

Tooltip
Not all icons are
drawn
UseParallel is
stateful

Experiment
Browser
Either a tree or a
list dialog

Model Selection is
context dependent
on Type of
Experiment

New

Open

Run

UseParallel

Visualization

Export

Experiment Browser

▼ Experiment Series

Experiment 1

Experiment 2

Experiment Description

Training

Evaluation

X. Select Type of Experiment

Supervised

X. Configure Inputs

X. Select Data

Select File

X. Select Data Pipeline

Select File

X. Configure Experiment Parameters

X.X Data Parameters

Item One

Item Two

Item Three

Item One

Type

Discrete

Value

["a", "b", "c"]

X.X Model Parameters

Item One

Item Two

Item Three

Item Two

Type

Set

Value

{["a", "b"], \ ["c"], ["b" "d" "e"]

X. Configure Inputs

X. Model Selection

Automl

X. Strategy

GridSearch

X. Constraint

2

x. (Optional) Visualize Imported Data

x. (Optional) Preview the experiment trials

New

Open

Run

UseParallel

Visualization

Export

Experiment Browser

▽ Expreiment Series

Experiment 1

Experiment 2

Experiment Description

Training

Evaluation

X. Describe

Trial (job title)	Item	Learner	Selection	errorOnCV	other metrics...
1	1	tree	true	2	...
1	2	svm	true	1	...
2	3	tree	false	.25	...
2	4	svm	false	.15	...

X. Visualize Evaluation Metrics

Trial

Trial	Light Gray Bar	Dark Gray Bar
1	2	1
2	.25	.15