

Figure S1a Histograms of individual asymmetry index values of subcortical volumes

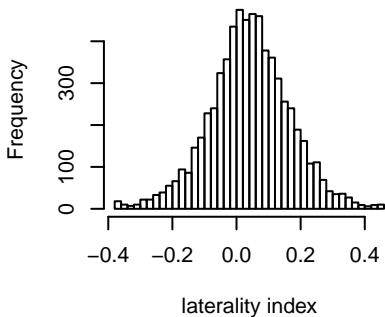
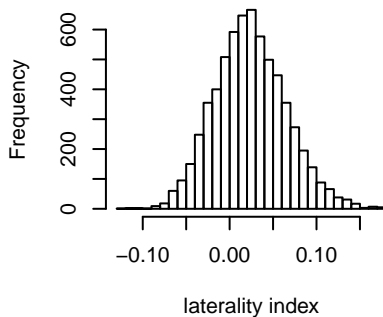
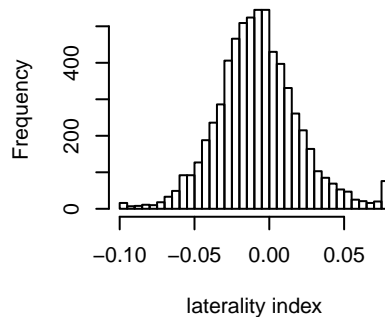
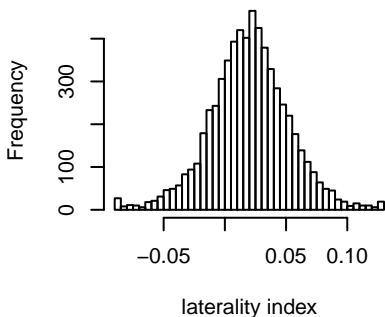
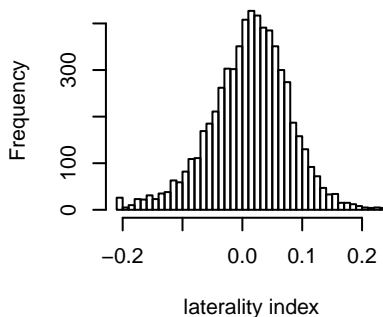
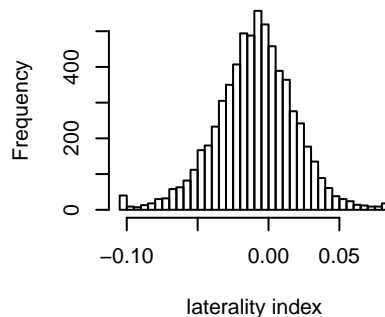
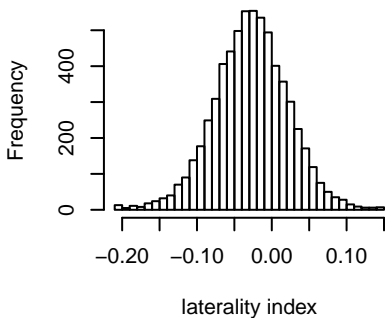
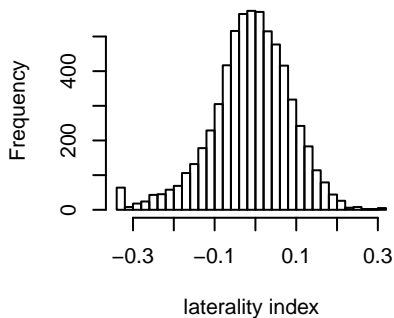
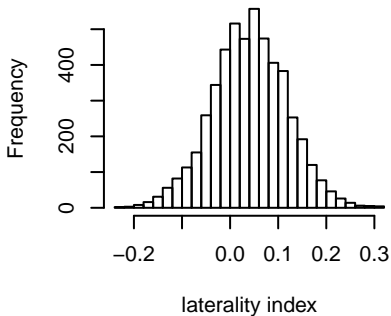
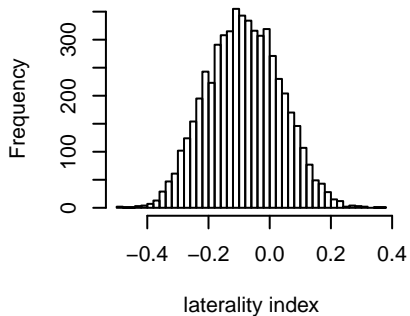
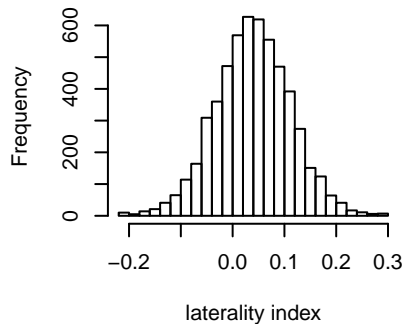
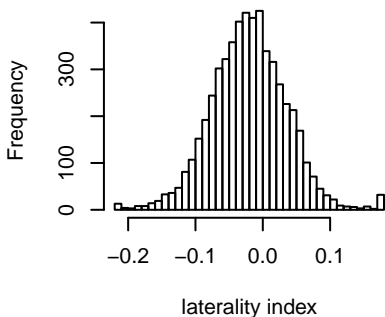
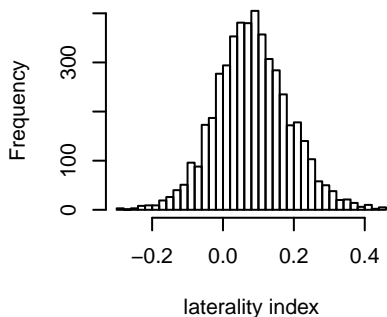
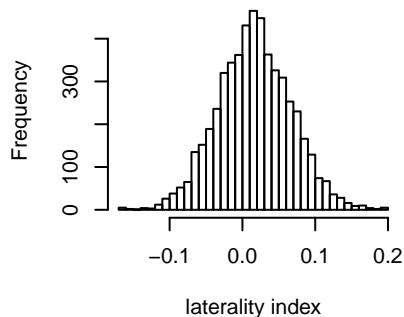
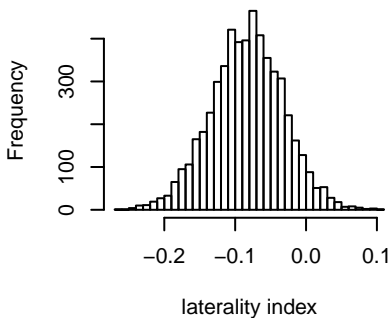
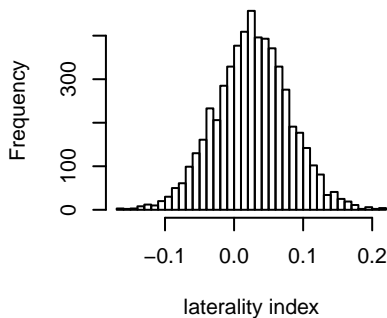
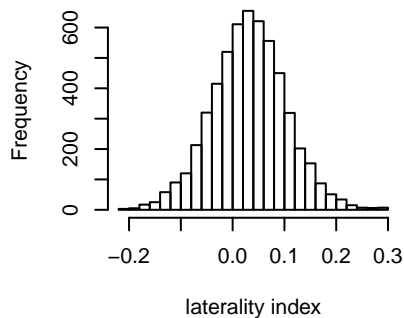
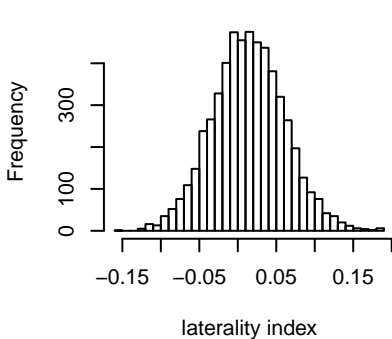
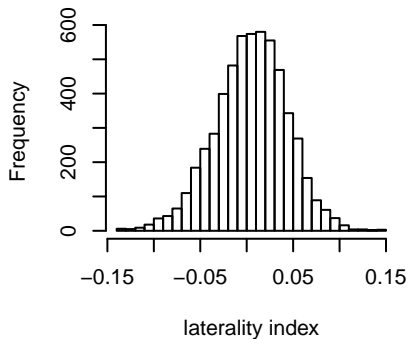
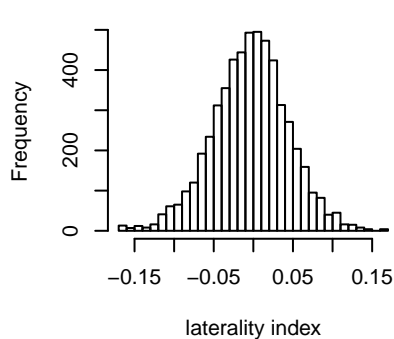
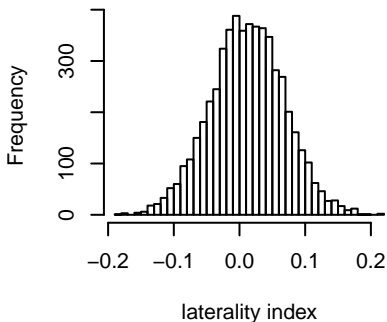
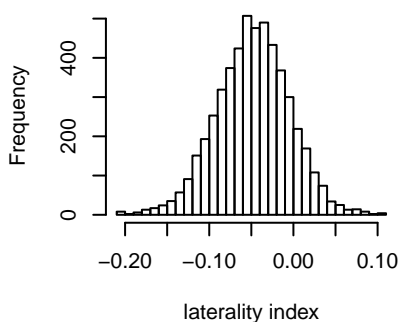
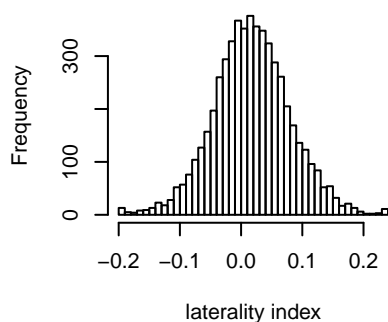
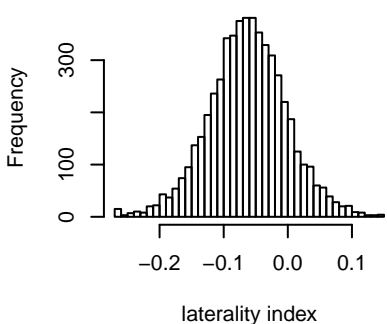
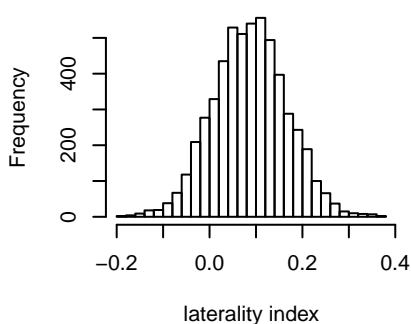
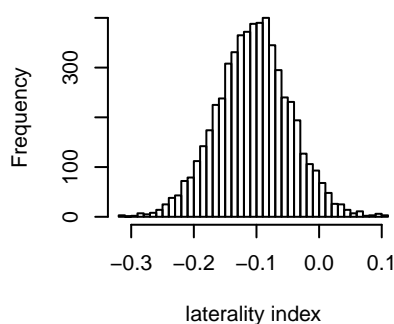
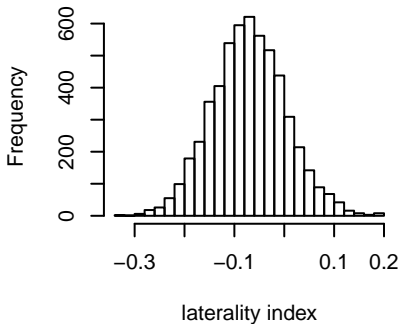
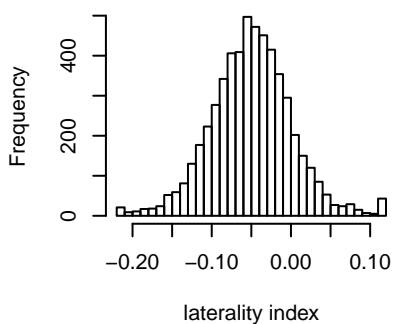
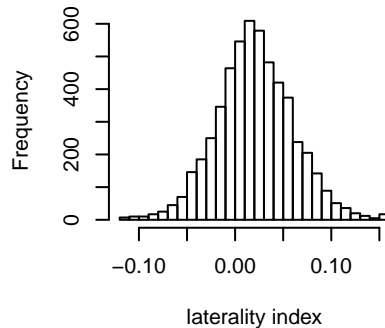
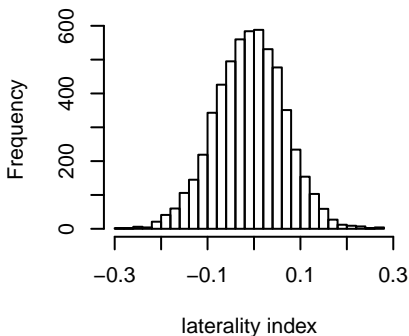
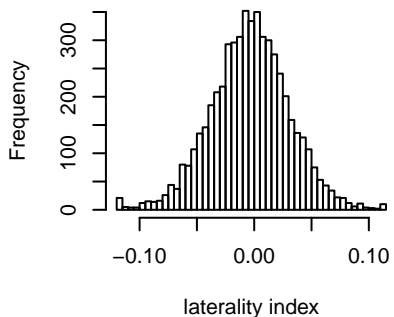
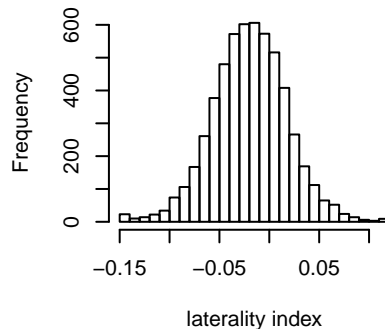
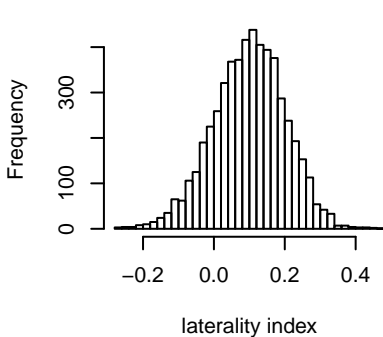
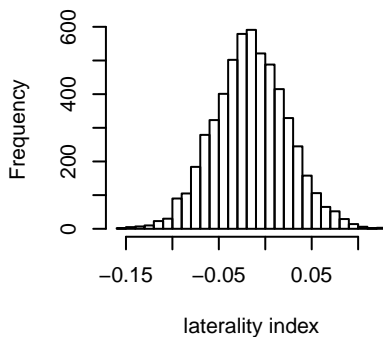
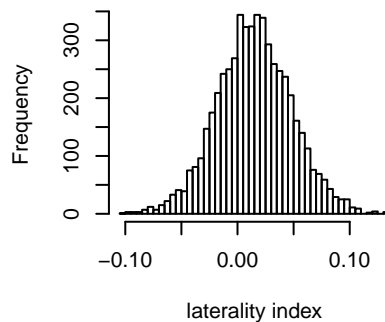
AI_latVent**AI_thal****AI_caud****AI_put****AI_pal****AI_hippo****AI_amyg****AI_accumb**

Figure S1b Histograms of individual asymmetry index values of cortical surface area

AI_bankssts**AI_caudalanteriorcingulate****AI_caudalmiddlefrontal****AI_cuneus****AI_entorhinal****AI_fusiform****AI_inferiorparietal****AI_inferiortemporal****AI_isthmuscingulate**

AI_lateraloccipital**AI_lateralorbitofrontal****AI_lingual****AI_medialorbitofrontal****AI_middletemporal****AI_parahippocampal****AI_paracentral****AI_parsopercularis****AI_parsorbitalis**

AI_parstriangularis**AI_pericalcarine****AI_postcentral****AI_posteriorcingulate****AI_precentral****AI_precuneus****AI_rostralanteriorcingulate****AI_rostralmiddlefrontal****AI_superiorfrontal**

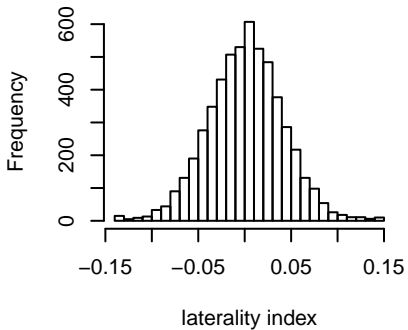
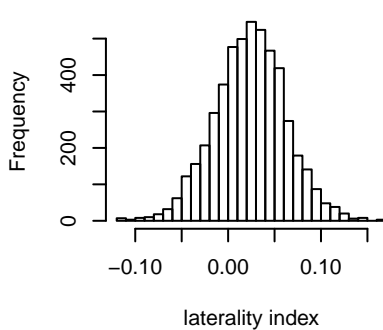
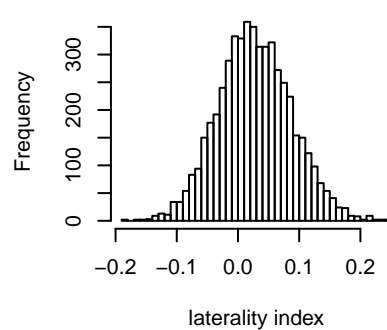
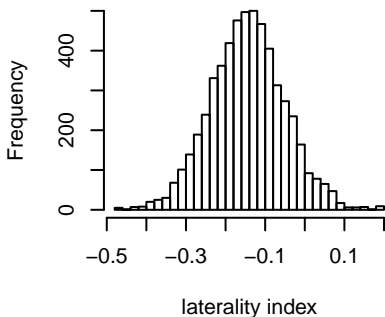
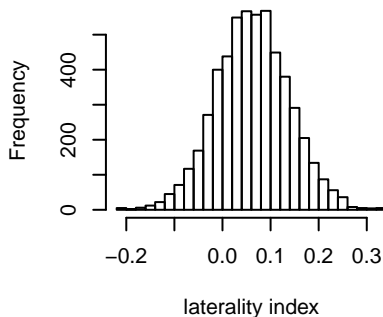
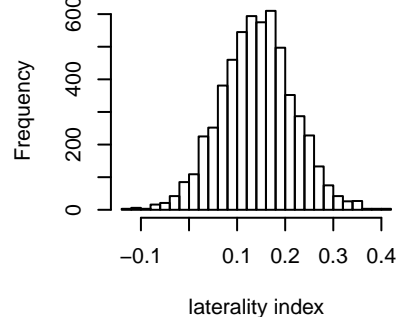
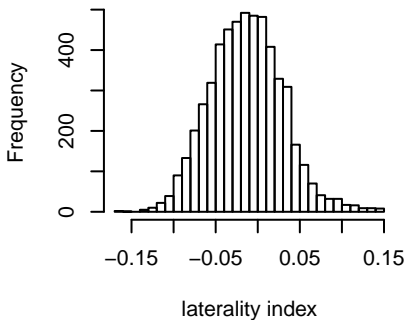
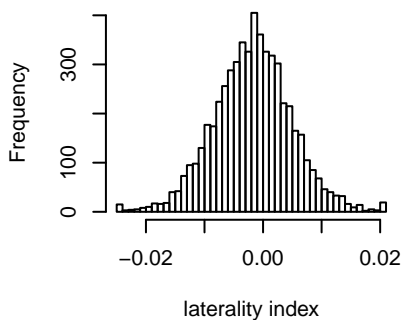
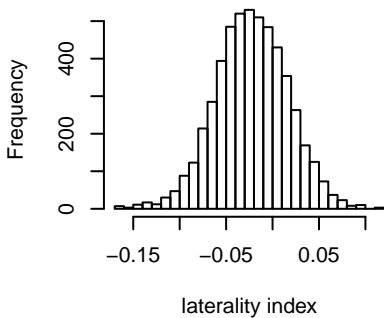
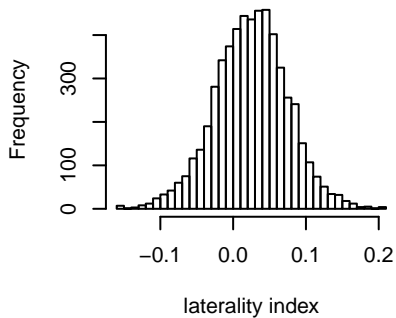
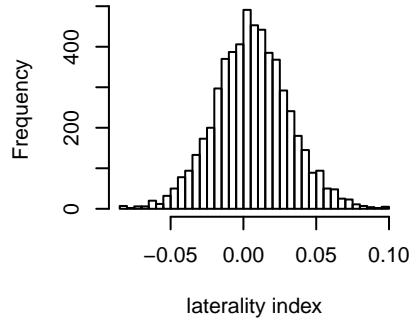
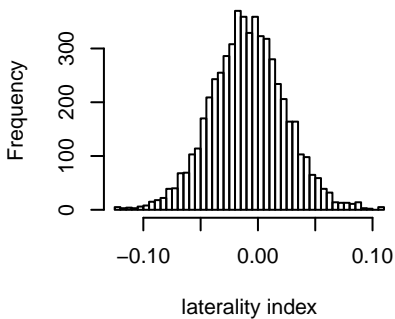
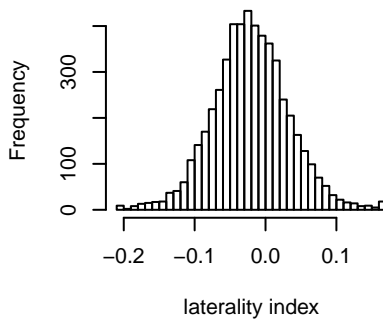
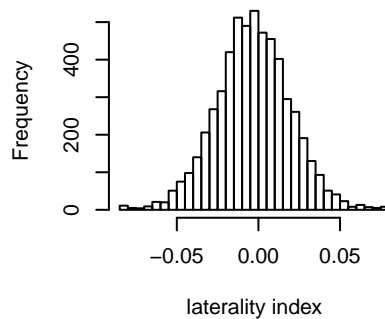
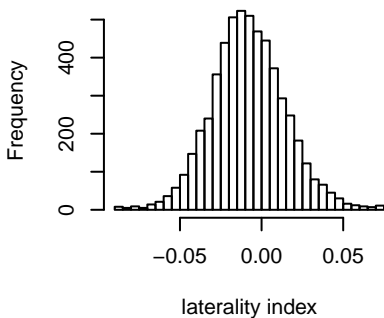
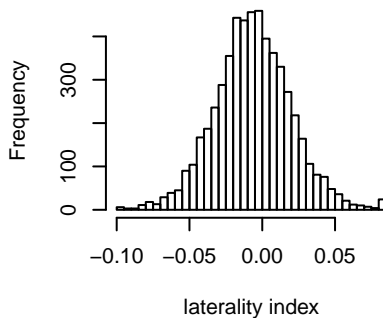
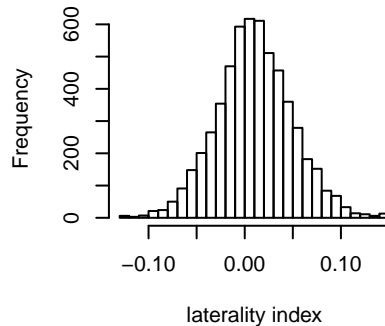
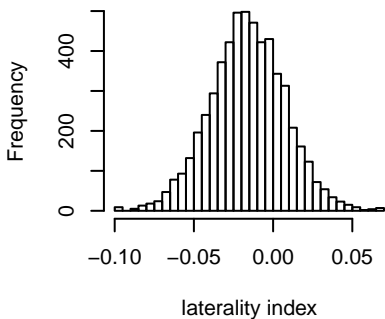
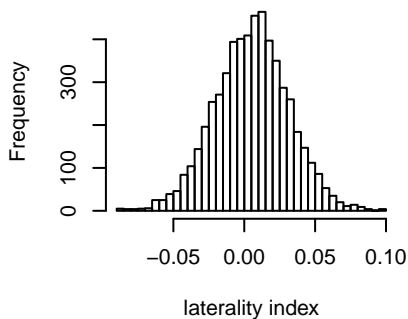
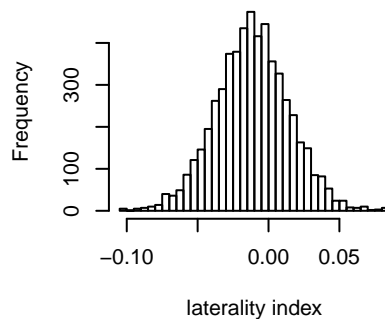
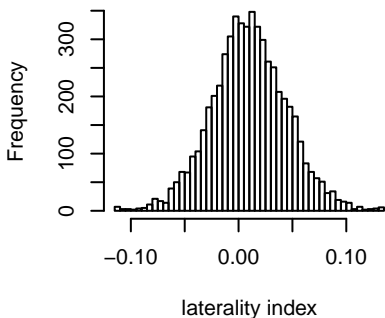
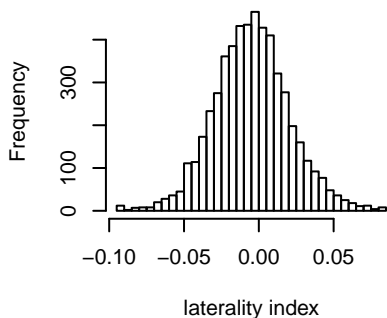
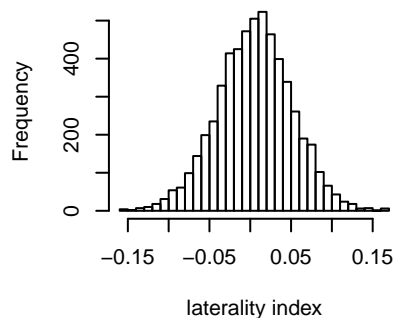
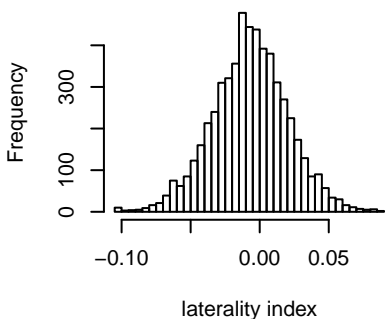
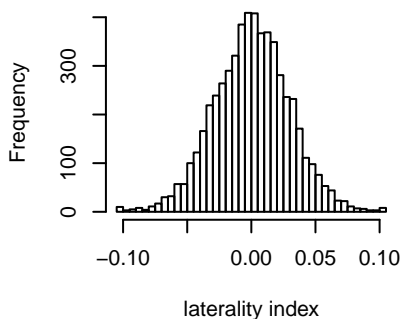
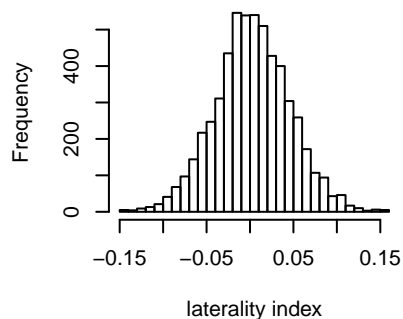
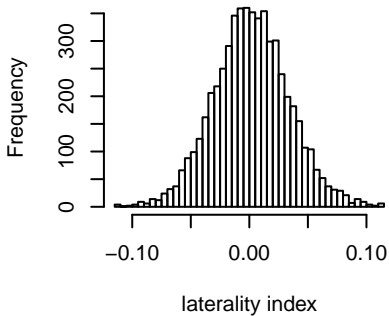
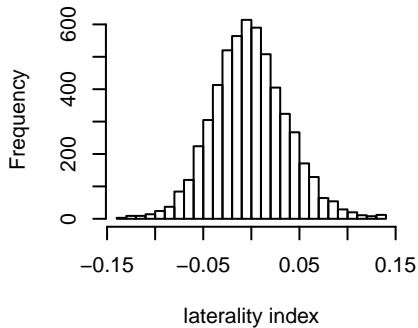
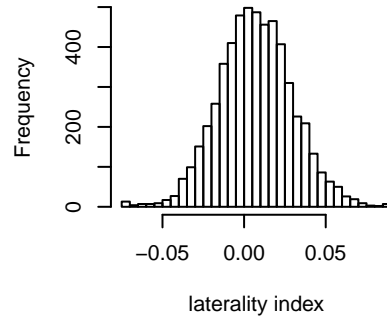
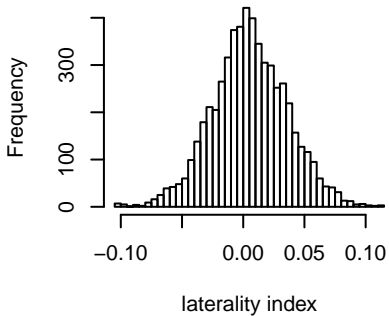
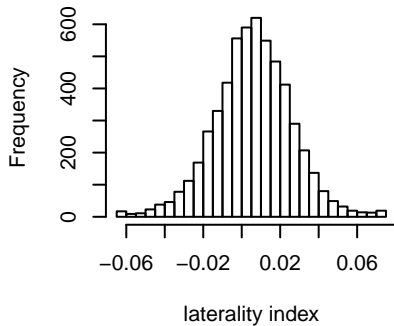
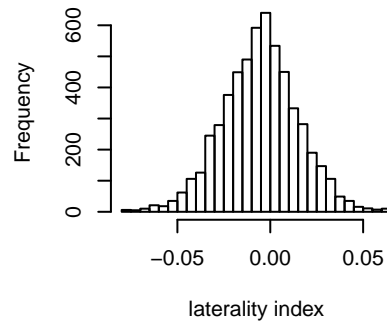
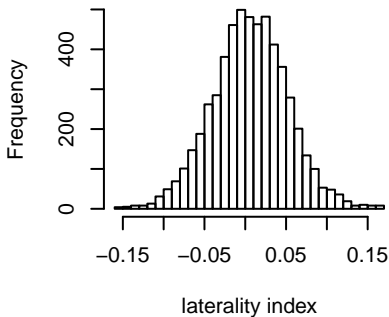
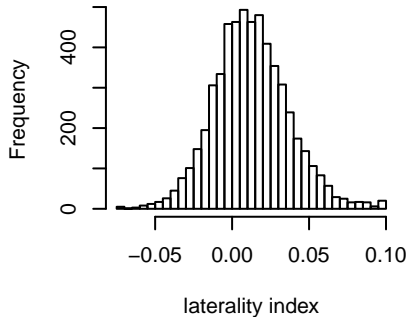
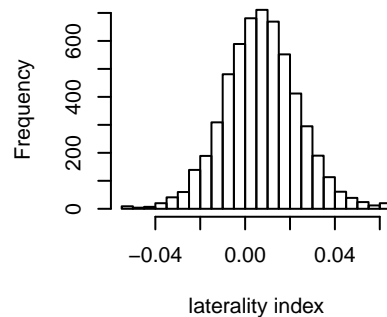
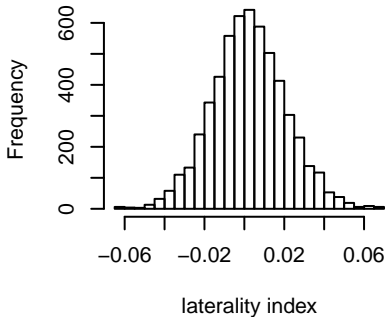
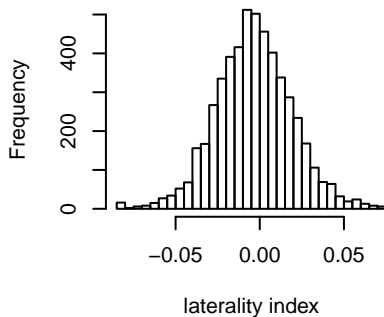
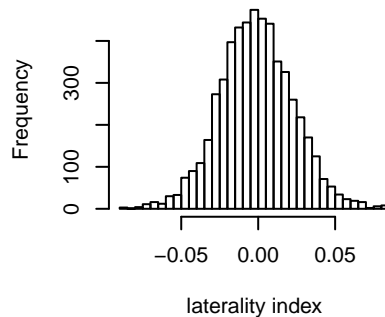
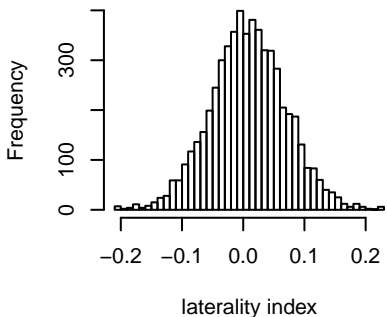
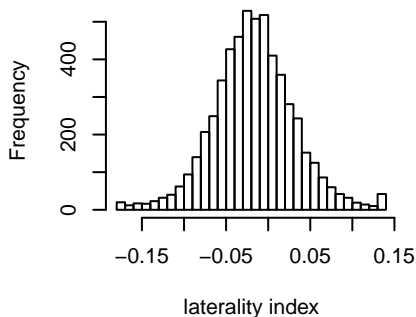
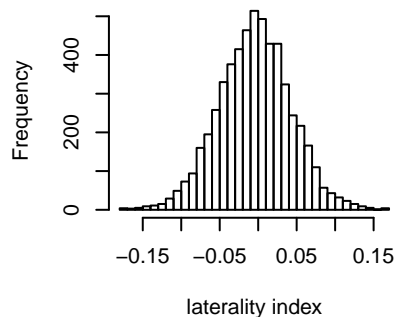
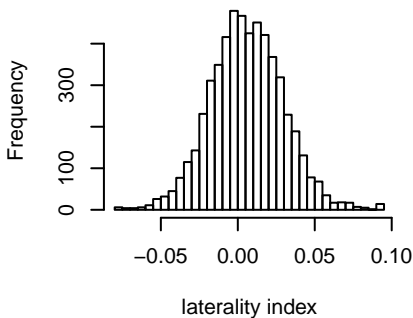
AI_superiorparietal**AI_superiortemporal****AI_supramarginal****AI_frontalpole****AI_temporalpole****AI_transversetemporal****AI_insula****AI_hemisphere**

Figure S1c Histograms of individual asymmetry index values of cortical thickness

AI_bankssts**AI_caudalanteriorcingulate****AI_caudalmiddlefrontal****AI_cuneus****AI_entorhinal****AI_fusiform****AI_inferiorparietal****AI_inferiortemporal****AI_isthmuscingulate**

AI_lateraloccipital**AI_lateralorbitofrontal****AI_lingual****AI_medialorbitofrontal****AI_middletemporal****AI_parahippocampal****AI_paracentral****AI_parsopercularis****AI_parsorbitalis**

AI_parstriangularis**AI_pericalcarine****AI_postcentral****AI_posteriorcingulate****AI_precentral****AI_precuneus****AI_rostralanteriorcingulate****AI_rostralmiddlefrontal****AI_superiorfrontal**

AI_superiorparietal**AI_superiortemporal****AI_supramarginal****AI_frontalpole****AI_temporalpole****AI_transversetemporal****AI_insula****AI_hemisphere**