Product rating prediction based on reviews from RentTheRunway clothing data

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Predict the user rating on certain product based on RentTheRunway dataset. Applied methods including bag of words, linear regression, and latent factor model which over-performed the baseline method by over 30%.

Keywords: Regression, TF-IDF, Bag of Words, Latent Factor Model

1. INTRODUCTION

Nowadays, more and more people tend to rent well-designed clothes for one-time uses instead of spending money on less practical clothes, so they can save money at that same time look pretty. Under this situation, online renting has become a booming business model, and how to improve the user satisfaction is the key factor for all retailers.

Rent the Runway is one of the most popular online renting websites. Founded in 2009, it has grown rapidly and had lots of data about their customers and transactions. In this report, we looked deep into the basic statistics of the RentTheRunway dataset and got a basic understanding on the characteristics of the user base. We also tried to analyze customers' reviews on clothes, and predict their ratings on clothes based on Rent the Runway clothing dataset to help retailers get a deeper understanding about their customers and products.

We applied Bag of Words, linear regression, and latent factor model on several different features, including unigrams and bigrams, and compared the results of different models. Our experiments showed that our models over-performed the baseline by 10 %-30 %, which can be considered as a reliable reference for the retailers.

2. LITERATURE REVIEW

Our dataset was collected by Julian McAuley, Rishabh Misra and Mengting Wan [1]. In the previous research, they put forward a predictive framework to solve a product fit problem, which captured the semantics contained in customers' feedback. They used a latent factor formulation to decompose the semantics of customers' fit feedback and adopt a metric learning approach. Besides, they conducted experiments by comparing the performance of five methods(1-LV-LR, K-LV-LR, K-LF-LR, K-LV-ML, K-LF-ML), which included the effectiveness of capturing fit sentiments of "true" sizes and of the proposed metric learning approach.

The method proposed in this paper is beyond our objective. In order to get a big picture of how the business has developed in recent years and the popularity of each product, we depicted the distribution of ratings during 2010-2018, and found out the most popular category of clothes and the most popular occasions that people rent clothes. In this paper, we intended to predict users' ratings based on review words. In many studies, the bag-of-words representation of text is commonly used. However, it may be important to use the alternative bigram model to capture the sequence of words. Machine learning algorithms such as linear regression of TF-IDF and latent factor model are frequently used to make predictions.

It is necessary to consider SA since it can help entrepreneurs understand users' preferences and needs from their reviews and improve their products or services. SA can be well used in different fields such as predictions of election results based on social networks, predictions of house prices from real estate news and so on.

In order to solve a SA problem, we can use machine learning approaches which includes Naïve Bayes (which is regarded as the probabilistic model), Support Vector Machines (SVMs) and Neural Networks (which are regarded as the linear model). Though the linear model is easy to making good results due to its simplicity, it depends on carefully selected features.

3. DATASET

After our group discussion, we decided to use Rent-TheRunway Reviews dataset for analysis. This data consists of reviews of clothes renting from Rent-TheRunway. The dataset covers a period from November 2010 to January 2018, including 192,462 reviews from real users. It provides the information of product and user profile, ratings, the reason for renting, the review text, the summary of the review, clothes category, and review date. Based on this dataset, we did an exploratory analysis to find out the characteristics of the dataset.

A. Data summary

There are in total 192,462 reviews in our dataset which contains the reviews from 105,508 users on 5,850 products. Each record has several features, including the user ID, the item ID, the rating of the user on the product, reason for renting, the review text, the summary of the review, clothes category, and review date. The description of each feature is given in Table 1.

B. Data analysis

Before the prediction, we try to figure out more valuable facts from our dataset, including user rating distribution, product popularity distribution, renting reasons distribution, category distribution, and the word cloud representation of all the reviews.

B.1. The rating distribution

First, we plotted the rating distribution of the dataset to see how people tend to rate their products. The result is shown as Figure 1. The graph shows that most users rated as five and fewest users rated as one. It indicates that most customers were satisfied with the clothes that they rented. Thus, we assume that when people rated below 3, it usually means that they were really unhappy with the purchase. Besides, it shows skewness in the distribution.

We can also see the distribution of ratings over the years. The result is shown as Figure 2. As the year

went closer to 2017, more ratings were given by the customers, and more top ratings tended to be given.

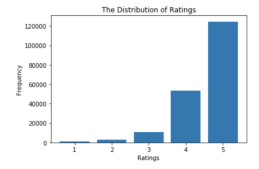


Fig. 1. Rating distribution



Fig. 2. Rating distribution over the years.

B.2. The product popularity distribution

We also tried to analyze the popularity of products in the dataset by comparing the number of reviews for each unique product. In other words, the product with the highest number of reviews is regarded as the most popular product. Then we extracted the 20 most popular products with the graph as Figure 3. From the graph we can see that the most popular product (item id 126335) has around 2300 reviews.

B.3. The renting reason distribution

We plotted the renting reason distribution of the dataset to see why people rent the clothes. The result is shown as Figure 4. In the plot, there is only 1 observation with the reason "party:cocktail". The graph shows that the most frequent reason for users to rent the clothes is wedding (the exact number is 57,768) and the frequency of this reason is much higher than other ones.

| Feature Name | Description | |
|---------------|---|--|
| fit | Whether the clothes are fit (small, fit, large) | |
| userId | Unique identifier for the user | |
| itemId | Unique identifier for the product | |
| rating | Ratings from users (between 1 and 5) | |
| rentedFor | Reasons for renting | |
| reviewText | Texts in users' reviews | |
| reviewSummary | A brief summary of reviews | |
| category | Type of clothing | |
| age | Age of each user | |
| reviewDate | The date the users published reviews | |

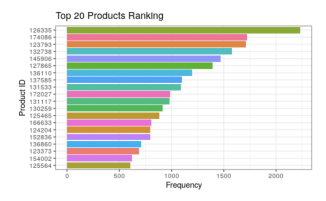


Fig. 3. Product popularity distribution

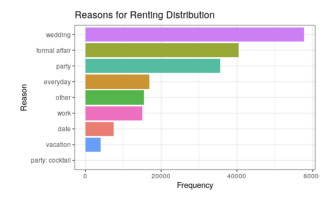


Fig. 4. Renting reason distribution

B.4. The category distribution

Finally, we plotted the category distribution of the dataset to see which type of clothes people tend to rent more. The result is shown as Figure 5. The graph shows that the most rented clothes are dress. It can be explained by reasons such as wedding, formal affairs and party (the top 3 reasons).

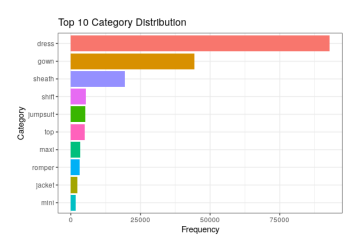


Fig. 5. category distribution

B.5. What people say when they make positive/negative rating

Besides the distribution of ratings, popularity of products, reasons, and category, we tried to find out what people would comment when they had a positive attitude or negative attitude. To distinguish the positive and negative attitude, we use the feature

"rating" as the indicator. If the rating is 1 or 2, we regard it as a negative attitude; if the rating is 4 or 5, we regard it as a positive attitude. We treat rating 3 as a neutral one (neither positive nor negative).

We extracted the top 100 words that are used most frequently in each attitude group by using words cloud representation. The results are shown as Figure 6 and Figure 7. Both graphs show that the word "dress" is the top word to be mentioned in both attitudes. This is because of the extremely high frequency of dress rented by users. From Figure 6, we can find out that the words "size", "fit" and "comfortable" exist in the positive attitude graph. These words indicate the aspects of quality that customers care about. From Figure 7, we can also see words such as "fabric", indicating the aspects that the retailer needs to improve to meet the customers' needs.

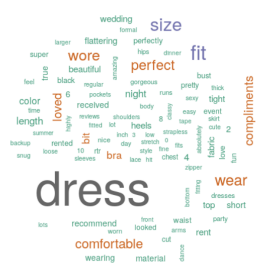


Fig. 6. Top 100 Words in Positive Reviews

4. PREDICTIVE TASK

We made predictions on rating scores by making sentimental analysis on the review texts. The models will be evaluated using Mean Squared Error (MSE). To make our predictions valid, we trained and evaluated our model on the training and validation set respectively, and reported the true performance on the test set. We set 80% of data as the training set, 10% of data as the validation set, and the remaining 10% of data as the test set.

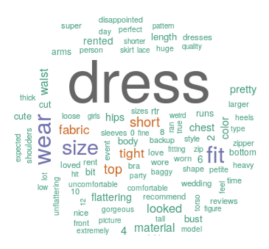


Fig. 7. Top 100 Words in Negative Reviews

A. Feature selection

Since we are modeling on SA problems, we use the following representations of words and use them as features in our models.

A.1. N-gram Model

The n-gram model indicates a sequence of n-words. Specifically, the unigram model extracts each unique individual word from the text, which is easily obtained; however, it has obvious disadvantages of losing information on the order and combination of words. In contrast, the bigram model uses partial order of words by preserving the 2-word sequence, but it also increases the number of entries compared to the unigram model.

With n-gram models, features such as word counts or word frequency can be constructed to help us identify the importance of these n-word sequences.

A.2. TF-IDF

TF-IDF, frequency—inverse document frequency, is a numerical statistic that is intended to reflect how important a word is to a document in a collection or corpus. It is a combination of test frequency and inverse document frequency, where the two terminologies are defined below.

The definition for TF is:

$$tf(t,d) = \frac{count\ of\ t}{words\ in\ d}$$

i.e., the number of times the term t appears in the document d.

The definition for IDF is:

$$idf(t,D) = log(\frac{N}{|\{d \in D: t \in d\}|})$$

where *t* is the term and *D* is the set of documents. The definition for TF-IDF is:

$$tfidf(t,d,D) = tf(t,d) \times idf(t,D)$$

Every piece of word is taken into the calculation for TF-IDF. In order to conduct it precisely, we have a data pre-processing for 'Text' feature. To format our data and build the Term-doc incidence matrix, many operations will be performed on the data:

- Snowball Stemming the word
- Removing Stop-words
- Convert the word to lowercase
- Remove any punctuations or limited set of special characters like ',' or '.' etc.

B. Label transformation

As mentioned in B.1. The rating distribution, Figure 1 shows that the rating distribution has skewness, which may cause the bad performance of the prediction models. Thus, we tried to do log transformation on label "rating", and compared the prediction results with the non-transformation data.

C. Models and evaluation

We can apply several supervised learning models to this prediction task. We chose linear regression on n-grams, TF-IDF, and latent factor model(LFM). We also chose a baseline models for predicting ratings. The models will be evaluated using Mean Squared Error (MSE), which is the average squared difference between the estimated values and the actual value.

5. MODELS

A. The baseline model

For our task, we set the baseline model as simply predicting the rating by using the average ratings for each user, or return the global average if we have never seen the user before.

$$f(t) = \alpha$$

B. Linear regression on N-gram words

B.1. Unigram

The words in the review texts can show users' attitude (positive or negative) and the ratings can be predicted by attitude. If a word of the review text has a high frequency shown in the positive attitude, we can predict a high rating; on the opposite side, if a word of the review text has a high frequency shown in the negative attitude, we can predict a low rating. Thus, we used the 2000 most common unigrams to generate the feature matrix, and applied linear regression model to predict the ratings.

We experimented with ridge regression techniques, which attempts to shrink the norm of the predictors by minimizing the penalized residual sum of squares.

$$argmin_x = \frac{1}{N}||Ax - y||_2^2 + \lambda||x||_2^2$$

B.2. Bigram

Similar to the above, instead of using unigram words, we tried to use the 2000 most common bigram words to predict ratings with linear regression model. The reason is that we need to consider the situation that there may be phrases which show positive or negative attitudes.

B.3. Unigram and bigram

To be more precise, we used the 2000 most common combination of unigram and bigram words to do the linear regression instead of only using unigram words or bigram words.

C. Linear regression on TF-IDF

We used TF-IDF technique to generate the feature matrix for unigram and bigram words, such that

$$\theta^T X_i = \theta_0 + \theta_1 t f i d f_1 + \theta_2 t f i d f_2 + \dots + \theta_n t f i d f_n$$

where $tfidf_i$ means tfidf for $word_i$. We did tf-idf on both unigram and bigram.

D. Latent Factor Model

We used the Simple (bias only) Latent Factor Model to predict ratings of each product, such that

$$f(u,i) = \alpha + \beta_u + \beta_i$$

 α : the average value of rating for all the training data

 β_u : the user rating bias between personal rating tendency and average rating value

 β_i : the item rating bias between books received rating and average rating value

The optimization procedure of the model is

$$argmin_{\alpha,\beta} \Sigma_{u,i} (\alpha + \beta_u + \beta_i - R_{u,i})^2 + \lambda [\Sigma_u \beta_u^2 + \Sigma_i \beta_i^2]$$

and we did the following procedures:

- Initialized the α , β_u and β_i to be 0. Calculated the global average rating.
- Trained the Latent Factor Model without gamma, get the new α , β_u and β_i .
- Fixed the α , β_u and β_i using the following procedure until convergence.

$$\alpha = \frac{\Sigma_{u r i} \left(R_{u r i} - (\beta_u + \beta_i) \right)}{N}$$

$$\beta_u = \frac{\Sigma_i (R_{u,i} - (\alpha + \beta_i))}{\lambda + |I_u|}$$

$$\beta_i = \frac{\sum_u (R_{u,i} - (\alpha + \beta_u))}{\lambda + |I_i|}$$

For β_u and β_i , we used two different lambdas to convergence. The differentiate procedure included both MSE and Regularizer.

6. RESULTS

A. The baseline model

For the rating prediction task, the MSE of the baseline prediction model is 0.6183 and the global average for rating in the training data $\alpha = 4.55$.

B. Linear regression on N-gram words

B.1. Unigram

The MSE of the model based on untransformed data for the 2000 most common unigram segment on testing set is 0.3799 and the one based on log transformed data is 0.3393. We listed some significant positive and negative words used in reviews based on these two types of label as Table 2 and Table 3. The coefficients corresponding to words represent the relatives to positive or negative rating. The larger the coefficient is, the more likely the word in positive rating will be. We can see from the chart that most significant words in either positive review or negative one are all

the extreme emotional words such as happier, disappointing and matronly, which make a lot sense. But it also includes in some neutral words such as movie and miller, which are less conceivable. So we tried to use bigram features to get even more persuasive results.

Table 2. Top 5 positive unigram words

| Word(UnTran.) | Coefficient | Word(Tran.) | Coefficient |
|---------------|-------------|-------------|-------------|
| happier | 0.2574 | happier | 0.0701 |
| nicole | 0.2197 | glove | 0.0510 |
| movie | 0.2023 | dream | 0.0507 |
| glove | 0.1862 | deal | 0.0506 |
| perfection | 0.1842 | movie | 0.0501 |

Table 3. Top 5 negative unigram words

| Word(UnTran.) | Coefficient | Word(Tran.) | Coefficient |
|---------------|-------------|---------------|-------------|
| disappointing | -0.7863 | disappointing | -0.2373 |
| unflattering | -0.6220 | unflattering | -0.1860 |
| unable | -0.4115 | unable | -0.1284 |
| swimming | -0.3973 | disappointed | -0.1233 |
| matronly | -0.3906 | sadly | -0.1138 |

B.2. Bigram

The MSE of the model based on untransformed data for the 2000 most common bigram segment on testing set is 0.4001 and the one based on log transformed data is 0.3570. We listed some significant positive and negative words used in reviews based on these two types of label as Table 4 and Table 5. We can see from this bigram chart that compared to unigram features, bigram features can use more accurate word combinations to indicate positiveness or negativeness of a product. It does not contain neutral words so that it makes the model more reliable.

Table 4. Top 5 positive bigram words

| Coefficient | Word(Tran.) | Coefficient |
|-------------|--------------------------------------|---|
| 0.3096 | would way | 0.0884 |
| 0.2977 | thing didnt | 0.0735 |
| 0.2604 | like dream | 0.0731 |
| 0.2564 | wanted keep | 0.0682 |
| 0.2516 | like princess | 0.0656 |
| | 0.3096 0.2977 0.2604 0.2564 | 0.3096 would way 0.2977 thing didnt 0.2604 like dream 0.2564 wanted keep |

B.3. Unigram and bnigram

The MSE of the model based on untransformed data for the 2000 most common combination of unigram and bigram words is 0.3859 and the one based on log transformed data is 0.3427, which both are larger than the unigram words model. We listed some significant positive and negative words used in reviews

Table 5. Top 5 negative bigram words

| Word(UnTran.) | Coefficient | Word(Tran.) | Coefficient |
|-------------------|-------------|------------------|-------------|
| unable wear | -0.7998 | wanted love | -0.2792 |
| without wearing | -0.7474 | unable wear | -0.2552 |
| wouldn't rent | -0.690 | without wearing | -0.2311 |
| wasn't flattering | -0.6624 | wasnt flattering | -0.1895 |
| couldn't even | -0.5839 | way short | -0.1799 |

based on these two types of label as Table 6 and Table 7. From this chart, we can find that the top positive and negative words are all unigram words, indicating that single words, compared to bigram words, have more effects on the final ratings.

Table 6. Top 5 positive unigram and bigram words

| Word(UnTran.) | Coefficient | Word(Tran.) | Coefficient |
|---------------|-------------|-------------|-------------|
| happier | 0.2600 | happier | 0.0714 |
| perfection | 0.1949 | glove | 0.0522 |
| incredible | 0.1925 | dream | 0.0519 |
| dream | 0.1903 | deal | 0.0518 |
| buying | 0.1890 | princess | 0.0492 |

Table 7. Top 5 negative unigram and bigram words

| Word(UnTran.) | Coefficient | Word(Tran.) | Coefficient |
|---------------|-------------|--------------|-------------|
| unflattering | -0.6394 | unflattering | -0.1909 |
| unable | -0.4217 | unable | -0.1334 |
| disappointed | -0.3727 | disappointed | -0.1281 |
| strange | -0.3689 | odd | -0.1136 |
| odd | -0.3450 | returned | -0.1124 |

C. Linear regression on TF-IDF

In order to use the linear regression model on tf-idf, firstly we extract every comment from data. Then calculate TF - IDF for every segment in comments. After that, we use the linear regression to assign weight(coefficient) to words. The larger the coefficient, the better the rating. Since unigram words have more effects on ratings, we only use unigram segment to train the model.

The MSE of the model for unigram segment is 0.5690 based on untransformed data and the one based on log transformed data is 0.4770, which both are also larger than linear regression model with unigram words. We listed some significant positive and negative words used in reviews based on these two types of label as Table 8 and Table 9. From the chart, we can see there are words with negative attitude have high coefficient, which may affect ratings positively. This might be the reason that cause the performance

of this model worse than others.

Table 8. Top 5 positive words

| Word(UnTran.) | Coefficient | Word(Tran.) | Coefficient |
|---------------|-------------|-------------|-------------|
| worried | 2.9756 | little | 0.8143 |
| perfect | 2.8160 | worried | 0.7998 |
| compliments | 2.6774 | bra | 0.7803 |
| nicole | 2.6729 | glove | 0.7361 |
| bra | 2.6690 | perfect | 0.7178 |

Table 9. Top 5 negative words

| Word(UnTran.) | Coefficient | Word(Tran.) | Coefficient |
|---------------|-------------|-------------|-------------|
| disappointing | -7.3639 | awkwardly | -1.1622 |
| unfortunately | -4.5117 | cheap | -1.1652 |
| strange | -4.3307 | awkward | -1.1732 |
| disappointed | -4.2112 | odd | -1.2006 |
| odd | -4.0400 | strange | -1.2476 |

D. Latent Factor Model

The MSE of the model for Latent Factor Model is 0.4809 and the one based on log transformed data is 0.4030. In these two models, we included different λ_u and λ_i for β_u ser and β_i tem with 10 and 15 respectively. After the optimization procedure, the global average rating is 4.52 based on the untransformed data and 1.50 based on the transformed data.

Comparisons of MSE in different models are described in Table 10. We can see that all models worked well that they performed better than baseline. Among them, linear regression on unigram words has the lowest MSE and linear regression on TF-IDF has the highest MSE, but it is still lower significantly than baseline model.

Noting that linear regression on unigram and the combination of unigram and bigram have higher accuracy compared to other models. But Linear regression on TF-IDF is even worse than the latent factor model. This is because from the Figure 6 and Figure 7, we can find that lots of words have both positive and negative attitude in the review text, such as "fit" and "size". And TF-IDF is a numerical statistic that is intended to reflect how important a word is to a document in a collection or corpus. The higher frequency the word appears in the text, the less important it is. Thus, those words, which appear in the reviewing text frequently, would have less influence on the predicted ratingsbut actually they are important. Besides, from the significant positive and negative words table of this model, we can see there are words with negative attitude have high coeffi-

cients, which may affect ratings positively. On the other hand, linear regression on unigram, and linear regression on the combination of unigram and bigram take the words and the phrases into consideration, resulting in better performance.

Table 10. Model Comparison in MSE

| Models | MSE |
|---|--------|
| Naive baseline model | 0.6183 |
| Linear regression on unigram words | 0.3799 |
| Linear regression on bigram words | 0.4001 |
| Linear regression on unigram and bigram words | 0.3859 |
| Linear regression on TF-IDF (with regularization) | 0.5690 |
| Latent factor model | 0.4809 |
| Models(Trans.) | |
| Linear regression on unigram words | 0.3393 |
| Linear regression on bigram words | 0.3570 |
| Linear regression on unigram and bigram words | 0.3427 |
| Linear regression on TF-IDF (with regularization) | 0.4770 |
| Latent factor model | 0.4030 |

7. TUNING PARAMETERS

A. Logistic regression on tf-idf

In terms of avoiding over-fitting, we add the regularization term and range parameter λ with 1, 0.05,0.005 to find the optimal value. It gains minimum MSE 0.3859 when λ = 0.05, which is described in the Table 11 .

Table 11. MSE on different λ

| λ | MSE |
|-------|--------|
| 1 | 0.5463 |
| 0.05 | 0.3859 |
| 0.005 | 0.3859 |

B. Latent Factor Model

In latent factor model, before we do the training process, it is necessary to find optimal λ_u and λ_i for optimization process. We tried different λ pairs, and compared their performance to find an optimal model. Finally, the model gains minimum MSE 0.4809 when $\lambda_u = 10$ and $\lambda_i = 15$, which is described in the Table 12.

8. SUMMARY

In this assignment, we tried to make review rating prediction based on the RentTheRunway clothing

Table 12. MSE on different λ_u and λ_i

| λ_u | λ_i | MSE |
|-------------|-------------|--------|
| 2 | 15 | 0.4988 |
| 5 | 15 | 0.4873 |
| 10 | 15 | 0.4809 |

dataset. We chose our baseline model and improved the performance by using alternative methods, including linear regression and latent factor model. Also, we tried log transformation on labels to reduce the influence of the data skewness. With the transformed data, we improved our model performance by around 5%. For linear regression, we applied ngram (unigram, bigram) model and used TF-IDF as the features. We found that the n-gram model helped increase the performance because it preserved the order of word pairs and improved both performance and scalability. For latent factor model, it is also better than the baseline model.

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