Ambulatory Physiological State Dynamics Predict Proximal Behavioral Markers of Depression in Everyday Life

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BACKGROUND

- Major depressive disorder (MDD) is prevalent yet treatment is sometimes ineffective.
- Affect and affect regulation are central to MDD etiology, and physiological markers of affect dysregulation have been proposed, such as diminished complexity of cardiac signals.
- However, conventional cross-sectional measures cannot capture the dynamics of affective, cognitive and physiological processes.
- Active and passive ambulatory measurements offer unique opportunities to examine affect and affect regulation in situ, in vivo, and across contexts.
- Multivariate patterns of physiological indicators (i.e., physiological states) could be predictive of affect dysregulation and thus inform just-in-time adaptive interventions.

METHODS

- Participants: 42 healthy volunteers (HVs) and 51 individuals with remitted MDD (rMDD). Mean age = 25.4 years.
- Measures: 7-day ecological momentary assessments and ambulatory recording of heart rate, respiration and activity.
- Idiographic state extraction: Hidden Markov Models applied to physiological time-series person by person.
- Theory-based state alignment: Matched states to templates specified based on prior literature.
- Quantifying dynamics: frequency, dwell time, and transitions.
- Multilevel prediction: generalized linear mixed-effects models + hurdle models (adaptive strategies).

RESULTS

- Four physiological states: stressed, relaxed, active, and average.
- Negative affect (NA)
  - Relaxed-to-stressed transitions predicted elevated NA.
  - Brooding & Mind-wandering
    - Entering active states predicted lower brooding, while leaving active states predicted increased brooding.
    - Leaving stressed states predicted lower brooding.
    - Entering stressed states predicted lower mind-wandering.
  - Impulsivity: Effects observed among HVs only.
- Depression history moderated affect-physiology associations.
  - Active: mostly favorable among HVs, less consistent effects among individuals with rMDD.

CONCLUSION

- Discretizing physiological recordings into multivariate states revealed higher-dimensional associations with psychological outcomes.
- Temporal dynamics of ambulatory physiological states tracked natural fluctuations in affect, affect regulation and impulsivity.
- Stress physiology and activity may have different psychological implications for individuals with and without depression history.
- Findings may inform the input (what), timing (when), and modality (how) of just-in-time adaptive interventions.

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