# Sentiment Analysis on Review Websites Using Supervised and Zero-Shot Methods

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## 1. Introduction

## 1.1 Project Topic

In this project, sentiment analysis was performed on reviews of the movie "Parasite" (2019) from the Letterboxd website. Sentiment analysis was conducted using two different methods: supervised learning and zero-shot learning.

# 1.2 Objective

The objective of this project is to perform sentiment analysis on reviews of the movie "Parasite" and compare the performance of supervised learning and zero-shot methods.

## 2. Literature Review

# 2.1 Sentiment Analysis Overview

Sentiment analysis is one of the techniques in natural language processing (NLP) and is used to detect the emotions (positive, negative, neutral) contained in texts. This technique is commonly used in analyzing user feedback and social media comments.

# 2.2 Supervised vs Zero-Shot Learning

- Supervised Learning: The model is trained using labeled datasets. The model is optimized with labeled data to solve a specific task.
- Zero-Shot Learning: This type of learning allows the model to solve tasks it has not encountered before without using labeled data. Zero-shot learning provides flexibility and broad task compatibility.

# 3. Data Collection and Preprocessing

### 3.1 Data Collection: Selenium

The data collection process was carried out using Selenium to scrape the Letterboxd website. The reviews were collected by navigating through the pages and waiting for dynamic content to load.

#### Code used for data collection:

```
from selenium import webdriver
from selenium.webdriver.common.by import By
from selenium.webdriver.support.ui import WebDriverWait
from selenium.webdriver.support import expected conditions as EC
import time
# Firefox WebDriver için ayarlar
from selenium.webdriver.firefox.options import Options
options = Options()
options.add argument("--start-maximized")
options.set preference ("general.useragent.override",
    "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML,
like Gecko) Chrome/91.0.4472.124 Safari/537.36")
# WebDriver'ı başlat
driver = webdriver.Firefox(options=options)
# Timeout süresini artır
driver.set page load timeout (300)
# İlk sayfanın linkini girin
base url = "https://letterboxd.com/film/parasite-2019/reviews/by/activity/"
# Tüm yorumları kaydetmek için bir liste oluştur
all reviews = []
trv:
    # İlk sayfayı aç
    driver.get(base url)
    wait = WebDriverWait(driver, 30)
    while True: # Next butonuna basılabildiği sürece devam et
        print(f"Sayfa açıldı, yorumlar çekiliyor...")
        # Dinamik içeriklerin yüklenmesini bekle
        review elements = wait.until(
            EC.presence of all elements located ((By.CSS SELECTOR,
"div.body-text"))
        # "I can handle the truth" butonlarina tiklama
           spoiler buttons = driver.find elements(By.LINK TEXT, "I can
handle the truth.")
            for button in spoiler buttons:
                trv:
driver.execute script("arguments[0].scrollIntoView(true);", button)
                    button.click() # Spoiler içeriğini açmak için tıkla
                    time.sleep(1) # İçeriğin yüklenmesi için bekleme
                except Exception as e:
                    print(f"Bir hata oluştu: {e}")
        except Exception as e:
            print(f"Spoiler butonlar1 bulunamad1: {e}")
        # "more" düğmelerine tıklama
        try:
            more buttons = driver.find elements(By.LINK TEXT, "more")
            for button in more buttons:
```

```
driver.execute script("arguments[0].scrollIntoView(true);", button)
                    button.click() # Yorumun tamamını görmek için tıkla
                    time.sleep(1) # İçeriğin yüklenmesi için bekleme
                except Exception as e:
                    print(f"'more' düğmesine tıklanırken bir hata oluştu:
{e}")
        except Exception as e:
            print(f"'more' düğmeleri bulunamadı: {e}")
        # Yorumları al
        reviews = [review.text for review in review elements]
        all reviews.extend(reviews) # Yorumları ana listeye ekle
        # "Next" butonuna tiklama
        try:
            next button =
wait.until(EC.presence of element located((By.CSS SELECTOR, "a.next")))
            driver.execute script("arguments[0].scrollIntoView(true);",
next button) # Next butonunu görünür yap
            next button.click() # Sonraki sayfaya git
            time.sleep(5) # Yeni sayfanın yüklenmesini bekle
        except Exception as e:
            print("Sonraki sayfa bulunamadı, işlem tamamlandı.")
            break # Eğer "Next" butonu yoksa döngüden çık
    # Yorumları bir dosyaya kaydet
    print("Tüm yorumlar çekildi. Dosyaya kaydediliyor...")
    with open("all_reviews_3.txt", "w", encoding="utf-8") as file:
        for i, review in enumerate(all reviews, 1):
            file.write(f"{i}. Yorum: {review}\n")
except Exception as e:
    print(f"Hata oluştu: {e}")
finally:
    # Tarayıcıyı kapat
    driver.quit()
```

The code above shows the basic structure used to scrape reviews from Letterboxd.

- Next Button: In the code, the "Next" button on the page is clicked to navigate to the next page. This is done using the command next\_button = wait.until(...).
- "I Can Handle The Truth" Buttons: If there are spoiler texts in the reviews, the "I can handle the truth." buttons are clicked to reveal the spoiler content.
- "More" Buttons: By clicking the "More" button, the full review is made visible.

After collecting the reviews, all the data is saved to the file all\_reviews\_3.txt. A total of 3327 reviews were collected, and 2533 of them were saved in English. Only English reviews were analyzed in this project.

Code for separating English reviews:

```
from langdetect import detect
import os
```

```
# Dosya yolları
input file = "all_reviews_3.txt" # Orijinal dosya
output file = "filtered reviews.txt" # Filtrelenmiş dosya
def is english(text):
    try:
        return detect(text) == 'en' # Yorumun dilini kontrol eder
    except:
        return False # Eğer hata alırsa İngilizce değil kabul eder
def filter_english_reviews(input_file, output_file):
    with open(input file, "r", encoding="utf-8") as infile,
open(output file, "w", encoding="utf-8") as outfile:
        for line in infile:
            if "Yorum:" in line:
                # Yorum başlangıcını tespit eder
                parts = line.split(": ", 1)
                if len(parts) == 2 and is english(parts[1]):
                    outfile.write(line)
# İngilizce yorumları filtrele ve kaydet
filter english reviews (input file, output file)
print(f"Ingilizce yorumlar {output file} dosyasına kaydedildi.")
```

The filtered reviews are saved to the file "filtered reviews.txt".

# 3.2 Data Preprocessing

#### 3.2.1 Converting to CSV and Cleaning

First, the "n. Yorum" phrase at the beginning of each review in the filtered\_reviews.txt file was removed, and the reviews were converted into a CSV file with columns for id and comment. Then, data cleaning was performed on the reviews in this CSV file.

```
# "nth comment:" ifadesini kaldırma ve ID oluşturma
comments_cleaned = [comment.split(":", 1)[-1].strip() for comment in
comments] # "nth comment:" kısmını kaldırıyoruz

# ID ekleyerek yeni veri yapısını oluşturma
data = {'ID': range(1, len(comments_cleaned) + 1), 'Comment':
comments_cleaned}
```

#### 3.2.2 Cleaning and Tokenization with NLTK

The NLTK library was used to clean the words in the reviews and process the texts. NLTK is a Python library that provides a wide range of tools for text processing. The following operations were performed in this step:

```
from nltk.corpus import stopwords
from nltk.tokenize import word tokenize
import nltk
nltk.download('punkt tab')
nltk.download('punkt')
nltk.download('stopwords')
# Stopwords ve noktalama işaretleri temizleme fonksiyonu
def clean text(text):
    # Küçük harfe çevirme
    text = text.lower()
    # Emojileri ve özel karakterleri temizleme
    text = re.sub(r'[^\w\s]', '', text) # Noktalama işaretlerini kaldırma
    text = re.sub(r'[\U00010000-\U0010ffff]', '', text) # Emoji temizleme
    # Tokenizasyon (kelimelere ayırma)
    words = word tokenize(text)
    # Stop-words temizleme
    stop words = set(stopwords.words('english'))
    filtered words = [word for word in words if word not in stop words]
    # Temizlenmiş metni geri birleştirme
    return ' '.join(filtered words)
# Her bir yorumu temizleme
df['Cleaned Comment'] = df['Comment'].apply(clean text)
```

**Stop-words Removal**: Meaningless words in the reviews (such as "and", "this", "that") were removed.

**Punctuation and Emoji Removal**: Unnecessary punctuation marks and emojis in the reviews were cleaned

**Tokenization**: The reviews were split into words, making the meaningful words in each review ready for processing.

#### 3.2.3 Lemmatization

Lemmatization was applied to the cleaned texts. In this step, words were reduced to their base forms to create a more meaningful text. This process, carried out using the WordNetLemmatizer, ensures that words are reduced to their roots without changing their meaning, making the text more consistent and suitable for analysis.

```
from nltk.stem import WordNetLemmatizer
```

```
import re

nltk.download('wordnet')
# Lemmatizer'1 başlatma
lemmatizer = WordNetLemmatizer()
    # Kelimelere ayırma (tokenization)
words = word_tokenize(text)
    # Stopwords temizleme ve lemmatization
filtered_words = [lemmatizer.lemmatize(word) for word in words if word not in stop_words]
# Her bir yorumu temizleme ve lemmatization uygulama
df['Lemmatized_Comment'] = df['Cleaned_Comment'].apply(clean_and_lemmatize)
```

#### 3.2.4 Data Labeling and Balancing Process

The first 300 data points were manually labeled, while the remaining data was automatically labeled by considering word weight values and context. A total of 2574 comments were labeled, including 1579 positive, 584 neutral, and 370 negative comments. Before model training, SMOTE (Synthetic Minority Over-sampling Technique) was applied to address data imbalance, and the number of data points in each class was equalized to 1263, resulting in a total of 3789 data points. This process not only eliminated the data imbalance but also ensured equal class distribution for model training.

```
# Ağırlıklı kelimelerin listesi ve bunlara atanan ağırlıklar
#Kelimeleri elle belirledik
weighted keywords = {
    'film': 1.5, 'movie': 1.5, 'parasite': 2.0, 'best': 1.8, 'bong': 1.6,
'time': 1.4,
    'like': 1.2, 'year': 1.3, 'class': 1.4, 'im': 1.2, 'good': 1.5, 'way':
1.3,
    'really': 1.4, 'watch': 1.5, 'family': 1.3, 'know': 1.2, 'think': 1.2,
    'dont': 1.0, 'joonho': 1.4, 'rich': 1.3, 'shit': -1.5, 'fucking': -1.7,
'fuck': -1.7
}
# Yeni fonksiyon: kelimelere ağırlık vererek yorumları etiketlemek ve
bağlamı anlamak
def analyze weighted sentiment with context(comment):
    # Kelimeleri split ederek kelime sayımlarını al
    words = comment.split()
    # Kelime ağırlıklarını hesapla
    weighted score = 0
    total weight = 0
```

```
# Yorumun genel tonunu belirle
    positive_indicators = ['good', 'best', 'masterpiece', 'amazing',
'fantastic']
    negative indicators = ['shit', 'fuck', 'fucking', 'disappointed',
'worst'
    # Yorumda belirgin kelimeleri ve etkiyi incele
    for word in words:
        if word in weighted keywords:
            weighted score += weighted keywords[word]
            total weight += 1 # Her kelime için ağırlık ekle
    # Bağlamı da dikkate alarak yorumun genel duygu tonunu belirle
    for word in words:
        if word in positive indicators:
            weighted score += 0.8 # Pozitif ifadeler olumlu etkiler
        elif word in negative indicators:
            weighted score -= 0.8 # Negatif ifadeler olumsuz etkiler
    # Ağırlıklı skora göre sentiment belirle
    if weighted_score > total_weight * 1.2: # Pozitif sınır
        return 'Positive'
    elif weighted_score < total_weight * 0.8: # Negatif sınır</pre>
        return 'Negative'
   else:
       return 'Neutral'
# Geri kalan yorumları etiketleyelim
remaining comments = remaining data['Lemmatized Comment'] # Yorumların
bulunduğu sütun
remaining comments list = remaining comments.tolist()
# Her bir yorumdan kelimeleri çıkarıp ağırlık hesaplayalım
for comment in remaining comments list:
   words = comment.split()
    for word in words:
        if word not in weighted keywords:
            weighted keywords[word] = 1.0 # Yeni kelimelere varsayılan
ağırlık atayalım
```

The final version of our dataset:

	ID	Comment	Cleaned_Comment	Lemmatized_Comment	Label
0	1	Update: Now in video form	update video form	update video form	neutral
1	2	call me by your name's cum peach walked so par	call names cum peach walked parasites killer p	call name cum peach walked parasite killer pea	neutral
2	3	Another Bong hit.	another bong hit	another bong hit	neutral
3	4	Our expectations were high but HOLY FUCK	expectations high holy fuck	expectation high holy fuck	negative
4	5	a question to people who rate this 4.5: what m	question people rate 45 want literally want	question people rate 45 want literally want	neutral
5	6	One detail I noticed this time around is that $\dots$	one detail noticed time around min mr park rea	one detail noticed time around min mr park rea	positive
6	7	The tent won't leak. It's from America.	tent wont leak america	tent wont leak america	neutral
7	8	The bloody napkin scenetop 3 scenes of all	bloody napkin scenetop 3 scenes time hands	bloody napkin scenetop 3 scene time hand	negative
8	9	morse code me by your name and i'll morse code	morse code name ill morse code mine	morse code name ill morse code mine	negative
9	10	maybe the real parasite was the friends we	maybe real parasite friends made along way	maybe real parasite friend made along way	positive

#### 3.2.5 Vectorization and Label Encoding

In the data preprocessing process, vectorization was performed to convert the review texts into numerical data. For this purpose, the TF-IDF (Term Frequency-Inverse Document Frequency) method was used. This method calculates the importance of terms in texts and represents each term with a numerical vector. Additionally, Label Encoding was applied to convert the labels associated with the reviews into numerical values.

```
from sklearn.preprocessing import LabelEncoder
from sklearn.feature_extraction.text import TfidfVectorizer

# Veri ön işleme: Vektörize etme ve label encoding
def preprocess_data(data):
    """Yorumları vektörize eder ve etiketleri sayısal hale getirir"""
    vectorizer = TfidfVectorizer(max_features=5000)
    X = vectorizer.fit_transform(data['Lemmatized_Comment'])
    encoder = LabelEncoder()
    y = encoder.fit_transform(data['Label'])
    return X, y, vectorizer, encoder
```

**TF-IDF Vectorization**: Using TfidfVectorizer, the reviews in the Lemmatized\_Comment column were converted into numerical vectors. This process determines the importance of each word and represents the words with numerical representations. The max\_features=5000 parameter was used to select up to 5000 features (words), controlling the complexity of the model.

**Label Encoding**: Using the LabelEncoder class, the categorical labels associated with the reviews (e.g., positive, negative, neutral) were converted into numerical values. This process transforms the text labels into a numerical format that the model can understand.

# 4. Supervised Sentiment Analysis

## 4.1 Model Training

In this project, supervised learning methods were used to perform sentiment analysis. The **Support Vector Machine** (SVM) and **Logistic Regression** algorithms were chosen. The performance of the models was evaluated using the **Stratified K-Fold cross-validation** 

method, and the validation process for each model was carried out with 10-fold cross-validation. K-fold splits the data into K parts, and each time, a different part is used to test the model. The results are averaged to perform the validation.

#### 4.1.1 Data Balancing

**SMOTE** (Synthetic Minority Over-sampling Technique) was used to address class imbalances in the training data. SMOTE works by increasing the data for minority classes, thereby resolving class imbalances and ensuring a more balanced learning process for the model across all classes. This method improves the overall accuracy of the model by adding synthetic examples to the minority class.

## 4.1.2 Model Training and Cross-Validation

Both models were trained and tested using Stratified K-Fold cross-validation. This method ensures reliable results by maintaining class distributions in both the training and test sets.

#### 4.1.3 Data Splitting and Labeling

The training and test data were split using the train\_test\_split function with an 80% training and 20% testing ratio. The stratify=y parameter ensures that the class distributions are consistent across both datasets. Labeling was performed using the LabelEncoder.

#### 4.1.4 Model Parameters

- SVM: The model was trained with the parameters kernel='linear', C=1, gamma='scale'.
- Logistic Regression: The parameters max\_iter=1000, C=1, and solver='liblinear' were chosen.

#### 4.1.5 Performance Evaluation

Both models were tested using the Stratified K-Fold method and evaluated based on accuracy and other metrics. The results show that both models have improved generalization capacity and that the class imbalances were addressed.

#### 4.2 Performance Metrics

Performance metrics were calculated using criteria such as accuracy and F1-score. The obtained metrics are as follows:

#### • Accuracy:

o SVM Model: Average accuracy of 92.85%

o Logistic Regression Model: Average accuracy of 93.72%

#### • F1-Score:

```
o SVM Model: Average F1-score of 0.9268
o Logistic Regression Model: Average F1-score of 0.9360
```

These metrics show that both models have high accuracy and F1-scores, but the Logistic Regression model performed slightly better than the SVM model. This indicates that while both models are successful in classification tasks, the Logistic Regression model has better generalization in some cases.

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import torch
from sklearn.model selection import train test split, StratifiedKFold
from sklearn.preprocessing import LabelEncoder
from imblearn.over sampling import SMOTE
from sklearn.svm import SVC
from sklearn.linear model import LogisticRegression
from sklearn.metrics import classification report, accuracy score,
confusion matrix, fl score
from sklearn.feature extraction.text import TfidfVectorizer
from sklearn.pipeline import make pipeline
from sklearn.preprocessing import StandardScaler
# 1. Google Colab'da GPU kullanımını kontrol etme
device = torch.device("cuda" if torch.cuda.is available() else "cpu")
print(f"Using device: {device}")
# Veri yükleme
def load data(file path):
    """Veriyi yükler ve döndürür"""
    data = pd.read csv(file path)
    return data
# Veri ön işleme: Vektörize etme ve label encoding
def preprocess data(data):
    """Yorumları vektörize eder ve etiketleri sayısal hale getirir"""
    vectorizer = TfidfVectorizer(max features=5000)
    X = vectorizer.fit transform(data['Lemmatized Comment'])
    encoder = LabelEncoder()
    y = encoder.fit transform(data['Label'])
    return X, y, vectorizer, encoder
# Eğitim ve test verisine ayırma
```

```
def split data(X, y):
    """Veriyi eğitim ve test olarak böler"""
    return train test split(X, y, test size=0.2, stratify=y,
random state=42)
# SMOTE ile veri dengeleme
def apply smote(X train, y train):
    """SMOTE ile veri setini dengele"""
    smote = SMOTE(random state=42)
    X train resampled, y train resampled = smote.fit resample(X train,
y_train)
    return X train resampled, y train resampled
# K-Fold Cross Validation fonksiyonu
def train evaluate models(X train resampled, y train resampled):
    """Modelleri eğitim ve test verisi ile eğitir ve değerlendirir"""
    svm model = make pipeline(StandardScaler(with mean=False),
SVC(kernel='linear', C=1, gamma='scale'))
    log reg model = make pipeline(StandardScaler(with mean=False),
LogisticRegression(max iter=1000, C=1, solver='liblinear'))
    svm accuracies, log reg accuracies = [], []
    svm f1 scores, log reg f1 scores = [], []
    svm conf matrix, log reg conf matrix = [], []
    svm predictions all, log reg predictions all, y test all = [], [], []
    svm class reports, log reg class reports = [], []
    kf = StratifiedKFold(n splits=10, shuffle=True, random state=42)
    # K-Fold çapraz doğrulama ile her iki modelin eğitim ve test edilmesi
    for train index, test index in kf.split(X train resampled,
y train resampled):
        X train fold, X test fold = X train resampled[train index],
X train resampled[test index]
        y train fold, y test fold = y train resampled[train index],
y train resampled[test index]
        # SVM modelini eğitelim
        svm model.fit(X train fold, y train fold)
        svm predictions = svm model.predict(X test fold)
        # Lojistik Regresyon modelini eğitelim
        log reg model.fit(X train fold, y train fold)
```

```
log reg predictions = log reg model.predict(X test fold)
        # Performans metriklerini hesaplayalım
        svm accuracies.append(accuracy score(y test fold, svm predictions))
        log_reg_accuracies.append(accuracy_score(y_test_fold,
log reg predictions))
        svm_f1_scores.append(f1_score(y_test_fold, svm_predictions,
average='macro'))
        log reg f1 scores.append(f1 score(y test fold, log reg predictions,
average='macro'))
        # Confusion matrix
        svm conf matrix.append(confusion matrix(y test fold,
svm predictions))
        log reg conf matrix.append(confusion matrix(y test fold,
log reg predictions))
        # Classification report
        svm class reports.append(classification report(y test fold,
svm predictions, output dict=True))
        log reg class reports.append(classification report(y test fold,
log reg predictions, output dict=True))
        # Tahminleri ve gerçek etiketleri saklayalım
        svm predictions all.extend(svm predictions)
        log reg predictions all.extend(log reg predictions)
        y_test_all.extend(y_test_fold)
    return svm accuracies, log reg accuracies, svm f1 scores,
log reg fl scores, svm conf matrix, log reg conf matrix,
svm predictions all, log reg predictions all, y test all,
svm_class_reports, log_reg_class_reports
# Performans metriklerini yazdırma
def print performance metrics(svm accuracies, log reg accuracies,
svm f1 scores, log reg f1 scores, svm predictions all,
log reg predictions all, y test all, svm class reports,
log reg class reports):
    """Ortalama metrikleri ve classification report'ları yazdırır"""
    svm avg accuracy = sum(svm accuracies)/len(svm accuracies)
    log reg avg accuracy = sum(log reg accuracies)/len(log reg accuracies)
    svm avg f1 = sum(svm f1 scores)/len(svm f1 scores)
    log reg avg f1 = sum(log reg f1 scores)/len(log reg f1 scores)
```

```
print(f"SVM Average Accuracy: {svm avg accuracy:.4f}")
    print(f"Logistic Regression Average Accuracy:
{log reg avg accuracy:.4f}")
    print(f"SVM Average F1-Score: {svm avg f1:.4f}")
    print(f"Logistic Regression Average F1-Score: {log reg avg f1:.4f}")
    print("\nSVM Classification Report:\n",
classification report(y test all, svm predictions all))
    print("\nLogistic Regression Classification Report:\n",
classification report(y test all, log_reg_predictions_all))
# Confusion matrix görsellestirme
def plot confusion matrix(cm, model name, encoder):
    plt.figure(figsize=(8, 6))
    sns.heatmap(cm, annot=True, fmt='g', cmap='Blues',
xticklabels=encoder.classes , yticklabels=encoder.classes )
    plt.title(f'Confusion Matrix - {model_name}')
    plt.xlabel('Predicted')
    plt.ylabel('True')
    plt.show()
# Ana fonksiyon
def main(file path):
    data = load data(file path)
    X, y, vectorizer, encoder = preprocess data(data)
    X_train, X_test, y_train, y test = split data(X, y)
    X_train_resampled, y_train_resampled = apply_smote(X_train, y_train)
    svm accuracies, log reg accuracies, svm f1 scores, log reg f1 scores,
svm conf matrix, log reg conf matrix, svm predictions all,
log reg predictions all, y test all, svm class reports,
log reg class reports = train evaluate models(X train resampled,
y_train_resampled)
    print_performance_metrics(svm_accuracies, log_reg_accuracies,
svm f1 scores, log reg f1 scores, svm predictions all,
log reg predictions all, y test all, svm class reports,
log reg class reports)
    svm avg conf matrix = sum(svm conf matrix) / len(svm conf matrix)
    log reg avg conf matrix = sum(log reg conf matrix) /
len(log reg conf matrix)
    plot confusion matrix(svm avg conf matrix, "SVM", encoder)
```

```
plot_confusion_matrix(log_reg_avg_conf_matrix, "Logistic Regression",
encoder)

# Dosya yolunu burada belirtin
file_path = 'lemmatized_comments_with_labels.csv'
main(file_path)
```

# 5. Zero-Shot Sentiment Analysis

## 5.1 Zero-Shot Learning

Zero-shot learning enables sentiment classification without the need for labeled data by using large language models. In this approach, a pre-trained model from the Hugging Face library (based on BERT) can be used to perform classifications for different classes. In this example, sentiment analysis was conducted using the nlptown/bert-base-multilingual-uncased-sentiment model with the labels "positive", "neutral", and "negative". Code:

```
import torch
from transformers import pipeline
import pandas as pd
from sklearn.metrics import accuracy score, precision recall fscore support
# Load the dataset
file path = 'lemmatized comments with labels.csv'
df = pd.read csv(file path)
# Use the Lemmatized Comment for prediction
comments = df['Lemmatized Comment'].tolist()
# Check if CUDA (GPU) is available and set the device accordingly
device = 0 if torch.cuda.is available() else -1 # -1 means using CPU, 0
means using GPU
# Load a zero-shot classifier model (using Hugging Face's pipeline)
classifier = pipeline("zero-shot-classification", model="nlptown/bert-base-
multilingual-uncased-sentiment", device=device) # Use GPU if available
# Define possible labels
labels = ['positive', 'neutral', 'negative']
# Run zero-shot classification on the comments
results = []
for comment in comments:
    result = classifier(comment, candidate labels=labels)
```

```
results.append(result['labels'][0]) # Get the label with the highest
score
# Add the predictions to the dataframe
df['Predicted Label'] = results
# Calculate performance metrics
accuracy = accuracy_score(df['Label'], df['Predicted_Label'])
precision, recall, f1, _ = precision_recall_fscore_support(df['Label'],
df['Predicted Label'], labels=['positive', 'neutral', 'negative'],
average='weighted')
# Save the dataframe with the predictions to a new CSV file
output file = 'lemmatized comments with predictions.csv'
df.to csv(output file, index=False)
# Print performance metrics
print(f"Accuracy: {accuracy:.4f}")
print(f"Precision: {precision:.4f}")
print(f"Recall: {recall:.4f}")
print(f"F1-score: {f1:.4f}")
# Print the classification report
print("\nZero-Shot Classification Report:")
print(classification report(df['Label'], df['Predicted Label'],
labels=['positive', 'neutral', 'negative']))
# Provide the output file path
output file
```

#### **5.2 Performance Evaluation**

The accuracy and F1-score of the zero-shot model were calculated as follows:

Accuracy: 62.34%
Precision: 0.5158
Recall: 0.6234
F1-Score: 0.4910

Overall, the model demonstrated successful performance in sentiment classification with average accuracy and F1-score.

Zero-shot learning enables sentiment analysis without requiring a labeled dataset, making such models useful in projects with limited data. Although the model's performance is at a good level, further development is needed to achieve higher accuracy and F1-score.

# 6. Result Comparison and Analysis

# **6.1 Classification Report and Confusion Matrix**

The sentiment classification performance of different models was compared using metrics such as accuracy and F1-score. Below are the results for each model:

Model	Accuracy (%)	F1-Score
SVM	92.85	0.9268
Logistic Regression	93.72	0.9360
Zero-Shot	62.34	0.4910

SVM and logistic regression models have significantly higher accuracy and F1-score values compared to the zero-shot model, indicating that supervised learning methods perform stronger than the zero-shot model.

## 6.1.1 Classification Report

The classification report provides a detailed performance overview of the model for each class (negative, neutral, positive). This report includes metrics such as precision, recall, and F1-score for each class.

Accuracy: 0.6234 Precision: 0.5158 Recall: 0.6234 F1-score: 0.4910

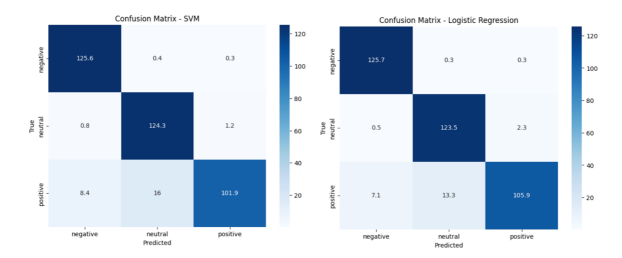
Zero-Shot Classification Report:

Zero-Shot Classification Report:									
	precision	recall	f1-score	support					
positive	0.63	0.99	0.77	1579					
neutral	0.19	0.01	0.01	584					
negative	0.56	0.04	0.07	370					
accuracy			0.62	2533					
macro avg	0.46	0.34	0.28	2533					
weighted avg	0.52	0.62	0.49	2533					

Using device: cuda SVM Average Accuracy: 0.9285 Logistic Regression Average Accuracy: 0.9372 SVM Average F1-Score: 0.9268 Logistic Regression Average F1-Score: 0.9360 SVM Classification Report: recall f1-score precision support 0 0.93 0.99 0.96 1263 0.88 0.98 0.93 1263 1 2 0.99 0.81 0.89 1263 3789 0.93 accuracy macro avg 0.93 0.93 0.93 3789 0.93 3789 weighted avg 0.93 Logistic Regression Classification Report: precision recall f1-score support 0.94 1.00 0.97 1263 0.90 0.98 0.94 1263 1 2 0.98 0.84 0.90 1263 3789 accuracy 0.94 0.94 0.94 0.94 3789 macro avg weighted avg 0.94 0.94 0.94 3789

#### **6.1.2 Confusion Matrix**

Confusion matrices show how accurately the models predict each class. These matrices are created for each fold during cross-validation and averaged by dividing by the number of folds.



# **6.2 Comparison of Supervised vs Zero-Shot Models**

The comparison between supervised learning (SVM and logistic regression) and zero-shot models has highlighted the advantages and limitations of each model type. Supervised models demonstrate better performance with higher accuracy and F1-scores, achieving strong results based on training with labeled datasets.

On the other hand, while the zero-shot learning model has lower accuracy and F1-score, its advantage lies in its ability to provide quick and flexible solutions without the need for

labeled data. The zero-shot approach offers a significant advantage, especially in situations where working with limited data and the data labeling process is challenging.



SVM Average Accuracy: 0.9285

Logistic Regression Average Accuracy: 0.9372

Zero-Shot Accuracy: 0.6234

\_\_\_\_\_

SVM Average F1-Score: 0.9268

Logistic Regression Average F1-Score: 0.9360

Zero-Shot F1-Score: 0.4910

## 6.3 Findings

Although the accuracy and F1-score of the zero-shot model lag behind those of the supervised models, the zero-shot learning method provides a significant advantage with its ability to perform sentiment classification without the need for a labeled dataset. This is ideal for rapid prototyping and flexible applications. However, for applications that require higher accuracy and F1-scores, supervised learning methods should be preferred.

## 7. Discussion and Conclusion

# 7.1 Interpretation of Results

The results demonstrate the different advantages of supervised learning models and the zero-shot model. Supervised models (SVM and Logistic Regression) have performed successfully with higher accuracy and F1-scores, showcasing strong generalization capabilities through training with labeled data. The zero-shot model, on the other hand, offers flexibility by being able to perform sentiment analysis without labeled data, but it has lower accuracy and F1-scores.

#### 7.2 Conclusion

This study compared supervised learning and zero-shot learning methods for sentiment analysis tasks. While supervised learning provides high accuracy and reliability, despite the need for labeled data, zero-shot learning offers more flexible and faster solutions. In cases where labeled data is unavailable, the zero-shot model provides a significant advantage. In the future, performance could be improved by combining both approaches in hybrid models.

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