COMPARATIVE ANALYSIS OF MACHINE LEARNING TECHNIQUES FOR DETECTING INSURANCE CLAIMS FRAUD
Abstract

Insurance fraud detection is a challenging problem, given the variety of fraud patterns and relatively small ratio of known frauds in typical samples. While building detection models, the savings from loss prevention needs to be balanced with cost of false alerts. Machine learning techniques allow for improving predictive accuracy, enabling loss control units to achieve higher coverage with low false positive rates. In this paper, multiple machine learning techniques for fraud detection are presented and their performance on various data sets examined. The impact of feature engineering, feature selection and parameter tweaking are explored with the objective of achieving superior predictive performance.

1.0 Introduction

Insurance frauds cover the range of improper activities which an individual may commit in order to achieve a favorable outcome from the insurance company. This could range from staging the incident, misrepresenting the situation including the relevant actors and the cause of incident and finally the extent of damage caused.

Potential situations could include:

- Covering-up for a situation that wasn’t covered under insurance (e.g. drunk driving, performing risky acts, illegal activities etc.)
- Misrepresenting the context of the incident: This could include transferring the blame to incidents where the insured party is to blame, failure to take agreed upon safety measures
- Inflating the impact of the incident: Increasing the estimate of loss incurred either through addition of unrelated losses (faking losses) or attributing increased cost to the losses

The insurance industry has grappled with the challenge of insurance claim fraud from the very start. On one hand, there is the challenge of impact to customer satisfaction through delayed payouts or prolonged investigation during a period of stress. Additionally, there are costs of investigation and pressure from insurance industry regulators. On the other hand, improper payouts cause a hit to profitability and encourage similar delinquent behavior from other policy holders.

According to FBI, the insurance industry in the USA consists of over 7000 companies that collectively received over $1 trillion annually in premiums. FBI also estimates the total cost of insurance fraud (non-health insurance) to be more than $40 billion annually.

It must be noted that insurance fraud is not a victimless crime – the losses due to frauds, impact all the involved parties through increased costs.
premium costs, trust deficit during the claims process and impacts to
process efficiency and innovation.

Hence the insurance industry has an urgent need to develop capability
that can help identify potential frauds with a high degree of accuracy, so
that other claims can be cleared rapidly while identified cases can be
scrutinized in detail.

2.0 Why Machine Learning in Fraud Detection?

The traditional approach for fraud detection is based on developing
heuristics around fraud indicators. Based on these heuristics, a decision
on fraud would be made in one of two ways. In certain scenarios rules
would be framed that would define if the case needs to be sent for
investigation. In other cases, a checklist would be prepared with scores
for the various indicators of fraud. An aggregation of these scores along
with the value of the claim would determine if the case needs to be
sent for investigation. The criteria for determining indicators and the
thresholds will be tested statistically and periodically recalibrated.

The challenge with the above approaches is that they rely very heavily
on manual intervention which will lead to the following limitations

- Constrained to operate with a limited set of known parameters
  based on heuristic knowledge – while being aware that some of the
  other attributes could also influence decisions
- Inability to understand context-specific relationships between
  parameters (geography, customer segment, insurance sales process)
  that might not reflect the typical picture. Consultations with
  industry experts indicate that there is no ‘typical model’, and hence
  challenges to determine the model specific to context
- Recalibration of model is a manual exercise that has to be
  conducted periodically to reflect changing behavior and to ensure
  that the model adapts to feedback from investigations. The ability to
  conduct this calibration is challenging
- Incidence of fraud (as a percentage of the overall claims) is low-
  typically less than 1% of the claims are classified. Additionally new
  modus operandi for fraud needs to be uncovered on a
  proactive basis

These are challenging from a traditional statistics perspective. Hence,
insurers have started looking at leveraging machine learning capability. The
intent is to present a variety of data to the algorithm without judgement
around the relevance of the data elements. Based on identified frauds, the
intent is for the machine to develop a model that can be tested on these
known frauds through a variety of algorithmic techniques.

3.0 Exercise Objectives

Explore various machine learning techniques to improve accuracy of
detection in imbalanced samples. The impact of feature engineering,
feature selection and parameter tweaking are explored with objective
of achieving superior predictive performance.

As a procedure, the data will be split into three different segments –
training, testing and cross-validation. The algorithm will be trained on a
partial set of data and parameters tweaked on a testing set. This will be
examined for performance on the cross-validation set. The
high-performing models will be then tested for various random splits of
data to ensure consistency in results.

The exercise was conducted on Apollo™ – Wipro’s Anomaly
Detection Platform, which applies a combination of pre-defined rules
and predictive machine learning algorithms to identify outliers in data.
It is built on Open Source with a library of pre-built algorithms that
enable rapid deployment, and can be customized and managed. This
Big Data Platform is comprised of three layers as indicated below.

![Figure I: Three layers of Apollo’s architecture](image-url)
The exercise described above was performed on four different insurance datasets. The names cannot be declared, given reasons of confidentiality. Data descriptions for the datasets are given below.

### 4.0 Data Set Description

#### 4.1 Introduction to Datasets

All datasets pertain to claims from a single area and relate to motor/vehicle insurance claims. In all the datasets, a small proportion of claims are marked as known frauds and others as normal. It is expected that certain claims marked as normal might also be fraudulent, but these suspicions were not followed through for multiple reasons (time delays, late detection, constraints of bandwidth, low value etc.)

The table below presents the feature descriptions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Dataset - 1</th>
<th>Dataset - 2</th>
<th>Dataset - 3</th>
<th>Dataset - 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Claims</td>
<td>8,627</td>
<td>562,275</td>
<td>595,360</td>
<td>15,420</td>
</tr>
<tr>
<td>Number of Attributes</td>
<td>34</td>
<td>59</td>
<td>62</td>
<td>34</td>
</tr>
<tr>
<td>Categorical Attributes</td>
<td>12</td>
<td>11</td>
<td>13</td>
<td>24</td>
</tr>
<tr>
<td>Normal Claims</td>
<td>8,537</td>
<td>591,902</td>
<td>595,141</td>
<td>14,497</td>
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<tr>
<td>Frauds Identified</td>
<td>90</td>
<td>373</td>
<td>219</td>
<td>913</td>
</tr>
<tr>
<td>Fraud Incidence Rate</td>
<td>1.04%</td>
<td>0.06%</td>
<td>0.03%</td>
<td>5.93%</td>
</tr>
<tr>
<td>Missing Values</td>
<td>11.36%</td>
<td>10.27%</td>
<td>10.27%</td>
<td>0.00%</td>
</tr>
<tr>
<td>Number of Years of Data</td>
<td>10</td>
<td>12</td>
<td>13</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 1: Features of various datasets

#### 4.2 Detailed Description of Datasets

- **Overall Features:**

  The insurance dataset can be classified into different categories of details like policy details, claim details, party details, vehicle details, repair details, risk details. Some attributes that are listed in the datasets are: categorical attributes with names: Vehicle Style, Gender, Marital Status, License Type, and Injury Type etc. Date attributes with names: Loss Date, Claim Date, and Police Notified Date etc. Numerical attributes with names: Repair Amount, Sum Insured, Market Value etc.

  For better data exploration, the data is divided and explored based on the perspectives of both the insured party and the third party. After doing some Exploratory Data Analysis (EDA) on all the datasets, some key insights are listed below.

- **Dataset – 1:**
  - Out of all fraudulent claims, 20% of them have involvement with multiple parties and when a multiple party is involved there is a 73% chance to perform a fraud
  - 11% of the fraudulent claims occurred on holiday weeks. And also when an accident happens on holiday week it is 80% more likely to be a fraud

- **Dataset – 2:**
  - For Insured:
    - 72% of the claimants’ vehicles drivability status is unknown whereas in non-fraud claims; most of the vehicles have a drivability status as yes or no
    - 75% of the claimants have their license type as blank which is suspicious because the non-fraud claims have their license types mentioned
For Third Party:

- 97% of the third party vehicles involving fraud are drivable but the claim amount is very high (i.e. the accident is not serious but the claim amount is high)
- 97% of the claimants have their license type as blank which is again suspicious because the non-fraud claims have their license types mentioned.

**Dataset – 3:**

- Nearly 86% of the claims that are marked as fraud were not reported to police, whereas most of the non-fraudulent claims were reported to the police.

**Dataset – 4:**

- In 82% of the frauds the vehicle age was 6 to 8 years (i.e. old vehicles tend to be involved more in frauds), whereas in the case of non-fraudulent claims most of the vehicle age is less than 4 years.
- Only 2% of the fraudulent claims are notified to the police (suspicious), whereas 96% of non-fraudulent claims are reported to police.
- 99.6% fraudulent claims have no witness while in case of non-fraudulent claims 83% of them have witnesses.

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### 4.3 Challenges Faced in Detection

Fraud detection in insurance has always been challenging, primarily because of the skew that data scientists would call **class imbalance**, i.e. the incidence of frauds is far less than the total number of claims, and also each fraud is unique in its own way. Some heuristics can always be applied to improve the quality of prediction, but due to the ever-evolving nature of fraudulent claims intuitive scorecards and checklist-based approaches have performance constraints. Another challenge encountered in the process of machine learning is handling of **missing values** and handling categorical values. Missing data arises in almost all serious statistical analyses. The most useful strategy to handle the missing values is using multiple imputations i.e. instead of filling in a single value for each missing value, Rubin’s (1987) multiple imputations procedure replaces each missing value with a set of plausible values that represent the uncertainty about the right value to impute. [2][3][4]

The other challenge is handling **categorical** attributes. This occurs in the case of statistical models as they can handle only numerical attributes. So, all the categorical attributes are transposed into multiple attributes with a numerical value imputed. For example – the gender variable is transposed into two different columns say male (with value 1 for yes and 0 for no) and female. This is only if the model involves calculation of distances (Euclidean, Mahalanobis or other measures) and not if the model involves trees.

A specific challenge with **Dataset – 4** is that it is not feature rich and suffers from multiple quality issues. The attributes that are given in the dataset are summarized in nature and hence it is not very useful to engineer additional features from them. Predicting on that dataset is challenging and all the models failed to perform on it. Similar to the CoiL Challenge [4] insurance data set, the incident rate is so low that with a statistical view of prediction, the given fraudulent training samples are too few to learn with confidence. Fraud detection platforms usually process millions of training samples. Besides that, the other fraud detection datasets increase the credibility of the paper results.

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### 4.4 Data Errors

Partial set of data errors found in the datasets are:

- In dataset - 1, nearly 2% of the rows are found duplicated.
- Few claim Ids present in the datasets are found invalid.
- Few data entry mistakes in date attribute. For example all the missing values of party age were replaced with zero (0) which is not a good approach.

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5.0 Feature Engineering and Selection

5.1 Feature Engineering

Success in machine learning algorithms is dependent on how the data is represented. Feature engineering is a process of transforming raw data into features that better represent the underlying problem to the predictive models, resulting in improved model performance on unseen data. Domain knowledge is critical in identifying which features might be relevant and the exercise calls for close interaction between a loss claims specialist and a data scientist.

The process of feature engineering is iterative as indicated in the figure below.

- Grouping the claim id from the vehicle details, number of vehicles involved in a particular claim is added
- Using the holiday calendar of that particular place for the period of the data, a holiday indicator that interprets whether the claim happened on a holiday or not
- Grouping the claim id, the number of parties whose role is “witness” is engineered as a feature
- Using the loss date and policy alteration date, number of days for alteration is used as a feature
- The difference between policy expiry date and claim date indicates whether the claim was made after the expiry of the policy. This can be a useful indicator for further analysis
- Grouping the parties by their postal code, one can get detailed description about the party (mainly third party) and whether they are more prone to accident or not

5.2 Feature Selection:

Out of all the attributes listed in the dataset, the attributes that are relevant to the domain and result in the boosting of model performance are picked and used, i.e. the attributes that result in the degradation of model performance are removed. This entire process is called Feature Selection or Feature Elimination.

Feature selection generally acts as filtering by opting out features that reduce model performance.

Wrapper methods are a feature selection process in which different feature combinations are elected and evaluated using a predictive model. The combination of features selected is sent as input to the machine learning model and trained as the final model.

**Forward Selection:** Beginning with zero (0) features, the model adds one feature at each iteration and checks the model performance. The set of features that result in the highest performance is selected. The evaluation process is repeated until we get the best set of features that result in the improvement of model performance. In the machine learning models discussed, greedy forward search is used.

**Backward Elimination:** Beginning with all features, the model removes one feature at each iteration and checks the model performance. Similar to the forward selection, the set which results in
the highest model performance are selected. This is proven as the better method while working with trees.

**Dimensionality Reduction (PCA):** PCA (Principle Component Analysis) is used to translate the given higher dimensional data into lower dimensional data. PCA is used to reduce the number of dimensions and selecting the dimensions which explain most of the datasets variance. (In this case it is 99% of variance). The best way to see the number of dimensions that explains the maximum variance is by plotting a two-dimensional scatter plot.

### 5.3 Impact of Feature Selection:

**Forward Selection:** Based on experience adding-up a feature may increase or decrease the model score. So, using forward selection data scientists can be sure that the features that tend to degrade the model performance (noisy feature) is not considered. Also it is useful to select the best features that lift the model performance by a great extent.

**Backward Elimination:** In general backward elimination takes more time than the forward selection because it starts with all features and starts eliminating the feature that compromises the model performance. This type of technique performs better when the model built is based on trees because more the features, more the nodes, Hence more accurate.

**Dimensionality Reduction (PCA):** It is often helpful to use a dimensionality-reduction technique such as PCA prior to performing machine learning because:

- Reducing the dimensionality of the dataset reduces the size of the space on which the **Modified MVG (Multi Variate Gaussian Model)** must calculate **Mahalanobis distance**, which improves the performance of MVG
- Reducing the dimensions of the dataset reduces the degrees of freedom, which in turn reduces the risk of over fitting
- Fewer dimensions give fewer features for the features selection algorithm to iterate through and fewer features on which the model is to be built, thus resulting in faster computation
- Reducing the dimensions make it easy to get insights or visualize the dataset

### 6.0 Model Building and Comparison

The model building activity involves construction of machine learning algorithms that can learn from a dataset and make predictions on unseen data. Such algorithms operate by building a model from historical data in order to make predictions or decisions on the new unseen data. Once the models are built, they are tested on various datasets and the results that are considered as performance criterion are calculated and compared.

#### 6.1 Modelling
The following steps are listed to summarize the process of the model development:

- Once the dataset is obtained and cleaned, different models are tested on it
- Based on the initial model performance, different features are engineered and re-tested
- Once all the features are engineered, the model is built and run using different β values and using different iteration procedures (feature selection process)
- In order to improve model performance, the parameters that affect the performance are tweaked and re-tested

Separate models generated for each fraud type which self-calibrate over time - using feedback, so that they adapt to new data and user behavior changes.

Multiple models are built and tested on the above datasets. Some of them are:

**Logistic Regression:** Logistic regression measures the relationship between a dependent variable and one or more independent variables by estimating probabilities using a logit function. Instead of regression in generalized linear model (glm), a binomial prediction is performed. The model of logistic regression, however, is based on assumptions that are quite different from those of linear regression. In particular the key differences of these two models can be seen in the following two features of logistic regression. The predicted values are probabilities and are therefore restricted to [0, 1] through the logit function as the glm predicts the probability of particular outcomes which tends to be binary.

\[
\sigma(t) = \frac{e^t}{1 + e^t} = \frac{l}{l + e^t}
\]

**Modified Multi-variate Gaussian (MVG):** The multivariate normal distribution is a generalization of the univariate normal to two or more variables. The multivariate normal distribution is parameterized with a mean vector, µ, and a covariance matrix, Σ. These are analogous to the mean μ and variance σ² parameters of a univariate normal distribution. But in the case of modified MVG the dataset is scaled and PCA is applied to translate into an orthogonal space so that the only components which explains 99% of variance are selected. Then it involves calculation of mean μ, of that dimension and the covariance matrix Σ. The next step is to calculate Mahalanobis distance of each point using the obtained measures. Using the distance, the conclusion given can be – greater the distance, the greater the chance to become an outlier.

**Boosting:** Boosting is a machine learning ensemble learning classifier used to convert weak learners to strong ones. General boosting doesn’t work well with imbalanced datasets. So, two new hybrid implementations were implemented.

- **Modified Randomized Undersampling (MRU):** MRU aims to balance the datasets through under sampling the normal class while iterating around the features and the extent of balance achieved
- **Adjusted Minority Oversampling (AMO):** AMO involves oversampling of the minority class through variation of values set for the minority data points until the dataset balances itself with the majority class

![Figure 4: Modified MVG](image)

![Figure 5: Functionality of Boosting](image)

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**Bagging using Adjusted Random Forest**: Unlike single decision trees which are likely to suffer from high variance or high bias (depending on how they are tuned), in this case the model classifier is tweaked to a great extent in order to work well with imbalanced datasets. Unlike the normal random forest, this Adjusted or Balanced Random Forest is capable of handling class imbalance. \(^{[9]}\)

The Adjusted Random Forest algorithm is shown below:

- In every iteration the model draws a replaceable bootstrap sample of minority class (in this case fraudulent claims) and also draws the same number of claims, with replacement, from the majority class (in this case honest policy holders).

  ▶ Try building a tree with the above sample (without pruning) with the following modification: The decision of split made at each node should be based on set of \(m_{try}\) randomly selected features only (not all the features).

  ▶ Repeat (i) and (ii) steps \(n\) times and aggregate the final result and use it as the final predictor.

The advantage of Adjusted Random Forest is that it doesn’t overfit as it performs tenfold cross-validations at every level of iteration. The functionality of ARF is represented in the form of a diagram below.

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### 6.2 Model Performance Criterion

The Model performance can be evaluated using different measures. Some of them used in this paper are:

#### 6.2.1 Using Contingency Matrix or Error Matrix

![Contingency Matrix Diagram](image)

**Figure 6. Functionality of Bagging using Random Forests**

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\(^{[1]}\) Source: [https://www3.nd.edu/~dial/papers/ECML03.pdf](https://www3.nd.edu/~dial/papers/ECML03.pdf)

\(^{[2]}\) Source: [http://statistics.berkeley.edu/sites/default/files/tech-reports/666.pdf](http://statistics.berkeley.edu/sites/default/files/tech-reports/666.pdf)

\(^{[4]}\) Source: [http://www2.cs.uregina.ca/~dbd/cs831/notes/confusion_matrix/confusion_matrix.html](http://www2.cs.uregina.ca/~dbd/cs831/notes/confusion_matrix/confusion_matrix.html)

\(^{[5]}\) Source: [http://www2.cs.uregina.ca/~dbd/cs831/notes/confusion_matrix/confusion_matrix.html](http://www2.cs.uregina.ca/~dbd/cs831/notes/confusion_matrix/confusion_matrix.html)
The error matrix is a specific table layout that allows tabular view of the performance of an algorithm [10].

The two important measures Recall and Precision can be derived using the error matrix.

Both should be in concert to get a unified view of the model and balance the inherent trade-off. To get control over these measures, a cost function has been used which is discussed after the next section.

### 6.2.2 Using ROC Curves

Another way of representing the model performance is through Receiver Operating Characteristics (ROC curves). These curves are based on the value of an output variable. The frequencies of positive and negative results of the model test are plotted on X-axis and Y-axis. It will vary if one changes the cut-off based on their Output requirement. Given a dataset with low TPR (True Positive Rate) at a high cost of FPR (False Positive Rate), the cut-off may be chosen at higher value to maximize specificity (True Negative Rate) and vice versa. [12]

The representation used in this is a plot and the measure used here is called Area under the Curve (AUC). This generally gives the area under the plotted ROC curve.

### 6.2.3 Additional Measure

In modelling, there is a cost function used to increase the precision (which results in a drop in recall) or increase in the recall (which results drop in precision), i.e. to have control over recall and precision. This measure is used in feature selection process. The Beta ($\beta$) value is set to 5. Then start iterating feature process (either forward or backward) involving calculation of performance measures at each step. This cost function is used as a comparative measure for the feature selection (i.e. whether the involvement of feature results in improvement or not). The cost function increases the beta value, with increase in recall.

### 6.3 Model Comparison

#### 6.3.1 Using Contingency Matrix

The performance of the models is given below:

- **For Dataset - 1**

<table>
<thead>
<tr>
<th>True Positives</th>
<th>Recall</th>
<th>Precision</th>
<th>$F_1$-Score</th>
<th>Fraud Incident Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>29</td>
<td>80.55%</td>
<td>100.00%</td>
<td>0.78</td>
<td>1.04%</td>
</tr>
<tr>
<td>3414</td>
<td>97.00%</td>
<td>57.00%</td>
<td>0.90</td>
<td>1.04%</td>
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<tr>
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<td>0.78</td>
<td>1.04%</td>
</tr>
<tr>
<td>7</td>
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<td>100.00%</td>
<td>0.77</td>
<td>1.04%</td>
</tr>
<tr>
<td>30</td>
<td>83.33%</td>
<td>41.66%</td>
<td>0.87</td>
<td>1.04%</td>
</tr>
<tr>
<td>33</td>
<td>91.66%</td>
<td>68.75%</td>
<td>0.87</td>
<td>1.04%</td>
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<tr>
<td>3</td>
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<td>41.66%</td>
<td>0.87</td>
<td>1.04%</td>
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<tr>
<td>6</td>
<td>83.33%</td>
<td>41.66%</td>
<td>0.87</td>
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<td>15</td>
<td>83.33%</td>
<td>41.66%</td>
<td>0.87</td>
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<tr>
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<td>41.66%</td>
<td>0.87</td>
<td>1.04%</td>
</tr>
</tbody>
</table>

Key note: All the models performed better on this dataset (with nearly ninety times improvement over the incident rate). Relatively, MMVG has better recall and the other models have better precision.

- For Dataset - 2

<table>
<thead>
<tr>
<th></th>
<th>Logistic Regression</th>
<th>MMVG</th>
<th>MRU</th>
<th>AMO</th>
<th>ARF</th>
</tr>
</thead>
<tbody>
<tr>
<td>True Positives</td>
<td>77</td>
<td>347</td>
<td>79</td>
<td>86</td>
<td>86</td>
</tr>
<tr>
<td>True Negatives</td>
<td>238006</td>
<td>587293</td>
<td>238029</td>
<td>236325</td>
<td>236325</td>
</tr>
<tr>
<td>False Positives</td>
<td>11</td>
<td>4609</td>
<td>9</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>False Negatives</td>
<td>50</td>
<td>26</td>
<td>27</td>
<td>1731</td>
<td>11</td>
</tr>
<tr>
<td>Recall</td>
<td>67.3%</td>
<td>93.00%</td>
<td>88.46%</td>
<td>82.05%</td>
<td>95.51%</td>
</tr>
<tr>
<td>Precision</td>
<td>46.87%</td>
<td>7.00%</td>
<td>66.66%</td>
<td>27.94%</td>
<td>80.54%</td>
</tr>
<tr>
<td>F5-Score</td>
<td>0.63</td>
<td>0.63</td>
<td>0.84</td>
<td>0.73</td>
<td>0.91</td>
</tr>
<tr>
<td>Fraud Incident Rate</td>
<td>0.06%</td>
<td>0.06%</td>
<td>0.06%</td>
<td>0.06%</td>
<td>0.06%</td>
</tr>
</tbody>
</table>

Key note: The ensemble models performed better with high values of recall and precision. Comparatively ARF has high precision and high recall (i.e. 1666 times better than the incident rate) and MMVG has better recall but poor precision.

- For Dataset - 3

<table>
<thead>
<tr>
<th></th>
<th>Logistic Regression</th>
<th>MMVG</th>
<th>MRU</th>
<th>AMO</th>
<th>ARF</th>
</tr>
</thead>
<tbody>
<tr>
<td>True Positives</td>
<td>105</td>
<td>212</td>
<td>138</td>
<td>128</td>
<td>149</td>
</tr>
<tr>
<td>True Negatives</td>
<td>224635</td>
<td>590043</td>
<td>224685</td>
<td>224424</td>
<td>224718</td>
</tr>
<tr>
<td>False Positives</td>
<td>51</td>
<td>5098</td>
<td>18</td>
<td>28</td>
<td>7</td>
</tr>
<tr>
<td>False Negatives</td>
<td>119</td>
<td>7</td>
<td>69</td>
<td>330</td>
<td>36</td>
</tr>
<tr>
<td>Recall</td>
<td>87.5%</td>
<td>97.00%</td>
<td>89.77%</td>
<td>97.72%</td>
<td>93.18%</td>
</tr>
<tr>
<td>Precision</td>
<td>60.62%</td>
<td>4.00%</td>
<td>74.52%</td>
<td>4.73%</td>
<td>88.17%</td>
</tr>
<tr>
<td>F5-Score</td>
<td>0.82</td>
<td>0.51</td>
<td>0.85</td>
<td>0.54</td>
<td>0.89</td>
</tr>
<tr>
<td>Fraud Incident Rate</td>
<td>0.03%</td>
<td>0.03%</td>
<td>0.03%</td>
<td>0.03%</td>
<td>0.03%</td>
</tr>
</tbody>
</table>

Key note: MRU (with four hundred and sixty times improvement over random guess) and MMVG (with hundred and thirty three times improvement over the incident rate and reasonably good recall) are better performers and logistic regression is a poor performer.
For Dataset - 4

<table>
<thead>
<tr>
<th></th>
<th>Logistic Regression</th>
<th>MMVG</th>
<th>MRU</th>
<th>AMO</th>
<th>ARF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>True Positives</strong></td>
<td>345</td>
<td>905</td>
<td>361</td>
<td>3440</td>
<td>356</td>
</tr>
<tr>
<td><strong>True Negatives</strong></td>
<td>3342</td>
<td>2480</td>
<td>3297</td>
<td>3437</td>
<td>2962</td>
</tr>
<tr>
<td><strong>False Positives</strong></td>
<td>30</td>
<td>12017</td>
<td>14</td>
<td>35</td>
<td>19</td>
</tr>
<tr>
<td><strong>False Negatives</strong></td>
<td>2451</td>
<td>18</td>
<td>2496</td>
<td>2356</td>
<td>2831</td>
</tr>
<tr>
<td><strong>Recall</strong></td>
<td>92.00%</td>
<td>98.00%</td>
<td>96.26%</td>
<td>90.67%</td>
<td>94.93%</td>
</tr>
<tr>
<td><strong>Precision</strong></td>
<td>12.33%</td>
<td>7.00%</td>
<td>12.63%</td>
<td>12.61%</td>
<td>11.17%</td>
</tr>
<tr>
<td><strong>F1-Score</strong></td>
<td>0.70853</td>
<td>0.65</td>
<td>0.737</td>
<td>0.704</td>
<td>0.70851</td>
</tr>
<tr>
<td><strong>Fraud Incident Rate</strong></td>
<td>5.93%</td>
<td>5.93%</td>
<td>5.93%</td>
<td>5.93%</td>
<td>5.93%</td>
</tr>
</tbody>
</table>

Table 5: Performance of models on Dataset 4

Key note: Overall issues with the dataset make the prediction challenging. All the models performance is very similar, with the issue of inability to achieve higher precision keeping the coverage high.

6.3.1.1 Receiver Operating Characteristic (ROC) Curves

- **Dataset - 1**
  Adjusted Random Forest out-performed other models and Modified MVG is the poor performer.

- **Dataset - 2**
  All the models performed equally.
Boosting as well as Adjusted Random Forest performed well and Logistic Regression is the poor performer.

- **Dataset - 3**
  - All the models performed reasonably well except Modified MVG.

- **Dataset - 4**
  - All the models performed reasonably well except Modified MVG.

### Area under Curve (AUC) for the above ROC Charts

<table>
<thead>
<tr>
<th></th>
<th>Logistic Regression</th>
<th>MMVG</th>
<th>MRU</th>
<th>AMO</th>
<th>ARF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dataset – 1</strong></td>
<td>0.98</td>
<td>0.76</td>
<td>0.95</td>
<td>0.92</td>
<td>0.98</td>
</tr>
<tr>
<td><strong>Dataset – 2</strong></td>
<td>1.00</td>
<td>0.83</td>
<td>1.00</td>
<td>0.98</td>
<td>0.99</td>
</tr>
<tr>
<td><strong>Dataset – 3</strong></td>
<td>0.77</td>
<td>0.84</td>
<td>1.00</td>
<td>0.99</td>
<td>1.00</td>
</tr>
<tr>
<td><strong>Dataset – 4</strong></td>
<td>0.80</td>
<td>0.56</td>
<td>0.77</td>
<td>0.75</td>
<td>0.82</td>
</tr>
</tbody>
</table>

Table 6: Area under Curve (AUC) for the above ROC Charts
The analysis indicates that the modified random under Sampling and Adjusted Random Forest algorithms perform best. However, it cannot be assumed that the order of predictive quality would be replicated for other datasets. As observed in the dataset samples, for feature rich datasets, most models perform well (ex: Dataset - 1). Likewise, in cases with significant quality issues and limited feature richness the model performance gets degraded (ex: Dataset - 4).

**Key Takeaways:**

Predictive quality depends more on data than on algorithm:
Many researches [13][14] indicate quality and quantity of available data has a greater impact on predictive accuracy than quality of algorithm. In the analysis, given data quality issues most algorithms performed poorly on dataset-4. In the better datasets, the range of performance was relatively better.

Poor performance from logistic regression and relatively poor performance by modified MVG:
Logistic regression is more of a statistical model rather than a machine learning model. It fails to handle the dataset if it is highly skewed. This is a challenge in predicting insurance frauds, as the datasets will typically be highly skewed given that incidents will be low.

MMVG is built with an assumption that the input data supplied is of Gaussian distribution which might not be the case. It also fails to handle categorical variables which in turn are converted to binary equivalents which leads to creation of dependent variables. Research also indicates that there is a bias induced by categorical variables with multiple potential values (which leads to large number of binary variables.)

Outperformance by Ensemble Classifiers:
Both the boosting and bagging being ensemble techniques, instead of learning on a single classifier, several are trained and their predictions are aggregated. Research indicates that an aggregation of weak classifiers can out-perform predictions from a single strong performer.

Loss of Intuition with Ensemble Techniques
A key challenge is the loss of interpretability because the final combined classifier is not a single tree (but a weighed collection of multiple trees), and so people generally lose visual clarity of a single classification tree. However, this issue is common with other classifiers like SVM (support vector machines) and NN (neural networks) where the model complexity inhibits intuition. A relatively minor issue is that while working on large datasets, there is significant computational complexity while building the classifier given the iterative approach with regard to feature selection and parameter tweaking. Anyhow given model development is not a frequent activity this issue will not be a major concern. [15]

**7.0 Model Verdict**

In this analysis, many factors were identified which allows for an accurate distinction between fraudulent and honest claimants i.e. predict the existence of fraud in the given claims. The machine learning models performed at varying performance levels for the different input datasets. By considering the average F5 score, model rankings are obtained- i.e. a higher average F5 score is indicative of a better performing model.

The analysis indicates that the modified random under Sampling and Adjusted Random Forest algorithms perform best. However, it cannot be assumed that the order of predictive quality would be replicated for other datasets. As observed in the dataset samples, for feature rich datasets, most models perform well (ex: Dataset - 1). Likewise, in cases with significant quality issues and limited feature richness the model performance gets degraded (ex: Dataset - 4).

### Table 7: Performance of Various Models

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Avg. F5 Score</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logistic Regression</td>
<td>0.38</td>
<td>5</td>
</tr>
<tr>
<td>MMVG</td>
<td>0.59</td>
<td>4</td>
</tr>
<tr>
<td>MRU</td>
<td>0.79</td>
<td>1</td>
</tr>
<tr>
<td>AMO</td>
<td>0.57</td>
<td>3</td>
</tr>
<tr>
<td>ARF</td>
<td>0.73</td>
<td>2</td>
</tr>
</tbody>
</table>

To display the effective usage of the cost function measure, a graph of results is shown for different $\beta$ values (1, 5, and 10) and modelled on dataset-1. As evident from the results, there is a correlation between $\beta$ value and recall percentage. Typically this also results in static or decrease in precision (given implied trade-off). This is manifested across models, except for AMO at a $\beta$ value of 10.

![Figure 8. Model Performances for Different Beta Values](image-url)
The analysis indicates that the modified random under Sampling and Adjusted Random Forest algorithms perform best. However, it cannot be assumed that the order of predictive quality would be replicated for other datasets. As observed in the dataset samples, for feature rich datasets, most models perform well (ex: Dataset - 1). Likewise, in cases with significant quality issues and limited feature richness the model performance gets degraded (ex: Dataset - 4).

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**8.0 Conclusion**

The machine learning models that are discussed and applied on the datasets were able to identify most of the fraudulent cases with a low false positive rate i.e. with a reasonable precision. This enables loss control units to focus on new fraud scenarios and ensuring that the models are adapting to identify them. Certain datasets had severe challenges around data quality, resulting in relatively poor levels of prediction.

Given inherent characteristics of various datasets, it would be impractical to a priori define optimal algorithmic techniques or recommended feature engineering for best performance. However, it would be reasonable to suggest that based on the model performance on back-testing and ability to identify new frauds, the set of models offer a reasonable suite to apply in the area of insurance claims fraud. The models would then be tailored for the specific business context and user priorities.

**9.0 Acknowledgements**

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10.0 Other References


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