PROJECT RULES

Natural Language Processing

in the academic year: 2021/22

1) Schedule

Design classes are held on Tuesdays from 4:15 - 7 pm.

	Date	Description	Presence
1.	1 mar 2022	Organizational classes - presentation of project	mandatory
		proposals and rules of passing the course	
2.	8 mar 2022	Design selection	mandatory,
			remotely
3.	15 mar 2022	Consultations	
4.	22 mar 2022	Consultations	
5.	29 mar 2022	Consultations	
6.	5 kwi 2022	(1) Literature analysis, exploratory data analysis,	mandatory
		solution concept (report $+$ MR = 20 points)	
7.	12 kwi 2022	Consultations	
8.	26 kwi 2022	Consultations	
9.	4 maj 2022	Consultations	
10.	10 maj 2022	(2) ML part (MR = 40 points)	mandatory
11.	17 maj 2022	Consultations	
12.	24 maj 2022	Consultations	
13.	31 maj 2022	(3) Final report (20) and presentation (10)	mandatory
14.	6 cze 2022	Grades	
15.	14 cze 2022		

Stage 1 and 3 consists of two parts: a report and merge request with code (MR). Each stage (report (if required) + merge request) must be sent by midnight on the Sunday before courses.

Project repository: https://github.com/grant-TraDA/NLP-2022L

2) DESCRIPTION OF REQUIREMENTS STUDENTS PARTICIPATION IN THE COURSES CONDUCTED:

Students should be present during the classes marked as compulsory in the table above. Attendance at other classes is not obligatory and does not affect the final grade.

3) DESCRIPTION OF THE PRINCIPLES OF JUSTIFICATION BY THE STUDENTS OF THEIR ABSENCE AT CLASSES:

Absences are excused if the teacher is notified in advance and the reason for the absence is valid, e.g. illness, random event. Work duties are not important from the point of view of completing the studies.

4) DETAILED DESCRIPTION OF METHODS OF CURRENT CONTROL OF THE ACHIEVEMENT OF EDUCATIONAL OUTCOMES BY STUDENTS:

During the course there will be one project in groups of 2-3 people. Each project is divided into three phases:

- 1. Literature review, exploratory data analysis, solution concept (report + MR = 20 points)
- 2. ML part (MR = 40 points). Presentation of the machine learning solution.
- 3. Full solution (report + MR = 20 points), presentation (10 points). Full solution with an extended report containing the description of the previous phases as well as the results and their analysis.

For each week of delay in delivering a particular part, the group receives - 5 points. After each project presentation, students receive oral (or written) feedback on their results.

Code The solution code should be delivered as MR to the project's repository (link) at least by midnight on the Sunday before the presentation of the results.

Report The report of the first stage should be sent in .pdf format. The final report should be sent in two formats: a .pdf file and a latex project.

To pass the project, you need at least 50% of the points. Both the quality of solutions and the timeliness of their implementation are assessed. Detailed rules for awarding points are presented to students during the first project classes.