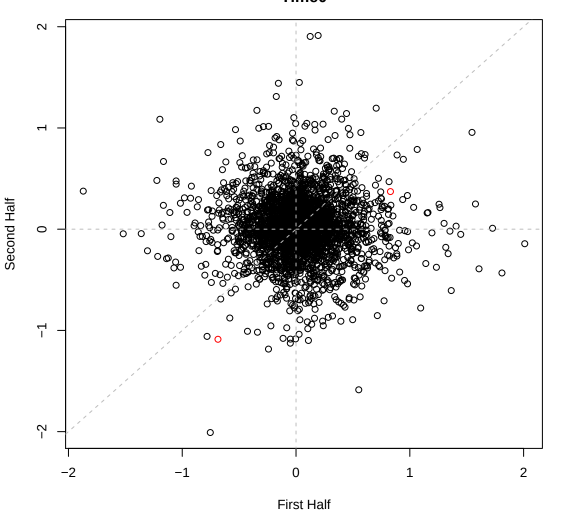
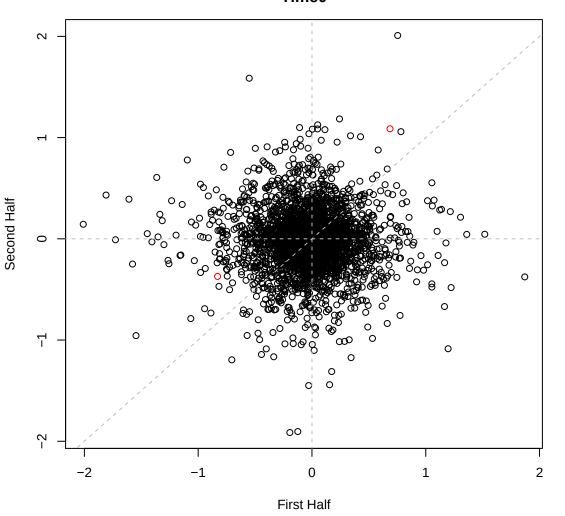
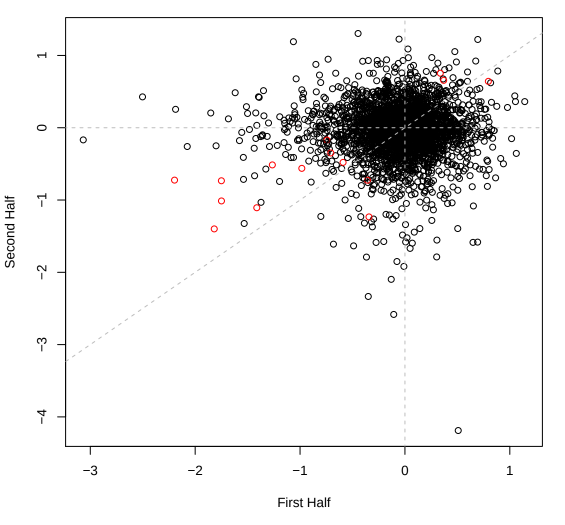
PcWPP14 setATCH249 #1 (gMed=144 rho12=-0.018) Time0



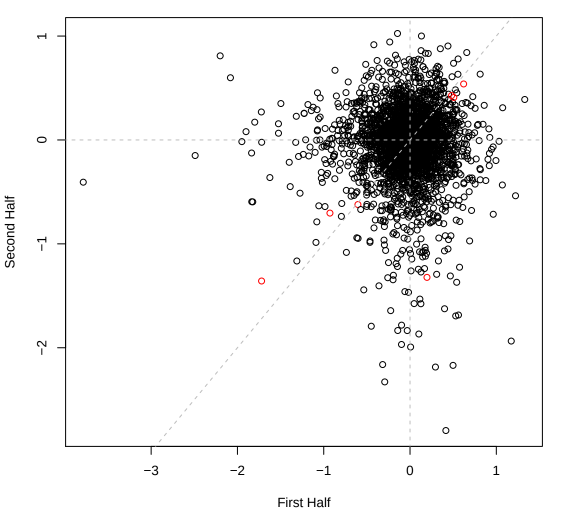
PcWPP14 setATCH250 #2 (gMed=136 rho12=-0.018) Time0



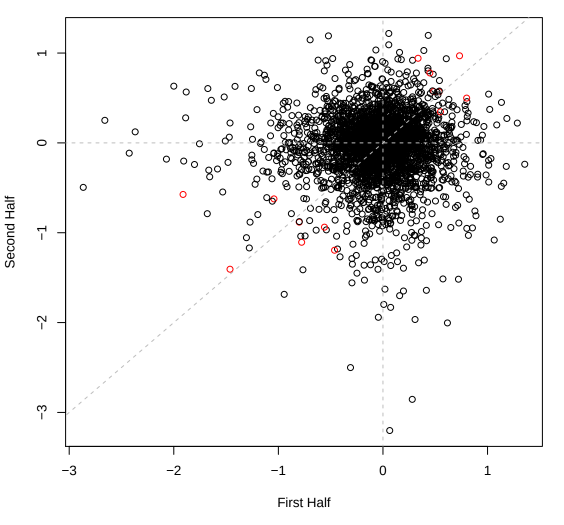
PcWPP14 setATCH251 #3 (gMed=108 rho12=-0.001) LB



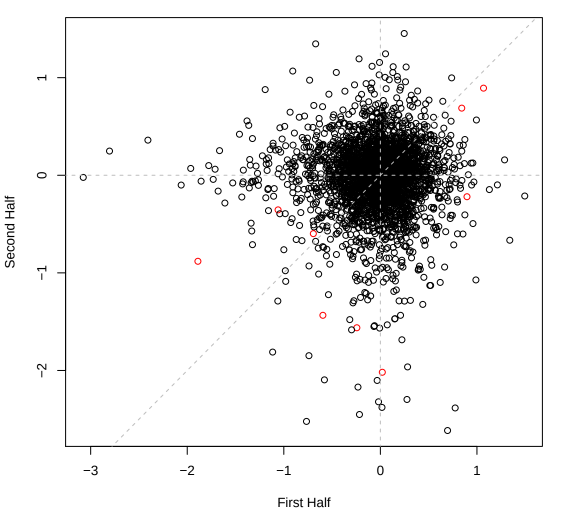
PcWPP14 setATCH252 #4 (gMed=137 rho12=0.027) LB



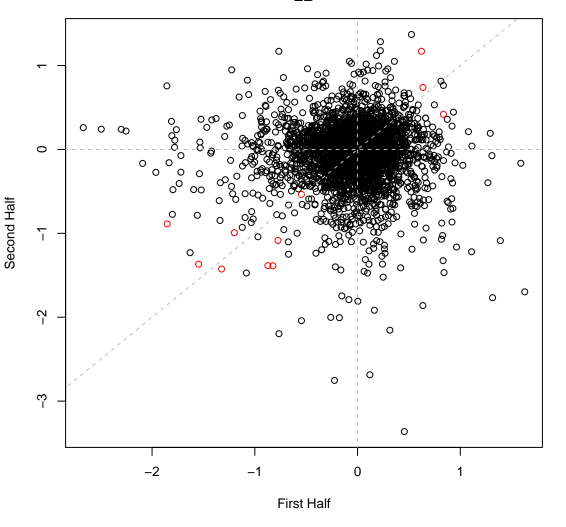
PcWPP14 setATCH253 #5 (gMed=98 rho12=0.028) LB



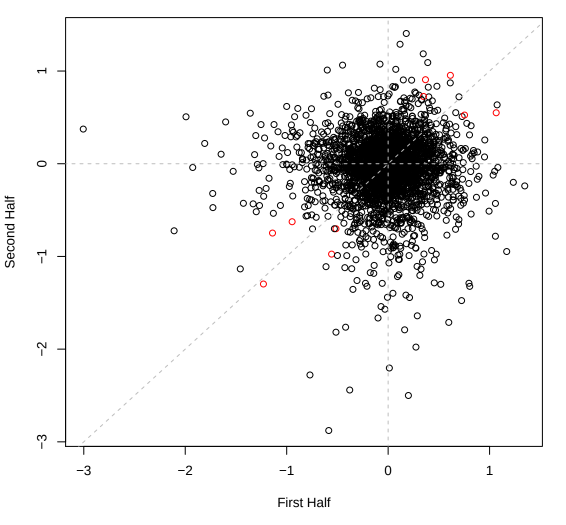
PcWPP14 setATCH254 #6 (gMed=100 rho12=0.012) LB



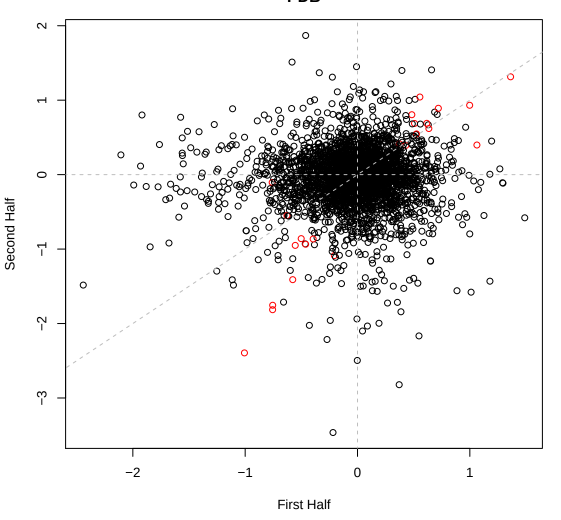
PcWPP14 setATCH255 #7 (gMed=94 rho12=0.028) LB



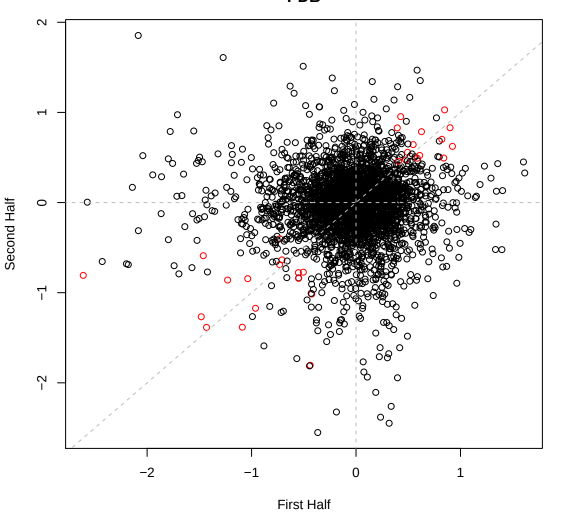
PcWPP14 setATCH256 #8 (gMed=124 rho12=0.019) LB



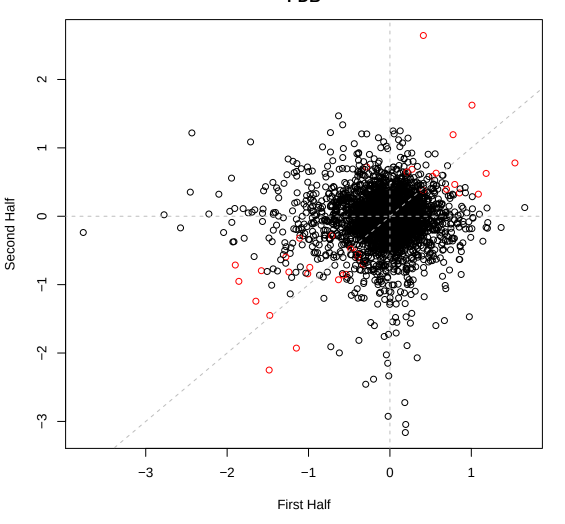
PcWPP14 setATCH257 #9 (gMed=143 rho12=0.032) PDB



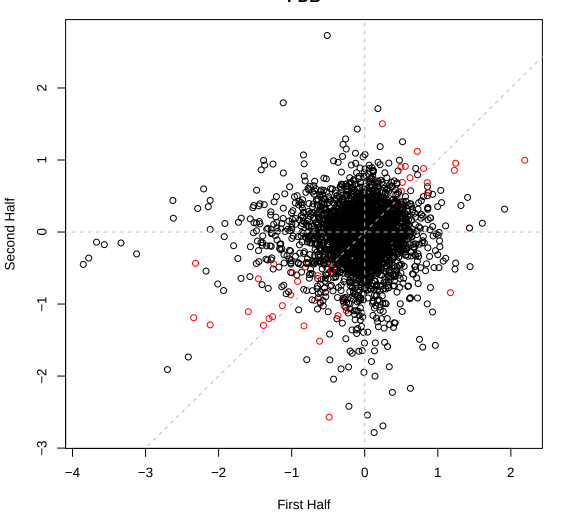
PcWPP14 setATCH258 #10 (gMed=139 rho12=0.034) PDB



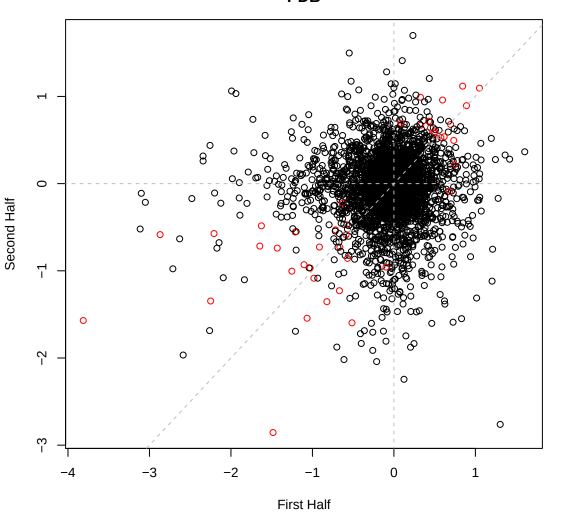
PcWPP14 setATCH259 #11 (gMed=135 rho12=0.038) PDB



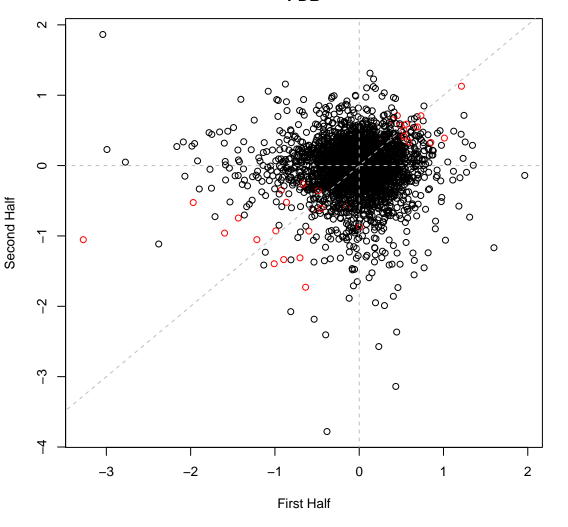
PcWPP14 setATCH260 #12 (gMed=105 rho12=0.041) PDB



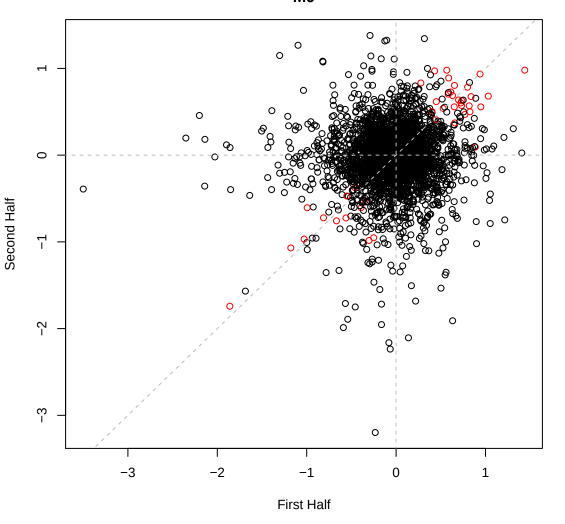
PcWPP14 setATCH261 #13 (gMed=120 rho12=0.058) PDB



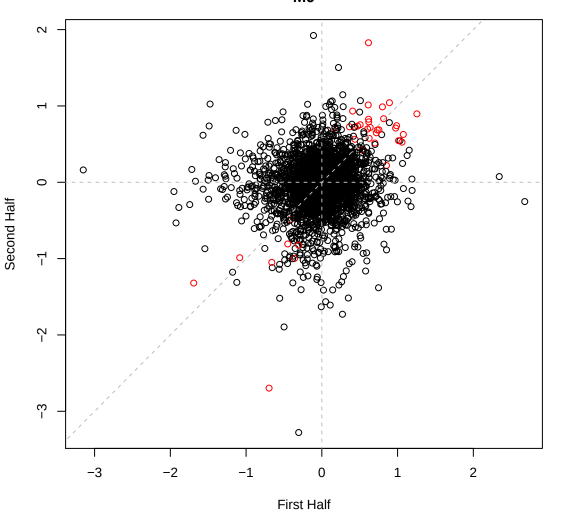
PcWPP14 setATCH262 #14 (gMed=151 rho12=0.028) PDB



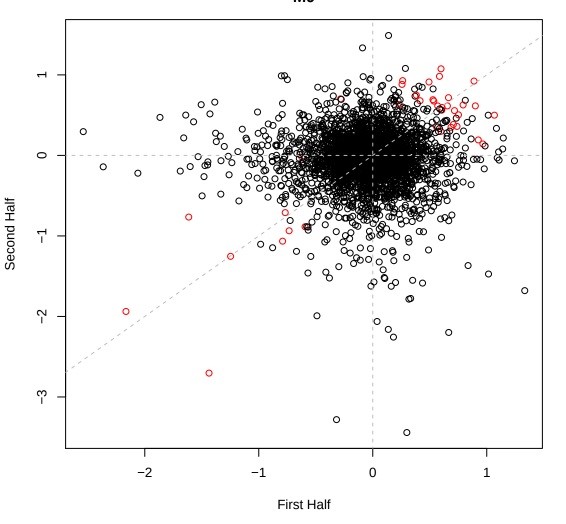
PcWPP14 setATCH263 #15 (gMed=123 rho12=0.041) M9



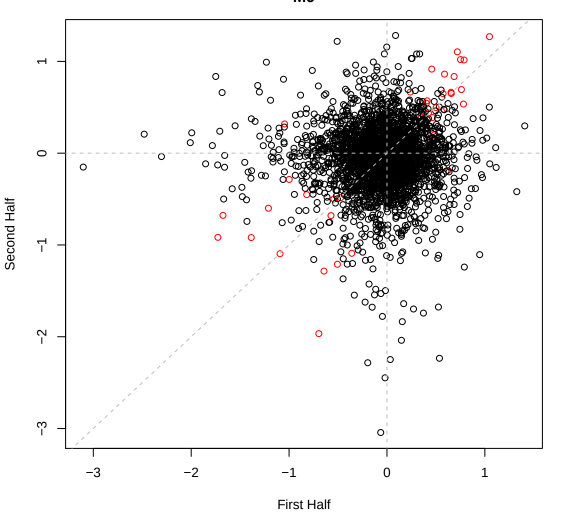
PcWPP14 setATCH264 #16 (gMed=131 rho12=0.116) M9



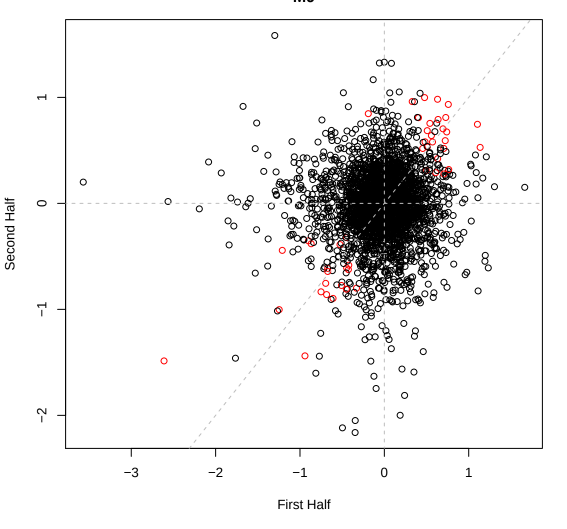
PcWPP14 setATCH265 #17 (gMed=133 rho12=0.030) M9



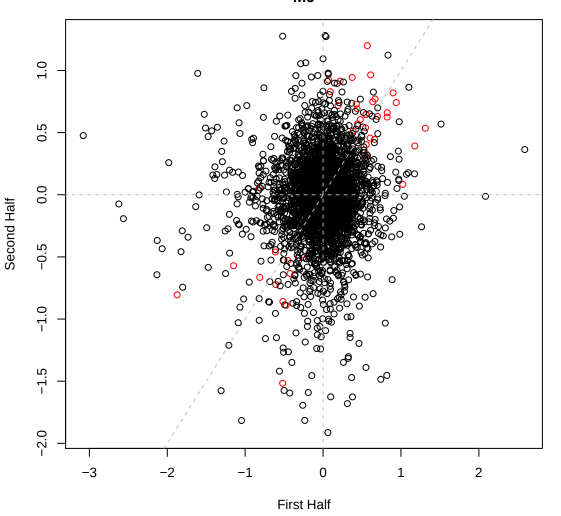
PcWPP14 setATCH266 #18 (gMed=118 rho12=0.043) M9



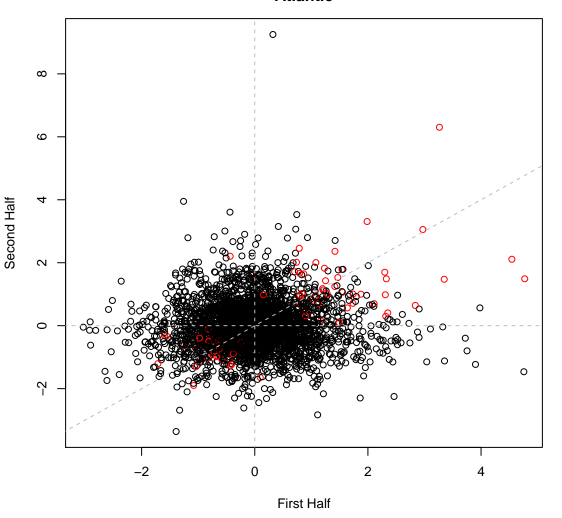
PcWPP14 setATCH267 #19 (gMed=126 rho12=0.043) M9



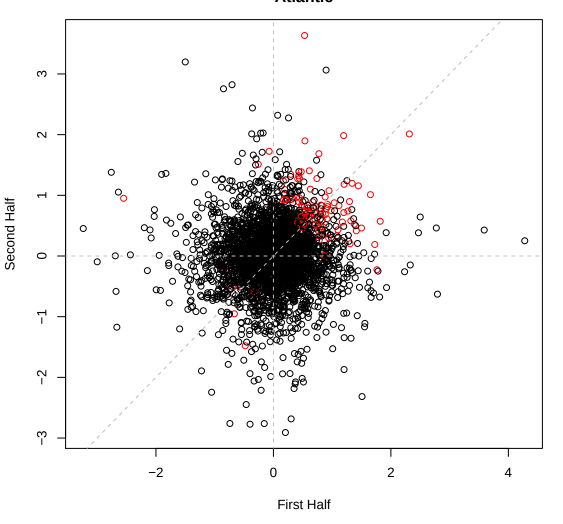
PcWPP14 setATCH268 #20 (gMed=127 rho12=0.059) M9



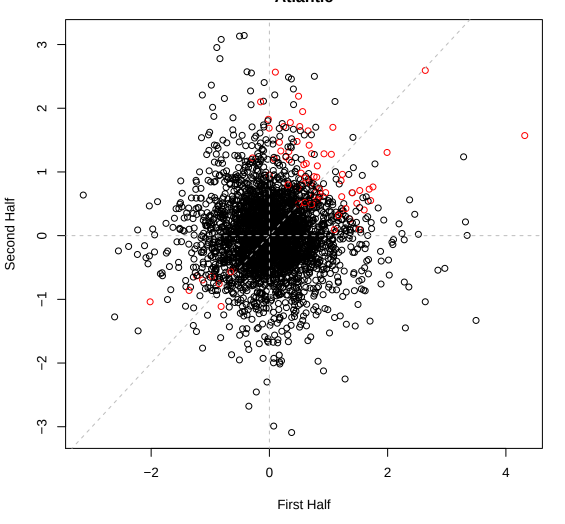
PcWPP14 setATCH269 #21 (gMed=61 rho12=0.033) Atlantic



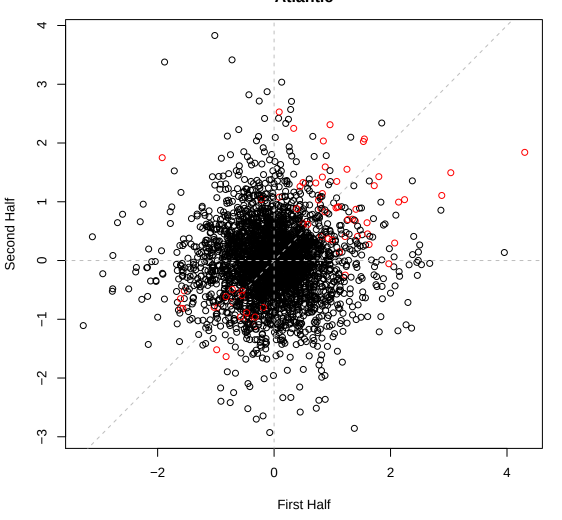
PcWPP14 setATCH270 #22 (gMed=56 rho12=0.039) Atlantic



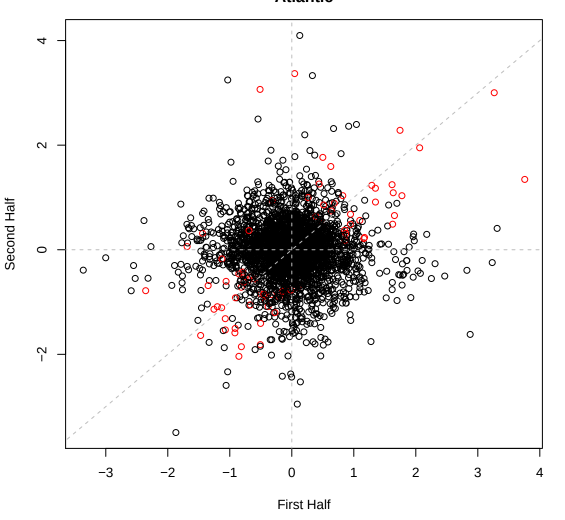
PcWPP14 setATCH271 #23 (gMed=70 rho12=0.012) Atlantic



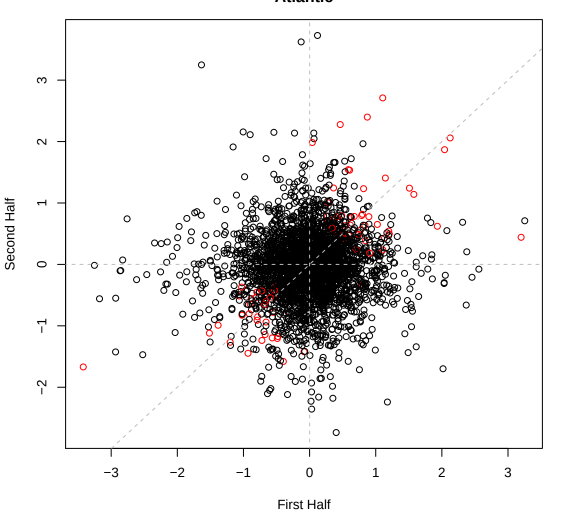
PcWPP14 setATCH272 #24 (gMed=73 rho12=0.018) Atlantic



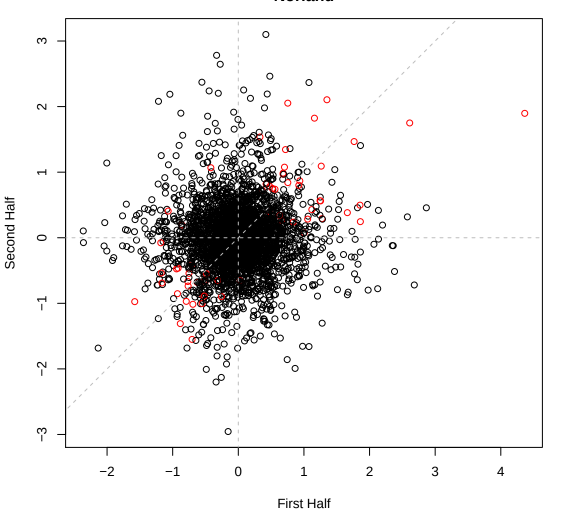
PcWPP14 setATCH273 #25 (gMed=108 rho12=0.004) Atlantic



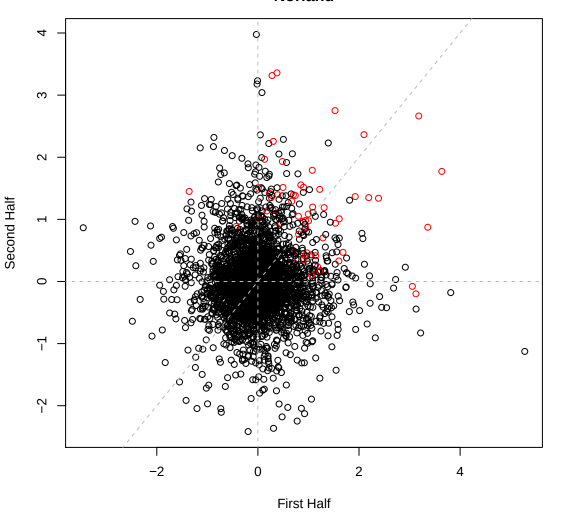
PcWPP14 setATCH274 #26 (gMed=90 rho12=0.068) Atlantic



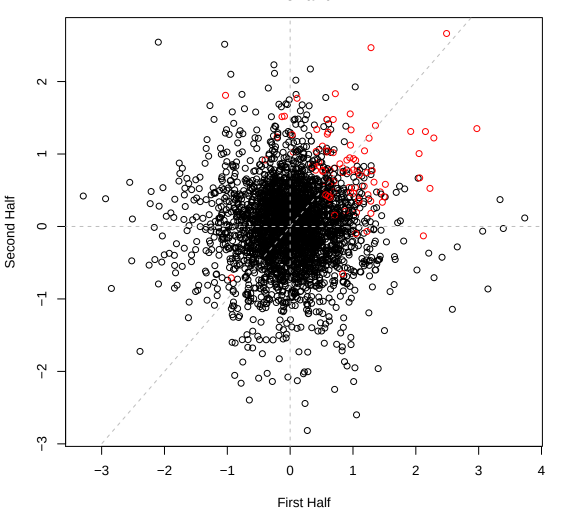
PcWPP14 setATCH275 #27 (gMed=84 rho12=0.048) Norland



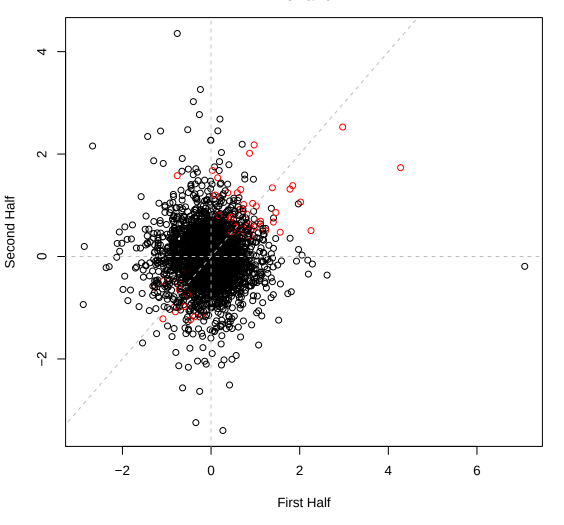
PcWPP14 setATCH276 #28 (gMed=26 rho12=0.014) Norland



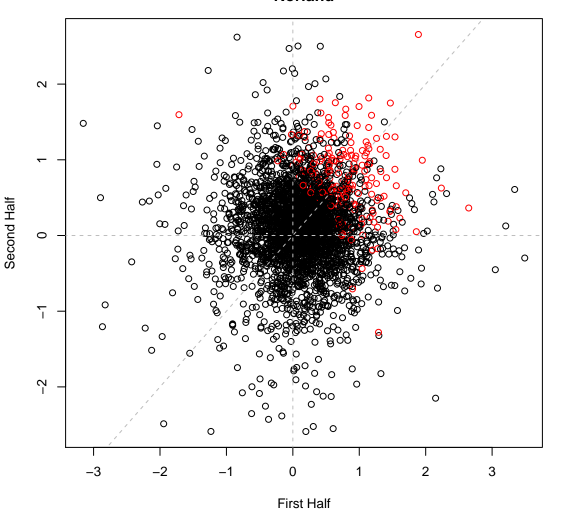
PcWPP14 setATCH277 #29 (gMed=57 rho12=0.035) Norland



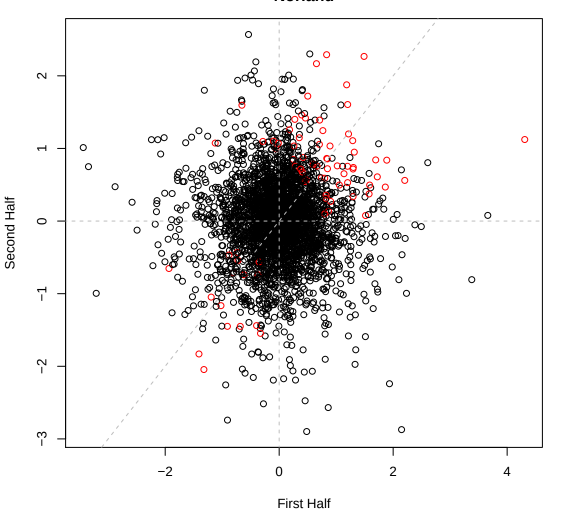
PcWPP14 setATCH278 #30 (gMed=76 rho12=0.022) Norland



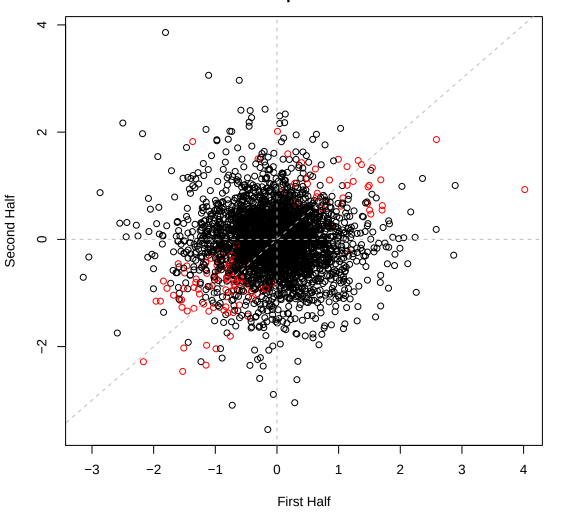
PcWPP14 setATCH279 #31 (gMed=50 rho12=0.031) Norland



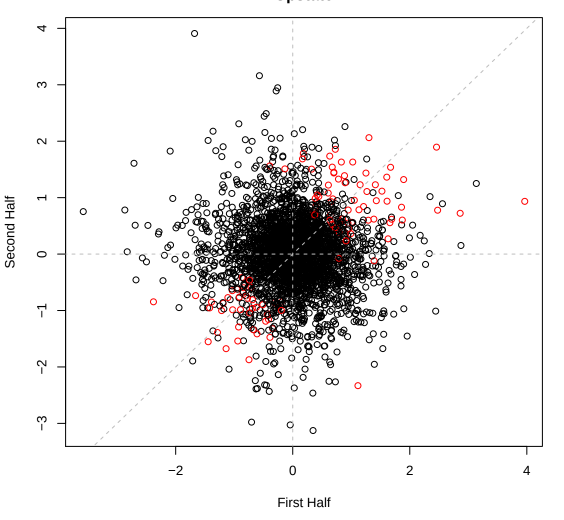
PcWPP14 setATCH280 #32 (gMed=72 rho12=0.016) Norland



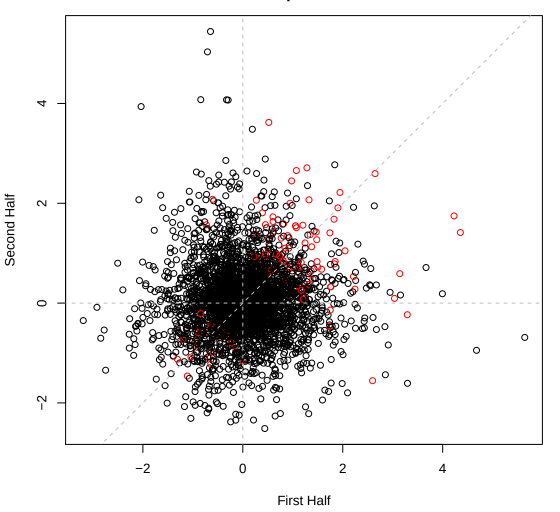
PcWPP14 setATCH281 #33 (gMed=113 rho12=0.013) Upstate



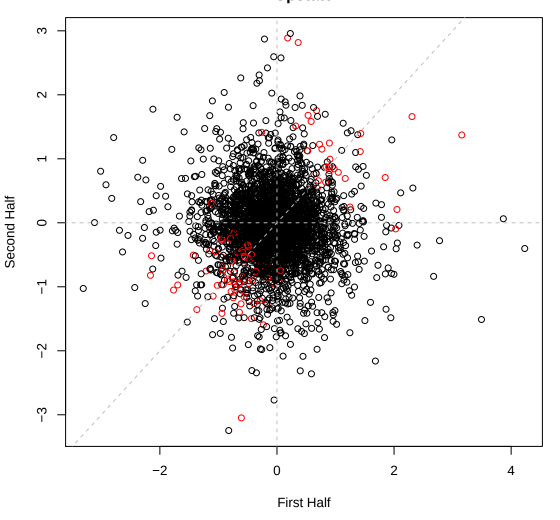
PcWPP14 setATCH282 #34 (gMed=110 rho12=-0.015) Upstate



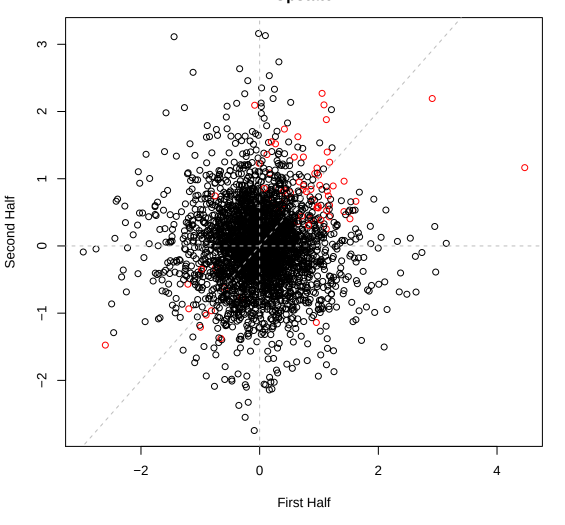
PcWPP14 setATCH283 #35 (gMed=79 rho12=0.046) Upstate



PcWPP14 setATCH284 #36 (gMed=100 rho12=-0.012) Upstate



PcWPP14 setATCH285 #37 (gMed=66 rho12=-0.006) Upstate



PcWPP14 setATCH286 #38 (gMed=80 rho12=0.051) Upstate

