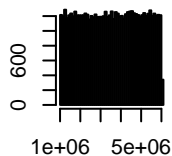
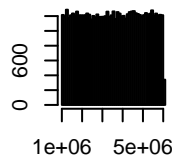


Frequency



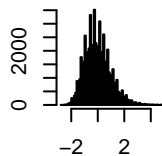
FID  
n:61203 m:0

Frequency



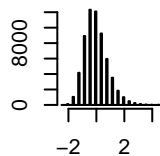
IID  
n:61203 m:0

Frequency



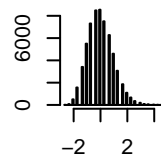
V1\_avg\_scaled  
n:61159 m:44

Frequency



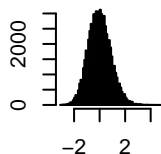
MST\_avg\_scaled  
n:61167 m:36

Frequency



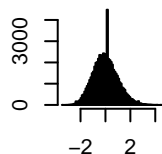
V6\_avg\_scaled  
n:61192 m:11

Frequency



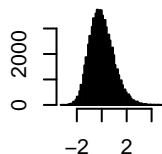
V2\_avg\_scaled  
n:61195 m:8

Frequency



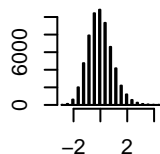
V3\_avg\_scaled  
n:61195 m:8

Frequency



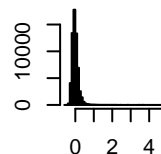
V4\_avg\_scaled  
n:61190 m:13

Frequency



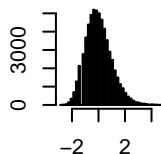
V8\_avg\_scaled  
n:61164 m:39

Frequency



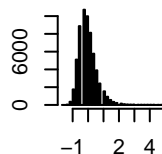
X4\_avg\_scaled  
n:61183 m:20

Frequency



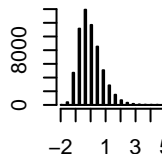
X3b\_avg\_scaled  
n:61165 m:38

Frequency



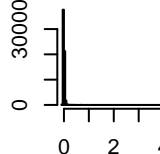
FEF\_avg\_scaled  
n:61126 m:77

Frequency



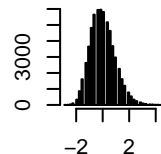
PEF\_avg\_scaled  
n:61125 m:78

Frequency



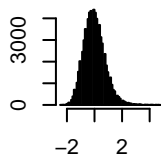
X55b\_avg\_scaled  
n:61201 m:2

Frequency



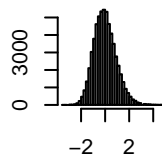
V3A\_avg\_scaled  
n:61170 m:33

Frequency



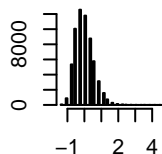
RSC\_avg\_scaled  
n:61164 m:39

Frequency



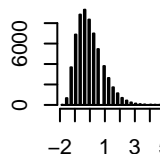
POS2\_avg\_scaled  
n:61159 m:44

Frequency



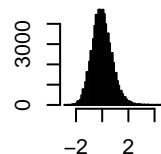
V7\_avg\_scaled  
n:61189 m:14

Frequency

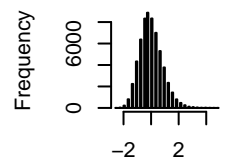
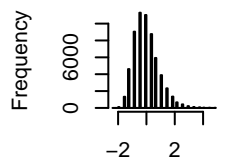
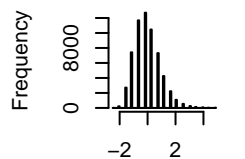
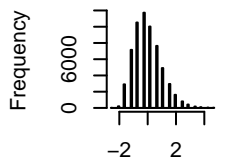
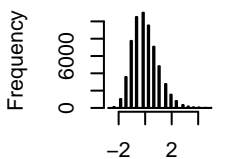
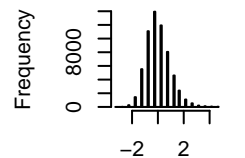
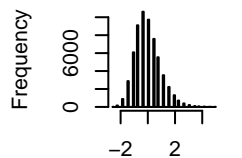
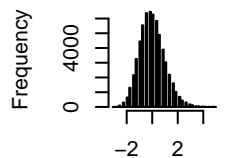
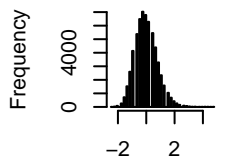
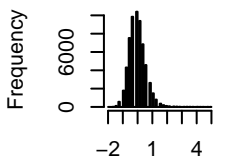
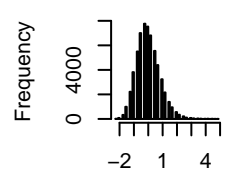
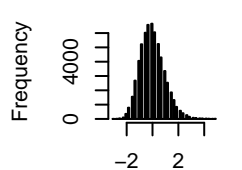
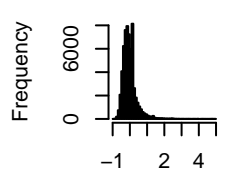
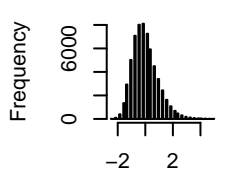
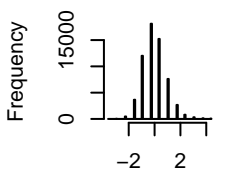
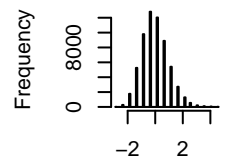
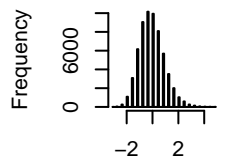
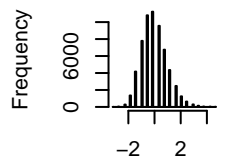
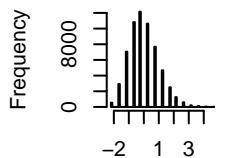
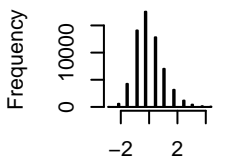


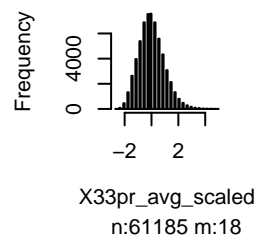
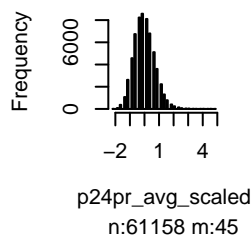
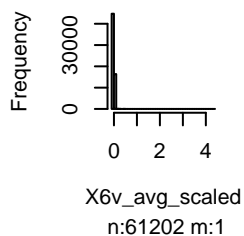
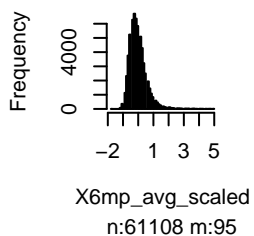
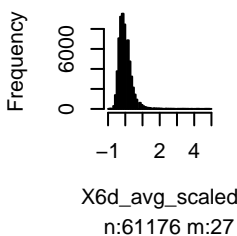
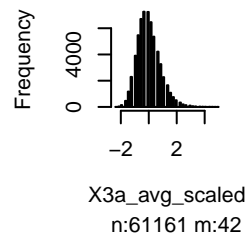
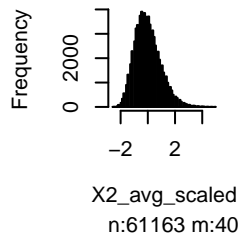
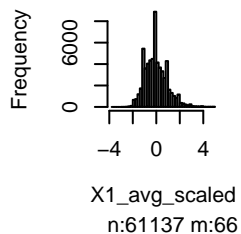
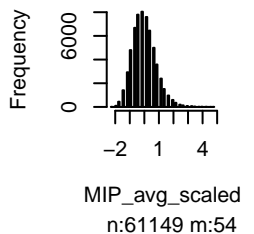
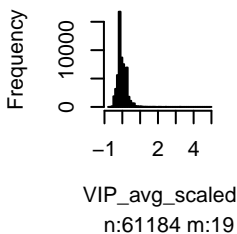
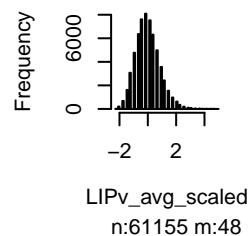
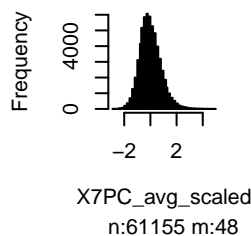
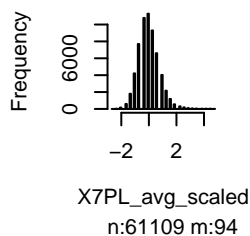
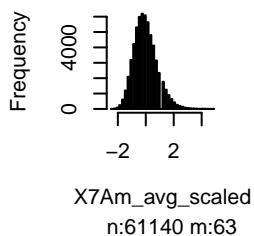
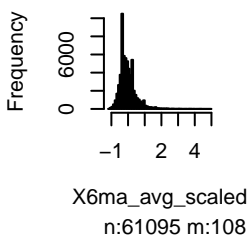
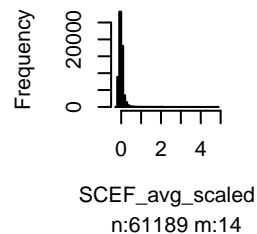
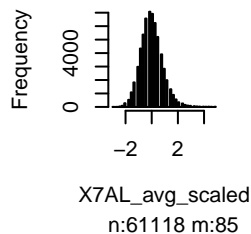
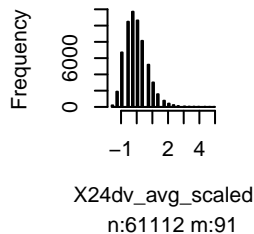
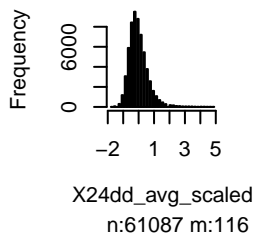
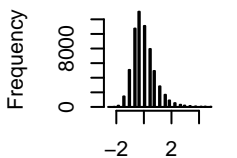
IPS1\_avg\_scaled  
n:61167 m:36

Frequency

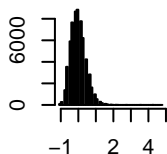


FFC\_avg\_scaled  
n:61160 m:43



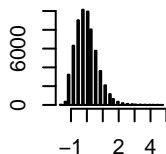


Frequency



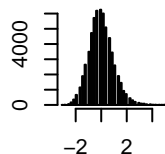
a24pr\_avg\_scaled  
n:61192 m:11

Frequency



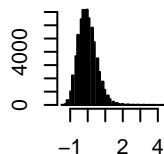
p32pr\_avg\_scaled  
n:61139 m:64

Frequency



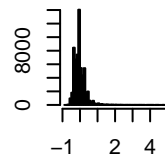
a24\_avg\_scaled  
n:61188 m:15

Frequency



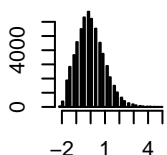
d32\_avg\_scaled  
n:61169 m:34

Frequency



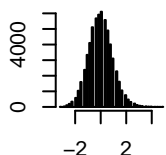
X8BM\_avg\_scaled  
n:61138 m:65

Frequency



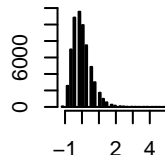
p32\_avg\_scaled  
n:61176 m:27

Frequency



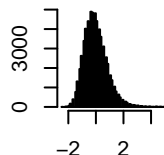
X10r\_avg\_scaled  
n:61181 m:22

Frequency



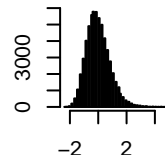
X47m\_avg\_scaled  
n:61165 m:38

Frequency



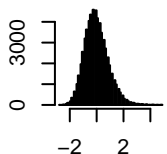
X8Av\_avg\_scaled  
n:61116 m:87

Frequency



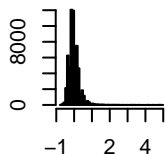
X8Ad\_avg\_scaled  
n:61146 m:57

Frequency



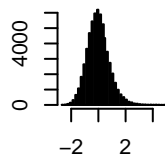
X9m\_avg\_scaled  
n:61139 m:64

Frequency



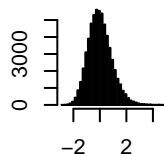
X8BL\_avg\_scaled  
n:61169 m:34

Frequency



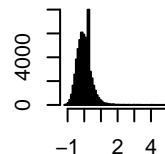
X9p\_avg\_scaled  
n:61144 m:59

Frequency



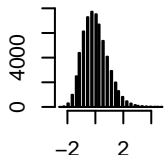
X10d\_avg\_scaled  
n:61154 m:49

Frequency



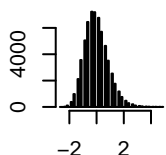
X8C\_avg\_scaled  
n:61181 m:22

Frequency



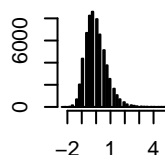
X44\_avg\_scaled  
n:61125 m:78

Frequency



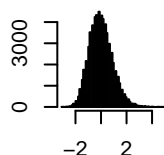
X45\_avg\_scaled  
n:61176 m:27

Frequency



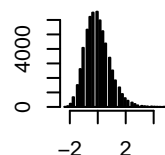
X47l\_avg\_scaled  
n:61159 m:44

Frequency

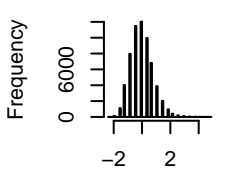


a47r\_avg\_scaled  
n:61159 m:44

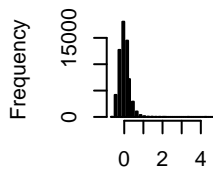
Frequency



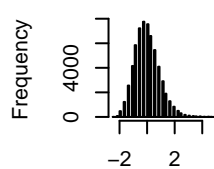
X6r\_avg\_scaled  
n:61156 m:47



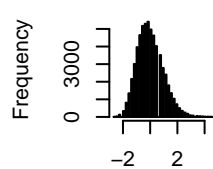
IFJa\_avg\_scaled  
n:61167 m:36



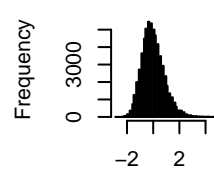
IFJp\_avg\_scaled  
n:61182 m:21



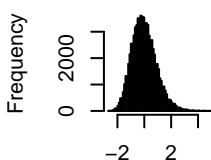
IFSp\_avg\_scaled  
n:61157 m:46



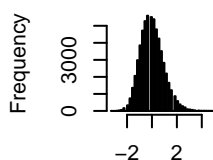
IFSa\_avg\_scaled  
n:61171 m:32



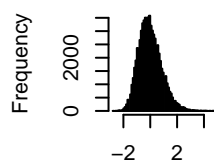
p9.46v\_avg\_scaled  
n:61162 m:41



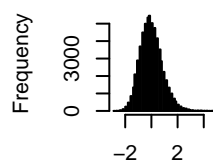
X46\_avg\_scaled  
n:61166 m:37



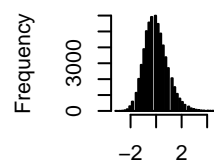
a9.46v\_avg\_scaled  
n:61176 m:27



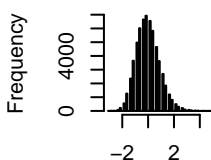
X9.46d\_avg\_scaled  
n:61167 m:36



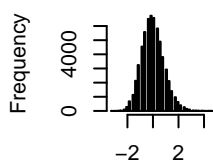
X9a\_avg\_scaled  
n:61162 m:41



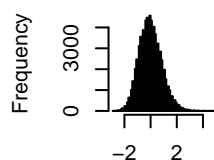
X10v\_avg\_scaled  
n:61165 m:38



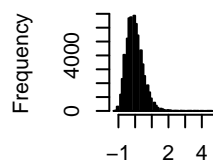
a10p\_avg\_scaled  
n:61161 m:42



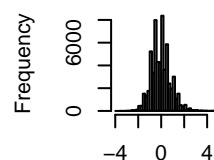
X10pp\_avg\_scaled  
n:61154 m:49



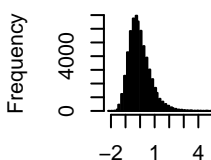
X11l\_avg\_scaled  
n:61168 m:35



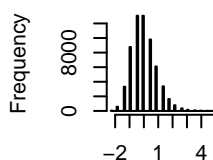
X13l\_avg\_scaled  
n:61167 m:36



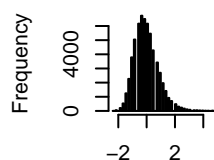
OFC\_avg\_scaled  
n:61122 m:81



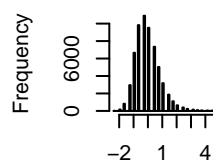
X47s\_avg\_scaled  
n:61087 m:116



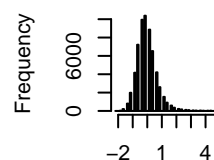
LIPd\_avg\_scaled  
n:61159 m:44



X6a\_avg\_scaled  
n:61098 m:105

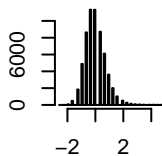


i6.8\_avg\_scaled  
n:61065 m:138



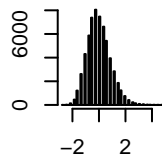
s6.8\_avg\_scaled  
n:61086 m:117

Frequency



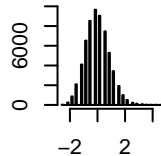
X43\_avg\_scaled  
n:61149 m:54

Frequency



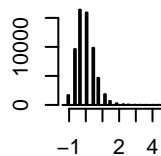
OP4\_avg\_scaled  
n:61160 m:43

Frequency



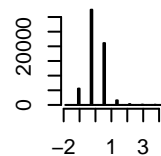
OP1\_avg\_scaled  
n:61164 m:39

Frequency



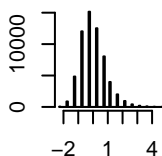
OP2.3\_avg\_scaled  
n:61184 m:19

Frequency



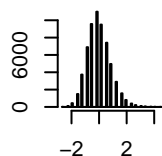
X52\_avg\_scaled  
n:61163 m:40

Frequency



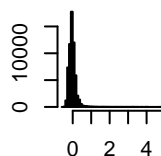
RI\_avg\_scaled  
n:61163 m:40

Frequency



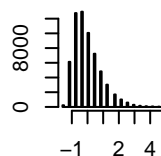
PFcm\_avg\_scaled  
n:61175 m:28

Frequency



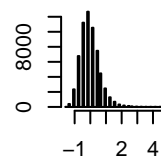
Pol2\_avg\_scaled  
n:61150 m:53

Frequency



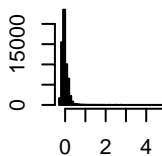
TA2\_avg\_scaled  
n:61144 m:59

Frequency



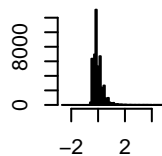
FOP4\_avg\_scaled  
n:61141 m:62

Frequency



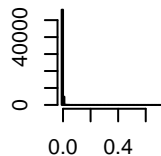
MI\_avg\_scaled  
n:61177 m:26

Frequency



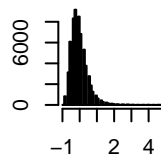
Pir\_avg\_scaled  
n:61097 m:106

Frequency



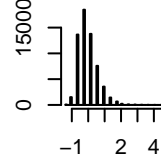
AVI\_avg\_scaled  
n:61202 m:1

Frequency



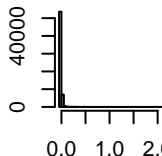
AAIC\_avg\_scaled  
n:61110 m:93

Frequency



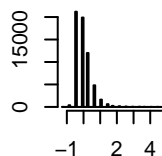
FOP1\_avg\_scaled  
n:61170 m:33

Frequency



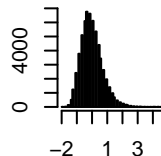
FOP3\_avg\_scaled  
n:61201 m:2

Frequency



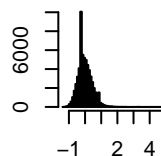
FOP2\_avg\_scaled  
n:61136 m:67

Frequency



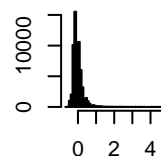
PFt\_avg\_scaled  
n:61154 m:49

Frequency



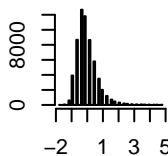
AIP\_avg\_scaled  
n:61184 m:19

Frequency



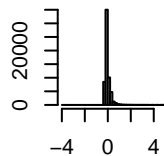
EC\_avg\_scaled  
n:61158 m:45

Frequency



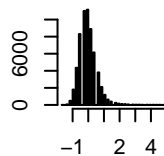
PreS\_avg\_scaled  
n:61062 m:141

Frequency



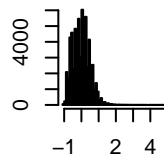
H\_avg\_scaled  
n:61149 m:54

Frequency



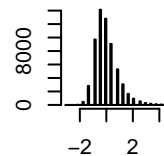
ProS\_avg\_scaled  
n:61119 m:84

Frequency



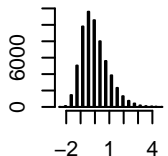
PeEc\_avg\_scaled  
n:61167 m:36

Frequency



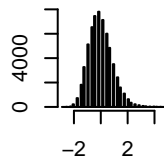
STGa\_avg\_scaled  
n:61110 m:93

Frequency



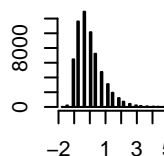
PBelt\_avg\_scaled  
n:61169 m:34

Frequency



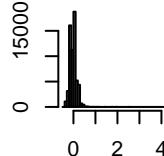
A5\_avg\_scaled  
n:61142 m:61

Frequency



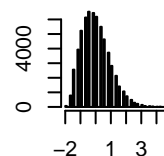
PHA1\_avg\_scaled  
n:61166 m:37

Frequency



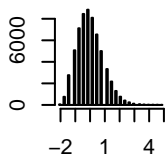
PHA3\_avg\_scaled  
n:61197 m:6

Frequency



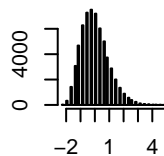
STSda\_avg\_scaled  
n:61178 m:25

Frequency



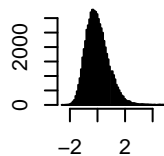
STSdp\_avg\_scaled  
n:61171 m:32

Frequency



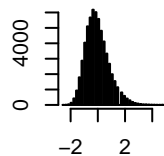
STSvp\_avg\_scaled  
n:61158 m:45

Frequency



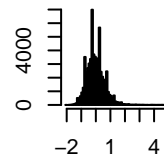
TGd\_avg\_scaled  
n:61113 m:90

Frequency



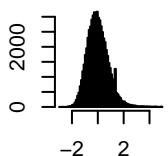
TE1a\_avg\_scaled  
n:61155 m:48

Frequency



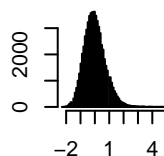
TE1p\_avg\_scaled  
n:61123 m:80

Frequency



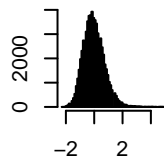
TE2a\_avg\_scaled  
n:61094 m:109

Frequency



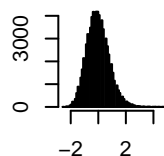
TF\_avg\_scaled  
n:61120 m:83

Frequency



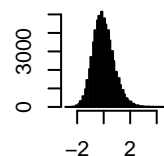
TE2p\_avg\_scaled  
n:61108 m:95

Frequency



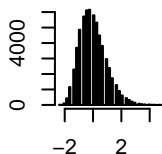
PHT\_avg\_scaled  
n:61142 m:61

Frequency



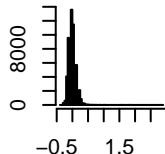
PH\_avg\_scaled  
n:61160 m:43

Frequency



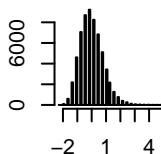
TPOJ1\_avg\_scaled  
n:61158 m:45

Frequency



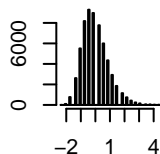
TPOJ2\_avg\_scaled  
n:61202 m:1

Frequency



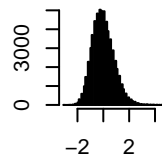
TPOJ3\_avg\_scaled  
n:61176 m:27

Frequency



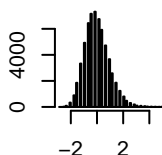
DVT\_avg\_scaled  
n:61150 m:53

Frequency



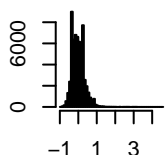
PGp\_avg\_scaled  
n:61166 m:37

Frequency



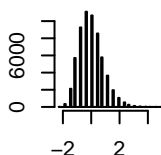
IP2\_avg\_scaled  
n:61162 m:41

Frequency



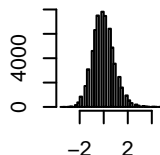
IP1\_avg\_scaled  
n:61185 m:18

Frequency



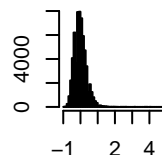
IP0\_avg\_scaled  
n:61183 m:20

Frequency



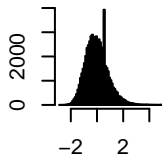
PFop\_avg\_scaled  
n:61146 m:57

Frequency



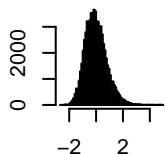
PF\_avg\_scaled  
n:61191 m:12

Frequency



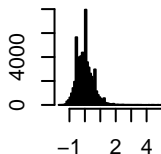
PFm\_avg\_scaled  
n:61128 m:75

Frequency



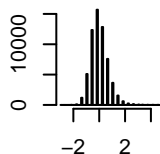
PGi\_avg\_scaled  
n:61151 m:52

Frequency



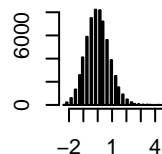
PGs\_avg\_scaled  
n:61162 m:41

Frequency



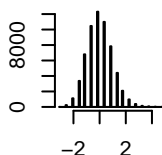
V6A\_avg\_scaled  
n:61143 m:60

Frequency



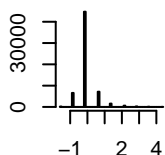
VMV1\_avg\_scaled  
n:61190 m:13

Frequency



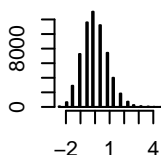
VMV3\_avg\_scaled  
n:61186 m:17

Frequency



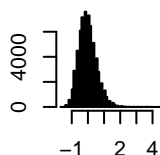
PHA2\_avg\_scaled  
n:61105 m:98

Frequency



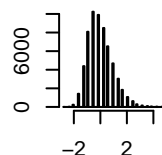
V4t\_avg\_scaled  
n:61165 m:38

Frequency



FST\_avg\_scaled  
n:61185 m:18

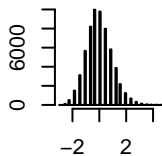
Frequency



V3CD\_avg\_scaled  
n:61178 m:25

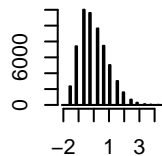


Frequency



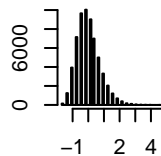
LO3\_avg\_scaled  
n:61174 m:29

Frequency



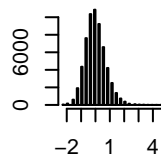
VMV2\_avg\_scaled  
n:61187 m:16

Frequency



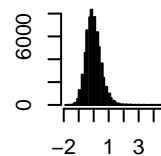
X31pd\_avg\_scaled  
n:61186 m:17

Frequency



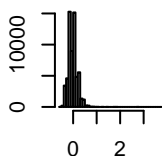
X31a\_avg\_scaled  
n:61193 m:10

Frequency



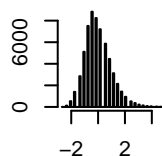
VVC\_avg\_scaled  
n:61167 m:36

Frequency



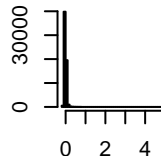
X25\_avg\_scaled  
n:61192 m:11

Frequency



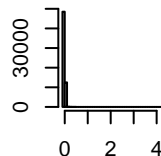
s32\_avg\_scaled  
n:61166 m:37

Frequency



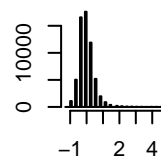
pOFC\_avg\_scaled  
n:61196 m:7

Frequency



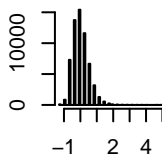
Pol1\_avg\_scaled  
n:61200 m:3

Frequency



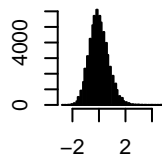
lg\_avg\_scaled  
n:61134 m:69

Frequency



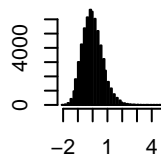
FOP5\_avg\_scaled  
n:61169 m:34

Frequency



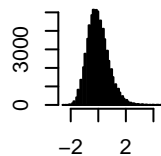
p10p\_avg\_scaled  
n:61178 m:25

Frequency



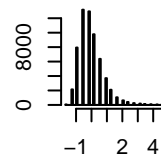
p47r\_avg\_scaled  
n:61182 m:21

Frequency



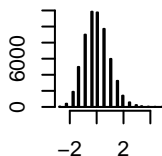
TGv\_avg\_scaled  
n:61131 m:72

Frequency



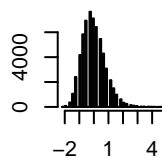
MBelt\_avg\_scaled  
n:61086 m:117

Frequency



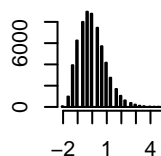
LBelt\_avg\_scaled  
n:61175 m:28

Frequency



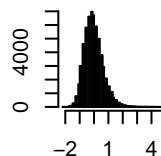
A4\_avg\_scaled  
n:61137 m:66

Frequency



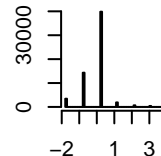
STSva\_avg\_scaled  
n:61175 m:28

Frequency



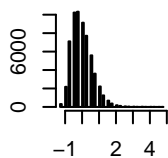
TE1m\_avg\_scaled  
n:61119 m:84

Frequency



PI\_avg\_scaled  
n:60791 m:412

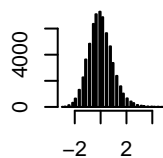
Frequency



a32pr\_avg\_scaled

n:61162 m:41

Frequency



p24\_avg\_scaled

n:61182 m:21