Garment Returns Prediction for AI-Based Processing and Waste Reduction in E-Commerce

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Abstract: Product returns are an increasing burden for manufacturers and online retailers across the globe, both economically and ecologically. Especially in the textile and fashion industry, on average more than half of the ordered products are being returned. The first step towards reducing returns and being able to process unavoidable returns effectively, is the reliable prediction of upcoming returns at the time of order, allowing to estimate inventory risk and to plan the next steps to be taken to resell and avoid destruction of the garments. This study explores the potential of 5 different Machine Learning Algorithms combined with regularised target encoding for categorical features to predict returns of a German online retailer, exclusively selling festive dresses and garments for special occasions, where a balanced accuracy of up to 0.86 can be reached even for newly introduced products, if historical data on customer behavior is available. This work aims to be extended towards an AI-based recommendation system to find the ecologically and economically best processing strategy for garment returns to reduce waste and the financial burden on retailers.

1 INTRODUCTION

Global fashion e-commerce is estimated to have reached a global size of US $871.2 billion in 2023 and is therefore the largest B2C e-commerce market segment, expecting further growth at a rate of 11.5% per year (Statista, 2023). In 2022, the vast majority of returned packages in Europe are associated with the fashion sector, in Germany as much as 91% of returned goods were fashion items (Forschungsgruppe Retourenmanagement, 2022). The ever-increasing number of returns results not only in high economical costs for e-commerce retailers, but also in an increasing burden for the environment: Due to the additional (financial) effort needed to resell returned items, sending returned items to landfill is one solution a lot of businesses opt for. It is estimated that in Germany in 2021 alone, about 17 million returned items were disposed and that the disposal rate for returns in other European countries is even higher (Forschungsgruppe Retourenmanagement, 2022). Returns also play a big role when it comes to CO2 emissions, contributing to the 5% of global emissions created by the fashion industry. This makes the fashion industry one of the three most polluting sectors in the world (Vogue/BCG, 2021). The average CO2 equivalent caused by a single returned package is valued at 1.5 kg (Forschungsgruppe Retourenmanagement, 2022). In order to reduce the environmental and economical impact of product returns, the best way is to reduce returns in total. There are preventative strategies, but also reactive strategies with regards to this issue (Deges, 2021), because some returns are inevitable, for example when customers order one item in different sizes or colours with the intention to keep only one or few of them, a custom referred to as bracketing which is prevalent with fashion products (Bimschleger et al., 2019). Even when only one item is ordered, there are several possibilities why a garment is returned. It can be due to a wrong size, bad fit, personal preference, unmet expectations due to a discrepancy between how the product is displayed online versus its appearance in real life, or even because of insufficient quality or damaging. No matter if a preventive or reactive strategy is chosen to tackle the issue, the first step to be able to act is to be prepared, so this study investigates different methods to predict fashion product returns utilizing several machine learn-
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ing algorithms. This paper is part of a wider scope of research that aims at using return predictions to create an AI-based recommendation system for the more (cost-)effective and eco-friendly handling of unavoidable returns. Section 2 of this paper states different studies that have been performed in the area of product returns prediction and gives an overview of the different methods used and circumstances that had most impact on increased or decreased return probabilities. After describing the data utilised in this study in section 3, we describe the steps undertaken and machine learning methods used to make reliable return predictions in section 4. In section 5, we discuss the results using the performance measures Balanced Accuracy, Area under the ROC-Curve (AUC), Precision and Recall to get the full picture on the model’s strengths and shortcomings. The results are compared for the introduction of new products with unknown return history, for future orders or a selection of random orders, respectively. The final section gives a summary of the findings and gives an outlook on possibilities for future research based on research gaps and shortcomings identified in this paper.

2 RELATED WORK

The causes of returns can be many and varied. In order to capture the possible drivers and returns in the fashion and apparel sector, research in recent years has used a variety of techniques related to machine learning algorithms (Gry. et al., 2023). A selection of current approaches is presented below.

Feature Selection, ML Models and Analysis Methods: In fashion e-commerce, retailers typically work with large data sets, some of which contain little usable information. It is often an aggregation of a large number of data points, only a few of which contribute to the quality of the ML models. However, in order to make accurate predictions of returns, it is important that the ML models contain informative features. To assist in the selection of these features, Urbanke et al. (2015) developed Mahalanobis feature extraction in their research to help reduce the dimensionality of large sparse datasets. During development, the authors were able to draw on returns data from a large German fashion retailer. Mahalanobis was able to reduce the required storage capacity by more than 99%, outperforming the other feature extraction methods investigated in the study. Tüylü and Eroğlu (2019), for example, have been involved in testing and comparing different ML models in the context of predicting returns. They tested functional, rule-based, lazy and decision tree algorithms. The best performer was the M5P decision tree algorithm, which combines elements of decision trees and multiple linear regression. In the rule-based segment, M5Rules and Decision Table performed similarly well. Support Vector Regression and Linear Regression also performed well among the functional algorithms.

Asdecker and Karl (2018) compared simple data mining methods with complex data analysis methods to assess their suitability for predicting customer returns. They were able to use data on delivery and returns information. Positive correlations with the likelihood of returns were found for the number of items in the parcel, the total value of the items in the parcel and the age of the customer account. Delivery time was negatively correlated. When comparing analysis methods, even simple data mining methods such as binary logistic regression and linear discriminant analysis did not perform much worse than more complex methods such as ensembles (Asdecker and Karl, 2018).

In another study, Asdecker et al. (2017) used linear and logistic regression to examine data sets from a German online shop specialising in women’s clothing. Variables used included coupons, payment method, order and return history, and basket contents. The highest information content for predicting the likelihood of returns was found when using historical returns information for each item and customer. The impact of adding a free gift to the order was also examined. Among other things, the study found that ordering the same garment in different colours reduced the likelihood of returns. The addition of a free gift also reduced the likelihood of returns in the study. On the other hand, the likelihood of returns increased when paying on account, using a voucher and as the average price of the order increased.

Customer Reviews, Prices, Promotions and Payment Methods: Sahoo et al. (2018) used a two-stage probit model, a type of binary regression model (Heckman, 1979), to investigate how product reviews affect purchases and returns. They found that products with fewer product reviews led to more bracketing. Bracketing refers to the consumer behaviour of ordering a selection of items with the aim of keeping only a fraction of them after trying them on (Bimschleger et al., 2019). On the other hand, items with a large number of reviews were less likely to be returned. The influence of item price on the likelihood of return was also examined. Higher prices showed a lower likelihood of returns than lower prices, which is attributed to the mental effort consumers put into deciding to buy expensive items.

Free shipping is also considered to be a significant fac-
tor influencing the likelihood of returns. Shehu et al. (2020) used a Type II Tobit model (Van Heerde et al., 2005) in their study. They found that free shipping promotions increase the willingness to buy items that are more difficult to evaluate from the customer’s point of view, and thus also increase the likelihood of returns. General free shipping offers outside of promotions also show an increased likelihood of returns (Lepthien and Clement, 2019).

Yan and Cao (2017) examined the effect of payment method and product variety on the likelihood of returns. The payment method proved to be a good indicator of the likelihood of returns. When customers paid in cash, they were less impulsive and made fewer non-essential purchases than when they paid by credit card, and were therefore less likely to return. They also found that the likelihood of returns decreased with the variety of items, such as shoes, clothing and accessories. In contrast to bracketing, this does not involve the selection of multiple items to try on.

3 DATASET

The data used in this work consists of sales and returns data logged via the retailer’s ERP-System. We have been provided a subset of this data, containing all the sales and returns made via an online-marketplace for fashion, starting from April 1st 2022 until March 31st 2023. To exclude any effects of the Covid-19 Pandemic and data at the end of the period where returns were yet to come in, only data from September 1st 2022 to February 26 2023 was used for the predictions. The data consists of two tabular datasets, namely sold articles and returned articles, where each instance represents a single product that has been sold or returned. The entries can be clustered into orders or returns of multiple products using a unique order-ID and a soldarticle-ID, which represents a product in a specific size and colour. The same method allows to link the tables to form one table containing sales, customer and product information and the boolean target-column stating if the sale has been returned or not. The dataset contains information on the price and properties of items such as their colour and material, but also on the city of the customer, order date and a customer ID to identify if a customer ordered multiple times. The overall return probability in this dataset is \( P(r) = 0.73 \), which may be higher then other average return rates due to the specialisation on festive dresses and garments which gives rise to other fitting standards and different consumer behavior compared to everyday wear. Based on a random sample for a given customer, estimates of the conditional return probabilities have been extracted. For the group of customers where the first sample was a return, the return probability for the remaining instances is \( P(r|y=1) = 0.85 \). For the other group of customers, namely where the first sample was not a return, the return probability decreases to \( P(r|y=0) = 0.56 \) for the remaining instances, which indicates that for customers who returned once, the probability that they return increases for the remainder of their orders.

4 EXPERIMENT SETUP

In the scope of this paper, we investigate 5 different ML algorithms using different settings for training and optimisation. The following paragraphs describe the steps that were undertaken for imputation, automated feature selection, feature engineering, encoding and hyperparameter tuning, which were the same for each of the five algorithms. Additionally, 3 settings were set for model training and hyperparameter optimisation to further investigate which aspects affect performance in which way.

Imputation, Automated Feature Selection and Feature Engineering: As the first step of preprocessing, columns and rows with small or no informational use were dropped. Some feature columns were removed manually beforehand when there was no possible dependency between the feature and the target. Remaining missing values were filled with \(-1\) for numerical and with a blank string for categorical variables. Decision factors for automated removal of features were, if the percentage of missing values was over a certain threshold of 50% or if there was only one feature value. Furthermore, for each feature pair, redundant features were dropped if the Pearson correlation coefficient exceeded 0.95. Features with no correlation to the target variable were dropped. To feed the models information on different materials and material combinations of garments, different fabric types were extracted from the product description and added as binary features. New features were also created to reflect properties concerning each order as a whole and making bracketing behavior by customers more apparent. Features added were the number of items in a given order, the number of same items in the same colour, same size or clothing category (features 1-3 in Table 1). However, the creation of the remaining features mentioned in Table 1 was necessary to exceed a balanced accuracy of 0.61 for any of the ML algorithms employed which indicates that historical customer behavior as well as order-related observations give important insights to potential returns. One
Table 1: Features that were created to target different aspects of consumer behavior, such as general return behavior, bracketing, ordering for other people or impulse purchases and literature referring to this consumer behavior or investigating said features.

<table>
<thead>
<tr>
<th>Nr</th>
<th>Feature</th>
<th>Explanation</th>
<th>Literature</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>number of same items in the same size for given order ID</td>
<td>multiple items were ordered in the same size but possibly in another colour, potential bracketing behavior</td>
<td>Makkonen et al. (2021), Asdecker et al. (2017), Yan and Cao (2017), Bimschleger et al. (2019)</td>
</tr>
<tr>
<td>2</td>
<td>number of same items in the same colour for given order ID</td>
<td>multiple items were ordered in the same colour but possibly in a different size, potential bracketing behavior</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>number of items in the same category (e.g. dress, pants..) for a given order ID</td>
<td>multiple items from the same category were ordered, potential bracketing behavior, lack of diversity in order</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>number of same items in an order for a given order ID</td>
<td>the same item was ordered multiple times, possibly in different colours and sizes, potential bracketing behavior</td>
<td>Asdecker and Karl (2018)</td>
</tr>
<tr>
<td>5</td>
<td>number of items in one order</td>
<td>correlation of larger number with larger return probability, potential bracketing behavior</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>number of days since the last order</td>
<td>see if and how recently a customer last ordered something; for first time customers value is set to &gt; 400 days</td>
<td>Yan and Cao (2017)</td>
</tr>
<tr>
<td>7</td>
<td>number of days since last ordering same item</td>
<td>see if and how recently a customer ordered the same item; ordering the same item again may indicate stronger intention to keep/ ordering the correct size when ordering again; for first time ordering item value is set to &gt;500 days</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>historical return probability of customer</td>
<td>if less than 4 entries use $P(r</td>
<td>y = 1)$ if majority is true, else use $P(r</td>
</tr>
<tr>
<td>9</td>
<td>size varies by more than 1 value within a given order for given clothing category</td>
<td>potential bracketing behavior, indicator that part of order is for other people</td>
<td>Makkonen et al. (2021)</td>
</tr>
<tr>
<td>10</td>
<td>size deviates usual for given clothing category</td>
<td>bool variable indicating if a customer orders their historical size or not</td>
<td></td>
</tr>
<tr>
<td>11, 12</td>
<td>relative and absolute discount on an item</td>
<td>indicator for impulse purchase; unclear if relative or absolute value has more effect</td>
<td>Asdecker et al. (2017)</td>
</tr>
<tr>
<td>13, 14</td>
<td>relative and absolute discount on order</td>
<td>to observe the effect of discounts on order level</td>
<td></td>
</tr>
</tbody>
</table>

A possible explanation for this observation is that the majority of return reasons do not depend on the specific item and its properties, but on the context in which the order has been placed, like the customer ordering a selection of items with the intention to only keep one or a few and some customers being more prone to returning more frequently, as the difference between the probabilities $P(r|y = 0)$ and $P(r|y = 1)$ suggests. Further, the average return probability on order level increases from $P_{\text{order}}(n_{\text{items}} = 1) = 0.73$ for orders containing a single item to $P_{\text{order}}(n_{\text{items}} > 1) = 0.94$ for orders containing at least two items, which underlines the effect that bracketing behavior has on return volume. For the 14 newly engineered features, no elimination techniques were used and all of them were incorporated into the final ML models. This procedure resulted in a total of 48 features, including the 14 engineered features (Table 1) for reflecting customer behavior. These features were created based on indicators for frequently returning customers, customers ordering for other people, and customers ordering a selection of items, for example in different sizes, with the intention.
to return most of them. The remaining features are a set of boolean features for different materials, a colour feature, customer-ID, article-ID (not unique regarding size or colour), soldarticle-ID (unique regarding size and colour), day, month and year of the order, the price of the item, the total price of the order, the weight of the garment, the product line, the style and fit, the country it has been manufactured in and the clothing category (e.g. dress, pants, bolero, skirt).

**Encoding and Scaling:** Numerical features were scaled to have unit variance and a mean of zero. The dataset contains many high cardinality categorical features, which can be a problem when it comes to choosing an encoding technique. As in a recent benchmark study by Pargent et al. (2022), regularised target encoding led to consistently improved results in supervised machine learning with high cardinality features compared to other state of the art encoding techniques, in this study regularised target encoding is the method of choice. This type of encoding can be interpreted as a generalised linear mixed model (Micci-Barreca, 2001; Kuhn and Johnson, 2019), where a linear target predictor for each feature value is combined with a random effects. To prevent overfitting to the training data, this encoding method is combined with 5-fold stratified cross-validation (CV), where each left out fold in the training set \( X_{tr} \) is encoded based on the target encoding fit result for the remaining folds, resulting in five training mappings. The test sets are also divided into 5 stratified folds and then mapped to the training mappings. A scheme on how the data was split into training and test sets and then encoded using this procedure, is shown in Figure 1. To implement regularised target encoding, we use a generalised linear mixed model (glmm) encoder, where infrequent values create outcomes near the grand mean, resulting in reduced sensitivity to outliers. An exception for this method is the encoding of materials, which are one-hot encoded to reflect different combinations of materials for one product. Few experiments were performed where categorical columns were encoded with no cross-validation generalised linear mixed models. However, we found the models to be very prone to overfitting and proceeded with 5-fold CV glmm-encoding, which is in accordance with Pargent et al. (2022). Most of orders were placed by unique customers who did not order more than once in the observed time scope, but to represent different personas of return behavior, customer IDs were encoded using target encoding with a smoothing parameter of \( \alpha = 20 \), resulting in 8 different numerical values. New customer IDs in the test sets were encoded as the grand mean.

**Hyperparameter Tuning and Model Training:**

5 different Models were used for training, including K Nearest Neighbours (KNN), Gaussian Naive Bayes (NB), Support Vector Machines (SVM), Bagged Decision Trees (BDT) and XGBoost (XGB), a regularising gradient boosting algorithm based on Decision Trees. The following paragraphs show the reasoning behind choosing this set of algorithms, including their possible advantages and limitations.

KNN is a supervised learning algorithm that predicts the target class based on a class vote of its adjacent neighbors. Due to its straightforward approach it is easy to interpret and local patterns in feature space can be captured, which might suitable for the imposed prediction problem. However, one major drawback is its lack of efficiency as a lazy algorithm. Another aspect to keep in mind is its proneness to bias in the case of class imbalance due to the existence of more neighbours with the majority class (Murphy, 2018).

Gaussian Naive Bayes is a probabilistic algorithm that assumes conditional independence of features. The numerical features are assumed to have a normal distribution. This algorithm is known for its simplicity and computational efficiency. It might be a suitable fit for a probabilistic setting such as estimating the return probability of items and also in situations where the data is limited, such as for newly introduced products. However, if the conditional independence of
features is not fulfilled because of strong correlations, it may not deliver adequate performance (Bishop and Nasrabadi, 2006).

Support Vector Machines are a supervised learning method used to define a hyperplane that separates the two target classes. This separation is determined by support vectors, which are crucial instances in the dataset that influence the positioning of the hyperplane. The primary objective is to maximize the margin between the hyperplane and the instances of each class. The use of a nonlinear kernel allows for the creation of nonlinear SVMs, which can be an advantage, but makes the outcome very sensitive to the chosen kernel function. Due to the maximisation of the margins, the models can become fairly robust to outliers, and high dimensional data can be handled effectively. However, model complexity increases exponentially with the amount of training examples, which can be a major drawback (Murphy, 2018).

Bootstrap Aggregating (Bagging) Decision Trees emerge as a suitable option for predicting garment returns in data characterized by high cardinality categorical features, owing to the discriminative nature of split criteria employed during the construction of the Decision Tree. Combining this advantage with bagging enhances performance, can improve model stability and reduces the risk of overfitting, if the base classifiers are not too complex. Drawbacks can be the lack of interpretability of the prediction results due to the nature of ensembles and bias regarding the training set (Murphy, 2018).

Lastly, XGBoost (Extreme Gradient Boosting) is also an ensemble learning method based on decision trees, which is widely used in state-of-the-art literature and machine learning challenges, and known for its scalability (Chen and Guestrin, 2016). It has been applied successfully to a wide range of applications, such as store sales prediction and customer behavior prediction (Chen and Guestrin, 2016), which indicates that it can be a suitable solution for garment returns prediction in this specific setting. The ability to get feature importances for this method can also be beneficial. A possible limitation is the proneness to overfitting due to the sensitivity of boosting methods to outliers.

Hyperparameters were tuned using 4 to 7-fold CV on the training set, testing combinations using a randomised grid. As the imbalanced distribution of target values can lead to a bias towards the positive class, random oversampling (labeled \( O = 1 \) in Figure 2) of the minority class and random undersampling (labeled \( U = 1 \) in Figure 2) were used as experiment settings besides keeping the training sample as is, which contained 33,777 instances. For most models, random oversampling was the method of choice, except for SVMs, where exponentially increasing model complexity with the number of instances gave rise to selecting random undersampling. For testing the results, three test sets were created, as shown in Figure 1. First, all instances related to 10 random products were removed from the original dataset by their Article ID to form a test set \( X_{\text{te product}} \), which consisted of 2,851 instances, with the aim to mimic the introduction of a new product line. Second, from the remainder of the data, the last 15\% were used as a second test set \( X_{\text{te future}} \), consisting of 6,000 instances, testing the scenario of new incoming orders. Last, after removing these instances from the dataset, 5\% were sampled randomly to form a third test set \( X_{\text{te rand}} \) with 1,700 instances. For some of the models, a random 10\% portion of \( X_{\text{te rand}} \) was used for hyperparameter optimisation, using only the remaining instances of \( X_{\text{te rand}} \) as a test set. This setting is labeled \( R = 1 \) in Figure 2.

Performance Evaluation: In order to fully assess the performance of the tested models on the three test scenarios, the balanced accuracy (BA) was chosen as the most suitable indicator of model performance, due to the imbalanced class ratio of roughly 70 to 30. To give true positives and true negatives equal weight for the evaluation, the balanced accuracy is given by the average of the true positive rate (TPR) and true negative rate (TNR), also referred to as sensitivity or recall, and specificity:

\[
BA = \frac{TPR + TNR}{2}
\]  

To gain the full picture of how many of the returns could be predicted as such, we also investigate the recall or TPR. Further, an estimation of how many false positives go along with the correct prediction of the positive class is given by the precision, which is the ratio of true positives and all test instances classified as positive. The Area under the ROC-Curve (AUC) is shown as an additional metric, indicating the relationship of true positives and false positives for varied return probability thresholds, which can help assess the suitability of the models to be used as an output for return probability estimates.

5 DISCUSSION OF RESULTS

The results are summarised in Figure 2 and show the four performance metrics used to evaluate the models across the three test sets for randomly selected data.
Figure 2: Performance scores for the trained models on the three test sets $X_{te,rand}$, $X_{te,future}$ and $X_{te,product}$. Different marker shapes indicate varied experiment settings, namely if hyperparameters were optimised on a portion of $X_{te,rand}$ and testing on the remainder (labeled $R=1$, else labeled $R=0$ if CV on $X_{tr}$ was used instead), or if random oversampling ($O=1$) or random undersampling ($U=1$) was used to counter class imbalance.

The Role of Optimisation Sets ($R = 1$ or $R = 0$): One observation is that for SVMs, bagged Decision Trees and XGBoost solely optimising on the training set led to the worst performances across all metrics and test sets, indicating that hyperparameter optimisation on the training data might not be optimal for these algorithms, whereas for KNN and Naive Bayes no significant difference between optimising on a portion of $X_{te,rand}$ and optimising on the training set can be found across the metrics and test sets, except for improved precision and balanced accuracy at the cost of a lower recall rate for the NB models. For SVM, BDT and XGB the performances line up next to NB and KNN, if 10% of $X_{te,rand}$ are used for optimisation, the biggest overall improvement can be seen for SVMs, where the balanced accuracy changed from below 0.6 to 0.84 up to 0.87 across the test sets, which can be explained by the significant improvement in precision of up to 0.15.

The Role of Random Over- and Undersampling ($O = 1$, $O = 0$ and $U = 1$, $U = 0$): In contrast to what one might expect for the imbalanced data used in this work, no significant improvement on the performances, especially on balanced accuracy can be found when using random oversampling ($O=1$) or random undersampling ($U=1$) for the other models, choosing $O = 0$ and $U = 0$.
and $U = 0$ seems favorable, as the balanced accuracies rank among the best with simultaneously high recall rates.

**Performances for Different Test Sets:** The overall similar performances across all three test sets indicate that there is not too much variance across test sets. We can also infer from this that future orders on this dataset can be classified correctly with a high likelihood by observing historical data over the time scope of six months. The importance of data on the historical return behavior of customers is in accordance with findings by Asdecker et al. (2017). Also, the introduction of new products with possibly very different properties like style, fit and colour, that have not been part of the training set rank only slightly lower in balanced accuracy. A larger difference can be seen in AUC, where the 0.9 mark is not surpassed for $X_{le,product}$. This indicates that for new products, the models’ abilities to make trade-offs between the sensitivity and specificity is not as effective. However, when comparing the overall best-ranking models (i.e. ignoring SVM BDT and XGB for $R = 0$), a slightly improved precision can be reached compared to $X_{le,future}$ and $X_{le,rand}$. Nevertheless, slight changes might manifest differently on different test sets and other validation sets, when other random products are chosen or future orders from other times are selected. Another important point when interpreting the performance on $X_{le,product}$ is to keep in mind that customer behavior played a significant role in correctly classifying these instances, but upon the introduction of a new product line one might not yet have exact order information. It is also desirable to be able to make predictions before new products are even manufactured to get a first estimate on the return rate to be expected.

6 CONCLUSION AND OUTLOOK

This work explores the application of five classical Machine Learning algorithms for the prediction of e-commerce returns using up-to-date data from a manufacturer of festive garments. Categorical features with high cardinality were encoded using regularised target encoding using 5-fold CV generalised target encoding (Pargent et al., 2022), which is a novel approach in the context of returns prediction. Three settings for hyperparameter optimisation and model training were explored. The results indicate that for tree-based models and SVMs, it is favorable to optimise hyperparameters with an additional set that is not the originally target encoded training set, but that has been encoded using the mapping obtained by the training set. When taking this into account, SVMs are among the best performers for the given data. Naïve Bayes and K Nearest Neighbours have shown to be very robust to the different training settings. Balanced accuracies reach a maximum of 0.86 for $X_{le,future}$, 0.87 for $X_{le,rand}$ and 0.86 for $X_{le,product}$. With newly added features based on the historical customer behavior and potential bracketing behavior, a high recall rate of up to 0.99 can be reached across test sets. This implies that precise prediction can become a challenge when the available amount of historical data on customer behavior is limited or if the majority of customers are first-time customers. In this study, a balanced accuracy of 0.61 could not be exceeded without utilising historical customer data. For this situation, it can be a reasonable approach to apply clustering methods in order to be able to classify the return behavior of new customers based on similarities with existing customers. Adding historical return rates for different Article IDs and other categories should also be investigated. This result should be seen in the context of the clothing category, namely festive dresses and garments. Therefore, further exploration with data from retailers which include a variety of other, non-festive clothing categories is indispensable. Additional research is needed to explore the potential of predicting return rates for products that have not yet been manufactured, which can make an enormous contribution towards waste reduction and CO$_2$ reduction in the fashion industry. Return predictions lay the foundation for future research focusing on the most sustainable processing of returned garments and optimisation of reverse logistics processes based on return probabilities on order and item level. We recommend the investigation of return reasons as key information for return processing and research on assigning most probable return reasons to orders with large return probability. The problem of high return rates is of large relevance from an economic but also from an environmental perspective, but there is great potential for improvement by employing AI and ML applications. This research provides the basis to work towards an AI-Based recommendation system that can be integrated in to a system used to manage orders and returns (e.g. Enterprise Resource Planning (ERP) or Product Data Management (PDM) systems), where return probabilities on order and item level shall give the necessary insights to provide recommendations for fast and sustainable processing of returns.
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