

Project Proposal Form MCST1043 Sem: 2 Session: 2024/25

SECTION A: Project Information.

Program Name:	Masters of Science (Data Science)			
Subject Name:	Project 1 (MCST1043)			
Student Name:	Gao Jingkai			
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Project Title:	An Interpretable Hybrid BERT-ML Framework for Twitter Sentiment Classification			
Supervisor 1:				
Supervisor 2 / Industry Advisor(if any):				
SECTION B: Project	et Proposal			
Introduction:				
35	'witter) contains a vast amount of emotionally charged text, and sentiment analysis of this			
content has significant value in areas such as business, public opinion monitoring, and social governance (Rodríguez-				
Ibáñez et al., 2023). However, the subjectivity and non-normative nature (slang, sarcasm) of tweets limit the semantic				
capture capabilities of trad	itional NLP techniques (Sadia & Basak, 2021). In recent years, research has shown that			
Transformer-based BERT models can more effectively capture contextual semantics and significantly outperform				
traditional methods in short text sentiment classification (Devlin et al., 2019; Rogers et al al., 2020). However, existing				
research indicates that BERT belongs to a type of model that is structurally complex and lacks interpretability, which				
limits its application in high-risk scenarios such as financial risk control (Rogers et al., 2020; Gurrapu et al., 2023). Model				
explanation techniques such as SHAP have been proposed to improve the understandability of its decision-making				
process (Lundberg & Lee, 2017). Therefore, this paper proposes a Twitter sentiment prediction framework that uses				
SVM as the main classifier,	combines BERT semantic embeddings, and introduces the SHAP method to enhance model			
interpretability. To further verify the model's effectiveness, the study will also use RF and LR as comparative evaluation				
baselines.				

Problem Background:

Social media (especially Twitter) is an important data source for sentiment analysis, reflecting individual emotions and collective attitudes (Rodríguez-Ibáñez et al., 2023). However, the unstructured nature, semantic ambiguity, and linguistic diversity (slang, abbreviations, etc.) of its text limit the effectiveness of traditional NLP methods (Mutanov et al., 2021; Sadia & Basak, 2021). Although Transformer models such as BERT have improved semantic understanding capabilities (Devlin et al., 2019; Rogers et al., 2020), they still have limitations in handling informal expressions (such as sarcasm) in tweets (Sadia & Basak, 2021). Furthermore, BERT lacks interpretability, which limits its application in critical scenarios (Lundberg & Lee, 2017). Therefore, the key challenge at present is to build a tweet sentiment recognition framework that possesses both strong semantic understanding capabilities and provides decision interpretability.

Problem Statement:

Although Transformer models such as BERT have demonstrated excellent performance in sentiment classification (Devlin et al., 2019; Rogers et al., 2020), their direct application to Twitter faces two major challenges. First, the unstructured and informal language of tweets (slang, sarcasm, etc.) makes it difficult for models to accurately capture complex emotions (Sadia & Basak, 2021; Mutanov et al., 2021). Second, BERT's lack of interpretability limits its practicality in high-risk scenarios such as financial risk control (Lundberg & Lee, 2017). Current research focuses on performance improvement but neglects the need to integrate semantic adaptability and interpretability. Therefore, there is an urgent need for a sentiment prediction framework that can accurately process complex social media text and provide a transparent decision-making process to enhance the credibility of practical applications.

Aim of the Project:

This research aims to construct a Twitter sentiment analysis framework combining BERT semantic embeddings with an SVM classifier, introduce the SHAP method to enhance model interpretability, and evaluate the advantages of the proposed framework in terms of decision transparency and practical application reliability through performance comparison with traditional machine learning models (Random Forest and Logistic Regression).

Objectives of the Project:

- 1. To collect and pre-process Twitter data covering informal expressions, and to utilize BERT to extract contextual semantic information.
- 2. To construct an SVM sentiment classifier and conduct comparative analysis with RF and LR to evaluate the performance of each model in terms of accuracy, F1-score, confusion matrix, and interpretability.
- 3. To apply SHAP for model explanation (local/global), and comprehensively verify the effectiveness and transparency of the framework in conjunction with performance metrics.

Scopes of the Project:						
1. Focusing on English	h Twitter text containing informal expressions (slang, abbreviations, etc.) (excluding					
emoticons), and perfor	rming binary (positive/negative) sentiment analysis.					
2. Using only BERT to	2. Using only BERT to extract semantic embeddings, with SVM as the primary classifier (comparing with RF, LR),					
and using only SHAP	for model explanation.					
3. Not involving other Transformer models (such as RoBERTa), deep classifiers (such as LSTM/CNN), or other						
explanation methods (s	such as LIME).					
4. Evaluating based on existing publicly available English tweet datasets (such as Sentiment140), excluding real-time						
scraping or cross-lingu	al tasks.					
5. Not covering multi-	-modal, multi-lingual sentiment analysis and deployment optimization.					
Expected Contribution of	the Project:					
1. Methodological Inn	ovation: Proposing a hybrid framework combining BERT embeddings with traditional					
classifiers (SVM/RF/I	R), balancing semantic understanding and classification efficiency.					
2. Enhanced Interpret	ability: Applying SHAP for local/global explanations of sentiment models, enhancing					
transparency and credi	bility.					
3. Enhance Misclassifi	ication Analysis Capability: Combine confusion matrix and SHAP explanations to analyze					
misclassified samples in	n sentiment recognition, and then optimize the model.					
4. Application Validat	ion: Demonstrating the framework's adaptability to informal Twitter text containing slang,					
irony, etc., providing p	ractical reference.					
5. Comparative Cogni	tion: Deepening the understanding of the performance of lightweight classifiers combined					
with semantic embedd	ings through comparison with RF/LR.					
6. Practical Bridge: Pro	oviding an interpretable social sentiment analysis model paradigm, connecting academic					
research and engineeri	ng applications.					
Project Requirements:						
Software:	Python programming language, Google Colab					
Hardware:	CPU: Minimum Intel i5 or AMD Ryzen 5					
	RAM: ≥ 16GB					
	Storage: ≥ 10GB available disk space					
	GPU (Optional): CUDA-compatible GPU (e.g., NVIDIA GTX 1660 or better) recommended					
	for BERT processing acceleration					
Technology/Technique/ Methodology/Algorithm:	Natural Language Processing (NLP), Traditional Machine Learning Model Integration					
	BERT: Used for extracting contextual semantic embeddings from tweets					

SVN	M (Primary Model): Main classifier for sentiment prediction	
RF :	and LR: Baseline models for performance comparison	
SHA	AP: Explanation technique for analyzing influential features	behind sentiment classification
Eva	luation Metrics: Accuracy, F1-score, confusion matrix, SHA	AP-based interpretability
visu	alizations	
Type of Project (Focusing on D	ata Science):	
[] Data Pı	reparation and Modeling	
[√] Data A	nalysis and Visualization	
[] Busines	s Intelligence and Analytics	
[√] Machin	e Learning and Prediction	
[] Data Sc	cience Application in Business Domain	
Status of Project:		
, [√] New		
[] Continu		
If continued, what is		
the previous title?		
SECTION C: Declaratio		
I declare that this project is proj	posea by:	
[√] Myself		******
Supervisor/1	ndustry Advisor ()	
Student Name: Gao Jingkai		
	April 13, 202	25
Signature	Date	
SECTION D: Supervisor		
The Supervisor(s) shall complete this so		
I/We agree to become the supe	rvisor(s) for this student under aforesaid proposed title	:.
Name of Supervisor 1:		
	Signature	Date
Name of Supervisor 2 (if any):		
	Signature	Dato
	orginature	Date

SECTION E: Evaluation Panel Approval

The Evaluator(s) shall complete this section.					
Result: [] FULL APPROVAL [] CONDITIONAL APPROVAL (Minor) * Student has to submit new proposal form considering the evaluators	[] CONDITIONAL APPROVAL (Major)* [] FAIL* s' comments.				
Comments:					

Name of Evaluator 1:		
ivanic of Evaluator 1.		
	Signature	Date
	0	
Name of Evaluator 2:		
Name of Evaluator 2:		
	Signature	Date
	Signature	Date