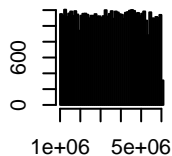
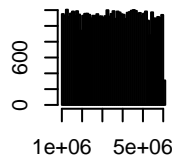


Frequency



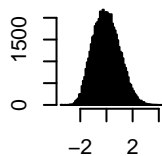
FID  
n:57026 m:0

Frequency



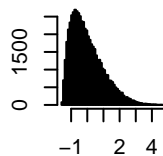
IID  
n:57026 m:0

Frequency



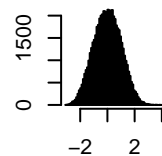
V1\_avg\_scaled  
n:57026 m:0

Frequency



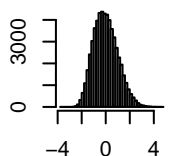
MST\_avg\_scaled  
n:57016 m:10

Frequency



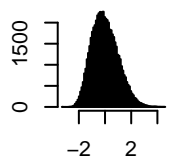
V6\_avg\_scaled  
n:57026 m:0

Frequency



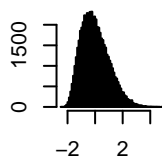
V2\_avg\_scaled  
n:57026 m:0

Frequency



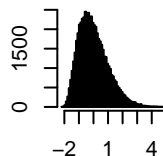
V3\_avg\_scaled  
n:57025 m:1

Frequency



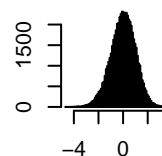
V4\_avg\_scaled  
n:57024 m:2

Frequency



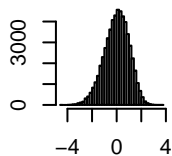
V8\_avg\_scaled  
n:57018 m:8

Frequency



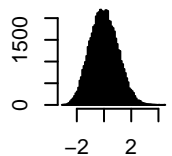
X4\_avg\_scaled  
n:57026 m:0

Frequency



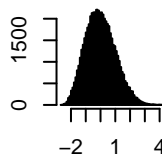
X3b\_avg\_scaled  
n:57026 m:0

Frequency



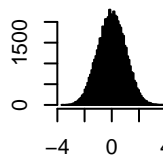
FEF\_avg\_scaled  
n:57026 m:0

Frequency



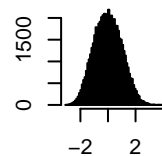
PEF\_avg\_scaled  
n:57026 m:0

Frequency



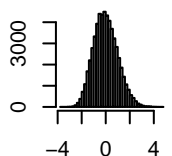
X55b\_avg\_scaled  
n:57026 m:0

Frequency



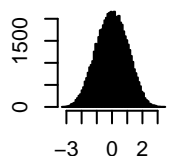
V3A\_avg\_scaled  
n:57025 m:1

Frequency



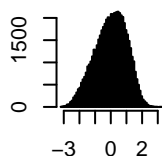
RSC\_avg\_scaled  
n:57026 m:0

Frequency



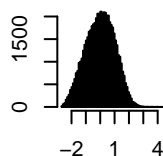
POS2\_avg\_scaled  
n:57026 m:0

Frequency



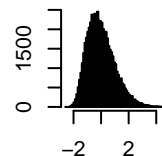
V7\_avg\_scaled  
n:57026 m:0

Frequency

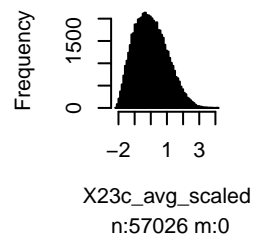
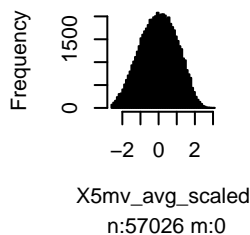
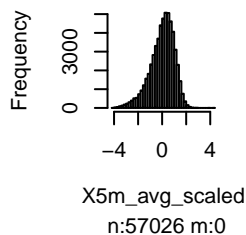
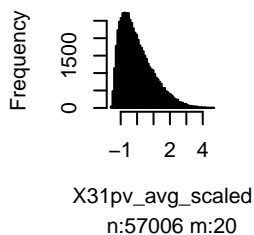
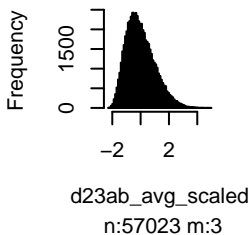
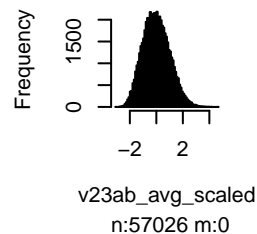
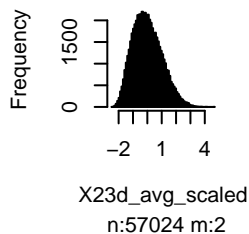
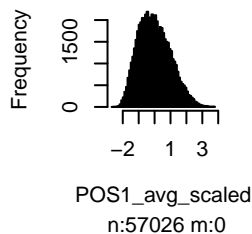
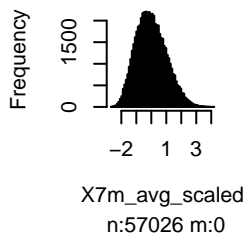
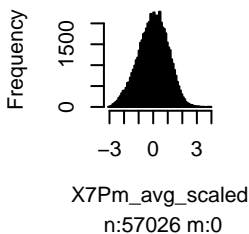
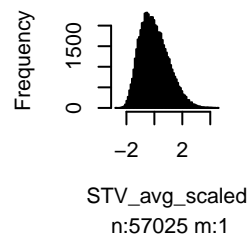
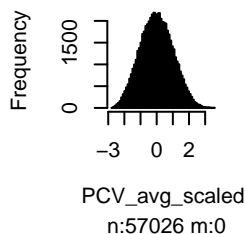
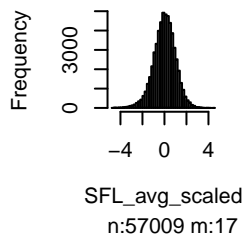
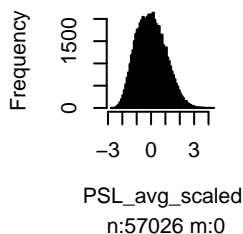
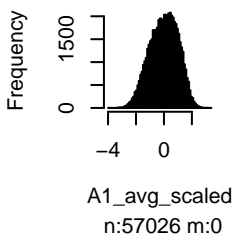
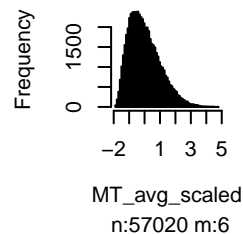
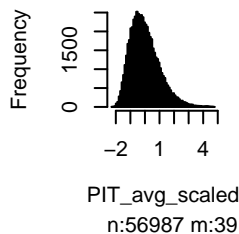
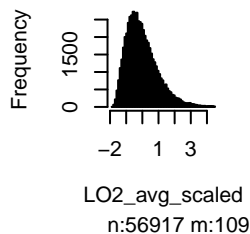
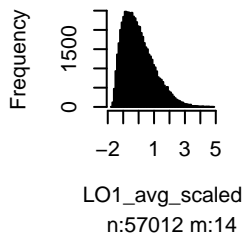
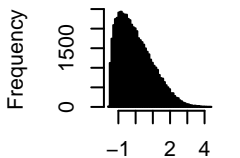


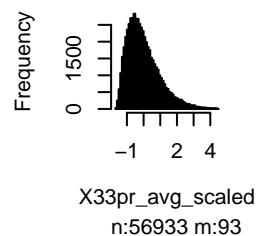
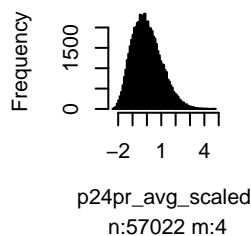
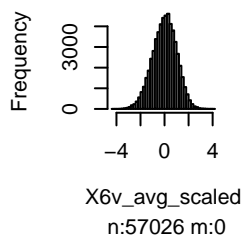
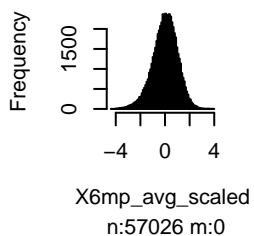
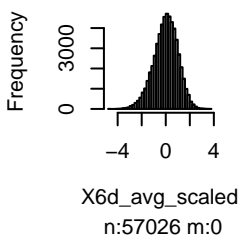
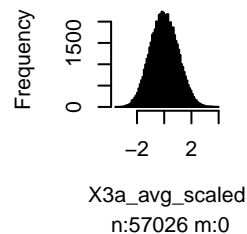
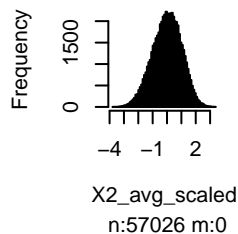
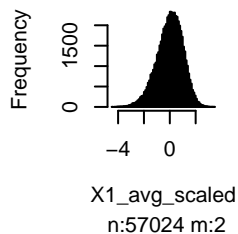
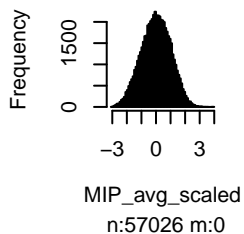
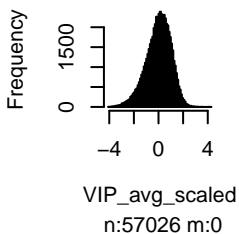
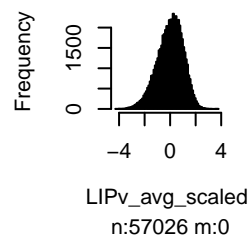
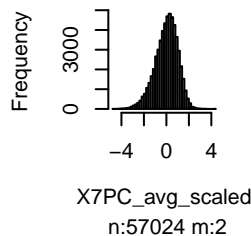
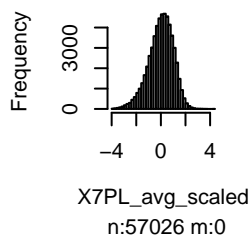
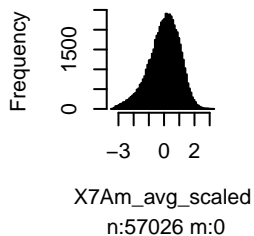
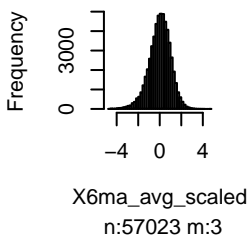
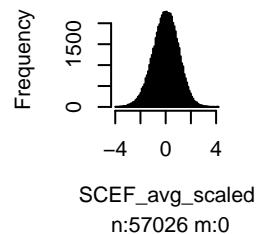
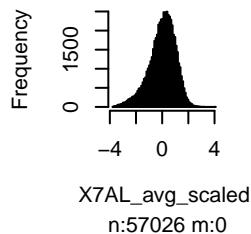
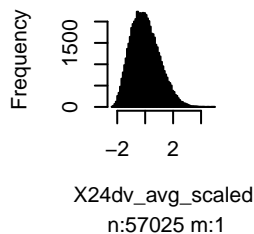
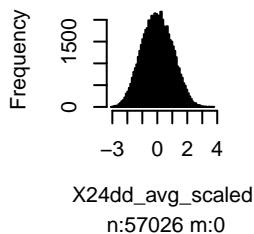
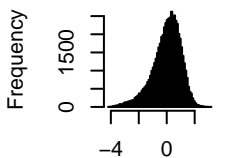
IPS1\_avg\_scaled  
n:57026 m:0

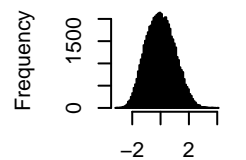
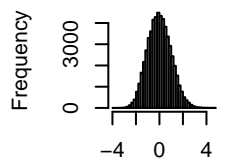
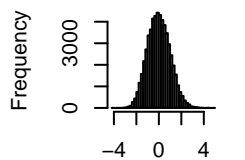
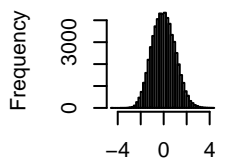
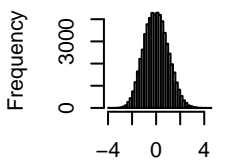
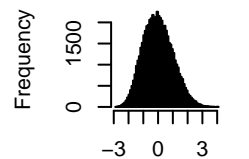
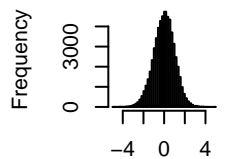
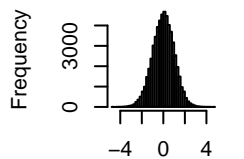
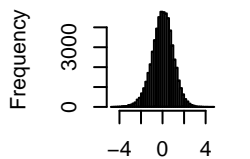
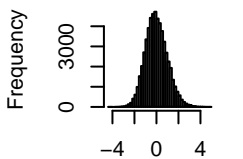
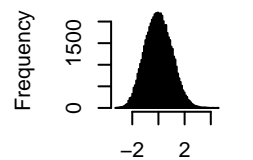
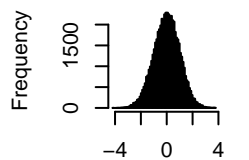
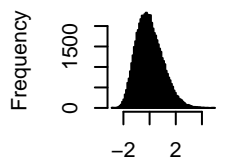
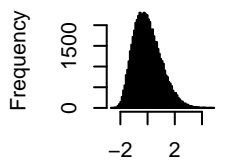
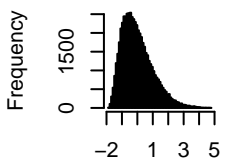
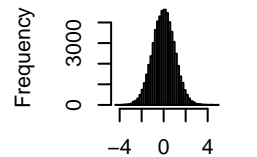
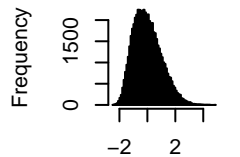
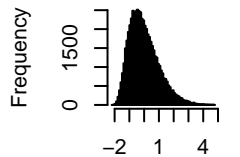
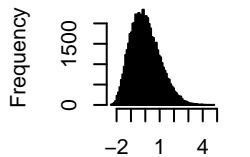
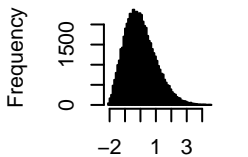
Frequency

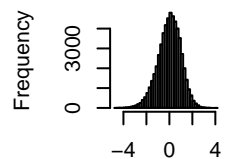
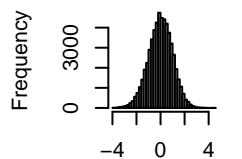
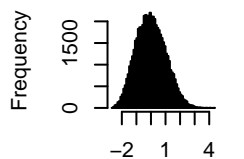
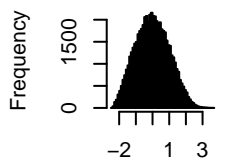
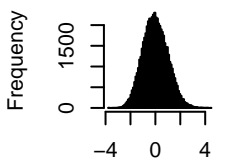
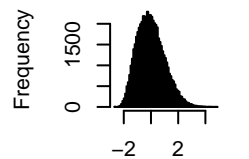
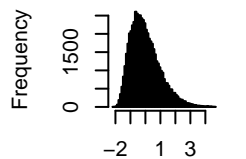
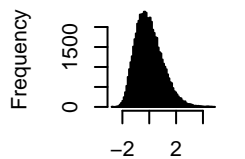
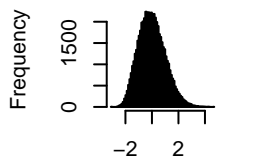
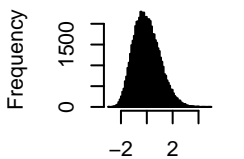
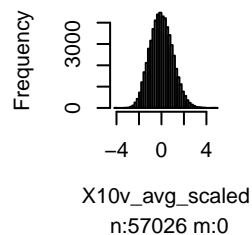
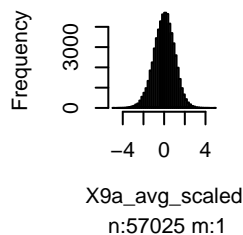
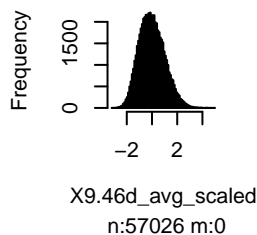
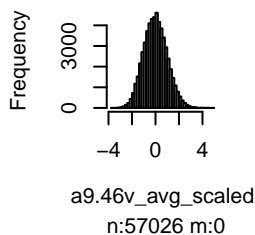
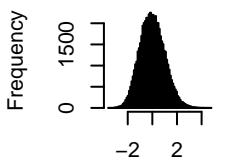
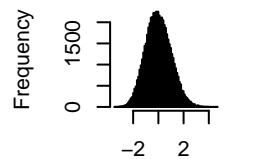
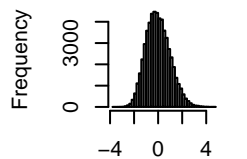
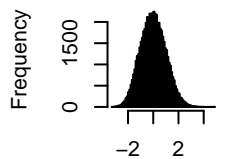
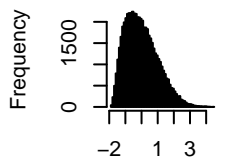
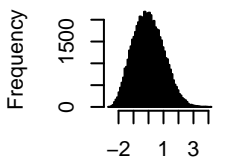


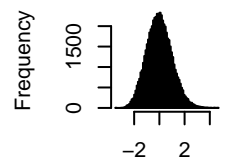
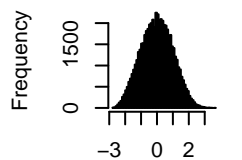
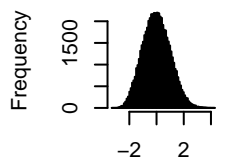
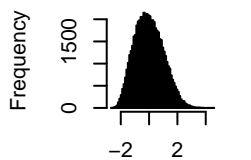
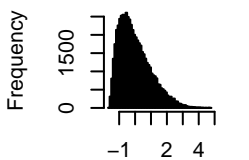
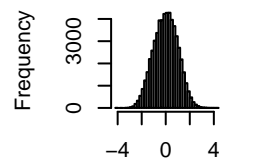
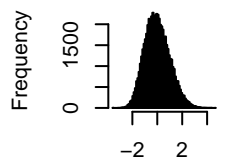
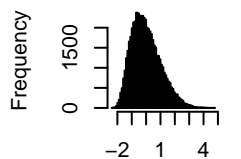
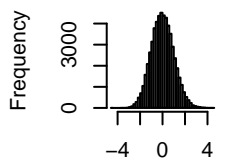
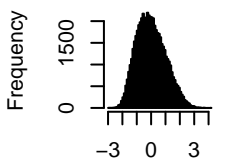
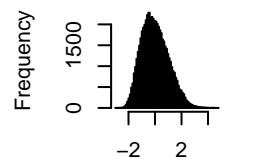
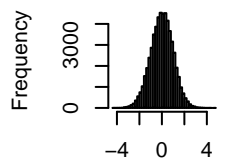
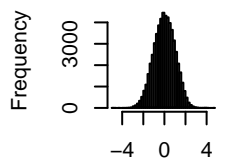
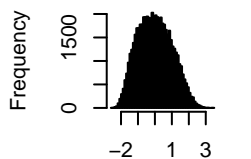
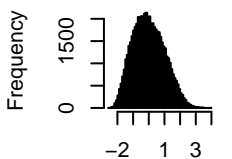
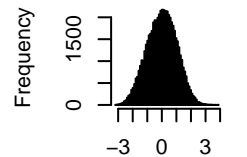
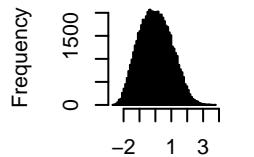
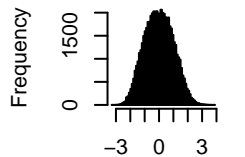
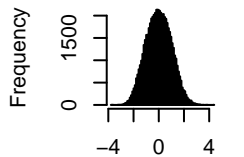
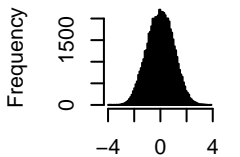
FFC\_avg\_scaled  
n:57017 m:9

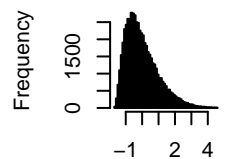
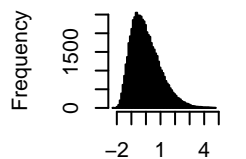
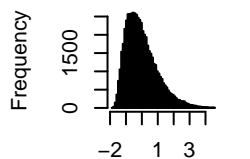
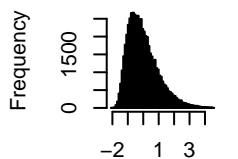
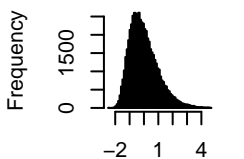
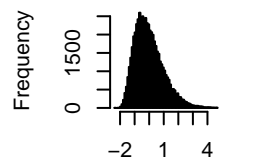
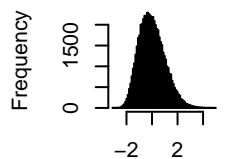
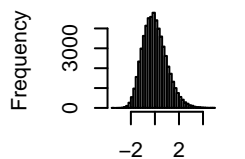
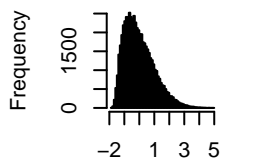
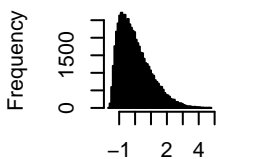
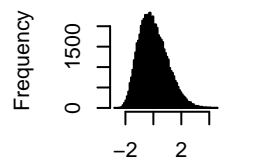
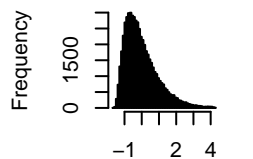
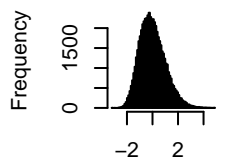
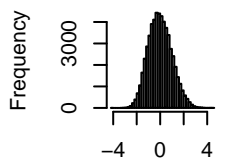
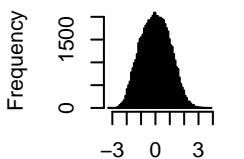
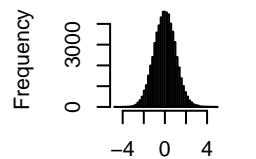
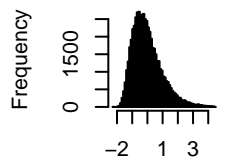
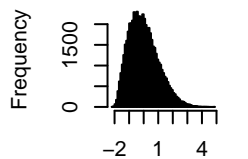
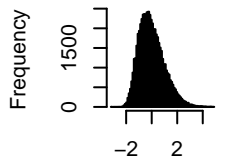
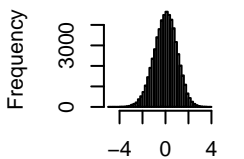


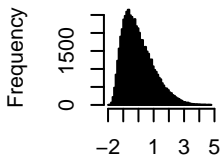




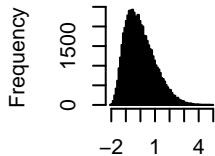




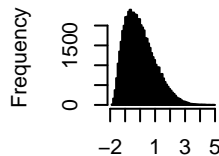




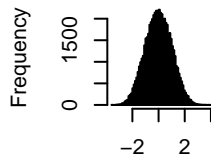
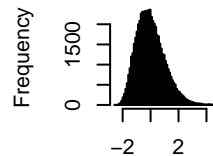
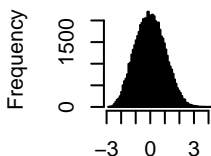
TPOJ1\_avg\_scaled  
n:57018 m:8



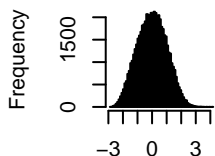
TPOJ2\_avg\_scaled  
n:57023 m:3



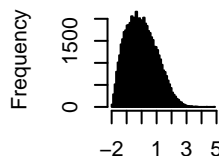
TPOJ3\_avg\_scaled  
n:57024 m:2

DVT\_avg\_scaled  
n:57026 m:0PGp\_avg\_scaled  
n:57011 m:15

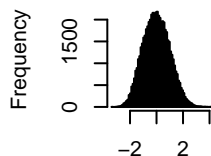
IP2\_avg\_scaled  
n:57026 m:0



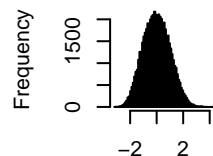
IP1\_avg\_scaled  
n:57026 m:0



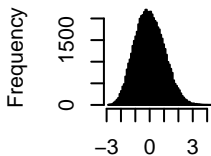
IP0\_avg\_scaled  
n:57025 m:1



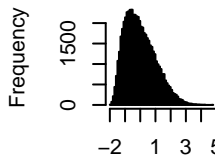
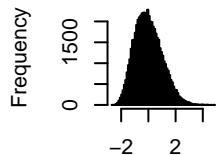
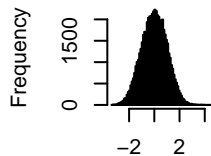
PFop\_avg\_scaled  
n:57026 m:0



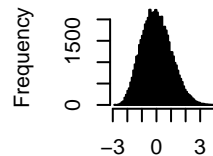
PF\_avg\_scaled  
n:57026 m:0



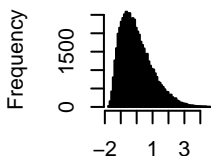
PFm\_avg\_scaled  
n:57026 m:0

PGi\_avg\_scaled  
n:57026 m:0PGs\_avg\_scaled  
n:57020 m:6

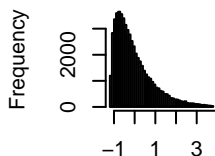
V6A\_avg\_scaled  
n:57024 m:2



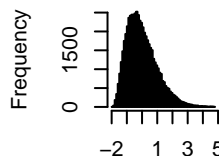
VMV1\_avg\_scaled  
n:57026 m:0



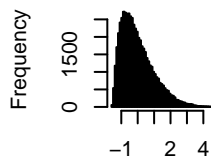
VMV3\_avg\_scaled  
n:57011 m:15



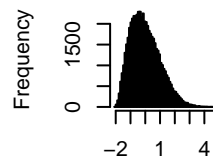
PHA2\_avg\_scaled  
n:56619 m:407



V4t\_avg\_scaled  
n:56996 m:30

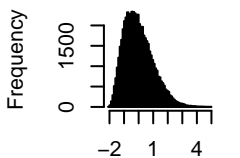


FST\_avg\_scaled  
n:57001 m:25

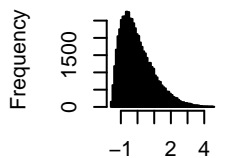


V3CD\_avg\_scaled  
n:57022 m:4

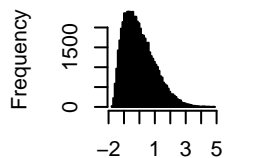




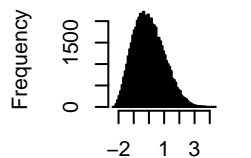
LO3\_avg\_scaled  
n:57011 m:15



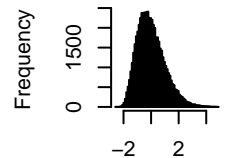
VMV2\_avg\_scaled  
n:57000 m:26



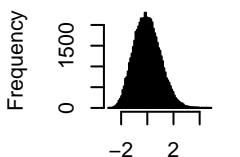
X31pd\_avg\_scaled  
n:57025 m:1



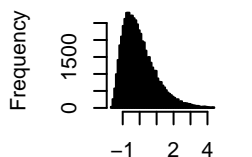
X31a\_avg\_scaled  
n:57026 m:0



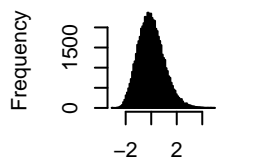
VVC\_avg\_scaled  
n:57010 m:16



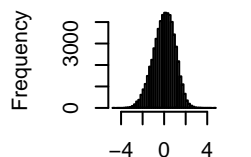
X25\_avg\_scaled  
n:57022 m:4



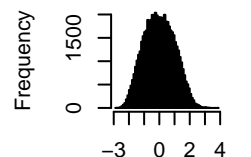
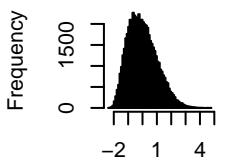
s32\_avg\_scaled  
n:56931 m:95



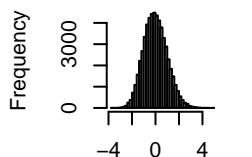
pOFC\_avg\_scaled  
n:57023 m:3



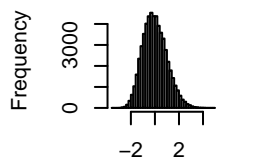
Pol1\_avg\_scaled  
n:57026 m:0

lg\_avg\_scaled  
n:57026 m:0

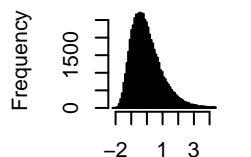
FOP5\_avg\_scaled  
n:57025 m:1



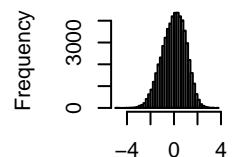
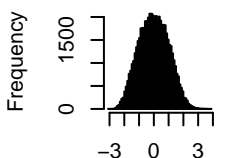
p10p\_avg\_scaled  
n:57025 m:1



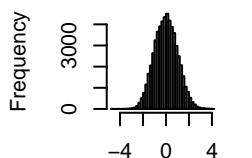
p47r\_avg\_scaled  
n:57025 m:1



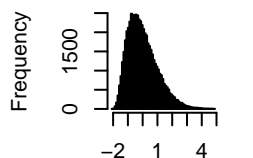
TGv\_avg\_scaled  
n:56899 m:127

MBelt\_avg\_scaled  
n:57026 m:0

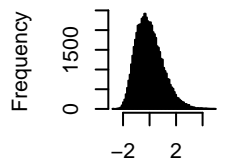
LBelt\_avg\_scaled  
n:57026 m:0



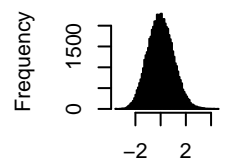
A4\_avg\_scaled  
n:57025 m:1



STSva\_avg\_scaled  
n:57008 m:18

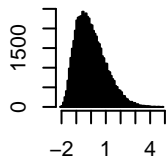


TE1m\_avg\_scaled  
n:57017 m:9



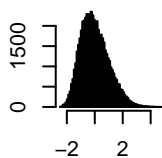
PI\_avg\_scaled  
n:57025 m:1

Frequency



a32pr\_avg\_scaled  
n:57020 m:6

Frequency



p24\_avg\_scaled  
n:57026 m:0