

**Project report:**  
**Project Natural Language**  
**Processing**  
**Task 1**

written by

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<https://github.com/l-lattermann/tfidf-svm-sentiment-imdb.git>

# Contents

<b>1 Introduction</b>	<b>1</b>
1.1 Background and Motivation	1
1.2 Problem Statement	1
1.3 Objectives of the Study	1
1.4 Scope and Limitations	1
<b>2 Background</b>	<b>2</b>
2.1 Sentiment Analysis in NLP	2
2.2 Machine Learning Approaches	2
2.3 Bag-of-Words – Term Frequency – Inverse Document Frequency	2
2.4 Support Vector Machines (SVM)	3
<b>3 Implementation Details</b>	<b>3</b>
3.1 Project Structure and Modules	3
3.2 Logging and Testing Strategy	4
<b>4 Methodology</b>	<b>4</b>
4.1 The Data set	4
4.2 Preprocessing Pipeline	4
4.2.1 Text Cleaning	5
4.2.2 Normalization	5
4.2.3 Spelling correction	5
4.2.4 Lemmatization	5
4.2.5 Stop Word Removal	6
4.3 Encoding	6
4.4 Model Selection and Training	6
4.4.1 Hyperparameter Tuning (GridSearch)	6
4.4.2 Evaluation Metrics	7
<b>5 Results and Evaluation</b>	<b>7</b>
<b>6 Discussion</b>	<b>8</b>
6.1 Limitations	9
<b>7 Conclusion</b>	<b>9</b>
<b>References</b>	<b>10</b>
<b>Appendices</b>	<b>11</b>
A. Model Hyperparameters	11
B. GitHub Repository Link	12

# 1 Introduction

## 1.1 Background and Motivation

Online platforms have become the primary medium for sharing public opinions about films. Movie reviews, in particular, offer a wealth of sentiment-rich text data. Automatically analyzing these reviews helps studios and platforms gauge public reception, improve marketing strategies, and guide content development. As Natural Language Processing (NLP) continues to evolve, sentiment analysis has become an increasingly important tool for extracting meaning from user-generated text. However, capturing subjective opinions reliably remains a complex task due to the informal and nuanced nature of human language.

## 1.2 Problem Statement

While sentiment analysis has made significant progress, many models still struggle with the intricacies of movie reviews. These reviews often contain slang, sarcasm, and mixed or ambiguous sentiments. Furthermore, domain-specific language and variations in writing style present challenges for general-purpose models. As a result, there is a need for an effective system that can process and classify sentiment in movie reviews using interpretable and computationally efficient methods.

## 1.3 Objectives of the Study

The main objective of this study is to develop a sentiment analysis pipeline for movie reviews by applying standard natural language processing techniques combined with machine learning classifiers. To achieve this, the project first involves collecting and preprocessing a labeled dataset of movie reviews from the publicly available IMDB Large Movie Review Dataset. The preprocessing pipeline includes essential steps such as tokenization, stop word removal, normalization, and lemmatization, which are used to clean and prepare the raw text data. Following this, the processed text is transformed into a structured numerical format using Term Frequency–Inverse Document Frequency (TF-IDF) vectorization to extract informative features. A supervised learning model—specifically a Support Vector Machine (SVM)—is then trained on this encoded data. The model's performance is rigorously evaluated using standard classification metrics, including accuracy, precision, recall, and F1-score. Finally, the trained system is employed to classify unseen movie reviews, allowing it to determine the overall sentiment polarity expressed in new textual inputs.

## 1.4 Scope and Limitations

This study focuses on binary sentiment classification (positive vs. negative) in English-language movie reviews. It excludes multi-class classification (e.g., neutral sentiment), multilingual datasets, and deep learning approaches such as transformers. The system is developed and evaluated using primarily the IMDB dataset, and its transferability to other domains is not part of the project scope. Emphasis is placed on traditional machine learning to ensure interpretability and resource efficiency.

## 2 Background

### 2.1 Sentiment Analysis in NLP

Sentiment analysis, also known as opinion mining, is the field of study that analyzes people's opinions, attitudes, and emotions from text (Liu, 2012). Within NLP, sentiment analysis is typically framed as a text classification task where documents (such as movie reviews) are labeled according to the polarity of the expressed sentiment (positive vs. negative). Researchers have noted that sentiment analysis goes beyond mere topic detection, requiring an understanding of subjective language and context (Pang & Lee, 2008). Common applications include product review analysis, social media monitoring, and customer feedback evaluation. In the movie domain, sentiment analysis helps summarize critical reception and audience satisfaction. Over the years, this area has grown into a major subfield of NLP due to its practical importance and interesting linguistic challenges (Feldman, 2013). In summary, sentiment analysis in NLP provides automated methods to extract and quantify subjective information from text.

### 2.2 Machine Learning Approaches

A variety of machine learning approaches have been applied to sentiment analysis, evolving from early classification algorithms to advanced neural networks. Early work demonstrated that algorithms like Support Vector Machines can effectively classify sentiment in movie reviews (Pang, Lee, & Vaithyanathan, 2002). These models use features such as word frequencies or presence of indicative words (e.g., "great", "terrible") to learn the distinction between positive and negative sentiments. With the rise of deep learning, more complex models have been introduced – for example, convolutional and recurrent neural networks that capture word order and context have achieved impressive accuracy on sentiment tasks (Zhang, Wang, & Liu, 2018). Modern transformer-based models (like BERT) further push performance by leveraging pre-trained language understanding. While deep learning often yields higher accuracy due to its ability to learn nuanced language patterns, simpler algorithms remain competitive for moderate-sized datasets. In practice, sentiment analysis systems may employ a combination of techniques, selecting the approach based on available data and resources.

### 2.3 Bag-of-Words – Term Frequency – Inverse Document Frequency

The Bag-of-Words (BoW) model is a foundational technique in natural language processing in which a document is represented as a multiset of its words, disregarding grammar and word order but retaining multiplicity. Each document is transformed into a vector based on word frequency, resulting in a sparse and high-dimensional feature space (Jurafsky & Martin, 2021). While BoW captures basic lexical information, it does not account for the relative importance of words across documents. To address this limitation, the Term Frequency–Inverse Document Frequency (TF-IDF) weighting scheme is often applied. TF measures how frequently a term occurs in a document, while IDF

reduces the weight of terms that are common across many documents, thereby emphasizing more informative and distinctive words.

## 2.4 Support Vector Machines (SVM)

Support Vector Machines (SVMs) are supervised learning algorithms used primarily for classification tasks, though they can also be applied to regression and outlier detection. The core principle of SVMs involves finding an optimal hyperplane that maximally separates data points of different classes in a high-dimensional space (Jurafsky & Martin, 2021). This separation is achieved by maximizing the margin between the nearest data points—known as support vectors—on either side of the decision boundary. For non-linearly separable data, the kernel trick is employed to project data into a higher-dimensional space where a linear separation becomes possible. Common kernels include linear, polynomial, and radial basis function (RBF) kernels. SVMs are known for their effectiveness in high-dimensional spaces and robustness against overfitting, particularly in cases where the number of features exceeds the number of samples (Hastie, Tibshirani, & Friedman, 2009). Their mathematical rigor and strong theoretical foundations make them a widely adopted method in various pattern recognition and machine learning tasks.

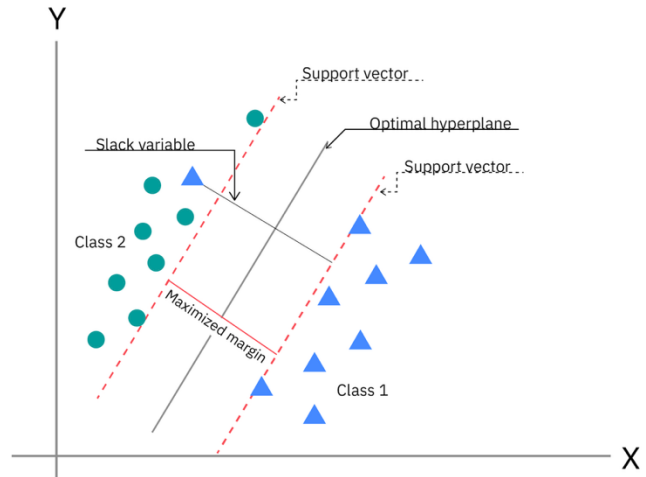


Figure 1: Illustration of a Support Vector Machine (SVM) classifier. IBM. (n.d.). Support vector machine. IBM. Retrieved July 29, 2025, from <https://www.ibm.com/think/topics/support-vector-machine>

## 3 Implementation Details

### 3.1 Project Structure and Modules

The project was organized into a modular and maintainable structure to support preprocessing, training, evaluation, and logging workflows. All core functionality was placed under the `src/` directory, where submodules for configuration (`config/`), text preprocessing (`preprocessing/`), and model handling (`svm/`) were defined. The preprocessing module was structured to handle text normalization, lemmatization, and pipeline assembly, while model-related components were separated into training and prediction submodules. Configuration files such as `training_params.yaml` and logging templates were externalized in the `config/` folder for reusability and clarity. Script-based entry points for model training and directory management were provided through `training_pipeline.py`. Supporting artifacts like logs, models, and documentation were stored in their corresponding top-level directories (`logs/`, `models/`, and `README.md`). Automated tests were placed in the `tests/` directory and structured to mirror the source layout, ensuring each module was

independently verifiable. Test logging and coverage reports were collected to evaluate the quality of the test suite.

### 3.2 Logging and Testing Strategy

During development, logging and testing strategies were implemented to ensure correct system behavior and simplify debugging. A logging framework using Python’s built-in module was set up to record key events during data loading, preprocessing, model training, and evaluation—for instance, the number of reviews loaded or final performance metrics. Logs were saved to file to trace experiments and spot issues.

A basic testing strategy was also applied. Unit tests were written for key functions, such as HTML removal and sentence tokenization. Sanity checks ensured no reviews were empty and labels remained aligned. Quick end-to-end tests used small data subsets, while integration tests validated the full pipeline on sample data.

## 4 Methodology

At the start of the project, various modeling strategies were considered for sentiment classification, including transformer-based models like BERT, known for strong performance on NLP tasks (Devlin et al., 2019). However, BERT was deemed unsuitable, as it processes raw or minimally cleaned text using its own tokenizer (Sun et al., 2019), leaving no room to evaluate custom preprocessing. Since the project’s focus was on assessing the effects of different preprocessing steps, a classical approach using TF-IDF vectorization and a Support Vector Machine (SVM) was chosen. This setup allows transparent tuning, aligns with the educational goals, and offers competitive performance.

### 4.1 The Data set

For this study, only the “*Stanford Large Movie Review Dataset v1.0*” — provided by Stanford AI Lab. (2011)—was used, as alternative sources—such as web scraping or open-source review platforms—were excluded due to legal restrictions or lack of publicly available review text. The dataset contains 50,000 movie reviews equally divided into positive and negative sentiments and includes additional unlabeled data, making it well suited for supervised sentiment classification tasks (Maas et al., 2011; Stanford AI Lab, 2011). At the beginning of the project, a reduced subset of reviews was utilized for initial testing and pipeline validation. In the final phase, the complete dataset was employed for training and evaluation. The data was split into separate training and test sets, and measures were taken to prevent any sample overlap, thereby maintaining the integrity of the evaluation process.

### 4.2 Preprocessing Pipeline

To improve the quality of the input data for modeling, raw text reviews were subjected to a standardized preprocessing pipeline. This pipeline incorporated established natural language processing techniques as described by Manning, Raghavan, and Schütze (2008). Each step was

designed to reduce noise, normalize linguistic variation, and prepare the data for feature extraction. The key stages of this pipeline are outlined below.

#### 4.2.1 Text Cleaning

The text was first normalized using a multi-step cleaning pipeline. All characters were converted to lowercase, and HTML tags—which are frequently present in the dataset due to formatting within user reviews—were removed. Incorrect quotation marks and URLs were also eliminated. Lastly, non-alphanumeric characters and unnecessary whitespace were removed. These steps ensured a clean and uniform text format for further processing.

#### 4.2.2 Normalization

In the normalization stage of preprocessing, contractions and informal language were systematically expanded and standardized. Common contractions such as “*don’t*” or “*can’t*” were replaced with their full forms (e.g., “*do not*”, “*cannot*”) to ensure grammatical consistency across the dataset. Additionally, internet slang and informal expressions—frequently found in user-generated content—were substituted with their formal equivalents. Examples include the replacement of “*lol*” with “*funny*” and “*brb*” with “*be right back*”. These transformations were applied using predefined substitution dictionaries and regular expressions, enhancing lexical clarity and preparing the text for more effective downstream token-based analysis.

#### 4.2.3 Spelling correction

Various methods for automatic spelling correction were tested, including rule-based approaches with TextBlob as well as transformer-based models. However, both strategies yielded poor results, often introducing more mistakes than eliminating. Instead of relying on explicit correction, misspelled words were implicitly filtered out by the *max\_features* parameter of the *TfidfVectorizer*, which limits the feature space to the most frequent terms and excludes rare tokens such as typos (scikit-learn developers, 2024)

This approach avoids unnecessary dimensionality growth and results in only minimal information loss, as misspellings are generally infrequent and thus unlikely to distort the overall feature representation in a well-balanced dataset.

#### 4.2.4 Lemmatization

To reduce morphological variation, lemmatization was applied. The text was processed using the language model “*en\_core\_web\_sm*”. This model from spaCy is a lightweight English pipeline that includes part-of-speech tagging, dependency parsing, and named entity recognition, making it suitable for many standard NLP tasks (Explosion AI, 2023). Each review was tokenized and analyzed syntactically, and the base (lemma) of each word was extracted. This allowed inflected forms—such as “*running*”, “*ran*”, or “*runs*”—to be reduced to their canonical form “*run*”. By applying this transformation, lexical variation was minimized, enabling more consistent feature representation. The

lemmatized tokens were then joined back into normalized strings and passed on to the next preprocessing stage.

#### 4.2.5 Stop Word Removal

Stop words—commonly used terms such as “the”, “and”, or “is”—were automatically removed during feature extraction, as this functionality is built into the *TfidfVectorizer* from *scikit-learn*. Eliminating these high-frequency, low-information words reduces dimensionality and allows the model to focus on more meaningful features relevant to sentiment classification (scikit-learn developers, 2024).

#### 4.3 Encoding

The preprocessed reviews were transformed into numerical feature vectors using a TF-IDF vectorizer, with all hyperparameters specified externally via a YAML configuration file to enable systematic tuning. The parameter *max\_features* was used to restrict the vocabulary to the most frequent terms, thereby reducing dimensionality. The *ngram\_range* defined whether unigrams, bigrams, or trigrams were included. Common stop words were removed using the “*stop\_words='english'*” setting, and all tokens were lowercased via the “*lowercase=True*” parameter. Further refinements were introduced through *use\_idf* and *smooth\_idf*, which influenced the calculation of inverse document frequencies, and “*sublinear\_tf*”, which applied logarithmic scaling to term frequencies (scikit-learn developers, 2024).

In total, 72 distinct combinations of these vectorization parameters were defined and applied, resulting in 72 differently encoded datasets. This allowed for a comparative evaluation of all variants, with the goal of identifying the top-performing vectorizer configuration for downstream model training.

#### 4.4 Model Selection and Training

##### 4.4.1 Hyperparameter Tuning (GridSearch)

To optimize the classification models, a grid search was conducted using *scikit-learn*’s *GridSearchCV*. Different combinations of hyperparameters for each model were systematically explored by training and validating across multiple parameter grids (Appendix A.). Every encoded dataset was then passed to a *LinearSVC* model, for which classifier-level hyperparameters—specifically *C*, *tol*, *max\_iter*, and *class\_weight*—were fine-tuned using a nested grid search. Three-fold cross-validation was applied during the tuning process to ensure statistical reliability and mitigate overfitting. As the primary evaluation criterion, the F1-score was selected to guide model selection, as it balances precision and recall and remains robust under mild class imbalance. Through this structured and exhaustive search, optimal model configurations were identified in a reproducible and systematic manner.



#### 4.4.2 Evaluation Metrics

To evaluate the performance of the sentiment analysis model, a comprehensive pipeline was implemented, integrating TF-IDF-based feature extraction, GridSearchCV-driven optimization, and standard classification metrics. A linear Support Vector Machine (SVM) served as the core classifier and was trained on 40,000 labeled movie reviews, while a separate holdout set of 10,000 samples was used for testing. Feature encoding used a *TF-IDF vectorizer*, with *max\_features* varied across 80,000, 50,000, and 30,000; *ngram\_range* set to (1,2), (1,3), and (2,3); and binary configurations of *use\_idf*, *smooth\_idf*, and *sublinear\_tf*. All vectorizations applied stopwords removal and lowercasing via the *stop\_words* and *lowercase* parameters. Each resulting feature matrix was paired with an SVM trained through grid search over 72 hyperparameter combinations involving  $C \in \{0.5, 1, 2\}$ ,  $tol \in \{1e-5, 1e-4, 1e-3\}$ ,  $max\_iter \in \{1000, 2000, 4000\}$ , and toggling of *class\_weight*=‘balanced’ (Appendix A.). This configuration enabled fine-grained optimization tailored to each vectorization setting. Model performance was assessed using metrics from Sokolova and Lapalme (2009), with accuracy as a baseline indicator across the balanced dataset. In anticipation of class asymmetry, further evaluations were conducted using precision, recall, and F1-score per class. Precision quantified true positives among all positive predictions, while *recall* measured the ability to retrieve all true positives. The F1-score, the harmonic mean of both, served as the principal selection criterion due to its resilience against imbalanced errors. This multifactor evaluation strategy guided model selection by both overall accuracy and balanced class-wise performance.

### 5 Results and Evaluation

The sentiment classification results revealed that multiple configurations achieved high performance, with F1-scores consistently ranging between 0.83 and 0.90. The best-performing setups reached an F1-score of 0.90 and an overall accuracy of 90%, showing strong precision and recall balance for both positive and negative sentiment classes.

Class	Precision	Recall	F1-Score	Support
neg	0.91	0.88	0.90	4968
pos	0.89	0.91	0.90	5032
accuracy	–	–	0.90	10000
macro avg	0.90	0.90	0.90	10000
weighted avg	0.90	0.90	0.90	10000

Table 1: Evaluation Metrics of the best SVM classifier

The best-performing configuration combined a *max\_features* value of 80,000 with an *ngram\_range* of (1, 2) and used all regularization and scaling options available in the TF-IDF vectorizer. This setup, paired with a linear SVM tuned to  $C = 0.5$ , *class\_weight* = 'balanced', *tol* =  $1e-5$ , and *max\_iter* = 1000, achieved the highest F1-score of 0.90 and an accuracy of 90%. In contrast, performance declined when *unigrams* were excluded or the vocabulary was restricted via lower *max\_features* (e.g., 30,000), resulting in F1-scores as low as 0.83. These degraded models had less expressive power and struggled to capture common sentiment markers. Interestingly, even though the dataset was balanced, disabling *class\_weight* sometimes led to reduced F1-scores (e.g., 0.89), suggesting minor asymmetries in feature distributions or model sensitivity to class-specific patterns. Increasing  $C$  to 1 did not yield further improvements and occasionally produced instability due to weaker regularization. Overall, models combining sufficient vocabulary size, inclusion of unigrams, and balanced class weighting consistently achieved the most robust and generalizable results. The optimal hyperparameters for both vectorization and SVM training are listed in the table below.

Parameter	Value	Parameter	Value
max_features	80000	C	0.5
ngram_range	(1,2)	class_weight	balanced
stop_words	"english"	max_iter	1000
lowercase	True	Tol	1e-05
use_idf	True		
smooth_idf	True		
sublinear_tf	True		

Table 2: Best parameters for the Vectorizer, Table 3: Best parameters for the SVM classifier

## 6 Discussion

The sentiment classification model achieved strong results on the IMDb dataset, with an F1-score of 0.90, accuracy of 90%, and balanced precision and recall across both sentiment classes. These outcomes confirm the effectiveness of traditional machine learning pipelines using TF-IDF and linear SVMs when appropriately tuned.

Key hyperparameters contributing to high performance included  $C = 0.5$ , *class\_weight* = 'balanced', and a low *tol* =  $1e-05$ . Models without class balancing or with higher  $C$  values typically suffered reduced recall on the minority class and a drop in F1 to around 0.89. Subpar results (F1  $\approx$  0.83–0.85) were often linked to limited feature expressiveness, such as reduced *n-gram* ranges or smaller *max\_features*.

Compared to prior work, the model’s performance is competitive, as shown in the table below.

Study / Authors	Model	Accuracy
Al Hosani et al. (2024)	SVM + TF-IDF (Spark MLlib)	88.75%
Farasalsabila et al. (2023)	SVM + BoW	88.59%
Farasalsabila et al. (2023)	SVM + TF-IDF	91.27%
Talibzade (2023)	SVM + TF-IDF	90.00%
Talibzade (2023)	BERT	98.00%
<b>This Study (2025)</b>	<b>SVM + TF-IDF</b>	<b>~ 90%</b>

*Table 4: Comparative performance of SVM- and BERT-based sentiment classification models on the IMDb dataset (English, binary classification). The table summarizes accuracy results from this study and three peer-reviewed publications—Al Hosani et al. (2024), Farasalsabila et al. (2023), and Talibzade (2023).*

Accuracy is used as the metric for comparison here, as F1-scores are not consistently reported in the referenced studies. The model developed in this study achieved a competitive accuracy of approximately 90%, aligning closely with the performance reported by Talibzade (2023) and outperforming that of Al Hosani et al. (2024) and Farasalsabila et al. (2023) using BoW. Although slightly below the peak accuracy of Farasalsabila et al.’s TF-IDF model (91.27%), this SVM + TF-IDF implementation demonstrates that traditional machine learning methods remain robust and efficient for sentiment classification—particularly when considering computational cost and implementation simplicity.

## 6.1 Limitations

This study was limited to binary sentiment classification using classical machine learning methods. Deep learning models such as BERT or LSTM were not explored, although they have demonstrated superior performance in sentiment analysis tasks, particularly when handling complex linguistic structures or subtle contextual cues (Devlin et al., 2019, Talibzade, 2023).

Furthermore, no detailed error analysis was conducted to investigate specific misclassification patterns. The model’s ability to generalize to other domains, such as social media or customer service data, remains untested and is a potential area for future research.

## 7 Conclusion

This study showed that a traditional machine learning pipeline—using TF-IDF vectorization and a linear SVM—can achieve strong performance on binary sentiment classification. The model reached 90% accuracy and an F1-score of 0.90, confirming that classical methods remain viable when paired with effective feature engineering. Performance was primarily influenced by vectorizer settings like *max\_features* and *ngram\_range*, while SVM hyperparameters had smaller effects. Although BERT achieves higher accuracy, this approach offers interpretable, fast, and reproducible results. The modular pipeline serves as a solid baseline, with potential for future extension.

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## Appendices

### A. Model Hyperparameters

#### Vectorizer Hyperparameters

Parameter	Values	Description
<code>max_features</code>	[80000, 50000, 30000]	Limits the number of features (vocabulary size) to the top N most frequent terms.
<code>ngram_range</code>	[(1, 2), (1, 3), (2, 3)]	Defines the range of n-gram sizes to include, e.g., uni-grams to trigrams.
<code>stop_words</code>	['english']	Removes common English stopwords (e.g., “the”, “is”) from the text.
<code>lowercase</code>	[True]	Converts all text to lowercase before tokenization.
<code>use_idf</code>	[True, False]	Whether to enable inverse document frequency (IDF) reweighting.
<code>smooth_idf</code>	[True, False]	Adds 1 to document frequencies to prevent division by zero in IDF computation.
<code>sublinear_tf</code>	[True, False]	Applies logarithmic scaling to term frequency to dampen the effect of large counts.

#### Vectorizer Hyperparameters

Parameter	Values	Description
<code>c</code>	[0.5, 1, 2]	Regularization parameter: smaller values specify stronger regularization.
<code>tol</code>	[1.0e-5, 1.0e-4, 1.0e-3]	Tolerance for stopping criteria; smaller values mean more precise convergence.
<code>max_iter</code>	[1000, 2000, 3000, 4000]	Maximum number of iterations for optimization solver.
<code>class_weight</code>	[None, 'balanced']	Adjusts weights inversely proportional to class frequencies for imbalanced data.

## B. GitHub Repository Link

<https://github.com/l-lattermann/tfidf-svm-sentiment-imdb.git>