Detecting Fraud in Auto Insurance Claims

Technical details

Analysis by: Filip Gvardijan

Dataset

Dataset is on car insurance claims.

Dataset provides details about
customer, insurance policy, incident
and cost.

- Q1 2015
- 1000 incidents (only)
- 1 record per incident
- 40 features



Use Case

Insurance companies handle lots of claims, some of which are fraudulent. Detecting fraudulent claims before payment would enable company to act and by doing so, company could improve efficiency and reduce cost.

Scientific approach can help the insurance company to:

- **1. Explore influential factors** that correlate with fraudulent claims.
- **2. Predict fraudulent claims** in automated way using Machine Learning algorithm.



Technology and Plaform

- **Python** with with data science libraries (numpy, pandas, seaborn, scikit-learn and keras)
- IBM Watson Cloud with jupyter notebooks
- Export from data warehouse in .csv format

Data Quality Assessment

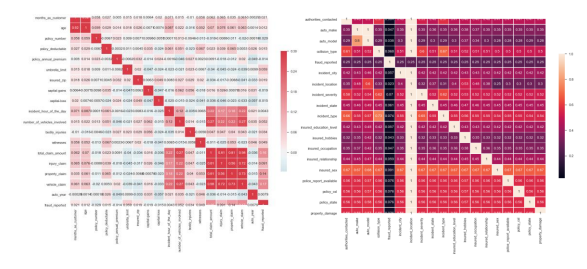
Numerical analysis + visualizations with pandas and seaborn.

- Data Types
 Conversion and validation of Datetime fields, object to categories
- Ranges
 Numerical variables range check with df.describe(). Non-negative claim amounts, valid age ranges, valid auto years, ...
- **Emptiness** Checking for null entries, dropping columns or rows, identifying unknown vs. missing values.
- Uniqueness
 Are duplicates present where undesired? E.g. incident IDs
- Set memberships
 Are only allowed values chosen for categorical or ordinal fields? E.g. sex, occupation, hobbies, relationship, state, city, ...
- Regular Expressions
 State abbreviation must have 2 letters only

Data Quality Assessment cont.

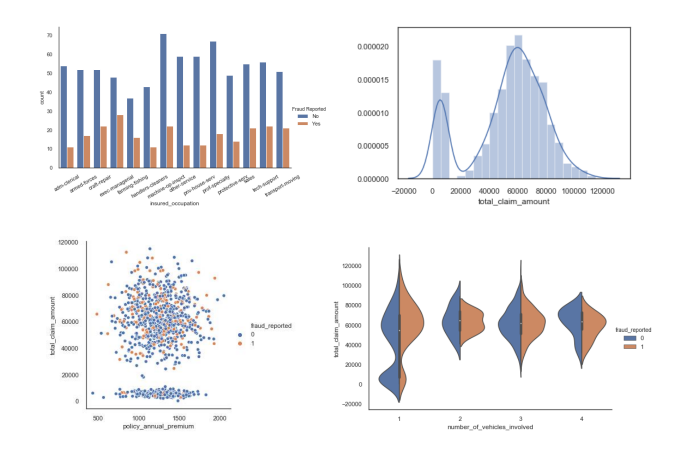
Between variable correlation analysis

Pearson, Cramer's V



Within variable distribution to target correlation

• Histograms, scatterplots, boxplots, violinplots



Data Transformation and Feature Extraction

Filtering

Dataset is consistent and pre-cleaned since it originates from DWh.

Discretizing

Based on EDA and feature correlation to target variable, extracted age_groups and risky_hobbies

Normalizing

Center numerical features around zero and scale values to a standard deviation of one

One-hot-encoding

After reducing the categorical dimensionality, OHE all categorical features

Parts of Date

Creating an additional features containing the month, week and weekend indicator

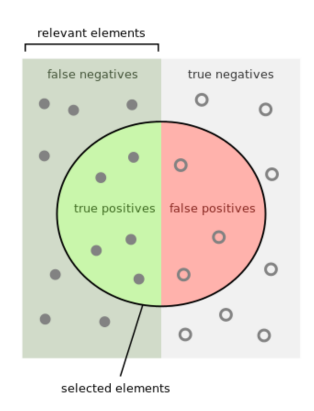
Performance Metric

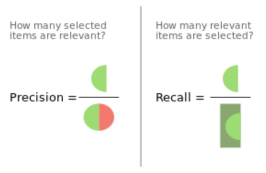
We are dealing with binary classification and an unbalanced dataset, so the chosen evaluation metric is **f1-score**.

- f1-score considers both the *precision p* and the *recall r* of the test to compute the score.
- This makes it a very robust measure in which false positives and false negatives are penalized.

70/30 split to Train and Test dataset

- Models are trained using cross-validation with goal to optimize val_f1score.
- Final performance is measured on test dataset and f1score for positive values (detecting fraud)





Tested Algorithms

Model	CV val_f1-score	Comment
Majority class prediction	0.00	Predicting all cases are not fraud. No value from this model.
Logistic Regresion	0.03	Not useful at all.
Decision Tree	0.56	This class of models is suited for the problem. Bias toward training set.
Random Forests	0.32	Too much noise from week learners.
LightGMB	0.65	Big step forward. Generalizes really well. f1-score on unseen data 0.64
XGBoost	0.64	Similar performance. Generalizes really well.
Neural Network, no tuning	0.51	1 hidden layer, # neurons (95 or 45), no Dropout
Neural Network, tuned	0.72	1 hidden layer, 80 neurons, Dropout (0.1), uniform initializer, logcosh loss, Nadam optimizer f1-score on unseen data 0.63

LightGBM

Summary

Best performing model is **LightGBM** with **f1-score 0.64** for detecting fraud on unseen data.

```
'boosting': 'gbdt',

'num_leaves': 30,

'feature_fraction': 0.5,

'bagging_fraction': 0.5,

'bagging_freq': 20,

'learning_rate': 0.05,
```

Model is trained with clean dataset with most influential features extracted.

Classification report

		precision	recall	f1-score	support
	0	0.88	0.86	0.87	220
	1	0.63	0.66	0.65	80
micro	avg	0.81	0.81	0.81	300
macro		0.75	0.76	0.76	300
weighted		0.81	0.81	0.81	300

Confusion matrix:

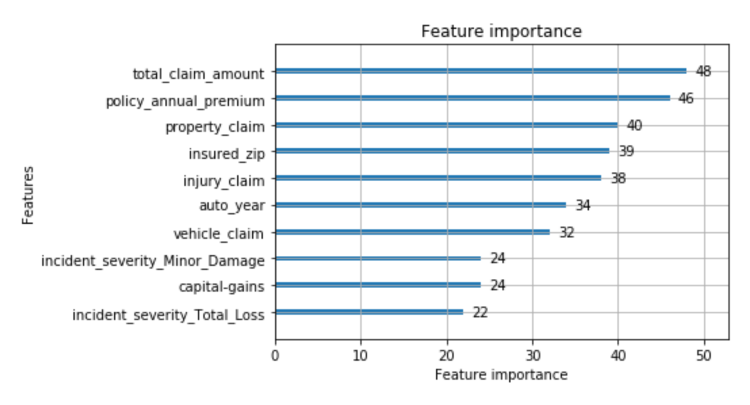
[[189 31] [27 53]]

LightGBM

Performance curve and important features

Area under the curve is **0.76**

Most important features



Neural Network

Summary

Best performing model is **fully connected**, **single hidden layer NN** with **f1-score 0.63** for detecting fraud on unseen data.

'learning rate': 1.5

'first_neuron': 80

'batch_size': 23

'epochs': 250

'dropout': 0.1,

'kernel_initializer': uniform

'optimizer': Nadam

'losses': logcosh

'activation': elu,

'last_activation': sigmoid

Classification report

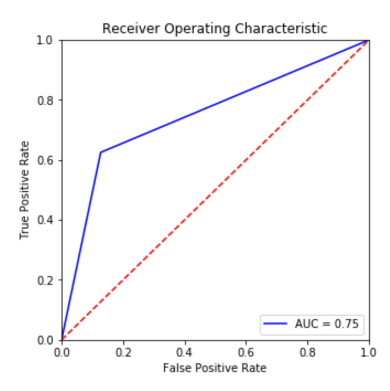
		precision	recall	f1-score	support
	0	0.86	0.87	0.87	220
	1	0.64	0.62	0.63	80
micro	avg	0.81	0.81	0.81	300
macro	avg	0.75	0.75	0.75	300
weighted	avg	0.81	0.81	0.81	300

Confusion matrix:

[[192 28] [30 50]]

Neural Network Performance curve

Area under the curve is **0.75**



Meaning that model gives 76% probability that a randomly chosen positive instance (fraud) is ranked higher than a randomly chosen negative instance (not fraud).

Using the model

Trained model can be used when new insurance claim is received.

- 1. Raw data is collected and stored.
- 2. Script for data cleaning and transformation is run on raw data.
- 3. Prepared data is fed into the pre-trained model.
- 4. Model returns a probability that claim is fraudulent.
- 5. This information can be used to adjust further steps in processing the claim.

Thank you