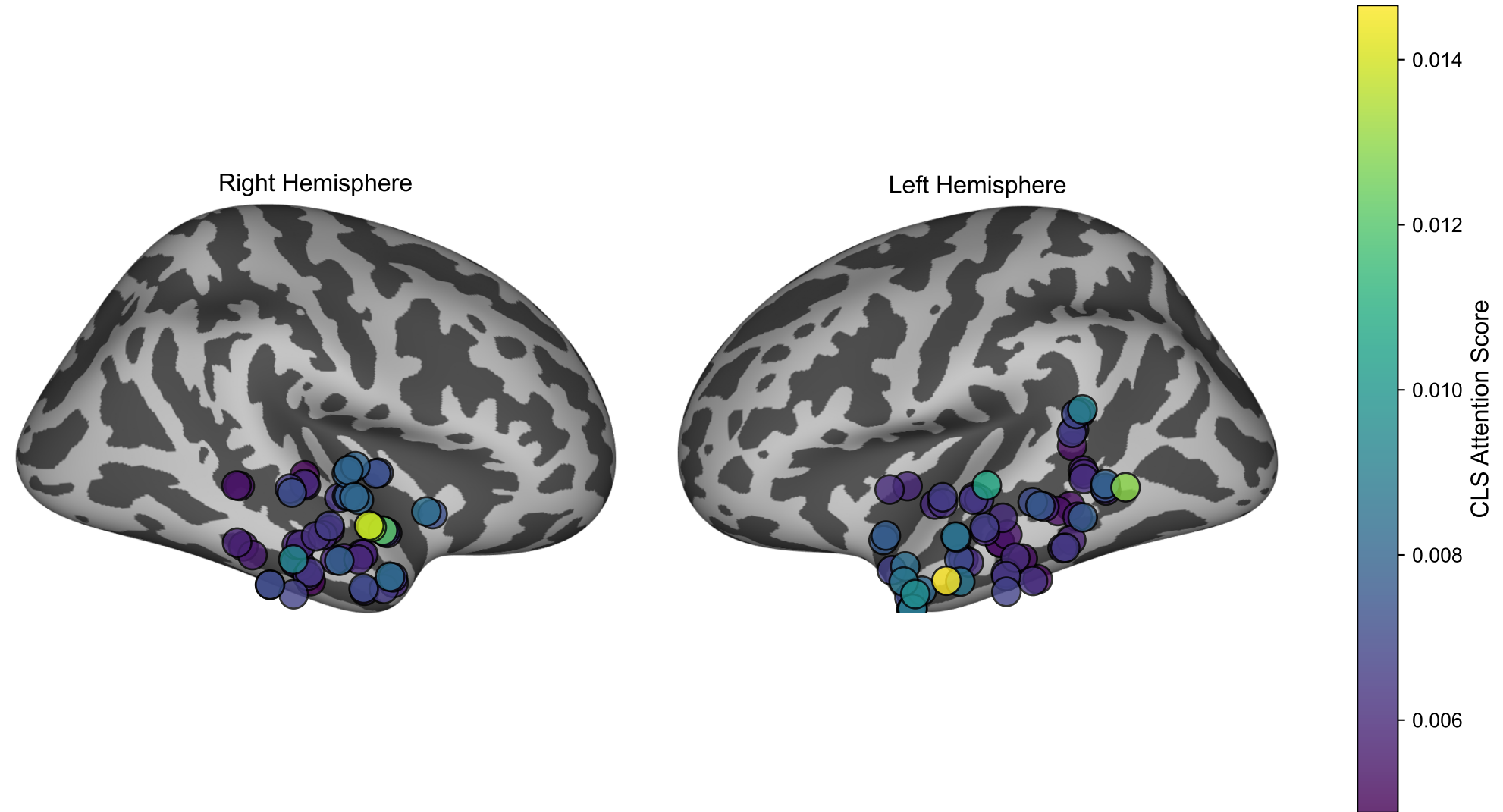
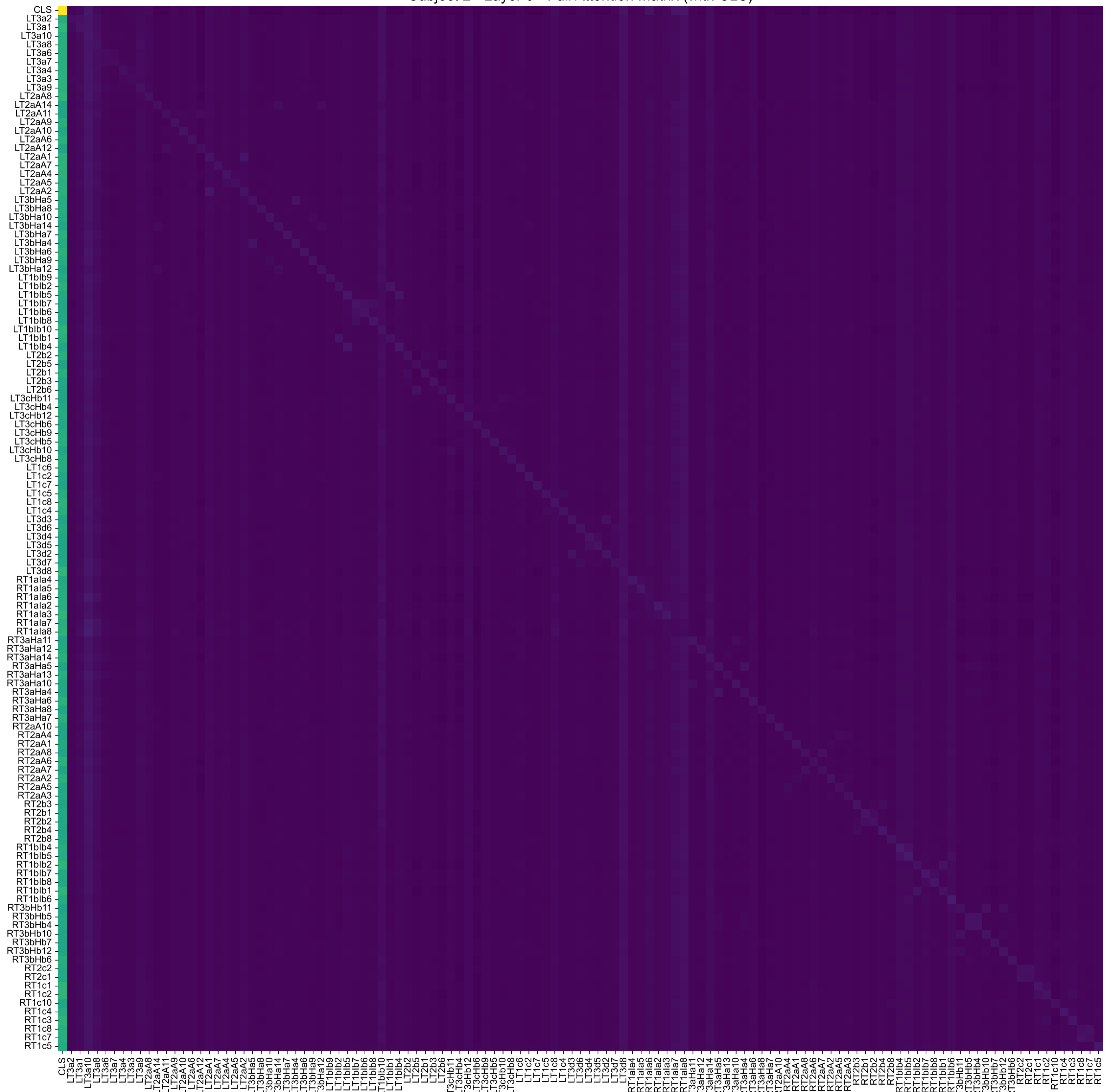


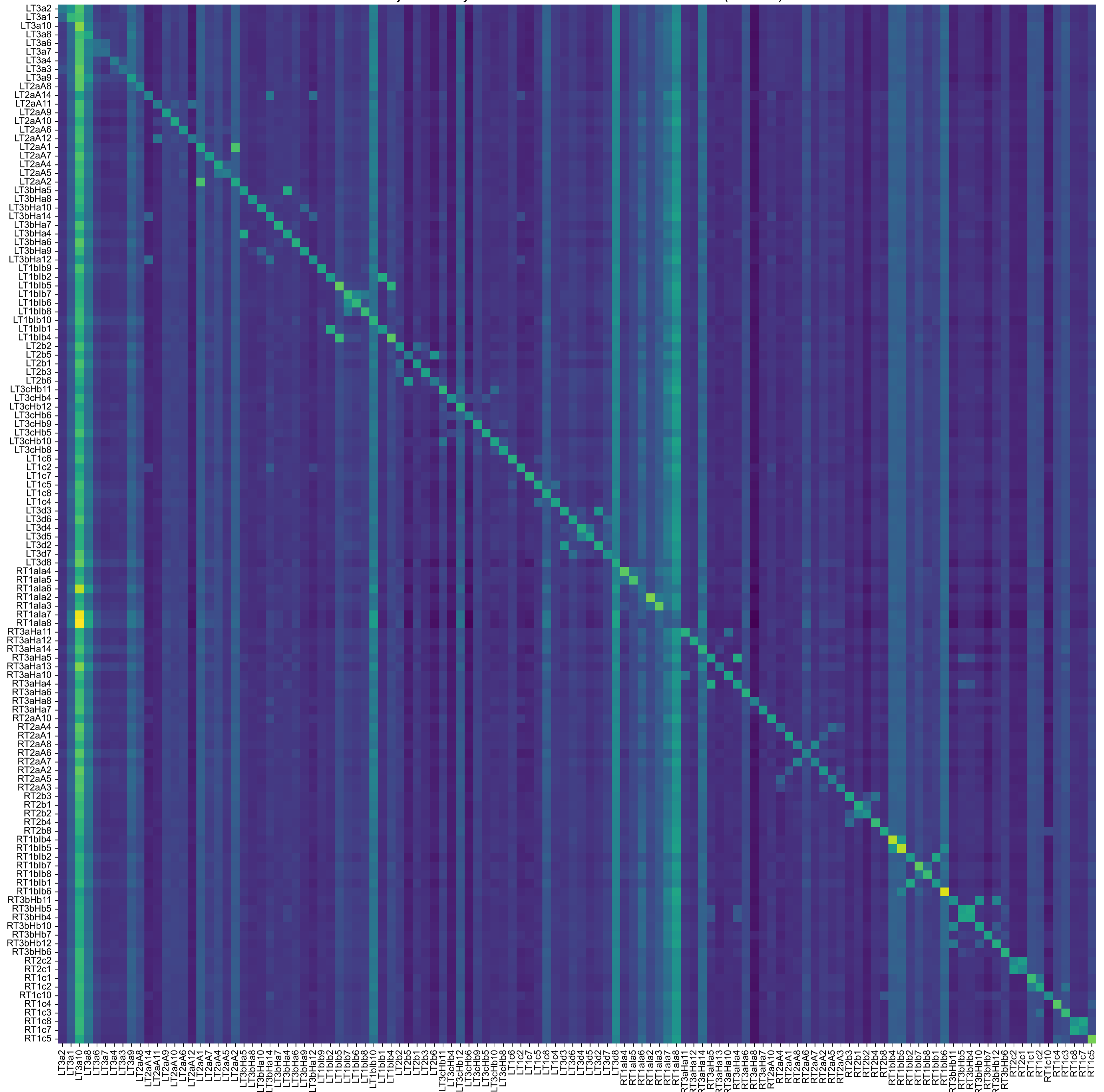
## Subject 2 - Layer 0 - CLS Attention to Electrodes (Brain View)



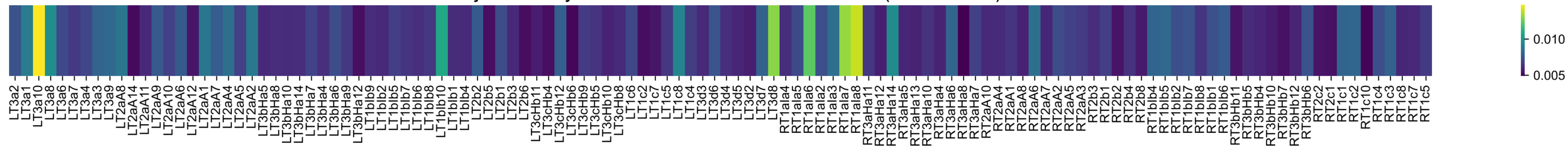
Subject 2 - Layer 0 - Full Attention Matrix (with CLS)



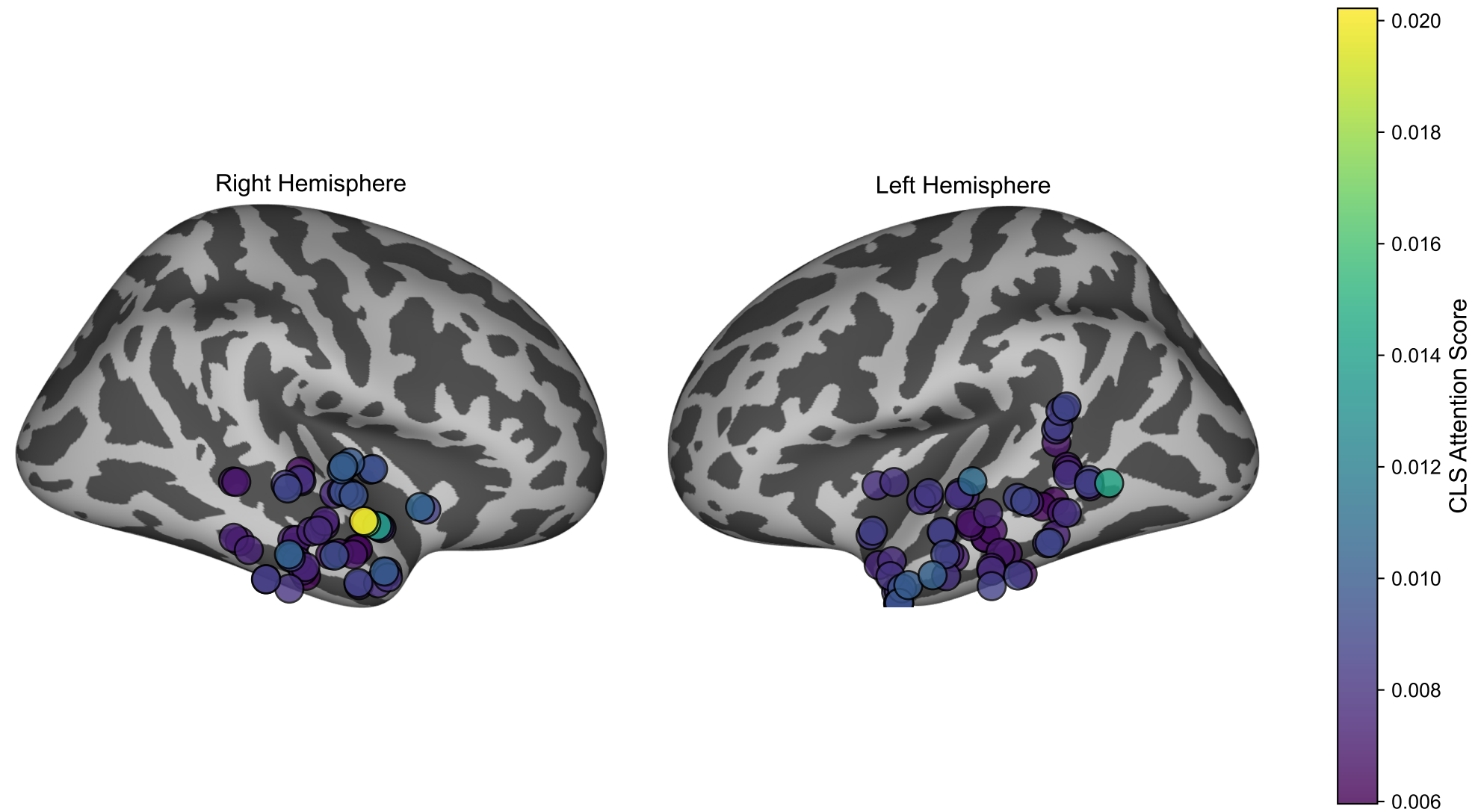
Subject 2 - Layer 0 - Electrode-to-Electrode Attention (no CLS)



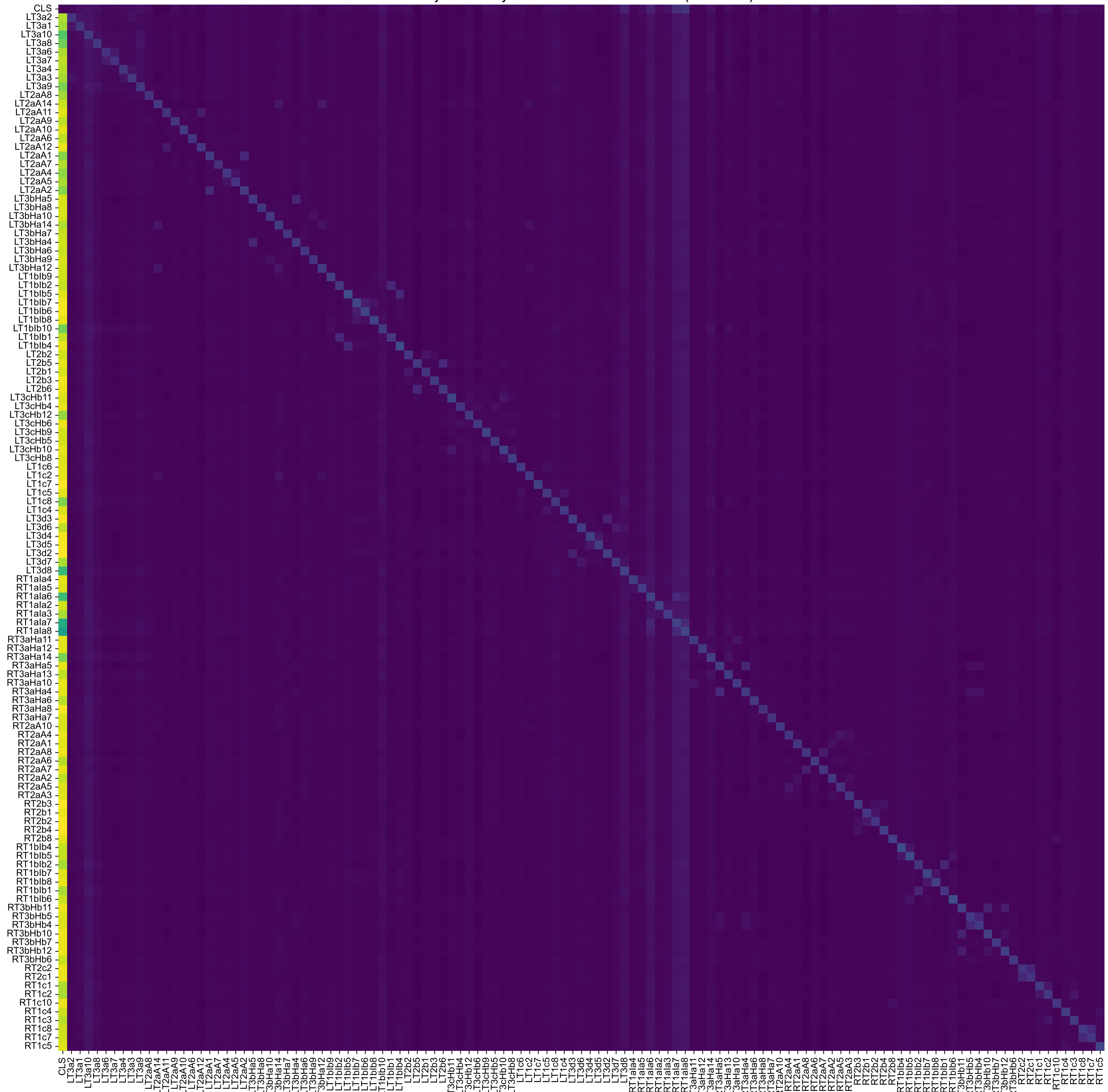
rix View)



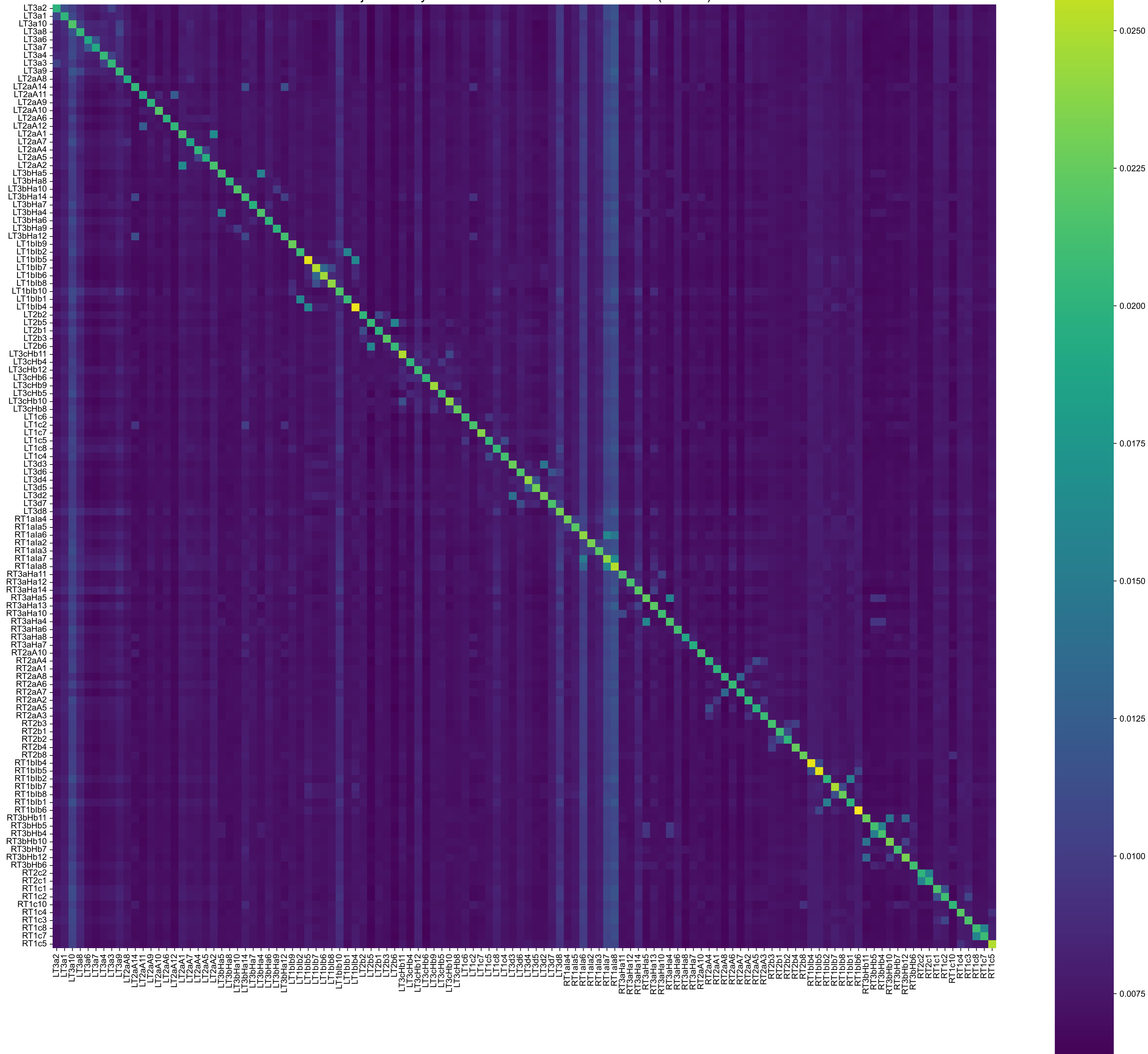
## Subject 2 - Layer 1 - CLS Attention to Electrodes (Brain View)



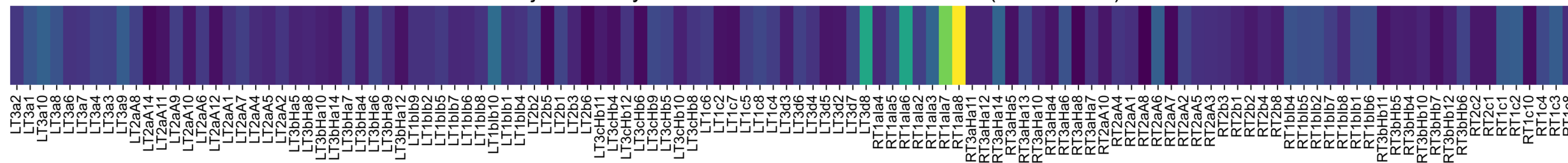
Subject 2 - Layer 1 - Full Attention Matrix (with CLS)



Subject 2 - Layer 1 - Electrode-to-Electrode Attention (no CLS)

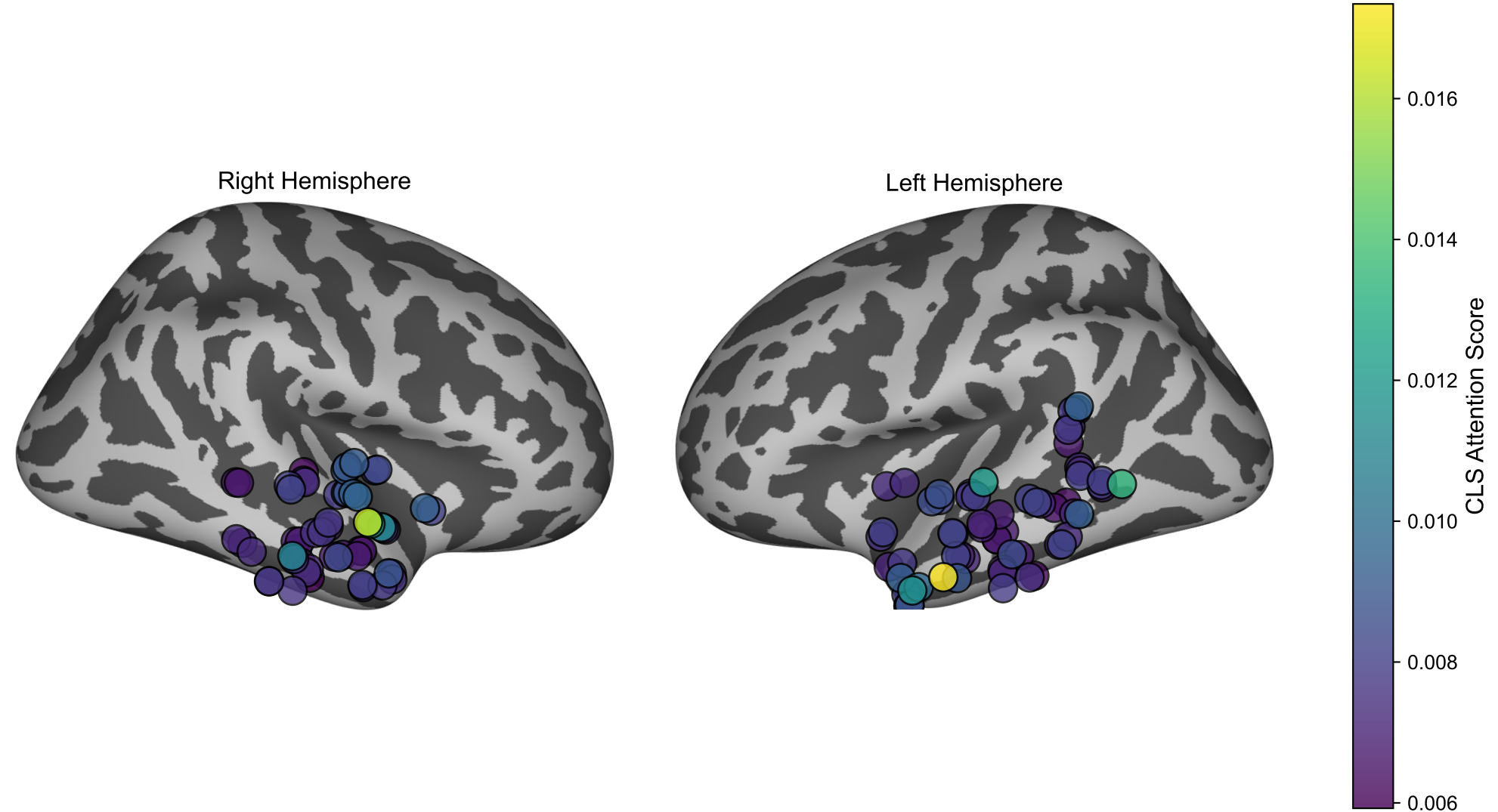


# Subject 2 - Layer 1 - CLS Attention to Electrodes (Matrix View)

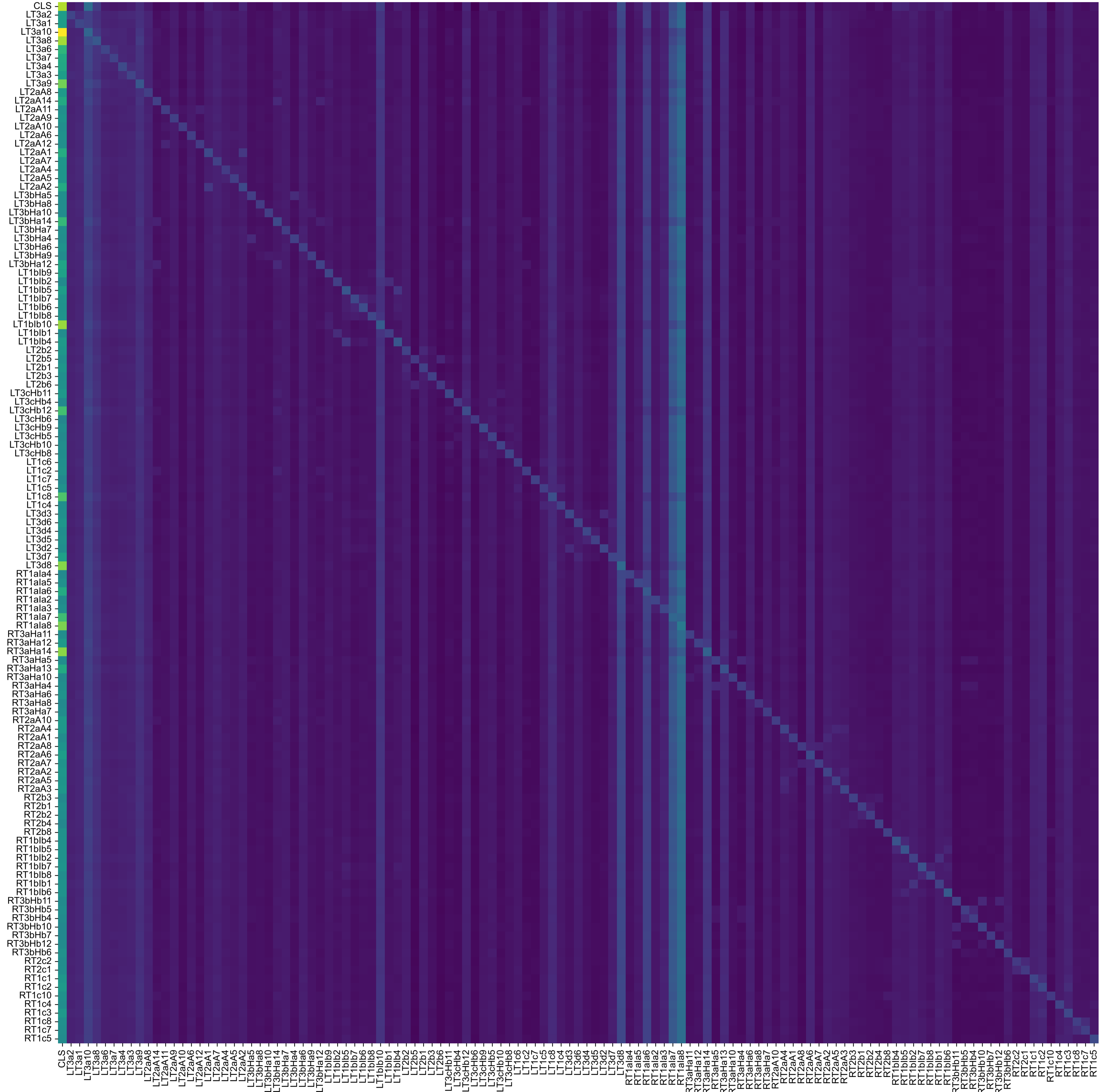


0.02  
0.01

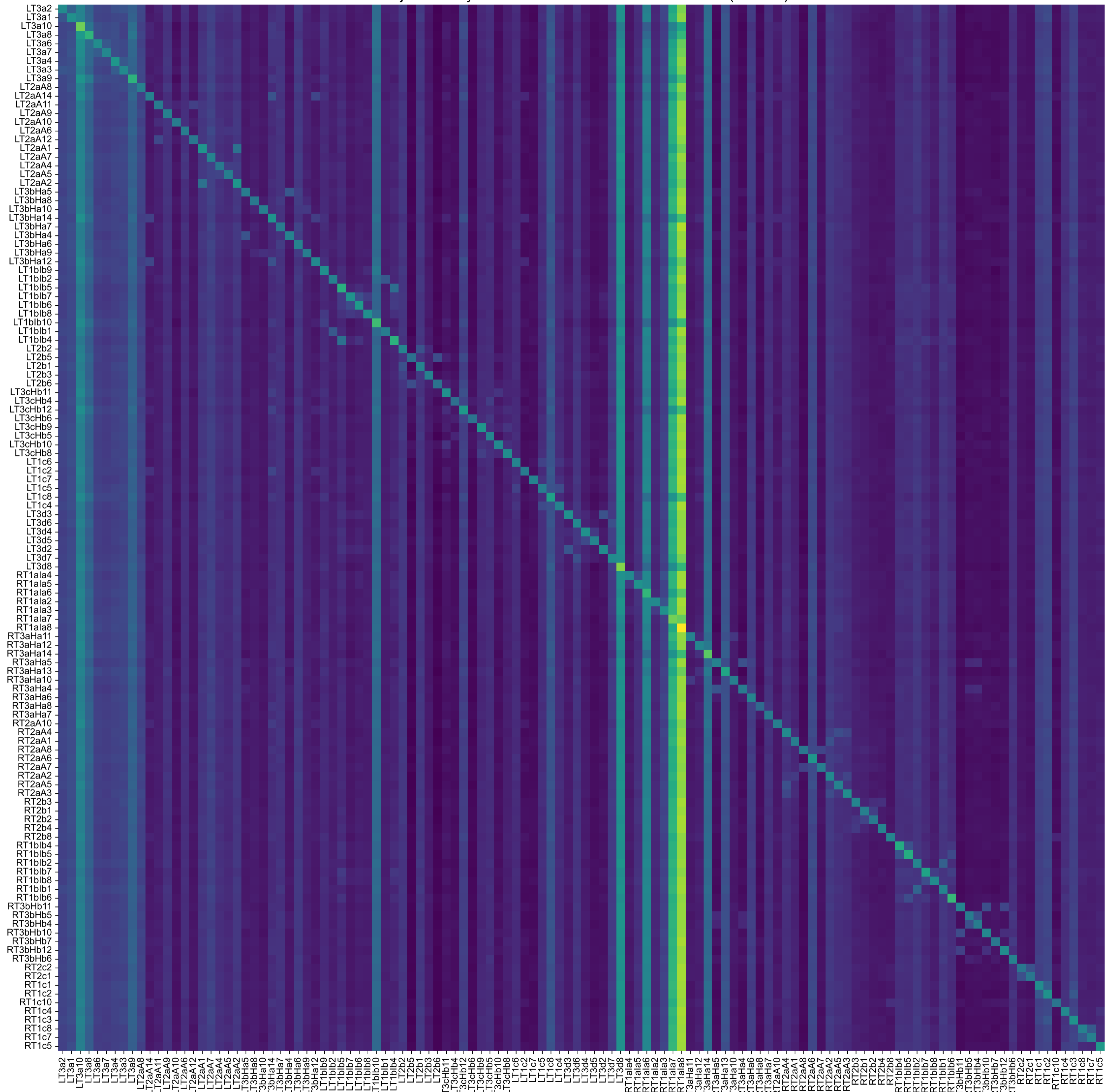
## Subject 2 - Layer 2 - CLS Attention to Electrodes (Brain View)



Subject 2 - Layer 2 - Full Attention Matrix (with CLS)



Subject 2 - Layer 2 - Electrode-to-Electrode Attention (no CLS)



- 0.018

- 0.016

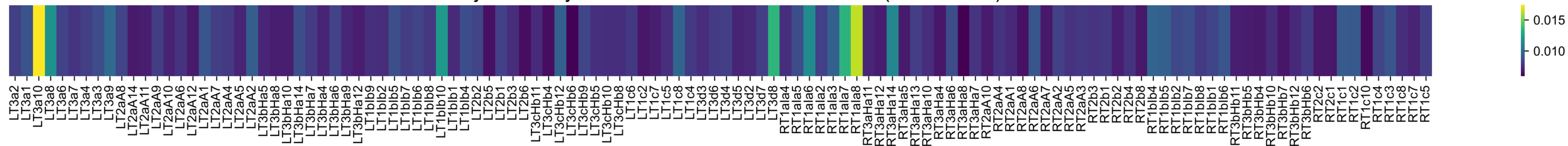
- 0.014

- 0.012

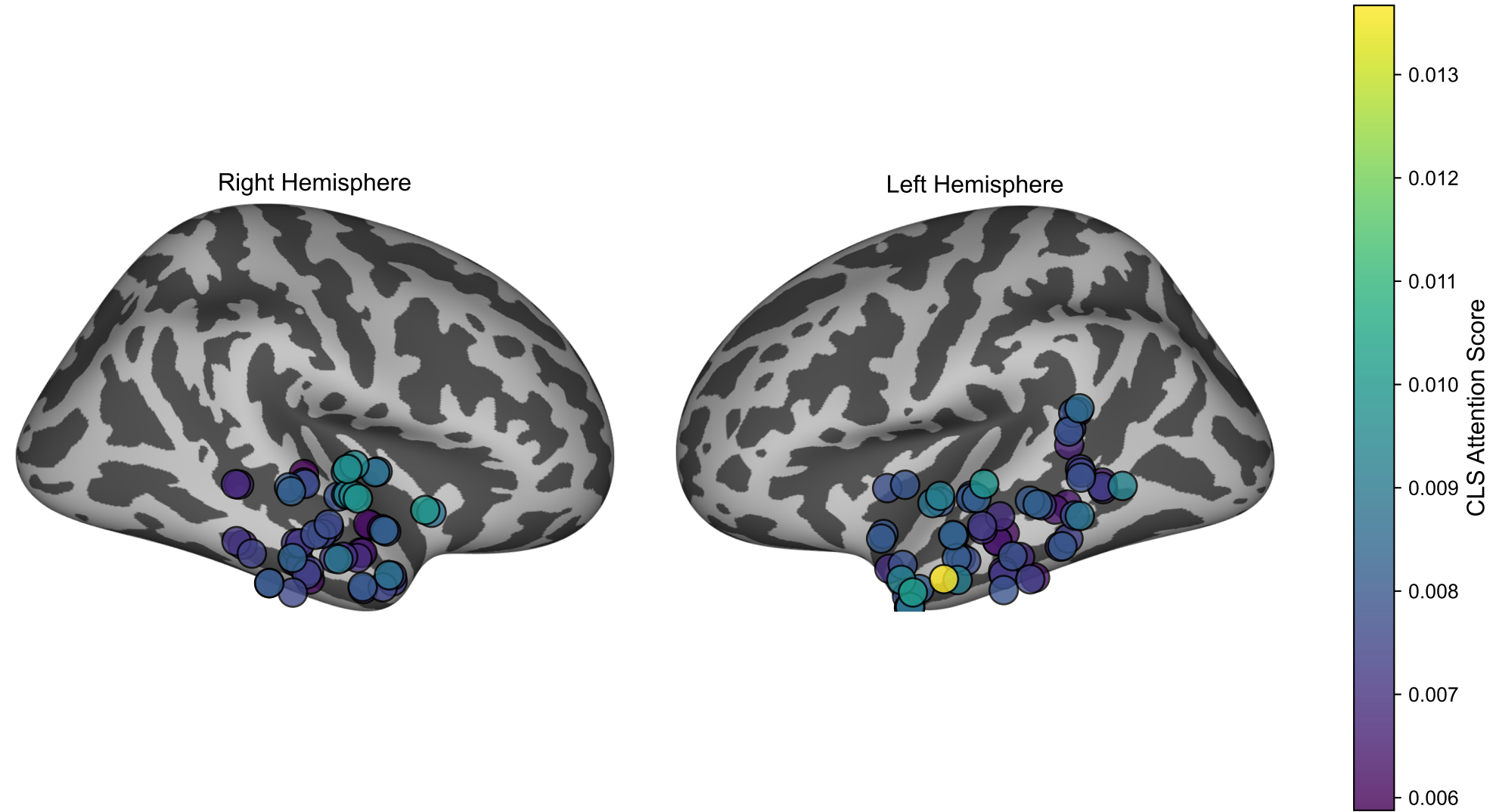
- 0.010

- 0.008

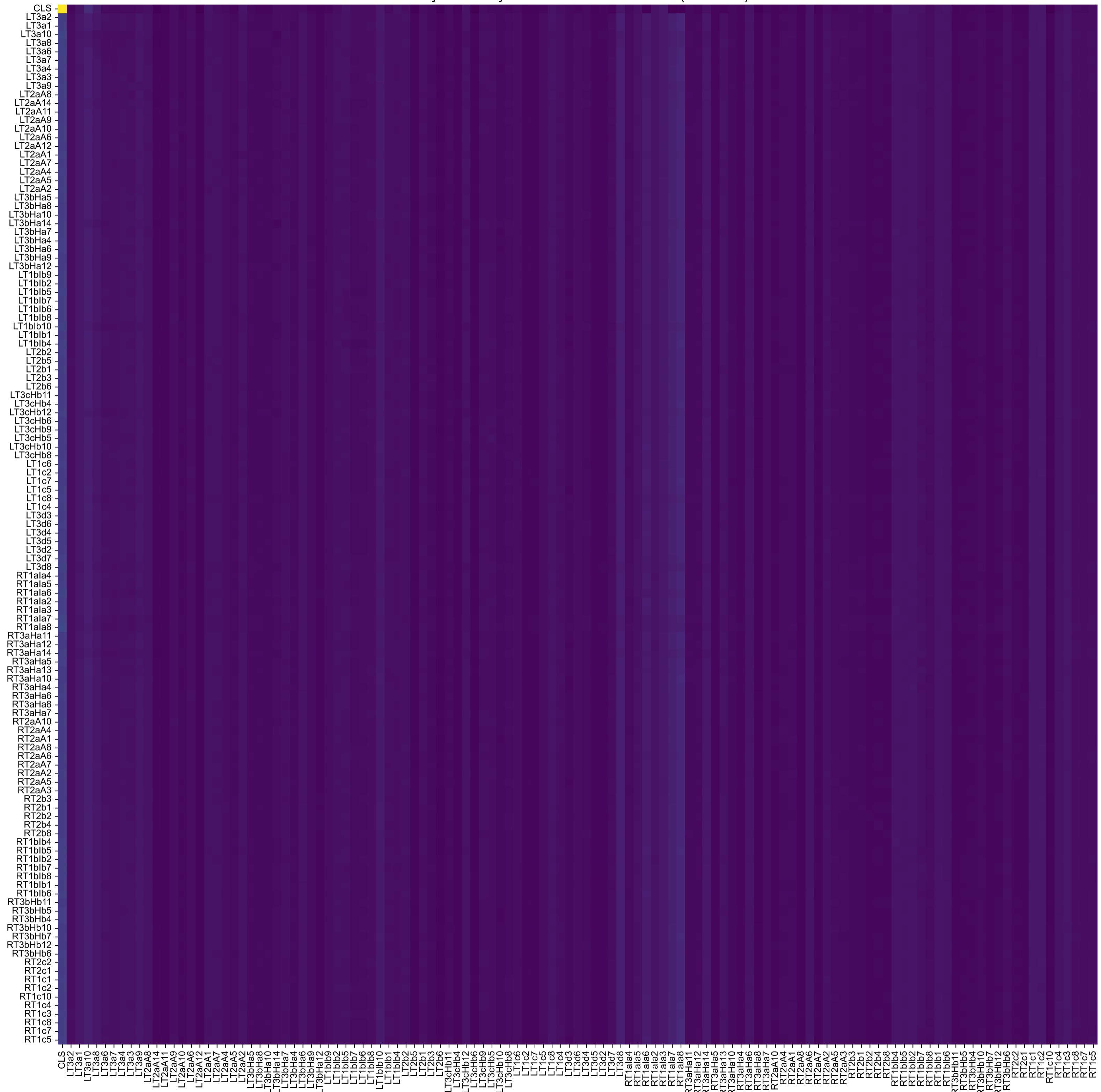
rix View)



## Subject 2 - Layer 3 - CLS Attention to Electrodes (Brain View)



Subject 2 - Layer 3 - Full Attention Matrix (with CLS)



- 0.06

- 0.05

- 0.04

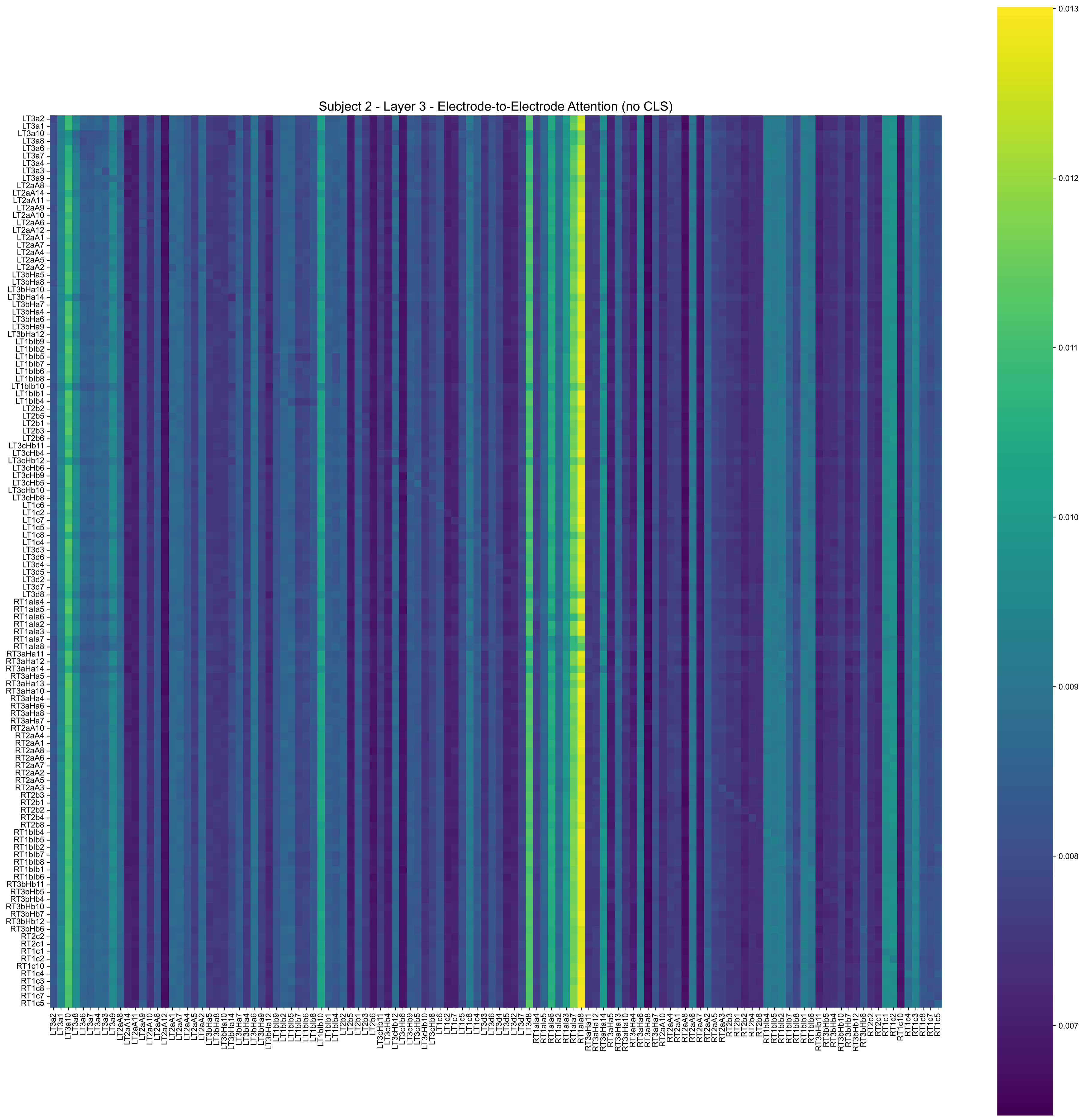
- 0.03

- 0.02

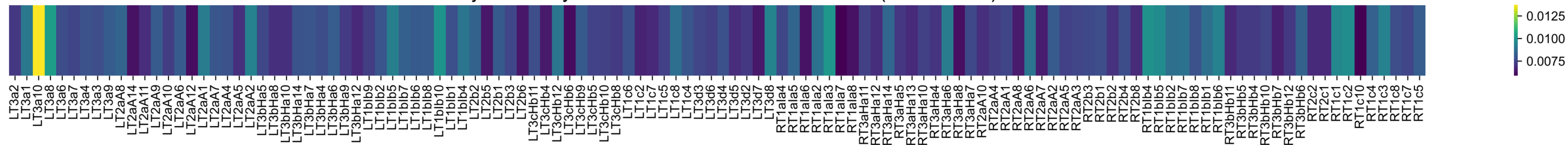
- 0.01

0.01

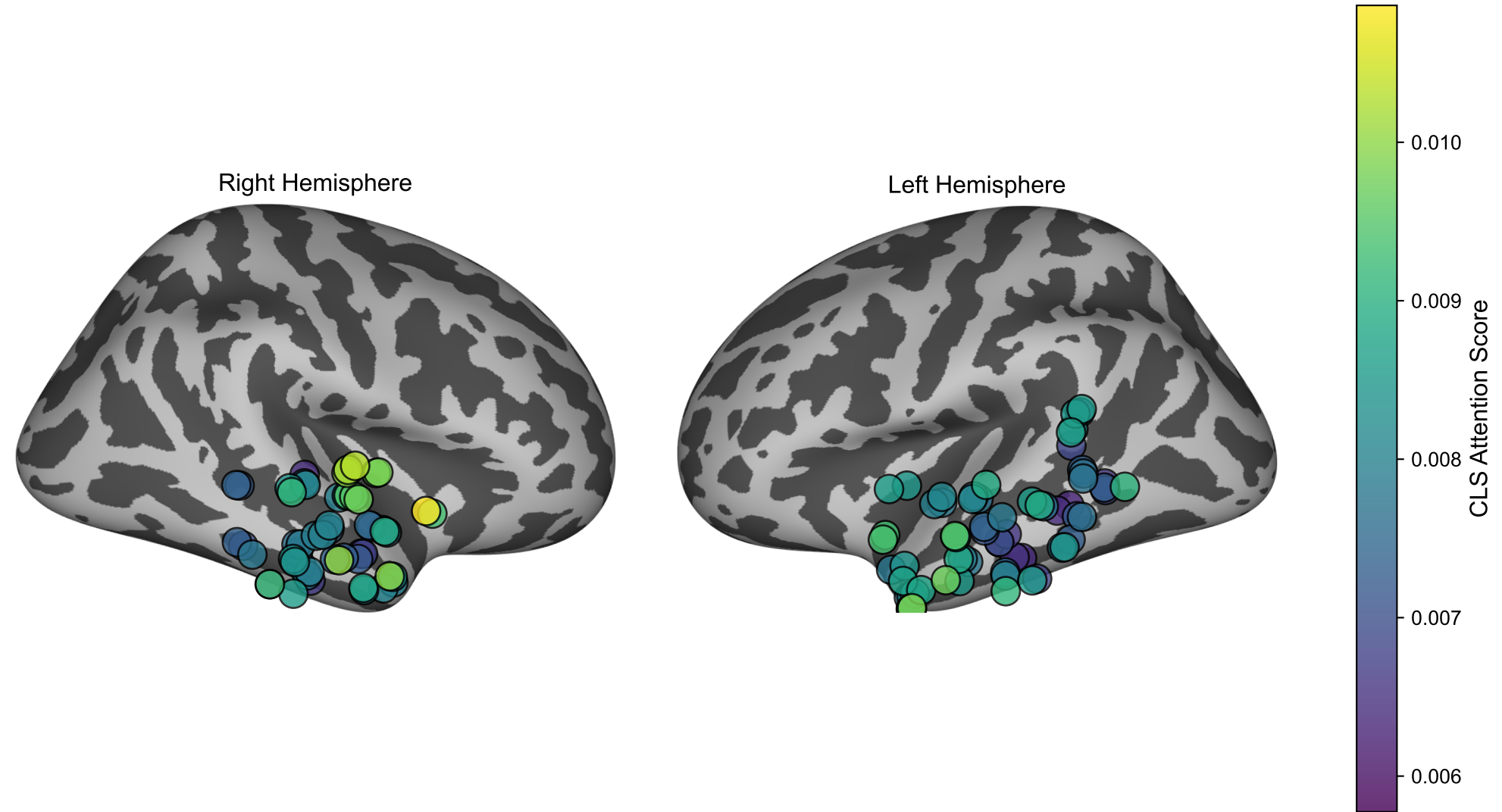
Subject 2 - Layer 3 - Electrode-to-Electrode Attention (no CLS)



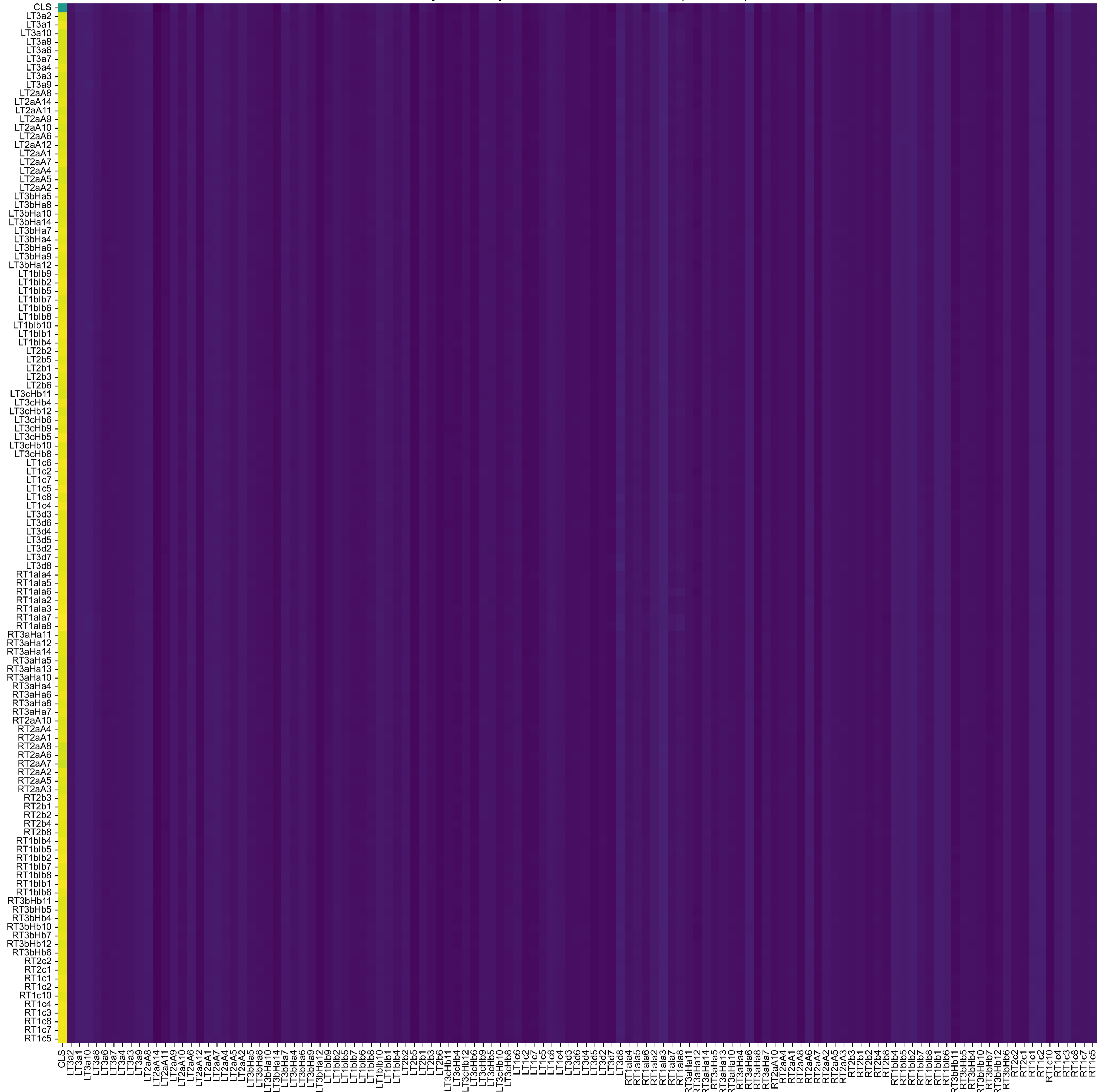
(Matrix View)



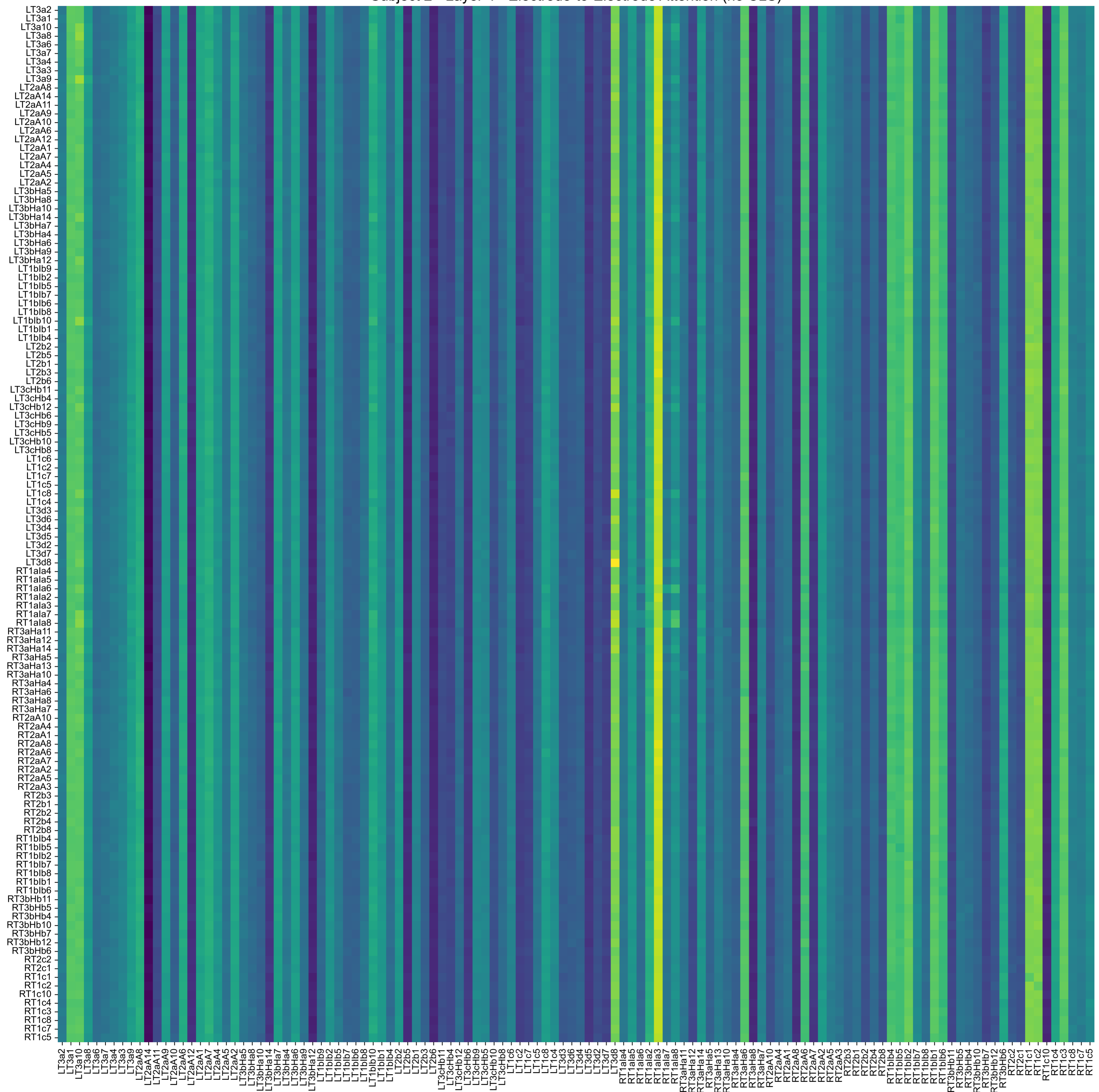
## Subject 2 - Layer 4 - CLS Attention to Electrodes (Brain View)



Subject 2 - Layer 4 - Full Attention Matrix (with CLS)



Subject 2 - Layer 4 - Electrode-to-Electrode Attention (no CLS)



(Matrix View)

