

## Application of SMOTE in Sentiment Analysis of MyXL User Reviews on Google Play Store

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### Abstract

Texts that express customer opinions about a product are important input for companies. Companies obtain valuable information from consumer perceptions of marketed products by conducting sentiment analysis. However, real-world text datasets are often unbalanced, causing the prediction results of classification algorithms to be biased towards the majority class and ignoring the minority class. This study analyzes the sentiment of MyXL user reviews on the Google Play Store by comparing the performance of the Logistic Regression and Support Vector Machine algorithms in the SMOTE implementation. This analysis uses TF-IDF to extract features and GridSearchCV to optimize the accuracy, precision, recall, and F1-score evaluation metrics. This study follows several scenarios of dividing training data and test data. SVM implementing SMOTE is the algorithm with the best performance using the division of training data (90%) and test data (10%), resulting in accuracy (73.00%), precision (67.13%), recall (65.82%), and F1-score (66.30%).

**Keywords:** Sentiment Analysis, Logistic Regression, Support Vector Machine, GridSearchCV, SMOTE

### Abstrak

Teks yang mengungkapkan opini pelanggan tentang suatu produk merupakan masukan penting bagi perusahaan. Perusahaan memperoleh informasi berharga dari persepsi konsumen terhadap produk yang dipasarkan dengan melakukan analisis sentimen. Namun, kumpulan data teks dunia nyata seringkali tidak seimbang sehingga menyebabkan hasil prediksi algoritma klasifikasi menjadi bias terhadap kelas mayoritas dan mengabaikan kelas minoritas. Penelitian ini menganalisis sentimen ulasan pengguna MyXL di Google Play Store dengan membandingkan kinerja algoritma Logistic Regression dan Support Vector Machine pada implementasi SMOTE. Analisis ini menggunakan TF-IDF untuk ekstraksi fitur dan GridSearchCV untuk mengoptimalkan metrik evaluasi akurasi, presisi, recall, dan skor F1. Penelitian ini mengikuti beberapa skenario pembagian data latih dan data uji. SVM yang mengimplementasikan SMOTE merupakan algoritma dengan performa terbaik dengan menggunakan pembagian data latih (90%) dan data uji (10%), menghasilkan akurasi (73,00%), presisi (67,13%), recall (65,82%) dan skor F1 (66,30%).

**Kata Kunci:** Analisis Sentimen, Logistic Regression, Support Vector Machine, GridSearchCV, SMOTE

### 1. INTRODUCTION

Customer opinions are one of the main indicators for evaluating a product's success. In a highly competitive world, listening to the voice of customers is crucial to gaining deeper insights into what consumers truly desire and how they respond to changes made by companies. Sentiment analysis allows businesses to understand users' perceptions of their products or services. By analyzing sentiment, companies can identify strengths and weaknesses from the customer's perspective. This identification helps improve services and develop products that better align with market needs (Hasibuan & Heriyanto, 2022; Malik & Bilal, 2024).



Additionally, customer opinions serve as valuable information for other customers. A survey of over 7,000 consumers across 11 Asia-Pacific regions revealed that 76% of consumers seek reviews to validate a company before making a purchase (Cheng & Mani, 2024). Customer experiences significantly influence their purchasing decisions. Companies must actively respond to both positive and negative reviews professionally and promptly, demonstrating that they value customer feedback and are willing to address any shortcomings.

Customers express opinions in the form of text, commonly found on social media, online marketplaces, and applications in the Google Play Store. These text data serve as input for machine learning algorithms to analyze and classify sentiment as positive, negative, or neutral (Samanmali & Rupasingha, 2024). In real-world conditions, datasets often exhibit imbalances in the distribution of data among classes. This imbalance significantly affects the accuracy and reliability of sentiment analysis results, as the classification tends to be biased toward the majority class (Moreno-Garcia et al., 2021). For instance, if most training data consists of positive sentiment, the model is likely to be more accurate in detecting positive sentiment but less accurate in identifying neutral or negative sentiment. Such data imbalance causes the model to either ignore or misclassify predictions for the minority class (Khushi et al., 2021; Suhaeni & Yong, 2023). Hence, research is needed to develop and evaluate methods that can effectively handle data imbalance, ensuring accurate predictions across all classes.

SMOTE is frequently used for sentiment analysis in datasets with imbalanced class distributions. For instance, sentiment analysis of Twitter data about IndihomeCare used SMOTE alongside Support Vector Machine (SVM), AdaBoost, and Particle Swarm Optimization algorithms (Syah et al., 2023). The dataset consisted of 1,000 records, comprising 653 positive reviews and 347 negative reviews. In this study, the combination of SMOTE and SVM achieved the highest evaluation scores, demonstrating its effectiveness for the given dataset.

Similarly, sentiment analysis of public opinions about antibiotic use in Indonesia employed SVM (Darwis et al., 2023). Out of 1,889 tweets collected through web scraping, 1,631 were negative sentiments, and 258 were positive sentiments. This study implemented SVM with linear, RBF, and polynomial kernels, using RoBERTa-based labeling, cross-validation training, and bigram tokenization methods. Three different text preprocessing scenarios were tested, including TF-IDF feature extraction and SMOTE for addressing class imbalance. The results demonstrated a significant improvement in SVM performance after applying SMOTE.

Another example is the sentiment analysis of netizen opinions on various international bag brands, utilizing SMOTE for optimizing the classification model (Huda et al., 2023). The cleaned dataset from Twitter reviews consisted of 2,881 reviews, comprising 1,083 positive, 374 negative, and 1,424 neutral sentiments. This study compared the performance of several algorithms, including Logistic Regression, Multinomial Naïve Bayes, Decision Tree, K-Nearest Neighbors, Random Forest, and SVM. SVM achieved the best performance with an accuracy of 69%. After applying SMOTE, the SVM model's accuracy improved to 82%.

A sentiment analysis study on the metaverse compared Naïve Bayes and Logistic Regression algorithms using SMOTE optimization (Ramadhani & Suryono, 2024). This research analyzed 6,728 comments about the metaverse on the X (formerly Twitter) social media platform using a text mining approach. The optimization results showed that Logistic Regression outperformed Naïve Bayes, achieving a higher accuracy of 95% compared to 91%. The studies mentioned and the planned research are summarized in Table 1.

Logistic Regression and SVM are highly popular algorithms for text classification and are widely used in sentiment analysis. Both algorithms were originally designed for binary classification tasks but have been developed to handle multiclass classification effectively. This study aims to compare the performance of these two algorithms in applying SMOTE for sentiment analysis using an imbalanced multiclass dataset. The novelty of this research lies in comparing the performance of Logistic Regression and SVM using SMOTE, TF-IDF, and GridSearchCV



hyperparameter tuning in sentiment analysis of user reviews of the MyXL application on Google Play Store.

**Table 1 Related Research**

No.	Researchers	Title	Research Features	Research Plan
1	Syah et al. (2023)	Sentiment Analysis of IndihomeCare Twitter Using Comparison of SMOTE, Support Vector Machine, and AdaBoost Algorithms	<ul style="list-style-type: none"> <li>- Comparison of:                             <ul style="list-style-type: none"> <li>1. SMOTE, SVM</li> <li>2. SMOTE, SVM, and AdaBoost</li> <li>3. SMOTE, Particle Swarm Optimization</li> </ul> </li> <li>- Twitter Crawling</li> <li>- RapidMiner</li> </ul>	<ul style="list-style-type: none"> <li>- Comparing SMOTE application on Logistic Regression and SVM</li> <li>- GridSearchCV</li> <li>- MyXL user reviews on Google Play Store</li> <li>- Python</li> </ul>
2	Darwis et al. (2023)	Support Vector Machine for Public Sentiment Analysis on Antibiotic Use in Indonesia	<ul style="list-style-type: none"> <li>- Comparing SMOTE and non-SMOTE on SVM with linear, RBF, and polynomial kernels</li> <li>- Preprocessing comparison: slang words by Pujangga and Ramaprokoso, stopwords by NLTK and Sastrawi</li> <li>- TF-IDF</li> <li>- Twitter Crawling</li> <li>- RapidMiner</li> </ul>	<ul style="list-style-type: none"> <li>- Comparing SMOTE and non-SMOTE applications on Logistic Regression and SVM</li> <li>- TF-IDF</li> <li>- GridSearchCV</li> <li>- MyXL user review dataset from Google Play Store</li> <li>- Python</li> </ul>
3	Huda et al. (2023)	Optimization of Netizen Sentiment Classification Model for Foreign Brand Bags	<ul style="list-style-type: none"> <li>- Comparing SMOTE application on Logistic Regression, Multinomial Naïve Bayes, Decision Tree, KNN, Random Forest, and SVM</li> <li>- SMOTE applied to the entire dataset before train-test split</li> <li>- TF</li> <li>- Twitter Crawling</li> </ul>	<ul style="list-style-type: none"> <li>- Comparing SMOTE and non-SMOTE applications on Logistic Regression and SVM</li> <li>- SMOTE on training data</li> <li>- TF-IDF</li> <li>- GridSearchCV</li> <li>- MyXL user review dataset from Google Play Store</li> </ul>
4	Ramadhani & Suryono (2024)	Comparison of Naïve Bayes and Logistic Regression Algorithms for Sentiment Analysis of the Metaverse	<ul style="list-style-type: none"> <li>- Comparing SMOTE and non-SMOTE on Naïve Bayes and Logistic Regression</li> <li>- SMOTE applied to the entire dataset before train-test split</li> <li>- TF-IDF</li> <li>- Crawling X (formerly Twitter)</li> </ul>	<ul style="list-style-type: none"> <li>- Comparing SMOTE and non-SMOTE applications on Logistic Regression and SVM</li> <li>- SMOTE on training data</li> <li>- TF-IDF</li> <li>- GridSearchCV</li> <li>- MyXL user review dataset from Google Play Store</li> </ul>



## 2. METHODS

### 2.1 Dataset Preparation

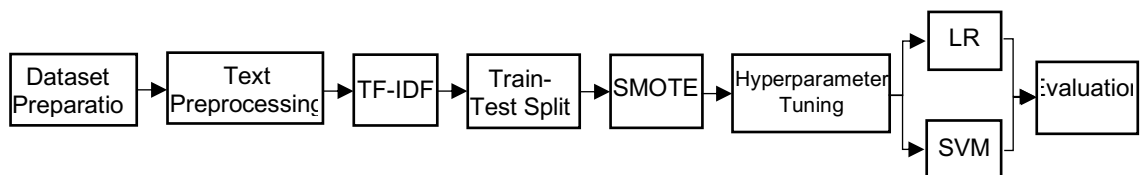
The object of this study is the user review dataset for the MyXL application on Google Play Store, comprising 1,000 data points. The dataset contains 613 negative sentiment reviews, 226 neutral sentiment reviews, and 161 positive sentiment reviews. The imbalanced distribution of classes in this dataset is ideal for testing machine learning algorithms designed to handle imbalanced data. The MyXL user review dataset can be downloaded from Kaggle (Audiansyah, 2022). An example of user review data is presented in Table 2.

**Table 2 Sample Data of MyXL User Reviews on Google Play Store**

Data	Review	Sentiment
Review 1	Tolong dong masalah jaringan hampir setiap hari leg parahh!! Jangan buat kecewa costumer lah	Negative
Review 2	..... kalau bisa masa aktif kartunya di tingkatkan jadi lebih lama. terima kasih	Positive
Review 3	Bisa cek kuota dgn simpel terbaikkkkkkkkkkk!!!!!!	Positive

### 2.2 System Design

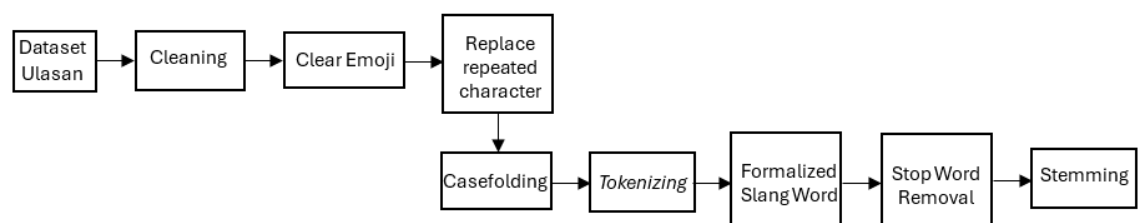
The system design for this study, as shown in Figure 1, begins with preparing the MyXL user review dataset. Next, the dataset undergoes text preprocessing and keyword weighting using the TF-IDF algorithm. For model testing, the dataset is split into training and testing datasets. SMOTE oversampling is applied to balance class distributions in the training data. The Logistic Regression and Support Vector Machine classification algorithms are developed with hyperparameter tuning using the GridSearchCV object from the Scikit-learn library. Predictions are made on the testing data, and evaluation is conducted by comparing the predictions against the actual classes.



**Figure 1 Research System Design**

### 2.3 Text Preprocessing

Text preprocessing involves a series of techniques to transform raw text data into a format suitable for processing and analysis (Haikal et al., 2024). The MyXL user review dataset from Google Play Store, as unstructured raw data, contains various writing styles and language variations. To enable machine learning on this data, it must be converted into a structured format through preprocessing. Table 3 displays examples of MyXL user reviews that have been preprocessed using these techniques.



**Figure 2 Text Preprocessing Steps**



Table 3 Sample Results of Text Preprocessing

Stage	Review 1	Review 2	Review 3
Original Review	Tolong dong masalah jaringan hampir setiap hari leg parahh!! Jangan buat kecewa costumer lah	..... kalau bisa masa aktif kartunya di tingkatkan jadi lebih lama. terima kasih	Bisa cek kuota dgn simpel terbaikkkkkkkkkkkkk ki!!!!!!!!!!!!!!! !!! !!!!!!!!!!!!!!!!!!!!
Cleaning	Tolong dong masalah jaringan hampir setiap hari leg parahh Jangan buat kecewa costumer lah	. kalau bisa masa aktif kartunya di tingkatkan jadi lebih lama terima kasih	Tolong dong masalah jaringan hampir setiap hari leg parahh Jangan buat kecewa costumer lah
Clear Emoji	Tolong dong masalah jaringan hampir setiap hari leg parahh Jangan buat kecewa costumer lah	kalau bisa masa aktif kartunya di tingkatkan jadi lebih lama terima kasih	Bisa cek kuota dgn simpel terbaikkkkkkkkkkk
Replace Repeated Characters	Tolong dong masalah jaringan hampir setiap hari leg parahh Jangan buat kecewa costumer lah	kalau bisa masa aktif kartunya di tingkatkan jadi lebih lama terima kasih	Bisa cek kuota dgn simpel terbaik
Casefolding	tolong dong masalah jaringan hampir setiap hari leg parahh jangan buat kecewa costumer lah	kalau bisa masa aktif kartunya di tingkatkan jadi lebih lama terima kasih	bisa cek kuota dgn simpel terbaik
Tokenizing	'tolong', 'dong', 'masalah', 'jaringan', 'hampir', 'setiap', 'hari', 'leg', 'parahh', 'jangan', 'buat', 'kecewa', 'costumer', 'lah'	'kalau', 'bisa', 'masa', 'bisa', 'cek', 'kuota', 'aktif', 'kartunya', 'di', 'dgn', 'simpel', 'terbaik', 'tingkatkan', 'jadi', 'lebih', 'lama', 'terima', 'kasih'	'tolong', 'dong', 'masalah', 'jaringan', 'hampir', 'setiap', 'hari', 'leg', 'parahh', 'jangan', 'buat', 'kecewa', 'costumer', 'lah'
Formalizing Slang Words	'tolong', 'dong', 'masalah', 'jaringan', 'hampir', 'setiap', 'hari', 'lelet', 'parah', 'jangan', 'buat', 'kecewa', 'konsumen', 'lah'	'kalau', 'bisa', 'masa', 'bisa', 'cek', 'kuota', 'aktif', 'kartunya', 'di', 'dengan', 'simpel', 'tingkatkan', 'jadi', 'lebih', 'terbaik', 'lama', 'terima', 'kasih'	'tolong', 'dong', 'masalah', 'jaringan', 'hampir', 'setiap', 'hari', 'lelet', 'parah', 'jangan', 'buat', 'kecewa', 'konsumen', 'lah'
Removing Stopwords	'tolong', 'jaringan', 'lelet', 'parah', 'kecewa', 'konsumen'	'aktif', 'kartunya', 'cek', 'kuota', 'simpel', 'tingkatkan', 'terima', 'terbaik', 'kasih'	'tolong', 'jaringan', 'lelet', 'parah', 'kecewa', 'konsumen'
Stemming	'tolong', 'jaring', 'lelet', 'parah', 'kecewa', 'konsumen'	'aktif', 'kartu', 'tingkat', 'cek', 'kuota', 'simpel', 'terima', 'kasih'	'tolong', 'jaring', 'lelet', 'parah', 'kecewa', 'konsumen'

The text preprocessing steps, illustrated in Figure 2, include:

- Text cleaning: Removing noise such as mentions, hashtags, numbers, and specific characters, replacing them with spaces, and trimming leading or trailing spaces.
- Emoji removal: Removing emojis from the text.
- Character reduction: Eliminating repeated characters that appear three times or more.
- Case folding: Converting all text to lowercase to simplify the text features.
- Tokenization: Splitting text into tokens (words) using the Natural Language Toolkit (NLTK) library.
- Slang formalization: Replacing slang terms with formal equivalents using a predefined slang dictionary stored in a .txt file.



- g) Stopword removal: Eliminating Indonesian stopwords listed in the NLTK library.
- h) Stemming: Converting words to their root forms using the Sastrawi stemmer, with the Swifter library speeding up DataFrame operations in pandas.

## 2.4 TF-IDF and Train-Test Split

The MyXL user review dataset consists of text data in string format, which machine learning algorithms cannot directly process. It must first be transformed into numerical or vector representations, a process known as feature extraction. In this study, TF-IDF (Term Frequency-Inverse Document Frequency) was used for keyword extraction. TF-IDF calculates the weight of a term in a document by considering its frequency and importance across the entire corpus (Febranti et al., 2023).

- a) **TF (Term Frequency):** Measures how often a term appears in a document ( $tf_{ij}$  is the frequency of term  $i$  in document  $j$ ).
- b) **IDF (Inverse Document Frequency):** Assesses the significance of a term in the corpus, as shown in Eq. (1), where  $N$  is the total number of documents, and  $df_i$  is the number of documents containing term  $i$ .
- c) **TF-IDF:** A combination of TF and IDF, obtained by multiplying them, as shown in Eq. (2).

$$idf_i = \log \left( \frac{N}{df_i} \right) + 1 \quad (1)$$

$$\begin{aligned} w_{ij} &= tf_{ij} * idf_i \\ &= tf_{ij} * \left( \log \left( \frac{N}{df_i} \right) + 1 \right) \end{aligned} \quad (2)$$

The MyXL user review dataset contains 1,000 records and 1,589 features. Table 4 presents the average TF-IDF values for all features, including “aamiin” (0.2507), “abal” (0.8652), and “yutube” (0.3249). The train-test split is a simple, commonly used validation method that divides the dataset into training and testing sets. This division is necessary for training and evaluating the algorithm. The numerical dataset from feature extraction is typically split using ratios of 90:10, 80:20, or 70:30. The split is performed randomly, while maintaining class proportions in both sets, thereby mirroring the original class distribution. Table 5 presents the counts of training and testing data for a 90:10 split.

**Table 4 Average TF-IDF Values of All Features**

Index	0	1	2	3	...	1,855	1,856	1,857	1,858
Feature	Aamiin	abal	abang	abg	...	yt	yth	yuk	yutube
TF-IDF	0.2507	0.8652	0.1933	0.3206	...	1.1781	0.4507	0.5644	0.3249

**Table 5 Data Splitting Using a 90:10 Ratio**

Review Category	Negative Class	Neutral Class	Positive Class	Total	%
Training Data	552	203	145	900	90
Testing Data	61	23	16	100	10

## 2.5 Synthetic Minority Oversampling Technique (SMOTE)

SMOTE is a widely used oversampling technique that synthesizes new samples for minority classes to enhance their representation before classification. SMOTE works by selecting a sample from the minority class and identifying its k-nearest neighbors. Synthetic samples are then generated along the line segments connecting the original sample to its neighbors, based on the required level of oversampling (Chawla et al., 2002).

SMOTE aims to address class imbalance during model training by balancing the class distributions in the training data, enabling the model to learn the patterns of the minority class



effectively. As such, SMOTE is applied only to the training data, leaving the testing data imbalanced to reflect real-world conditions. Testing on imbalanced data provides a valid, objective, and accurate evaluation of model performance. Applying SMOTE to the entire dataset before splitting would introduce data leakage, as the model would have access to synthetic patterns from the testing data during training, invalidating the evaluation. Table 6 displays the distribution of the training data after applying SMOTE.

**Table 6 Number of Data After Applying SMOTE on Training Data**

Review Category	Negative Class	Neutral Class	Positive Class	Total
Before SMOTE	552	203	145	900
	61.3%	22.6%	16.1%	100%
After SMOTE	552	552	552	1,656
	33.3%	33.3%	33.3%	100%

## 2.6 Hyperparameter Tuning

Hyperparameters are parameters that control the learning process of a machine learning algorithm (Nishat et al., 2022). Hyperparameter tuning involves adjusting these parameters to find the optimal combination for maximizing model performance. This study employed GridSearchCV to train the algorithm and identify the best model by exploring all possible hyperparameter combinations.

GridSearchCV performs cross-validation by dividing the training data into 10 subsets. The model is trained on nine subsets and validated on one, with the process repeated until each subset has served as a validation set. This approach optimizes hyperparameter tuning, identifying the best parameters and achieving the highest cross-validation score. For Logistic Regression, the hyperparameters include  $C$  and penalty values, while for SVM, they include  $C$ , gamma, and kernel.

## 2.7 Logistic Regression

Logistic Regression predicts the relationship between independent variables and categorical dependent variables, which may be either nominal or ordinal. For datasets where the dependent variable is nominal with more than two categories, Multinomial Logistic Regression is used (Harahap et al., 2023).

The formula for Multinomial Logistic Regression is expressed in Eq. (3). It predicts the probability of a particular observation  $i$  belonging to a given class in a dataset. In this formula,  $\pi(X_i)$  represents the estimated probability of the  $i$ -th observation, which is calculated based on the independent variables associated with that observation. The equation incorporates  $\beta_0$ , which is the constant or intercept term that adjusts the baseline probability for all observations. Additionally,  $\beta_k$  denotes the coefficient for the  $k$ -th independent variable, which measures the influence of that variable on the predicted probability.  $X_{ik}$  represents the value of the  $k$ -th independent variable for the  $i$ -th observation. Together, these components define the relationship between the independent variables and the estimated probabilities, enabling classification into multiple categories.

$$\pi(X_i) = \frac{\exp(\beta_0 + \sum_{k=1}^n \beta_k X_{ik})}{1 + \exp(\beta_0 + \sum_{k=1}^n \beta_k X_{ik})} \quad (3)$$

## 2.8 Support Vector Machine

The Support Vector Machine (SVM) is a supervised learning algorithm that utilizes a linear function hypothesis in high-dimensional spaces, trained through optimization algorithms that incorporate learning biases derived from statistical theory (Ovirianti et al., 2022). The primary goal of SVM is to create an optimal separating function that can be used for classification tasks.



SVM's basic principle is linear classification, initially limited to handling binary class problems. However, its capabilities have been enhanced through the kernel concept, allowing it to address non-linear problems and multiclass classification. Important parameters in the SVM algorithm include the penalty ( $L$ ) and the kernel (Atmanegara & Purwa, 2021).

The equations for the **linear** and **polynomial kernels** in Support Vector Machine (SVM), shown in Eqs. (4) and (5), respectively, help define the transformation of input data into a higher-dimensional feature space, where it becomes easier to separate classes. In these equations,  $x_i$  and  $x_j$  represent the dot product of two feature vectors, which quantifies their similarity in the feature space. The parameter  $\gamma$  acts as a scale control, commonly set to  $1/\text{number of features}$ , and influences the flexibility of the decision boundary. The parameter  $r$  serves as a bias term, adjusting the output of the kernel function to improve fit. For the polynomial kernel, an additional parameter  $d$  specifies the degree of the polynomial, where higher degrees allow for more complex decision boundaries. These components collectively enable SVM to adapt to both linear and non-linear classification tasks by adjusting how input data is mapped and classified in the transformed feature space.

$$K_{\text{linear}}(x_i, x_j) = x_i^T x_j \quad (4)$$

$$K_{\text{polynomial}}(x_i, x_j) = (\gamma x_i^T x_j + r)^d, \gamma > 0 \quad (5)$$

## 2.9 Research Scenarios

This study evaluates the performance of Logistic Regression and SVM, employing SMOTE to address data imbalance in sentiment analysis of MyXL reviews. It involves hyperparameter tuning with GridSearchCV across five experimental scenarios, as shown in Table 7.

Table 7 Research Scenarios

Scenario	Training Data (%)	Testing Data (%)	Training Data Balance	Algorithm
1	90	10	Before SMOTE	Logistic Regression
			Before SMOTE	Support Vector Machine
			After SMOTE	Logistic Regression
			After SMOTE	Support Vector Machine
2	80	20	Before SMOTE	Logistic Regression
			Before SMOTE	Support Vector Machine
			After SMOTE	Logistic Regression
			After SMOTE	Support Vector Machine
3	70	30	Before SMOTE	Logistic Regression
			Before SMOTE	Support Vector Machine
			After SMOTE	Logistic Regression
			After SMOTE	Support Vector Machine
4	60	40	Before SMOTE	Logistic Regression
			Before SMOTE	Support Vector Machine
			After SMOTE	Logistic Regression
			After SMOTE	Support Vector Machine
5	50	50	Before SMOTE	Logistic Regression
			Before SMOTE	Support Vector Machine
			After SMOTE	Logistic Regression
			After SMOTE	Support Vector Machine



## 2.10 Evaluasi

Evaluation measures classification accuracy to assess algorithm performance. Multiclass sentiment classification accuracy is calculated using metrics such as True Positive (TP), False Negative (FN), True Negative (TN), and False Positive (FP) rates for each class  $C_i$ . Overall accuracy is calculated as a macro average across all classes, providing an unbiased performance summary for each class (Grandini et al., 2020). The equations for macro-average metrics are shown in Table 8.

**Table 8 Formula for Macro Average Classification Accuracy**

Metric	Formula
Average Accuracy	$\frac{\sum_{i=1}^n \frac{tp_i + tn_i}{tp_i + fn_i + fp_i + tn_i}}{n}$
Precision	$\frac{\sum_{i=1}^n \frac{tp_i}{tp_i + fp_i}}{n}$
Recall	$\frac{\sum_{i=1}^n \frac{tp_i}{tp_i + fn_i}}{n}$
F score	$2 \times \frac{\frac{Precision \times Recall}{n}}{Precision + Recall}$

## 3. RESULTS AND DISCUSSION

Hyperparameter tuning using GridSearchCV for training Logistic Regression (LR) and Support Vector Machine (SVM) produced the parameter combinations shown in Table 9. These parameters yielded the best sentiment classification models for user reviews of the MyXL application on the Google Play Store. Multiclass classification accuracy for the scenarios is detailed in Table 10. From Table 10, Scenario 1 achieved the highest accuracy across all models before applying SMOTE, with LR (71.00%) and SVM (70.00%) performing the best. The same SVM accuracy (70.00%) was also observed in Scenario 4. However, accuracy metrics in imbalanced datasets may not fully reflect the model's actual performance. For a more comprehensive evaluation, the F1-score, a harmonic mean of precision and recall, must be considered. A higher F1-score indicates better precision-recall balance. In Scenario 1, SVM achieved a higher F1-score (65.10%) than its accuracy (62.75%), highlighting that SVM Scenario 1 outperformed SVM Scenario 4. Furthermore, Scenario 1 yielded the highest accuracy and F1-score for all models after applying SMOTE, with LR accuracy at 72.00%, SVM accuracy at 73.00%, LR F1-score at 63.94%, and SVM F1-score at 66.30%. This makes Scenario 1 the most effective configuration for all algorithms compared to other scenarios. The classification accuracy results for all scenarios are visualized in Figure 3.

In Scenario 1, Logistic Regression accuracy after SMOTE (72.00%) surpassed its pre-SMOTE accuracy (71.00%). Other metrics showed similar improvements: precision increased from 62.95% to 64.12%, recall from 63.83% to 64.38%, and F1-score from 63.01% to 63.94%. The increases—accuracy (+1%), precision (+1.17%), recall (+0.55%), and F1-score (+0.93%)—demonstrate that SMOTE consistently improved Logistic Regression's performance. These improvements indicate that the model became better at identifying patterns in minority classes and achieving balanced classifications after data distribution was equalized using SMOTE.

In Scenario 1, SVM accuracy after SMOTE (73.00%) exceeded its pre-SMOTE accuracy (70.00%). Precision increased from 64.44% to 67.13%, and F1-score rose from 65.10% to 66.30%. Accuracy improved by 3%, precision by 2.69%, and F1-score by 1.2%. These substantial improvements show that SMOTE significantly enhanced SVM's ability to classify data accurately and reduce false positives. However, SVM's recall decreased slightly after SMOTE, from 65.99% to 65.82%, a minor drop of 0.17%. Despite this, the F1-score increase (1.2%) demonstrates that SMOTE effectively improved SVM's overall performance in handling imbalanced data.



Table 9 Hyperparameter Tuning GridSearchCV Result

		Algorithm	Before SMOTE	After SMOTE
Scenario 1	LR	C = 1,1263157894736844	C = 4,0	
		Penalty = L2	Penalty = L2	
	SVM	C = 1,0	C = 1,0	
		Gamma = 0,2	Gamma = scale	
Scenario 2	LR	Kernel = linear	Kernel = poly	
		C = 1,9473684210526316	C = 3,3842105263157896	
	SVM	Penalty = L2	Penalty = L2	
		C = 1,0	C = 1,0	
Scenario 3	LR	Gamma = scale	Gamma = scale	
		Kernel = poly	Kernel = poly	
	SVM	C = 0,5105263157894737	C = 4,0	
		Penalty = L2	Penalty = L1	
Scenario 4	LR	C = 1,3315789473684212	C = 3,3842105263157896	
		Penalty = L2	Penalty = L2	
	SVM	C = 1,0	C = 1,0	
		Gamma = 0,2	Gamma = scale	
Scenario 5	LR	Kernel = linear	Kernel = poly	
		C = 3,3842105263157896	C = 4,0	
	SVM	Penalty = L2	Penalty = L2	
		C = 1,0	C = 1,0	
		Gamma = 0,2	Gamma = scale	
		Kernel = linear	Kernel = poly	

Table 10 Macro Average Classification Accuracy of LR and SVM

	Algorithm	Before SMOTE				After SMOTE			
		Acc (%)	Prec (%)	Rec (%)	F1 (%)	Acc (%)	Prec (%)	Rec (%)	F1 (%)
Scenario 1	LR	71,00	62,95	63,83	63,01	72,00	64,12	64,38	63,94
	SVM	70,00	64,44	65,99	65,10	73,00	67,13	65,82	66,30
Scenario 2	LR	69,50	61,49	62,61	61,72	69,50	61,74	62,61	62,00
	SVM	69,00	61,31	63,75	62,34	68,50	60,33	60,36	60,27
Scenario 3	LR	66,67	58,64	59,67	59,12	67,33	58,19	59,61	58,71
	SVM	66,00	60,03	61,05	60,42	68,67	60,69	60,65	60,63
Scenario 4	LR	69,50	60,46	60,58	60,34	69,50	60,54	61,20	60,44
	SVM	70,00	62,98	62,54	62,75	69,25	62,50	60,37	61,30
Scenario 5	LR	67,20	58,26	57,99	58,10	68,20	59,70	58,78	59,13
	SVM	66,00	59,49	58,77	58,98	67,00	60,06	57,21	58,39

In Scenario 1, before SMOTE, SVM had slightly lower accuracy (70.00%) than LR (71.00%), but SVM outperformed LR in precision (64.44%), recall (65.99%), and F1-score (65.10%). This indicates that SVM was better at identifying minority classes before the application of SMOTE. After SMOTE, SVM surpassed LR across all metrics, demonstrating that SMOTE enabled SVM to identify and classify minority classes more effectively. The evaluation results for Scenario 1 are visualized in Figure 4.

Post-SMOTE, the SVM algorithm achieved the highest classification accuracy with a 90% training and 10% testing split, using the parameter combination  $C = 1.0$ ,  $\gamma = \text{scale}$ , and  $\text{kernel} = \text{poly}$ . Predictions on the test data produced a confusion matrix shown in Table 11. From this, True Positive (TP), True Negative (TN), False Positive (FP), and False Negative (FN) values for each



class were calculated and are presented in Table 12. Table 13 displays the overall multiclass classification accuracy, calculated using the macro-average formula from Table 8.

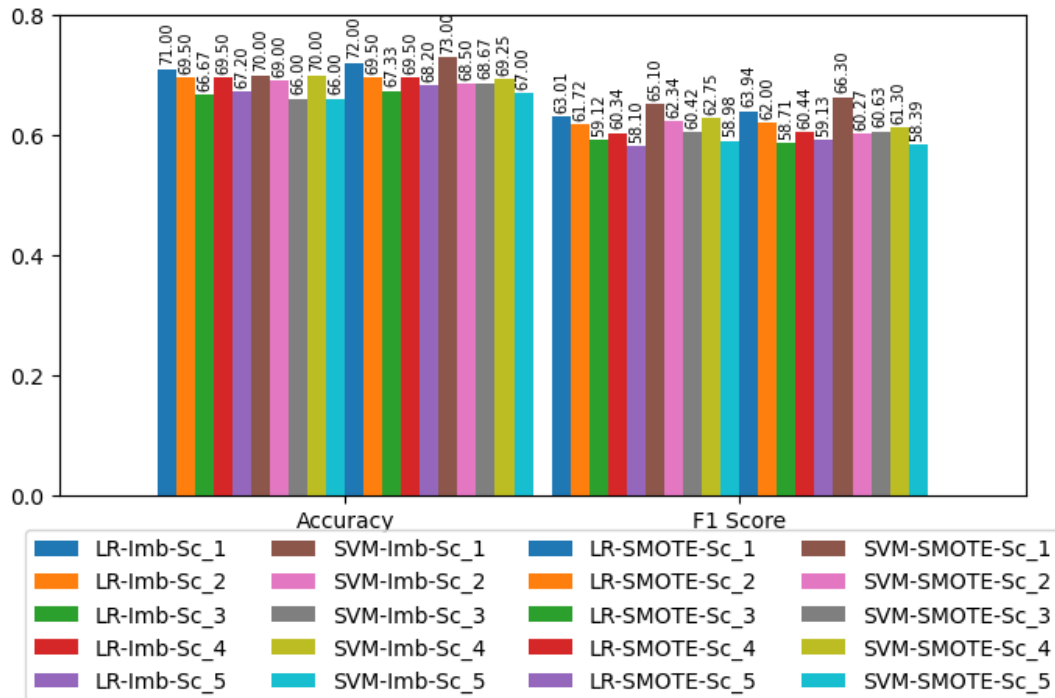


Figure 3 Evaluation Results of All Research Scenarios

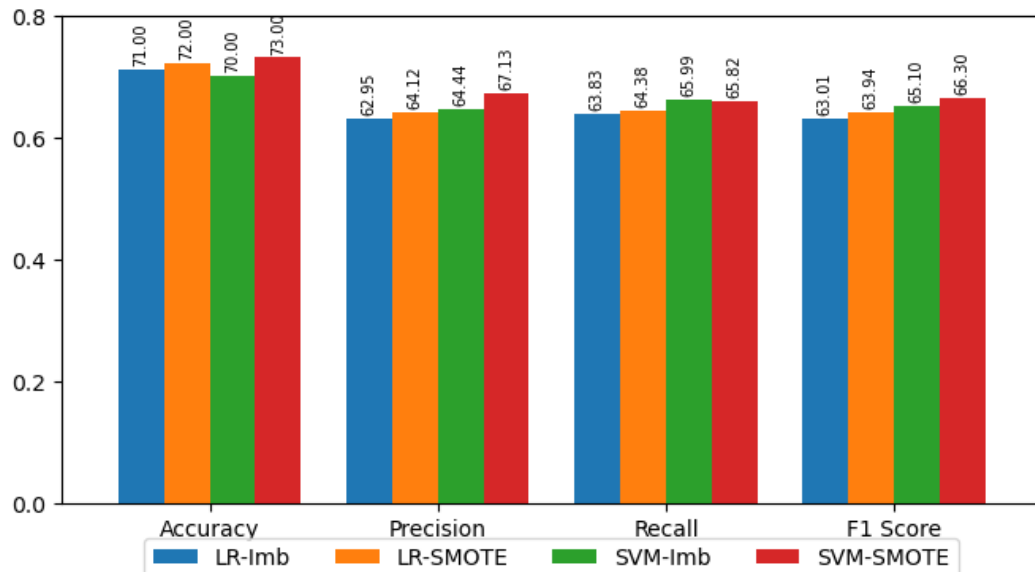


Figure 4 Comparison of Evaluation Results in Scenario 1

Table 11 Confusion Matrix of SVM After SMOTE in Scenario 1

Actual Class	Predicted Class		
	Negative	Neutral	Positive
Negative	52	7	2
Neutral	10	10	3
Positive	3	2	11



**Table 12 Classification Accuracy per Class for SVM After SMOTE in Scenario 1**

Class	TP	FP	TN	FN
Negative	52	13	26	9
Neutral	10	9	68	13
Positive	11	5	79	5

**Table 13 Macro Average Classification Accuracy of SVM After SMOTE in Scenario 1**

Accuracy (%)	Precision (%)	Recall (%)	F1-Score (%)
73,00	67,13	65,82	66,30

#### 4. CONCLUSIONS

This study compares the performance of Logistic Regression (LR) and Support Vector Machine (SVM) algorithms, utilizing SMOTE, TF-IDF, and GridSearchCV, for sentiment analysis on the MyXL user review dataset from the Google Play Store. The GridSearchCV object from the Scikit-learn library played a crucial role in hyperparameter tuning for both algorithms. The parameter combinations yielding the best models were applied to the algorithms for evaluation. The 90% training and 10% testing data split demonstrated the highest performance for both LR and SVM models, both before and after applying SMOTE. In the context of imbalanced data, SVM outperformed LR in identifying minority classes. Applying SMOTE enhanced the performance of both algorithms, with SVM continuing to show superior capabilities in recognizing and classifying minority classes.

The SVM algorithm achieved the best performance using SMOTE with parameter combinations  $C = 1.0$ ,  $\gamma = scale$ , and  $kernel = poly$ , resulting in a classification accuracy of 73.00%, precision of 67.13%, recall of 65.82%, and F1-score of 66.30%. The lack of significant improvement in evaluations before and after SMOTE might stem from the nature of SMOTE, which performs well in some instances but does not always produce substantial improvements in all situations. To address this, more in-depth hyperparameter tuning is necessary after applying SMOTE. While GridSearchCV explores all possible hyperparameter combinations, making it computationally intensive, RandomizedSearchCV can serve as an alternative. This method conducts random searches within a large parameter space, offering greater efficiency in terms of time.

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