

Data Mining II

DMA - Data mining: advanced topics and case studies

Instructors



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Topics

Advanced/alternative data mining methods

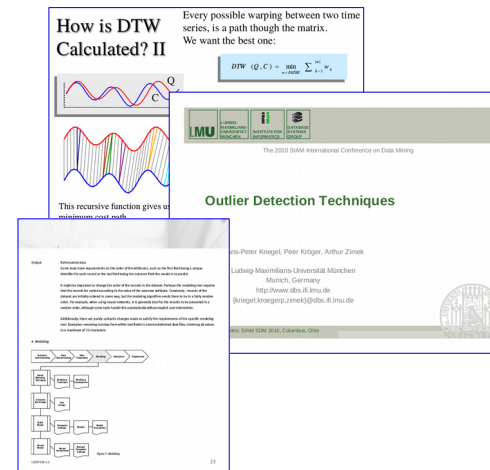
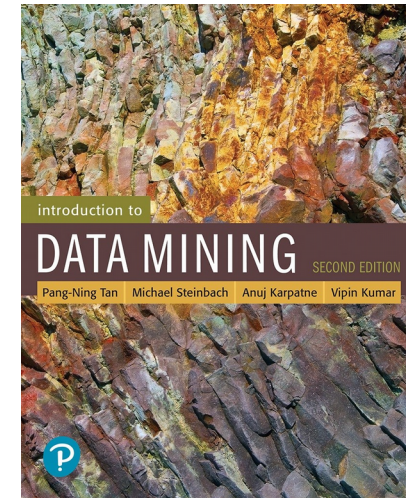
- Sequential patterns
- Time series
- Classification
 - Basic elements of KNN, SVM, Neural Networks, etc.
 - Validation methods
- Outlier/anomaly detection
- The data mining process at work (CRISP, etc.)
 - Sample case studies in the CRM domain

Environments

- **Python**
 - Most tasks are supported
- **Knime**
 - Most classification and validation methods
 - Very few tools for time series
 - Some outlier detection tools
- **Ad hoc external tools**
 - SPFM (sequential patterns)
 - ELKI (outlier detection)

Material

- **Some topics covered by textbook (Tan-Steinbach-Kumar)**
 - Most classification and validation methods
 - Sequential patterns
- **For the others, slides and ad hoc materials**
 - Time series
 - Outliers detection
 - DM / CRISP process



Classes

DM 2

Classes - Lezioni

Day of week	Hour	Room
Thursday	14 - 16	A1
Friday	16 - 18	C1

Office hours - Ricevimento:

- Nanni : appointment by email, c/o ISTI-CNR

Exams

Same procedure as DM 1

- **Written exam**

- exercises and questions about all topics – sequential patterns, classification (advanced topics), times series, outliers detection, the data mining process
- Two (optional) mid-term exams will be given as replacement

- **Project(s)**

- Topics proposed during the classes
- A single comprehensive report to be sent 2 days before the oral exam
- Groups composed of up to 3 people
- To be performed any tool, including (but not necessarily) those presented during classes (Python, Knime, ...)

- **Oral exam**

- Short discussion of the project (group presentation, where possible)
- Questions on all topics presented during the classes

Web-site

- Same as DM 1: <http://didawiki.di.unipi.it/doku.php/dm>

Data Mining A.A. 2018/19

DM 1: Foundations of Data Mining (6 CFU)

Modifica

Instructors - Docenti:

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Modifica

DM 2: Advanced topics on Data Mining and case studies (6 CFU)

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Modifica

DM: Data Mining (9 CFU)

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