

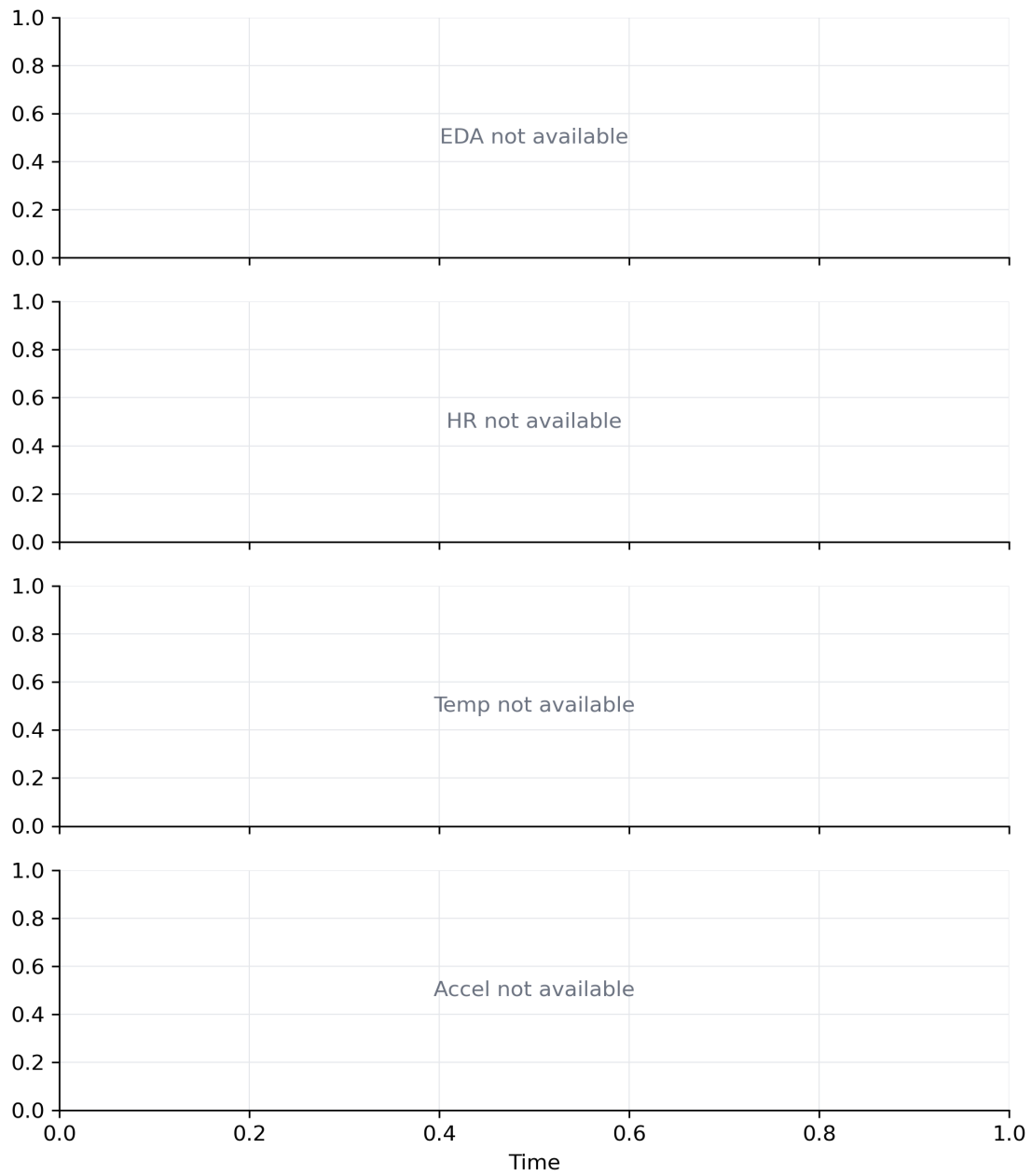
# WESAD Clinical Report

Subject ID	S7
Session Date	—
Age	28.0
Gender	Male
BMI	21.9
Windows (n)	96

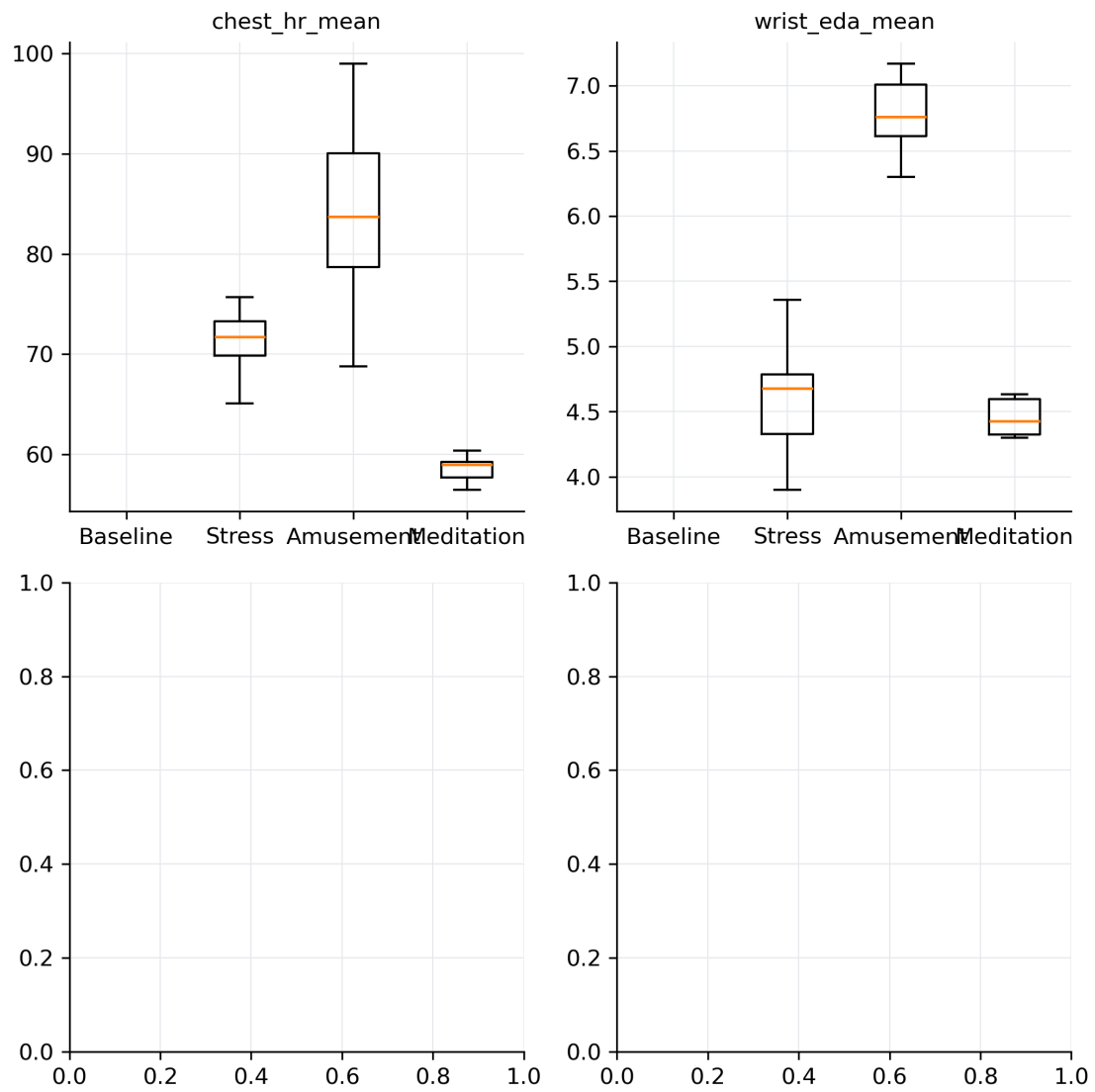
**Executive Summary:** Primary model **ATTENTION** indicates **Stress** pattern with confidence **48.0%** based on 96 windows.

*Attention insight:* Top-weighted features/sensors — gender\_female (20.4%), age (20.1%), bmi (20.0%).

## Physiological Time-Series Overview



## Condition-wise Distributions (Key Features)



## Clinical Interpretation

The above metrics and model inference provide an overview of the subject's physiological responses across conditions. Elevated stress indicators (e.g., increased EDA, HR/HRV changes) should be considered in conjunction with behavioral context and clinical judgment.

### Technical Notes

Primary model: ATTENTION

Subject-level class distribution (mean of window probabilities): Baseline: 33.3%, Stress: 48.0%, Amusement: 10.2%, Meditation: 8.5%

loaded\_models: ['tabpfn', 'attention', 'rf']

tabpfn\_error: X has 5 features, but TabPFNClassifier is expecting 81 features as input.

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This report is intended for research/educational purposes only. It is not a medical diagnosis.