



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 9 Issue: XI Month of publication: November 2021

DOI: <https://doi.org/10.22214/ijraset.2021.39003>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Tourism web app with Aspect Based Sentiment Classification Framework for Tourist Review

Prof. S. S. Khartad¹, Aishwarya Gaikwad², Rohan Khapale³, Vaishnavi Patil⁴, Supriya Taktwale⁵

^{1, 2, 3, 4, 5} Department of Information Technology Engineering, SKN Sinhgad Institute of Technology and Science, Kusgoan(BK), Lonavala, Maharashtra, India, 410401

Abstract: According to studies, current tourism recommendation systems make false recommendations that do not live up to tourist expectations. Among the majority of these systems are inefficient, which is one of the main causes of the problem. A recommendation system that incorporates user feedback element. Tourist reviews are sources of information for travellers interested in learning more about tourist destinations. Regrettably, some reviews are irrelevant, resulting in noisy statistics. Sentiment categorization algorithms based on aspects have showed potential in reducing noise. We proposed a framework for sentiment classification based on aspects that can not only detect aspects quickly but also execute classification tasks with high accuracy. The framework has been deployed to assist travellers in finding the best restaurant or lodging in a city, and its performance has been evaluated with outstanding results using real-world datasets.

Keywords: Pre-processing, Classifier algorithm, Feature extraction NLP, Tourism Strategy, Machine Learning, Tourist Reviews, Aspect Based Sentiment Analysis etc.

I. INTRODUCTION

Tourism is a rapidly expanding sector that is becoming increasingly important to countries around the world. Tourists visit points of attraction and share their impressions on numerous social media platforms and websites since the introduction of smartphones. These feelings give readers a comprehensive perspective on a tourist destination. Due to the wide range of emotions expressed, readers may be unsure whether or not to visit the tourist attraction. Methods for categorising sentiment Positive and negative emotions can be separated using. However, each tourist attraction has its own unique characteristics, making a simple binary outcome insufficient. As a result, approaches for categorising emotions based on their aspects are used. Current tourism recommendation systems, according to studies, make incorrect recommendations. That fail to meet tourist expectations among the vast majority of people, one of the main sources of the problem is the inefficiency of these systems. User reviews from the past should be ignored. This research proposes a tourist strategy. A recommendation system with a user input component. The quantity of reviews, the rating, and the price are all taken into consideration.

The attitude of the user reviews is evaluated before being utilised in the hotel suggestions for travellers. This study provides a framework for sentiment classification based on aspects that can not only detect aspects fast but also perform high-accuracy classification tasks. The system is made up of two primary components: a decision tree-based method for identifying explicit, implicit, and infrequent aspects, and a grouping of co referential aspects from tourist attitudes.

Aspect-based sentiment classification with three phases using machine learning methods. Using machine learning algorithms, this research seeks to discover and classify the features highlighted in visitor sentiment. These are highly frequent in everyday life, when decisions are made based on a set of interconnected criteria. Machine learning classifies a given attitude by multiple characteristics and sentiment words in the suggested framework, for example, in a restaurant review, the reviewer enjoys the food but dislikes the service. The sentiment words or phrases about aspects are used by the system to classify the review.

II. LITERATURE REVIEW AND RELATED WORK

We can see from previous system Tourism web sites that just a few of the existing systems provide services that go beyond the capability of a simple booking system. The natural language process method is the most prominent way to recommender systems that has achieved widespread implementation. Natural language process algorithms are based on gathering and calculating a huge quantity of data on users' previous behaviours, activities, or preferences, as well as forecasting what users will favour based on their resemblance to other users. Because the natural language process approach does not rely on machine analyzable content, it may accurately recommend complex objects like movies without requiring a "understanding" of the item itself. The first appealing subject in the topic of travel information suggestion is attraction recommendation.

A. Data Mining Algorithm

For improved decision making, the data generated from various applications need a proper mechanism for collecting knowledge/information from big archives.

The goal of knowledge discovery in databases (KDD), also known as data mining, is to extract meaningful information from massive sets of data. The process of examining data from many perspectives and collecting it into useable information is known as data mining (also known as data or knowledge discovery). Data mining software is one of several analytical techniques available for data analysis. It enables users to study data from a variety of perspectives, categorise it, and describe the links discovered. Data mining is the process of identifying patterns or connections between dozens of fields in huge relational databases. The growth of information technology has resulted in a significant number of databases and vast amounts of data in a variety of fields. Database and information technology research has resulted in a method for storing and manipulating this valuable data for future decision-making. Facts mining is the process of extracting meaningful data and patterns from large amounts of data. Knowledge discovery, data mining, knowledge extraction, and data/pattern analysis are all terms used to describe this process. Data mining is a logical process for searching through enormous amounts of data to locate meaningful information.

B. Natural Language Process

Natural language processing, or NLP for short, is a field of study that focuses on the interactions between human language and computers. Computer science, artificial intelligence, and computational linguistics all cross in this field. Natural language processing (NLP) is an artificial intelligence area in which computers intelligently analyse, understand, and infer meaning from human language. Developers can use natural language processing (NLP) to organise and arrange knowledge for tasks including automatic summarization, translation, named entity recognition, relationship extraction, sentiment analysis, speech recognition, and topic segmentation. NLP is a text analysis technique that allows machines to interpret human speech. Automatic text summarization, sentiment analysis, topic extraction, named entity recognition, parts-of-speech tagging, relationship extraction, stemming, and other real-world applications are made possible by this human-computer interaction. Text mining, machine translation, and automated question answering are all examples of how NLP is employed.

NLP is regarded as a challenging subject in computer science. Human language is rarely exact or simple to understand. To comprehend human language, one must comprehend not only the words, but also the concepts and how they are related to produce meaning.

III. METHODOLOGY

The examination of tourist demands in the target market and the capability of the tourist operator to supply them using observation, comparison, intuition, logic, and marketing management tools forms the foundation of project management methodology in tourism. It was established that project management methodology entails the continuous and integrated application of the functions of tourism activity management through the use of tourism research methods, tools, techniques, and methodology. Tourism project management necessitates consideration of the characteristics of tourist services, such as regular variations in demand, changes in space and time, inseparability from the source (destination), and inability of storage

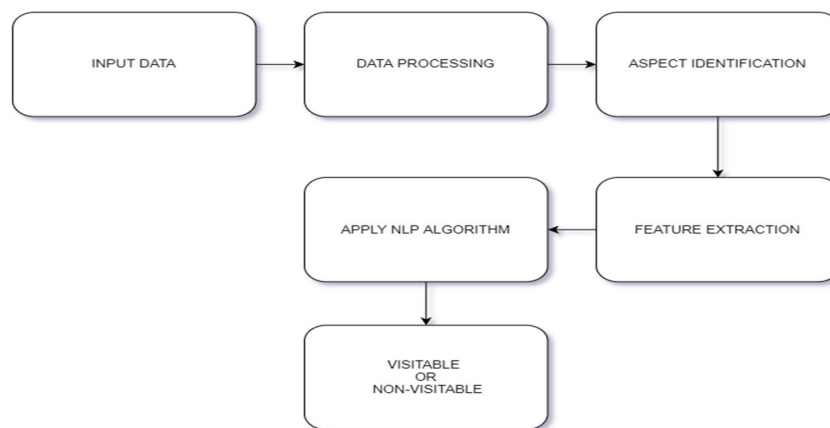


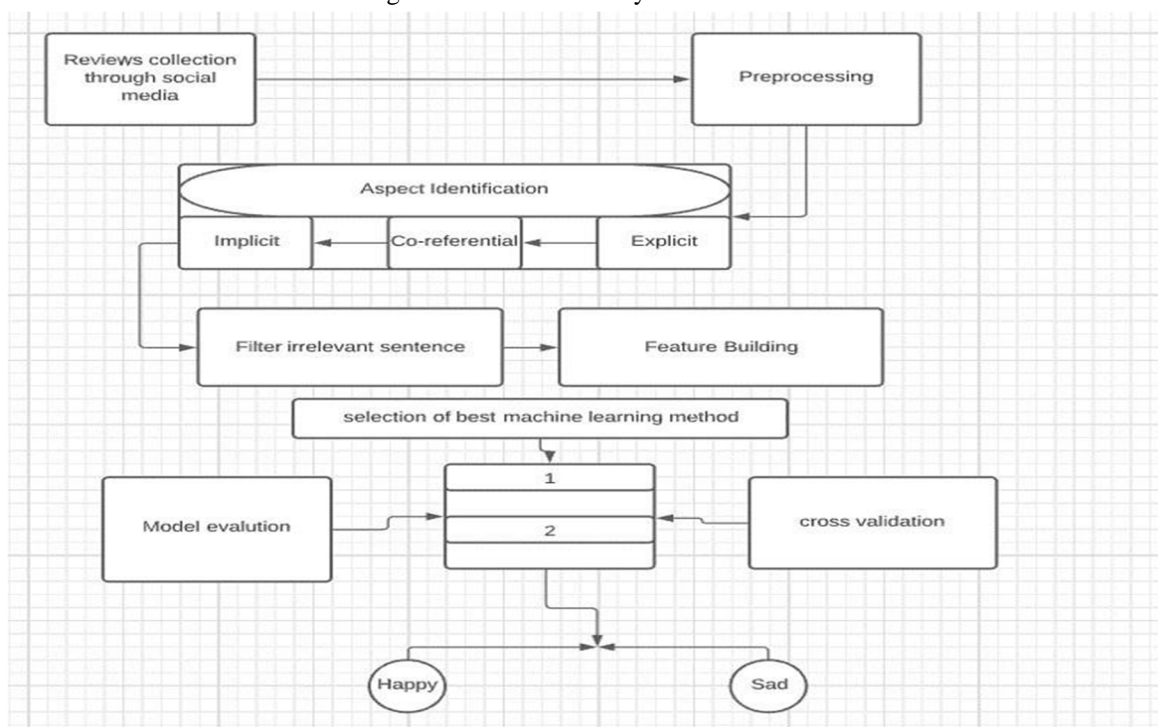
Figure: 1 Describes the Proposed System Methodology

IV. SYSTEM ARCHITECTURE

First of all, the project is tourism review-based sentiment classification. so it's binary or multivariate. We are collecting the dataset from various websites. So, this is secondary dataset. We are using this project dataset on tourism review. This dataset is only primary individual collection. Then we are using data pre-processing technique. Which removes redundancy and ambiguity inherit in the data and transforms the reviews into sentences to facilitatesentence-level aspect-based classification.

One of the most crucial processes in machine learning is feature engineering. It is the process of creating features for machine learning algorithms using domain knowledge of the data. Natural language processing (NLP) is a branch of artificial intelligence that studies how humans interact with technology through natural language. We will apply only apply best accuracy algorithm in machine learning. And predict the aspect sentiment analysis which include positive or negative sentiment from the collected dataset which in text format. This will finally lead to a binary classification of result as labeling will include whether the place is visitable or non-visitable

Figure: 2 Describes the System Architecture



V. TOURISM APPLICATION

- The application's function is to do complicated geographic queries in a geographic context using a geographic search. It allows you to combine touristic attributes such as object type (e.g., hotel, restaurant, event site, etc.), object name, hotel category, and so on.
- Using geographical criteria such as proximity, distance, location (city or province), or objects within a rectangle map region. A query is created by the user by selecting tourist criteria and a geographic area (e.g., map area).
- To combine tourist information (e.g., object symbol to identify the object kind, object name, hotel category (stars), and a link to the object), a themed mapper is employed. homepage for further navigation, etc.) as well as GIS data to create tourist maps.
- A hotel search can be a time-based search that fills in the gaps on the map with room information (e.g., the colour of the hotel symbol emphasises the availability). To ensure a reasonable outcome. The user will be able to zoom in and out to adjust the map's scale, scroll over the map, and print it.
- Only queried layers are revealed when the map is returned to the Web-client, giving the user a more detailed idea of where things are, how they may be reached, and which items are close.
- SVG provides the option of turning layers on or off to produce a representation that meets the user's needs. To meet the user's aim, any layers can be joined without restriction.

VI. IMPLEMENTATION AND RESULT

A web-based application has been created to implement the proposed framework. The transmission of data in accordance with the user's preferences the main processing unit of a web application is the middleware, which implements algorithms for local aspects based on sentiment analysis using the rich information provided by the user or the visitor. This app's benefit is that it not only improves the consumer's experience by giving relevant information in a timely manner. It aids in the organization of the information provided to travelers, so obviating the need to visit a certain location. The web-based tourism review system is a platform that connects visitors and tourism-related businesses. With a high level of user satisfaction Visitors' pre-travel planning and post-travel experience sharing demands can be met by the System. It also has basic travel information, photographs, and sharing functions for travel notes, among other things. Vendors can use the System to expand their business and deliver better service based on visitor comments. Information from vendors is seamlessly integrated into travel information.

VII. CONCLUSION

A tourism recommendation system based on user reviews was provided in this study. The method is based on a database of hotels in Europe. The user reviews are examined and the best hotels are selected based on hotel rating, quantity of reviews, and sentiment analysis. It is planned to work on a real-time dataset in the future and to expand the system to be multinational, with hotels from all over the world. Tourism is a major source of worldwide economic growth. The expanding Indian middle class, an increase in high-spending foreign tourists, and coordinated government programmes to promote 'Incredible India' are all driving expansion in India's tourism business. Tourism is the appropriate vehicle for a growing country like India, which is on the path to contemporary economic growth through structural reform of the economy. With its forward and backward links to a variety of industries such as transportation, hospitality, education, health, banking, and so on, India is well positioned to realise the full potential of this thriving industry. The tourism industry is not only a big contributor to economic growth but also a source of job opportunities. The Tourism Ministry of India, the Tourism Ministries of various states, and commercial companies have all taken steps to make India a viable tourism destination around the world.

REFERENCES

- [1] Y. Blanco-Fernandez, M. Lopez-Nores, J. J. Pazos-Arias, A. Gil- Solla, and M. Ramos-Cabrer, "Exploiting digital TV users' preferences in a tourism recommender system based on semantic reasoning," *IEEE Trans. Consum. Electron.*, vol. 56, no. 2, May.2010, DOI: 10.1109/TCE.2010.5506018
- [2] C. S. Khoo and S. B. Johnkhan, "Lexicon-based sentiment analysis: Comparative evaluation of six sentiment lexicons," *Jour. Inform. Scien.*, vol. 44, no. 4, pp. 491-511, Aug. 2018, DOI:10.1177/0165551517703514
- [3] R. L. Rosa, D. Z. Rodriguez, and G. Bressan, "Music recommendation system based on user's sentiments extracted from social networks," *IEEE Trans. Consum. Electron.*, vol. 61, no. 3, pp.359-367, Aug. 2015, DOI: 10.1109/TCE.2015.7298296
- [4] R. Moraes, J. F. Valiati, and W. P. G. Neto, "Document-level sentiment classification: An empirical comparison between SVM and ANN," *Expert Sys. With Appl.*, vol. 40, no. 2, pp. 621-633, Feb.2013, DOI:10.1016/j.eswa.2012.07.059
- [5] A. Moreo, M. Romero, J. Castro, and J. M. Zurita, "Lexicon-based comments-oriented new sentiment analyzer system," *Expert Sys. With Appl.*, vol. 39, no. 10, pp. 9166-9180, Aug. 2012, DOI:10.1016/j.eswa.2012.02.057
- [6] G. Wang, J. Sun, J. Ma, K. Xu, and J. Gu, "Sentiment classification: The contribution of ensemble learning," *Decision Supp. Sys.*, vol. 57, pp. 77-93, Jan. 2014, DOI: 10.1016/j.dss.2013.08.002



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)