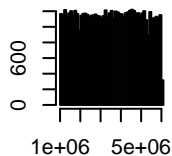
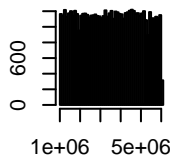


Frequency



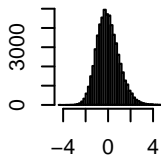
FID
n:57803 m:0

Frequency



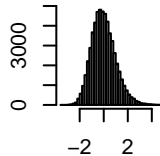
IID
n:57803 m:0

Frequency



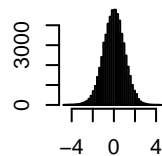
ar_l
n:57770 m:33

Frequency



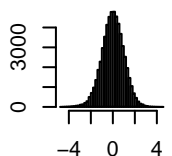
ar_r
n:57757 m:46

Frequency



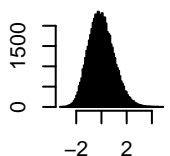
atr_l
n:57781 m:22

Frequency



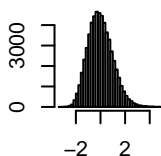
atr_r
n:57780 m:23

Frequency



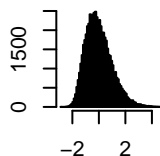
cgc_l
n:57777 m:26

Frequency



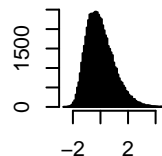
cgc_r
n:57773 m:30

Frequency



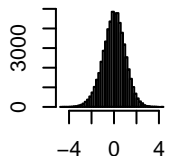
cgh_l
n:57770 m:33

Frequency



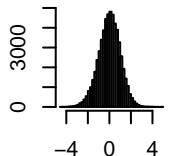
cgh_r
n:57771 m:32

Frequency



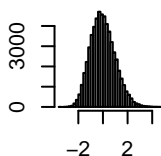
cst_l
n:57778 m:25

Frequency



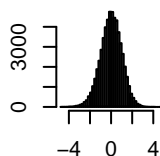
cst_r
n:57781 m:22

Frequency



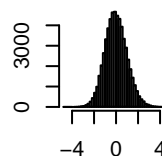
fma
n:57778 m:25

Frequency



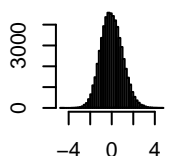
fmi
n:57787 m:16

Frequency



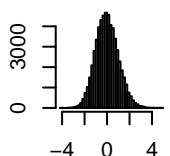
ifo_l
n:57783 m:20

Frequency



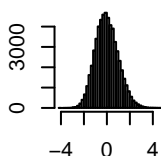
ifo_r
n:57784 m:19

Frequency



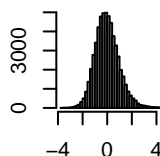
ilf_l
n:57791 m:12

Frequency



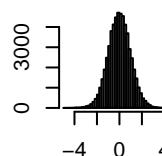
ilf_r
n:57794 m:9

Frequency



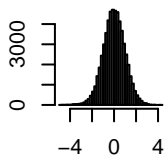
mcp
n:57718 m:85

Frequency



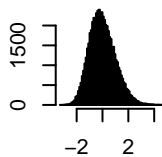
ml_l
n:57791 m:12

Frequency



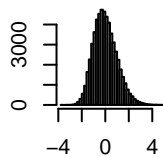
ml_r
n:57784 m:19

Frequency



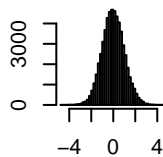
ptr_l
n:57782 m:21

Frequency



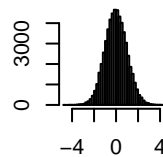
ptr_r
n:57782 m:21

Frequency



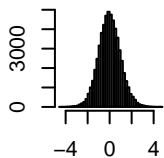
slf_l
n:57797 m:6

Frequency



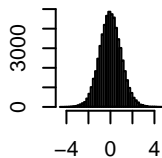
slf_r
n:57793 m:10

Frequency



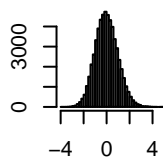
str_l
n:57780 m:23

Frequency



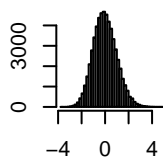
str_r
n:57775 m:28

Frequency



unc_l
n:57776 m:27

Frequency



unc_r
n:57781 m:22