

Mean Motion – Scrambled ISC parameter estimates for each Depth bin in each Jue

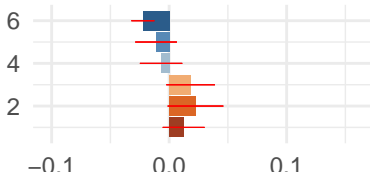
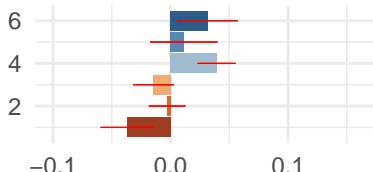
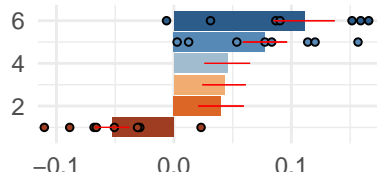
Individual participants are plotted only for bins which show a (corrected) sig difference between Mo

Cortical Depth bins : 1 = WM/GM border, 6 = pial

GM Brocas area BA44 L

GM HO Lateral
Occipital Inferior

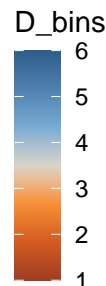
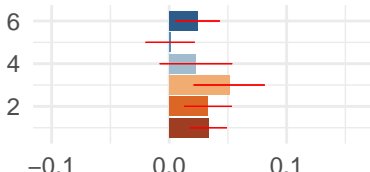
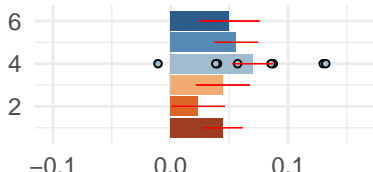
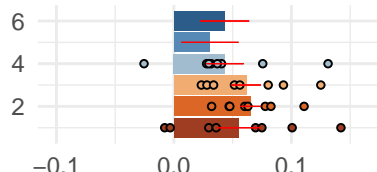
GM Inferior parietal
lobule PFop L



GM Inferior parietal
lobule PFt L

GM Premotor cortex
BA6 L

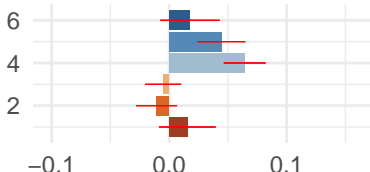
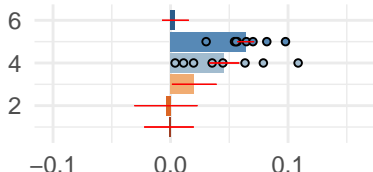
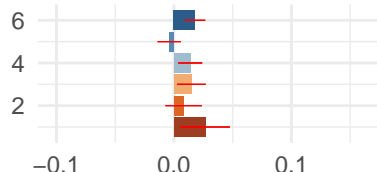
GM Primary
somatosensory cortex
BA1 L



GM Primary
somatosensory cortex
BA2 L

GM Secondary
somatosensory cortex
Parietal operculum
OP1 L

GM Secondary
somatosensory cortex
Parietal operculum
OP4 L



Mean Motion – Scrambled ISC estimate across participants