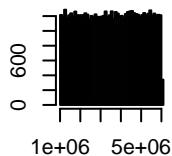
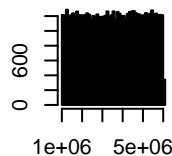


Frequency



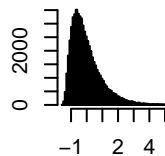
FID
n:61253 m:0

Frequency



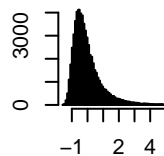
IID
n:61253 m:0

Frequency



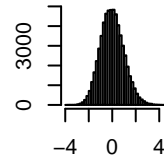
Lateral.Ventricle
n:61117 m:136

Frequency



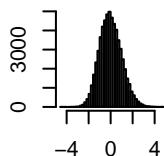
Inf.Lat.Vent
n:60997 m:256

Frequency



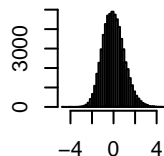
Cerebellum.White.Matter
n:61222 m:31

Frequency



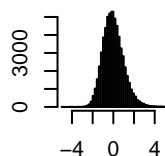
Cerebellum.Cortex
n:61226 m:27

Frequency



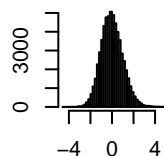
Thalamus.Proper
n:61226 m:27

Frequency



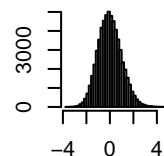
Caudate
n:61191 m:62

Frequency



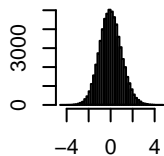
Putamen
n:61215 m:38

Frequency



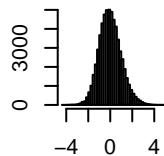
Pallidum
n:61226 m:27

Frequency



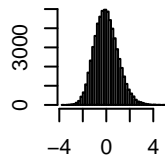
Hippocampus
n:61229 m:24

Frequency



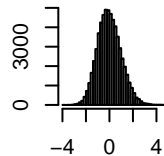
Amygdala
n:61227 m:26

Frequency



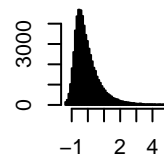
Accumbens.area
n:61230 m:23

Frequency



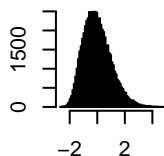
VentralDC
n:61230 m:23

Frequency



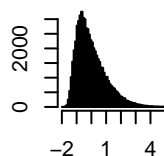
vessel
n:60961 m:292

Frequency



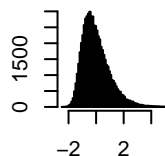
choroid.plexus
n:61226 m:27

Frequency



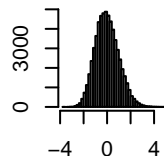
X3rd.Ventricle
n:61194 m:59

Frequency



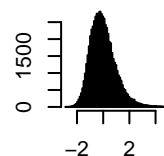
X4th.Ventricle
n:61163 m:90

Frequency

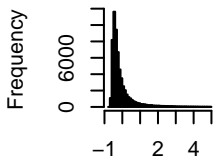


Brain.Stem
n:61228 m:25

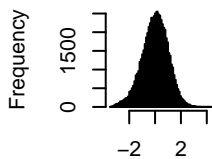
Frequency



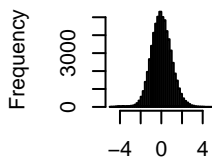
CSF
n:61125 m:128



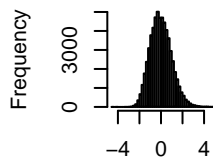
WM.hypointensities
n:60771 m:482



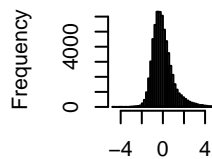
Optic.Chiasm
n:61230 m:23



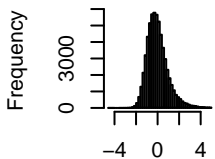
CC_Posterior
n:61198 m:55



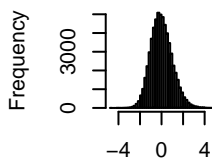
CC_Mid_Posterior
n:61200 m:53



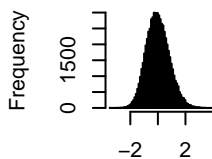
CC_Central
n:61164 m:89



CC_Mid_Anterior
n:61154 m:99



CC_Anterior
n:61220 m:33



SubCortGrayVol
n:61227 m:26