

Data

File

CSV File Import

Datasets

SQL Table

Data Table

Paint Data

Data Info

Data Sampler

Select Columns

Select Rows

Pivot Table

Rank

Correlati...

Merge Data

Concat...

Select by Data Index

Transpose

Randomi...

Preproce...

Apply Domain

Impute

Outliers

Edit Domain

Python Script

Color

Continuize

Create Class

Discretize

Feature Constr...

Feature Statistics

Neighbors

Purge Domain

Select a widget to show its description.

See [workflow examples](#), [YouTube tutorials](#), or open the [welcome screen](#).

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Setups and selecting data

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graph LR; A[CSV File Import] -- Data --> B[Select Columns]; B -- Data --> C[Data Table]; C -- Data --> D[Neural Network]; C -- Data --> E[Linear Regression]; C -- Data --> F[SVM]; C -- Data --> G[Test and Score]; D -- Learner --> G; E -- Learner --> G; F -- Learner --> G; H[Data Info] -- Data --> C;
```

The diagram illustrates a data processing workflow. It begins with a 'CSV File Import' widget, which outputs 'Data' to a 'Select Columns' widget. The 'Select Columns' widget then outputs 'Data' to a 'Data Table' widget. The 'Data Table' widget outputs 'Data' to four different machine learning models: 'Neural Network', 'Linear Regression', 'SVM', and 'Test and Score'. Additionally, a 'Data Info' widget outputs 'Data' to the 'Data Table' widget. The 'Neural Network', 'Linear Regression', and 'SVM' models each output a 'Learner' to the 'Test and Score' widget, which finally outputs the results.