

COMP90042 Natural Language Processing

Semester 1 2023



Project feedback for Chi Zhang (1067750)

Criterion	Available marks	Your mark
Clarity		
Mark	5	4
Table/Figures		
Mark	3	3
Soundness		
Mark	7	6
Substance		
Mark	5	4
Novelty		
Mark	5	4
Result		
Mark	5	3
Performance (Codalab)		
Mark	5	0.5
Format Penalty		
Mark		0
Late Penalty		
Mark		0.0
Overall mark for Project	35	24.5

Personal feedback

Clarity (5): Is the report well-written and well-structured?

4: Understandable by most readers. Some proof read is required to avoid some grammar mistakes and improve fluency.

Tables/Figures (3): Are tables and figures interpretable and used effectively?

3: Very effective use of tables/figures

Soundness (7): Are the experiments sound? Are methods justified and used correctly?

6: Solid, but a little more motivations/justifications for the methods would be good.

Substance (5): How much work is done? Is there enough substance?

4: Did more than expected.

Novelty (5): How novel or ambitious are the techniques or methods?

4: Noteworthy, several interesting ideas proposed, especially using constrative learning.

Result (5): Are the results and findings convincing? Are they well articulated?

3: Somewhat convincing, and arguments can be better articulated. While the final evaluation results with poor performance, the student did a reflection and found potential issue for the low performance on the eval dataset.

Performance (Codalab) (5): 0.5

Format Penalty (e.g. over page limit, not using ACL style)

(0 = no penalty): 0

Overall Comment: A well detailed report focus on pairing a variety of different embedding techniques with KNN to narrow down the evidence set search range. A fair amount of effort also has been spent on experimenting different classification models. Unfortunately, the final evaluation appeared to have low performance. The student has identified potential overfitting issue in the procedure.

More information

Please contact your tutor in case of any further questions.