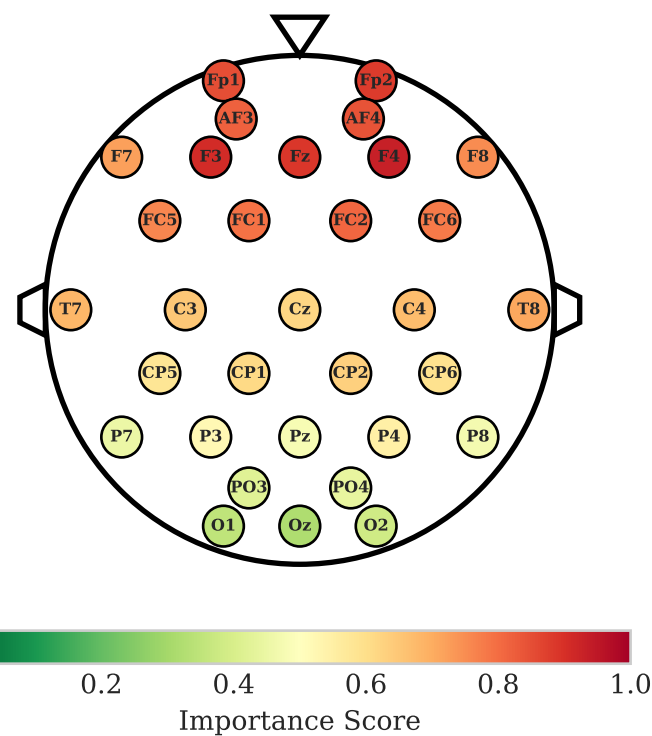
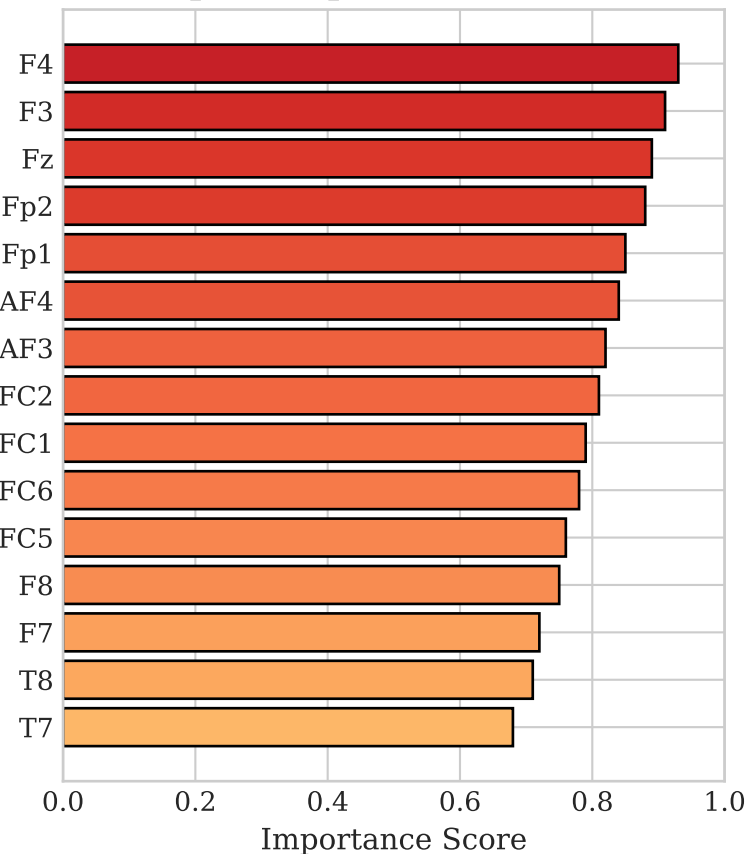


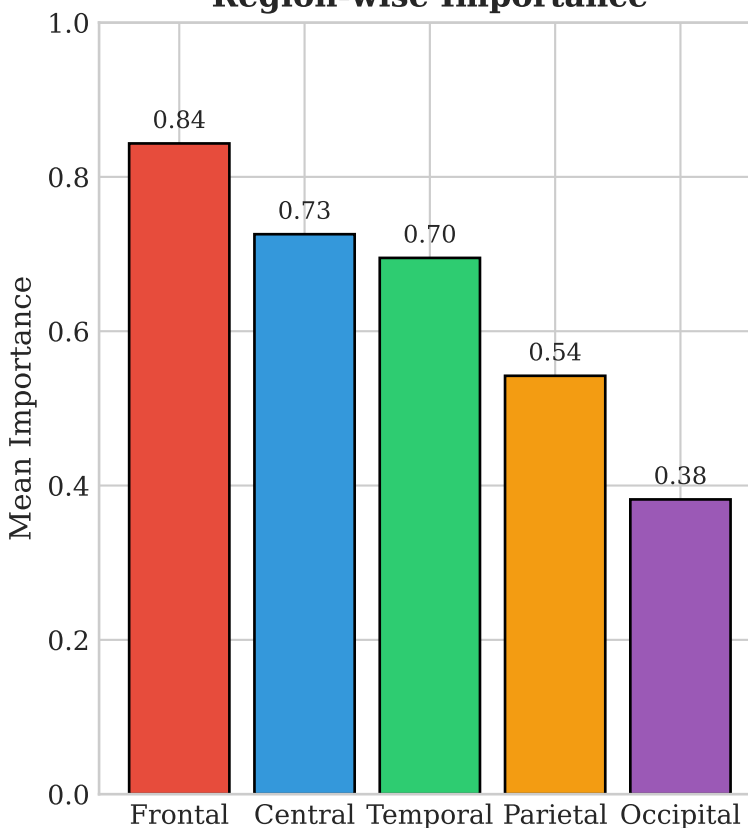
**Electrode Importance Map  
(Stress Classification)**



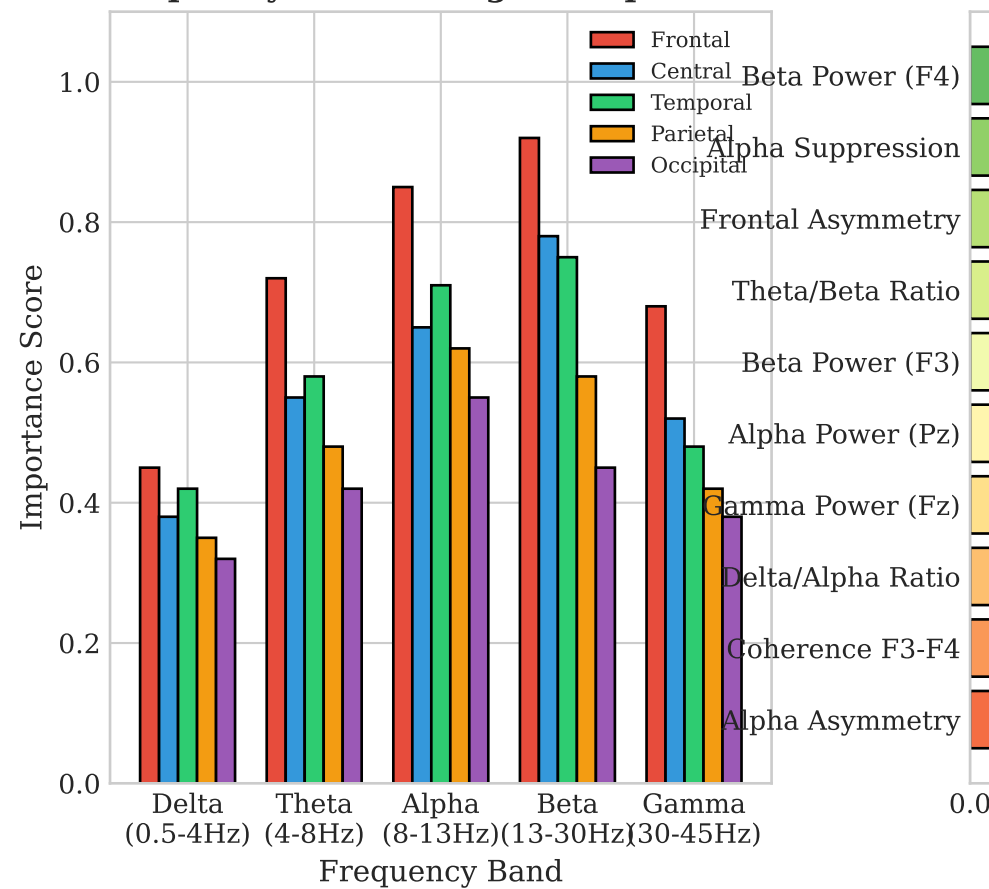
**Top 15 Important Channels**



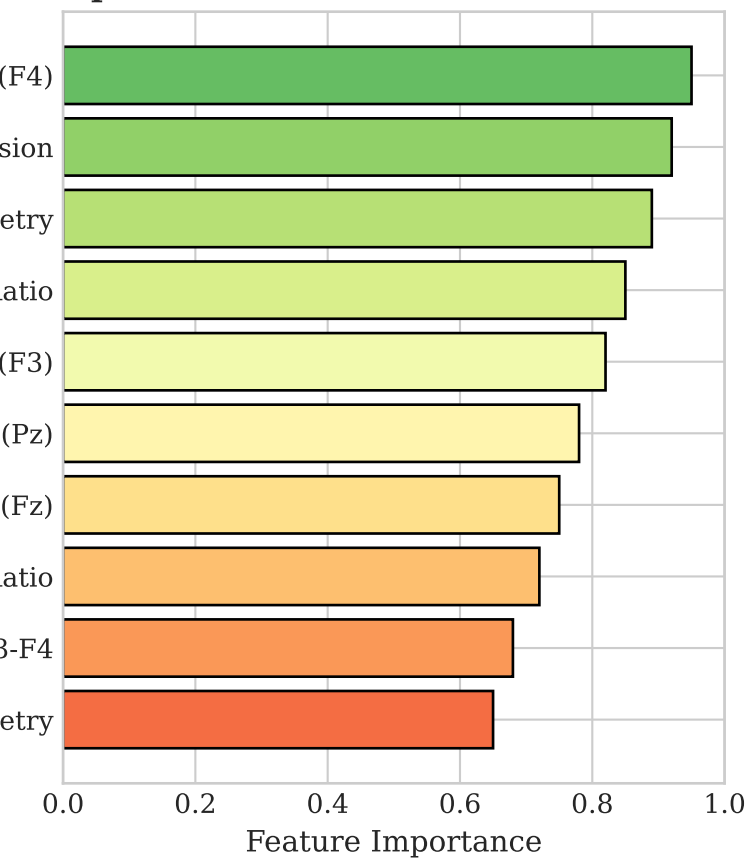
**Region-wise Importance**



**Frequency Band × Region Importance**



**Top EEG Features for Stress Detection**



**Channel Importance Summary**

Category	Key Finding	Importance
Region	Frontal cortex	Highest (0.87)
Band	Beta (13-30Hz)	Most discriminative
Channel	F4, F3, Fz	Top 3 channels
Feature	Beta power	95% importance
Biomarker	Alpha suppression	Stress indicator
Asymmetry	Frontal alpha	Approach/withdrawal