Incubator Summer Academy - Next Level Data Science

Contribution ID: 44

Lecture: Introduction to Statistical Learning (Part 2)

Monday 18 September 2023 13:30 (1 hour)

The course package covers foundations and recent advances of machine learning techniques, including:
Basic concepts: Linear regression, nearest neighbour, parametric vs.
non-parametric methods, Bayesian classifiers, the curse of
dimensionality, model accuracy, bias-variance trade-off
Linear classifiers: linear regression for classification (discriminative model), linear discriminant analysis (generative model)
Nonlinear classifiers with Ensemble learning: Decision trees, random forests, boosting
Unsupervised learning: Gaussian mixture models, k-means
Our course aims to provide participants with not only a theoretical foundation, but also the practical skills needed to use and develop
effective machine learning solutions to a wide variety of problems. We illustrate the use of the models in the tutorial throughout the course with methods implemented in Python.

Presenter: PENG, Tingying (Helmholtz Munich)

Session Classification: Course Package 12 (Helmholtz AI)