

Transaction Analysis Report

Amount Analysis & Key Behavioral Observations
Data Analytics Team — May 2026

Total Txns	Mean Amount	Median	Fraud Rate
1,000	\$771.17	\$761.65	48.1%

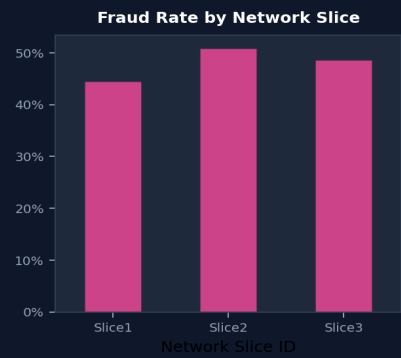
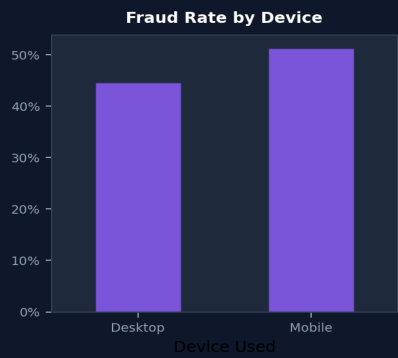
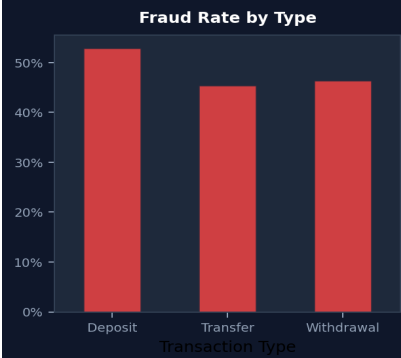
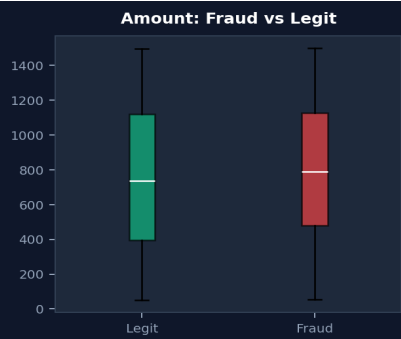
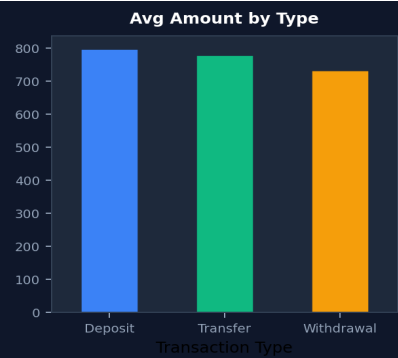
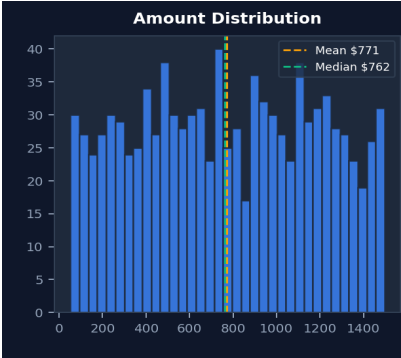
1. Transaction Amount by Type

Type	Mean (\$)	Median (\$)	Std Dev	Min (\$)	Max (\$)	Count
Deposit	797.60	797.52	394.18	51.89	1494.20	316
Transfer	780.15	759.41	411.07	54.96	1497.76	374
Withdrawal	733.37	725.54	426.09	58.13	1493.86	310

2. Transaction Amount by Status

Status	Mean (\$)	Median (\$)	Count
Failed	753.26	734.99	513
Success	790.03	786.57	487

3. Visual Analysis



4. Key Behavioral Observations

1. Fraud Prevalence

48.1% of all transactions are flagged as fraudulent. Fraudulent transactions average **\$787.66** compared to **\$755.88** for legitimate ones — higher by **4.2%**.

2. Device Behavior

Fraud rates by device: **Desktop**: 44.7%, **Mobile**: 51.2%. Mobile devices show a notably higher fraud incidence.

3. Network Slice Patterns

Fraud rates by network slice: **Slice1**: 44.6%, **Slice2**: 50.9%, **Slice3**: 48.7%. Slice2 exhibits the highest fraud concentration.

4. Transaction Type Risk

Fraud rates by type: **Deposit**: 52.8%, **Transfer**: 45.5%, **Withdrawal**: 46.5%. Deposit transactions carry the highest fraud risk.

5. High-Value Transactions

Transactions above the 90th percentile (>\$1,332) show a **49.0%** fraud rate vs **48.0%** for normal-value transactions.

6. Latency & Bandwidth

Average latency — Legit: **11.7ms**, Fraud: **11.7ms**. Average bandwidth — Legit: **149.5 Mbps**, Fraud: **147.4 Mbps**. Neither metric shows significant deviation between fraud and legitimate transactions.

7. Transaction Status

Fraud rates by status: **Failed**: 48.7%, **Success**: 47.4%. Fraud is nearly equally distributed across successful and failed transactions.

Summary

This dataset of **1,000** transactions reveals a **48.1%** fraud rate. Fraudulent transactions tend to have slightly higher amounts. Mobile devices and Deposit-type transactions show elevated fraud risk. Network and latency metrics do not significantly differentiate fraud from legitimate activity, suggesting these are weaker signals for fraud detection in this dataset.