

LIST OF TABLES

Table 2. 1 Battery EoL and Standard Test Condition	19
Table 2. 2 State of the art	23
Table 3. 1 Current measurement results.....	26
Table 4. 1 SECF model data input	32
Table 4. 2 Constant value.....	33
Table 4. 3 Variable data at each speed level	34
Table 4. 4 Constant data at each speed level.....	35
Table 4. 5 Variable data at each speed level part 2.....	35
Table 4. 6 Constant data at each speed leve part 2.....	36
Table 4. 7 RMSE data for SECF model Gesits Battery	37
Table 4. 8 Dataset NASA.....	38
Table 4. 9 Testing Process Result NASA decision tree.....	39
Table 4. 10 Testing Process of Random Forest Regression.....	40
Table 4. 11 Dataset Gesits Battery	42
Table 4. 12 Predicted SoH for 27km/h Decision Tree	42
Table 4. 13 Predicted SoH for 36km/h Decision Tree	43
Table 4. 14 Predicted SoH for 43 km/h Decision Tree	45
Table 4. 15 Predicted SoH for 56km/h Decision Tree	46
Table 4. 16 Predicted SoH for 66 km/h Decision Tree	47
Table 4. 17 Predicted SoH for 27 km/h Random Forest.....	49
Table 4. 18 Predicted SoH for 36 km/h Random Forest.....	50
Table 4. 19 Predicted SoH for 43 km/h Random Forest	51
Table 4. 20 Predicted SoH for 56 km/h Random Forest.....	52
Table 4. 21 Predicted SoH for 66 km/h Random Forest.....	54
Table 4. 22 RMSE Random Forest for Gesits.....	55