


WIDGETS IN THE ORANGE DATA MINING

Data




File




CSV File Import



Datasets




SQL Table



Data Table



Paint Data



Data Info




Rank




Edit Domain



Color




Feature Statistics




Save Data


Transform




Data Sampler




Select Columns




Select Rows




Transpose




Merge Data




Concatenate




Select by Data Index




Unique




Aggregate Columns




Group by




Pivot Table




Apply Domain




Preprocess




Impute




Continueize




Discretize




Randomize




Purge Domain




Melt




Feature Constructor



Create Class




Create Instance




Python Script


Visualize




Tree Viewer




Box Plot




Violin Plot




Distributions




Scatter Plot




Line Plot




Bar Plot




Sieve Diagram




Mosaic Display




FreeViz




Linear Projection




Radviz




Heat Map




Venn Diagram




Silhouette Plot




Pythagorean Tree



Pythagorean Forest




CN2 Rule Viewer




Nomogram


Model




Constant




CN2 Rule Induction




Calibrated Learner




kNN




Tree




Random Forest




Gradient Boosting




SVM




Linear Regression




Logistic Regression




Naive Bayes




AdaBoost




Curve Fit




Neural Network




Stochastic Gradient
Descent



Stacking




Save Model



Load Model

Evaluate



Test and Score



Predictions



Confusion Matrix



ROC Analysis



Performance Curve



Calibration Plot