# **Banking on Fraud**

Using Machine Learning to minimize the toll fraud takes on banks

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# Fraud is a problem for everyone

\$24.26 Billion was lost due to payment card fraud worldwide



## When fraud occurs, banks are often on the hook



# Investigating fraud is expensive!

Forensic projects cost upwards of \$8 per case.

With over 1 billion transactions every day, the cost can add up!



# **Objective:**

Minimize cost of fraud for banks.

#### Data

#### Fraud Detection Dataset:

- 284,807 datapoints
- 30 features (28 composite)
- 492 positive cases

#### **Tools**

Modeling: SciKit-Learn and XGBoost

Data handling: Pandas and NumPy

Visualization: Google Sheets

### **Assumptions**

- Customers do not churn because of false positives or negatives.<sup>1</sup>
- A fraudulent transaction costs the bank about €85<sup>2</sup>
- Investigating fraud costs about €6<sup>3\*</sup>

\*The current USD-EUR exchange rate is approximately \$1.17 to €1.00

- 1. Model has built-in churn costs; all we have to do is re-fit the model when we have data
- 2. <a href="https://www.ecb.europa.eu/pub/pdf/other/4th">https://www.ecb.europa.eu/pub/pdf/other/4th</a> card fraud report.en.pdf
- 3. <a href="https://www.valid8financial.com/post/bank-fraud-investigation-cost">https://www.valid8financial.com/post/bank-fraud-investigation-cost</a>

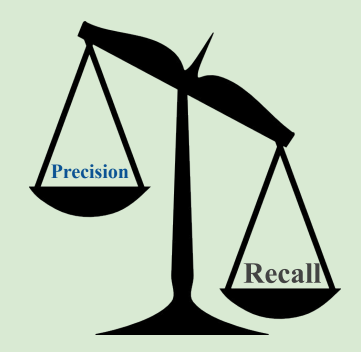
#### **Metrics**

$$C = 6(P) + 85(F_{neg})$$

Naive Models:

Cost/Transaction (Legitimate): €0.146584

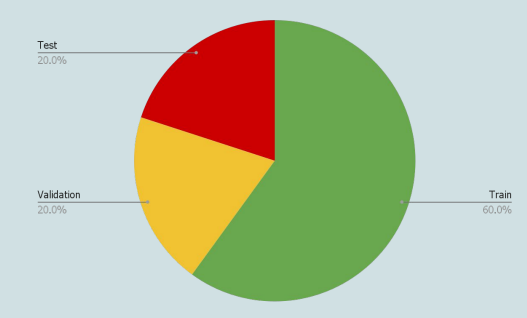
Cost/Transaction (Fraudulent): €6.00



## Modeling

#### Models evaluated:

- k-Nearest-Neighbors
- Logistic Regression
- Random Forest
- Gradient-Boosted Trees



## **Techniques utilized**

- Adjusting probability threshold
- Undersampling negative cases
- Increasing positive cases' weight

#### XGBoost-exclusive metrics:

- Learning Rate
- Tree Depth
- Child Weight
- #Features Selected
- Sub-sampling



### Models

- Logistic Regression
- Random Forest
- Gradient-Boosted Trees

Fraud detection models are often "black-box," so a high recall score is prioritized over interpretability.

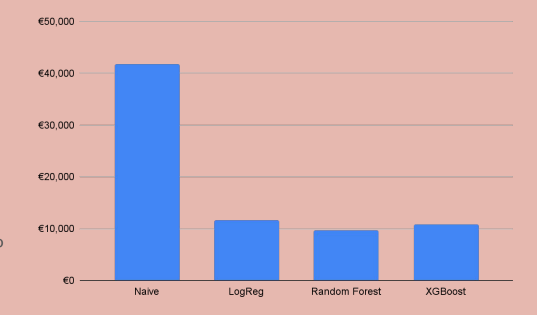
	Logistic Regression	Random Forest	GB Trees
Accuracy	0.998683	0.999719	0.999034
Precision	0.630769	0.918919	0.704545
Recall	0.752294	0.935780	0.853211
F1	0.686192	0.927273	0.771784
Cost/Transaction	€0.0409889	€0.0339465	€0.0377385

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The naive baseline loses €40,000 over two days described by the dataset.

By comparison, the Random Forest model saves over €30,000 = \$35000.



**Future Work** 

Additional factors to take into account:

- Customer churn
- Purchase location
- Customer demographic



# **Questions?**