Rare Event Modeling: A data mining approach

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Abstract

Rare events are generally classified as events whose percentage and count of occurrence in the sample of study is relatively low. Some of the examples of rare events are disease incidents, natural disasters, banking frauds and machine component failures. Common statistical techniques do not work and/or give poor results on such type of analysis.

In this paper our modeling objective is to predict the likelihood of a rare event in the next $t$ months (here is fixed). Traditionally, methods like logistic regression have been used in this analysis. This methodology suffers from the fact that it uses maximum likelihood method to estimate the risk factors due to which it is susceptible to small sample bias. Since such events occur rarely (1%-2% chance), we should have a sufficiently large sample to cover all variants of this event. This paper covers various approaches to tackle this issue.
1. Data manipulation approach: Under-sampling the non-events

Under-sampling is an efficient method for class-imbalance learning. This method uses a subset of the majority class to train the classifier. Since many majority class examples are ignored, the training set becomes more balanced and the training process becomes faster.

Steps:

a) Sample the data records from non-events class (Randomly, Near miss examples, Examples far from event class examples)

b) Introduce sampled data records into the original data set instead of original data records from the majority class

The main drawback of under-sampling is that potentially useful information contained in these ignored examples is neglected which results in a general loss of information and overly general rule.

2. Data manipulation approach: Over-sampling the events

The simplest method to increase the size of the minority class corresponds to random over-sampling, that is, a non-heuristic method that balances the class distribution through the random replication of positive examples.

Steps:

a) Make the duplicates of the rare events until the data set contains as many examples as the non-event class => balance the classes

Since this method replicates existing examples in the minority class, over-fitting is more likely to occur. It does not increase information but increases the misclassification cost.
3. Statistic based approach: Probability

Distribution to detect Outliers

Basic Assumption: The count of non-events in the data is significantly larger than the number of events.

Distribution for the data D is given by

\[ D = (1-\lambda) \cdot M + \lambda \cdot A \]

Where, M - non-event distribution, A - event distribution

\[ M_t, A_t \] are sets of non-event, event elements respectively.

Steps:

a) Compute likelihood \( L_t(D) \) of distribution D at time t

b) Measure how likely each element \( x_i \) is outlier:

i. \( M_t = M_{t-1} \setminus \{x_i\}, A_t = A_{t-1} \cup \{x_i\} \)

ii. Measure the difference \( (L_t - L_{t-1}) \)

4. Distance based approach: Nearest Neighbour (NN) to detect Outliers

One of the most popular outlier detection techniques is distance-based outlier, introduced by Knorr and Ng (1998, 1999). The algorithm evaluates the local data distribution around a test data point and compares that distribution with the data distribution within the sample defined by its K nearest neighbours. The algorithm’s success is based on the assumption that the distribution of distances between a true outlier and its nearest neighbours will be different from the distribution of distances among those neighbours by them. This assumption relies on the definition of an outlier as a point whose behaviour (i.e. the point’s location in parameter space) deviates in an unexpected way from the rest of the data distribution.

Steps:

a) For each data point \( d \) compute the distance to the \( k-th \) nearest neighbour \( d_k \)

b) Sort all data points according to the distance \( d_k \)
a) Outliers are points that have the largest distance \(d_k\) and therefore are located in the more sparse neighbourhoods.

b) Usually data points that have top \(n\)% distance \(d_k\) are identified as outliers.

\[ n \] – user parameter

However, as it computes all the dimensional distances of the points from one another, it is time-consuming if the available objects are of very great size. Besides, the direct application to high dimensional problems often results in unexpected performance and qualitative costs due to the curse of dimensionality.

5. Density based approach: Local Outlier Factor (LOF) to detect Outliers

We introduce a local outlier (LOF) for each object in the dataset, indicating its degree of outlier-ness. This is the first concept of an outlier which also quantifies how outlying an object is. The outlier factor is local in the sense that only a restricted neighbourhood of each object is taken into account. Our approach is loosely related to density-based clustering.

Steps:

- a) For each data point \(q\) compute the distance to the \(k\)-th nearest neighbour (k-distance).

- b) Compute reachable distance (reach-dist) for each data example \(q\) with respect to data example \(p\) as:

\[
reach-dist(q, p) = \max\{k\text{-distance}(p), d(q,p)\}
\]

c) Compute local reachable density (lrd) of data example \(q\) as inverse of the average reachable distance based on the \(MinPts\) nearest neighbors of data example \(q\).
d) Compute \( \text{LOF}(q) \) as ratio of average local reachable density of \( q \)'s \( k \)-nearest neighbors and local reachable density of the data record \( q \):

\[
\text{lrd}(q) = \frac{\text{MinPts}}{\sum_p \text{reach}_d\text{dist}_{\text{MinPts}}(q, p)}
\]

\[
\text{LOF}(q) = \frac{1}{\text{MinPts}} \sum_p \text{lrd}(p) / \text{lrd}(q)
\]

Steps:

a) Compute the sum of distances to the \( k \) nearest neighbours (k-NN) of each point
   i. Points in dense regions – small k-NN score
   ii. \( k \) has to exceed the frequency of any given attack type
   iii. Time complexity \( O(n^2) \)

b) Speed up with canopy clustering that is used to split the entire space into small subsets (canopies) and then to check only the nearest points within the canopies

c) Apply fixed width clustering and compute distances within clusters and to the centre of other clusters

6. Clustering based approach: K-nearest neighbour + canopy clustering to detect Outliers

The algorithm based on outlier removal and density calculation, also based on a simple and efficient data structure to find the \( k \) nearest neighbours, this data structure is called canopy which is simply a number of overlapped hyper spheres of the same radius cover the data space.

This data structure is used to partition the data space like the grid but here there is overlap between cells and the cells are not (hyper) rectangular regions but (hyper) spherical regions.
7. Model based approach: Neural Networks to detect Outliers

a) Use a replicator 4-layer feed-forward neural network (RNN) with the same number of input and output nodes

b) Input variables are the output variables so that RNN forms a compressed model of the data during training

c) A measure of level of outlying is the reconstruction error of individual data points.

8. Model based approach: Unsupervised Support Vector Machine (SVM) to detect Outliers

Steps:

a) Use unsupervised approach to learn high density and low density data regions

b) Use SVM to classify data density level

c) Separate the entire set of training data from the origin, i.e. to find a small region where most of the data lies and label data points in this region as one class. The parameters are:

i. Expected number of outliers

ii. Variance of rbf kernel (As the variance of the rbf kernel gets smaller, the number of support vectors is larger and the separating surface gets more complex)

d) Separate regions containing data from the regions containing no data

Outliers

Normal data records belong to high density data regions whereas anomalies belong to low density data regions
9. Logistic regression of rare events

Separation is a phenomenon associated with models for dichotomous or categorical outcomes, including logistic and prohibit regression.

Separation occurs if the predictor (or a linear combination of some subset of the predictors) is associated with only one outcome value when the predictor is greater than some constant.

If the outcome values are perfectly determined by the predictor then the condition "complete separation" is said to obtain. If instead there is some overlap then "quasi-complete separation" obtains. A $2 \times 2$ table with an empty cell is an example of quasi-complete separation.

A parameter in the model will tend to be infinite, if complete separation is observed. If quasi-complete separation is the case, the likelihood is maximized at a very large but not infinite value for that parameter.

Methods to fit these models include Firth logistic regression and Exact logistic regression, a bias-reduction method based on a penalized likelihood.

Firth:

i. The basic idea of the firth logistic regression is to introduce a more effective score function by adding a term that counteracts the first-order term from the asymptotic expansion of the bias of the maximum likelihood estimation—and the term will goes to zero as the sample size increases.

ii. In logistic regression, Firth’s approach is equivalent to penalizing the likelihood by the Jeffrey’s invariant prior. The attraction of this method is that it provides bias-reduction for small sample size as well as yields finite and consistent estimates even in case of separation.

iii. Firth's correction adds a fixed quantity to the likelihood, and in large samples the relative contribution of that quantity disappears at the rate of $1/n$ dwarfed by the sample information.
Exact:

i. In case of small sample and/or very unbalanced binary data (20 cases out of 1000 samples) – ‘exact logistic’ regression is to be used

ii. Based on appropriate exact distribution of sufficient statistics for parameters of interest and estimates given by the technique do not depend on asymptotic results

iii. Unlike most estimators, rather than calculating coefficients for all independent variables at once, results for each independent variable are calculated separately with the other independent variables temporarily conditioned out

iv. The goal of the exact conditional analysis is to determine how likely the observed response \( y_0 \) is with respect to all \( 2^n \) possible responses \( y = (y_1, \ldots, y_n)' \). One way to proceed is to generate every y vector for which \( y'X_0 = t_0 \) and count the number of vectors \( y \) for which \( y_0X_1 \) is equal to each unique \( t_f \).

10. Conclusion

Data mining analysis of rare events requires special attention. Many real world applications exhibit “needle-in the-haystack” type of problem. There are many more methods that are used apart from the ones covered in this paper. But the current “state of the art” data mining techniques are still insufficient for efficient handling rare events. One cannot pin-point a particular technique to be applicable for all scenarios. To achieve a desired level of accuracy, the method used varies as per the problem statement at hand. It also differs based on the domain and nature of the business to which it needs to be applied. Given these facts, there is a growing need for designing better and more accurate data mining models to tackle rare event situation.
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12. Appendix

Comparison table of the rare event modeling method

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<th>Methodology</th>
<th>Pros</th>
<th>Cons</th>
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<td>Under sampling the non – events</td>
<td>• Entire response population constant</td>
<td>• Model results not stable</td>
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<tr>
<td></td>
<td>• Higher accuracy</td>
<td>• General loss of information and overly general rules</td>
</tr>
<tr>
<td>Over sampling the events</td>
<td>• Entire response population constant</td>
<td>• Over fitting likely to occur</td>
</tr>
<tr>
<td></td>
<td>• Higher accuracy</td>
<td>• Increases misclassification cost</td>
</tr>
<tr>
<td>Probability distribution to detect outliers</td>
<td>• Event distribution taken into account</td>
<td>• Mathematics involved is non-trivial</td>
</tr>
<tr>
<td></td>
<td>• MLE approach provides consistency in parameter estimation</td>
<td>• Heavily biased for small samples, sensitive to starting choice</td>
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<tr>
<td>Nearest neighbors to detect outliers</td>
<td>• Easy and simple to implement</td>
<td>• Not suitable for datasets that have modes with varying density</td>
</tr>
<tr>
<td></td>
<td>• Number of clusters can be variable</td>
<td>• Time consuming for high dimensions</td>
</tr>
<tr>
<td>LOF to detect outliers</td>
<td>• Localization of outliers</td>
<td>• Difficult to visualize with greater attributes</td>
</tr>
<tr>
<td></td>
<td>• Density based clustering is used</td>
<td>• Neighborhood is highly subjective</td>
</tr>
<tr>
<td>K nearest neighbor + Canopy Clustering</td>
<td>• Divide and conquer approach speeds up computation</td>
<td>• Time complexity $O(n^2)$</td>
</tr>
<tr>
<td></td>
<td>• Underlying data structure is simple and efficient</td>
<td>• K has to exceed the frequency of any given attack type</td>
</tr>
<tr>
<td>Neural networks to detect outliers</td>
<td>• Mimic human understanding</td>
<td>• Number of hidden nodes variable</td>
</tr>
<tr>
<td></td>
<td>• Compressed data model formed</td>
<td>• Reconstruction error prone</td>
</tr>
<tr>
<td>Unsupervised SVM to detect outliers</td>
<td>• No labeling required in training data</td>
<td>• As variance of rbf kernel gets small separating surface becomes more complex</td>
</tr>
<tr>
<td></td>
<td>• Data density taken into consideration</td>
<td></td>
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<td>Logistic regression of rare events</td>
<td>• Easy to interpret and understand</td>
<td>• Memory intensive with more than one dependent variable</td>
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<td></td>
<td>• Minimum of 50-100 observation suffices</td>
<td>• Separation may not be totally unambiguous</td>
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About Fractal Analytics

Fractal Analytics is a global analytics firm that serves Fortune 500 companies gains a competitive advantage by providing them a deep understanding of consumers and tools to improve business efficiency. Producing accelerated analytics that generate data driven decisions, Fractal Analytics delivers insight, innovation and impact through predictive analytics and visual story-telling.

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