

**VISUALIZER SELECTOR**

Composition

Meta

Set membership

Crosscut

Graph view

DataPreprocessing

Documentation

EvaluateModel

Input

MLAlgorithms

Output

Visualize

**Diagram:**

Input → DataPreprocessing

DataPreprocessing → Principal Component Regression

DataPreprocessing → Linear Regression

DataPreprocessing → Ridge Regression

DataPreprocessing → Support Vector Regression

DataPreprocessing → Random Forest Regression

Principal Component Regression → Evaluate Model

Linear Regression → Evaluate Model

Ridge Regression → Evaluate Model

Support Vector Regression → Evaluate Model

Random Forest Regression → Evaluate Model

Evaluate Model → Best Model

**PROPERTY EDITOR**

Attributes Pointers Meta Preferences

GUID 5dcffb8-aaa4-fc91-3514-2ae

ID 3 /x

Meta type RandomForestRegressor

Attributes

Platform scikitLearn

bootstrap TRUE

criterion mse

max\_depth 0

max\_features auto

min\_samples\_split 2

n\_estimators 10

n\_jobs 1

name RandomForestRegressor

