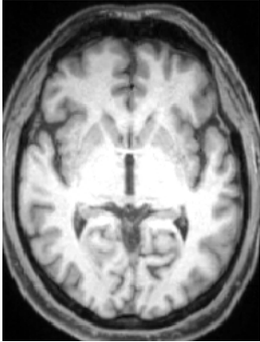




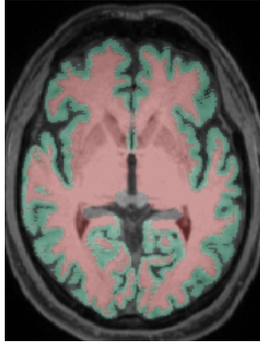
# Morphologist report

Subject ID:

sub-1054001



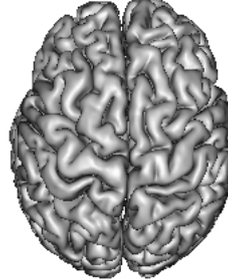
raw T1



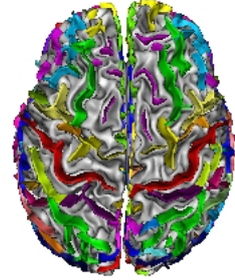
G/W segmentation



G/W mesh

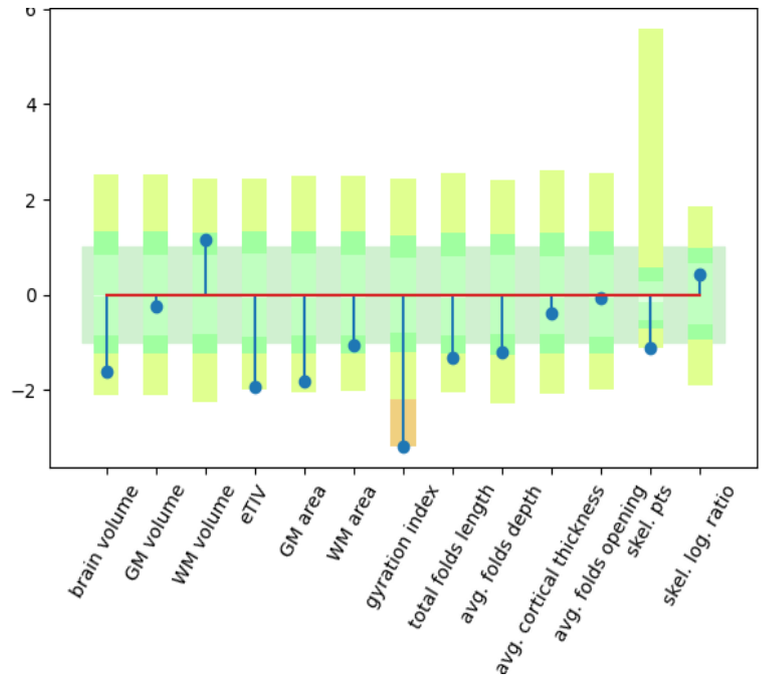


pial mesh



sulci

brain volume:	993092.0	mm3	-1.63 $\sigma$
GM volume:	497840.0	mm3	-0.26 $\sigma$
WM volume:	560101.0	mm3	+1.16 $\sigma$
eTIV:	1161061.0	mm3	-1.94 $\sigma$
GM area:	183801.02	mm2	-1.82 $\sigma$
WM area:	172030.15	mm2	-1.08 $\sigma$
gyration index:	1.65		-3.20 $\sigma$
total folds length:	6395.84	mm	-1.31 $\sigma$
avg. folds depth:	12.4	mm	-1.21 $\sigma$
avg. cortical thickness:	3.72	mm	-0.38 $\sigma$
avg. folds opening:	0.78	mm	-0.07 $\sigma$
skel. pts:	67951.0	vox	-1.13 $\sigma$
skel. log. ratio:	-0.0		+0.41 $\sigma$



Possible problem: **gyration index** out of 1-99% percentile.  
 Possible problem: **skel. pts** out of 1-99% percentile.  
 normative reference: ukb\_hcp

Quantiles:

