

Modeling Operator (モデリング機能) 一覧

■ Predictive(61)

Default Model
K-NN
Naive Bayes
Naive Bayes (Kernel)
Decision Tree
Decision Tree (Multiway)
Decision Tree (Weight-Based)
ID3
CHAID
Decision Stump
Random Tree
Random Forest
Gradient Boosted Trees (XGBoost)
Rule Induction
Single Rule Induction
Single Rule Induction (Single Attribute)
Subgroup Discovery
Tree to Rules
Neural Net
AutoMLP
Perceptron
Deep Learning
Linear Regression
Polynomial Regression
Vector Linear Regression
Local Polynomial Regression
Seemingly Unrelated Regression
Gaussian Process
Relevance Vector Machine
Generalized Linear Model
Logistic Regression (SVM)
Logistic Regression (Evolutionary)
Logistic Regression

Support Vector Machine
Support Vector Machine (LibSVM)
Support Vector Machine (Linear)
Support Vector Machine (Evolutionary)
Support Vector Machine (PSO)
Fast Large Margin
Hyper Hyper
Linear Discriminant Analysis
Quadratic Discriminant Analysis
Regularized Discriminant Analysis
Vote
Polynomial by Binomial Classification
Hierarchical Classification
Classification by Regression
Additive Regression
Relative Regression
Transformed Regression
Bayesian Boosting
Subgroup Discovery (Meta)
AdaBoost
Bagging
Stacking
MetaCost
Find Threshold (Meta)

■ Associations(6)

FP-Growth
Create Association Rules
Apply Association Rules
Generalized Sequential Patterns
Item Sets to Data
Unify Item Sets

■ Correlations(8)

Correlation Matrix
Covariance Matrix
ANOVA Matrix
Grouped ANOVA
Transition Matrix
Transition Graph
Mutual Information Matrix
Rainflow Matrix

■ Segmentation(13)

K-Means
K-Means (Kernel)
k-Means (fast)
X-Means
K-Medoids
DBSCAN
Expectation Maximization
Clustering
Support Vector Clustering
Random Clustering
Agglomerative Clustering
Top Down Clustering
Flatten Clustering
Extract Cluster Prototypes