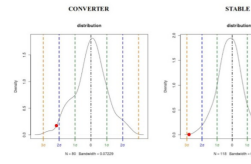
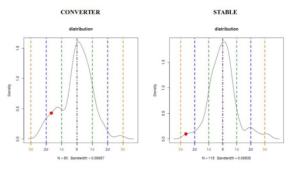
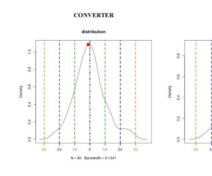
1) Left hippocampus

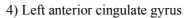


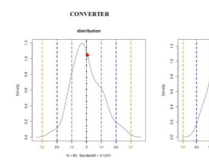
2) Right hippocampus

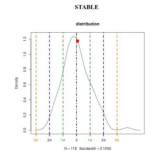


3) Left middle cingulate gyrus

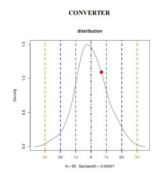


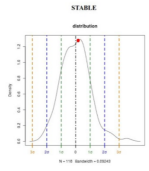






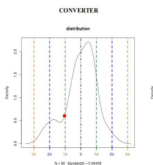
5) Left posterior cingulate gyrus

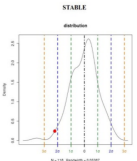




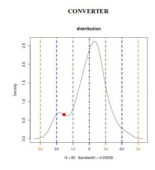
STABLE

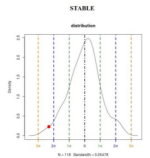
6) Right entorhinal volume



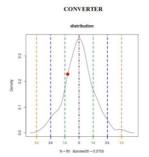


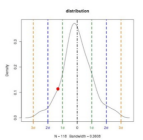
7) Left entorhinal volume





8) Right middle temporal gyrus





STABLE

9) Right parahippocampal gyrus

10) Right superior temporal gyrus

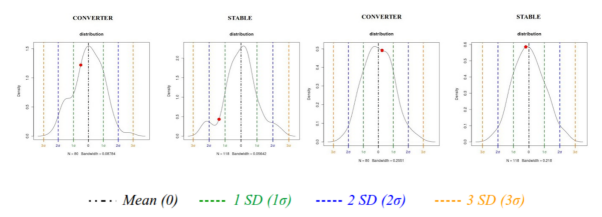


Figure Sup 3 shows an example of the density function distributions and standard deviations from 10 imaging biomarkers that were quantified using the MIP Neuromorphometrics pipeline. The volumetric distribution on the left was derived from MCI CONVERTER and the distribution on the right was derived from MCI STABLE from ADNI data set. Subject value is plotted as a red dot on the density function.