

# INTRODUCTION TO PYTHON FOR DATA MANAGEMENT AND ML IN AUTOMOTIVE

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#### WHY DATA PROCESSING?

The idea to include data processing manipulation in a car is not new

- ✓ A carburetor is an analog computer that adjust the fuel flow based on the intake air flow which is controlled by the throttle position, i.e., the wanted power.
- ✓ While the carburetor shown is fairly modern, similar principles date back to the origin of the internal combustion engine in the 1870s.
- ✓ Unbelievably complex, a carburetor can be calibrated by means some screws or changing interior parts that regulate the flow of fuel or air.





#### WHY DATA PROCESSING?

- ✓ This is a Bosch D-Jetronic
  (1969) used through the 70s.
- ✓ This electronic circuit is a purely analog computer that takes a bunch of analog inputs such as heat, speed, throttle position, fuel pressure, to compute when and how long to open fuel injectors.
- ✓ It can be adjusted by varying the variable resistors on the underside of the board.





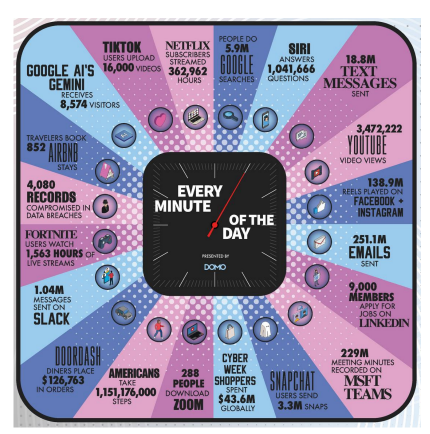
#### WHY DATA PROCESSING?

- ✓ This is a Bosch DME ECU (1984).
- ✓ This electronic circuit is a full digital computer that can execute programs stored in memory. Not only it controls injection based on measurements of engine related quantities, but it also control ignition thus managing the entire combustion process.
- ✓ How the combustion process is controlled is determined by the program and its parameters stored in memory.





#### How much data?



domo.com/learn/infographic/data-never-sleeps-12



#### F1 car telemetry:

- √ 500/1000 sensors acquired with a rate of 100-10k sample per second.
- √ ~100 Mbps
- √ ~1 TB for each race



- ✓ Machine Learning
- ✓ Python
- ✓ Hands on
  - ✓ Intro to Python
  - ✓ Data management
  - ✓ Data visualization
  - ✓ Intro to ML



## MACHINE LEARNING

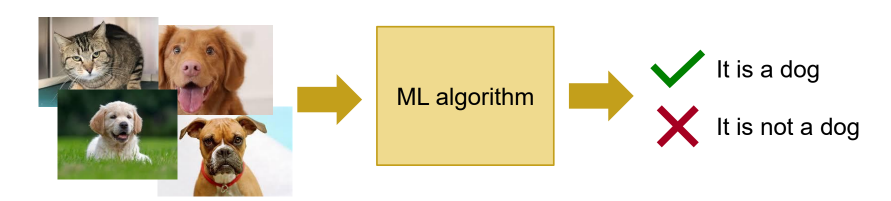


#### **MACHINE LEARNING**

A machine learning algorithm is an algorithm that can learn from data. What do we mean by learning?

"A computer program is said to learn from **experience** E with respect to some class of **tasks** T and **performance measure** P, if its performance at tasks in T, as measured by P, improves with experience E."

T. Mitchell, "Machine Learning", McGraw-Hill, 1997



# MUN MOTORVEHICLE UNIVERSITY OF EMILIA-ROMAGNA THE TASK

Nearly all task that a machine learning algorithm can perform fall into one of the two category:

- ✓ Classification: specifying which of k categories some input belongs to.
  - ✓ <u>Object Recognition</u> in images. (application in medicine, industry, etc.)
  - ✓ <u>Anomaly Detection</u> is about classifying an input normal or abnormal.
- ✓ Regression: infer the relationship between input and output to predict a numerical value given some input.
  - ✓ applications in Finance forecasting, Trend Analysis, Marketing, Drug Response modeling, etc.
- ✓ Synthesis and Sampling: generating new examples that are similar to the ones that compose the machine's experience:
  - ✓ Generating text or images starting from a prompt (e.g., ChatGPT, DALL-E), replicating the style of a painter, etc.



#### THE EXPERIENCE

For a Machine, the Experience is the data set.

- ✓ In Unsupervised Learning the data set is a collection of examples with no additional information.
  - ✓ Finding structures and patterns in the data for tasks as density estimation, denoising, clustering or synthesis.
- ✓ In Supervised Learning, each example is paired with a label that is the correct answer the machine must learn.
  - ✓ Classification and Regression are supervised learning tasks.

This distinction that seems quite straightforward is often very blurred as many methods can fall in both categories or none of them. For example, **Reinforcement Learning** refers to algorithms that continuously learn by interacting with the environment.



#### THE PERFORMANCE MEASURE

A machine needs a **quantitative measure** to assess how well it is performing the task.

- ✓ It is often task specific.
  - ✓ For instance, Accuracy is ok for classification, but it does not fit regression.

In general, the dataset is split in two part:

- ✓ Training set: used for learning (i.e., the experience)
- ✓ Test set: used for model evaluation. For a fair assessment, the
  performance must be measured on examples that are not part of the
  experience (a.k.a. training set).

Sometimes, there is the necessity for a **validation set** used to tune some hyperparameters – parameters that cannot be trained with the model.

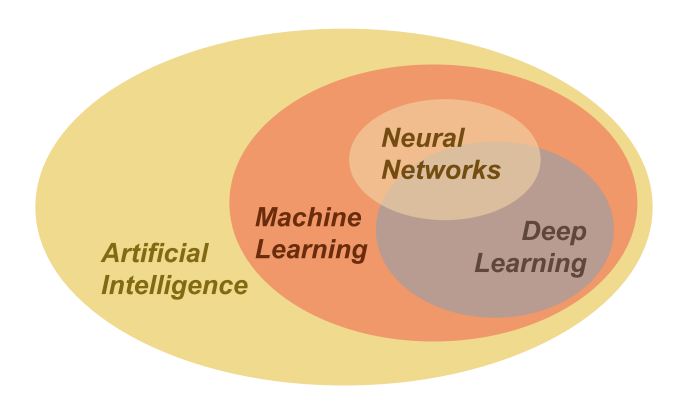


#### **TERMINOLOGY**

- ✓ Artificial Intelligence (AI): is a broad concept referring to systems that can perform tasks that typically require human intelligence. Often, AI requires to reverse-engineer human abilities to emulate on machines.
- ✓ Machine Learning (ML): main subset of AI regarding <u>algorithms that</u> <u>can learn</u> by themselves by observing examples (data).
- ✓ Neural Networks (NN): Specific class of ML algorithm in which the idea consists in miming the functioning of biological neural networks of animals' brain.
- ✓ Deep Learning (DL): Traditionally, data needed to be pre-processed before feeding a ML algorithm. Deep Learning refer to extremely complex ML methods that can directly process data as it is generated.



#### **TERMINOLOGY**





#### **ML IN AUTOMOTIVE**

#### ✓ Design

- ✓ Acceleration of Rendering
- ✓ Acceleration of FEM simulations
- ✓ Generation of alternative solutions

#### ✓ Manufacturing

- ✓ Schedule/process optimization
- ✓ Identification of defects in components
- ✓ Plant Predictive maintenance



#### **ML IN AUTOMOTIVE**

#### √ Supply Chain

- √ forecasting and replenishment optimization
- √ Supplier ranking

#### ✓ Quality Control

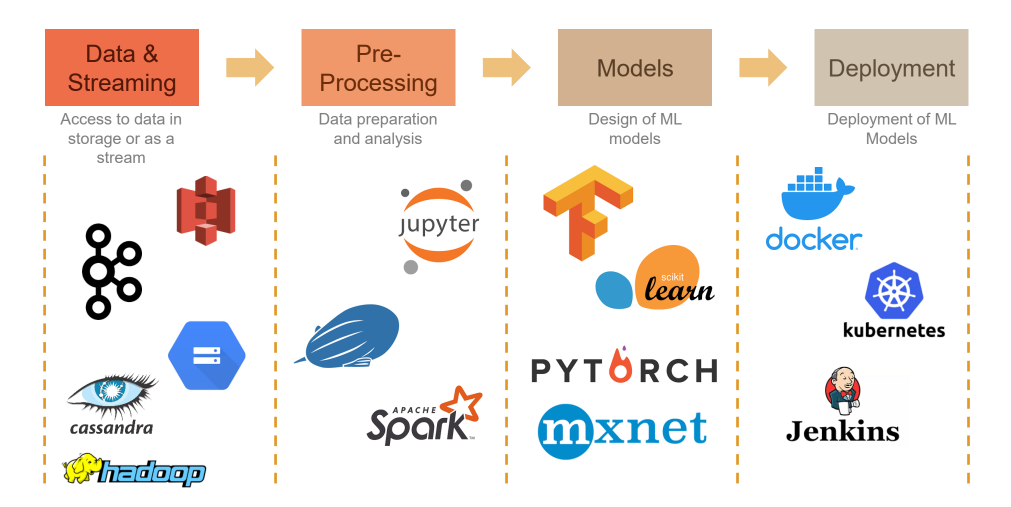
- ✓ Automatic assessment of the quality of produced parts and ensembles
- ✓ Automatic defect detection, classification and prediction

#### ✓ Driver Behavior

- ✓ Advanced Driver Assistance Systems (ADAS)
- ✓ Driver Attention Alert



### **MACHINE LEARNING PIPELINE**





## **PYTHON**



Python is an Interpreted and Object-Oriented Programming Language.

**WHY** Python?

- √ Simple syntax
- √ Very flexible
- √ Highly extensible
- √ Cross-platform
- ✓ Open-source with a huge community

Google says: Python where we can, C++ where we must



#### **APPLICATIONS**

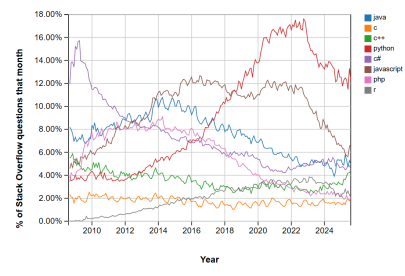
- ✓ Web and Internet Development
- ✓ Scientific and Numeric
- ✓ Education
- ✓ Desktop GUIs
- ✓ Software Development
- ✓ Business Applications

Basically anything, like English for spoken languages

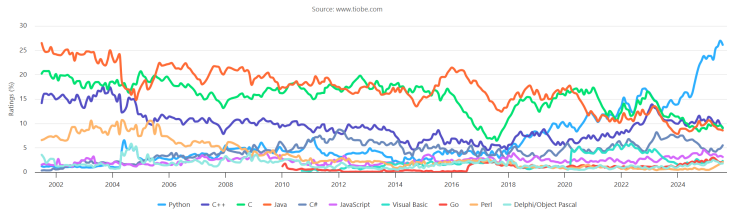


Python is the **most popular** (or second most) programming language over several popularity indexes (<u>Stack</u> <u>Overflow</u>, <u>GitHub</u>, <u>RedMonk</u>, <u>TIOBE</u>)

It is having a further boost nowadays as it is the **most used for Al** development and the **most generated by Al** tools.



#### **TIOBE Programming Community Index**



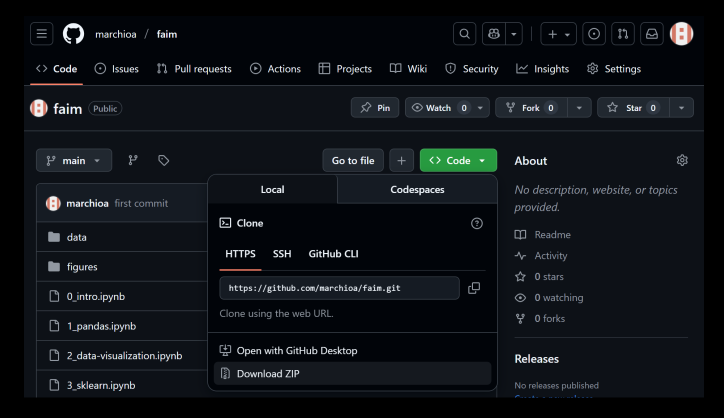


## FRAMEWORK SET UP



### **GITHUB REPOSITORY**

✓ Download (or clone) the repository in <a href="mailto:github.com/marchioa/faim">github.com/marchioa/faim</a>



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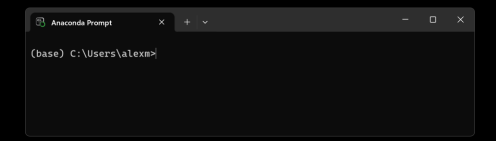
✓ Download the latest version of miniconda from here anaconda.com/download/success

- ✓ Open a conda prompt
  - ✓ On either <u>Windows</u> or <u>macOS</u>, find the **Anaconda Prompt** in the list of your programs and open it.



✓ On <u>Linux</u>, open a <u>Terminal</u> and run the following command:

conda activate base



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## CREATING AN ENVIRONMENT

✓ Now we create an environment by running the command

```
conda create --name faim
```

✓ Once created, we need to activate the environment with the command

```
conda activate faim
```

✓ Before installing package let us add conda-forge as download.

conda config --add channels conda-forge



✓ In the faim environment, we can install some packages with the following commands:

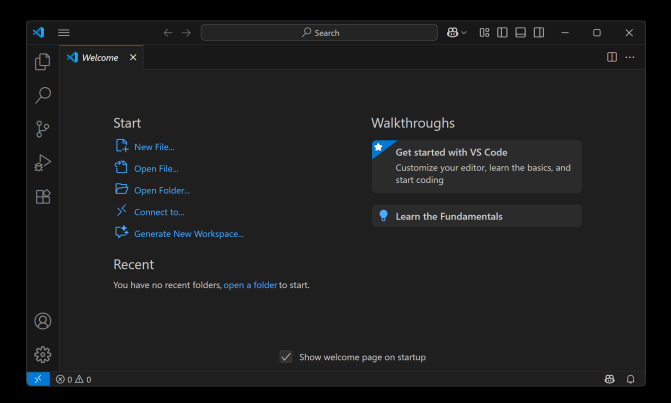
```
conda install scipy
conda install matplotlib
conda install pandas
conda install seaborn
conda install folium
conda install scikit-learn
conda install ipykernel
conda install ipympl
```

It will take a while depending on your machine and internet connection.

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✓ Download and install the latest version of Visual Studio Code code.visualstudio.com/download



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## **INSTALL EXTENSIONS**

✓ On the left toolbar, click the Extension Icon



✓ Search and Install the following extensions:

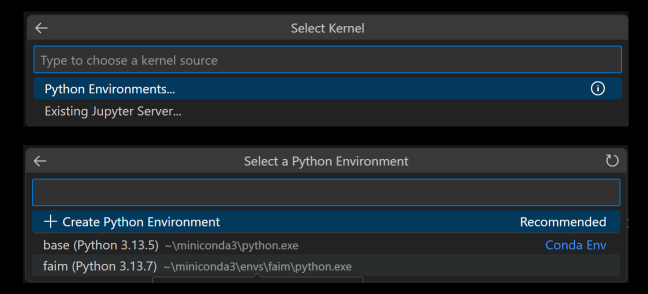
- ✓ Python python
- ✓ Jupyter 💢 jupyter

### OPEN AND RUN A NOTEBOOK

- ✓ Open folder
- ✓ Select file 0\_intro.ipynb
- ✓ On the upper right corner click on "Select Kernel"



✓ Select the kernel in faim conda environment



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## LET'S START!