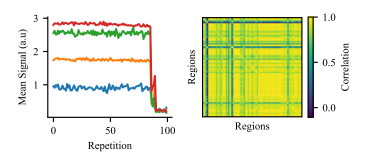
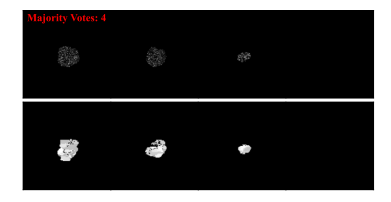
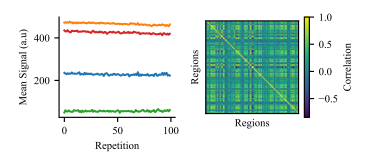
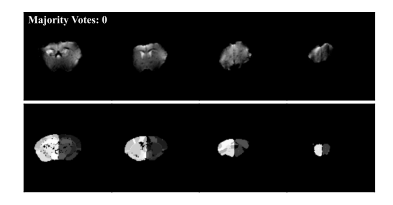
## sub-GVsT3c4m1\_ses-5\_run-01



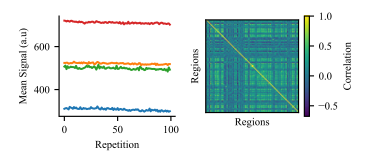


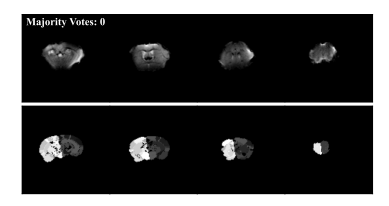
 $sub\text{-}GVsT3c12m1\_ses\text{-}3$ 



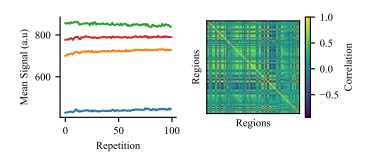


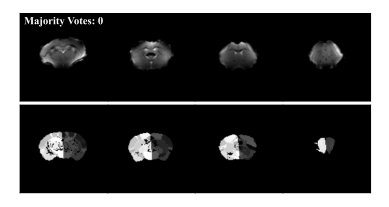
sub-GVsT3c13m1\_ses-2



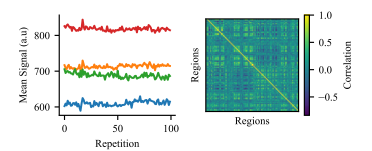


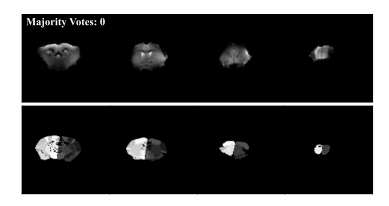
sub-GVsT3c13m3\_ses-1



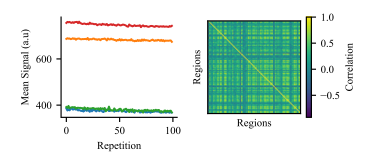


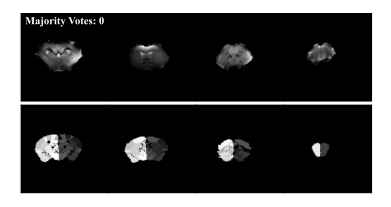
sub-GVsT3c13m5\_ses-2



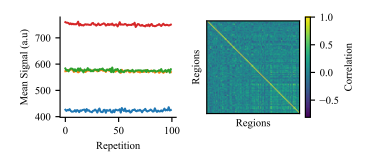


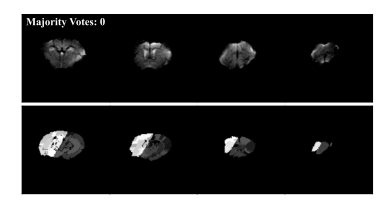
sub-GVsT3c15m2\_ses-1



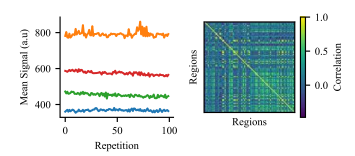


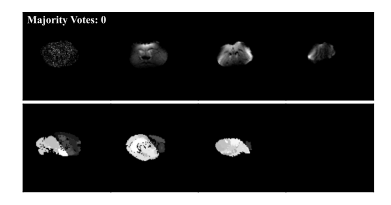
sub-GVsT3c15m3\_ses-1



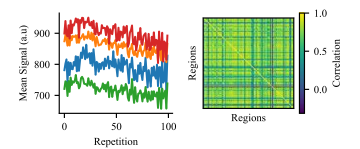


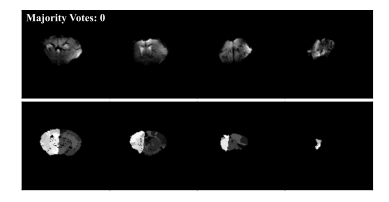
sub-GVsT3c15m4\_ses-1



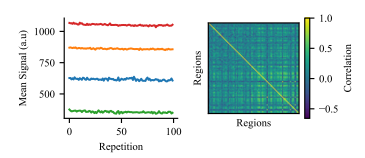


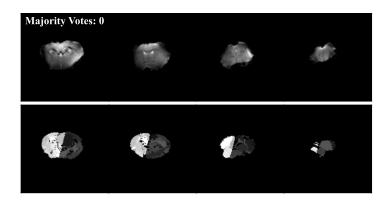
sub-GVsT3c16m1\_ses-1



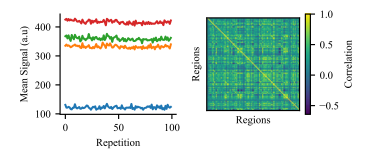


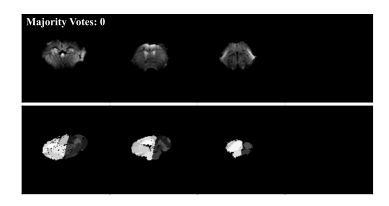
sub-GVsT3c16m2\_ses-1



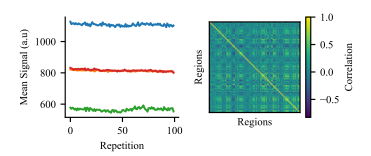


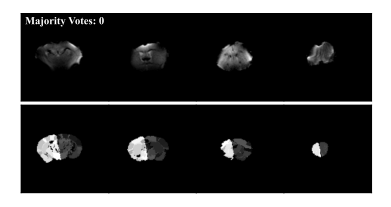
 $sub\text{-}GVsT3c17m2\_ses\text{-}1$ 



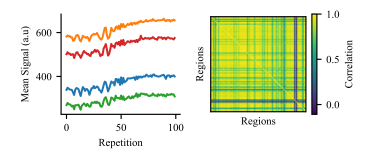


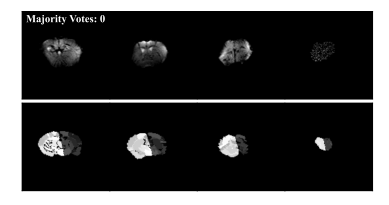
sub-GVsT3c17m3\_ses-1



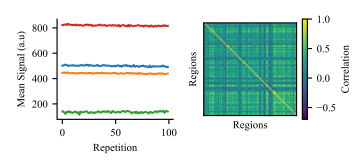


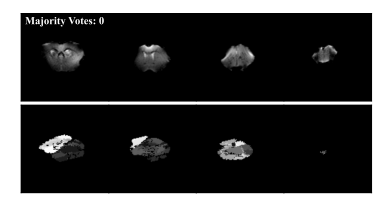
sub-GVsT3c17m4\_ses-1



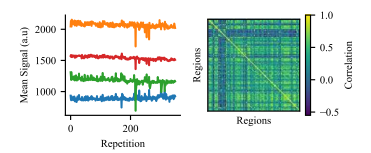


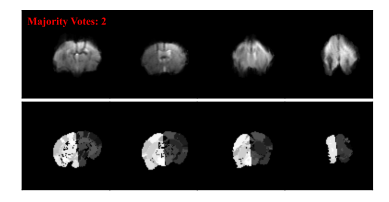
sub-GVsT3c17m5\_ses-1



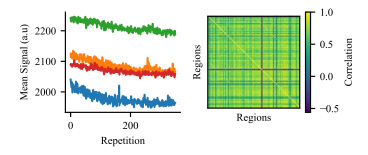


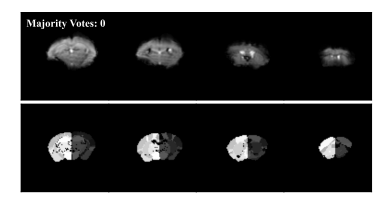
sub-SPsT1c5m1\_ses-1



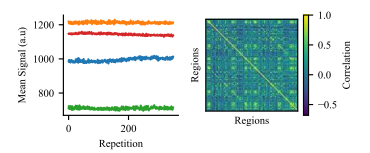


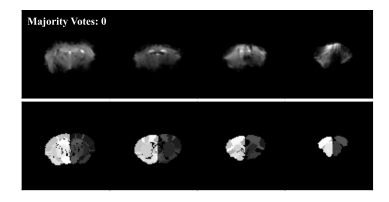
sub-SPsT1c5m3\_ses-1



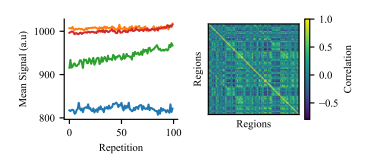


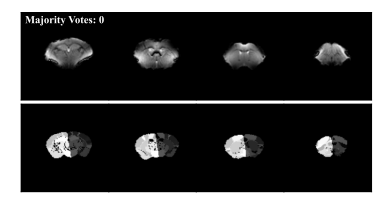
sub-SPsT1c8m1\_ses-1



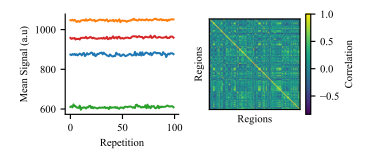


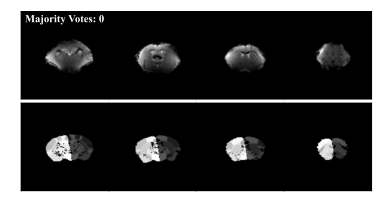
sub-SPsT1c11m4\_ses-1



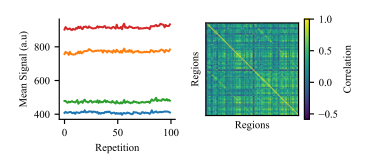


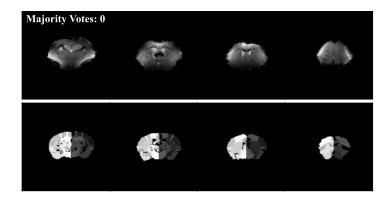
sub-SPsT1c12m1\_ses-1



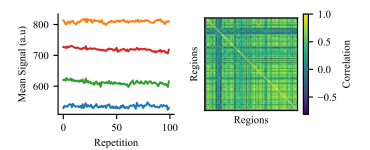


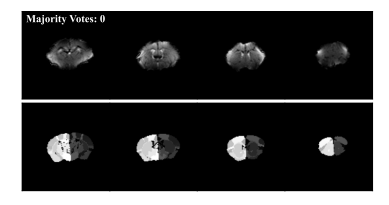
sub-SPsT1c13m2\_ses-1



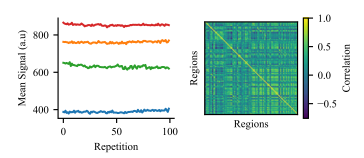


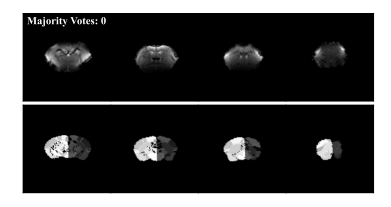
sub-SPsT1c22m2\_ses-1



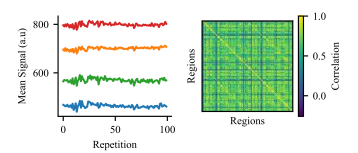


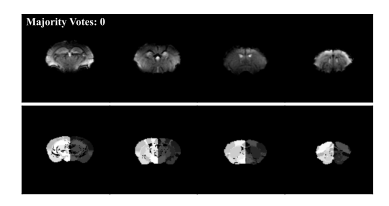
sub-SPsT1c22m3\_ses-1



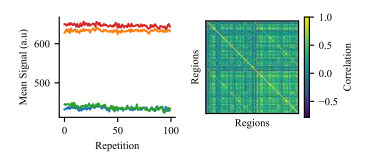


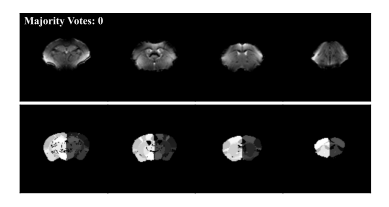
 $sub\text{-}SPsV1c8m1\_ses\text{-}2$ 



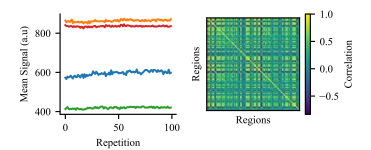


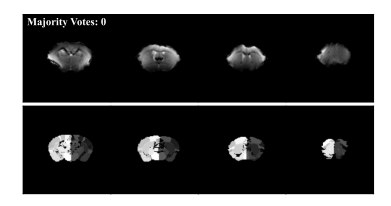
sub-SPsV1c8m3\_ses-1



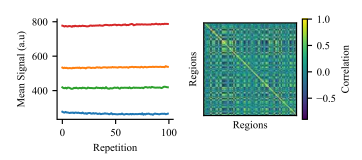


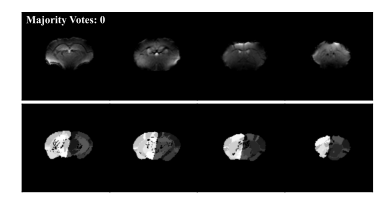
sub-SPsV1c9m3\_ses-1



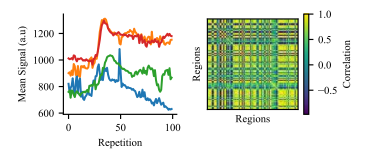


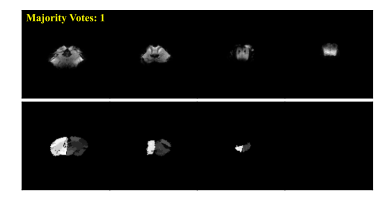
sub-SPsV1c11m1\_ses-1



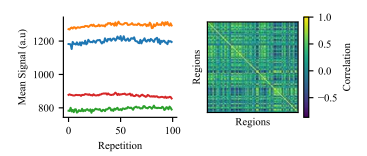


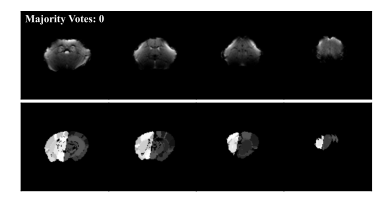
 $sub\text{-}SPsV1c11m2\_ses\text{-}1$ 



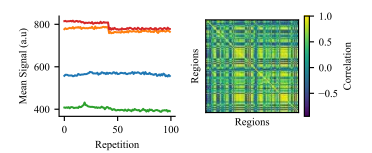


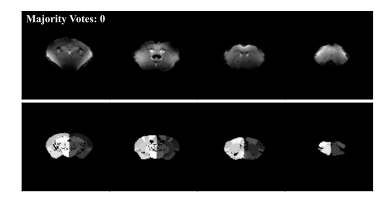
sub-SPsV1c11m3\_ses-1





sub-SPsV1c11m4\_ses-1





sub-SPsV1c11m5\_ses-1

