

Output

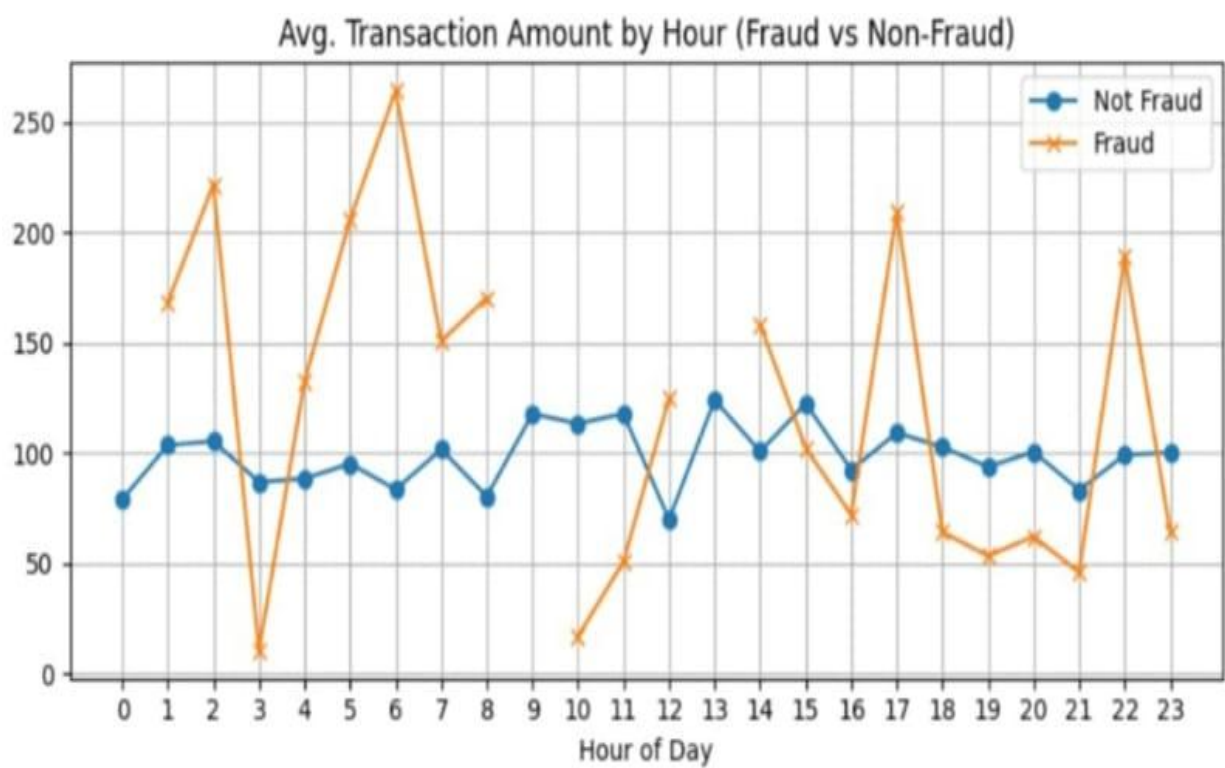
```

/usr/local/lib/python3.11/dist-packages/sklearn/metrics/_classification.py:1565: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels with no predicted s
_warn_prf(average, modifier, f'{metric.capitalize()} is', len(result))
/usr/local/lib/python3.11/dist-packages/sklearn/metrics/_classification.py:1565: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels with no predicted s
_warn_prf(average, modifier, f'{metric.capitalize()} is', len(result))
/usr/local/lib/python3.11/dist-packages/sklearn/metrics/_classification.py:1565: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels with no predicted s
_warn_prf(average, modifier, f'{metric.capitalize()} is', len(result))
precision    recall  f1-score   support

0           0.88      1.00      0.94        88
1           0.00      0.00      0.00         12

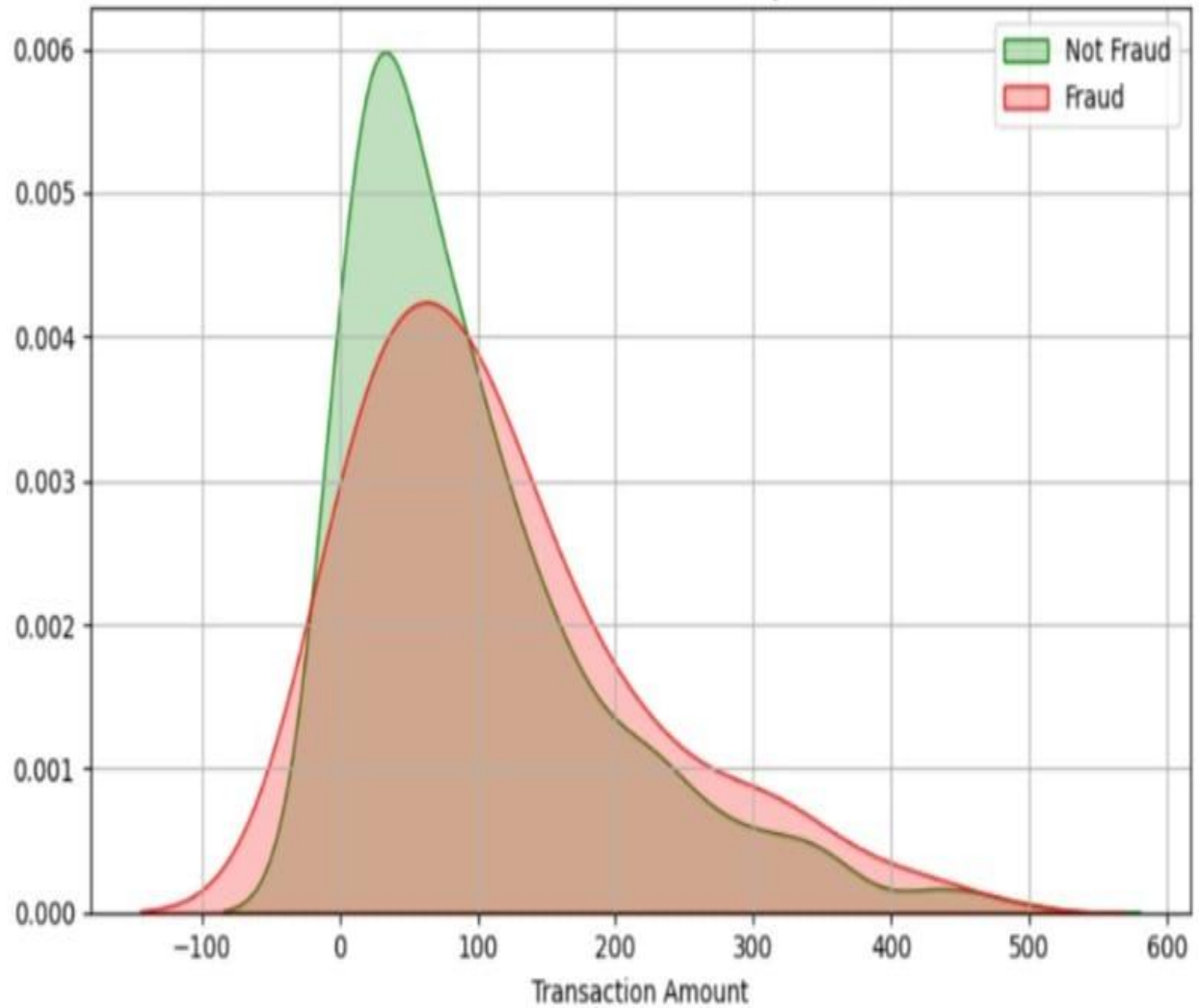
accuracy          0.88        100
macro avg         0.44      0.50      0.47        100
weighted avg         0.77      0.88      0.82        100

```

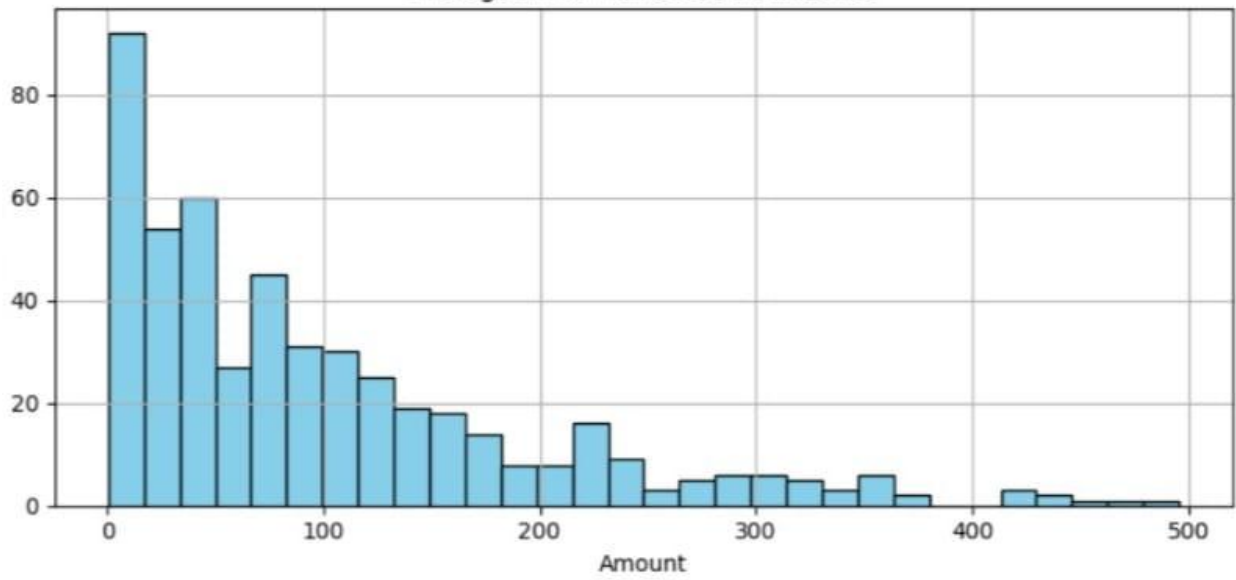


KDE Plot of Transaction Amount by Fraud Label

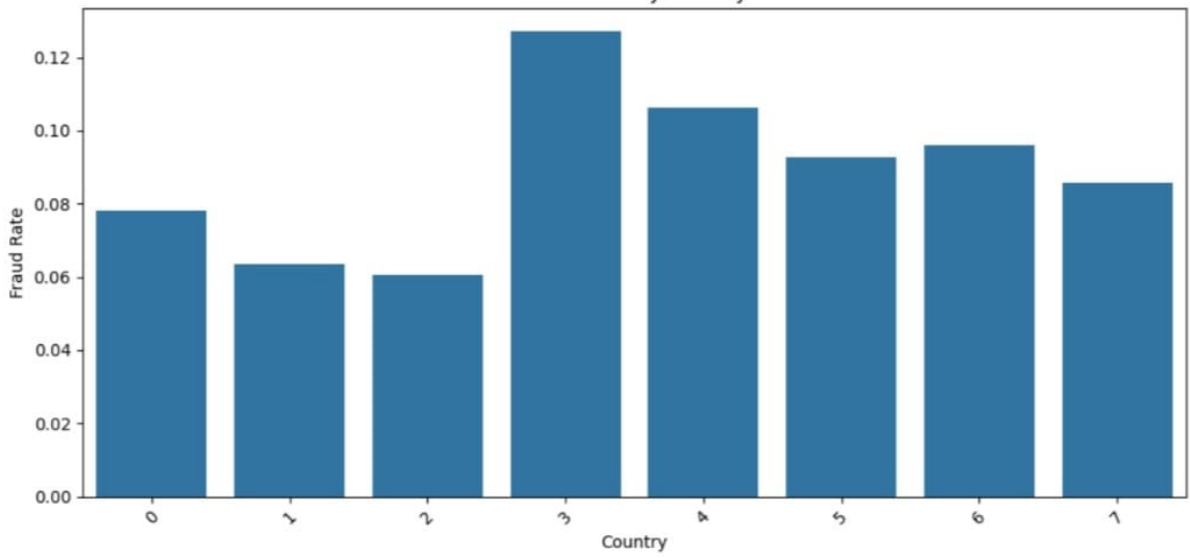
KDE Plot of Transaction Amount by Fraud Label



Histogram of Transaction Amounts



Fraud Rate by Country



Pair Plot

