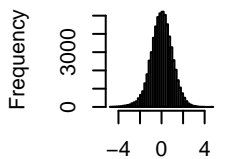
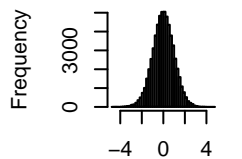


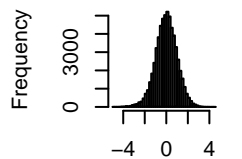
X43\_avg\_scaled  
n:61203 m:0



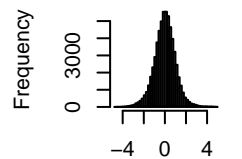
OP4\_avg\_scaled  
n:61198 m:5



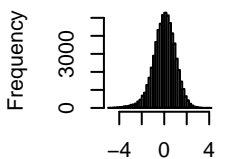
OP1\_avg\_scaled  
n:61202 m:1



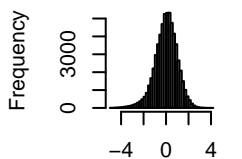
OP2.3\_avg\_scaled  
n:61199 m:4



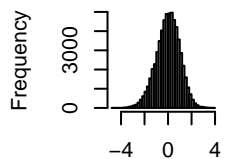
X52\_avg\_scaled  
n:61183 m:20



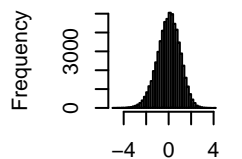
RI\_avg\_scaled  
n:61197 m:6



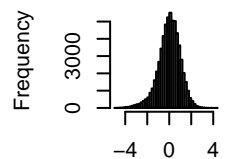
PFcm\_avg\_scaled  
n:61197 m:6



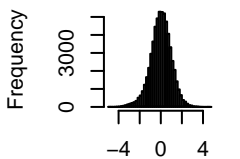
Pol2\_avg\_scaled  
n:61202 m:1



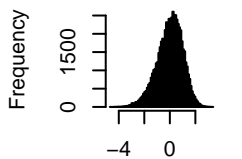
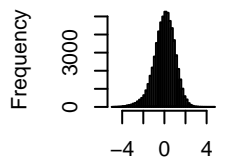
TA2\_avg\_scaled  
n:61203 m:0



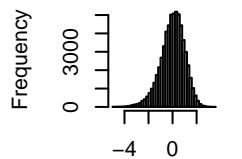
FOP4\_avg\_scaled  
n:61197 m:6



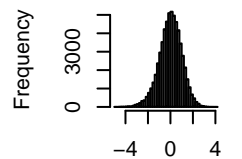
MI\_avg\_scaled  
n:61193 m:10

Pir\_avg\_scaled  
n:61203 m:0

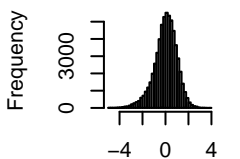
AVI\_avg\_scaled  
n:61198 m:5



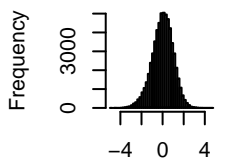
AAIC\_avg\_scaled  
n:61196 m:7



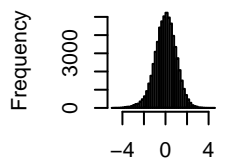
FOP1\_avg\_scaled  
n:61203 m:0



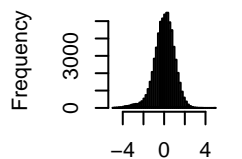
FOP3\_avg\_scaled  
n:61185 m:18



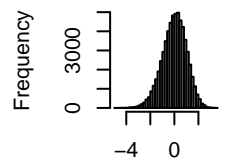
FOP2\_avg\_scaled  
n:61203 m:0



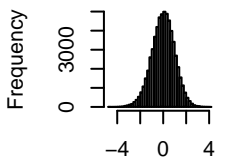
PFt\_avg\_scaled  
n:61202 m:1



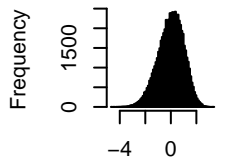
AIP\_avg\_scaled  
n:61194 m:9



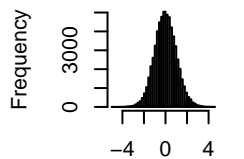
EC\_avg\_scaled  
n:61198 m:5



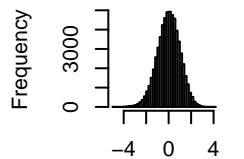
PreS\_avg\_scaled  
n:61194 m:9



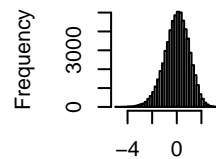
H\_avg\_scaled  
n:61200 m:3



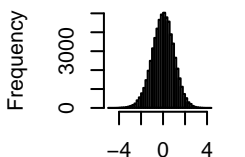
ProS\_avg\_scaled  
n:61202 m:1



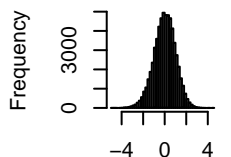
PeEc\_avg\_scaled  
n:61201 m:2



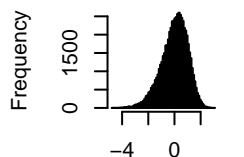
STGa\_avg\_scaled  
n:61199 m:4



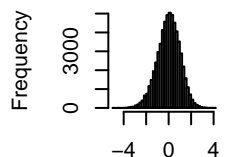
PBelt\_avg\_scaled  
n:61203 m:0



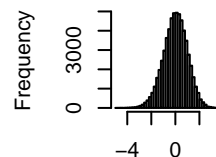
A5\_avg\_scaled  
n:61202 m:1



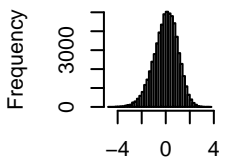
PHA1\_avg\_scaled  
n:61202 m:1



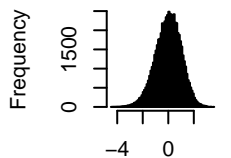
PHA3\_avg\_scaled  
n:61203 m:0



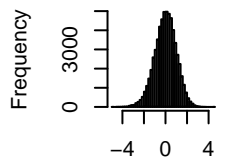
STSda\_avg\_scaled  
n:61201 m:2



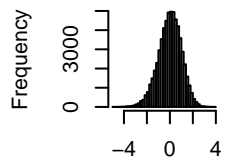
STSdp\_avg\_scaled  
n:61201 m:2



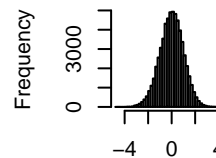
STSvp\_avg\_scaled  
n:61203 m:0



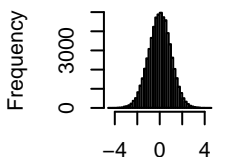
TGd\_avg\_scaled  
n:61201 m:2



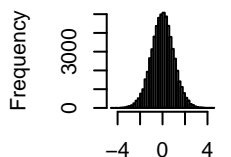
TE1a\_avg\_scaled  
n:61201 m:2



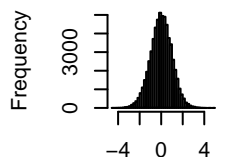
TE1p\_avg\_scaled  
n:61202 m:1



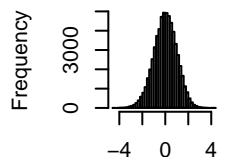
TE2a\_avg\_scaled  
n:61203 m:0



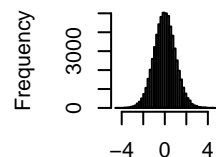
TF\_avg\_scaled  
n:61203 m:0



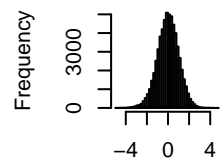
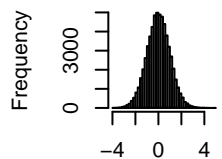
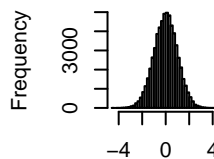
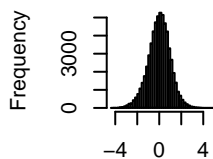
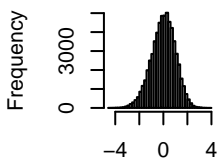
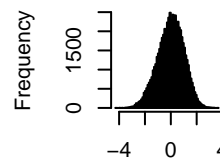
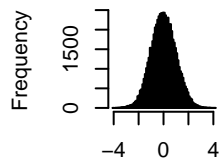
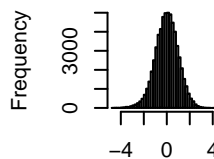
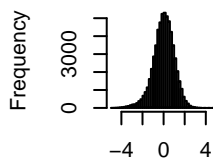
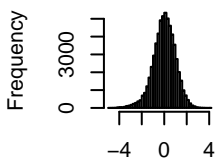
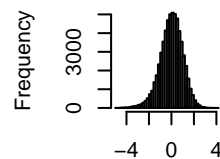
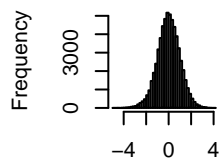
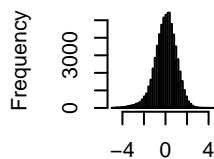
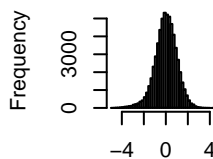
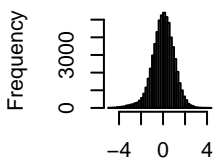
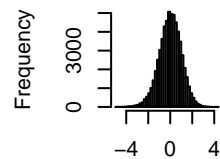
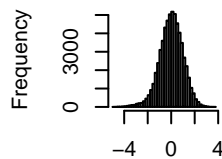
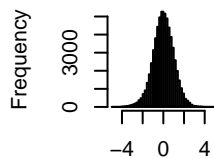
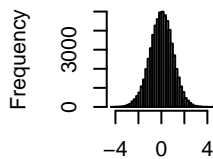
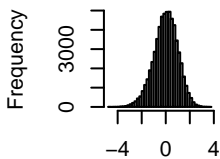
TE2p\_avg\_scaled  
n:61200 m:3



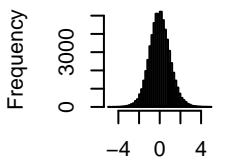
PHT\_avg\_scaled  
n:61203 m:0



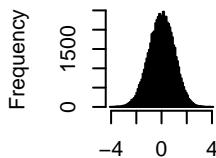
PH\_avg\_scaled  
n:61202 m:1



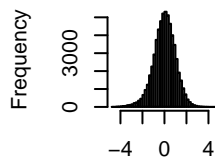




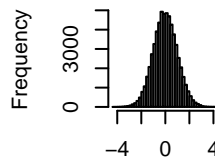
LO3\_avg\_scaled  
n:61202 m:1



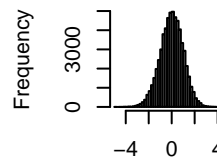
VMV2\_avg\_scaled  
n:61202 m:1



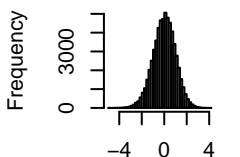
X31pd\_avg\_scaled  
n:61195 m:8



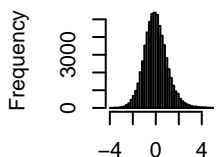
X31a\_avg\_scaled  
n:61201 m:2



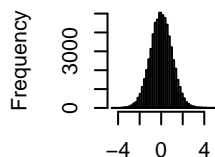
VVC\_avg\_scaled  
n:61201 m:2



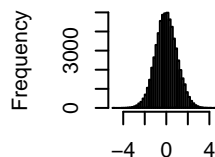
X25\_avg\_scaled  
n:61200 m:3



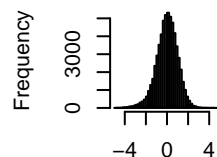
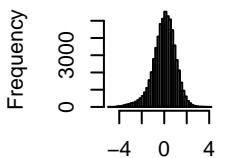
s32\_avg\_scaled  
n:61191 m:12



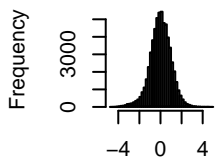
pOFC\_avg\_scaled  
n:61199 m:4



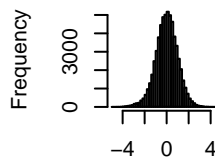
Pol1\_avg\_scaled  
n:61203 m:0

lg\_avg\_scaled  
n:61199 m:4

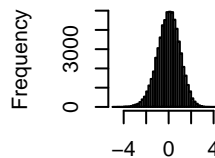
FOP5\_avg\_scaled  
n:61202 m:1



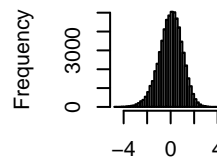
p10p\_avg\_scaled  
n:61197 m:6



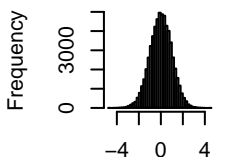
p47r\_avg\_scaled  
n:61199 m:4



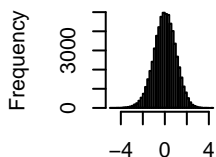
TGv\_avg\_scaled  
n:61200 m:3



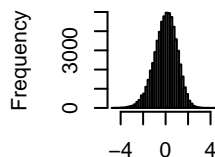
MBelt\_avg\_scaled  
n:61197 m:6



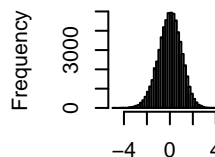
LBelt\_avg\_scaled  
n:61203 m:0



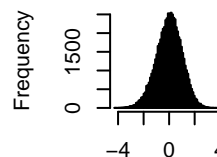
A4\_avg\_scaled  
n:61201 m:2



STSva\_avg\_scaled  
n:61202 m:1

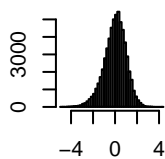


TE1m\_avg\_scaled  
n:61203 m:0



PI\_avg\_scaled  
n:61203 m:0

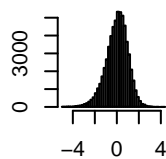
Frequency



a32pr\_avg\_scaled

n:61198 m:5

Frequency



p24\_avg\_scaled

n:61187 m:16