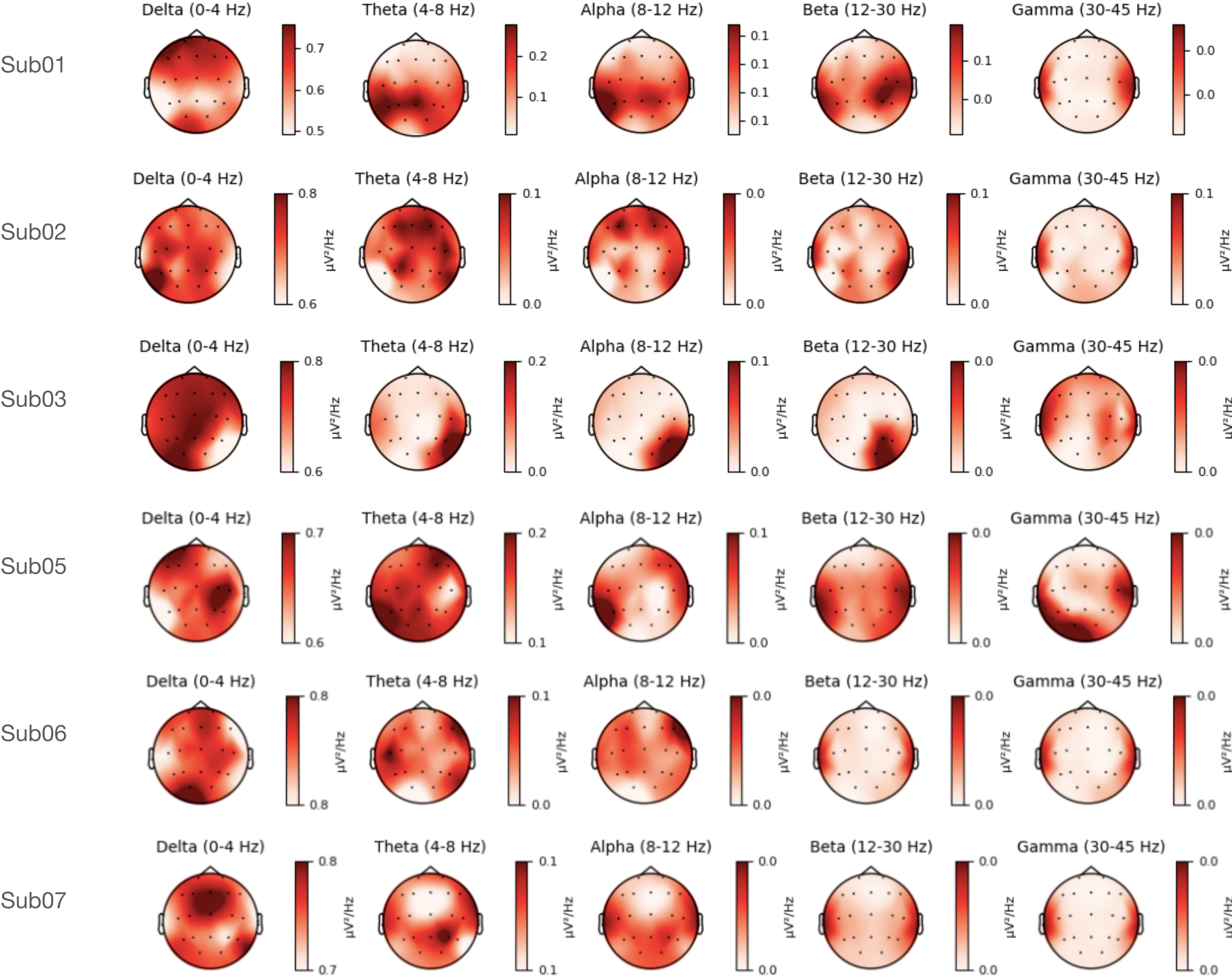


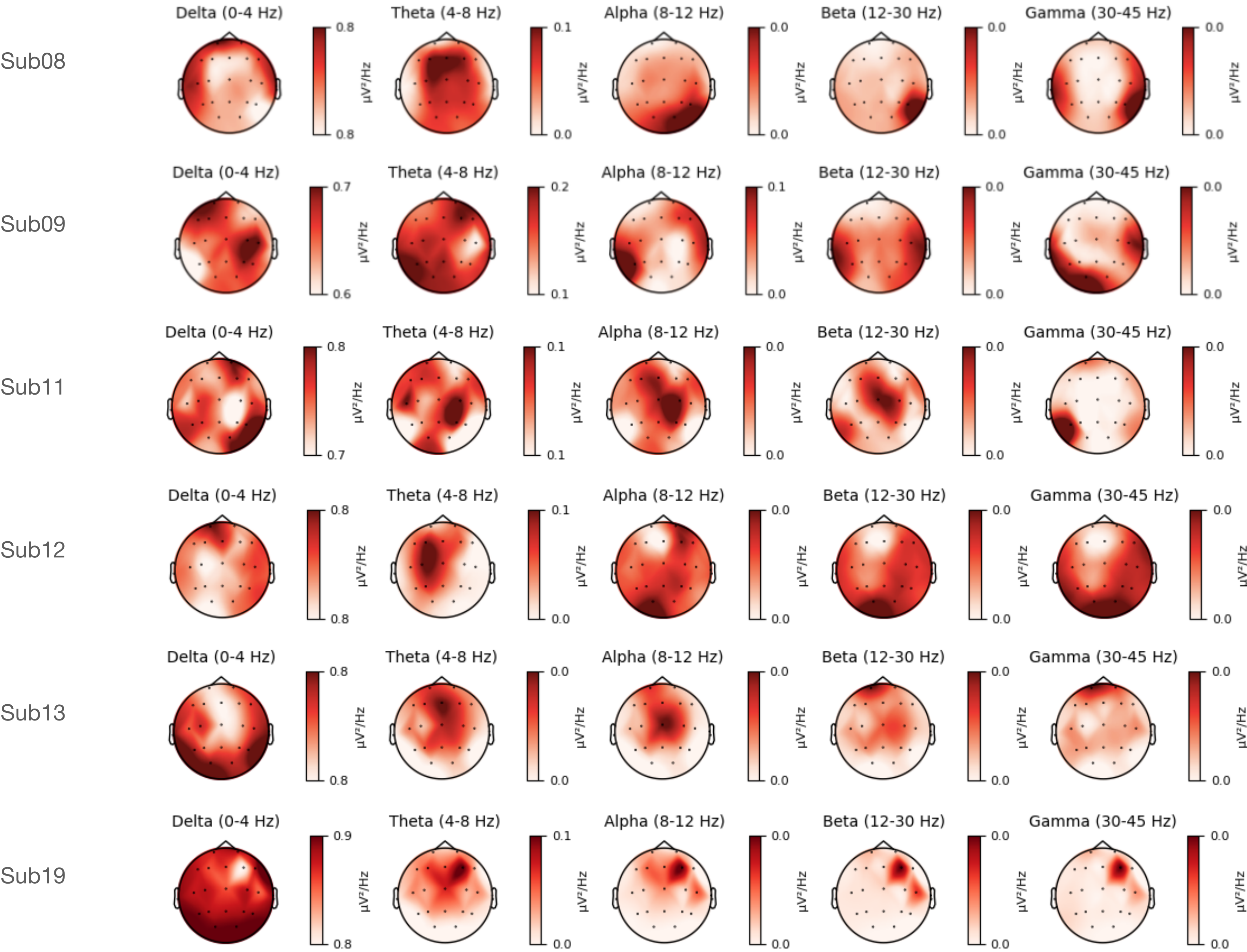
EEG analysis results

SS21 Profilmodul-KIS

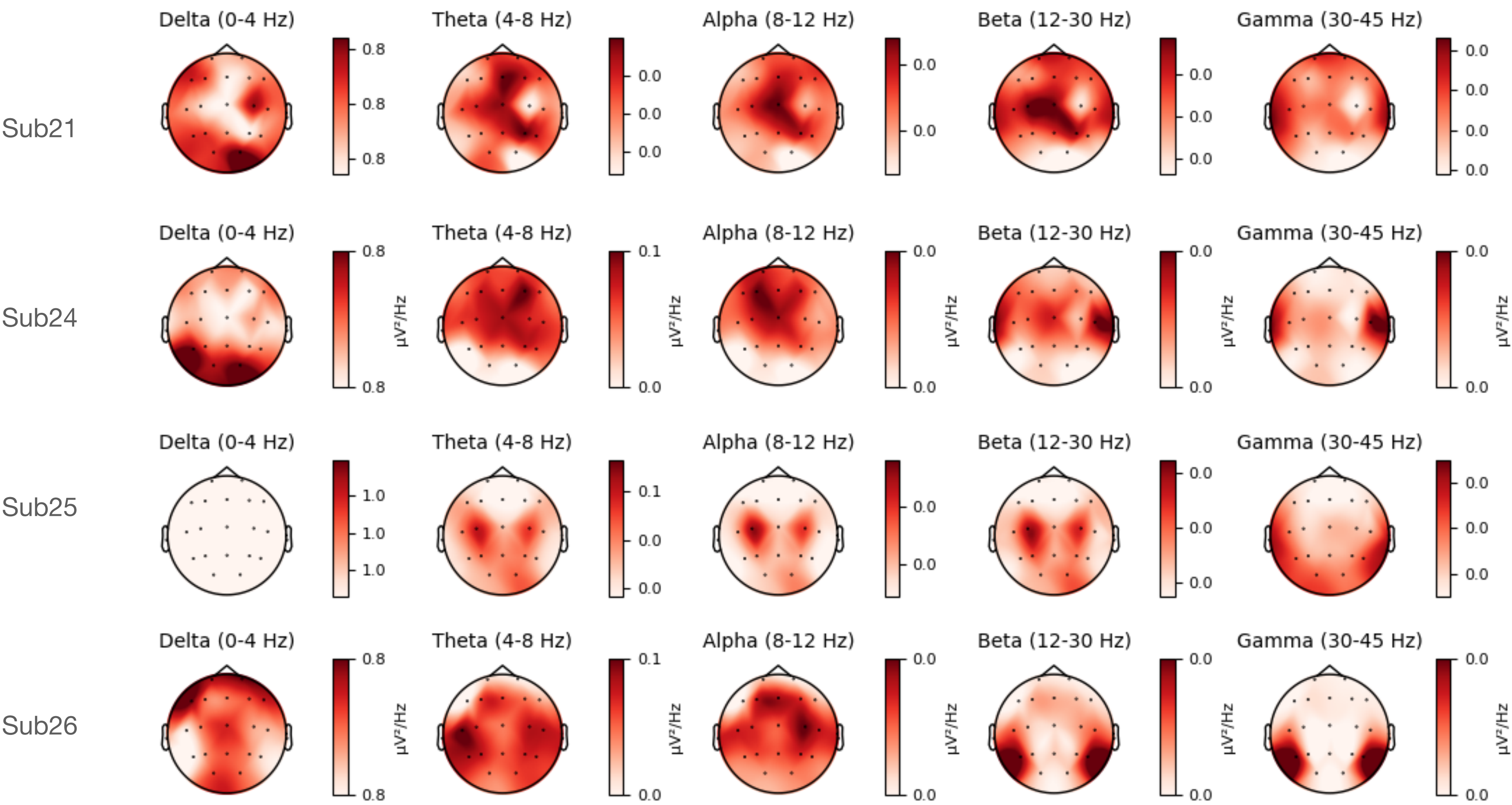
Children



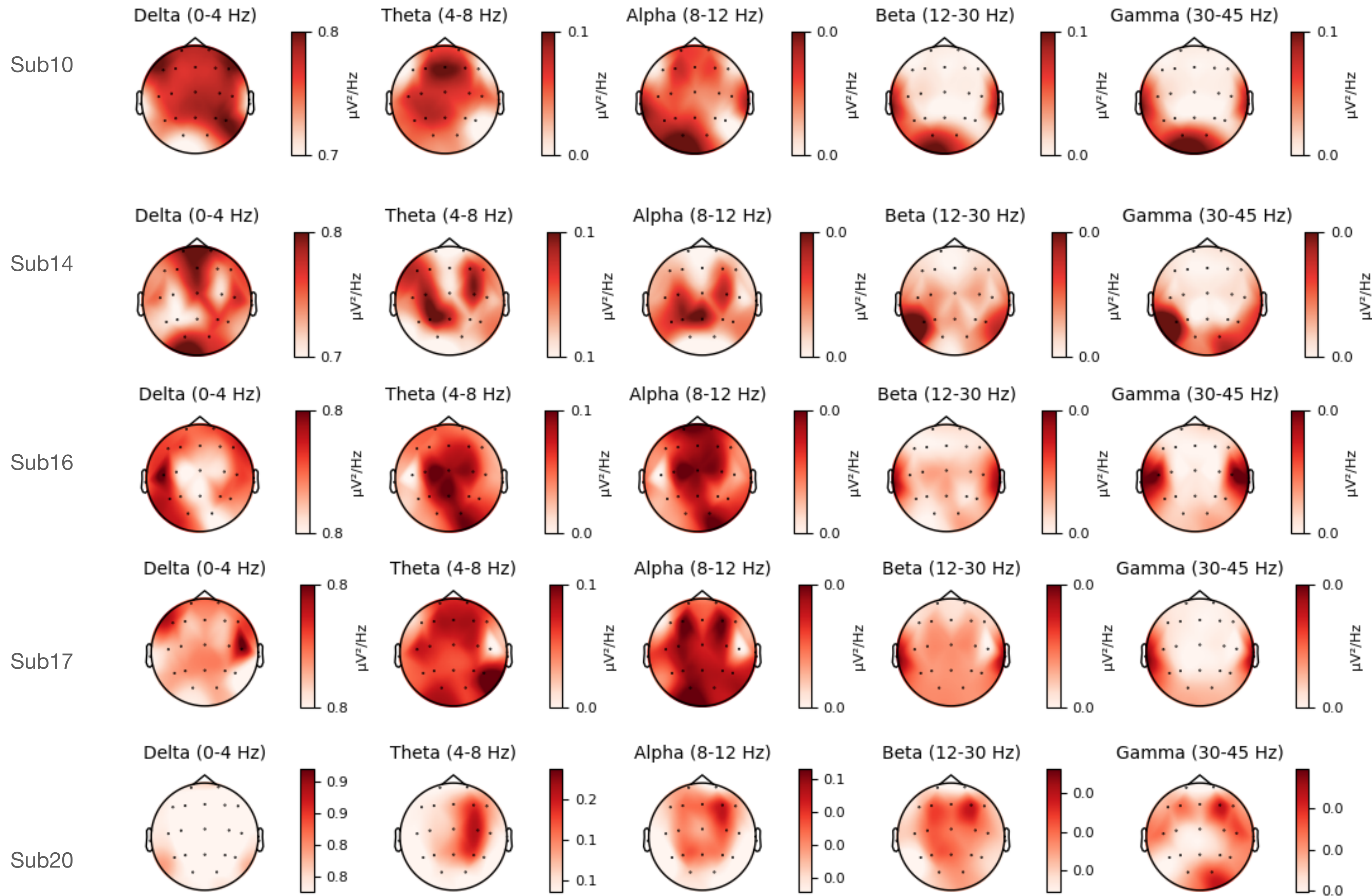
Children



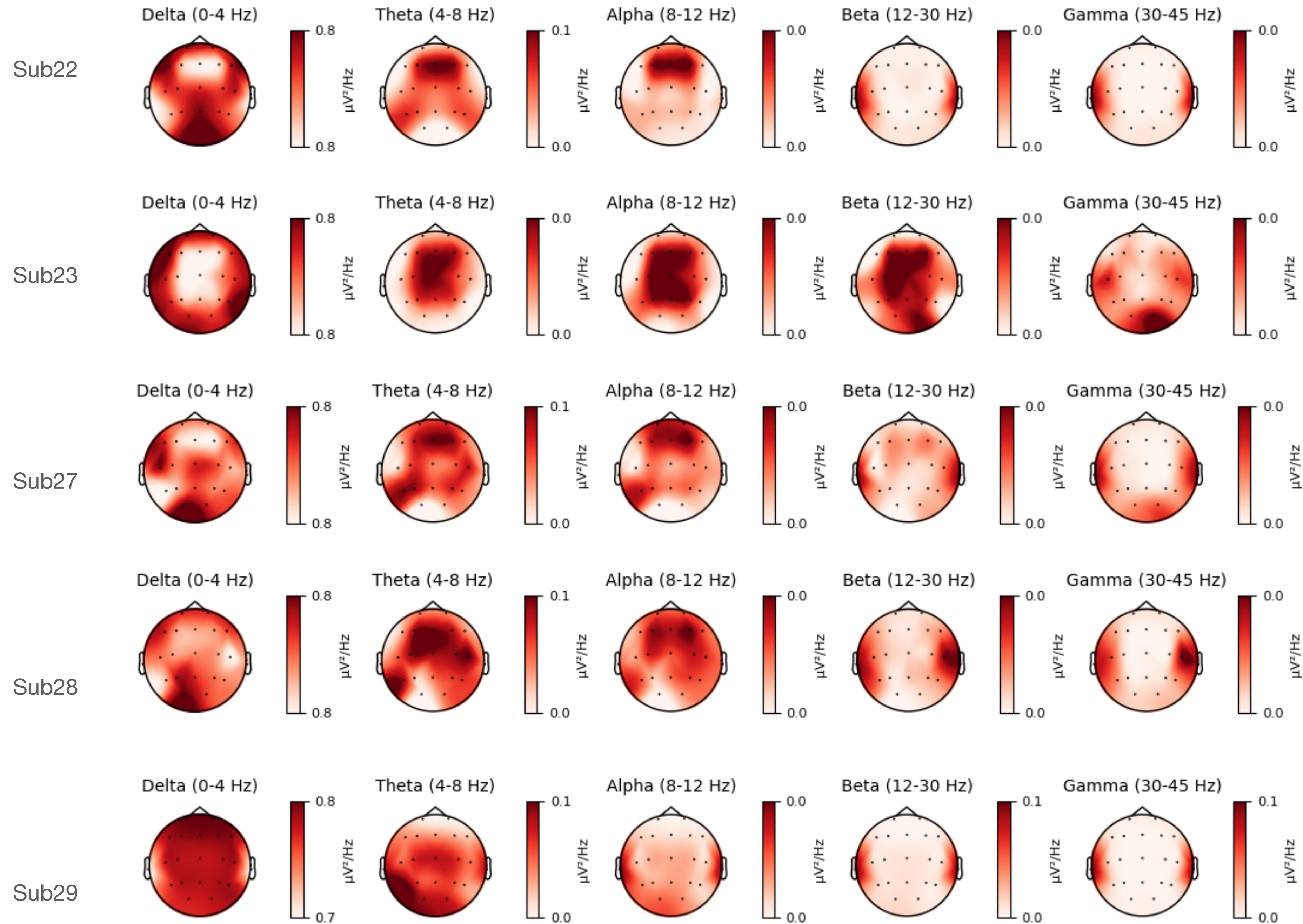
Children



Adults



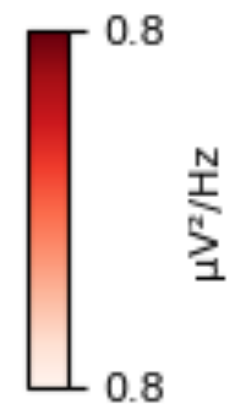
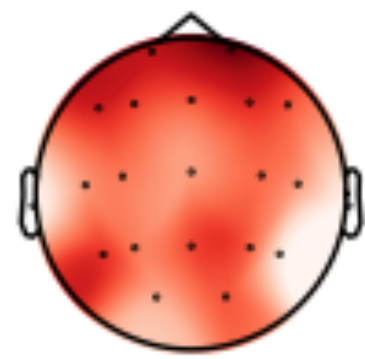
Adults



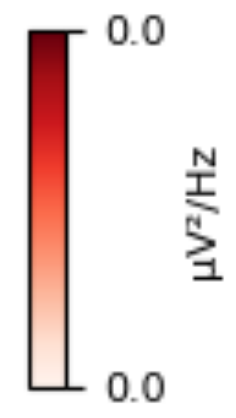
Adults

Sub30

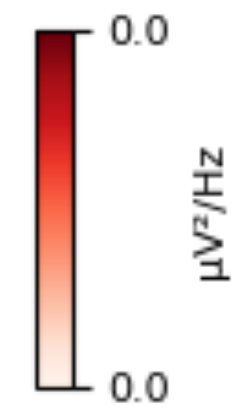
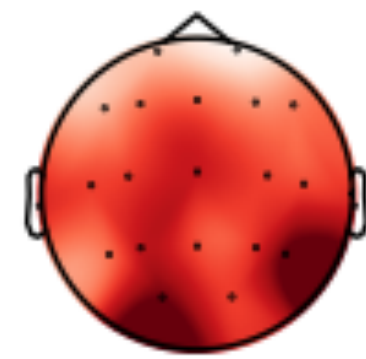
Delta (0-4 Hz)



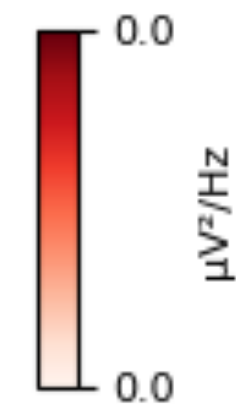
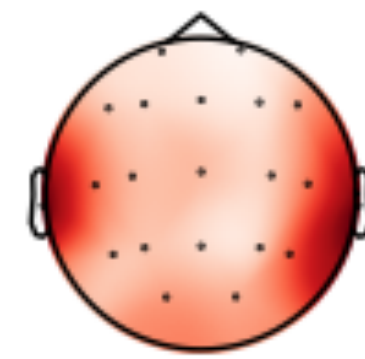
Theta (4-8 Hz)



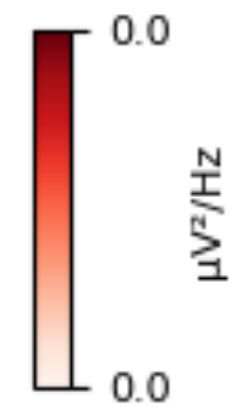
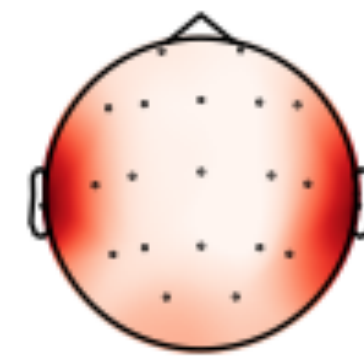
Alpha (8-12 Hz)



Beta (12-30 Hz)



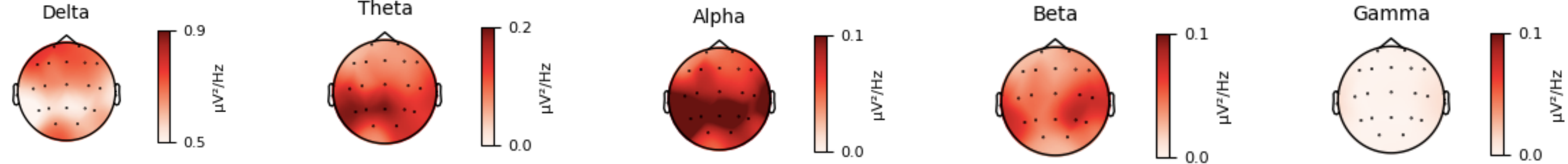
Gamma (30-45 Hz)



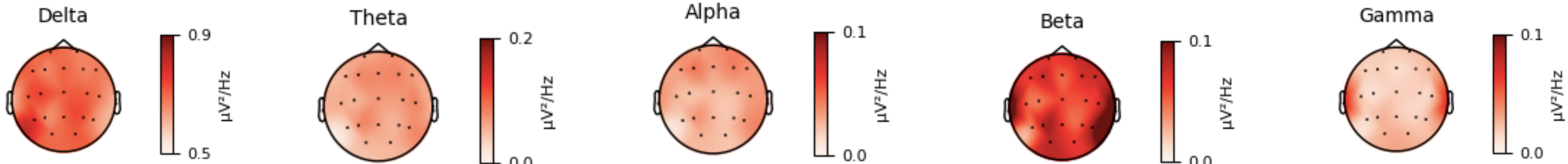
Children

Delta vmin=0.5, vmax=0.9 Theta vmin=0.0, vmax=0.2 Alpha vmin=0.0, vmax=0.1 Beta vmin=0.0, vmax=0.1 Gamma vmin=0.0, vmax=0.1

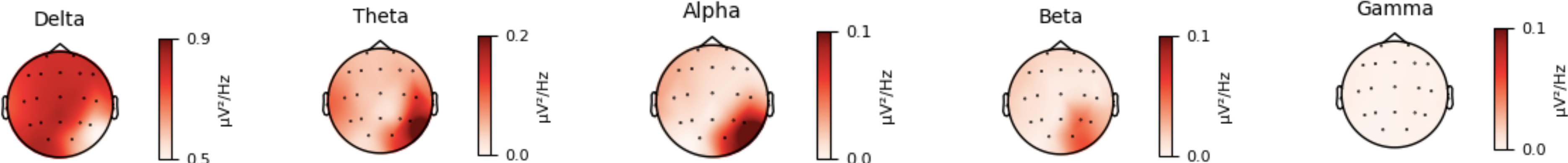
Sub01



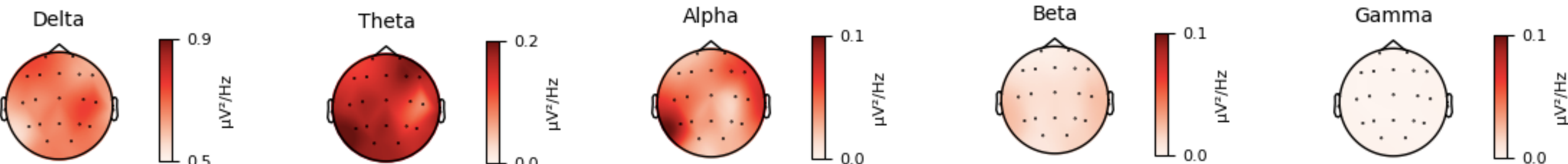
Sub02



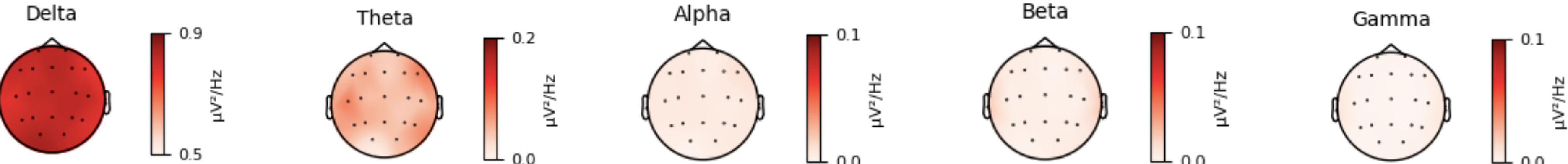
Sub03



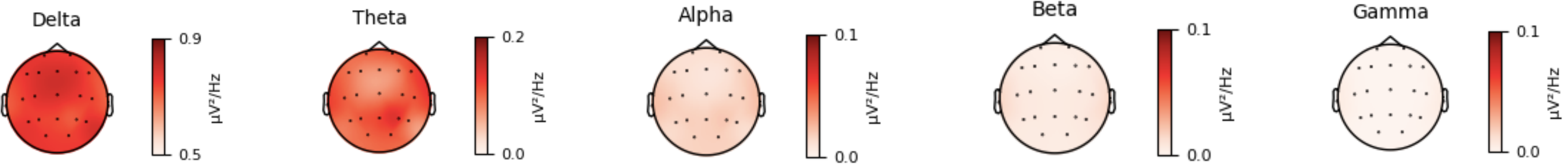
Sub05



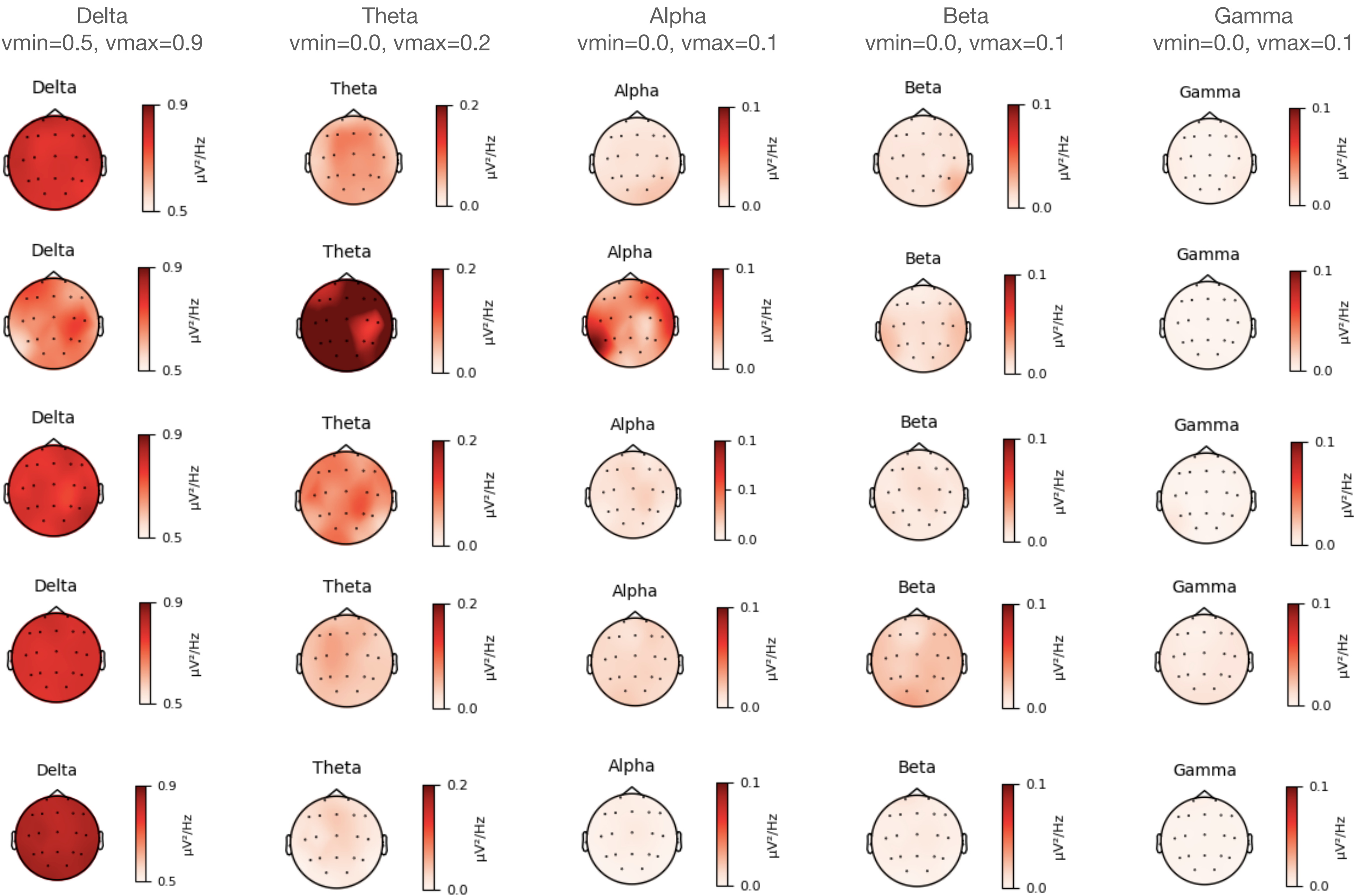
Sub06



Sub07



Children



Children

Delta
vmin=0.5, vmax=0.9

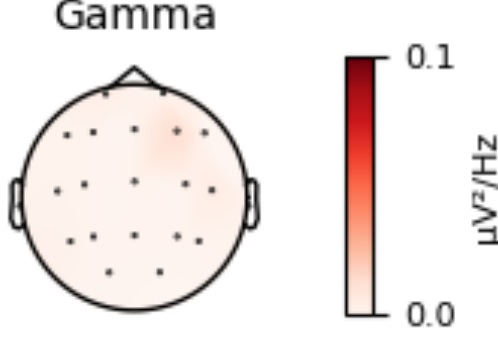
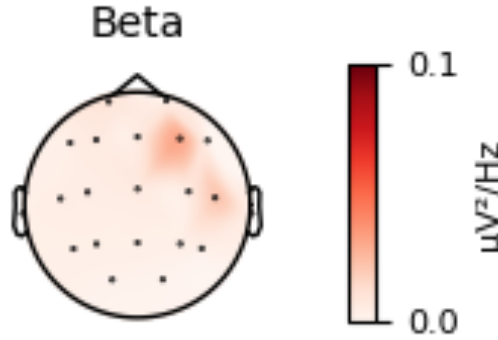
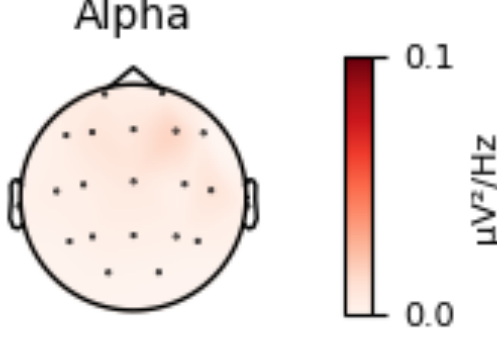
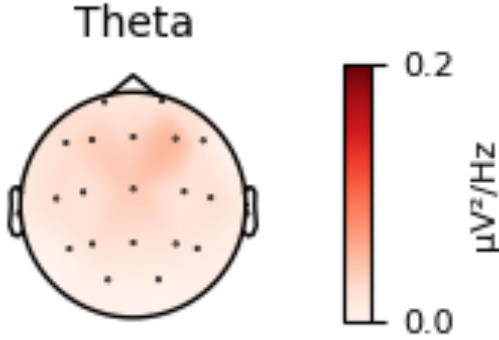
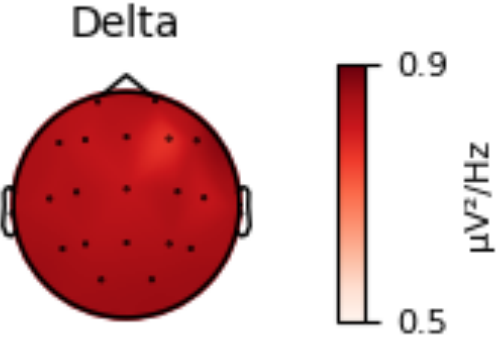
Theta
vmin=0.0, vmax=0.2

Alpha
vmin=0.0, vmax=0.1

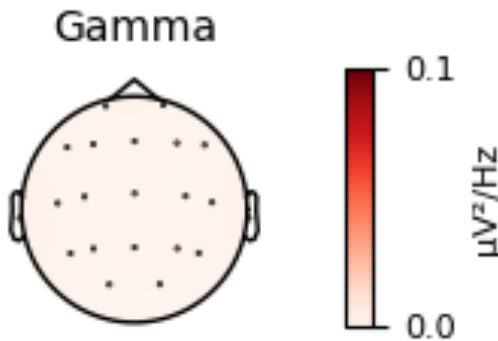
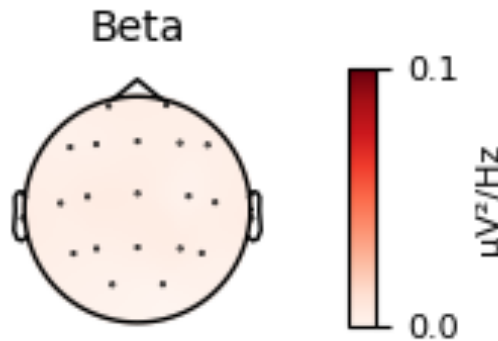
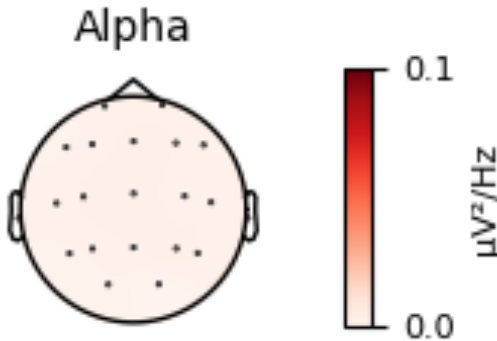
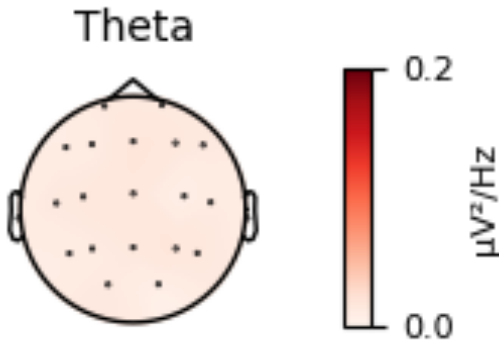
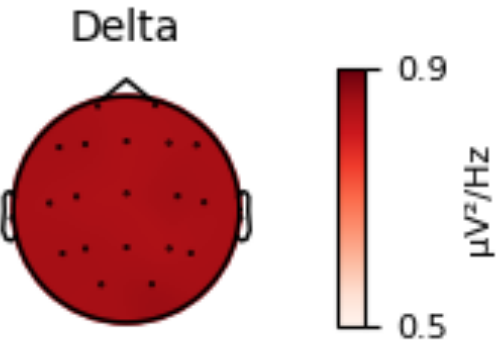
Beta
vmin=0.0, vmax=0.1

Gamma
vmin=0.0, vmax=0.1

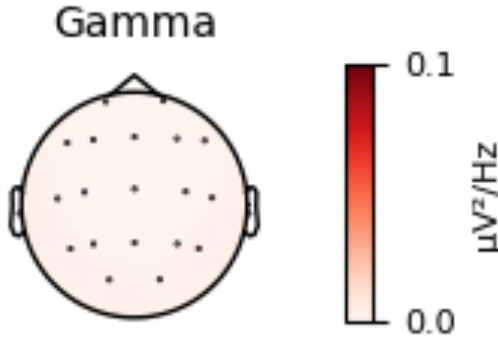
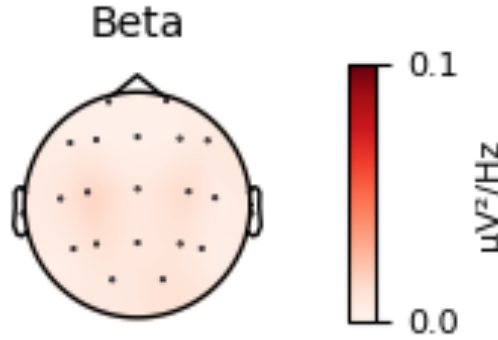
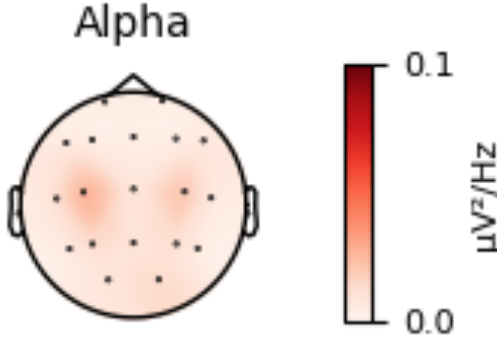
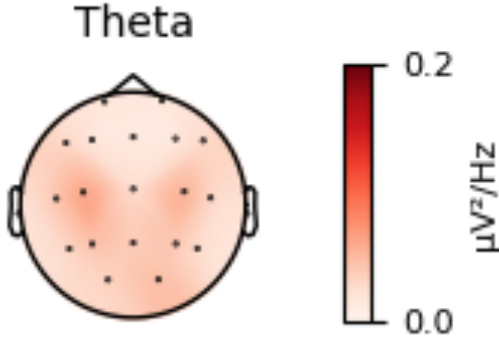
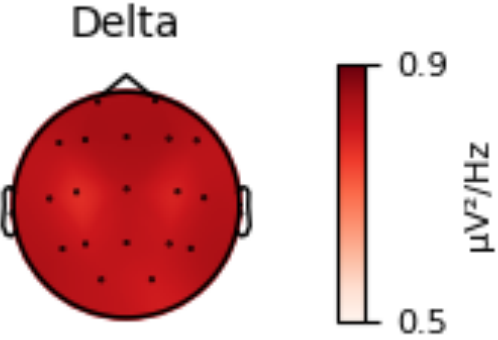
Sub19



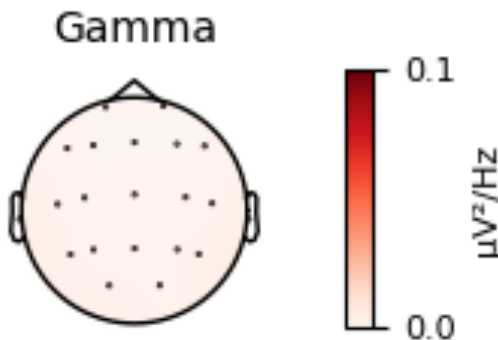
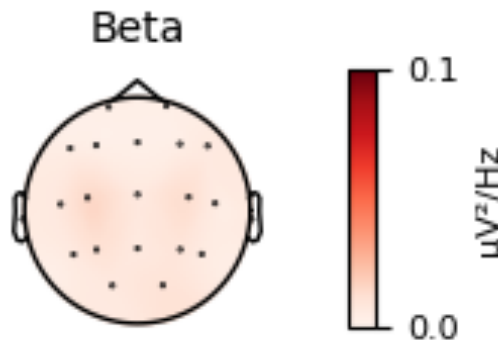
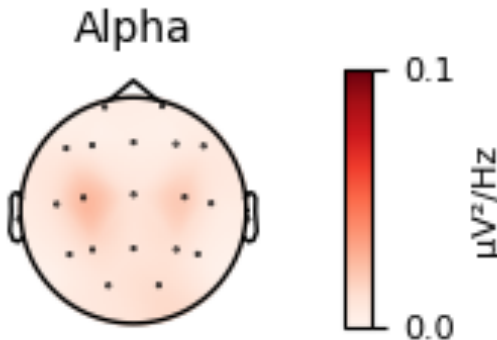
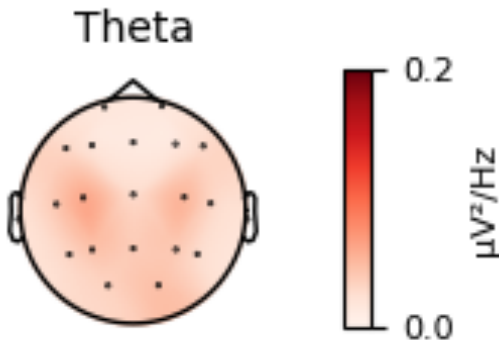
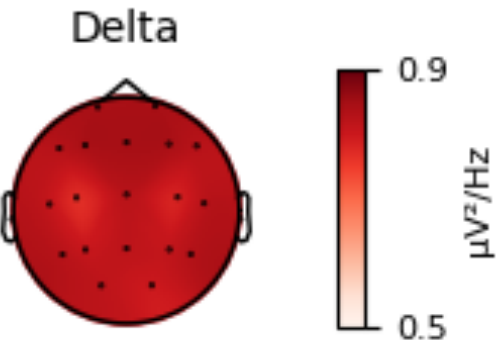
Sub21



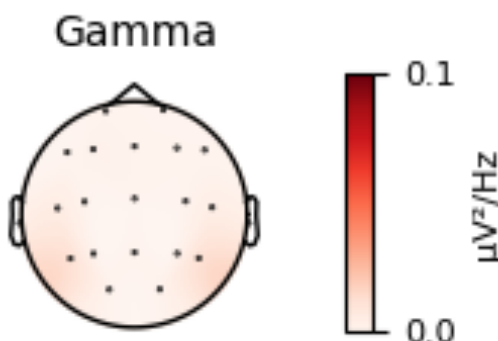
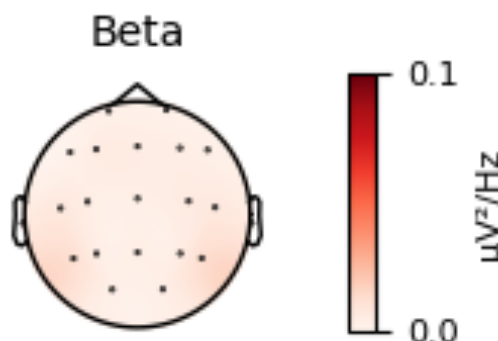
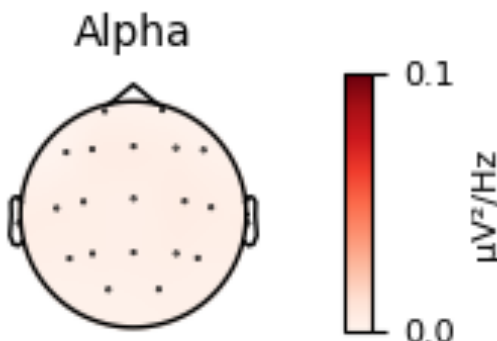
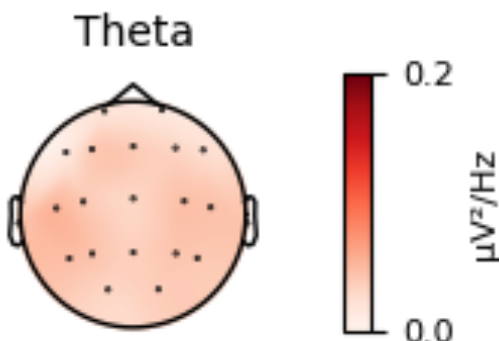
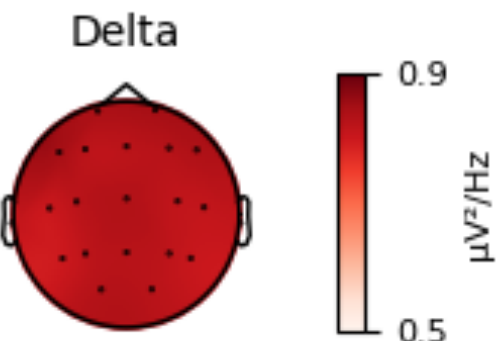
Sub24



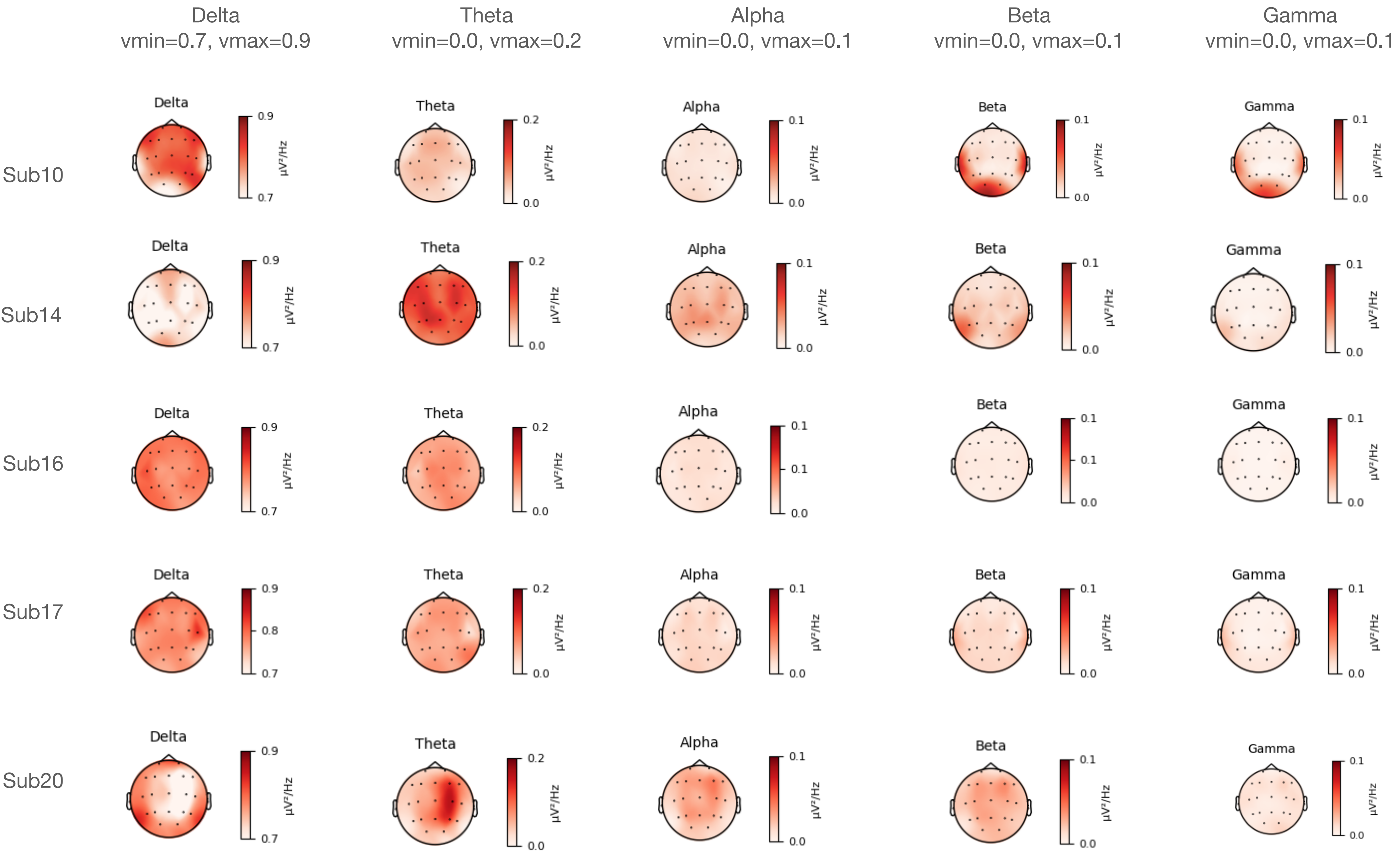
Sub25



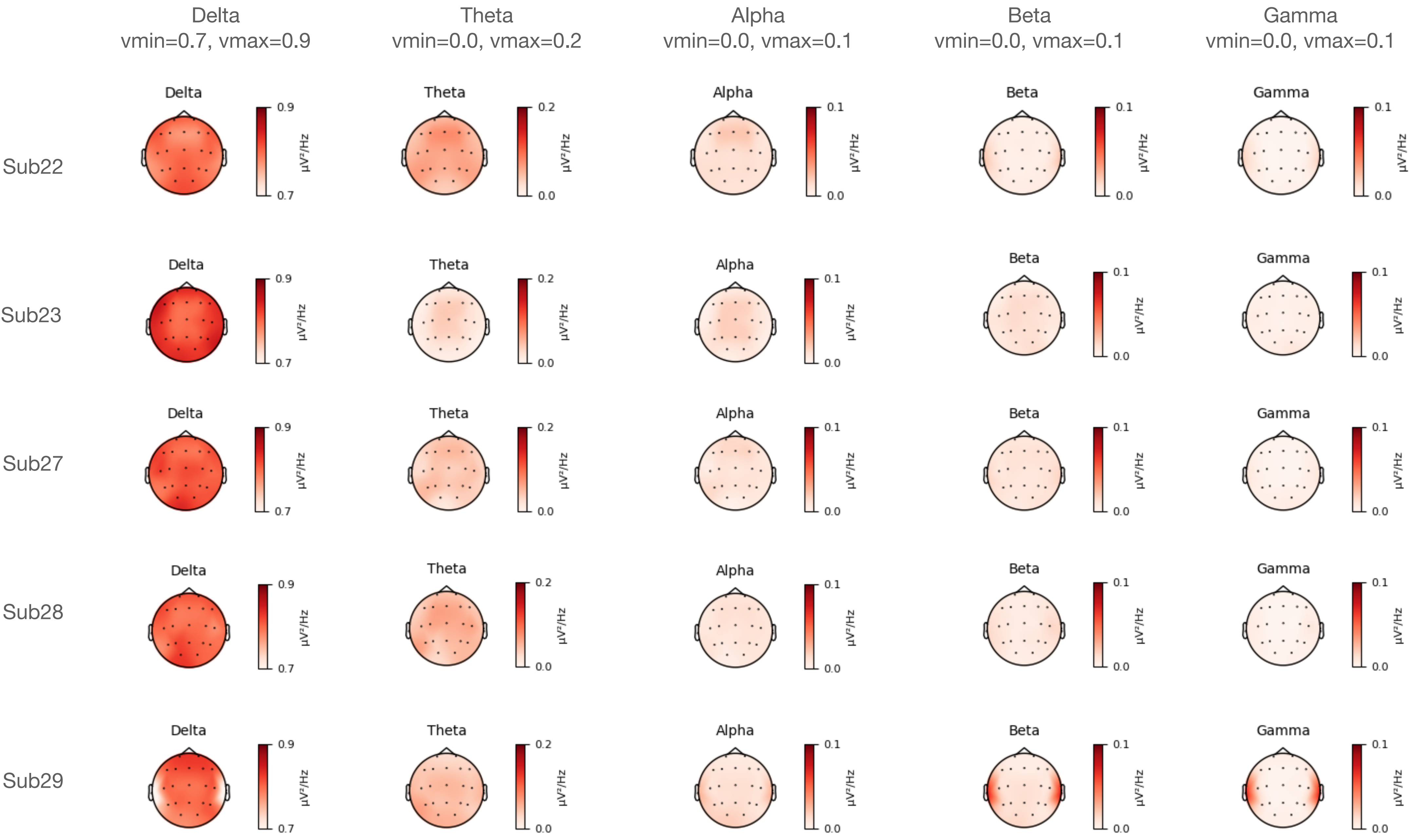
Sub26



Adults



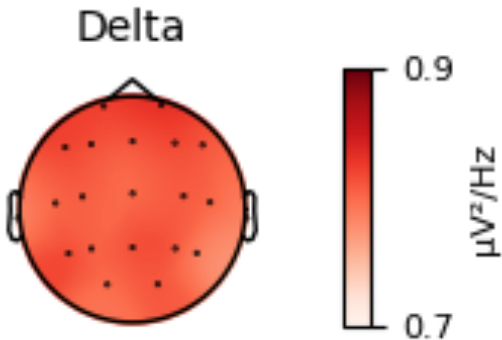
Adults



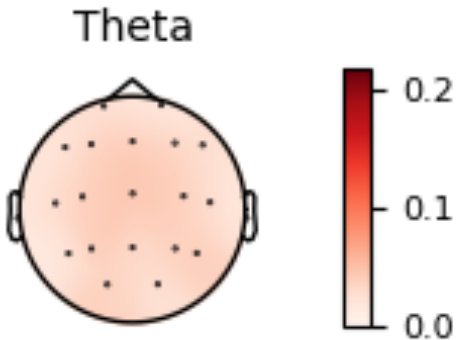
Adults

Sub30

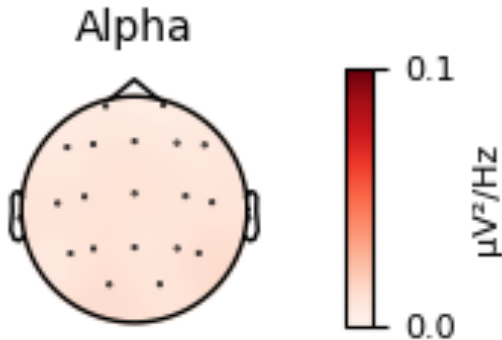
Delta
vmin=0.7, vmax=0.9



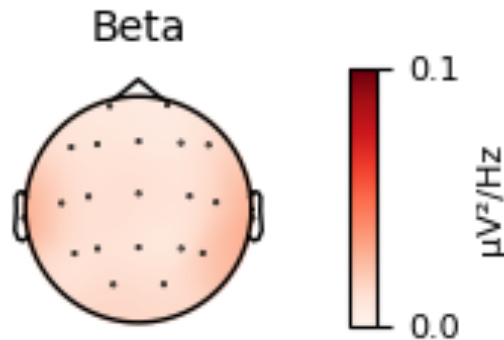
Theta
vmin=0.0, vmax=0.2



Alpha
vmin=0.0, vmax=0.1



Beta
vmin=0.0, vmax=0.1



Gamma
vmin=0.0, vmax=0.1

