

Brain-ResNet

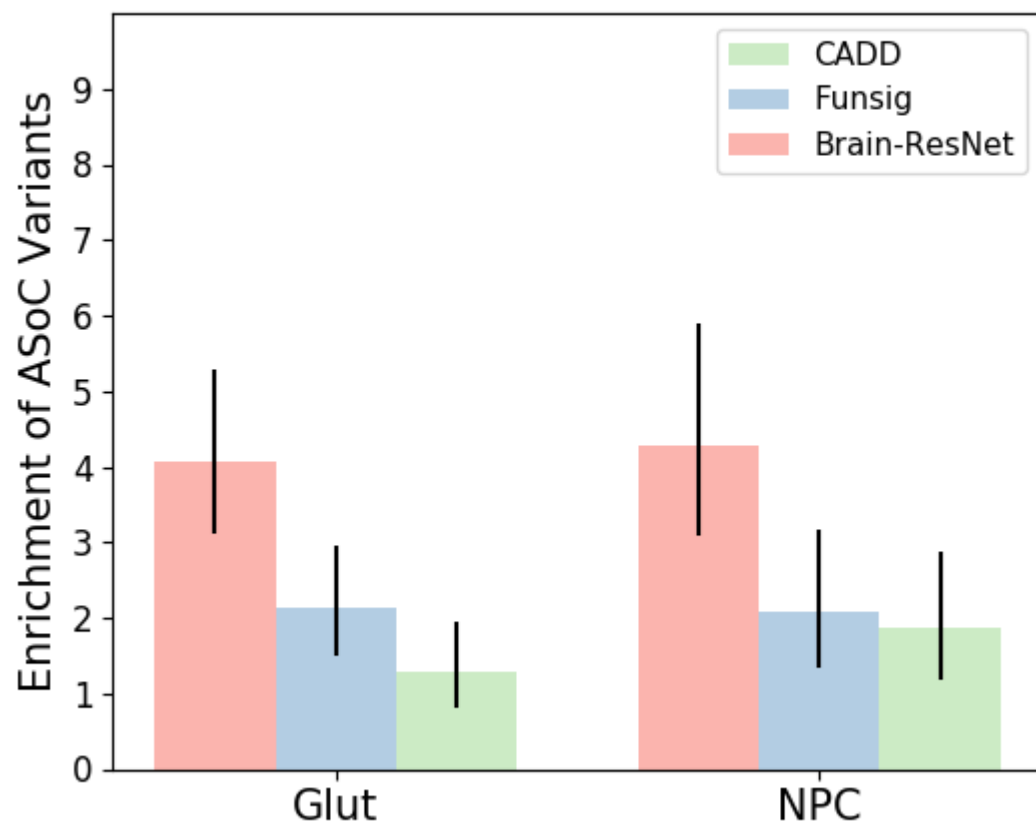
This manuscript ([permalink](#)) was automatically generated from [sq-96/Brain-ResNet@8ff9ba9](#) on April 8, 2020.

Authors

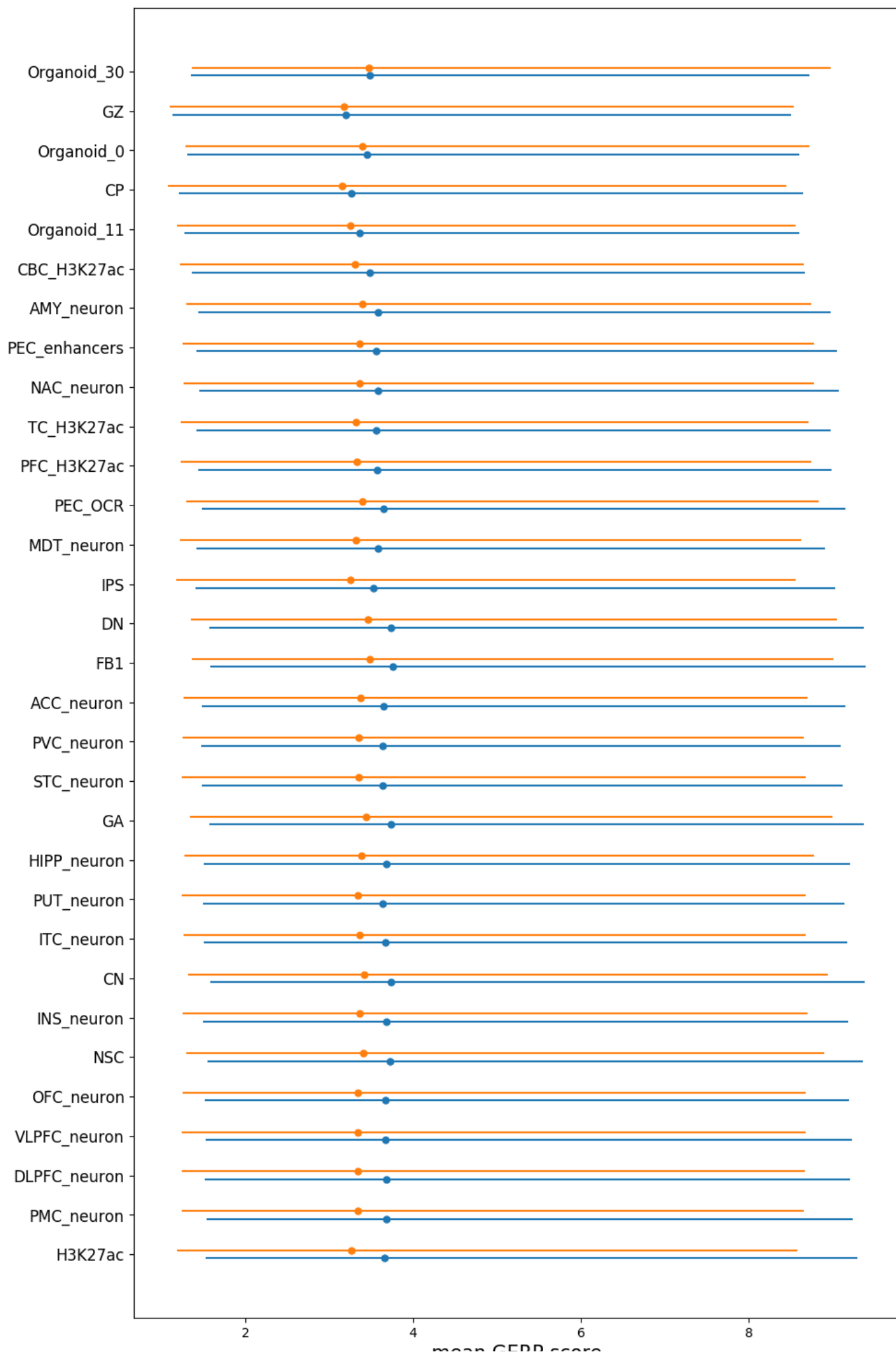
- Sheng Qian

Results

Figures



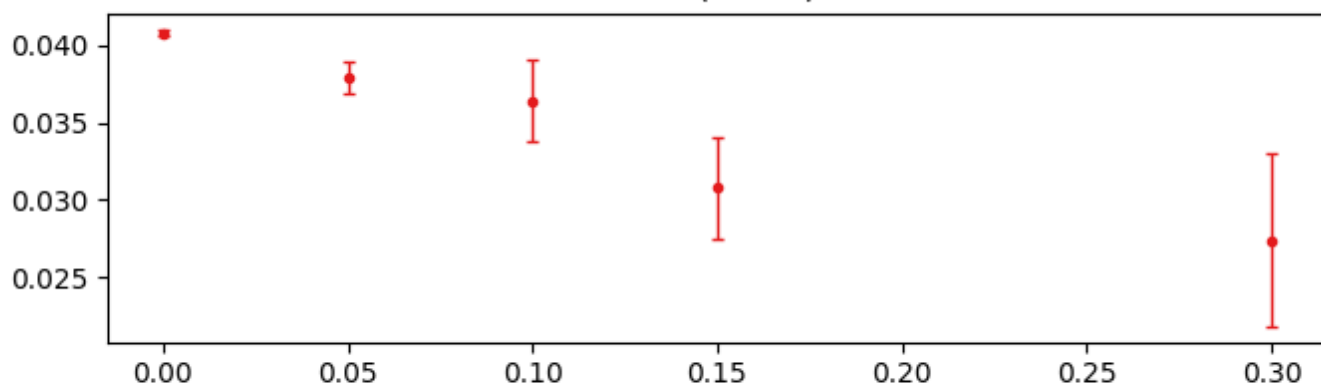
ASoC Enrichment. Loaded from the latest version of image on GitHub.



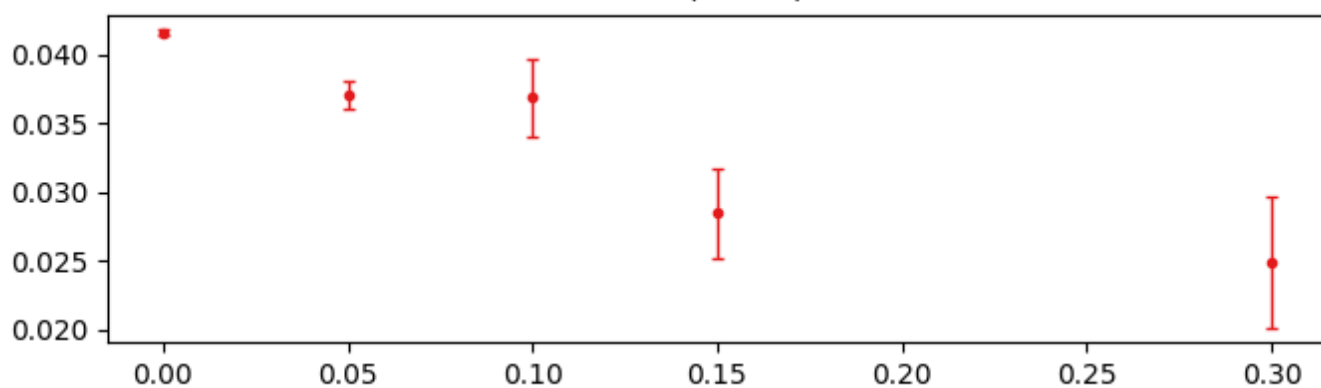
mean GERP score

GERP Score. Loaded from the latest version of image on GitHub.

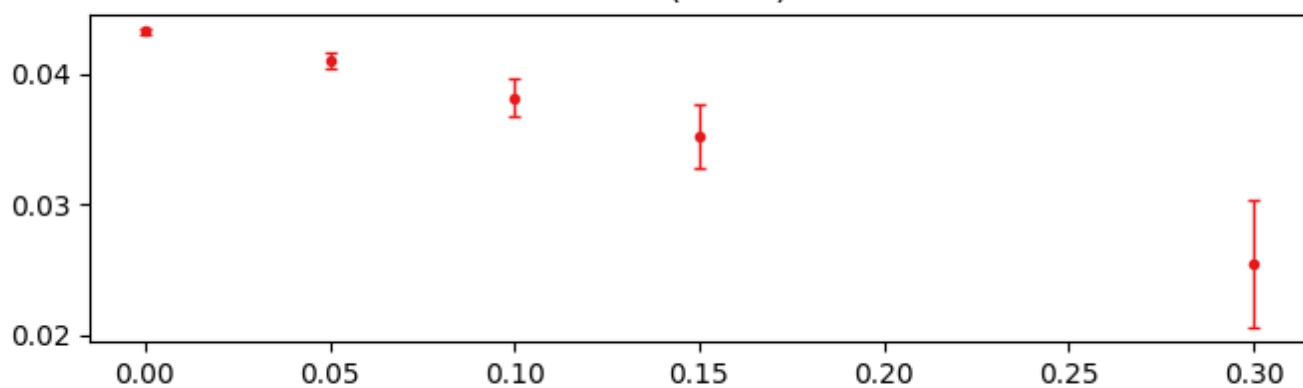
NSC (0.872)



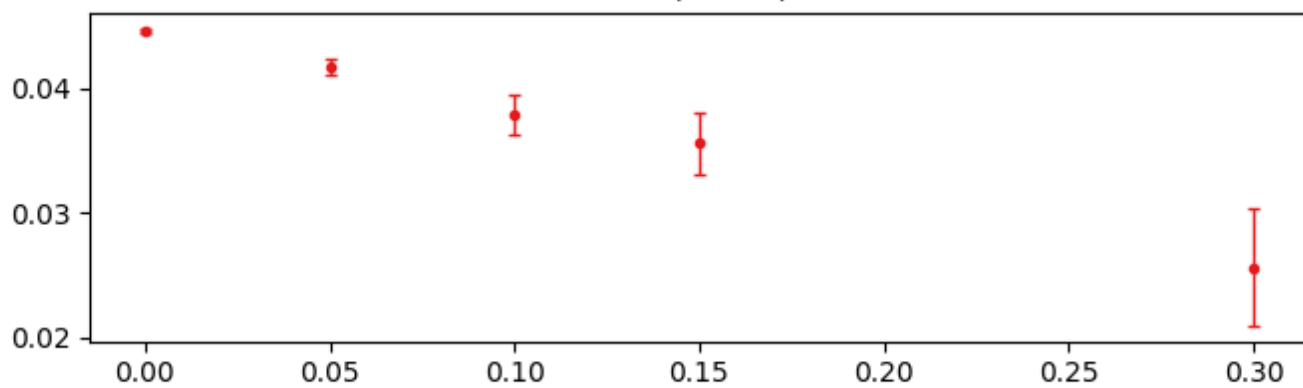
CN (0.894)



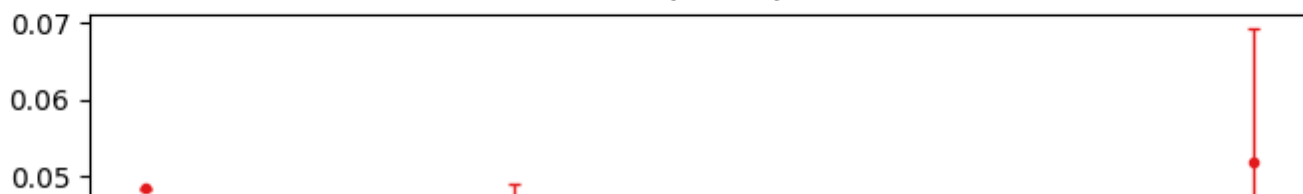
GA (0.799)

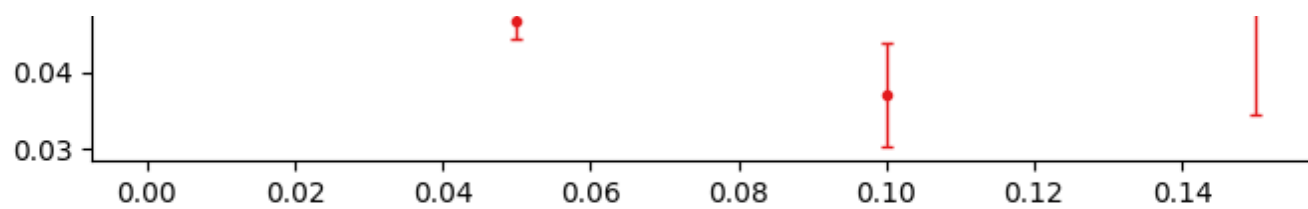


DN (0.779)

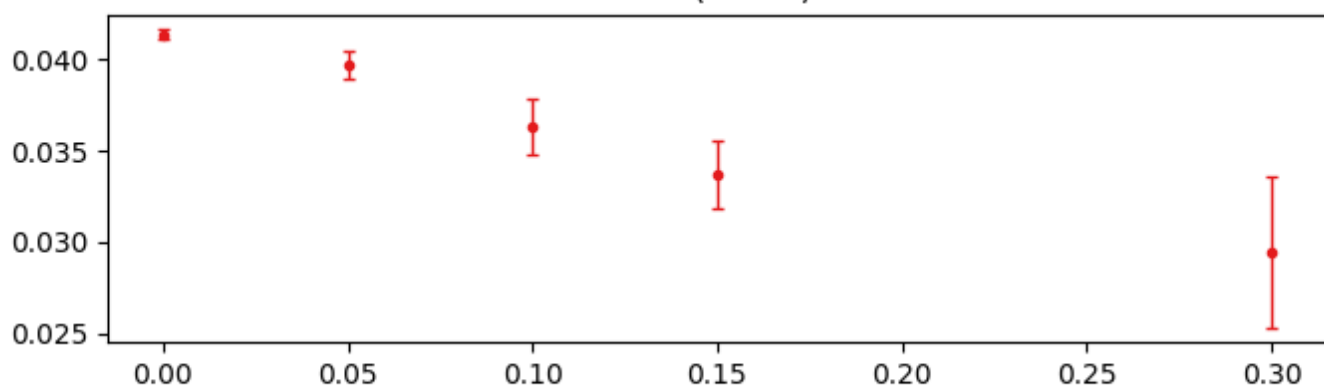


CP (0.306)

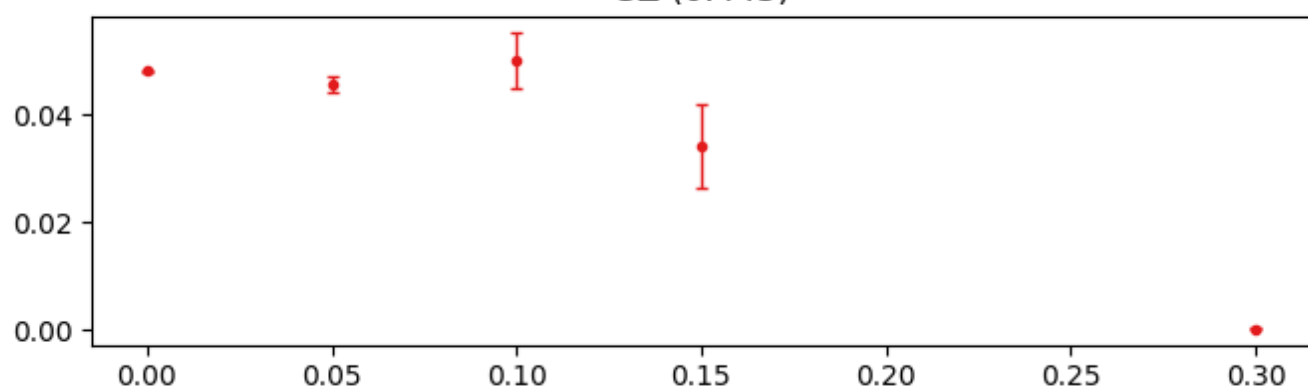




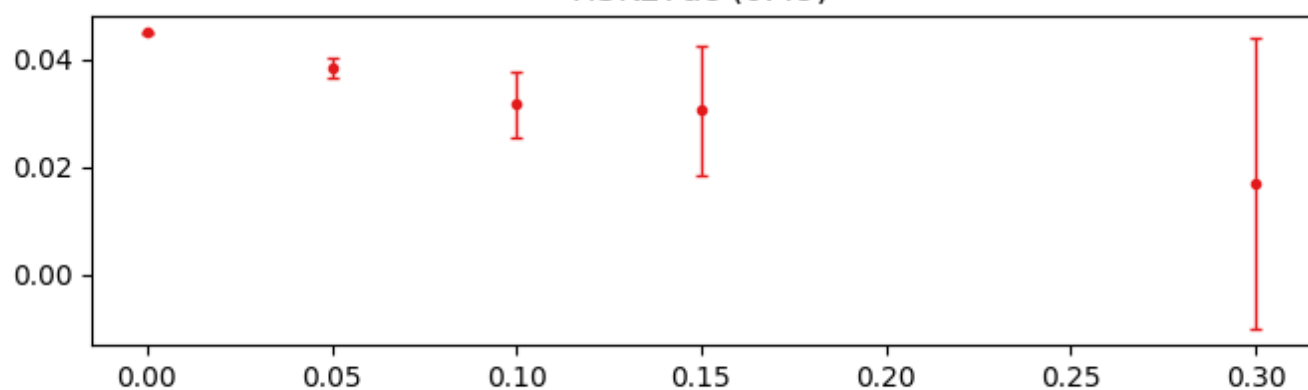
FB1 (0.751)



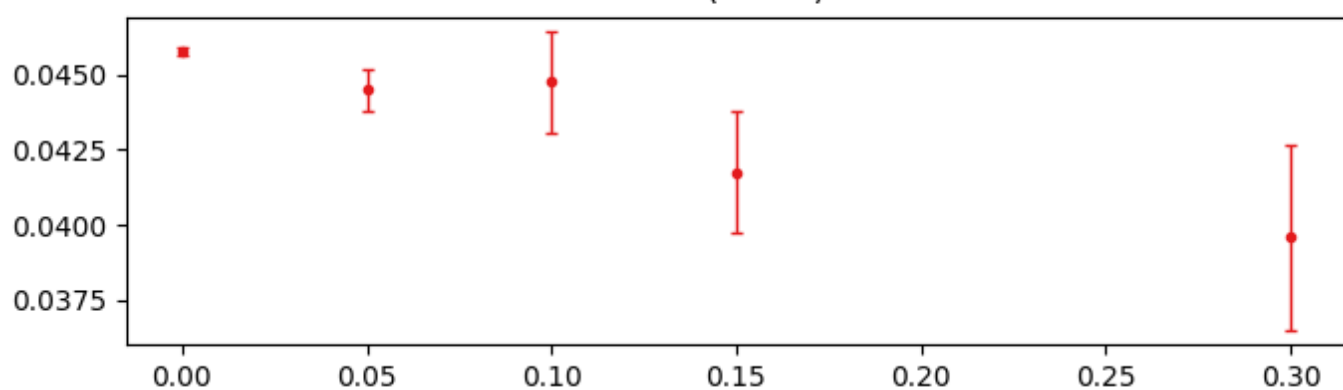
GZ (0.443)



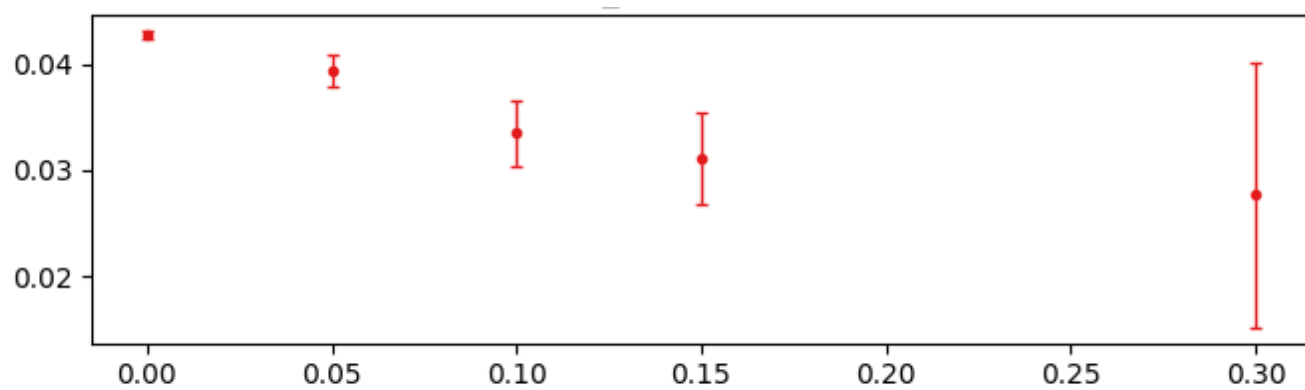
H3K27ac (0.49)



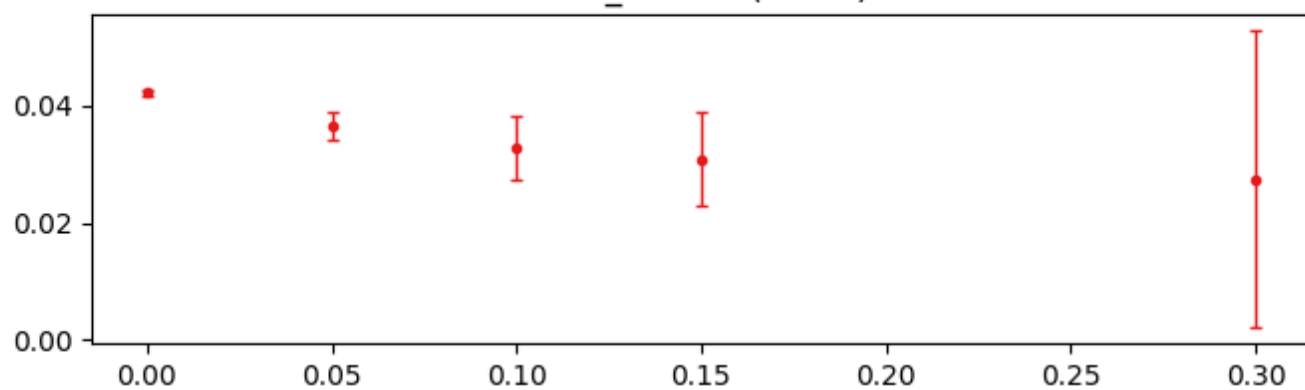
IPS (0.935)



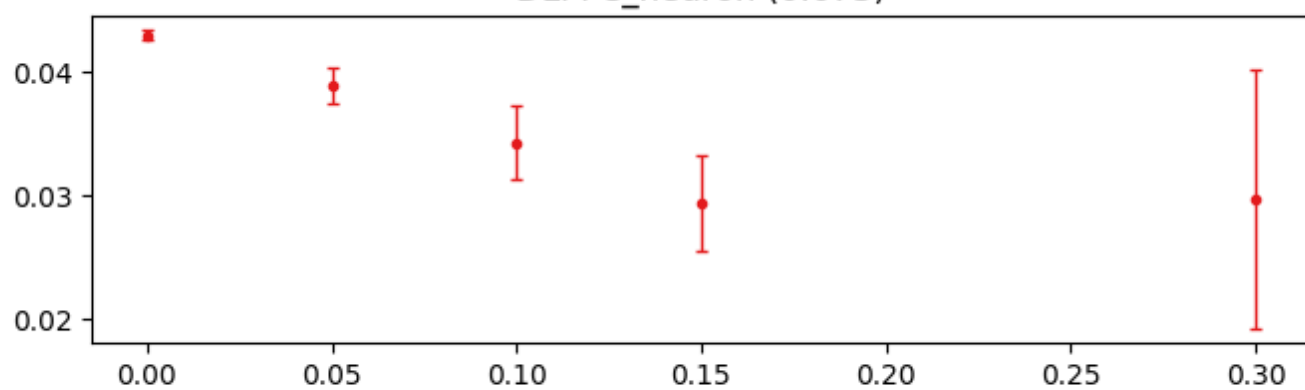
ACC_neuron (0.629)



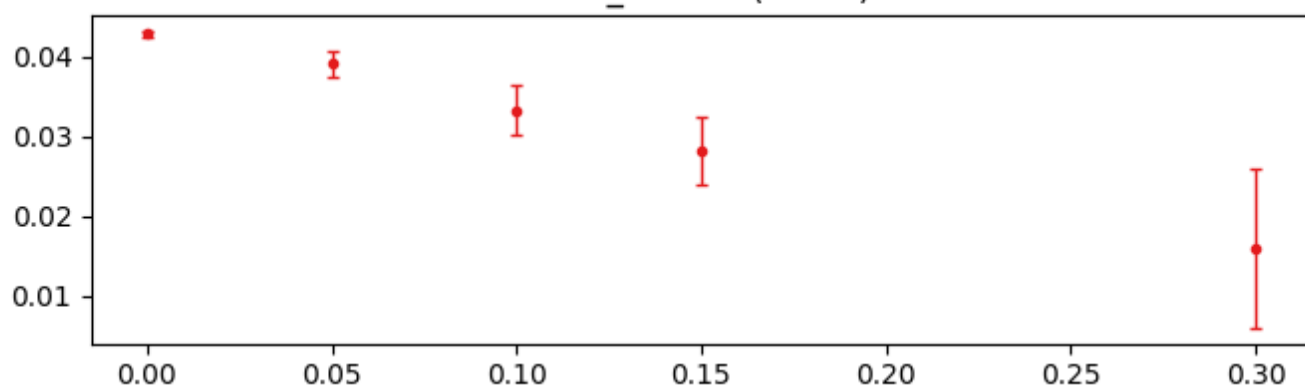
AMY_neuron (0.585)



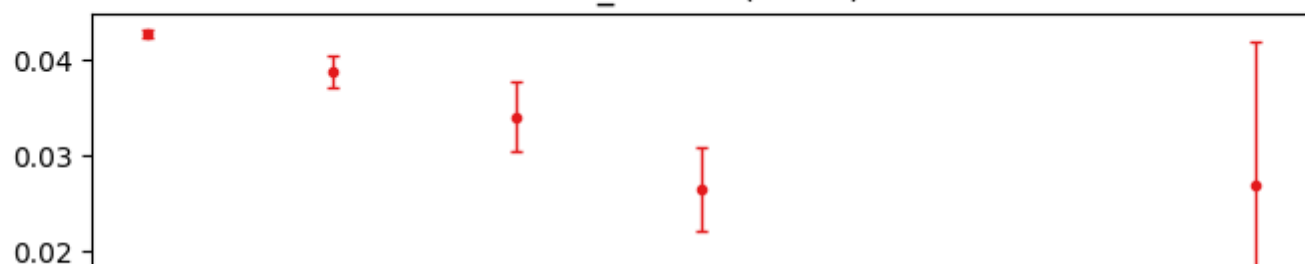
DLPFC_neuron (0.673)

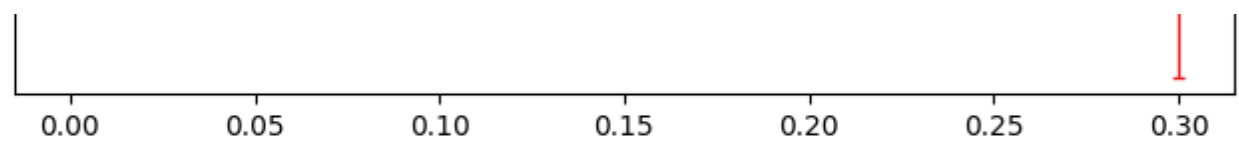


HIPP_neuron (0.641)

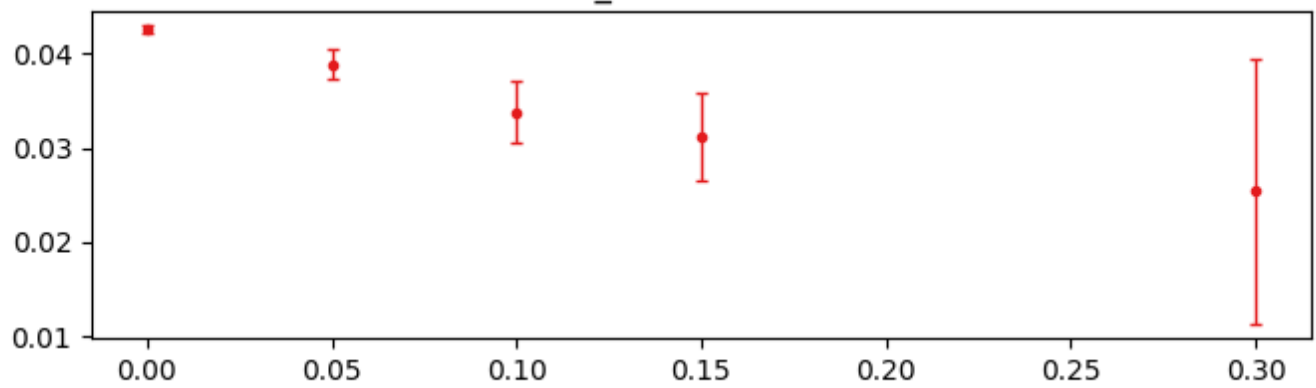


INS_neuron (0.623)

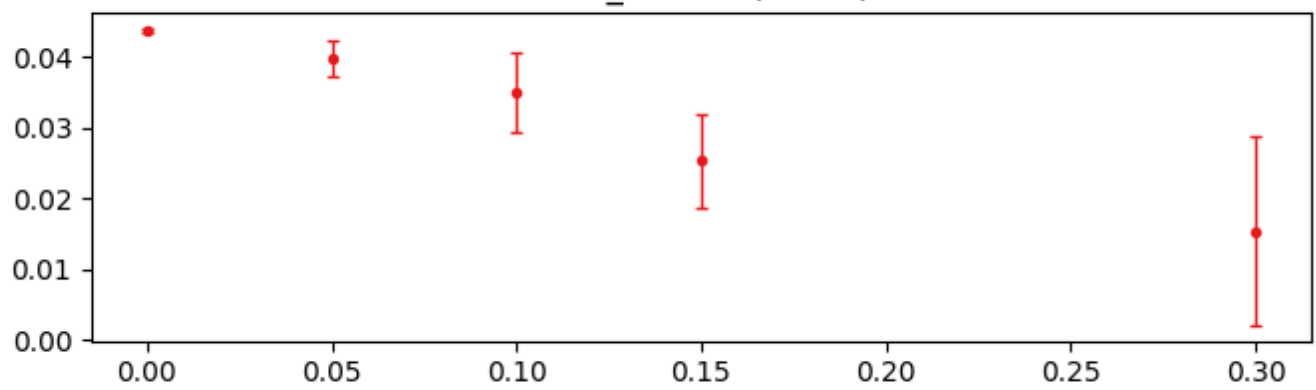




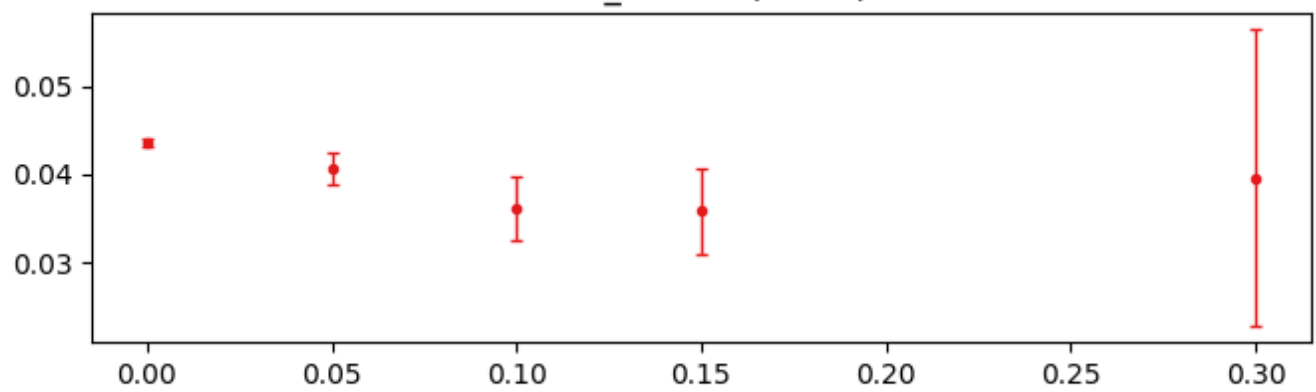
ITC_neuron (0.602)



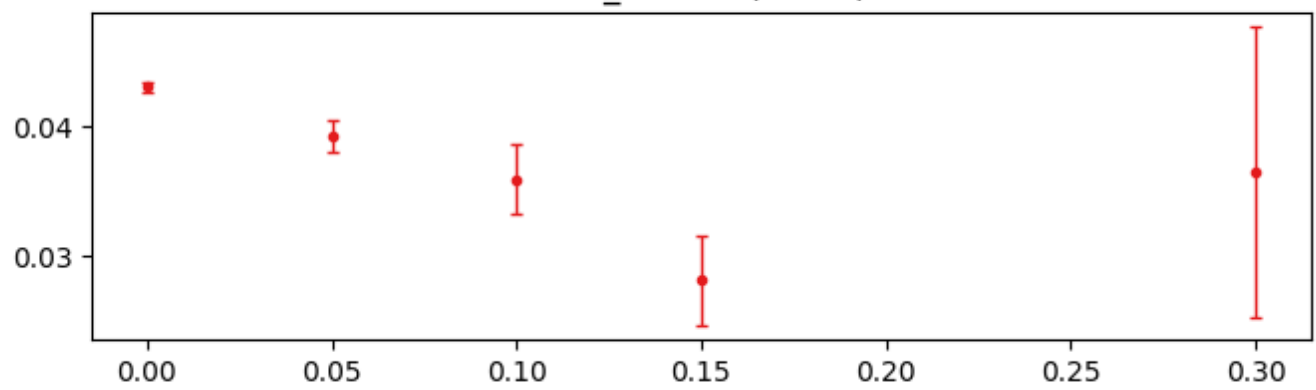
MDT_neuron (0.511)



NAC_neuron (0.591)

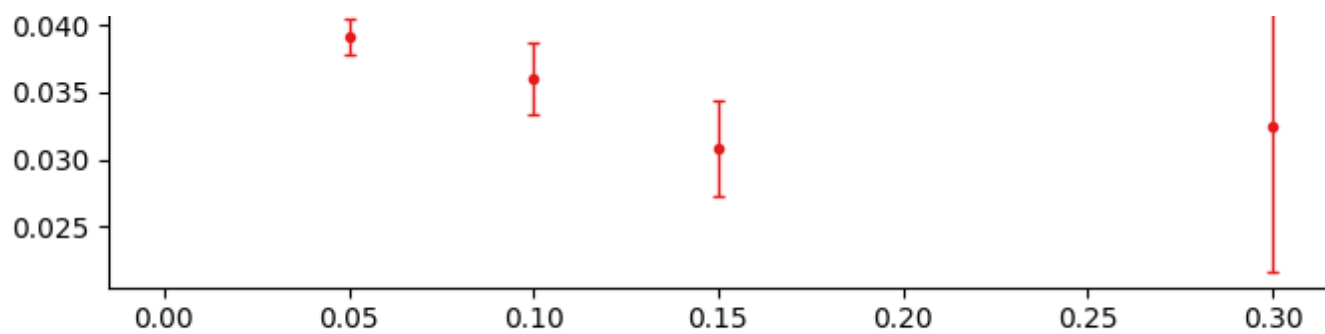


OFC_neuron (0.648)

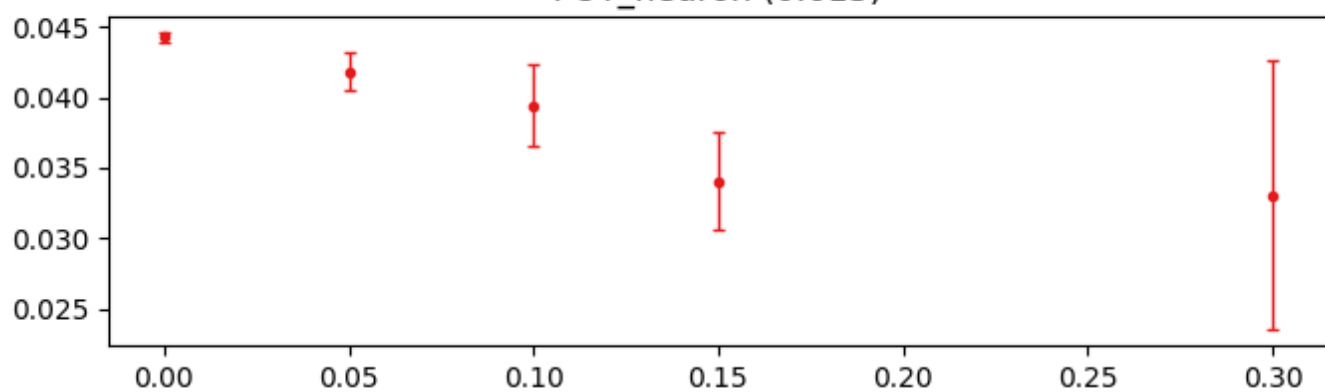


PMC_neuron (0.625)

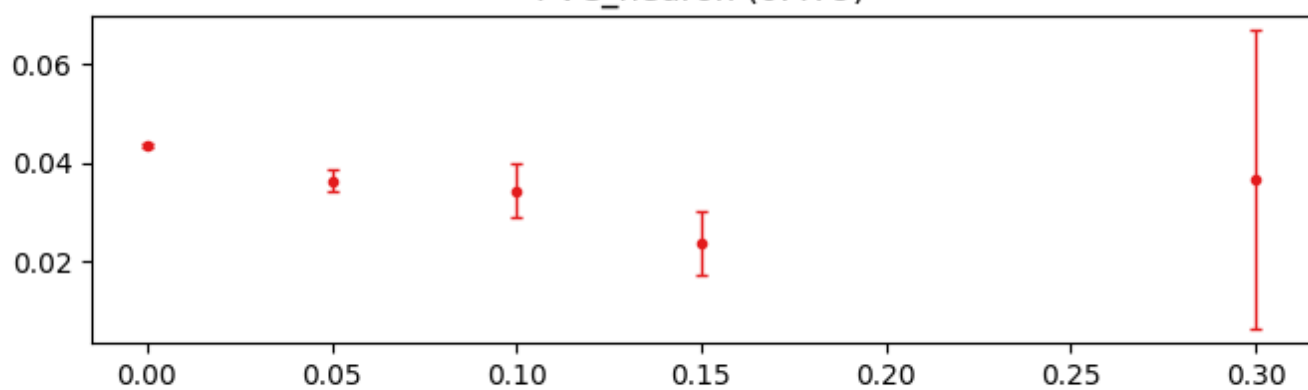




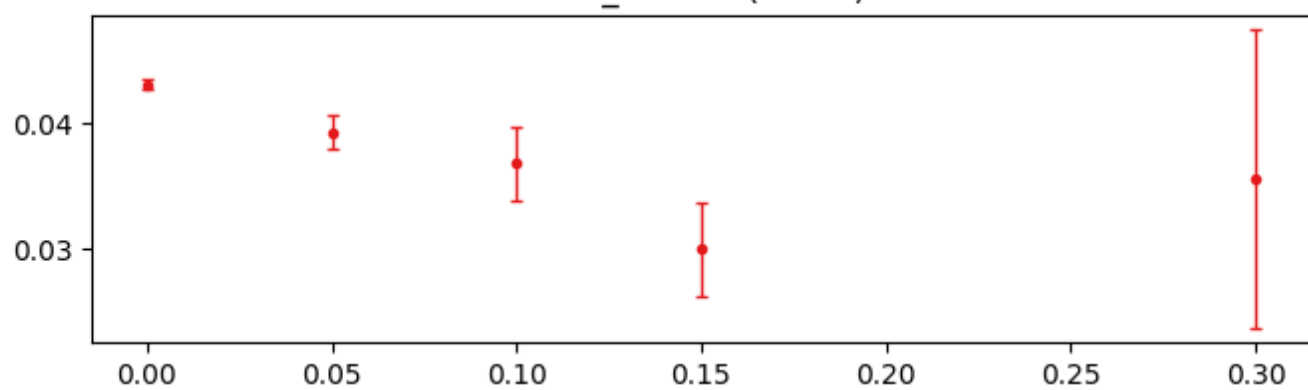
PUT_neuron (0.613)



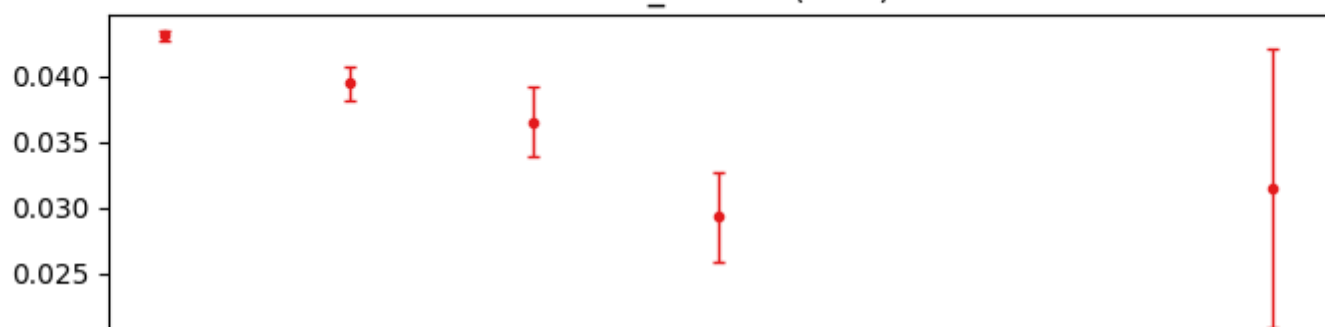
PVC_neuron (0.479)

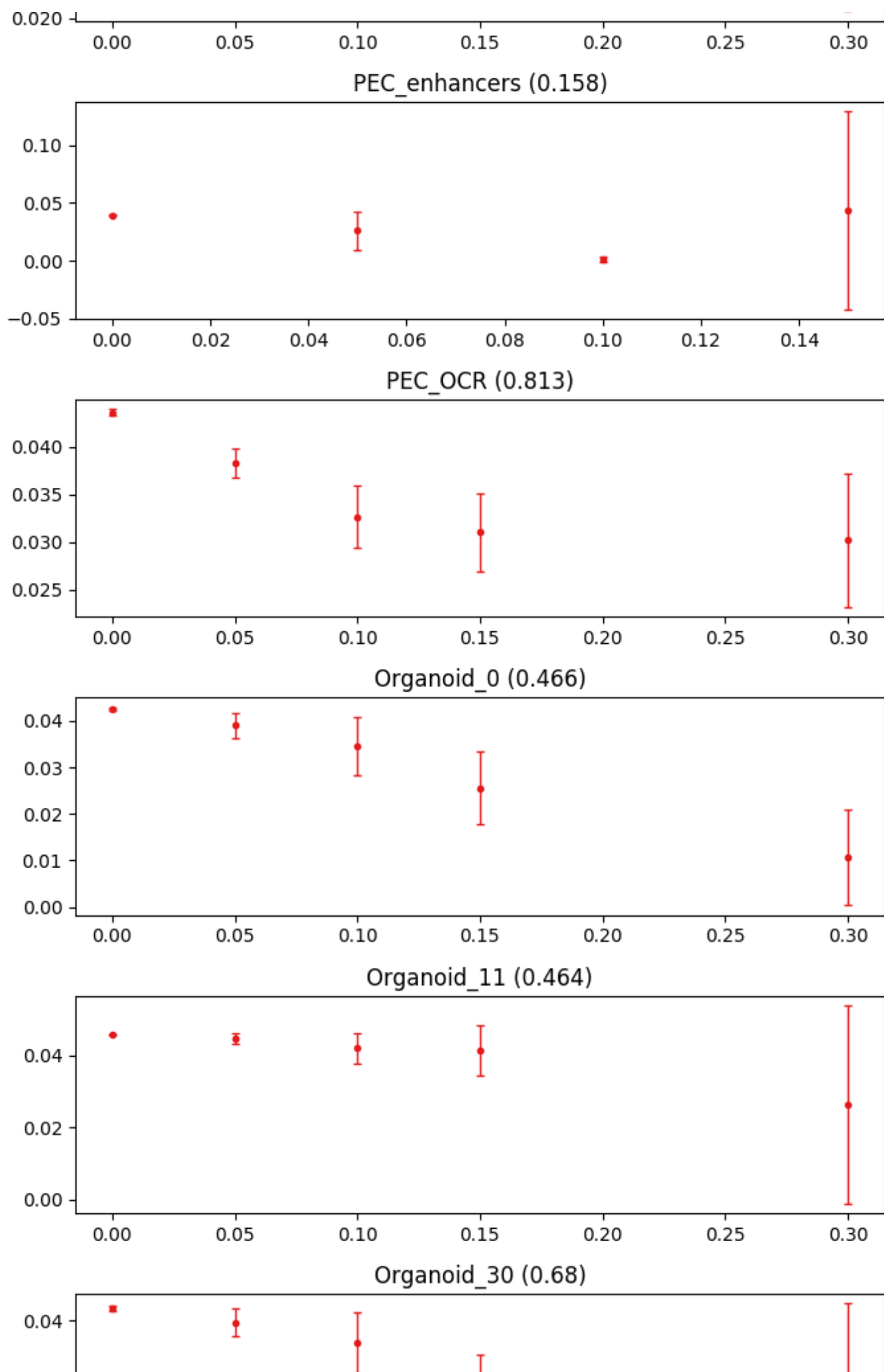


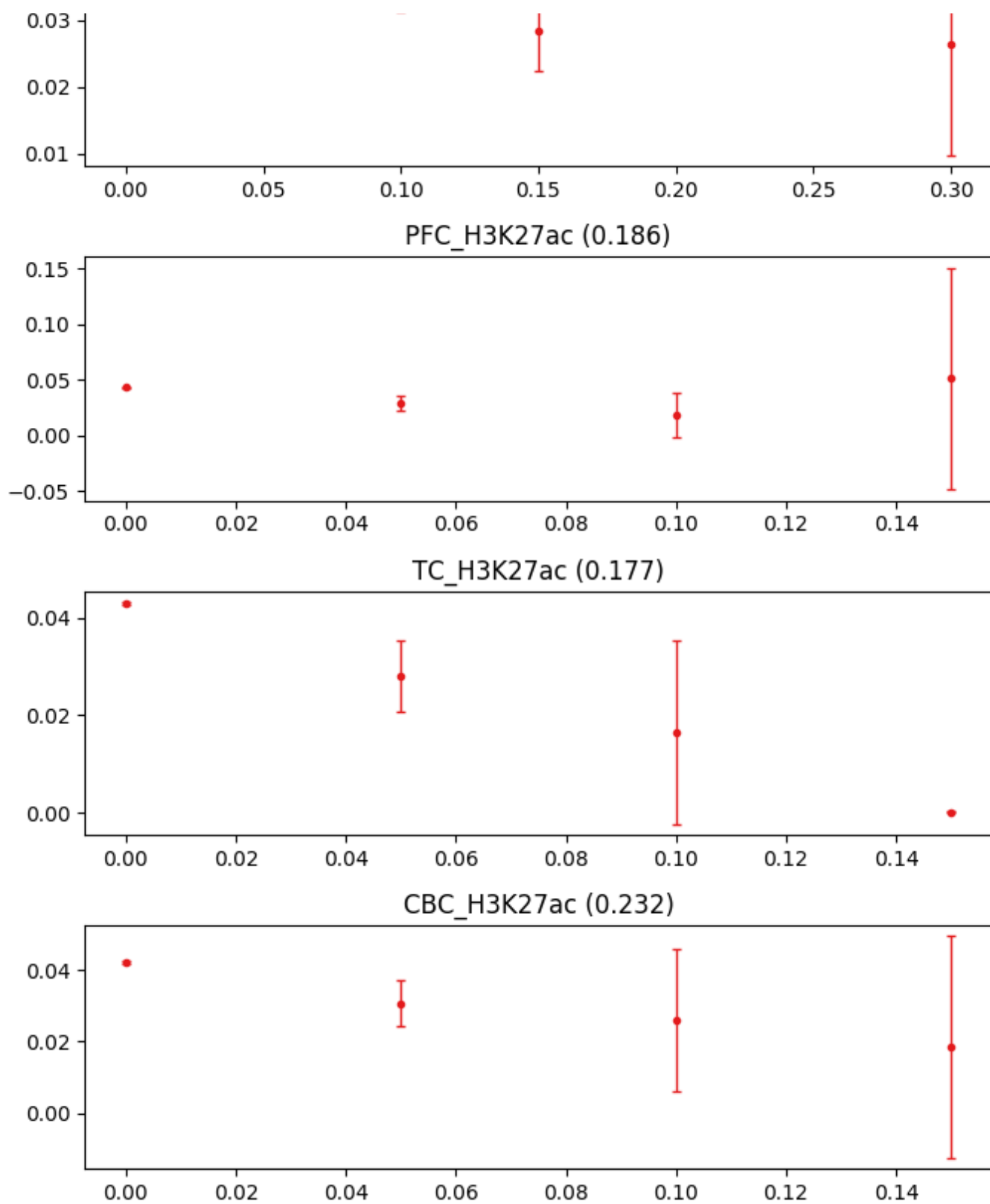
STC_neuron (0.638)



VLPFC_neuron (0.63)







Allele Frequency. Loaded from the latest version of image on GitHub.

References
