# Credit Card Fraud Detection Model

Team #2

Michael Tran, Juan Gomez, Hamza Khamissa, Khilan Desai

# Feature Engineering

Finding the relevant data to train on

### **New Features**

- Distance of Cardholder from Merchant
- Age of Cardholder
- Transaction Time
- Fraud Rate in Cities
- Fraud Rate in Jobs
- History of Cardholder Fraud Experience

#### Distance From Cardholder to Merchant

```
def distance_from_home(trans_row, cardholder_row):
    coords_home = (cardholder_row["longitude"], cardholder_row["latitude"])
    coords_purchase = (trans_row["merchLongitude"], trans_row["merchLatitude"])
    return vincenty_inverse(coords_home, coords_purchase).km

df["distance_customer_merchant"] = df.apply(
    lambda row: distance_from_home(row, df.iloc[0]), axis=1
)
```

#### **Dropped:**

- latitude
- longitude
- merchLatitude
- merchLongitude

#### Added:

distance\_customer\_merchant

The current features 'latitude', 'longitude', 'merchLatitude', and 'merchLongitude' alone do not provide relevant information.

We calculated the distance between and transformed into kilometers. This allowed us to combine the four features into one measurement.

## Age of Cardholder + Transaction Time

```
df["transDate"] = pd.to_datetime(df["transDate"])
df["dateOfBirth"] = pd.to_datetime(df["dateOfBirth"])

df["trans_day"] = df["transDate"].dt.dayofyear
df["trans_weekday"] = df["transDate"].dt.weekday
df["trans_hour"] = df["transDate"].dt.hour
df["age_at_transaction"] = df["transDate"].dt.year - df["dateOfBirth"].dt.year
```

#### **Dropped:**

- dateOfBirth
- transDate

#### Added:

- trans\_day
- trans\_weekday
- trans\_hour
- age\_at\_transaction

Using 'dateOfBirth' with 'transDate' we are able to calculate the age of the cardholder at the time of transaction.

We also broke down the `transDate` feature into three new features based on day of the year, weekday, and hour.

## Categorical Variables

We want to encode these categorical variables into numerical values for the model.

#### Cardholder City

The city in which the cardholder is located.

Some cities may experience higher rates of fraud, and thus purchases may have higher chances of being fraudulent.

#### Cardholder Job

The occupation in which the cardholder is employed.

Some jobs may experience higher risks of fraud due to the exposure or nature of their work.

#### **Purchase Category**

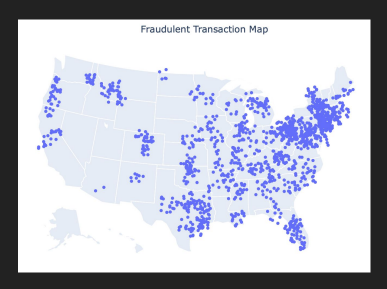
The category of the purchase.

Certain goods and services are more prone to being fraudulent, or are more attractive targets of fraud.

#### Fraud Rate in Cities

```
# encode city
grouped_transactions = df.groupby("city")
total_transactions = grouped_transactions.size()
fraud_transactions = grouped_transactions["isFraud"].sum()
fraud_rate = (fraud_transactions / total_transactions) * 100
result_dict = fraud_rate.to_dict()

df["city_fraudrate"] = df["city"].map(result_dict)
df.drop(columns=["city"], inplace=True)
```



We computed city\_fraudrate as a measure of fraudrates in a given city.

In the figure, you can see that fraud cases are clustered into higher density areas that are more likely to experience fraud.

#### **Dropped:**

• city

#### Added:

city\_fraudrate

#### Fraud Rate in Jobs

```
# encode job
grouped_transactions = df.groupby("job")
total_transactions = grouped_transactions.size()
fraud_transactions = grouped_transactions["isFraud"].sum()
fraud_rate = (fraud_transactions / total_transactions) * 100
result_dict = fraud_rate.to_dict()

df["job_fraudrate"] = df["job"].map(result_dict)
df.drop(columns=["job"], inplace=True)
```

#### **Dropped:**

job

#### Added:

job\_fraudrate

Similarly, 'job\_fraudrate' was created to test for correlation in different industries.

## **Purchase Category**

We decided to use one-hot encoding for this feature.

The lower number of factors for this feature allowed for a manageable number of new columns to be created.

#### **Dropped:**

category

#### Added:

- category\_entertainment
- category\_food\_dining
- category\_gas\_transport
- category\_grocery\_net
- category\_grocery\_pos
- category\_health\_fitness
- category\_home
- category\_kids\_pets
- category\_misc\_pos
- category\_personal\_care
- category\_shopping\_net
- category\_shopping\_pos
- category\_travel

## Cardholder History of Fraud

According to a 2024 study by DeLiema et al, past financial fraud victimization has an effect on likelihood to experience repeat victimization.

This also affects age groups differently, such as ages 70 - 80 experiencing higher rates of repeat victimization.

'historyOfFraud' is a boolean feature we added to note if certain cardholders have experienced fraud previously.

#### Source:

DeLiema M, Langton L, Brannock D, Preble E. Fraud victimization across the lifespan: evidence on repeat victimization using perpetrator data. J Elder Abuse Negl. 2024 Feb 22:1-24. doi: 10.1080/08946566.2024.2321923. Epub ahead of print. PMID: 38389208.

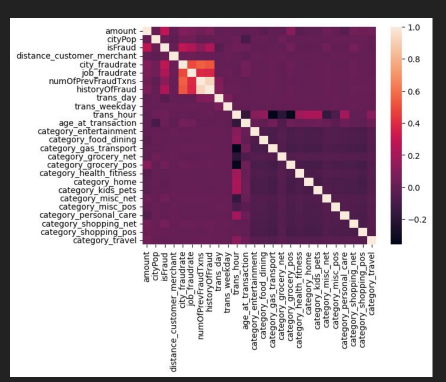
## Other Dropped Features

- creditCardNum
- business
- firstName
- lastName
- qender
- street
- state
- zip
- transNum

These features were removed from the dataset.

They mostly comprise of identifying metadata and we found our initial exploratory data analysis did not find meaningful connections to fraud.

#### **Correlation Matrix**



#### Sorted Correlation Values to isFraud:

isFraud	1.000000
city fraudrate	0.284640
amount	0.282902
historyOfFraud	0.231625
job fraudrate	0.226799
numOfPrevFraudTxns	0.114554
category_shopping_net	0.052611
category personal care	-0.014043
category health fitness	-0.016817
category food dining	-0.018768
category kids pets	-0.019225
category home	-0.020704
trans day	-0.043228

# Model Training and Evaluation

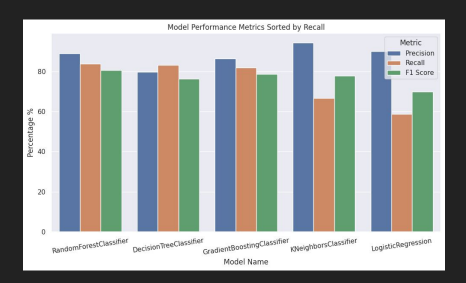
Evaluating our models for performance at fraud detection

## Choosing a model

- LogisticRegression
- KNeighborsClassifier
- RandomForestClassifier
- DecisionTreeClassifier
- GradientBoostingClassifier

```
from sklearn.model selection import cross validate
results = []
for name, model in fit models.items():
    print(f"Evaluating model: {name}")
    # Perform cross-validation and request scoring on all metrics
    scores = cross validate(model, X, y, cv=10, scoring=['precision', 'recall', 'f1'],
    return train score=False)
    # Calculate the mean of the scores for each metric
   precision mean = round(scores['test precision'].mean() * 100, 2)
   recall mean = round(scores['test recall'].mean() * 100, 2)
    fl mean = round(scores['test fl'].mean() * 100, 2)
    # Append the results
    results.append({
        "Model": name,
        "Precision": precision mean,
        "Recall": recall mean,
        "F1 Score": f1 mean
results df = pd.DataFrame(results)
results df
```

## Models Comparison



When evaluating models, we valued Recall over Precision.

Our rationale is that in real-world fraud cases, all flagged cases would be reviewed, and thus we would rather have more false positives than false negatives in order to maximize detection.

We found that Random Forest had the best performance overall. We worked with this model on hyperparameter optimization.

## Undersampling, Oversampling

#### The dataset is very unbalanced:

- Total number of transactions: 181822
- Cases of fraud: 1336
- Normal transactions: 180486
- Percentage of fraud: 0.7348%

imbalanced-learn package in Python provides RandomUnderSampler and RandomOverSampler.

We found that using undersampling made the most sense, and also performed well.

```
Do Under and Over Sampling
  from imblearn.under sampling import RandomUnderSampler
    from imblearn.over sampling import RandomOverSampler
    rus = RandomUnderSampler(sampling strategy=0.5)
    X \text{ rus}, y \text{ rus} = \text{rus.fit resample}(X, y)
    ros = RandomOverSampler()
    X ros, y ros = ros.fit resample(X, y)
    v.value counts(), y rus.value counts(), y ros.value counts()
    data = {
         'Original': y.value counts(),
         'Undersampled': y rus.value counts(),
         'Oversampled': y ros.value counts()
    df counts = pd.DataFrame(data)
    df counts

√ 0.4s

          Original Undersampled Oversampled
  isFraud
    False
           180486
                                      180486
    True
                                     180486
```

## Hyperparameter Optimization

Using our Sklearn GridSearchCV we were able to increase our scores by finding the optimal Hyperparameters

#### Grid search for RandomForestClassifier

- n\_estimators: number of trees
- max features: features to use
- min\_samples\_leaf: reduces overfitting by regularizing trees

```
喧 区 日 田 田 曲
 forest params = [
         'n estimators': [100, 300, 500, 100],
         'max features': [0.4, 0.6, 'sqrt', 'log2'],
         'min samples leaf': [1, 2, 3, 5]
 RFC grid search = GridSearchCV(
     forest params,
     scoring=['recall', 'precision', 'fl'],
     refit='fl',
     n jobs=-1
 RFC grid search.fit(X train, y train)
 print(RFC grid search.best params )
 print(RFC grid search.best score )
```

### Final Model Evaluation

98.63% Accuracy

97.76% Precision

98.13% Recall

97.94% F1 Score

# Visualization

What does the data tell us

## Feature Importance

historyOfFraud - 32.08%

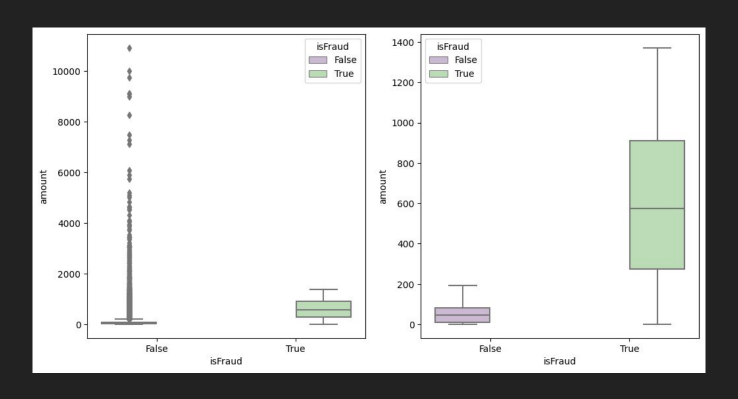
amount - 28.43%

city\_fraudrate - 18.05%

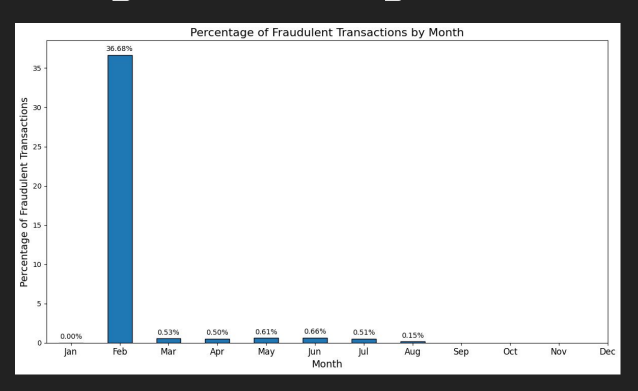
trans\_hour - 7.22%
job\_fraudrate - 5.73%
trans\_day - 3.85%
category\_gas\_transport - 1.05%
distance\_customer\_merchant - 0.47%
age\_at\_transaction - 0.46%
cityPop - 0.41%
state - 0.38%
category\_grocery\_pos - 0.28%
category\_food\_dining - 0.28%
trans\_weekday - 0.25%

category\_home 0.19%
category\_shopping\_net 0.15%
category\_shopping\_pos 0.13%
category\_misc\_pos 0.13%
category\_kids\_pets 0.11%
category\_personal\_care 0.10%
category\_grocery\_net 0.09%
category\_health\_fitness 0.07%
category\_travel 0.05%
category\_misc\_net 0.02%
category\_entertainment 0.02%

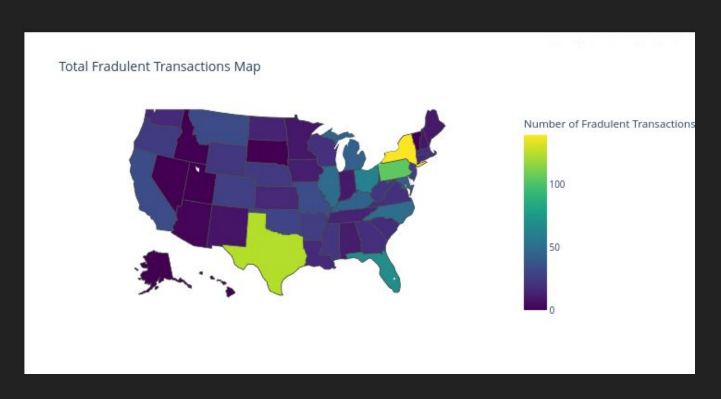
## Purchase amounts with highest fraud rate



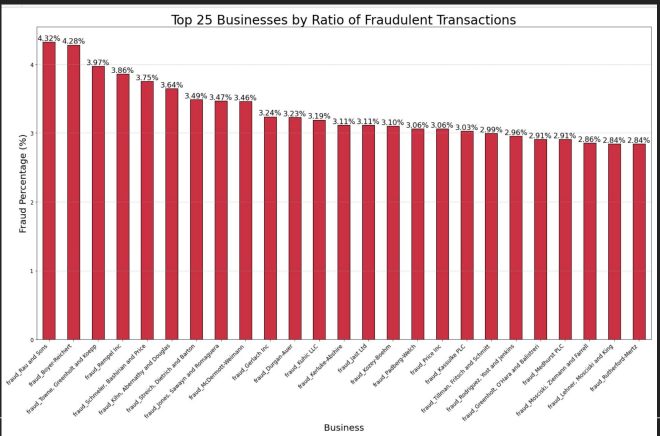
## Percentage of Fraud by Month



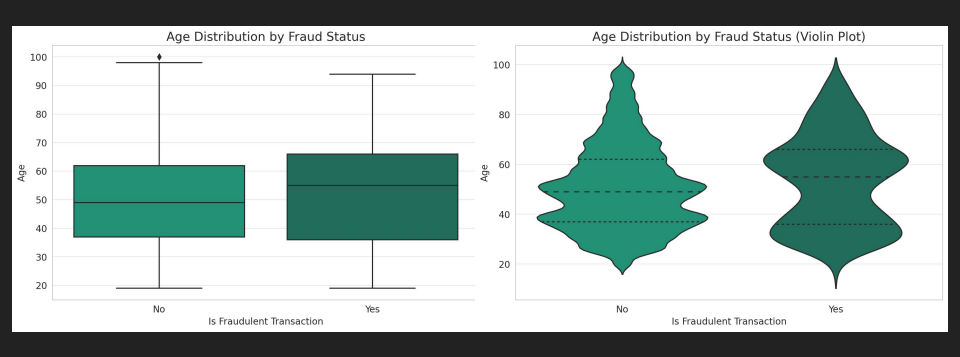
## States with Highest Number of Fraud



## Top 25 Businesses for fraud



## Ages with highest fraud rate



## Most Likely Victim of Fraud

- 55 year old male
- In a highly populated city
- The purchase amount is above their average payment
- The purchase was made at an odd time
- Purchase was made far from cardholder.
- Purchase was made by a cardholder who has a history of fraud

## Thank you!

Any Questions?