




 Data Miner Recipes


 Automated Neural Networks


 Machine Learning (Bayesian, Support Vectors, Nearest Neighbor)


 General Classification/Regression Tree Models


 General CHAID Models


 Interactive Trees (C&RT, CHAID)


 Boosted Tree Classifiers and Regression


 Random Forests for Regression and Classification


 Generalized Additive Models


 MARSplines (Multivariate Adaptive Regression Splines)


 Generalized EM & k-Means Cluster Analysis


 Independent Components Analysis


 Text & Document Mining, Web Crawling - Methods


 Association Rules

 Sequence, Association, and Link Analysis


 Rapid Deployment of Predictive Models (PMML)

 Goodness of Fit, Classification, Prediction

 Feature Selection and Variable Screening

 Combining Groups (Classes) for Predictive Data Mining

Data Mining - Workspaces

 QC Data Mining & Root Cause Analysis - Methods