

CSE 158 Assignment 2 Report

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1 Dataset

In this assignment, our group decides to examine upon the dataset of clothing fit measurements from *Rent the Runway*¹, a website that provides rentals for designer dresses and accessories. The dataset can be found on the website named *Recommender Systems Datasets*² provided by professor Julian McAuley from UCSD, with the label “Clothing Fit Data”. This dataset has grabbed our interest for examination because in the present days people frequently make purchases of clothing online, and the unfitting of the purchased clothing is a common tragic experience for many people (including us). So, out of curiosity, we would like to investigate to see how do people review their products rented online, and what kinds of reviews do they generally write. In terms of dataset quality, this dataset’s wide varieties of possible features based on its column categories, and sufficient rooms for manipulations and transformations to be made on its data also contribute as reasons for our selection.

The dataset consists of 192,462 rows and 15 columns in total. The column names include `fit`, `user_id`, `bust_size`, `item_id`, `weight`, `rating`, `rented_for`, `review_text`, `body_type`, `review_summary`, `category`, `height`, `size`, `age`, and `review_date`. Judging from these categories, it can be interpreted that each row of the dataset represents a user’s information and reviews on a particular item they had rented. `user_id` represents each unique user, while `item_id` represents the particular item the user reviews.

Below are the plots for the distributions of rating (Figure 1) and fit (Figure 2):

Figure 1: distribution of ratings

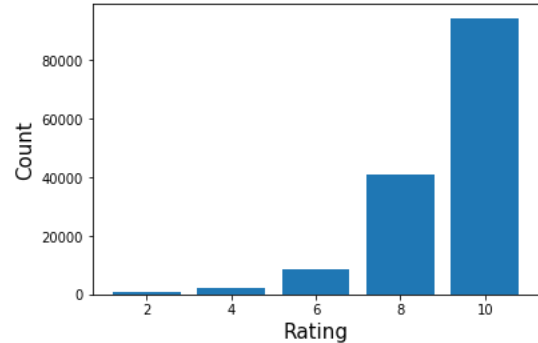
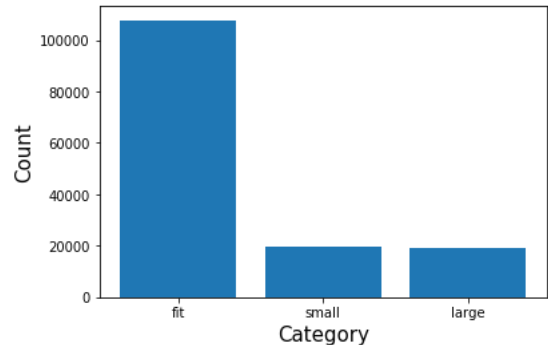


Figure 2: distribution of 'fit' categories



We observe that customers of *Rent the Runway* can only rate their rentals with even number values from 2 to 10, and tend to give high ratings (around 92.3% of ratings are 8 or higher). However, a lower percentage (about 73.6%) of rentals actually “fit”. Such a discrepancy make us wonder about the association between the customers’ ratings and measured clothing fit based on their body measurements. Perhaps customers tend to give high ratings even though the clothing does not fit on them, due to reasons such as people tend to be kinder on the website reviews, or reviews with lower ratings have not been released by the website. Anyhow, we have reasons to suspect that the “rating” column may somehow be biased.

One way we come up with for examining the review texts is by using a Word Cloud. We implement the WordCloud package and apply it on the

¹<https://renttherunway.com>

²Dataset can be found at https://cseweb.ucsd.edu/~jmcauley/datasets.html#clothing_fit

predicting on the model using non-text features separately. Then, we will try combinations of the features to compare and determine which set of features works the best. Lastly we will feed the features into a multi-class classifier. From the course teachings of CSE 158, we know that Naive Bayes, Logistic Regression, and SVM (Support Vector Machine) are good candidates. We will compare the accuracy rates and choose the best one.

To evaluate our model, we divide the dataset into training, validation, and test sets using an 8:1:1 split. We use the simple accuracy rate (the number of true positives / the number of predictions) to access the prediction validity. We train the model on the training set, tune the hyperparameters on the validation set by picking the set of parameters that yields the highest validation set accuracy rate, and test the models on the test set.

3 Model

3.1 Feature-building Options

First, because we have different options to build features, we first test these options that get fed into a simple Naive Bayes classification model with hyperparameters tuned by the validation set to pick the best option (highest testing set accuracy). In this way, we can pick the best feature-building option without worrying about determining the classification model.

Feature-building options are as follows:

- **F1:** Use only non-text features like height as features
- **F2:** Use BoW (Bag of Words) representation to extract 1000 unigrams from `review_text`
- **F3:** Use tf-idf to extract 1000 unigram features from `review_text`
- **F4:** Concatenate both non-text and text features (pick the best between BoW and tf-idf)

Below are the accuracy rates on the test set for each of the the model including the baselines (**Table 1&2**).

Model	B1	B2
Accuracy	0.483	0.736

Table 1: Accuracy of Baseline Models

Model	F1	F2	F3	F4
Accuracy	0.675	0.664	0.708	0.717

Table 2: Accuracy of Naive Bayes Classification on Various Feature-building Options

All the models using Naive Bayes perform better than B1 because B1 only looks at a selection of words that indicate the clothing fittingness. However, they are worse than B2 because of the simplicity of the model, which we will improve upon later. The accuracy of F3 is higher than F2 because tf-idf puts more weight to the words that appear less in the whole corpus but appear in certain texts, picking out the most important words in the texts. This result aligns with what we learned in the course.

Aside from this, we can see that F4 is the best predictor, which proves our hypothesis that combining non-text and text features together will increase the prediction accuracy. However, it does not improve much from F2 and F3. The problem is that we simply concatenated 8 dense numeric features to a sparse array of text features (a lot of 0s). The huge number of text features outshine the non-text features, so adding them does not make a huge impact on the predictive score. Therefore, our solution is to make these dense arrays sparse by splitting numeric features into categories, and use one-hot encoding to encode these categorical features to add on to the sparse array of the text features (which is model **F5**). After that, the accuracy raises to 0.731, which is better than B2 even with a Naive Bayes model.

3.2 Classification Model

After using F5 as the feature-extraction model, we need to pick the best classification models from the following.

- **NB:** Naive Bayes classification
- **LR:** Logistic Regression classification
- **LSVM:** Linear Support Vector Machine classification

Below are the accuracy rates on the test set for each of the classification model (**Table 3**) :

From **Table 3**, we can see that NB is worse comparing to the other two models. This is because NB wrongly assumes that the entries of the dataset are independent from each other. We can see from

Model	NB	LR	LSVM
Accuracy	0.731	0.804	0.791

Table 3: Accuracy of Various Classification Models on Feature-building Option F5

the dataset that a single user can have multiple entries and a single product can be purchased multiple times. LR and LSVM do not have this limitation, therefore they do better than NB.

The scores from LR and LSVM are similar, with LR doing a little better. This is not surprising because in our previous course assignments, when we tried applying these same models, the same thing happened.

Thus, for our final model we will be using a combination of feature model F5 and classification model LR (F5-LR).

3.3 Optimization

There are several ways to optimize our model.

We can use **stemming** or lemmatization for pre-processing in the tf-idf feature-building stage. In natural language processing, grouping words that have the same stem creates a better feature of recognition. We can also extract both unigrams and **bigrams** for tf-idf, increase the **max number of features** in tf-idf from 1000, or use **grid-search** to find the optimal set of parameters for Logistic Regression.

4 Literature

4.1 Description of Dataset for Own Study

The experiment dataset for our assignment comes from professor Julian McAuley's research lab in University of California, San Diego, so as it is described on his *Recommender Systems Datasets* website. The data was gathered through collecting users' feedbacks on items from the *Rent the Runway* database. The time range lasts from late 2010 until early 2018. These data were meant for *Rent the Runway* to receive information for individual customer's preferences, as well as reviews on items that might help *Rent the Runway* to improve their item qualities.

4.2 Study Example on Another Similar Dataset

Studies similar to ours had been done in the past, and we have used some of them for references. In an article titled "Analyzing Customer Reviews Using Text Mining to Predict Their Behaviour"¹, written by Sowmya Vivek on Medium, the author tries to analyze a dataset of customer reviews to predict if the customers would recommend a product, mainly using the method of text mining. Her dataset comes from Kaggle and consists of reviews written by customers on a Women's Clothing E-commerce site. As her dataset for examination is similar to ours by that both are collections of customer reviews, so does her plans and steps in her analysis.

The author splits her analysis into two main components: exploratory analysis of text data, and classification models. The exploratory analysis of text data portion is applied on the review text category of her data, and the classification models for predicting the customer recommendations are built upon her features based on the review text. In terms of her text data analysis, she uses text mining approaches which include two methods - semantic parsing and Bag of Words. She pre-processes the text by converting it into lower-case, removing punctuation, and removing stopwords. Stemming is also applied.

After the pre-processing, the author mentions that the main component of her study is to analyze the differences of key words between positive reviews and negative reviews. She observes the most frequently appearing words in both types of reviews by using bar graphs, word clouds, and polarized tag plot. Through using these three types of graphs, it is clear to visually see the differences of key words in the users' reviews for a recommended product and for a non-recommended product. Other methods are also performed in the article, including simple word clustering, word associations, and the use of n-grams, but as they are quite complicated to implement and irrelevant to our own study, it is not necessary to go deeper in them.

Then, as the exploratory analysis of text data is done, her study moves on to the next stage of building classification models. In order to predict whether an item would be recommended by an user, the author introduces three classification algorithms:

¹<https://medium.com/analytics-vidhya/customer-review-analytics-using-text-mining-cd1e17d6ee4e>

CART (Classification and Regression Trees), Random Forest, and Lasso Logistic Regression. Though, because the time cost for our group to try to implement these three types of algorithms is expected to be high as we are all not familiar with them, we decided not to include these classifiers in our study. But besides using different types of classifiers, we have definitely gained great insights on our own assignment from this article after all.

4.3 Another Study Example on Another Similar Dataset

Another Medium article that also does a similar study to ours we found is titled "Detecting bad customer reviews with NLP" ¹, written by Jonathan Oheix. In it, the author also uses a dataset which comes from Kaggle and consists of customer reviews that are composed of textual feedbacks of their experiences at hotels, and an overall rating. For the purpose of the analysis, the author splits the rating into "good" reviews and "bad" reviews by a specific threshold, turning it into a classification problem. Just like the last article, the author cleans the data and pre-processes it (by lowering, removing punctuation and stop words, lemmatizing, etc.), splitting each review text into tokens of words.

The features that author builds based on his tokenization of words involve using Vader from the NLTK module for distinguishing neutral, positive, or negative words. He also uses Word2Vec from the Gensim module, creating numerical vector representations of every word in the corpus by using the contexts in which they appear. Lastly, he uses the tf-idf method as well by using TfidfVectorizer from the sklearn module. He combines these three features together. For the classifier for his predictions, he chooses Random Forest.

His dataset turns out to be highly unbalanced - only less than 5% of the reviews are evaluated as negative. Knowing this exploratory result is essential for the author to set up his modeling. The author mentions that his original plan is to use the AUC (Area Under the Curve) ROC (Receiver Operating Characteristic) metric to evaluate the quality of his predictions, but the unbalanced data causes a problem. False positive predictions would not be significant, while true positives greatly affect the metric.

¹<https://towardsdatascience.com/detecting-bad-customer-reviews-with-nlp-d8b36134dc7e>

To solve this problem, the author uses another metric instead - in which he claims to be better - the AUC PR (Area Under the Curve Precision Recall), or the AP (Average Precision). By comparing this AP metric of the built model with a baseline model, he is able to determine whether his model has good predictive power or not. The result for his model receives a AP score of 0.35.

4.4 Conclusion on Both Study Examples

In the two articles described above, both of them try to predict a classification problem using text mining features. They both involve the processes of pre-processing the review texts, tokenizing or separating the words, and converting those words into forms of quantification like vector matrices by methods such as bag of words, tf-idf, Vader, etc. Then, different types of classification algorithms are applied to predict on those transformed features of review text words. Examples of algorithms include Random Forest and Lasso Logistic Regression.

In conclusion, just like how it is summarized in the first article, the state-of-the-art methods currently employed to study this type of data which revolves around user reviews and ratings on products are composed of two main steps: building features on text data using text mining, and creating models by choosing appropriate classifiers. Building features by using methods like Bag of Words and tf-idf just like what is taught in the course of CSE 158 are currently popular choices in other real world data studies, as well as Logistic Regression being the classifier.

Learning from other existing exploratory studies on data similar to ours strengthens our confidence in our approach. Although the results of these articles are dissimilar to ours because of difference in datasets, our steps of processes for the findings and the conclusion are proven to be similar to them. Therefore, our approach for the predictive task is reassured.

5 Results and Conclusions

5.1 Evaluation of Final Model

As mentioned at the end of Section 3.2, we found that we can achieve the best prediction accuracy by performing Logistic Regression classification with

feature model **F5**, a combination of text features and features of user measurements.

After various tests on this model (**F5-LR**), it eventually comes down to constantly achieve an accuracy of $(80.4 \pm 0.1)\%$ on the test set, which is significantly higher than the accuracy of the baseline models, and outperforms Naive Bayes classification and Support Vector Machine classification under the same feature. Such an high accuracy is significant, because given that we are not taking advantage of the distribution of *fit* data in the dataset, we can now predict a large part of customers' fit measurements correctly based on their personal statistics and reviews.

The parameters of the final model (**F5-LR**) include `ngram_range=(1,2)`, `max_features=3000` for the `TfidfVectorizer`, and `C=10` for the `LogisticRegression`. The parameter `C=10` means we need weaker regularization on our classification model to get optimal accuracy. Bigrams are implemented into the features, and increasing the number of features make the prediction more accurate as we hypothesized.

5.2 Reflections on Other Models

For examining what other feature representations can work well, we also tested Linear Regression classification with other feature-building options (**F1-F4**), and recorded their performances below (**Table 4**):

Model	F1-LR	F2-LR	F3-LR	F4-LR	F5-LR
Accuracy	0.734	0.732	0.798	0.802	0.804

Table 4: Accuracy of LR Under Different Feature-building Options

This result justifies that combining one-hot encoded features of customers' personal measurements with text features (tf-idf) performs better than other feature representations.

The other feature representations as proposed models besides our final one under-perform because they consider only parts of the features that the model is dependent on. **F1** only focuses on personal statistics, while **F2** only focuses on customers' subjective feelings. Although **F4** takes care of both parts, it outshines some predictive power of the non-text features.

Additionally, Naive Bayes model performs much worse than Linear Regression and Support Vector

Machine models because it makes wrong assumptions on the correlation among various entries of the dataset. Support Vector Machine model returns slightly worse accuracy, because the feature arrays become large when text features are incorporated, and the subjective nature of the "fit" measurement may input much noise into the dataset. SVM generally under-performs under these conditions.

5.3 Conclusion

As a result, we conclude that the model **F5-LR** succeeds because Linear Regression best suits the nature of our dataset. Also, this model takes into consideration not only the customers' subjective feelings (`review_text`), but also their objective statistics (`height`, `weight`, etc.) when predicting on the customers' "fit" measurements. This model makes these numeric features of objective statistics into one-hot encoded sparse arrays and concatenates them with text features, and thus enabling the objective statistics to show their true predictive power in the feature representation.

Therefore, using the final model that our group has developed in this study of the clothing fit measurements dataset, *Rent the Runway* may now give better suggestions to customers before a rental is processed, as well as better responses to potential return requests in advance.