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User Manual

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Usage | External

Summary

This document contains the definition of the functionalities of $Predire\ in\ Grafana,$ and a usage guide.



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1 Introduction

1.1 Purpose of this document

The purpose of this document is to explain all the features of the *Predire in Grafana plug-in*. The end-user will have all the information that could be needed for the correct software usage.

1.2 Product Perspective

The tender specifications $_{\mathbf{G}}$ $\mathbf{C4}$ - Predire in Grafana arise from the need to constantly monitor resources, applications and information, after applying a $DevOps_{\mathbf{G}}$ approach to the software lifecycle. ProApes group propose is to develop a $Grafana_{\mathbf{G}}$ $plug-in_{\mathbf{G}}$ for Zucchetti S.p.A.

The plug-in will apply $Linear\ Regression_{\mathbf{G}}$, $Support\ Vector\ Machine_{\mathbf{G}}$, $Exponential\ Regression_{\mathbf{G}}$ and $Logarithmic\ Regression_{\mathbf{G}}$ prediction algorithms to the data flow; its goal is to predict whenever there could be a problem in production to fix that before it happens.

1.3 Glossary

In this document, there could be terms with ambiguous or contradictory meanings. To avoid any incomprehension, at the end of the document, in appendix §A, you can find a glossary with these terms and their explanations. In the following sections, to promote clarity without being redundant, glossary words will be marked with a subscripted "G" at their first occurrence of each section.



2 System requirements

This section lists the minimum hardware and software requirements necessary for a proper use of *Predire in Grafana* plug-in_G.

2.1 Prerequisite

- *Grafana* v6.7.x;
- $NodeJS \ v13.7.x$ or above;
- *Yarn v1.22.0* or above;

2.2 Hardware recommendation

Predire in Grafana is composed of two modules, a training module and an internal module; we recommend to follow Grafana hardware recommendation:

- 2GB RAM;
- dual-core CPU.

For further information, refer to:

https://grafana.com/docs/grafana/latest/installation/requirements/

2.3 Software requirements

- **OS:** Windows, MacOS, Debian, Ubuntu and RPM-based Linux;
- Browser:
 - Google Chrome v58 or above;
 - Microsoft Edge v14 or above;
 - Mozilla Firefox v54 or above;
 - Apple Safari v10 or above.

2.4 Bug report

If you find bugs or any other kind of problem using the software, please report it at:

proapes11@gmail.com



3 Training Module: installation guide

To install the training module you need to:

ullet download dist folder from the $GitHub\ Repository_{f G}$

https://github.com/Kero2375/proapes-predire-in-grafana/tree/master/ Training%20Module

- open the command prompt (Windows) or the terminal (Linux/MacOS);
- place yourself in the folder you have just downloaded using the command

cd /path

```
C:\Users\aless\Desktop>cd Modulo Addestramento
C:\Users\aless\Desktop\Modulo Addestramento>dir
Il volume nell'unità C non ha etichetta.
Numero di serie del volume: 563F-9B4A
Directory di C:\Users\aless\Desktop\Modulo Addestramento
05/04/2020
            15:11
                     <DIR>
05/04/2020
            15:11
                     <DIR>
05/04/2020 14:19
                     <DIR>
                                    build
               0 File
                                   0 byte
               3 Directory 351.331.393.536 byte disponibili
C:\Users\aless\Desktop\Modulo Addestramento>
```

Figura 1: Example of the usage of command

If it's your first application startup:

• type in the terminal:

yarn global add serve

• then type:

serve -s build

• finally open the link displayed in the terminal (e.g. http://192.168.56.1:3000).



N.B.: build is the name of the unzipped folder. If you changed the name of that folder, change also build with the new name in the terminal.

```
C:\Users\aless\Desktop\Modulo Addestramento>npx serve -s build npx: installed 78 in 15.248s

Serving!

- Local: http://localhost:5000

- On Your Network: http://192.168.56.1:5000

Copied local address to clipboard!
```

Figura 2: Application startup



4 Prediction Module: installation guide

To install the internal module you need to:

• download dist folder from the *Repository*

• import the plug-in on *Grafana* following this guide:

https://grafana.com/docs/grafana/latest/plugins/installation/;

• if you are using Linux o MacOS, restart Grafana using the command:

sudo systemctl restart grafana-server

• if you are using Windows, terminate the application and then reopen the executable;



5 Training Module: how to use

This section will provide useful information for the correct use of the Training Module.

5.1 Choosing the algorithm

The first step you have to do when using the Training Module is to select the training algorithm. Once an algorithm has been selected you can only change it thanks to the Reset button.

At the actual state of the product you can choose between four algorithms:

- $Linear\ Regression_{\mathbf{G}}\ (RL)$;
- Exponential Regression_G (RegExp);
- Logarithmic Regression_G (RegLog);
- Support Vector Machine_G (SVM);

5.2 File format and uploading

Once the desired algorithm has been selected, you can proceed to upload a $CSV_{\mathbf{G}}$ file containing the training data. The CSV file can be uploaded by clicking the Choose file button, near the label Import CSV data. After the file has been uploaded, its data will be visible in the graph. The correct file format is described in §5.7. Apart from the CSV file, also a $JSON_{\mathbf{G}}$ file, containing the training configuration option, can be uploaded; the file format is described in §5.7.2.

5.3 Options editing

The Training Module allows you to change the training configuration option used by the training algorithm itself; if you are not comfortable changing these parameters you can just use the default ones.

Each algorithm has different types of editable options, these are described in §5.8.

5.4 Start the training

You can start the training process by clicking on the Train button. When the training process is done, the hyperplane representing the obtained predictor_G will be visible. Thanks to the graph you can now compare the predictor to the raw data contained in the CSV file.

5.5 Download predictor

By clicking on Download JSON button, the JSON file containing the predictor that has been calculated in the previous step will be downloaded.

5.6 Reset

Thanks to the **Reset** button, it's possible to go back at the algorithm-choosing point. We suggest to use it with caution because this operation will delete from the page every data that has been uploaded or calculated.

5.7 File format

5.7.1 CSV file

The CSV file, as shown below, have to be formatted according to the chosen algorithm.



5.7.1.1 Linear Regression

Two values separated by a comma for each line.

e.g. "Value 1,Value 2"

DataTestRL.csv - Blocco note di Windows

File Modifica Formato Visualizza ?

p,0

1,2

2,6

4,5

5,9

7,13

8,11

10,19

12,15

14,22

Figura 3: Sample of a CSV file used for RL training

5.7.1.2 Support Vector Machine

Two values and a class separated by a comma for each line.

15,20

```
e.g. "Value 1, Value 2, Value 3"

DataTestSVM.csv - Blocco note di Windows

File Modifica Formato Visualizza ?

p, 5, 1

1, 7, 1

2, 6, 1

3, 5, 1

4, 9, 1

-1, 13, 1

-2, 11, 1

10, 0, -1

12, 1, -1

14, 2, -1

15, 1, -1

13, -1, -1

11, 0, -1
```

Figura 4: Sample of a CSV file used for SVM training

5.7.2 File JSON

The JSON file is the file you have downloaded from a previous training, which means that you should have done the regular training at least once. In the JSON file you can find also a value representing the training correctness (written as R^2 for regression algorithms, or as F-measure for classifications).

```
Training (1).json - Blocco note di Windows

File Modifica Formato Visualizza ?

{
    "algorithm": "SVM",
    "coefficients": [0.8961626980826979, -0.18171527835527834,0.1297966273966274],
    "predFun": "y = 1.4x + 4.931686021087212",
    "opt": {}
}
```

Figura 5: Sample of a JSON file obtained from a previous training



5.8 Training options

This section will describe the editable configuration options for each selectable algorithm.

5.8.1 Linear, Exponential and Logarithmic Regression

• **Precision**: a numerical value representing the precision of the known term and the angular coefficient in the equation.

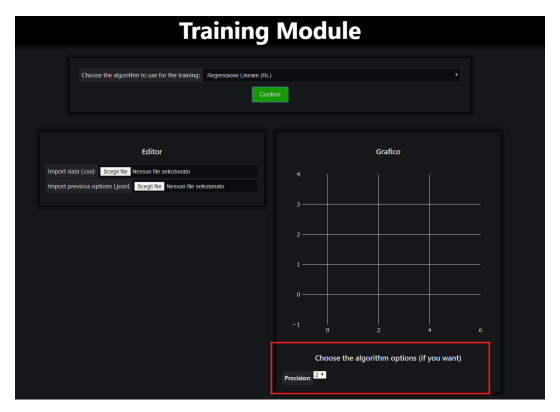


Figura 6: Regression options



5.8.2 Support Vector Machine

- Max iteration: the upper limit of the number of iteration the algorithm can do; it may be increased for large amounts of data;
- C: with a higher value you trust your data more, with a lower one ther will be more regularization. C values should be in range of around 1e-2 and 1e-5;
- Number of passes: can be increased for an higher precision of the result but the computing will be slower.

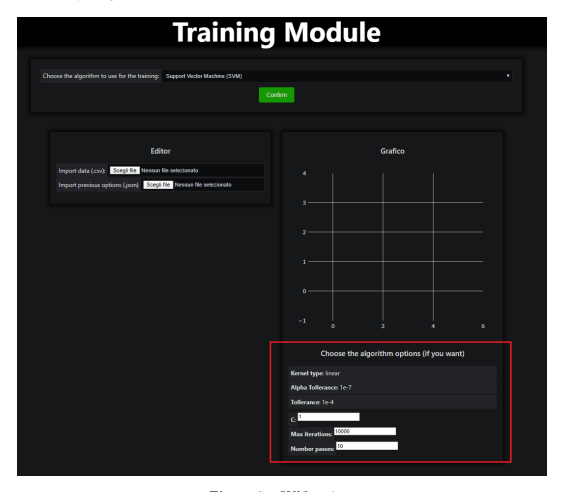


Figura 7: SVM options



6 Prediction Module: how to use

This section will provide useful information for the correct use of the Prediction Module.

6.1 Enabling the application and creating a sample dashboard

The provided *plug-in* gives the user the opportunity to use a *Grafana* application as a starting point to the *plug-in* itself. The application, thanks to the latest changes, implements an internal Training Module. The internal Training Module works the same way the external one does, so you can follow the usage instruction at §5. To enable the application you have to:

- open the Settings tab;
- ullet click onto Plugins label;

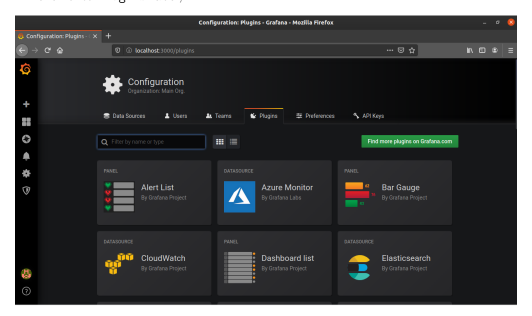


Figura 8: Plugins tab

• now search for ProApes in the search bar;

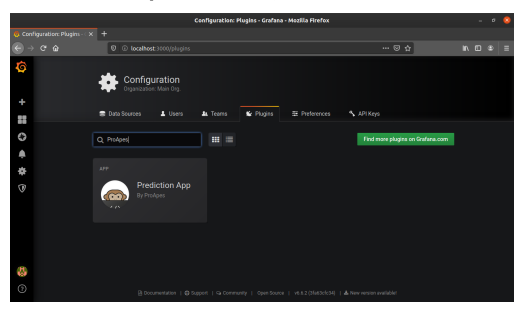


Figura 9: Result of the research in Plugins tab



- click on the search result (figure above);
- click on the Enable button in the Config tab;

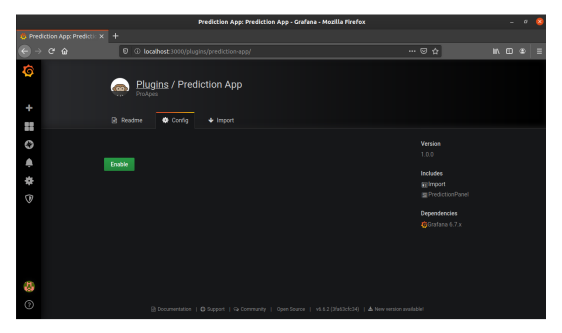
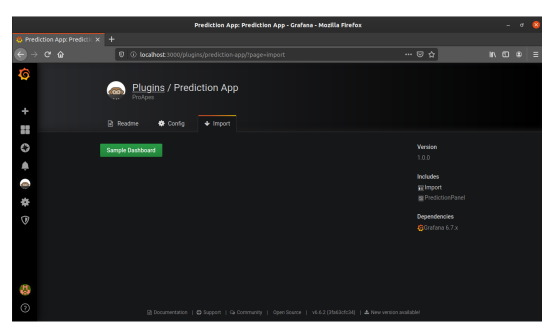


Figura 10: Enabling the application

To import the sample Dashboard $_{\mathbf{G}}$:

- open the Import tab;
- $\bullet \ {\rm click} \ {\rm on} \ {\tt Sample} \ {\tt Dashboard}.$



 ${\bf Figura~11:~Creating~a~sample~dashboard}$



A sample dashboard has now been created. This Dashboard can be used as an entry point to create more complex dashboards, or even to test the panels you want to import in preexisting dashboards.

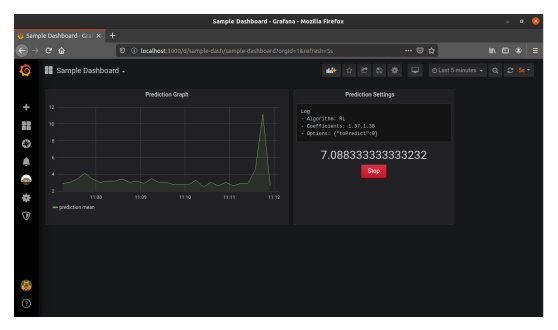


Figura 12: Sample dashboard

As written before, in the Training tab is possible to execute the training (as explained in $\S 5$) directly from the Prediction Module.

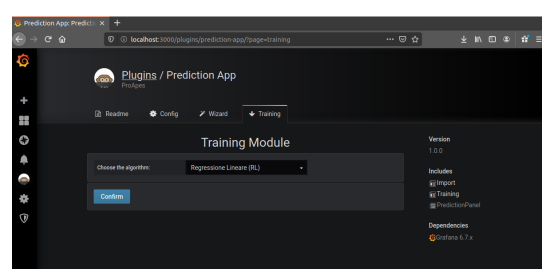


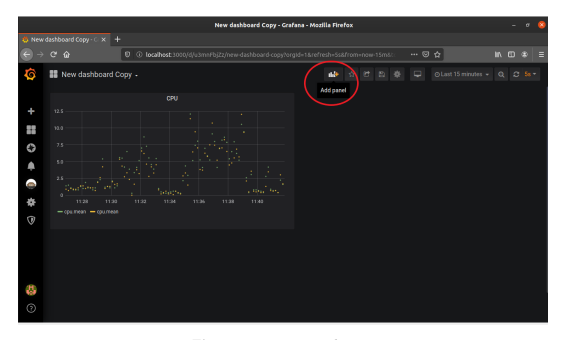
Figura 13: Internal training tab



6.2 Importing panels in a preexisting dashboard

If you want to import *Predire in Grafana*'s panel in a preexisting dashboard, you have to:

• click on Add panel



 ${\bf Figura~14:~Add~panel~button}$

- click on Choose visualization;
- select Prediction Panel;

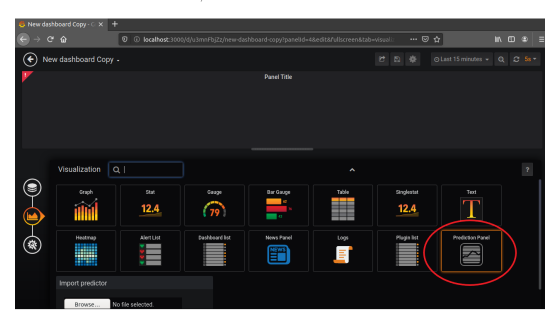


Figura 15: Selecting Prediction Panel

• import the predictor, as described in §6.3: the panel can start predicting values.



6.3 Use of the Prediction Panel

To use the Prediction Panel it's mandatory to define at least two queries from the editor's query section. These queries will get the data you want to predict. In the query editor, you have to select the *data source* (among those previously set in *Grafana*), the measure type and the desired value.

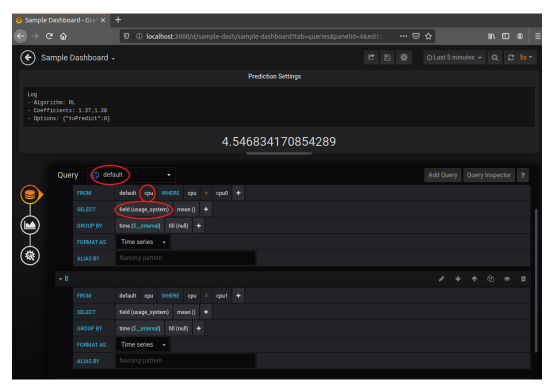


Figura 16: Example of a query

Thanks to the Prediction Panel you can:

• import a new predictor using the Import predictor function, which you can find on the Visualization section. You can get to the Visualization section through the panel edit menu;

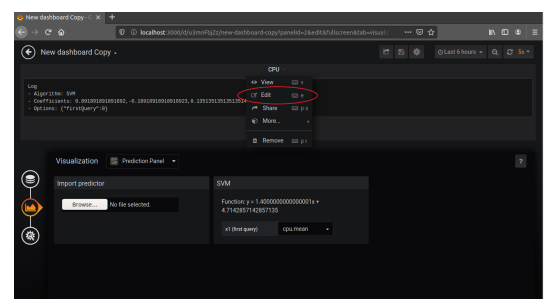


Figura 17: Panel Edit button and import of a new predictor.



- pause the predictione thanks to the Stop button in the panel view;
- view settings of the imported predictor;
- view the prediction value of whatever you are monitoring.
- create and configure specific alerts for predictions. Alerts can be created thanks to the grafic interface (by pressing on the threshold value above which you want the alert to appear, a horizontal red line representing the threshold will appear) or through the dedicated section of *Grafana*; in the second scenario the guided configuration can be used.

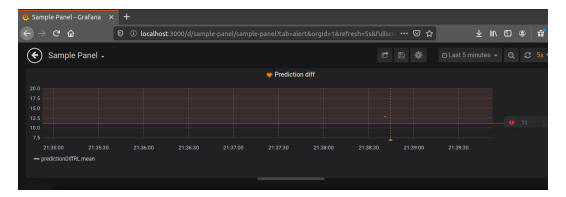


Figura 18: Manual alert configuration



Figura 19: Guided alert configuration



To compare how much the prediction is different from the real value, or simply to view the predicted values, you can use the visualization format you desire instead of the Prediction Panel defined in §6.3. For example you could use a Graph, Stat and so on.

If you want to use other visualization formats you just need to set the query on the predicted value by selecting the value fild from the Prediction tab.

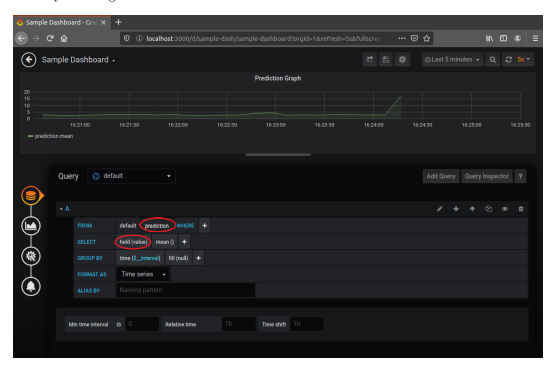


Figura 20: Example of a query

N.B. After setting a query you need to refresh the page to make it work.



A Glossary

\mathbf{C}

CSV: comma-separated values is a text-based file format used to import and to export tables of data.

D

Dashboard: group of graphical objects used to make visible a bunch of information of different nature at complexity in real-time.

DevOps: set of practices that combines software development (Dev) and information-technology operations (Ops) which aims to shorten the system development life cycle and provides continuous delivery for high software quality.

\mathbf{E}

Exponential Regression: a $Linear\ Regression_{\mathbf{G}}$ variation used when the given data can't be represented as a straight line; with this algorithm data are transformed by mathematical operations so that they can be represented as an exponential function.

\mathbf{G}

Grafana: system used by $Zucchetti\ S.p.A.$ to monitor applications; the monitor functionality becomes even more important in a $DevOps_{\mathbf{G}}$ scenario and it has three jobs:

- controlling the system health status and verifying that performances agree with expectation;
- identify weaknesses that must be fixed by the developers;
- supply with elements used to define the scale of priorities for improvements and new implementations.

The monitoring scope is quite broad; if any extreme situation is detected, alerts (e-mails) are sent to accountable.

J

JavaScript: object and event oriented scripting language, used both in client-side and server-side web programming.

JSON: (JavaScript Object Notation) is a data exchange file format: it's easy to read for people, while for machines it's easy to generate and analyze its syntax. It's based on a $JavaScript_{\mathbf{G}}$ subset, Standard ECMA-262 third edition - December 1999.

\mathbf{L}

Logarithmic Regression: a $Linear\ Regression_{\mathbf{G}}$ variation used when the given data can't be represented as a straight line. With this algorithm data are transformed by mathematical operations in a way they can be represented as a logarithmic function.

Linear Regression: abbreviated as RL, it's a numerical prevision technique that uses the Ordinary Least Squares method. *Linear regrassion* approximates the solution of overdetermined systems by minimizing the sum of the squares of the residuals made in the results of every single equation.



N

NodeJS: an $open\text{-}source_{\mathbf{G}}$, multiplatform, event oriented $JavaScript_{\mathbf{G}}$ runtime, used to execute $JavaScript_{\mathbf{G}}$ code.

P

Plug-in: non-autonomus program that interacts with another program to extend its functionalities.

Predictor: statistics (function of data) defined to make previsions on one or more variables.

\mathbf{S}

Support Vector Machines: abbreviated as SVM, a classification algorithm used to resolve the "curse of dimensions" which arises when dealing with large amounts of data. In this context, it's noticeable a thinning of data when considering more dimensions. SVM algorithm goal is to find the hyperplane that divides in the best way data in two classes; this way, even while considering a lot of dimensions the classification will be good.

\mathbf{T}

Tender specifications: is a technical document, generally attached to a contract, in which technical specifications of the work that will be carried out as a product are defined.

\mathbf{Y}

Yarn: NodeJS package manager, compatible with npm package registry.