

Introduction to Data Analysis and Machine Learning in Physics

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9:00 - 12:00 and 14:00 - 17:00

Outline

- **Day 1**
 - ▶ Introduction, software and data fitting
- **Day 2**
 - ▶ Machine learning - classification
- **Day 3**
 - ▶ Machine learning - decision tree
- **Day 4**
 - ▶ Machine learning - convolutional networks
- **Organization and Objective**
 - ▶ 2 ETC: Compulsory attendance is required
Active participation in the exercises
 - ▶ Course in CIP pool in a tutorial style
 - ▶ Obtain basic knowledge for problem-oriented self-studies

Course Information (1)

- Course requirements
 - ▶ Python knowledge needed / good C++ knowledge might work
 - ▶ Userid to use the CIP Pool of the faculty of physics
- Course structure
 - ▶ **Course in CIP pool** using the **jupyter2 hub**
 - ▶ Lectures are interleaved with tutorial/exercise sessions in small groups (up to 5 persons / group)
- Course homepage which includes and distributes all material
 - <https://www.physi.uni-heidelberg.de/~reygers/lectures/2022/ml/>
 - [/transparencies](#) [Transparencies of the lectures](#)
 - [/examples](#) [iPython files shown in the lectures](#)
 - [/exercises](#) [Exercises to be solved during the course](#)
 - [/solutions](#) [Solutions of the exercises](#)

Course Information (2)

TensorFlow and Keras are not installed on the CIP jupyter hub. With a google account you can run jupyter notebooks with these libraries on Google Colab:

<https://colab.research.google.com/>

One can install missing python libraries by adding the following to a cell (here for the pypng library):

```
!pip install pypng
```

Course Information (3)

- Your installation at home:
 - ▶ Web Browser to access jupyter2
 - ▶ Access to the CIP pool via an ssh client on your home PC
- No requirements for a special operating system
- Software:
 - ▶ firefox or similar
 - ▶ Cisco AnyConnect
 - ▶ ssh client (MobaXterm on Windows, integrated in Linux/Mac)
- Local execution of python / iPython
 - ▶ Install anaconda3 and download / run the iPython notebooks
- **Hints for software installations and CIP pool access**

`https://www.physi.uni-heidelberg.de/~marks/root_einfuehrung/Folien/CIPpoolAccess.PDF`

Course Information (4)

Alternatively, you can install the needed libraries on your local computer.

Here are the relevant instruction for macOS using pip:

Assumptions: homebrew is installed.

Install python3 (see <https://docs.python-guide.org/starting/install3/osx/>)

```
$ brew install python
```

```
$ python --version
```

```
Python 3.8.5
```

Make sure pip3 is up-to-date (alternative: conda)

```
$ pip3 install --upgrade pip
```

Install modules needed:

```
$ pip3 install --upgrade jupyter matplotlib numpy pandas  
scipy scikit-learn xgboost iminuit tensorflow Keras
```

Topics and file name conventions

0. Introduction (this file) (introduction.pdf)
1. Introduction to python (01_intro_python_*)
2. Data modeling and fitting (02_fit_intro_*)
3. Machine learning basics (03_ml_basics_*)
4. Decisions trees (04_decision_trees_*)
5. Neural networks (05_neural_networks_*)

Programm Day 1

- Technicalities
- Summary of NumPy
- Plotting with matplotlib
- Input / output of data
- Summary of pandas
- Fitting with iminuit and pyROOT
- Transparencies with activated links, examples and exercises
 - ▶ Software: [01_intro_python.pdf](#)
 - ▶ Fitting: [02_fit_intro.pdf](#)

Programm Day 2

- Supervised learning
- Classification and regression
- Linear regression
- Logistic regression
- Softmax regression (multi-class classification)

Programm Day 3

- Decision trees
- Bagging and boosting
- Random forest
- XGBoost

Programm Day 4

- Neural networks
- Convolutional neural networks
- TensorFlow and Keras
- Hand-written digit recognition with Keras