# Data Mining Course Overview

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Computer Science Department

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# Data Mining

## Data Mining (9 CFU) Code: 309AA

- Only for students in Computer Science
- Students from Data Science & BI and Informatica Umanistica (Data Mining: 420AA)



## Information

#### Instructors

- Anna Monreale
  - Computer Science Department, Room 374/DO
  - Email: <u>anna.monreale@unipi.it</u>
  - Office hours: Wed 11:00-13:00 Online using Teams (Appointment by email).

#### Timetable

```
- Wednesday 09:00 - 10:45 Teams
```

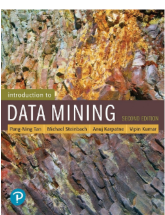
Thursday09:00 - 10:45 Teams

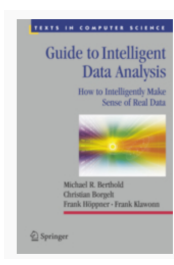
Friday 11:00 - 12:45 Teams



## **Data Mining**

- Web Page
  - http://didawiki.cli.di.unipi.it/doku.php/magistraleinformatica/dmi/start
- Learning Material:
  - Textbook: Pang-Ning Tan, Michael Steinbach, Vipin Kumar
     Introduction to DATA MINING Addison Wesley, 2018
  - Textbook: Berthold, M.R., Borgelt, C., Höppner, F., Klawonn, F. GUIDE TO INTELLIGENT DATA ANALYSIS. Springer Verlag, 1st Edition., 2010.
- Slides of the lectures, Python Notebooks
- Data mining software
  - Scikit-learn: python library with tools for data mining and data analysis







## Exam

### Project

- Given a set of data students will address the tasks required
- Groups of 2 people (to be defined within the end of Sept)
- The dataset will be released during the first week of October
- Two deadlines: the first one around the end November and the second one before the end of the year.
- To be delivered: source code, report on the analysis

## Paper presentations:

- Papers made available by the teacher
- Presentation in December during the classes
- Students need answer questions from teacher and other students

#### Oral

- Project presentation (with slides) 10 minutes
- Open Questions on the program and on the details of project



# Mailing list

- We will publish in Teams a shared document where each student need to provide the following data:
  - name
  - surname
  - student-id
  - Email

