

Evaluation

A screenshot of the confusion matrix can be seen below:

Confusion matrix - 2:6 - Scorer (Compute confusion matrix)

File

Table "spec_name" - Rows: 2 Spec - Columns: 2 Properties Flow Variables

Row ID	Penny...	HighR...
PennyPinch...	308	27
HighRollers	38	192

As seen in the screenshot above, the overall accuracy of the model is 88.5%

<Fill In: Write one sentence for each of the values of the confusion matrix indicating what has been correctly or incorrectly predicted.>

308: 308 true PennyPincher are correctly predicted as PennyPinchers

27: 27 true PennyPincher are incorrectly predicted as HighRollers

38: 38 true Highroller are incorrectly predicted as PennyPinchers

192: 192 true Highrollers are correctly predicted as HighRollers