E>cd SNLP2024

ELEC-E5550 - Statistical Natural Language Processing D, Lecture, 9.1.2024-16.4.2024

This course space end date is set to 16.04.2024 **Search Courses: ELEC-E5550**

Feedback Forums Questionnaires

External tools

Assignments



Quizzes

/ departm... / Sections / project... / full pr...

Full project report

Opened: Friday, 26 January 2024, 12:00 AM **Due:** Friday, 19 April 2024, 11:59 PM

The report should be structured as follows:

- **Title page**: the course code and course name, student name(s) and ID(s), date, the topic of your project.
- **Introduction:** Describe the research problem: You can think of it through answering questions like why is it a relevant or interesting problem? How can one approach it, in general? How are you approaching it in this work?
- **Methods:** Describe the methods that you use in the work.
- **Experiments:** What is the experimental setup? Give sufficient details on how the experiments were carried out, so that another person familiar with this course but not with this topic might replicate your experiments.
- Results: Describe the results of your experiments. You may want to use tables to summarize results, or to show typical samples or particularly interesting cases.
- Conclusions / Discussion: Based on your results, what conclusions can you draw regarding the question you set out to study?
- **Division of labor:** In a group work, describe who did what.
- Acknowledgments: Did you get help? Anyone you wish to particularly thank?
- References: The bibliography that you utilized, and that you refer to in the text
- **Appendix:** Your own program code, possible excerpts of data etc.

Edit submission

Remove submission

Submission status

Group	22
Submission status	Submitted for grading
Grading status	Not graded
Time remaining	Assignment was submitted 1 hour 47 mins early
Last modified	Friday, 19 April 2024, 10:11 PM
File submissions	SNLP_Project_Report.pdf 19 April 2024, 10:11 PM Turnitin ID: 2355254462

Feedback

Feedback comments	+
	Pros:
	• The report is well written;
	• Sufficient amount of references;
	• Good explanation of the differences between various BERT variants;
	• Provide

Previous activity

Next activity

■ Literature survey group peer review

Project Video Submission ►

tetet

Aalto-yliopisto Aalto-universitetet

Aalto University

fyo

Students

- MyCourses instructions for students
- MyCourses instructions forSupport form for students

Teachers

- MyCourses help
- MyCourses helpMyTeaching Support

About service

- MyCourses protection of privacy
- Privacy notice
- Service description
- Accessibility summary

MyCourses support for students