ESCAPE Data Science School 2022



ID de Contribution: 141

Type: Non spécifié

Machine Learning

In this class, we will give an introduction to machine learning algorithms, in a data-oriented and codingoriented way. We will explain what it means for an algorithm to learn, and the main categories of ML problems. We will then cover, with code examples, how to approach a dataset for analysis. In particular we will take a closer look at: automated clustering of data points; supervised classification; supervised regression; how to test a model and choose hyperparameters; dimensionality reduction. The workshop will be as hands-on as possible. A basic knowledge of Python is required.

Orateur: SORBARO, Martino

Classification de Session: Machine Learning