

Introduction

This semester you take part in the course of Machine Learning and Artificial Neural Networks. The course is divided into two parts. The first part is dedicated to the basics of machine learning (ML) such as decision trees or clustering. The second part is an introduction to neural networks (NN).

Grades and projects

To successfully finish the course, you are supposed to do all the tasks and projects and pass tests. Each task and project is made in pairs and you need to make all of them to get the positive grade at the end of the course. Each week of delay in delivering a project causes lowering the number of points from it by 1. There will also be tests from each part of the course and you need to pass both of them (sum of your points from both of them needs to be greater than 50%).

- for each ML task you can get up to 5 points (max. 25 points for this part)
- NN project max. 25 points
- sum of points from tests from ML and NN part max. 50 points

Absence

Your presence in the laboratories is required and will be controlled. Despite any absences, you are obliged to do all the tasks and projects.

Contact

If you want to send a project or have some questions or problems, just write an email to your lecturer. Remember to start the topic of the email with [SNUM] to make sure it will not be treated as a spam message.