

List of Tables

Table No.	Title	Page
4.1	Sample Data Set	41
4.2	Dependency level between different pairs of attributes	43
4.3	Sample data set after dimensionality reduction	44
5.1	Sample Warranty Data	48
5.2	Projection and Cardinality of Condition Attributes	49
5.3	Projection and Cardinality of Decision Attribute	50
5.4	Projection and Cardinality of Condition and Decision Attributes	50
5.5	Bivariate Table to Calculate Chi-square Statistic of Rules	56
5.6	Sample Warranty Data	60
6.1	Warranty Data Type	75
6.2	Summary of Categorical Attributes of Collected Warranty Data	76
6.3	Significant rules showing replacement of only two parts together	95
6.4	Rules in Fig.6.20 having <i>at least</i> two failed parts as A92 & A95 for M24FD5025 failure; Exported to Excel Sheet	97

List of Figures

Figure No.	Title	Page
1.1	Business Models	3
1.2	SHARE OF TOTAL WARRANTY COST	7
1.3	Warranty Claims per Quarter by Industry in Million Dollar	7
2.1	Warranty cost as a function of warranty period and MTTF	14
2.2	Field Failure Timeline	21
5.1	Generation of Rules Through cardinality and Projection Operations	51
5.2	Rules Involving Warranty Code QC1036	61
5.3	Flowchart of the Proposed Algorithm	67
5.4	Screen shot of user interface to select initial parameters of interest	68
5.5	Screen shot of user interface to calculate dependency between variables	68
5.6	Screen shot of user interface to generate significant rules	69
6.1	The KDD process	72
6.2	Schematic of Warranty Data Management	74
6.3	Frequency of warranty code FD5025 for vehicle model M13	77
6.4	Frequency of warranty code ZF4063 for vehicle model M13	77
6.5	Pareto Chart for Vehicle Model	80
6.6	Screen Shot of Warranty Codes with Decreasing Frequencies	81
6.7	Screen Shot of Sequence of Repair_Qtr V/S V_ModelWarrantyCode M13ZF4063	82
6.8	Confidence, lift & support of WarrantyCode M13ZF4063 V/S Repair_Qtr	83
6.9 (a)	Confidence, lift & support of Warranty Code M13FD5025 V/S Repair_Qtr	83
6.9 (b)	Confidence, lift & support of Warranty Code: M13WC1012	84
6.9 (c), (d), (e) and (f)	Confidence, lift & support of Warranty Code: M13ZF4043, M24FD5025, M21ZR5039 and M24MP2049 V/S Repair_Qtr	84

List of Figures

Contd.....

Figure No.	Title	Page
6.9 (g), (h) and (i)	Confidence, lift & support of Warranty Code M24ZR1019, M25FD5025, M16ZR1059 V/S Repair_Qtr	85
6.10	Network of Automotive Supply Chain	86
6.11(a)	Screen Shot of Simple Rule Corresponding to Failure M13FD5025 Across V_Model	87
6.11(b)	Screen Shot of Simple Rule Corresponding to Failure M13FD5025 Across Repair_Qtr	88
6.12(a)	Screen Shot of Significant Rule Corresponding to Failure M13FD5025 across V_Model	89
6.12(b)	Screen Shot of <i>Three condition- two decision</i> Significant Rule Corresponding to Failure M13FD5025 across Repair_Qtr	90
6.13	Screen Shot of <i>Four condition- two decision</i> Significant Rule Corresponding to Failure M13FD5025 across Repair_Qtr	90
6.14	Screen Shot of <i>Five condition- two decision</i> Significant Rule Corresponding to Failure M13FD5025 across Repair_Qtr	90
6.15	Screen Shot of <i>Six condition- two decision</i> Significant Rule Corresponding to Failure M13FD5025 across Repair_Qtr	91
6.16	Screen Shot of <i>Seven condition- two decision</i> Significant Rule Corresponding to Failure M13FD5025 across Repair_Qtr	91
6.17	Screen Shot of <i>Four condition- two decision</i> Significant Rule with Maximum Phi_Coeff. Corresponding to Failure M24FD5025 across Repair_Qtr	93
6.18	Screen Shot of <i>Four condition- two decision</i> Significant Rules with Maximum Phi_Coeff Corresponding to Failure M25FD5025 across Repair_Qtr	94
6.19	Screen Shot of Significant & Interesting rule from Market Basket Analysis	95

List of Figures

Contd.....

Figure No.	Title	Page
6.20	Screen Shot of Simple rules from Market Basket Analysis showing all replaced parts for M24FD5025 failure	96
6.21	Screen Shot of <i>Two condition- two decision</i> Significant Rules Depicting the Sequence of 1 st and 2 nd Warranty Code	99
6.22	Screen Shot of <i>Four condition- two decision</i> Significant Rules Depicting the Sequence of 1 st and 2 nd Warranty Code	100
6.23	Screen Shot of Multiple Failure Codes at First Warranty Claim	101

List of Abbreviations

DFD	Design for Disassembly
DFE	Design for Environment
DM	Data Mining
EOL	End of Life
FRW	Free Replacement Warranty
GUI	Graphical User Interface
KDD	Knowledge Discovery in Databases
k-NN	K- Nearest Neighbour
LERS	Learning from Examples using Rough Sets
OEM	Original Equipment Manufacturers
PRW	Pro-Rata Warranty
RI	Rule Interestingness
RST	Rough Set Theory
SQL	Structured Query Language
TIS	Time in Service
VB	Visual Basic
VIN	Vehicle Identification Number