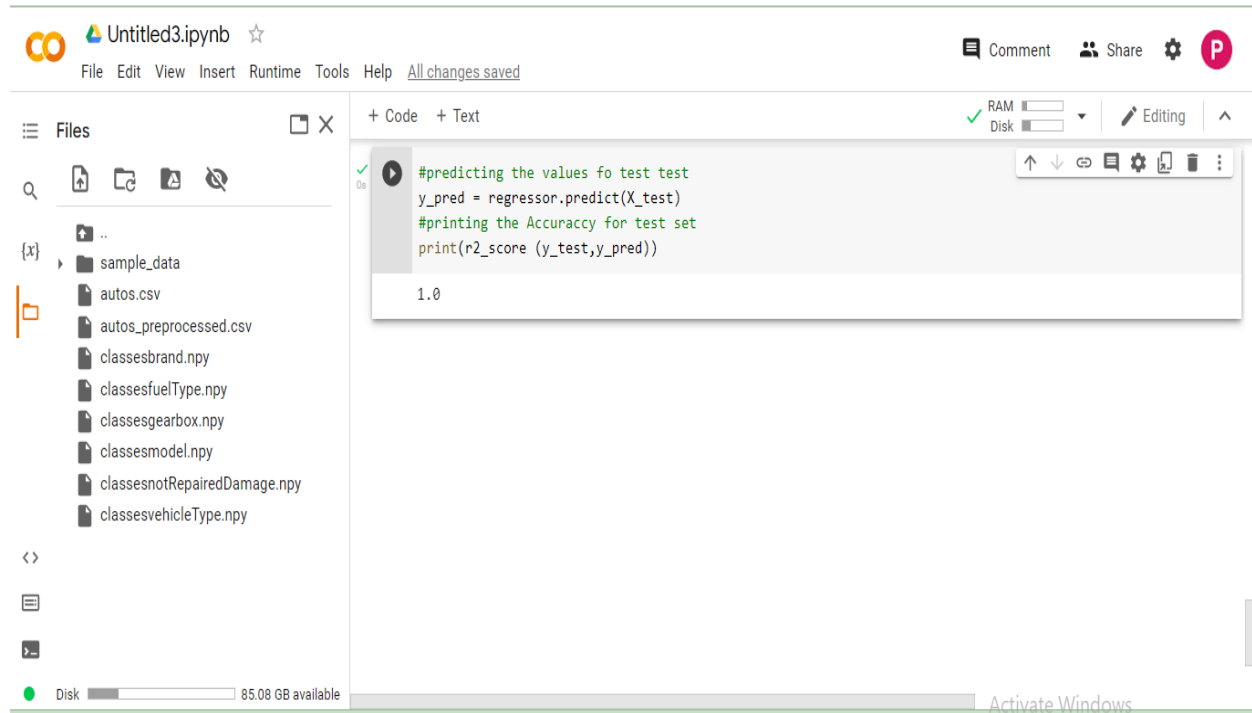


CHECK THE METRICS OF THE MODEL



The screenshot displays a Jupyter Notebook titled "Untitled3.ipynb". The interface includes a top menu bar with options: File, Edit, View, Insert, Runtime, Tools, and Help. A status bar at the bottom indicates "Disk" usage and "85.08 GB available".

The left sidebar shows a file explorer with a directory structure:

- sample_data
 - autos.csv
 - autos_preprocessed.csv
 - classesbrand.npy
 - classesfuelType.npy
 - classesgearbox.npy
 - classesmodel.npy
 - classesnotRepairedDamage.npy
 - classesvehicleType.npy

The main area contains a code cell with the following Python code:

```
#predicting the values fo test test
y_pred = regressor.predict(X_test)
#printing the Accuraccy for test set
print(r2_score (y_test,y_pred))
```

The code cell has a green checkmark icon, indicating successful execution. The output of the code is displayed below the code cell:

```
1.0
```

The bottom right corner of the interface shows the text "Activate Windows".