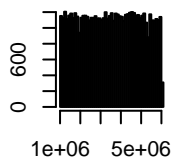
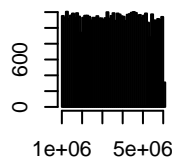


Frequency



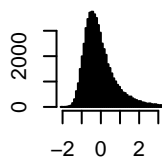
FID
n:57028 m:0

Frequency



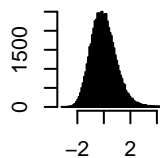
IID
n:57028 m:0

Frequency



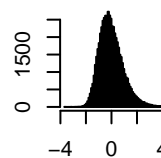
V1_avg_scaled
n:56308 m:720

Frequency



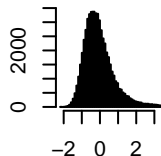
MST_avg_scaled
n:56926 m:102

Frequency



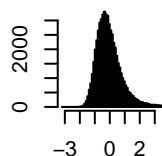
V6_avg_scaled
n:56895 m:133

Frequency



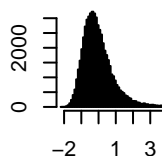
V2_avg_scaled
n:56400 m:628

Frequency



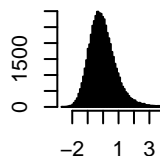
V3_avg_scaled
n:56514 m:514

Frequency



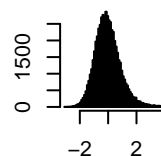
V4_avg_scaled
n:56578 m:450

Frequency



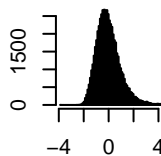
V8_avg_scaled
n:56712 m:316

Frequency



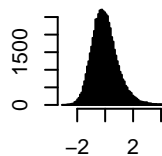
X4_avg_scaled
n:56879 m:149

Frequency



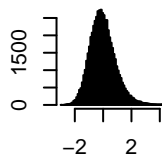
X3b_avg_scaled
n:56867 m:161

Frequency



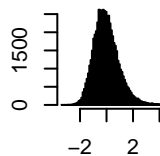
FEF_avg_scaled
n:56891 m:137

Frequency



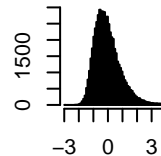
PEF_avg_scaled
n:56850 m:178

Frequency



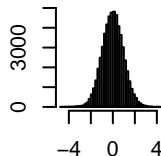
X55b_avg_scaled
n:56929 m:99

Frequency



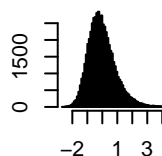
V3A_avg_scaled
n:56735 m:293

Frequency



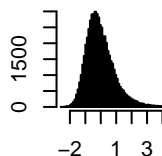
RSC_avg_scaled
n:56987 m:41

Frequency



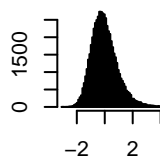
POS2_avg_scaled
n:56838 m:190

Frequency



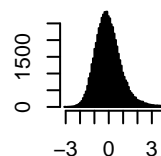
V7_avg_scaled
n:56735 m:293

Frequency

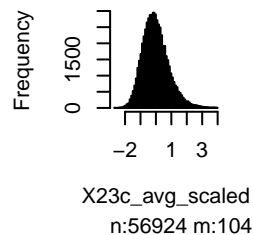
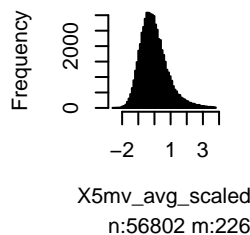
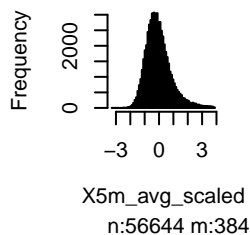
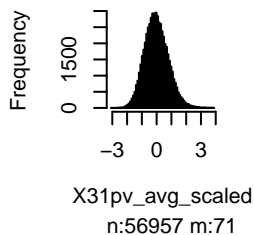
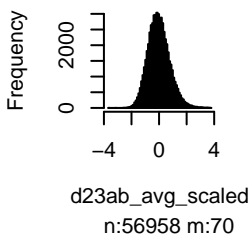
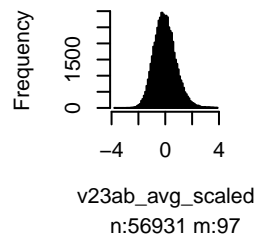
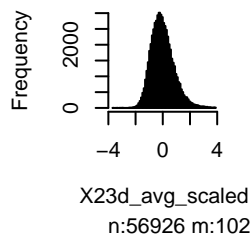
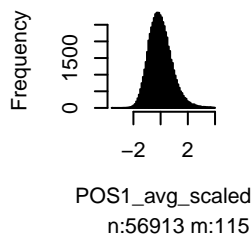
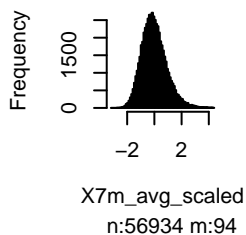
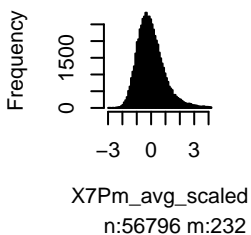
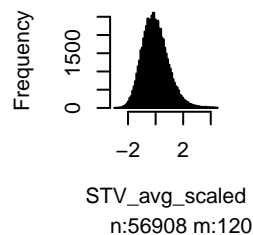
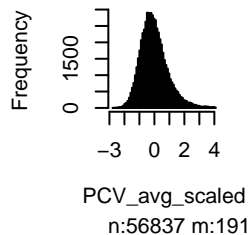
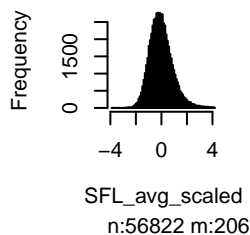
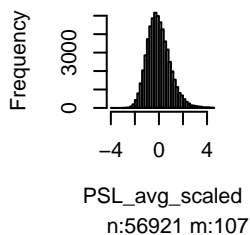
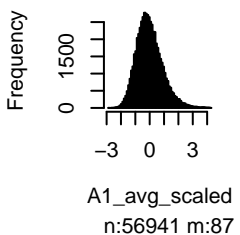
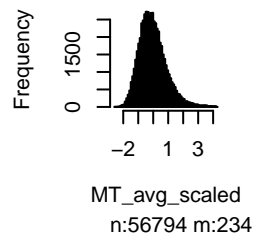
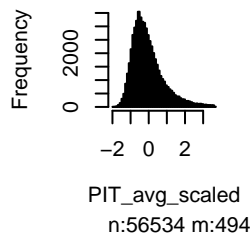
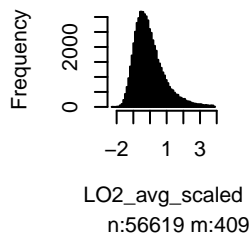
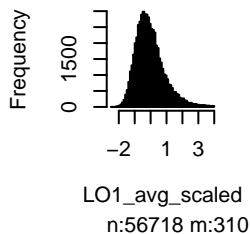
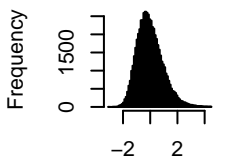


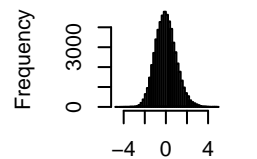
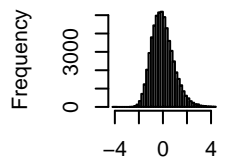
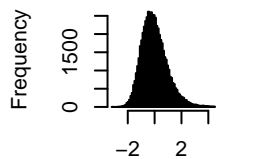
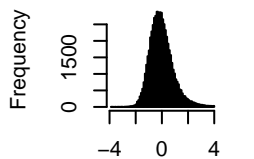
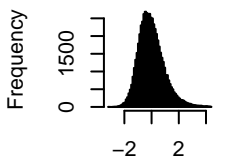
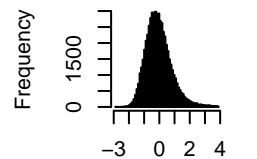
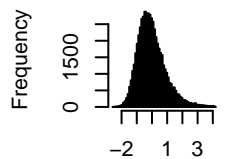
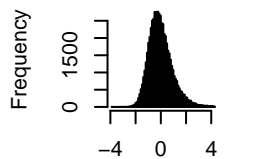
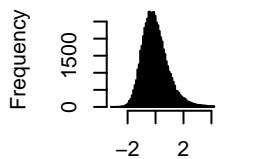
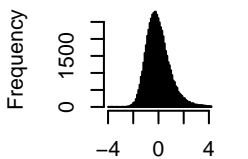
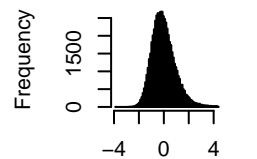
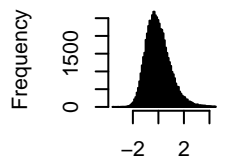
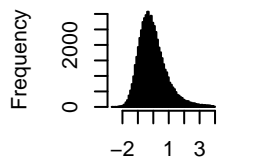
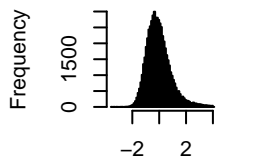
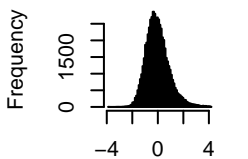
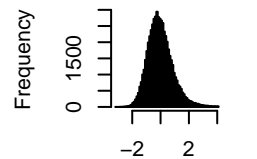
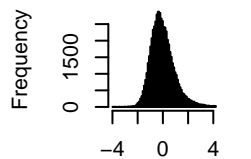
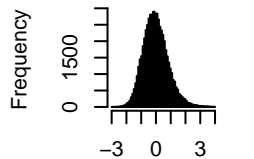
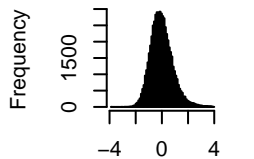
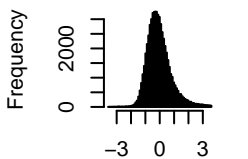
IPS1_avg_scaled
n:56870 m:158

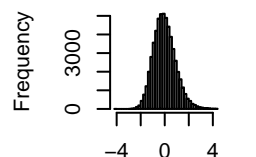
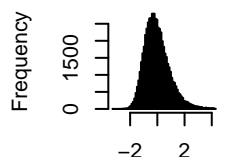
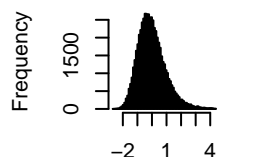
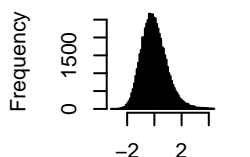
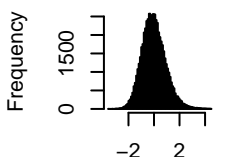
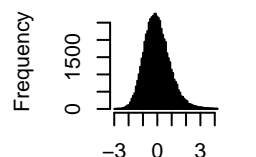
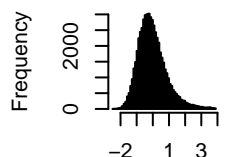
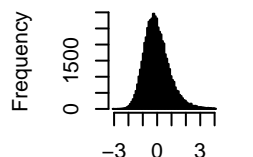
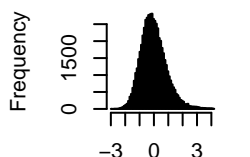
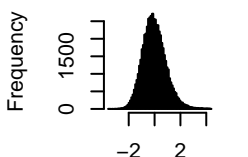
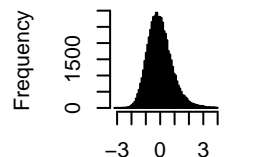
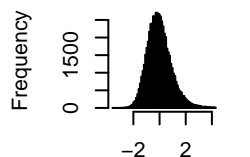
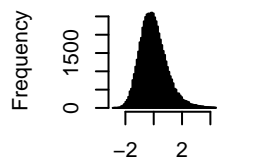
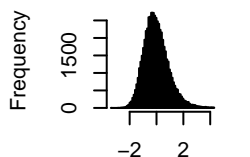
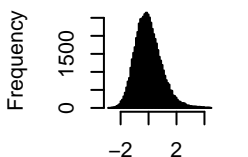
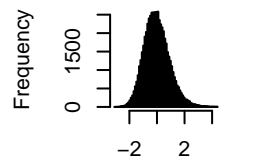
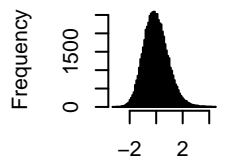
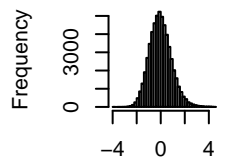
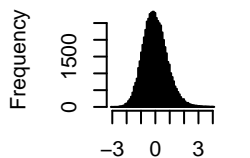
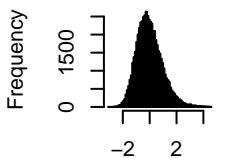
Frequency

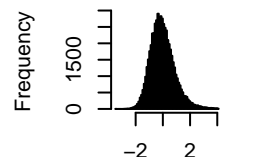
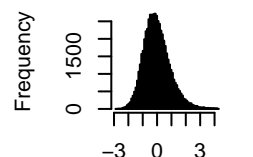
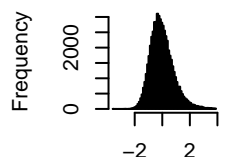
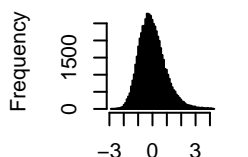
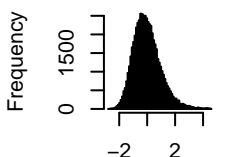
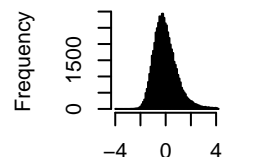
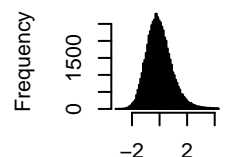
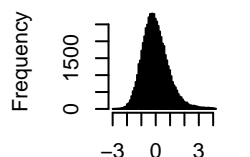
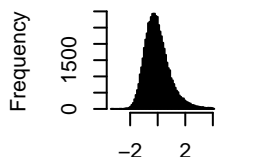
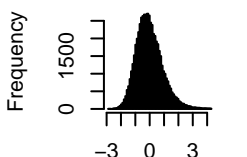
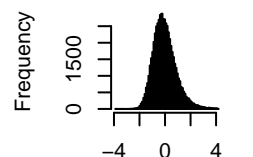
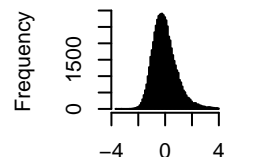
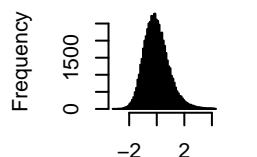
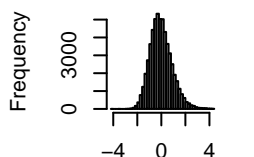
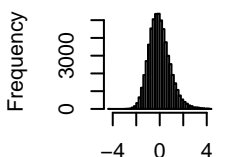
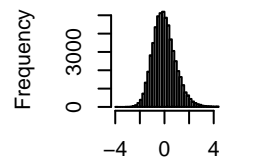
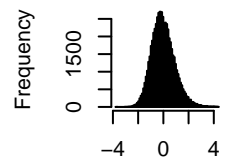
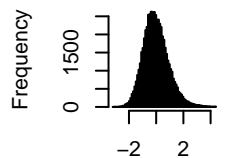
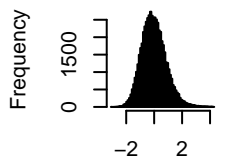
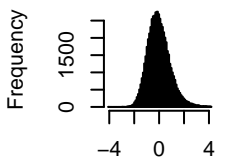


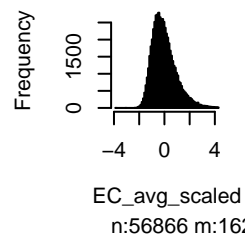
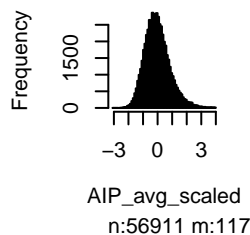
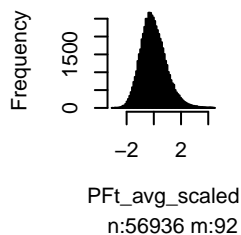
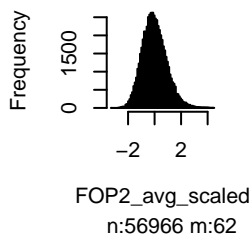
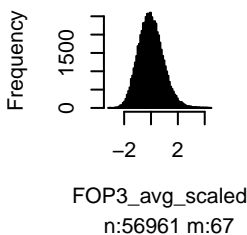
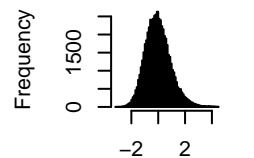
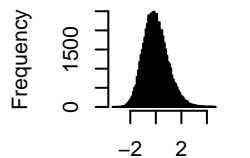
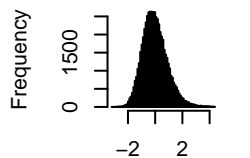
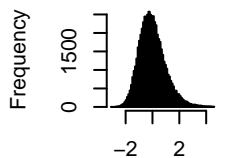
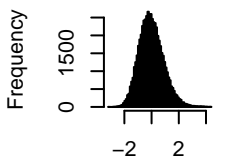
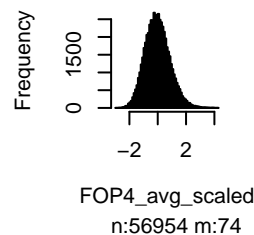
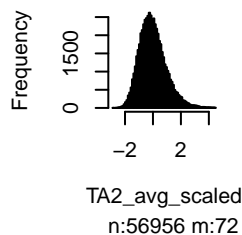
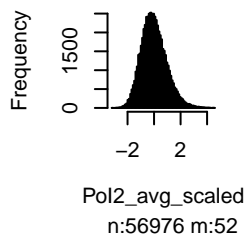
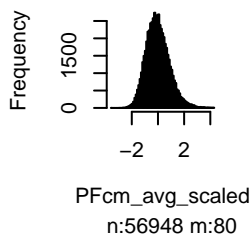
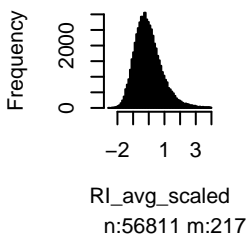
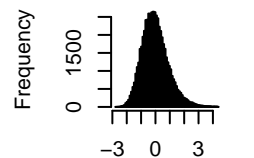
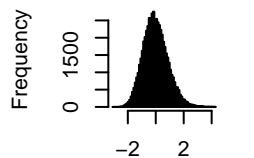
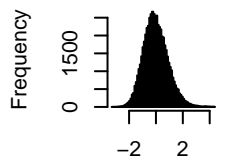
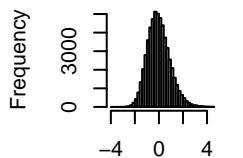
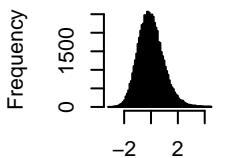
FFC_avg_scaled
n:56767 m:261

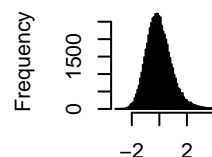
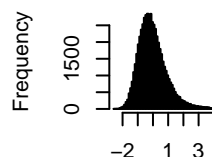
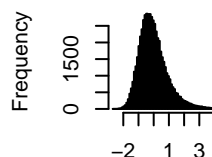
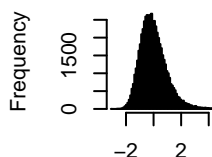
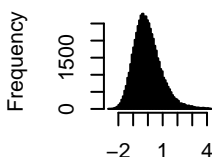
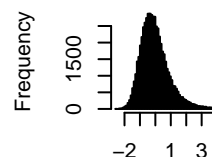
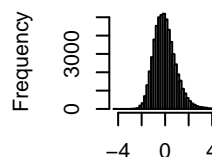
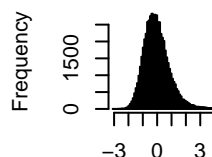
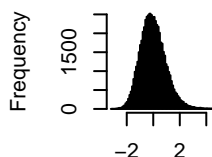
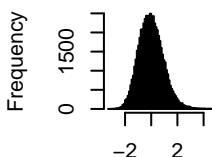
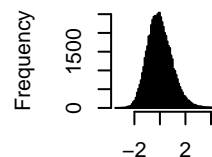
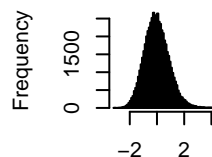
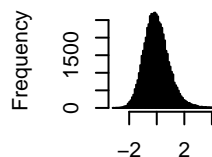
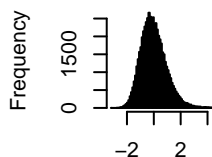
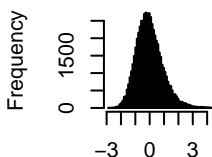
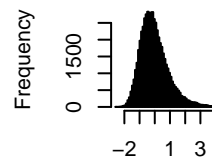
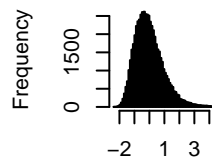
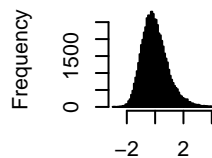
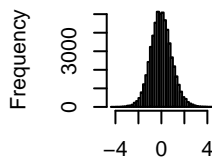
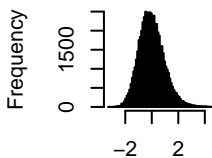


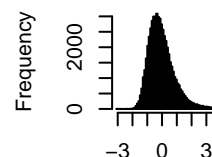
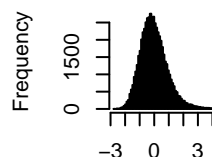
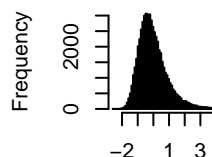
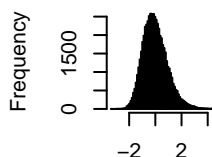
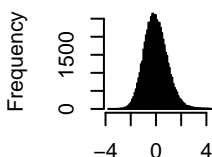
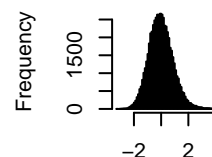
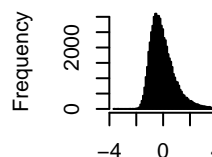
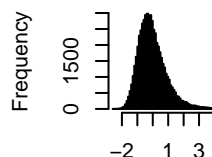
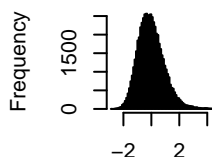
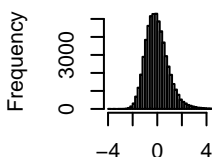
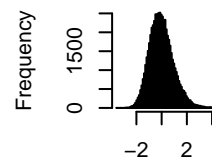
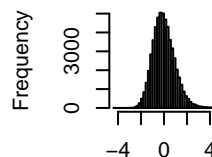
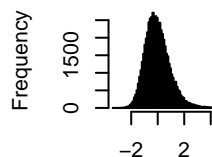
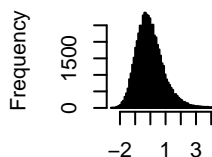
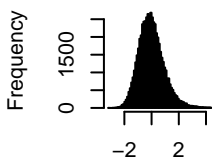
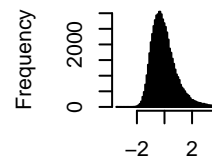
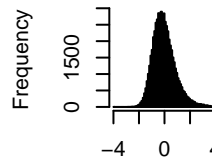
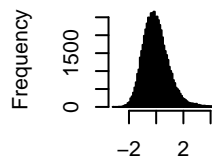
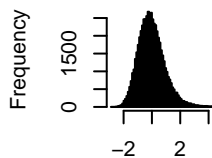
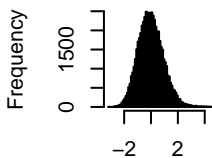


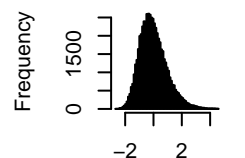
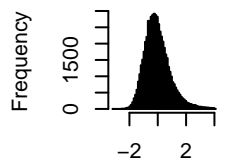
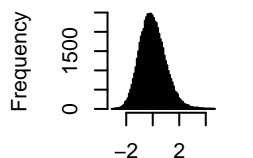
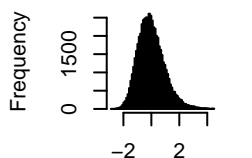
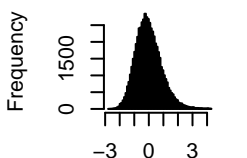
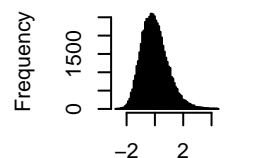
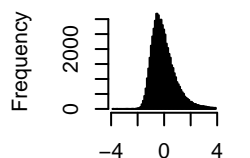
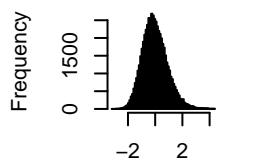
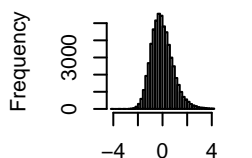
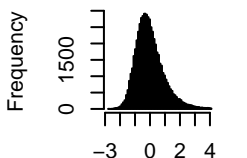
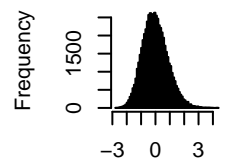
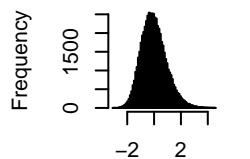
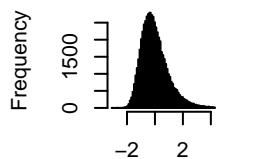
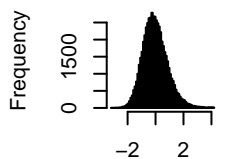
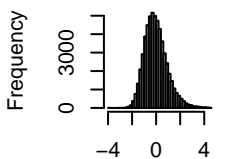
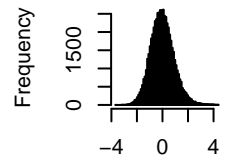
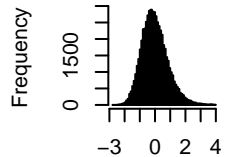
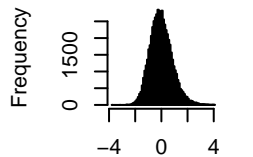
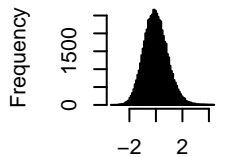
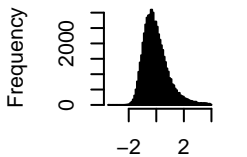




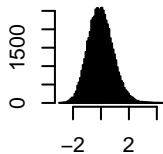






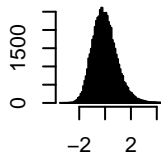


Frequency



a32pr_avg_scaled
n:56963 m:65

Frequency



p24_avg_scaled
n:56949 m:79