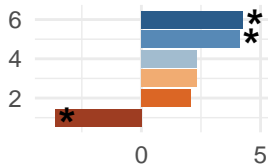


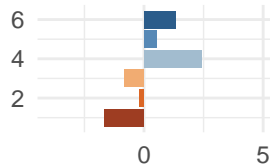
T statistic at each cortical depth for Motion > Scrambled

Comparison of the ISC parameter estimates in each bin in either contrast

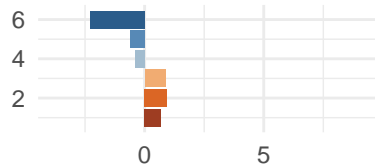
GM Brocas area BA44 L



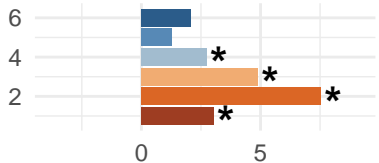
GM HO Lateral Occipital Inferior



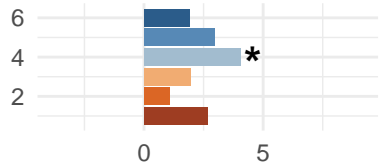
GM Inferior parietal lobule PFop L



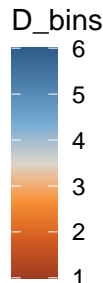
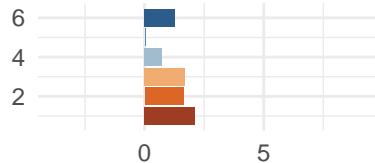
GM Inferior parietal lobule PFt L



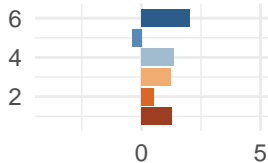
GM Premotor cortex BA6 L



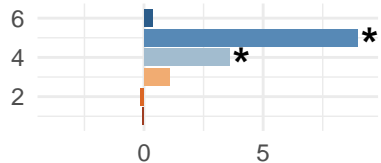
GM Primary somatosensory cortex BA1 L



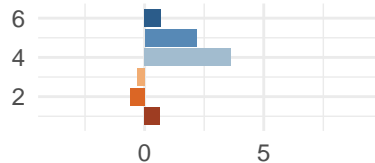
GM Primary somatosensory cortex BA2 L



GM Secondary somatosensory cortex Parietal operculum OP1 L



GM Secondary somatosensory cortex Parietal operculum OP4 L



Scrambled < > Motion

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