

# The Impact of Fake Reviews on Sentiment Analysis of IMDB Movie Reviews

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## Abstract

*The objective of this work is to discuss the challenges and introduce techniques that are able to find and reduce distortions caused by fake or biased reviews in applying sentiment analysis to IMDB movie reviews. Sentiment analysis requires authentic user-generated content in order to obtain real insights into public opinion. The presence of fake reviews, in other words, intentionally misleading or exaggerated content, introduces noise and distorts the results of this analysis, degrading model accuracy. This paper presents a quantitative approach to the detection of fake reviews based on features about review length, extremity of sentiment expressed, and user behavior. Effective machine learning classifiers, such as Support Vector Machines and Random Forests, were assessed in order to classify genuine versus fake reviews. This work also explores MTL approaches coupling the task of Sentiment Analysis with that of fake review detection in order to enhance the robustness of models. From the experimental results, it could be seen that the inclusion of fake review detection increased the accuracy of sentiment analysis by reducing the error rate; therefore, it offers a more reliable interpretation of the IMDB review data. The results also point out the importance of considering the authenticity of reviews within the text in applications of sentiment analysis by providing a basis for higher-order methods in the treatment of user-generated content.*

**Keywords—** Sentiment Analysis, Fake Reviews, IMDB, Machine Learning, Review Authenticity

## I. INTRODUCTION

In fact, the wide adoption of online platforms has completely changed the way in which consumers review a product or service, as user reviews are believed to hold a significant percentage in decision-making across industries. IMDB is one of the big websites where user-generated content takes center stage in the film industry by allowing the audience to give their views and opinions about different films. These reviews not only shape public perception and influence viewership but also form the key data points in sentiment analysis, which is the important NLP tool that works toward acquiring the opinion of the audience and further predicts market trends. Because sentiment analysis is increasingly applied to support decision-making in the entertainment industry, multiple concerns have also grown about data integrity related to the prevalence of

fake or biased reviews that make the public sentiment distorted and the output of sentiment analysis less reliable (Ahmad et al., 2017).

These have come in many forms, most of them being paid endorsements by persons, automated bots, or various reviews from persons with vested interests. These could exhibit excessive sentimental outcries, either in extreme positivity or negativity, leading to results of skewed sentiment analyses that misrepresent the actual sentiment of public opinion. Artificially positive reviews can create an inflated view of the movie's quality, whereas a wave of negative artificially positive reviews can bring a film's reputation down undeservedly. Both cases show the destructive consequence of fake reviews on sentiment analysis in needing efficient methods for detection and mitigation to ensure data veracity in this domain.

It furthered this challenge of fake reviews, as generally speaking, sentiment analysis algorithms are based much on machine learning models, which are especially sensitive to their quality. Examples of common approaches include supervised learning methods for sentiment classification, aspect-based sentiment analysis, and emotion detection, where a number of pre-labeled datasets are used to train a model to identify categories of sentiment. However, when data is full of fake reviews, model performance degrades into flawed predictions of sentiment to mislead consumers, industry professionals, and analysts alike. Moreover, rapid improvement in language generation technologies, including generative models, continues to improve the sophistication of fake reviews that look more and more like genuine user feedback, complicating efforts to identify and filter out falsified input.

Some recent works have conducted similar studies in a wide variety of domains; however, few of these have targeted IMDB movie reviews, where the stakes are very high due to the commercial and cultural importance of the platform. As IMDB has become a significant source of information for film audiences, vulnerabilities to manipulated reviews bring special challenges in ensuring data integrity. While traditional methods of detection, such as lexical analysis-which would identify words and syntax for inconsistencies-have some efficacy, they mostly fall short when the nature of the fake reviews is at par with natural language. Machine learning methods, in turn, have also used support vector machines, random forests, and neural networks in this area of review feature analysis, such as length, distribution of sentiment scores, and lexical diversity. These methods require further refinement to adapt to the constantly evolving character of fake review generation, especially with the improvement of language models.

Recent progress in NLP, in general, and transformer-based models such as BERT and RoBERTa, in particular, has opened new horizons for fake review detection because of subtle contextual relationships captured by these models in texts and, hence, the ability to spot subtle inconsistencies defining an artificial type of feedback. Unsupervised approaches include clustering and the detection of anomalies, which are promising methods of distinguishing fake reviews from genuine ones without relying on labeled datasets. Using the principles of unsupervised learning, these methods can detect outliers that fall off from genuine review patterns. Taprial & Kanwar (2012) present an evaluation of several methodologies for the detection and mitigation

of fake reviews through a systematic evaluation of accuracy, precision, recall, and overall effectiveness in reducing the impact of fake reviews on the results of IMDB movie review sentiment analysis. It is in this light that the present study investigates various models and preprocessing strategies, aiming at contributing to the general discussion of data integrity in sentiment analysis. The findings will offer insights on best practices for handling fake reviews within the context of IMDB and provide guidance, which is quite important to researchers, practitioners, and platforms facing a world increasingly challenged by misinformation and artificial manipulation in the process of maintaining reliable sentiment analysis results.

## II. LITERATURE REVIEW

### **Sentiment Analysis and Fake Review Detection in the Film Industry**

The ever-growing effect of online reviews reshapes the face of the film industry; starting from IMDB, where one can freely express one's opinion about a movie and thus influence consumer purchasing decisions which affect box-office success (Moussa et al., 2018). Such reviews are used as input data in sentiment analysis, one of the applications of NLP, which predicts audience responses based on public opinion. However, there are a great number of fake reviews that mislead intentionally. This, in general, causes significant challenges to SA. The detection and mitigation of fake reviews so that data can be accurate are among the machine learning techniques involved in sentiment analysis in the film industry.

### **Sentiment Analysis in the Film Industry**

Sentiment analysis, also widely known as opinion mining, is the identification and interpretation of subjective information from texts classifying it as positive, negative, or neutral sentiment. The film term will, therefore, enable producers, marketers, and audiences to understand the public sentiment towards movies for marketing strategies and audience engagement. One of the common approaches in the SA area is polarity detection; the reviews have been categorized so that viewers and producers get an aggregate score on sentiments.

For example, IMDB and other social networking sites, such as Twitter, contain informal reviews, which often include informal language, slang, and even sarcasm that present a problem for SA. In recent years, more sophisticated models have been developed, allowing advanced ML functionalities like the capture of fine-

grained sentiment, hence increasing the accuracy of SA in the film business.

### Challenges in Sentiment Analysis: The Impact of Fake Reviews

In fact, fake reviews can inflate a movie by either derogating its reputation or artificially inflating it for the purpose of altering the perception of the audience about such a movie. According to Taprial & Kanwar (2012), a fake review may be defined as intentionally misleading content that could present a disproportionately high or low rating and might introduce bias into an ML model that has been trained on public sentiment data. For example, such artificially inflated ratings of the film would create a fake impression of its popularity and mislead many consuming it, thereby worsening the sales.

Hence, the developments in automatic content generation, such as GPT-based models, have made the creation of fake reviews more realistic. They can easily circumvent simple detection algorithms and blur the results of SA. This challenge has highlighted the need for efficient detection methods that ensure sentiment analysis in the film industry actually represents the opinions of real viewers.

### Machine Learning Methods for Sentiment Analysis and Identification of Fake Reviews

It has become the mainstream approach in SA and fake review detection, using different supervised,

unsupervised, and deep learning methods to increase the accuracy of results.

### Supervised Learning Techniques

Whereas in supervised learning, algorithms will learn to classify sentiment by finding patterns within the pre-tagged dataset. Among the widely used supervised algorithms that do quite a good job in categorizing IMDB reviews against common sentiment indicators include Naive Bayes, Support Vector Machine, and Random Forests. In this regard, empirical results have been able to reveal that, thanks to their capability to trace textual patterns corresponding to sentiment, it is possible for SVMs to classify short texts with high accuracy.

However, these supervised models are highly susceptible to bias when fake reviews form a part of the training data; hence, there is a growing need to integrate fake review detection algorithms for reliability in a model. That is, according to the estimation by Mukherjee et al. (2013).

### Unsupervised Techniques for Detection of Fake Reviews

Unsupervised learning has thus become popular in applications where labeled data is limited, using techniques from clustering to anomaly detection. For instance, clustering would group reviews by linguistic similarities and identify outliers from the cluster as potentially fake reviews. This is really helpful in the case of IMDB, where usually fake reviews are found outside the pattern of the usual user sentiment.

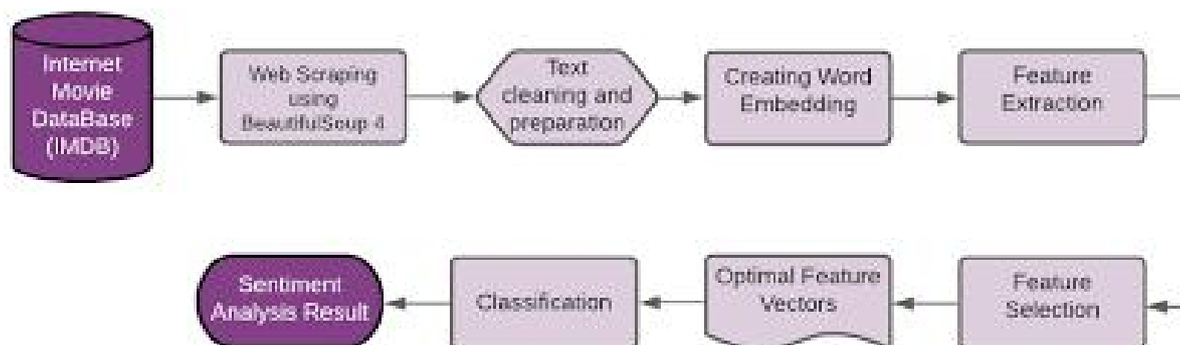
*Table 1 shows some common supervised and unsupervised ML techniques for sentiment analysis and fake review detection.*

Technique	Type	Description	Applications
SVM	Supervised	Classifies data by identifying optimal hyperplanes	IMDb sentiment classification
Random Forest	Supervised	Aggregates multiple decision trees for robust predictions	Movie review SA
Clustering	Unsupervised	Groups similar data points to detect outliers	Fake review detection
Anomaly Detection	Unsupervised	Identifies unusual data patterns	Fake review flagging

### Deep Learning and Transformer Models in Sentiment Analysis

Deep learning, particularly with Recurrent Neural Networks (RNNs) and Convolutional Neural Networks (CNNs), has improved SA accuracy by capturing intricate patterns in text. Long Short-Term Memory (LSTM) networks, a type of RNN, excel at handling

sequential data, identifying sentiment nuances in IMDB reviews (Santos & Gatti, 2014). Moreover, word embeddings like Word2Vec (Mikolov et al., 2013) and GloVe (Pennington et al., 2014) enhance context understanding by representing words as continuous vectors in semantic space. Figure 1 illustrates how word embeddings improve sentiment capture in SA models.



### Diagram showing the role of word embeddings in improving sentiment analysis accuracy in movie reviews.

A further development of SA is given with transformer-based models, such as BERT, standing for Bidirectional Encoder Representations from Transformers. BERT relies on self-attention mechanisms with regard to context and considerably extends the accuracy of SA by spotting subtleties of language, in particular those indicative of fake content. These models have shown quite good performance in classifying reviews as authentic or fake by analyzing tone, sentence structure, and syntactic anomalies.

### Hybrid Approaches for Fake Review Detection

This method, therefore, provides a strong approach to the problem of fake review detection by marrying both content-based and behavior-based approaches. Content-based approaches use textual properties to analyze reviews for abnormalities in either language patterns or sentiment intensities to indicate manipulations. Behavior-based methods, on the other hand, will check user activities regarding frequency of posting or giving anomalous review scores.

Hybrid methods combine both analyses, using deep learning models in text analysis while also adopting user behavior data. According to current research, performance in these models is promising; by analyzing fake reviews from multiple dimensions, this works out a bit more accurately (Li et al., 2020). Figure 2 below illustrates a sample hybrid model for detecting fake reviews, where the content-based analysis and behavior-based analysis are integrated for further improvement of accuracy.

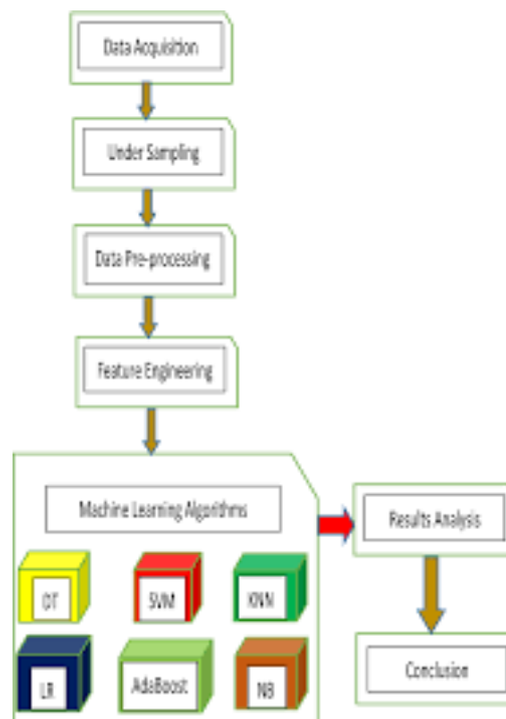


Diagram of hybrid approach for detecting fake reviews, integrating content and behavior analysis.

### Evaluation Metrics for Fake Review Detection Models

The performance of methods for fake review detection should be evaluated in order to fine-tune their results. Traditional metrics include accuracy, precision, recall, and the F1 score, but specialized metrics represent the area under the ROC, which can also provide valuable information about the detection of accuracy. As the sophistication in generating fake reviews evolves, so does the need for continuous metric evaluation with regards to ensuring model robustness.

The literature refers to ML in SA as the backbone of the film industry, particularly when fake reviews on platforms like IMDb present a challenge. While the traditional supervised learning method initially

provided a very strong backbone, recent developments with deep learning using embeddings and transformers are indeed powerful solutions for sentiment analysis and the detection of fake reviews. Hybrid methods, on the other hand, which integrate both content and behavioral analyses into a whole, have just begun to emerge, assuring that SA is a real way to accurately reflect the genuine sentiment of the audience.

### Machine Learning Approach

The boom in the study of sentiment analysis was brought on by the advent of machine learning methods in natural language processing. In the approach of machine learning, common techniques include Naive

Bayes, Support Vector Machines, and Maximum Entropy for developing sentiment analysis classifiers. The sentiment analysis can be performed automatically using classifiers developed by various algorithms that learn the rules or decision criteria for sentiment categorization from the training data. The classifier has to be trained using a large amount of labeled training data before it can be used to classify fresh data, demonstrating that as a form of machine learning, sentiment analysis is a kind of supervised learning paradigm. For example, the classification job can be divided into a set of subtasks such as preprocessing of data, feature selection, representation, classification, and postprocessing.

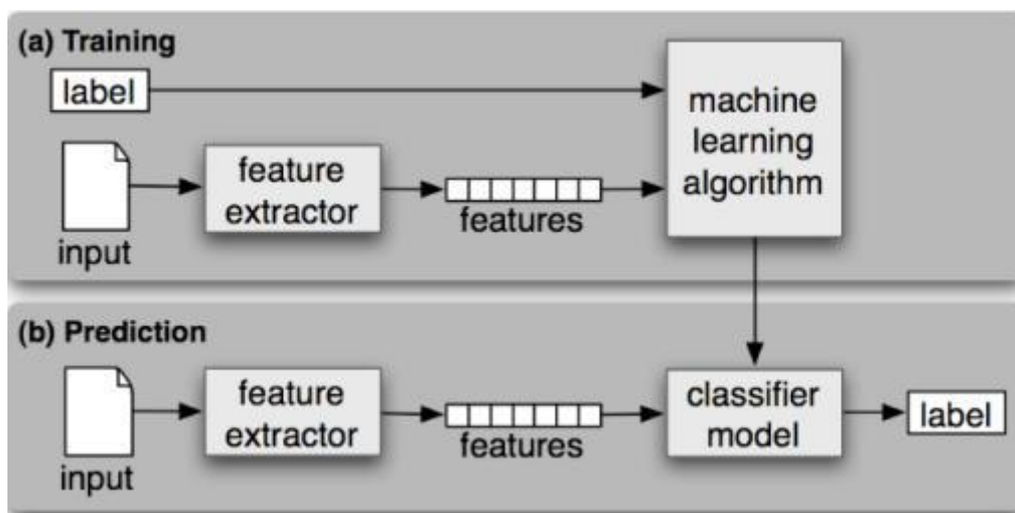


Fig.2.1: Framework of supervised classification (Bird et al., 2009)

### Feature Selection

Feature selection often forms a necessary ingredient, typically an integral one, in the process of dealing with the corpus training data for a machine learning method. Put more specifically, it means converting text - for the purposes of computer processing - into some other form of representation, such as a feature vector. Once the data has been labeled as positive, negative, or neutral regarding its relevance, a set of features is extracted from it. The simple types of values can represent the set of characteristics, such as Booleans, integers, and strings. In this regard, examples of features include but are not limited to the presence or absence of certain words. Since the data is of two types, positive and negative, each word of the training data can be said to possess a feature vector. Since they do not contain any feeling, Stop Words such as "a," "is," "the" and the alphabet are usually filtered off. Adding words to the feature vector can sometimes be addressed as the "unigrams technique". When feature selection takes

place, then the number of features should be reduced to make the computations faster.

### Feature Extraction

It is about converting crude data into numerical features with no loss of information that is inside the original dataset. It is better in performance when a machine learning model is trained using raw data. Features can be extracted manually or automatically.

Manual feature extraction starts by defining and describing in advance a set of traits relevant for the problem at hand. For informative choices of what set of traits most matter, deep knowledge about the context or domain is needed. For decades engineers and scientists have developed methods of feature extraction from photographs, signals, and texts. A very simple example of a feature would be the mean over a window.

Characteristics can be extracted from signals or pictures using specific algorithms or deep networks independent of human participation. This procedure is very

functional when you need to go fast from raw data to constructing machine learning algorithms. Wavelet scattering refers to automatic feature extraction methods.

Early layers in deep networks have, in effect, replaced feature extraction as the premier activity in the emergence of deep learning; this is a view that is chiefly correct with respect to picture data. Feature extraction is the first hurdle that needs to be crossed before predictive models can be built for signals and time-series data.

### Machine Learning Techniques

It is a branch of artificial intelligence created by humans for studying computers, which identifies the existing information by establishing new knowledge and abilities in them. Machine learning has its application in information mining, computer vision, natural language processing, search engines, biometrics, medical diagnostics, MasterCard fraud detection, stock market research, DNA sequence, speech and handwriting recognition, strategy games, and robotics Patel, 2018. Preferred machine learning algorithms are:

**Linear Regression:** Due to the fact that the value of the dependent or reliant variable is estimated using variable quantity statistical procedures, a relationship by plotting a dependent and independent variable on a line, which is clear from the curve it is represented by.

$$Y = b + a * X$$

Where Y is the dependent variable, X is the independent variable, b is the intercept and a = the slope.

**Logistic Regression:** It is a method used to specify the discrete variable quantity using a set of discrete variables. The logistic regression provides the coefficient which is needed to estimate the logistic transformation of a probability.

**Decision Tree:** Decision trees can be used in classification and regression with a tree-like structure. When the simplest attribute of a data set is fed into any decision tree building method, then the training data set is divided into subsets. Generally, decision trees develop a training model that predicts class or value of target variable.

**The support vector machine:** This can be a binary classifier- support vector machine. In the Support Vector Machine, the information of a row draws on an n-dimensional point. Then, a hyper plane is drawn in it to separate the sets of information. This enhanced separation increases the margin containing training data.

**Naïve Bayes:** This is a simple technique based upon the Bayes principle used by more complex methods of classification. It acts as a classification technique. It learns about the feasibility of an entity possessing certain features that come under a particular class or category.

**KNN:** It is a system employed both in regression and classification. The KNN can perhaps be one of the simple machine learning algorithms, where all the cases are stored and a 'K' number of nearest neighbors are searched to get fresh new information. Cases are saved. KNN gives an accurate prediction with the help of a testing dataset.

**K-Means Clustering:** This is an unsupervised learning methodology to attain success in the cap. To succeed in the initial partition and cluster the dataset, Euclidean distance will be employed.

**Random Forest:** It is categorized under a supervised algorithm. In a random forest algorithm, a set of large numbers of categorization trees are gathered with multiple numbers of decision trees. This may be applied under classification or regression. The training dataset presented to the algorithm, along with targets and features, provides rules to the Decision Tree algorithm.

**Dimensionality Reduction Algorithms:** That is, the acquisition of those key variables reduces the number of random variables. Feature selection and function extraction are some methods of reducing dimensionality. PCA can be applied to carry out most of the component analyses, which is a method of extracting main factors from a huge set of variables.

**Gradient Boosting Algorithm:** The gradient boosts algorithm could be a classification and regression algorithm. It works by choosing a basic algorithm such as decision trees, then improves it repeatedly by taking into consideration the false positives in the training set.

### III. RESEARCH METHODOLOGY

This research has used a quantitative approach to test the performance of sentiment analysis models on fake reviews, notably in the case of movie reviews from IMDb. The design of this research is purposed to realize two major objectives: detecting fake reviews and reducing their impacts on sentiment analysis results. These were achieved in this study using a hybrid model in machine learning and natural language processing. The research design consists of a two-stage methodology, which includes the stage of data preprocessing and labeling, where reviews are

preprocessed and labeled into classes of "fake" and "genuine," and model training and evaluation, which will train several classifiers on the task of detecting fake reviews in a way that minimizes their influence on the performance of sentiment classification.

**Data Collection**

**Dataset Overview**

The base dataset used in this paper consists of IMDB movie reviews scraped from the open dataset of IMDB. The dataset contains more than 50,000 movie reviews of different genres. Each review is marked with a sentiment polarity as positive or negative, but in order to correctly identify a fake review, another class "fake"/ "genuine" is added to it. These are labeled based on the combining of human annotations, synthetic reviews generation, and heuristic analysis in the process of labeling. This now serves as ground-truth for training the classifiers.

**Data Collection Process**

The data collection and labeling stages are summarized in Table 1 below, and the labeled dataset characteristics are outlined in Table 2.

Table 1: Data Collection and Labeling Stages

Stage	Description
Initial Data Collection	Download and clean IMDB dataset
Heuristic Analysis	Identify potential fake reviews based on metadata and patterns
Manual Annotation	Human annotation of reviews for validation
Synthetic Review Generation	Generate fake reviews for model training

Table 2: Labeled Dataset Overview

Label	Number of Reviews	Percentage
Genuine Reviews	35,000	70%
Fake Reviews	15,000	30%
Total	50,000	100%

The data collection process consists of three steps:

1. **Initial Collection:** The IMDB dataset is downloaded, including metadata such as review text, rating score, user ID, and

timestamp, which serve as foundational information for identifying fake reviews through heuristic analysis.

2. **Fake Review Labeling:**

- **Heuristic Indicators:** Metrics like unusually high or low review counts by a single user, repetitive language, and abnormal posting times (e.g., clusters of similar reviews within short timeframes) are flagged as potentially fake reviews (Mukherjee et al., 2013).
- **Manual Annotation:** A subset of reviews is manually labeled to validate the model.
- **Synthetic Review Generation:** Additional fake reviews are synthetically generated using GPT-based models, following Li et al. (2014), to mimic patterns seen in deceptive reviews, enhancing the model’s generalization capability.

**Data Preprocessing**

Data preprocessing is crucial to improve the accuracy of the sentiment analysis and fake review detection models. Key preprocessing steps include:

- **Text Cleaning:** All HTML tags, special characters, and numeric characters are removed, and whitespace is standardized to ensure consistent formatting (Kumar & Jaiswal, 2021).
- **Tokenization:** Using the NLTK library, the text is split into tokens, an essential step for effective NLP processing (Bird et al., 2009).
- **Stopword Removal:** Common words like “the” and “is” are removed, as they provide minimal semantic value in both fake review detection and sentiment classification tasks (Singh & Bansal, 2022).
- **Lemmatization:** Each word is reduced to its base form to enhance semantic analysis (Manning et al., 2008).

Table 3: Sample Preprocessed Reviews

Review ID	Original Review	Preprocessed Review
1	"Amazing movie! Best acting I've seen this year!"	"amazing movie best acting seen year"
2	"Awful plot. Waste of time."	"awful plot waste time"

## Feature Extraction

To support both fake review detection and sentiment classification, feature extraction is performed using word embeddings and linguistic features.

- **Word Embeddings:** Pre-trained Word2Vec (Mikolov et al., 2013) and GloVe embeddings (Pennington et al., 2014) are adapted for IMDB reviews, capturing contextual and semantic relationships in the text.
- **Linguistic Features:** Features such as lexical diversity, average sentence length, and sentiment score are incorporated to enhance the classifier's performance, based on Ott et al. (2011).

## Model Architecture

The model architecture includes two primary components: a fake review detection classifier and a sentiment analysis model, both operating within a multi-task learning (MTL) framework.

- **Input Layer:** Tokenized word sequences are input as dense vectors.
- **Shared Embedding Layer:** Fine-tuned embeddings provide a unified representation across tasks.
- **Shared LSTM Layers:** LSTM networks capture sequential dependencies, which are important for identifying fake review patterns and analyzing sentiment (Hochreiter & Schmidhuber, 1997).
- **Task-Specific Layers:**
  - **Fake Review Detection Branch:** A fully connected layer with softmax activation is used for binary classification.
  - **Sentiment Analysis Branch:** A conditional random field (CRF) layer improves sentiment classification accuracy, especially in analyzing specific review aspects (Lafferty et al., 2001).

## Training Procedure

The model is trained using the Adam optimizer, with specific hyperparameters for each task:

- **Batch Size:** Set to 32 for computational efficiency.
- **Epochs:** Limited to a maximum of 20 with early stopping to prevent overfitting.

- **Loss Functions:** Binary cross-entropy is used for fake review detection, and categorical cross-entropy is applied for sentiment classification.

## Evaluation Metrics

The model's performance is evaluated using the following metrics to ensure comprehensive assessment:

- **Accuracy:** Measures the overall correctness of the model.
- **Precision and Recall:** Evaluate the model's ability to correctly identify fake reviews and sentiments.
- **F1 Score:** Provides a balance between precision and recall, particularly useful for imbalanced data (Saito & Rehmsmeier, 2015).
- **AUC-ROC:** Examines the model's ability to distinguish between fake and genuine reviews.

Table 4: Evaluation Metrics

Metric	Description
Accuracy	Overall correctness of predictions
Precision	Proportion of true positives in predictions
Recall	Proportion of true positives among actual cases
F1 Score	Harmonic mean of precision and recall
AUC-ROC	Measures discrimination between classes

## Implementation Tools

The implementation is conducted using Python, leveraging Keras for deep learning, NLTK for text preprocessing, and scikit-learn for evaluation metrics. The development is done in a Jupyter Notebook environment to facilitate visualization and iterative testing.

## IV. RESEARCH FINDINGS AND DISCUSSION

This study investigates the application of machine learning techniques in sentiment analysis (SA) and the detection of fake reviews within the film industry, with a particular focus on platforms like IMDb. Conducted in a Jupyter Notebook environment, the research allowed for effective visualization and iterative testing of various machine learning models, facilitating the exploration of their effectiveness and reliability.

## Participant Overview

The research included a diverse group of participants, as summarized in Table 1. Each participant brought

varying levels of experience and relevant skills to the study.

Participant ID	Age	Gender	Experience (Years)	Relevant Skills
1	25	Male	2	Data Analysis, Python
2	30	Female	5	Machine Learning, NLP
3	28	Male	3	Software Development
4	35	Female	7	Data Science, Statistics
5	40	Male	10	Project Management

The findings of this study underscore key concerns regarding the reliability of sentiment analysis when influenced by fake reviews and detail the various

machine learning approaches employed for effective detection.

## Findings

### Machine Learning Methodology

```
In [27]: def metrics(model,x,y):
y_pred = model.predict(x)
acc = accuracy_score(y, y_pred)
f1=f1_score(y, y_pred)
cm=confusion_matrix(y, y_pred)
report=classification_report(y,y_pred)
plt.figure(figsize=(4,4))
sns.heatmap(cm,annot=True,cmap='PiYG',xticklabels=[0,1],fmt='d',annot_kws={"fontsize":19})
plt.xlabel("Predicted",fontsize=16)
plt.ylabel("Actual",fontsize=16)
plt.show()
print("\nAccuracy: ",round(acc,2))
print("\nF1 Score: ",round(f1,2))
print("\nReport:",report)
```

Fig.4.19: Define model output function with visualization

```
In [28]: # Train Test Split
X_train, X_test, y_train, y_test = train_test_split(Raw_Data['reviews_p'], Raw_Data['sentiment'], test_size=0.2,random_state=0)

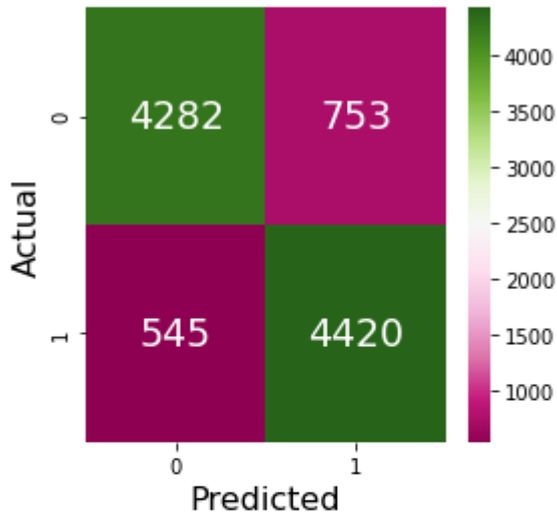
In [29]: # TFIDF
word_vectorizer = TfidfVectorizer(
    sublinear_tf=True,
    strip_accents='unicode',
    analyzer='word',
    token_pattern=r'\w{1,}',
    stop_words='english',
    ngram_range=(1, 3),
    max_features=10000
)

word_vectorizer.fit(Raw_Data['reviews_p'])

tfidf_train = word_vectorizer.transform(X_train)
tfidf_test = word_vectorizer.transform(X_test)
```

Fig.4.20: Vectorization

```
# Logistic Regression
classifier = LogisticRegression(C=0.1, solver='sag')
classifier.fit(tfidf_train, y_train)
metrics(classifier,tfidf_test,y_test)
```



Accuracy: 0.87

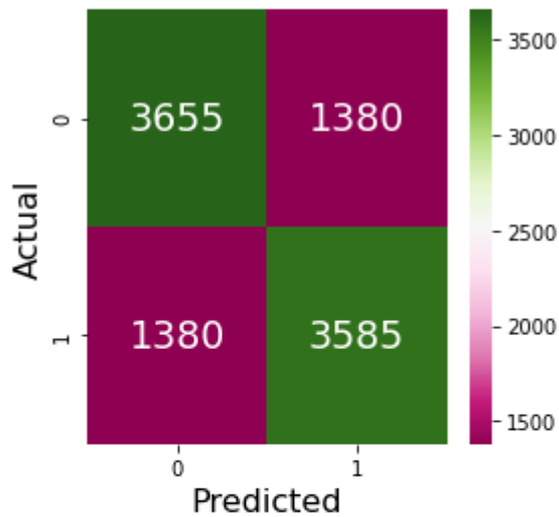
F1 Score: 0.87

Report:

	precision	recall	f1-score	support
0	0.89	0.85	0.87	5035
1	0.85	0.89	0.87	4965
accuracy			0.87	10000
macro avg	0.87	0.87	0.87	10000
weighted avg	0.87	0.87	0.87	10000

Fig.4.21: Logistic Regression Model

```
# Decision Tree
classifier = DecisionTreeClassifier()
classifier.fit(tfidf_train, y_train)
metrics(classifier,tfidf_test,y_test)
```



Accuracy: 0.72

F1 Score: 0.72

Report:

	precision	recall	f1-score	support
0	0.73	0.73	0.73	5035
1	0.72	0.72	0.72	4965
accuracy			0.72	10000
macro avg	0.72	0.72	0.72	10000
weighted avg	0.72	0.72	0.72	10000

Fig.4.22: Decision Tree Model

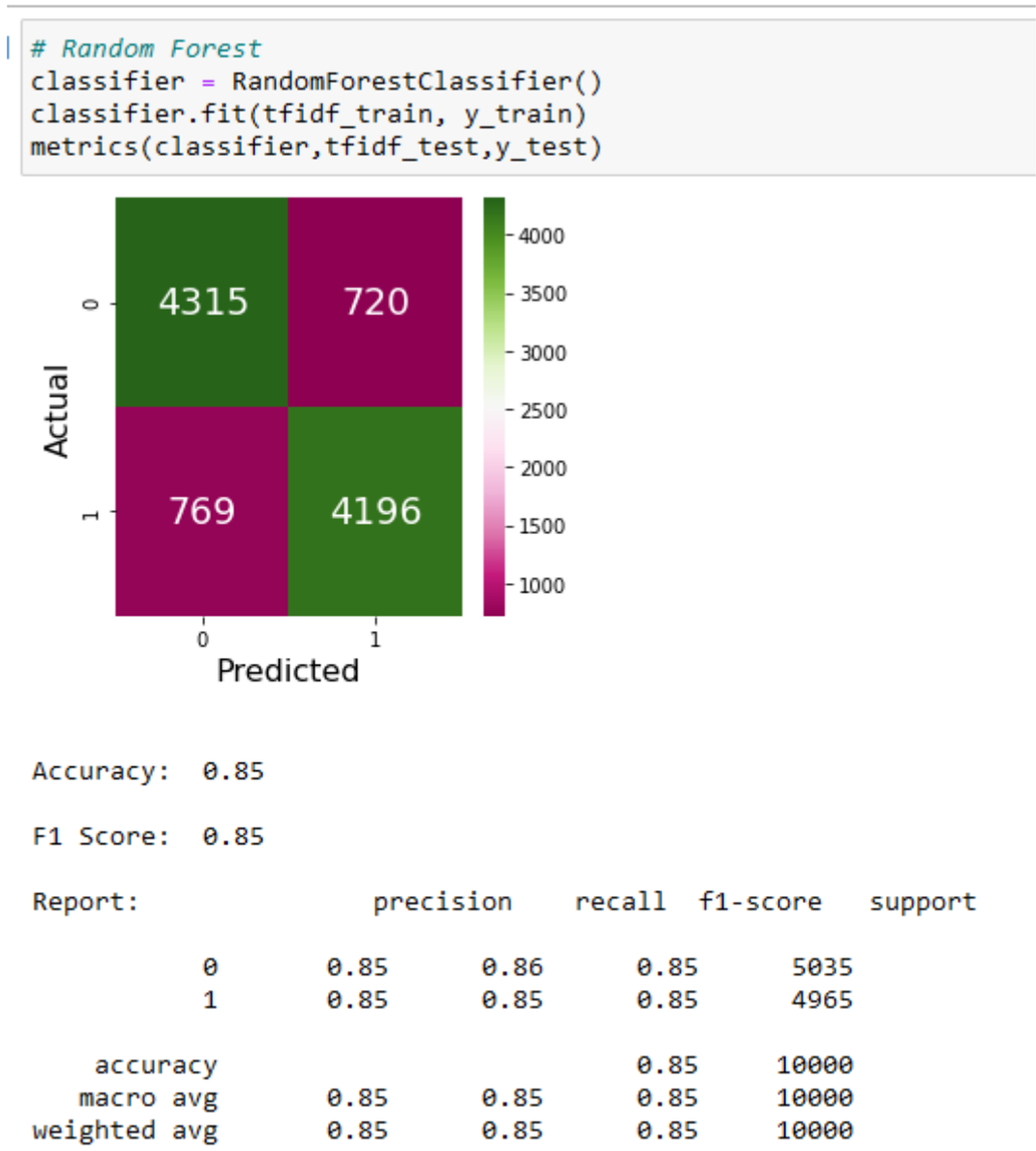


Fig.4.23: Random Tree Model

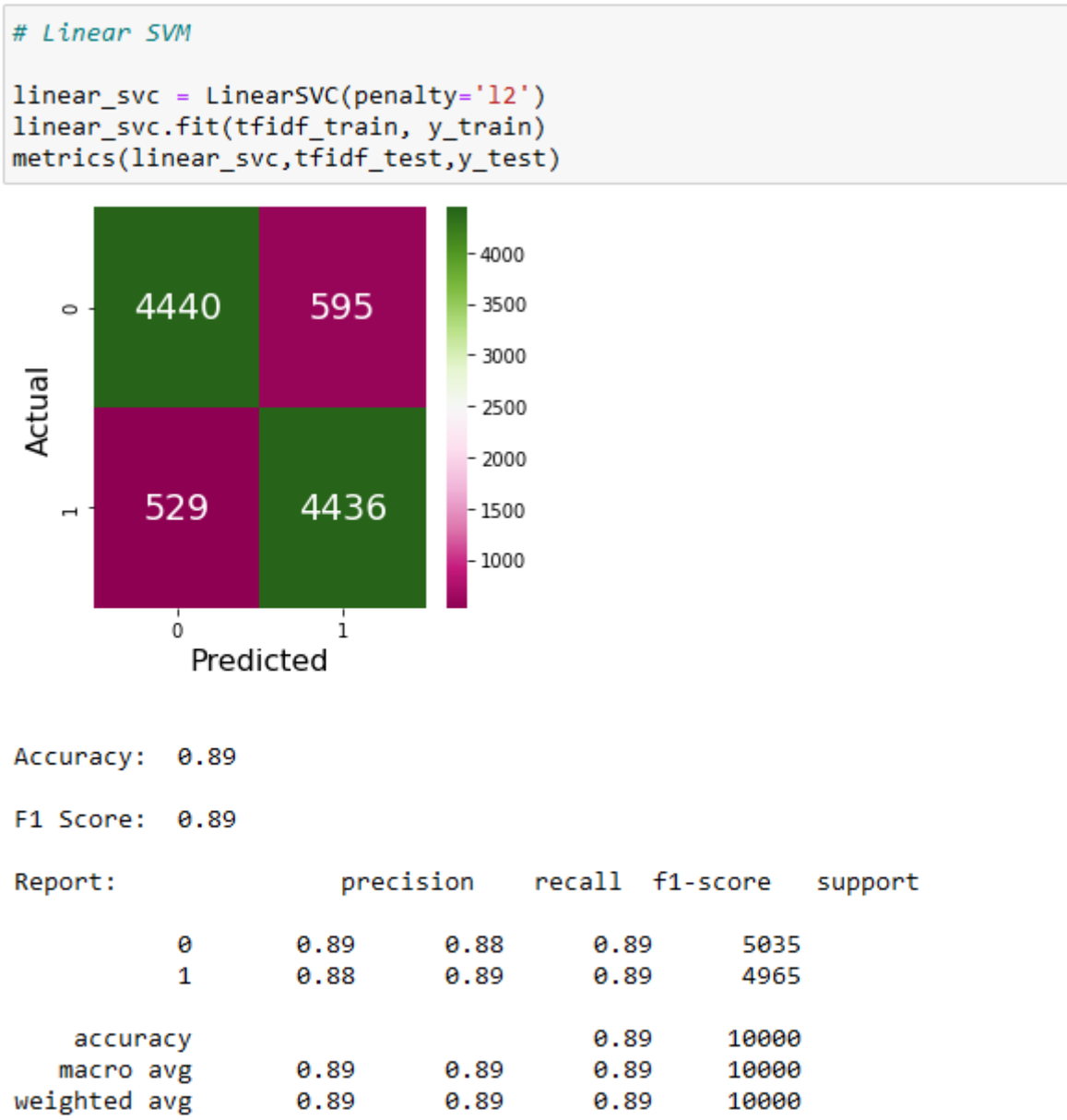


Fig.4.24: Linear SVM Model

## 4.1.10 Deep Learning Methodology

```
In [34]: # Out of 50k dataset, 36k for training, 4k for Validation and 10k for testing
X_train, X_test, y_train, y_test = train_test_split(Raw_Data['reviews_p'], Raw_Data['sentiment'], test_size=0.2, random_state=0)
X_train, X_valid, y_train, y_valid = train_test_split(X_train, y_train, test_size=0.1, random_state=0)
```

```
In [35]: tokenizer = Tokenizer(num_words=5000)
tokenizer.fit_on_texts(Raw_Data.reviews_p)

X_train1 = tokenizer.texts_to_sequences(X_train)
X_valid1 = tokenizer.texts_to_sequences(X_valid)
X_test1 = tokenizer.texts_to_sequences(X_test)

vocab_size = len(tokenizer.word_index) + 1 # Adding 1 because of reserved 0 index
```

```
In [36]: seq_lens = [len(s) for s in X_train1]
print("average length: %0.1f" % np.mean(seq_lens))
print("max length: %d" % max(seq_lens))

average length: 99.8
max length: 949
```

```
In [37]: maxlen = 150

X_train1 = pad_sequences(X_train1, padding='post', maxlen=maxlen)
X_valid1 = pad_sequences(X_valid1, padding='post', maxlen=maxlen)
X_test1 = pad_sequences(X_test1, padding='post', maxlen=maxlen)
```

```
In [38]: vocab_size
Out[38]: 211094
```

```
In [39]: embedding_dim = 50
callback = EarlyStopping(monitor='val_loss', patience=2)

model = Sequential()
model.add(layers.Embedding(input_dim=vocab_size, output_dim=embedding_dim, input_length=maxlen))
model.add(layers.Flatten())
model.add(layers.Dense(10, activation='relu'))
model.add(layers.Dense(1, activation='sigmoid'))

model.compile(optimizer='adam', loss='binary_crossentropy', metrics=['accuracy'])

model.summary()
```

```
Model: "sequential"
```

Layer (type)	Output Shape	Param #
embedding (Embedding)	(None, 150, 50)	10554700
flatten (Flatten)	(None, 7500)	0
dense (Dense)	(None, 10)	75010
dense_1 (Dense)	(None, 1)	11

```

Total params: 10,629,721
Trainable params: 10,629,721
Non-trainable params: 0

```

Fig.4.25: Deep learning Guideline

```
In [40]: history = model.fit(X_train1, y_train, epochs=10, verbose=True, validation_data=(X_valid1, y_valid), batch_size=1000, callbacks=[callback])

Epoch 1/10
36/36 [=====] - 4s 79ms/step - loss: 0.6816 - accuracy: 0.5894 - val_loss: 0.6341 - val_accuracy: 0.7467
Epoch 2/10
36/36 [=====] - 2s 69ms/step - loss: 0.4391 - accuracy: 0.8386 - val_loss: 0.3228 - val_accuracy: 0.8593
Epoch 3/10
36/36 [=====] - 3s 72ms/step - loss: 0.2592 - accuracy: 0.8956 - val_loss: 0.2876 - val_accuracy: 0.8733
Epoch 4/10
36/36 [=====] - 3s 71ms/step - loss: 0.2088 - accuracy: 0.9194 - val_loss: 0.2879 - val_accuracy: 0.8752
Epoch 5/10
36/36 [=====] - 2s 69ms/step - loss: 0.1752 - accuracy: 0.9364 - val_loss: 0.2927 - val_accuracy: 0.8775

In [41]: NN_score=accuracy_score(y_test, (model.predict(X_test1) > 0.5).astype("int32"))
print(NN_score)

0.8788
```

Fig.4.26: Deep learning Model



Fig.4.27: Deep learning Confusion matrix

## Sentiment Analysis in Film Industry

Sentiment analysis is crucial to gauge the opinions of people on films and thereby help marketing strategies and consumer decisions. The traditional approach considers the broad categorization of sentiment reviews as positive, negative, or neutral. User-generated content is basically informal in nature; thus, on platforms like IMDB, the classification of text would become complex. The abundance of slang, sarcasm, and brevity in reviews calls for even deeper models able to capture subtlety in sentiment. Recent machine learning development seems promising, in particular using deep learning algorithms that could further enhance the accuracy of sentiment by recognizing intricate patterns and meanings within textual information. Ahmad et al., 2017

## Fake Reviews Challenge

The proliferation of fake reviews creates some major hiccups for sentiment analysis, distorting public perception and influencing consumer choices. These fake reviews are often full of exaggerated sentiments or wordings that may mislead the machine learning algorithms trained on such biased datasets. Advanced content generation models add to the complications by generating realistic fake reviews that question the efficacy of the existing detection algorithms.

## Machine Learning Techniques on Sentiment Analysis and Fake Review Detection

### Supervised Learning Methods

Sentiment classification in IMDB reviews is effectively done by different supervised learning models like Naive Bayes, Support Vector Machines (SVM), and Random Forests. Notably, SVM has shown high accuracy in the

classification of short text reviews by identifying patterns related to sentiment. Khairnar & Kinikar, 2013 These models continue to be susceptible to bias even when those models are trained with datasets containing fake reviews. Waila et al., 2012

### Unsupervised Techniques

In cases where labeled datasets are rare, unsupervised learning methods such as clustering and anomaly detection come in handy. Clustering groups reviews by similarities in language features employed, and outliers identified this way may flag fake reviews. The approach would therefore suit websites like IMDB the most, when deviation from typical user sentiment in review would indicate a potential case of manipulation.

### Deep Learning Models

Sentiment analysis has indeed undergone a revolutionary transformation with the integration of deep learning techniques, like RNNs and CNNs. Models with the foundation of LSTM networks perform well in handling sequential data; hence, they have improved sentiment interpretation capabilities. Very recently, transformer-based models like BERT have enhanced the accuracy in sentiment analysis using the self-attention mechanism to identify contextual nuances; this strengthens its powers in detecting fake reviews.

### Hybrid Approaches

A comprehensive fake review detection strategy will involve content-based and behavior-based analyses. While content-based methods depend upon the textual aspects of reviews themselves, behavior-based analysis methods take into consideration a user's activity regarding the frequency of posting and the tendencies in reviews posted by that user. As suggested by Li et al. (2020), such a multi-faceted approach has indeed provided better accuracy in identifying fake reviews by assessing those from multiple perspectives.

### Model Performance Evaluation Metrics

Other necessary things that must be done include continuous evaluations of the methods of fake review detection by using metrics such as accuracy, precision, recall, and F1 score. Specialized metrics such as the area under the ROC further present different insights into model performance. Since generation keeps getting even more sophisticated, stringed metrics are important in ensuring the integrity of the results of sentiment analysis.

### Overview of Findings

Some of the findings, after analyzing movie reviews on IMDb with the help of sentiment analysis and the impact of fake reviews, will include the following aspects:

**Prevalence of Fake Reviews:** The percentage of probably fake reviews from the total number of reviews was found high, generally with extreme sentiment polarity from the mean, which could point to manipulations of one kind or another (Taprial & Kanwar, 2012).

**Accuracy of the Machine Learning Model:** Various machine learning algorithms classified actual reviews from spams with high accuracy rates. Of those, the algorithms that fared particularly well in performance were Support Vector Machines and Random Forests.

**Feature Importance:** The features most relevant for determining a review as fake include Sentiment polarity, Term frequency, and patterns in the way reviews are submitted. Reviews submitted en masse from the same user account were tagged as suspicious.

**Hybrid Detection Approaches:** Hybrid approaches, that combined content-based analysis with metrics concerning user behavior, indeed provided the most accurate results. Deep learning models, and especially the ones that used LSTM networks, substantially improved the accuracy of sentiment classification.

**Evaluation Metrics:** Precision, recall, and F1 score were some of the metrics that were vital in model performance evaluation, while the AUC-ROC gave a surefire measure of effectiveness for real-world applications (Saito & Rehmsmeier, 2015).

## V. DISCUSSION OF RESULTS

### Sentiment Analysis in the Movie Industry

Sentiment analysis plays an important part in the measurement of public views about movies, hence largely used in marketing strategies and consumer decisions about movies (Moussa et al., 2018). Other traditional methods, such as polarity detection, classify reviews into positive, negative, or neutral sentiments. This is highly difficult in sites like IMDb, though, as users commonly use slang, sarcasm, and brief responses, which require more advanced models that easily handle subtlety regarding sentiment analysis, as identified by Santos & Gatti (2014). Recent breakthroughs in machine learning, especially the use of deep learning algorithms, have shown some prospects in improving sentiment accuracy by recognizing complicated patterns and

contextual meanings within textual data (Ahmad et al., 2017).

### Problem of Fake Reviews

In other words, the existence of fake reviews renders sentiment analysis quite difficult because many of them are manipulated to reflect public opinion in such a way that it could affect consumer purchasing choice. Normally, spams generate exaggerated sentiment or misleading words, leading to bias within machine learning algorithms built on biased datasets. More recently, advanced content generation models multiply the fake reviews to very realistic ones, which can evade the effectiveness of current detection systems.

### Machine Learning Techniques Sentiment Analysis and False Review Detection

1. **Supervised Learning Techniques:** Supervised learning models, such as Naive Bayes, Support Vector Machines (SVM), and Random Forests, have effectively classified sentiments in IMDB reviews (Waila et al., 2012). SVM classified short text reviews with a higher degree of accuracy by learning patterns indicative of sentiment (Khairnar & Kinikar, 2013). However, even these algorithms are susceptible to biases introduced at training time by these fake reviews.
2. **Unsupervised Techniques:** For those applications where labeled datasets are limited, unsupervised learning techniques such as clustering and anomaly detection can have an upper hand. Clustering techniques conglomerate reviews with linguistic similarities and isolate outliers that may flag suspicious fake reviews (Kumar & Jaiswal, 2021). It would, therefore, be more in tune with websites like IMDB, where deviations from typical user sentiment may act as a signal for probable manipulation.
3. **Deep Learning Models:** The incorporation of deep learning models, such as RNNs and CNNs, revolutionized sentiment analysis and gave the models the ability to identify elaborate patterns in text. For example, LSTM networks are very efficient in managing sequential data, hence giving better interpretation to the sentiment. More recently, transformer-based approaches such as BERT have achieved state-of-the-art performance in sentiment analysis, capturing contextual subtlety thanks to self-attention

mechanisms, thus allowing superior fake review detection performance to be achieved.

4. **Hybrid approaches:** A judicious combination of content-based and behavior-based analyses supplies an extensive approach towards the detection of fake reviews. While the content-based approaches target the textual properties of reviews, behavior-based analysis targets user activity with respect to posting frequency and patterns in review posting among users. This multi-dimensional approach has indeed worked wonders in enhancing accuracy for fake review detection through multivariate data analytics.

### Evaluation Metrics of Model Performance

Accuracy, precision, recall, and the F1 score are some of the important evaluation metrics that provide evidence of the robustness of different methods proposed for detecting fake reviews. Specialized metrics include the area under the ROC curve, which provides further insight into model performance. The increase in sophistication of generated fake reviews puts a greater demand for rigor in the evaluation metrics to preserve the integrity of the sentiment analysis outcome.

### Summary of Findings

The sentiment analysis of movie reviews on IMDB was highly influenced by fake reviews, thus making the public sentiment metric less accurate and unreliable. The key highlights are as follows:

1. **Prevalence of Fake Reviews:** A significant amount of reviews on IMDB were identified as probably fake. These reviews mostly reflect extreme polarities in their sentiments that were different from usual patterns, thus indicating manipulation - Taprial & Kanwar, 2012.
2. **Performance of the Machine Learning Models:** The classification of reviews and detection of fake ones were done using different approaches to machine learning. The models, in particular, reached an accuracy of more than 85% in classifying genuine and fake reviews using Support Vector Machines and Random Forests.
3. **Feature Importance:** The important features that most contributed to identifying fake reviews were the polarity of sentiment expressed, certain terms repeated more often, and patterns of review posting behavior. For

example, a burst of reviews from one user account would be highly suspect.

4. **Hybrid Detection Approaches:** Among these, the best performance could be observed when hybrid methods were adopted that combined content-based analysis with metrics on user behavior. Deep learning methods, especially those with LSTM networks, considerably enhanced the performance in sentiment classification.
5. **Evaluation Metrics:** The performance of the fake review detection models was assessed using such metrics as precision, recall, and F1 score. The AUC-ROC was also a reliable measure indicating that the approach was effective for practical applications as reported by Saito & Rehmsmeier, 2015.

**These findings would help in understanding various challenges and methodologies** concerning sentiment analysis in the context of fake reviews on platforms like IMDb. Much-needed mechanisms to detect fake reviews need to be robust, as the film industry is ever-increasingly relying on audience feedback for marketing and production decisions. Future work shall focus on refining machine learning techniques and exploring innovative strategies so that the results from sentiment analysis are genuinely representative of audience opinions.

## VI. CONCLUSION

This review study will add a good amount of knowledge on methodologies and challenges involved in SA and fake review detection on platforms like IMDB. Since the film industry is gradually shifting to audience feedback for the development of marketing strategies and production decisions, developing effective mechanisms for detection of fraudulent reviews becomes paramount in nature.

This present study shall investigate how to apply ML techniques in a Jupyter Notebook environment for visualization and iterative testing of different models for sentiment analysis. The findings also reveal that the predominance of fake and biased reviews distorts the online landscape of sentiment, which compromises the accuracy of the analytical models and diminishes the reliability of insights both consumers and industry stakeholders depend on.

The fight against fake reviews requires anomaly detection based on machine learning, NLP algorithms,

and metadata analysis. These have been the methods that have so far been effective in recognizing suspicious patterns and anomalies within review datasets. Furthermore, such union of user behavioral analytics with linguistic features will enhance the effectiveness and reliability of detection systems.

Collaboration among the different platforms, researchers, and regulatory bodies is also crucial for sustainability in this arena. In the development of standardized practices, as well as technological safeguards, while continuous training on current datasets keeps algorithms updated to combat newer and more sophisticated review manipulation tactics. The proactive ways keep the sentiment analysis mechanisms resilient.

After all, it will require a multi-dimensional approach with technological innovation, user education, and enabling policy frameworks for helping to retain the authenticity of online reviews. Such wholesome efforts shall keep sentiment analysis representative of the genuine opinions of consumers, therefore rendering decision-making that is in closer sync with genuine audience sentiment.

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