# Python - Introduction to Machine Learning

Course code: PYTHON\_ML

The training provides the necessary introduction to the issue of machine learning in the Python programming language. During five days we will take over the issue of machine learning in practical cases with and without a teacher (supervised and unsupervised learning). The course takes the form of live coding and is therefore extremely intensive. We recommend the candidate to take the previous courses PYTHON\_DATAAN and PYTHON\_STATS. The course is intended for anyone who is interested in machine learning technology, has the ambition to become a data scientist (Data Sciencist) and address the issue of advanced analytics. Training can also be a good source of information for project managers and decision-makers who face the challenge of deploying machine learning for the analysis and interpretation of company data and thus gain additional added value to support business activities or. to support business managers.

# Requirements per participant

- Knowledge of Python programming at the PYTHON\_INTRO course level
- Knowledge of the basics of data analysis at the level of the course PYTHON\_DATAAN
- Knowledge of the basics of statistical processing in Python at the level of the PYTHON\_STATS course

# Teaching methods

- Expert explanation with practical examples, exercises on computers.

#### Study materials

- Online presentation of the subject matter and exercises.

# Course syllabus

- Introduction
- Data collection
- Data preparation
- What is machine learning
- Supervising learning
- Un-supervising learning
- Scikit-Learn module
- Hyperparameters and model validation
- Classifications
- Regression models
- Decision trees
- Clustering data clustering
- Deep learning
- Conclusion

Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved