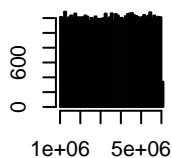
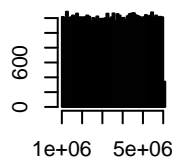


Frequency



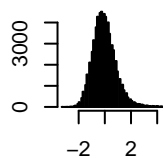
FID
n:61203 m:0

Frequency



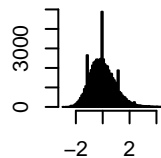
IID
n:61203 m:0

Frequency



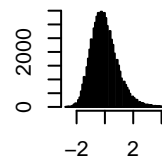
V1_avg_scaled
n:60956 m:247

Frequency



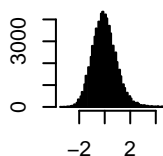
MST_avg_scaled
n:61118 m:85

Frequency



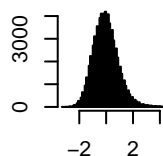
V6_avg_scaled
n:61047 m:156

Frequency



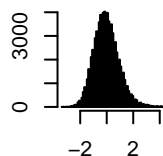
V2_avg_scaled
n:61077 m:126

Frequency



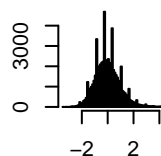
V3_avg_scaled
n:61039 m:164

Frequency



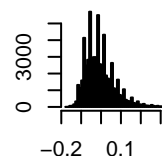
V4_avg_scaled
n:61062 m:141

Frequency



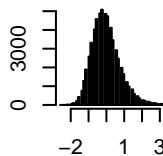
V8_avg_scaled
n:61094 m:109

Frequency



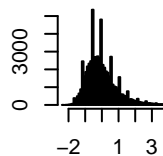
X4_avg_scaled
n:60982 m:221

Frequency



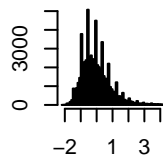
X3b_avg_scaled
n:60902 m:301

Frequency



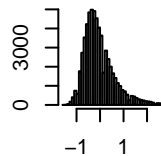
FEF_avg_scaled
n:60780 m:423

Frequency



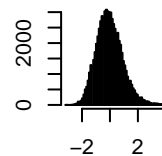
PEF_avg_scaled
n:60929 m:274

Frequency



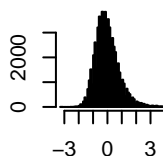
X55b_avg_scaled
n:60682 m:521

Frequency



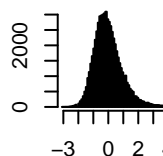
V3A_avg_scaled
n:61018 m:185

Frequency



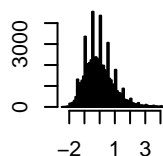
RSC_avg_scaled
n:61015 m:188

Frequency



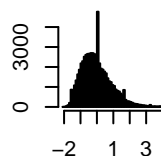
POS2_avg_scaled
n:60858 m:345

Frequency



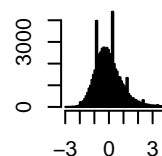
V7_avg_scaled
n:60998 m:205

Frequency

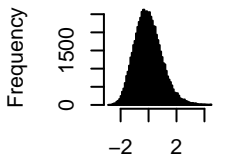


IPS1_avg_scaled
n:61009 m:194

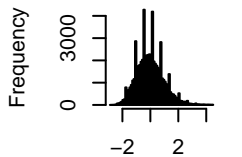
Frequency



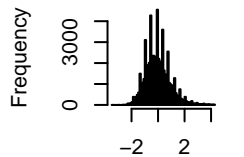
FFC_avg_scaled
n:60991 m:212



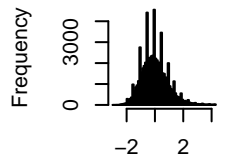
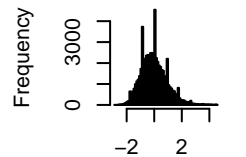
V3B_avg_scaled
n:61133 m:70



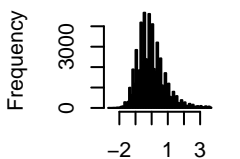
LO1_avg_scaled
n:61118 m:85



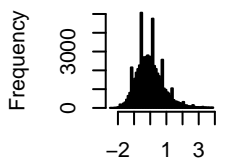
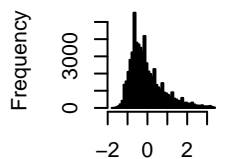
LO2_avg_scaled
n:60991 m:212

PIT_avg_scaled
n:61027 m:176

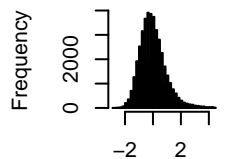
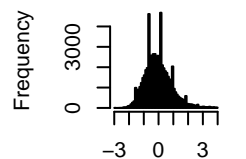
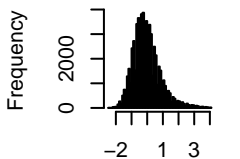
MT_avg_scaled
n:61065 m:138



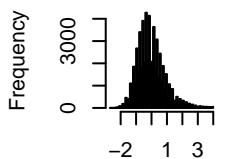
A1_avg_scaled
n:60755 m:448

PSL_avg_scaled
n:61023 m:180

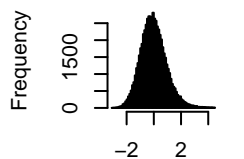
SFL_avg_scaled
n:60722 m:481

PCV_avg_scaled
n:61018 m:185STV_avg_scaled
n:60967 m:236

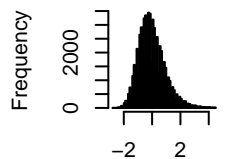
X7Pm_avg_scaled
n:60905 m:298



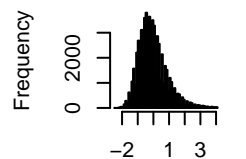
X7m_avg_scaled
n:60921 m:282



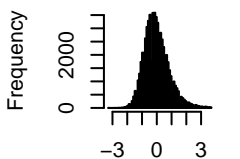
POS1_avg_scaled
n:61081 m:122



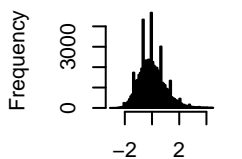
X23d_avg_scaled
n:61083 m:120



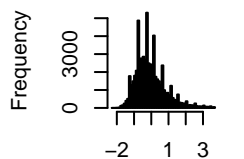
v23ab_avg_scaled
n:60934 m:269



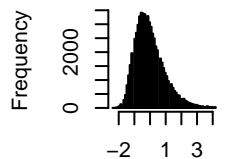
d23ab_avg_scaled
n:61000 m:203



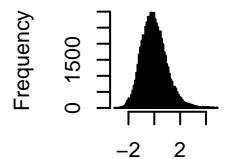
X31pv_avg_scaled
n:61092 m:111



X5m_avg_scaled
n:60667 m:536

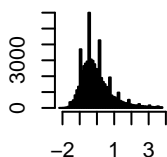


X5mv_avg_scaled
n:61005 m:198



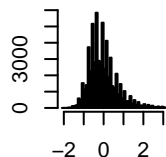
X23c_avg_scaled
n:61126 m:77

Frequency



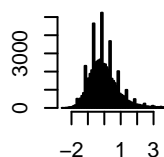
X5L_avg_scaled
n:60670 m:533

Frequency



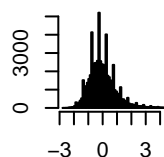
X24dd_avg_scaled
n:60754 m:449

Frequency



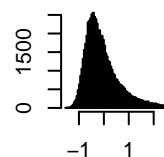
X24dv_avg_scaled
n:60742 m:461

Frequency



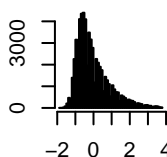
X7AL_avg_scaled
n:60953 m:250

Frequency



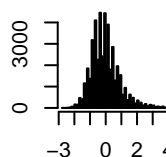
SCEF_avg_scaled
n:60335 m:868

Frequency



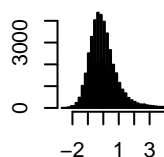
X6ma_avg_scaled
n:60843 m:360

Frequency



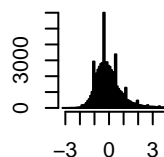
X7Am_avg_scaled
n:60785 m:418

Frequency



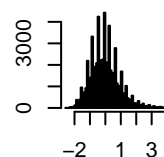
X7PL_avg_scaled
n:60833 m:370

Frequency



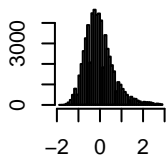
X7PC_avg_scaled
n:60751 m:452

Frequency



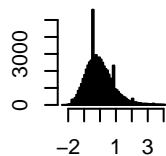
LIPv_avg_scaled
n:60984 m:219

Frequency



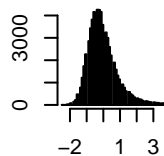
VIP_avg_scaled
n:60756 m:447

Frequency



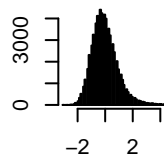
MIP_avg_scaled
n:60963 m:240

Frequency



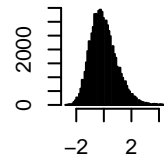
X1_avg_scaled
n:60673 m:530

Frequency



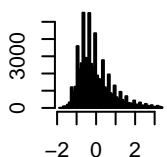
X2_avg_scaled
n:61005 m:198

Frequency



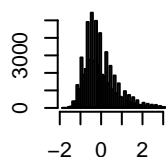
X3a_avg_scaled
n:61120 m:83

Frequency



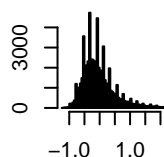
X6d_avg_scaled
n:60465 m:738

Frequency



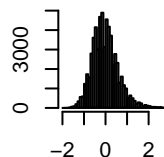
X6mp_avg_scaled
n:60564 m:639

Frequency



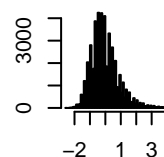
X6v_avg_scaled
n:60546 m:657

Frequency

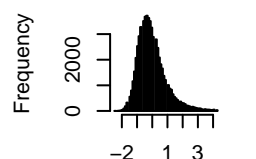
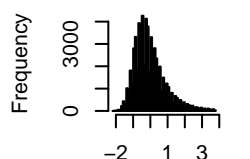
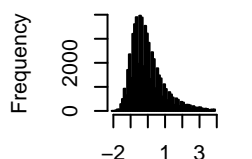
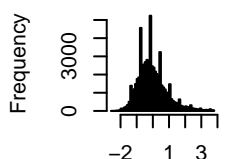
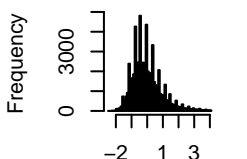
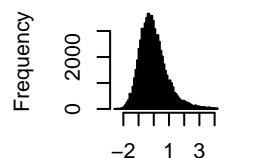
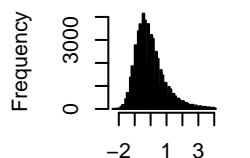
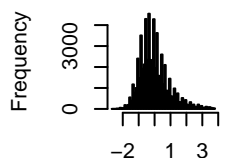
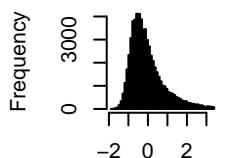
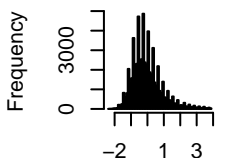
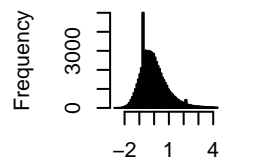
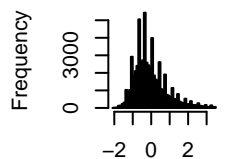
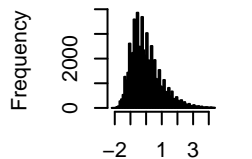
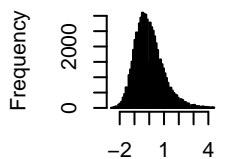
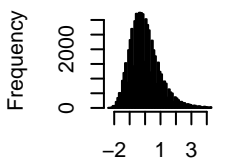
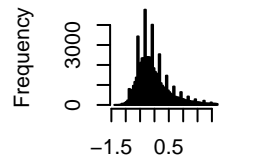
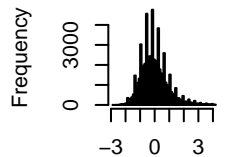
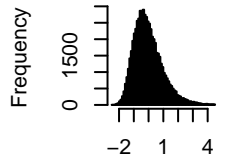
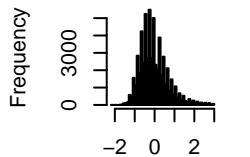
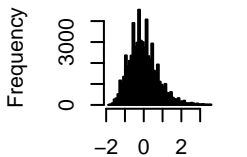


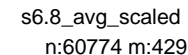
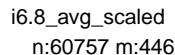
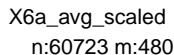
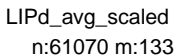
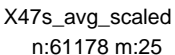
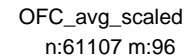
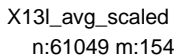
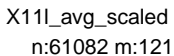
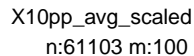
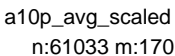
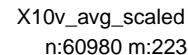
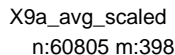
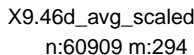
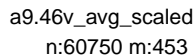
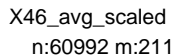
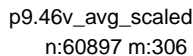
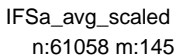
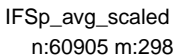
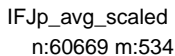
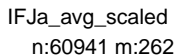
p24pr_avg_scaled
n:61050 m:153

Frequency

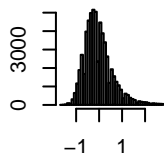


X33pr_avg_scaled
n:60977 m:226



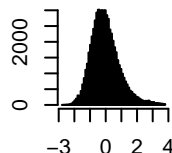


Frequency



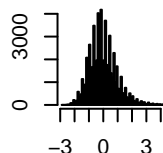
X43_avg_scaled
n:60850 m:353

Frequency



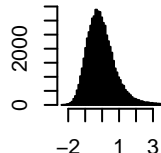
OP4_avg_scaled
n:60870 m:333

Frequency



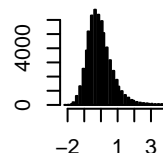
OP1_avg_scaled
n:61057 m:146

Frequency



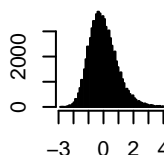
OP2.3_avg_scaled
n:60724 m:479

Frequency



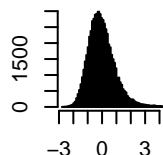
X52_avg_scaled
n:60743 m:460

Frequency



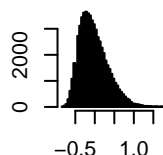
RI_avg_scaled
n:60994 m:209

Frequency



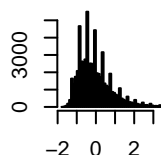
PFcm_avg_scaled
n:61030 m:173

Frequency



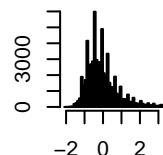
Pol2_avg_scaled
n:60904 m:299

Frequency



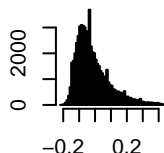
TA2_avg_scaled
n:60594 m:609

Frequency



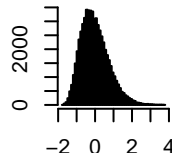
FOP4_avg_scaled
n:60540 m:663

Frequency



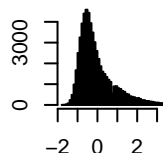
MI_avg_scaled
n:60624 m:579

Frequency



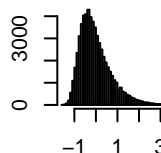
Pir_avg_scaled
n:61072 m:131

Frequency



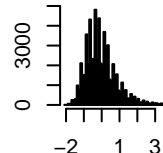
AVI_avg_scaled
n:60512 m:691

Frequency



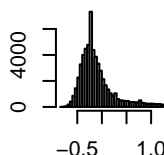
AAIC_avg_scaled
n:61006 m:197

Frequency



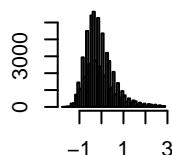
FOP1_avg_scaled
n:60672 m:531

Frequency



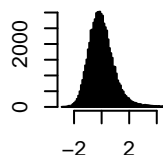
FOP3_avg_scaled
n:58349 m:2854

Frequency



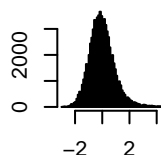
FOP2_avg_scaled
n:60088 m:1115

Frequency



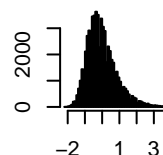
PFT_avg_scaled
n:61071 m:132

Frequency



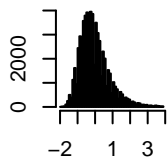
AIP_avg_scaled
n:61040 m:163

Frequency



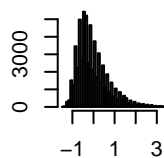
EC_avg_scaled
n:61027 m:176

Frequency



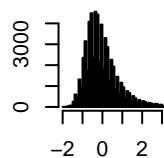
PreS_avg_scaled
n:60957 m:246

Frequency



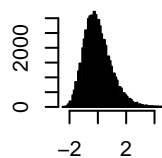
H_avg_scaled
n:60906 m:297

Frequency



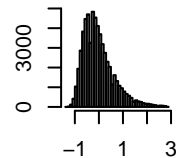
ProS_avg_scaled
n:60667 m:536

Frequency



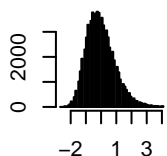
PeEc_avg_scaled
n:61162 m:41

Frequency



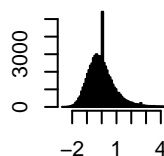
STGa_avg_scaled
n:60982 m:221

Frequency



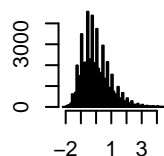
PBelt_avg_scaled
n:61020 m:183

Frequency



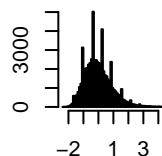
A5_avg_scaled
n:60954 m:249

Frequency



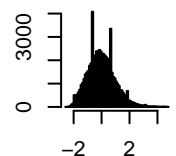
PHA1_avg_scaled
n:61123 m:80

Frequency



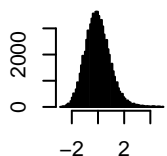
PHA3_avg_scaled
n:61116 m:87

Frequency



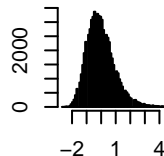
STSda_avg_scaled
n:61154 m:49

Frequency



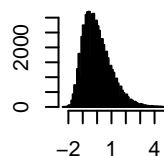
STSdp_avg_scaled
n:61142 m:61

Frequency



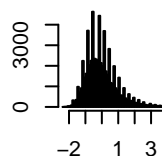
STSvp_avg_scaled
n:61056 m:147

Frequency



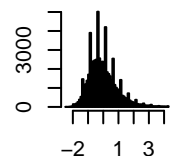
TGd_avg_scaled
n:61177 m:26

Frequency



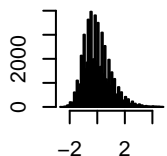
TE1a_avg_scaled
n:60921 m:282

Frequency



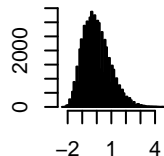
TE1p_avg_scaled
n:61007 m:196

Frequency



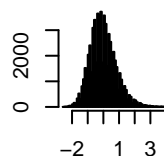
TE2a_avg_scaled
n:61138 m:65

Frequency



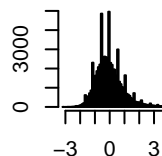
TF_avg_scaled
n:61170 m:33

Frequency



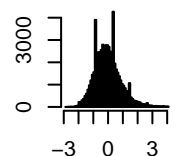
TE2p_avg_scaled
n:61114 m:89

Frequency

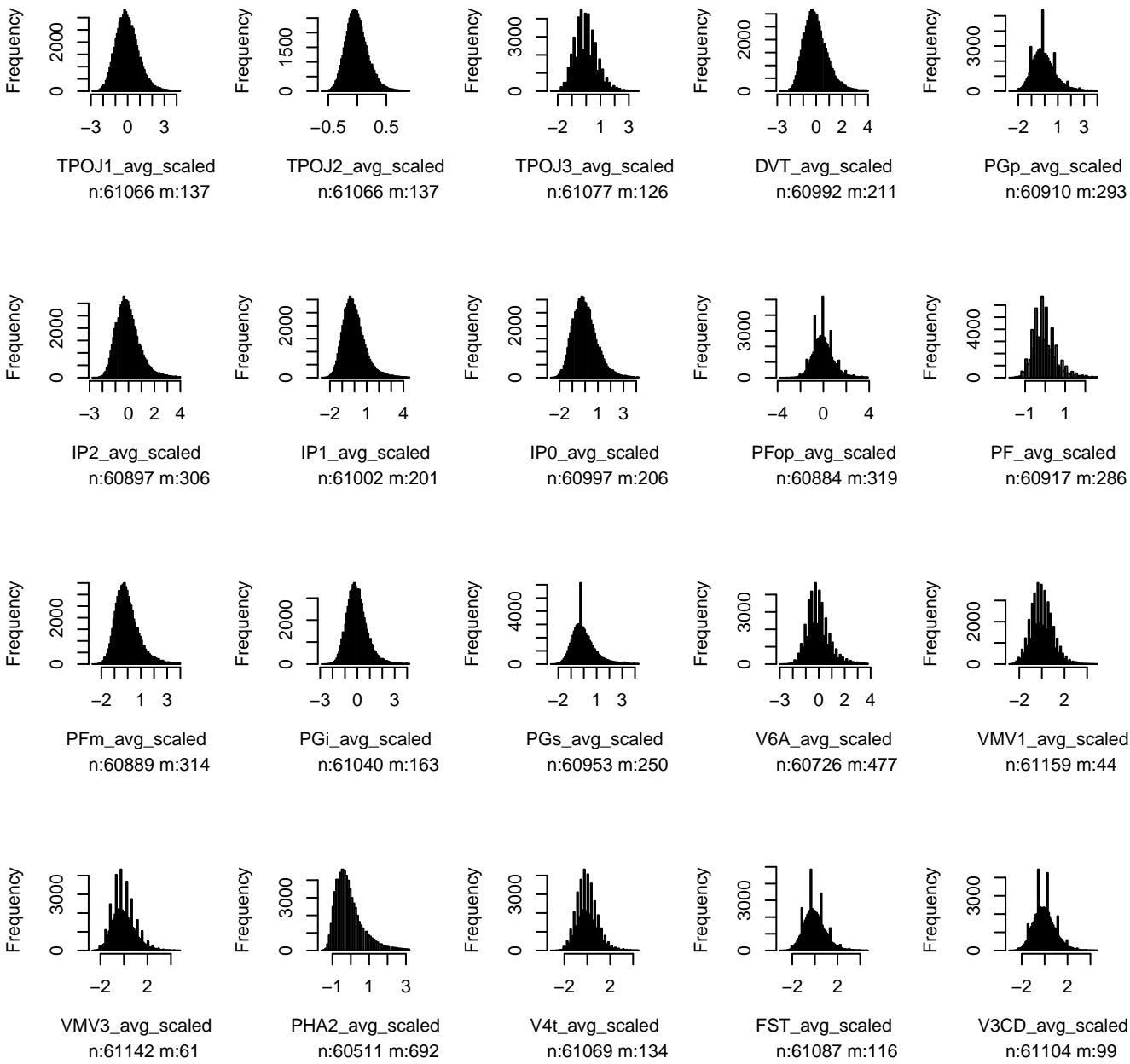


PHT_avg_scaled
n:60889 m:314

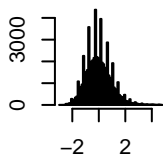
Frequency



PH_avg_scaled
n:61035 m:168

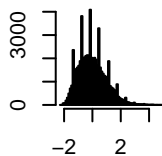


Frequency



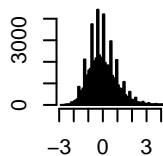
LO3_avg_scaled
n:61122 m:81

Frequency



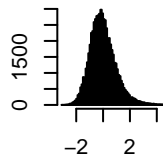
VMV2_avg_scaled
n:61173 m:30

Frequency



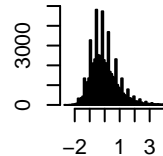
X31pd_avg_scaled
n:61042 m:161

Frequency



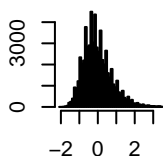
X31a_avg_scaled
n:61089 m:114

Frequency



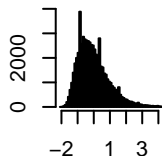
VVC_avg_scaled
n:61005 m:198

Frequency



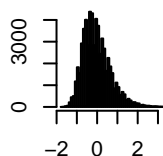
X25_avg_scaled
n:61065 m:138

Frequency



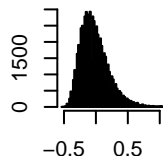
s32_avg_scaled
n:61045 m:158

Frequency



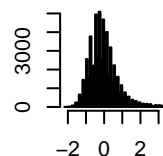
pOFC_avg_scaled
n:61073 m:130

Frequency



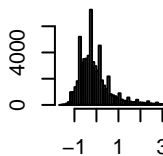
Pol1_avg_scaled
n:60896 m:307

Frequency



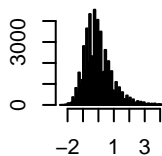
Ig_avg_scaled
n:60547 m:656

Frequency



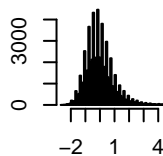
FOP5_avg_scaled
n:60166 m:1037

Frequency



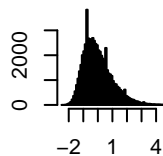
p10p_avg_scaled
n:60949 m:254

Frequency



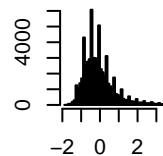
p47r_avg_scaled
n:61045 m:158

Frequency



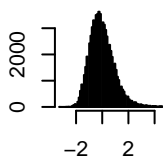
TGv_avg_scaled
n:61165 m:38

Frequency



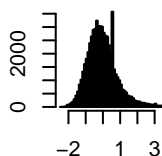
MBelt_avg_scaled
n:60445 m:758

Frequency



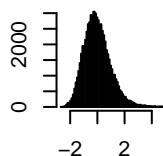
LBelt_avg_scaled
n:61046 m:157

Frequency



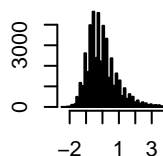
A4_avg_scaled
n:60796 m:407

Frequency



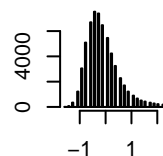
STSva_avg_scaled
n:61136 m:67

Frequency



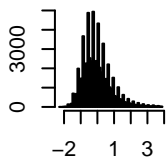
TE1m_avg_scaled
n:60887 m:316

Frequency



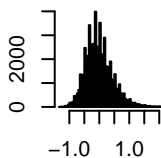
PI_avg_scaled
n:59631 m:1572

Frequency



a32pr_avg_scaled
n:60879 m:324

Frequency



p24_avg_scaled
n:61128 m:75