# Technology Arts Sciences TH Köln

# Course DDML - Data Mining

Version: 1 | Last Change: 12.02.2021 13:46 | Draft: 0 | Status: vom verantwortlichen Dozent freigegeben

# A General information

Long name	Data Mining
Approving CModule	<u>DML BaET</u>
Responsible	Prof. Dr. Beate Rhein Professor Fakultät IME
Level	Bachelor
Semester in the year	winter semester
Duration	Semester
Hours in self-study	78
ECTS	5
Professors	Prof. Dr. Beate Rhein Professor Fakultät IME
Requirements	From Mathematics 1 and 2 the ability to construct mathematical models as well as knowledge of differential calculus and linear algebra is required.
Language	German
Separate final exam	Yes

### Final exam

### Details

Depending on the number of participants:

For a small number of participants: combination of exam or oral examination and evaluation of the mini-project.

For many participants, examination by written examination; mini-project as prerequisite for participation in the examination.

In the written or oral examination, the methods, procedures, pitfalls and legal foundations of data mining are examined.

In the mini-project the ability to act independently and on one's own responsibility and the use of suitable software will be tested.

#### Minimum standard

Basic knowledge of the general approach to data mining, the procedures covered and their limitations.

#### Exam Type

Depending on the number of participants:

For a small number of participants: combination of exam or oral examination and evaluation of the mini-project.

For many participants, examination by written examination; mini-project as prerequisite for participation in the examination.

In the written or oral examination, the methods, procedures, pitfalls and legal foundations of data mining are examined.

In the mini-project the ability to act independently and on one's own responsibility and the use of suitable software will be tested.

# <u>Lecture / Exercises</u>

## Learning goals

#### Knowledge

Introduction to a suitable software, e.g. Python

Introduction to descriptive statistics and possibly also probability calculation

Supervised learning:

- Classification procedure: Procedure, performance measures, application of a method of instance-based learning, e.g. k-nearest-neighbor and a

method of model-based learning, e.g. decision trees

- Possibly regression analysis: about machine learning and classical

Unsupervised learning:

- Cluster analysis: k-means, possibly also DBSCAN

Preprocessing of the data:

- Handling Damaged / Missing Data
- Runaway or noise problems
- Scaling
- Visualization of data

- Possible dimension reduction

- Assessment of data quality

- possibly look at different types of data records, make reference to NoSql databases, Outlook on current research, e.g. image recognition, Natural Language Processing, Reinforcement Learning

### Skills

Be able to name and apply a suitable method and overall approach to tasks Select and evaluate a suitable performance measure Apply Privacy Policy

### Expenditure classroom teaching

Туре

### Attendance (h/Wk.)

Lecture	2
Exercises (whole course)	0
Exercises (shared course)	2
Tutorial (voluntary)	0

## Separate exam

none

© 2022 Technische Hochschule Köln