

Machine Learning: empirical applications for finance (Bloc 3/3 of the Certificate "Fundamentals of Data Science")

ECTS: 3

Description du contenu de l'enseignement :

Basics of ML

- · Definitions, approaches and applications.
- Data mining (DM) : definitions and links with ML.
- · Classification and regression problems.
- · Building and evaluating an ML model.
- Presentation of the main approaches of ML/DM.
- · Application I.

Decision Trees:

- · Definitions and algorithms.
- Advanced methods based on DL: Bagging, Boostring and Random forests.
- · Application II: Making a decision in finance.

Neural networks:

- · Definitions.
- Learning in NN: grandient descent and Backpropagation.
- Advanced methods based on NN (Deep learning).
- · Application III: Stock pricing.

Reinforcement Learning:

- · Definitions : Agents and environnments.
- Markovian Decision Process (MDP).
- · Policies and optimal policies.
- · Q-learning.
- · Application IV: Trading.

Compétence à acquérir :

Building Machine Learning (ML) models for Finance problems. Using ML Python library (and in particular sickit-learn).

Mode de contrôle des connaissances :

Two/Three assignments (building a model + Python programming).

Document susceptible de mise à jour - 10/12/2025

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