Business Analytics and Data Science Term paper

Thomas Siskos, 580726 March 13, 2019

1 Introduction

During online purchases customers often send back items they order. These returns are costly and due to the high competition in online retail it is not possible or highly inadvisible to pass on the costs of return shipping to the customer. Therefore, accurate predictions of product returns could allow online retailers to impede problematic transactions, for example by restricting payment options or by displaying a warning message and thus cut down on costs incurred by shipping.

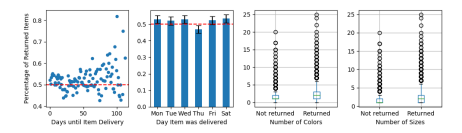
The aim of this analysis is to provide a suitable predictive machine to this problem. To this effect, a german online retail platform has provided data about the online purchasing behaviour of its customers along with the information if the item has been returned or not. This paper applies multiple machine learning approaches to this data and discusses the results. The scripts for this report are written in the Python programming language and are available online at https://github.com/thsis/bads19 (Rossum, 1995; Jones, Oliphant, Peterson, et al., 2001–; Hunter, 2007; Waskom et al., 2014).

Section 2 contains a description of the data and the exploratory results. Section 3 describes the actions taken in order to clean the data and a brief overview of the efforts taken during feature engineering. Section 4 specifies the different algorithms that were deployed and section 5 includes a succinct discussion of the results. Section 6 describes how to minimize the costs of misclassifying an item directly by using a custom built and modified Genetic Algorithm. Finally, section 7 contains concluding remarks.

2 Exploratory Data Analysis

The data consists of 10000 samples and contains information on the item's color, the price, its size and if it was returned by the customer or not. Additionally the data set encompasses information on the customers such as a unique identifier and the dates on which the item in question was ordered and delivered. With this information it is possible to retrieve the information on a complete order.

Figure 1: Conditional Probabilities of orders containing a returned item



In the following analysis an order is considered to be a collection of item orders that were placed by the same customer, on the same order date.

Figure 1 summarizes the initial findings through graphical evaluations of the data. It is apparent that a higher waiting time, i.e. the number of days that passes between the item's order and its delivery increases the likelihood of it being returned. Additionally, it seems that items that are delivered on a Thursday on average get returned less. This difference is significant compared to all other days of the week, however the magnitude of this discrepancy is not substantial. Furthermore, the number of different sizes and the number of distinct colors in one order seem to differ slightly accross orders that contained a returned item compared to those who did not. Orders that were returned were both on average as well as in their 3rd quartile larger, and consisted of a broader array of colors. Nevertheless, in their lower end both distributions are virtually indistinguishable. This means that while there is a signal in the raw data it first needs to undergo a refining process before it can be used as a feature with a consequential predictive capacity.

3 Data Preparation

The data contained numerous missing values. Some of these were obscured by unorthodox codes, specifically for the delivery date it seemed that dates lying as far back as 1994 were being used to encode a missing value.

However, once encountered, these missing values were easy to impute by the mean number of days passed between the order and the delivery of the item for cases were the delivery date was available. When looking at the distribution of days between order and delivery it seemed more in order to use the median of three days since it was heavily skewed.

Similarly, for some users it was difficult to compute their age, since they either did not provide their day of birth or instead opted to provide implausible years of birth, such as being born in the beginning of the 20th century. Consequently, all years of birth lying farther back than 1926 were removed. Their age was imputed by first computing the mean difference of days between birth and registration, where they were available. The mean of this difference in days has

Table 1: Selection of engineered features

Category	Feature	Description
users	tenure	days between registration and order
	return history	prior number of orders with returned items
items	price-off	discount compared to maximum item price
	size woe	weight of evidence of cleaned item size column
orders	num items	count of item IDs in order
	days until delivery	days between order and delivery
	num sizes	count of unique sizes
	total value	sum of all item prices in order
	num colors	count of unique colors
	seq number	enumerate order date per user
brands	brand mean price	average price of item's brand
	order num brand id	number of items with same brand id inside an order
state	state mean delivery	average number of days until delivery

been subtracted from the registration date of all users with incredulous birth dates.

The data contained also a large number of categorical variables which in turn contained numerous levels. Especially the items' colors involved some spelling mistakes and extravagant names for different shades of the same color. Both problems were solved by manually sifting through the various labels and summarizing the more detailed color names into broader categories. This way it was able to reduce the 85 initial colors to 14 unique levels in the cleaned data. For these densely populated categories it was possible to calculate the Weight of Evidence (Gough, 2007).

The items' sizes proved to be difficult to clean. Ideally one would want to extract categories like *small*, *medium*, *large* and while these are provided in some, they are not provided in the majority of cases. Instead there is a whole clutter of different sizes and without knowing the type of clothing only limited information can be extracted.

is na delivery date router total value
(tem price) router runn feens
(tem price) router runn
(tem price) router runn feens
(tem price) router runn
(tem price) router runn feens
(tem price) router runn
(tem price) router runn feens
(tem price) router runn
(tem mean delivery date router runn feens
(tem price) router runn feens
(tem price) router runn
(tem mean delivery for runn frein)
(tem price) router runn feens
(tem price) router runn
(tem price

Figure 2: Feature Correlation Plot

Table 2: Parameter Spaces

Model	Parameters	Choices
Logistic Regression	Penalty	L1, L2
Support Vector Machine	λ , penalty parameter Kernel	uniform(0, 1) linear radial basis function sigmoid
	Shrinking λ , penalty parameter	True / False uniform(0, 1)
K-Nearest Neighbors	k weighting	uniform(3, 15) equal / distance 1 / 2 / 3
Random Forest	p number of estimators proportion of features used maximum depth minimum samples for split minimum samples per leaf	1 / 2 / 3 uniform(100, 15000) uniform(0.2, 0.5) uniform(1, 100) uniform(8, 400) uniform(8, 400)
Feed Forward	architectures	up to 3 hidden layers
Neural Network	activation function	tanh ReLu sigmoid identity
	solver	adam Gradient Descent
Boosted Trees	number of estimators maximum depth	uniform(10, 1000) uniform(1, 5)

The starting point in cleaning the numerical labels in the item size was in identifying numerical subpatterns, for example the values between 1 and 14 are densely populated, then there is a break, where there are no occurences of the values between 15 and 17, which means that the interval [1,14] must represent one category, in this case these are likely to be hats. Following the same strategy, five other subgroups were identified. Next, each group was split into five uniform subintervals which represent the labels XS, S, M, L and XL. Additionally, through the use of regular expressions, it is possible to determine if items are pants, since they have exactly four numerical digits (two for the width and two for the length).

Table 1 contains a selection of the most important engineered features which are also used in similar works (Urbanke, Kranz, & Kolbe, 2015). Furthermore, all numerically possible pairwise ratios and interaction terms were computed where the most correlated features were discarded afterwards both for reasons of efficiency as well as numerical stability.

Finally, a Random Forest was trained, in order to extract the most important features out of the 294 that were generated. Subsequently the 60 most influential variables were picked based on their variable importance for further modelling, their correlation structure is summarized in figure 2.

4 Model Tuning and Selection

Multiple different models and approaches were tried. Among which were Random Forests, Logistic Regressions, k-Nearest-Neighbor Classifiers, Support Vector Machines and simple feed forward Neural Networks.

A Random Forest is a combination of decision trees, where each tree is fitted with a random subsample from all cases as well as a randomly selected subsample of the features (Breiman, 2001).

As the name suggests, a K-Nearest-Neighbor Classifier computes the distance of a new sample compared to every sample of the training set and then selects the k closest cases, which are used to determine the new sample's label by a majority vote (Mucherino, Papajorgji, & Pardalos, 2009).

Support Vector Machines try to find the hyperplane defined by

$$f(x) = \beta^T x$$
, where $|\beta^T x| = 1$

that maximizes the margin between two classes in a high, possibly infinite dimensional feature space using the so called kernel trick. Maximizing the margin can be reformulated into minimizing a function $\mathcal{L}(\beta)$ subject to some constraints, such that

$$\min_{\beta} = \frac{1}{2} ||\beta||^2 \quad s.t. \quad y_i(\beta^T x_i) \ge 1 \ \forall \ i$$

which is a Lagrangian optimization problem, whose solution provide the optimal parameters for the separating hyperplane (Hearst, 1998).

For determining the optimal parameters for each model the Python module hyperopt was used. The optimization routine deploys a Tree of Parzen Estimators in order to determine the best hyperparameters. A Tree of Parzen Estimator tries to maximize the so called information gain EI, which is defined as

$$EI_{y^{\star}}(x) = \int_{0}^{y^{\star}} (y^{\star} - y)p(y|x)dy,$$

where y is some real valued objective function y^* is some threshold of y and x is a set of hyperparameters. Mainly the Tree of Parzen Estimators splits the conditional distribution of the parameter vector in two parts

$$p(x|y) = \begin{cases} l(x) \text{ if } y < y^* \\ g(x) \text{ if } y \ge y^*. \end{cases}$$

Where it tries to avoid the distribution g leading to a value above y^* and favors the distribution l which tends to lead to values for y which are lower than y^* (Bergstra, Bardenet, Bengio, & Kégl, 2011). Table 2 shows the different parameters along with their prior distributions which were optimized.

However, most of these methods provided unsatisfactory results, and serve merely as a baseline. The most promising algorithms were a simple Feed Forward Network, the Random Forest that was used for determining the variable importance and the Gradient Boosted Trees.

5 Model Evaluation

Note that, while the Gradient Boosted Trees perform best on the test set, they also are most likely to overfit the training data and since this model has the

highest discrepancy between train and test score it is not advisable to use it for the final predictions. One would much rather choose either the Neural Network or the Random Forest.

Again, between those two the Neural Network has the more favorable difference between the AUC of the train and test set and thus will most likely generalize better than the Random Forest.

Table 3: Results of the trained models

Model	Train AUC	Test AUC
Logistic Regression	0.620	0.617
K-Nearest-Neighbors	0.690	0.647
Support Vector Machines	0.598	0.596
Feed forward Neural Network	0.711	0.705
Random Forest	0.718	0.704
Gradient Boosted Trees	0.773	0.712

6 Cost Minimization using a Genetic Algorithm

Up until now only standard measures like the Area Under Curve (AUC) have been used in order to quantify and balance the particular cases of misclassification. However, in a business setting such as this different faulty categorizations are typically associated with different types of costs. So naturally, it is desirable to operate on these directly in order to minimize them. Unfortunately, this problem is in its essence non-continuous and as such it is not possible to compute the gradients directly. This necessitates the use of non-standard optimization techniques (Goldberg, 1989).

One such technique is to use the predictive framework of the Logistic Regression in conjunction with a Genetic Algorithm. The Genetic Algorithm tries to emulate an evolutionary process, where in the first step candidate coefficient vectors $\beta \in \mathbb{R}^d, d \in \mathbb{N}$ are randomly sampled and ranked with respect to the cost which results from their predicted probabilities $p(y=1|\beta)$ and a threshold c that serves as a decision criterion, where

$$\hat{y} = \begin{cases} 1 & if \ p(y|\beta) > c \\ 0 & else \end{cases}.$$

The most successfull candidates are then allowed to propagate and be combined to form the new set of candidate values for β in the next iteration (Holland, 1992). An outline is given in pseudocode in algorithm 1. One problem with this approach lies in its tendency to overfit. In order to mitigate this, two minor modifications where added. First, a random sampling technique was used, where the fitness of each candidate in the population was computed only by a small fraction of the available training data. This sample will be randomly redrawn in each iteration, which means that only solutions that generalize beyond many training sets have a chance to be propagated in the long term. Additionally this speeds up the run time of the algorithm and, fortunately, leads also to a better generalization overall (Gonalves, Silva, B. Melo, & Carreiras, 2012). Secondly, for the final result of the routine, instead of using the candidate β that had the

Algorithm 1 Genetic Algorithm

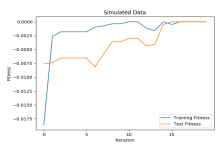
best fitness on the training data, the candidate is used that proved to have the highest fitness, i.e. the lowest cost on its respective out-of-bag-samples.

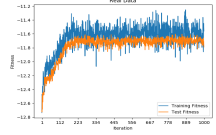
These modifications mean that it was not possible to use an out-of-the-box implementation for the Genetic Algorithm and it was necessary to write a custom variant. On the positive side this allows for a very tailored approach to the problem. For example, when determining the fitness of a parameter vector β the Logit Model will only provide probability estimates and the parameter c for determining the predicted label of a particular case still needs to be tuned. In the custom implementation the fitness is evaluated for a particular realisation of β on a whole grid of values for c. Afterwards the threshold for this particular β is chosen such that it maximizes the fitness - as opposed to fix a threshold beforehand as a sort of hyperparameter.

In order to test the customized algorithm a simulation study was used. A data matrix X was randomly initialized and a vector of known, 'true' coefficients β_{true} was used to calculate deterministic true labels y_{true} with the threshold $c_{true} = 0.7$ much in the same way as described above. The results of the simulation are described in the left part of figure 3. The algorithm was able to find an approximate solution that was a scaled version of β_{true} with a different threshold which provided a cost on the out-of-bag sample that was sufficiently close to zero. Having confirmed the reliability of the handcrafted routine in such a way it is possible to further assess the cost on the real data.

Furthermore, in order to reduce the dimensionality of the solution and thus to facilitate the search of the algorithm, the original feature space was decomposed into it's 20 first Principal Components. Due to the long run times of the algorithm, it was too costly to deploy a traditional grid search or a search by a tree of Parzen Estimators, with sufficient trials. Instead a grid of numerous

Figure 3: Results of the Genetic Algorithm





- (a) For the simulated test case it is easy to find an optimum that generalizes well.
- (b) For the real data numerous generations are required for convergence.

configurations has been determined and only a random selection of this grid has been evaluated. The iteration that provided the best average cost per item on its respective out-of-bag samples was used for the final predictions.

The resulting predictions appear to be able to beat a naive baseline that never predicts a returned item, as well as a traditional Logistic Regression and a Random Forest, which do not account for the costs of misclassification. Moreover, with the prediction of the Genetic Algorithm it is possible to decrease the average cost by almost $\in 1$ compared to a Logistic Regression.

Table 4: Resulting Cost

	Test S	Test Score	
Model	Total	Average	
Baseline Logistic Regression Random Forest Genetic Algorithm	-339828.25 -251312.01 -245776.94 -233277.08	-16.99 -12.57 -12.29 -11.66	

7 Conclusion

For large online retailers, who are confronted with a large number of orders even a small reduction in the average cost per item can have a sizeable effect on the generated profit. This means that even miniscule improvements in the cost structure of an online retailer can ensure its long term profitability in a highly competitive field.

This analysis shows that it is possible to not only mitigate the costs by either providing a good enough classic machine learning model that provides satisfactory probability estimates in terms of the Receiver Operating Characteristic or by minimizing the costs of misclassification directly with non-gradient based methods such as the Genetic Algorithm. But that the standard Logistic Regression in conjecture with a Genetic Algorithm also can lead to substantial efficiency gains when applied correctly.

References

- Bergstra, J. S., Bardenet, R., Bengio, Y., & Kégl, B. (2011). Algorithms for hyper-parameter optimization. In J. Shawe-Taylor, R. S. Zemel, P. L. Bartlett, F. Pereira, & K. Q. Weinberger (Eds.), Advances in neural information processing systems 24 (pp. 2546-2554). Curran Associates, Inc. Retrieved from http://papers.nips.cc/paper/4443-algorithms-for-hyper-parameter-optimization.pdf
- Breiman, L. (2001). Random forests. *Machine Learning*, 45(1), 5–32. Retrieved from https://doi.org/10.1023/A:1010933404324 doi: 10.1023/A: 1010933404324
- Goldberg, D. E. (1989). Genetic algorithms in search, optimization and machine learning (1st ed.). Boston, MA, USA: Addison-Wesley Longman Publishing Co., Inc.
- Gonalves, I., Silva, S., B. Melo, J., & Carreiras, J. (2012, 04). Random sampling technique for overfitting control in genetic programming. In (p. 218-229). doi: 10.1007/978-3-642-29139-5_19
- Gough, D. (2007). Weight of evidence: a framework for the appraisal of the quality and relevance of evidence. Research Papers in Education, 22(2), 213-228. Retrieved from https://doi.org/10.1080/02671520701296189 doi: 10.1080/02671520701296189
- Hearst, M. A. (1998, July). Support vector machines. *IEEE Intelligent Systems*, 13(4), 18–28. Retrieved from http://dx.doi.org/10.1109/5254.708428 doi: 10.1109/5254.708428
- Holland, J. H. (1992). Genetic algorithms. *Scientific American*, 267(1), 66-73. Retrieved from http://www.jstor.org/stable/24939139
- Hunter, J. D. (2007). Matplotlib: A 2d graphics environment. Computing In Science & Engineering, 9(3), 90–95. doi: 10.1109/MCSE.2007.55
- Jones, E., Oliphant, T., Peterson, P., et al. (2001–). SciPy: Open source scientific tools for Python. Retrieved from http://www.scipy.org/
- Mucherino, A., Papajorgji, P., & Pardalos, P. (2009, 01).
 In *Data mining in agriculture* (Vol. 34, p. 83). doi: 10.1007/978-0-387 -88615-2
- Rossum, G. (1995). *Python reference manual* (Tech. Rep.). Amsterdam, The Netherlands, The Netherlands.
- Urbanke, P., Kranz, J., & Kolbe, L. (2015). Predicting product returns in e-commerce: The contribution of mahalanobis feature extraction. In *Icis*.
- Waskom, M., Botvinnik, O., Hobson, P., Cole, J. B., Halchenko, Y., Hoyer, S., ... Allan, D. (2014, November). seaborn: v0.5.0 (november 2014). Retrieved from https://doi.org/10.5281/zenodo.12710 doi: 10.5281/zenodo.12710