Editorial: Physiological signal processing for wellness

Priyadarsan Parida*

Department of Electronics and Communication Engineering, School of Engineering and Technology, GITE University, Gunupur, Odisha, India

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For centuries, humans have sought to understand the secrets whispered by our own bodies. Now, through the lens of physiological signal processing, we are closer than ever to unlocking these secrets and transforming the way we approach wellness. This burgeoning field harnesses the power of advanced algorithms to analyze signals like heart rate, brain activity, and even skin temperature, providing a window into our internal state and paving the path for personalized, data-driven wellbeing solutions.

Imagine a world where wearable devices do not just track steps, but detect the onset of stress before you even feel it, prompting personalized interventions like guided meditations or calming music. Physiological signal processing holds the potential to do just that. By analyzing subtle changes in heart rate variability or electrodermal activity, researchers are developing algorithms that can identify stress in real-time, empowering individuals to proactively manage their mental wellbeing.

This technology extends far beyond stress management. By analyzing brainwave patterns, researchers are exploring ways to optimize cognitive performance, personalize learning experiences, and even identify early signs of neurological disorders. Imagine athletes fine-tuning their training based on real-time feedback from their brains, or students receiving personalized learning plans based on their cognitive strengths and weaknesses. The possibilities are truly endless.

However, like any powerful tool, physiological signal processing comes with its own set of challenges. Data privacy and security are paramount, as these signals offer deeply personal insights into our health and wellbeing. Additionally, ensuring the accuracy and generalizability of algorithms across diverse populations is crucial to avoid exacerbating existing health disparities.

Despite these challenges, the potential of physiological signal processing for wellness is undeniable. As we move forward, collaboration between scientists, engineers, ethicists, and policymakers is essential to ensure this technology is developed and deployed responsibly and equitably. By harnessing the power of our body’s whispers, we can unlock a future where personalized wellbeing is not a dream, but a reality accessible to all.

Tiwari and Falk investigated on Predicting Mental States in Real-World Settings: New Measures for Robust HRV Analysis. This paper tackles the challenge of accurately predicting mental states like stress and anxiety using heart rate variability (HRV) in uncontrolled, “real-world” environments. While wearable sensors offer exciting possibilities, factors like noise, physical activity, and other mental states can significantly hinder traditional HRV measures.
To address this, the researchers propose two new ways to compute HRV proxies: one focusing on spectral characteristics and the other on complexity features. These new measures, they argue, are more robust to the challenges of real-world data.

Testing on two separate datasets, the study shows that their proposed features not only outperform traditional HRV metrics but also provide complementary information, leading to significantly higher accuracy when combined. Additionally, feature ranking analysis confirms the importance of their new measures, especially those based on the high-frequency band, which proved crucial in the presence of confounding factors like fatigue and physical activity.

This study highlights the potential of advanced HRV analysis for reliable mental state assessment in realistic scenarios, paving the way for improved wellbeing monitoring and intervention in critical fields like healthcare and emergency response.

Sharan provided a mini review on AI Cough Detective: Can We Spot COVID-19 Early? This research review explores the potential of AI-powered cough analysis to detect COVID-19, particularly during the crucial infectious but asymptomatic stage. With the virus’s long incubation period and rapid spread, identifying early carriers is crucial for containment. Daily testing being impractical, the authors investigate:

1. Can we automatically identify coughs in audio recordings? Yes, various algorithms like k-NN, neural networks, and random forests successfully detect coughs.
2. Can we distinguish COVID-19 coughs from other coughs? While promising, the “best” method remains unclear. Existing research uses datasets like ESC-50 and FSDKaggle to train algorithms, but further research is needed to refine accuracy and effectiveness.

This review highlights two key points:

1. Existing methods offer a promising foundation for building a highly accurate and accessible AI tool for COVID-19 cough detection.
2. More research is crucial to identify the optimal algorithm and address ongoing challenges like data limitations and the complexities of distinguishing cough types.

By advancing this research, we can potentially develop a valuable tool for early COVID-19 identification, aiding public health efforts and individual wellbeing.

Varshney and Khan provided an interesting investigation on Decoding Silent Thoughts: A New Dataset for Imagined Speech Recognition. This research delves into the exciting field of imagined speech recognition, where brain signals are used to understand silent word formation. While still in its early stages, this technology holds immense potential for communication and assistive technology.

Recognizing the need for open-access resources, the authors present a new electroencephalography (EEG) dataset containing brain activity from 15 participants imagining six distinct words. These words were carefully chosen to maximize phonetic diversity and minimize emotional bias.

EEG signals were recorded while participants imagined speaking each word multiple times. A preliminary analysis showed encouraging results, with classification accuracy exceeding random chance for all participants. This suggests that the dataset captures distinct brain patterns associated with specific imagined words.

This openly accessible dataset provides valuable tools for researchers to advance imagined speech recognition. Its contributions include:

- Facilitating further research: Open availability encourages collaboration and accelerates progress in this emerging field.
- Enhancing understanding: The diverse word selection expands knowledge about how the brain represents different sounds and words.
- Boosting innovation: The dataset can be used to develop more accurate and robust imagined speech recognition algorithms.

By building upon this foundation, research on imagined speech can unlock new possibilities for communication and interaction, empowering individuals with limited speech capabilities and shaping the future of human-computer interfaces.

Song and Lee investigated on Deep Learning Detects Heartbeat Irregularities: Overcoming Challenges for Reliable ECG Analysis. Traditional ECG interpretation methods can be prone to errors and inefficiencies, potentially leading to misdiagnosis. This study highlights the potential of Deep Learning, specifically Convolutional Neural Networks (CNNs), to offer more accurate and automated ECG signal classification.

However, a major challenge lies in converting the one-dimensional ECG signal into a format suitable for 2D-CNNs, typically designed for image analysis. The study addresses this by:

- Comparing time-frequency methods: Evaluating different methods for transforming ECG signals into 2D representations, the study identifies the Ricker Wavelet function as the most effective, achieving an accuracy of 96.17% in detecting abnormal heartbeats (PVCs).
- Exploring fine-tuning techniques: The study demonstrates the significant improvement in performance gained by fine-tuning pre-trained CNNs on specific ECG datasets compared to directly applying them.

These findings offer valuable insights for researchers and practitioners working on ECG analysis using 2D-CNNs:

- Importance of hyperparameter selection: Choosing the right time-frequency function is crucial for accurate image representation.
- Effectiveness of fine-tuning: Adapting pre-trained models to specific tasks significantly improves performance.

The study emphasizes the potential of this Deep Learning approach for improving ECG analysis and suggests promising future directions:

- Advanced visualization techniques: Implementing better visualization methods can shed light on how CNNs learn to identify heartbeat patterns.
- Multiclass classification: Extending the approach to recognize various types of arrhythmias could significantly enhance its diagnostic utility.
By addressing the challenges and highlighting the potential, this study paves the way for more accurate and efficient ECG analysis using Deep Learning, ultimately contributing to better diagnosis and patient care.

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