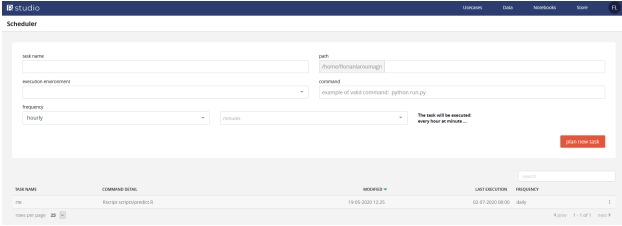
Prevision.io allows you to schedule tasks, based on user-developed R or Python scripts. These scripts can be used, for example, to create models and make predictions.

The scheduler's role is to automate the recurrence of these actions (e. g. making predictions every day, training every month, etc.)

## 10.1 Table of scheduled tasks

The scheduled tasks table allows you to view all the created tasks. You can access the table by clicking on the most up-right button then scheduler :





## 10.1.1 Creating a task

To create a new task, you must fill information at the top part of the screen, such as:

- The name of the task
- The path to the related script
- The execution environnement among
  - Python 3.6.5
  - R 3.6.1
- The execution command, typically
  - For python *python script.py*
  - For R Rscript script.R
- The frequency of execution

### 10.1.2 Task table

All tasks created will be displayed in the bottom table with the according informations. You'll see:

- The task name
- The execution command
- The created / modified date
- The last execution
- The frequency
- A contextual menu allowing you to
  - Force run the task (will trigger a new execution on it)
  - Delete the task

#### Remarks:

- Creating the task can take a few minutes. Avoid creating a task that must start almost immediately
- The execution time to be filled in is in UTC (therefore, there will be a 1-hour time difference in winter and a 2-hour difference in summer)

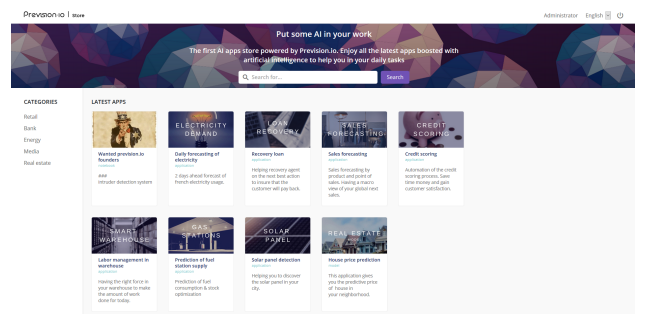
Store

The store of your instance is reachable at: https://xxx.prevision.io/store (xxx being the name of your instance)

#### It can host:

- Models trained in the STUDIO
- Python notebooks (More information: https://jupyter.org/)
- Packaged Dash applications (More information: https://plot.ly/products/dash/)
- Packaged Shiny applications (More information : https://shiny.rstudio.com/)

Each of these applications is protected by rights that were specified at the time of deployment. Thus, each end user only sees the applications to which he or she is entitled.

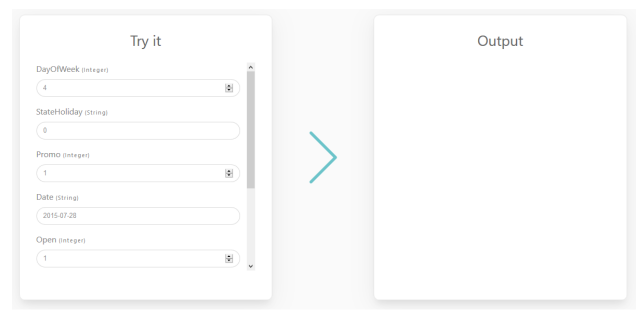


Each tile represents an application. The name and description displayed are the ones you entered when you created the application. To access it, simply click on the name of the application.

# 11.1 Accessing deployed content

### 11.1.1 Model

If you access a model, you will have the following interface:



In the left part, you can select all the values of the features of your use case. Once you have chosen the values, you can start a prediction by clicking on the « Submit » button. The prediction will then be displayed on the right-hand side of the screen.

### 11.1.2 Notebook

If you access a notebook, you will have the following interface:

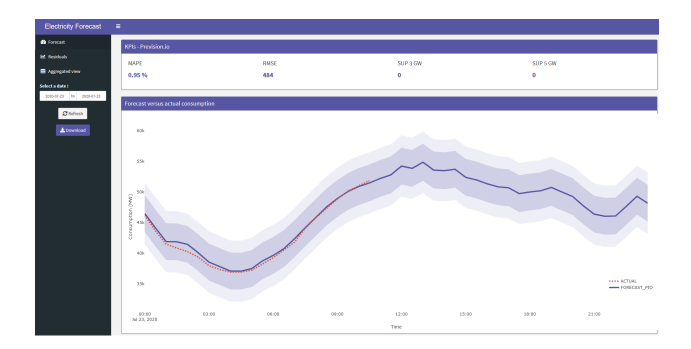
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```
In [1]: import rando
          import pandas as pd
          import previsionio as pio # just trying it out...
         pio.verbose(True)
          /home/gpistre/anaconda3/envs/exp3/lib/python3.6/importlib/_bootstrap.py:219: RuntimeWarning: numpy.dtype size changed, may
         indicate binary incompatibility. Expected 96, got 88
  return f(*args, **kwds)
          /home/gpistre/anaconda3/envs/exp3/lib/python3.6/importlib/_bootstrap.py:219: RuntimeWarning: numpy.dtype size changed, may
         indicate binary incompatibility. Expected 96, got 88
  return f(*args, **kwds)
         /home/gpistre/anaconda3/envs/exp3/lib/python3.6/site-packages/apscheduler/__init__.py:1: UserWarning: Module previsionio was already imported from /home/gpistre/anaconda3/envs/exp3/lib/python3.6/site-packages/previsionio-0.1-py3.6.egg/previsionio/__init__.py, but /home/gpistre/Prevision/prevision-python/examples is being added to sys.path
           from pkg_resources import get_distribution, DistributionNotFound
In [2]: token
         pio.client.init_client('https://cloud.prevision.io', token)
In [3]: data_path = 'data/harddrive_train_vivatech.csv'
          uc_name = 'titanic_' + str(random.randint(0, 1e8))
          df = pd.read_csv('data/titanic.csv')
          profile=pio.Profile.Quick)
          dataset = pio.Dataset(df, # can be either a string describing a file path (.csv or .zip) or a pd.DataFrame
                                   target_column='Survived',
id_column='PassengerId',
                                   drop_list=['Pclass', 'Sex', 'Age'])
```

### 11.1.3 Packaged application

If you access a dashboard, you have access to the interface developed by the studio users. It will therefore be totally personalized. Here are 2 examples of a dashboards:





## 11.2 Deploying new content

To deploy new content in the store, you need to have administrators privileges. If this is the case, the store's header will look like:



## 11.2.1 Deploying new usecase

To deploy a new usecase, click on the Usecases part in the header. By then, you'll see every usecases already deployed by every store admin:

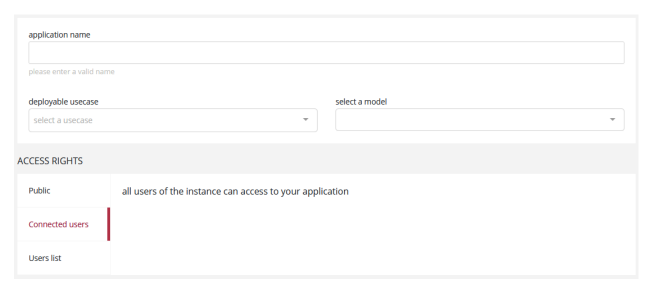


As you can see, a deployed usecase has:

- A name
- A creation date
- A version number
- A creator
- A card (optionnal)
- A deployed status
- A running status
- A contextual menu (accessible only to your apps), allowing you to remove it

To deploy a new usecase, click on the top right button <code>Deploy</code> a new usecase. You'll land on the following form:

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Here, you are asked to provide:

- A name for you application
- A deployable usecase comming from Prevision.io's STUDIO
- A model related to the selected usecase. By default the « recommanded » one from the STUDIO will be displayed in the combobox but you are free to select the one you want
- Rights to give to the application, among:
  - Public: Every people with the link to the application will be able to access it
  - Connected users: Every users of the instance will be able to access it once logged in
  - Users list: Only specified users will be able to access it once logged in

Afterwards, a click on the Deploy button located at the top-right of the screen will start the deploying process. It will typically take less than 1 minute to deploy a new usecase.

### Monitoring a deployed usecase

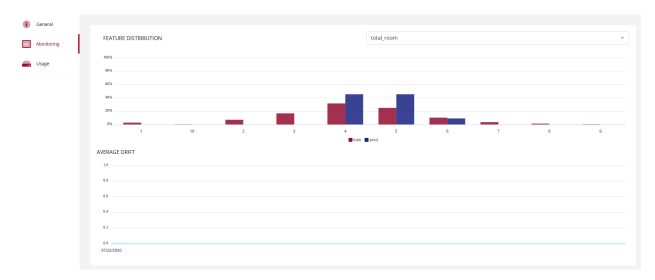
To monitor a deployed usecase, just click on its name in the listing.

### **General informations**



Here you'll find general information, such as the deployment date or the owner of the usecase.

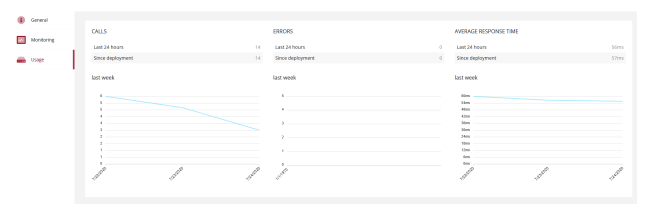
### **Monitoring (datascience)**



In this screen, you can access distribution of every features and predictions related to the usecase. You can compare distribution of training data versus data fed to the model.

On the bottom part of the screen, you'll see information about average drift. It will tell you if globally, distribution of features are still aligned between training data and data fed to the model. Please consider retraining your model when the average drift start to raise.

### **Usage**



In this screen, you can access information about the usage of the model such as:

- Number of calls since model deployment
- Number of calls for the last 24 hours
- A plot of number of calls last week, grouped by day
- Number of errors since model deployment
- Number of error for the last 24 hours
- A plot of number of errors last week, grouped by day
- Average response time (ms) since model deployment
- Average response time (ms) for the last 24 hours
- A plot of average response time (ms) last week, grouped by day

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### 11.2.2 Deploying a new application

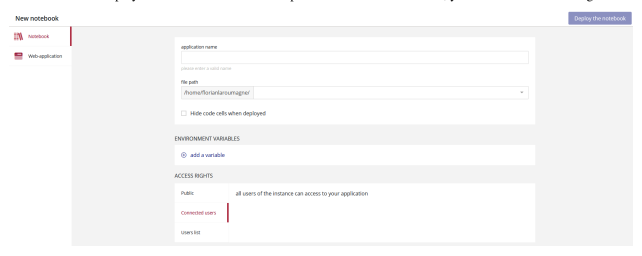
To deploy a new application, click on the Applications part in the header. By then, you'll see every application already deployed by every store admin:



To deploy a new application, click on the top right button Deploy a new application.

### Deploying a notebook

You can chose to deploy a notebook on the most left part of the screen. If selected, you'll access the following form:



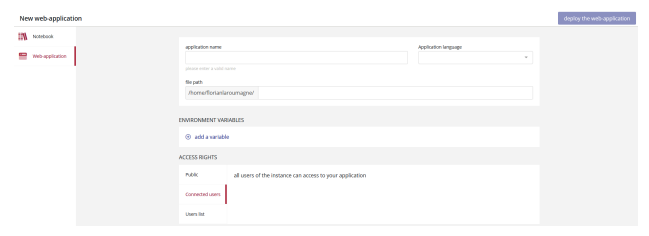
Here, you are asked to provide:

- A name for you application
- The path to the notebook located in your personnal IDE's folder (/!only .ipynb are supported for now)
- The possibility to hide code cells when deployed (optionnal)
- Environnement variables (optionnal)
- Rights to give to the application, among:
  - Public: Every people with the link to the application will be able to access it
  - Connected users: Every users of the instance will be able to access it once logged in
  - Users list: Only specified users will be able to access it once logged in

Afterwards, a click on the Deploy the notebook button located at the top-right of the screen will start the deploying process. It will typically take less than 1 minute to deploy a new notebook.

### Deploying a web application

You can chose to deploy a web application on the most left part of the screen. If selected, you'll access the following form:



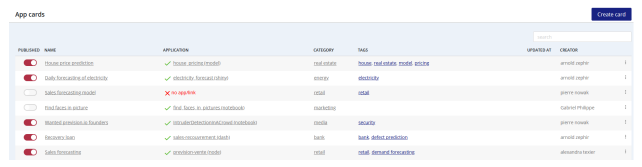
Here, you are asked to provide:

- A name for you application
- An application language (among R or PYTHON)
- The path to the application located in your personnal IDE's folder
- Environnement variables (optionnal)
- Rights to give to the application, among:
  - Public: Every people with the link to the application will be able to access it
  - Connected users: Every users of the instance will be able to access it once logged in
  - Users list: Only specified users will be able to access it once logged in

Afterwards, a click on the Deploy the web-application button located at the top-right of the screen will start the deploying process. It will typically take less than 5 minutes to deploy a new web-application.

## 11.2.3 Adding a card to your application

If you want that your applications appears on the front page of the store, you need to attach a card to it. To do so click on the Card part in the STORE's header. By then, you'll see every cards already deployed by every store admin:



As you can see, a card has:

- A published status (yes / no)
- A name
- An application linked to it (previously deployed)
- A category
- Tags (optionnal)
- An update time
- A creator
- A contextual menu, allowing you to:
  - Edit it
  - See it
  - Remove it

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To create a new card, click on the top right button Create card. You'll land on the following form:

Here, you are asked to provide:

- A name for you card
- A published status (yes / no)
- Some settings related to the card, such as:
  - The application linked to it (or an external link)
  - Its category (required)
  - Tags (optionnal)
  - Card picture
  - Card short description (in english and french)
  - Card long description (in english and french)
  - « How to use it » description (in english and french)

Afterwards, a click on the Create application card button located at the top-right of the screen will start the deploying process. It will typically take less than 1 minute to deploy a new card.

Remarks: Since cards have to be linked to an existing Category, you may need to create a new category prior to created a new card. To do so, please head to the Configuration part of the STORE, located in the header.

# 11.3 Configuration

To access the configuration part of the STORE, please head to the Configuration link located in the header.



Here, you can configure:

- Tags
- Cateogires
- Home page of the STORE

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### 11.3.1 Tags

Tags are meta description of a card. They can be created easily by clicking on the new tag button in the top right of the screen. You just need to add a tag name in english and in french and publish it.

## 11.3.2 Categories



Categories are a group of topics that cards can be linked to. They are mandatory so please make sur to create a new category before trying to create a new card.

Just like tags, categories can be created only with and english and french name.

### 11.3.3 Home



Here you can configure how cards are beeing displayed in the home page of the STORE. You can chose to display (or not) categories and tags and eventually specify their display order.

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Api

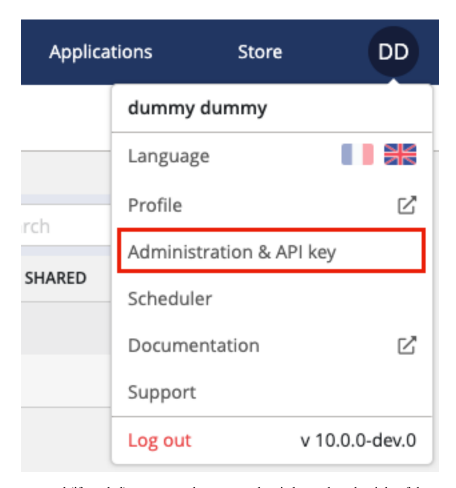
Prevision.io offers the possibility of training, predicting and use SDK by API call.

All the APIs available to interact with Prevision.io, without front-end, are detailed below: https://xxx.prevision.io/api/documentation (xxx is the name of your instance).

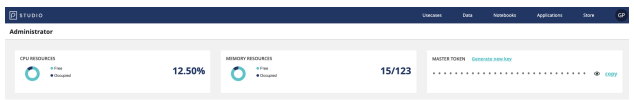
## 12.1 Master key

Any HTTP request for access to the prevision.io APIs must include a Header Authorization whose value is a valid JSON Web Token. This master token must also be set to use the SDK, either through an environment variable or explicitly when initializing the client.

This can be obtained by going to the user menu and clicking on the API key item (Administration & API key if you have admin rights):



The component to copy and (if needed) regenerate the master token is located on the right of the screen.



Warning: This key is strictly private. It must therefore be known only to the account holder.

If the key is ever compromised, it can be regenerated. In this case the old key will become obsolete. It will then be necessary to update your applications with the new key.

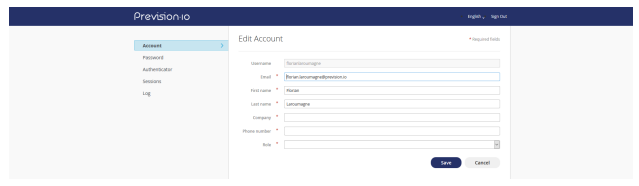
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My account

You can access your account details by clicking on the following icon:



In this screen, you will find the information you filled in when you registered. This information can be modified at any time, except for your email address.



You can also manage your password, activate two-factor authentication, or consult the login connections to your account.

 $In any \ case, if you \ encounter \ any \ problems, do \ not \ he sit at e to \ contact \ us \ at the following \ address: support @prevision.io$ 

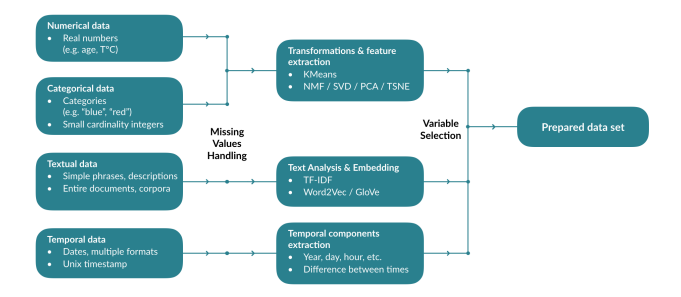
How does it work?

The first step that the platform will perform is a data transformation. The types (Numeric, Text, Date, etc.) of the different columns will be detected, and specific transformations will be applied to them.

- Numerical & categorical variables :
  - Unsupervised clustering (K-Means)
  - Non-negative matrix factorization
  - Singular Value Decomposition
  - Principal Component Analysis
  - Stochastic Neighbor Embedding (T-SNE)
- Text variables:
  - Statistical analysis (TF-IDF)
  - Embedding (Word2Vec & GloVe)
- Time data:
  - Extraction of components (Year, day, time, etc.)
  - Distances (durations) between data set dates

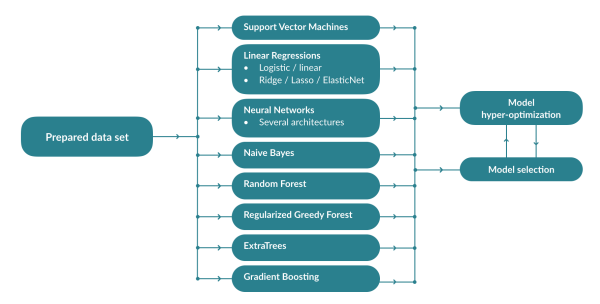
Depending on the problem, missing values will be processed differently, imputed if possible, or encoded in a specific way.

All transformed features will be evaluated and selected to create the data set used for the training.



## 14.1 Model training

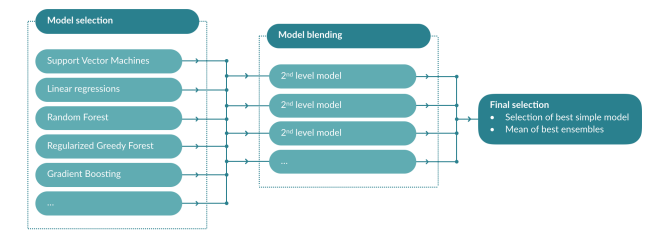
From the transformed dataset, a collection of models will be trained, and their optimal hyper-parameters will be optimized. To avoid the combinatorial explosion that would result from the « brute-force » optimization of all algorithms and their hyper-parameters, the Previsision.io engine learns the right combinations of models and parameters according to the data set and the type of problem in order to rapidly train the best models



## 14.2 Ensemble learning

Once a series of models have been trained, the platform will train a second level of models using the predictions of the first as input data. This makes it possible to compensate for the errors of the different models and to provide more stable and accurate predictions.

The average of the predictions of the second-level models is taken to maximize the stability of the predictions. The cross-validation system avoids the leakage of information across the different models and ensures a theoretical score as close as possible to reality.



Release notes

### 15.1 Version 10.14

### 15.1.1 Studio

### **Features**

- Object detector: Migration from YoloV3 to YoloV5 and improvements of object detector uses cases Target file can now be load for object detector prediction in order to have a prediction score
- Time series: Rules of time series are now displayed in the interface of use case creation Derivation and forecast windows fields are now easier to fulfill thanks to auto completion and restriction according to time series rules
- Administration: CPU, RAM and notebook lifetime can now be defined up by admins
- Versioning: Models can now be identified as deployable. In the store, the list of deployable models is now the one identified in the studio as deployable
- Reporting: Report of use case models can be now generated trough the use case page
- Feature importance: Feature importance of a model are now paged 10 by page You can also search a feature and sort the features by importance
- DAG: The DAG of a use case is now more detailed
- Other features: When new version of a use case is created, the type of training is no longer editable Feature grades have now an explanation in the interface In the model page, all feature engineering used by this models are now displayed, even the internal ones
- Bug fixes: Difference between top bar and use case page about best performance calculation Bug regarding object detector use cases and the « filename » name column Train a classification using error\_rate\_binary metric created an error

### 15.1.2 Store

#### **Features**

— Object detector: - Object detector use cases can now be deploy from the studio to the store

- Other features: List of deployable models is now limited to identified models in the studio Private GIT repositories are now identified with a lock icon
- Bug fixes: Status display not « running » when a use case is deployed Fields of a new app versioning where not pre filled when using GitHub

### 15.2 Version 10.13

Release date: 2020-10-22

### 15.2.1 Studio

### **Features**

- User interface of models selection: Users choices regarding model selection in advanced options during the creation of a use case are now extended.
- FastText: First NLP treatments are coming in Prevision.io platform. Text roles features of a use case can now be optimized using NLP algorithm
- Image Detector use cases: migration to YoloV5 treatment allowing a better treatment for image detector use cases
- UX/UI improvements

### **Bug fixes**

- Fix of a display issue regarding number format depending on user interface language
- Lack of some calculated feature grades
- F1 score calculation of a model is now based on the optimal threshold value
- Fix of graphical display regarding bivariate analysis

### 15.2.2 Store

### **Features**

- Webapp and notebook versioning: creation of new version of an already existing web app and notebook
- Access to private GitLab repo : SSO connexion to GitLab
- Build and deploy logs are now available for webapps
- application list of allowed user is now editable

### **Bug fixes**

- Some field were not typed producing errors when fulfill with wrong type of data
- fix regarding an issue affecting all user of an instance instead of the user selected

## 15.3 Version 10.12

Release date: 2020-10-08

- Feature engineering importance
- Deployed Model SDK

## 15.4 Version 10.10

Release date: 2020-09-11
— Free trial version

— New interface for deployed usecases

## 15.5 Version 10.9

Release date: 2020-08-20

New Prevision.io Studio homepageNew Prevision.io Studio help page

### 15.6 Version 10.8

Release date: 2020-08-06

— SDK : Add versioning & sharing methods

— Add embedded support in store and studio through Zendesk

### 15.7 Version 10.7

Release date: 2020-07-23

- Connectors for Google Cloud Platform Buckets and BigQuery
- Advanced analytics for time series datasets
- Public mode for app deployment in store
- Subdomain URL mode for app deployment in store
- Add the capability to define environment variables when deploying apps in stores

### 15.8 Version 10.6

Release date: 2020-07-09

- Various improvements for apps deployment in store
- Better handling of very large datasets (> 10k columns)

### 15.9 Version 10.5

Release date: 2020-06-25

- Optimizations & bug fixes
- Model and app deployment is now entirely located in the Prevision.io store

### 15.10 Version 10.4

Release date: 2020-06-11

— Detailed statistics and analyses for datasets accessible from the data page

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### 15.11 Version 10.3

Release date: 2020-05-28

— Usecase versioning

### 15.12 Version 10.1

Release date: 2020-04-10

- Create a new usecase from an existing one
- Simple models updated in order to match classical model analytics
- R & Python packages updated + new packages availlable for development environment

### 15.13 Version 10.0

Release date: 2020-03-05

- New graph-based usecase training monitoring
- Update scheduler page

### 15.14 Version 9.7

Release date: 2020-02-20

- Update notebook page to include current CPU & RAM usage
- Update and relocate administration page (now in top-right menu)
- Access data explorer from data screen

### 15.15 Version 9.6

Release date: 2020-02-06

- Change and relocate main menu to top bar
- Start usecase from data screen
- Update contact page

### 15.16 Version 9.5

Release date: 2019-12-19

- Refactoring of the main dashboard screen
- Refactoring of the usecase screen, including new analytics
- R & Python packages updated to matchs usecase APIs
- Improved explain screen stability when simulating predictions
- Added support of object detection usecase with CPU only (might take some computing time)
- Feature quality estimation

## 15.17 Version 9.4

Release date: 2019-10-04

- Refactoring of the data screen
- R & Python packages updated to matchs data screen APIs
- Improved rules of detection of typical columns (ID, TARGET, FOLD, WEIGHT)
- Improved explain screen stability when values are missing
- Improved date columns parsing in a dataset that handles multiple time zones
- Faster prediction time retrival when listing a high number of predictions
- Creation of an open data base with accessible data for special days (holidays, public days, sales, ...) and for weather data

### 15.18 Version 9.3

Release date: 2019-08-14

- Refactoring of the new use case screen
- R & Python packages updated to matchs new use case APIs
- Refactoring of Prevision.io APIs. Documentation available @ https://xxx.prevision.io/api/documentation (xxx = instance name)
- Creation of instance specific Prevision.io's store, visible @ https://xxx.prevision.io/store (xxx = instance name)
- Optimisation of training time for gradient boosting trees models

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### Known issues

This page lists known issues with Prevision.io, along with ways you can avoid or recover from these issues. Those issues are given a high priority to the Prevision.io development team and will be solved in an upcoming release.

- There can be small differences between the unit and batch predict for the same data and model.
- The decision tree simple model will not accurately display the modalities for categorical features, instead only showing the encoded modalities. (red, green, blue will show up as 1, 2, 3)
- Downloading large files (> 1GB) from the notebooks can sometimes fail silently (the downloaded file might be incomplete).
- For multi-classification usecases, the bivariate analysis shows the top 3 classes *per bin* instead of the top 3 classes overall.
- The .svg format plot download will sometimes fail.
- Dataset upload will fail with empty datasets (only header). In that case the « Parsed » status will never complete or fail.
- Some advanced metrics (F2, F3, F4 Score, Lift, ...) don't have a star system related to them

## 16.1 Experimental features

— ALN timeseries usecases might crash when given an ID column