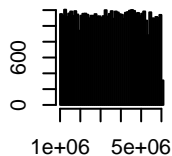
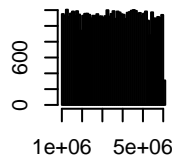


Frequency



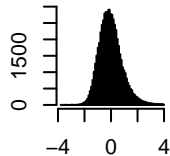
FID  
n:57026 m:0

Frequency



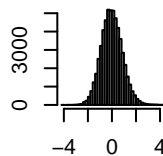
IID  
n:57026 m:0

Frequency



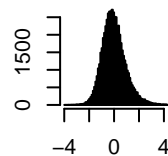
V1\_avg\_scaled  
n:56796 m:230

Frequency



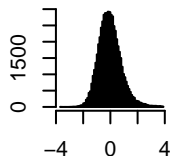
MST\_avg\_scaled  
n:56964 m:62

Frequency



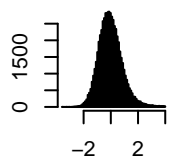
V6\_avg\_scaled  
n:56938 m:88

Frequency



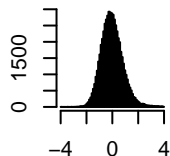
V2\_avg\_scaled  
n:56730 m:296

Frequency



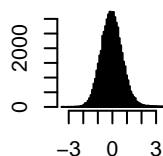
V3\_avg\_scaled  
n:56821 m:205

Frequency



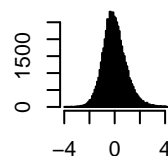
V4\_avg\_scaled  
n:56804 m:222

Frequency



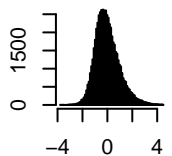
V8\_avg\_scaled  
n:56716 m:310

Frequency



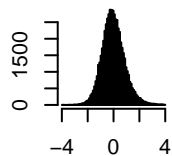
X4\_avg\_scaled  
n:56946 m:80

Frequency



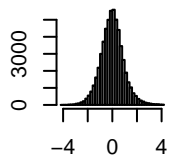
X3b\_avg\_scaled  
n:56964 m:62

Frequency



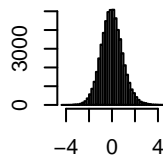
FEF\_avg\_scaled  
n:56940 m:86

Frequency



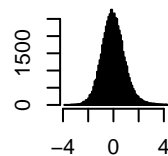
PEF\_avg\_scaled  
n:56923 m:103

Frequency



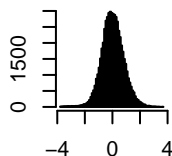
X55b\_avg\_scaled  
n:56983 m:43

Frequency



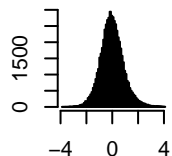
V3A\_avg\_scaled  
n:56933 m:93

Frequency



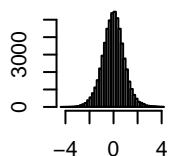
RSC\_avg\_scaled  
n:56664 m:362

Frequency



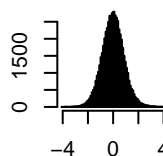
POS2\_avg\_scaled  
n:56917 m:109

Frequency



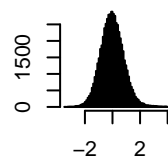
V7\_avg\_scaled  
n:56941 m:85

Frequency

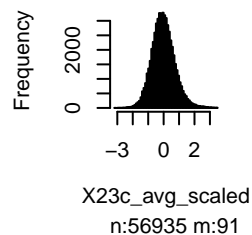
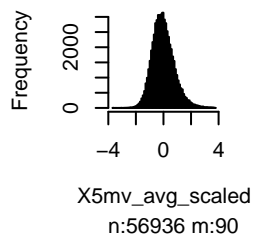
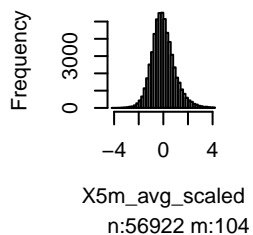
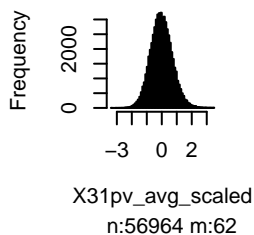
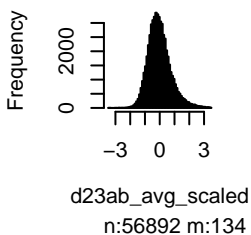
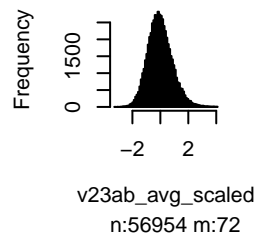
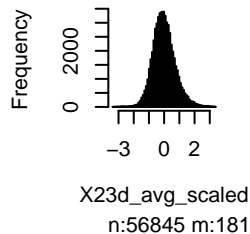
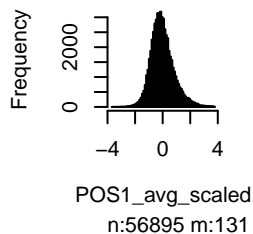
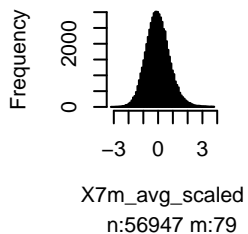
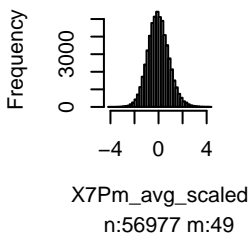
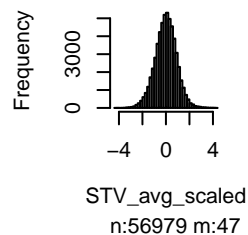
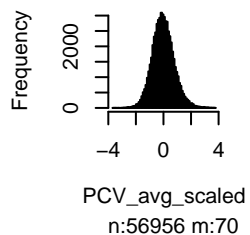
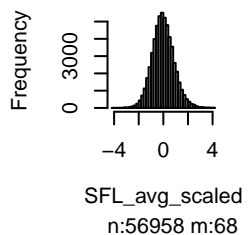
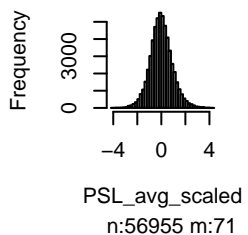
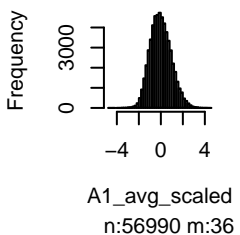
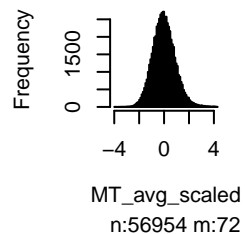
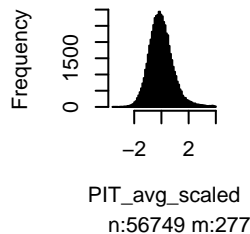
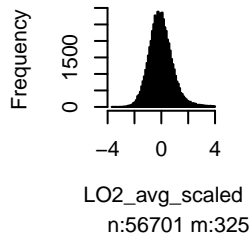
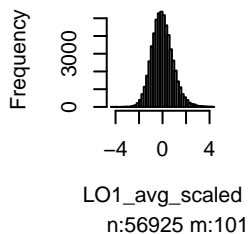
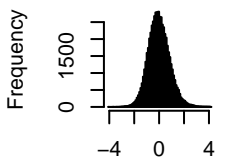


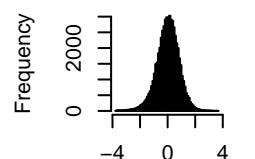
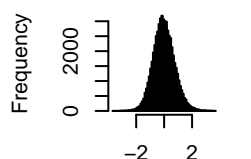
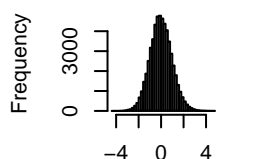
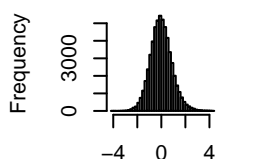
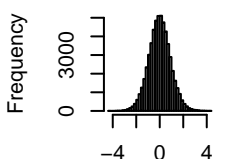
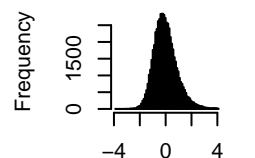
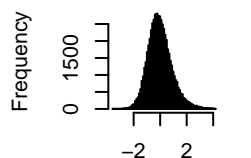
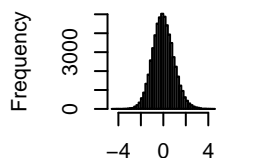
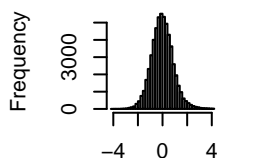
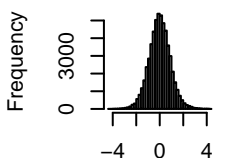
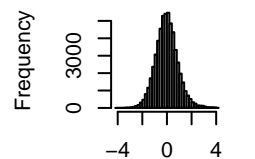
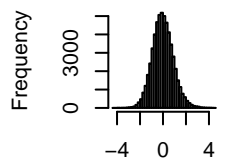
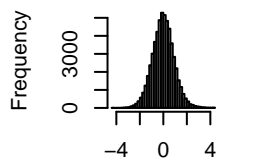
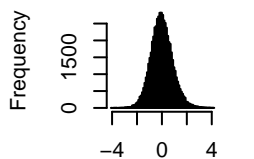
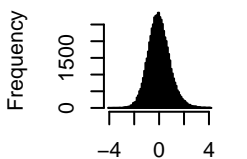
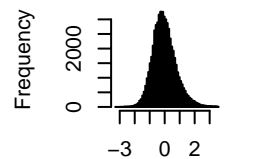
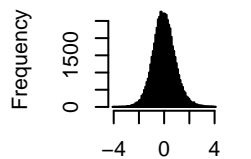
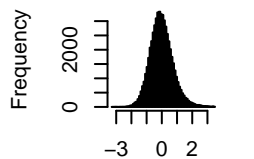
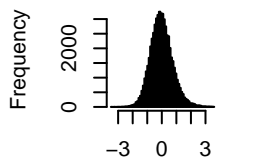
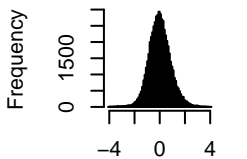
IPS1\_avg\_scaled  
n:56967 m:59

Frequency

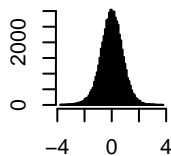


FFC\_avg\_scaled  
n:56865 m:161



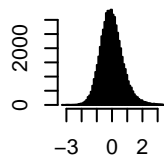


Frequency



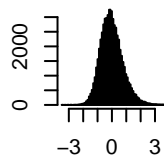
a24pr\_avg\_scaled  
n:56927 m:99

Frequency



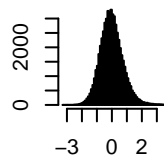
p32pr\_avg\_scaled  
n:56901 m:125

Frequency



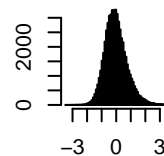
a24\_avg\_scaled  
n:56935 m:91

Frequency



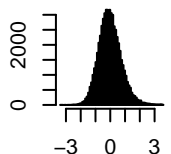
d32\_avg\_scaled  
n:56914 m:112

Frequency



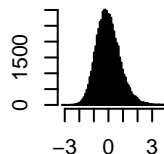
X8BM\_avg\_scaled  
n:56905 m:121

Frequency



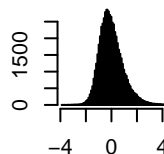
p32\_avg\_scaled  
n:56918 m:108

Frequency



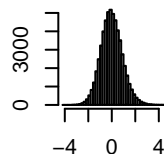
X10r\_avg\_scaled  
n:56928 m:98

Frequency



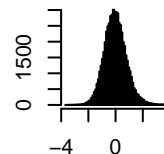
X47m\_avg\_scaled  
n:56910 m:116

Frequency



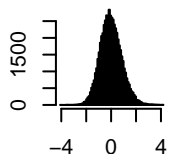
X8Av\_avg\_scaled  
n:56984 m:42

Frequency



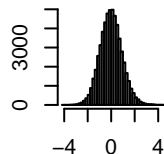
X8Ad\_avg\_scaled  
n:56949 m:77

Frequency



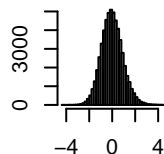
X9m\_avg\_scaled  
n:56955 m:71

Frequency



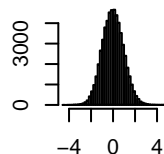
X8BL\_avg\_scaled  
n:56985 m:41

Frequency



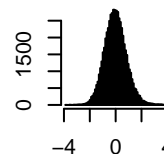
X9p\_avg\_scaled  
n:56974 m:52

Frequency



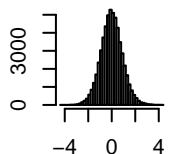
X10d\_avg\_scaled  
n:56969 m:57

Frequency



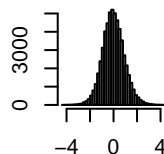
X8C\_avg\_scaled  
n:56963 m:63

Frequency



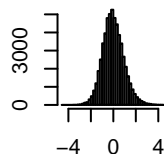
X44\_avg\_scaled  
n:56982 m:44

Frequency



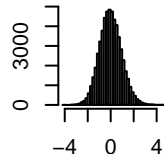
X45\_avg\_scaled  
n:56974 m:52

Frequency



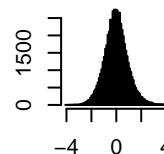
X47l\_avg\_scaled  
n:56961 m:65

Frequency

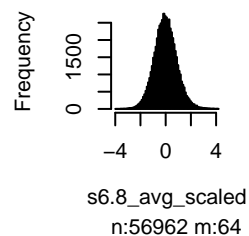
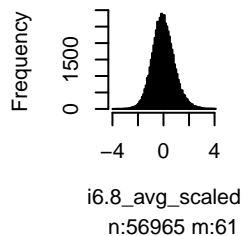
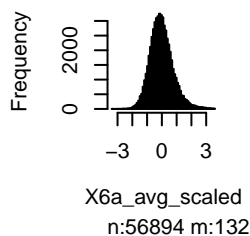
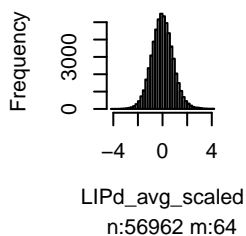
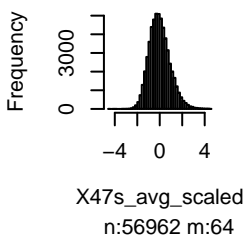
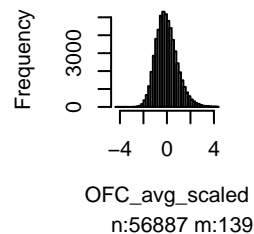
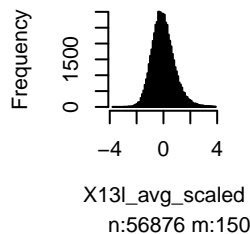
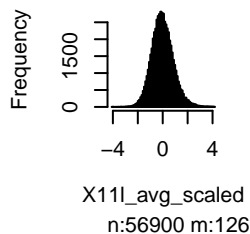
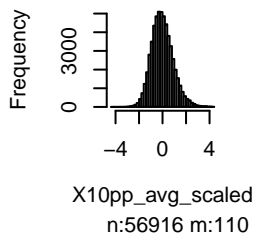
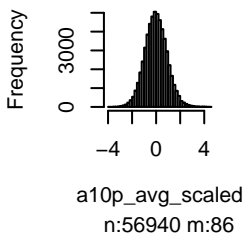
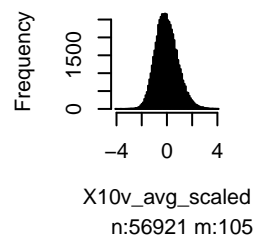
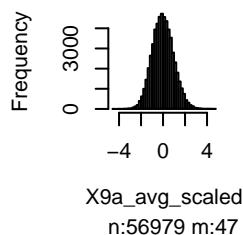
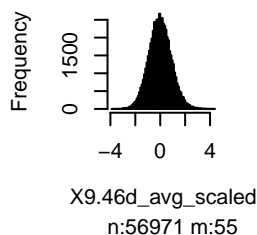
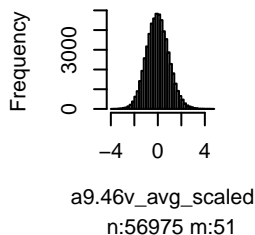
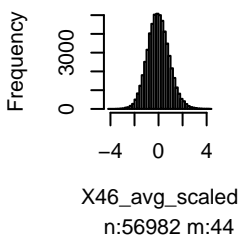
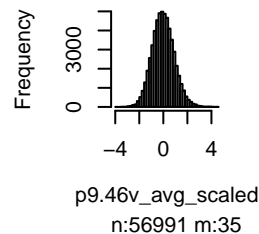
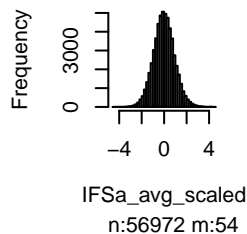
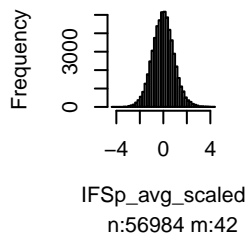
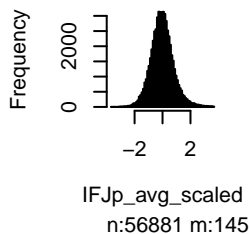
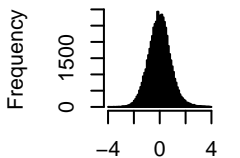


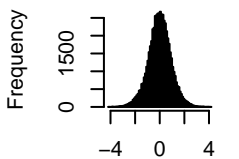
a47r\_avg\_scaled  
n:56962 m:64

Frequency

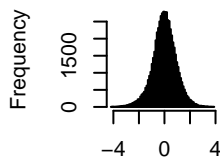


X6r\_avg\_scaled  
n:56974 m:52

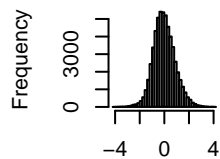




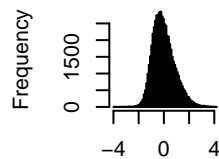
X43\_avg\_scaled  
n:56982 m:44



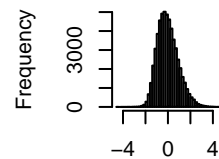
OP4\_avg\_scaled  
n:56971 m:55



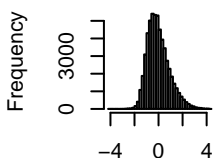
OP1\_avg\_scaled  
n:56981 m:45



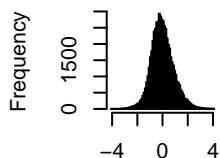
OP2.3\_avg\_scaled  
n:56973 m:53



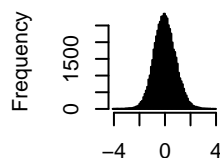
X52\_avg\_scaled  
n:56986 m:40



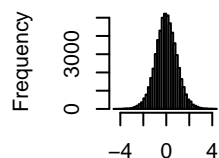
RI\_avg\_scaled  
n:56977 m:49



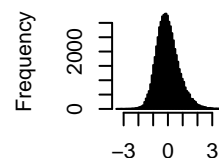
PFcm\_avg\_scaled  
n:56976 m:50



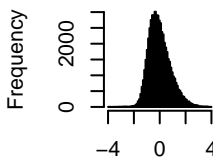
Pol2\_avg\_scaled  
n:56980 m:46



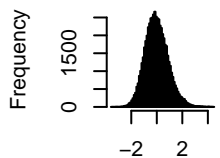
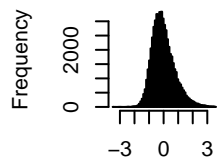
TA2\_avg\_scaled  
n:56973 m:53



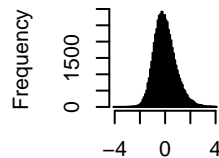
FOP4\_avg\_scaled  
n:56943 m:83



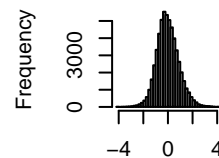
MI\_avg\_scaled  
n:56966 m:60

Pir\_avg\_scaled  
n:56971 m:55

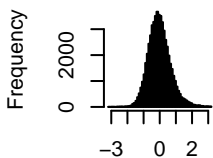
AVI\_avg\_scaled  
n:56922 m:104



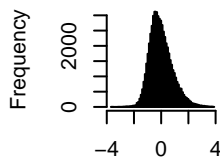
AAIC\_avg\_scaled  
n:56957 m:69



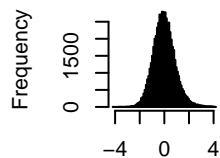
FOP1\_avg\_scaled  
n:56973 m:53



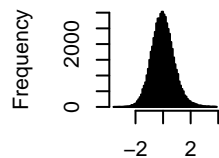
FOP3\_avg\_scaled  
n:56891 m:135



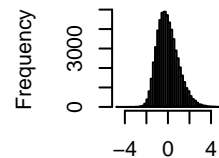
FOP2\_avg\_scaled  
n:56966 m:60



PFt\_avg\_scaled  
n:56961 m:65

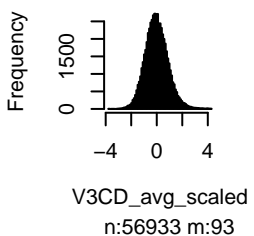
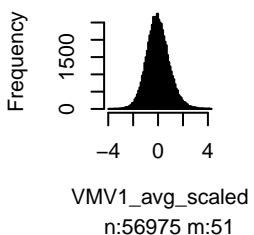
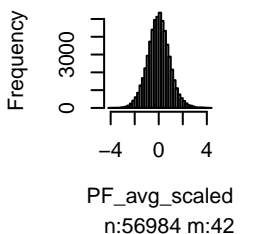
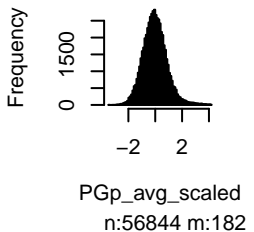


AIP\_avg\_scaled  
n:56942 m:84



EC\_avg\_scaled  
n:56990 m:36

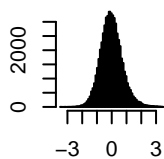






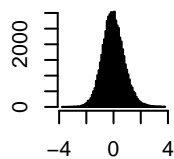


Frequency



a32pr\_avg\_scaled  
n:56901 m:125

Frequency



p24\_avg\_scaled  
n:56958 m:68