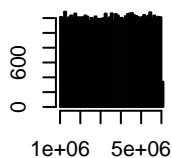
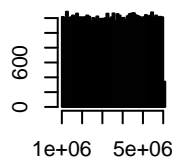


Frequency



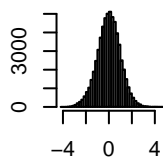
FID
n:61203 m:0

Frequency



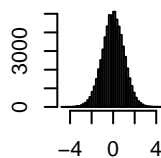
IID
n:61203 m:0

Frequency



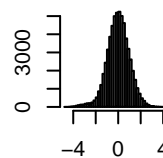
V1_avg_scaled
n:61191 m:12

Frequency



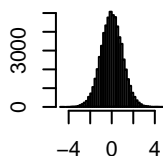
MST_avg_scaled
n:61203 m:0

Frequency



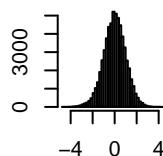
V6_avg_scaled
n:61197 m:6

Frequency



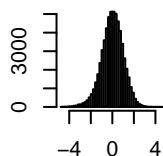
V2_avg_scaled
n:61201 m:2

Frequency



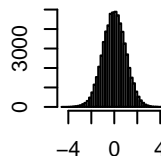
V3_avg_scaled
n:61200 m:3

Frequency



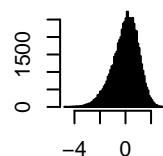
V4_avg_scaled
n:61197 m:6

Frequency



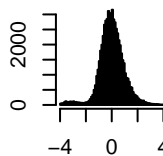
V8_avg_scaled
n:61202 m:1

Frequency



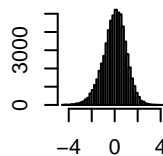
X4_avg_scaled
n:61199 m:4

Frequency



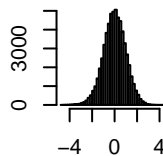
X3b_avg_scaled
n:61005 m:198

Frequency



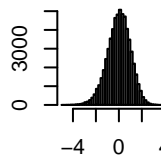
FEF_avg_scaled
n:61199 m:4

Frequency



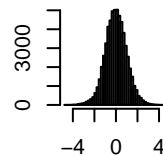
PEF_avg_scaled
n:61202 m:1

Frequency



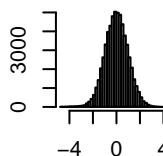
X55b_avg_scaled
n:61199 m:4

Frequency



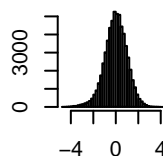
V3A_avg_scaled
n:61202 m:1

Frequency



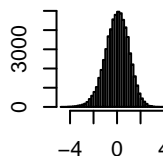
RSC_avg_scaled
n:61152 m:51

Frequency



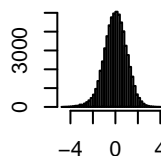
POS2_avg_scaled
n:61201 m:2

Frequency



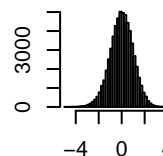
V7_avg_scaled
n:61203 m:0

Frequency

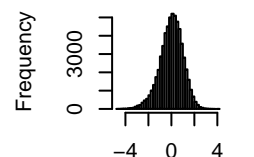
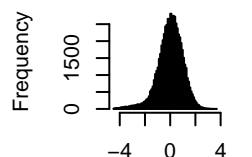
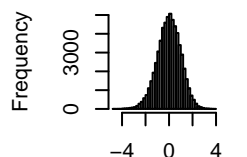
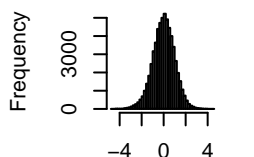
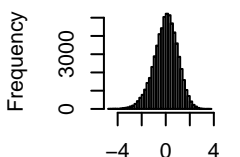
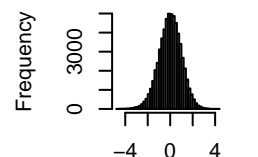
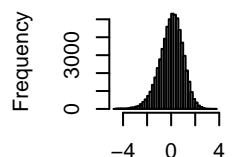
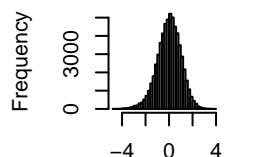
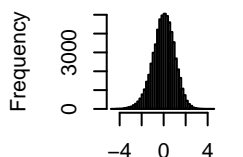
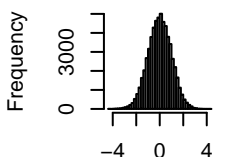
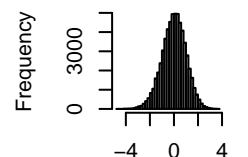
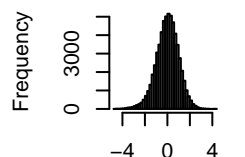
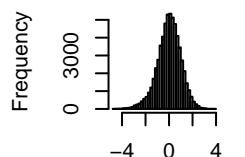
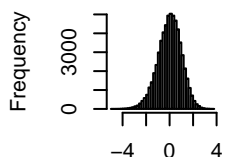
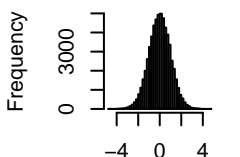
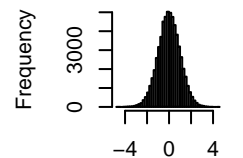
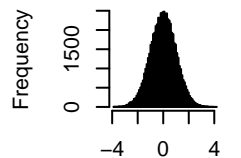
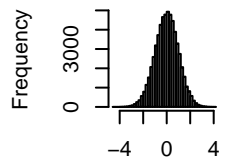
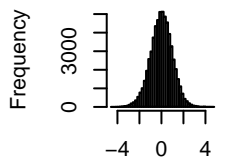
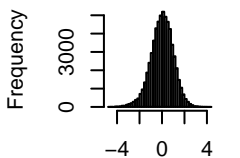


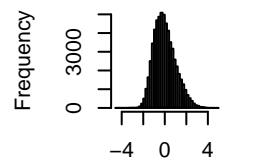
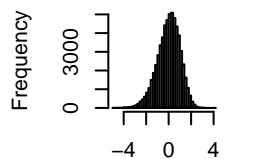
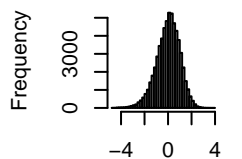
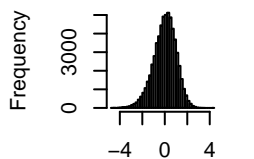
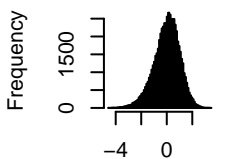
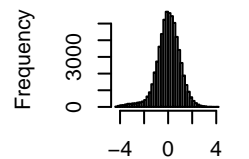
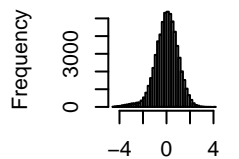
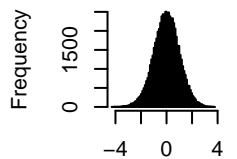
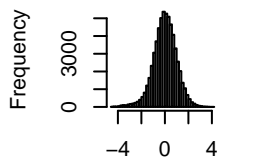
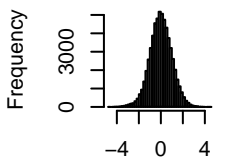
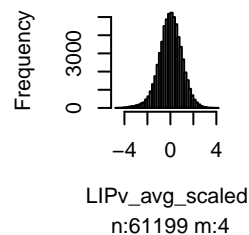
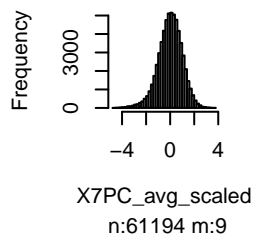
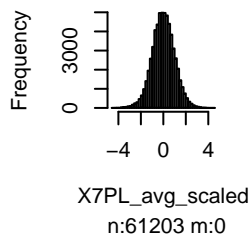
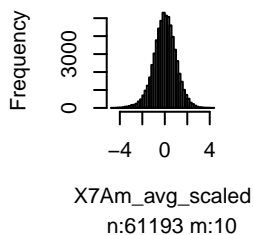
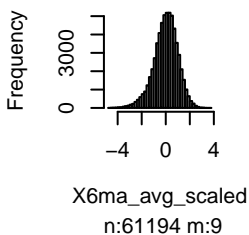
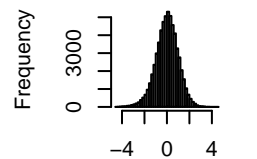
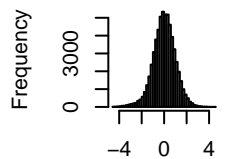
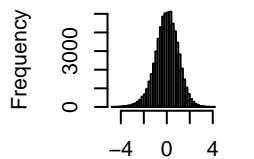
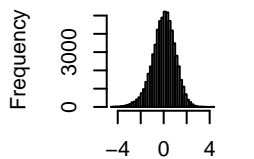
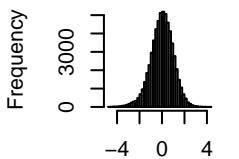
IPS1_avg_scaled
n:61203 m:0

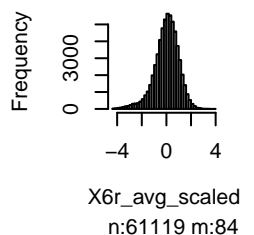
Frequency

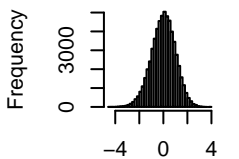


FFC_avg_scaled
n:61203 m:0

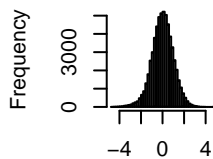




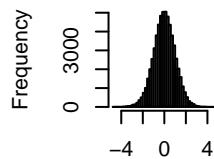




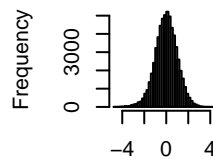
X43_avg_scaled
n:61203 m:0



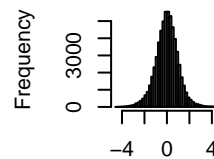
OP4_avg_scaled
n:61195 m:8



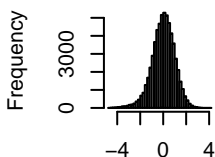
OP1_avg_scaled
n:61202 m:1



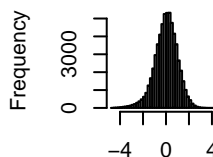
OP2.3_avg_scaled
n:61193 m:10



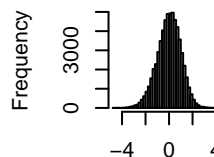
X52_avg_scaled
n:61157 m:46



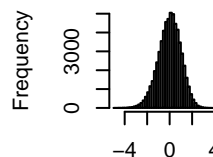
RI_avg_scaled
n:61187 m:16



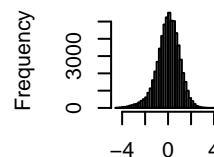
PFcm_avg_scaled
n:61188 m:15



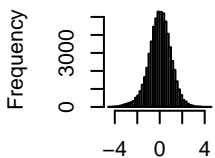
Pol2_avg_scaled
n:61202 m:1



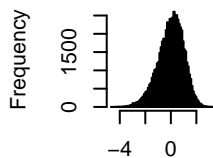
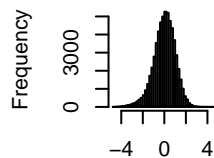
TA2_avg_scaled
n:61203 m:0



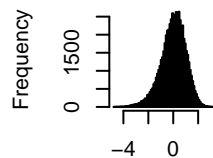
FOP4_avg_scaled
n:61190 m:13



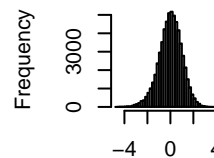
MI_avg_scaled
n:61180 m:23

Pir_avg_scaled
n:61203 m:0

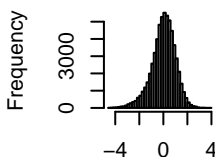
AVI_avg_scaled
n:61193 m:10



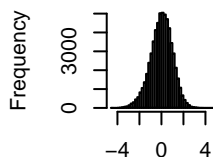
AAIC_avg_scaled
n:61185 m:18



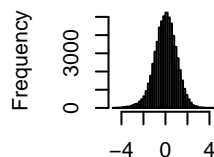
FOP1_avg_scaled
n:61200 m:3



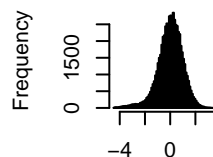
FOP3_avg_scaled
n:61157 m:46



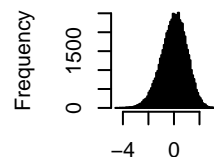
FOP2_avg_scaled
n:61202 m:1



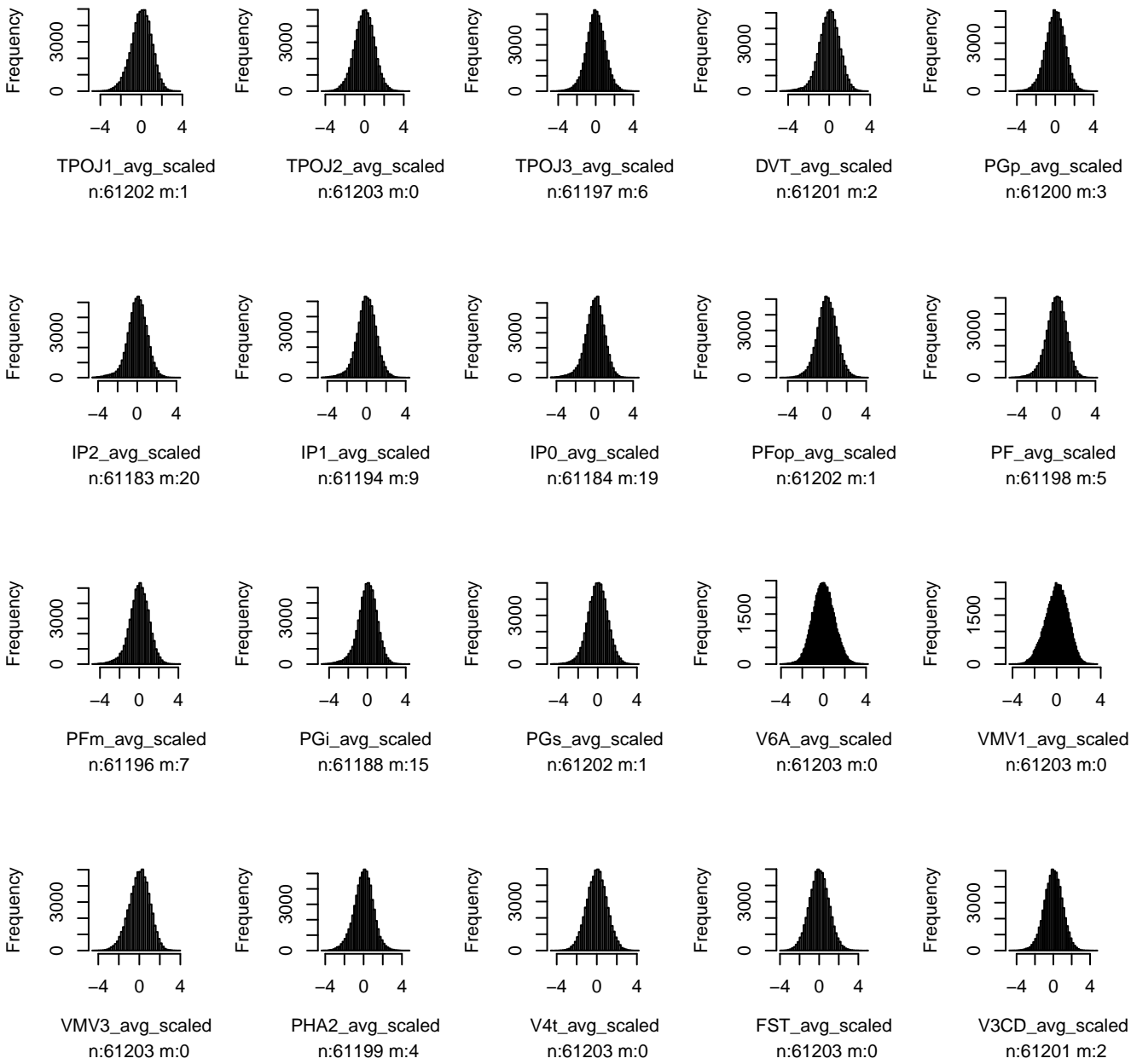
PFt_avg_scaled
n:61197 m:6



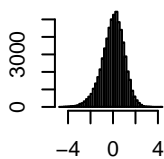
AIP_avg_scaled
n:61155 m:48



EC_avg_scaled
n:61196 m:7



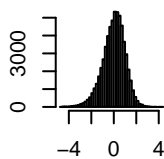
Frequency



a32pr_avg_scaled

n:61188 m:15

Frequency



p24_avg_scaled

n:61166 m:37