Just Breathe: Harnessing Pretrained Audio Models for Mood Awareness in a Gamified Breathing Training App

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Abstract

Mood disorders can significantly impair an individual's ability to function in daily life. One common symptom observed in early stages of several mood disorders is Agitation. Early detection and regulation of agitation can thus help prevent the progression of severe mood disorders. Digital Health Interventions such as guided slow-paced breathing apps have demonstrated their efficacy in reducing agitation. However, such interventions are often hindered by poor adherence in the long term. We hypothesize that an awareness of the individual's current mood states would allow for a more personalized intervention (e.g., adaptive session duration), thereby improving adherence. In this paper, we explore the feasibility of predicting real-time agitation in an individual as they engage with a gamified biofeedback-based breathing training app Breeze. In a controlled lab experiment (n = 30), we collect voice and breathing samples from Breeze alongside self-reports of perceived agitation. Two pretrained audio models, VGGish and OPERA, are used to extract feature embeddings from raw audio signals, and downstream

classifiers are subsequently trained to predict agitation levels. Initial results show that (1) respiratory audio is indeed a reliable predictor of agitation, and (2) pretrained models are capable of extracting meaningful features from respiratory audio. Our findings lay the technical groundwork to further investigate and evaluate the effect of mood-aware personalization strategies to improve user adherence, and ultimately, lead to better mental health outcomes.

CCS Concepts

• Applied computing → Health informatics; • Human-centered computing → Interactive systems and tools; Ubiquitous and mobile computing systems and tools.

ACM Reference Format:

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1 Introduction

Mood disorders—including bi-polar and depressive disorders—are a category of mental health disorders characterized by persistent disturbances in an individual's emotional state [1]. A common mood symptom observed in patients with mood disorders is heightened *Agitation* which refers to a state of increased restlessness, irritability, or emotional disturbance. Clinicians regularly screen for self-experienced agitation in initial consultations and during the

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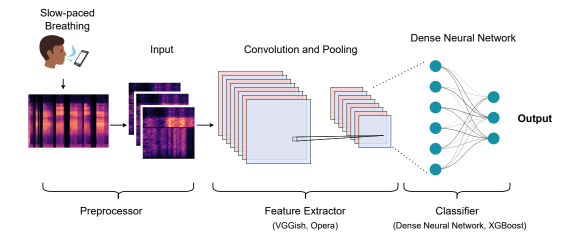


Figure 1: The Prediction Pipeline. Respiratory audio is captured from a smartphone mic as the user completes a slow-paced breathing session with *Breeze*. The Preprocessor cleans, crops and transforms the raw audio signal into a suitable format for the Feature Extractor. At this stage, pretrained audio models such as VGGish and OPERA extract semantically meaningful feature embeddings that are passed through a lightweight Classifier to obtain the final predictions.

course of treatment. Early diagnosis and intervention during heightened states of agitation can be instrumental in preventing mood disorders and improving outcomes. Digital health interventions, such as guided slow-paced breathing apps, have shown promise in this regard [6, 13]. However, despite their benefits, these interventions often face high dropout rates and poor adherence, limiting their effectiveness.

One possible reason for this challenge might be the lack of personalization—most interventions follow a one-size-fits-all approach, failing to adapt to an individual's momentary mood states. We hypothesize that integrating real-time *mood awareness* into such interventions could enhance engagement and adherence. Examples include dynamically adjusting the duration of the session or lowering the frequency based on user's agitation level. To explore this, we investigate the feasibility of predicting agitation using respiratory audio collected during interactions with Breeze [11], a gamified biofeedback-based breathing app (§2.1). We make use of transfer learning [16], leveraging two pretrained audio models—VGGish [8] and OPERA [15]—to automatically extract meaningful features from raw respiratory sounds (§2.3).

Our findings suggest that respiratory audio serves as a reliable predictor of agitation and that pretrained models can effectively extract meaningful features for mood classification (§3). These results establish a technical foundation for integrating mood-aware personalization strategies into digital health interventions, ultimately aiming to improve engagement, adherence, and mental health outcomes.

2 Methodology

2.1 Breeze

Breeze [11] is a slow-paced breathing training app that combines gamification, sensing and biofeedback to provide an immersive

and engaging interaction. It adopts a maritime theme guiding participants to sail a boat across a river by *filling* the sail (exhaling) and *emptying* the sail (inhaling). The smartphone mic is used to detect inhalation/exhalation stages in real time. Several studies have shown the efficacy of *Breeze* in improving physiological and relaxation-related outcomes [9, 10].

2.2 Data Collection

A controlled lab study was conducted with two objectives: (1) measuring the effectiveness of *Breeze* in decreasing agitation and (2) predicting perceived pre- and post-agitation for each session. This paper focuses solely on the latter objective.

Ground Truth. To measure the ground truth, i.e., Perceived agitation, we used the *Calm–Restless* dimension from the Multidimensional Mood State Questionnaire (MDMQ) [14]. The subscale consists of five items: *composed*, *relaxed* and *absolutely calm* constituting the positive items, and *restless* and *uneasy* constituting the negative ones. A 6-point Likert scale (responses ranging from *not at all* [+1] to *very much* [+6]) assigns a score to each item. A single agitation score is computed as:

$$Agitation = (Restless + Uneasy)$$

- $(Composed + Relaxed + 2 * AbsolutelyCalm)$

The resultant raw score in range [-22, 8] is linearly scaled by adding 22 to obtain the final agitation score $y \in [0, 30]$.

Participants. Participants were recruited from ETH Zurich via e-mail and personal approach. The sessions were conducted in a controlled lab environment given the exploratory nature of the study. Upon providing informed consent and reading the information sheet, the participants proceeded as follows: a) answer the five MDMQ subscale items; b) utter three short voice commands to start the session; c) perform the slow-paced breathing for three minutes;

d) utter three voice commands to end the session; e) answer the MDMQ subscale items again. 1

Data. At the study's conclusion, we collected the following data from the participants, each performing one *Breeze* session:

- (1) Agitation Scores: Distinct pre- and post-session perceived agitation scores.
- (2) *Breathing:* 3-minute long breathing clips. Intuitively, a participant's mood state is bound to change as they progress through the slow-paced breathing session. As a close approximation, we therefore associate the pre-session agitation scores to only the first 60 seconds of the 3-minute clip, and the post-session scores to the last 60 seconds only.
- (3) *Voice*: 3 voice commands both before and after each session. We directly associate the pre- and post-agitation scores to the voice clips. On average, the combined voice commands per session last 6-8 seconds.

2.3 Mood Prediction: System Design

We illustrate our prediction pipeline in Figure 1.

Feature Extraction using Pretrained Audio Models. A key component of our proposal is the use of pretrained audio models that *automatically* extract high quality features from raw audio signals. Trained on large amounts of audio data², state-of-the-art models such as VGGish [8, 12] and OPERA [15] learn meaningful representations of audio signals. With minimal fine-tuning, these representations can be transferred to other downstream tasks that involve audio signals. This method stands in contrast to *manual* feature extraction where "handcrafted" features (e.g., jitter, shimmer, tone, etc.) are extracted from a signal and fed into the classifier directly. Such an approach may risk overfitting on the training dataset.

We use standard configurations for VGGish which takes 960ms clips as input per 128-dimension output feature embedding. For OPERA, we use the OPERA-CT variant—the best performing model according to the authors' evaluations [15]. We find that an input length of 4s per 768-dimension feature embedding produces best results.

Classification. Once the features are extracted from the raw signals, we train lightweight classifiers to classify the severity of agitation. We implement the following models: Dense Neural Network (DNN), Random Forest (RF) [2] and XGBoost (XGB) [3]. Given the skewed distribution of our dataset, we only attempt to classify the input as **low** agitation if $y \in [0, 10]$ or **moderate-to-high** agitation if $y \in [11, 30]$.

Metrics. The weighted average F1-score is used to measure the performance. We employ the Leave-One-Out Cross Validation (LOOCV) scheme to validate the performance.

3 Results

Participants. We recruited n = 30 participants, however, due to a technical error, we were unable to use the breathing audio for one

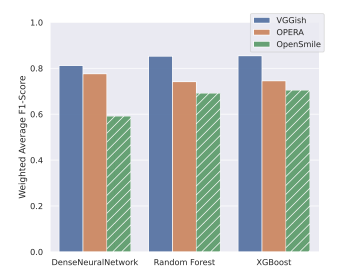


Figure 2: Weighted Average F1-Score for Perceived Agitation classification. VGGish and OPERA are automated feature extractors making use of extensive pretraining, whereas OpenSmile extracts features using a known acoustic feature set.

participant. Thus, we ended up with $29 \times 2 = 58$ distinct pre/post audio samples and agitation scores (Mean = 9.51, SD = 4.59, Median = 9).

Baseline. To compare the performance of automated feature extraction using pretrained models, we added a commonly used acoustic feature set—eGeMAPS [4] with the *OpenSmile* toolkit [5]—as a baseline feature extractor. The input signal is split into 1-second clips, and 88 features are extracted for each clip. We use the same classifiers described in §2.3.

RQ1. Can breathing sounds accurately predict perceived agitation? We extract features using VGGish, OPERA and OpenSmile, and train the three downstream classifiers. Figure 2 plots the results. The weighted average F1-Score is consistently over 0.75 when the automated feature extractors are used, indicating 1) that breathing audio is indeed predictive of perceived agitation, and 2) the suitability of pretraining-based feature extraction over manual feature extraction for respiratory audio. When using the VGGish feature extractor along with the XGB classifier, we observe an F1-score of 0.83. Interestingly, VGGish outperforms OPERA despite the fact that OPERA is trained exclusively on respiratory audio.

RQ2. How does the breathing modality compare to voice? We only use VGGish to extract voice features given OPERA's non-suitability for non-respiratory audio. Similar to RQ1, we train three downstream classifiers. Results in Figure 3 suggest that both voice and breathing modalities have comparable performance (F1-Score > .80). However, note that compared to the 60 seconds of breathing audio per sample, voice samples are only 6-8 seconds long, which might limit the classifier's learning ability. Despite the limitation, our results indicate that the breathing modality is promising in it's own right.

¹Participants also answered other surveys unrelated to the scope of this paper. Details of these surveys are omitted here for brevity.

²VGGish is trained on the AudioSet dataset [7] which contains 5.24 million hours of audio clips from YouTube, whereas OPERA is trained on 440 hours of respiratory audio exclusively.

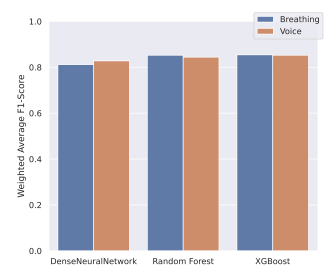


Figure 3: Enter Caption

4 Discussion

Our findings suggest that respiratory audio can effectively classify users' agitation severity as they interact with the slow-paced breathing app *Breeze*. Importantly, this ability opens up opportunities for real-time mood aware personalization in breathing interventions. Such an adaptive strategy can dynamically adjust parameters of the intervention (e.g., breathing pace) to improve long-term user adherence, and as a consequence, help limit the progression of mood disorders.

We also note that, from a methodological perspective, transferring learned representations encoded in large pretrained audio models to specific downstream tasks is highly efficient, especially when the training data size is limited.

While this study provides promising preliminary insights, several limitations must be considered. First, the sample size is relatively small, and the study was conducted in a controlled lab setting. More "in-the-wild" data are required to validate our findings for real-world scenarios. Second, the feasibility of running the prediction pipeline directly on the smartphone device must be evaluated. Lastly, we trained our models to classify severity as binary classes. A more granular, regression-based approach might enable finer and more personalized adjustments to the intervention parameters. We plan to address these limitations in future work.

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