LIST OF TABLES

TABLE 3.1: Correlation Value Descriptions 69
TABLE 4.1: Quality Factors Addressed In The Quality 88
   Models
TABLE 4.2: Efficiency Sub-Factors 90
TABLE 4.3: Maintainability Sub-Factors 91
TABLE 4.4: Portability Sub-Factors 92
TABLE 4.5: Reliability Sub-Factors 93
TABLE 4.6: Usability Sub-Factors 94
TABLE 4.7: Assessment Of Metrics Against The Desirable 108
   Properties
TABLE 4.8: Identified Software Quality Metrics 110
TABLE 5.1: Commands Of CKJM Software Tool 114
TABLE 5.2: Commands Of EM Software Tool 116
TABLE 5.3: List Of Options Available In Execution Command Of EM 117
TABLE 5.4: Research Objects 118
TABLE 5.5: Apache ivy Versions 121
TABLE 5.6: Heritrix Versions 123
TABLE 5.7: JfreeChart Versions 125
TABLE 5.8: Descriptive Statistics For Three Versions Of Apache ivy, Heritrix And JfreeChart 129
TABLE 5.9: Maximum Values Of Software Metrics For Three Versions Of Apache ivy, Heritrix And JfreeChart 130
TABLE 5.10: Minimum Values Of Software Metrics For Three Versions Of Apache ivy, Heritrix And JfreeChart 131
TABLE 5.11: Mood Metrics Values For Three Versions Of Apache ivy, Heritrix And JfreeChart 141
TABLE 5.12: Maximum Values Of MOOD Metrics For Three Versions Of Apache ivy, Heritrix And JfreeChart

TABLE 5.13: Minimum Values Of MOOD Metrics For Three Versions Of Apache ivy, Heritrix And JfreeChart

TABLE 5.14: Combined Correlation Results

TABLE 6.1: Sub-Factors Of Efficiency And Related Metrics

TABLE 6.2: Sub-Factors Of Maintainability And Related Metrics

TABLE 6.3: Sub-Factors Of Portability And Related Metrics

TABLE 6.4: Sub-Factors Of Reliability And Related Metrics

TABLE 6.5: Sub-Factors Of Usability And Related Metrics

TABLE 6.6: Software Quality Assurance Framework