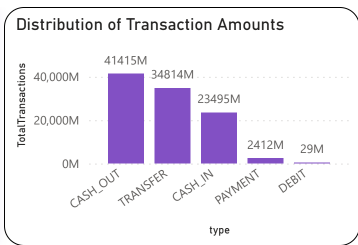
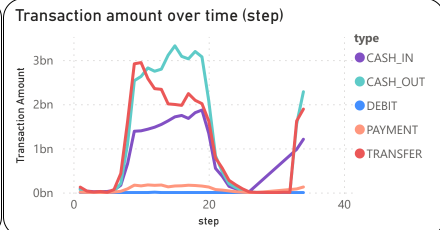
Anomaly Detection in Credit Card
Transactions





161.5K

**Average Normal Transaction** 

630.9K

**Total Credit Card Transactions** 

10.0M

**Highest Fraud Transaction Amount** 

-3.6M

Diff\_btw\_max\_normal&max\_fraud\_trans\_...

881.6K

Average Fraudulent Transaction

383

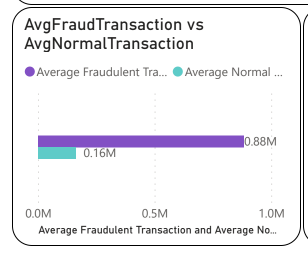
**Total Fraudulent Credit Card Transactions** 

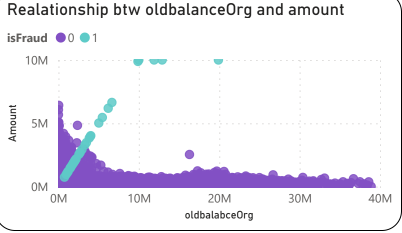
6.4M

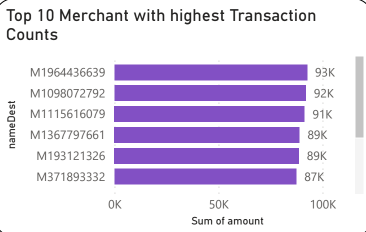
Highest Normal Transaction Amount

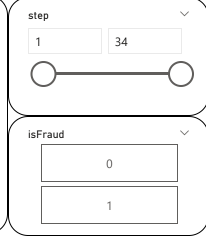
0.06%

Percentage Fraudulent Transaction









## Table for Top 10 Merchants (Starts with 'm'):

#### Setup:

• Fields: 'dest' (merchant names), Sum of amounts (total transaction amounts).

#### Filtering:

• Advanced Filtering: Name (dest) starts with 'm', Top 10.

#### Explanation:

#### Field Selection:

'dest' for merchant names, Sum of amounts for total transaction amounts.

## Advanced Filtering:

Focus on merchants starting with 'm', emphasizing specificity.

# Top N Selection:

Highlight the Top 10 merchants based on total transaction amounts.

#### Interpretation:

Provides a concise view of the highest-contributing merchants.

#### Use Cases:

Useful for guick identification and comparison of top merchants.

#### Further Analysis:

## Scatter Plot (Relationship between oldbalanceOrg vs. amount):

#### Purpose:

• Explore the relationship between 'oldbalanceOrg' (originalbalance) and 'amount' (transaction amount).

## Why this visualization:

- Useful for visualizing the distribution and relationship between two continuous variables.
- · Identifies patterns, clusters, and outliers.
- In financial transactions, reveals insights into spending patterns or anomalies.

## Interpretation:

- Points clustered in regions indicate common transaction behaviors.
- Outliers or patterns may suggest fraudulent activities or abnormal transactions.

## **Table for Merchants with High Occurrence of Fraudulent Transactions:**

## Setup:

• Fields: 'dest' (merchant names), Sum of amounts (total transaction amounts), 'isFraud' (fraud indicator).

#### Filtering:

• Advanced Filtering: Name (dest) starts with 'm', 'isFraud' equals 1 (fraudulent transactions).

#### **Explanation**:

#### Field Selection:

'dest' for merchant names, Sum of amounts for total transaction amounts, 'isFraud' for indicating fraudulent transactions.

## Advanced Filtering:

Conditions set for merchants starting with 'm' and having 'isFraud' equal to 1.

#### Interpretation:

No output indicates no merchants starting with 'm' have a high occurrence of fraudulent transactions based on the specified criteria.

#### Answer:

Result: No merchants meet the specified criteria for high occurrence of fraudulent

#### **Line Chart (Transaction Amount Over Time (step)):**

#### Purpose:

• The line chart aims to illustrate the trends in transaction amounts over time (represented by 'step').

# Why this visualization:

- Line charts are suitable for visualizing trends and patterns over a continuous variable, such as time.
- It helps in identifying unusual spikes or drops in transaction amounts, which might be indicative of irregular activities.

## Interpretation:

- Sudden spikes or drops in the line may represent abnormal transaction behavior.
- Consistent trends can indicate regular transaction patterns over time.