

Computer Sciences & data sciences

The incredible amount of data that our modern societies are accumulating has led to the development of specific techniques for sorting, ordering, analysing or displaying these data. Data sciences is the discipline based on mathematical, statistical and computer tools, including machine learning, that encompasses these techniques. This course will introduce to the students the basic notions and techniques of data sciences, including machine learning, with practical applications in Biomedical or Environmental engineering. The course includes a significant practical component with programming in the Python language.

Summary: Lecture 1: Data : The data in data science Lab 1 : Python basics adapted from the “Machine learning preparatory week @PSL” (Python & NumPy)

Lecture 2: Python and pandas : Tabular data in Python Lab 2: Notebook on European past floods

Lecture 3: Machine Learning: history; applications; recent successes from the “Machine learning preparatory week @PSL” Lab 3: Loading big datasets; Analyzing big datasets

Lecture 4: Introduction to machine learning from the “Machine learning preparatory week @PSL” Lab 4: Dimensionality; Dimensionality reduction : Principal Component Analysis; Classification

Lecture 5: Supervised machine learning models from the “Machine learning preparatory week @PSL”

Lecture 6: Scikit-learn: estimation and pipelines from the “Machine learning preparatory week @PSL” Lab 5: finish the previous notebooks

Project: Presentation, description and modeling

References

Python for data science

```
[[https://prog-learn.mds.ubc.ca/en/|Programming in Python for Data  
Science]]  
[[https://sebastianraschka.com/blog/2020/numpy-intro.html|Scientific  
Computing in Python: Introduction to NumPy and Matplotlib]]  
[[https://jakevdp.github.io/PythonDataScienceHandbook/|Python Data Science  
Handbook]]
```

Python for geo data science

Geo-Python course
Automating GIS-processes

From:

<https://wiki.centrale-med.fr/msct-cse/> -

Permanent link:

<https://wiki.centrale-med.fr/msct-cse/csds?rev=1689158161>

Last update: **2023/07/12 12:36**

