

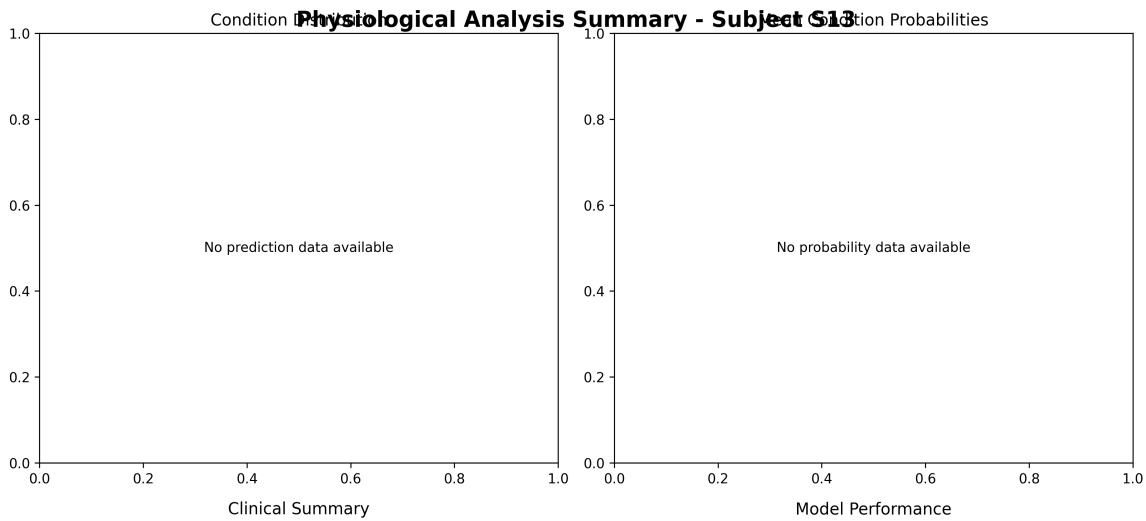
WESAD Clinical Report

Subject ID	S13
Session Date	2025-09-02
Analysis Type	Multimodal Physiological Assessment
Primary Model	1.0
Secondary Model	Cross-Modal Attention (84.1% accuracy)
Processing Time	2025-09-02T22:41:04.168349

Executive Summary

Subject demonstrates predominantly unknown response patterns (0.0% of 0 analyzed time windows). Stress response classification: Unknown. Clinical risk assessment: Unknown level. Analysis performed using state-of-the-art TabPFN and Cross-Modal Attention models.

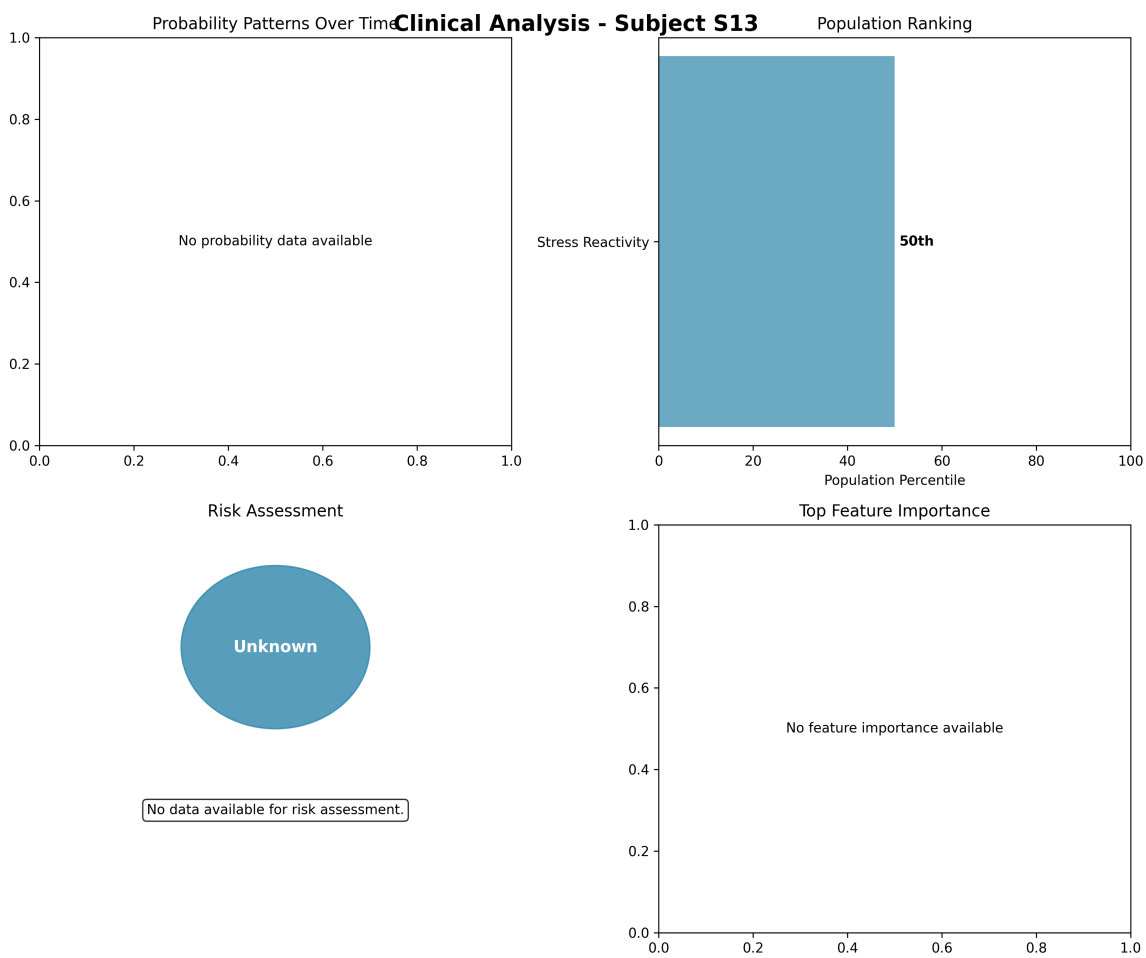
Physiological Analysis Summary



Dominant Pattern: Unknown
Pattern Frequency: 0.0%
Stress Level: Unknown
Risk Assessment: Unknown
Analysis Windows: 0

TabPFN Model: 100.0% accuracy
Cross-Modal Attention: 84.1% accuracy
Ensemble: Weighted combination
Processing: 0 windows

Clinical Analysis & Interpretation



Clinical Interpretation & Recommendations

Stress Response Assessment:

Unknown: No predictions available for classification.

Clinical Risk Assessment:

Risk Level: Unknown. No data available for risk assessment.

Population Comparison:

Subject ranks at 50th percentile for stress reactivity compared to population norms.

Technical Information

Analysis performed using TabPFN (1.0 accuracy) and Cross-Modal Attention (0.841 accuracy) models. Feature extraction from multimodal physiological sensors with 60-second time windows. Report generated by WESAD Clinical Pipeline for research and educational purposes.

Disclaimer: This report is generated for research and educational purposes only. Results should not be used for medical diagnosis without consultation with qualified healthcare professionals. Generated as part of Big Data Analytics coursework at IIIT Allahabad.