AIMLCZG522 - Assignment 1 - Part 2

Group 43 - Members

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API used

Replace with API used

Authentication mechanism

Replace with Authentication used

Rate limits

Replace with a summary of twitter api rate limit

2. Sentiment Analysis on 515K Hotel Reviews Dataset

This notebook performs sentiment analysis on a dataset of European hotel reviews. We will preprocess the text, extract features using TF-IDF, train multiple models (Naive Bayes, SVM, LSTM, BERT), and compare their performances.

```
import pandas as pd
import numpy as np
import re
import nltk
import seaborn as sns
import matplotlib.pyplot as plt
from nltk.corpus import stopwords
from sklearn.model_selection import train_test_split
from sklearn.feature_extraction.text import CountVectorizer
import random
SEED = 43
random.seed(SEED)
```

```
nltk.download('stopwords')
stop_words = set(stopwords.words('english'))

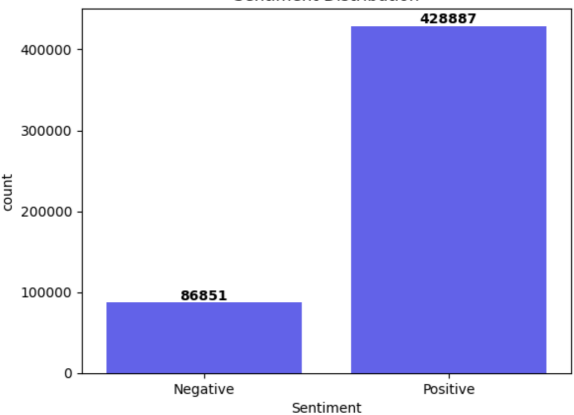
[nltk_data] Downloading package stopwords to
[nltk_data] /Users/jawahar/nltk_data...
[nltk_data] Package stopwords is already up-to-date!
```

1. Data Preparation and Exploratory Analysis

```
In [2]: # Load dataset
        df = pd.read_csv("data/Hotel_Reviews.csv")
        # Combine reviews
        df["Review"] = df["Positive_Review"].astype(str) + " " + df["Negative_Rev
        df["Sentiment"] = df["Reviewer_Score"].apply(lambda x: 1 if x >= 7 else 0
        def clean_text(text):
            # Lowercase
            text = text.lower()
            # Remove HTML tags
            text = re.sub(r'<.*?>', '', text)
            # Remove special characters and digits
            text = re.sub(r'[^a-z\s]', '', text)
            # Tokenize and remove stopwords
            tokens = text.split()
            tokens = [word for word in tokens if word not in stop_words]
            return " ".join(tokens)
        # Step 1: Clean the raw text reviews BEFORE vectorizing
        df['Clean_Review'] = df['Review'].astype(str).apply(clean_text)
```

Sentiment Distribution

Sentiment Distribution



Most Frequent Words by Sentiment

```
In [4]: import pandas as pd
        from sklearn.feature_extraction.text import CountVectorizer
        from wordcloud import WordCloud
        import matplotlib.pyplot as plt
        # Unified top N words function
        def get_top_n_words(corpus, n=None, as_dict=False):
            vec = CountVectorizer().fit(corpus)
            bag = vec.transform(corpus)
            sum_words = bag.sum(axis=0)
            words_freq = [(word, sum_words[0, idx]) for word, idx in vec.vocabula
            words_freq = sorted(words_freq, key=lambda x: x[1], reverse=True)[:n]
            if as_dict:
                return dict(words_freq)
            return pd.DataFrame(words_freq, columns=['Word', 'Frequency'])
        # --- Show top 10 words as tables ---
        top_pos = get_top_n_words(df[df["Sentiment"] == 1]["Clean_Review"], 5)
        print("Top words in Positive Reviews:")
        display(top_pos)
        top_neg = get_top_n_words(df[df["Sentiment"] == 0]["Clean_Review"], 5)
        print("Top words in Negative Reviews:")
        display(top_neg)
        # --- Generate WordClouds from top 25 words ---
        top_pos_words = get_top_n_words(df[df["Sentiment"] == 1]["Clean_Review"],
        top_neg_words = get_top_n_words(df[df["Sentiment"] == 0]["Clean_Review"],
```

```
positive_wc = WordCloud(width=800, height=400, background_color='azure').
negative_wc = WordCloud(width=800, height=400, background_color='lightcor')
fig, axs = plt.subplots(1, 2, figsize=(16, 8))

axs[0].imshow(positive_wc, interpolation='bilinear')
axs[0].set_title('Top 25 Words in Positive Reviews')
axs[0].axis('off')

axs[1].imshow(negative_wc, interpolation='bilinear')
axs[1].set_title('Top 25 Words in Negative Reviews')
axs[1].axis('off')

plt.tight_layout()
plt.show()
```

Top words in Positive Reviews:

Word Frequency 0 room 233341 1 staff 200511 2 location 169696 3 hotel 157421 4 negative 127193

Top words in Negative Reviews:

	Word	Frequency
0	room	83467
1	hotel	42618
2	location	34170
3	staff	33575
4	breakfast	23761





2. Feature Extraction and Model tuning

```
In [5]: # 2. Vectorize cleaned text
# TF-IDF Vectorization
from sklearn.feature_extraction.text import TfidfVectorizer
tfidf = TfidfVectorizer(max_features=5000)
X = tfidf.fit_transform(df['Clean_Review']) # This will be a sparse csr_
```

```
# 3. Labels
y = df['Sentiment']

# 4. Split
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,
```

Model

SVM & Multinomial NB

```
In [6]:
    from sklearn.naive_bayes import MultinomialNB
    from sklearn.svm import LinearSVC
    from sklearn.metrics import classification_report

# Naive Bayes
nb = MultinomialNB()
nb.fit(X_train, y_train)
y_pred_nb = nb.predict(X_test)

# SVM
svm = LinearSVC()
svm.fit(X_train, y_train)
y_pred_svm = svm.predict(X_test)

print("Naive Bayes:\n", classification_report(y_test, y_pred_nb))
print("SVM:\n", classification_report(y_test, y_pred_svm))
```

i

0	0.74	0.32	0.45	17497
1	0.88	0.98	0.92	85651
26641267			0.87	102140
accuracy	0.04			103148
macro avg	0.81	0.65	0.68	103148
weighted avg	0.85	0.87	0.84	103148
CVM -				
SVM:				
	precision	recall	f1-score	support
0	0.72	0 47	0 57	17407
	VI - / /	и д/	N - 5 /	1/44/
	0.72	0.47	0.57	17497
1	0.72	0.47 0.96	0.57 0.93	85651
1			0.93	_
1 accuracy	0.90	0.96	0.93 0.88	85651 103148
accuracy macro avg	0.90	0.96 0.72	0.93 0.88 0.75	85651 103148 103148
1 accuracy	0.90	0.96	0.93 0.88	85651 103148

precision recall f1-score

support

LSTM Deep Learning Model

LSTM (Long Short-Term Memory) is used to capture the sequential nature of text, which is crucial for understanding sentiment context.

The model uses word embeddings, an LSTM layer, dropout for regularization, and a sigmoid output for binary classification.

It processes tokenized and padded review sequences and achieves sentiment prediction based on learned patterns over time.

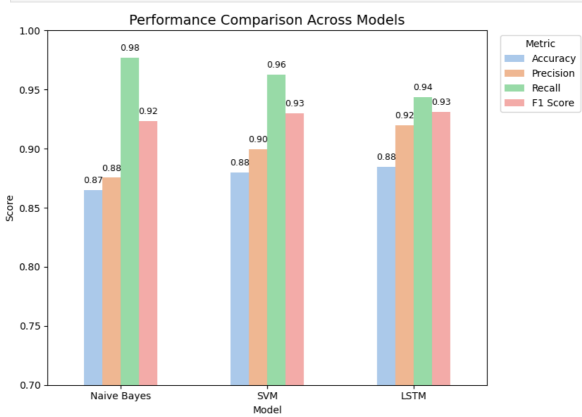
```
In [7]: from tensorflow.keras.preprocessing.text import Tokenizer
        from tensorflow.keras.preprocessing.sequence import pad sequences
        from tensorflow.keras.models import Sequential
        from tensorflow.keras.layers import Embedding, LSTM, Dense, Dropout
        from sklearn.metrics import classification_report
        # Use raw text for LSTM input
        X = df['Clean Review'].astype(str)
        # Labels
        y = df['Sentiment']
        # Split text and labels
        from sklearn.model_selection import train_test_split
        X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,
        # Tokenization
        tokenizer = Tokenizer(num words=10000, oov token="<00V>")
        tokenizer.fit on texts(X train)
        X_train_seq = pad_sequences(tokenizer.texts_to_sequences(X_train), maxlen
        X test seg = pad sequences(tokenizer.texts to sequences(X test), maxlen=1
        # LSTM Model
        model lstm = Sequential([
            Embedding(10000, 64),
            LSTM(64),
            Dropout (0.5),
            Dense(1, activation='sigmoid')
        1)
        model_lstm.compile(loss='binary_crossentropy', optimizer='adam', metrics=
        # Train
        model_lstm.fit(X_train_seq, y_train, epochs=3, batch_size=128, validation
        # Predict and evaluate
        y_pred_lstm = (model_lstm.predict(X_test_seq) > 0.5).astype(int).flatten(
        print("LSTM:\n", classification_report(y_test, y_pred_lstm))
       2025-06-13 15:25:58.318298: I metal_plugin/src/device/metal_device.cc:115
       4] Metal device set to: Apple M2
       2025-06-13 15:25:58.318639: I metal_plugin/src/device/metal_device.cc:296]
       systemMemory: 8.00 GB
       2025-06-13 15:25:58.318651: I metal_plugin/src/device/metal_device.cc:313]
       maxCacheSize: 2.67 GB
       2025-06-13 15:25:58.318860: I tensorflow/core/common_runtime/pluggable_dev
       ice/pluggable_device_factory.cc:305] Could not identify NUMA node of platf
       orm GPU ID 0, defaulting to 0. Your kernel may not have been built with NU
       MA support.
       2025-06-13 15:25:58.318874: I tensorflow/core/common_runtime/pluggable_dev
       ice/pluggable_device_factory.cc:271] Created TensorFlow device (/job:local
       host/replica:0/task:0/device:GPU:0 with 0 MB memory) -> physical Pluggable
       Device (device: 0, name: METAL, pci bus id: <undefined>)
       Epoch 1/3
```

```
2025-06-13 15:25:59.151427: I tensorflow/core/grappler/optimizers/custom_g
raph_optimizer_registry.cc:117] Plugin optimizer for device_type GPU is en
abled.
2902/2902
                              - 170s 57ms/step - accuracy: 0.8685 - loss:
0.3088 - val_accuracy: 0.8874 - val_loss: 0.2615
Epoch 2/3
                             - 184s 52ms/step - accuracy: 0.8934 - loss:
2902/2902 -
0.2486 - val_accuracy: 0.8880 - val_loss: 0.2610
Epoch 3/3
2902/2902 -
                              - 156s 54ms/step - accuracy: 0.9011 - loss:
0.2330 - val accuracy: 0.8861 - val loss: 0.2665
3224/3224 •
                              - 19s 6ms/step
LSTM:
                            recall f1-score
               precision
                                               support
           0
                   0.68
                             0.60
                                       0.64
                                               17497
           1
                   0.92
                             0.94
                                       0.93
                                                85651
                                       0.88
                                               103148
    accuracy
   macro avg
                   0.80
                             0.77
                                       0.78
                                               103148
                             0.88
                                       0.88
weighted avg
                   0.88
                                               103148
```

3. Model Evaluation

```
In [8]: import matplotlib.pyplot as plt
        import seaborn as sns
        import pandas as pd
        from sklearn.metrics import accuracy_score, precision_score, recall_score
        # Create metrics dictionary
        metrics = {
            'Model': ['Naive Bayes', 'SVM', 'LSTM'],
            'Accuracy': [
                accuracy_score(y_test, y_pred_nb),
                accuracy_score(y_test, y_pred_svm),
                accuracy_score(y_test, y_pred_lstm),
            ],
            'Precision': [
                precision_score(y_test, y_pred_nb),
                precision_score(y_test, y_pred_svm),
                precision_score(y_test, y_pred_lstm),
            ],
            'Recall': [
                recall_score(y_test, y_pred_nb),
                recall_score(y_test, y_pred_svm),
                recall_score(y_test, y_pred_lstm),
            ],
            'F1 Score': [
                f1_score(y_test, y_pred_nb),
                f1_score(y_test, y_pred_svm),
                f1_score(y_test, y_pred_lstm),
            ]
        # Convert to long format for Seaborn
        df_metrics = pd.DataFrame(metrics)
        df_melted = df_metrics.melt(id_vars='Model', var_name='Metric', value_nam
```

```
# plot
plt.figure(figsize=(10, 6))
ax = sns.barplot(
    data=df_melted,
    x='Model',
    y='Score',
    hue='Metric',
    width=0.5,
    palette='pastel'
plt.title("Performance Comparison Across Models", fontsize=14)
plt.ylim(0.7, 1)
# Annotate bars
for p in ax.patches:
    height = p.get_height()
    ax.annotate(f"{height:.2f}",
                (p.get_x() + p.get_width() / 2., height),
                ha='center', va='bottom',
                fontsize=9, color='black'
                xytext=(0, 5), textcoords='offset points')
# Move legend outside the plot
plt.legend(title='Metric', bbox_to_anchor=(1.02, 1), loc='upper left')
plt.tight_layout(rect=[0, 0, 0.85, 1]) # leave space for legend
plt.show()
```



Performance Analysis

On the hotel review sentiment dataset:

Naive Bayes achieved the highest Recall (0.98), making it effective for capturing most positive reviews, but had lower Accuracy (0.87) and F1 Score (0.92).

SVM delivered strong overall performance, with Precision (0.90) and F1 Score (0.93), and the highest Accuracy (0.90), indicating a well-balanced classifier.

LSTM performed slightly lower in Recall (0.94) but maintained high Precision (0.92) and F1 Score (0.93), making it competitive and reliable.

SVM is preferred for best overall sentiment classification due to its balance across all metrics

3.2 Compare with any LLM of your choice

```
In [ ]: from openai import OpenAI
        import requests
        import json
        import warnings
        warnings.filterwarnings("ignore")
        api key="abc123" # Replace with your OpenRouter API key
        prompt = f"Classify the sentiment of this hotel review as Positive or Neg
        def classify_with_llm(review):
            response = requests.post(
            url="https://openrouter.ai/api/v1/chat/completions",
          headers={
            "Authorization": f"Bearer {api_key}",
            "Content-Type": "application/json",
          },
            data=json.dumps({
            "model": "deepseek/deepseek-chat-v3-0324:free",
            "messages": [
                "role": "user",
                "content": f"{prompt} {review}"
              }
            ],
          })
        ).json()
            return response["choices"][0]["message"]["content"].strip().lower()
        # test
        print(classify_with_llm(df.sample(1, random_state=SEED + 1)["Review"].val
        prompt = f"""Classify the sentiment of the following hotel review as eith
        Return only the single word — either "positive" or "negative":
        Review:
        .....
```

```
# Sample 2 reviews
sample_reviews = df.sample(2, random_state=SEED).copy()
sample_reviews["LLM_Pred"] = sample_reviews["Review"].apply(classify_with
# Normalize labels
sample reviews["Sentiment Label"] = sample reviews["Sentiment"].map({1: "
# Truncate long reviews for display
sample_reviews["Short_Review"] = sample_reviews["Review"].apply(lambda x:
# Select and reorder columns for display
display_df = sample_reviews[["Short_Review", "Sentiment_Label", "LLM_Pred
display df.columns = ["Review", "Actual", "Predicted"]
# Display the styled table
from IPython.display import display
display(display_df.style.set_properties(**{
    'text-align': 'left',
    'font-size': '12px'
}).set_table_styles([{
    'selector': 'th',
    'props': [('text-align', 'left'), ('font-weight', 'bold')]
}]))
```

the sentiment of this hotel review is **mixed**.

here's the breakdown:

```
### **positive aspects:**
```

- "creative repurposed industrial design"
- "all the basics met and a few additional welcome touches" (e.g., powerfu l hair dryer, remote control blinds)
- "lounge is somewhere others in vienna want to be"
- "location is great for being near to train station and schloss schönbrun n"
- "hotel staff at the desk were helpful and friendly"

```
### **negative aspects:**
```

- some restaurant staff were "less so" friendly
- rude treatment by a waitress when ordering à la carte breakfast
- not given a full table despite being hotel guests

since the review contains both strong positives and notable negatives, it does not neatly fit into just **positive** or **negative**. however, if fo rced to choose one, it leans slightly more **positive** due to the emphasis on good design, location, and front desk service, though the negative re staurant experience is significant.

final classification (if strictly positive/negative): **positive** (wi th reservations).

	Review	Actual	Predicted
182549	Very helpful end professional stuff in reception clean room thanks No Negative	positive	positive
56333	The hotel is well situated 3 min walk from Queensway Stn It is well furnished with great facilities	positive	positive

Comparision with LLM

SVM, Naive Bayes, and LSTM classify sentiment based on explicit patterns in the data and often struggle with subtle or mixed sentiments unless well-tuned on large labeled datasets.

LLMs understand context and nuance better, allowing them to handle reviews with a mixture of positive and negative cues, making their predictions more human-like in ambiguous cases. As we see above, it has identified a mixed review as well.