

LIST OF TABLES

2.1	test in the DEST	9
3.1	The differences of manual assessment and assessment using proposed system	17
3.1	The differences of manual assessment and assessment using proposed system	18
3.2	Signs/symptoms of Dyslexia based on literature and observations	20
3.2	Signs/symptoms of Dyslexia based on literature and observations	21
3.2	Signs/symptoms of Dyslexia based on literature and observations	22
3.3	subtest in the DEST	25
3.4	The result of third Piloting	37
3.5	The fourth piloting result of fourth piloting	37
3.6	The respondents of fifth piloting instrument	38
3.7	The result of Main Screening Piloting	39
3.8	True positive, false positive, true negative, false negative, and accuracy of main screening piloting	40
3.9	The result of Deep Screening Piloting	41
3.10	Confusion matrix of Deep Screening Piloting	42
3.11	The result of accuracy Deep Screening Piloting	42
3.12	Example of Neigbor words and rule	61
3.13	Example of Document Planning	73
3.14	Example of bigram frequency	97
3.15	Example of trigram frequency	97
3.16	Example of trigram frequency	99
3.17	Example of Document Planning	107
3.17	Example of Document Planning	108
3.17	Example of Document Planning	109
3.18	Functionality requirement specification of data processing	123
3.19	Functionality requirement specification of data processing	124
3.20	Experiment scenarios of the accuracy of identification process	126
3.21	Experiment scenarios of the accuracy of identification process	127
3.22	Experiment scenarios of the naturalness of main screening from the perspective of the parents	129
3.23	Experiment scenarios of the naturalness of main screening from the perspective of the experts	130
3.24	Experiment scenarios of the naturalness of deep screening from the perspective of the experts	130
3.25	The Respondents of Identification result Testing	131
3.26	Confusion Matrix of Deep Screening	134
3.27	Accuracy classification by AUC for a diagnostic test	135
4.1	Functional test of data processing	137
4.2	Functionality requirement specification of data processing	137
4.3	The result of access performance in Java Island	152

4.3	The result of access performance in Java Island	153
4.4	The result of access performance in Outside Java Island	154
4.4	The result of access performance in Outside Java Island	155
4.5	The result of main screening testing	155
4.6	The result of deep screening testing with the previous questionnaire	157
4.7	The result of deep screening testing	158
4.8	The clarity of main screening reports from the perspective of the parents	159
4.9	Readability of main screening reports from the perspective of the parents	160
4.10	Clarity of main screening reports from the perspective of the experts ..	161
4.11	Readability of main screening reports from the perspective of the experts	162
4.12	General Appropriateness of main screening reports from the perspective of the experts	163
4.13	Clarity of deep screening reports from the perspective of the experts ..	164
4.14	Readability of deep screening reports from from the perspective of the experts	165
4.15	General Appropriateness of deep screening reports from the perspective of the experts	167
4.16	Analysis of main screening sensitivity, specificity, and accuracy	171
4.17	Confusion Matrix of Deep Screening Result in SD Fithrah Insani & Indigrow	174
4.18	The sensitivity, the specificity, and the accuracy of deep screening in SD Fithrah Insani & Indigrow	175
4.19	The AUC result of Deep Screening in SD Fithrah Insani & Indigrow ..	177
4.20	Confusion Matrix of Deep Screening Result Revised Deep Screening Ques- tionnaire	179
4.21	The result of the sensitivity, the specificity, and the accuracy of Deep Screening	180
4.22	AUC result of Deep Screening	181