

Global cohort: All data (default) Switch cohort New cohort

Error analysis

Tree map Heat map

Feature list

The tree visualization uses the mutual information between each feature and the error to best separate error instances from success instances hierarchically in the data. This simplifies the process of discovering and highlighting common failure patterns. To find important failure patterns, look for nodes with a stronger red color (i.e., high error rate) and a higher fill line (i.e., high error coverage). To edit the list of features being used in the tree, click on "Feature list." Use the "select metric" dropdown menu to learn more about your error and success nodes' performance. Please note that this metric selection will not impact the way your error tree is generated.

Select metric

Error rate

Clear selection

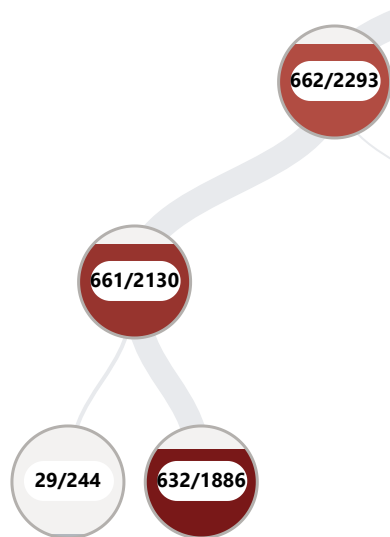
Error coverage

100.00%



Error rate

15.88%



Save as a new cohort

Basic Information

All data
All data (0 filters)

Instances in global cohort

Total 5000
Correct 4206
Incorrect 794

Instances in the selected cohort

Total 5000
Correct 4206
Incorrect 794

Prediction path (filters)