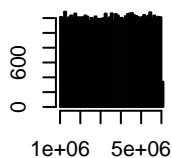
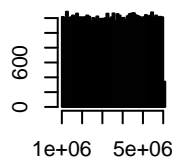


Frequency



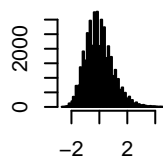
FID  
n:61203 m:0

Frequency



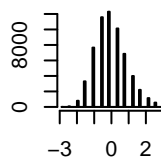
IID  
n:61203 m:0

Frequency



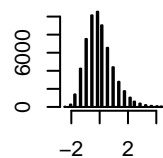
V1\_avg\_scaled  
n:61137 m:66

Frequency



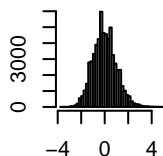
MST\_avg\_scaled  
n:60838 m:365

Frequency



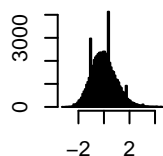
V6\_avg\_scaled  
n:61133 m:70

Frequency



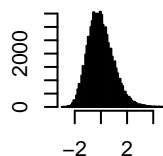
V2\_avg\_scaled  
n:61186 m:17

Frequency



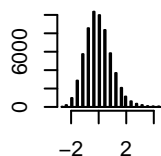
V3\_avg\_scaled  
n:61170 m:33

Frequency



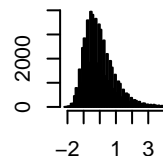
V4\_avg\_scaled  
n:61170 m:33

Frequency



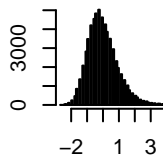
V8\_avg\_scaled  
n:61149 m:54

Frequency



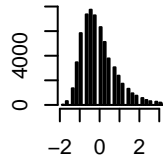
X4\_avg\_scaled  
n:60936 m:267

Frequency



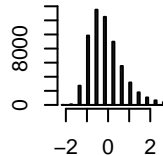
X3b\_avg\_scaled  
n:60941 m:262

Frequency



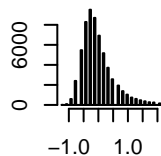
FEF\_avg\_scaled  
n:60614 m:589

Frequency



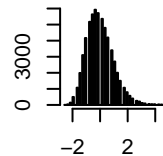
PEF\_avg\_scaled  
n:60226 m:977

Frequency



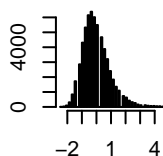
X55b\_avg\_scaled  
n:60709 m:494

Frequency



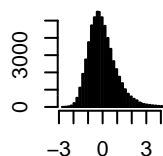
V3A\_avg\_scaled  
n:61137 m:66

Frequency



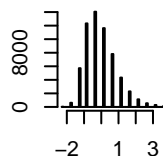
RSC\_avg\_scaled  
n:61055 m:148

Frequency



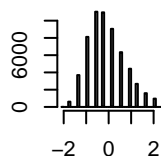
POS2\_avg\_scaled  
n:61018 m:185

Frequency



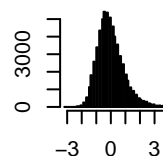
V7\_avg\_scaled  
n:60928 m:275

Frequency



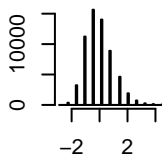
IPS1\_avg\_scaled  
n:60099 m:1104

Frequency



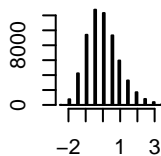
FFC\_avg\_scaled  
n:60966 m:237

Frequency



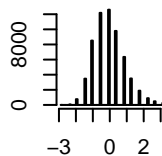
V3B\_avg\_scaled  
n:61125 m:78

Frequency



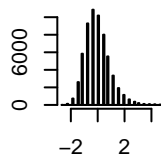
LO1\_avg\_scaled  
n:61041 m:162

Frequency



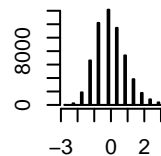
LO2\_avg\_scaled  
n:60768 m:435

Frequency



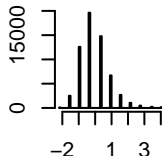
PIT\_avg\_scaled  
n:61108 m:95

Frequency



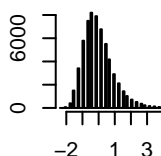
MT\_avg\_scaled  
n:60911 m:292

Frequency



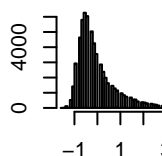
A1\_avg\_scaled  
n:60894 m:309

Frequency



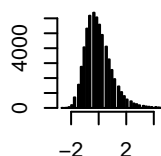
PSL\_avg\_scaled  
n:60940 m:263

Frequency



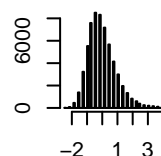
SFL\_avg\_scaled  
n:60202 m:1001

Frequency



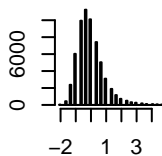
PCV\_avg\_scaled  
n:61099 m:104

Frequency



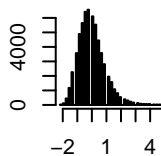
STV\_avg\_scaled  
n:61007 m:196

Frequency



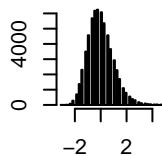
X7Pm\_avg\_scaled  
n:61029 m:174

Frequency



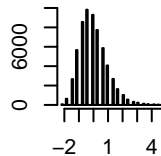
X7m\_avg\_scaled  
n:61129 m:74

Frequency



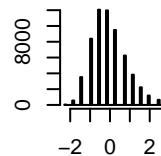
POS1\_avg\_scaled  
n:61157 m:46

Frequency



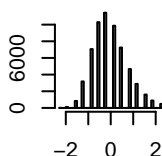
X23d\_avg\_scaled  
n:61131 m:72

Frequency



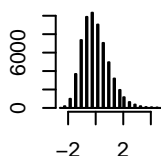
v23ab\_avg\_scaled  
n:60577 m:626

Frequency



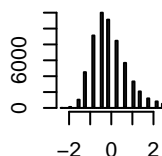
d23ab\_avg\_scaled  
n:60566 m:637

Frequency



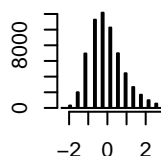
X31pv\_avg\_scaled  
n:61155 m:48

Frequency



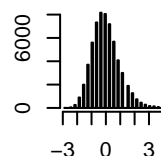
X5m\_avg\_scaled  
n:60016 m:1187

Frequency



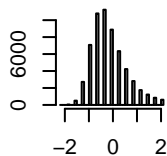
X5mv\_avg\_scaled  
n:60581 m:622

Frequency



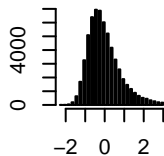
X23c\_avg\_scaled  
n:61077 m:126

Frequency



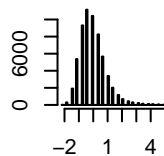
X5L\_avg\_scaled  
n:59105 m:2098

Frequency



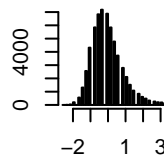
X24dd\_avg\_scaled  
n:60387 m:816

Frequency



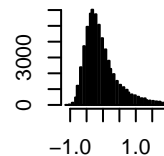
X24dv\_avg\_scaled  
n:61017 m:186

Frequency



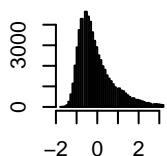
X7AL\_avg\_scaled  
n:60572 m:631

Frequency



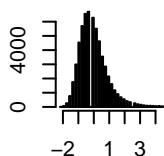
SCEF\_avg\_scaled  
n:60228 m:975

Frequency



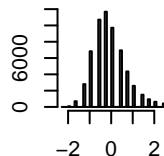
X6ma\_avg\_scaled  
n:60500 m:703

Frequency



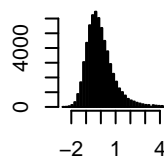
X7Am\_avg\_scaled  
n:60997 m:206

Frequency



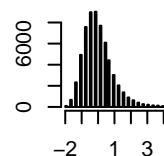
X7PL\_avg\_scaled  
n:59915 m:1288

Frequency



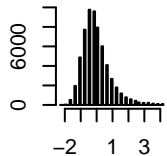
X7PC\_avg\_scaled  
n:60959 m:244

Frequency



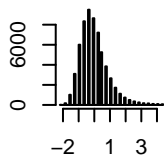
LIPv\_avg\_scaled  
n:61024 m:179

Frequency



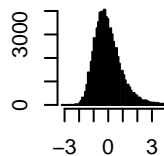
VIP\_avg\_scaled  
n:60875 m:328

Frequency



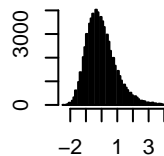
MIP\_avg\_scaled  
n:60977 m:226

Frequency



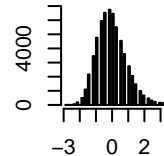
X1\_avg\_scaled  
n:60861 m:342

Frequency



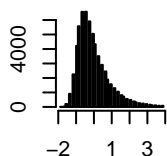
X2\_avg\_scaled  
n:60970 m:233

Frequency



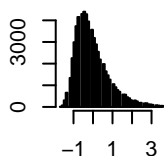
X3a\_avg\_scaled  
n:60850 m:353

Frequency



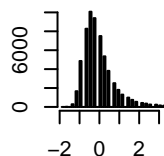
X6d\_avg\_scaled  
n:60746 m:457

Frequency



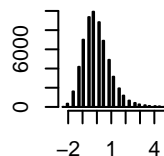
X6mp\_avg\_scaled  
n:60744 m:459

Frequency



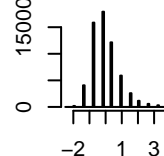
X6v\_avg\_scaled  
n:60671 m:532

Frequency

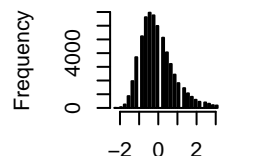
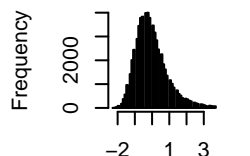
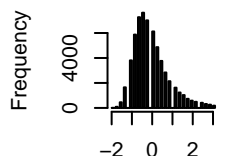
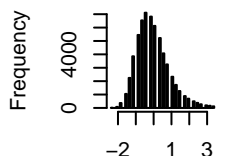
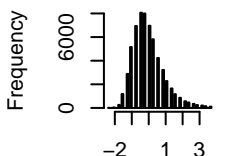
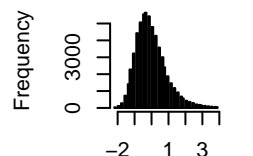
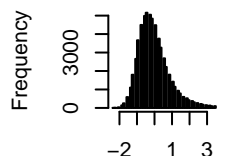
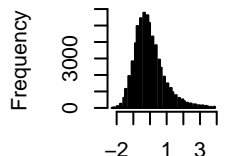
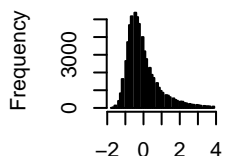
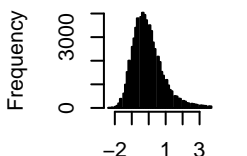
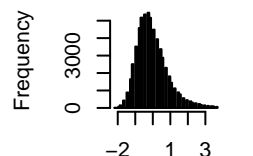
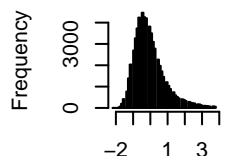
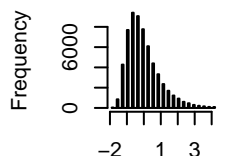
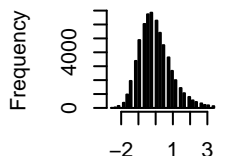
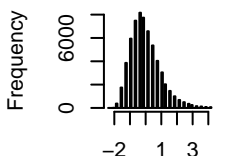
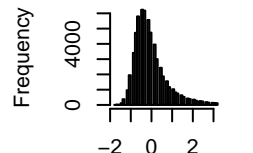
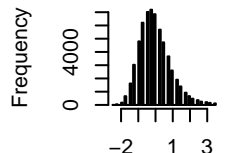
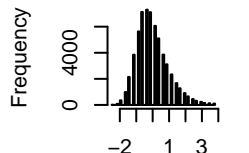
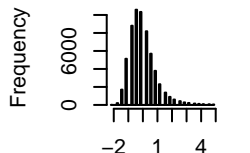
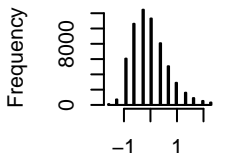


p24pr\_avg\_scaled  
n:61087 m:116

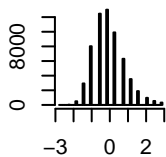
Frequency



X33pr\_avg\_scaled  
n:60894 m:309

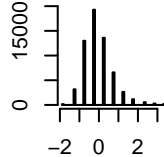


Frequency



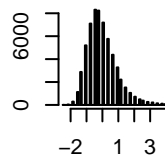
IFJa\_avg\_scaled  
n:60421 m:782

Frequency



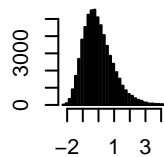
IFJp\_avg\_scaled  
n:60612 m:591

Frequency



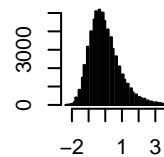
IFSp\_avg\_scaled  
n:60948 m:255

Frequency



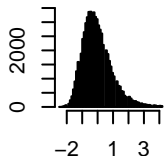
IFSa\_avg\_scaled  
n:61042 m:161

Frequency



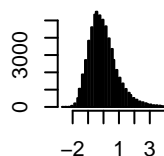
p9.46v\_avg\_scaled  
n:60843 m:360

Frequency



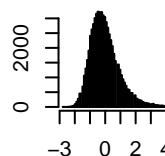
X46\_avg\_scaled  
n:60977 m:226

Frequency



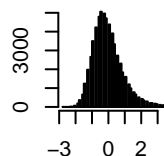
a9.46v\_avg\_scaled  
n:60877 m:326

Frequency



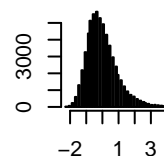
X9.46d\_avg\_scaled  
n:60952 m:251

Frequency



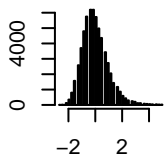
X9a\_avg\_scaled  
n:60695 m:508

Frequency



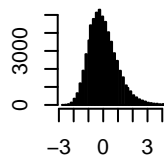
X10v\_avg\_scaled  
n:60930 m:273

Frequency



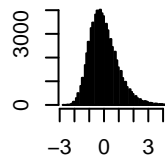
a10p\_avg\_scaled  
n:61138 m:65

Frequency



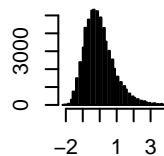
X10pp\_avg\_scaled  
n:61082 m:121

Frequency



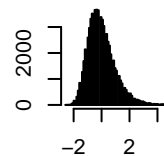
X11l\_avg\_scaled  
n:61055 m:148

Frequency



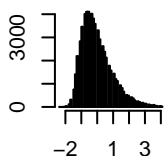
X13l\_avg\_scaled  
n:61034 m:169

Frequency



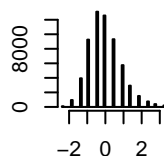
OFC\_avg\_scaled  
n:61133 m:70

Frequency



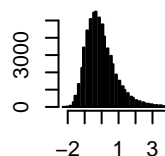
X47s\_avg\_scaled  
n:61051 m:152

Frequency



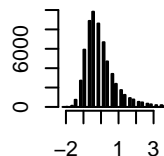
LIPd\_avg\_scaled  
n:60777 m:426

Frequency



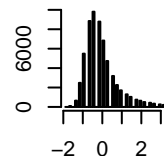
X6a\_avg\_scaled  
n:60786 m:417

Frequency

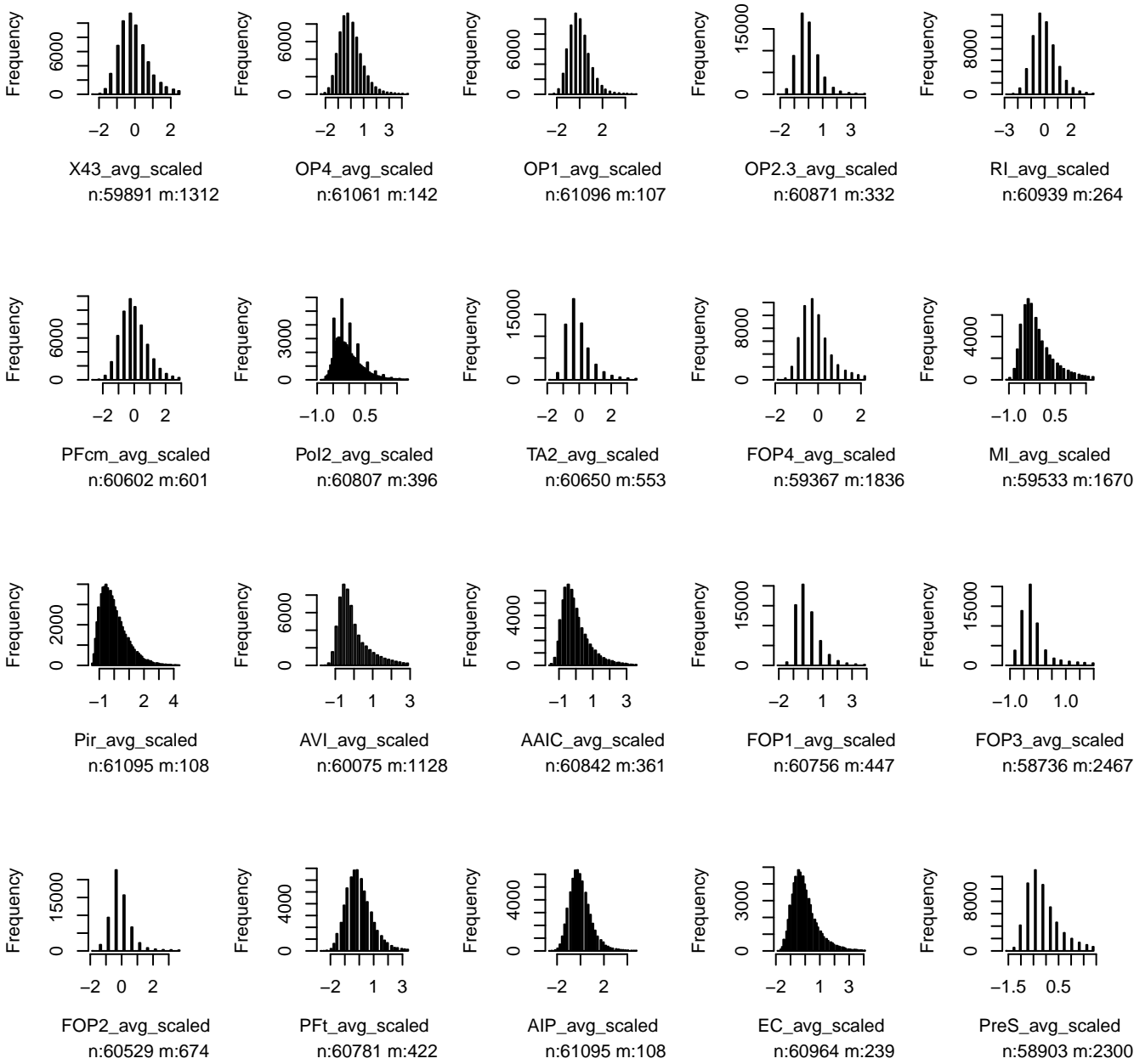


i6.8\_avg\_scaled  
n:60707 m:496

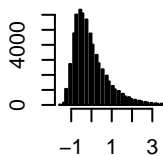
Frequency



s6.8\_avg\_scaled  
n:60509 m:694

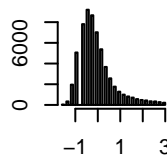


Frequency



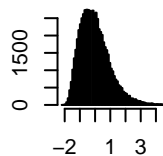
H\_avg\_scaled  
n:60725 m:478

Frequency



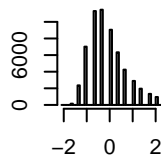
ProS\_avg\_scaled  
n:59993 m:1210

Frequency



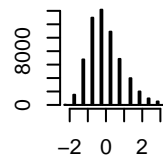
PeEc\_avg\_scaled  
n:61141 m:62

Frequency



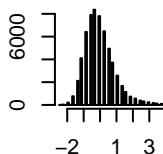
STGa\_avg\_scaled  
n:59717 m:1486

Frequency



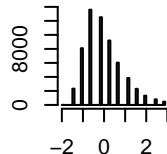
PBelt\_avg\_scaled  
n:60907 m:296

Frequency



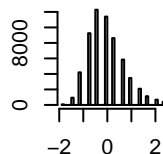
A5\_avg\_scaled  
n:60797 m:406

Frequency



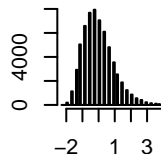
PHA1\_avg\_scaled  
n:60510 m:693

Frequency



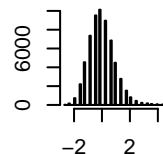
PHA3\_avg\_scaled  
n:60391 m:812

Frequency



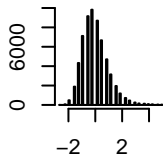
STSda\_avg\_scaled  
n:61070 m:133

Frequency



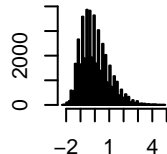
STSdp\_avg\_scaled  
n:61098 m:105

Frequency



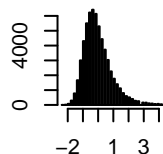
STSvp\_avg\_scaled  
n:61100 m:103

Frequency



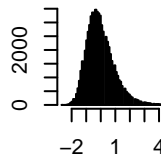
TGd\_avg\_scaled  
n:61161 m:42

Frequency



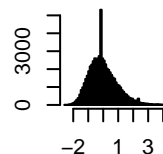
TE1a\_avg\_scaled  
n:61010 m:193

Frequency



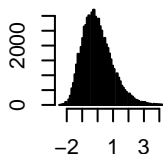
TE1p\_avg\_scaled  
n:61020 m:183

Frequency



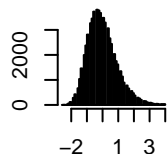
TE2a\_avg\_scaled  
n:61095 m:108

Frequency



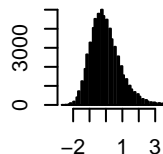
TF\_avg\_scaled  
n:61115 m:88

Frequency



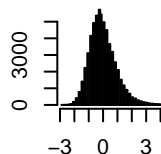
TE2p\_avg\_scaled  
n:61046 m:157

Frequency



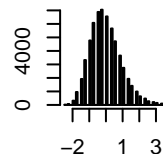
PHT\_avg\_scaled  
n:60844 m:359

Frequency



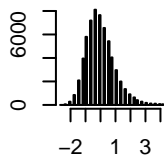
PH\_avg\_scaled  
n:61050 m:153

Frequency



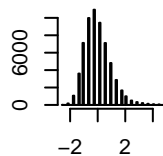
TPOJ1\_avg\_scaled  
n:60970 m:233

Frequency



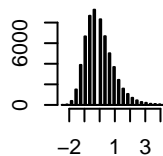
TPOJ2\_avg\_scaled  
n:61038 m:165

Frequency



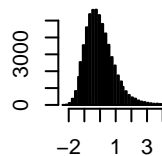
TPOJ3\_avg\_scaled  
n:61105 m:98

Frequency



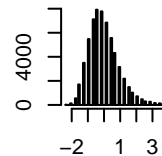
DVT\_avg\_scaled  
n:61073 m:130

Frequency



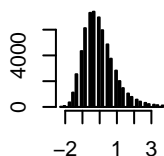
PGp\_avg\_scaled  
n:61021 m:182

Frequency



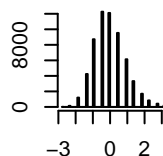
IP2\_avg\_scaled  
n:60951 m:252

Frequency



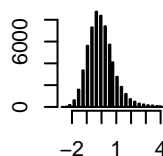
IP1\_avg\_scaled  
n:60805 m:398

Frequency



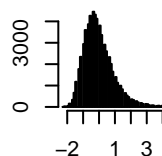
IP0\_avg\_scaled  
n:60823 m:380

Frequency



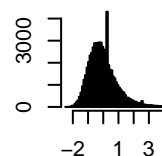
PFop\_avg\_scaled  
n:61029 m:174

Frequency



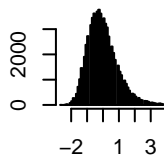
PF\_avg\_scaled  
n:60966 m:237

Frequency



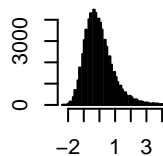
PFm\_avg\_scaled  
n:60971 m:232

Frequency



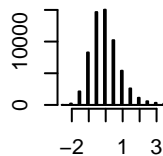
PGi\_avg\_scaled  
n:60908 m:295

Frequency



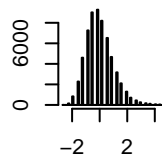
PGs\_avg\_scaled  
n:60913 m:290

Frequency



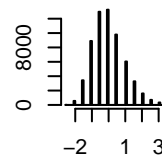
V6A\_avg\_scaled  
n:60780 m:423

Frequency



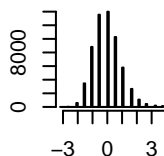
VMV1\_avg\_scaled  
n:61145 m:58

Frequency



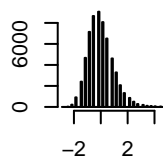
VMV3\_avg\_scaled  
n:61033 m:170

Frequency



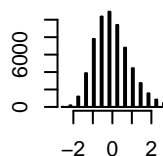
V4t\_avg\_scaled  
n:60970 m:233

Frequency



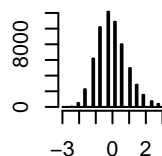
FST\_avg\_scaled  
n:61111 m:92

Frequency



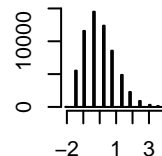
V3CD\_avg\_scaled  
n:60554 m:649

Frequency



LO3\_avg\_scaled  
n:60894 m:309

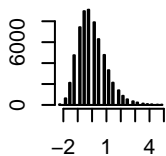
Frequency



VMV2\_avg\_scaled  
n:61131 m:72

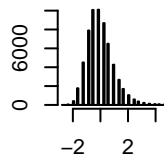


Frequency



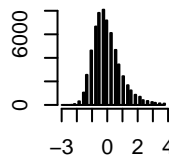
X31pd\_avg\_scaled  
n:61152 m:51

Frequency



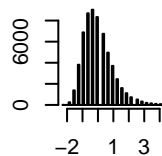
X31a\_avg\_scaled  
n:61107 m:96

Frequency



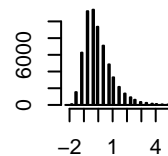
VVC\_avg\_scaled  
n:60880 m:323

Frequency



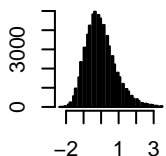
X25\_avg\_scaled  
n:61075 m:128

Frequency



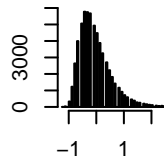
s32\_avg\_scaled  
n:61114 m:89

Frequency



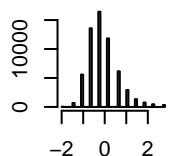
pOFC\_avg\_scaled  
n:61002 m:201

Frequency



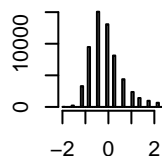
Pol1\_avg\_scaled  
n:60792 m:411

Frequency



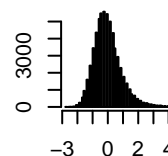
lg\_avg\_scaled  
n:60145 m:1058

Frequency



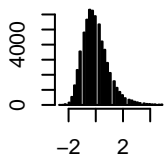
FOP5\_avg\_scaled  
n:59636 m:1567

Frequency



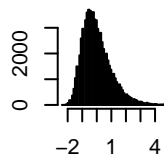
p10p\_avg\_scaled  
n:60997 m:206

Frequency



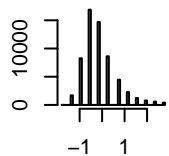
p47r\_avg\_scaled  
n:61126 m:77

Frequency



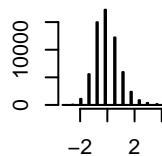
TGV\_avg\_scaled  
n:61132 m:71

Frequency



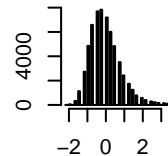
MBelt\_avg\_scaled  
n:59930 m:1273

Frequency



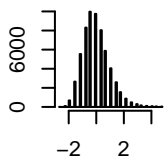
LBelt\_avg\_scaled  
n:61030 m:173

Frequency



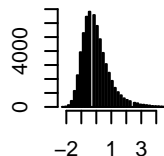
A4\_avg\_scaled  
n:60829 m:374

Frequency



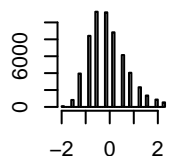
STSva\_avg\_scaled  
n:61133 m:70

Frequency



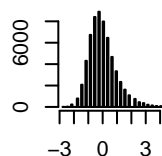
TE1m\_avg\_scaled  
n:61030 m:173

Frequency



a32pr\_avg\_scaled  
n:59876 m:1327

Frequency



p24\_avg\_scaled  
n:61087 m:116