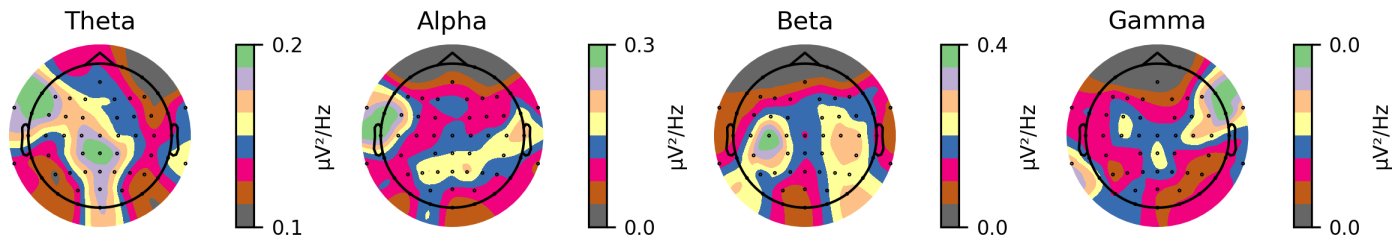


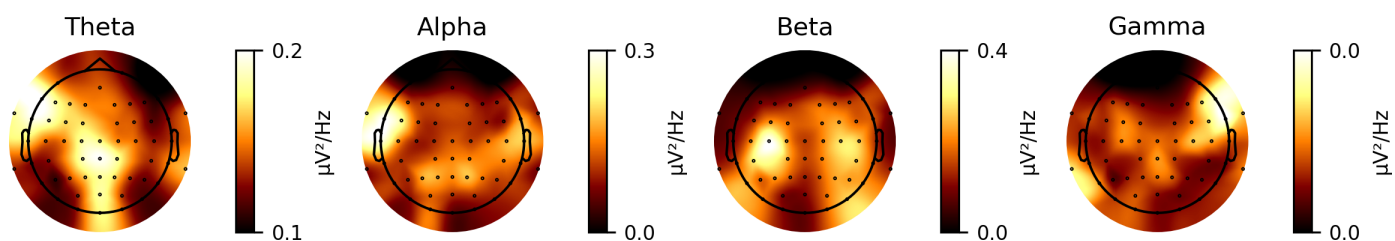
Colormap gallery for topoplots using MNE Python

- Wondering which color palette to pick for a topoplot? Here you go

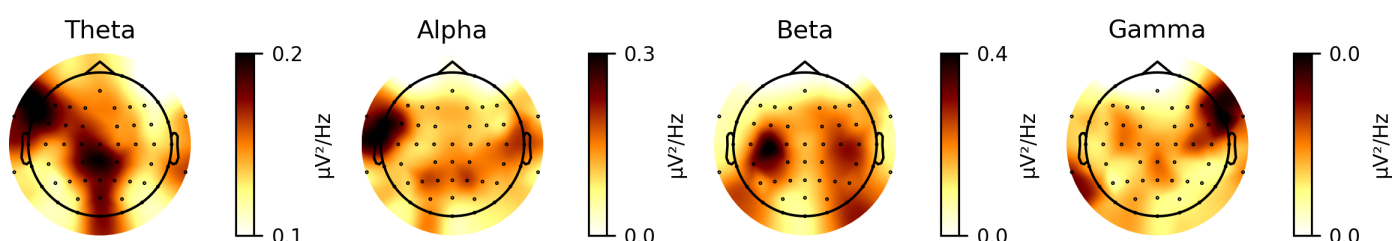
Accent_r



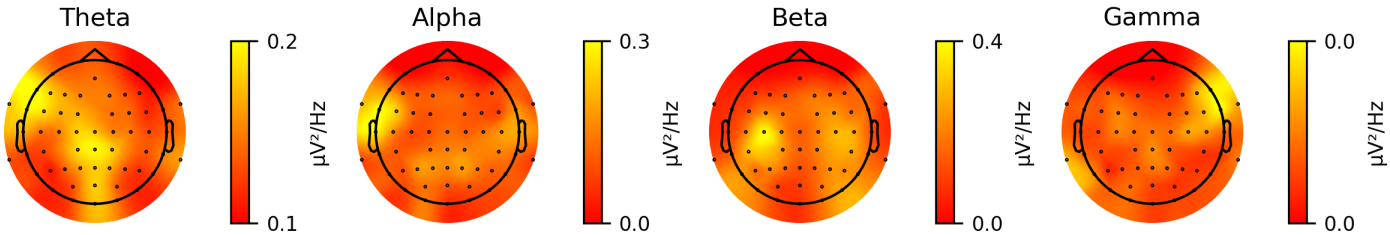
afmhot



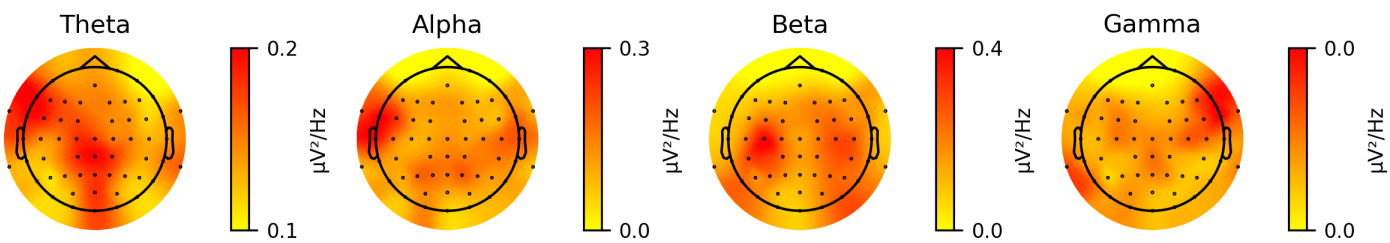
afmhot_r



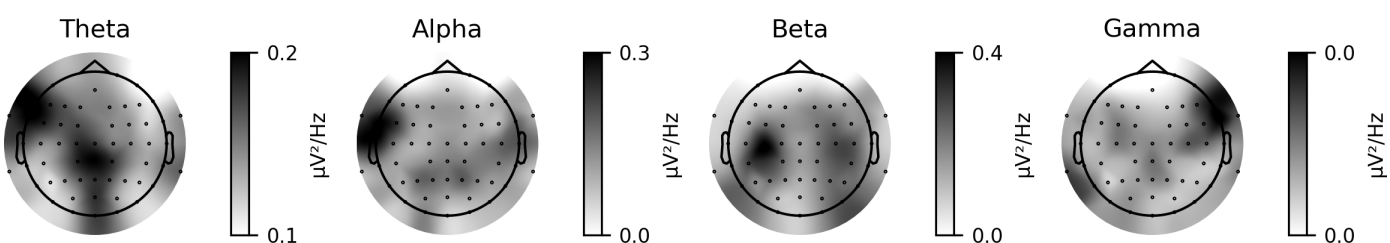
autumn



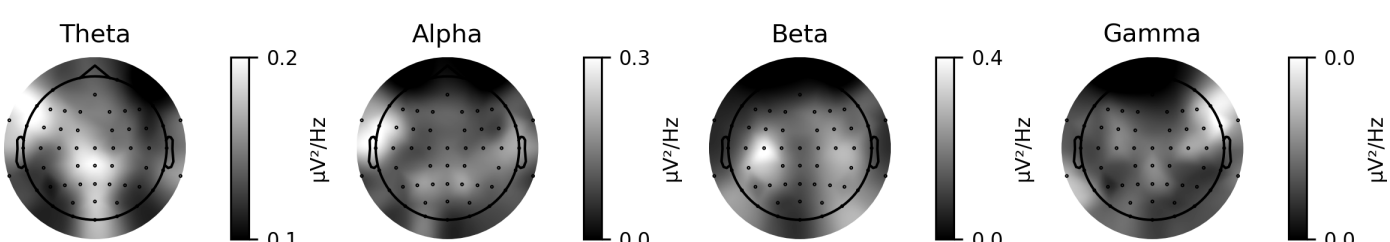
autumn_r



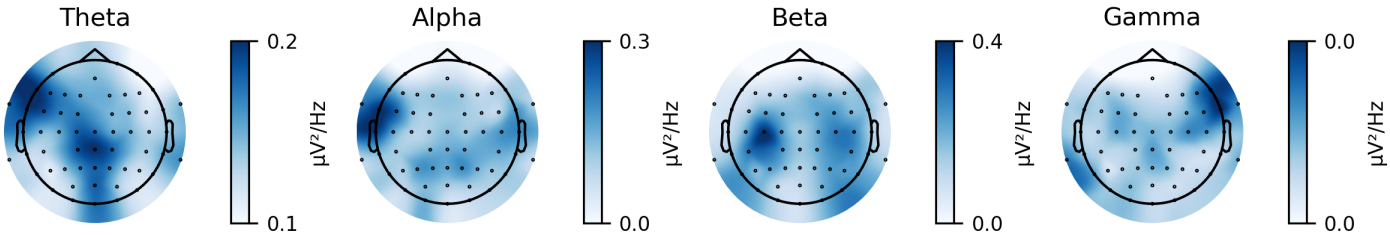
binary



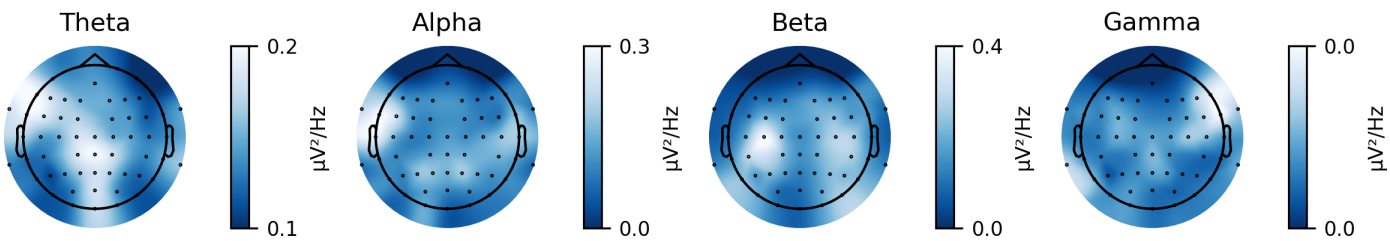
binary_r



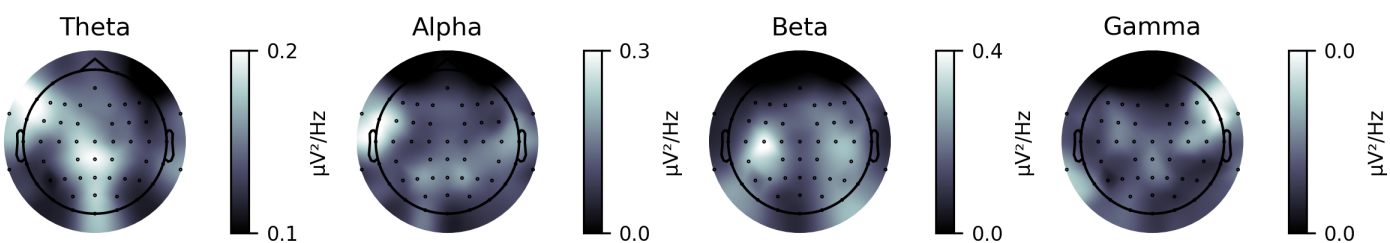
Blues



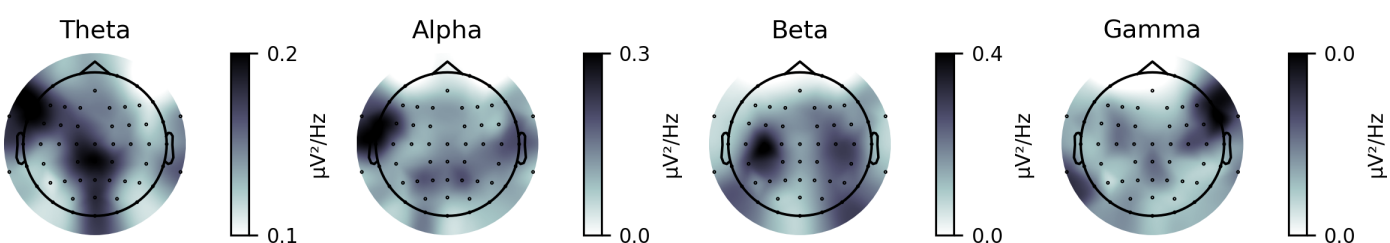
Blues_r



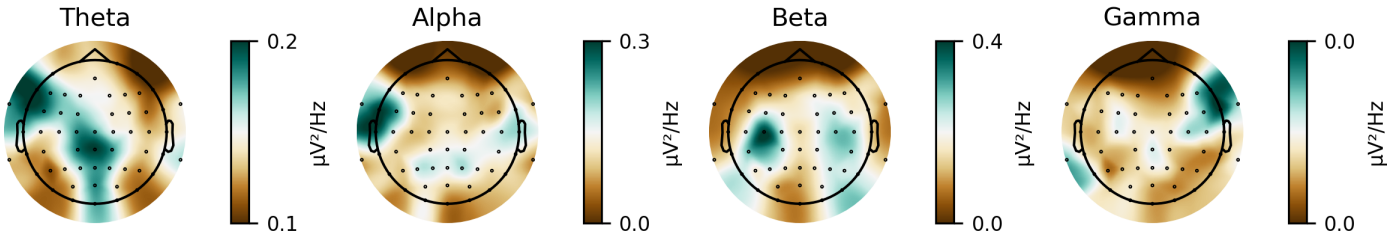
bone



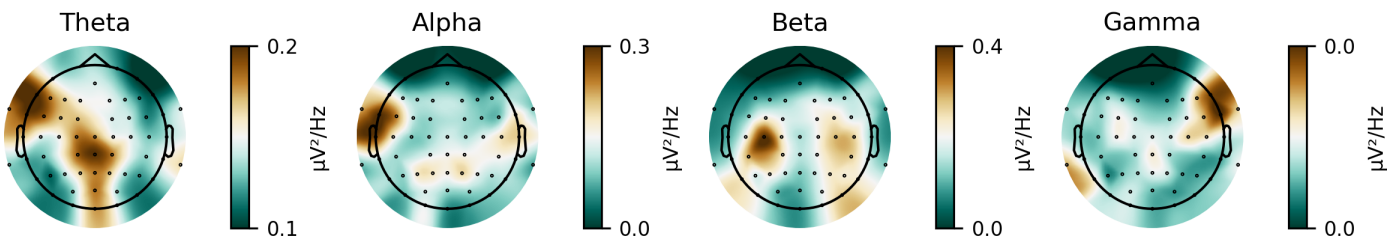
bone_r



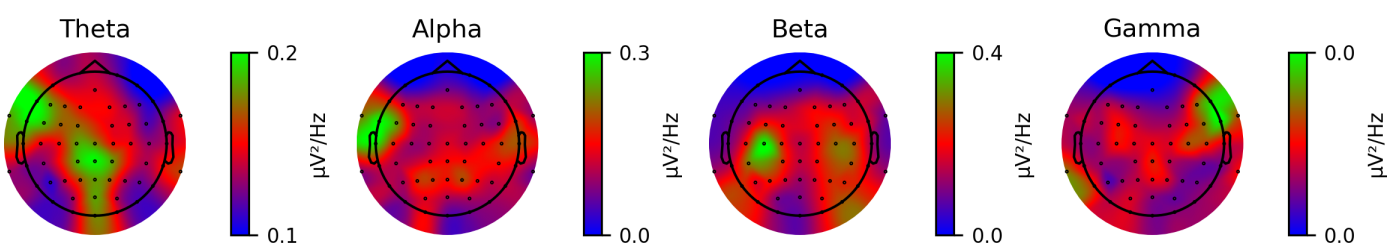
BrBG



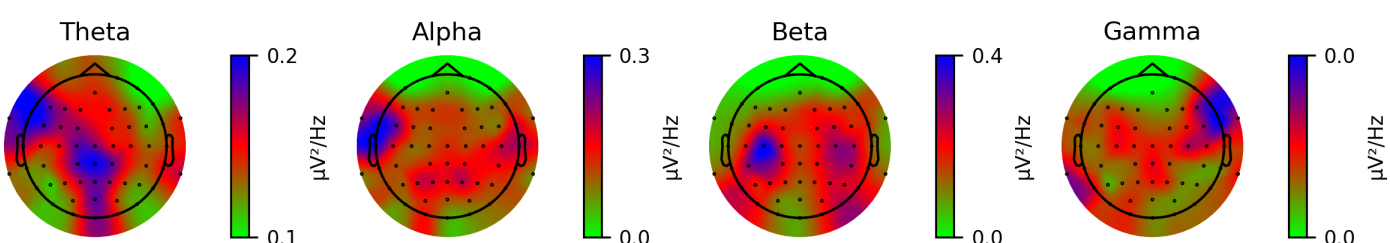
BrBG_r



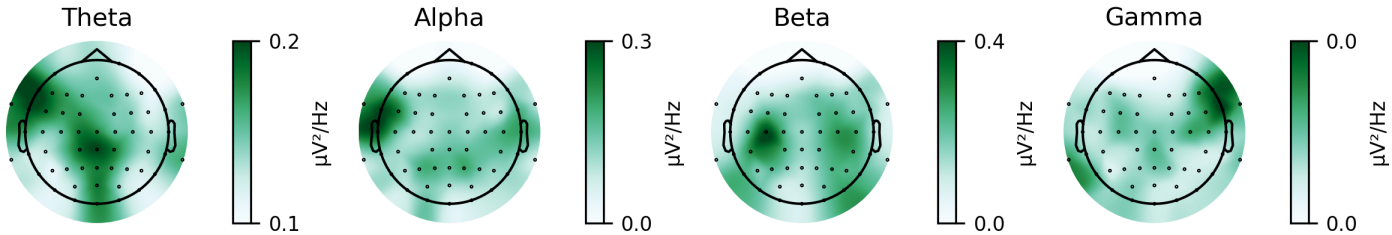
brg



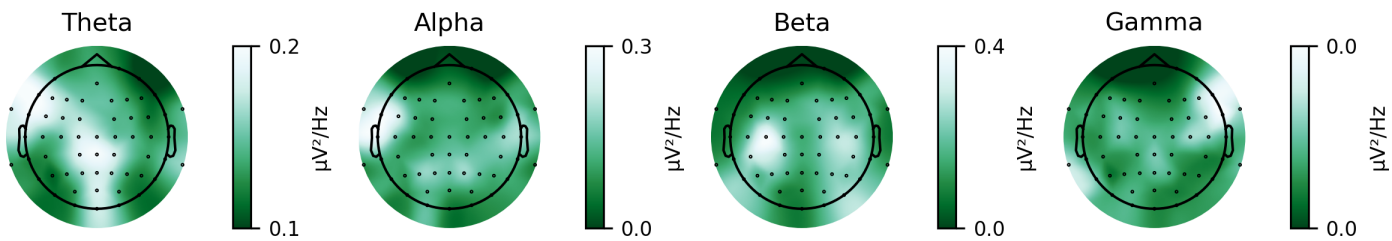
brg_r



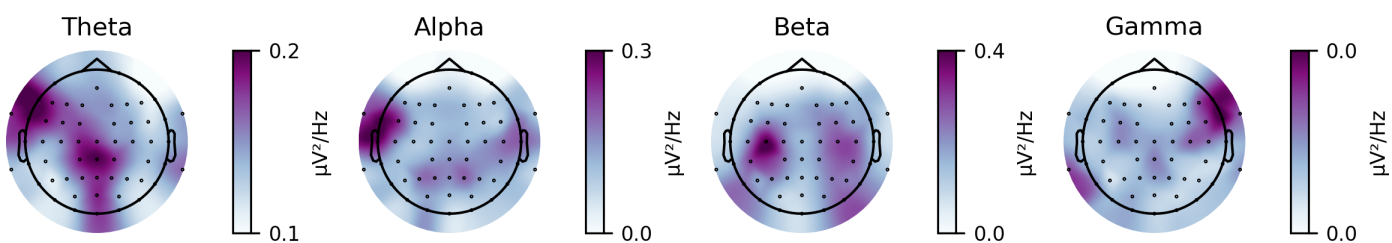
BuGn



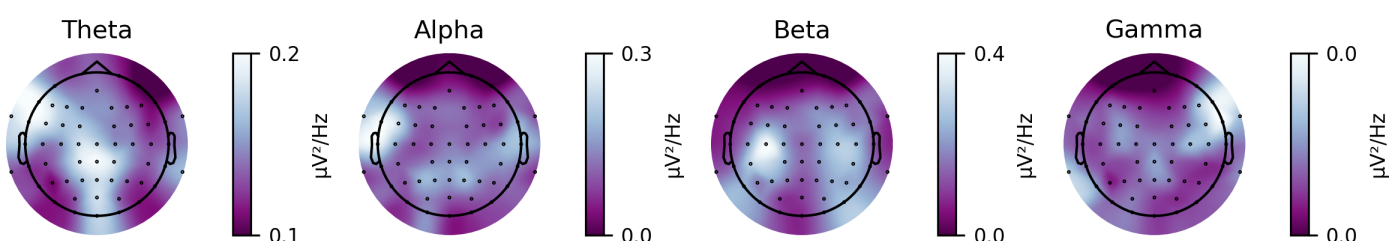
BuGn_r



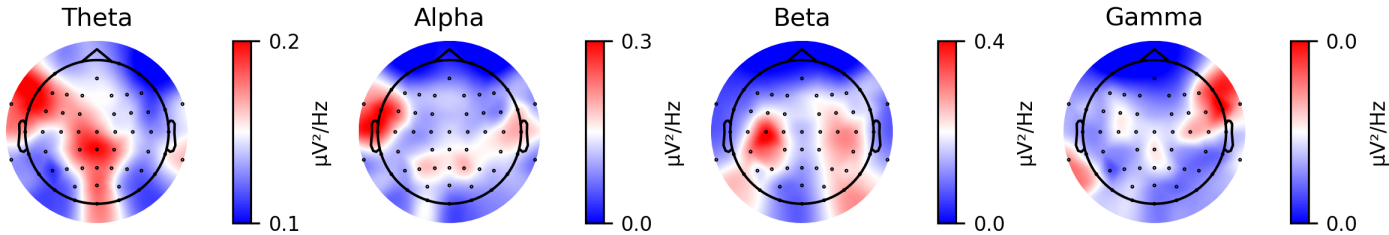
BuPu



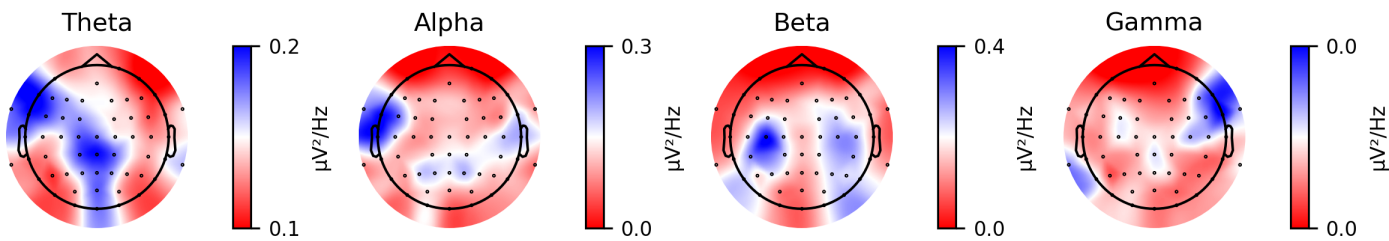
BuPu_r



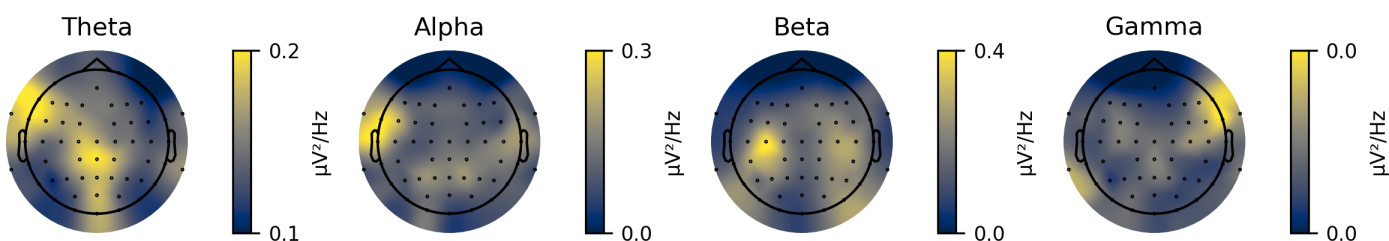
bwr



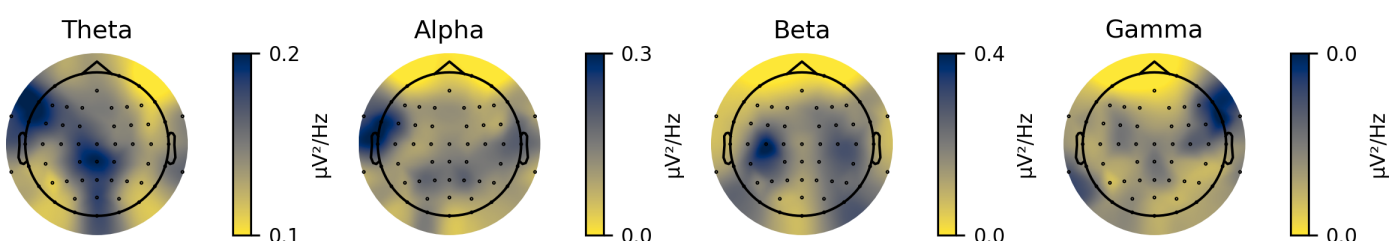
bwr_r



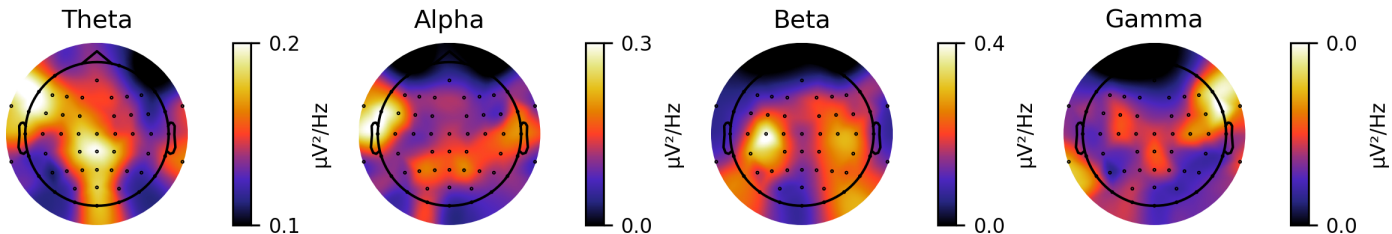
cividis



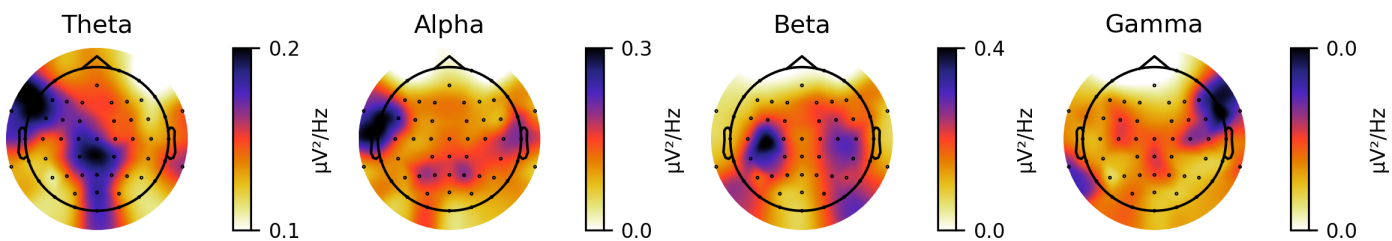
cividis_r



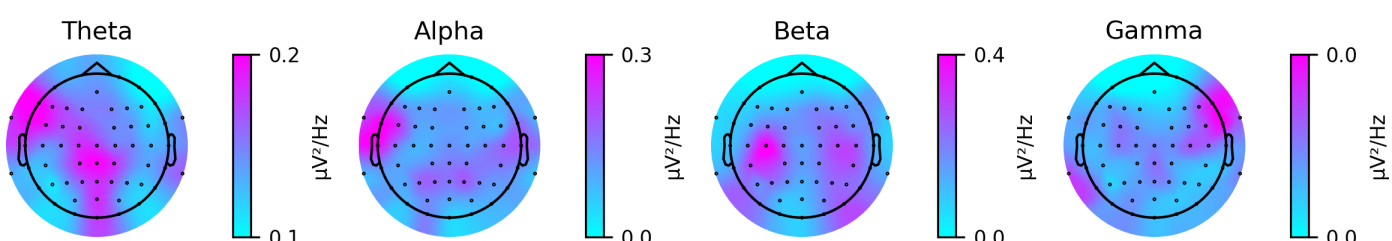
CMRmap



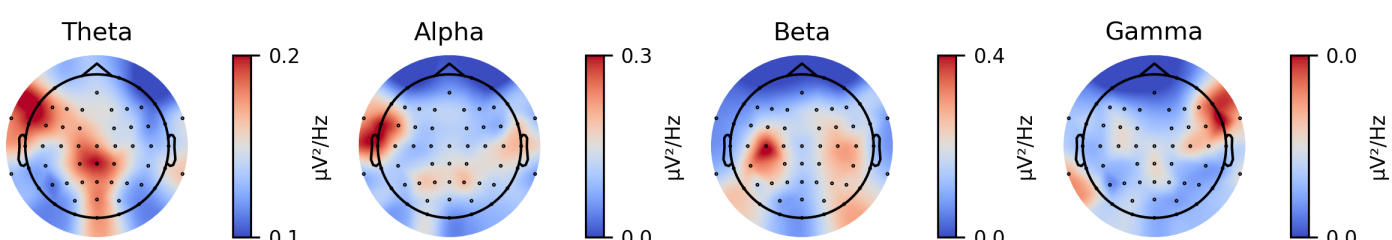
CMRmap_r



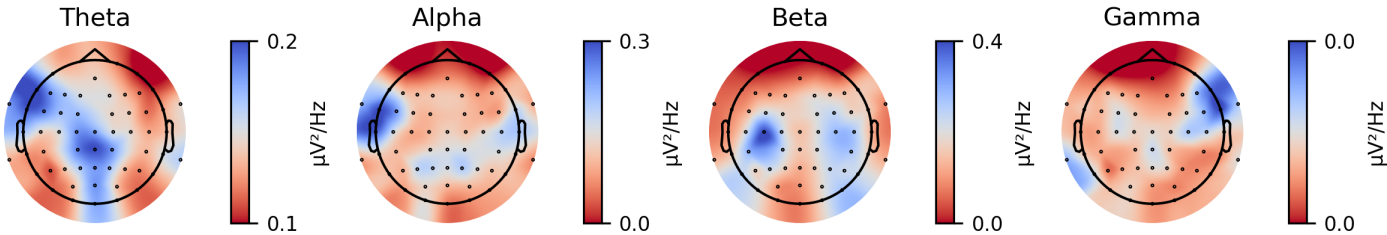
cool



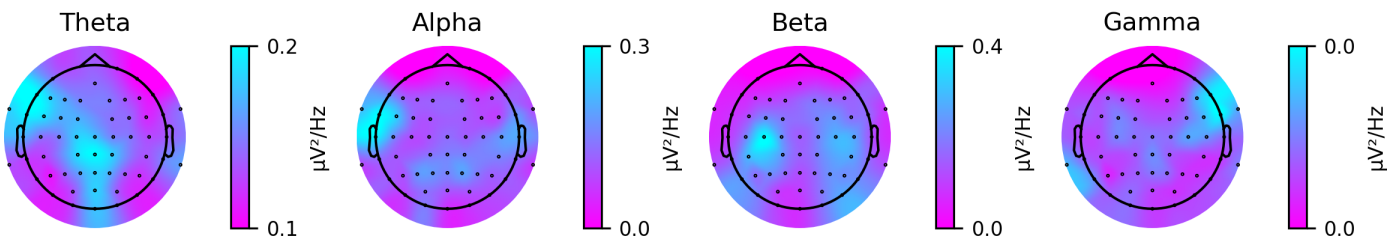
coolwarm



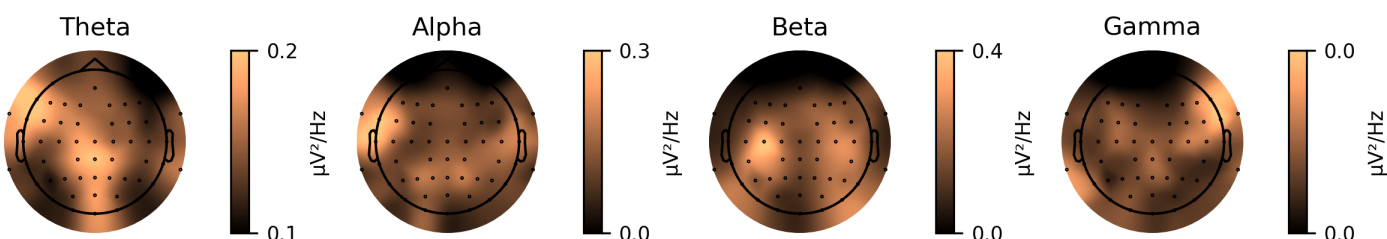
coolwarm_r



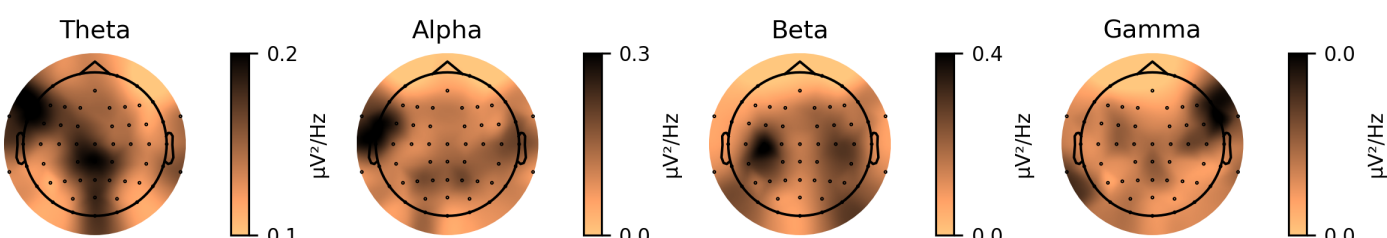
cool_r



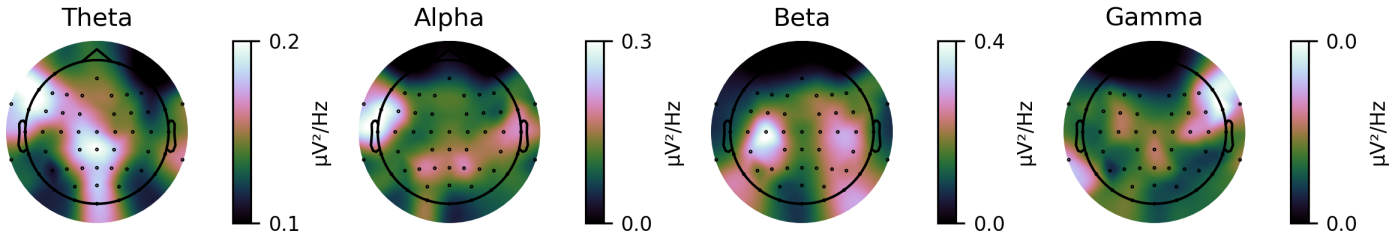
copper



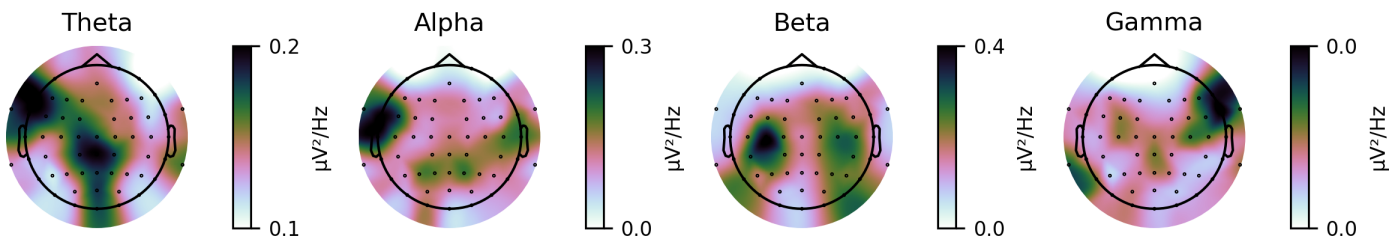
copper_r



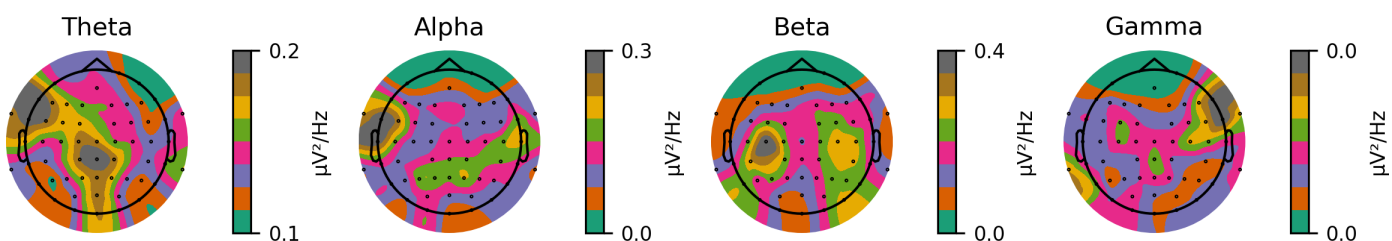
cubehelix



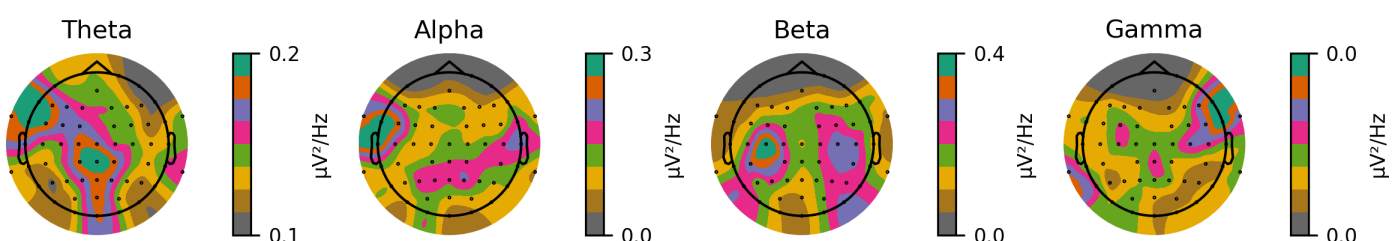
cubehelix_r



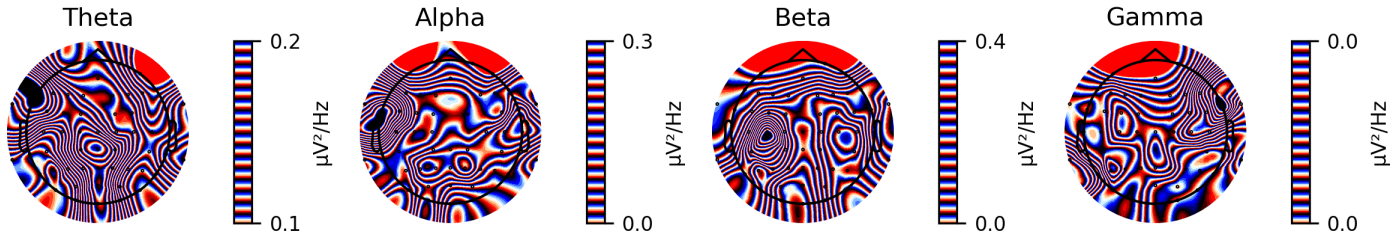
Dark2



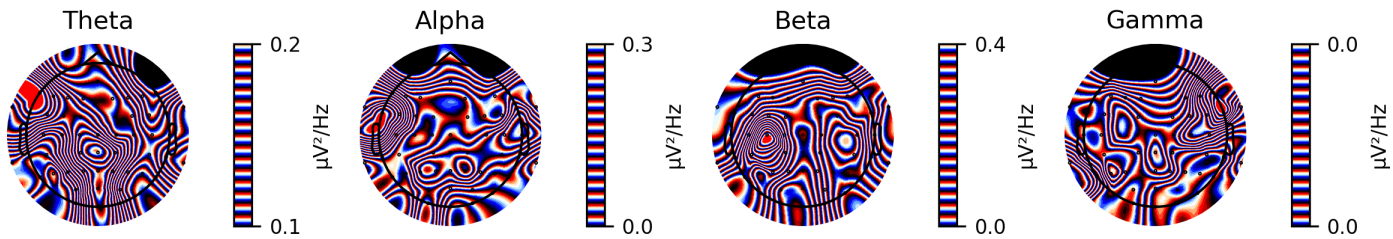
Dark2_r



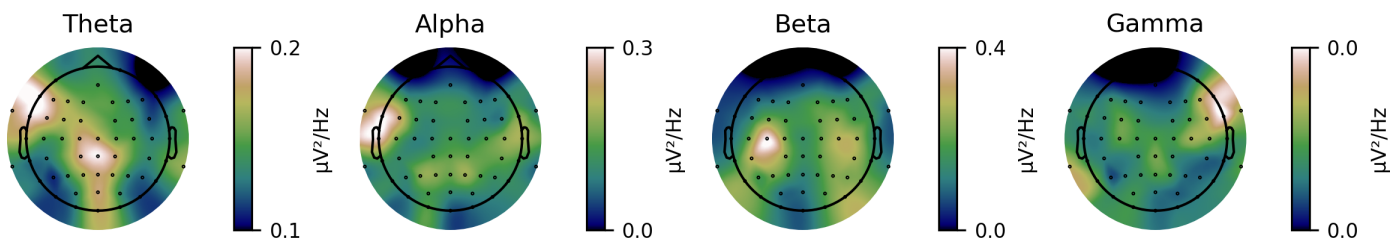
flag



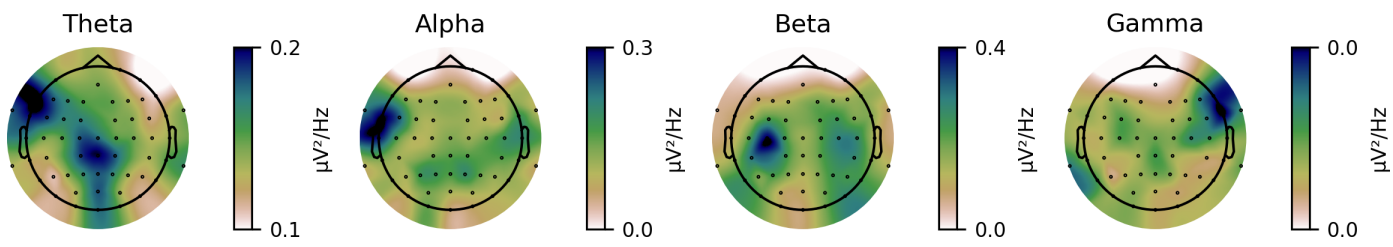
flag_r



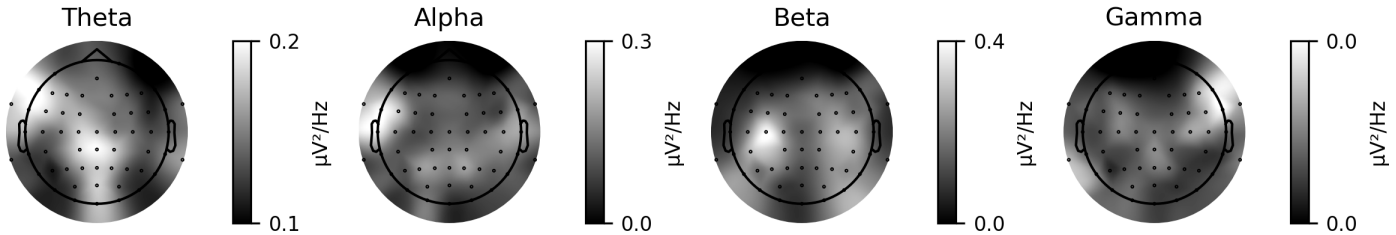
gist_earth



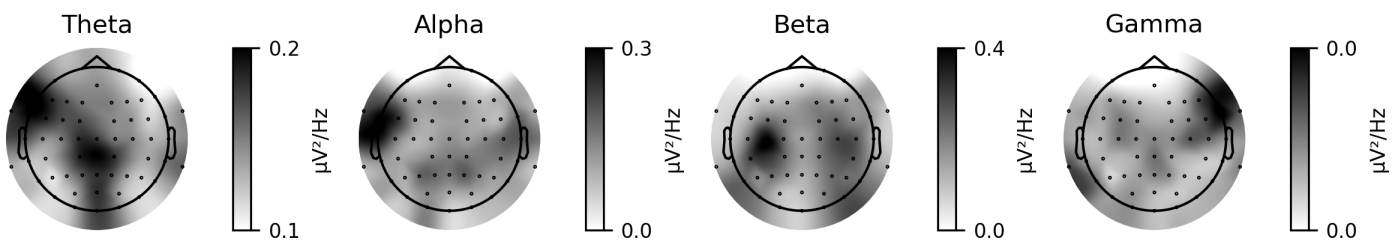
gist_earth_r



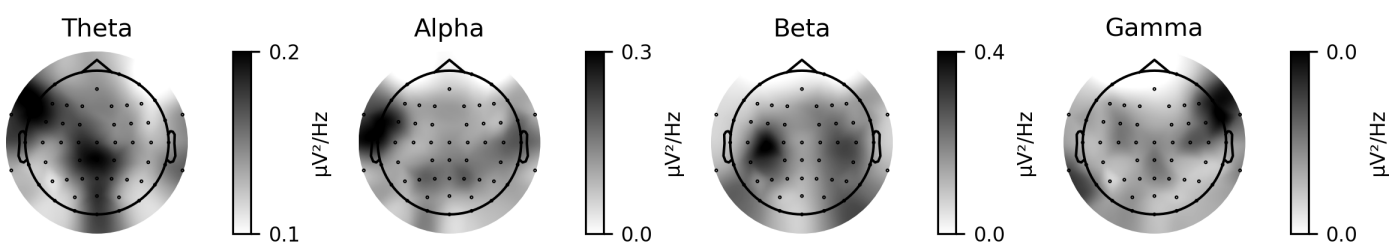
gist_gray



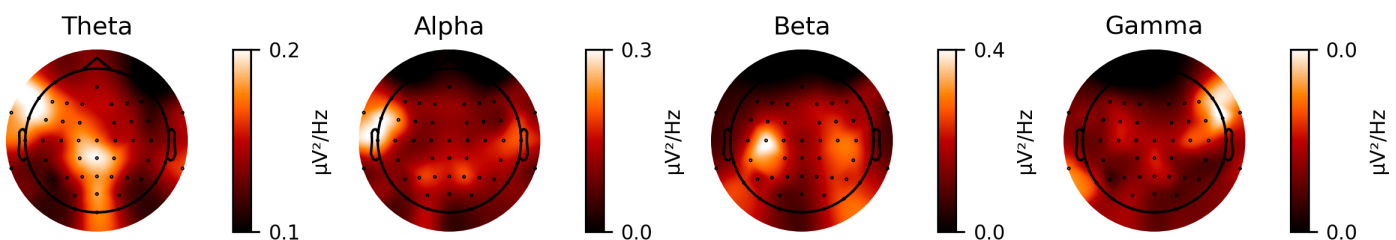
gist_gray_r



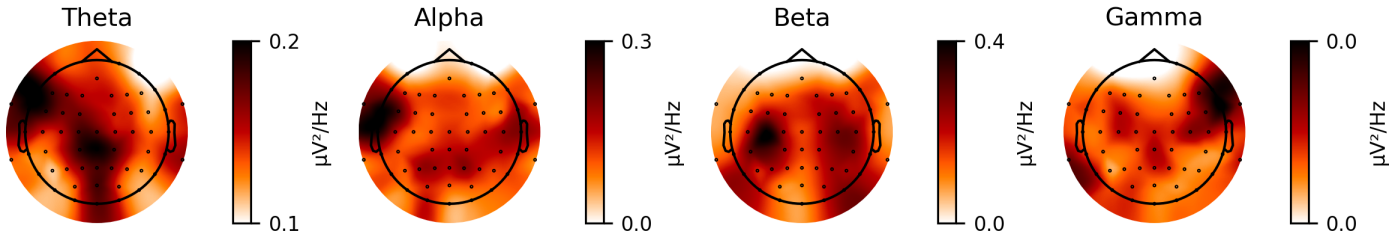
gist_gray_r



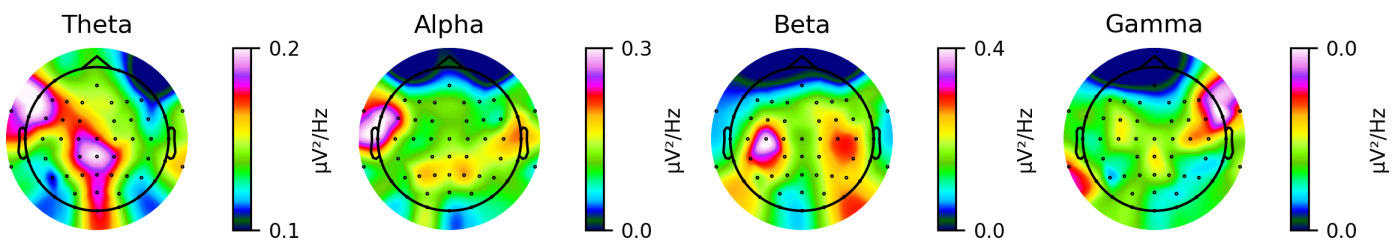
gist_heat



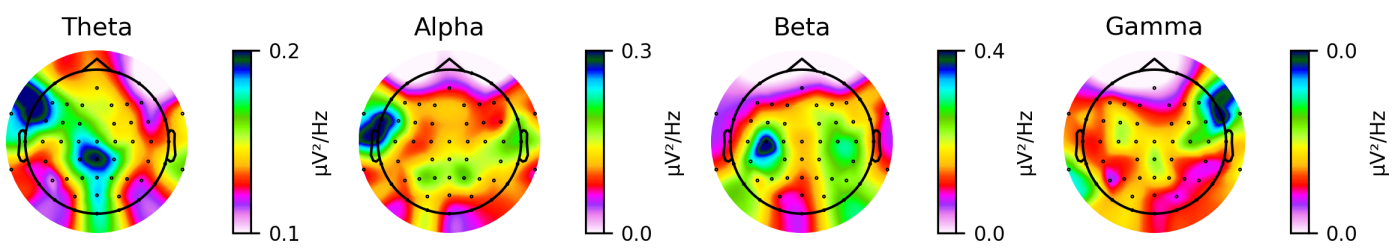
gist_heat_r



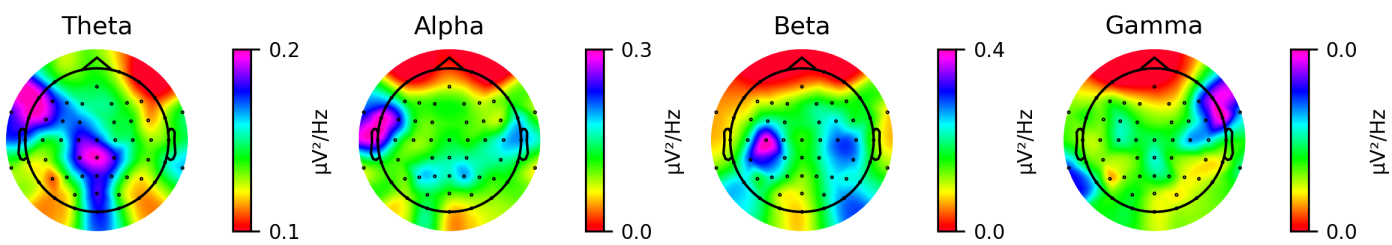
gist_ncar



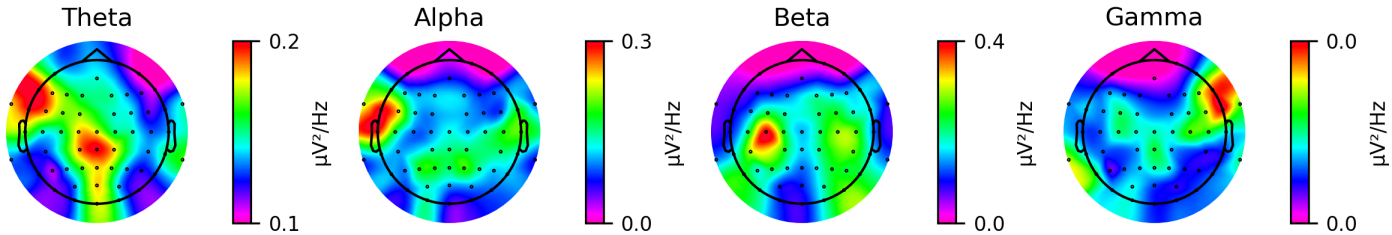
gist_ncar_r



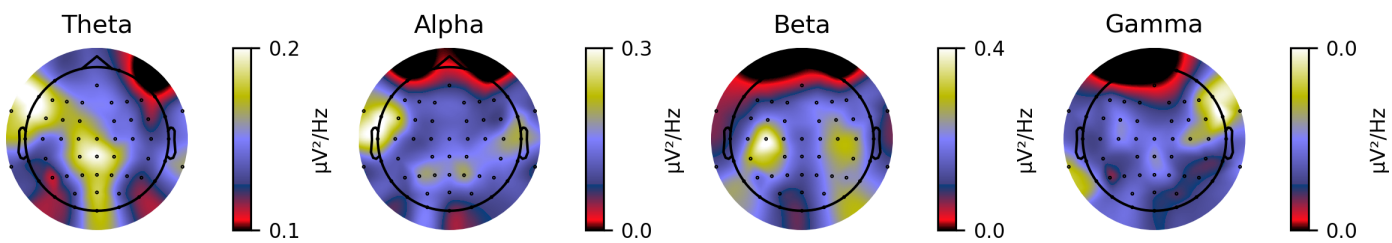
gist_rainbow



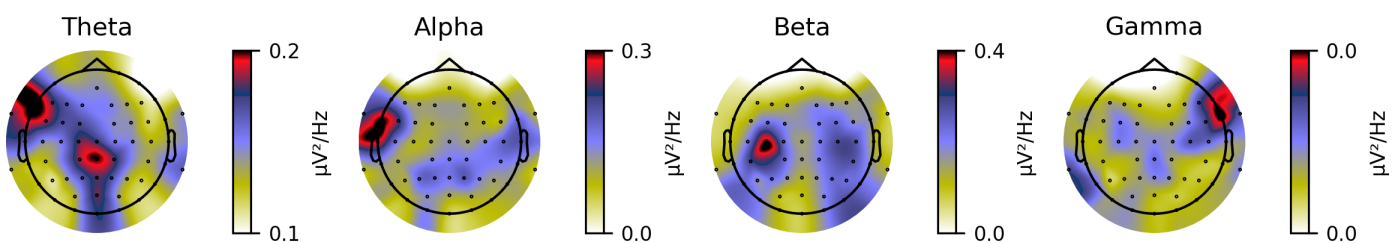
gist_rainbow_r



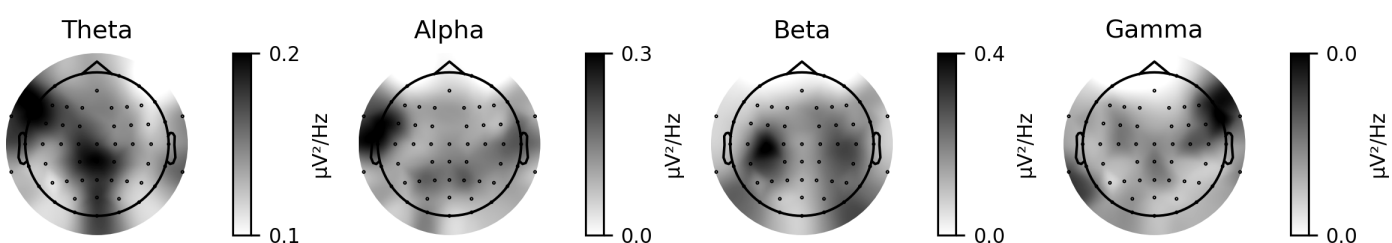
gist_stern



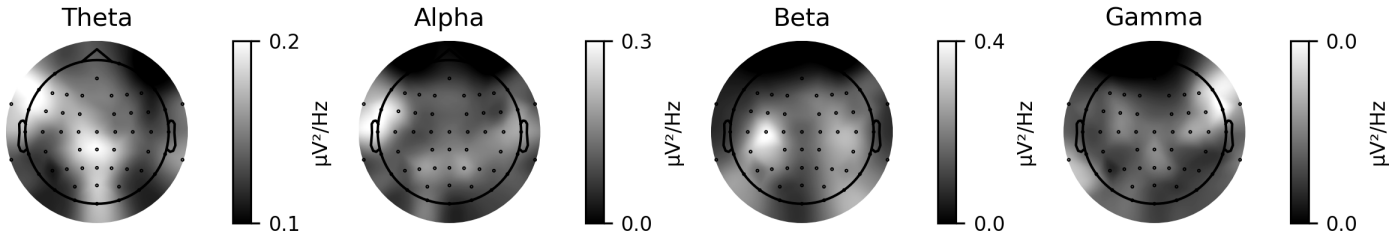
gist_stern_r



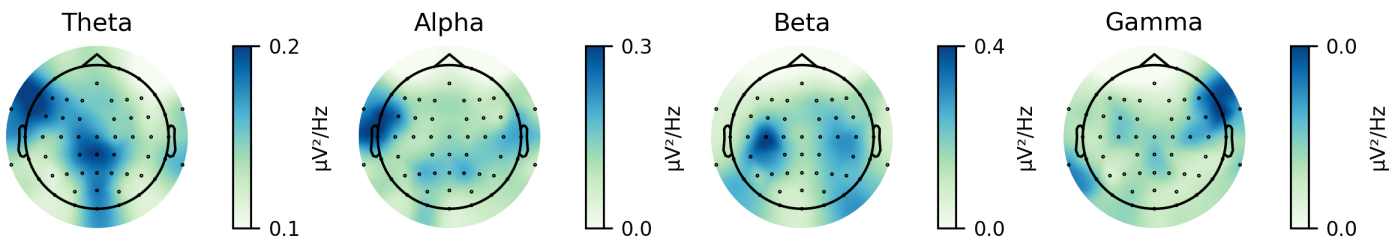
gist_yarg



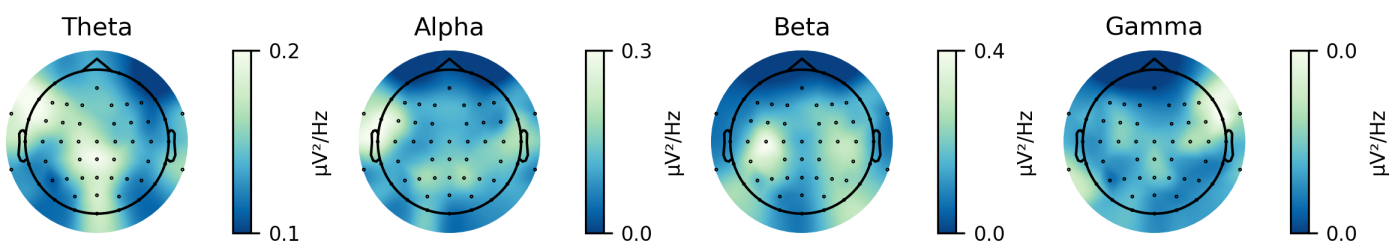
gist_yarg_r



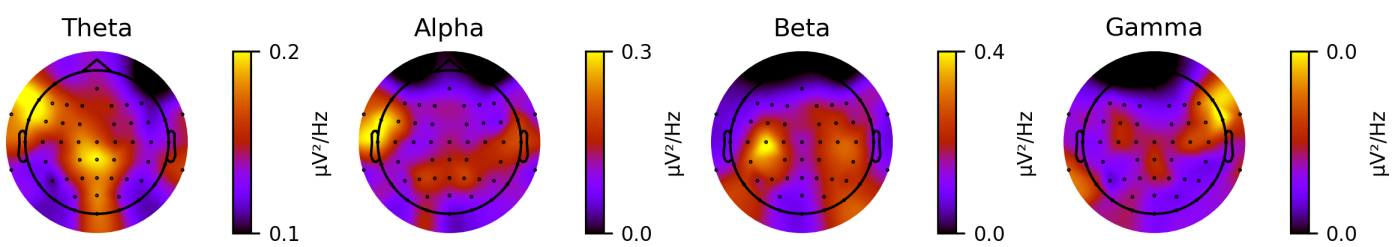
GnBu



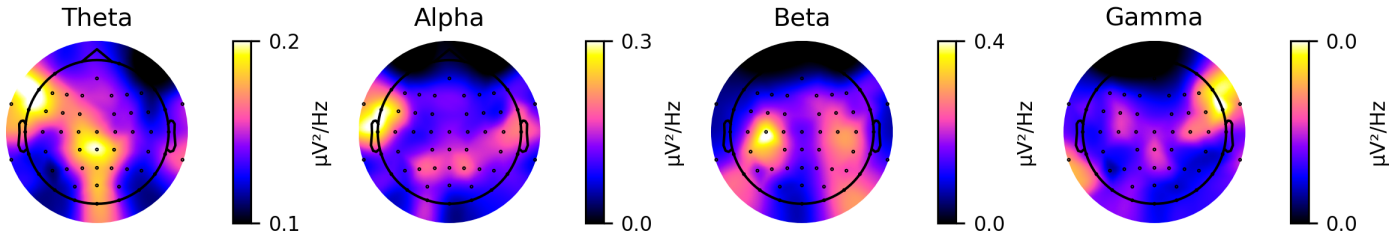
GnBu_r



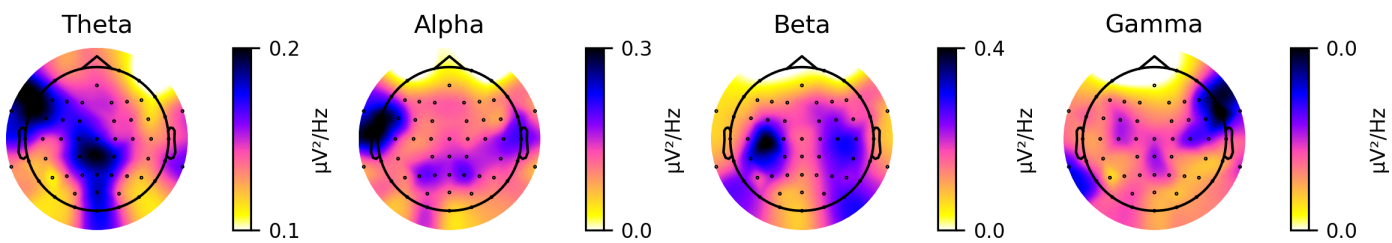
gnuplot



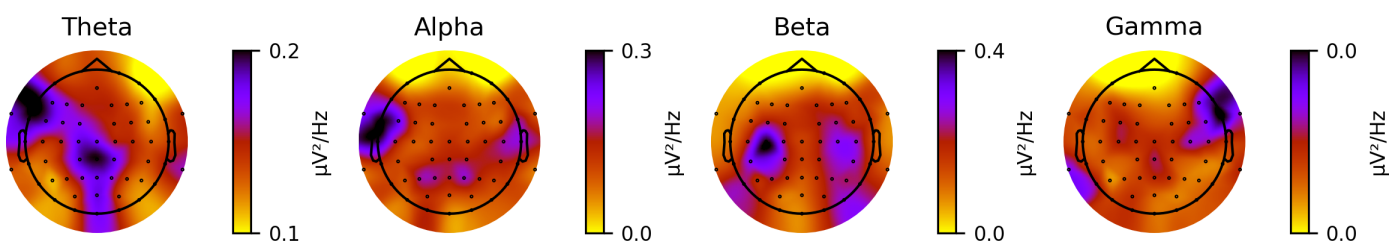
gnuplot2



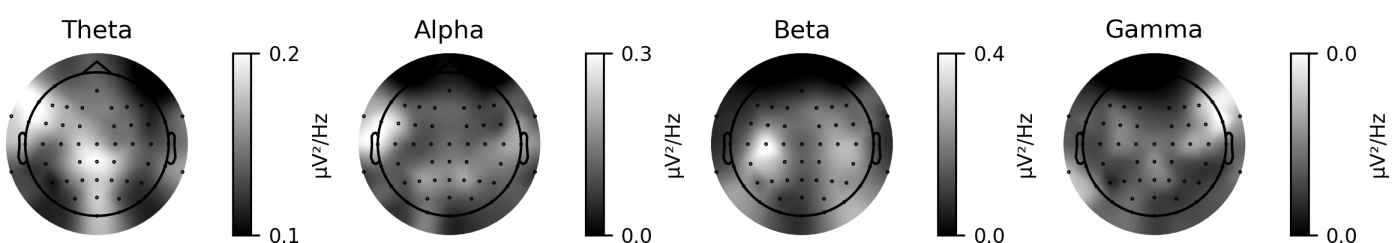
gnuplot2_r



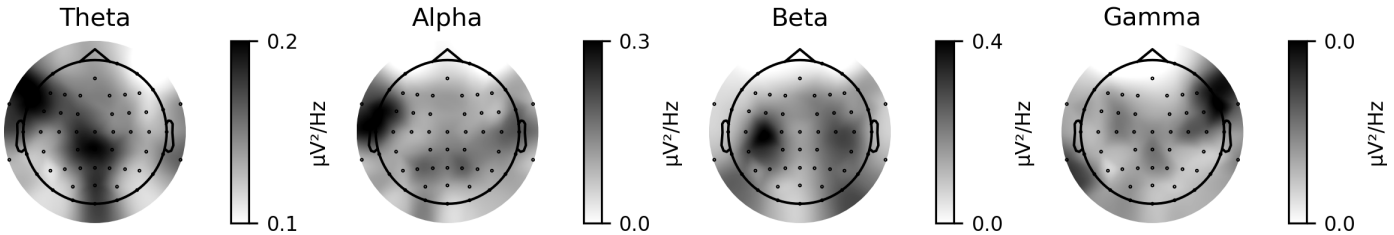
gnuplot_r



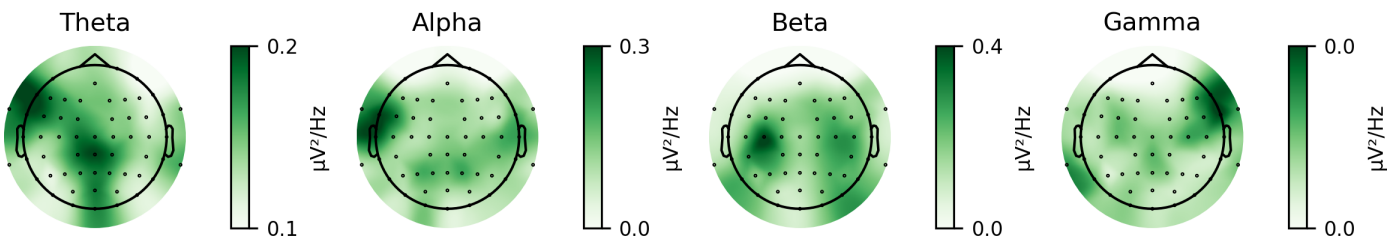
gray



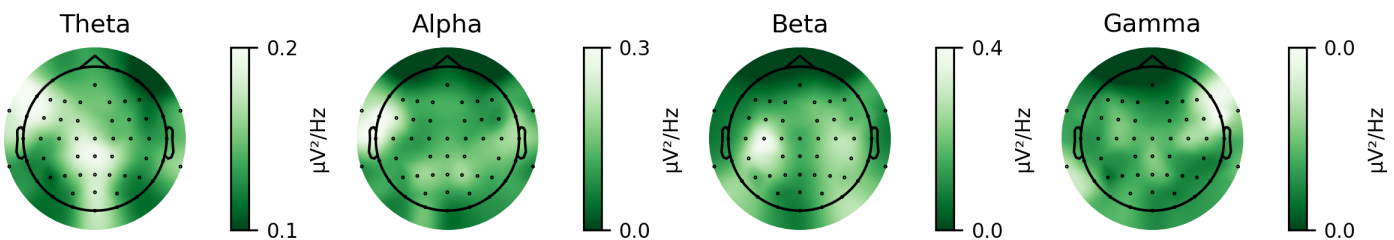
gray_r



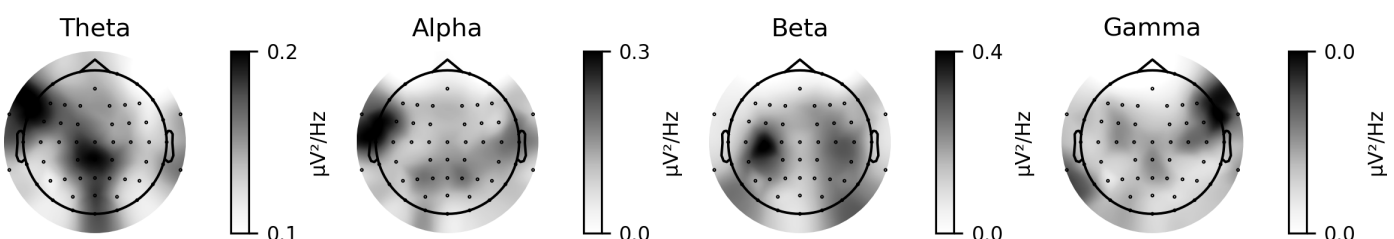
Greens



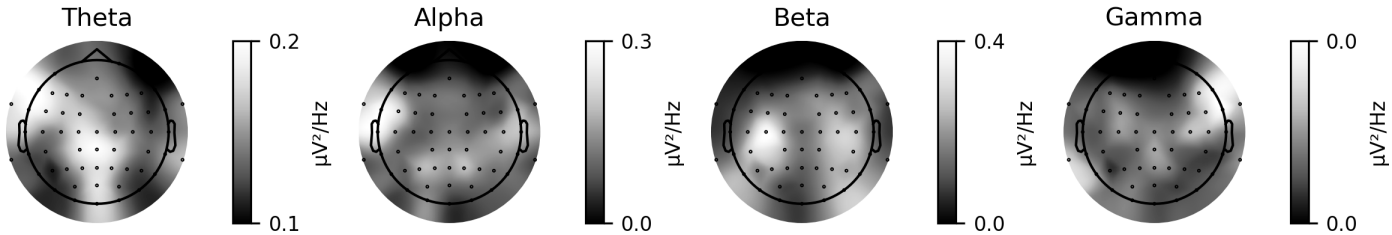
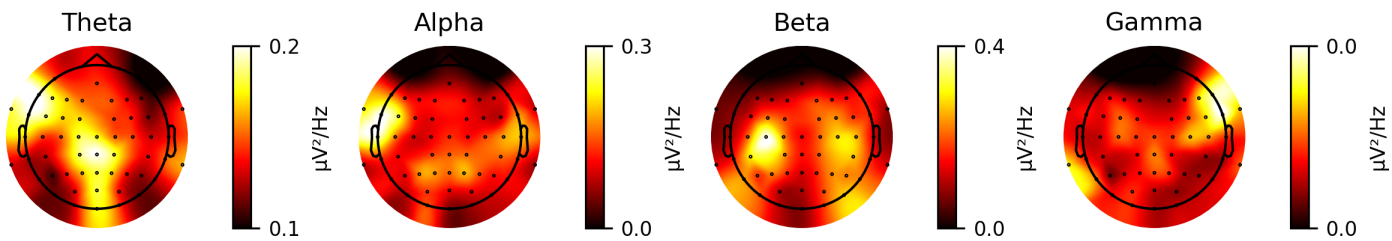
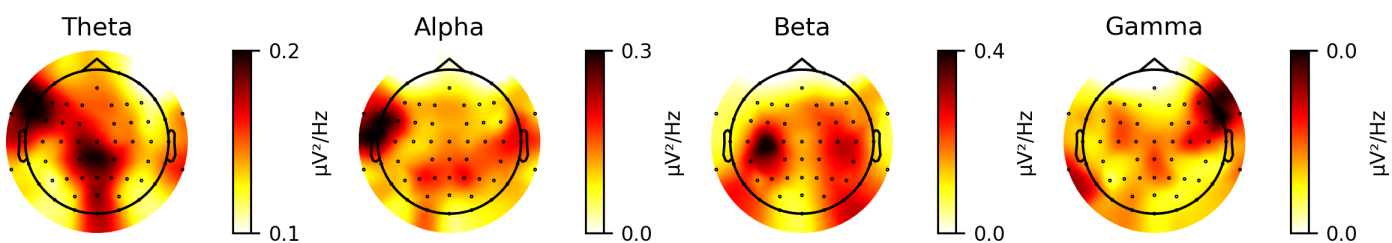
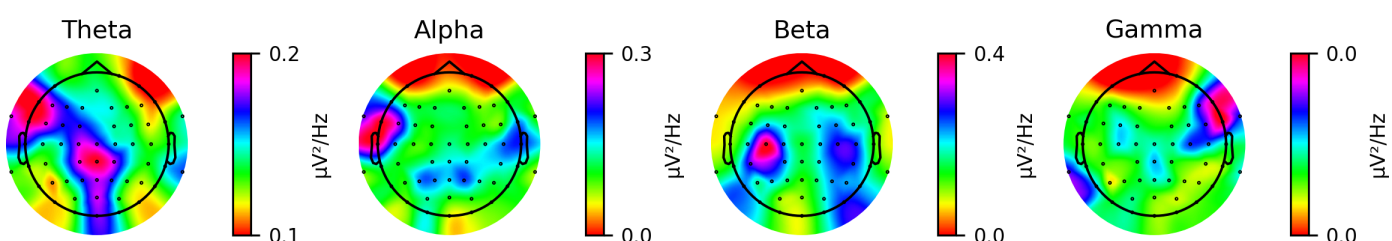
Greens_r

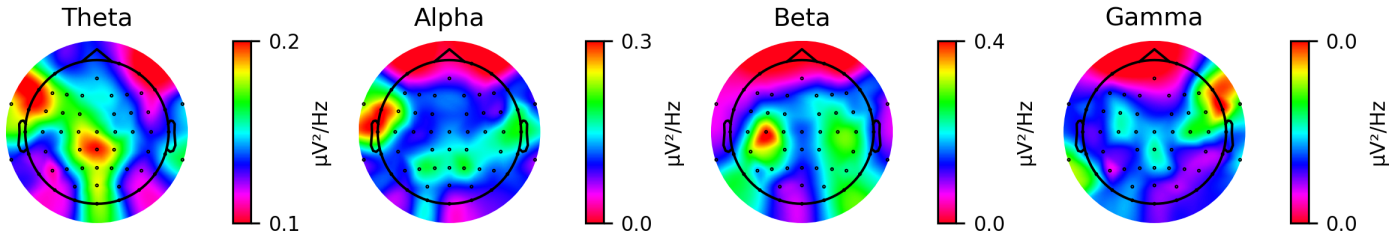


Greys

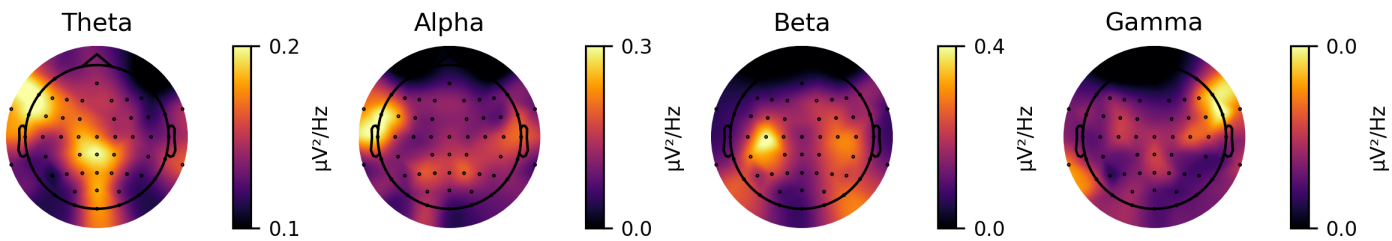


Greys_r

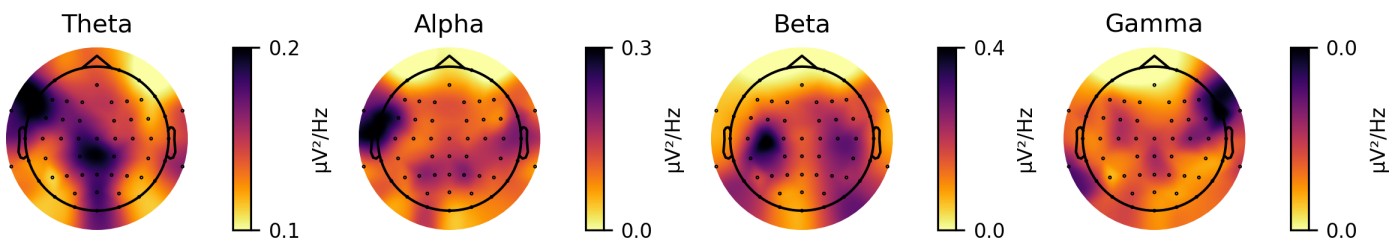
**hot****hot_r****hsv****hsv_r**



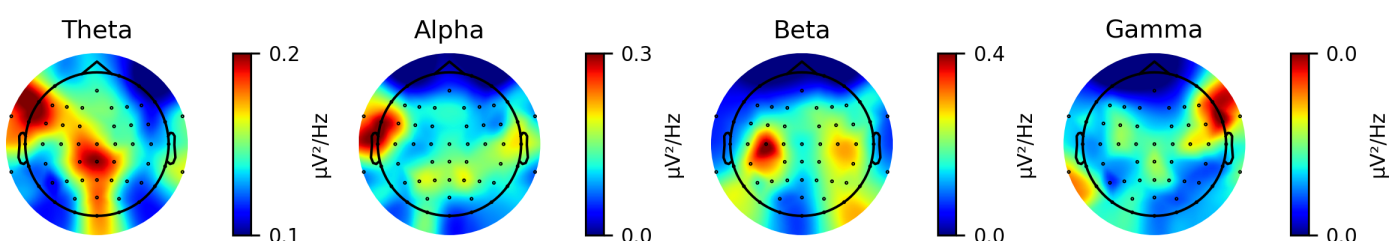
inferno



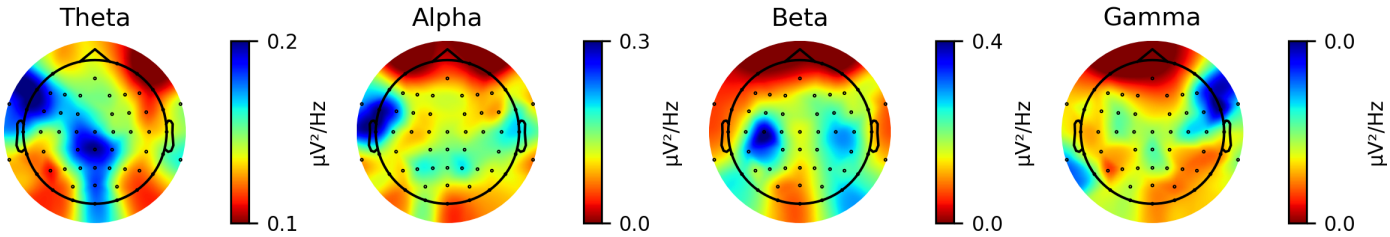
inferno_r



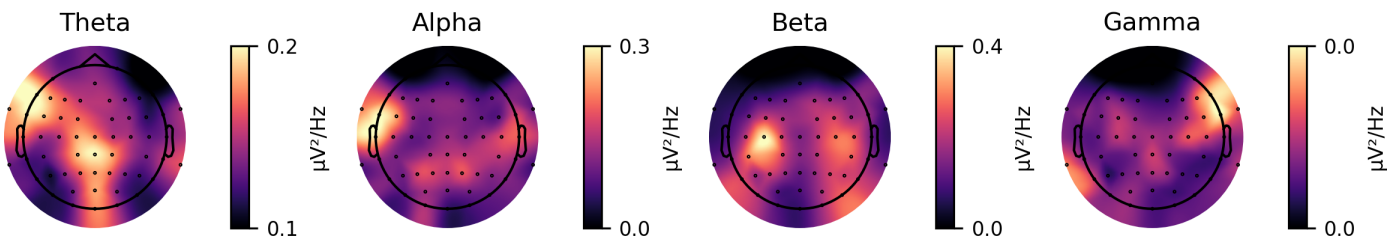
jet



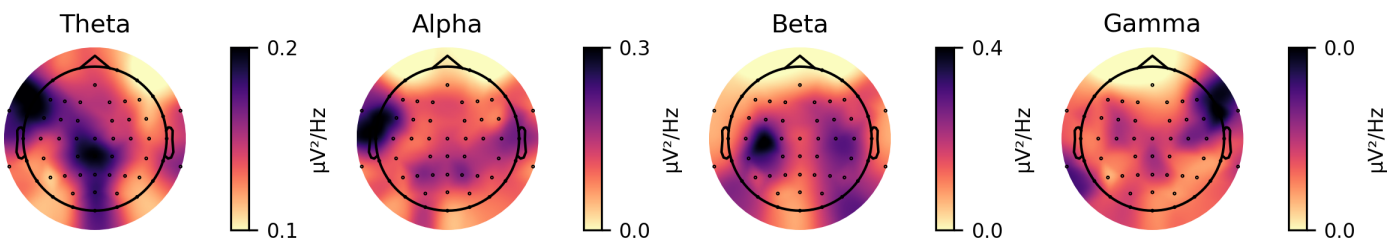
jet_r



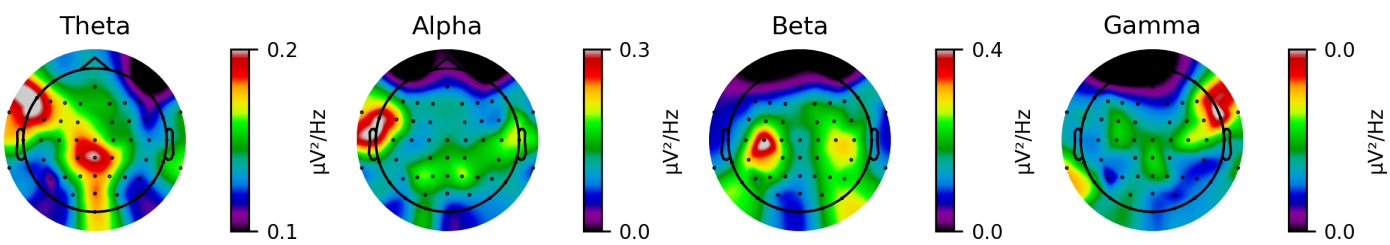
magma



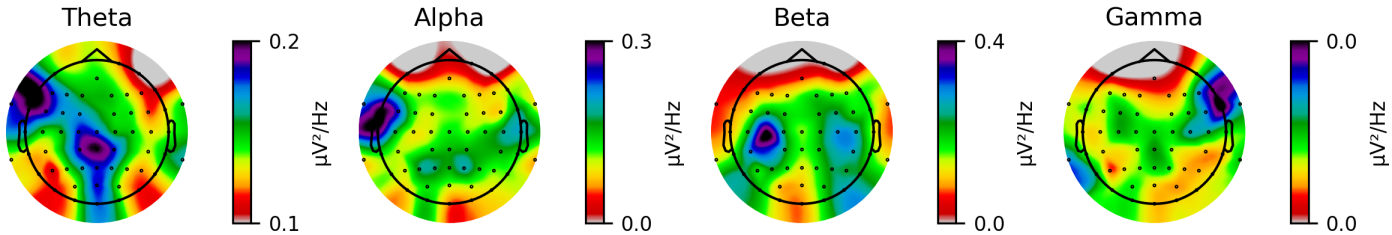
magma_r



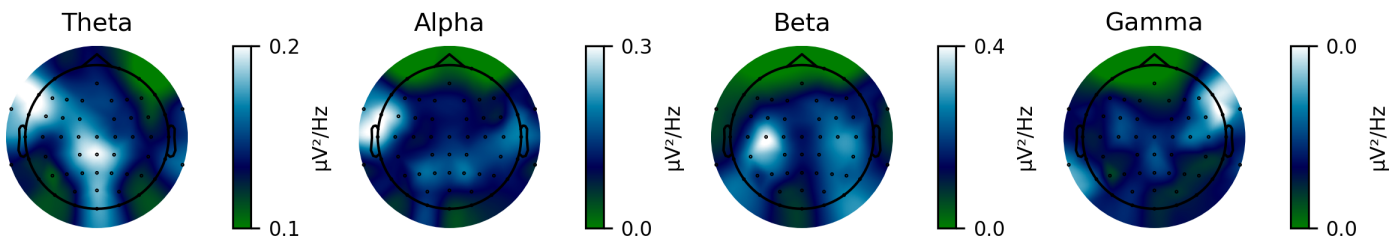
nipy_spectral



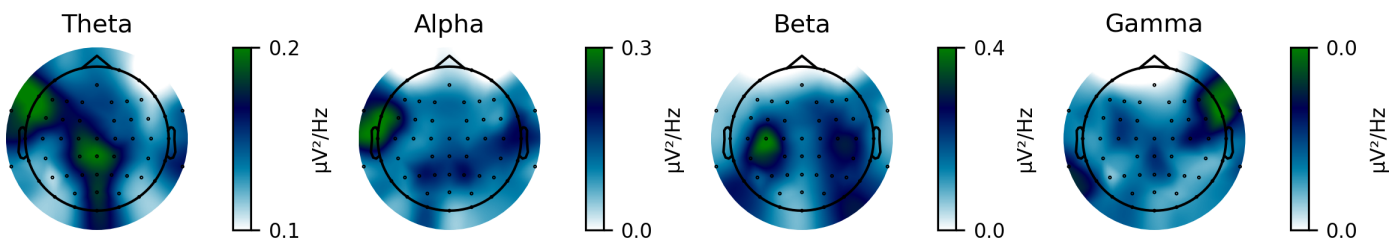
nipy_spectral_r



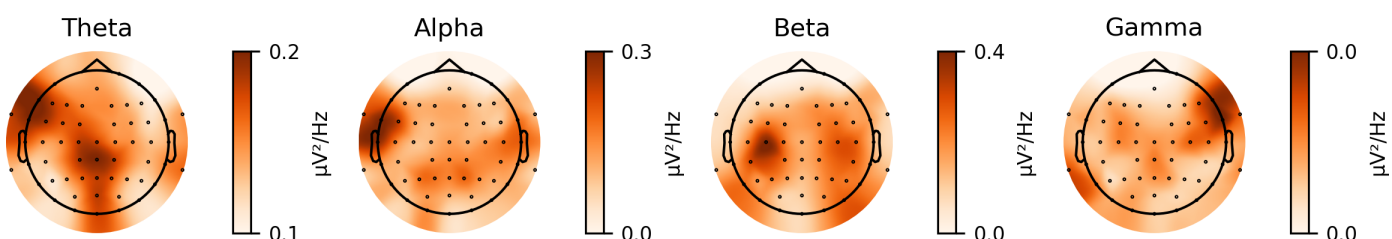
ocean



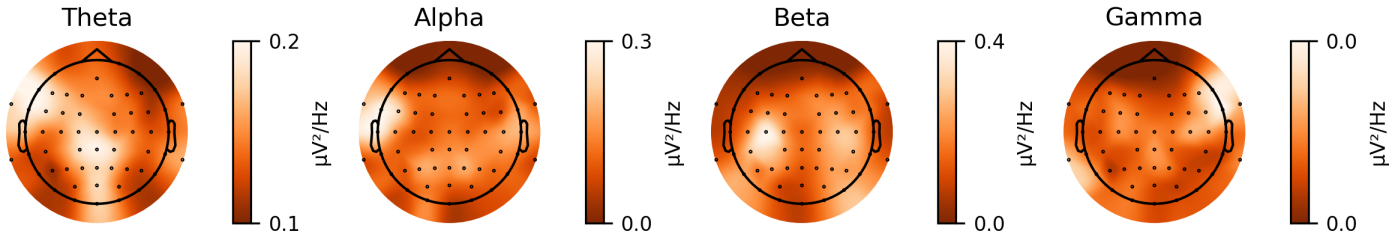
ocean_r



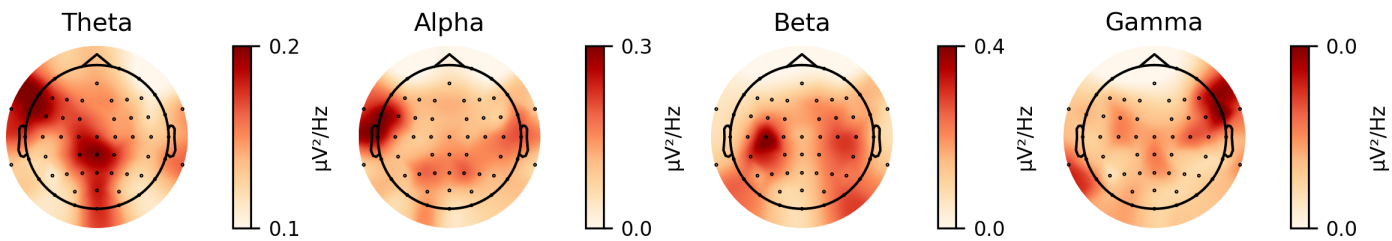
Oranges



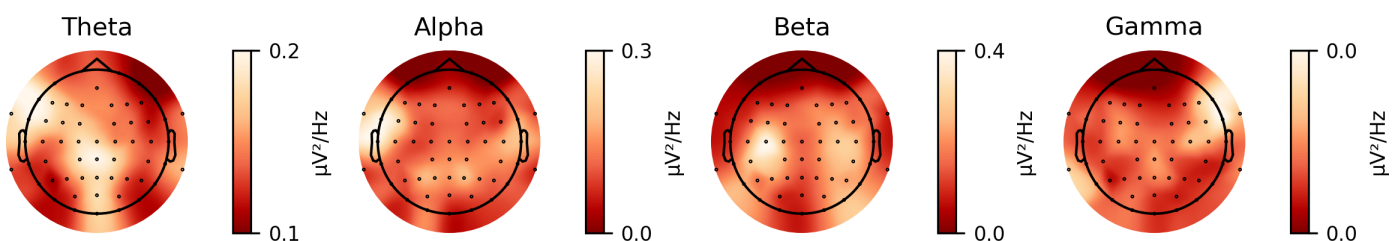
Oranges_r



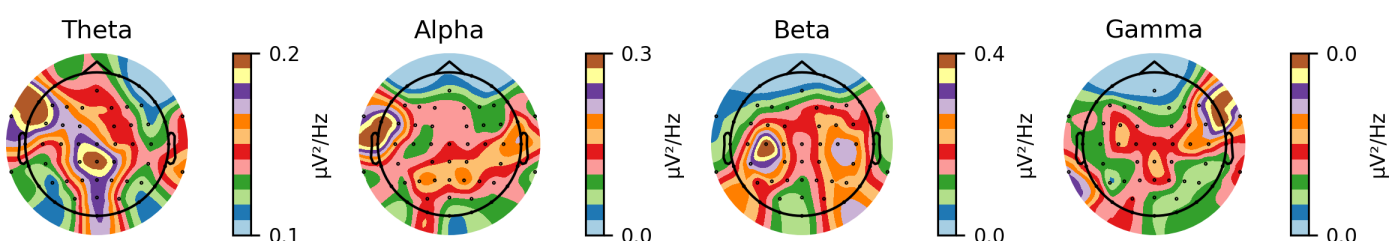
OrRd



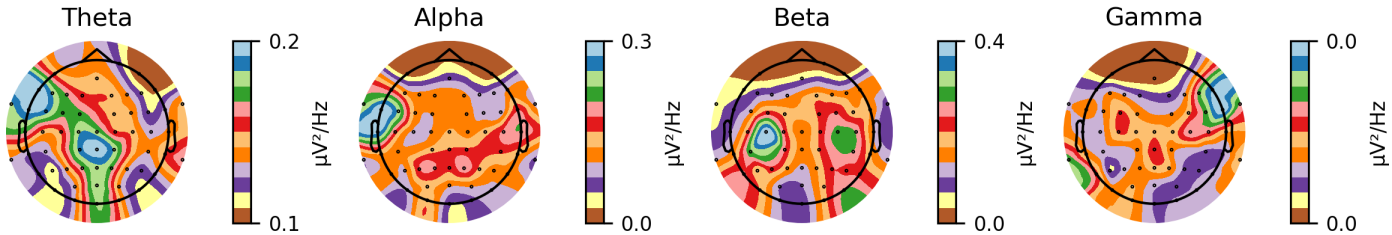
OrRd_r



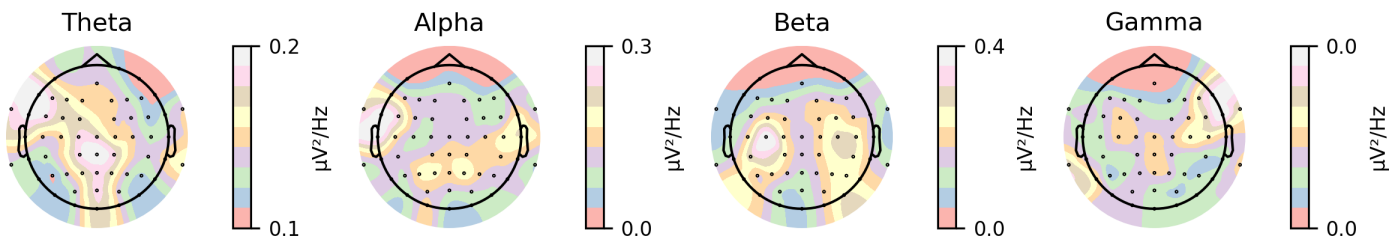
Paired



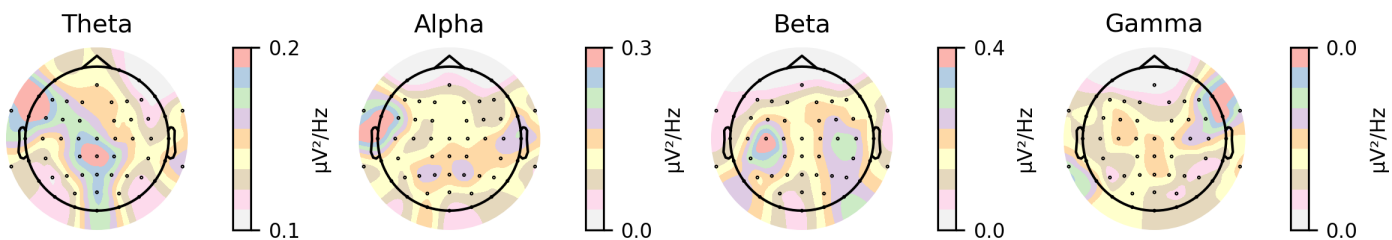
Paired_r



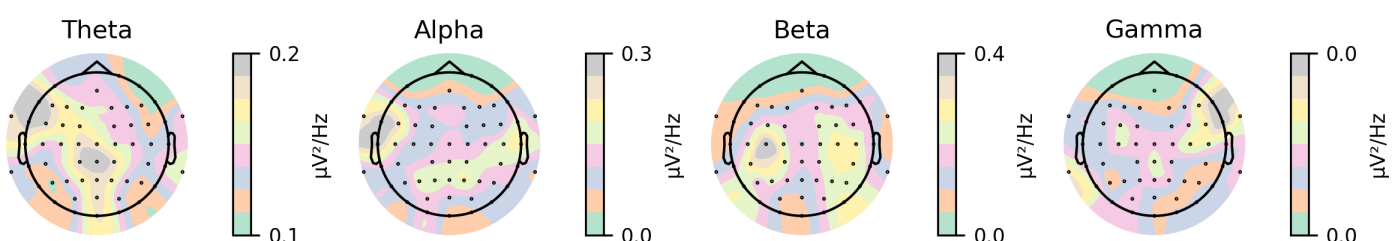
Pastel1



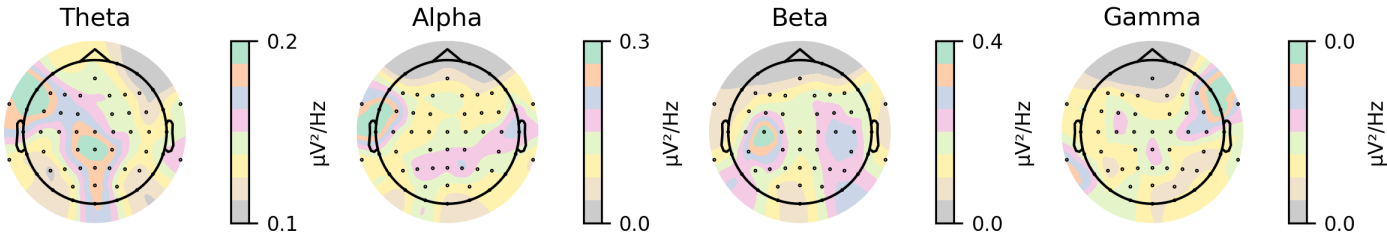
Pastel1_r



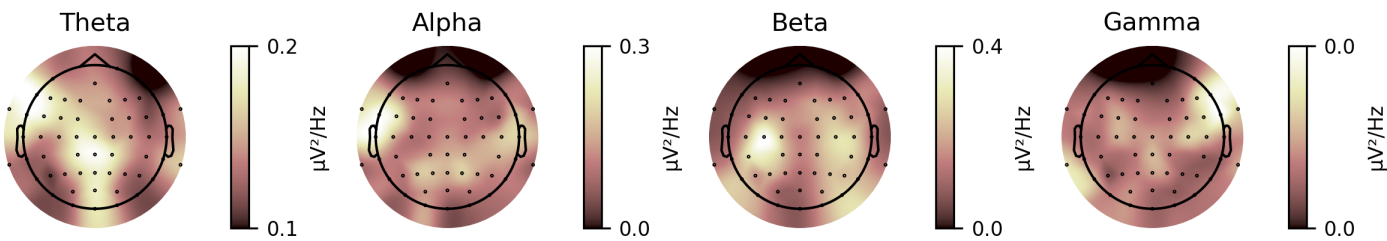
Pastel2



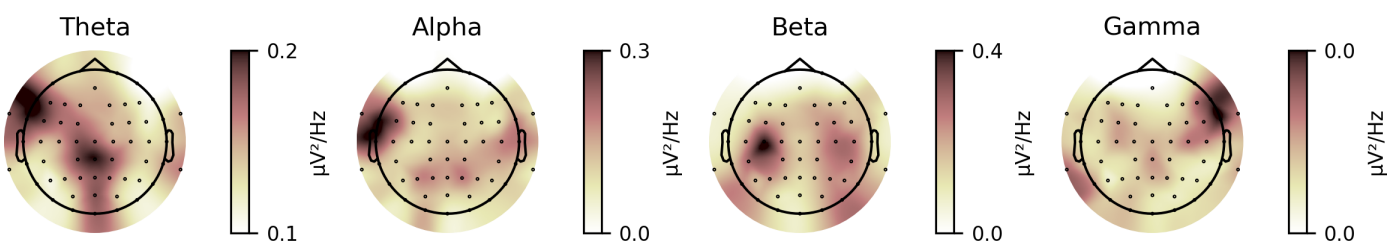
Pastel2_r



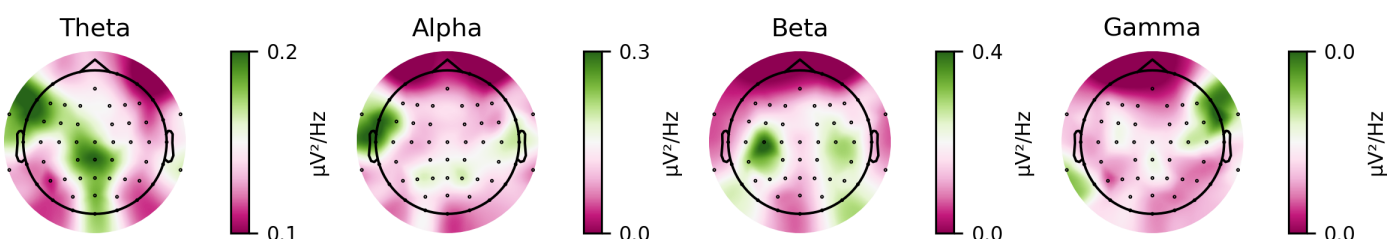
pink



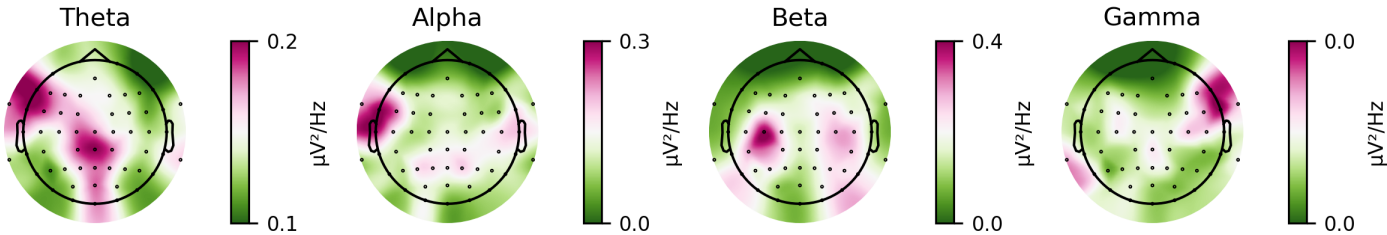
pink_r



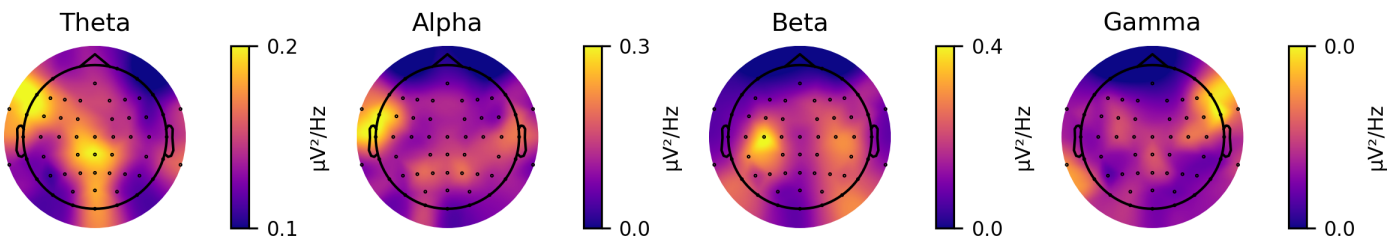
PiYG



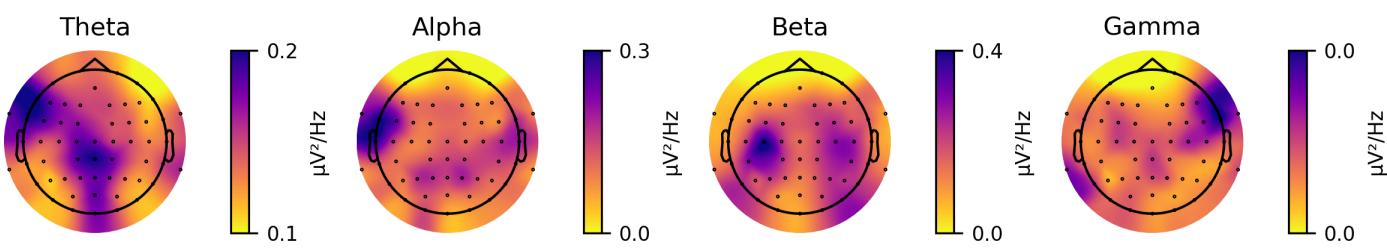
PiYG_r



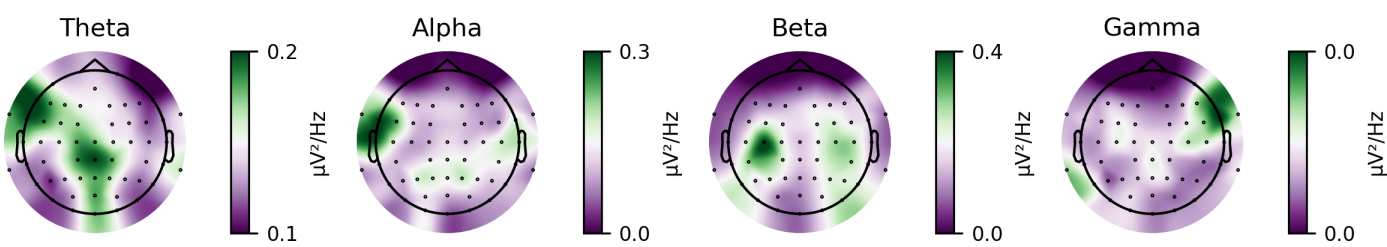
plasma



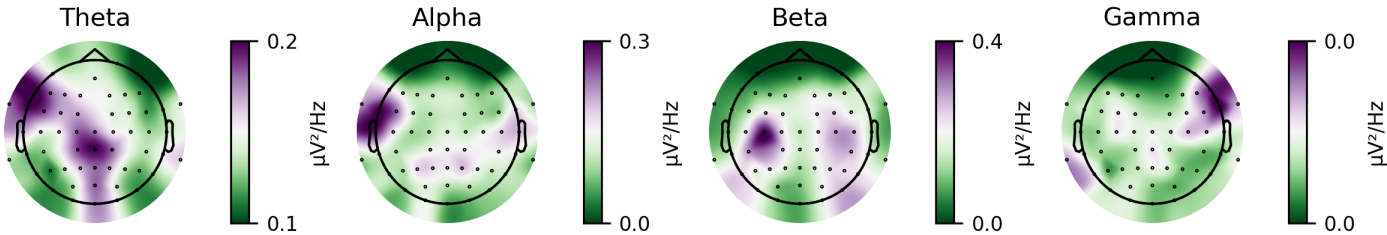
plasma_r



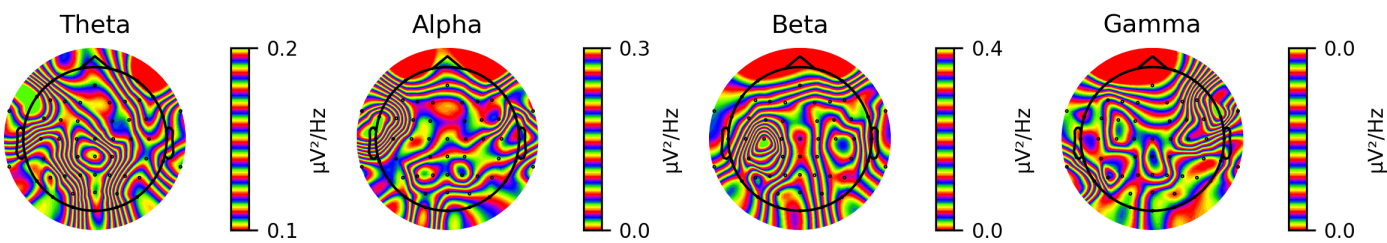
PRGn



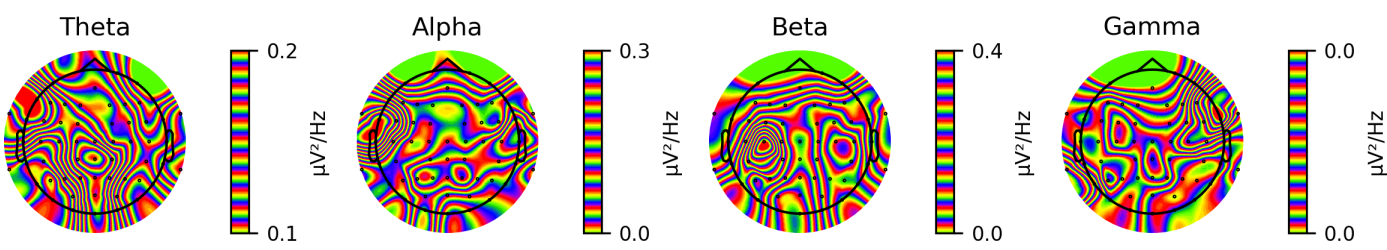
PRGn_r



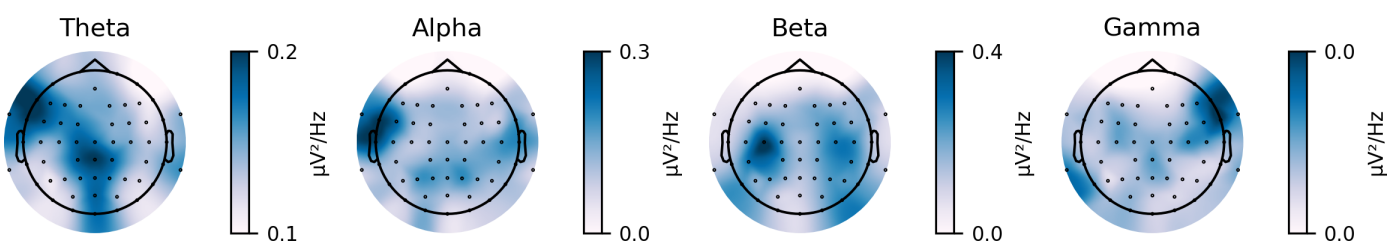
prism



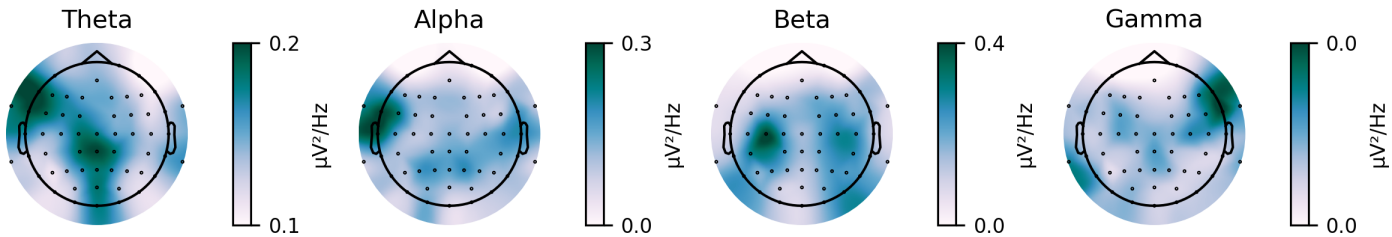
prism_r



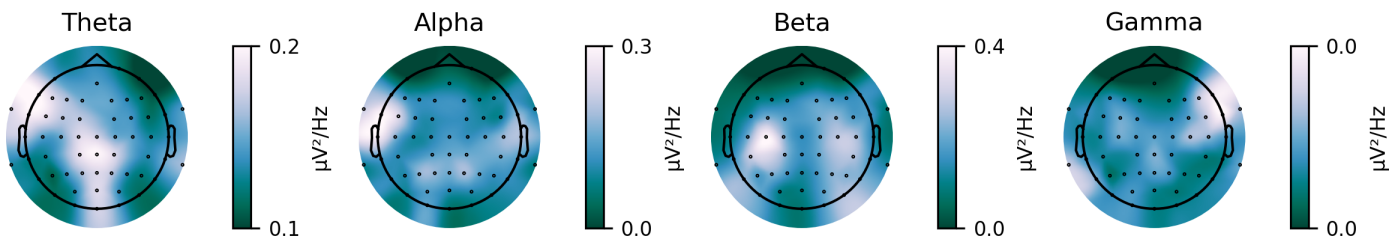
PuBu



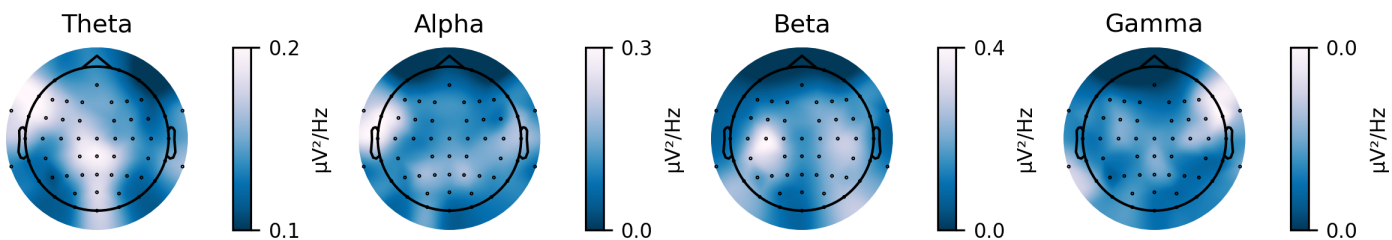
PuBuGn



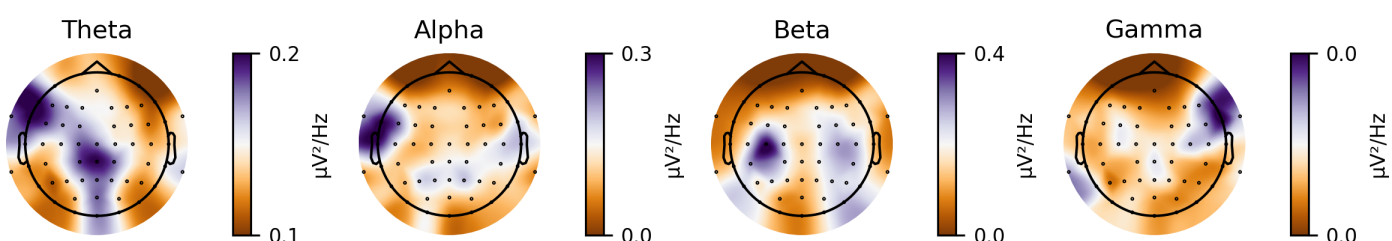
PuBuGn_r



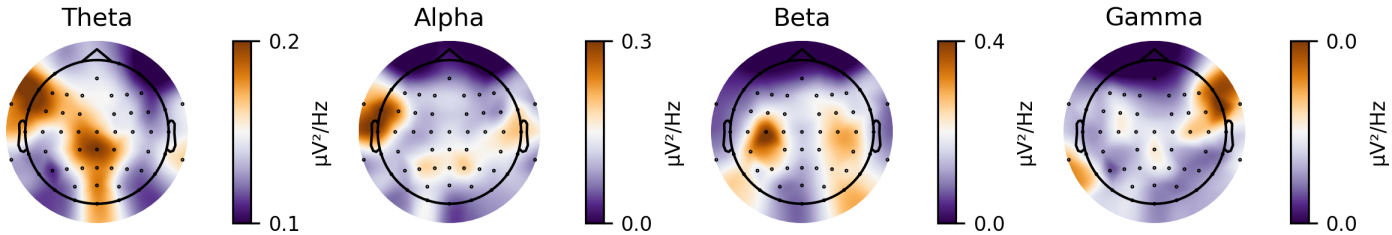
PuBu_r



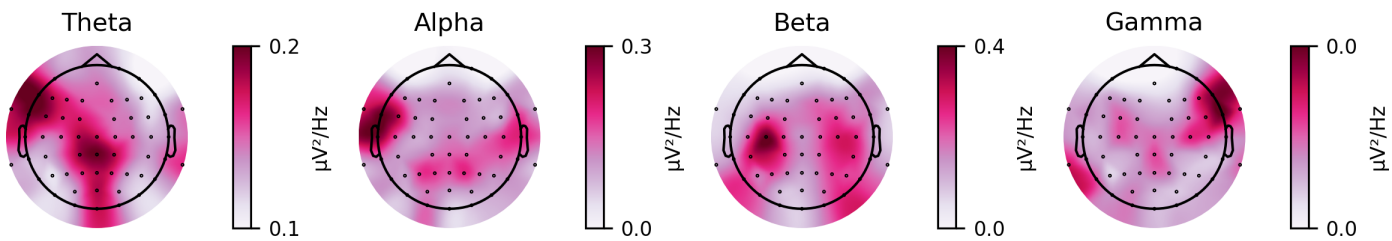
PuOr



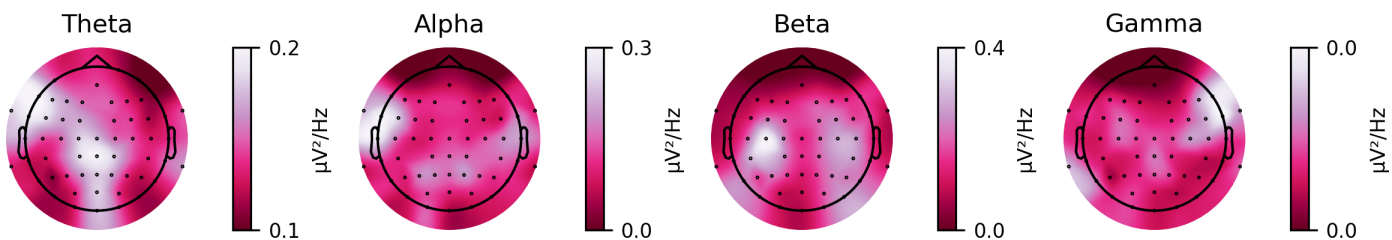
PuOr_r



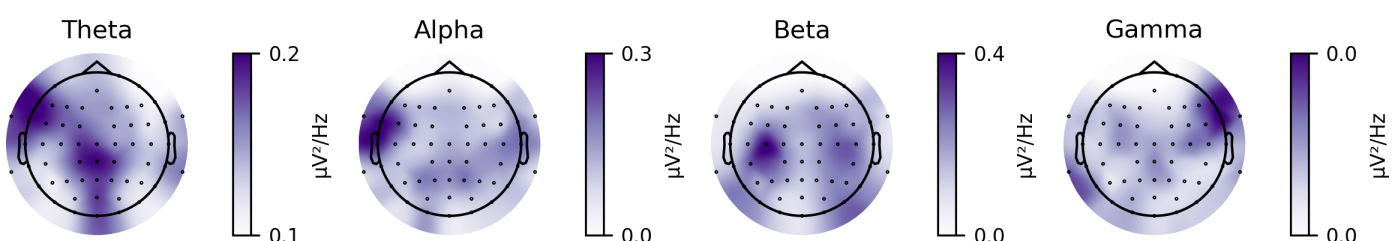
PuRd



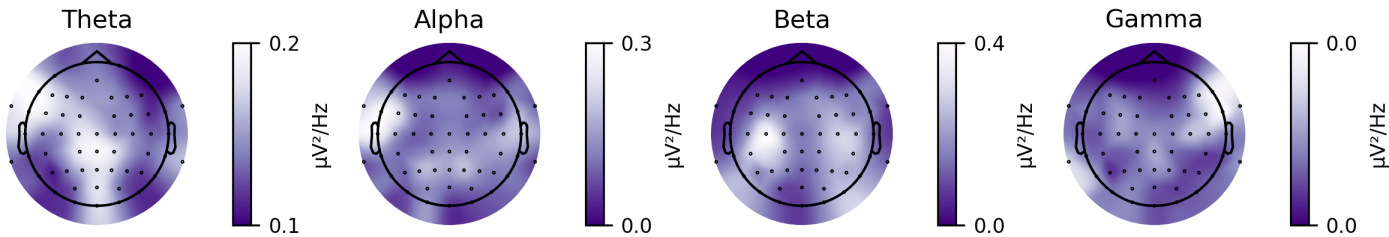
PuRd_r



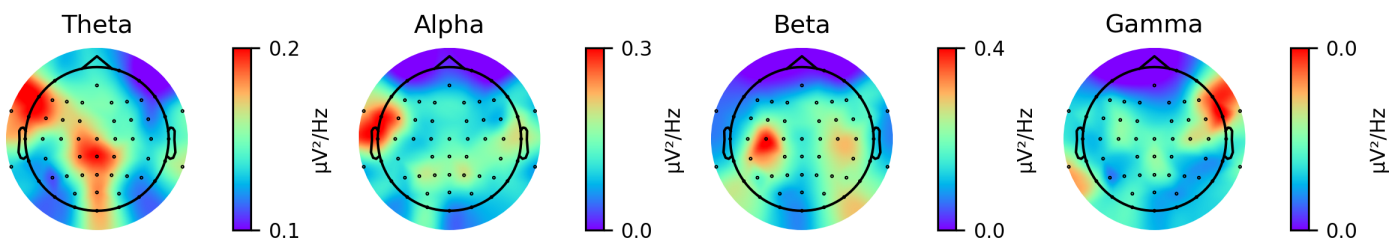
Purples



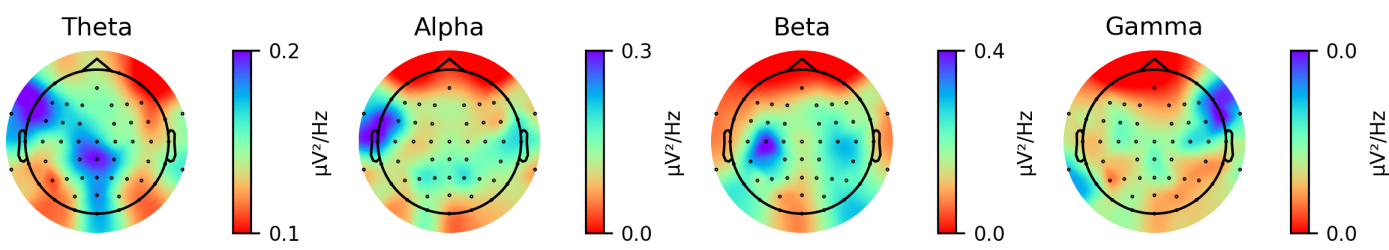
Purples_r



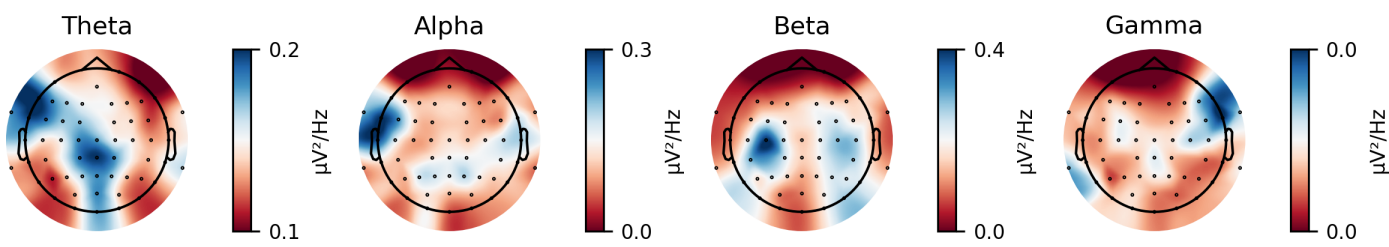
rainbow



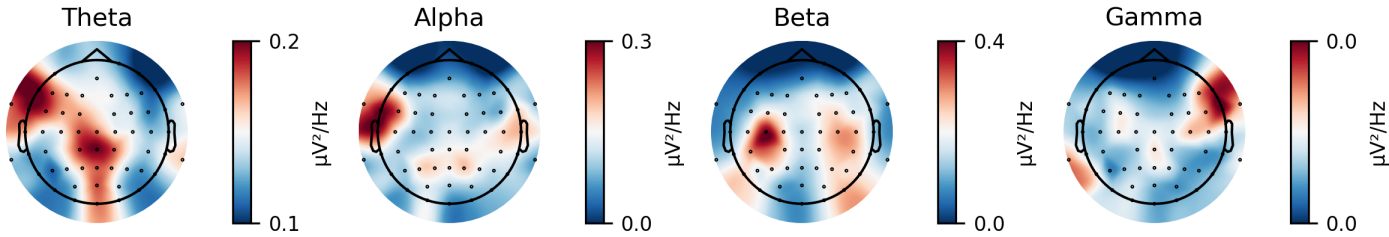
rainbow_r



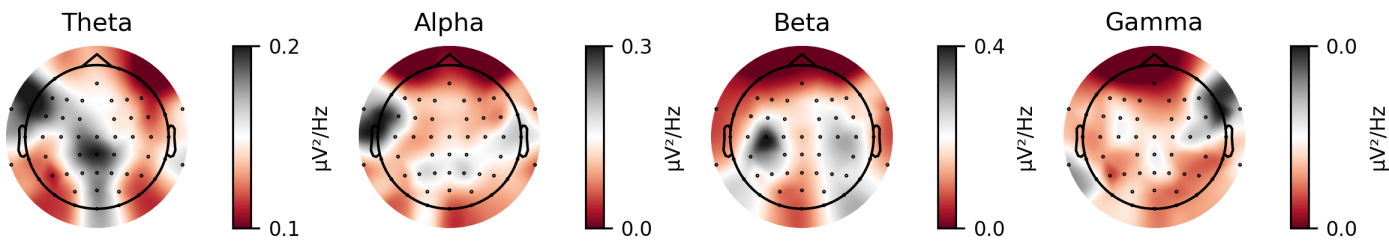
RdBu



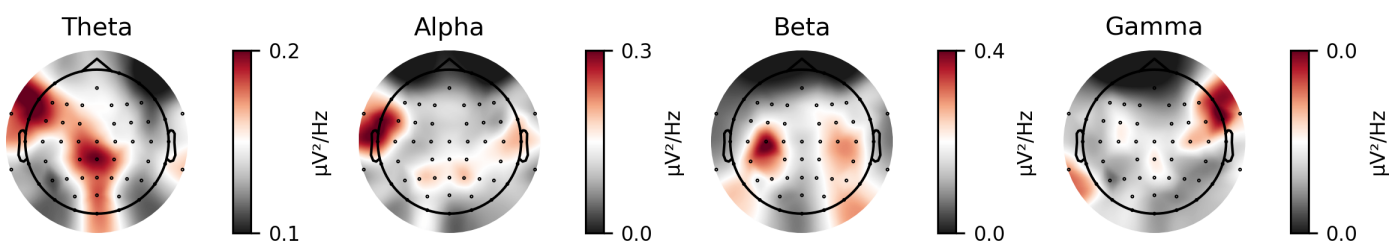
RdBu_r



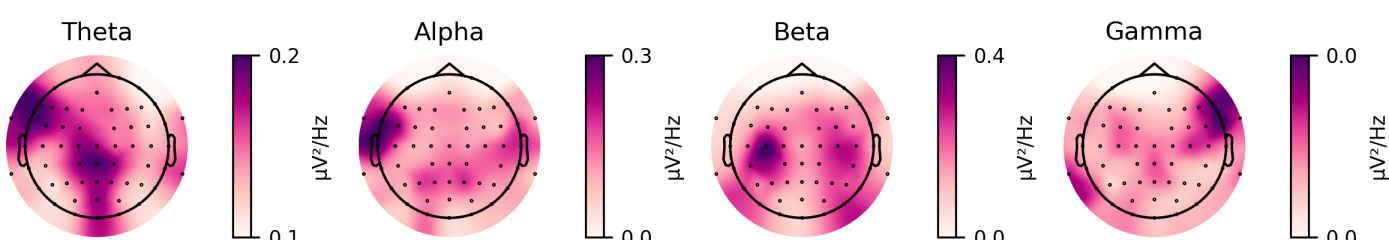
RdGy



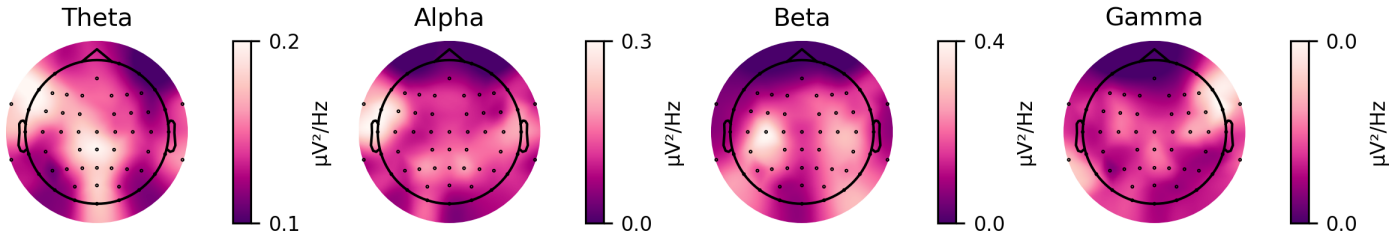
RdGy_r



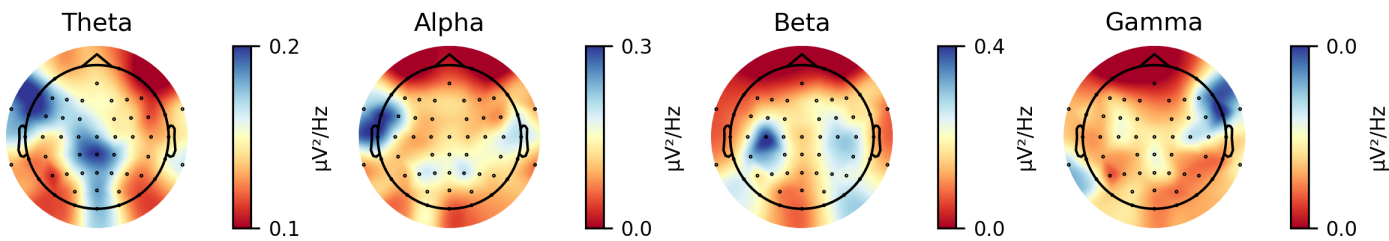
RdPu



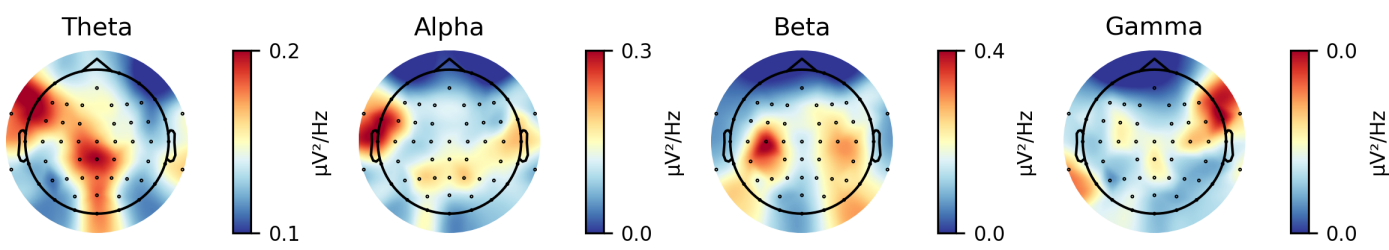
RdPu_r



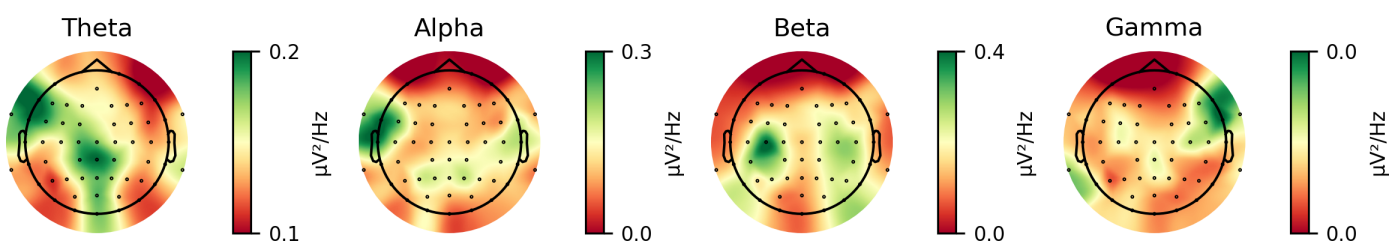
RdYIBu



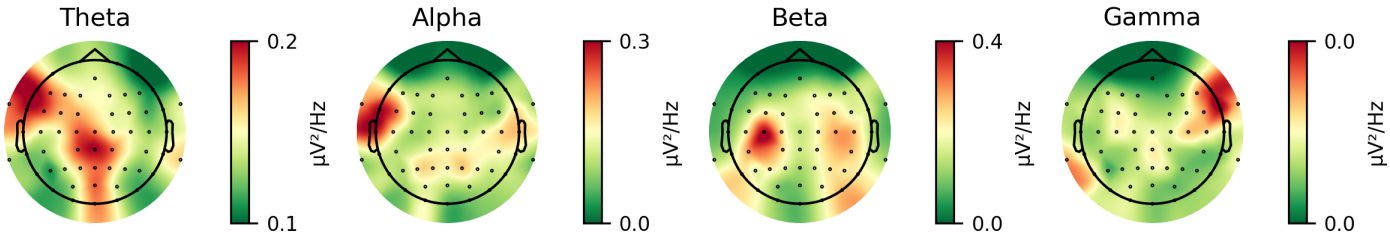
RdYIBu_r



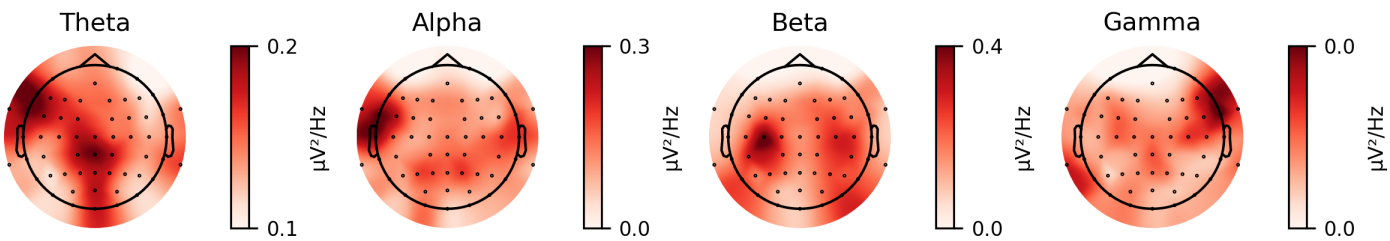
RdYIGn



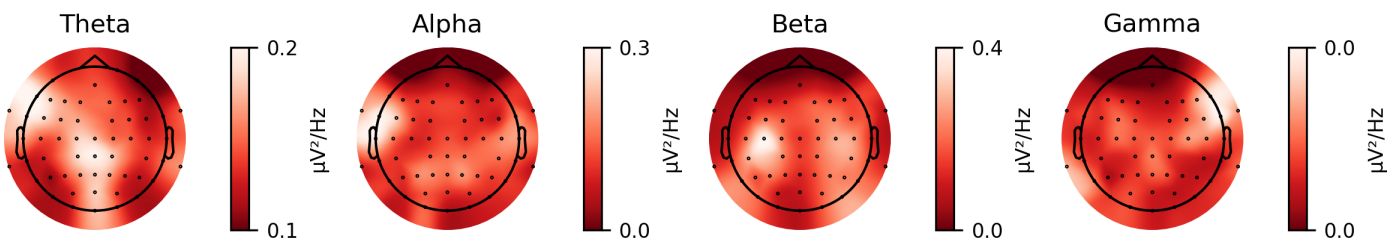
RdYIGn_r



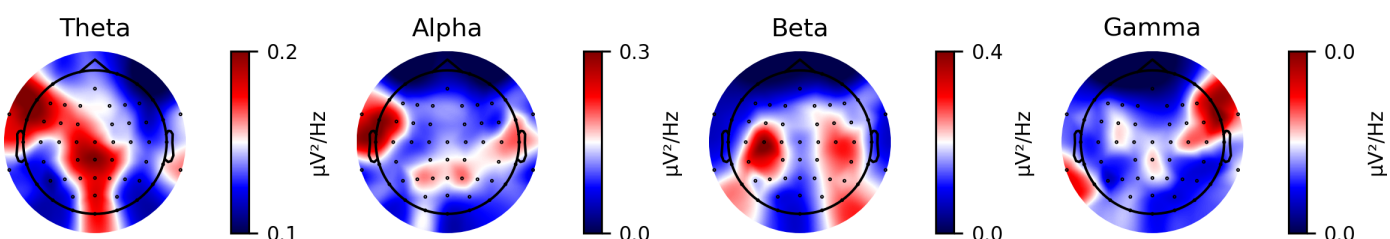
Reds



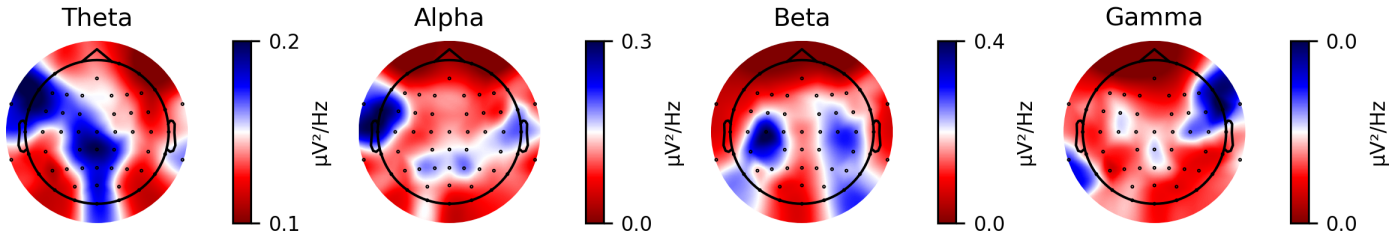
Reds_r



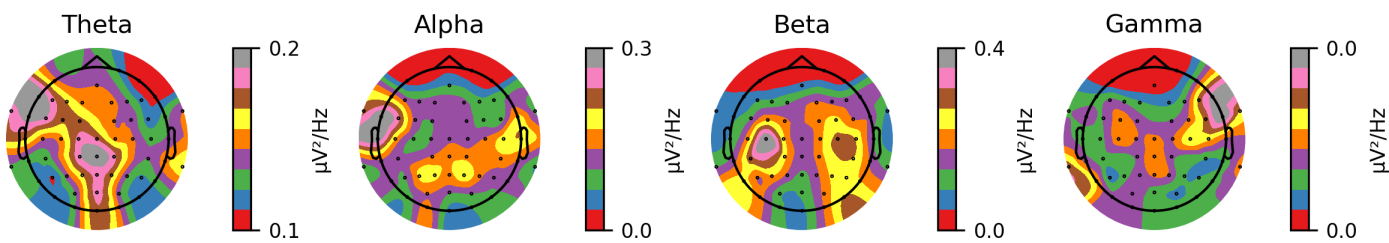
seismic



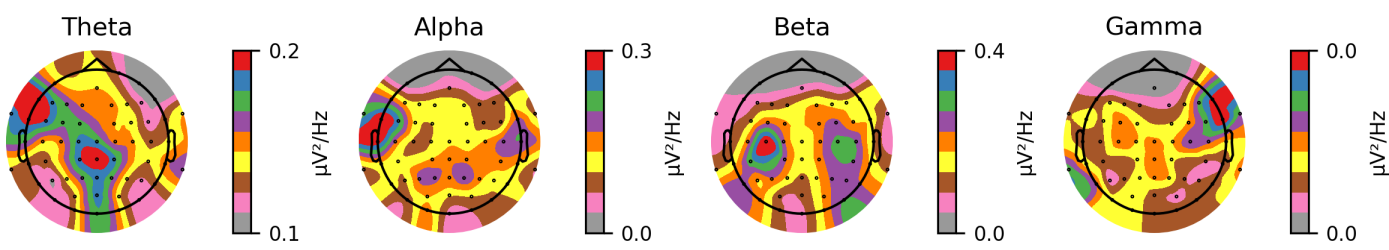
seismic_r



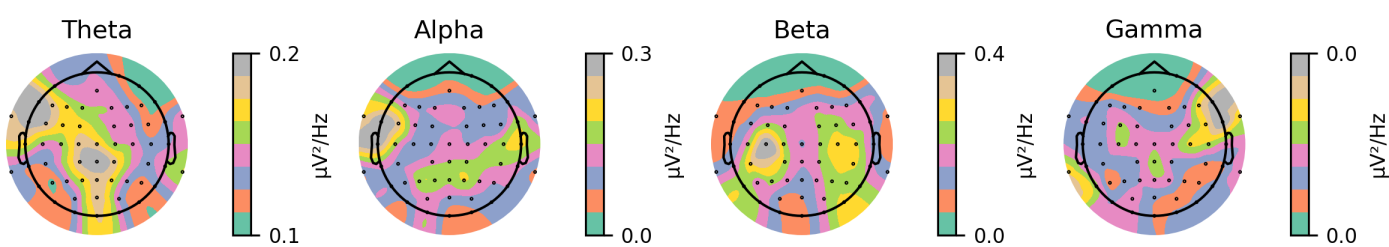
Set1



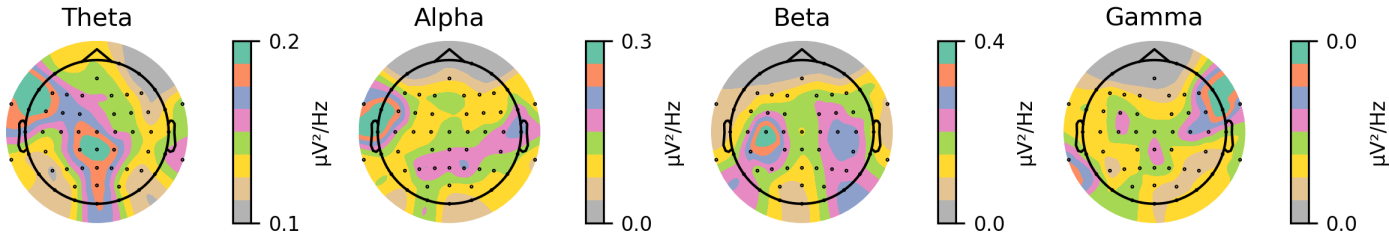
Set1_r



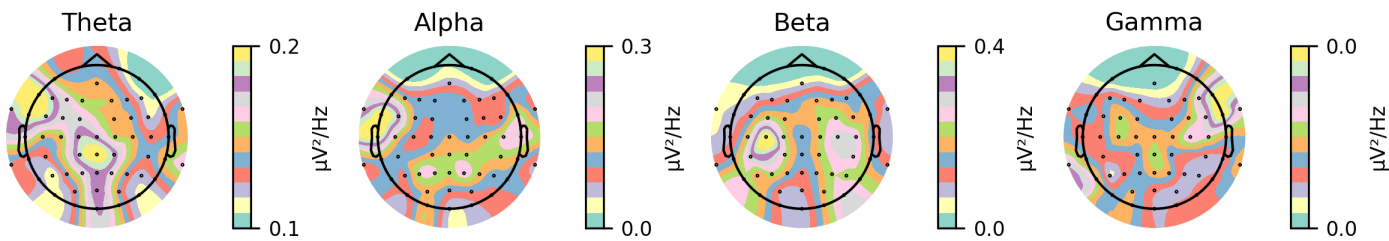
Set2



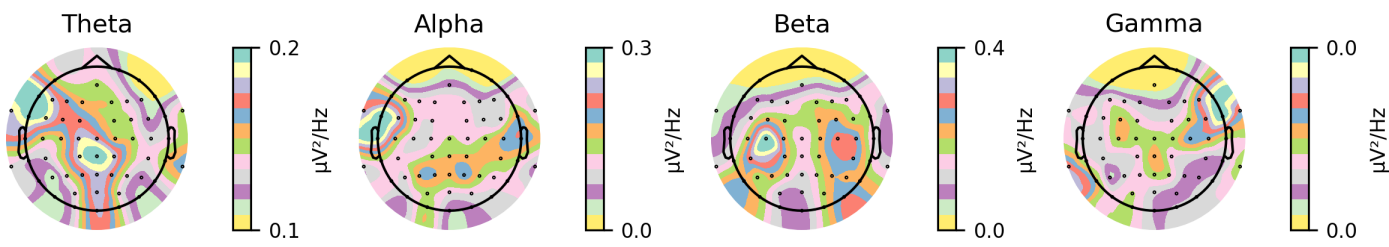
Set2_r



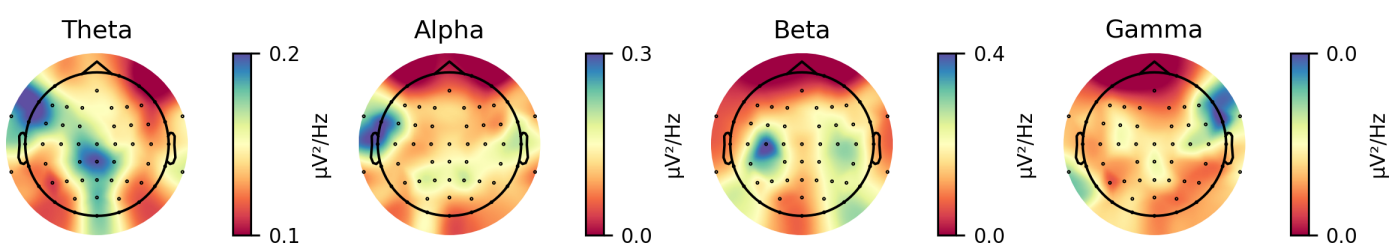
Set3



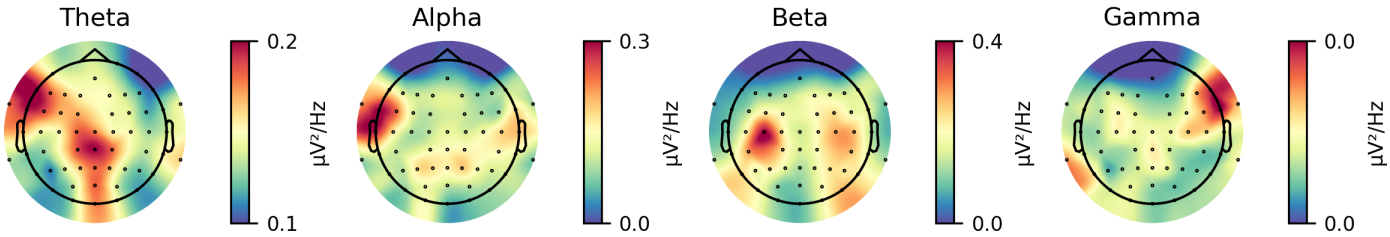
Set3_r



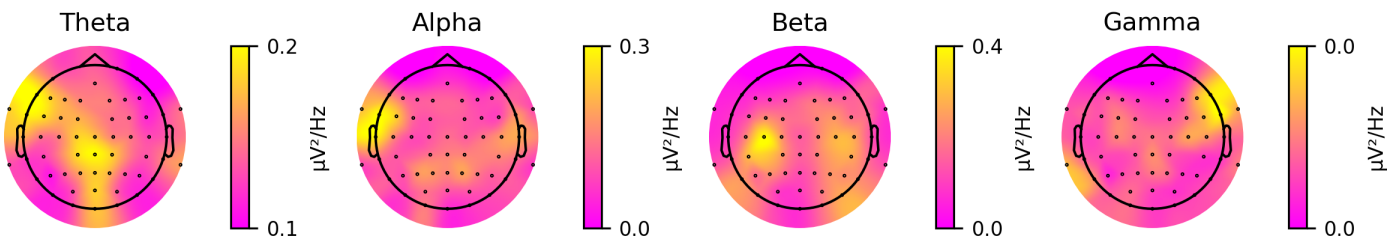
Spectral



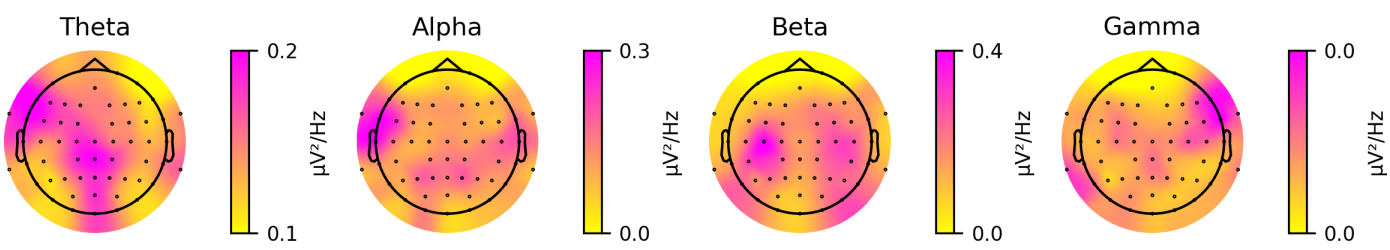
Spectral_r



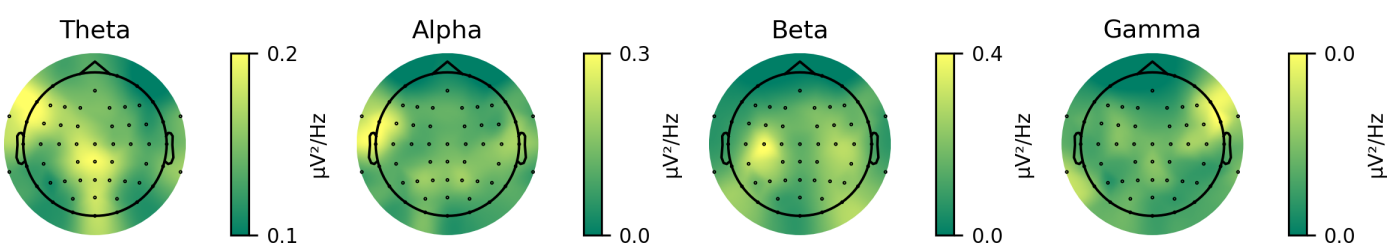
spring



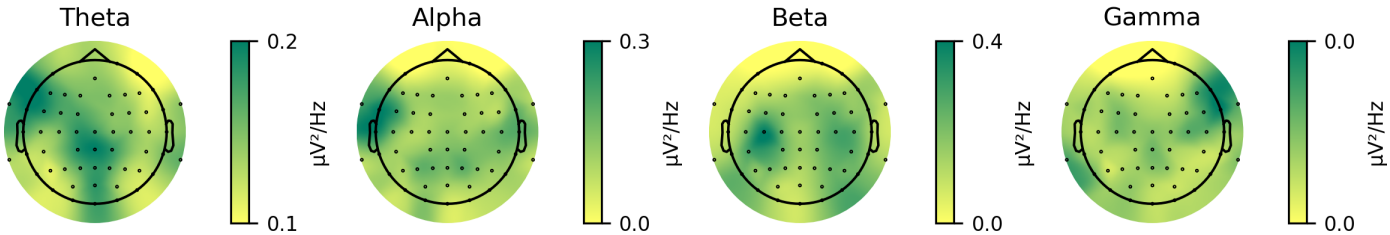
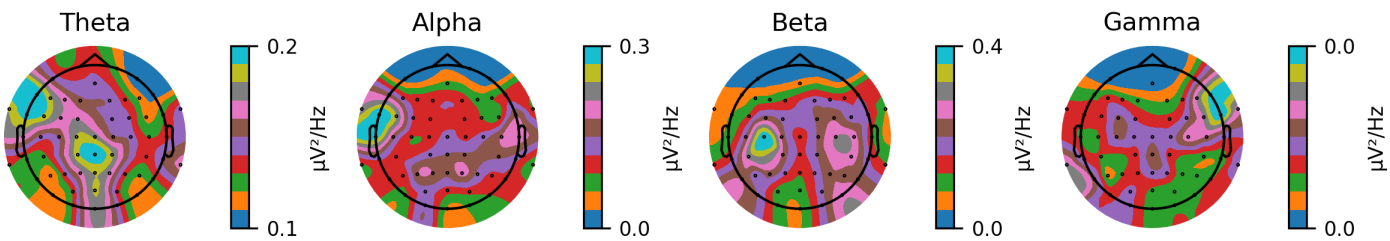
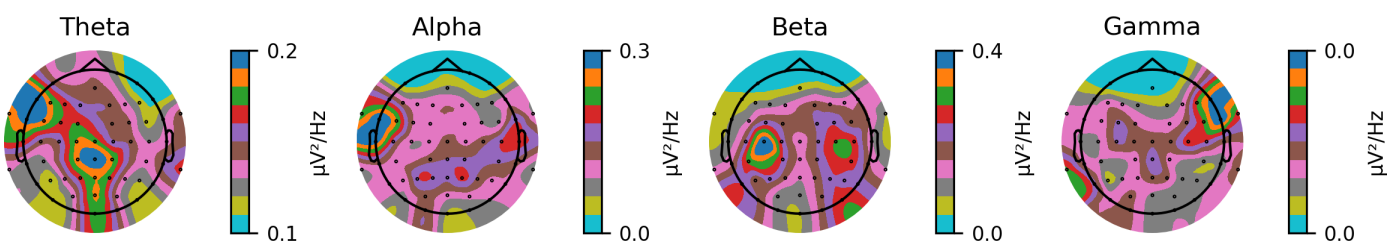
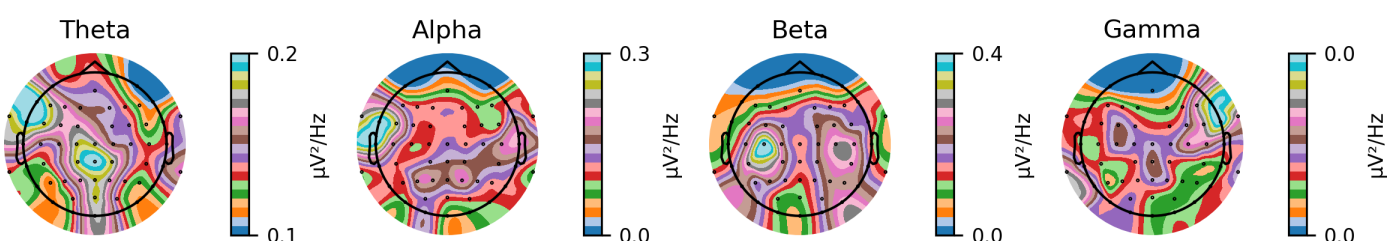
spring_r

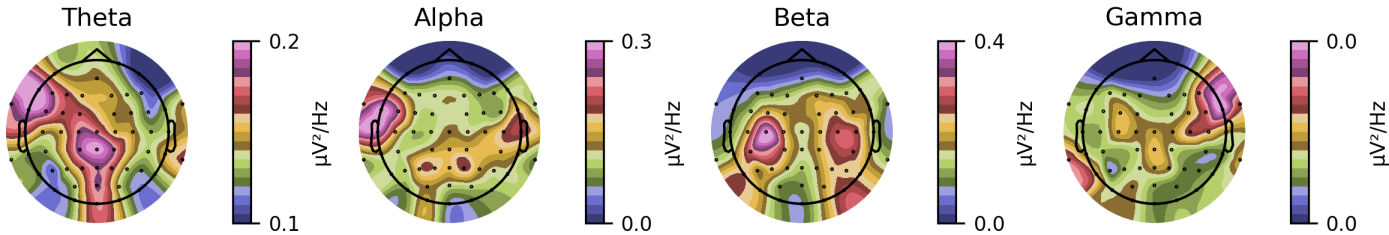


summer

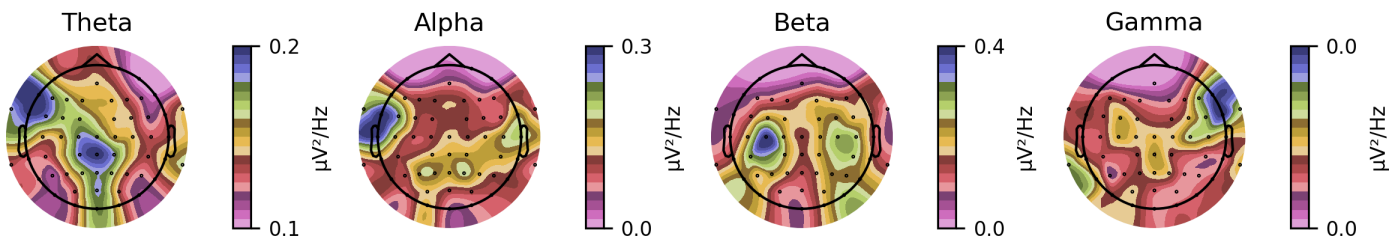


summer_r

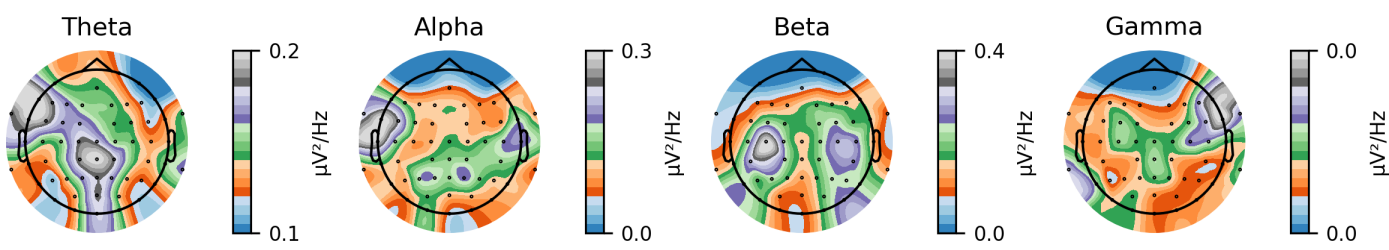
**tab10****tab10_r****tab20****tab20b**



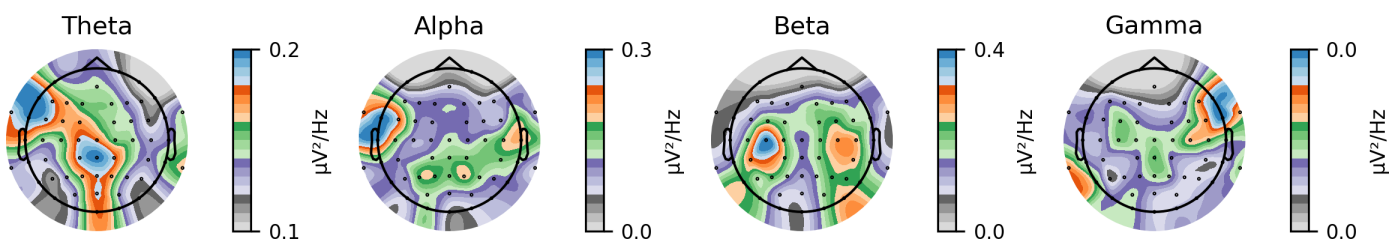
tab20b_r



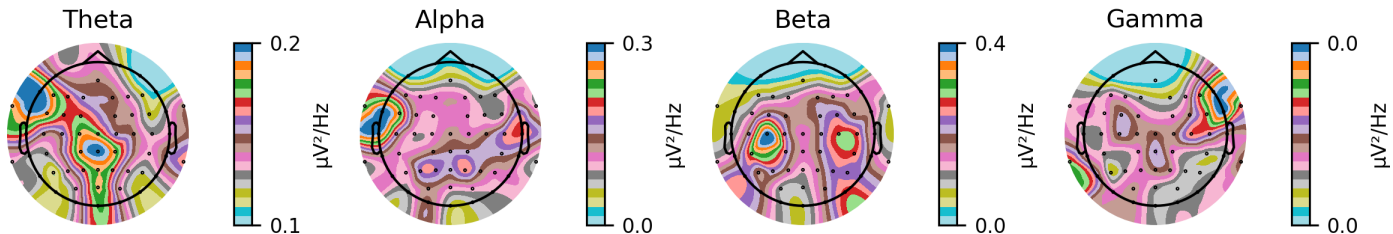
tab20c



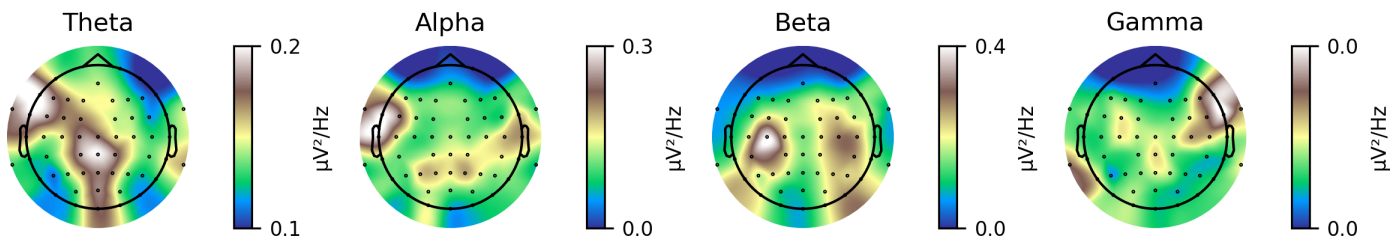
tab20c_r



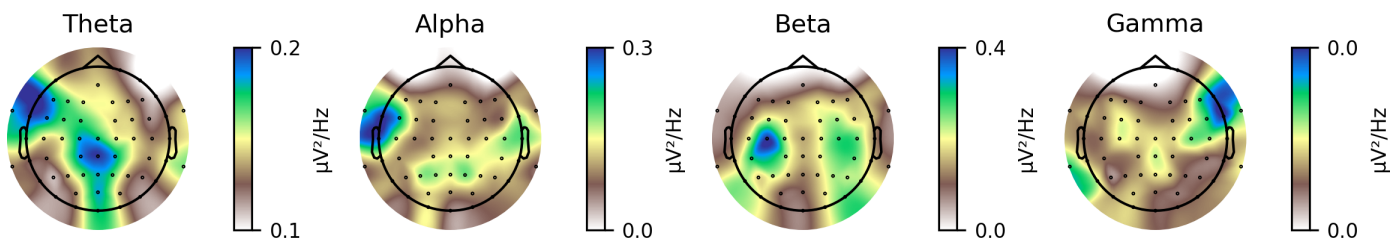
tab20_r



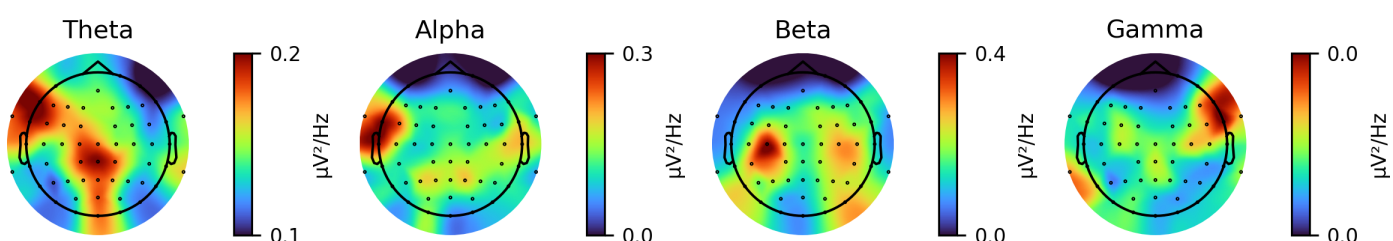
terrain



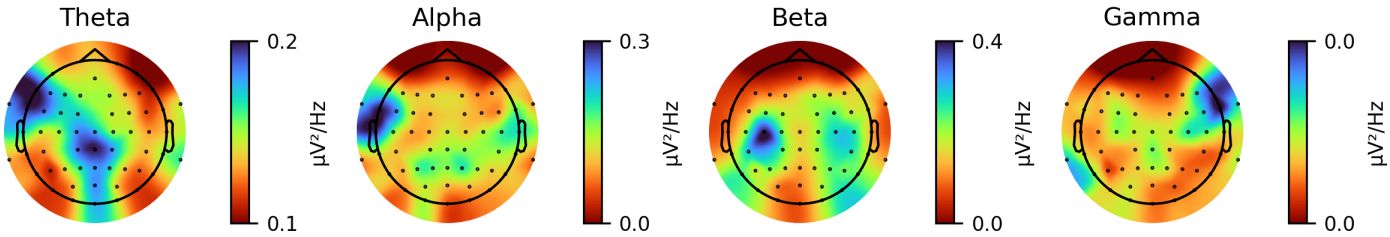
terrain_r



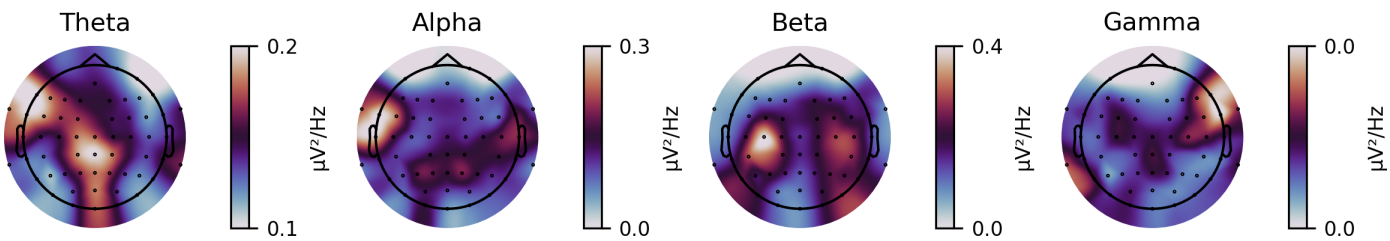
turbo



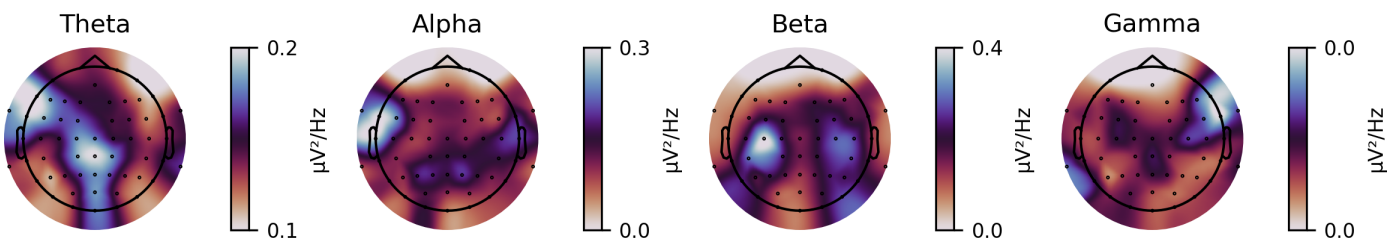
turbo_r



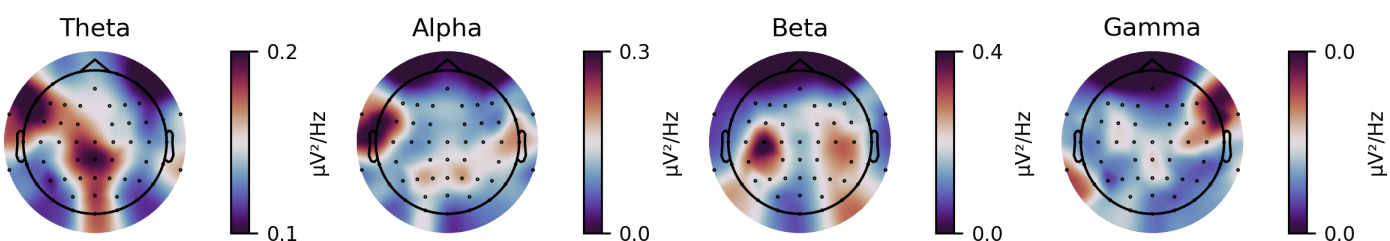
twilight



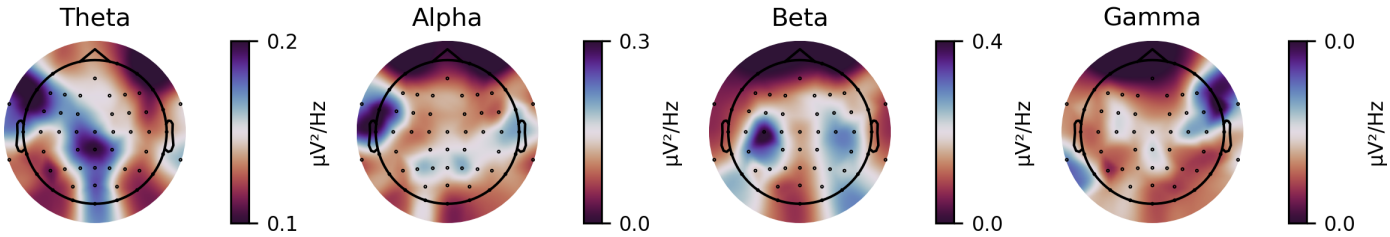
twilight_r



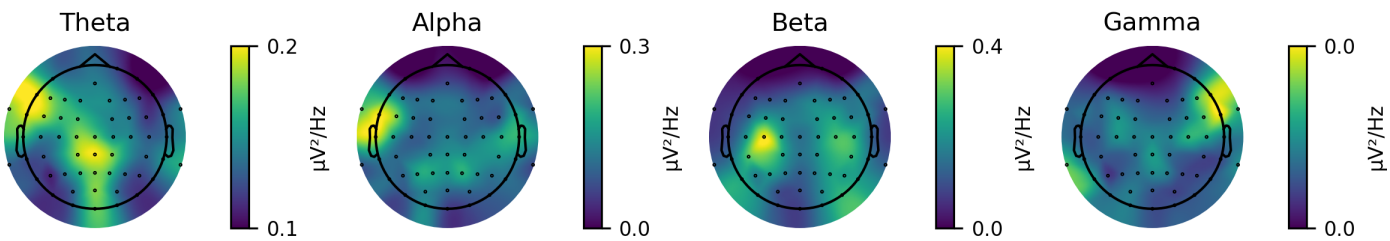
twilight_shifted



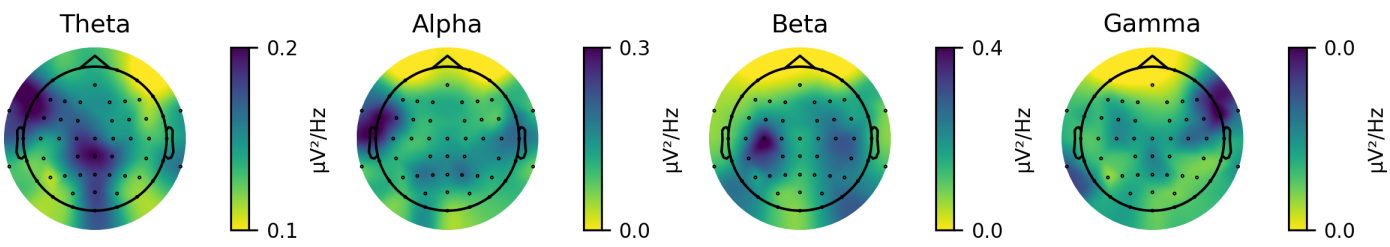
twilight_shifted_r



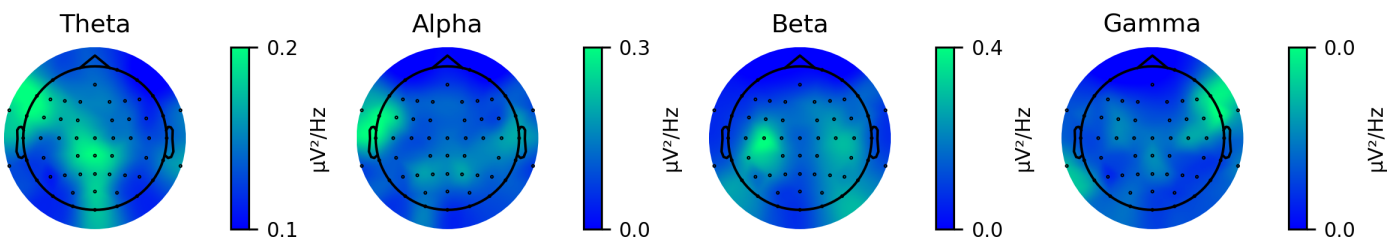
viridis



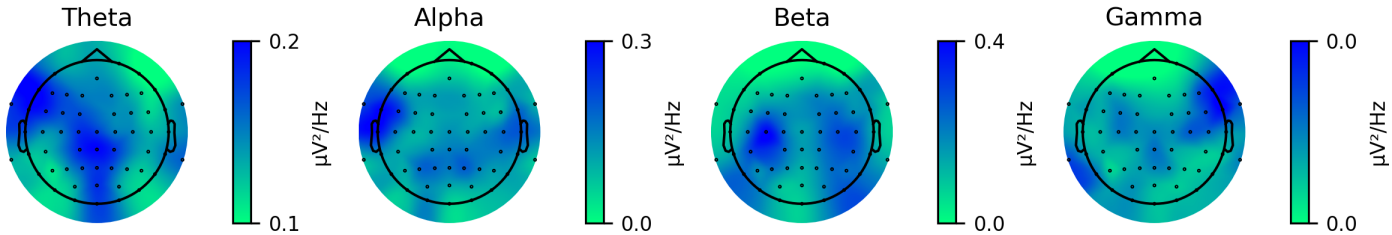
viridis_r



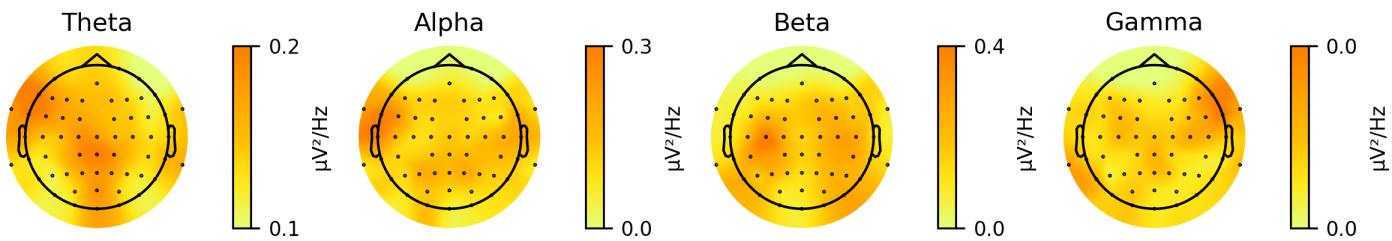
winter



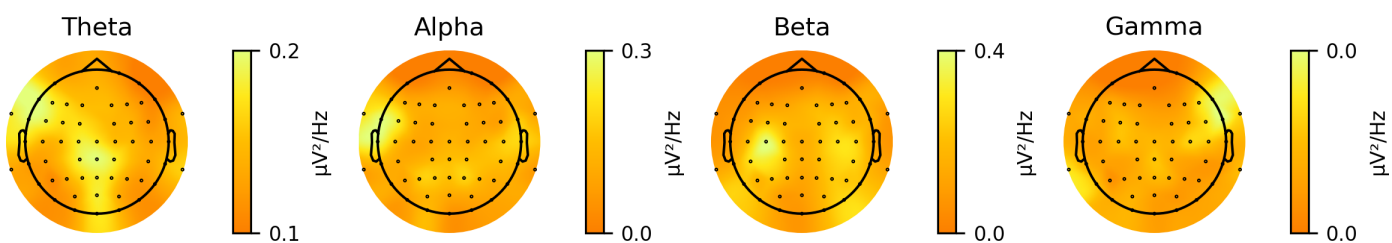
winter_r



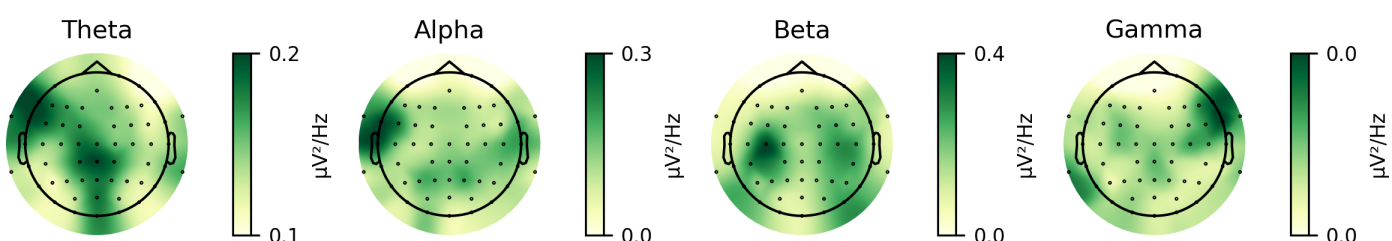
Wistia



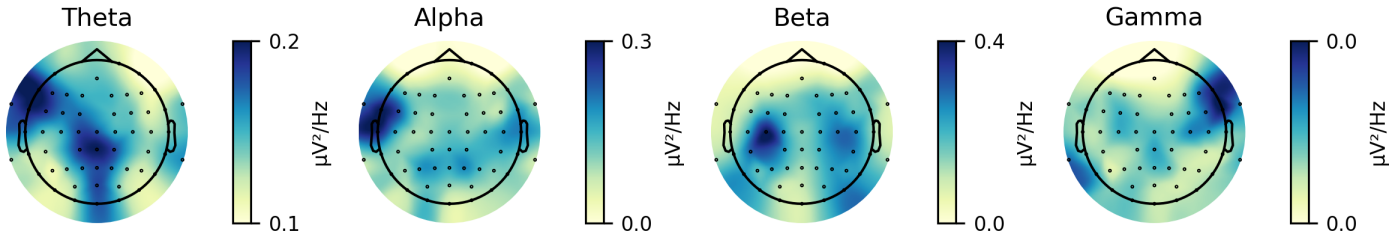
Wistia_r



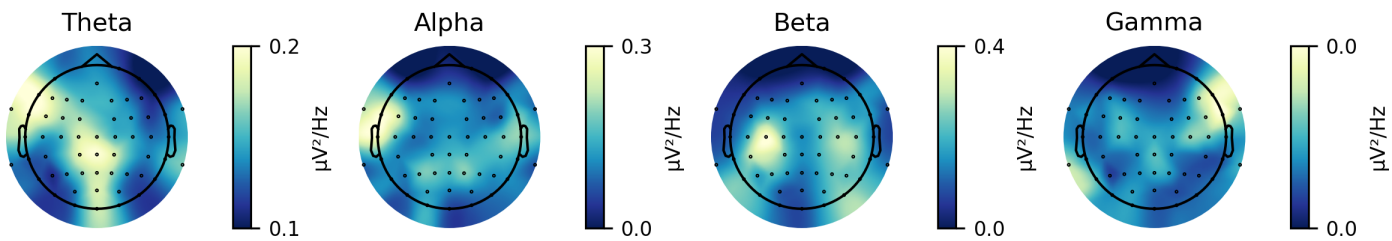
YIGn



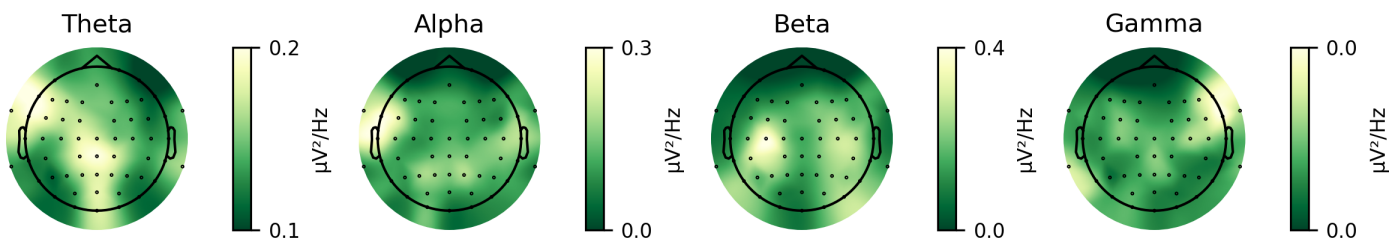
YIGnBu



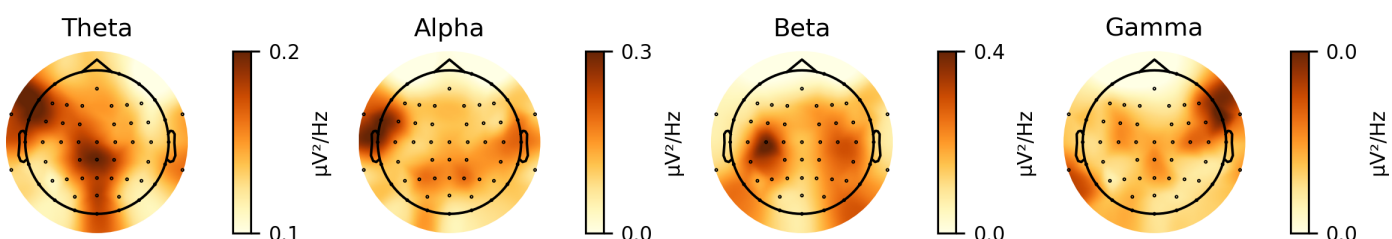
YIGnBu_r



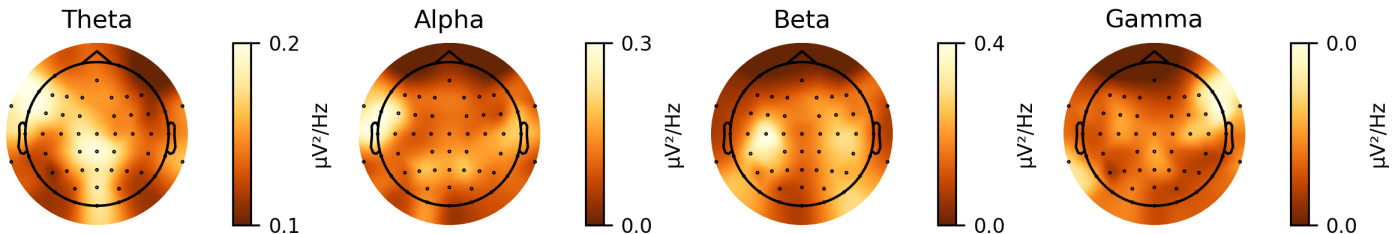
YIGn_r



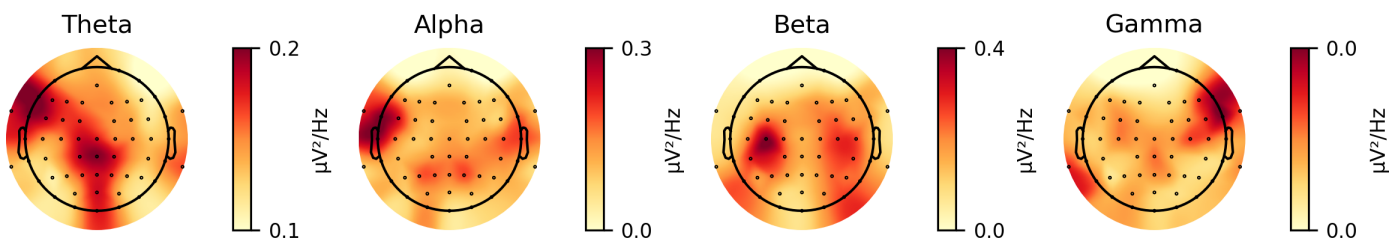
YIOrBr



YIOrBr_r



YlOrRd



YlOrRd_r

