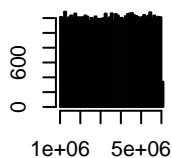
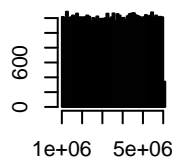


Frequency



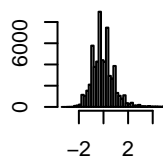
FID
n:61203 m:0

Frequency



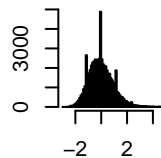
IID
n:61203 m:0

Frequency



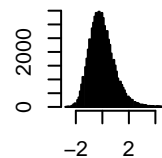
V1_avg_scaled
n:61016 m:187

Frequency



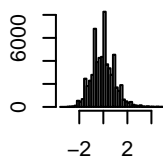
MST_avg_scaled
n:61133 m:70

Frequency



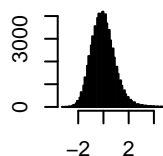
V6_avg_scaled
n:61095 m:108

Frequency



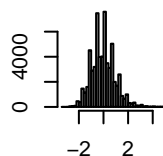
V2_avg_scaled
n:61104 m:99

Frequency



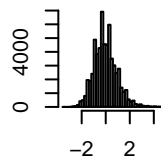
V3_avg_scaled
n:61085 m:118

Frequency



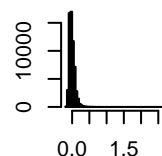
V4_avg_scaled
n:61114 m:89

Frequency



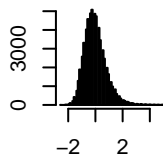
V8_avg_scaled
n:61139 m:64

Frequency



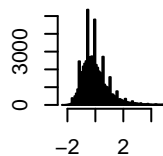
X4_avg_scaled
n:61201 m:2

Frequency



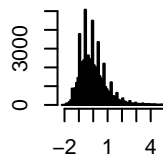
X3b_avg_scaled
n:61130 m:73

Frequency



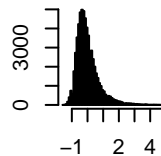
FEF_avg_scaled
n:61074 m:129

Frequency



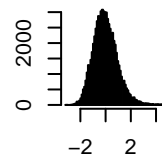
PEF_avg_scaled
n:61056 m:147

Frequency



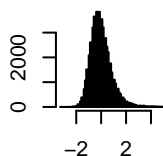
X55b_avg_scaled
n:61168 m:35

Frequency



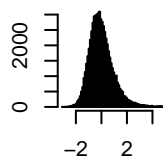
V3A_avg_scaled
n:61099 m:104

Frequency



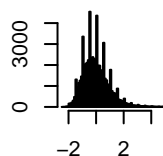
RSC_avg_scaled
n:61137 m:66

Frequency



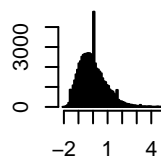
POS2_avg_scaled
n:61073 m:130

Frequency



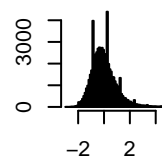
V7_avg_scaled
n:61084 m:119

Frequency



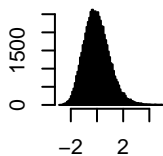
IPS1_avg_scaled
n:61096 m:107

Frequency



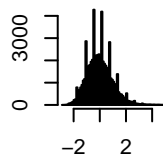
FFC_avg_scaled
n:61103 m:100

Frequency



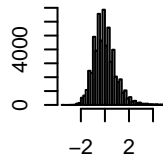
V3B_avg_scaled
n:61155 m:48

Frequency



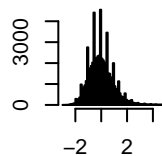
LO1_avg_scaled
n:61144 m:59

Frequency



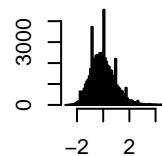
LO2_avg_scaled
n:61081 m:122

Frequency



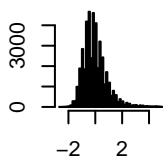
PIT_avg_scaled
n:61106 m:97

Frequency



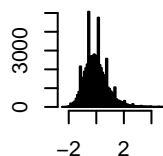
MT_avg_scaled
n:61101 m:102

Frequency



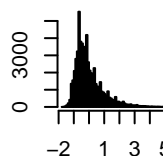
A1_avg_scaled
n:61016 m:187

Frequency



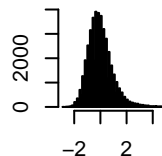
PSL_avg_scaled
n:61146 m:57

Frequency



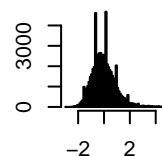
SFL_avg_scaled
n:61124 m:79

Frequency



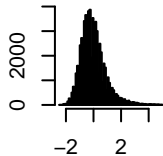
PCV_avg_scaled
n:61086 m:117

Frequency



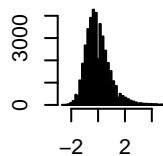
STV_avg_scaled
n:61100 m:103

Frequency



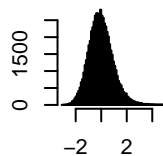
X7Pm_avg_scaled
n:61080 m:123

Frequency



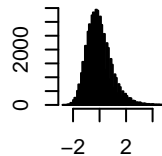
X7m_avg_scaled
n:61087 m:116

Frequency



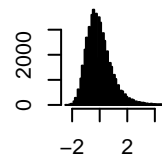
POS1_avg_scaled
n:61123 m:80

Frequency



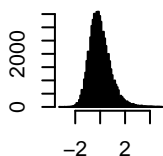
X23d_avg_scaled
n:61122 m:81

Frequency



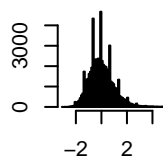
v23ab_avg_scaled
n:61086 m:117

Frequency



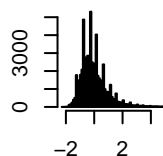
d23ab_avg_scaled
n:61130 m:73

Frequency



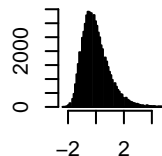
X31pv_avg_scaled
n:61132 m:71

Frequency



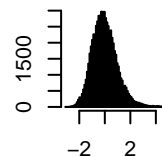
X5m_avg_scaled
n:61028 m:175

Frequency



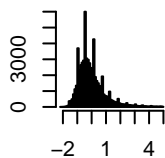
X5mv_avg_scaled
n:61108 m:95

Frequency



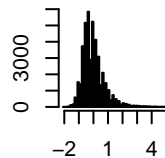
X23c_avg_scaled
n:61132 m:71

Frequency



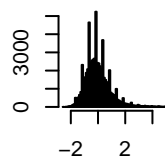
X5L_avg_scaled
n:61004 m:199

Frequency



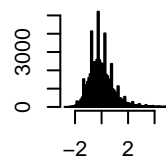
X24dd_avg_scaled
n:61126 m:77

Frequency



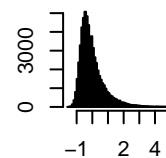
X24dv_avg_scaled
n:61039 m:164

Frequency



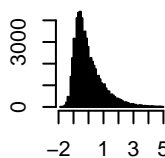
X7AL_avg_scaled
n:61074 m:129

Frequency



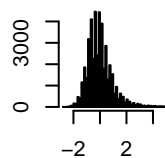
SCEF_avg_scaled
n:61130 m:73

Frequency



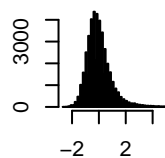
X6ma_avg_scaled
n:61111 m:92

Frequency



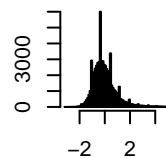
X7Am_avg_scaled
n:61072 m:131

Frequency



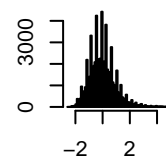
X7PL_avg_scaled
n:61049 m:154

Frequency



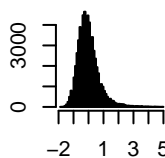
X7PC_avg_scaled
n:61029 m:174

Frequency



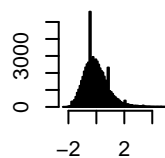
LIPv_avg_scaled
n:61121 m:82

Frequency



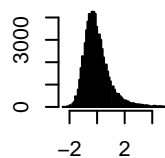
VIP_avg_scaled
n:61147 m:56

Frequency



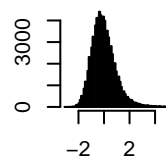
MIP_avg_scaled
n:61087 m:116

Frequency



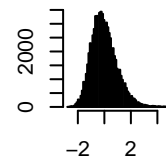
X1_avg_scaled
n:61009 m:194

Frequency



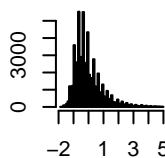
X2_avg_scaled
n:61086 m:117

Frequency



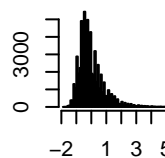
X3a_avg_scaled
n:61136 m:67

Frequency



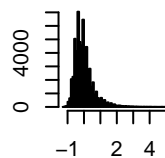
X6d_avg_scaled
n:61033 m:170

Frequency



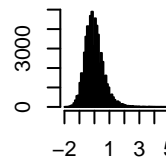
X6mp_avg_scaled
n:61116 m:87

Frequency



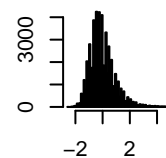
X6v_avg_scaled
n:61169 m:34

Frequency

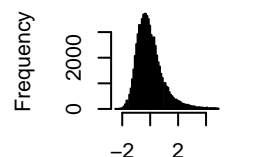
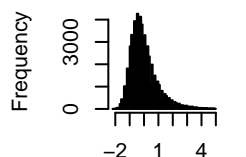
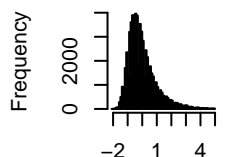
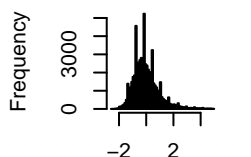
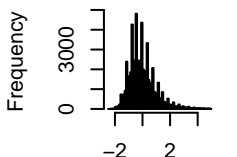
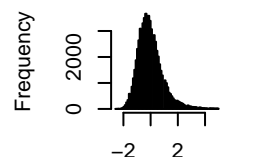
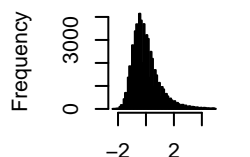
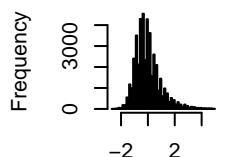
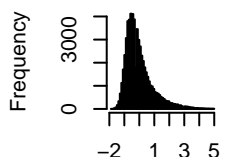
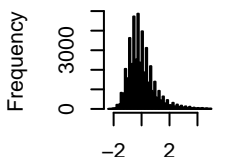
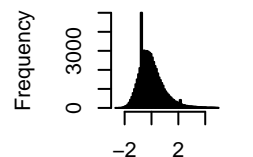
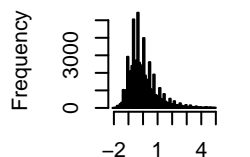
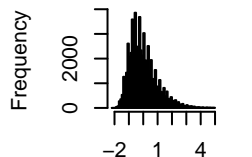
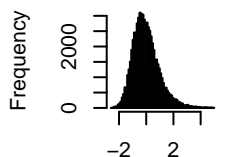
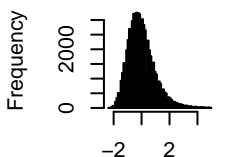
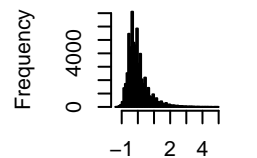
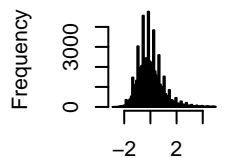
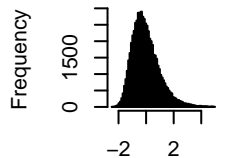
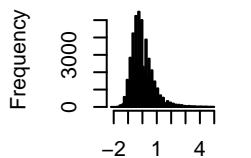
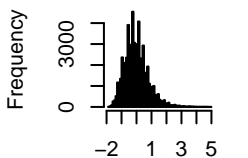


p24pr_avg_scaled
n:61185 m:18

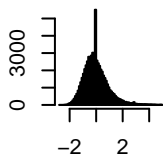
Frequency



X33pr_avg_scaled
n:61101 m:102

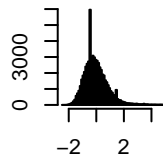


Frequency



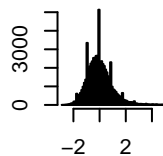
IFJa_avg_scaled
n:61043 m:160

Frequency



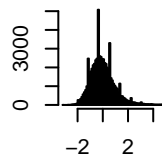
IFJp_avg_scaled
n:60994 m:209

Frequency



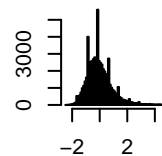
IFSp_avg_scaled
n:61091 m:112

Frequency



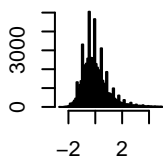
IFSa_avg_scaled
n:61115 m:88

Frequency



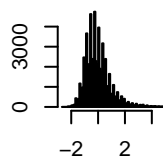
p9.46v_avg_scaled
n:61093 m:110

Frequency



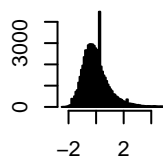
X46_avg_scaled
n:61119 m:84

Frequency



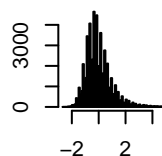
a9.46v_avg_scaled
n:61047 m:156

Frequency



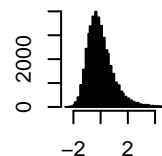
X9.46d_avg_scaled
n:61071 m:132

Frequency



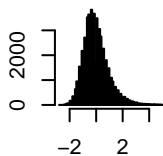
X9a_avg_scaled
n:61105 m:98

Frequency



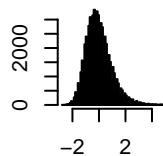
X10v_avg_scaled
n:61088 m:115

Frequency



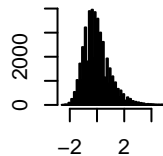
a10p_avg_scaled
n:61126 m:77

Frequency



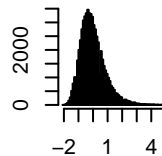
X10pp_avg_scaled
n:61154 m:49

Frequency



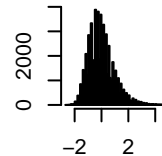
X11l_avg_scaled
n:61125 m:78

Frequency



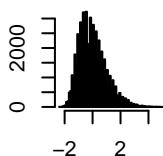
X13l_avg_scaled
n:61156 m:47

Frequency



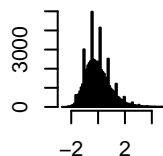
OFC_avg_scaled
n:61152 m:51

Frequency



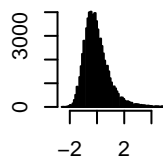
X47s_avg_scaled
n:61182 m:21

Frequency



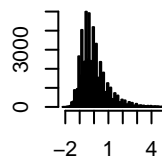
LIPd_avg_scaled
n:61114 m:89

Frequency



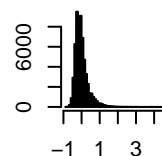
X6a_avg_scaled
n:61025 m:178

Frequency



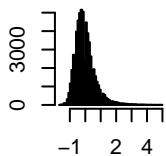
i6.8_avg_scaled
n:61073 m:130

Frequency



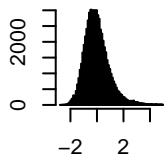
s6.8_avg_scaled
n:61197 m:6

Frequency



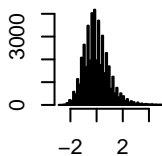
X43_avg_scaled
n:61175 m:28

Frequency



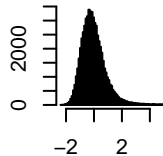
OP4_avg_scaled
n:61092 m:111

Frequency



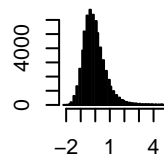
OP1_avg_scaled
n:61128 m:75

Frequency



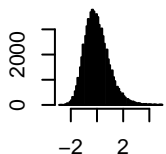
OP2.3_avg_scaled
n:60988 m:215

Frequency



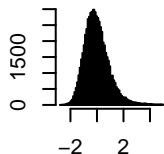
X52_avg_scaled
n:60908 m:295

Frequency



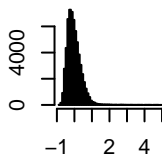
RI_avg_scaled
n:61112 m:91

Frequency



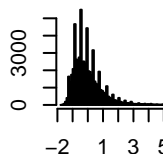
PFcm_avg_scaled
n:61092 m:111

Frequency



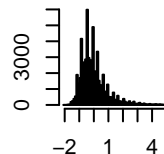
Pol2_avg_scaled
n:61141 m:62

Frequency



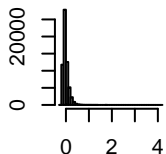
TA2_avg_scaled
n:61044 m:159

Frequency



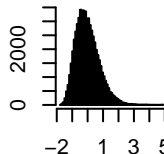
FOP4_avg_scaled
n:61033 m:170

Frequency



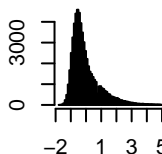
MI_avg_scaled
n:61194 m:9

Frequency



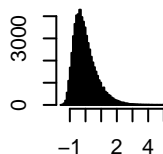
Pir_avg_scaled
n:61120 m:83

Frequency



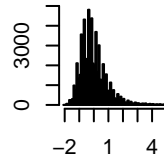
AVI_avg_scaled
n:61096 m:107

Frequency



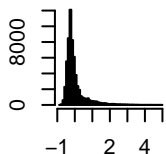
AAIC_avg_scaled
n:61156 m:47

Frequency



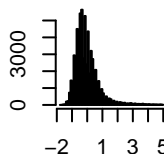
FOP1_avg_scaled
n:61004 m:199

Frequency



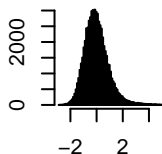
FOP3_avg_scaled
n:61160 m:43

Frequency



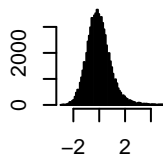
FOP2_avg_scaled
n:60971 m:232

Frequency



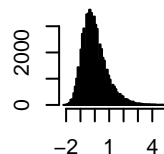
PFt_avg_scaled
n:61102 m:101

Frequency

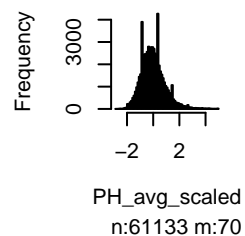
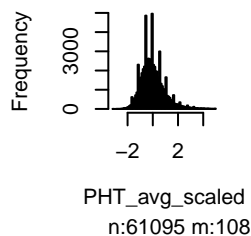
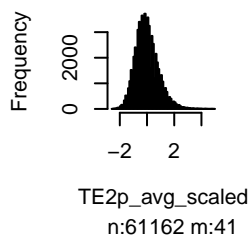
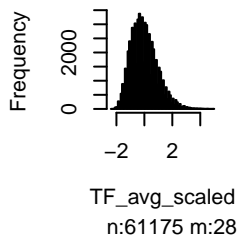
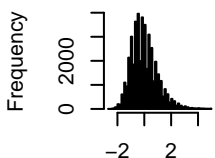
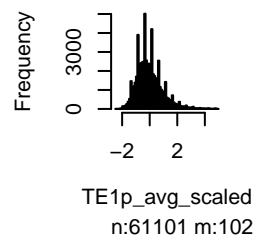
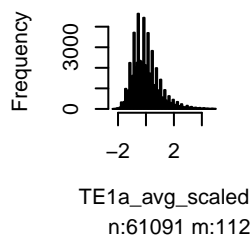
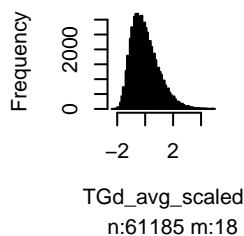
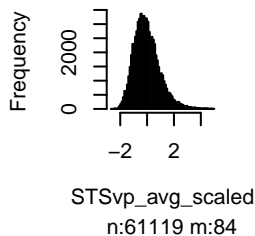
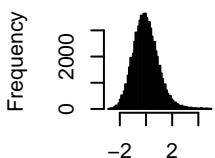
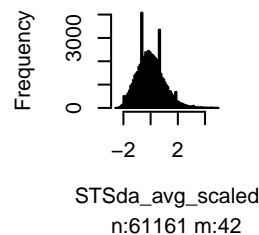
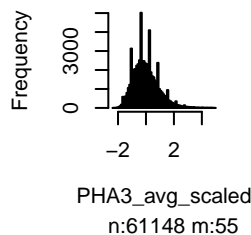
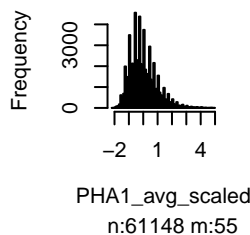
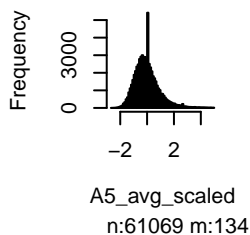
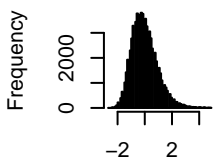
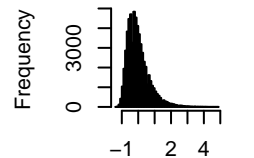
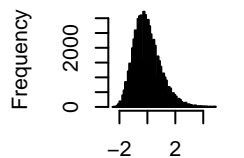
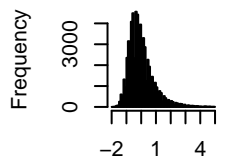
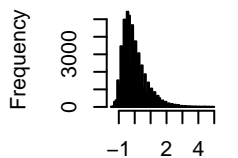
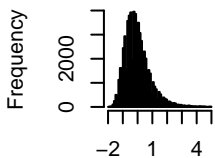


AIP_avg_scaled
n:61093 m:110

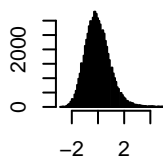
Frequency



EC_avg_scaled
n:61141 m:62

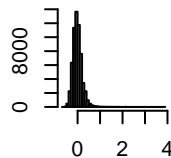


Frequency



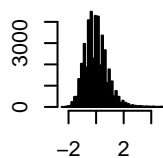
TPOJ1_avg_scaled
n:61126 m:77

Frequency



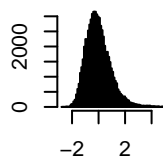
TPOJ2_avg_scaled
n:61200 m:3

Frequency



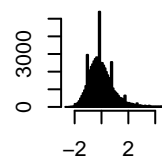
TPOJ3_avg_scaled
n:61162 m:41

Frequency



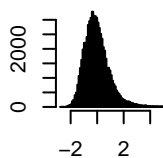
DVT_avg_scaled
n:61112 m:91

Frequency



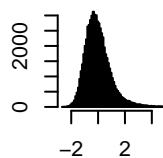
PGp_avg_scaled
n:61093 m:110

Frequency



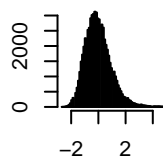
IP2_avg_scaled
n:61071 m:132

Frequency



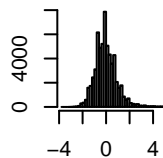
IP1_avg_scaled
n:61071 m:132

Frequency



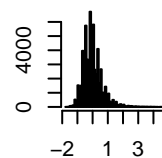
IP0_avg_scaled
n:61097 m:106

Frequency



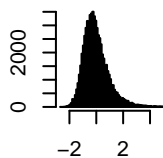
PFPop_avg_scaled
n:61095 m:108

Frequency



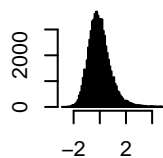
PF_avg_scaled
n:61192 m:11

Frequency



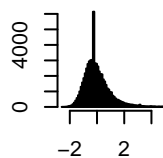
PFM_avg_scaled
n:61069 m:134

Frequency



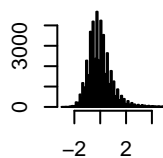
PGi_avg_scaled
n:61122 m:81

Frequency



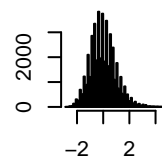
PGS_avg_scaled
n:61070 m:133

Frequency



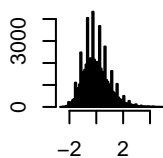
V6A_avg_scaled
n:61020 m:183

Frequency



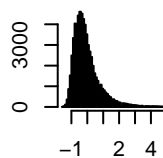
VMV1_avg_scaled
n:61168 m:35

Frequency



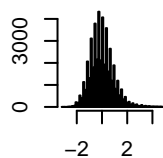
VMV3_avg_scaled
n:61146 m:57

Frequency



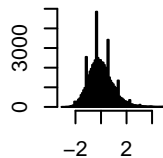
PHA2_avg_scaled
n:60989 m:214

Frequency



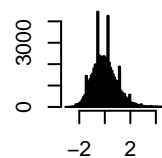
V4t_avg_scaled
n:61111 m:92

Frequency

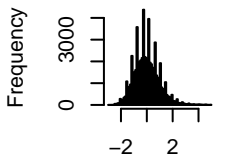


FST_avg_scaled
n:61119 m:84

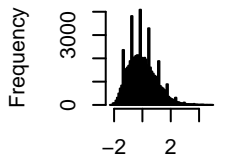
Frequency



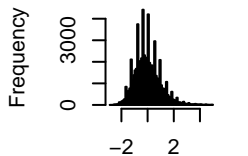
V3CD_avg_scaled
n:61135 m:68



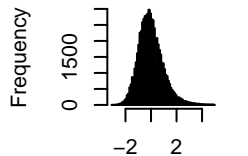
LO3_avg_scaled
n:61132 m:71



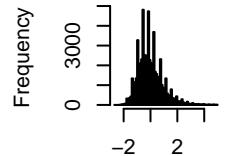
VMV2_avg_scaled
n:61173 m:30



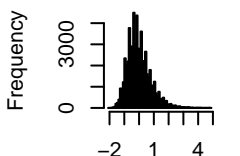
X31pd_avg_scaled
n:61120 m:83



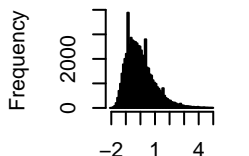
X31a_avg_scaled
n:61121 m:82



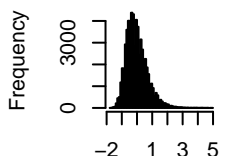
VVC_avg_scaled
n:61110 m:93



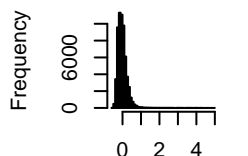
X25_avg_scaled
n:61170 m:33



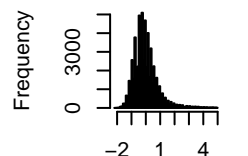
s32_avg_scaled
n:61130 m:73



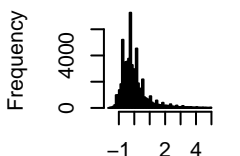
pOFC_avg_scaled
n:61152 m:51



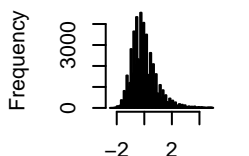
Pol1_avg_scaled
n:61172 m:31



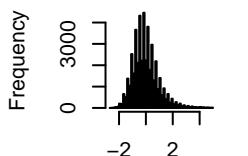
lg_avg_scaled
n:60961 m:242



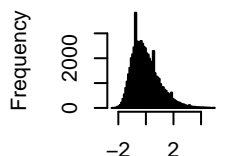
FOP5_avg_scaled
n:61045 m:158



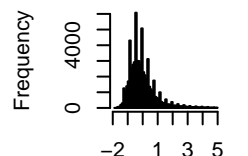
p10p_avg_scaled
n:61098 m:105



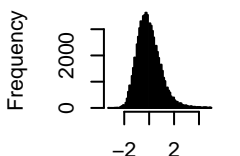
p47r_avg_scaled
n:61115 m:88



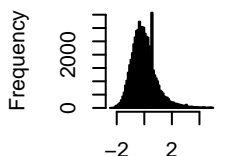
TGv_avg_scaled
n:61179 m:24



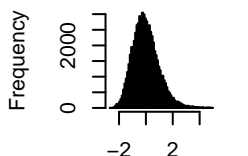
MBelt_avg_scaled
n:60966 m:237



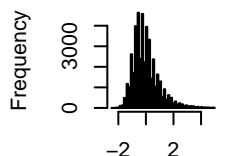
LBelt_avg_scaled
n:61087 m:116



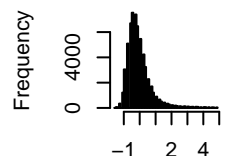
A4_avg_scaled
n:61096 m:107



STSva_avg_scaled
n:61142 m:61

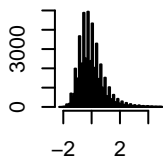


TE1m_avg_scaled
n:61093 m:110



PI_avg_scaled
n:60784 m:419

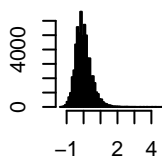
Frequency



a32pr_avg_scaled

n:61084 m:119

Frequency



p24_avg_scaled

n:61199 m:4