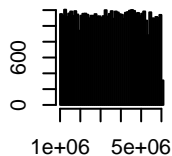
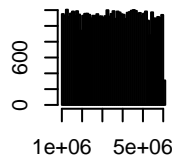


Frequency



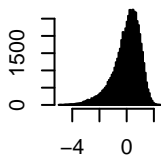
FID
n:57026 m:0

Frequency



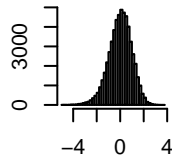
IID
n:57026 m:0

Frequency



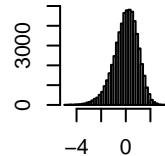
V1_avg_scaled
n:57008 m:18

Frequency



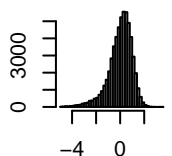
MST_avg_scaled
n:56997 m:29

Frequency



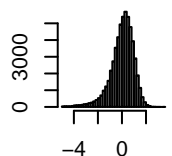
V6_avg_scaled
n:57004 m:22

Frequency



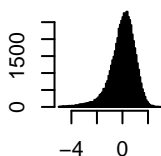
V2_avg_scaled
n:56995 m:31

Frequency



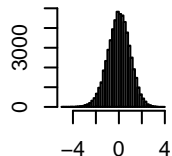
V3_avg_scaled
n:56969 m:57

Frequency



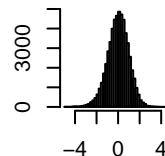
V4_avg_scaled
n:56982 m:44

Frequency



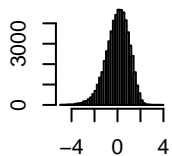
V8_avg_scaled
n:56999 m:27

Frequency



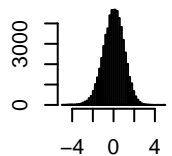
X4_avg_scaled
n:56995 m:31

Frequency



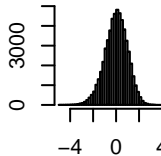
X3b_avg_scaled
n:57011 m:15

Frequency



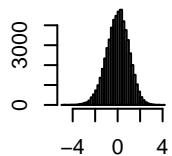
FEF_avg_scaled
n:57007 m:19

Frequency



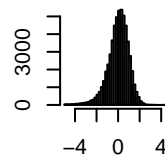
PEF_avg_scaled
n:56995 m:31

Frequency



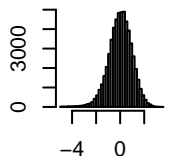
X55b_avg_scaled
n:57009 m:17

Frequency



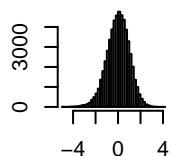
V3A_avg_scaled
n:56939 m:87

Frequency



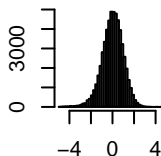
RSC_avg_scaled
n:56923 m:103

Frequency



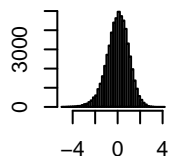
POS2_avg_scaled
n:57008 m:18

Frequency



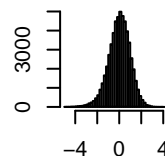
V7_avg_scaled
n:56970 m:56

Frequency

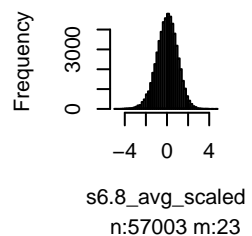
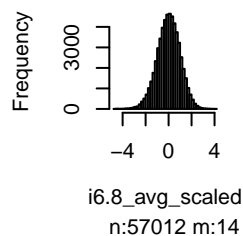
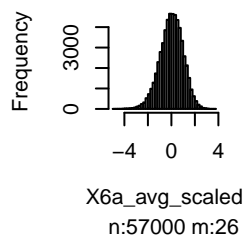
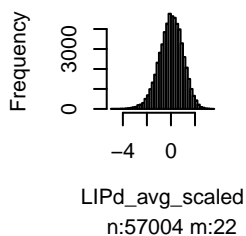
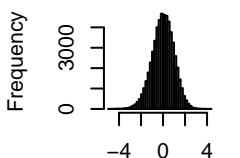
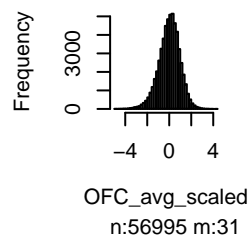
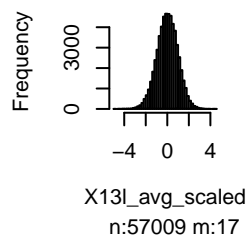
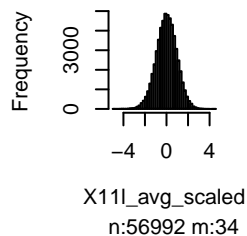
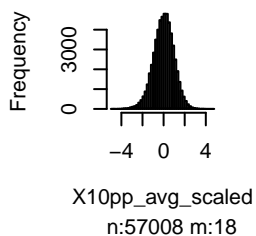
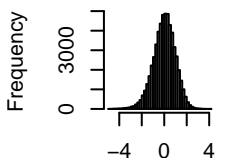
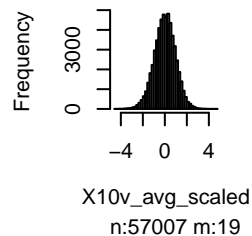
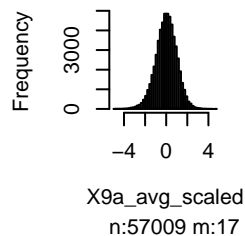
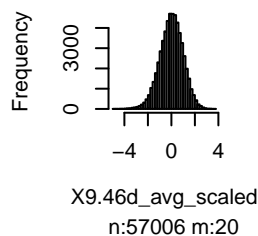
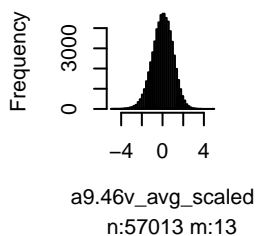
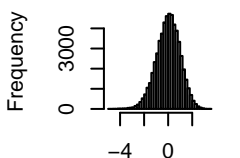
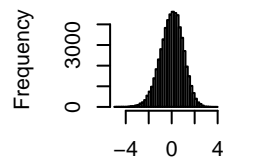
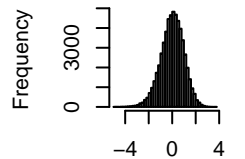
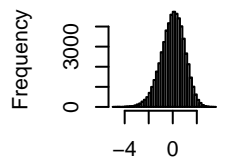
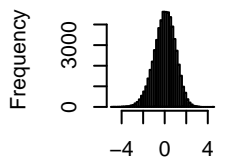
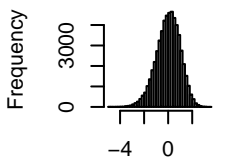


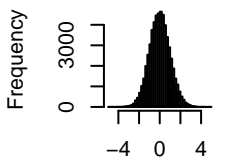
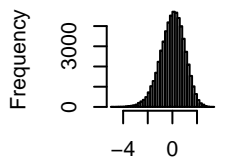
IPS1_avg_scaled
n:56996 m:30

Frequency

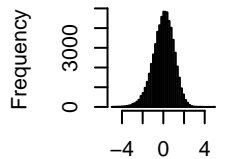
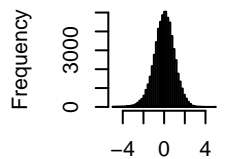


FFC_avg_scaled
n:57010 m:16

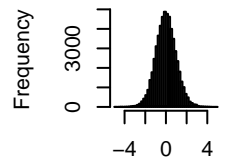


PreS_avg_scaled
n:57019 m:7

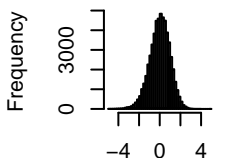
H_avg_scaled
n:57016 m:10

ProS_avg_scaled
n:57010 m:16

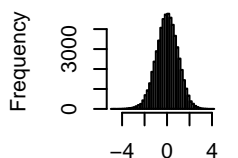
PeEc_avg_scaled
n:56991 m:35



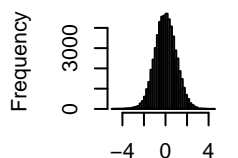
STGa_avg_scaled
n:57006 m:20



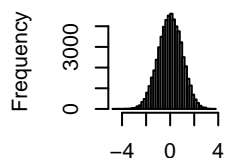
PBelt_avg_scaled
n:57006 m:20



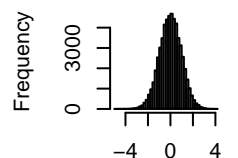
A5_avg_scaled
n:57000 m:26



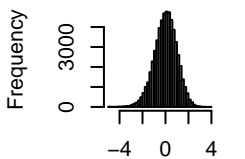
PHA1_avg_scaled
n:57007 m:19



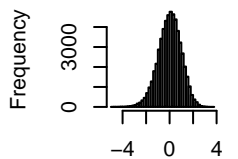
PHA3_avg_scaled
n:57012 m:14



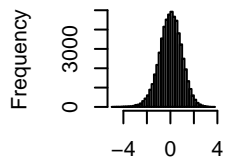
STSda_avg_scaled
n:57010 m:16



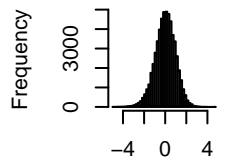
STSdp_avg_scaled
n:57000 m:26



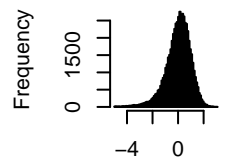
STSvp_avg_scaled
n:57007 m:19



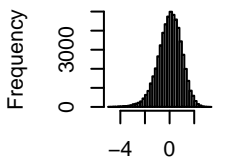
TGd_avg_scaled
n:56976 m:50



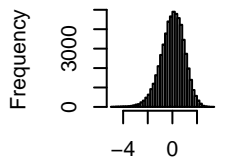
TE1a_avg_scaled
n:56998 m:28



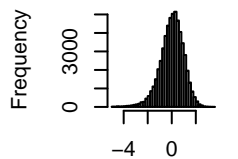
TE1p_avg_scaled
n:56960 m:66



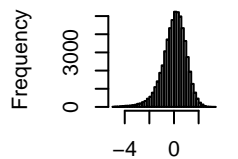
TE2a_avg_scaled
n:56979 m:47



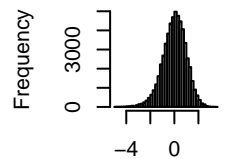
TF_avg_scaled
n:56979 m:47



TE2p_avg_scaled
n:56977 m:49

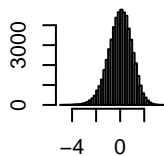


PHT_avg_scaled
n:56984 m:42



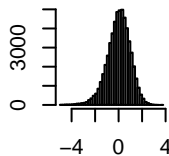
PH_avg_scaled
n:57003 m:23

Frequency



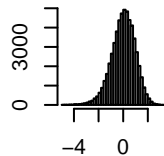
TPOJ1_avg_scaled
n:57001 m:25

Frequency



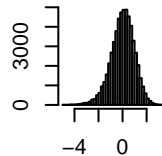
TPOJ2_avg_scaled
n:56988 m:38

Frequency



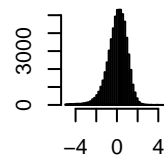
TPOJ3_avg_scaled
n:56982 m:44

Frequency



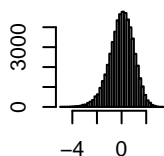
DVT_avg_scaled
n:56985 m:41

Frequency



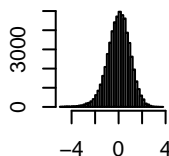
PGp_avg_scaled
n:56904 m:122

Frequency



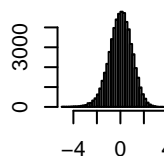
IP2_avg_scaled
n:57003 m:23

Frequency



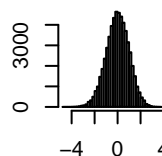
IP1_avg_scaled
n:56977 m:49

Frequency



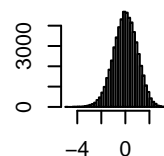
IP0_avg_scaled
n:56994 m:32

Frequency



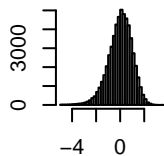
PFPop_avg_scaled
n:57013 m:13

Frequency



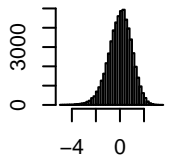
PF_avg_scaled
n:57005 m:21

Frequency



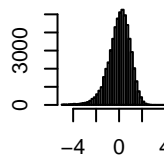
PFM_avg_scaled
n:56978 m:48

Frequency



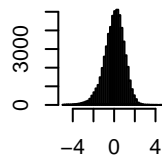
PGi_avg_scaled
n:56985 m:41

Frequency



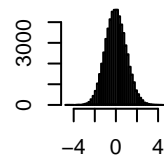
PGS_avg_scaled
n:56911 m:115

Frequency



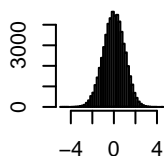
V6A_avg_scaled
n:56971 m:55

Frequency



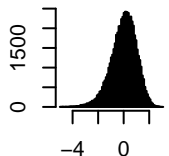
VMV1_avg_scaled
n:57017 m:9

Frequency



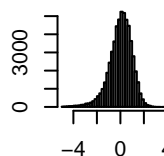
VMV3_avg_scaled
n:57012 m:14

Frequency



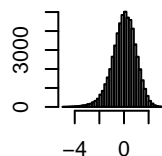
PHA2_avg_scaled
n:57009 m:17

Frequency



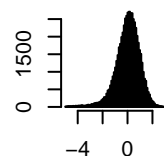
V4t_avg_scaled
n:56983 m:43

Frequency



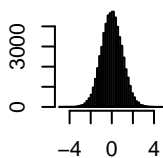
FST_avg_scaled
n:57003 m:23

Frequency



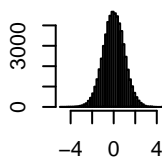
V3CD_avg_scaled
n:56924 m:102

Frequency



a32pr_avg_scaled
n:57002 m:24

Frequency



p24_avg_scaled
n:57008 m:18