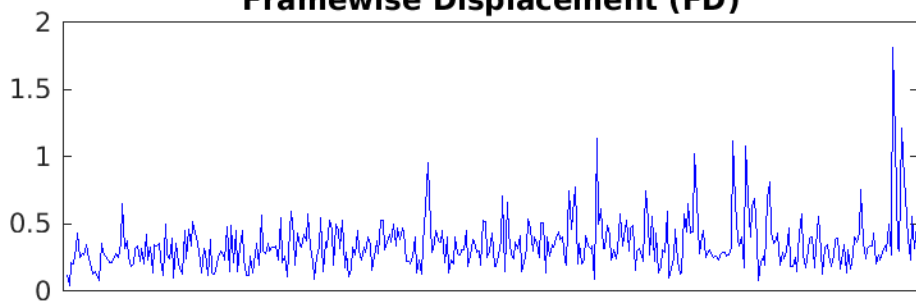


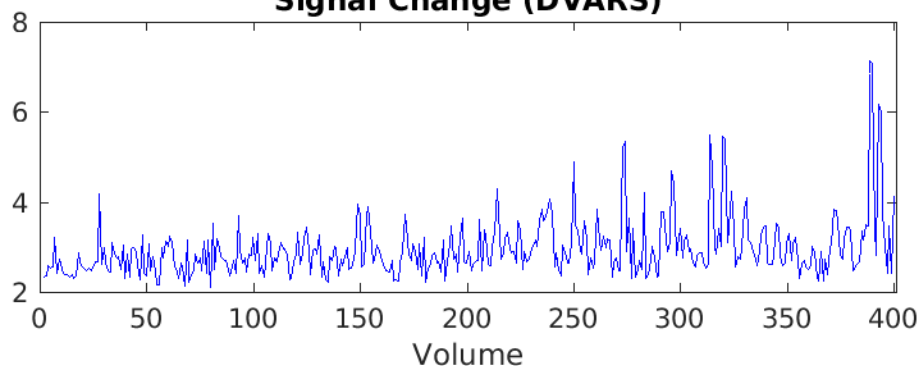
Connectivity Processing Report

removegm_noscrub: VUIIS_ABCD, 001, 001_3TB_1, 601 Native

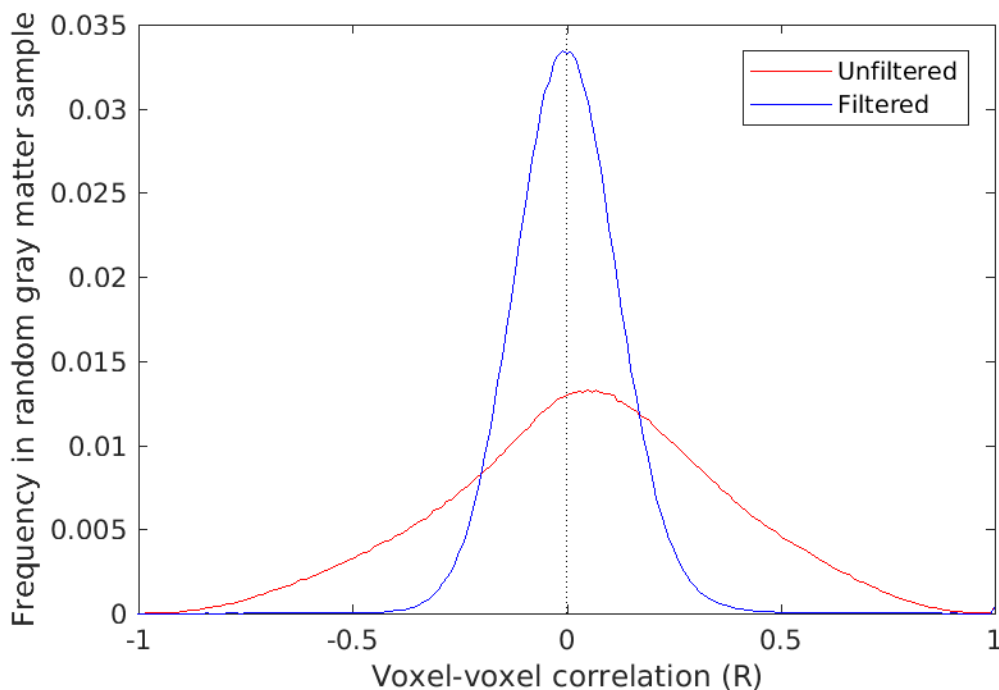
Framewise Displacement (FD)



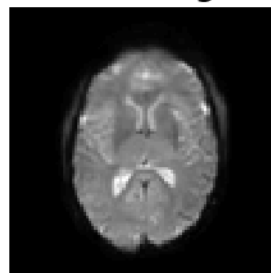
Signal Change (DVARs)



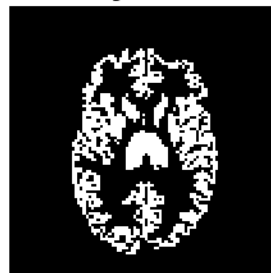
FD_median 0.31
DVARs_median 2.80
bandpass_lo 0.010 Hz
bandpass_hi 0.100 Hz
TR 1.641 s
mot_PCs 6
motderiv_PCs 6
wmcsf_PCs 6
remove_gray 1
slorder none
init_dropvols 0
analyzed_vols 400
scrubbed_vols 0
Final DOF 99



Raw image



Grey (50%)



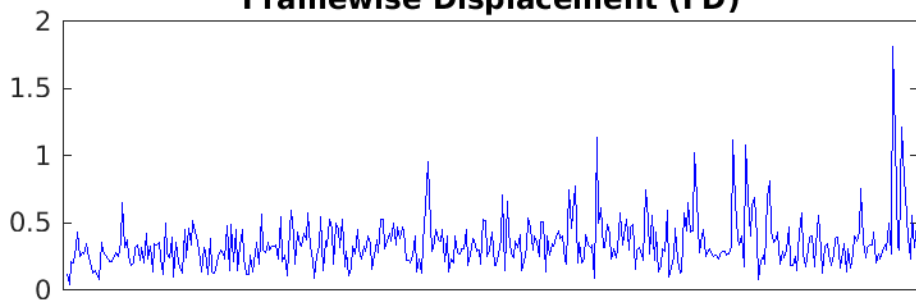
WM/CSF (98%)



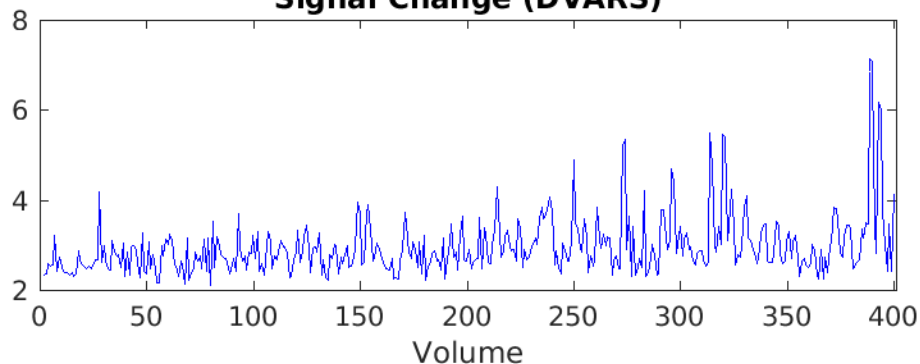
Connectivity Processing Report

keepgm_noscrub: VUIIS_ABCD, 001, 001_3TB_1, 601 Native

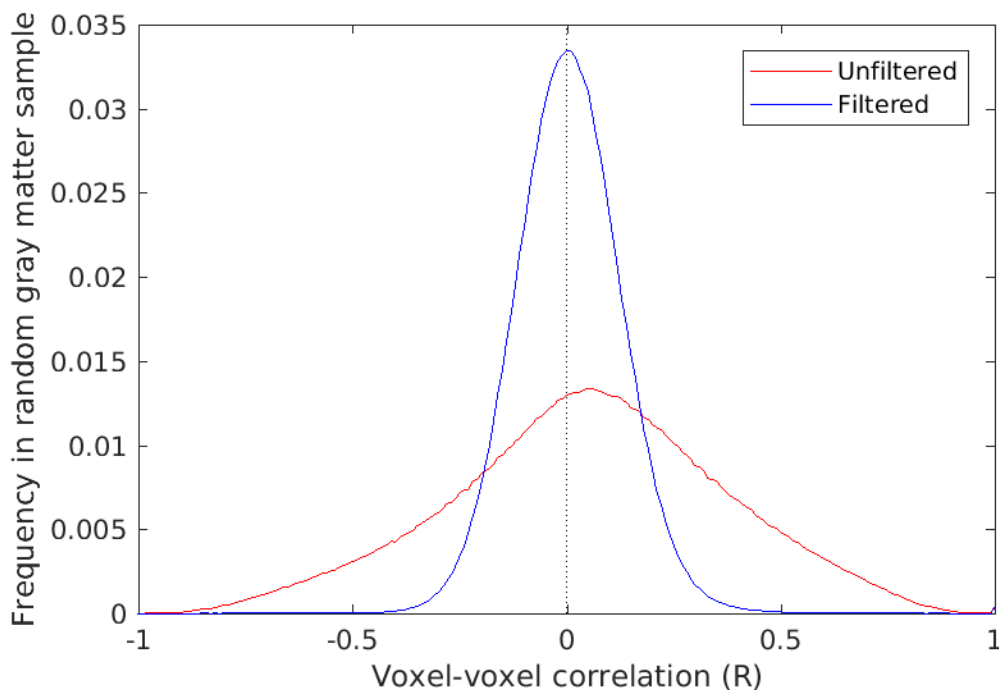
Framewise Displacement (FD)



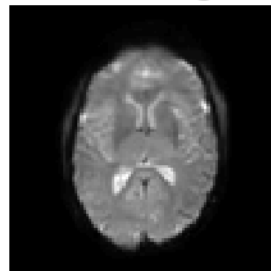
Signal Change (DVARs)



FD_median 0.31
DVARs_median 2.80
bandpass_lo 0.010 Hz
bandpass_hi 0.100 Hz
TR 1.641 s
mot_PCs 6
motderiv_PCs 6
wmcsf_PCs 6
remove_gray 0
slorder none
init_dropvols 0
analyzed_vols 400
scrubbed_vols 0
Final DOF 100



Raw image

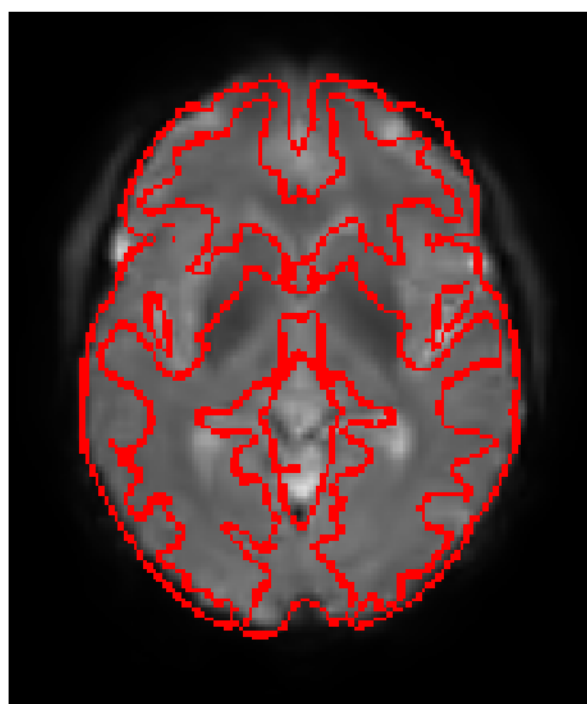
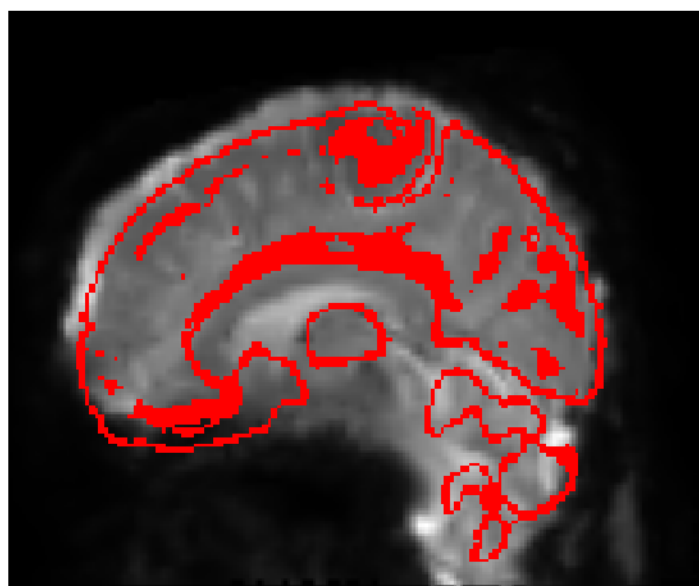
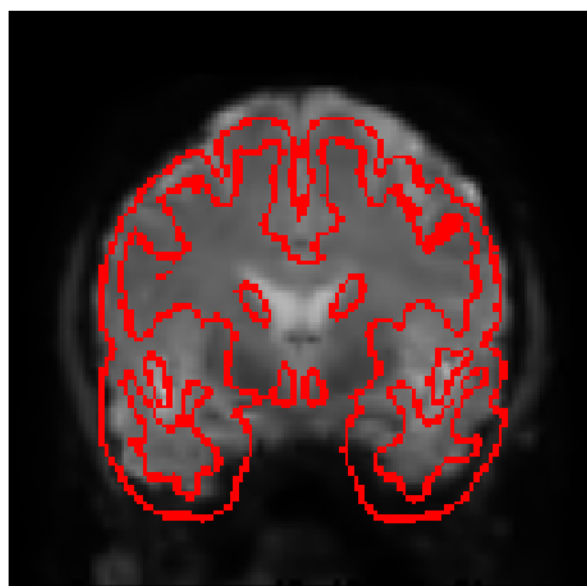


Grey (50%)



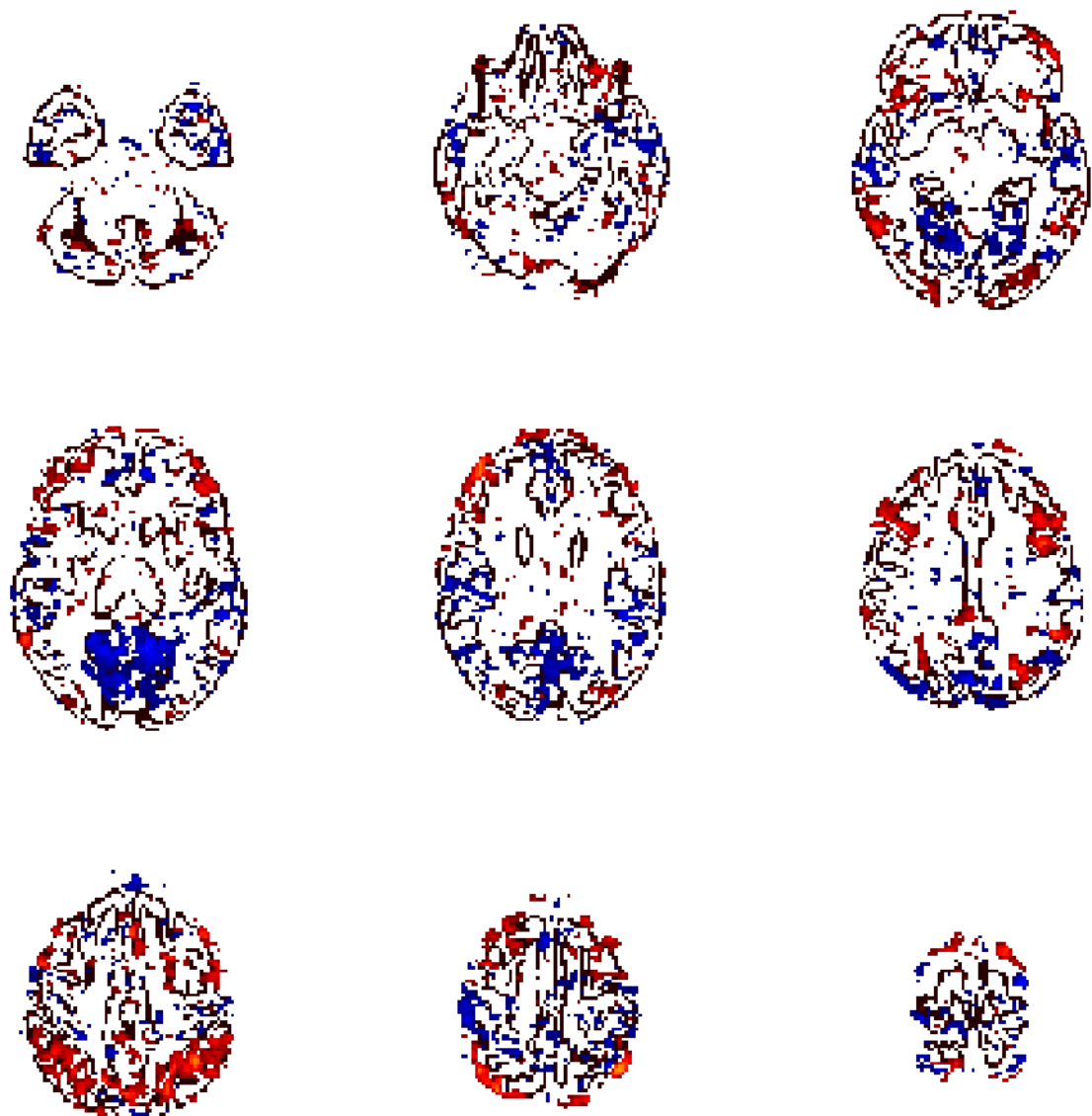
WM/CSF (98%)





Connectivity Processing Report

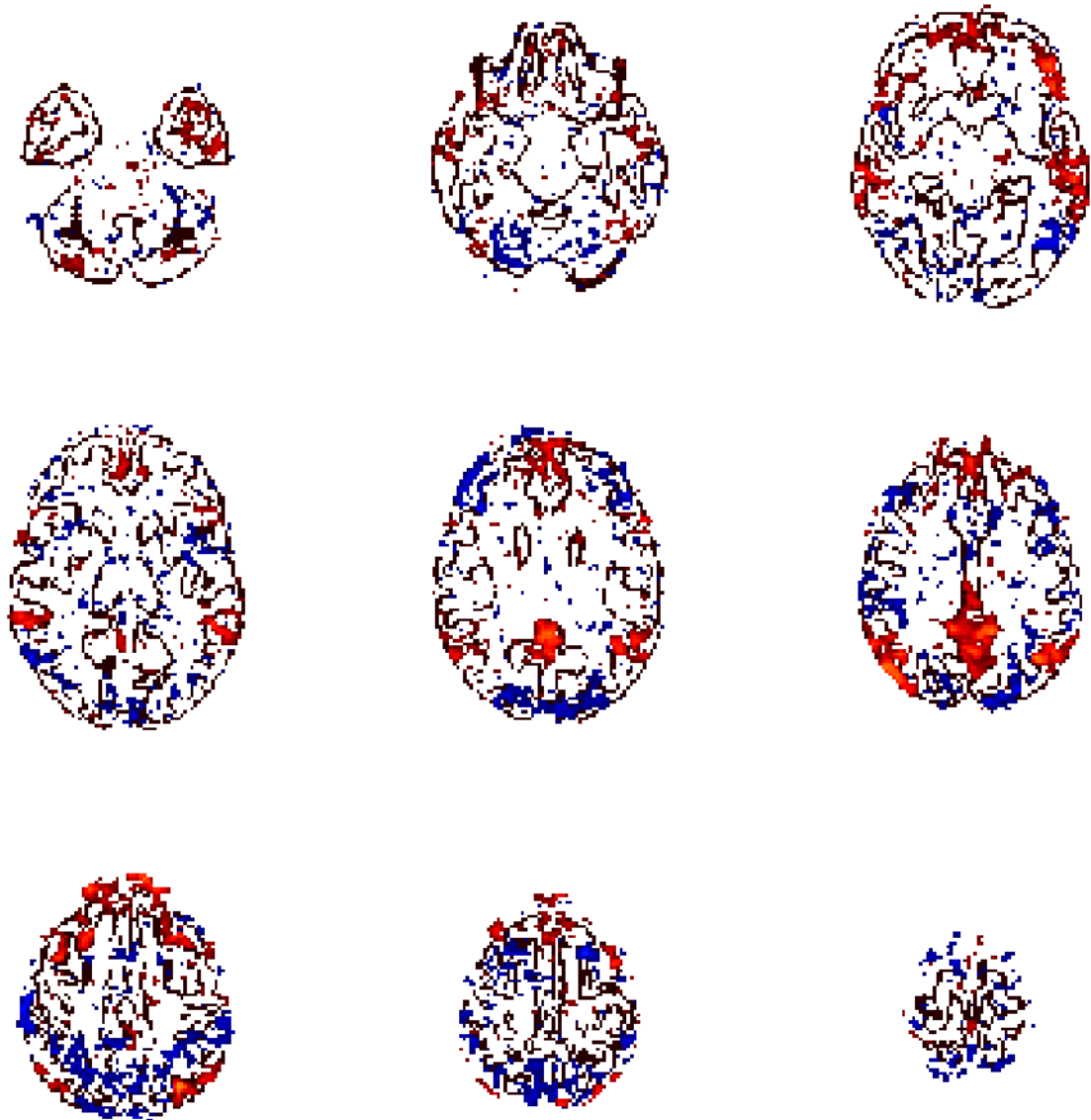
VUIIS_ABCD, 001, 001_3TB_1, 601



FrontoParietal

Connectivity Processing Report

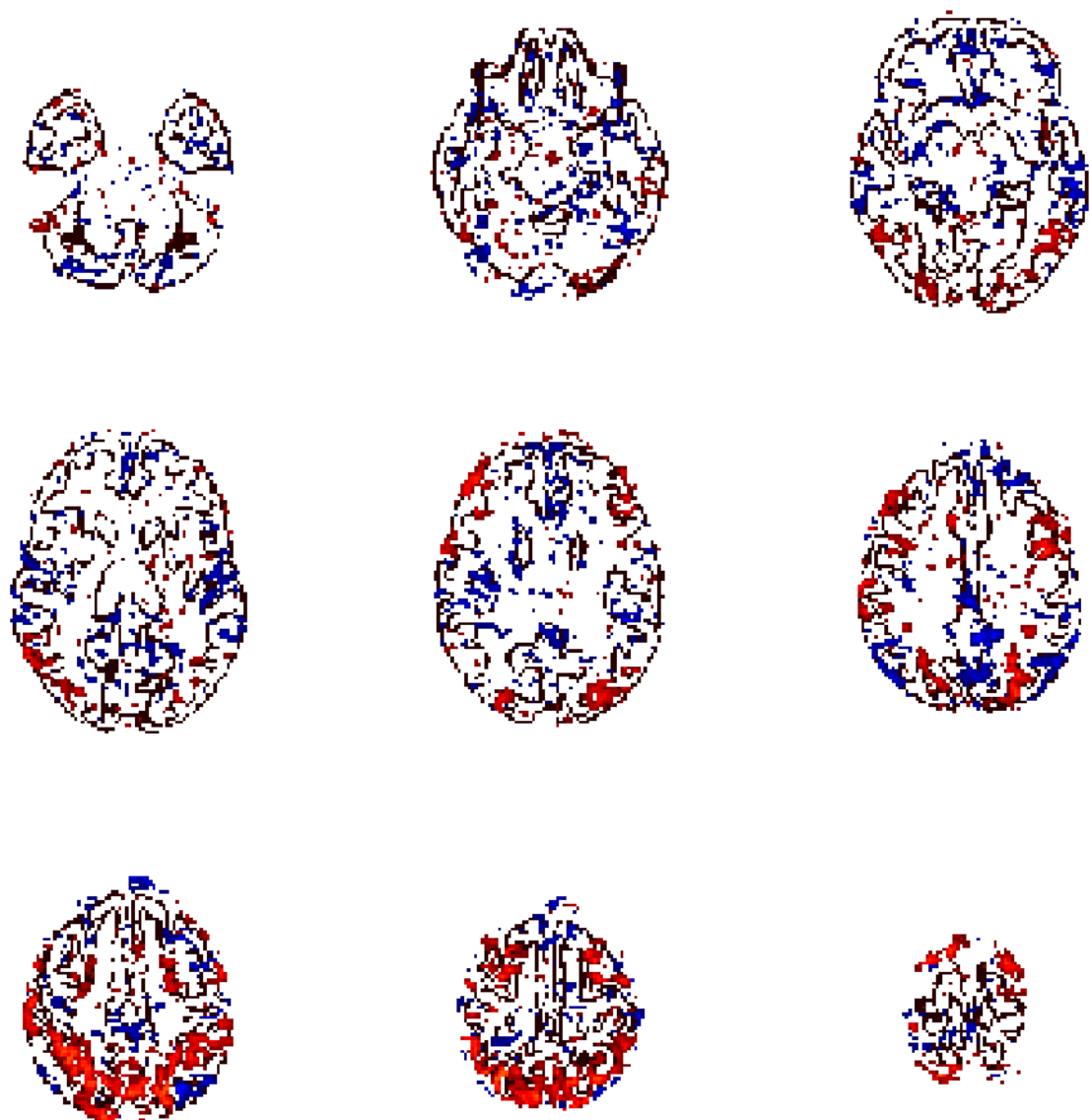
VUIIS_ABCD, 001, 001_3TB_1, 601



DefaultMode

Connectivity Processing Report

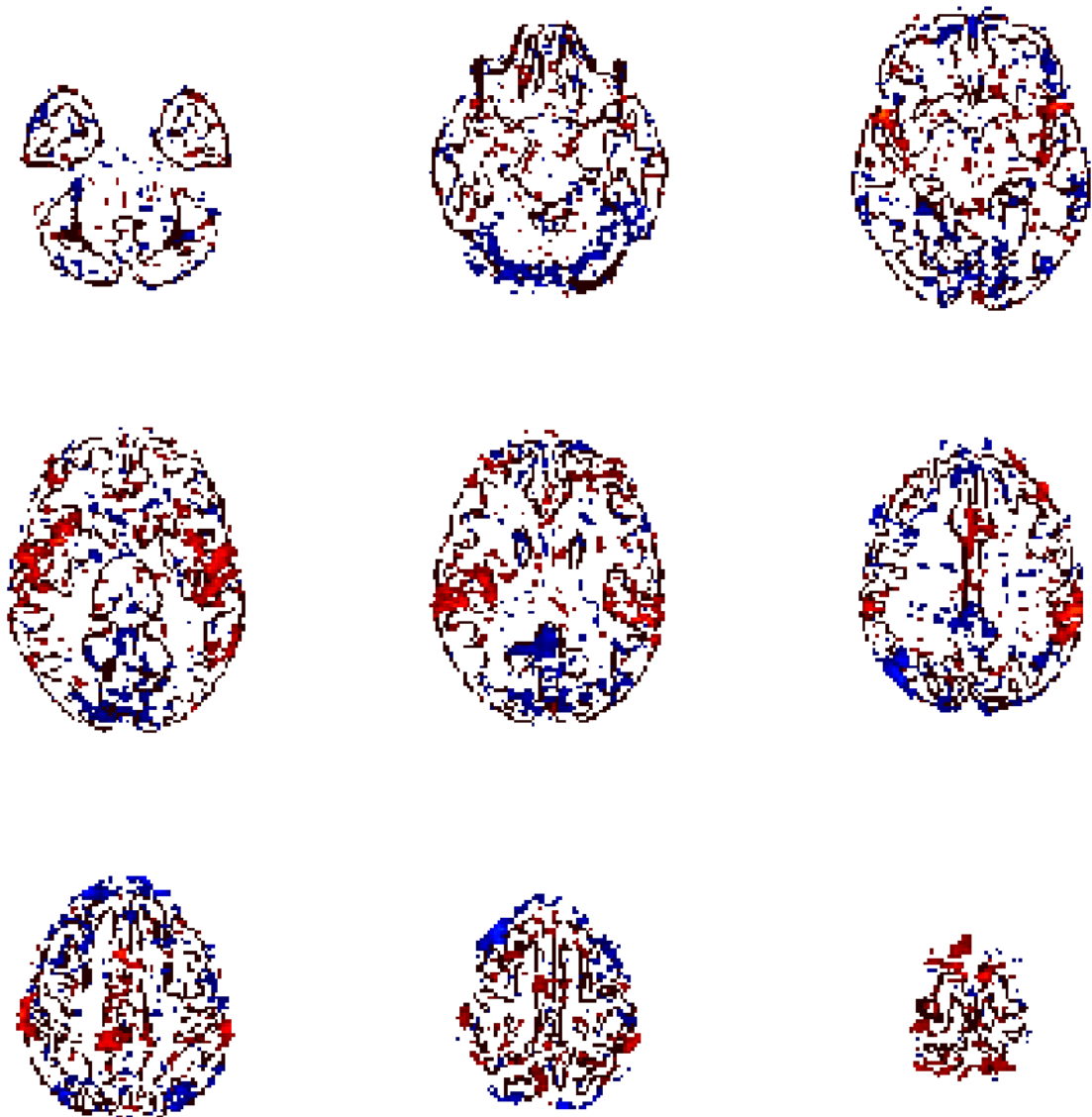
VUIIS_ABCD, 001, 001_3TB_1, 601



DorsalAttention

Connectivity Processing Report

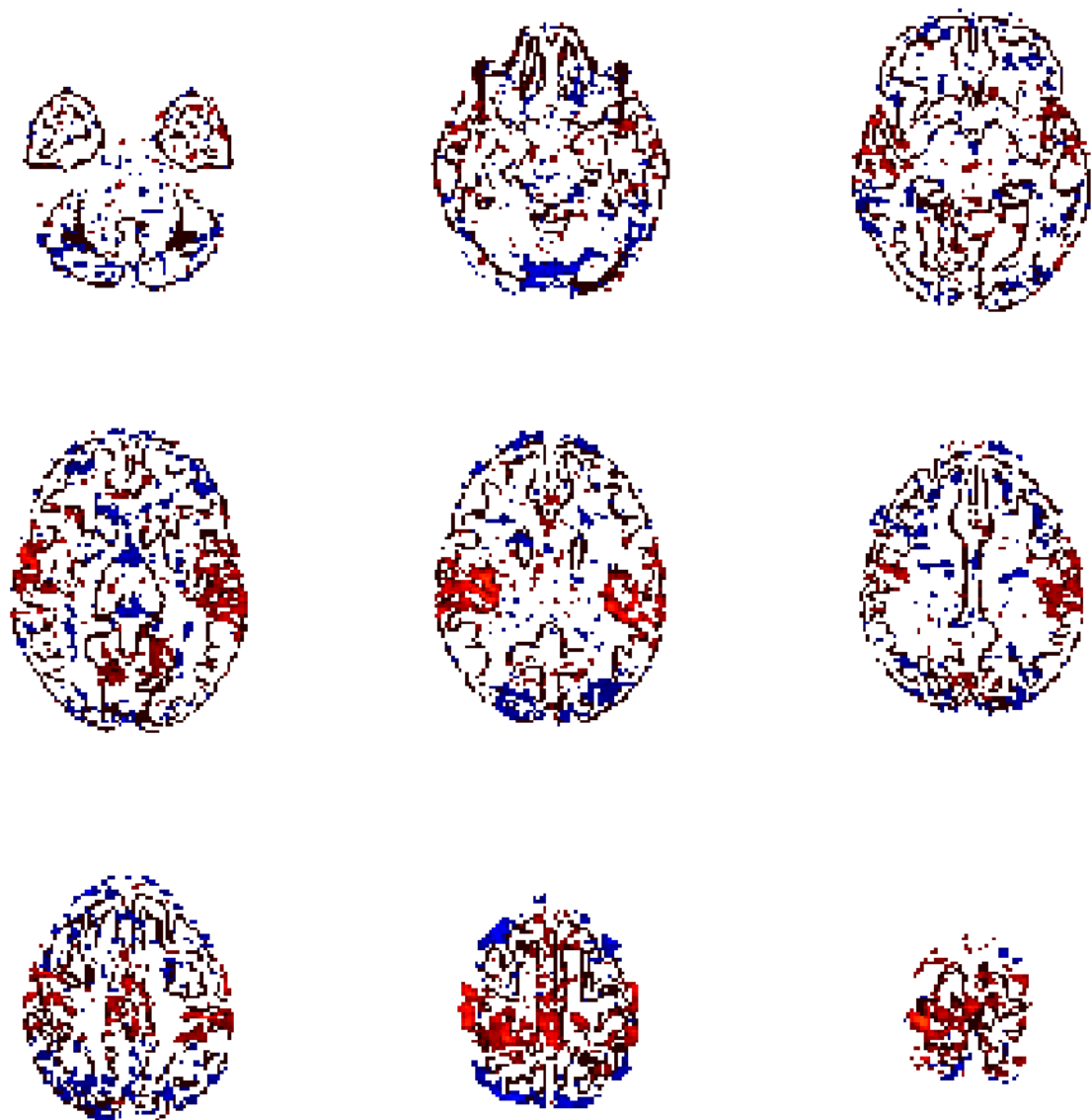
VUIIS_ABCD, 001, 001_3TB_1, 601



VentralAttention

Connectivity Processing Report

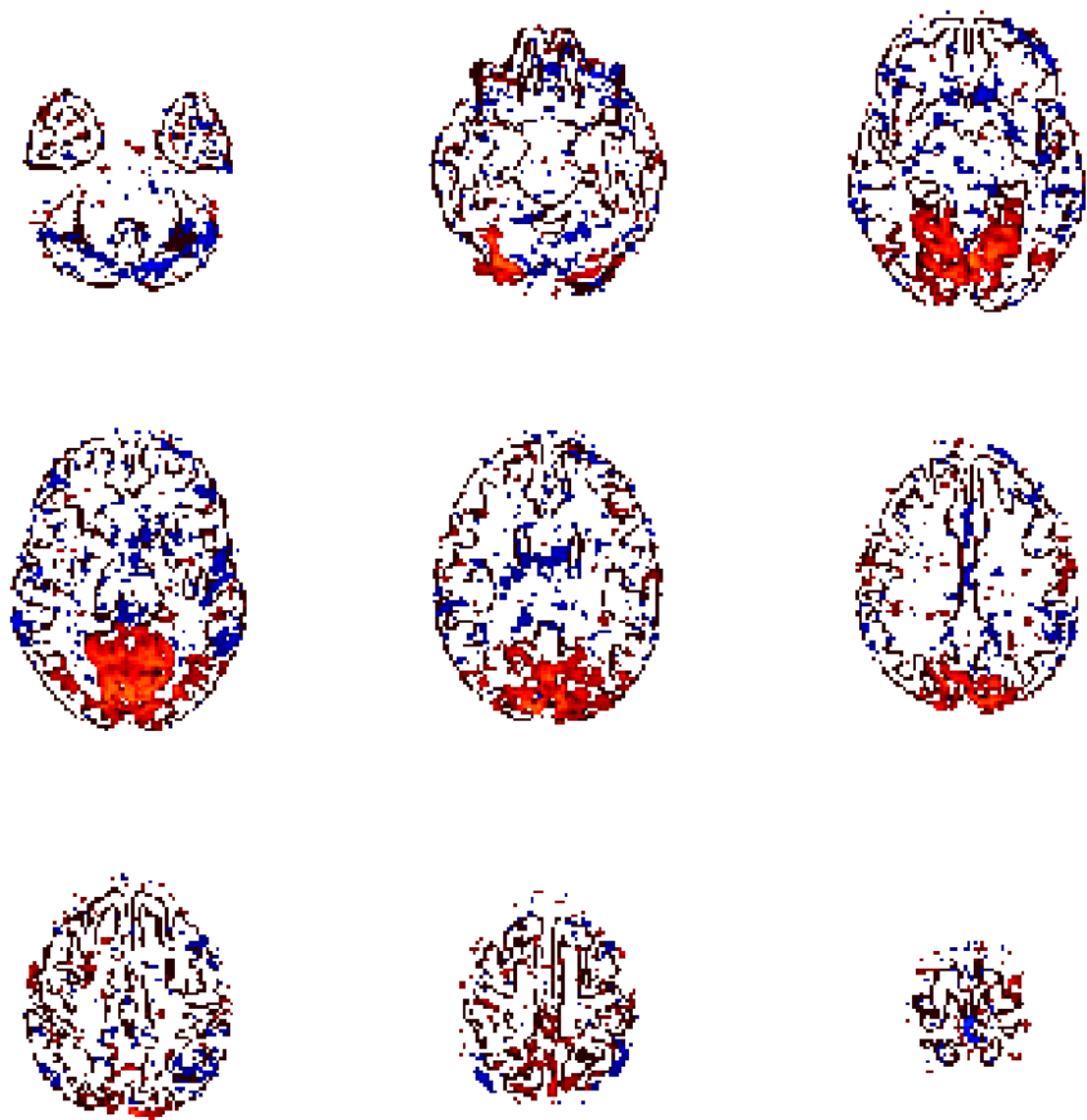
VUIIS_ABCD, 001, 001_3TB_1, 601



Somatomotor

Connectivity Processing Report

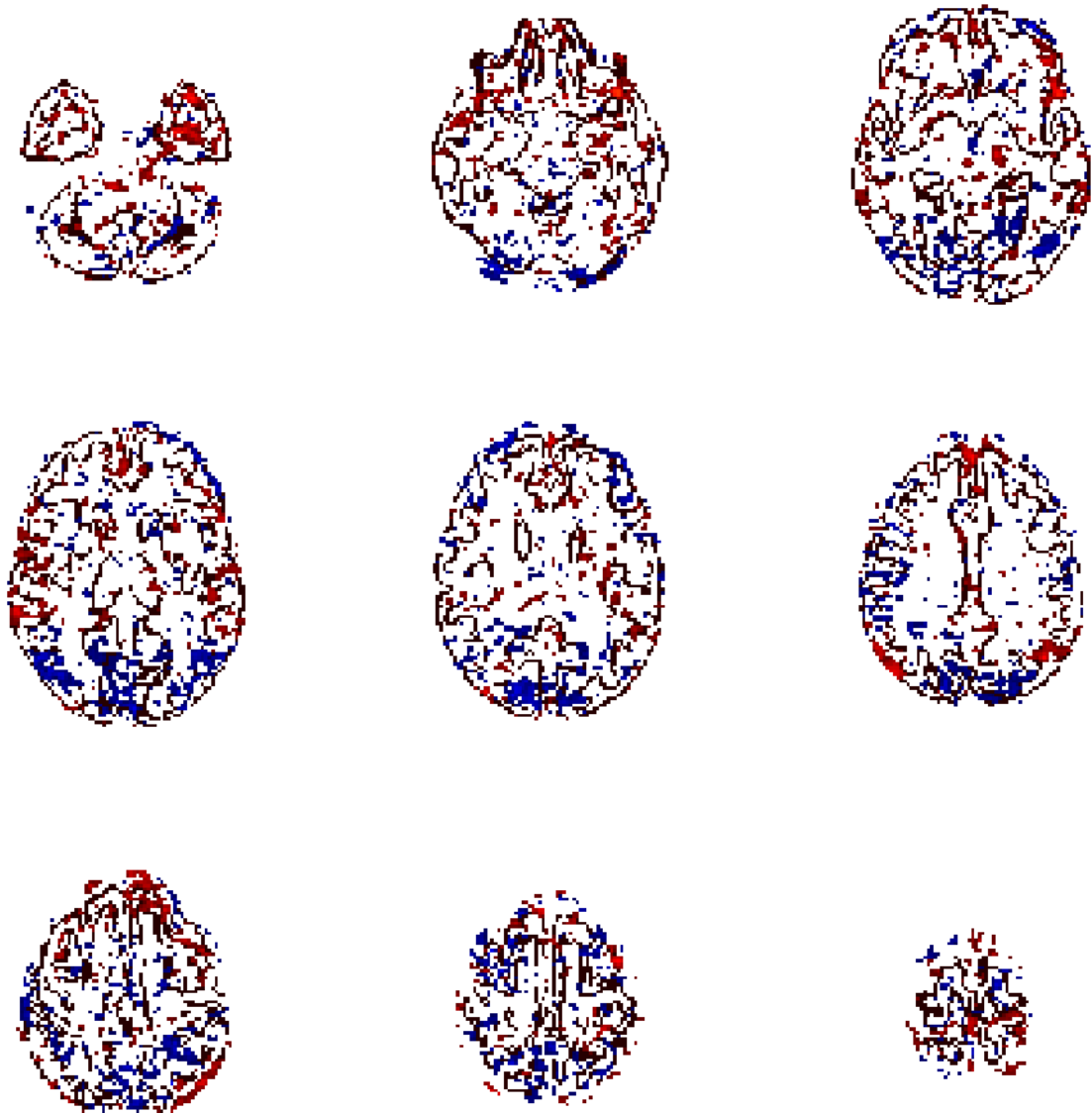
VUIIS_ABCD, 001, 001_3TB_1, 601



Visual

Connectivity Processing Report

VUIIS_ABCD, 001, 001_3TB_1, 601



Limbic