

## LIST OF TABLES

1	Translated SQuAD from Muis et al. . . . .	22
2	Translated SQuAD after removing . . . . .	23
3	RACE from Lai et al. . . . .	23
4	Translated RACE ID. . . . .	23
5	Translated RACE ID Uncombined. . . . .	23
6	Training Hyperparameters. . . . .	26
7	Generation Hyperparameters. . . . .	26
8	Configuration Abbreviations for MCQ Tasks. . . . .	40
9	Generation Hyperparameters for Paraphrase. . . . .	41
10	Rubric Definition. . . . .	42
1	Training Loss. . . . .	43
2	Validation Loss. . . . .	43
3	QG and QAG metrics results. . . . .	44
4	Question Generation sample results. . . . .	44
5	Question Answer Generation sample results. . . . .	45
6	DG metrics results. . . . .	45
7	DAG metrics results. . . . .	46
8	Distractor Generation sample results. . . . .	46
9	Distractor All Generation sample results. . . . .	47
10	Error examples from Single-Task QG. . . . .	49
11	Error examples from Single-Task QAG. . . . .	53
12	Comparison table of QG and QAG. . . . .	57
13	DG Error Analysis result. . . . .	60
14	Error examples from Single-Task DG. . . . .	62
15	DAG Error Analysis result. . . . .	67
16	Error examples from Multi-Task DAG. . . . .	69
17	Comparison of DG and DAG results. . . . .	72
18	Average result for the MCQ Configuration. . . . .	77
19	Multi-Task MCQ vs Single-Task MCQ. . . . .	80
20	QAG-DG vs QAG-DAG. . . . .	82
21	Hypotheses and Related Experimental Results. . . . .	85