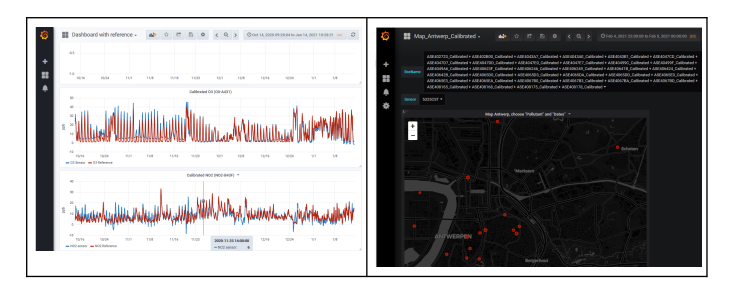
# AirSensEUR: Setting Automatic Calibration of sensors and displaying with InfluxDB/Grafana



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The scripts needed in this document can be found at https://github.com/ec-jrc/airsenseur-calibration

## 1. Installing the necessary software

To install R, Rstudio and all needed scripts, follow instructions of section 3 of the ASE\_App manual at <a href="https://docs.google.com/document/d/1EYMYecUhdWfg0tKaOhZRFMb2Rbk-SQUPXWqXbw3BuII/edit\_2usp=sharing">https://docs.google.com/document/d/1EYMYecUhdWfg0tKaOhZRFMb2Rbk-SQUPXWqXbw3BuII/edit\_2usp=sharing</a>

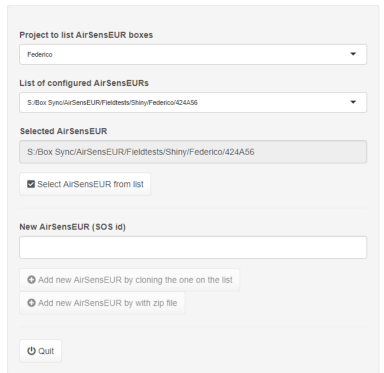
## 2. List of AirSensEUR boxes for this guide

The list of AirSensEUR boxes (ASE boxes) used for this example includes: 424A56, 42A57, 42D501, 425D0A, 425D0B and 4278FD

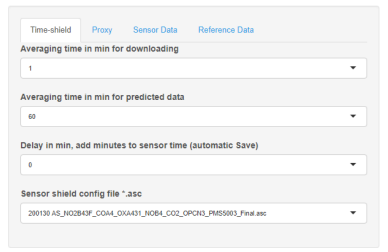
## 3. Configuration of AirSensEUR boxes

The configuration files of at least one box among the 6 ASE boxes to set up shall be available. The simplest way to configure an ASE box is to use the ASE\_App (app.R) available in the github using the configuration of a box already configured. In the following example, the ASE box 424A56 is used. However, it would be possible to manually create all the necessary config files.

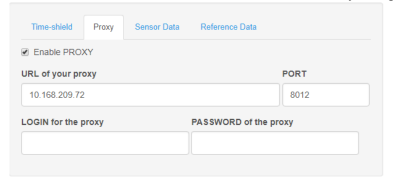
- 1. Under the ASE\_App directory (~/Shiny) create a subdirectory where the ASE boxes configuration and data will be stored, for example "Federico". Be sure to install a previously configured ASE boxes with similar sensor configuration with which you can duplicate the configuration files of the new ASE boxes configuration under "Federico"
- 2. Run RStudio
- 3. Open file file app.R, run the App.
- 4. The ASE App\_open in a browser or directly under RStudio.
- 5. If needed follows instruction in <u>5.1. Using the ASE\_App.R</u> to clone a new ASE box from an existing one.
- 6. Select the project (e.g. Federico), ASE box (e.g. 424A56) and click on "Select AirSensEUR for List".



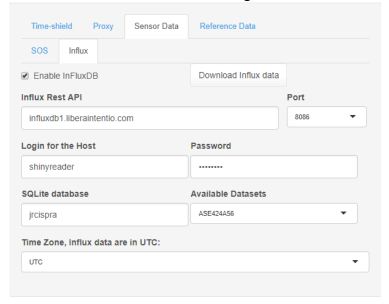
7. Under NavBarMenu "GetData", Tab "Time.shield" set parameters as below to get minute data from InfluxDB and hourly predicted data:



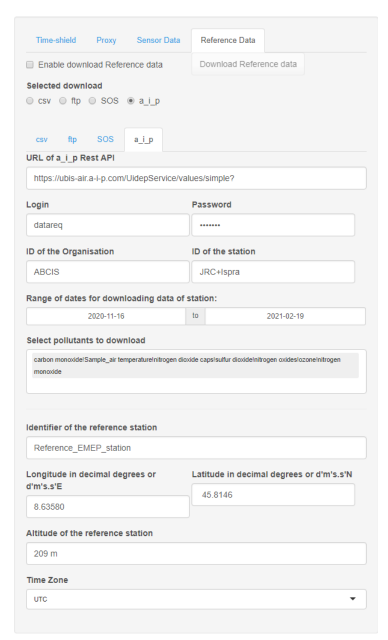
8. Defined a PROXY if needed under Tab "Proxy" set parameter for your Proxy if needed



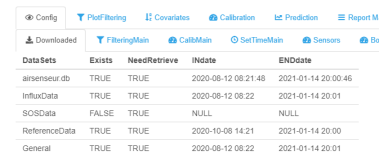
9. Under Tab "Sensor Data", tab "Influx", set the parameters for InfluxDB download (url of Rest Api, port - 8086 or 3030, login, password, name of SQLite database and datasets name - ASE+AirSensEUR box ID). Click on "Enable InfluxDB". Wait message "Server is up". All data are downloaded when clicking on "Download Influx Data".



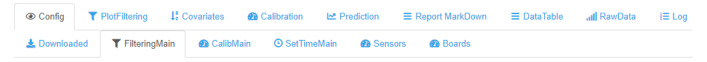
- 10. Uncheck "Enable InfluxDB"
- 11. Under Tab "Reference Data" set the downloading of Reference data. See ASE App manual.



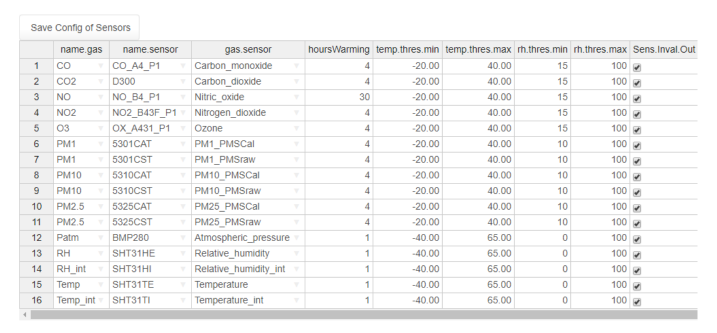
- 12. Click on NavBarMenu "dataTreatment". Wait for filtering calibration and prediction of sensor data
- 13. Observe your available data under Config|Downloaded

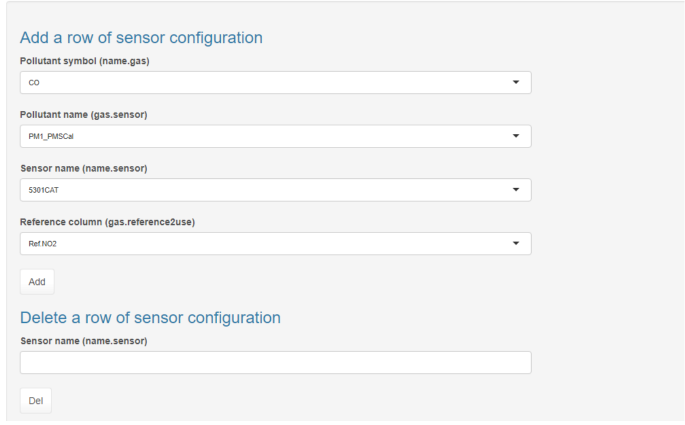


14. Under Config|FilteringMain, Config|CalibMain and Config|SetTimeMain make sure that you correctly set the list of sensors you want to configure.



Edit the table. Double-click on a cell to edit data. The button "Save Config of Sensors" saves all configuration files of the ASE box The App will stop and shalle be





- 15. Use ASE App manual to delete sensors.
- 16. For example to delete sensor OPCN3PM25 select the sensor under "Delete a row of sensor configuration|Sensor mame (Name.Sensor)", click on button "Del" below and the sensor row is discarded from the table of configured sensors.
- 17. Use ASE App manual to add sensors.
- 18. For example to add sensor OPCN3PM25 select: PM2.5 under "Add a row of sensor configuration|Pollutant symbol (name.gas), Particulate\_Matter\_25 under "Add a row of sensor configuration|Pollutant name (gas.sensor)", OPCN3PM25 under "Add a row of sensor

configuration|Sensor name (name.sensor)" and Ref.PM2.5 under "Add a row of sensor configuration|Reference column (gas.reference2use)", click on button "Add" below and the sensor row is added at the bottom of the table of configured sensors. Be sure to correctly set all columns in the 3 tables Config|FilteringMain, Config|CalibMain and Config|SetTimeMain. "Pollutant symbol (name.gas), "|Pollutant name (gas.sensor)" and "Sensor name (name.sensor)" can be found

https://docs.google.com/spreadsheets/d/1e1MJm8ut6s8UXP8lsMwij58CyJhWsvVuz2tdLWMpMp I/edit?usp=sharing

- 19. In order to update the configuration, click on button "Save Config of Sensors" when all sensors are correctly configured. The ASE\_App is automatically closed and shall be restarted to take change into account.
- 20. If you do not need to change any sensor in Config|FilteringMain, click on button "save" in the sidebar layout of NavBarMenu "Data Treatment" in order to save configuration files and data.

## 4. Calibration of AirSensEUR box (424A56)

In order to proceed with calibration it is necessary to add reference data within the ASE-App. See the ASE\_App manual to find explanation how to insert reference data for an ASE Box (https://docs.google.com/document/d/1EYMYecUhdWfg0tKaOhZRFMb2Rbk-SQUPXWqXbw3BuII/edit?usp=sharing).

The aim of the calibration is to establish calibration models, save them in files and register these calibration in the configuration files 424A56.cfg for the sensors to calibrate. Calibration is carried out using script Compare\_Model.R. The script includes default calibration options per sensor stored in variable Cal.Param. It is suggested not to change this variable unless you do understand what you are doing. (see <a href="https://github.com/ec-jrc/airsenseur-calibration/tree/master/Auto\_Calibration">https://github.com/ec-jrc/airsenseur-calibration/tree/master/Auto\_Calibration</a>).

Please follow the following steps:

- 1. Update variable "Possible.Dir" making sure that the the ASE App directory (~/Shiny) is included
- 2. Update variable "Project", the sub directory of "Possible.Dir" where the ASE boxes are stored
- 3. Update variable "List .ASE", the IDs of the ASE boxes to calibrate
- 4. Update variable "Cal.Sensors", the name of the sensors that are going to be calibrated (for example: c("CO A4 P1", "NO B4 P1", "NO2 B43F P1", "OX A431 P1").
- 5. Update variable "Place", the name of the place where the calibration took place with colocation of sensor and reference data
- 6. Update variable "Cal Interval", the time interval for calibration
- 7. Update variable "Predict\_Interval", the time interval with colocation of ASE boxes and reference data for testing the calibration
- 8. Run the script

The calibration models are established and saved into the configuration file 424A56.cfg.

In this example only the electrochemical sensors for CO, NO, NO2 and O3 are calibrated, according to the value of variable "Cal.Sensors".

## 5. New AirSensEUR boxes configuration by cloning an existing one

When new ASE boxes have to be configured, it is necessary to clone an already configured ASE box with already existing calibration models. After cloning a box, all configuration files will be created and the ASE boxes will be using the same calibration files as the ASE box used for cloning. However, it is possible to establish dedicated calibration for the cloned ASE boxes using the file Compare\_Model.R (see 4. Calibration of AirSensEUR box (424A56)) once the ASE boxes configurations are cloned.

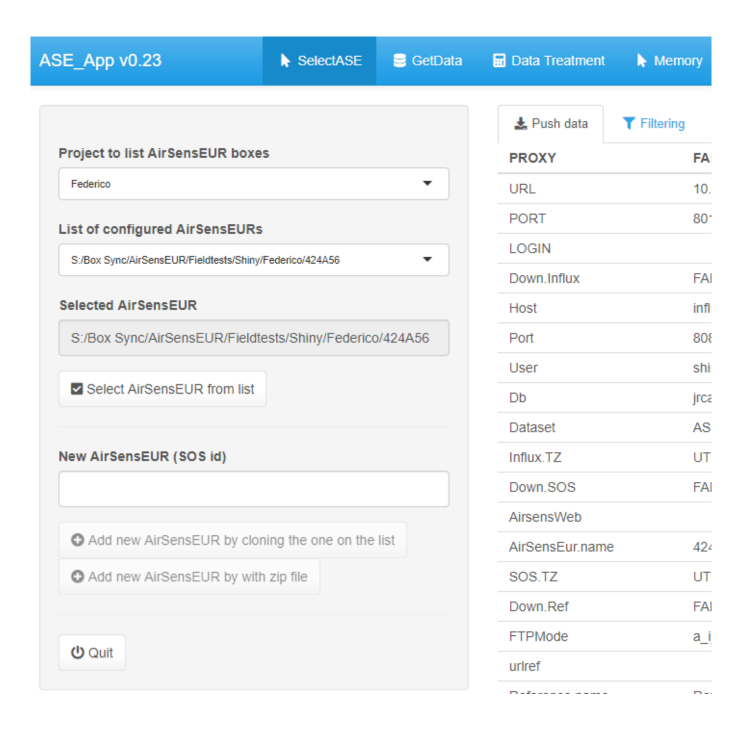
There are two possibilities to configure new ASE Boxes:

- Using the ASE App.R
- Run Script Cloning ASE Boxes.R if you want to create a batch of new ASE boxes

### 5.1. Using the ASE\_App.R

Please follow the following steps:

- 1. Run the ASE App in R studio
- 2. Select the project, the "List of Configured AirSensEURs" will be updated listing all existing ASE boxes.
- 3. Select the ASE box you want to use for cloning under "List of configured AirSensEURs"
- 4. Do not click on the button "Select AirSensEUR from List" otherwise it is not possible to clone the selected ASE box to a new ASE box. The "Select AirSensEUR" box shall remain empty.
- 5. In "New AirSensEUR (SOS ID)" enter the ID of the new ASE box that you want to configure. The correct spelling of the ID is very important because the ID will be used to download sensor data from InfluxDB.
- 6. Click on button "Add new AirSensEUR by cloning the one on the list"



#### 5.2. Run Script Cloning ASE Boxes.R if you want to create a batch of new ASE boxes

The script for cloning ASE boxes, Cloning\_ASE\_Boxes.R, can be found at <a href="https://github.com/ec-jrc/airsenseur-calibration/tree/master/Auto\_Calibration">https://github.com/ec-jrc/airsenseur-calibration/tree/master/Auto\_Calibration</a>

Please follow the following steps:

- 1. Update variable "Possible.Dir" corresponding to the the ASE\_App directory (~/Shiny)
- 2. Update variable "Project", the sub directory where the ASE boxes are stored
- 3. Update variable "Cloning.path", the file path of the the ASE box used for cloning
- 4. Update variable "List.ASE", the list of IDs new ASE boxes to be cloned. The correct spelling of the IDs is very important because the IDs will be used to download sensor data from InfluxDB.
- 5. Run the script

## 6. Download, predict data and upload of calibrated data

#### 6.1. Updating PROXY flag

It might be that the PROXY flag in file ./Project/Configuration/ASE\_Servers.cfg is set to TRUE. If the server that will run Update\_Influx.R has no configured PROXY, it is then necessary to set this flag to FALSE in order to avoid a timeout error.

All ./Project/Configuration/ASE Servers.cfg can be edited manually to set the flag to FALSE.

Otherwise use the script Set\_Proxy\_FALSE.R found at <a href="https://github.com/ec-jrc/airsenseur-calibration/tree/master/Auto-Calibration">https://github.com/ec-jrc/airsenseur-calibration/tree/master/Auto-Calibration</a>

Please follow the following steps:

- 1. In RStudio Server, open the file Set Proxy FALSE.R
- 2. Update variable "Possible.Dir" corresponding to the the ASE App directory (~/Shiny)
- 3. Update variable "Project", the sub directory where the ASE boxes are stored, e. G. "Federico"
- 4. Update variable "DIR Config", the sub directory where the config file ASE Server.cfg are stored.
- 5. Update variable "List.ASE", the list of IDs of the ASE boxes to be updated, e.g. 424A56, 42A57, 42D501, 425D0A, 425D0B and 4278FD.
- 6. Run the script

#### 6.2. Using script Update Influx.R

The script for cloning ASE boxes, Update\_Influx.R , can be found at <a href="https://github.com/ec-irc/airsenseur-calibration/tree/master/Auto-Calibration">https://github.com/ec-irc/airsenseur-calibration/tree/master/Auto-Calibration</a>

If the ASE.cfg has a calibration file registered for each sensor of the ASE box, the script Update\_Influx.R can be run as it is. The aim of this script is to :

- download sensor data from InfluxDB (and reference data in requested into ASE.cfg),
- filter all data using the ASE configuration files,
- apply the calibration models,
- compute averages according to parameter UserAvgMins in ASE sever.cfg,
- upload all calibrated data into a new InfluxDB table names ASE424A56 Calibrated.

#### Please follow the following steps:

- 1. Run RStudio
- 2. Open file Update Influx.R
- 3. Update variable "Possible.Dir" corresponding to the the ASE App directory (~/Shiny)
- 4. Update variable "Project", the sub directory where the ASE boxes are stored
- 5. Update variable "DIR Results", the sub directory where the calibrated data will be stored.
- 6. Update variable "List.ASE", the list of IDs of the ASE boxes to be updated, e.g. 424A56, 42A57, 42D501, 425D0A, 425D0B and 4278FD.
- 7. Since this script run in parallel computing, update the variables "cores" the number of cores dedicated to this script. It is necessary to set the number of cores that shall not be used and the maximum number of cores that can be used.

- 8. Update argument "Add.Ref", taking care wether reference data are available for each ASE box in List.ASE. i is the index of ASE box into List.ASE. Requesting to upload reference data if theory ar not available will result in a crash of the script.
- 9. Update user and pass in Upload2Influx function call. A user with write credentials in InfluxDB.
- 10. Update the names of reference analysers in the argument Ref\_analysers of the Upload2Influx function call if needed.
- 11. Run the script

This script creates a log file, named Log\_Parallel.txt, in ~/Shiny with console message in order to observe info, warning and error messages.

In directory DIR\_Results, a csv file with calibrated data s is created for each ASE box listed in List.ASE. The name of the file is ASE424A56\_Calibrated.csv. It is a sequential file (long format) with the following headers:

- Time, datetime with UTC time zone in all rows
- ID ASE, ID of ASE box in all rows
- Latitude, in decimal degrees if available
- Longitude, in decimal degrees if available
- Variable, name of the pollutant in all rows (see table below)
- Name.sensor, brand model of the sensor in all rows (see table below)
- Serial, part number of the sensor as stored into the ASE box in all rows
- Value, numeric pollutant concentration level in all row
- Uncertainty, not yet implemented
- Sens.unit, sensor unit for value and uncertainty in all rows, it can be ppb, ppm, μg.m-3, mg.m-3, hPa, percent or Celsius

Name.sensor	Variable (sensor)	Name.sensor	Variable (reference)
CO_A4_P1	Carbon_monoxide	As set in Ref_Analysers	Ref.CO_ppm
D300	Carbon_dioxide	As set in Ref_Analysers	Ref.CO2
NO_B4_P1	Nitric_oxide	As set in Ref_Analysers	Ref.NO
NO2_B43F_P1	Nitrogen_dioxide	As set in Ref_Analysers	Ref.No2
OX_A431_P1	Ozone	As set in Ref_Analysers	Ref.O3
5301CAT	PM1_PMSCal	As set in Ref_Analysers	Ref.PM1
5301CST	PM1_PMSraw	As set in Ref_Analysers	Ref.PM1
OPCN3PM1	Particulate_Matter_1	As set in Ref_Analysers	Ref.PM1
5310CAT	PM10_PMSCal	As set in Ref_Analysers	Ref.PM10
5310CST	PM10_PMSraw	As set in Ref_Analysers	Ref.PM10
OPCN3PM10	Particulate_Matter_10	As set in Ref_Analysers	Ref.PM10
5325CAT	PM25_PMSCal	As set in Ref_Analysers	Ref.PM2.5
5325CST	PM25_PMSraw	As set in Ref_Analysers	Ref.PM2.5
OPCN3PM25	Particulate_Matter_25	As set in Ref_Analysers	Ref.PM2.5
BMP280	Atmospheric_pressure	As set in Ref_Analysers	Ref.Patm

SHT31HE	Relative_humidity	As set in Ref_Analysers	Ref.RH
SHT31TE	Temperature	As set in Ref_Analysers	Ref.Temp

This script create a subdirectory as set by variable "Dir\_results" under subdirectory "Project" with the calibrated data in csv format for each ASE box. Here below is an example file:

```
2020-08-17T03:00:00Z,424A56,,,Carbon_monoxide,CO_A4_P1,13277000Z,0.25839302283235,ppm
2020-08-17T04:00:00Z,424A56,,,Carbon_monoxide,CO_A4_P1,13277000Z,0.18780890745050,ppm
2020-08-17T05:00:00Z,424A56,,,Carbon_monoxide,CO_A4_P1,13277000Z,0.18780890745050,ppm
2020-08-17T06:00:00Z,424A56,,Carbon_monoxide,CO_A4_P1,13277000Z,0.184110836413108,ppm
2020-08-17T07:00:00Z,424A56,45.8028491646689,8.87780811838155,Carbon_monoxide,CO_A4_P1,13277000Z,0.191265981781329,ppm
2020-08-17T08:00:00Z,424A56,45.8027878113959,8.87778031838155,Carbon_monoxide,CO_A4_P1,13277000Z,0.191265981781329,ppm
2020-08-17T09:00:00Z,424A56,45.8027878113959,8.877781387653965857,Carbon_monoxide,CO_A4_P1,13277000Z,0.191898975050752,ppm
2020-08-17T10:00:00Z,424A56,45.8027952970114,8.87775653965857,Carbon_monoxide,CO_A4_P1,13277000Z,0.19089075050752,ppm
2020-08-17T11:00:00Z,424A56,45.8027970838767,8.8776563965857,Carbon_monoxide,CO_A4_P1,13277000Z,0.19089075050752,ppm
2020-08-17T11:00:00Z,424A56,45.80277316058,8.87766291271688,Carbon_monoxide,CO_A4_P1,13277000Z,0.1908907508943,ppm
2020-08-17T13:00:00Z,424A56,45.8027898293956,8.87770149511484,Carbon_monoxide,CO_A4_P1,13277000Z,0.19424178335888,ppm
2020-08-17T15:00:00Z,424A56,45.8028904830806,8.87770149511484,Carbon_monoxide,CO_A4_P1,13277000Z,0.155698103636009,ppm
2020-08-17T15:00:00Z,424A56,45.8028094830806,8.87770149511484,Carbon_monoxide,CO_A4_P1,13277000Z,0.167505013178069,ppm
2020-08-17T15:00:00Z,424A56,45.8028094830806,8.87770274949484,Carbon_monoxide,CO_A4_P1,13277000Z,0.167505013178069,ppm
2020-08-17T15:00:00Z,424A56,45.8028505170434,8.87765018341248,Carbon_monoxide,CO_A4_P1,132770002,0.167505013178069,ppm
2020-08-17T15:00:00Z,424A56,45.8028094830806,8.87768291267,Carbon_monoxide,CO_A4_P1,132770002,0.155644761935321,ppm
2020-08-17T15:00:00Z,424A56,45.8028041932017,8.8776803068755,Carbon_monoxide,CO_A4_P1,132770002,0.155644761935321,ppm
2020-08-17T19:00:00Z,424A56,45.8028041932017,8.8776803068755,Carbon_monoxide,CO_A4_P1,132770002,0.255444703574812,ppm
2020-08-17T19:00:00Z,424A56,45.80280481342357
```

## 7. Automatic update of calibrated data in InfluxDB

## 7.1. Using a Cron job under a Linux server

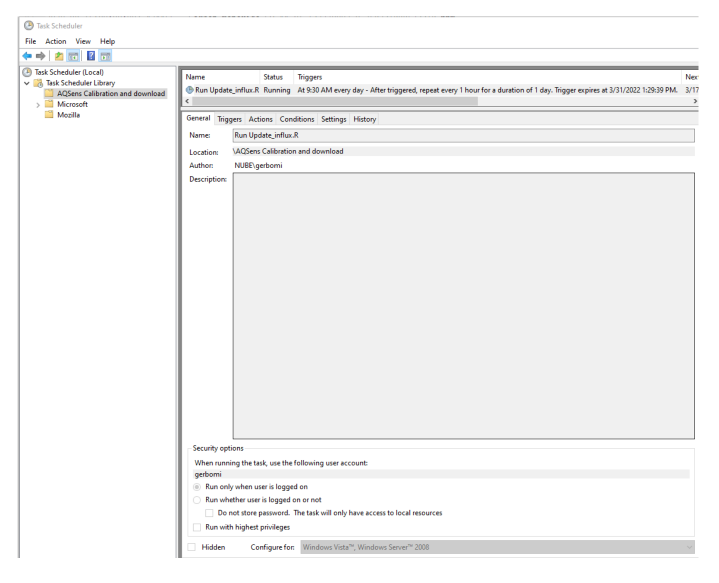
The automatic update of calibrated data is performed setting a CRON job file.

Create a text file (Cronjob.txt) with the following text assuming that the file path of the script is/home/shinyadmin/App and that a log of the process is saed and named <code>Download\_Predict.log</code>: 30 \* \* \* \* cd /home/shinyadmin/App; Rscript Update\_Influx.R >/home/shinyadmin/App/Download Predict.log 2>&1

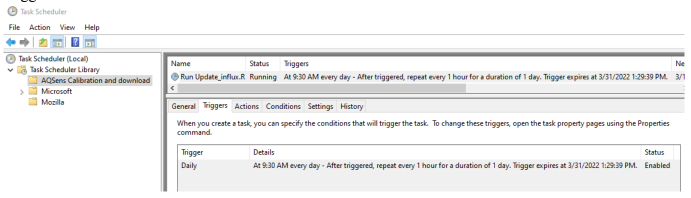
Add it into your crontab file. You can open the file by using command crontab –e

#### 7.2. Using task scheduler under windows

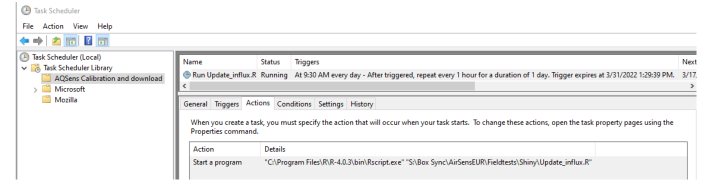
Open task scheduler under windows and create a job like: General:



#### Triggers:



#### Action:



## 8. Display data with grafana

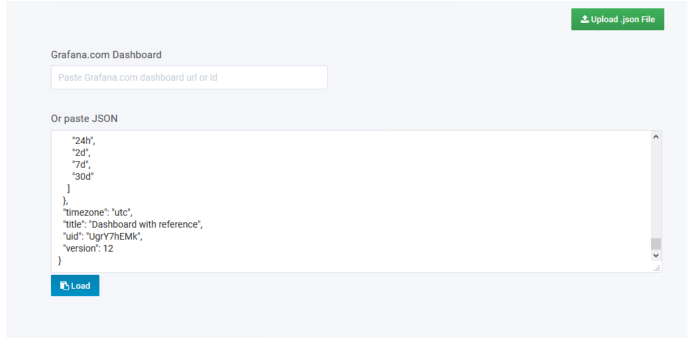
#### 8.1. Dashboard with time-series data

Please follow the following steps:

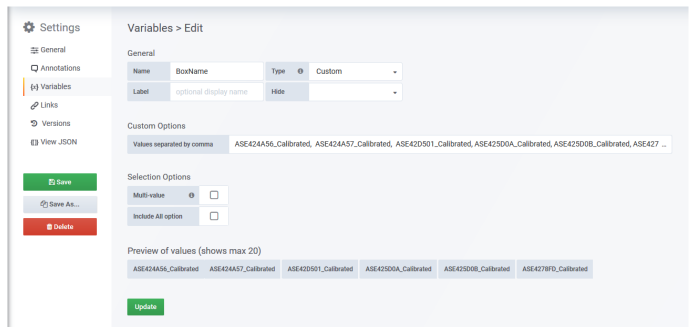
1. Create a new dashboard by clicking on "Importing dashboard"



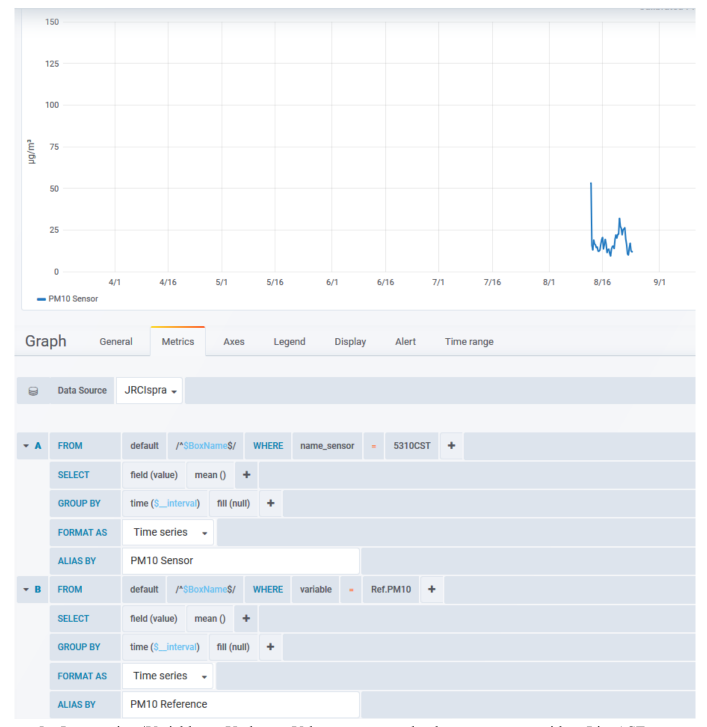
2. Paste the JSON code from JSON template "Dashboard with Reference" (<a href="https://github.com/ec-jrc/airsenseur-calibration/tree/master/Auto\_Calibration/Grafana">https://github.com/ec-jrc/airsenseur-calibration/tree/master/Auto\_Calibration/Grafana</a>), click on load and set name



3. In settings|Variables, variable "BoxName", update Values separated by comma with List.ASE, e.g. ASE424A56\_Calibrated, ASE424A57\_Calibrated, ASE42D501\_Calibrated, ASE425D0A Calibrated, ASE425D0B Calibrated, ASE4278FD Calibrated. Click on "Save".

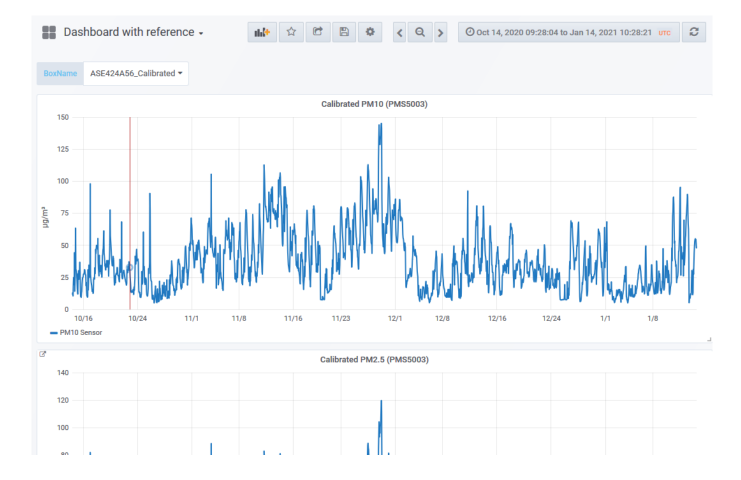


4. Update source: edit all plots, under tab "Metrics" set "Data Source" to the InfuxDB database name



5. In settings|Variables Update Values separated by comma with List.ASE, e.g. ASE424A56\_Calibrated, ASE424A57\_Calibrated, ASE42D501\_Calibrated, ASE425D0A\_Calibrated, ASE425D0B\_Calibrated, ASE4278FD\_Calibrated. Then click on button "Save".

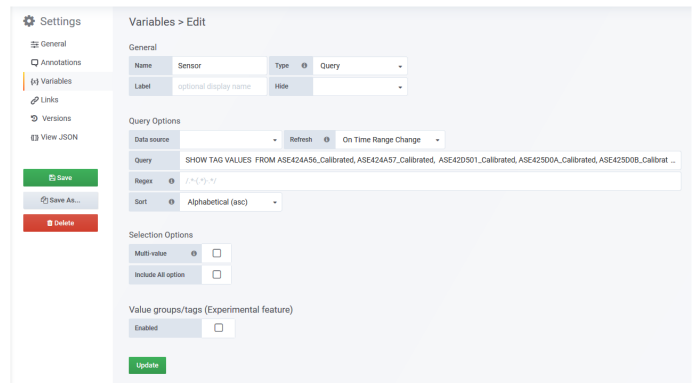
In the dashboard, it is possible to select which ASE box to display with calibrated sensor data (blue line) and reference data in red (if available) using the "BoxName" list and adapt the date interval on the upper left corner to display the desired time interval.



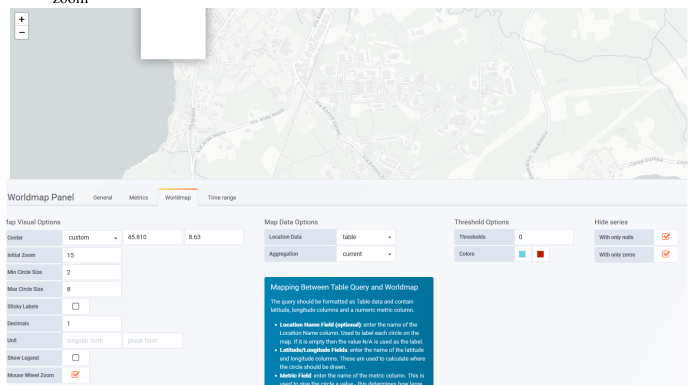
#### **8.2.** Maps

Please follow the following steps:

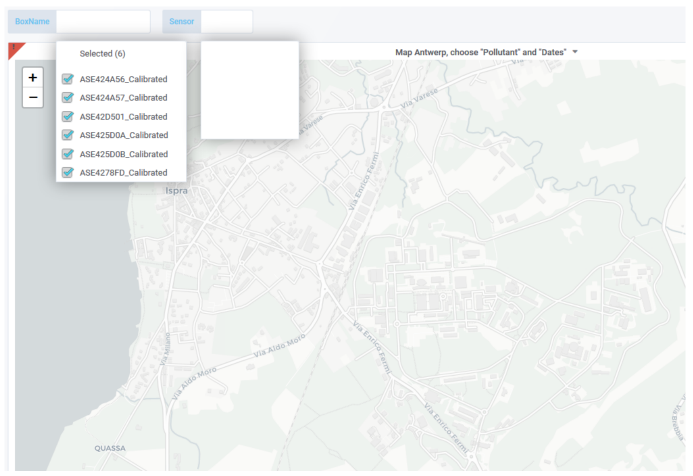
- 1. Repeat steps 1 to 3 of <u>8.1. Dashboard</u> using JSON template Map\_Calibrated (<a href="https://github.com/ec-jrc/airsenseur-calibration/tree/master/Auto\_Calibration/Grafana">https://github.com/ec-jrc/airsenseur-calibration/tree/master/Auto\_Calibration/Grafana</a>)
- 2. In settings|Variables, variable "Sensor", update "Data Source" to the name of the InfluxDB database and update "Query" with List.ASE IDs, e.g. SHOW TAG VALUES FROM ASE424A56\_Calibrated, ASE424A57\_Calibrated, ASE42D501\_Calibrated, ASE425D0A\_Calibrated, ASE425D0B\_Calibrated, ASE4278FD\_Calibrated WITH KEY = "name\_sensor". Click on "Save".



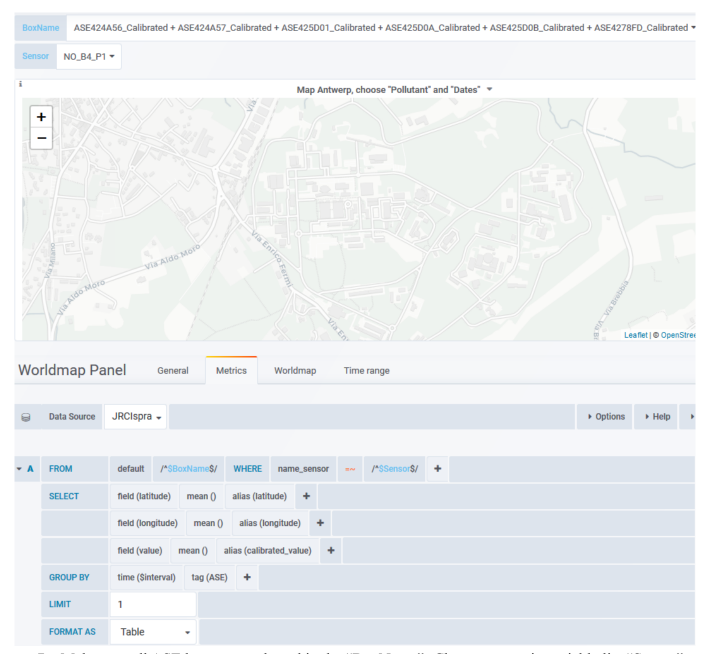
- 3. Update source: edit the map, under tab "Metrics" set "Data Source" to the InfuxDB database name
- 4. Update map coordinates: edit the map, under tab "Worldmap" set "Center" coordinates and "initial zoom"



5. In the Dashboard under BoxName", select all ASE boxes.



6. Update source: edit the map in the dashboard, under tab "Metrics" set "Data Source" to the InfuxDB database name



7. Make sure all ASE boxes are selected in the "BoxName". Choose sensor in variable list "Sensor"

In the map, it is possible to select which sensor data to display using the "BoxName" list and adapt the date interval on the upper left corner to display the desired time interval. Sensor data are displayed with red dots whose size is proportional to the value of the pollutant levels at each ASE box location. When hovering the red dots a window opens giving the ASE ID and pollutant value.

The map may not display the pollutant values if the time interval is too wide (more than a month?). In this case an error message will be displayed.