$R_{\!\scriptscriptstyle X}$	Data Miner Recipes	
×	Automated Neural Networks	-
1	Machine Learning (Bayesian, Sypport Vectors, Nearest Neighbor)	
Δ	General Classification/Regression Tree Models	- 6
Ah.	General CHAID Models	
A.	Interactive Trees (C&RT, CHAID)	
95	Boosted Tree Classifiers and Regression	
*	Random Forests for Regression and Classification	
豐	Generalized Additive Models	
MAK	MARSglines (Multivariate Adaptive Regression Splines)	
88	Generalized EM & k-Means Cluster Analysis	- S
W	Independent ⊆omponents Analysis	
no.	Text & Document Mining, Web Crawling - Methods	
	Association Rules	
*	Sequence, Association, and Link Analysis	
12	Rapid Deployment of Predictive Models (PMML)	=44
nn:	Goodness of Fit, Classification, Prediction	
F12	Feature Selection and <u>V</u> ariable Screening	
E	Combining Groups (Classes) for Predictive Data Mining	
*	Data Mining - Workspaces	,
	QC Data Mining & Root Cause Analysis - Methods	,