Data Mining and Machine Learning LAB

Academic Year 2024-2025

Alessandro Renda





Misc

- About me
 - Currently, assistant professor at the University of Pisa
 - Member of the <u>Al group @ Department of Information Engineering</u>
 - PhD in Smart Computing, jointly awarded by University of Pisa, Firenze, Siena
- Website: <u>alerenda.github.io</u>
- Contact: <u>alessandro.renda@unipi.it</u>
- Address: Room 4-002 Dip. Ing. Inf. Largo Lucio Lazzarino 1, 56122, Pisa
- Tutoring activity: Monday, 4pm: 6pm, upon request by email





Logistics

- Material: It will be shared through the dedicated MS Teams Sharepoint folder
 Sign up to the Team: 878II 24/25 DATA MINING AND MACHINE LEARNING [WAI-LM]
- Equipment: Bring your own PC to the LAB classes: constant practice is warmly encouraged
- Survey: Please fill the form available here: https://forms.office.com/e/NjPS9QLrYw
 - Also available in MS Team (LAB channel) dedicated «forms» section





Projects and practical activities

12-CFU (students from Artificial Intelligence and Data Engineering - Bionics)

- Project: design and develop a software application (working prototype) which exploits one
 or more data mining and machine learning algorithms discussed during the course
- Exam:
 - Project presentation and discussion
 - Oral/ written test on theoretical aspects of the course and final discussion on the answers

6-CFU (students from Biotech and AAI4H – Banking & Finance)

- Exam:
 - Practical Activity: carry out a complete KDD process on one or more datasets
 - Oral/ written test on theoretical aspects of the course and final discussion on the answers



