

# Fake Review Detection System Using Machine Learning & NLP

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## Abstract:

In e-commerce, user reviews play an important role in determining the revenue of an organization or understanding the quality of any product. Online users highly rely on the reviews that are being posted. These online reviews may mislead the user about the products quality or about the business. These reviews are as important as the popularity of the restaurant. We did a survey of many papers and tried to compare different algorithms that we can use to find the fake reviews. Some of the algorithms that we can use to detect these fake reviews are Decision Tree, Convolution Neural Network (CNN), KNN, Multi-layer perceptron, Random Forest, Naïve Bayes, etc. After comparison we came to conclusion that Random Forest has the best Accuracy. We have trained the model using Random Forest algorithm with the accuracy of 87%. And can also increase it by using the combination of ensemble and boosting algorithm.

**Keywords - Fake reviews, detect fake reviews, machine learning, deep learning, Decision Tree, CNN, LSTM, Naïve Bayes, Random Forest, Word2Vec (Doc2Vec).**

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## I. INTRODUCTION

There are several factors that contribute to the success or failure of a business, and customer satisfaction is always listed as one of the most important ones. Customer satisfactions and good reputation is a matter of life and death for many businesses. It is important to take customer's reviews into account seriously and address their concerns concisely. As we all know that online shopping has become very popular these days. Today everyone is buying products and services online which leads to millions of reviews produced by the consumer about different products and services. These reviews are mainly influencing the users in taking decision about which product to be purchased and which one not to be purchased from a wide range of e-commerce web sites. These online reviews may also have some

specified reasons to be generated based on different situations.<sup>[15]</sup>

Often, in an effort to reinforce and enhance their businesses, online retailers and repair providers may ask their customers to provide feedback about their experience with the products or services they have bought, and whether or not they were satisfied or not. Customers may feel free to review a product or service provided by the respective company based on the exceptionally good or bad experience with it. To obtain higher profits, unscrupulous merchants usually hire professional writers to write fake positive reviews for their products, so as to increase the popularity of products to attract potential consumers, and at the same time write fake negative reviews for competitors to suppress them.<sup>[15]</sup>

These behaviours not only seriously mislead potential consumers, but also are not conducive to the stable development of e-commerce to avoid misguide for the consumer we are proposing a system which can detect the fake reviews from which the costumer will able to prefer honest review by the real user and will not be misguided.<sup>[15]</sup>

## **II. LITERATURE SURVEY**

In [1], The Author shows us that with the continuous evolve of E-Commerce systems, online reviews are mainly considered as a main part of building or destroying a good reputation. The end user's decision is based on these reviews. Due to fake reviews the virtual reputation is build up and to detect these reviews is one of the most important matter of research. This paper takes the key features of the reviews and the behaviour of the reviewers and perform analysis of that data. It uses various Machine Learning techniques to extract the features of reviews and applies various engineering to extract various behaviours of the reviewers. They used the dataset from the yelp and compared the performances of several classifiers like KNN, Naïve Bayes SVM, etc. The results revealed that the KNN (k=7) gave the best results and an accuracy of 82.40%. The result shows that the f-score has increased by 3.80% when reviewers behavioural feature is considered.<sup>[15]</sup>

In [2], author tells us that Sentiment Analysis has become one of the main sectors in taking decision of the e-commerce products. Along with its main roles it also has a lot of limitations like injecting fake reviews which are of no use. As the spammer writes more fake reviews, the company or the owner of the product is more concerned about how to detect and remove the fake and bluffing reviews. As we know all the reviews in the list are not genuine, so they tried to extract the key features of the span reviews using Natural Language Processing (NLP). They tried various Machine Learning Algorithms that can be used in detecting fake reviews and compared each other's results to find the best and more accurate method among all. They studied

various papers and tried to get all the results under one section as there is no one perfect method of detecting the fake reviews.<sup>[15]</sup>

In [3], the author tries to show the damage caused to the small businesses through the spread of misleading information or the fake reviews. These revies may promote or damage certain businesses. In the last few years because of this reason various approaches have been proposed so that the credibility of the user generated content can be assessed. The analysis of the main review and the reviewer-centric features are proposed to detect the fake reviews by using supervised machine learning approaches rather than the unsupervised approaches which are based on graphical methods.<sup>[15]</sup>

In [4], they have used the Sentiment Analysis (SA) and Latent sematic Analysis (LSA) with spam detection algorithm of Netspam. LSA is used to reduce the similar type of comments and increase the spam detection accuracy. They crawled the data from amazon and created their own dataset. Pre-processed the data and performed the SA and LSA on the data to get the results of the comments/reviews. They extracted the features like Calculated the overall weight on the features and then classifying the reviews whether they are spam or not.<sup>[15]</sup>

In [5], the Ensemble Learning is the method in which we combine one or more weak classifiers in order to get the more accuracy by combining 2 or more classifiers. In this paper they have considered 5 classifiers they are Decision Tree, Randon Forest, Support Vector Machine, Extreme Gradient Boosting Trees, Multilayer Perception. They have created their own data set and labelled it as they wanted and also collected some genuine reviews from the restaurants. They applied Random Forest and XGBT with Decision Tree or bagging, and adaboost ensembles along with SVM and MLP's as week classifiers with optimized hyperparameters. Their stand-alone accuracy was 68.2% and using Ensemble learning gave them the accuracy of 77.3%.

Their only used Doc2Vec to convert words into vector matrix and tried their model on only 1 dataset. [15]

In [6], the machine learning algorithms helps in detecting the fake reviews. Once the user uploads the new review the Machine Learning algorithm helps in detecting the fake review easily. There are various algorithms that detects the fake reviews. But the accuracy of the algorithm is based on the training of that model. The researchers have found that Supervised Learning have greater accuracy than unsupervised learning. The Naïve Bayes, Neural Network and the SVM are the ones that give best results than other algorithms. The Naïve Byes gives the accuracy of 96.08% while the Neural Network and the SVM gave 90.90% accuracy. To train the algorithm we take the available dataset, clean the dataset by removing the stopping words or stemming. Test the dataset and training the dataset. At last, the classifier is trained with the dataset and the results are displayed. [15]

In [7], the algorithm takes the data form the dataset and cleans the data. The sentimental analysis of the data is performed. Convert its words into the aspects and assign it the sentiment value. The similarity between the two reviews is found by using the Latent Semantic Analysis. After LSA the Term Frequency – Inverse Document Frequency (TF-IDF) is applied. This method directly woks with the numbers so it takes the text and convert it into the matrix by calculating the logarithmic value of the division of the total numbers of the reviews. Finally, this labelled data is passed on to the classifier to find out which review is fake or which is real one. According to the paper SVM gives the best result by the accuracy of the 84.88%. Furthermore, they can test the model by doing some combination of two or more classifiers and getting more accurate results. [15]

### III. ALGORITHMS

Below listed are some of the algorithms that we can use for detecting fake reviews from different websites.

#### A. Decision Tree:

Decision tress consist of root, nodes, branches and leaf nodes. Every internal node exists a test on an attribute which results into the branches from them. And every leaf node holds a class label. Root node always remains in the top of the decision tree. Given an input of attributes together with its classes, a decision tree generates a sequence of rules that can be used for classifying the data. [15]

A decision tree will be built using the whole dataset taking into consideration all features. Basic algorithm for decision trees. [15]

- i. start with whole training set.
- ii. select attribute or feature satisfying criteria that results into the “best” partition.
- iii. create child nodes based on partition.
- iv. Repeat process on each child using child data until a stopping criterion is reached. [12][15]

#### B. Multi-layer Perception:

In the Multi-layer Perceptron, there is one input layer and one output layer, in between layers are called as the hidden layers. As MLP is sensitive to the feature scaling, so we have to use built-in StandardScalar for standardization. We can define the size of the hidden layers. Suppose we use 3 layers, each consisting of 170 neurons. 5-fold cross validation can be used along with the unigram, bigram and trigram. Then the processed and scaled data is used to train the model by fitting the data into the model. We have to use the predict() method to get the predictions from the model. Finally, we have to evaluate all the predictions results. We can do this by using skikit-learn built-in performance matrix. [15]

#### C. Long Short-Term Memory (LSTM):

Recurrent Neural Networks suffer from short-term memory because of vanishing gradient problem. So RNNs may leave out relevant information from earlier if a paragraph of text is processed to do predictions. LSTM is a specialized Recurrent Neural Network that is created to mitigate the short-term memory problem of RNN [14]. LSTMs

function just like RNNs, but they are capable of learning long-term dependencies using mechanisms called gates. These gates are different tensor operations that can learn what information to add or remove to the hidden state. The convolution layer inside the hidden layer uses a kernel or filter same as CNN but the activation function used is different which is known as Adam. The initial learning rate is 0.001. The initial weight value is 6. The output of the hidden layer is passed to a feed-forward MLP that uses Softmax activation function to generate the prediction. <sup>[15]</sup>

**D. Convolution Neural Network (CNN):**

In simpler way the process of CNN can be explained by a single review process. At first, the review text is pre-processed by performing the NLP technique. The input text is represented as a matrix. Each row of the matrix is a vector that represents a word and the vector that are known as word embedding which is converted using Word2Vec with the dimensions that user require. A convolution is used by sliding the input into the filter or kernel.

At every location the matrix multiplication is performed and then the result is summed up onto a feature map. Next, to continuously reduce the dimensionality of the number of parameters and computation in the network we have used Max Pooling as pooling layer that reduces the training time and controls overfitting. <sup>[15]</sup>

**E. Traditional Machine Learning:**

K Nearest Neighbours (KNN), Naive Bayes (NB) and Support Vector Machine (SVM) classifiers are used as traditional machine learning techniques for spam detection for the datasets. Based on these traditional classifiers we can say that naïve Bayes (NB) is best with the highest accuracy and score. According to the experiments of the researchers the SVM and Naïve Bayes classifiers are best for detecting fake news. These two are better than other classifiers on the basis of accuracy they provide. A classifier with more accuracy is considered as a better classifier. The major thing is the accuracy that is provided by any classifier. Classifier with more accuracy will help in detecting more fake news. <sup>[15]</sup>

TABLE I  
 COMPARISON BEWTWEEN DIFFERENT ALGORITHMS FOR DETECTING FAKE REVIEWS

Reference	Algorithm	Feature	Dataset	Result	Comments
[1]	KNN	Review’s key features and reviewer’s behavioral features	Yelp Dataset of restaurants with and without Features.	The highest f1-score value in Tri-gram is achieved in KNN with f1-score value of 86.20%	They have not considered the behavioral feature of the reviewers into consideration that can be put into the Future Work.
[2]	Random Forest	Sentimental Analysis	Yelp Dataset	Random Forest gave 90% accuracy after comparing with other ML algorithms.	Random Forest is best in achieving effective and accurate results than compared with other primitive Machine Learning algorithms.
[3]	Supervised Algorithm	Textual Features, Review-Centric Features,	Yelp Dataset	Performed data selection, data cleaning and data transformation on the given dataset and then propose the result after	Supervised classifiers are in general more effective, and usually employ review and reviewer-centric features. Unsupervised solutions are in general

				performing ML algorithm.	less effective, but have the advantage that they do not need labelled datasets for training.
[4]	Sentiment Analysis, Latent semantic Analysis, with NetSpam	User Linguistic Behavior, User Behavior, and Review Behavior	Crawled data from Amazon	The decision tree algorithm gave a precision of 65.4%, Recall of 89.7% and Accuracy of 92.06 %	There was an existing system using Naïve Bayes Algorithm and they proposed a system using Decision Tree Algorithm and showed comparison between them.
[5]	Random Forest and XGBT with Decision Tree or The Bagging/adaboost ensembles with their respective SVMs or MLPs	Identifying whether the comment is positive or negative.	Created their own dataset named “Restaurants Database”	Bagging/adaboost ensembles with their respective SVMs or MLPs gave more accuracy as compared with others i.e., of 77.31%	They trained the model on only 1 dataset and not on any other. Need to use other datasets. Also, they can use more technique to convert word to vector matrix other than Doc2Vec.
[7]	Support Vector Machine (SVM)	Extract words and assign them the sentimental value for each.		The got the best result using SVM machine learning algorithm i.e., 84.88%.	They can do more research by combining two or more machine learning techniques and working towards more accuracy.
[10]	CNN	Sentiment analysis, Numeric rating.	Google Play store Dataset	The CNN outperformed here from all the other algorithms and gave us the fake reviews from the google play store app.	Making use of different algorithms together is still an option to get more accuracy in the results.
[12]	Linear SVC, Random Forest, Naïve Bayes, SVM	Doing sentimental Analysis on the data extracted from the URL.	Extracts the data from the URL of the product and find all the reviews.	The ensemble of these 4 algorithms gave the best results in finding the fake reviews.	The admin has to remove the fake removes manually. Also, we can work towards to get the fake reviewer’s id or name.
[14]	Long Short-Term Memory (LSTM)	The used n-grams, TF-IDF and word Embedding to convert words into vector matrix with similarity between the words.	Ott Dataset, yelp dataset	Used Deep learning techniques to find the fake reviews i.e., Word2Vec and LSTM gave best accuracy on both the datasets.	Variation of the CNN and RNN along with the CNN-RNN model can be tried and tested for finding the fake reviews along with the spammer reviewers’ detection.

## IV. IMPLEMENTATION

### A. Dataset:

We are using the Fake Review Dataset of the OSF Homes. Its size is 14.61 MB and consists of 4 columns with 40K + rows.

The first row shows the category about which the review is going to be posted. The second column consists of its rating out of 5. Third column consists is the label whether the review is Original (OR) or Cognitive (CG). The last column consists of the reviews that we are going to use for the classification whether it is fake or not.

category	rating	label	text_
Home_and_Kitchen_5	5	CG	Love this! Well made, sturdy, and very comfortable. I love it!Very pretty
Home_and_Kitchen_5	5	CG	love it, a great upgrade from the original. I've had mine for a couple of years
Home_and_Kitchen_5	5	CG	This pillow saved my back. I love the look and feel of this pillow.
Home_and_Kitchen_5	1	CG	Missing information on how to use it, but it is a great product for the price! I
Home_and_Kitchen_5	5	CG	Very nice set. Good quality. We have had the set for two months now and have not been
Home_and_Kitchen_5	3	CG	I WANTED DIFFERENT FLAVORS BUT THEY ARE NOT.
Home_and_Kitchen_5	5	CG	They are the perfect touch for me and the only thing I wish they had a little more space.
Home_and_Kitchen_5	3	CG	These done fit well and look great. I love the smoothness of the edges and the extra
Home_and_Kitchen_5	5	CG	Great big numbers & easy to read, the only thing I didn't like is the size of the

Fig. 1 Fake Review Dataset of OSF Homes.

### B. Feature Extraction Using Count Vectorizer:

The scikit-learn toolkit in Python includes a utility called CountVectorizer. It is used to convert the text into a vector based on the frequency (count) of each word that appears throughout the text. This is useful when dealing with a large number of such texts and converting each word into a vector (for using in further text analysis).

Each unique word is represented by a column in the matrix, and each text sample from the document is represented by a row in the matrix. The count of the word in that particular text sample is the value of each cell.

	aa	abil	abl	abl find	abl get	abl use	abrupt	absolut	absolut love
0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0

Fig. 2 Count Vectorizer Table

### C. Proposed System

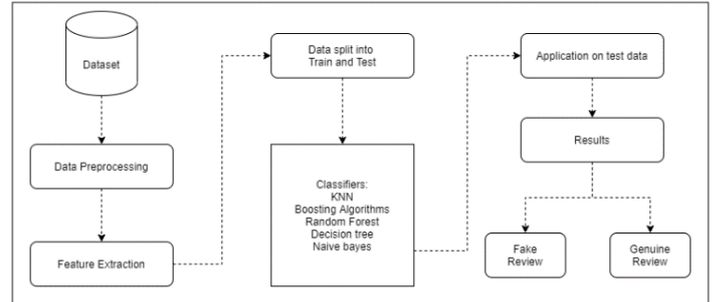


Fig. 3 Proposed System

The Proposed Methodology of our system is as follows:

- Step 1:** To collect the dataset with maximum number of reviews.
- Step 2:** Take the dataset and clean it in the data-preprocessing Stage.
- Step 3:** After clean the data, extract the features from the dataset using the count vectorizer method or any other method which you want to use.
- Step 4:** Split the data into Test\_Data and Train\_Data.
- Step 5:** Implementation and Comparison of different Machine Learning Algorithms.
- Step 6:** Train the model with best accuracy algorithm and build a system by using this trained model
- Step 7:** Add the real time reviews and classify them as genuine or fake.

### D. Comparison Between various Algorithms

We have tried various Traditional Machine Learning Algorithms, Ensemble Algorithms and Boosting Algorithms and compared the Accuracy between all these Algorithms. The Below given table and graph shows the comparison between them.

TABLE 2  
 COMPARIOSN OF VARIOUS ALGORITHMS IMPEMENTED

Algorithm Name	Accuracy
Decision Tree Algorithm	75.4%
KNN Algorithm	66.5%
Naïve Bayes Algorithm	83.2%
Random Forest Algorithm	87.0%
Adaboost Algorithm	74.1%
XGBoost Algorithm	77.75

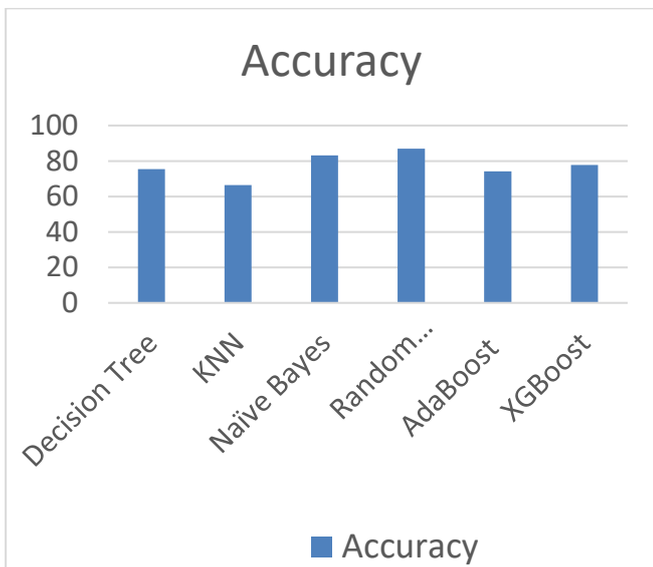


Fig. 4 Comparison of Various Algorithms

**E. Algorithm used for Prediction**

The Random Forest Algorithm was used to train the model for predicting the reviews.

Random Forest is a well-known machine learning algorithm that uses the supervised learning method. In machine learning, it can be utilised for both classification and regression issues. It is based on ensemble learning, which is a method of integrating several classifiers to solve a complex problem and increase the model's performance. "Random Forest is a classifier that contains a number of decision trees on various subsets of a given dataset

and takes the average to enhance the predicted accuracy of that dataset," according to the name. Instead, then relying on a single decision tree, the random forest collects the forecasts from each tree and predicts the final output based on the majority votes of predictions.

The bigger the number of trees in the forest, the more accurate it is and the problem of overfitting is avoided.

**F. System Flow**

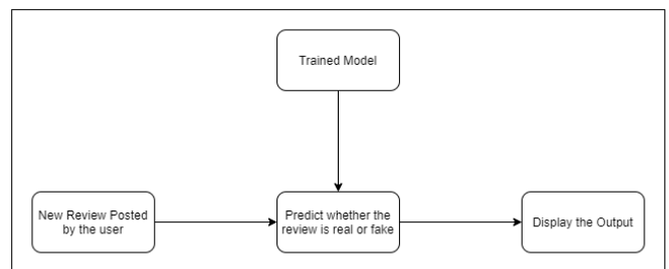


Fig. 5 System Flow for dynamic reviews

**G. Technologies Used:**

- HTML / CSS
- JavaScript
- Python

**V. RESULTS**

**A. Design View:**

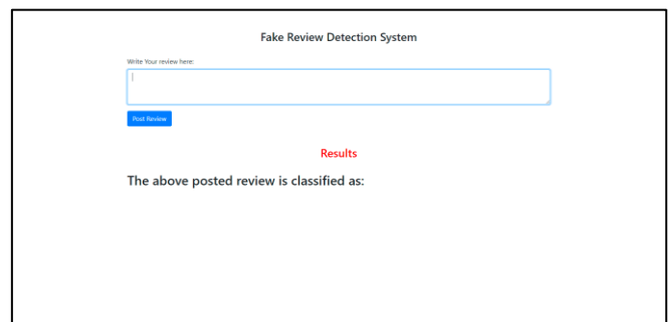


Fig. 6 Design of the System

The text area shown above is used by the user to post the review which they want. After hitting the

Post Review button, the System classifies the review as fake or genuine one and display the results below.

**B. Accuracy of the System:**

The Accuracy of the trained model is calculated by plotting the confusion matrix on the data provided.

A confusion matrix is a table that is often used to describe the performance of a classification model (or "classifier") on a set of test data for which the true values are known. The Below given Confusion Matrix gives us the Accuracy.

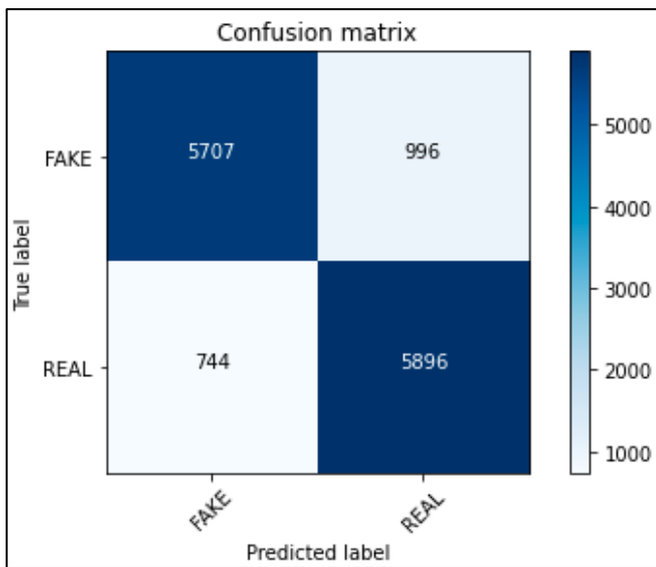


Fig. 7 Confusion Matrix for Accuracy

Accuracy is calculated by using the given Formula:

$$\text{Accuracy} = \frac{\text{Total Number of Correct Predictions}}{\text{Total Number of predictions provided}}$$

Therefore, Accuracy =  $\frac{11603}{13343} = 0.870 = 87\%$

The System build is having an accuracy of 87% for predicting the reviews as fake or genuine one.

**VI. CONCLUSION**

In this paper, we have successfully implemented the proposed system with the help of machine learning algorithm and NLP. We have used

the count vectorizer as the feature extraction process from the reviews. We can predict newly posted reviews as fake or genuine one with the help of the trained model. Hence, we have completed the implementation part of the project and fulfilled the requirements of the project. This can be now used with different systems to get the reviews bifurcated as fake or genuine, as the user post the reviews.

**VII. FUTURE WORK**

- In future we can consider various categories for different types of reviews. And predict them.
- We can also integrate it with websites like Zomato, swiggy, amazon, flipkart, etc to avoid the posting fake reviews.
- There we can also consider the behaviour of the user on that particular site and use it for detecting the reviews.
- Also, we can use combination of ensemble and boosting algorithms to get more accuracy in the prediction.

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