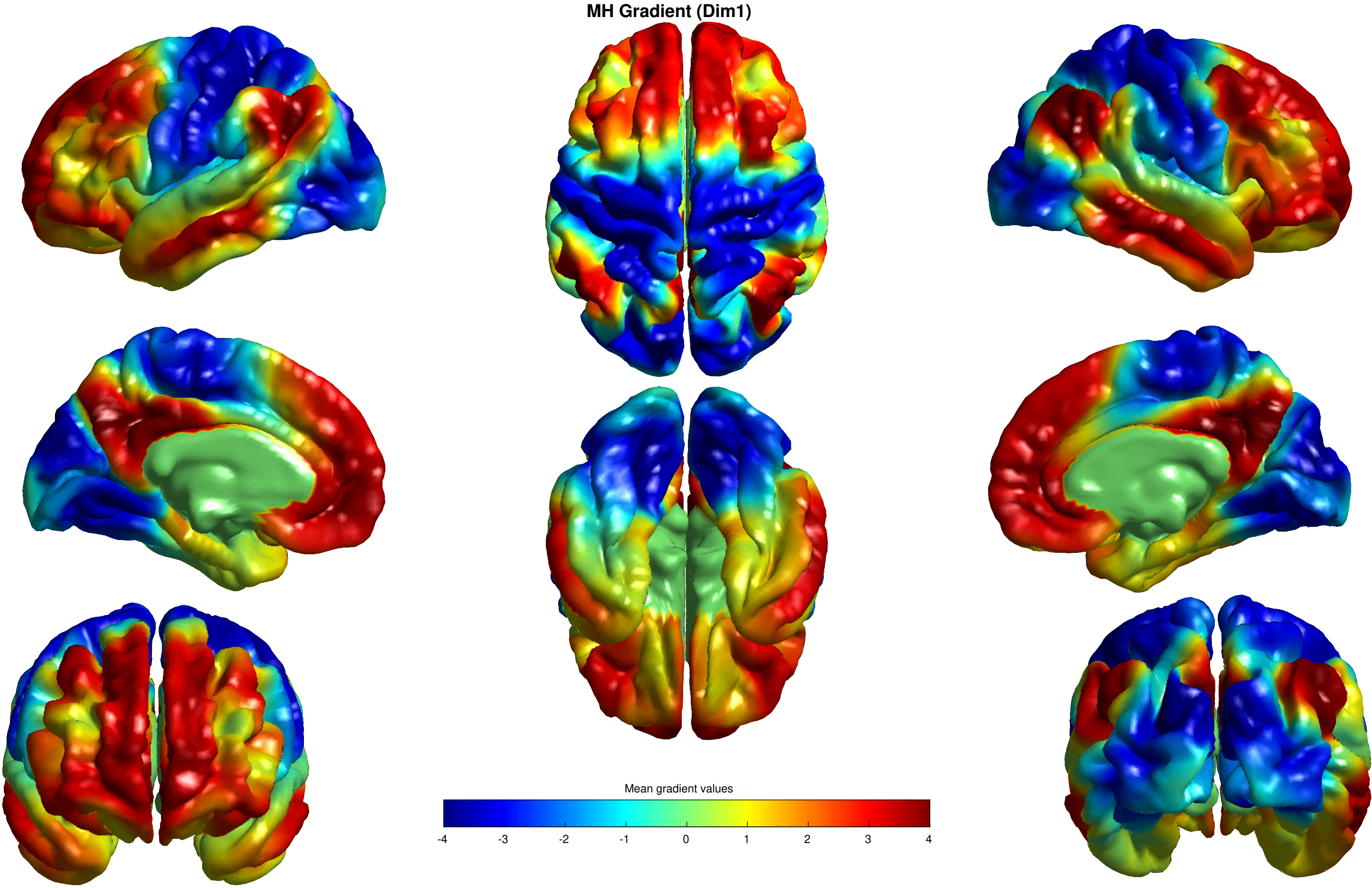


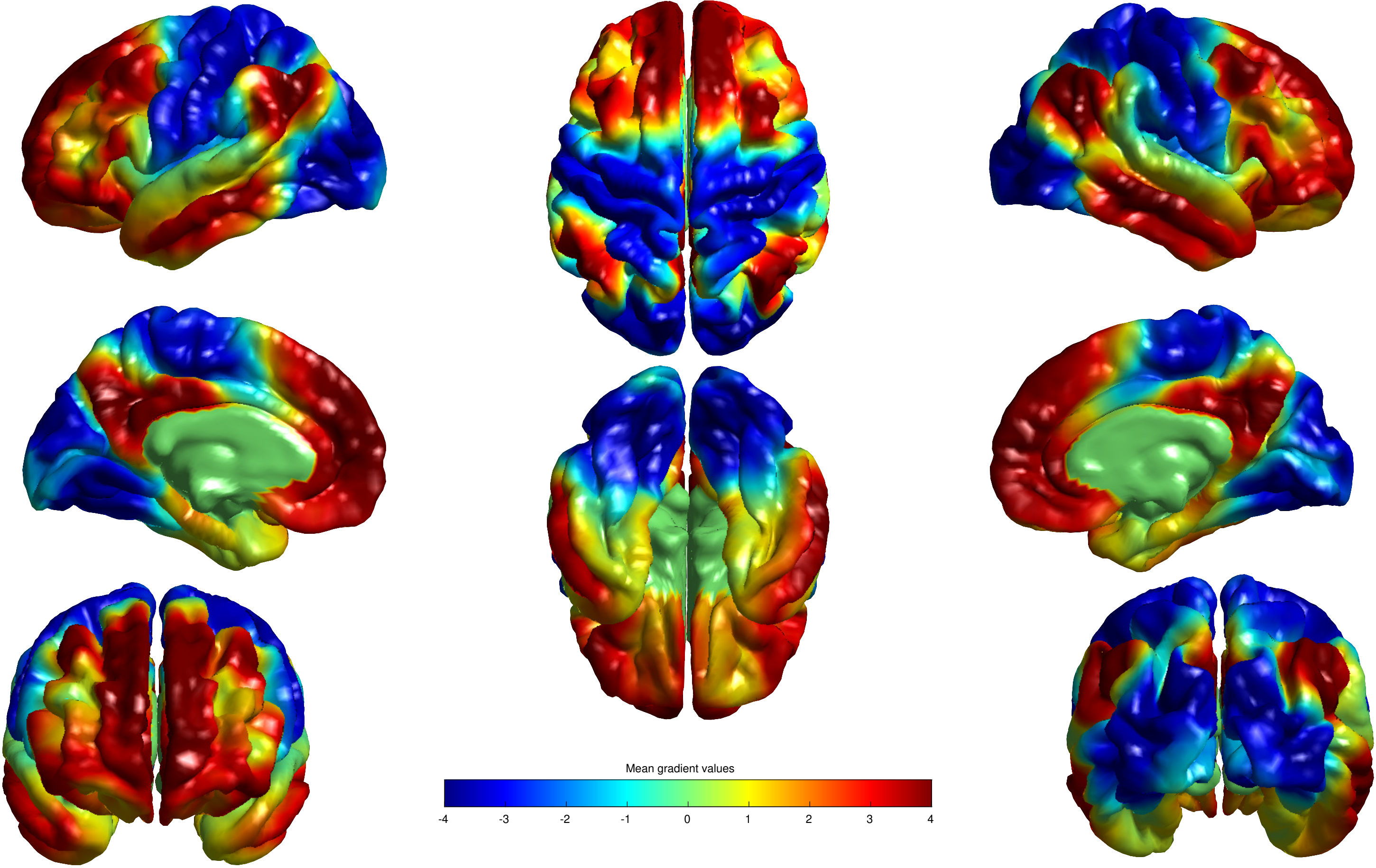
$H_{\text{analysis}}$   $\rightarrow$   $\text{YPNOS}_M$   $\rightarrow$   $\text{EDITION}$   $\rightarrow$   $\text{block3-block2}$   $\rightarrow$   $\text{block2-block3}$

image sequence

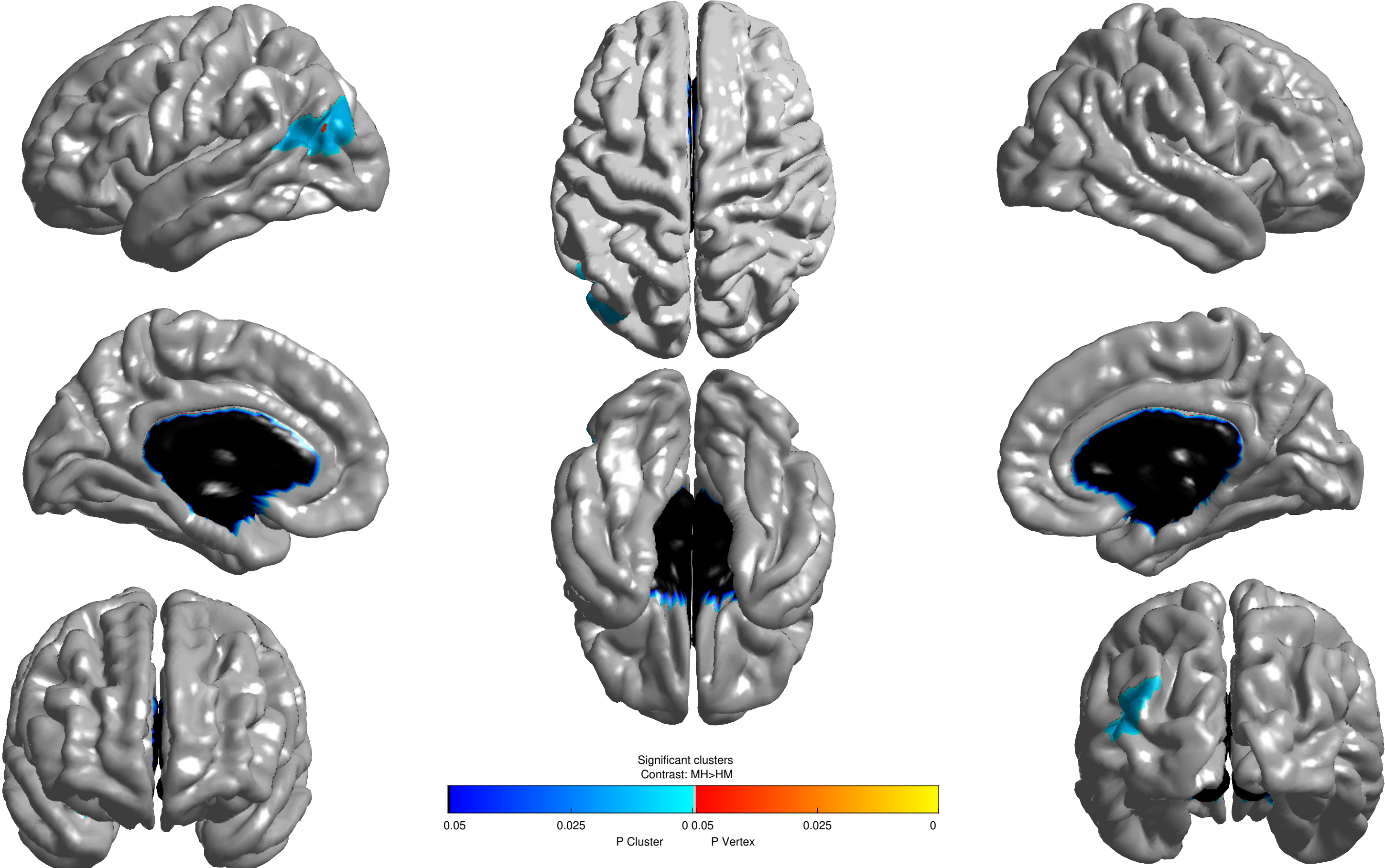
MH Gradient (Dim1)



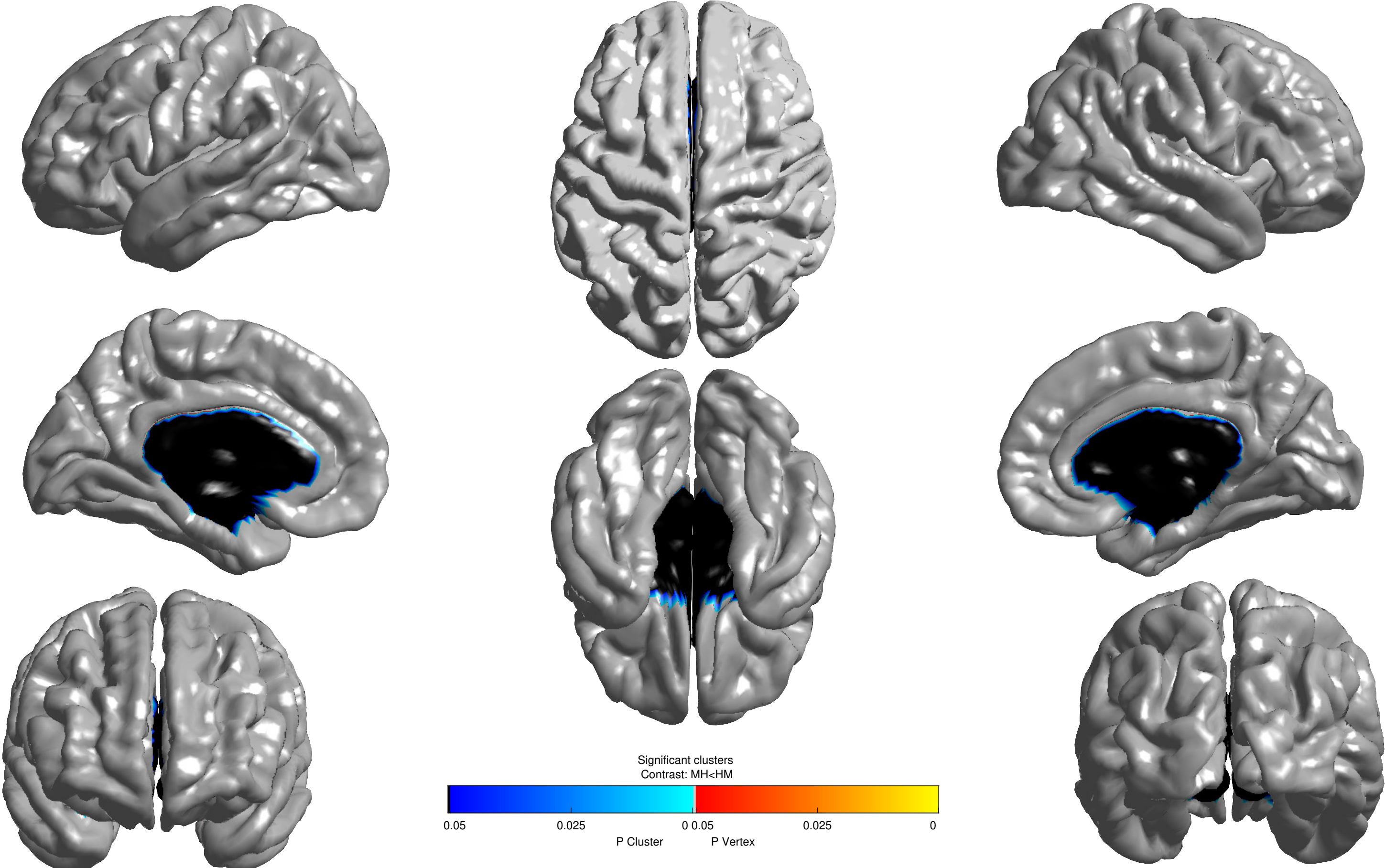
HM Gradient (Dim1)



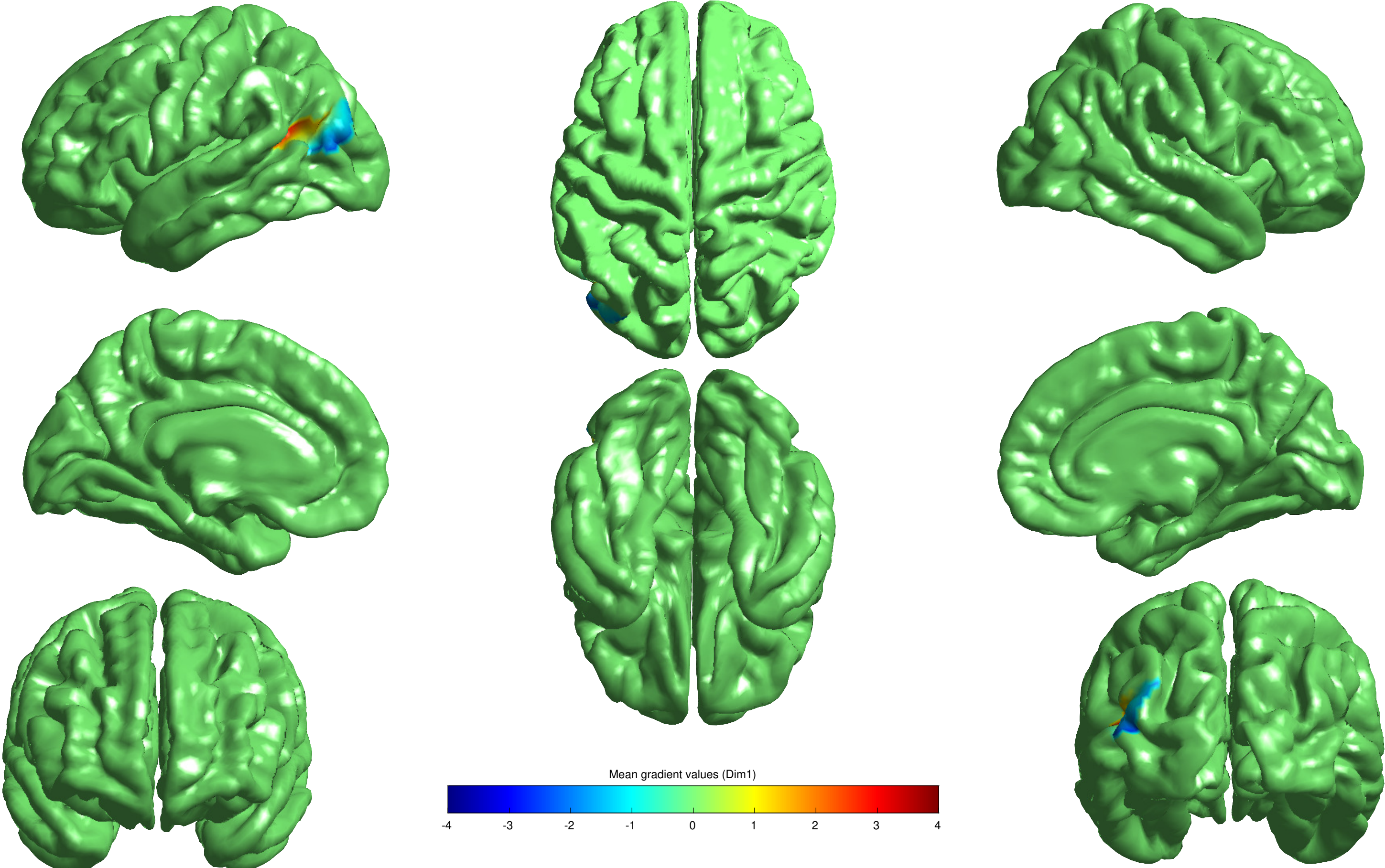
Significant clusters and vertices for dimension 1 (MH>HM) (corrected with RFT)



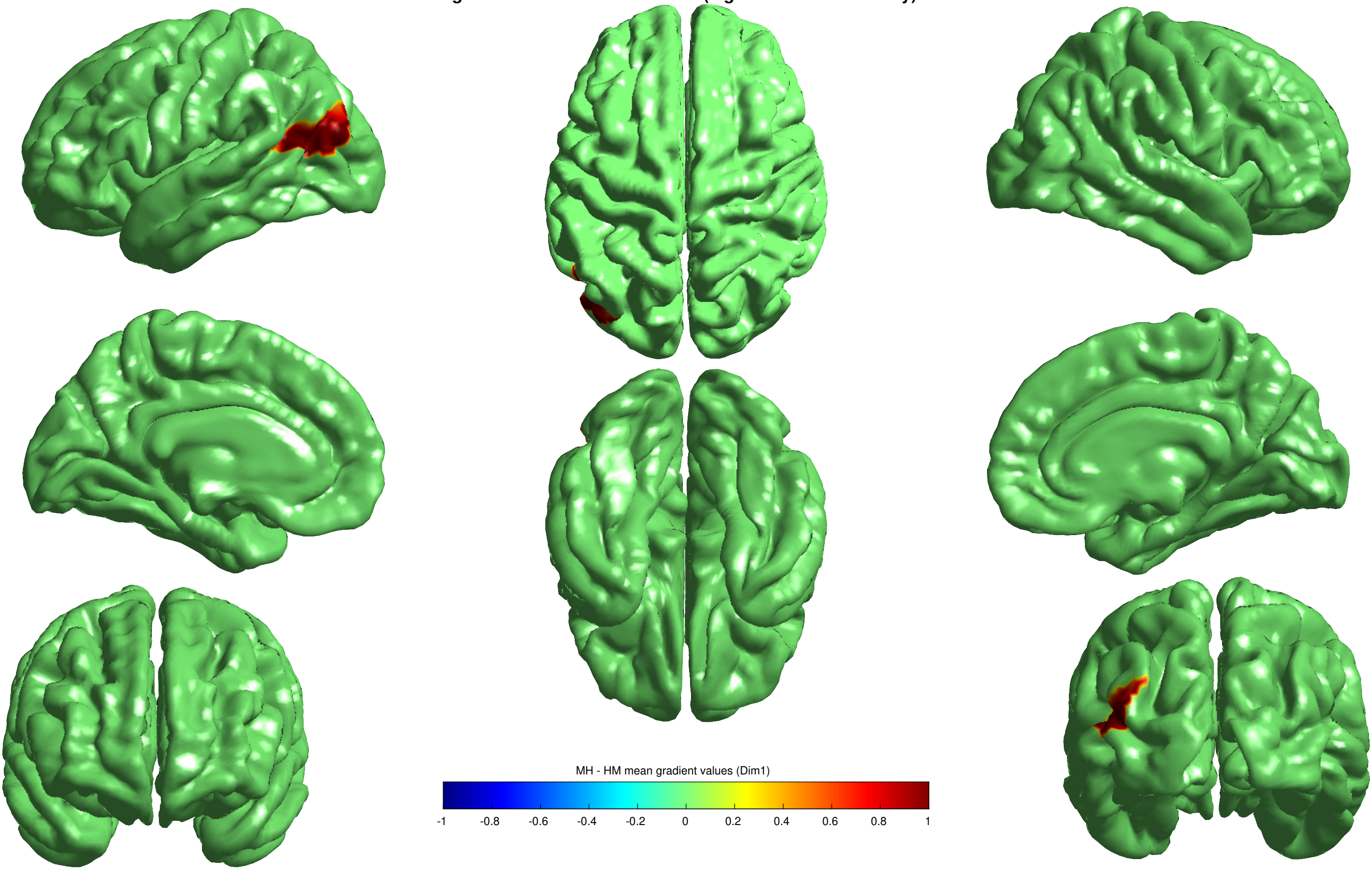
Significant clusters and vertices for dimension 1 (MH<HM) (corrected with RFT)



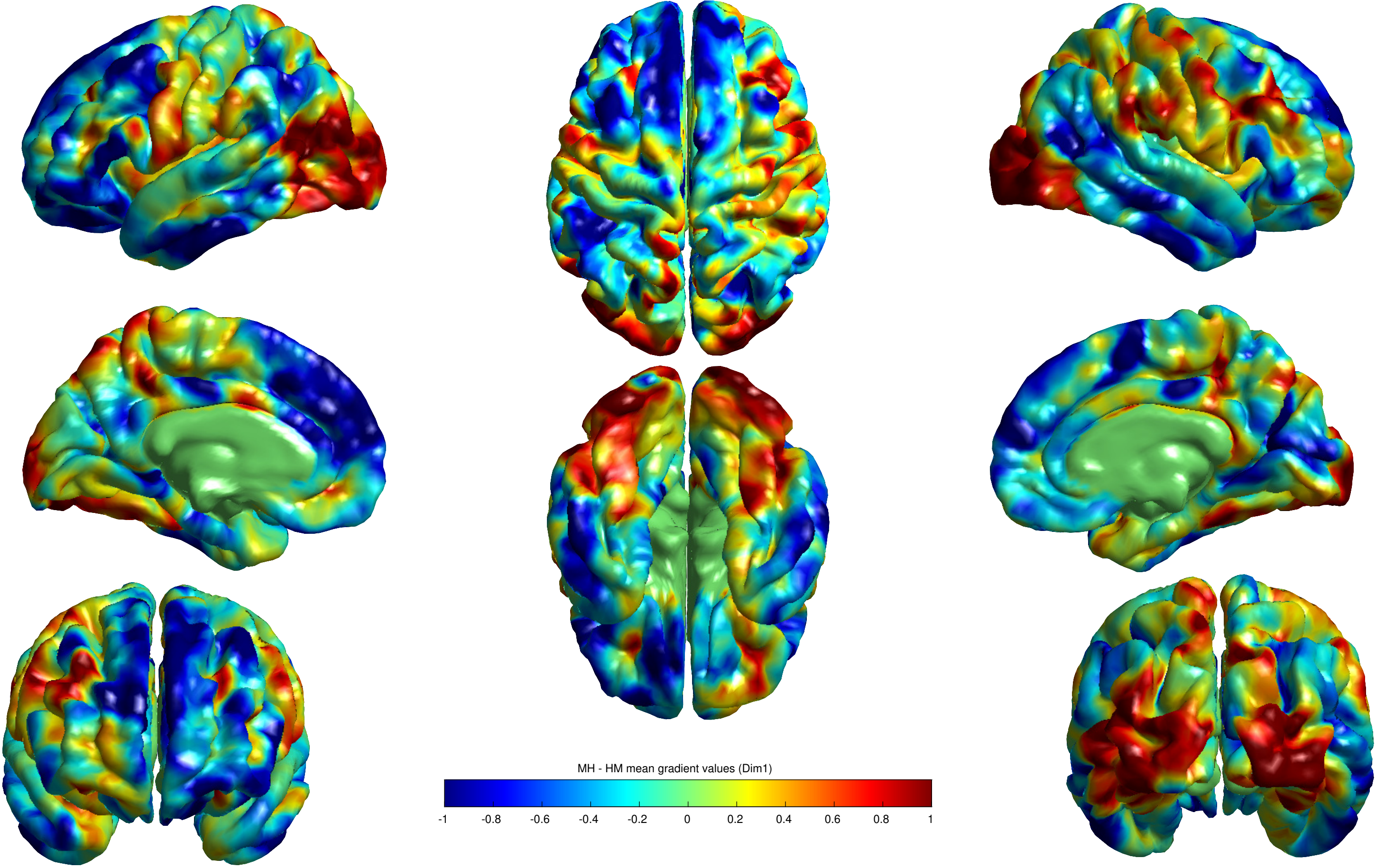
MH gradient (significant clusters only)



Difference of gradient between MH and HM (significant clusters only)



Difference of gradient between MH and HM (whole-brain)



# Histogram of the MH and HM gradients (Dim1)

