COMP90042 Natural Language Processing Semester 1 2023



Project feedback for Taylor Tang (1323782)

Criterion	Available marks	Your mark
Clarity		
Mark	5	3
Table/Figures		
Mark	3	2
Soundness		
Mark	7	5
Substance		
Mark	5	3
Novelty		
Mark	5	3
Result		
Mark	5	4
Performance (Codalab)		
Mark	5	3.4
Format Penalty	-	
Mark		0
Late Penalty		
Mark		0.0
Overall mark for Project	35	23.4

Personal feedback

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

3: Mostly understandable with some effort. How do you choose negative samples for DPR? It would be better to put Section 4 before Section 3; How many evidences do you finally keep for evidence retrieval?

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

2: Tables/figures are used somewhat effectively, with some room for improvement. The title of Figure 4 looks incorrect; Are Table 1 & Figure 5 computed on the training set or the dev set (you are supposed to compute on dev set)?

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

5: Good, but there's some room for improvement. You are supposed to use dev set results for model & hyper-parameter selection.

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

3: Reasonable amount of work. Need to explore more classification models

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

3: Average, mostly replicating existing ideas. The shared encoder for DPR is reasonable.

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

4: Quite convincing, with a little room for improvement. More details of the evidence retrival model are needed.

Performance (Codalab) (5): 3.4

Format Penalty (e.g. over page limit, not using ACL style) (0 = no penalty): 0

More information

Please contact your tutor in case of any further questions.