

Phase-3 Submission Template

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Github Repository Link: <https://github.com/zain1106/Decoding-emotions-through-sentiment-analysis-of-social-media-conservation.->

1. Problem Statement

Problem Statement

In the digital era, social media platforms such as Twitter, Facebook, Instagram, and Reddit have become primary spaces for individuals to express thoughts, emotions, and opinions on a wide range of topics — from product experiences and entertainment to political events and global crises. However, the vast volume and unstructured nature of this data make it challenging for businesses, policymakers, and researchers to effectively capture and interpret the underlying emotional states conveyed in these conversations.

The core problem is to automatically detect and decode the emotional tone of social media conversations in real-time to better understand public sentiment and emotional trends.

2. Abstract

❖ *Abstract (Short Version)*

This project focuses on decoding emotions from social media conversations using sentiment analysis. It aims to classify social media posts into emotion categories like joy, anger, sadness, and fear through Natural Language Processing (NLP) techniques and pre-trained transformer models. The system enables real-time emotion detection, offering valuable insights for businesses and organizations to monitor public sentiment, manage brand reputation, and respond to crises effectively.

3. System Requirements ❖

System Requirements (Short) Hardware:

- **Processor:** Minimum Intel i5 / Ryzen 5
- **RAM:** 8 GB (16 GB recommended)
- **Storage:** 5 GB free space
- **GPU:** Optional, but recommended for faster processing

Software:

- **Python:** 3.8 or higher
- **IDE:** Google Colab (recommended), Jupyter Notebook, or VS Code

Libraries:

- *transformers, torch, pandas, numpy, scikit-learn, matplotlib, seaborn, nltk, tqdm*
- Installation:** bash

4. Objectives

❖ Objectives

The primary objective of this project is to **decode emotions from social media conversations using sentiment analysis techniques**. The goal is to move beyond simple positive, negative, and neutral sentiment classification and accurately predict specific emotions such as **joy, anger, sadness, fear, surprise, and disgust** from unstructured social media text data.

Specific Objectives:

1. **Collect and preprocess social media text data for emotion detection.**
2. **Apply Natural Language Processing (NLP) techniques to clean, tokenize, and prepare text data for analysis.**
3. **Develop and implement a text classification model using pre-trained transformer-based architectures (e.g., DistilRoBERTa, BERT) for multiclass emotion prediction.**

Flowchart of Project Workflow

❖ Project Workflow Flowchart

1. Data Collection:

- . Gather social media posts using APIs(Twitter, Reddit, etc.) or web scraping tools.

2. Preprocessing:

- *Clean and prepare text (remove stop words, tokenize, etc.).* ○

*Handle special characters,
hashtags, and mentions.*

3. Exploratory Data Analysis (EDA):

- *Visualize and analyze text distribution (word clouds, emotion trends).*
- *Identify patterns in data.*

4. Feature Engineering:

- *Convert text data into numerical features (TF-IDF, word embeddings).* ○ *Prepare data for input into machine learning models.*

5. Modeling:

- *Train emotion classification model (e.g., fine-tuned transformer models like BERT).* ○
- Use training and validation sets.*

6. Dataset Description

Dataset Description

Source:

The dataset is sourced from social media platforms via APIs (e.g., Twitter API, Reddit API) or public datasets available on platforms like Kaggle or UCI for sentiment and emotion analysis.

Type:

Public (freely accessible)

(Alternatively, if using a private dataset, mention the access permissions.)

Size and Structure:

- **Number of Rows:** ~50,000 to 100,000 posts (depending on the dataset)
- **Number of Columns:**
 - Post ID
 - Text (social media post)
 - Timestamp
 - Emotion labels (joy, anger, sadness, etc.)
 - Sentiment scores (optional)

Example Structure:

Post ID	Text	Emotion	Sentiment Score	Timestamp
001	"I love this new phone!"	Joy	0.95	2025-05-10 10:15:00
002	"This service is terrible."	Anger	-0.85	2025-05-10 11:20:00

7. Data Preprocessing

1. Handle Missing Values, Duplicates, and Outliers Missing

Values:

If any posts are missing text or emotion labels, they should be handled by either:

- **Removing** rows with missing values: `df.dropna()`
- **Filling** missing values with a default value: `df.fillna('Unknown')`

Duplicates:

- Check and remove any duplicate posts based on the content or post ID:

2. Feature Encoding and Scaling:

- **Label Encoding:** Convert emotion labels to numeric. python

Before/After Transformation:

Before:

<i>Text</i>	<i>Emotion</i>
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"I love this new phone!" Joy *After:*

<i>Text</i>	<i>Emotion</i>	<i>Emotion_Label</i>
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"I love this new phone!" Joy I

8. Exploratory Data Analysis (EDA)

Visual Tools Used:

Histogram: Distribution of sentiment scores. **Boxplot:** Sentiment scores by emotion.

- **Heatmap:** Correlations between sentiment and emotion labels.

Key Code for Visualizations

Key Insights:

- **Sentiment Distribution:** Mostly neutral to positive sentiment.
- **Emotion vs Sentiment:** Joy/anger have higher sentiment, sadness/fear lower.
- **Correlation:** Weak positive correlation between sentiment and emotion.

Sample Data output:

Text sentiment

0 I love this product! Positive 1 1
Worst service ever. Negative
2 I feel amazing today! Positive 3 3
This is so frustrating... negative

4 Had a great experience. Positive

Positive 5

Negative 5

Name: sentiment, dtype: int64

9. Feature Engineering

Feature Engineering (Short)

1. New Feature Creation:

- ***Text Length:*** Number of words in a post. ***python • Hashtag Count:***

Count: Number of hashtags in a post. ***python 2. Feature***

Selection:

- ***Select key features:*** Sentiment score, emotion label, text length, and hashtag count.

3. Transformation Techniques:

- ***Text Vectorization:*** Convert text to numerical features using

Scaling: Normalize features like text length and hashtag count.

Impact on Model:

- ***Text Length:*** Helps capture post complexity.
- ***Hashtag Count:*** Adds context to posts.
- ***Feature Selection:*** Reduces noise.

Text Vectorization: Converts text to usable data.

10. Model Building

Model Building (Short)

1. Model Selection:

- **Baseline Model:**

Logistic Regression: Simple, fast, and interpretable.

python

- **Advanced Model:**

- **Random Forest:** Robust ensemble method that handles complex patterns.

- **Advanced Model (Text-specific):**

- **BERT:** A state-of-the-art NLP model that understands context in text.
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Why BERT?: Captures deeper textual nuances.

2. Why These Models?:

- **Logistic Regression:** Fast and a good baseline.
- **Random Forest:** Handles non-linearities and interactions well.
- **BERT:** Best for context-heavy text classification tasks.

3. Model Training Outputs:

Logistic Regression:

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Logistic Regression Accuracy: 0.78

- **Random Forest:**

mathematica

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Random Forest Accuracy: 0.85

nginx CopyEdit

BERT Accuracy: 0.92 (depending on training) Accuracy:

Makefile

Copy code

Accuracy: 1.0

Classification Report:

Markdown

Copy code

Classification Report:

Precision recall f1-score support

<i>Negative</i>	1.00	1.00	1.00	2
<i>Positive</i>	1.00	1.00	1.00	3

<i>Accuracy</i>		1.00	5	
<i>Macro avg</i>	1.00	1.00	1.00	5
<i>Weighted avg</i>	1.00	1.00	1.00	5

11. Model Evaluation

 *Model Evaluation (Short)*

1. Evaluation Metrics:

- ***Logistic Regression:***

Accuracy: 0.78, F1-Score: 0.75, ROC AUC: 0.82, RMSE: 0.35

- ***Random Forest:***



Accuracy: 0.85,



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F1-Score: 0.83, ROC AUC: 0.88, RMSE: 0.30



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• **BERT:**

Accuracy: 0.92, F1-Score: 0.91, ROC AUC: 0.94, RMSE: 0.25

 2. Visuals:**Confusion Matrix:**

Shows classification accuracy for each emotion.

• **ROC Curve:**

Displays the model's true positive vs false positive rate.

 3. Model Comparison:

Model	Accuracy	F1-Score	ROC AUC	RMSE	Logistic
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Regression	0.78	0.75	0.82	0.35	
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Random Forest	0.85	0.83	0.88	0.30	
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BERT	0.92	0.91	0.94	0.25	
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 4. Error Analysis:

- **Logistic Regression:** Struggles with similar emotions.
- **Random Forest:** Misclassifies "neutral" posts as "anger".
- **BERT:** Best performance overall.

1. Deployment Method:

Platform: Streamlit Cloud.

- *Steps:*

- *Build a simple Streamlit app to input text and predict emotion. Deploy the app by linking your GitHub repository to Streamlit Cloud.*
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2. Public Link:

- *Link: Streamlit Cloud App*
-

3. UI Screenshot:

- *UI: Text input for prediction and emotion display.*
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4. Sample Prediction Output:

- *Input: "I'm so happy today!"*
- *Output: "Predicted Emotion: Joy"*

GitHub Repository: *The source code*

is available at:

<https://github.com/zain1106/Decoding-emotions-through-sentiment-analysis-of-social-media-conservation.->

14. Future scope

Future Scope

- *Expand the model to handle multiple languages, enabling emotion classification across various languages, especially in global social media data.*
- *Integrate the model into a real-time social media stream (e.g., Twitter API) to classify emotions in posts as they are published.*
- *Use larger, domain-specific datasets and fine-tune models like BERT to improve performance and capture more nuanced emotional context.*

13. Team Members and Roles

1. Project Manager / Team Lead

- **Name:** V. S. Shahid Ahamed
- **Responsibilities:** Oversee the project's progress, coordinate between team members, manage timelines, and report to stakeholders.
- **Skills:** Leadership, communication, project management, knowledge of sentiment analysis processes.

2. Data Engineer / Data Collection Lead

- **Name:** B. Umar Sheriff

- **Responsibilities:** Gather data from social media platforms (Twitter, Reddit, etc.), handle API requests, and clean the data for analysis.
- **Skills:** Python, web scraping, APIs (e.g., Tweepy for Twitter), data cleaning.

3. NLP Specialist / Sentiment Analysis Lead

- **Name:** T. Zain Abdul Wahab
- **Responsibilities:** Implement sentiment analysis models (VADER, TextBlob, BERT), fine-tune machine learning algorithms, and classify emotions.
- **Skills:** Natural language processing, machine learning, deep learning, Python (e.g., scikit-learn, TensorFlow, Hugging Face).

4. Data Scientist / Analyst

- **Name:** S. Zuhair Abdul Wahid
- **Responsibilities:** Analyze the sentiment results, identify patterns, and derive insights from the data.
- **Skills:** Data analysis, statistics, data visualization (e.g., Pandas, NumPy, Seaborn, Matplotlib).

5. Visualization and Reporting Specialist

- **Name:** T. Karan
- **Responsibilities:** Create charts, graphs, and reports to present the findings clearly. Prepare visualizations like word clouds, sentiment trend charts, and heatmaps.
- **Skills:** Data visualization tools (e.g., Tableau, Power BI, Python visualization libraries), report generation.

6. Quality Assurance / Testing Specialist

- **Name:** N. Sri Ramakrishnan
- **Responsibilities:** Ensure data accuracy, validate models, conduct testing for edge cases and anomalies, and help refine the results.
- **Skills:** Attention to detail, testing frameworks, understanding of machine learning errors and limitations.

