CS 2731 Introduction to Natural Language Processing

Session 26: Project work time

Michael Miller Yoder

December 4, 2024



Course logistics: project

- No class next Mon Dec 9
- Final project presentations are next Wed Dec 11
- Project report is due next Thu Dec 12
- Check the <u>project website</u> for updated instructions and a rubric

Project report rubric

Category	Points
Clear motivation is provided	4
Task or research questions is clear	8
Sufficient grounding in relevant related work	10
Applicable dataset/s are chosen	5
Methods are relevant. For new approach contributions, multiple methods are compared. For dataset contributions, annotation methodology is explained	15
Results are provided. For new approach contributions, results from multiple methods (at least one baseline) are presented. For dataset contributions, this may be a single set of results from a simple classifier, or other results	17
Discussion is provided of the results and/or the potential uses or contributions of any new datasets contributed	10
Limitations of your approach or dataset are sufficiently discussed	3
Ethical issues that may be raised by your system or dataset are sufficiently discussed	3
Potential future work is discussed	3
Project content total	78

Project report rubric

Category	Points
Meets all formatting requirements. Is maximum 8 pages not including limitations, ethics, group member task breakdown, reference section or appendices	8
Writing is clear	9
Writing total	17
Group member had a sufficient amount of workload in the project	13
Task and roles assigned to this group member were completed sufficiently	13
Individual contribution total	26
Grand total	121

Course evaluations (OMETs) are open

- https://go.blueja.io/OxOfP1utKUG2fjKC
 6U 5w
- All types of feedback are welcome (critical and positive)
- Completely anonymous
 - I won't be able to see them until after grades are in
- Please be specific in the feedback
- Closes next Tue Dec 10



Project work time