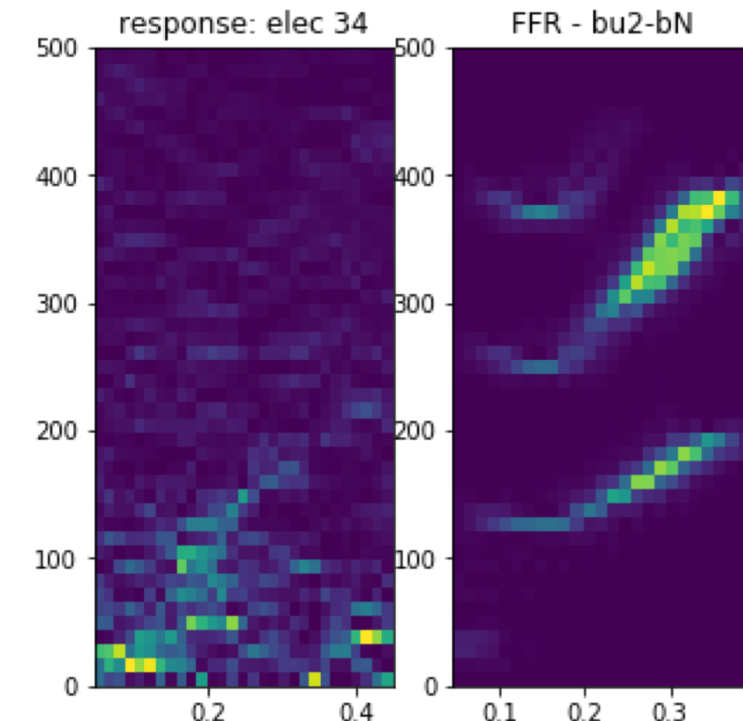
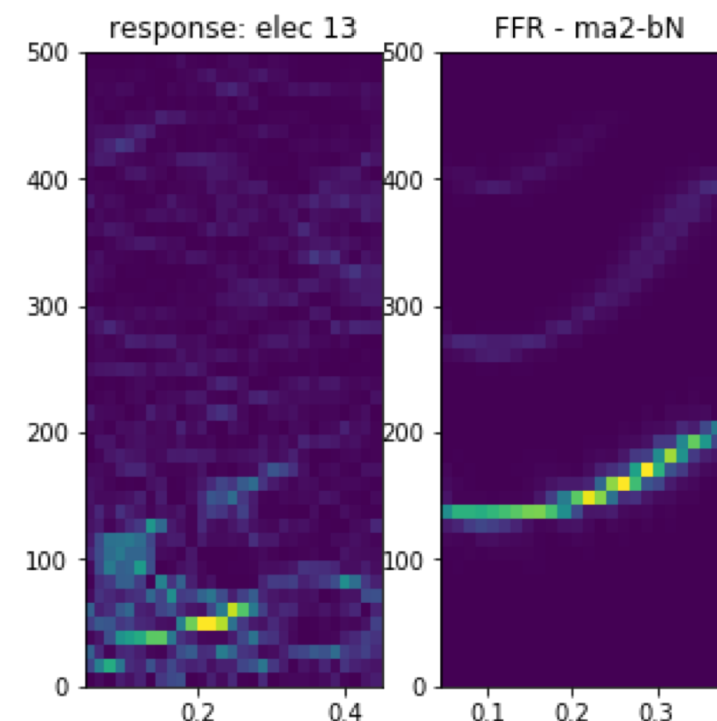
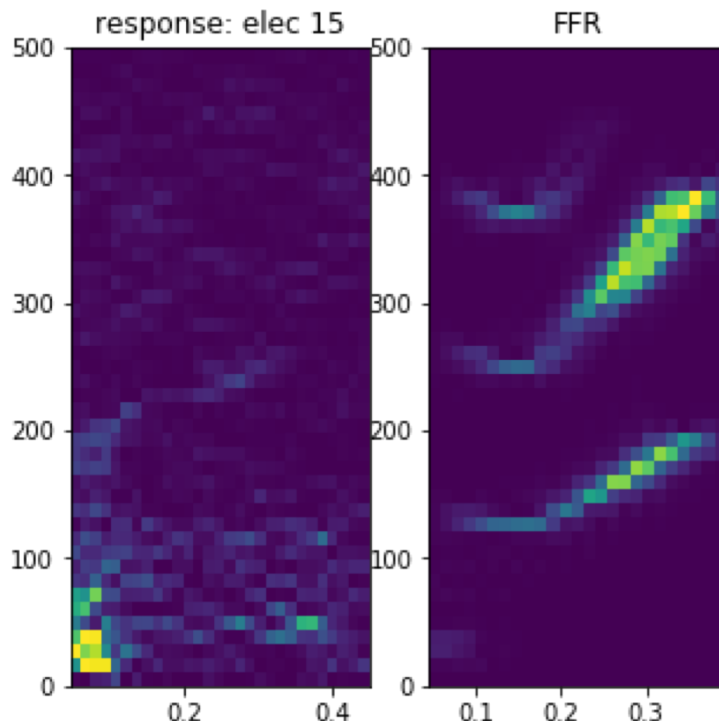
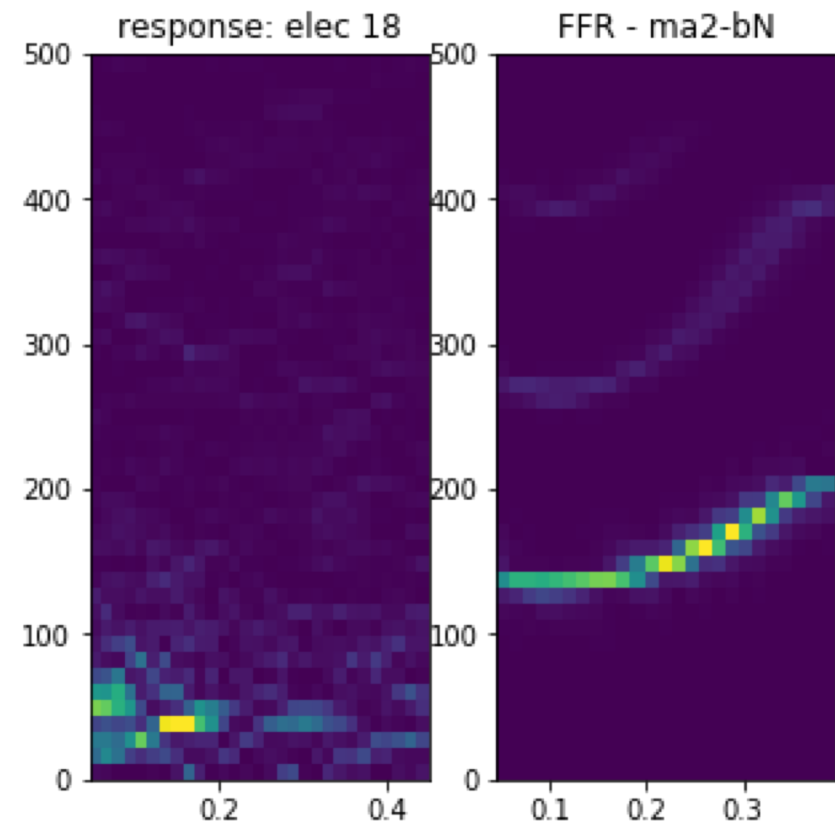
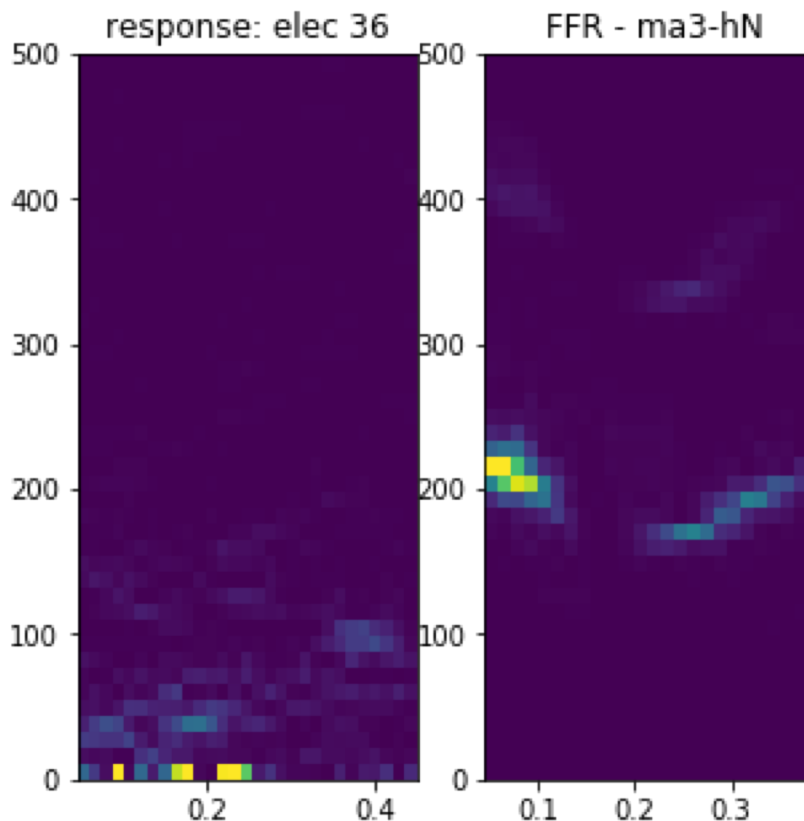
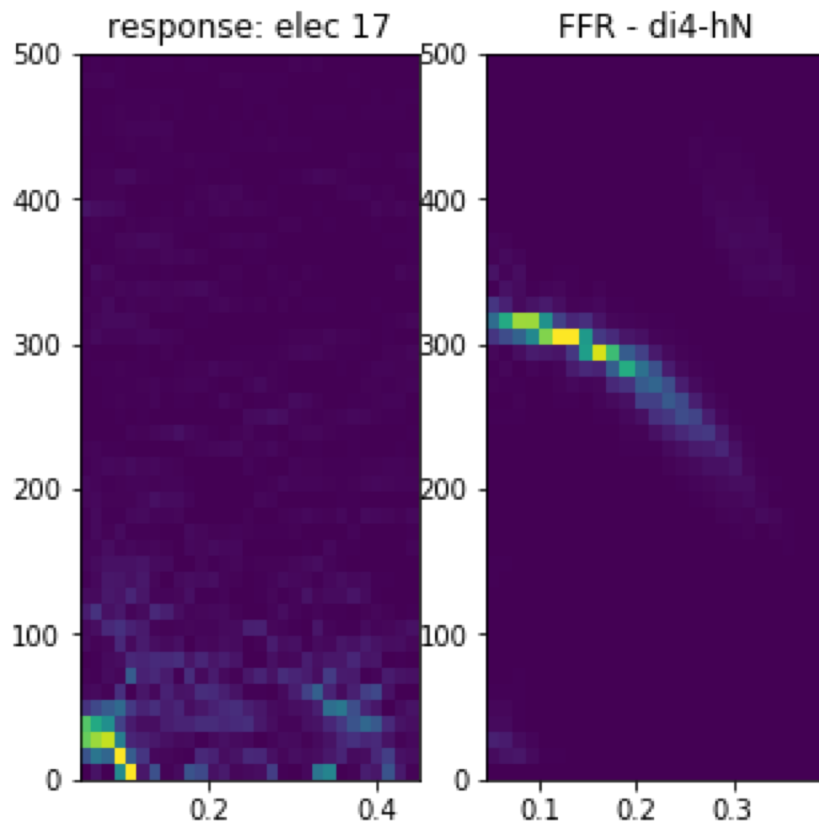


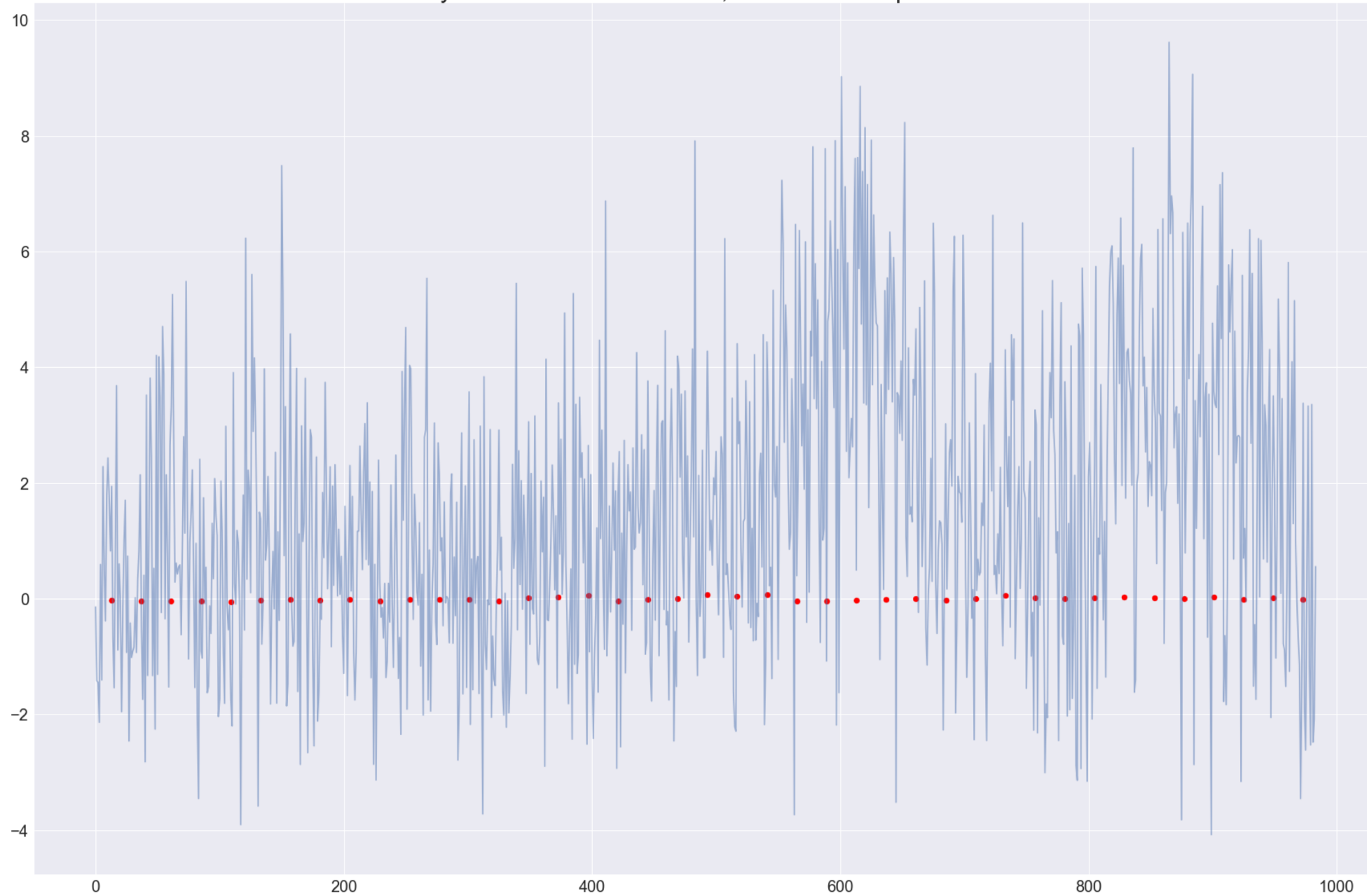
# Good FFR – Good Correlation



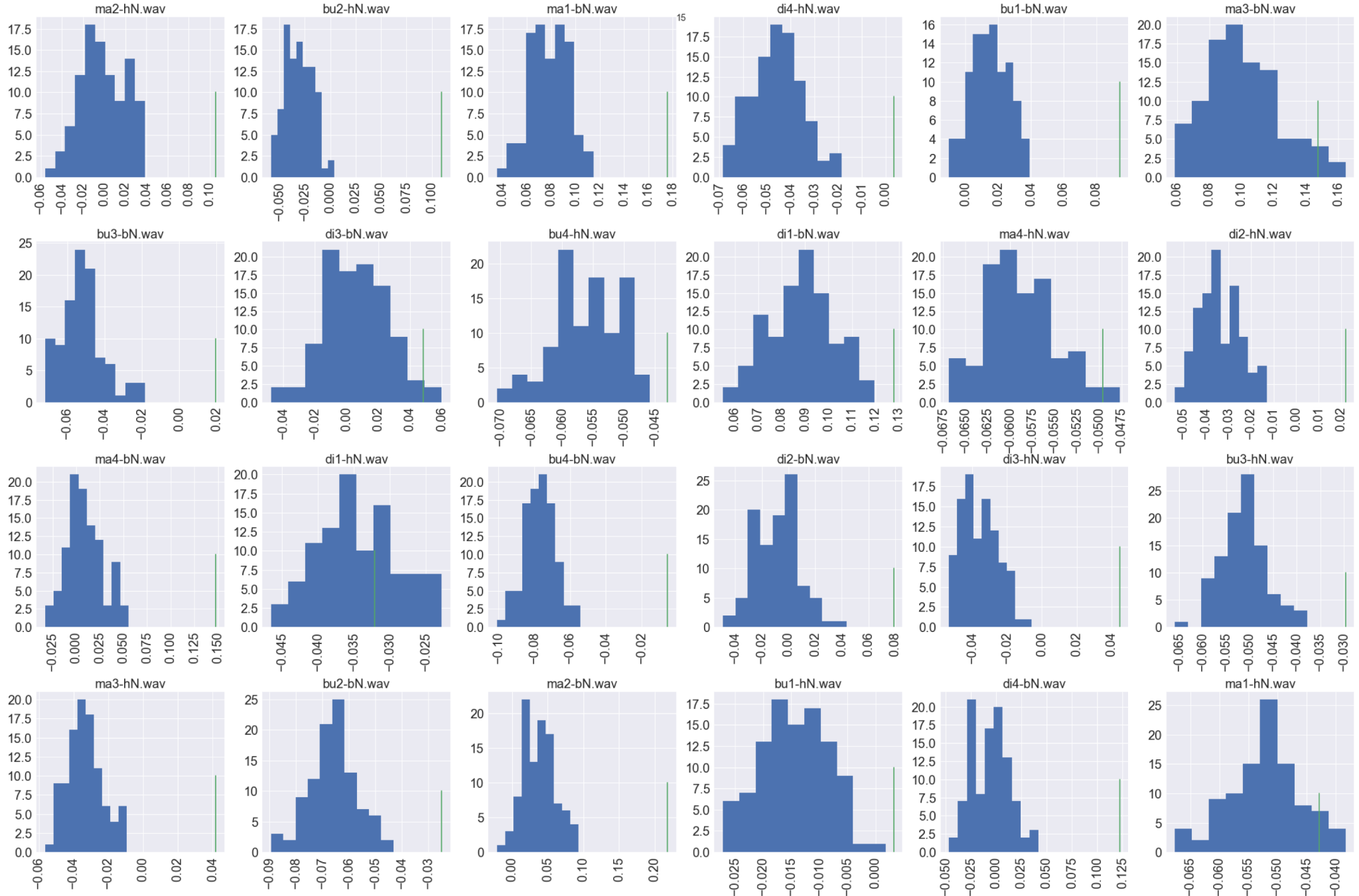
# Bad FFR - Good Correlation



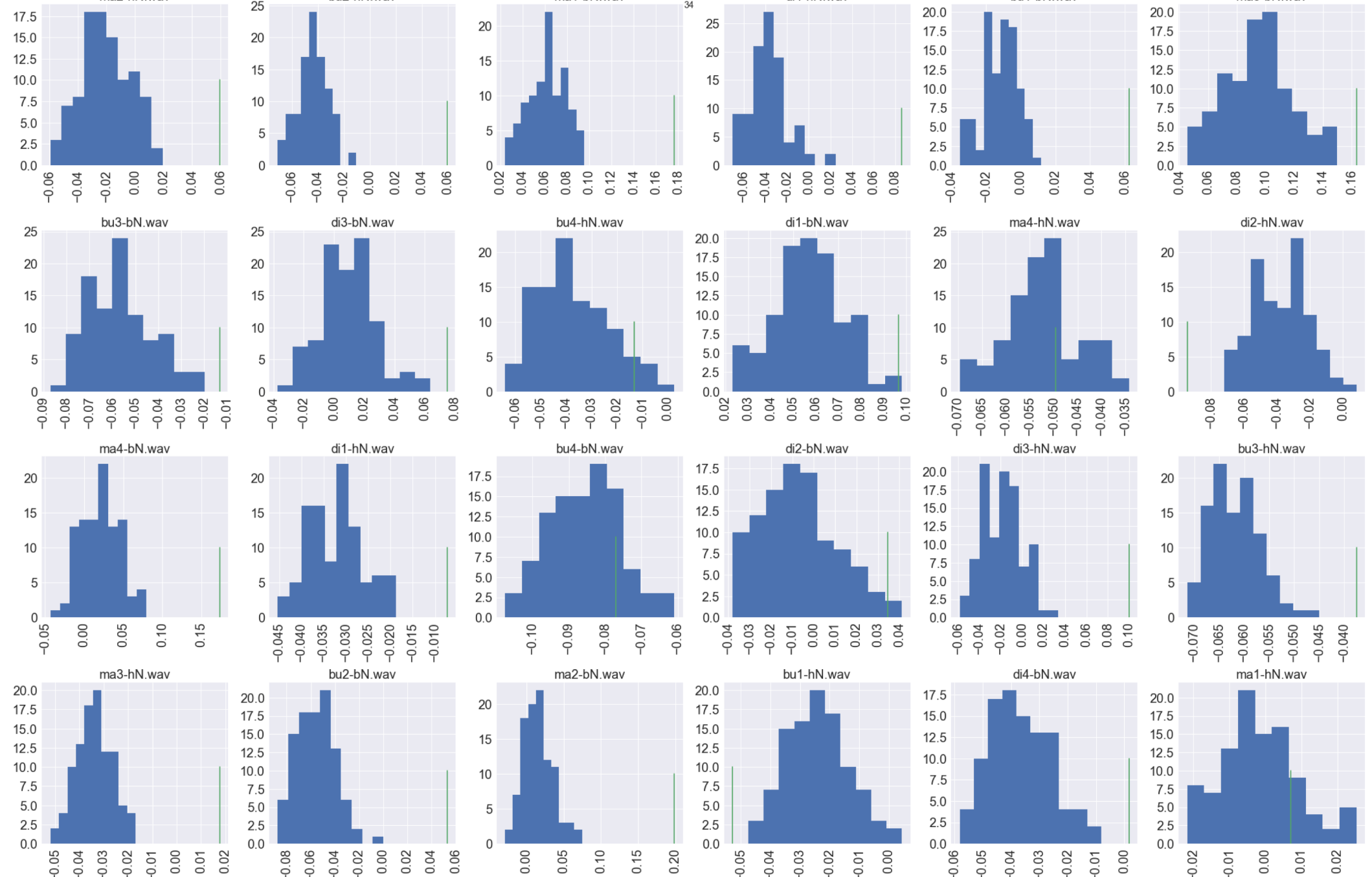
correlation values for every stim and HG&STG elecs, red dots correspond to di4-hN correlation values



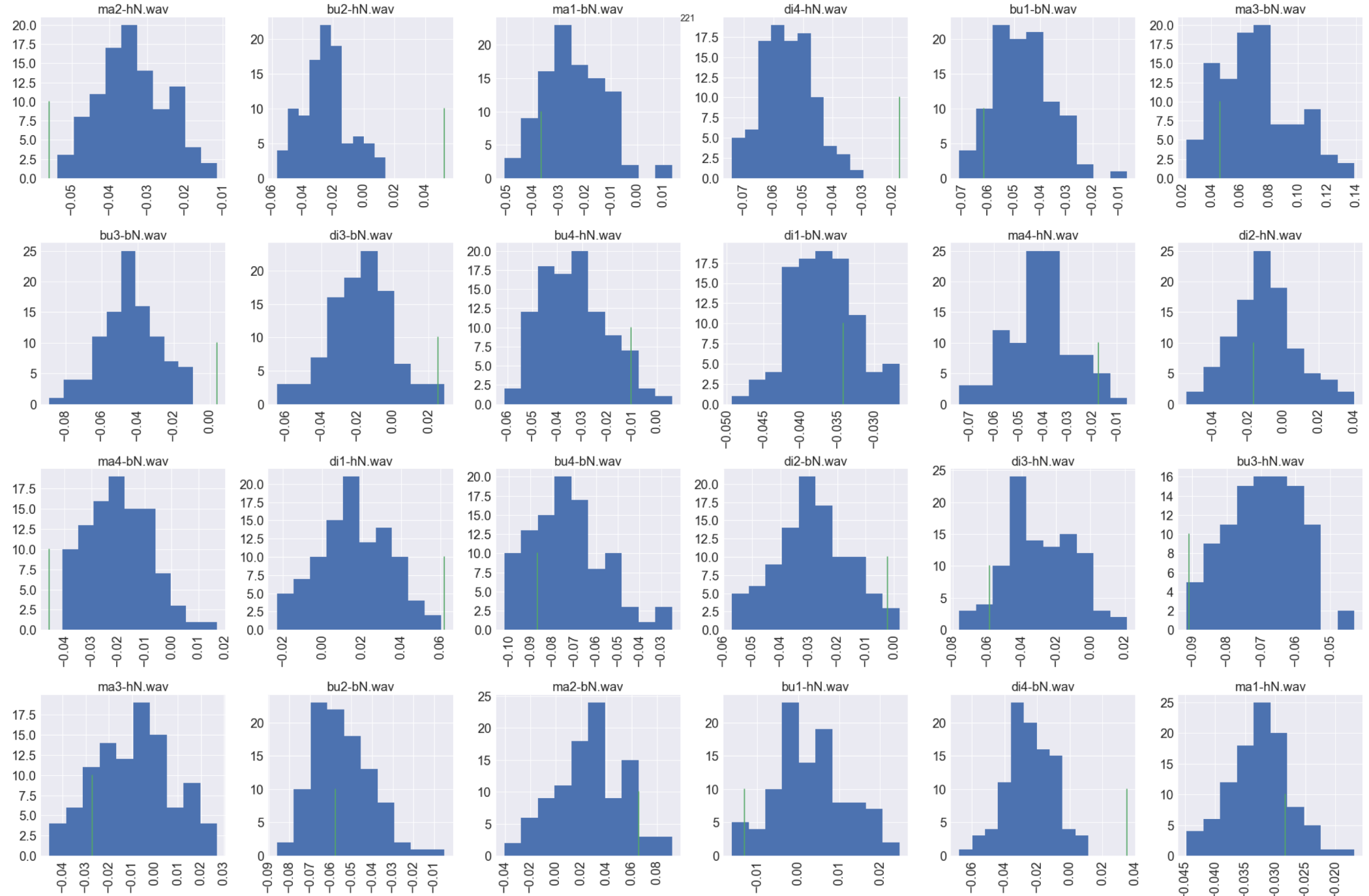
# Elec 15

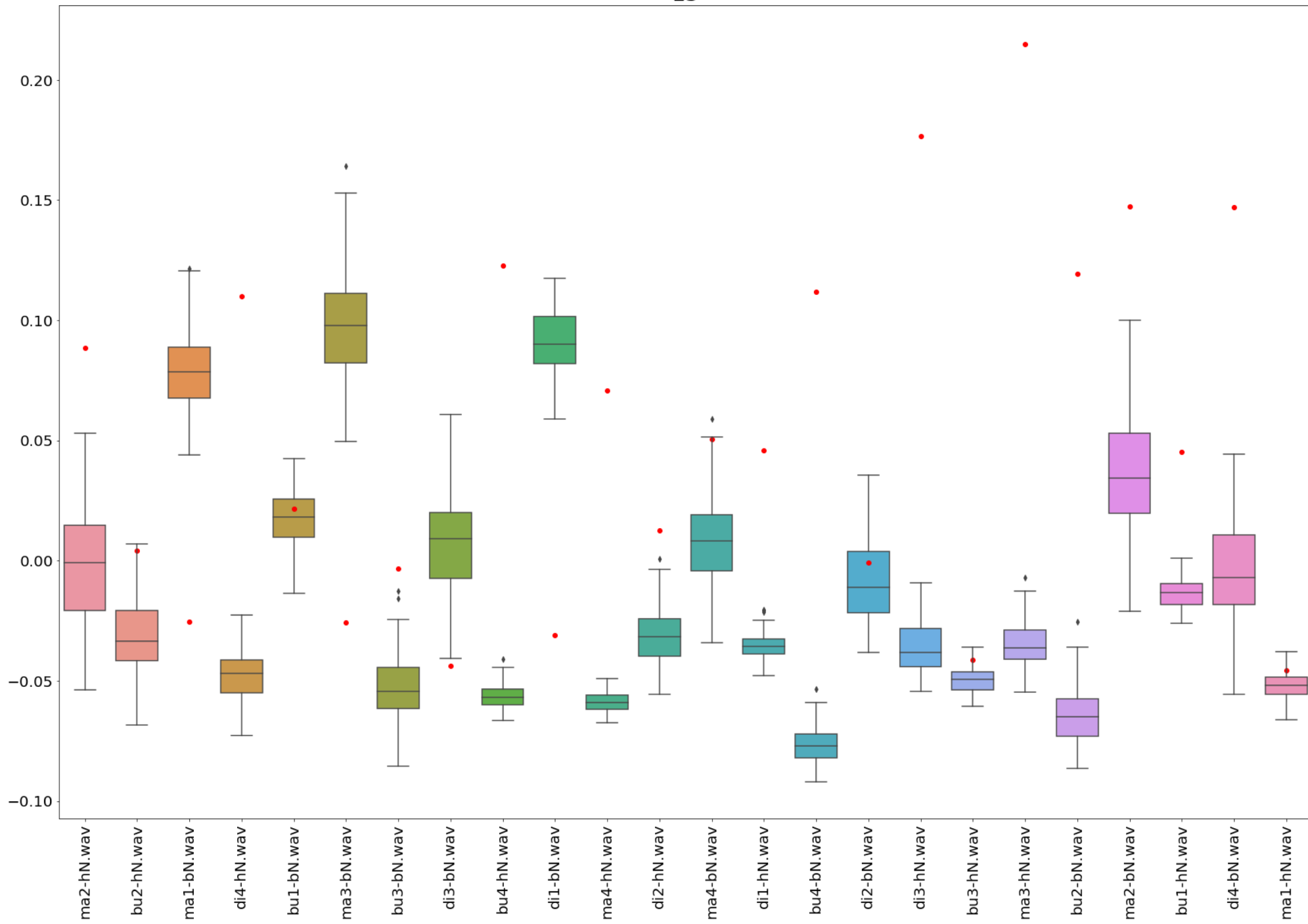


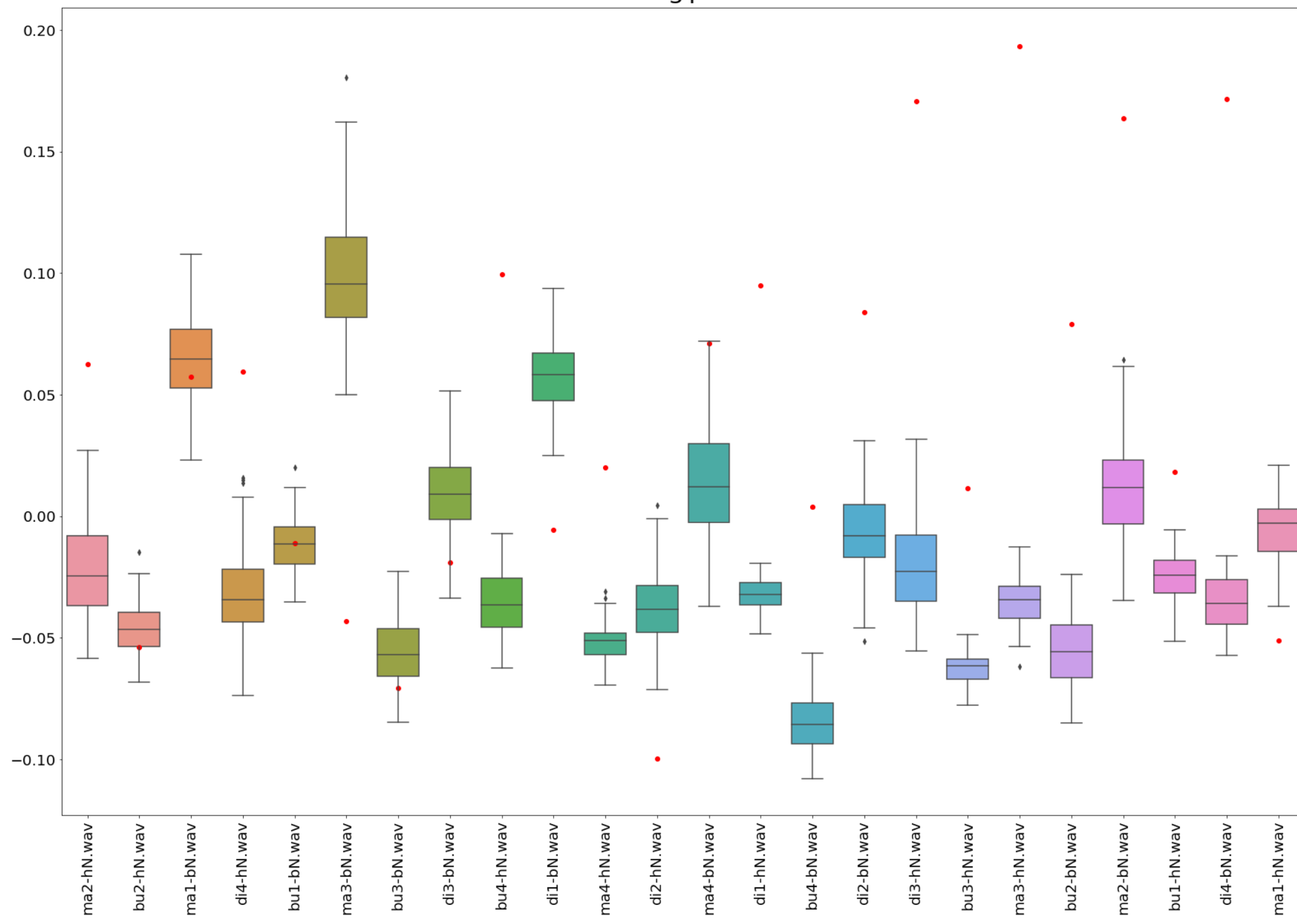
# Elec 34

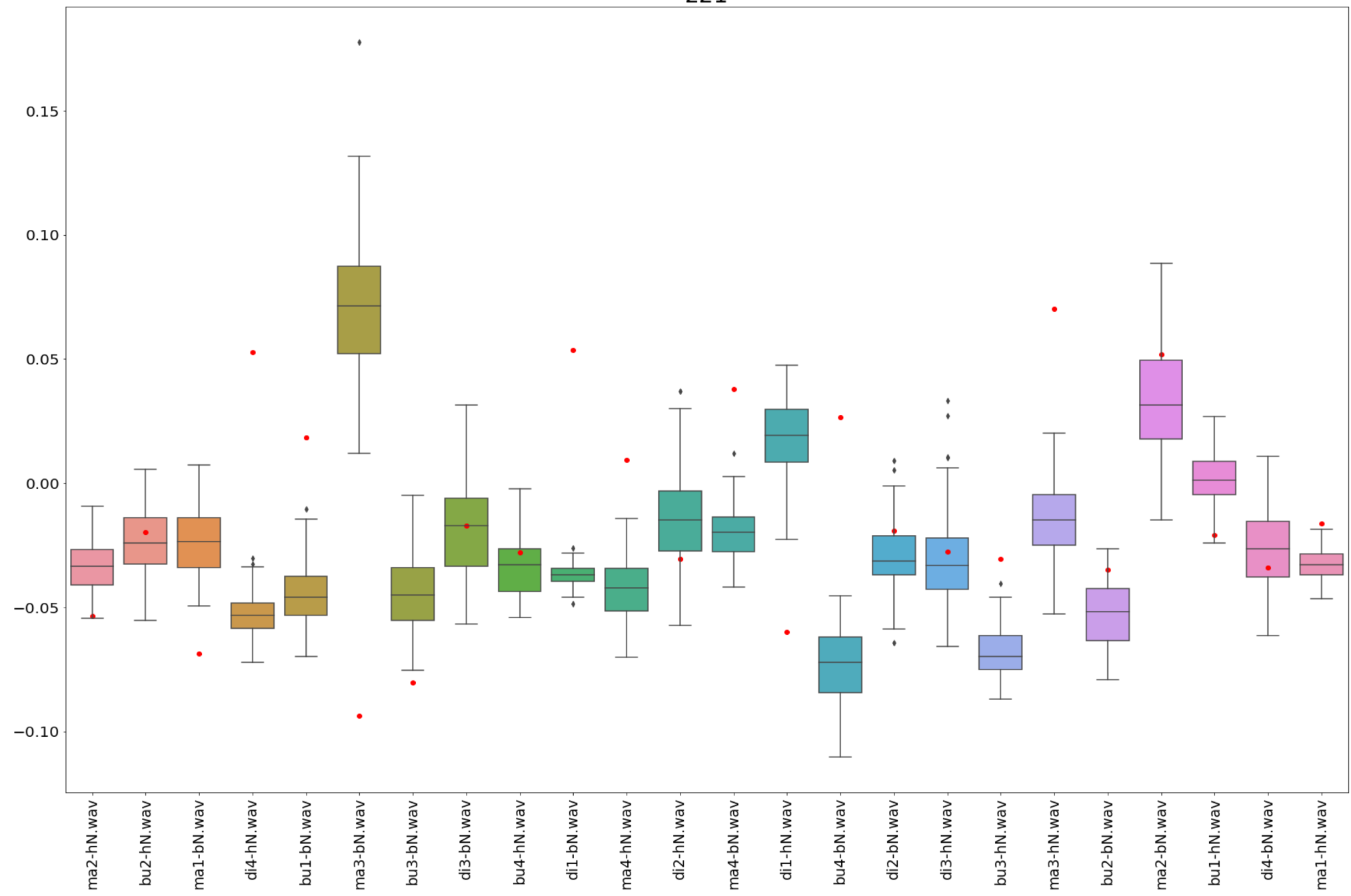


# Elec 221

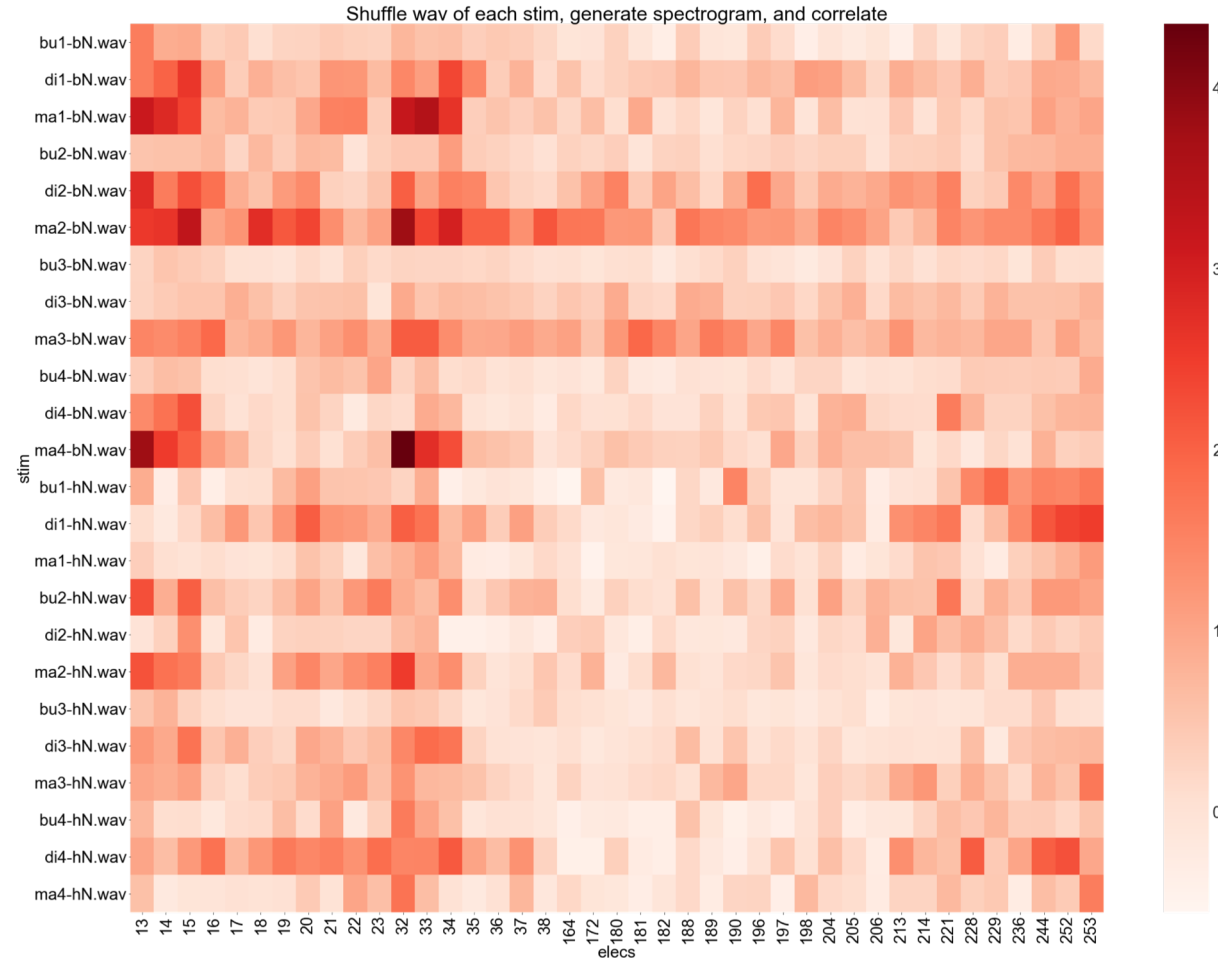




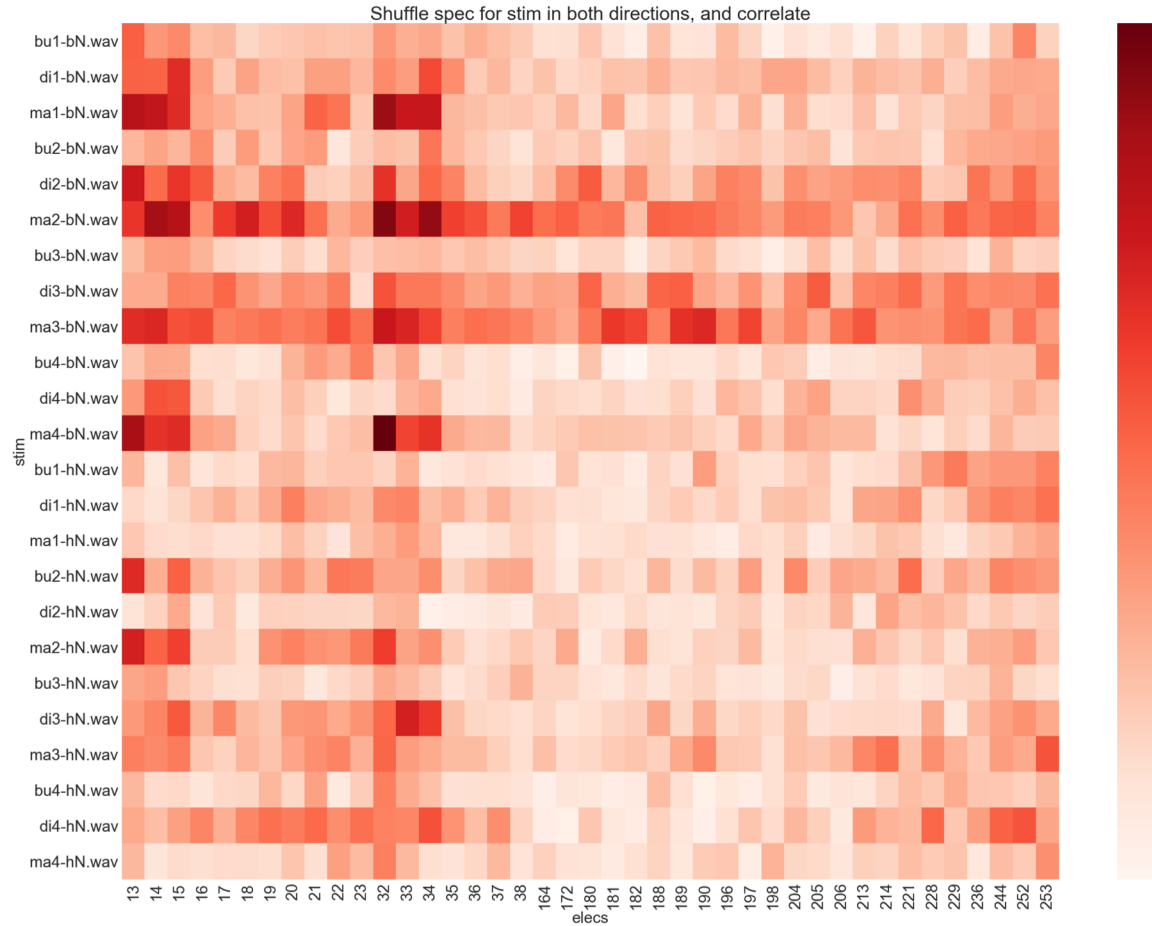




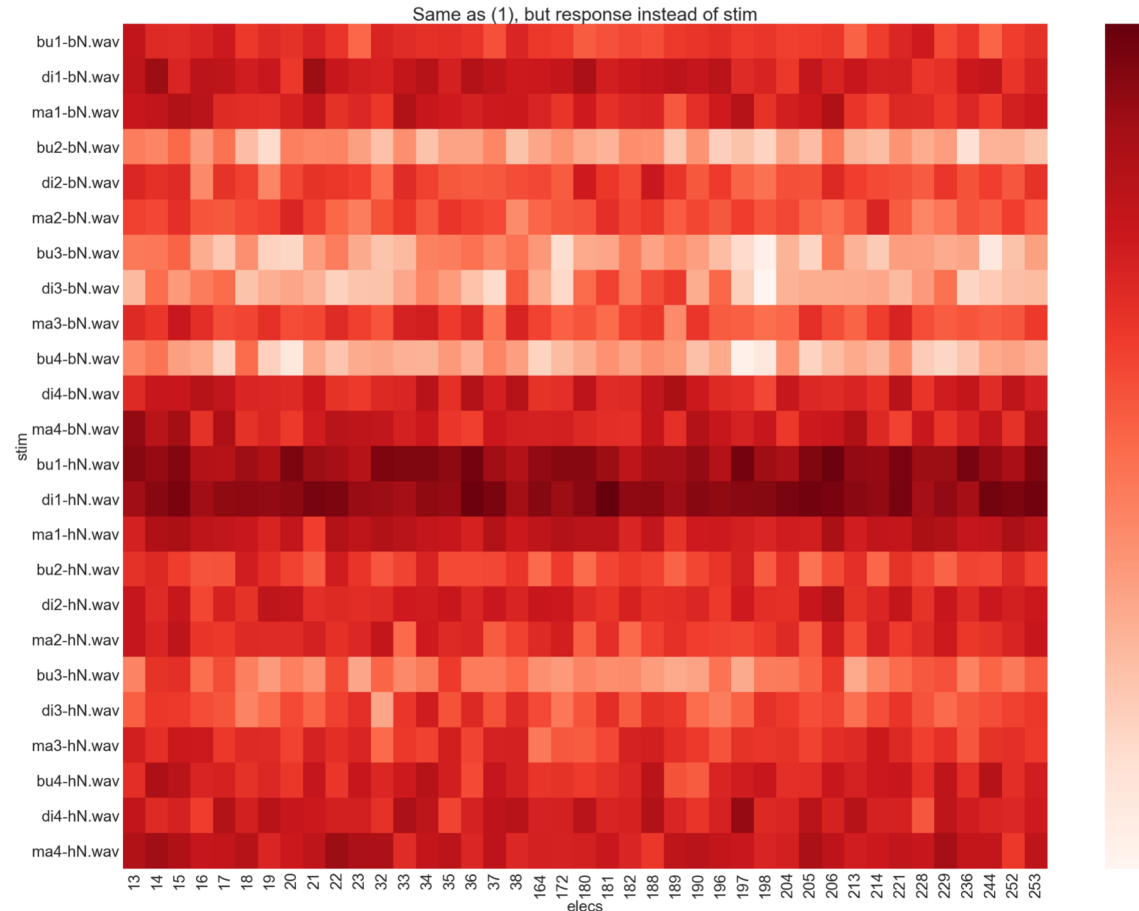
(1) shuffle the waveform of each [stim],  
generate the spectrogram, and correlate



(2) shuffle the spectrogram of each [stim] along both dimensions (by flattening and reshaping), and correlate



(3) same as (1), but [response] instead of [stim]



(4) same as (2), but [response] instead of [stim]

