Text-Based Hotel Review Retrieval System

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ABSTRACT

There is a cornucopia of hotel reviews at one's disposal these days. Almost 80% of travellers say that they use sites like TripAdvisor before making a decision about the hotels they decide to spend their time in. Our project centres around giving a text-based search interface to the user, which they can use for the retrieval of the hotels pertaining to their needs in a ranked manner. This ranking will be done by first obtaining the average aspect ratings while parsing the dataset itself, and then performing a range search on the index to identify all reviews for that hotel that have a rating greater than the rating in query for each aspect identified. We also consider the number of exact phrase matches for ranking. Then we sort the aspect fields in descending order to obtain a good ranking.

KEYWORDS

Information Retrieval, text-based retrieval, Aspect Segmentation, Aspect Based Sentiment Analysis

1 UPDATED PROBLEM STATEMENT

Our project concentrates around offering the user with a text-based search interface via which they may obtain hotels that satisfy their requirements in ranked order. To accomplish this, we implemented aspect segmentation, and then utilised the cosine similarity metric to determine the aspect of each sentence, and then assigned the aspect with which it had the greatest resemblance. The sentiment score for each statement was then determined. Finally, several classification models were trained utilising sentences as independent features and the aspect as the target variable. Accuracy and Confusion Matrix is the evaluation statistic used to judge the performance of our model.

2 INTRODUCTION

The importance of the hotel reviews by the consumers can be recognised with this study conducted recently on more than 23,000 TripAdvisors users which showed that over 81% of users tend to read the reviews before making a decision. Over 86% stated that seeing the reviews on such sites made them feel more confident in their booking decisions, as well as over 52% stated that they would never book a hotel with no reviews. So when faced with such statistics, we can realise how important user reviews are for consumers.

Typical reviews, like the one displayed in Figure 1, talk about multiple aspects of the hotel, for example, cost, room condition, and administration, yet the reviewer just gives a general rating of the hotel; without an explicit and clearly defined rating on every aspect, a user would not be able to easily know the reviewer's opinion

on each aspect. Going past the general rating to comprehend a reviewer's viewpoints on different components is significant on the grounds that various reviewers might give similar hotels similar by and large evaluations for very various reasons. For instance, one commentator might have partaken in the setting while another may have enjoyed the room. To help customers recognize the two, grasping a commentator's appraisal of every one of the essential categories is imperative. Regardless of whether we acquire the



Figure 1: An example of a normal review

rating that every reviewer doles out to every aspect, it will be lacking in light of the fact that it might mean different things to different reviewers. A reviewer's definition of "cheap" will also differ based on where they are staying and how well they are aware of the prevailing rates in that area. Intuitively, when a reviewer is more concerned with the location, they are more willing to endure a greater cost. To comprehend such nuanced distinctions, it is vital to explain the relative importance weight that a reviewer assigns to each aspect when providing the overall rating.

We wanted to provide a more systematic and functional way in which users can retrieve the reviews of the hotels which are suited to their own niche needs and demands. Our project centres around giving a text-based search interface to the user, which they can use for the retrieval of the hotels pertaining to their needs in a ranked manner. Right now we do not have well-established systems which allow the user to search hotels based on certain particular aspects, or rate the hotels based on those particular aspects only. This system will allow the user to select a hotel that ranks highest on the aspect that matters the most to them.

We used the HotelRec [1], a massive hotel recommendation dataset based on TripAdvisor, with 50 million reviews, which contained the URL of the user's profile and hotel, the date, the overall rating, the title of the review, the written text, and any subratings that were provided. We executed aspect segmentation on

this dataset after conducting basic preprocessing, which divides the sentences in a review into subsets according to each aspect. The cosine similarity metric was then used to assess the aspect of each sentence, and the aspect with which it bore the most resemblance was allocated. After that, the sentiment score for each statement was calculated. Finally, using phrases as independent features and the aspect as the target variable, multiple classification models were trained. The Accuracy and Confusion Matrix is the evaluation statistic used to assess our model's performance.

3 LITERATURE SURVEY

In Tran et al. [7] we could see how the authors had applied various machine techniques, both supervised and unsupervised on a set of fixed dataset in order to identify the various aspects mentioned by the users in their reviews and then they measured customer's opinions towards those aspects using a deep learning model. But this study was conducted more toward the benefit of the hotel owners and the size of the dataset was limited. Additionally, the tracking sentiment for a topic over time does not take into consideration the seasonal effects especially in the hospitality industry.

The Duan et al. [2] did something similar but they expanded their dataset, by taking reviews from various sites, over various seasonal periods. They used the sentiment analysis technique to decompose user reviews into five pre-mediated dimensions and based on Those dimensions tried to find their effect in shaping users' overall evaluation and content generating behavior. But again the pre-concieved dimensions and again limited dataset, along with the side for which the study in done for does not help the users.

In this recent paper. Zahid [9] sentiment analysis is performed on the basis of user reviews using three different classifiers. The classifiers used in this paper are "Naive Bayes", "Random Forest" and "Support Vector Machine", and performance metrics like precision, recall, accuracy and F1-score are used. It was concluded that multinomial naive bayes with appropriate parameter settings, performs the best. Again with this paper we can see that even recently most of the crucial work done in this field is done on the sentiment analysis of the reviews, rather that what we are proposing.

Coming to the aspect nature of our proposed system, in Gojali and Khodra [3] consists of aspect and sentiment extraction, and determination of the sentiment's orientation. In this paper, a system is proposed to extract the aspect sentiment pair and compute the rating for each grouped aspect. Approach starts with selecting the subjective sentences in the reviews. Then, it extracts aspects and opinions from the sentences, and determines the orientation of the sentiment. Aspects are clustered together by using WordNet with the prior knowledge of the aspect categories. Finally, it measures the rating for each aspect category, and evaluated using criterias such as precision, recall, and F1-Measure.

Summarization is a general-purpose strategy for dealing with information overload. Sentiment informed summaries are strongly favoured than non-sentiment baselines, implying the utility of modelling sentiment and aspects when summarising opinions. However, Existing works such as Hu and Liu [4] on aspect-based summarization aimed solely at gathering all reviews and representing main opinions on various elements of a specific topic. While aggregated opinions can provide a basic picture of a topic, the details in each

review are lost; also, the distinctions between reviews/reviewers are not taken into account, therefore the aggregated sentiment is based on reviewers with diverse tastes.

In Titov and McDonald [6] suggested extracting characteristics while also predicting related ratings: they utilise topics to characterise aspects and integrate a regression model fed by ground-truth ratings. They have, however, made the assumption that the aspect evaluations are explicitly included in the training data. In contrast, we presume that the aspect evaluations are latent, which is a more generic and realistic circumstance.

Most notably, none of the preceding work takes into account the reviewer's attention on certain aspects, i.e. aspect weight. Our research seeks to deduce aspect evaluations and weights at the level of individual reviews. Till we reached the work by Wang et al. [8] which implements Aspect segmentation which can explore review text data with companion overall ratings to simultaneously discover: 1) latent topical aspects, 2) latent ratings on each identified aspect, and 3) latent weights placed on different aspects by a reviewer.

We are taking this work further by implementing Aspect Based Sentiment Analysis [5], and then implementing various models for classification.

4 DATASET

We used the HotelRec [1], a massive hotel recommendation dataset based on TripAdvisor, with 50 million reviews. We collected the following information for each review: the URL of the user's profile and hotel, the date, the overall rating, the title of the review, the written text, and any sub-ratings that were provided, as you can see in fig 2.

("hotel_url": "Hotel_Review-g194775-d1121769-Reviews-Hotel_Baltic-Giulianova_Province_of_Teramo_Abruzzo.html", "author": "ladispoli", "date": "2010-02-01700:00:00", "rating": 4.0, "title": "Great customer service so wonderful for my family. Giulianuova is a pretty simple, not so \"wow\" town, with not very clean beaches as I was expecting when booking my reservation. What saved my vacation was staying at Baltic Baltic is a very simple but functional hotel, but what makes it so special are the people that work there. It seems that as a part of their job training they had take some kind of class on humanity and spirituality, because the way they treat every single person with respect and smile is just amazing. Good job to the manager Massimo (who knows how to hire great people)!", "property_dict": \"sleep quality": 4.0, "value": 4.0, "rooms": 3.0, "service": 5.0, "cleanliness": 3.0. "location": 3.01}

Figure 2: A review in our dataset

All of the reviews in the dataset were assigned subratings ranging from 1 to 5 on various factors. For our project, we needed a dataset with reviews subratings that were consistently designated for the same criteria. As a result, we extracted around 15 million reviews labelled with subratings for the same six factors.

5 ASSUMPTIONS

While the most basic configuration of our problem would include identifying potentially undiscovered features as well as latent ratings/weights on various aspects, in this project, we assume that we are provided a few keywords describing each component. This assumption is reasonable because it is possible to explicitly declare the primary elements of any given entity type in this manner; also, such a setup allows the user discretion over which aspects are investigated.

6 METHODOLOGY

6.1 Data Preprocessing

We did these basic preprocessing steps on our dataset after extracting the reviews with subratings for the same 6 parameters.

- Converting words into lowercase
- · Removing punctuations
- Removing stopwords
- Stemming each word using Port Stemmer

Aspects Seed Words	
Value	value, price
Rooms	room, space
Location	location, locate
Cleanliness	clean, dirty
Service	service, manager
Sleep Quality	comfortable, quite

Table 1: Initial Aspect Seed Words

We must ensure that the same aspects are used in our prediction because we only have ground-truth aspect ratings on the pre-defined 6 aspects. As a result, for each pre-defined aspect, we manually select a few seed words and feed them into the aspect segmentation method. The initial aspect terms utilised are shown in Table 1.

6.2 Aspect Segmentation

The goal of aspect segmentation is to separate the sentences in a review into subgroups that correspond to each aspect. Because we believe that only a few keywords are provided to explain each element, we created a boot-strapping technique to locate more appropriate phrases for each characteristic. We chose the selection threshold as 5. We basically divided up all of the reviews into sentences and stored them in a list, then matched the aspect keywords in each sentence of the list and counted the matching hits for each aspect. We label the sentence with an aspect, and if there is a tie, we label the sentence with numerous aspects. Then, for each word, we compute the Chi-square (χ^2) measure, which is the difference between the observed and predicted frequencies of the outcomes of a set of events or variables.

The words under each aspect are then ranked according to their χ^2 value, and the top p words for each aspect are added to the corresponding aspect keyword list. If the aspect keyword list is intact or the iteration step limit is exceeded, we output the annotated sentences with aspect assignments. Otherwise, we go back and start matching the aspect keywords in each sentence of the list from the beginning.

- Converting words into lowercase
- Removing punctuations
- Removing stopwords
- Stemming each word using Port Stemmer

After aspect segmentation, we would get k partitions of each review d, and represent them as a k × n feature matrix W_d , where W_{dij} is the frequency of word w_j in the text assigned to aspect

	Aspects	New Seed Words	
	Value	value, price, resort, fishing, beach,	
	Rooms room, space, hotel, stay, clean,.		
Location		location, locate, cabin, museum, haveli,	
	Cleanliness	clean, dirty, terrace, fresh, sanitary,	
	Service	service, manager, paris, butterfly, basket,	

Table 2: After Aspect Segmentation Seed Words

 A_i of d normalized by the total counts of words in the text of that aspect.

We deleted phrases that were not connected with any aspect after aspect segmentation. If we mandate that all evaluations include all six aspect descriptions, there will only be 780 reviews left covering 184 hotels. To prevent sparsity and missing aspect details in the review, we concatenated all the reviews commenting on the same hotel into a single "review" (dubbed "h-review") and averaged the overall/aspect ratings over them as the ground truth ratings. Following these steps, we have a corpus of 1,850 hotels ("h-review") and 108.891 reviews.

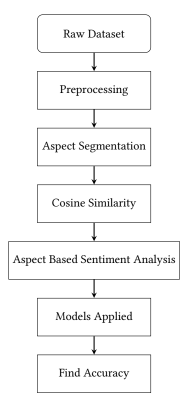


Figure 3: Flow Diagram

6.3 Aspect Based Sentiment Analysis

Following that, we separated each review into sentences and constructed a Data Frame with each phrase as a row, along with other information such as review id, hotel name, hotel location, and related review rating. Then we discovered the cosine similarity metric for determining the aspect of each phrase by comparing similarity with the corpus of each aspect (obtained after completing aspect segmentation) and then assigning the aspect with the highest similarity. Using the python library, TextBlob we found out the sentiment score for each sentence.

We then created a dataframe with ReviewId, sentence, aspect, and sentiment score as columns. Finally, the classification model was trained using sentences as independent features and the aspect as the target variable. Accuracy and Confusion Matrix is the evaluation statistic we utilised to judge our model's performance. We will next proceed by selecting the best model based on accuracy.

7 BASELINE WORK AND RESULTS

We covered the following work for our baselines:

- Preprocessed our Dataset according to our requirement
- Implemented Aspect Segmentation
- Found the Cosine Similarity for each sentence
- Implemented Aspect Based Sentiment Analysis
- Implemented Various Models for Classification
- Found accuracy, precision, recall and F1 score for each model

The below table represents the results when these models were run on 50,000 reviews of our processed dataset.

Models	Accur.	Precision	Recall	F1
Naive Bayes	0.700	0.883	0.462	0.508
Decision Tree	0.967	0.963	0.955	0.959
Logistic Regression	0.960	0.964	0.939	0.951
KNN	0.684	0.709	0.527	0.579
Random Forest	0.936	0.954	0.878	0.911

Table 3: Baseline Models

8 PROPOSED FUTURE WORK/MODEL

Following our Baseline work, our future objective is to offer the user with a ranked list of hotels depending on the free text input query they type in our system, i.e., there are no restrictions on what they may enter as an input. We will deploy our best model to Heroku using the Flask API and retrieve the final hotel recommendations from there. A user interface will be created in which a user may enter a query about the type of hotel they require in free text format, and then a ranked list of hotels will be presented to them on the results page, together with all of their details.

We currently have the sentences assigned to a specific aspect using our best classification model. Consider a particular review. We will choose all of its sentences and their associated characteristics. Then combine all of the sentences for that specific review. This particular review now includes all five aspects and their corresponding sentiment scores. (If two lines in that review received the room aspect, we will average their scores to award a score for that review's room aspect). Now, just as we gave five aspects and associated scores to the reviews, we will do the same for the user query. Select all hotels with all-aspect scores higher than the user

review. We'll take the average of all 5 ratings to calculate the overall rating for those properties.

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