

## MLR

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Laxman Reddy Avenue, Dundigal, Hyderabad - 500 043, Telangana, India

# Real Time Emotion Recognition from text using Deep learning and Feedback Analysis

#### Submitted by

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#### **ABSTRACT**

In the era of digital communication, understanding human emotions expressed through text has become increasingly vital, this increases the importance of accurate emotion recognition from text, which can be useful in various applications. This project delves into the realm of text-based emotion recognition precisely identifying and categorizing the emotions expressed in textual content by using a deep learning approach such as Bi-LSTM. Presently, a significant portion of ongoing research primarily centers on the classification of text based on sentiments, with a small fraction focusing towards emotion recognition, particularly within the context of business applications. The principal objective of our project is to bridge the gap between the business organizations and the customers by analyzing the customer reviews based on emotion classification. This helps furnish organizations with a systematic approach to comprehend customer emotions, providing a more precise evaluation of product performance.

#### **INTRODUCTION**

- Emotion recognition from text is the task of identifying the emotions expressed in a piece of text.
- Emotion detection emerges as a specific component, focusing not solely on categorizing sentiments as positive, negative, or neutral, but rather on predicting distinct emotional states.
- Deep learning approach has been shown to be effective for emotion detection from text.
- This system will help businesses gain deeper insights into customer sentiments and make informed decisions to enhance customer satisfaction.

#### **OBJECTIVES**

- Creating a hassle free user experience front end.
- Storing the customer information in the database for data analysis purpose.
- Using Deep Learning model known as Bi-LSTM to find the emotion of the review.
- Creating an alerting module for the customer care to look into the customer dissatisfaction
- Automated reply to the customer.
- Data Analysis based on product, location, age group and gender.

#### **EXISTING SYSTEM**

- There are some of the existing systems that rely on approaches like Keyword-Based, Rule-Based, SVM and Lexical Affinity.
- Many early emotion detection systems relied on keyword-based approaches, where certain words or phrases were associated with specific emotions.
- Rule-based systems involve creating complex sets of rules to determine emotions based on linguistic patterns.
- The SVM can be used to detect emotions from text by finding the hyperplane that best separates the data points into different emotions.
- Lexical affinity models rely solely on the presence of emotion-related words in text.

#### **DISADVANTAGES**

- Disparity between theoretical developments and practical applications in customer feedback analysis and emotion recognition.
- Falls short in capturing complex emotions.
- Inadequate data visualization and unreliable data analysis of the gathered customer feedback.
- Lack of prompt response to customer complaints leading to dissatisfaction.
- Misclassifications are high.

#### LITERATURE SURVEY

- A detailed study helped in exploring various methods for detecting emotion in text such as machine learning, natural language processing, deep learning, and newer models.
- The main problem arises is that, some of these methods require a lot of computational power, and others may not be very accurate.
- These are some important insights that we gained after performing the literature survey:
- •Learned the importance of the proper balanced datasets
- Found different problems which can arise during preprocessing
- Found about different embedding techniques
- Taken inspiration for visualizing data

#### PROPOSED SYSTEM

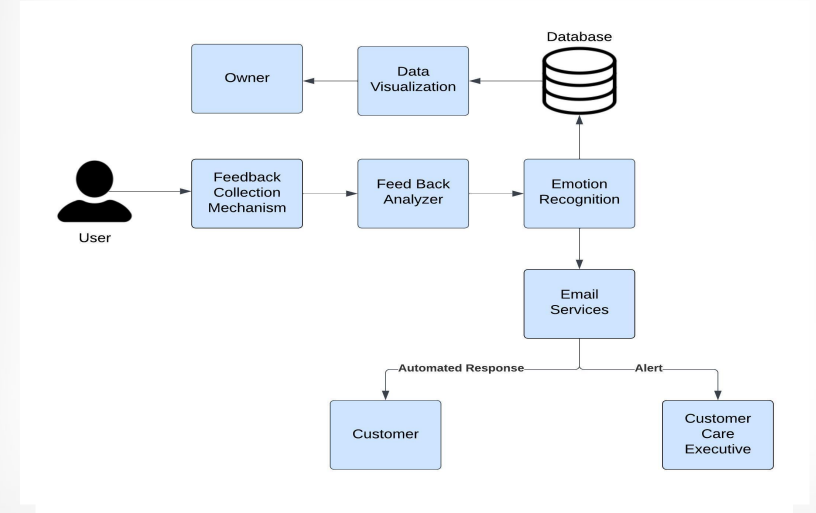
- The proposed system introduces an advanced solution for emotion recognition from text by leveraging the deep learning methods
- The Emotions are often conveyed through the sequence of words in a sentence.Long Short-Term Memory networks are designed to handle sequential data, making them effective for capturing the emotional progression in text
- Our project identifies the emotion of customer feedback and based on the emotion it generates an automated email. By analysing all the customer feedbacks it generates a emotional tailored mail to the customer and along with owner of the organization can analyze the data based on various scenarios.

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#### **ARCHITECTURE**



#### ADVANTAGES OF PROPOSED SYSTEM

- Accurate emotion analysis enables deeper insights into customer preferences, concerns, and sentiments.
- Real-time emotion recognition allows for personalized and targeted responses to customer feedback, enhancing satisfaction and loyalty.
- Automated emotion recognition optimizes customer care allocation for prompt issue resolution.
- Organizations can identify trends, patterns, and areas for improvement, leading to enhancements in products and services.

### SOFTWARE REQUIREMENTS

- Based on the code files provided, here are the software requirements for this project:
- 1. Editor for HTML, CSS, Python, Flask, Streamlit VS Code
- 2. Google Chrome, Firefox, Microsoft Edge or Brave Browser for feedback form, business owner dashboard and managers portal.
- 3. Google collab and kaggle notebooks for training.
- 4. Programming Language: Python
- 5. Python Libraries and Frameworks:
  Flask (for building the web application)
  Keras/TensorFlow (for building and training the machine learning model)
  Pandas (for data manipulation and analysis)

### SOFTWARE REQUIREMENTS

NLTK (Natural Language Toolkit for text preprocessing) smtplib (for sending emails via SMTP)
Streamlit (for building the data visualization dashboard)

- 6. Word Embeddings:
  GloVe pre-trained word embeddings (for representing text data numerically)
- 7. Database:

MySQL (for storing customer information, orders, and feedback data)

8. Email Server:

Access to an SMTP server (e.g., Gmail) for sending emails

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#### **DATASET**

	Α	В	C	D	E	
1	emotion	review				
2	Disgusted	Tech supp	ort is the	worst		
3	Angry			g from the and get m		nd beauty dish within a week.
4	Disgusted	Trouble co	nnecting	and stayin	g connect	ed via bluetooth
5	Нарру	I purchase	ed this uni	t for our R	V to replac	ce an older AM/FM/Cassette Tape unit. I was looking for the CD ar
6	Sad	I bought t	his and a	v <mark>iper ala</mark> rn	n for my ci	vic and took it to the shop to get it installed. They installed the ala
7	Disgusted	I rescue ca	ats, and I l	nave one t	hat will ha	ve to stay with me forever because he's a sprayer. So periodically I
8	Disgusted	The second contraction of		ese in 2007 I USB devid		DOA. ch card had exactly one port that would read an entire thumb driv
9	Sad	Less than	happy			
10	11000					quality, I was only able to enjoy these headphones for a short bit. e start and quickly made my ears hurts. It's even worse if you wea
	Disgusted	After a fev	w short w	eeks of use	the one o	of the tabs that hold the actually ear pieces in place broke. These t
11	Angry	This Blu R	ay player	is defective	e. It won't	play Blu rays from universal studios or other companies like Sony.
12	Angry	Product w	as faulty			

https://docs.google.com/spreadsheets/d/1PW-C-fL-ozzDETkStvL4Adv-KMIaWeC9 fGq kX9OJRw/edit?usp=sharing

#### **RESULT - Feedback Form**

	u Unified Solutions eedback Form	
	Name	
Enter Name	Name	
	Email	
Enter email id		
	Age	
Select Age Group		~
	Gender	
Select Gender		~
***		
	Location	
	Order Id	
Enter Order Id		
	Product Name	
Select product		v
	Feedback	
Give your Feedbac		
dive your recodes		
Submit		Clear

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#### **RESULT - Feedback Submission Confirmation**

### Thank You!

Your Feedback has been received

You will hear soon from us:)

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#### **RESULT - Order Not Found Scenario**

## **Oops! Something** Went Wrong

Seems that your order doesnot exists

Contact support if the issue persists

cezchsolutions@gmail.com

### **RESULT - Re-Entering Feedback Scenario**

# Sorry! Seems like we have already received your feedback, we are onto it:) Contact support if the issue persists cezchsolutions@gmail.com

### **RESULT - Automated Response To Customer**

Acknowledging Your Satisfaction and Elevating Your Positive Experience (External) Indox x

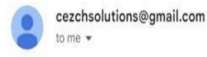


7:44 PM (O minutes ago)











Hello Plyush Dogri!

We trust this email finds you well and enjoying the benefits of our product. Your satisfaction is our utmost priority, and we are delighted to hear that you are pleased with your experience.

Your positive feedback energizes our team, and we sincerely appreciate you taking the time to share your satisfaction. It's customers like you that motivate us to continue delivering exceptional products and services.

Once again, thank you for choosing Czech Unified Solutions. We look forward to serving you in the future and exceeding your expectations.

Best regards,

Czech Unified Solutions

This email was sent from Czech Unified Solutions....

### **RESULT -Automated Response to customer**

Your Feedback Respected-Aiming for Swift Resolution (External)









cezchsolutions@gmail.com

to me 🔻

Sat. Feb 10, 11:59 AM





#### Your Feedback Respected-Aiming for Swift Resolution

Hello Aryaman Sooj!

I hope this message finds you well. We've recently learned that you may not be completely satisfied with our product, and we genuinely apologize for any inconvenience this may have caused.

Your satisfaction is our top priority, and we're eager to address your concerns. Our dedicated customer care team will reach out to you shortly to discuss the issue and work towards a resolution.

Thank you for bringing this to our attention, and we appreciate your patience as we strive to make things right.

Best regards,

Czech Unified Solutions

This email was sent from Czech Unified Solutions...

#### **RESULT - Customer Care EmailAlert**

Emergency!! Atul Kumar Nayak need assistance Inbox x







cezchsolutions@gmail.com to me .

Tue, Feb 6, 7:27 PM





Attention: Customer need assistance!!

Hello Assistance Ace!

It has come to my notice that one of our valued customers, Atul Kumar Nayak, has expressed dissatisfaction with their recent experience with our products.

I kindly request your immediate attention to this matter. Please reach out to Atul Kumar Nayak at atulnayak7869@gmail.com and listen to their concerns. If there are specific issues or challenges they have encountered, please make every effort to address and resolve them promptly.

Thank you for your prompt attention to this matter. I am confident that, with your assistance, we can turn this situation around and ensure that Atul Kumar Nayak remains a satisfied and loyal customer

Best regards,

Czech Unified Solutions

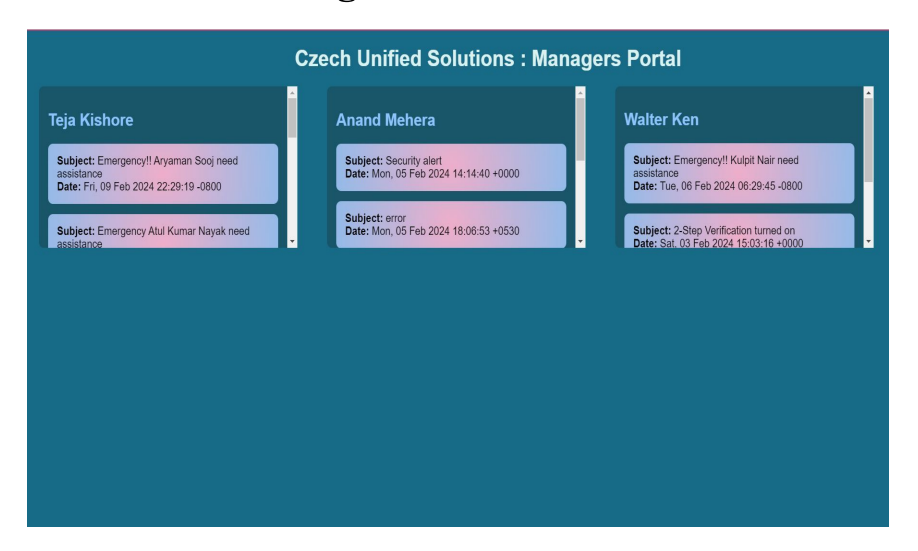
This email was sent from Czech Unified Solutions







### **RESULT - Manager Portal**





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#### **RESULT - Owner Dashboard**



#### **FUTURE ENHANCEMENTS**

- Incorporation of multimodal data
- Integration with social media platforms
- Multilingual support

#### **CONCLUSION**

- Emotion is the key to understand the value of any product in this fast paced growing market.
- Our project "Emotion recognition from text and feedback analysis using deep learning" helps the owner to analyse the customer emotions very effectively.
- This helps the owner of a product to take more effective steps to improve his features resulting in positive customer feedback.

### **THANK YOU**