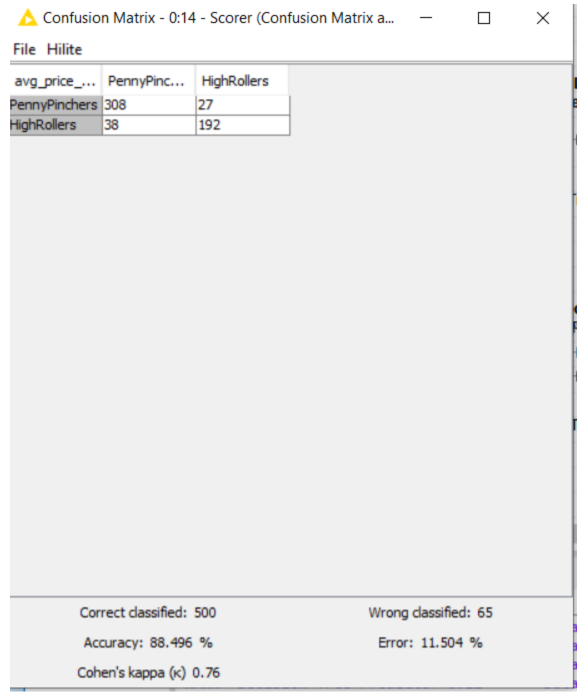
## **Evaluation**

A screenshot of the confusion matrix can be seen below:



As seen in the screenshot above, the overall accuracy of the model is 88.496%

The confusion matrix calculated using the test data shows, Model Correctly Predicted:

- 308 PennyPinchers whose average price is below \$5.00
- 192 HighRollers whose average price is above \$5.00

The confusion matrix calculated using the test data shows, Model incorrectly Predicted:

- 38 HighRollers whose average price is above \$5.00, were classified as PennyPinchers
- 27 Pennypinchers whose average price is below \$5.00 were classified as HighRollers.