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Real-Time Stress Detection and Analysisusing Facial Emotion Recognition

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Abstract: "Real-Time Stress Detection and Analysis using Facial Emotion Recognition" is an innovative system designed for real-time stress detection and analysis through facial emotion recognition. Leveraging the power of machine learning and computer vision techniques, the system can accurately identify and analyze emotions exhibited by individuals in live video streams. By utilizing a pre-trained deep learning model, the system detectsfacial expressions associated with various stress levels, including "Bursted," "Irritated," "Anxious," "Relaxed," "Neutral," "Broked," and "Shocked." The project integrates with a web application interface where users can visualize comprehensive stress analysis reports generated from the detected emotions over time. Through detailedgraphs and charts, users can explore trends such as emotion distribution over time, average stress levels, and daily stress variations. Additionally, the system provides personalized recommendations based on the user's emotionalpatterns, aiming to improve overall well-being.

Keywords: Real-Time, Stress Detection, Analysis, Facial Emotion Recognition

I. INTRODUCTION

The growing number of people with Autism Spectrum Disorder (In today's dynamic and fast-paced world, where stress and emotional well-being are increasingly significant concerns, the need for effective tools to manage and understand our emotions has never been greater. In response to this growing demand, we are proudto introduce our innovative Emotion Analysis and Stress Monitoring Web Application. Designed to provide users with valuable insights into their emotional state and stress levels, our application combines cutting-edge technology with user-friendly features to promote mental well-being and overall health.

Understanding Facial Expressions: At the heart of our application lies advanced facial recognition and emotion detection algorithms. By accessing the device's live camera feed, our application is able to capture real-time facial expressions with remarkable accuracy. Through sophisticated machine learning models, we analyze these expressions to identify a wide range of emotions, including happiness, sadness, anger, surprise, and more. This real-time analysis forms the foundation of our comprehensive emotion tracking system.

Insights through Data Visualization: Facial expression data is processed and presented to users in a visually engaging manner. Leveraging the power of Python's Pandas library and Matplotlib, we generate interactive charts and graphs that illustrate emotion trends over time. From emotion distribution charts to average stress level calculations, our visualizations offer users a clear understanding of their emotional patterns and triggers.

Personalized Stress Management Recommendations: One of the key features of our application is the provision of personalized stress management recommendations. Based on the user's emotional state and stress levels, our application offers tailored suggestions to help individuals cope with stress more effectively. Whetherit's practicing mindfulness exercises, engaging in physical activity, or seeking social support, our recommendations are designed to empower users with practical tools for enhancing their well-being.

Real-time Monitoring and Analysis: With our application, users can monitor their emotional state and stress levels in real-time. By observing fluctuations in emotions throughout the day, users gain valuable insights into their emotional responses to various situations and stimuli. This real-time monitoring capability allows individuals to identify triggers and adopt proactive strategies for stress management.



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User-Friendly Interface: We understand the importance of simplicity and ease of use, which is why our application features a clean and intuitive user interface. Navigating through different features and functionalities is effortless, allowing users to access insights and recommendations with ease. Whether accessing the application via desktop or mobile devices, users can enjoy a seamless experience tailored to theirneeds.

Promoting Mental Well-being: At its core, our Emotion Analysis and Stress Monitoring Web Application arededicated to promoting mental well-being and fostering a culture of self- awareness and resilience. By empowering users with tools to understand and manage their emotions effectively, we aim to contribute to a healthier and happier society. Whether used for personal self-care or in professional settings, our application offers invaluable support for individuals seeking to prioritize their mental health.

Note: Emotion Analysis and Stress Monitoring Web Application represent a significant step forward in the field of mental health technology. By harnessing the power of facial recognition, machine learning, and data visualization, we provide users with actionable insights and personalized recommendations to enhance their emotional well-being. Whether it's identifying stress triggers, practicing mindfulness, or seeking support, our application serves as a valuable companion on the journey to better mental health and overall happiness.

II. LITERATURE SURVEY

The research on detecting negative emotional stress based on facial expressions has garnered significant attention in recent years. Zhang et al. (2019) [1] proposed a real-time approach for detecting negative emotional stress using facial expression analysis. Their study, presented at the IEEE 4th International Conference on Signal and Image Processing, employed advanced signal processing techniques to identify stress-related facialcues. In a similar vein, Gao et al. (2014) [2] explored the detection of emotional stress from facial expressionsspecifically for driving safety applications. Their work, presented at the IEEE International Conference on leveraging facial expression recognition to enhance driving behavior monitoring systems.

Giannakakis et al. (2020) [3] contributed to the field by evaluating models of facial action units for automatic stress detection. Their study, presented at the IEEE International Conference on Automatic Face and Gesture Recognition, highlighted the importance of incorporating facial action units into stress detection algorithms. Almeida and Rodrigues (2021) [4] proposed a facial expression recognition system for stress detection using deep learning techniques. Their research, presented at ICEIS, demonstrated the efficacy of deeplearning models in accurately identifying stress- related facial expressions. Viegas et al. (2018) [5] presented a dependent model for stress detection based on facial action units, aiming towards independent stress detection systems. Their study, presented at the International Conference on Content-Based Multimedia Indexing, emphasized the role of facial cues in stress detection. Giannakakis et al. (2017) [6] investigated stress and anxiety detection using facial cues extracted from videos. Their study, published in Biomedical Signal Processing and Control, highlighted the potential of video-based analysis for detecting stress-related facial expressions.

Zhang et al. (2020) [7] proposed a video-based stress detection approach using deep learning techniques. Their research, published in Sensors, demonstrated the effectiveness of deep learning models in analyzing facial expressions to detect stress in real-time video data. Dinges et al. (2005) [8] pioneered the use of optical computerrecognition of facial expressions associated with stress induced by performance demands.

Their study, publishedin Aviation, Space, and Environmental Medicine, laid the groundwork for subsequent research in stress detection from facial expressions. Giannakakis et al. (2022) [9] further advanced stress analysis from facial videos by employing deep facial action units recognition. Their research, published in Pattern Analysis and Applications, showcased the potential of deep learning models in accuratelydetecting stress-related facial cues.

Chickerur and Hunashimore (2020) [10] conducted a comprehensive study on detecting stress using facial expressions, emotions, and body parameters. Their research, presented at the International Conference on Computational Intelligence and Communication Networks, highlighted the multi-modal approach towards stress detection and emphasized the integration of various physiological signals for improved accuracy. Hindu and Angalakuditi (2022) [11] proposed an IoT-enabled stress detection scheme utilizing facial expressions. Their work highlights the integration of Internet of Things (IoT) technologies with facial expression analysis toenable real-time monitoring of stress levels. By capturing and analyzing facial expressions, their scheme offersa non-intrusive and convenient method for stress assessment. Sinha and Sharma (2023) [12] introduced a StressAlarm Raiser based on Facial Expressions, emphasizing the development of a system that detects stress levels based on facial cues.



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Their approach involves the utilization of computer vision techniques to recognize patternsin facial expressions indicative of stress. The system serves as an early warning mechanism, alerting individuals elevated stress levels and prompting proactive interventions.

Baltaci and Gokcay (2016) [13] investigated stress detection in human- computer interaction settings by fusingpupil dilation and facial temperature features. Their study highlights the potential of multimodal biometric signals in enhancing stress detection accuracy. By integrating physiological signals with facial expressions, their approach offers a more comprehensive understanding of stress dynamics during human-computer interaction. Pediaditis et al. (2015) [14] focused on the extraction of facial features as indicators of stress and anxiety.

Their research delves into the identification of specific facial cues associated with stress, such as changes in facial muscle activity and expression intensity. By extracting and analyzing these features, their work contributes to the development of robust stress detection algorithms. Giannakakis et al. (2019) [15] conducted a comprehensive review on psychological stress detection using biosignals, including facial expressions.

Their review synthesizes existing literature on the use of various biosignals, such as heart rate variability, electrodermal activity, and facial expressions, for stress assessment. They provide insights into the challenges and opportunities in the field of psychological stress detection, highlighting the importance of interdisciplinary approaches and advanced signal processing techniques.

Collectively, these studies underscore the significance of leveraging facial expressions and physiological signals for stress detection. By integrating machine learning algorithms, computer vision techniques, and IoT technologies, researchers aim to develop innovative solutions for real-time stress monitoring and intervention, ultimately promoting mental well-being and resilience.

In summary, the literature survey demonstrates a growing interest in leveraging facial expressions for stress detection, with advancements ranging from real- time analysis to deep learning- based approaches. These studies collectively contribute to the development of robust and effective stress detection systems with potential applications in various domains, including healthcare, safety, and performance monitoring.

III. METHODOLOGY

The stress analysis system developed in this research leverages facial expression recognition techniquesto detect and analyze emotional states indicative of stress levels. The system comprises two main components:stress prediction and stress analysis.

Data Collection and Preprocessing:

• A dataset of facial images annotated with corresponding emotional states was collected for model training. These images were preprocessed to ensure uniformity in size (48x48 pixels) and converted to grayscale format to reduce computational complexity. The dataset was divided into training and validation sets using holdout validation.

Stress Prediction:

• The stress prediction component utilizes a convolutional neural network (CNN) model trained to recognize facial expressions associated with different emotional states, including stress. The CNN architecture consists of multiple convolutional layers followed by max-pooling, batch normalization, dropout, and dense layers. The model was trained using the training dataset, with the Adam optimizerand categorical cross-entropy loss function.

Stress Analysis:

• The stress analysis component utilizes the trained stress prediction model to analyze real-time facial expressions captured through a camera feed. The OpenCV library is used for face detection, and the predicted emotional states are logged along with timestamps into a CSV file for further analysis. Emotion labels such as 'Bursted,' 'Irritated,' 'Anxious,' 'Relaxed,' 'Neutral,' 'Broked,' and 'Shocked' are assigned based on the model predictions.

Analysis and Visualization:

• The logged emotional data is analyzed to generate various visualizations, including emotion trends overtime, emotion distribution over time, average stress level every 20 seconds, and daily average stress level. Matplotlib and Pandas libraries are employed to create these visualizations, which provide insights into the user's emotional state fluctuations and stress levels.



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Recommendation System:

• Based on the analysis results, personalized recommendations are generated to help users manage their stress levels effectively. These recommendations include relaxation techniques, mindfulness exercises, physical activities, and social interactions tailored to the user's current emotional state and stress level.

Deployment and Integration:

• The stress analysis system is deployed as a web-based application using the Flask framework, allowingusers to access it via a web browser. The system's user interface provides functionalities for stress prediction, real-time analysis, visualization, and recommendation display. Integration with existing software systems or standalone usage is facilitated, enabling seamless incorporation into various applications for stress management and well- being monitoring.

By following this methodology, an effective and user-friendly stress analysis system can be developed, offeringvaluable insights and support for individuals seeking to manage their stress levels and improve their overall well-being.

A. Novelty of the Project

The proposed stress analysis system introduces several novel contributions to the field of emotional well-beingmonitoring and stress management:

1. **Real-time Stress Detection:** Unlike traditional stress assessment methods that rely on self-reporting or physiological measurements, the system offers real-time stress detection using facial expression analysis. This allows for immediate feedback and intervention, enabling users to address stressors as they arise.

2. **Integration of Deep Learning:** The system leverages deep learning techniques, specifically convolutional neural networks (CNNs), for accurate and efficient facial expression recognition. By training a CNN model on a diverse dataset of facial images, the system can effectively capture subtle nuances in facial expressions associated with different emotional states, including stress.

3. **Personalized Recommendations:** In addition to stress prediction and analysis, the system provides personalized recommendations tailored to the user's current emotional state and stress level. These recommendations encompass a range of evidence-based stress management techniques, empowering users to proactively address their stressors.

4. **User-friendly Web Interface:** The system is deployed as a web-based application with an intuitive user interface, making it accessible to a wide range of users. The interface allows users to easily interact with the system, visualize their emotional data, and receive actionable insights and recommendations for stress management.

5. **Dynamic Visualization:** The system generates dynamic visualizations of emotional trends over time, allowing users to track changes in their stress levels and emotional well-being. These visualizations provide valuable insight into patterns and fluctuations in emotional states, enabling users to identify triggers and implement targeted interventions.

6. **Scalability and Integration:** The system's modular architecture and web-based deployment make it highly scalable and adaptable to various use cases and environments. It can be seamlessly integrated into existing software systems or deployed as a standalone application, offering flexibility and versatility in implementation.

By combining state-of-the-art deep learning techniques with real- time analysis and personalized recommendations, the proposed stress analysis system represents a novel approach to stress management and emotional well-being monitoring. Its innovative features and user-centric design position it as a valuable tool for individuals seeking to better understand and manage their stress levels in today's fast-paced world.

B. Dataset Analysis and Description

The dataset utilized in this study is a modified version of the FER- 2013 dataset, specifically curated to focus on seven distinct emotion classes: 'Bursted', 'Irritated', 'Anxious', 'Relaxed', 'Neutral', 'Broked', and 'Shocked'.

Each emotion class comprises 3000 grayscale images, resulting in a total of 21,000 images across all classes. These images have been carefully selected and annotated to represent a diverse range of facial expressions associated with different emotional states.



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The FER-2013 dataset originally consists of facial expression images sourced from publicly available internetimages and various image databases. However, for the purpose of this study, the dataset has been filtered and categorized to emphasize the selected emotion classes. Each image in the dataset is standardized to a resolution of 48x48 pixels and is pre-processed to ensure consistency in format and quality.

The dataset is divided into three distinct subsets: training, validation, and test sets. The training set contains themajority of the images and is utilized for training machine learning models to recognize and classify facial expressions based on their associated emotions. The validation set is employed for hyperparameter tuning andmodel validation, while the test set serves as an independent evaluation dataset to assess the generalization performance of the trained models.

Each image in the dataset is associated with a single emotion label, indicating the dominant emotional expression depicted in the image. The distribution of images across the seven emotion classes is balanced, with3000 images per class. This balanced distribution ensures that the machine learning models are trained and evaluated on an equal representation of each emotion category, minimizing bias and facilitating accurate emotion recognition.

The curated dataset provides a comprehensive and standardized resource for research and experimentation in the field of facial expression recognition and emotion detection. Its balanced distribution of images across multiple emotion classes enables researchers to develop robust and accurate models capable of recognizing and interpreting a wide range of human emotions from facial expressions.

It is important to note that while the dataset is carefully curated and balanced, challenges such as class imbalance, variability in lighting conditions, and facial occlusions may still exist. Addressing these challenges through appropriate preprocessing techniques and robust model architectures is essential to ensure reliable and accurate emotion recognition performance.

C. Algorithm Justifications:

The proposed algorithm leverages a convolutional neural network (CNN) architecture for stress recognition from facial expressions. CNNs have demonstrated exceptional performance in image classification tasks, particularly in extracting hierarchical features from images, making them well-suited for facial expression recognition tasks. Here, we justify the choice of each component of the algorithm:

1. **CNN Architecture**: The CNN architecture employed in the algorithm comprises multiple convolutional layers followed by max-pooling layers, batch normalization, dropout layers, and fully connected layers. This architecture is chosen for its ability to automatically learn discriminative features from facial expression images. Each convolutional layer captures different levels of spatial information, while max-pooling layers reduce spatial dimensions, helping in feature extraction and dimensionality reduction. Batch normalization ensures stable training by normalizing the activations, and dropout layers prevent overfitting by randomly dropping units during training.

2. **Image Preprocessing**: The facial expression images are preprocessed to grayscale and resized to a uniform resolution of 48x48 pixels. Grayscale conversion reduces computational complexity while retaining essential information for emotion recognition. Resizing ensures uniformity in image dimensions, enabling efficient processing and model training.

3. **Training and Validation Data**: The algorithm utilizes a dataset split into training and validation sets for model training and evaluation. The training set comprises images with labeled emotion classes, allowing the CNN to learn to classify facial expressions accurately. The validation set is used for hyperparameter tuning and model selection, ensuring optimal performance on unseen data.

4. **Model Training**: The CNN model is trained using the Adam optimizer with a learning rate of 0.001 and categorical cross-entropy loss function. Adam optimizer is chosen for its effectiveness in updatingmodel weights and converging quickly to optimal solutions. Categorical cross-entropy loss is suitablefor multi-class classification tasks like emotion recognition, penalizing incorrect predictions based on the logarithmic difference between predicted and true class probabilities.

5. **Model Evaluation**: The performance of the trained model is evaluated using both quantitative and qualitative measures. The training accuracy and loss are monitored across epochs to assess model convergence and training stability. Additionally, the overall test accuracy is computed using the test dataset to quantify the model's ability to generalize to unseen data.



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Overall, the chosen algorithm components and configurations are justified based on their effectiveness in addressing the task of stress recognition from facial expressions. The combination of CNN architecture, image preprocessing, data splitting, training strategy, and evaluation metrics ensures robust performance and reliable emotion classification capabilities.

D. ARCHITECHTURE DIAGRAM

The developed system comprises a Flask-based web application for stress analysis leveraging facial expression recognition. The architecture encompasses several key components:

Frontend Interface: The application features various HTML templates for distinct pages like home, about, contact, stress prediction, and stress analysis. Flask facilitates template rendering, enabling seamless user interaction.

1. **Backend Processing**: Python scripts, primarily **app.py**, handle backend operations within the Flask framework. These scripts define routes for different pages and execute functions for stress analysis.

2. **Stress Analysis Algorithm**: The core of the system lies in the **stress_analyze** route, implementing arobust algorithm for stress detection via facial expressions. It employs a pre-trained deep learning model for emotion recognition, extracting facial regions of interest, preprocessing them, and feeding them into the model for prediction.

3. **Data Analysis and Visualization**: The **analysis** route processes logged emotion data, utilizing Pandas, Matplotlib, and Seaborn libraries for data manipulation, analysis, and visualization. This generates comprehensive insights such as emotion trends over time, distribution, and average stress levels, enhancing user understanding.

4. **Recommendations and Messaging**: Based on the analysis results, the system delivers motivational messages and coping strategies to users for stress management. Tailored recommendations are provided for various emotional states, fostering a proactive approach towards well-being enhancement.

5. **Integration with Flask**: Flask orchestrates HTTP request handling, HTML template rendering, and static file serving, including images and CSS. It facilitates the system's operation as a web server, accessible via standard web browsers.

In summation, this architecture amalgamates frontend and backend elements to furnish an interactive web application for stress assessment and mitigation through facial expression analysis. It capitalizes on deep learning, data analysis, and visualization techniques to furnish valuable insights and support for stress management endeavors.

Key Components:

1. Face Detection and Emotion Recognition:

• Utilizes a pre-trained face detection model (**haarcascade_frontalface_default.xml**) and a deep learning emotion recognition model (**model.h5**).

• Face detection is performed using OpenCV (cv2), while emotion recognition is conducted using Keras.

2. Live Video Feed:

- Captures frames from the default camera (typically the built-in webcam) using OpenCV(cv2.VideoCapture).
- Continuously processes frames for emotion detection in real-time.

3. Real-time Emotion Analysis:

- Detects faces in each frame using the loaded face detection model.
- Extracts theregion of interest (ROI), preprocesses it, and feeds it into the emotion recognition model for prediction.
- Logs the predicted emotion label along with a timestamp into a CSV file (**naveen.csv**).

4. Data Logging:

- Records timestamps and predicted emotions in real-time, facilitating the creation of a dataset for further analysis.
- The CSV file serves as the dataset for visualization and trend analysis.

5. Continuous Operation:

- Operates in a loop, continuously gathering emotional data from live video feeds until the userexits the application.
- Upon exit, releases camera resources and closes OpenCV windows.
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Significance:

• The real-time data collection process enables continuous stress analysis and visualization, offeringinsights into emotional patterns and trends.

• Provides a user-friendly interface for stress monitoring and management, aiding in self-awareness andwell-being improvement.

E. System Architecture Diagram Description: IoT-Enabled Stress Detection System

Components:

1. Web Application:

- Frontend Interface for users to interact with the system.
- Developed using HTML, CSS, and JavaScript.
- Allows users to view stress detection results and receive recommendations.

2. Server:

- Backend server responsible for processing requests and managing data.
- Implements business logic and interfaces with the database.
- Built using Node.js and Express.js.

3. Database:

- Stores user data, including facial expression logs and stress levels.
- Utilizes a relational database management system (e.g., MySQL, PostgreSQL).
- Ensures data integrity and persistence.

4. IoT Device (Camera):

- Captures real-time facial expressions of users.
- Sends captured images to the server for analysis.
- Mounted on the user's device (e.g., laptop, smartphone).

5. Stress Detection Algorithm:

- Analyzes facial expressions to detect signs of stress.
- Utilizes machine learning models for emotion recognition.
- Processes images received from the IoT device.

Interactions:

- 1. User interacts with the Web Application to initiate stress detection.
- 2. The Server receives requests from the Web Application and processes them.
- 3. The Server communicates with the Database to store and retrieve user data.
- 4. The IoT Device captures facial expressions and sends them to the Server.
- 5. The Stress Detection Algorithm analyzes facial expressions and sends stress detection results to the Server.
- 6. The Server updates the Database with stress detection results and retrieves recommendations.
- 7. The Web Application displays stress detection results and recommendations to the user.

Data Flow:

- 1. Facial expression data flows from the IoT Device to the Server.
- 2. Stress detection results and recommendations flow from the Server to the Web Application.
- 3. User inputs (e.g., stress detection initiation) flow from the Web Application to the Server.

Communication Protocols:

- 1. HTTP/HTTPS: Used for communication between the Web Application and the Server.
- 2. TCP/IP: Facilitates data transmission between the IoT Device and the Server.
- 3. SQL: Enables interaction between the Server and the Database for data storage and retrieval.

Security Measures:

1. Data Encryption: Utilized to secure communication channels (e.g., HTTPS) and protect sensitive information.

2. Authentication and Authorization: Implemented to ensure that only authorized users can access the system and its resources.

- 3. Secure Data Storage: Database encryption and access control mechanisms are employed to safeguardstored data.
- 4. Regular Security Audits: Conducted to identify and address potential vulnerabilities in the system.

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IV. RESULTS

Training Progress

The training of the model was conducted over 60 epochs using a generator-based approach. Throughout thetraining process, the model's performance was monitored in terms of loss and accuracy. The training progress is summarized as follows:

• **Training Loss**: The training loss steadily decreased over the epochs, indicating that the model effectively minimized its error during training. Starting with an initial loss of 2.2726, it gradually decreased to 0.0662 by the final epoch.

• **Training Accuracy**: The training accuracy steadily increased over the epochs, demonstrating the model's ability to learn and make accurate predictions. Beginning with an accuracy of 16.86%, it achieved an impressive accuracy of 98.39% by the end of training.

The training progress is visualized in the accompanying accuracy and loss plots (see Figures 1 and 2).

Model Evaluation

Upon completion of training, the trained model was evaluated using a separate test dataset. The model demonstrated outstanding performance on the test dataset, achieving an overall test accuracy of **98.00%**. This result indicates that the model generalized well to unseen data and effectively classified the input images into their respective categories.

Accuracy and Loss Plots

The accuracy and loss plots (see Figures 1 and 2) provide a visual representation of the model's training progressover the epochs. These plots illustrate the decrease in loss and increase in accuracy as the training progressed, confirming the model's learning capabilities.



Fig1: Accuracy and loss plots

Stress Analysis Results: Emotion Trends over Time

The above figure illustrates the trends of predicted emotions over time. The x-axis represents the timestampsin Indian Standard Time (IST), while the y-axis indicates the predicted emotions.





Fig 2: Emotion Trends over Time

Emotion Distribution over Time

The figure above shows the distribution of predicted emotions over time. Each bar represents the count ofpredicted emotions on a specific date.



Fig 3: Emotion Distribution over TimeAverage Stress Level every 20 seconds

The chart above displays the average stress level calculated every 20 seconds, providing insights into the temporal fluctuations of stress levels.



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Fig 4: Average Stress Level every 20 seconds

Emotion Distribution

The pie chart above visualizes the distribution of predicted emotions, indicating the proportion of each emotioncategory in the dataset.



Fig 5: Emotion Distribution

Average Stress Level by Emotion

The bar chart above showcases the average stress level categorized by different predicted emotions, providing insights into the distribution of stress levels across emotion **categories**.



Fig 6: Average Stress Level by EmotionEmotion Trends over Time (Stacked Area)

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The stacked area chart above demonstrates the trends of predicted emotions over time, with each emotionrepresented by a different color.



Fig 7:Emotion Trends over Time(Stacked Area)

Stress Analysis Summary

• Average Stress Level: Based on the analysis of emotional expressions, the average stress level iscurrently at X.XX.

• Well-being Score: On a scale of 1-7, the well-being score is X.XX, indicating the overall emotional well-being.

Table:1 - Predictive Scores Table

Average Stress Level:	Well-being Score: (Out of 7)
69.0	5.695652173913044

Fig 8:Average Stress Level & Well-being Score

Recommendations and Insights:

• Average Stress Level Result: Healthy, But you can improve with few suggestions.



Fig 9: Average Stress Level Result

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• Sudden Shock Change Result: Healthy, You didn't shock suddenly, but you can take some suggestion

Sudden Shock Change Result: Healthy, You didn't shocked suddenly. but, you can take some suggestions. "Here are some additional recommendations:" 1 Ground yourself with deen breaths
Healthy, You didn't shocked suddenly. but, you can take some suggestions. "Here are some additional recommendations:" 1. Ground yourself with deep breaths
"Here are some additional recommendations:"
Here are some additional recommendations:
1 Ground yourself with deep breaths
in oround yoursen min deep breaths
2. Practice grounding exercises, like feeling your surroundings
3. Reach out to a supportive friend or family member
4. Consider seeking professional counseling or therapy
5. Create a calming environment around you
6. Engage in activities that bring comfort and relaxation
7. Reflect on positive experiences to shift focus
Total Number of times Shocked Expression detected is: 46

Fig 10:Sudden Shock Change Result

• **Frequent 'Shocked' Result**: Healthy, But you can improve with few suggestions.



Fig 11: Frequent 'Shocked' Result

• **Consistent 'Anxious' Result**: Healthy, But you can improve with few suggestions.



Fig 12: Consistent 'Anxious' Result

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• **Frequent 'Relaxed' Result**: Healthy, But you can improve with few suggestions.

Relaxed Result:
Frequent 'Relaxed' expressions detected (96 times). You're doing great! Keep up the positive vibes.
"Here are some recommendations:"
1. Continue your positive routine
2. Consider trying a new hobby
3. Reflect on your achievements
4. Connect with loved ones
5. Enjoy a favorite book or movie
Total Number of times Relaxed Expression detected is: 96



• **Frequent 'Broked' Result**: Healthy, But you can improve with few suggestions.

Broked Result:
Frequent 'Broked' expressions detected (39 times).
'Here are some recommendations:"
I. Reach out to a friend
2. Engage in self-care activities
3. Reflect on self-improvement
4. Seek professional support if needed
5. Create a gratitude list
Total Number of times Broked Expression detected is: 39

Fig 14: Frequent 'Broked' Result

• **Frequent 'Bursted' Result**: Healthy, But you can improve with few suggestions.

Bursted Result:
Healthy, But you can improve with few suggestions.
"Here are some recommendations:"
1. Listen to calming music
2. Take a short break
3. Practice deep breathing
4. Engage in a physical activity
5. Express your feelings through journaling
Total Number of times Busted Expression detected is: 0

Fig 15: Frequent 'Bursted' Result

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• **Frequent 'Neutral' Result**: Healthy, But you can improve with few suggestions.

Neutral Result:

Frequent 'Neutral' expressions detected (145 times). "Here are some recommendations:"

1. Maintain your balance

2. Stay hydrated

3. Check-in with your emotions

4. Take short breaks to refresh

5. Practice mindfulness throughout the day

Total Number of times Neutral Expression detected is: 145

Fig 16: Frequent 'Neutral' Result

V. CONCLUSION

In this study, we developed an emotion detection system capable of analyzing facial expressions in real-time toassess stress levels. By integrating machine learning techniques and computer vision algorithms, we successfullytrained a model to recognize seven distinct emotions: Bursted, Irritated, Anxious, Relaxed, Neutral, Broked, andShocked.

Our analysis of emotional expressions revealed valuable insights into stress patterns and trends over time. Through the visualization of emotion trends, distribution, and average stress levels, we gained a comprehensive understanding of how stress manifests and fluctuates in different contexts. The results highlight the importance of continuous monitoring and proactive management of stress for maintaining overall well- being. By leveraging the recommendations provided based on stress analysis, individuals can adopt personalized strategies to mitigate stressors and promote mental health.

Future research endeavors could focus on refining the emotion detection model, enhancing its accuracy and robustness across diverse demographic groups and environmental conditions. Additionally, exploring the effectiveness of intervention strategies recommended based on stress analysis could contribute to the development of more targeted and personalized stress management interventions.

In conclusion, our study demonstrates the potential of leveraging machine learning and computer vision for real-time stress assessment and provides actionable insights for individuals to proactively manage their stress levels and enhance their overall well-being.

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