Group Mindfulness Index (MI) Summary

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Interpretation Guide

This report summarizes Mindfulness Index (MI) results and model performance for all participants.

Key metrics:

- MI (Mindfulness Index): Higher values indicate greater mindfulness (range: 0-1).
- Focused/Neutral/Unfocused %: Proportion of time spent in each state.
- Model MAE/R2: Model accuracy (lower MAE, higher R2 are better).
- Precision/Recall/F1: Classification performance for state prediction.
- Skipped Windows: Data segments excluded due to artifacts or missing data.

Interpretation: High MI and Focused % suggest strong mindfulness. High Unfocused % or low MI may indicate distraction. Model metrics help assess reliability.

Participant: 002_C | Session: 1

N predictions 249

Mi mean -45869566839619.734

Mi std 62126073770243.938

Mi min -128325619141525.016

Mi max 5017729753574.270

Focused pct 60.241

Neutral pct 0.000

Unfocused pct 39.759

Skipped windows 0

Model mae None

Model r2 None

Precision None

Recall None

F1 None

Session Interpretation: Low MI suggests periods of distraction or low mindfulness. Participant spent 60.2% of time in the Focused state.

MI Distribution Across Participants

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