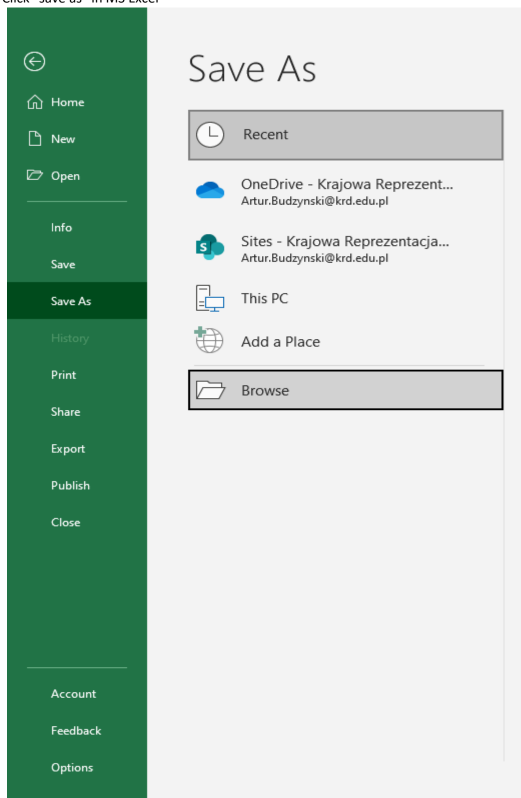
# **Step By Step: How to Make Your Own Machine Learning Model to Predict Fuel Consumption**

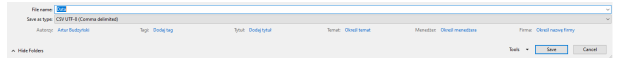
## 1. Prepare csv file

Raport downloaded from Lontex GPS system is in "xls" format. It's possible to open it in Microsoft Excel. To make it in "csv" format you have to:

1.1. Click "save as" in MS Excel

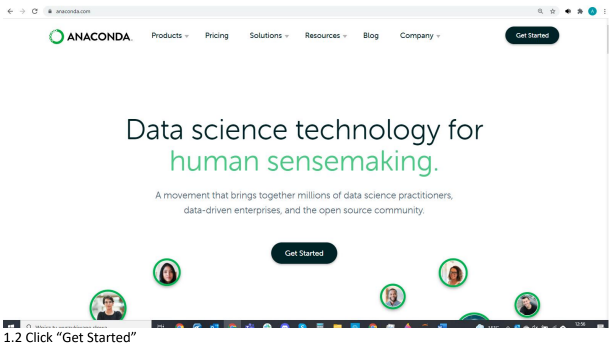


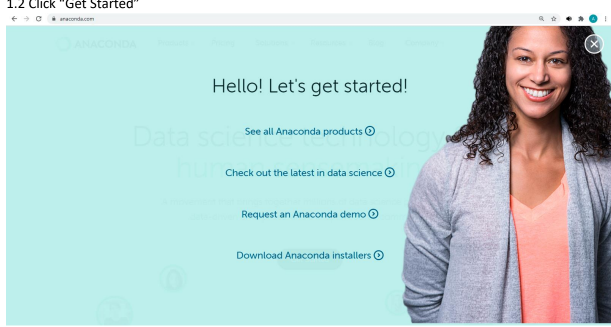
- 1.2. Choose localization
- 1.3. Choose "Save as type": "CSV UTF-8 (comma delimited)"



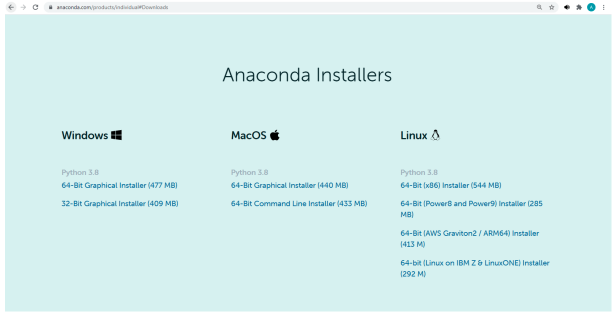
#### 2. Anaconda

2.1. First you have to go on <a href="https://www.anaconda.com/">https://www.anaconda.com/</a>



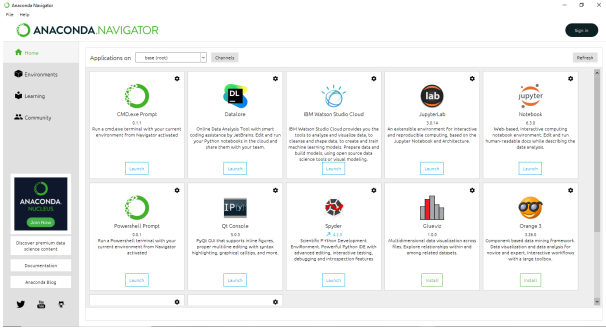


- 2.2. Click "Download Anaconda installers"
- 2.3. Choose your version
- 2.4. Download
- 2.5. Install



## 2.6. Start Anaconda

You will see panel like below. You have to instal Jupyter Notebook

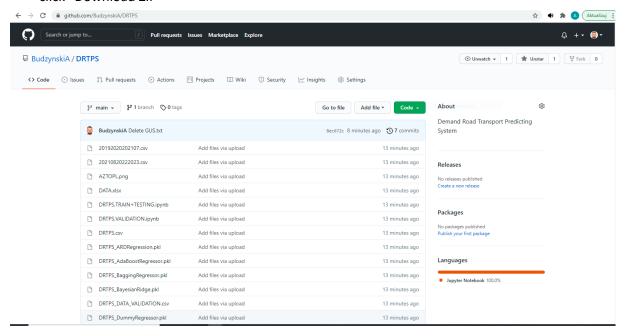


- 3. Jupyter Notebook
- 3.1. Start Jupyter Notebook. In Windows you make it like each other plain program
- 3.2. Copy and paste into browser link. You should see similar window like below:

3.3. Jupyter Notebook is ready to use

### 4. Training own model

4.1. Download all files from <a href="https://github.com/BudzynskiA/DRTPS">https://github.com/BudzynskiA/DRTPS</a> like on file below. You have to click "Download ZIP"

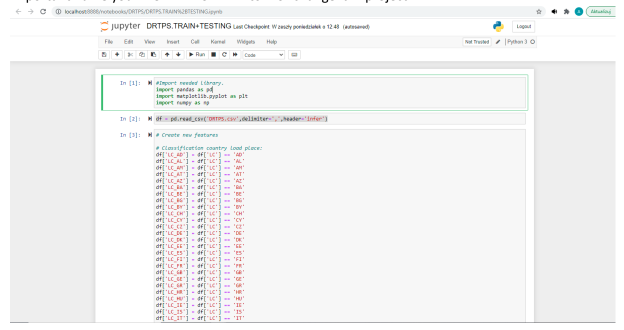


- 4.2. Unpack files (you can use for it for example in WinRAR https://win-rar.com)
- 4.3. In Jupyter Nootebook click: "Upload" and choose:
  - -your csv file with data
  - -downloaded "FCPS.ipynb" file



4.4. Click Run and look what happen

Important name your file "DRTPS.DATA.csv" or change it in project



4.5. You have ready your own project