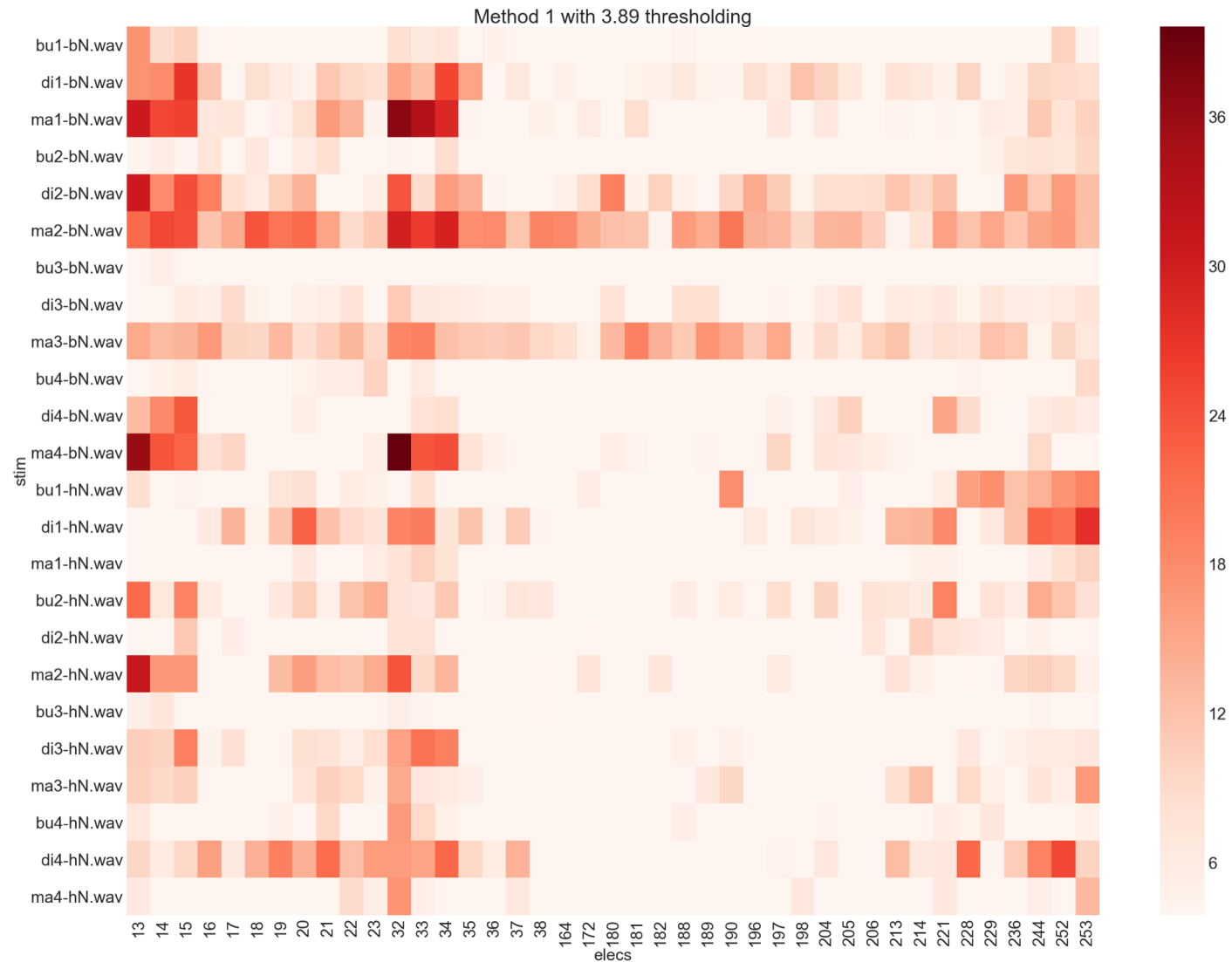
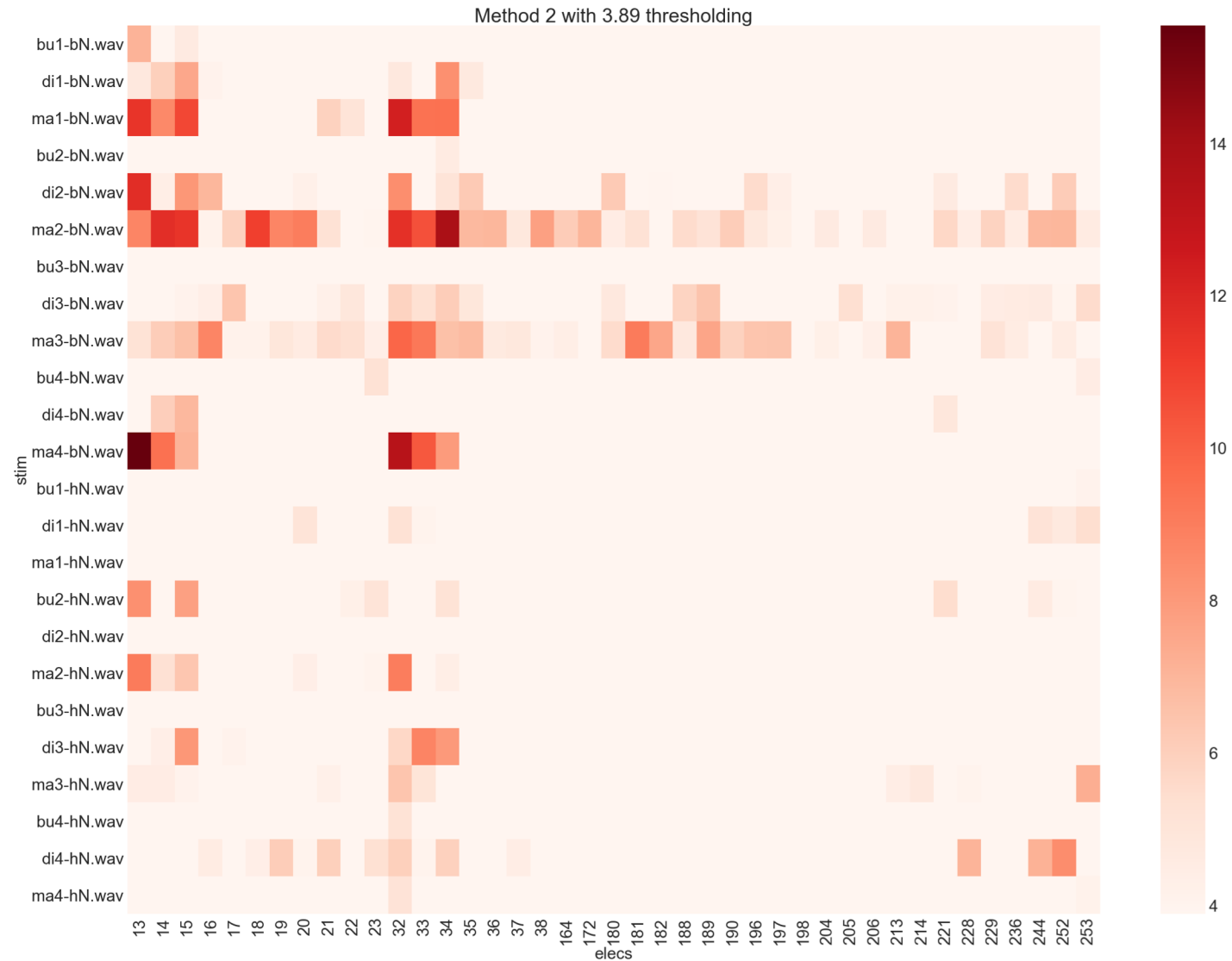
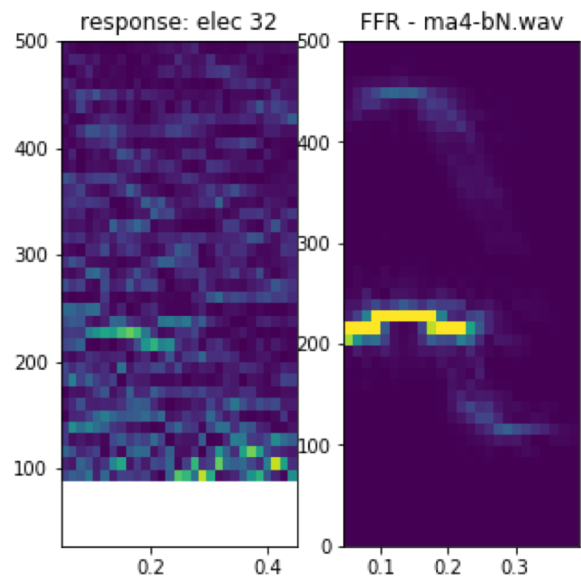


(1) With 3.89 Thresholding

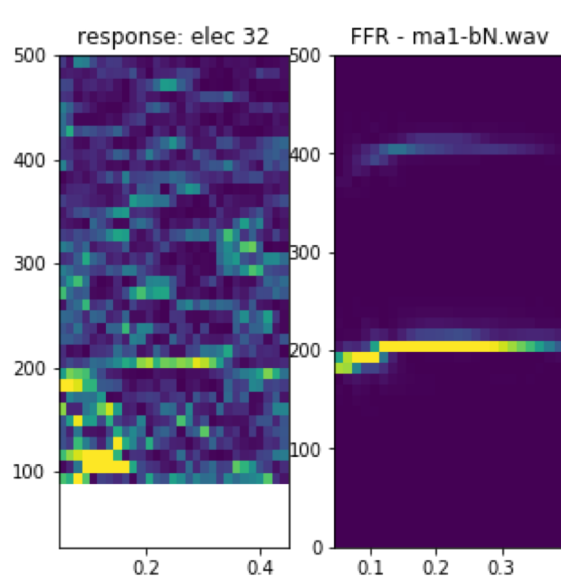


(2) With 3.89 thresholding

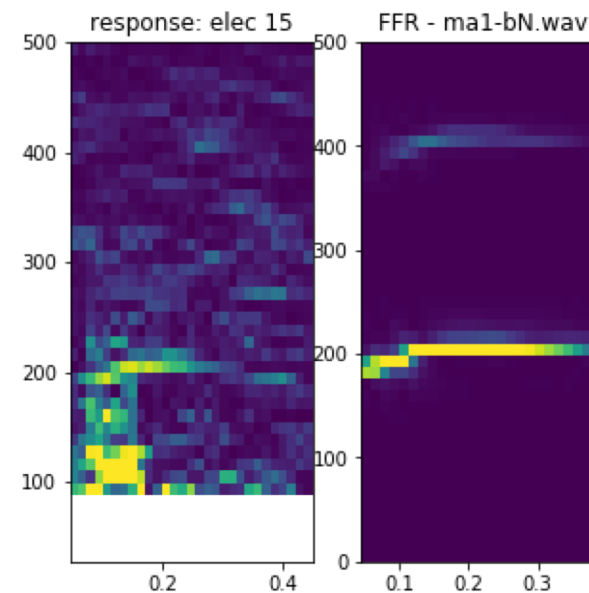




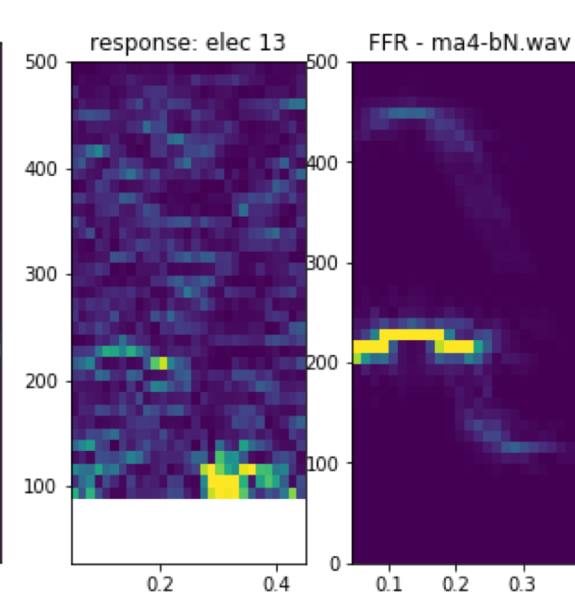
Good in (2), okay in (1)



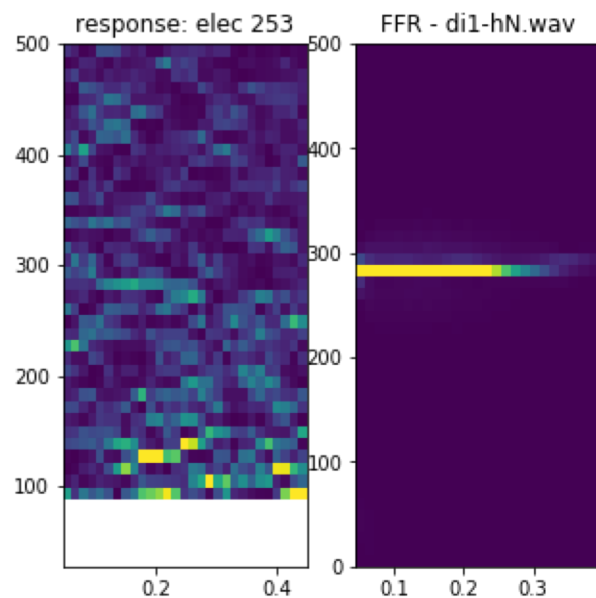
Good in (1), Good in (2)



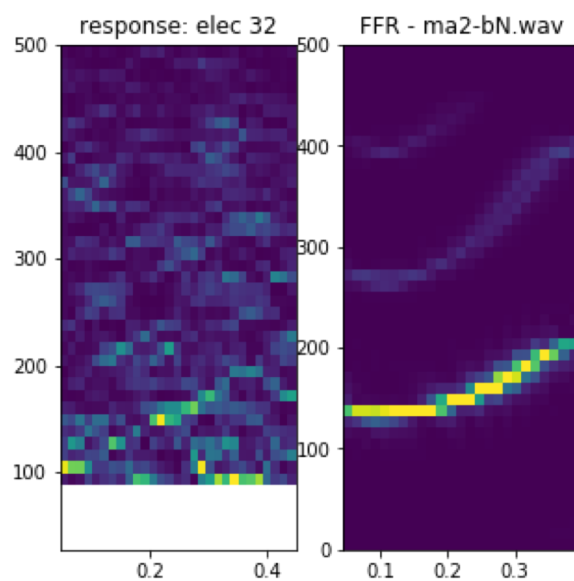
Good in (1), Good in (2)



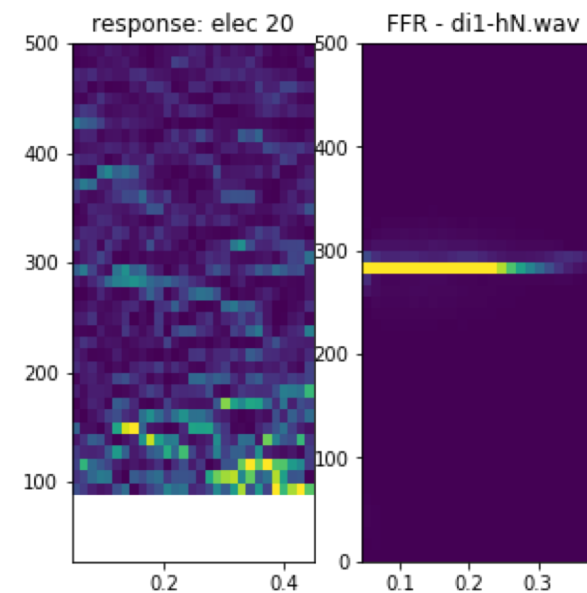
Good in both



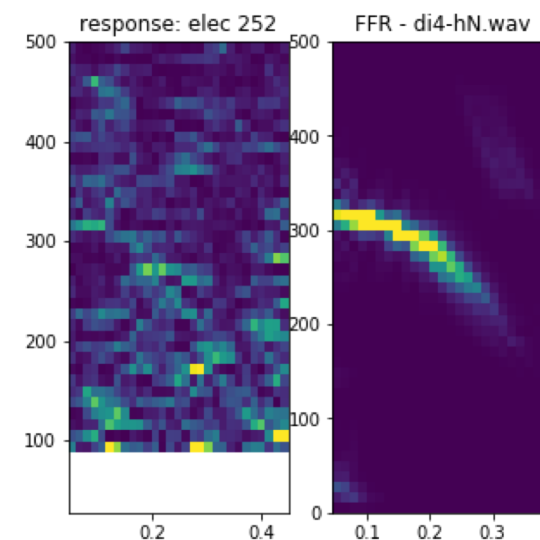
Does not show up in (2),
Okay in (1)



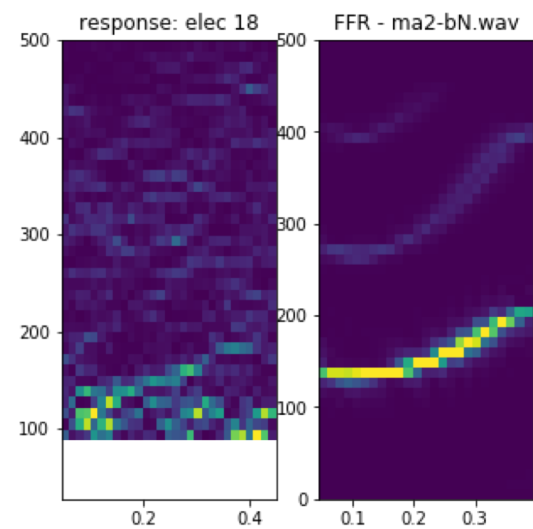
Good in both



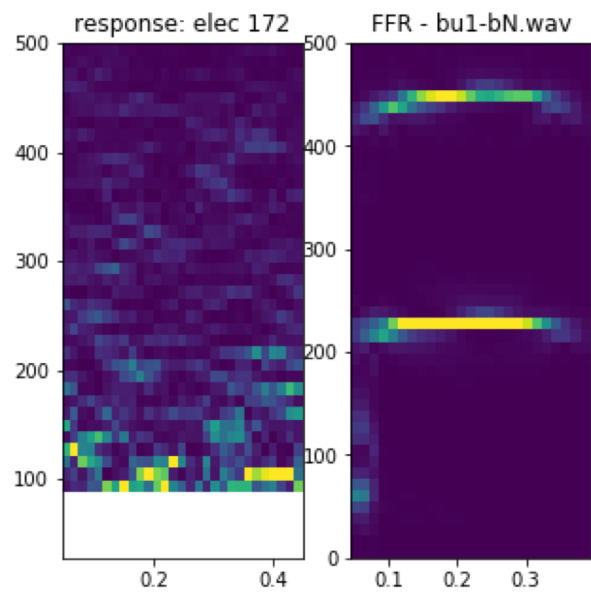
Good in (1) Bad in (2)



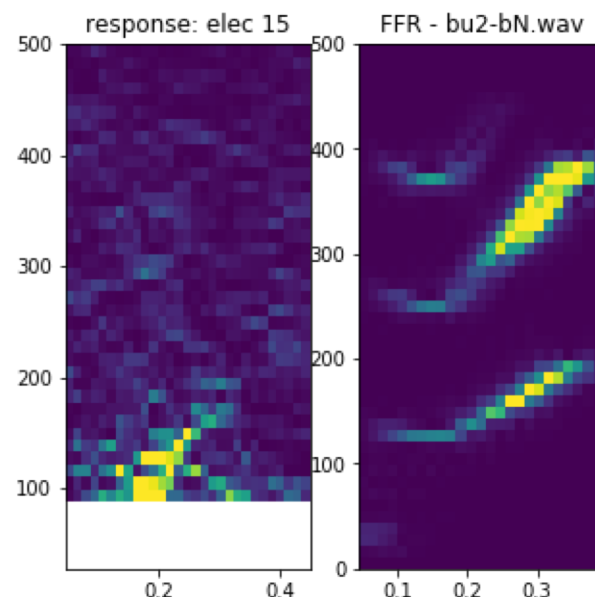
Okay in both



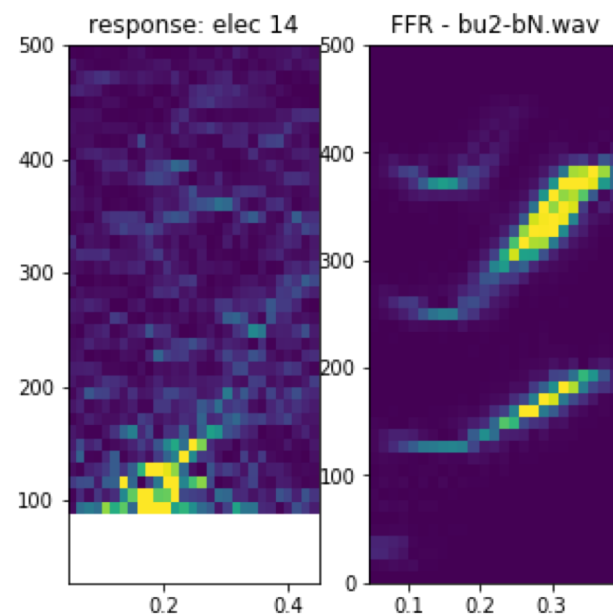
Good in (1),Good in (2)



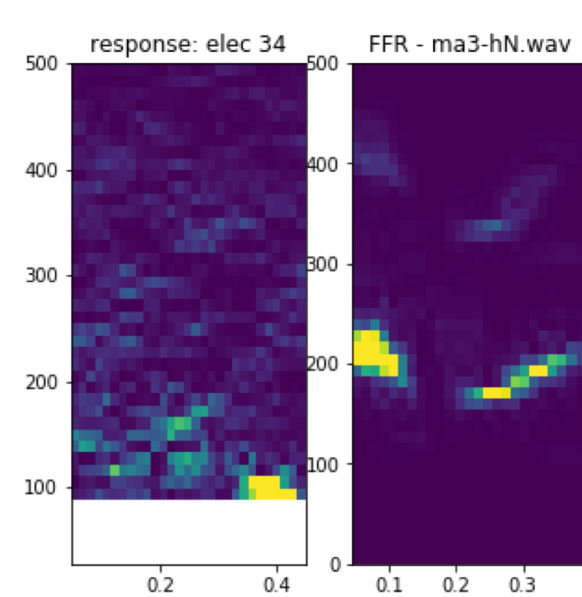
Bad in both



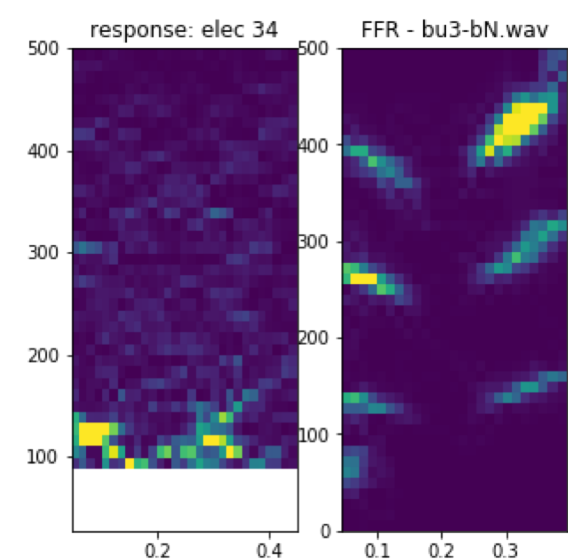
Bad in both



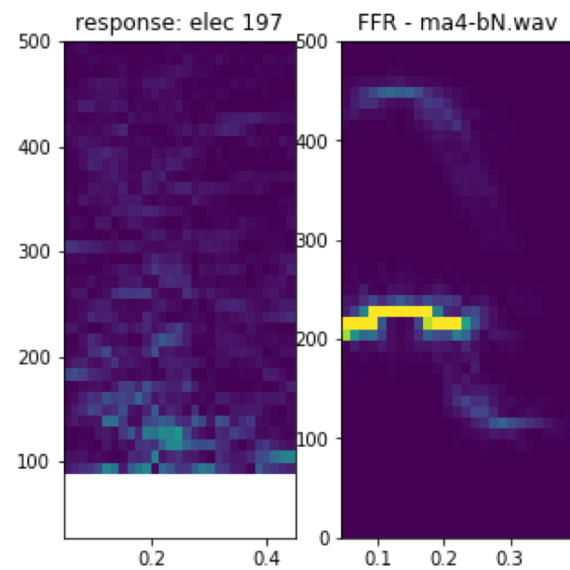
Bad in both, but it shows up in (1)



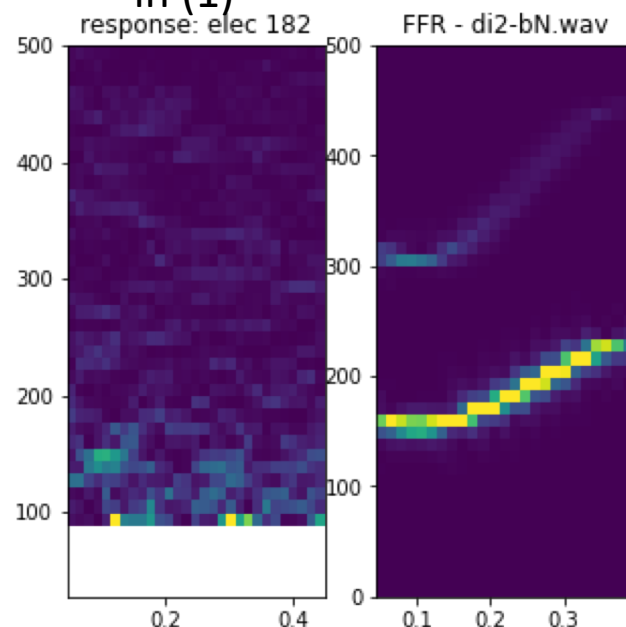
Bad in both, but it shows up in (1)



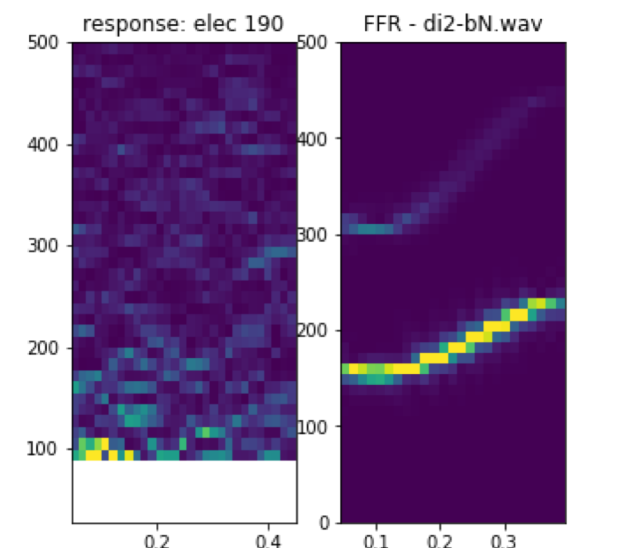
Bad in both



Bad in both, but faintly shows up in (1)



Bad in both, but it shows up in (1)



Bad in (2), but is okay in (1)