



Fraud Data Scientist Case



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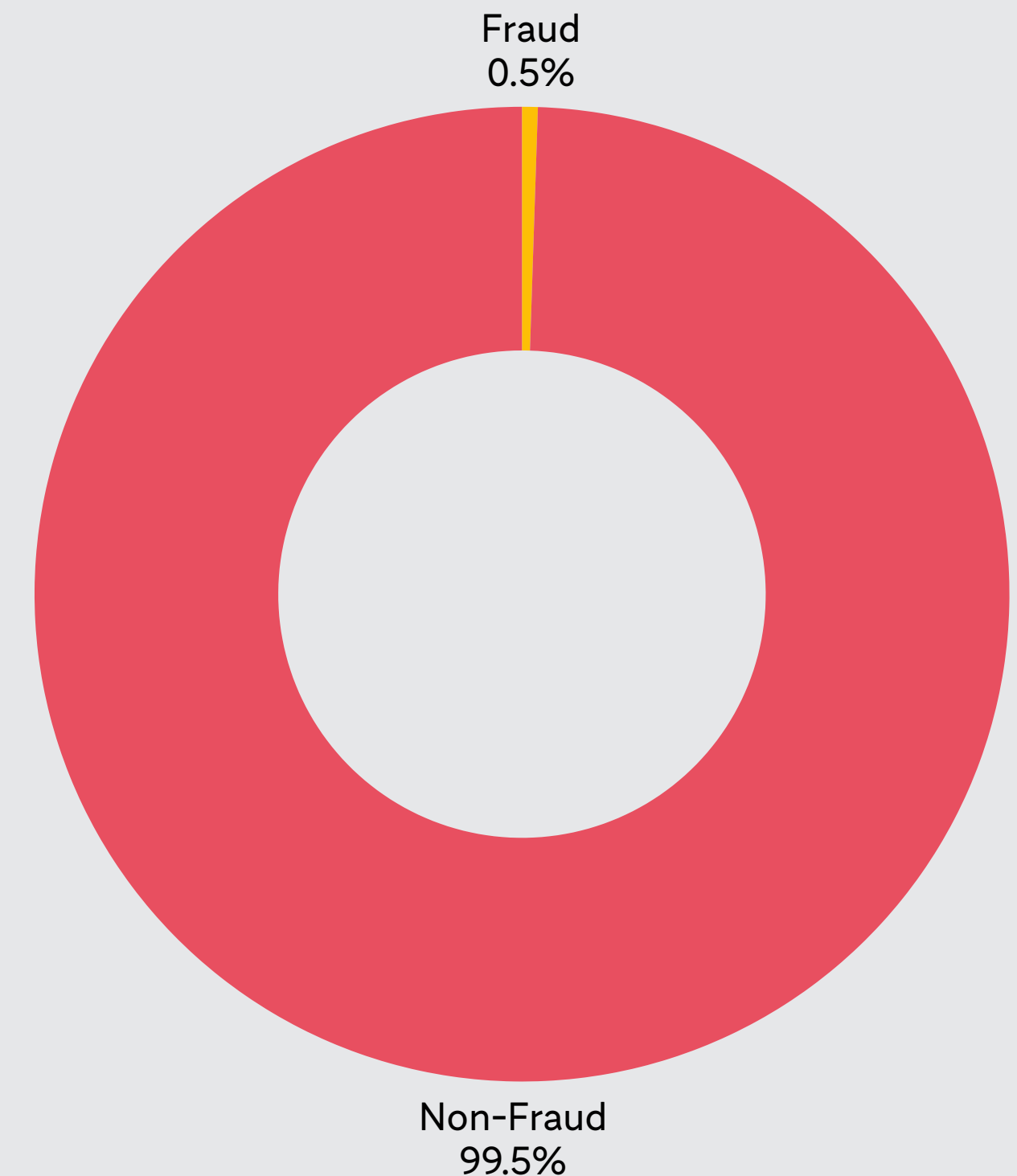
PROBLEM STATEMENT



CREDIT CARD TRANSACTIONS

- Source: Kaggle - Fraud Detection Dataset.
- Objective: Build a robust ML model in Python to improve the fraud detection system.
- Description: Credit card transaction dataset labeled with **is_fraud**.
 - Structure:
 - fraudTrain.csv: For model training and refinement.
 - fraudTest.csv: Exclusively for model performance evaluation.

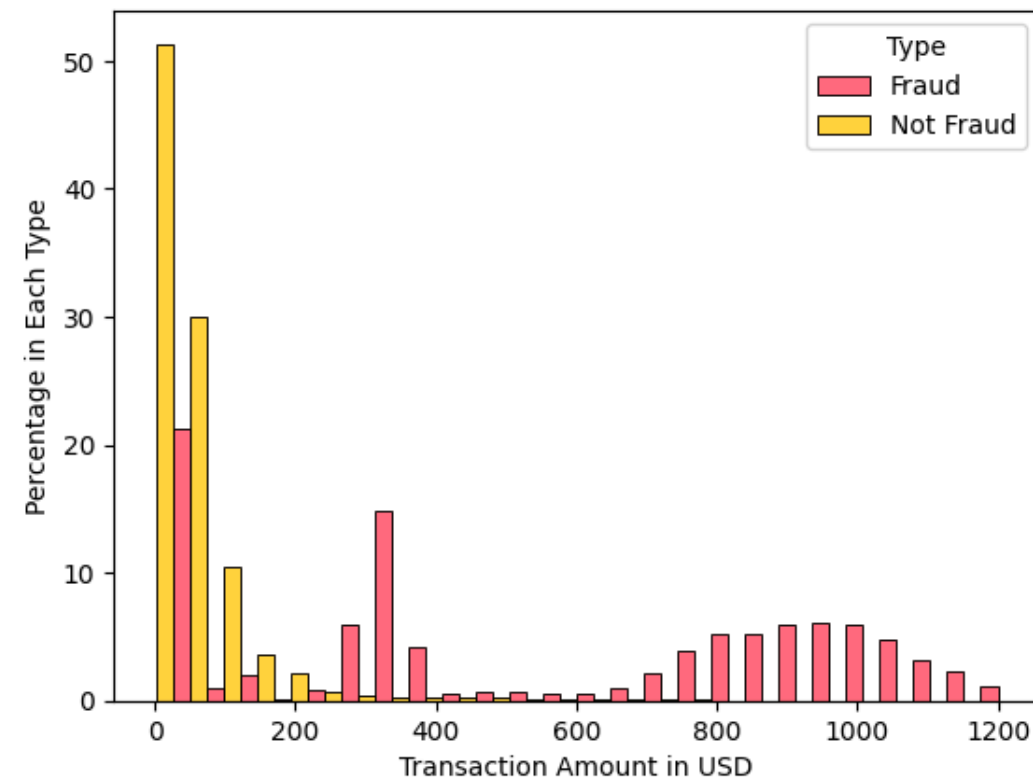
Volume of transactions: 1,852,394



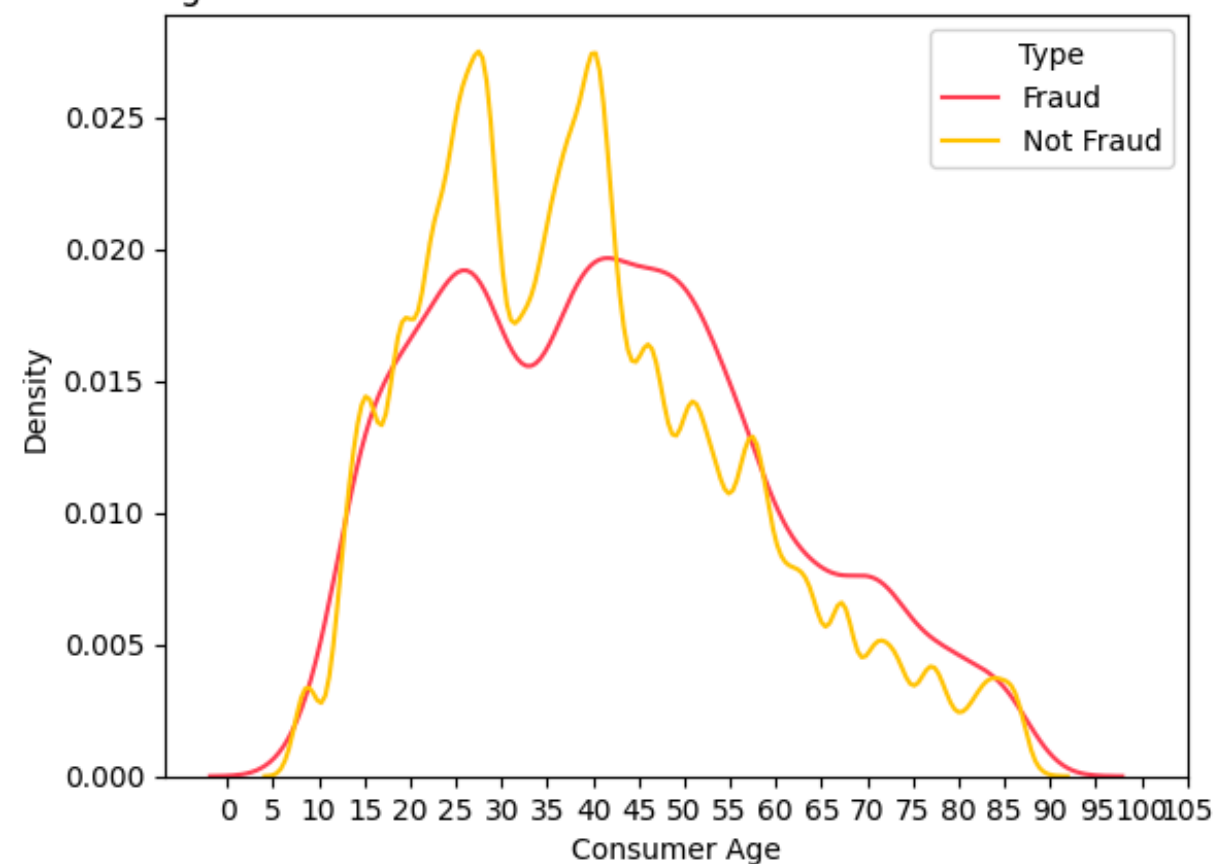
EXPLORATORY DATA ANALYSIS



Transaction amount distribution in fraudulent vs non-fraudulent transactions

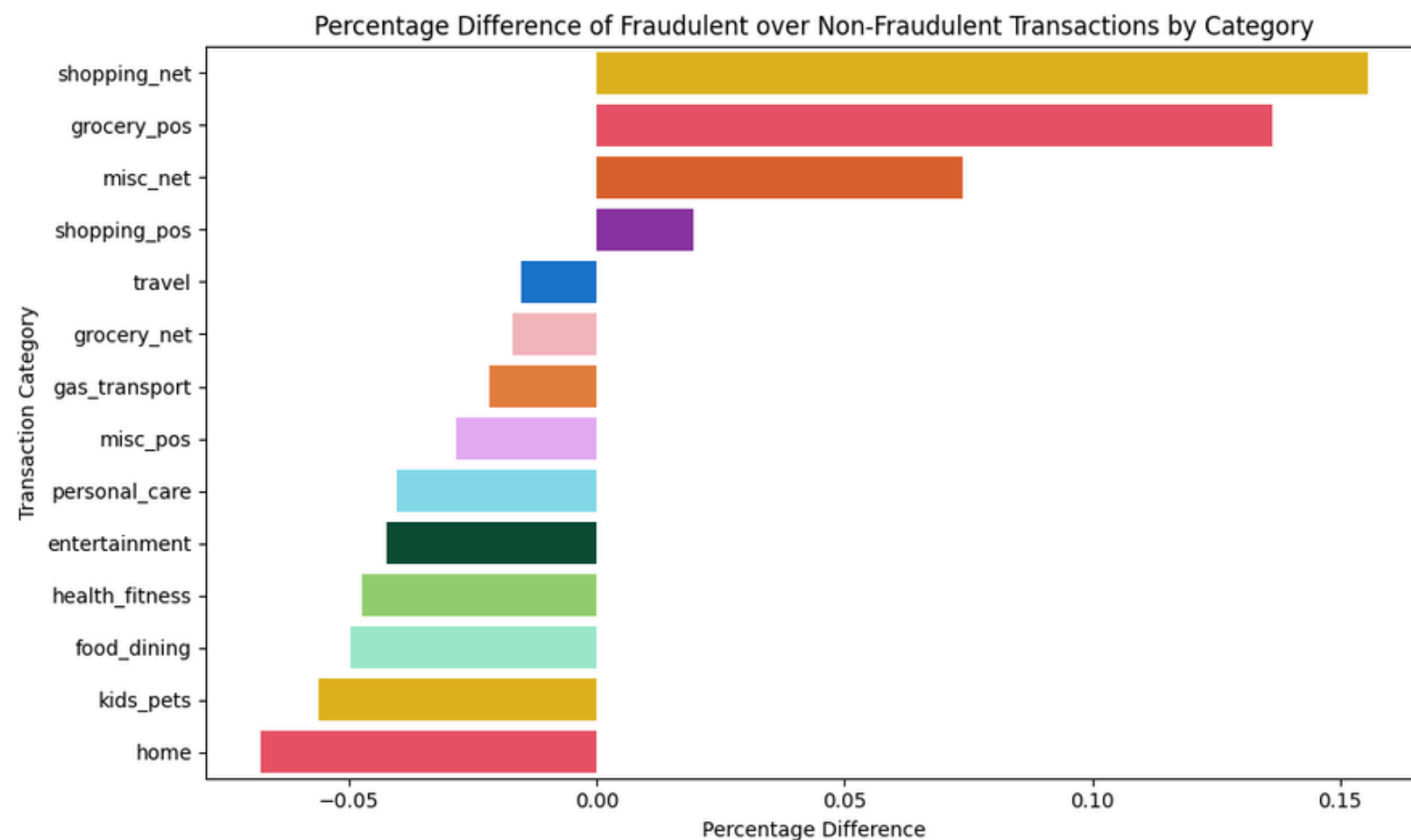
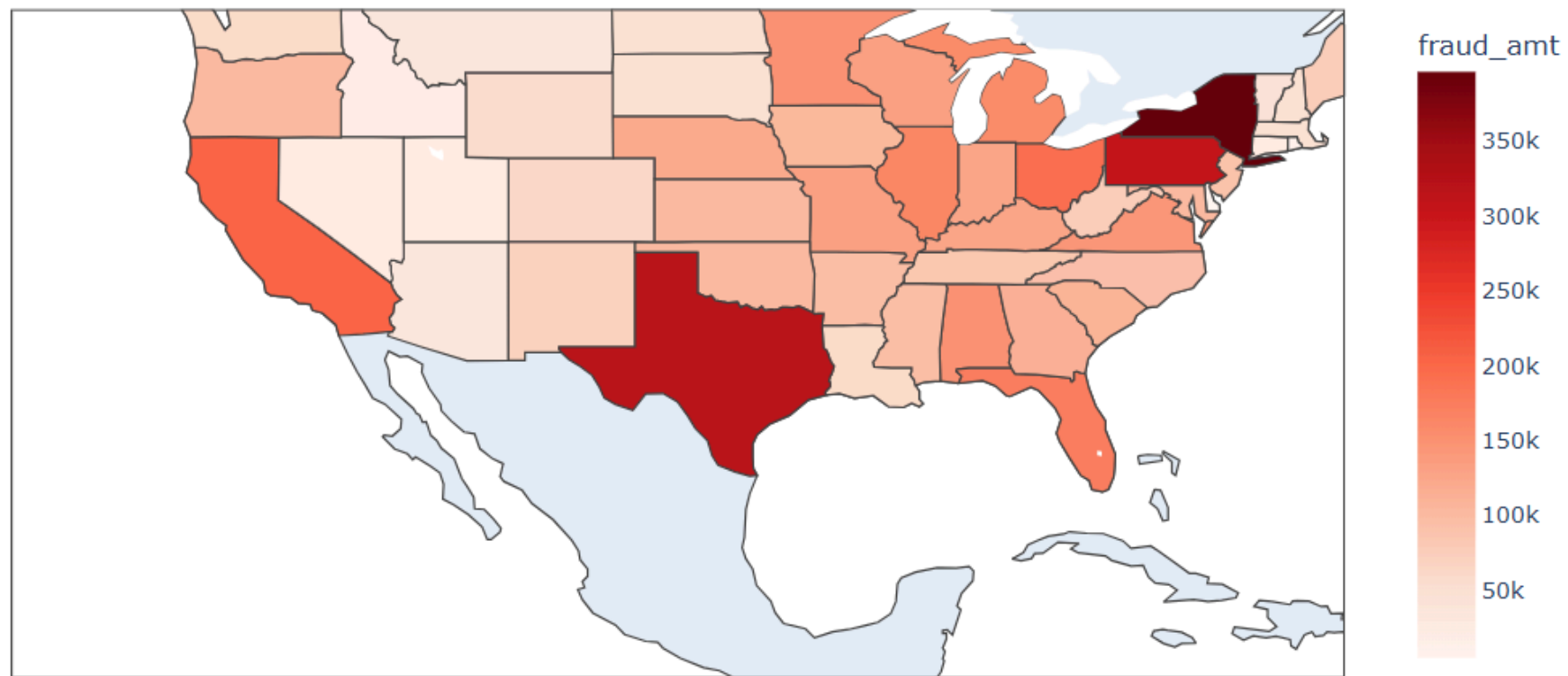


Age distribution in fraudulent vs non-fraudulent transactions



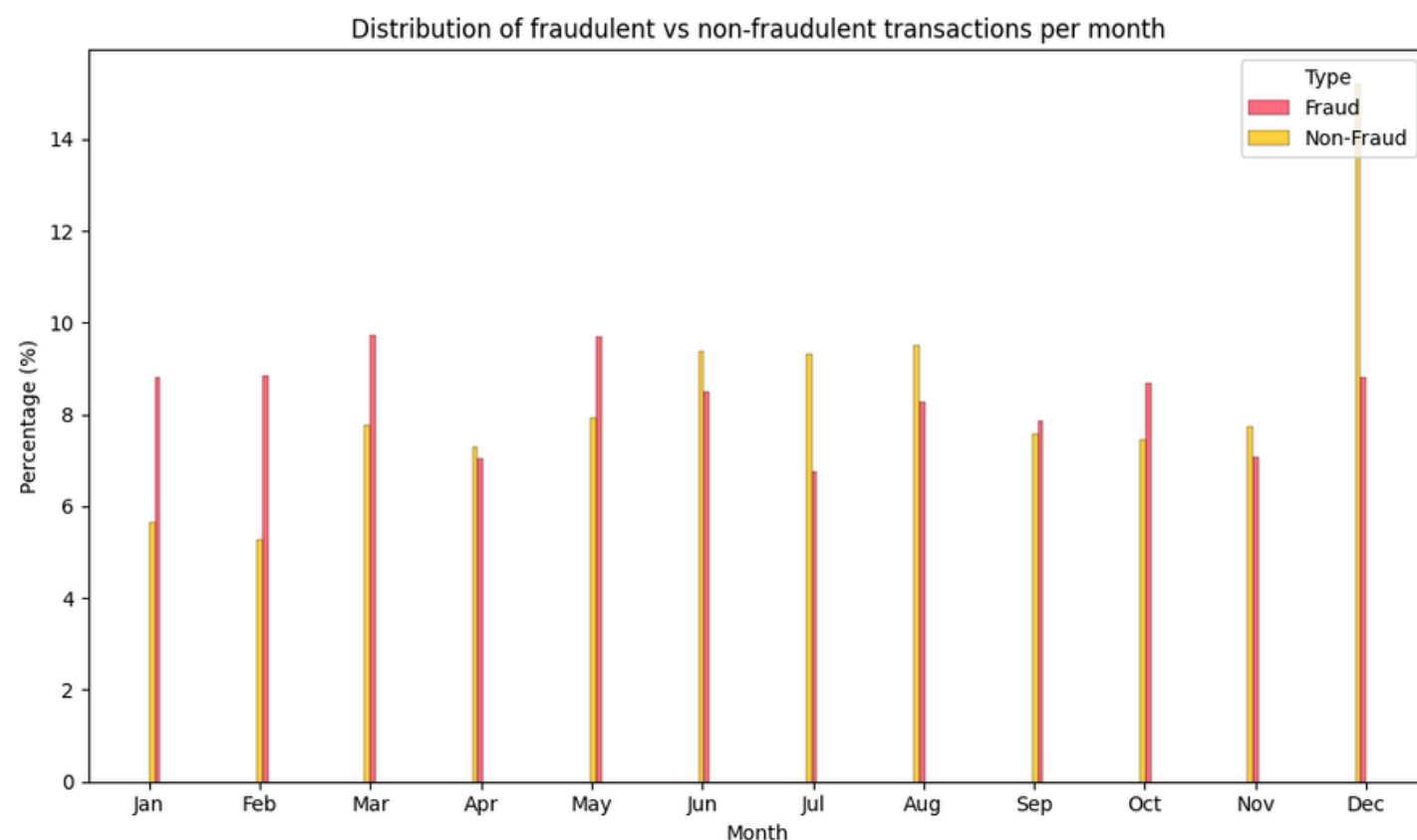
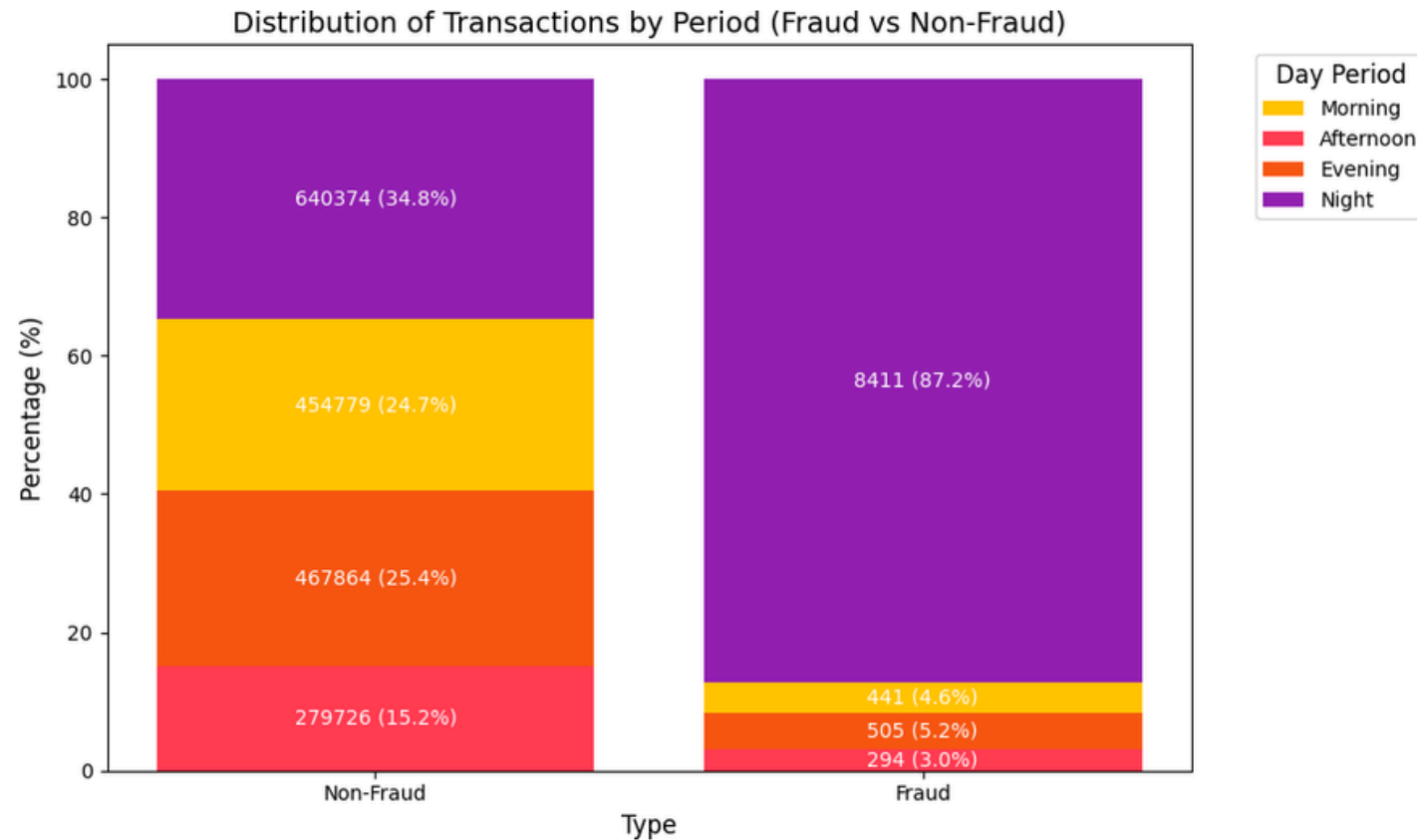
- Higher transaction values show a stronger relationship with fraudulent activity.
- Fraud concentrated in 30-50 age range, possibly due to higher value/volume transactions.
- Legitimate transactions peak among 20-35 year olds.
- From ~40 years onwards, fraudulent transaction density surpasses legitimate ones.

EXPLORATORY DATA ANALYSIS




- When considering the total fraudulent amount, states like New York, Pennsylvania, and Texas stand out.
- Overall, the Midwest and Northeast regions show a higher concentration of fraud compared to other areas.
- The most frequently defrauded categories are shopping, miscellaneous, and groceries.

EXPLORATORY DATA ANALYSIS



- Fraudulent transactions tend to occur more frequently during early morning hours (overnight).
- There's also a pattern of increased fraud at the beginning of the year and specifically between Wednesday and Friday.
- Addressed high-cardinality features (merchant, city, job) by prioritizing grouped features or advanced encoding to prevent overfitting.

- Tackled severe class imbalance with SMOTE + Undersampling, resulting in a balanced training set of 156,540 samples (41% fraud).
- Conducted rigorous hyperparameter tuning across multiple algorithms (e.g., LightGBM, XGBoost) using 8-fold Cross-Validation, optimizing for AUC.
- Ensured model generalization and stability through Nested Cross-Validation (3 outer / 5 inner folds) and a final 10-fold CV on the best model's parameters.

Algorithm	AUC	Recall
Logistic Regression	0.960	0.825
Decision Tree	0.952	0.771
Random Forest	0.963	0.790
XGBoost	1.000	0.991
 LightGBM	1.000	0.991

PREDICTING



Test metrics:

F1-Score: 94.65%

True positive (TP): 2,129

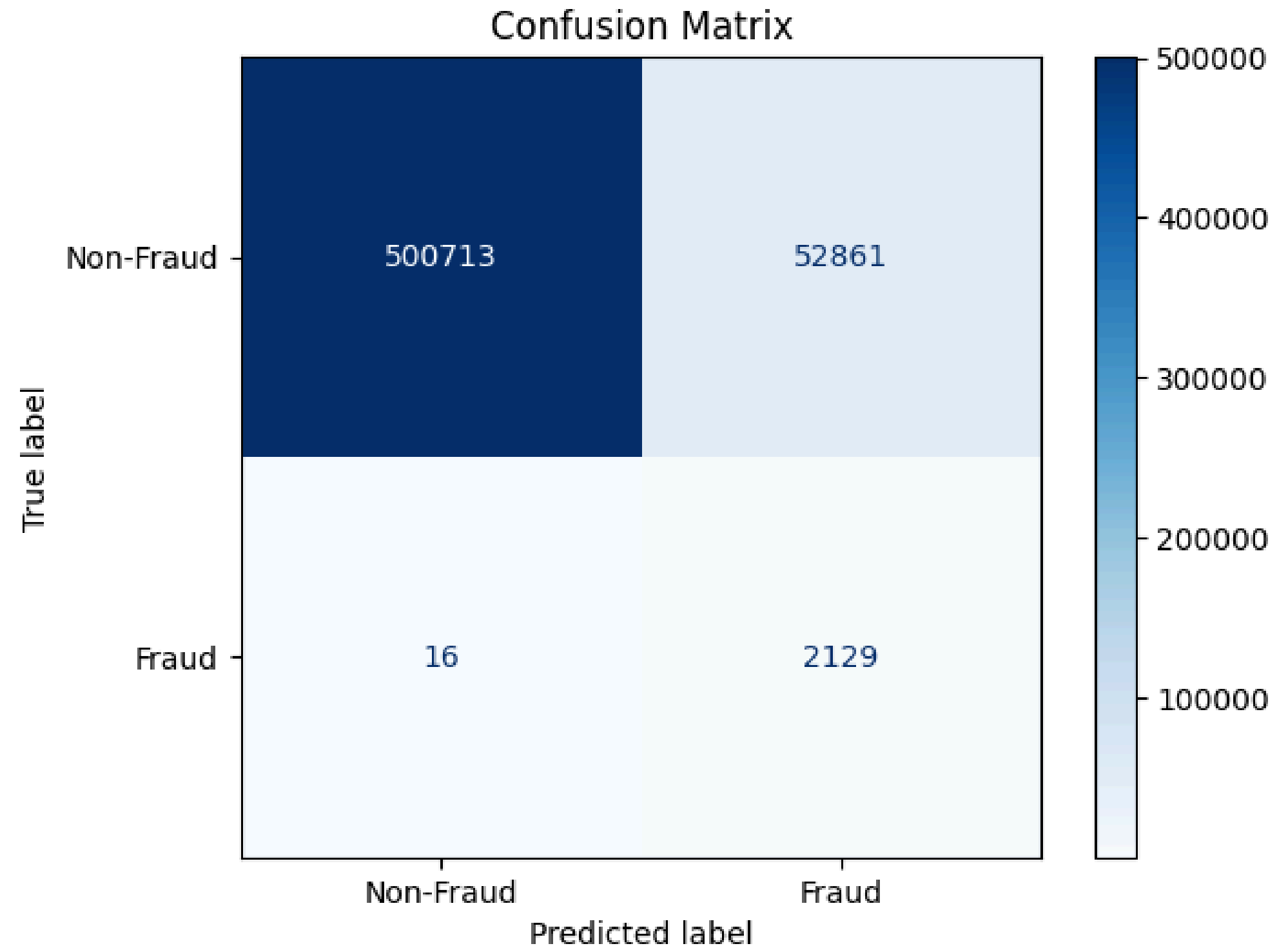
False negative (FN): 16

False positive (FP): 52,861

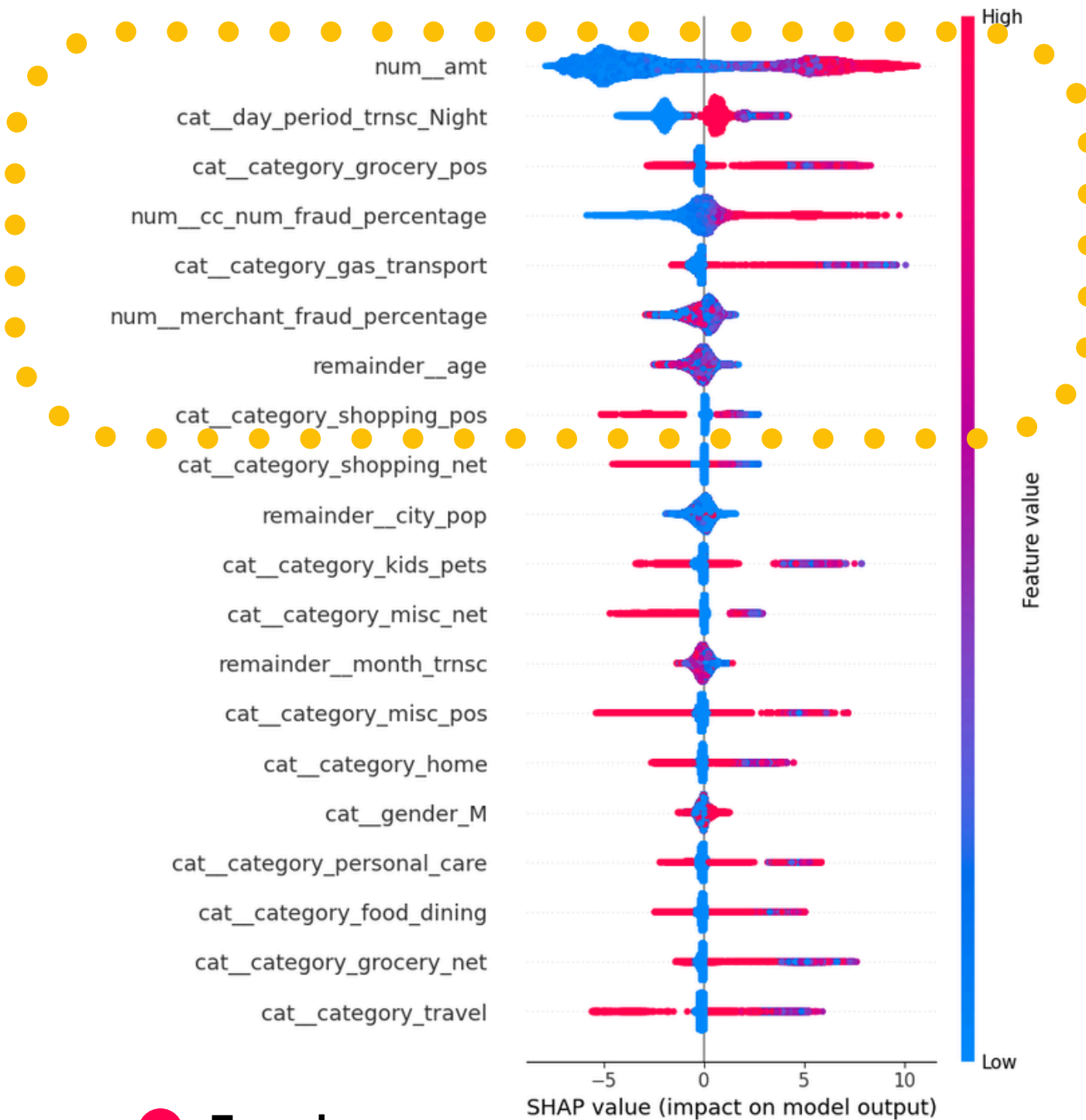
Recall: $TP / (TP + FN)$

After model: 99.25%

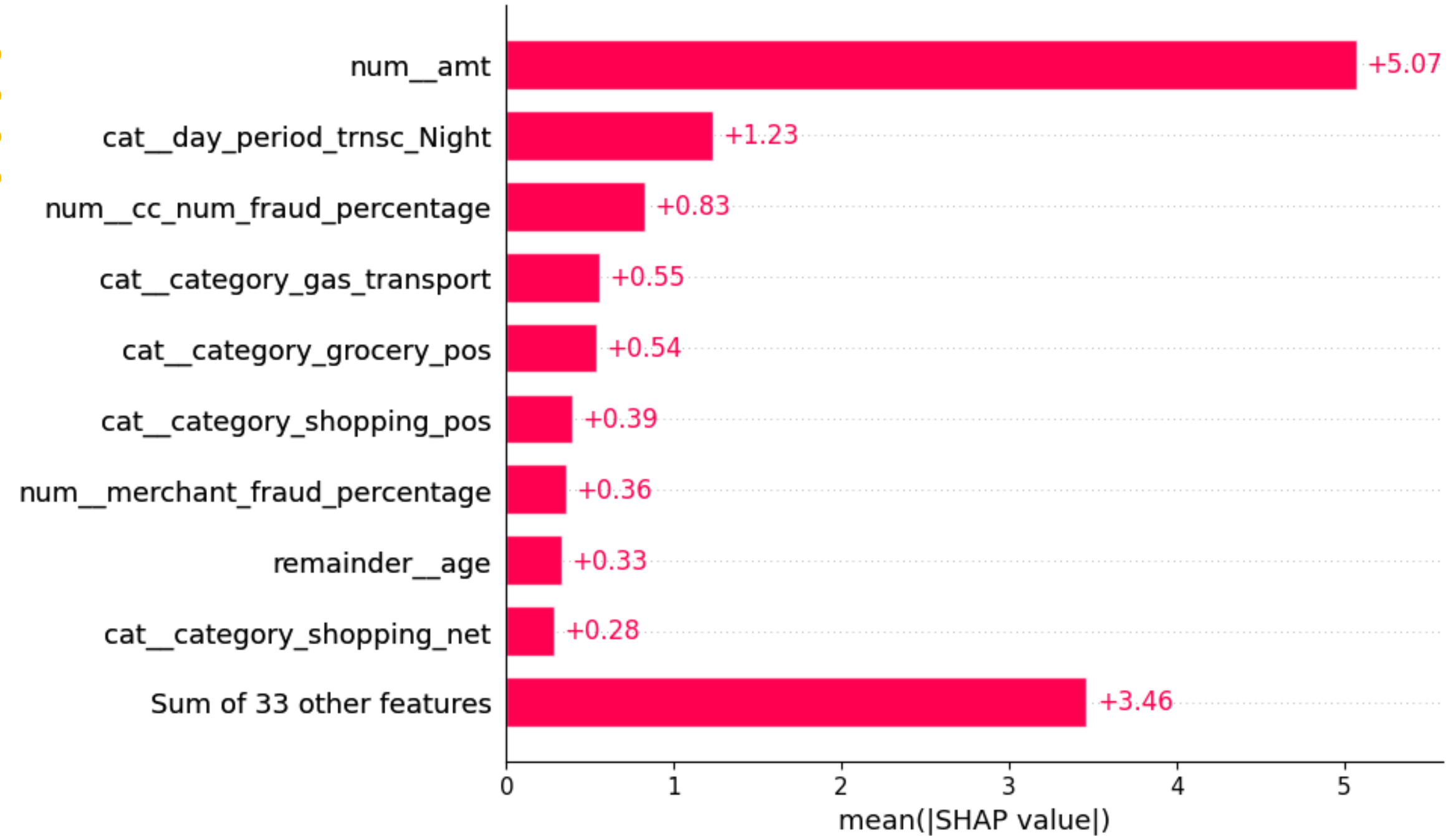
No baseline available



PREDICTING



● Fraud
● Non-Fraud



FINANCIAL RESULTS



NET FINANCIAL IMPACT

WITHOUT MODEL		WITH MODEL	
Potential Fraud Loss (R\$)	-R\$ 793,327.28	Potential Fraud Loss (R\$)	-R\$ 475.26
Lost Revenue from False Positives (R\$)	R\$ 0	Lost Revenue from False Positives (R\$)	-R\$ 306,928.35
Avoided Fraud Loss (R\$)	R\$ 0	Avoided Fraud Loss (R\$)	+R\$ 792,852.02
Net Financial Impact (R\$)	-R\$ 793,327.28	Net Financial Impact (R\$)	+R\$485.448,41

+R\$ 1,278 K



THANK YOU!



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