


Credit Card Fraud Detection


Paste 30 comma-separated values (Time, V1-V28, Amount):


Input Features

```
-0.166974414004614, 1.61272666105479, 1.06523531137287,  
0.48909501589608, -0.143772296441519, 0.635558093258208,  
0.463917041022171, -0.114804663102346, -0.183361270123994,  
-0.145783041325259, -0.0690831352230203, -0.225775248033138,  
-0.638671952771851, 0.101288021253234, -0.339846475529127,  
0.167170404418143, 0.125894532368176, -0.0089830991432281,  
0.0147241691924927, 2.69
```

Predict

 MSE: 0.355927

 Anomaly Score: 0.000224

Final Prediction:  Non-Fraud


Credit Card Fraud Detection

Paste 30 comma-separated values (Time, V1-V28, Amount):


Input Features

```
7.18872396524447, -10.6551809118898, 2.59467986078199, -10.242859083204,  
-0.191158119172494,  
-5.50433407013933, -8.69777741257031, -1.93422536185434, 1.95874993153475,  
0.227525994742654,  
1.24289620552409, 0.428408392466797, -0.101183595116722, -0.520199121186447,  
-0.176937756589733,  
0.461449982566097, -0.106625180749266, -0.479661947808134, -0.3532293929668235, 0.0
```

Predict

 MSE: 21.531468

 Anomaly Score: 0.014365

Final Prediction:  Fraud