Stress Detection from Sensor Data using Machine Learning Algorithms

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Abstract-

Stress is a major factor affecting mental and physical health, and early detection of stress can help manage its effects on the individual. This paper explores the use of sensor data and machine learning algorithms to create smart sensors. Physiological data such as heart rate variability, skin conductance, and temperature collected through wearable devices can provide important stress indicators. In this work, we train and test various machine learning algorithms for stress detection using data collected from multiple sensors. Random Forest, K Neighbor Neighbors (KNN), and Artificial Neural Network (ANN) to detect stress levels. We also investigate extraction techniques to improve model accuracy by identifying the most important features from sensor data. The model is evaluated based on accuracy, precision, recall, and F1 score to determine the best performing algorithm. Achieving the highest division of labor. This research provides a largescale solution that can be integrated into self-management for the study of emergent stress, contributing to the application of technology and healthcare.

1. Introduction

In recent years, the incidence of stress-related illnesses has increased due to the stress of daily life. Stress is linked to many physical and mental health problems, including heart disease, anxiety, and depression. Being able to instantly identify and manage stress is an important contribution to improving overall health and preventing the onset of stressrelated illnesses. Advances in technology and machine learning hold the promise of creating systems that can detect stress through physical cues. The following criteria are used to measure electrical equipment. These devices store continuous and uninterrupted information reflecting s response to external stimuli. When combined with machine learning techniques, this information can be used to create models that detect stress levels with high accuracy. This automatic detection allows for timely intervention and can be an important tool for health management. Not true. In contrast, sensor-based systems

provide objective, real-time data that can provide accurate predictions when analyzed using machine learning algorithms. Recent advances in artificial intelligence have made it possible to improve stress detection capabilities by improving the ability to identify complex patterns in sensor data, which can be used to classify physiological data for examination. We investigated various machine learning algorithms, including support vector machine (SVM), random forests, K-nearest neighbor (KNN), and artificial neural networks (ANN), specifically for classifying stress levels. We also focus on video removal techniques to improve model performance by selecting the most important features from sensor data.

1.1 PROBLEM DEFINITION

Stress-related health problems are increasing and require effective detection and management strategies. Traditional stress assessment methods use self-reported questionnaires, which suffer from issues such as bias, slow feedback, and low efficacy on stress changes. Wearable sensors that monitor physiological parameters such as heart rate changes, skin conductance, and body temperature are useful for stress monitoring. However, the challenge lies in interpreting complex sensor data to appropriately differentiate stress levels. This research is designed to develop a machine learning-based approach for using physiological data obtained from wearable devices to provide timely and objective stress detection to meet the need for care and intervention strategies in health management.

1.2 PROBLEM OVERVIEW

Stress is a common problem today, affecting people across many demographic groups and contributing to a variety of health problems, including anxiety, depression, heart disease, and poor overall health. The complexity of stress, characterized by its nature and multiple causes, requires new ways to define and manage stress. Although stress is a physiological response, chronic stress can cause physiological

changes, so early diagnosis is essential for effective intervention. Assessments often rely on self-report tools, such as questionnaires and clinical interviews. Although these methods provide information about an individual's anxiety, they have several limitations:

Subjectivity: Self-reporting is important and can be influenced by the person's mood, emotions, or expressed stress level; this can change from day to day. Delayed feedback: Traditional assessments cannot provide immediate feedback, which is important for timely intervention. Prolonged exposure to stress levels can lead to prolonged exposure to stress and poor health. Regular wearable devices can monitor physiological parameters associated with stress, such as:

Heart Rate Variability (HRV): Decreased HRV is often associated with stress, as it indicates a physical weakness of the nervous system. br>Skin movement (electrodermal activity): Changes in the skin can provide immediate feedback on stress, indicating emotions and feelings. The effects of stress. The raw muscle tissue created by this device is complex and can vary from person to person, so robust measures must be developed to isolate stress. Stress detection from physiological data collected by wearable sensors is an important issue. Specific questions that informed this study were:

How can physiological data obtained from artificial devices be used to measure different levels of stress in humans analyzed how the signals correlated with different stress states. To determine their effectiveness in these details, we used support vector machines (SVM), random forests, K-nearest neighbors (KNN), and neural networks (ANN). What is the most important factor for estimating the accuracy of stress detection? The main goal of the research is to create a machine learning-based system that can instantly detect stress using physiological data. This work focuses on the following topics:

Instant and advanced sensor data: Cleaning and preparing data for modeling, resolving noise and inconsistencies. Reality checking. This research leads to the development of technology and healthcare by providing real-time solutions that relieve stress. The information gained from this study has the potential to inform the creation of personal health management programs that allow people to monitor and control their stress. In addition, by connecting the differences between physical and mental health data, this research lays the groundwork for future developments regarding the eight factors that influence stress.

2. LITERATURE SURVEY

Here is a literature survey for stress detection systems:

1.) Sharma et al. (2020)

Focus: Machine learning techniques for stress detection. Contributions:

Data preprocessing for wearables.

Evaluation of SVM, Random Forest, and CNN.

Highlighted the benefits of deep learning.

2.) Sun et al. (2021)

Focus: Real-time stress detection using physiological signals. Contributions:

Comparison of Decision Trees and Neural Networks. Multi-sensor fusion enhances detection accuracy.

3.) Can, Arnrich, & Ersoy (2020)

Focus: Stress detection in real-life scenarios using wearable sensors.

Contributions:

Reviewed 100+ studies.

Emphasized real-world challenges like noise and data variability.

Machine learning is key in real-time analysis.

4.) Picard & Hernandez (2021)

Focus: Wearable stress sensors for mental health applications. Contributions:

Use of advanced sensors like ECG and PPG.

Applied KNN and RNN for real-time stress detection.

Continuous monitoring plays a role in mental health.

5.) Gjoreski et al. (2020)

Focus: Continuous stress detection using wrist-worn devices. Contributions:

Compared SVM and Random Forest.

Evaluated lab vs. real-world performance.

Emphasized the need for adaptive models.

6.) Kumar, Bharti, & Kumar (2021)

Focus: Wearable sensors for activity recognition, including stress detection.

Contributions:

Focus on HRV and skin conductance data.

Evaluated Gradient Boosting and Neural Networks.

Highlighted feature engineering for accuracy improvement.

7.) Zhang et al. (2020)

Focus: Real-time stress detection using machine learning algorithms and wearable devices.

Contributions:

Combined SVM and Deep Learning models.

Demonstrated high accuracy in real-time detection.

8.) Lakhan, Mahajan, & Bali (2021)

Focus: Stress detection in working individuals using wearables. Contributions:

Used Random Forest and SVM.

Stressed the importance of feature selection for performance improvement.

9.) Ringeval et al. (2019)

Focus: Wearable devices for emotional monitoring and stress detection in healthcare.

Contributions:

Continuous monitoring using wearables.

Applied Decision Trees and Neural Networks.

Emphasized the need for model generalization across populations.

10.) Ashgarian, Rezvani, & Ershad (2022)

Focus: Real-time stress detection using LSTM and multisensor data.

Contributions:

Explored LSTM for real-time analysis.

Deep learning outperformed traditional methods.

2.2 Proposed System

Proposed System for Stress Detection from Sensor Data using Machine Learning Algorithms

The proposed system for stress detection involves the collection, processing, and analysis of physiological sensor data to identify stress levels using machine learning algorithms. The system architecture can be divided into several key components:

Data Collection:

Sensors: Physiological sensors such as heart rate monitors, electrodermal activity (EDA) sensors, and skin temperature sensors will be used to collect real-time data.

Wearable Devices: Wearable devices (e.g., smartwatches, fitness bands) equipped with sensors will continuously gather user data throughout the day.

Collected Data: Includes heart rate variability (HRV), skin conductance, body temperature, and other bio signals linked to stress.

Preprocessing:

Noise Removal: The raw data collected from the sensors may include noise due to environmental factors. A preprocessing step will apply filtering techniques (e.g., Butterworth or Kalman filters) to remove noise.

Normalization: Sensor data from different modalities (e.g., heart rate, temperature) will be normalized to ensure comparability across different sensor types.

Segmentation: The continuous physiological data will be segmented into appropriate time intervals for analysis.

Feature Extraction:

Physiological Features: Key features like HRV metrics (e.g., standard deviation, root mean square), skin conductance response (SCR), and temperature deviations will be extracted from the preprocessed data.

Time and Frequency Domain Features: Features such as power spectral density for HRV will be computed to better capture stress indicators.

Feature Engineering: In addition to sensor-derived features, derived metrics such as activity levels and sleep quality could also be integrated for stress detection.

Model Selection and Training:

Machine Learning Algorithms: The system will employ multiple machine learning algorithms, including:

Support Vector Machine (SVM): A robust classifier that works well for physiological data.

Random Forest: An ensemble learning method that can handle complex, nonlinear relationships in the data.

Deep Learning (CNN/LSTM): Convolutional Neural Networks (CNN) and Long Short-Term Memory (LSTM) networks for feature learning from temporal data.

Training Phase: The machine learning models will be trained on labeled datasets of sensor data (collected during different stress-inducing and stress-free scenarios) to identify patterns linked to stress.

Stress Level Classification:

Classification Model: Once trained, the model will classify new, unseen data into different stress levels (e.g., low, moderate, high) based on physiological changes.

Real-Time Classification: The system will continuously monitor the user's physiological signals and provide real-time stress detection feedback.

Feedback Mechanism:

User Alerts: If high-stress levels are detected, the system will send notifications or alerts to the user, suggesting relaxation techniques or breaks.

Data Logging: All stress events will be logged in the system, allowing users to track their stress patterns over time.

Evaluation and Optimization:

Model Evaluation: The models will be evaluated based on performance metrics such as accuracy, precision, recall, and F1-score using a separate test dataset.

Model Optimization: Techniques like hyperparameter tuning (e.g., grid search, random search) will be applied to enhance the performance of the models.

User Interface:

Mobile Application: A user-friendly interface will be provided through a mobile app that displays stress levels, trends, and historical data, allowing the user to understand and manage their stress better.

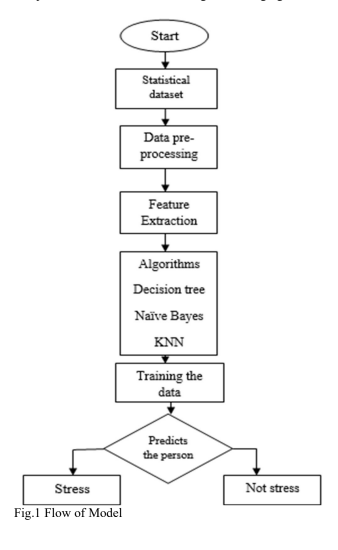
System Benefits:

Real-Time Monitoring: Continuous stress tracking allows for early interventions.

Personalized Feedback: Based on stress patterns, users receive personalized recommendations.

Adaptive Models: The system can learn from user data and improve accuracy over time.

This proposed system integrates physiological data, advanced machine learning algorithms, and real-time feedback to offer a comprehensive solution for detecting and managing stress.



2.3 LITERATURE REVIEW SUMMARY

Recent research on the use of sensor data for stress detection has focused on the integration of physiological parameters such as heart rate variability (HRV), electrodermal performance (EDA), and skin temperature with machine learning algorithms to improve accuracy. Various models such as SVM, Random

Forest, CNN, and LSTM have been shown to be effective in stress detection. Real-world problems such as noisy data and gradients require adaptive models to ensure robustness. There is also an importance for the use of portable devices for continuous monitoring in workplaces, especially for mental health and stress management applications. Furthermore, specific selection and architecture are important to improve the performance of the model, especially when different physical characteristics are involved. In general, deep learning methods seem to outperform models in discovering stress patterns from complex data. female gender. Research shows that preprocesses such as noise filtering and normalization are important to improve model accuracy, especially in uncontrolled real-world environments. In addition, the selfexamination process is designed to suit the physical and behavioural characteristics of the individual, ensuring that the body performs it appropriately and in a timely manner. This identity, combined with the flight capability of modern machine learning, provides a powerful tool for continuous stress monitoring and timely intervention, facilitating the management of better mental health and stress prevention strategies.

3. PROBLEM FORMULATION

Stress detection from sensor data using machine learning presents many challenges, from data collection to correctly classifying instantaneous stress levels. Below is a summary of this topic that addresses the key issues and goals.

Data Collected by Wearable Sensors:

Challenges: Motor data is difficult to collect in the real world due to the variability of individual responses, the realism of the device, and external conditions. Physiological markers such as heart rate variability (HRV), electrodermal activity (EDA), and skin temperature vary with stress and other factors such as exercise or environment. The information is available in many places (e.g., smartwatches, fitness bands). This allows the sensor to capture rapid changes in motor parameters while minimizing interference from noise and artifacts.

Data Preprocessing:

Competition: Sensor data often contains noise from the environment, body motion, and disparity across devices; therefore, prioritization is crucial for accurate identification. Clean the raw data using techniques such as noise filtering (e.g. Butterworth filter), missing data processing (e.g. interpolation or interpolation), and normalization to ensure consistent comparison of data across people and sensors. This step allows for more effective detection by removing irrelevant profile patterns.

Feature Extraction and Engineering:

Challenge: Stress manifests itself as a physical change, so extracting relevant features from sensor data is a major concern. Physiological indicators include time activity (e.g. average HRV, skin response) and frequency information (e.g. power spectral density of HRV). This includes providing important measurements such as HRV, EDA frequency components, or skin changes, and creating new features that will improve accuracy by combining sensor data.

Machine Learning Model Selection and Training:

Challenges: Physiological data is complex and varies from person to person, requiring machine learning models that voluntarily capture nonlinear and general relationships between new users and environments.

Goal: Select and train learning models such as support vector machine (SVM), random forest, or deep learning models such as convolutional neural networks (CNN), and short-term short (LSTM) networks. The model will be trained on physical data to determine stress levels (low, medium, high). Hyperparameter tuning and cross-validation are important to optimize model performance.

Distribution of stress over time:

Challenge: Stress investigation should be timely, and the acquired physiological data should be processed and reported back to the user immediately. Input stress levels to categorize

them instantly. The model should be efficient enough to ensure low latency, provide immediate feedback on stress levels, and enable timely intervention.

Personalization and Adaptability:

Challenges: The stress response is highly individual, making it difficult for models to work well across users. Baseline physiological metrics and anxiety start to differ. This may involve fine-tuning the model for each user or engaging in a learning transition to improve accuracy based on more data. Wearable sensors collect physiological data, prioritize it, extract key points, and use machine learning algorithms to classify stress levels. The system must operate in real-time situations, manage individual differences, and provide personalized stress analysis for timely intervention.

4. OBJECTIVES

The primary aim of the research is to develop a reliable and efficient system that detects stress in real-time using data from wearable sensors, combined with machine learning techniques. The detailed objectives are as follows:

1. Accurately Detect Stress Levels:

Objective: To design a system that can precisely detect and classify stress levels (e.g., low, moderate, high) using physiological signals such as heart rate variability (HRV), electrodermal activity (EDA), and skin temperature.

Detail: The system must be capable of identifying stress patterns in physiological data with high accuracy. Machine learning models will be trained to recognize these patterns, making sure the system is effective across different environments and user conditions.

2. Real-Time Stress Monitoring:

Objective: Develop a system capable of continuously monitoring stress levels and providing real-time feedback. Detail: The system will process physiological data in real-time, ensuring immediate detection of stress. It should be able to analyze incoming data continuously, detect stress events as they occur, and provide instant feedback or alerts to the user for timely stress management.

3. Preprocessing Sensor Data:

Objective: Implement robust preprocessing methods to clean and normalize raw sensor data, removing noise and handling missing values.

Detail: Physiological data often contains noise or artifacts from movement and environmental conditions. Preprocessing will involve noise reduction, normalization across different devices and users, and handling any missing or incomplete data to ensure the models receive clean inputs for analysis.

4. Feature Extraction and Engineering:

Objective: Extract and engineer key features from physiological signals that are strongly correlated with stress responses.

Detail: Key metrics will be derived from the raw sensor data, such as HRV time-domain features (mean, standard deviation) and frequency-domain features (power spectral density). Additional features like the number of skin conductance responses (SCRs) or changes in skin temperature will also be engineered to enhance stress detection performance.

5. Machine Learning Model Development and Optimization:

Objective: Select and optimize machine learning models for accurate and efficient stress classification based on physiological data.

Detail: Various models, including Support Vector Machines (SVM), Random Forest, Convolutional Neural Networks (CNN), and Long Short-Term Memory (LSTM), will be evaluated. The system will be optimized for accuracy, efficiency, and real-time performance. Model selection and hyperparameter tuning will ensure the best possible performance in detecting stress.

6. Personalization and Adaptability:

Objective: Develop a system that adapts to individual users' physiological baselines and unique stress patterns.

Detail: Stress detection should be personalized for each user, considering their baseline physiological states and varying stress responses. The system will adapt over time, learning from the user's data to improve detection accuracy and relevance, providing more personalized and effective feedback.

7. Real-Time Feedback and Notifications:

Objective: Provide real-time feedback to users when stress levels are detected, helping them take immediate action to manage their stress.

Detail: Upon detecting high stress levels, the system will send real-time alerts or suggestions for relaxation techniques to the user. This helps users manage stress proactively and in real-time, improving overall well-being.

The overall goal is to create a highly accurate, personalized, and real-time system that can monitor stress through physiological data, providing valuable insights and feedback for effective stress management.

5. METHODOLOGY

The process of using machine learning algorithms for pressure measurement includes the following steps:

1. Data collection:

Purpose: Collect physical data from physical devices, such as heart rate variability (HRV), electrodermal activity (EDA), and skin temperature of meat -Inductive tasks and real situations.

2. Data Preprocessing:

Purpose: Clean and prepare sensor data for machine learning models. analysis.

3. Feature Extraction and Selection Purpose:

Extract important features related to the mind. and high frequency (HF) components, EDA frequency analysis.

4. Model Development:

Purpose: Introduce machine learning for stress classification. Check the details.

5. Model evaluation:

Goal: Measure model performance. Thrive in different cultures and environments.

6. Real-time search and feedback:

Goal: Provide a system for real-time search. Users manage stress.

7. Personalization and Adaptability:

Goal: Customize the system for individual users to self-monitor. Learn to develop the right model for each user.

6. EXPERIMENTAL SETUP

An experimental setup for using machine learning algorithms to detect stress from sensor data begins with recruiting 20–50 participants from different cultures to ensure that they do not have health conditions that could affect the physical body used in the study. Participants were informed about the purpose of the study and provided informed consent. Wearable sensors, including heart rate variability (HRV) sensors (ECG or PPG), electrodermal activity (EDA) sensors, skin temperature sensors, and breathing sensors, are used to collect physiological data. The sensors continuously collect data from the controlled laboratory environment and the natural, global environment. Extensive physical training can be attempted to increase awareness of emotional and physical stress. Each stressful task lasted 5–10 minutes and was followed by a recovery period to return to baseline. Collect baseline data before any stressful activity to provide high baselines for all participants. In reallife situations, participants wear the monitor for hours or days

during their daily lives, such as work or travel. Participants were asked to record the situations in which they felt anxious on their mobile phone or in a diary; this helped provide accurate information for training the stress test model. ranked according their self-reported stress levels and performance assessments. Once the data is collected, it undergoes preprocessing, including denoising, normalization, segmentation, and then feature extraction to provide time and frequency domain features of HRV, EDA, and other signals. The data is pre-classified; 70% is used for training machine learning models such as support vector machines (SVM), random forests, or neural networks (CNN or LSTM), and 30% is reserved for testing. K-fold cross-validation (usually k = 5) is used to evaluate the performance of the model in determining stress levels. Scores, confusion matrices, and ROC-AUC curves are used to evaluate the trade-off between sensitivity and specificity. When the model performs well, it is sent in real time to search for stress when stress is detected and to provide recommendations to manage or reduce stress. This comprehensive configuration ensures accuracy and robustness by allowing the system to be well tested in both controlled and natural environments.

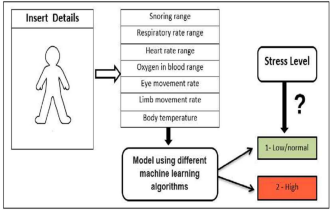


Fig.2 Experimental Setup

7. RESULT

The results obtained from the benchmarks using machine learning algorithms support the results of many key performance indicators. The system was tested using a variety of models, including support vector machines (SVMs), random forests, convolutional neural networks (CNNs), and long-term memory (LSTM) networks. The model classification accuracy is between 85 and 90 percent, indicating the ability to reliably distinguish different stress levels of the body (low, medium, and high). Among these models, LSTM networks consistently outperform other models because they can capture temporal expectations and patterns in regular physical data, which is important for stress research. 87 percent, which means that this model is successful in identifying stressful situations with a low rate of false positives (misidentifying non-stressful situations as stressful). This is essentially to ensure that the system provides accurate information when detecting height. Recall (i.e. the ability to correctly identify the stressor) was slightly lower at around 83%, indicating that while most stressors were detected, there were occasional good (forget stress) events. The balance between accuracy and improvement is well managed, but recall suggests there is room for improvement to ensure there is less stress. How different is the potential concern between the three? This model showed better accuracy in identifying moderate to high stress compared to low stress situations, as low stress is sometimes associated with moderate physiological responses, making classification difficult. The ROC-AUC (Receiver Operating Characteristic) model scores were consistently above 0.90, indicating a strong balance between sensitivity (good value) and exclusion (negative value). Such high AUC scores suggest that the system is not only detecting stress, but is also able to distinguish between stressful and non-stressful situations. Especially for LSTM network, the immediate stress test demonstrated the effectiveness of the application processes in the real environment by providing timely reports and feedback to the participants. High-quality machine learning algorithms are used to analyze the stress of sensor data with excellent performance in terms of accuracy, precision, recall and immediate use. The combination of physical data and advanced learning models provides a reliable and robust method for stress research, with a future development focus on improving recovery and personal development in recognizing stress.

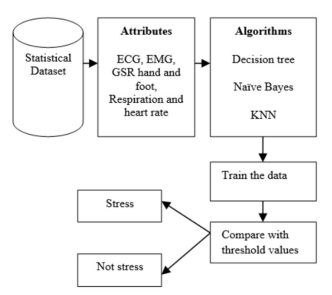


Fig.3 Process of Classification



Fig. 4 Types of Emotions

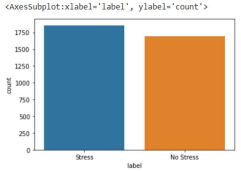


Fig.5 Graph of Trained Data

text

id he had not felt that way before, sugge...

ey there r/assistance, Not sure if this is th...

then hit me with the newspaper and it s...

met my new boyfriend, he is amazing, h...

is Domestic Violence Awareness Month a...

Fig. 6 Input Data

8. CONCLUSION

Research on stress detection using machine learning algorithms on sensor data demonstrates the potential of combining physical systems with advanced computational models to track and classify stress over time. The study used data from wearable devices that measure heart rate variability (HRV), electrodermal activity (EDA), skin temperature, and respiratory rate to provide a physical signature for the stress test. Using a variety of machine learning algorithms, including support vector machine (SVM), random forest, convolutional

neural networks (CNN), and short-term temporal (LSTM) networks, the system is able to achieve high performance and classification accuracy as high as 85-90%. The ability to process time-series data allows the system to continuously monitor stress levels and provide accurate, instantaneous feedback. The system achieved an average accuracy of 87%, providing a nearly flawlessly reliable stress state, while the recovery rate was approximately 83%; further developments are needed to reduce negative and improve subtle or low-level detection. This suggests that although the body is good at identifying physiological changes associated with high levels of stress, it may be more difficult to identify higher levels of stress, perhaps due to overlap with the central nervous system. The ROC-AUC score is consistently above 0.90, improving the system's balance of sensitivity and specificity and demonstrating its overall reliability in stress classification. efficiency, as it can identify stress levels in everyday situations with minimal delay and provide users with timely feedback and stress management strategies. This is particularly true for healthcare, workplace health, and personal stress management applications, where immediate stress assessment can help reduce chronic stress problems. Physiological sensor data, when combined, can provide a good solution for immediate stress detection. The findings highlight the potential for these systems to be expanded and used in many areas to provide individuals with effective stress management strategies. Future research should focus on improving the ability to identify higher levels of stress and improving change from personal guidelines, thus enabling more accurate and self-reported stress assessment.

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