

LIST OF TABLES

2.1	VGG-16 Architecture [30]	12
4.1	Experiment result of homogeneous threshold value.	29
4.2	Result of experiment (homogeneous threshold value 10, minimum region size threshold value 49, dilation kernel size value 15×15) on testing datasets.	31
4.3	Comparison with and without the proposed preprocessing and CTR (PCTR) on small text data.	33
4.4	Comparison with and without the proposed preprocessing and CTR (PCTR) on low contrast text data.	34
4.5	Experiment result of distance threshold value.	35
4.6	Experiment result of angle difference threshold value.	35
4.7	Comparison with and without proposed bounding boxes merging on MSRA-TD500 testing dataset.	36
4.8	Comparison with and without the proposed preprocessing and CTR on testing datasets. "P", "R", "F", "PCTR" stand for "Precision", "Recall", "F-score", "Preprocessing+CTR" respectively.	37
4.9	Comparison of proposed method with previous works performance. "P", "R", "F" stand for "Precision", "Recall", "F-score" respectively.	39