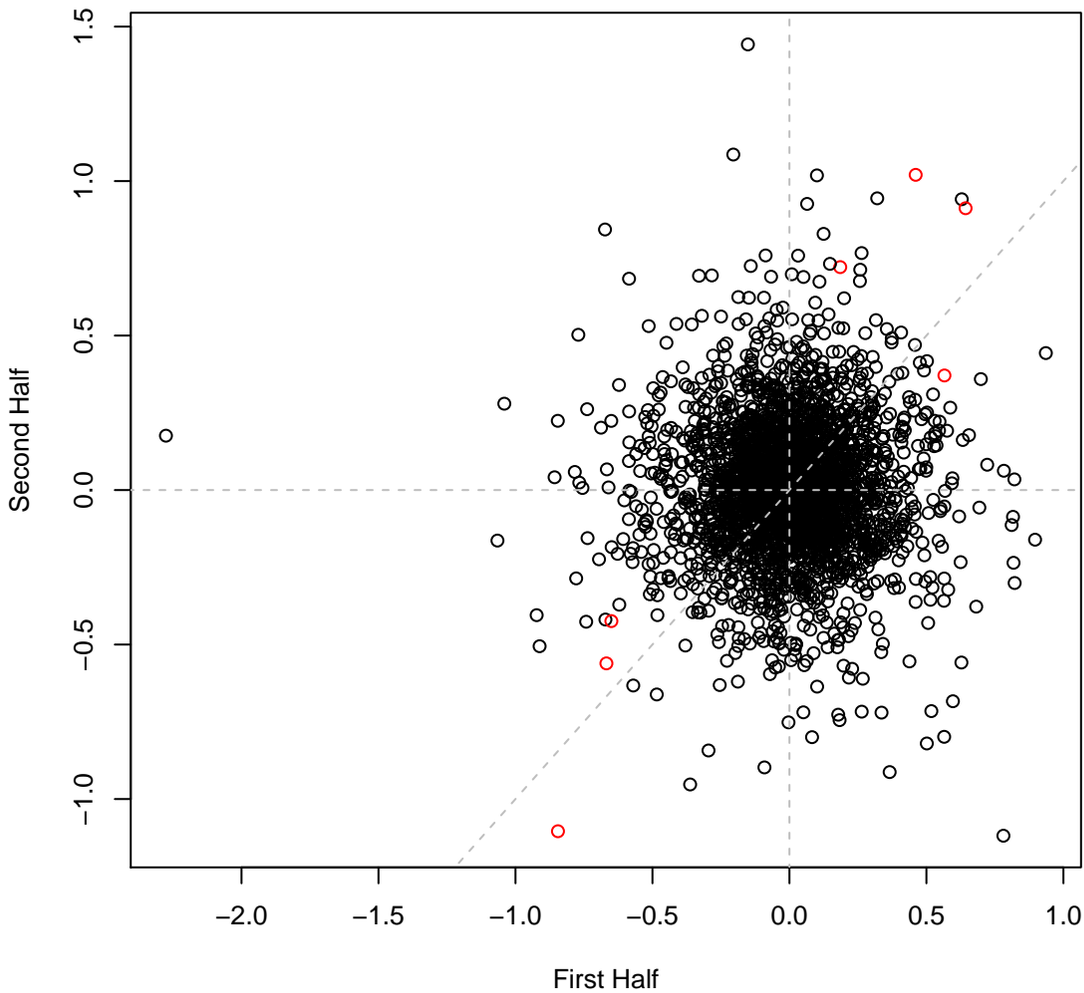


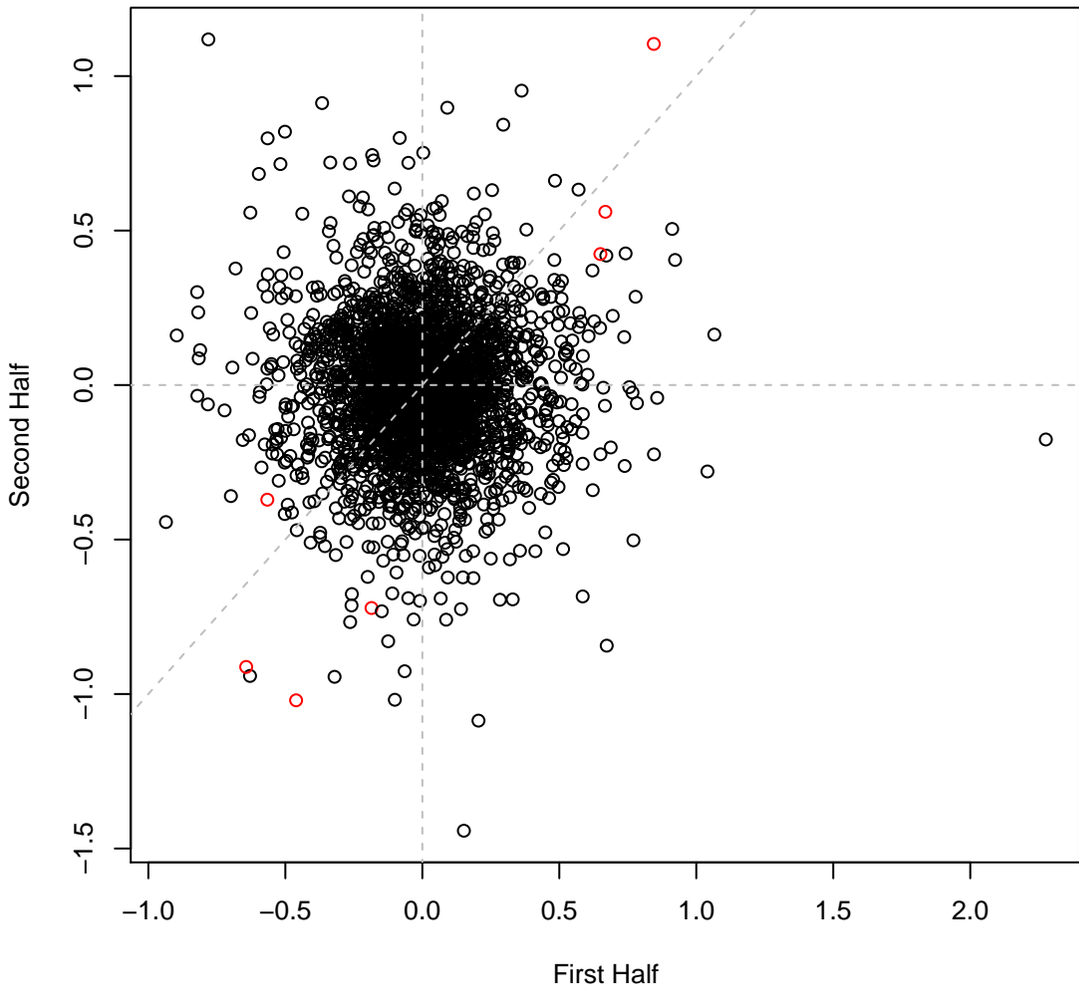
MR1 set1H1 #1 (gMed=482 rho12=-0.002)

Time0



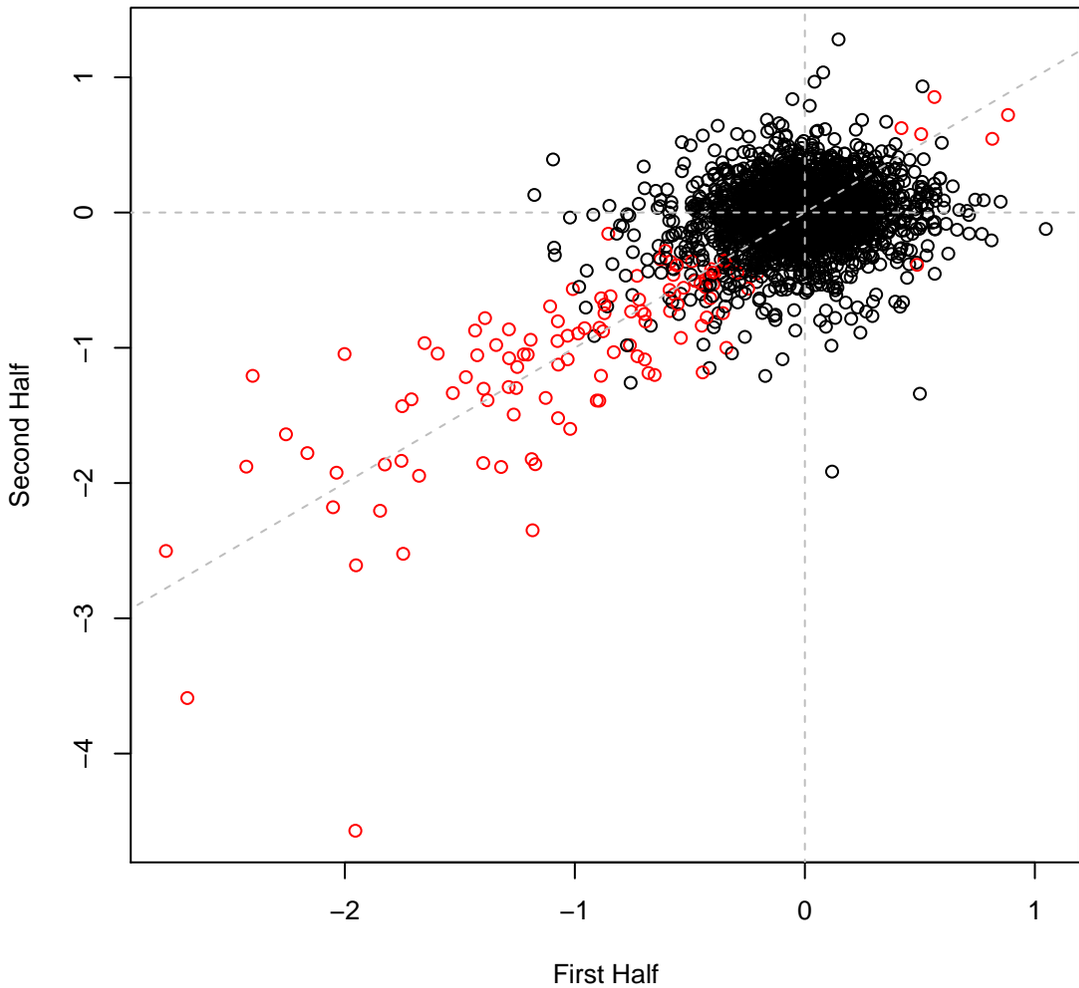
MR1 set1H2 #2 (gMed=594 rho12=-0.002)

Time0



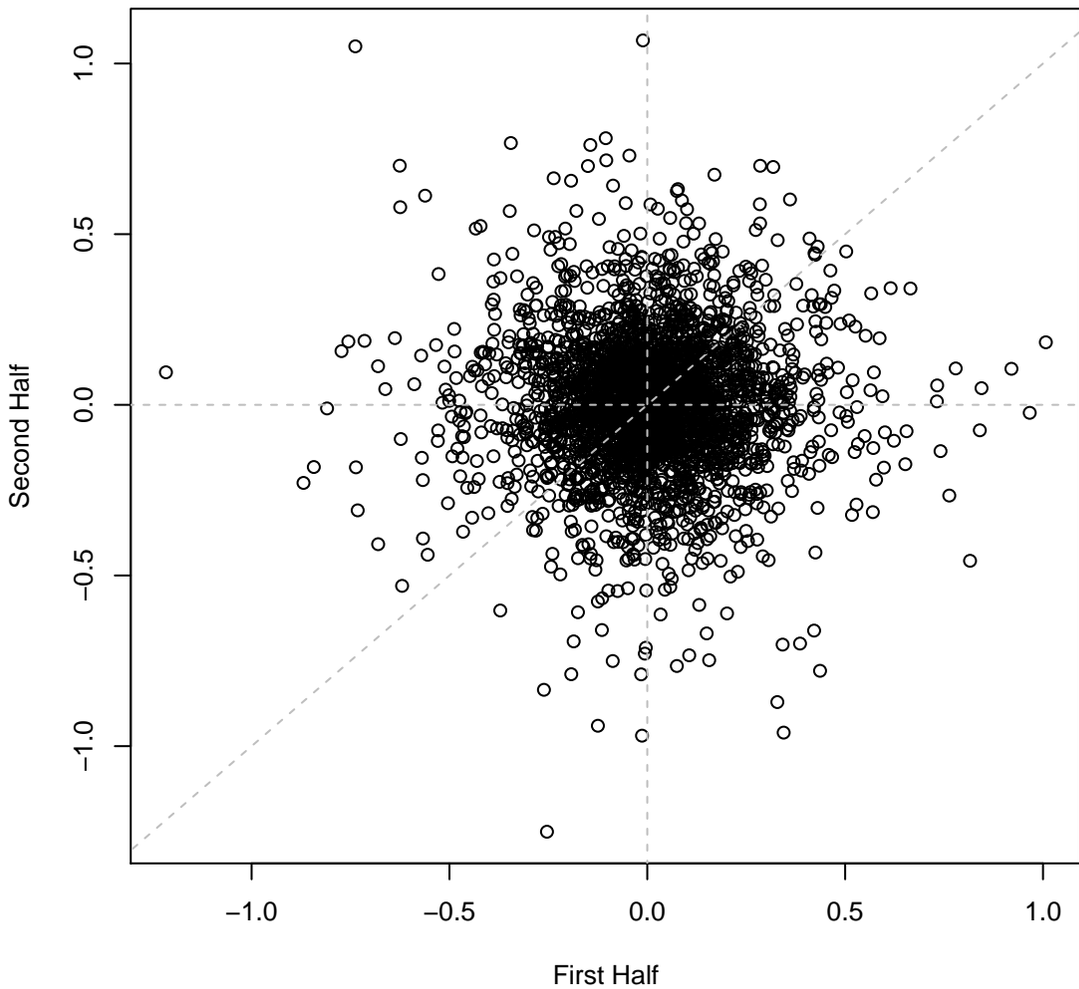
MR1 set1H15 #3 (gMed=351 rho12=0.206)

LB



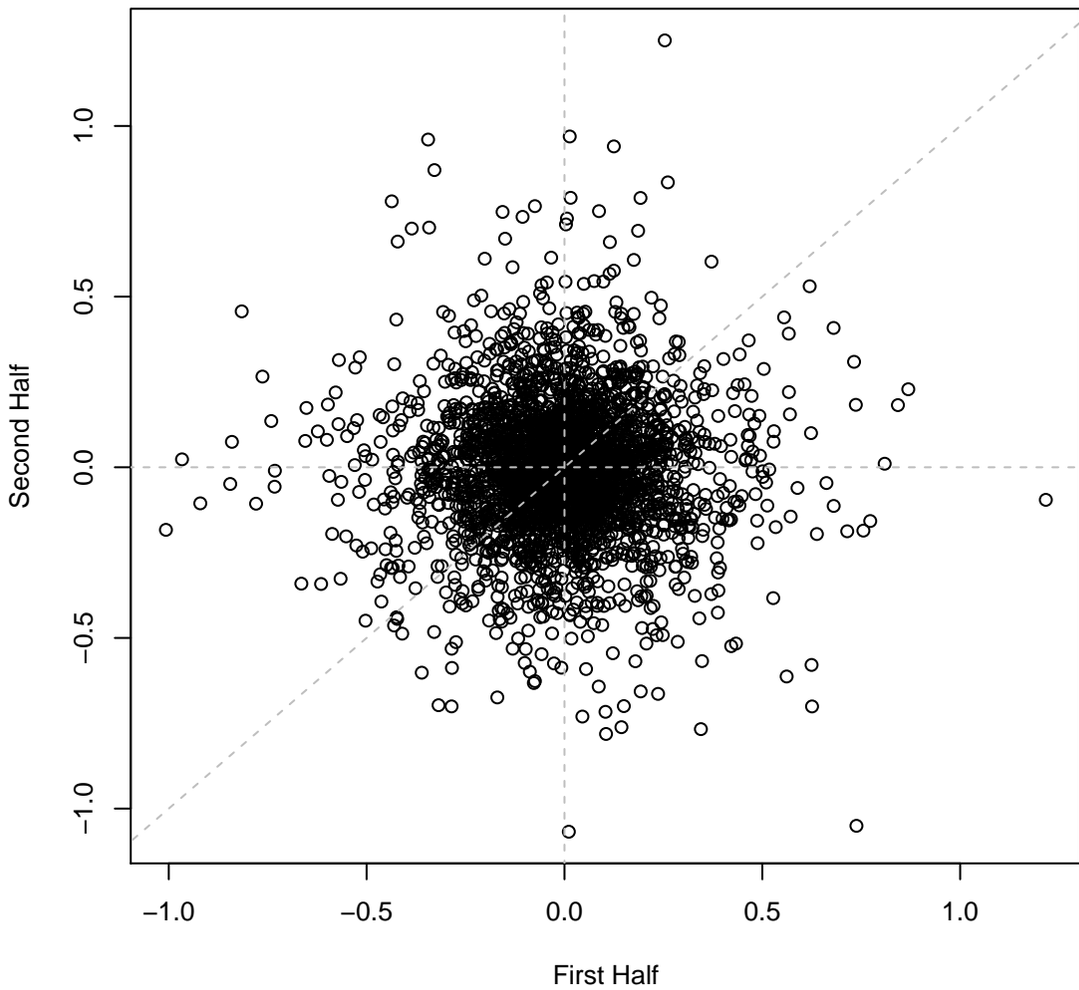
MR1 set2H25 #4 (gMed=664 rho12=0.005)

Time0

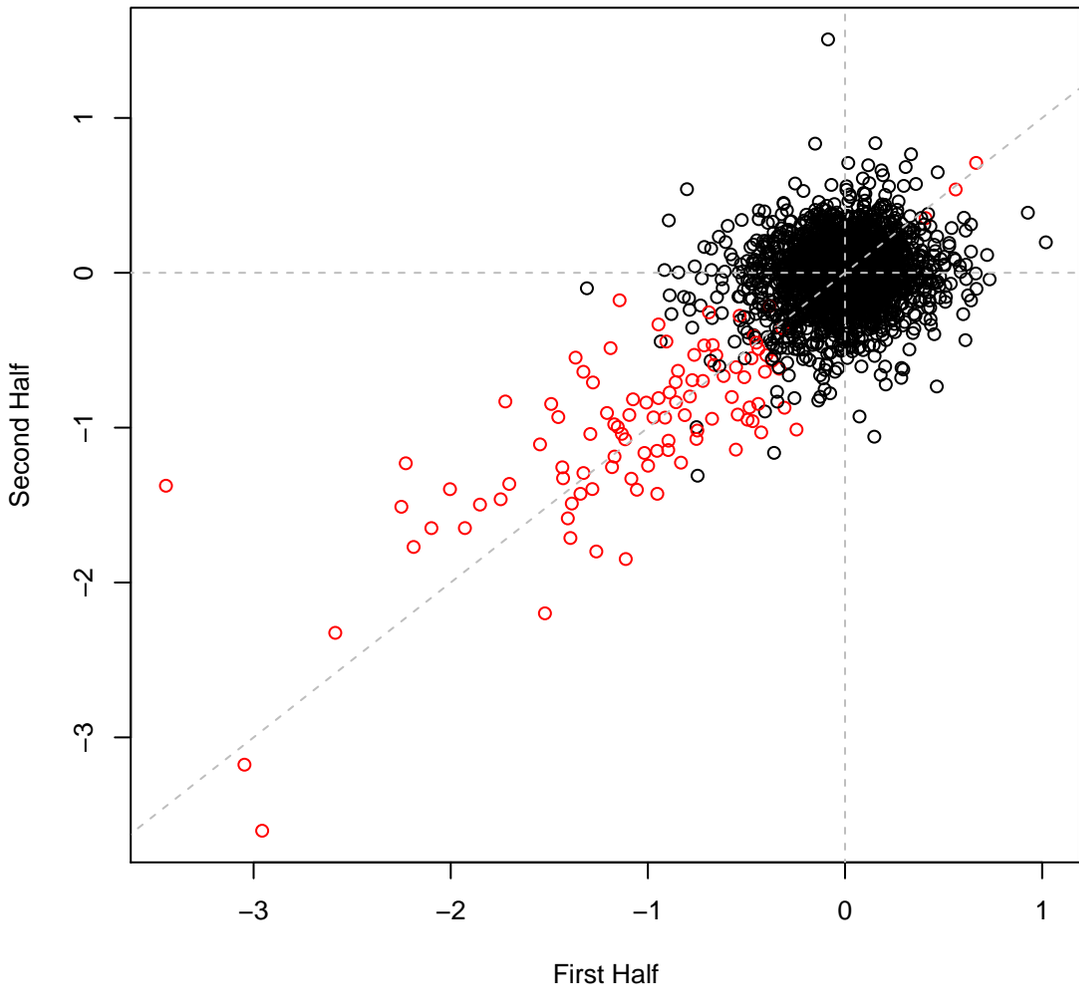


MR1 set2H26 #5 (gMed=557 rho12=0.005)

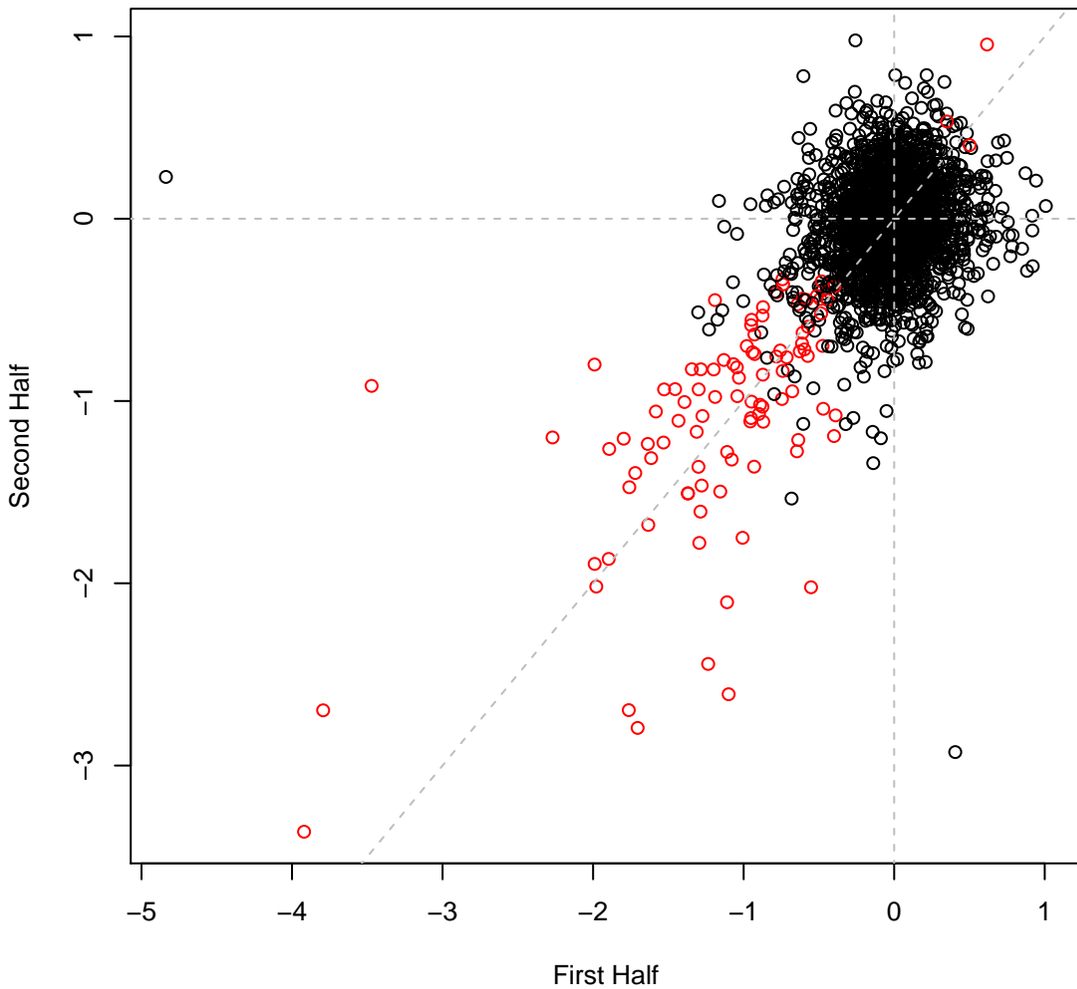
Time0



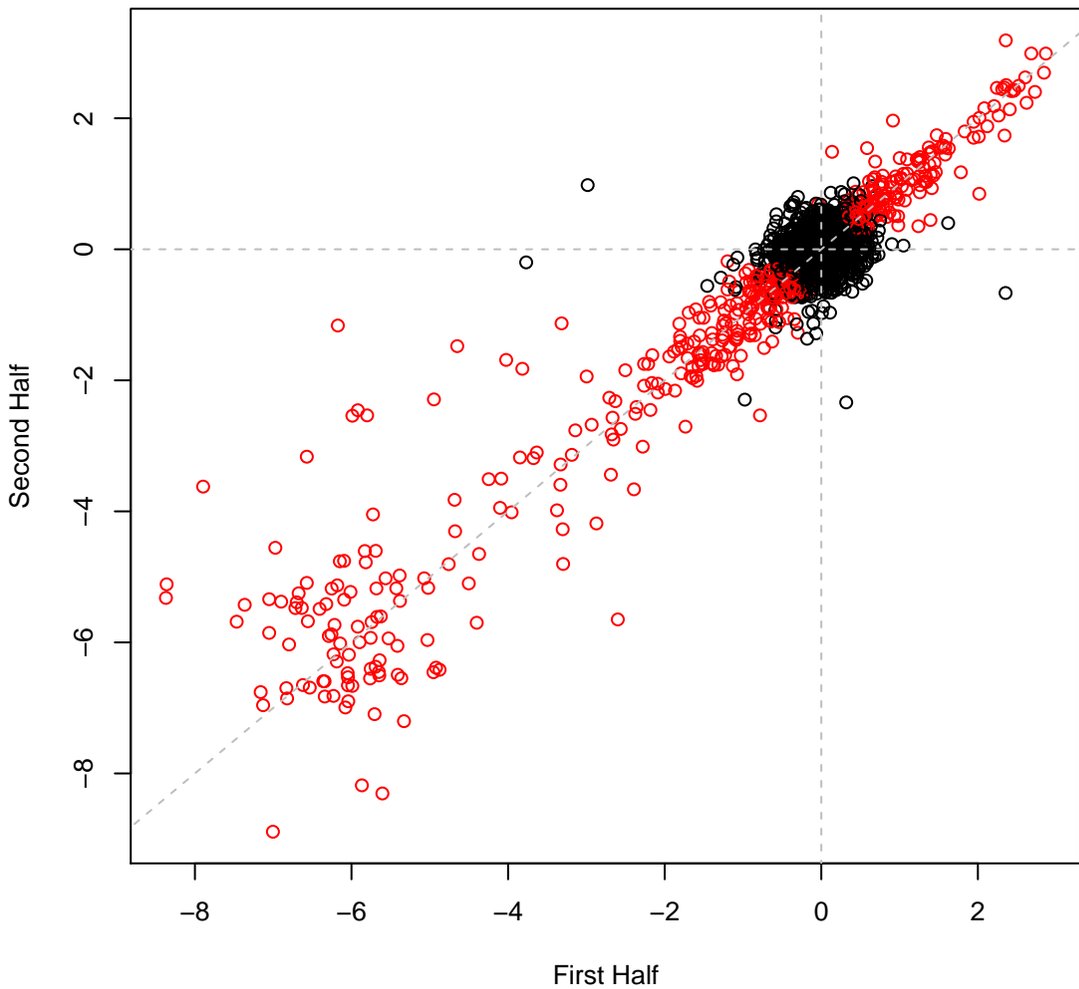
MR1 set2H29 #6 (gMed=701 rho12=0.192)
LB



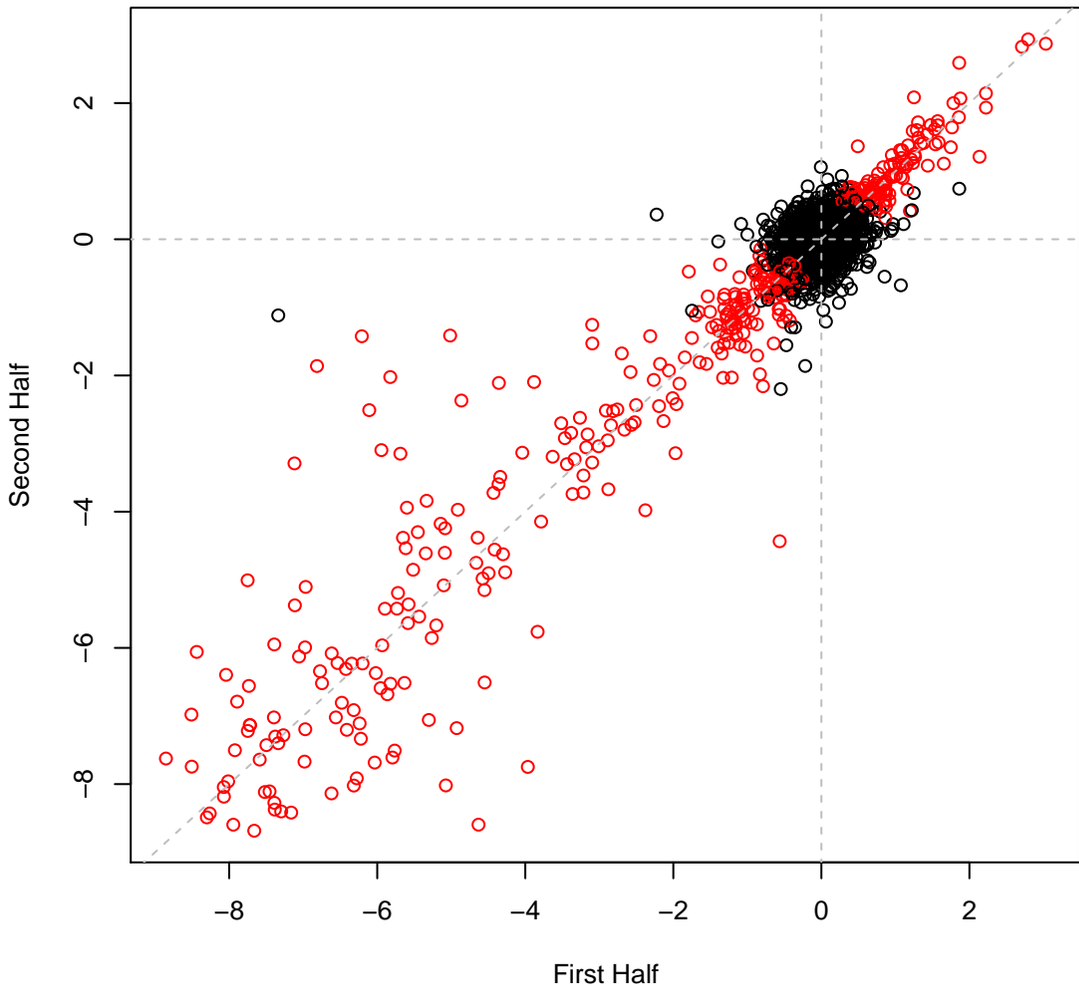
MR1 set2H44 #7 (gMed=344 rho12=0.204)
LB



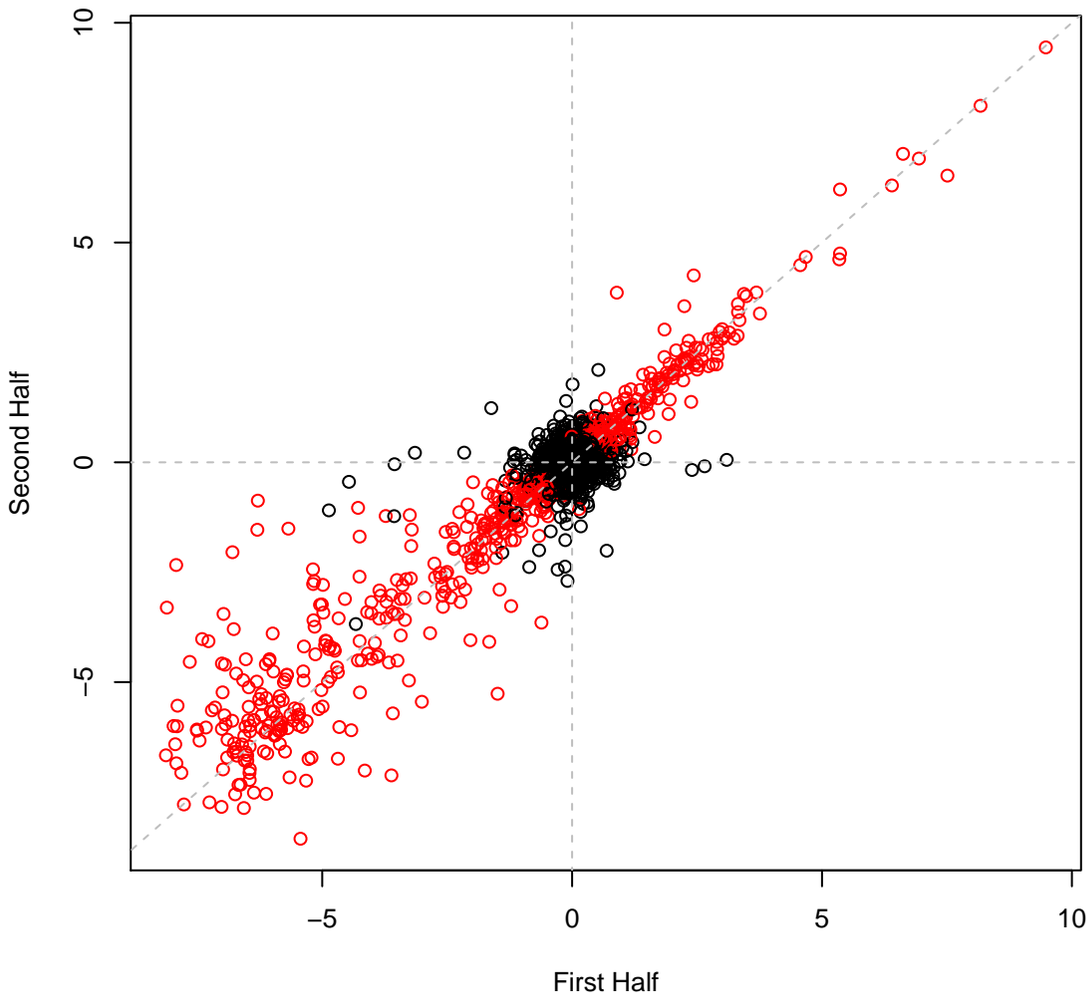
MR1 set2H45 #8 (gMed=472 rho12=0.506)
L-Lactate (C)



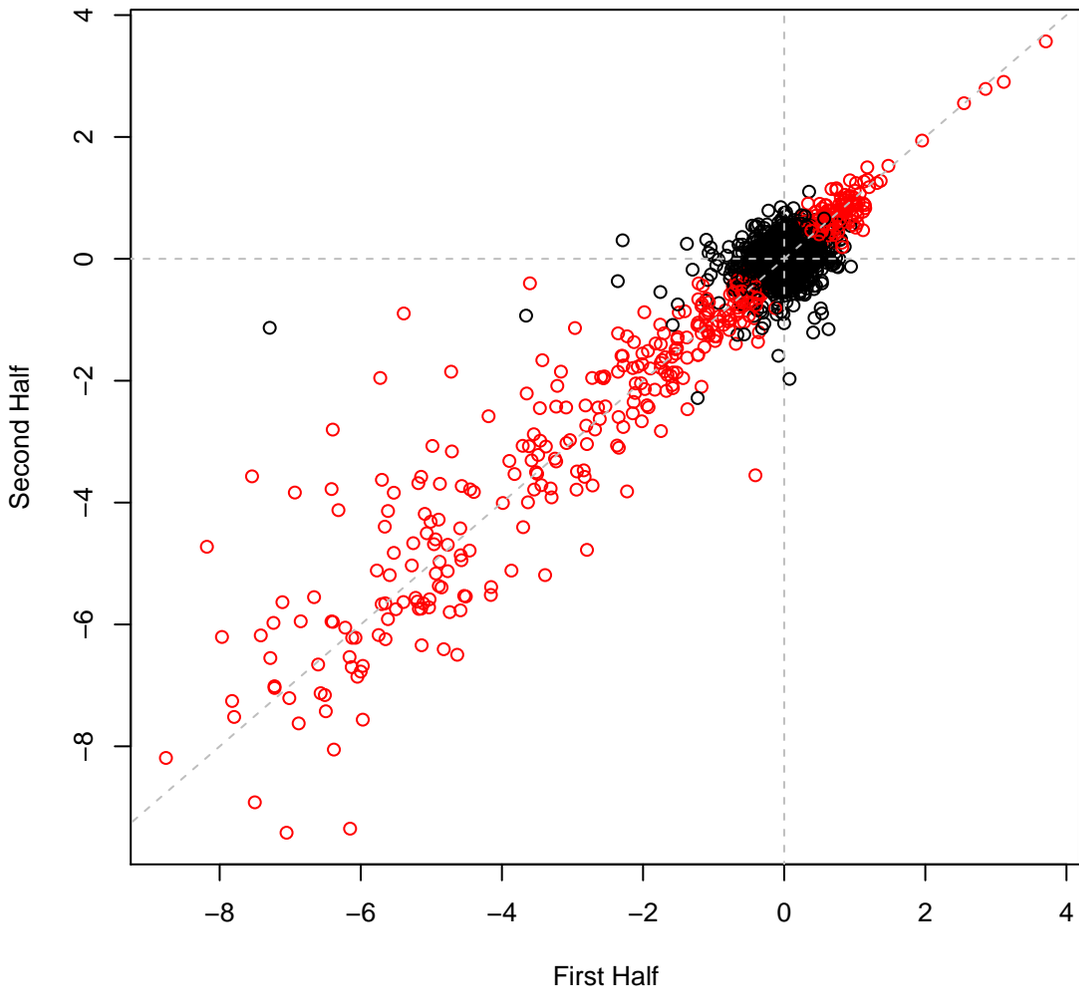
MR1 set2H46 #9 (gMed=480 rho12=0.478)
pyruvate (C)



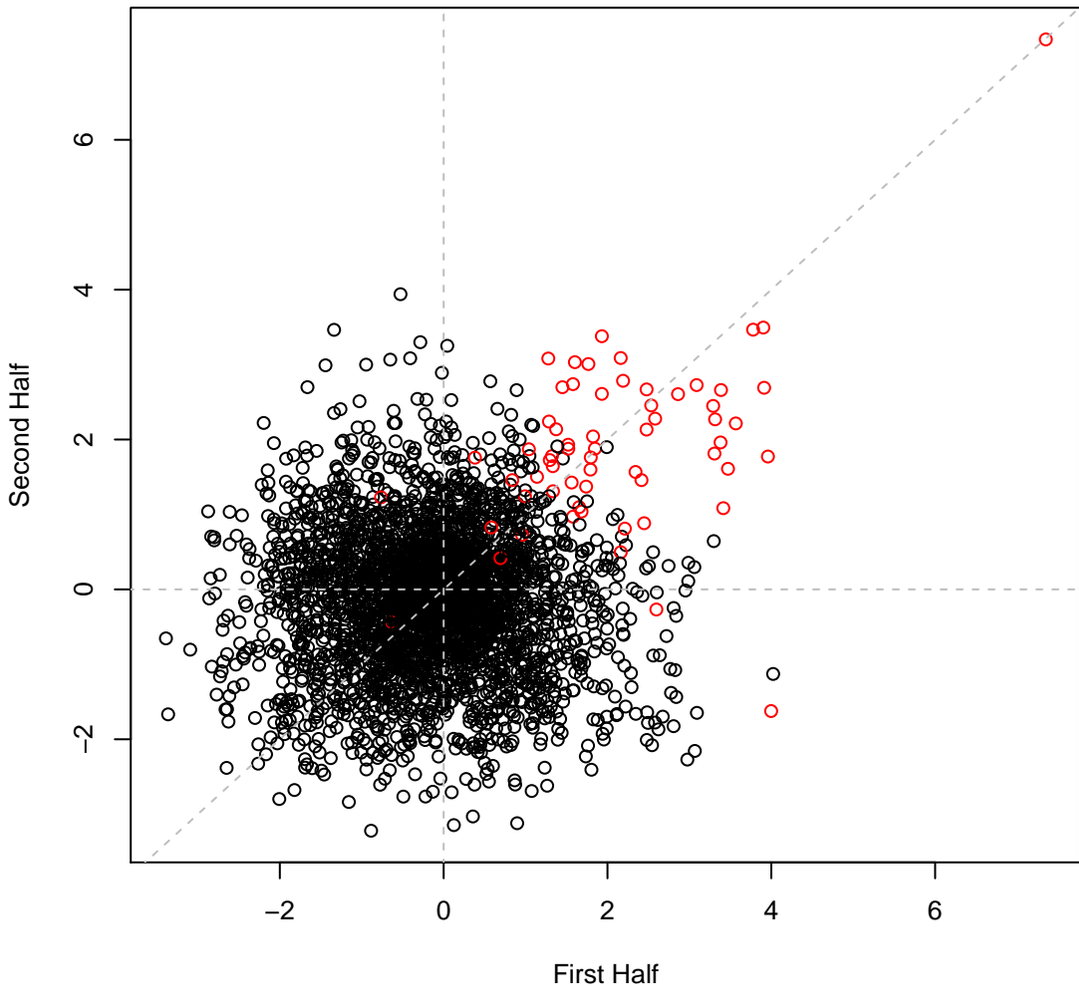
MR1 set2H47 #10 (gMed=369 rho12=0.593)
propionate (C)



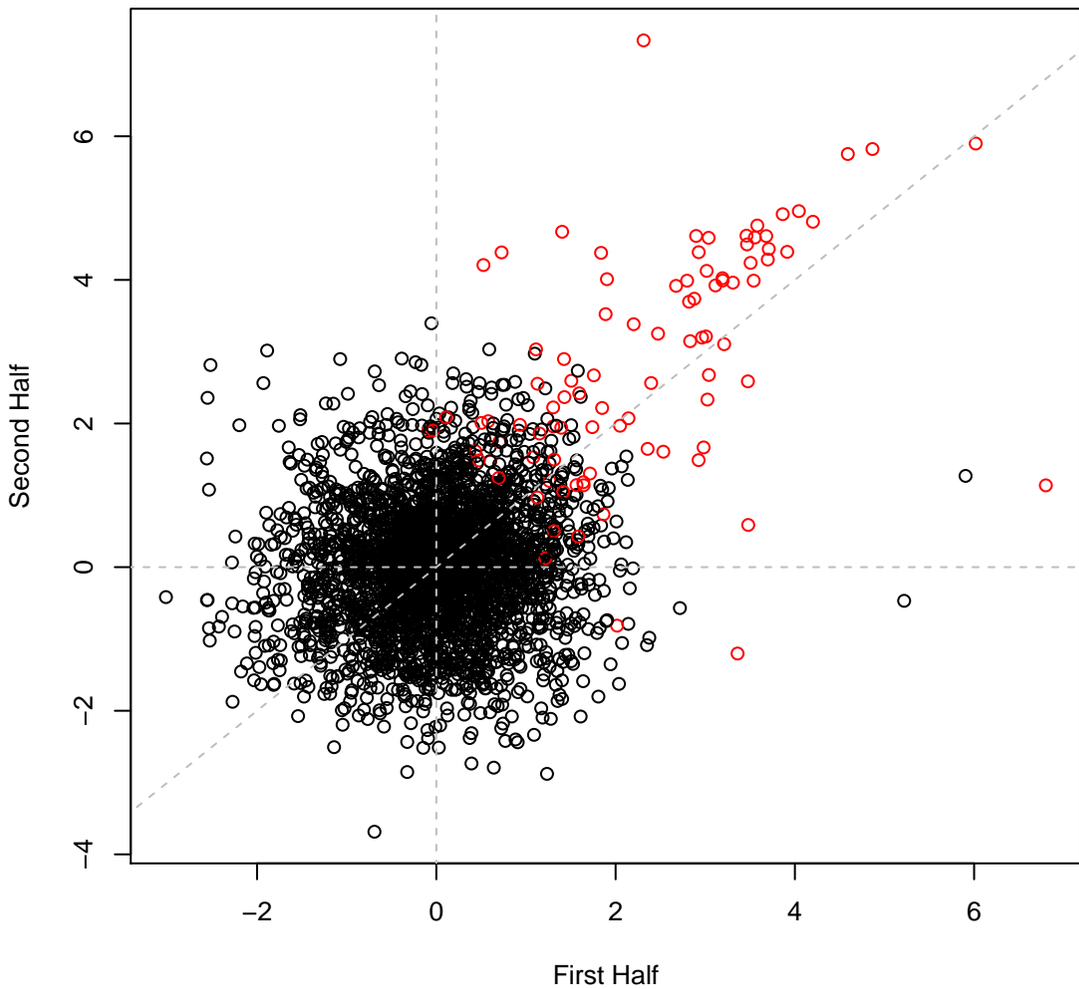
MR1 set2H48 #11 (gMed=460 rho12=0.495)
Tween 20 (C)



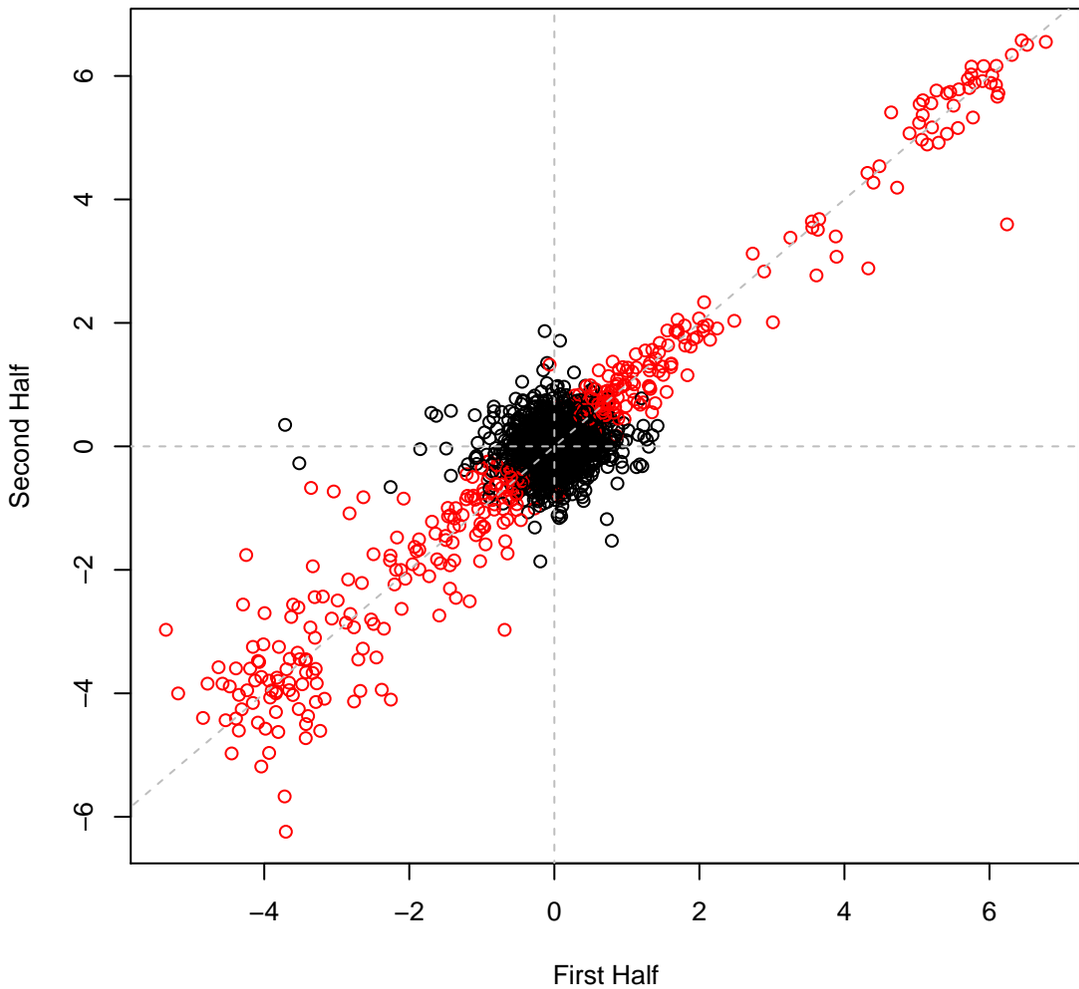
MR1 set3H2 #13 (gMed=5 rho12=0.029)
L-Malic (C)



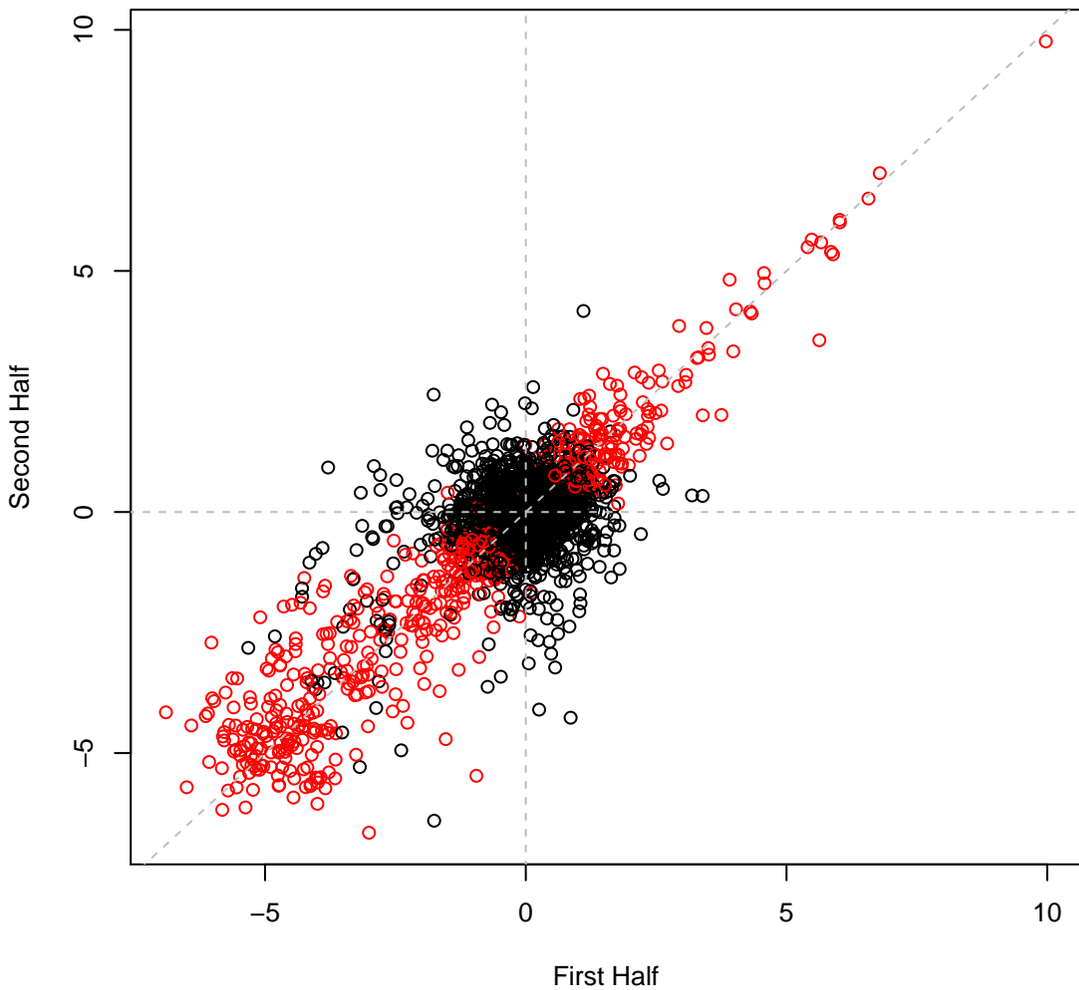
MR1 set3H3 #14 (gMed=4 rho12=0.148)
L-Glutamic (C)



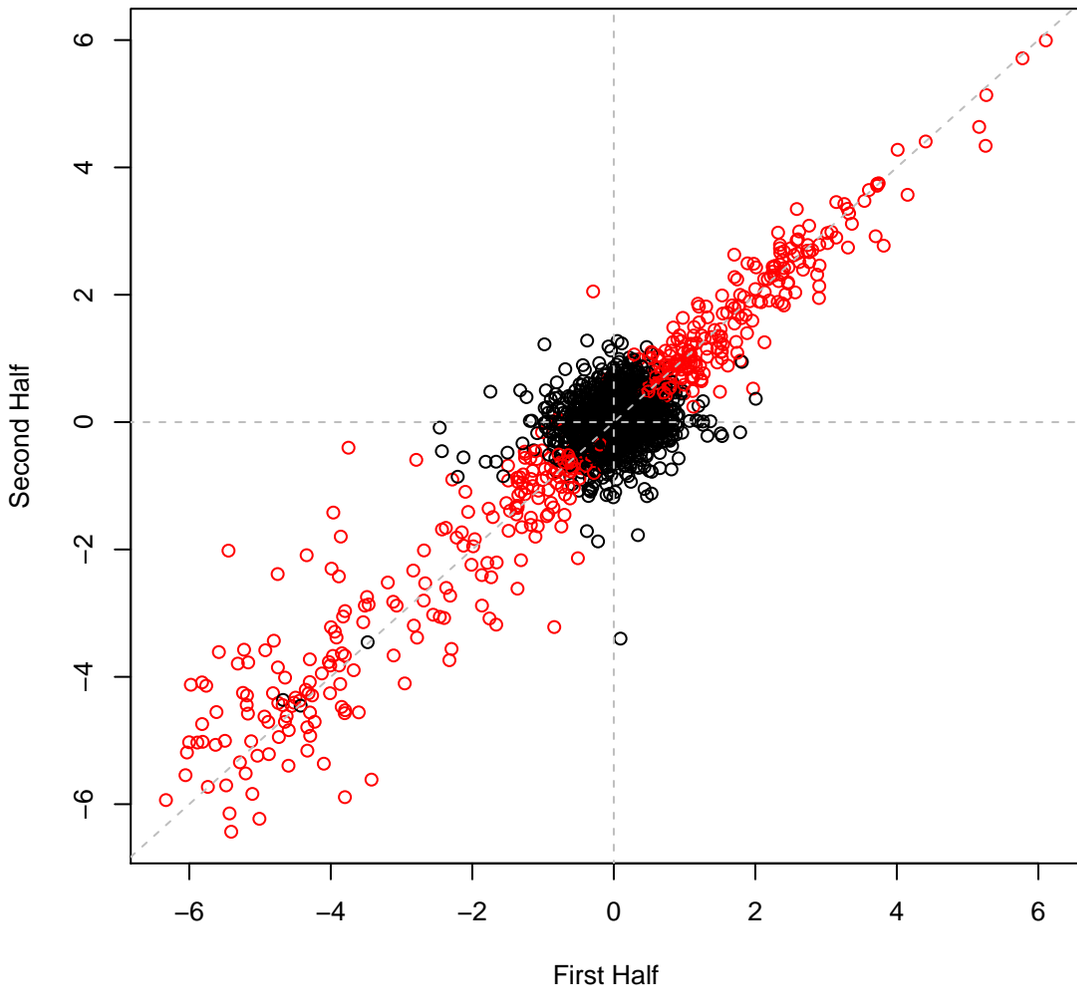
MR1 set3H4 #15 (gMed=261 rho12=0.419)
L-Glutamine (C)



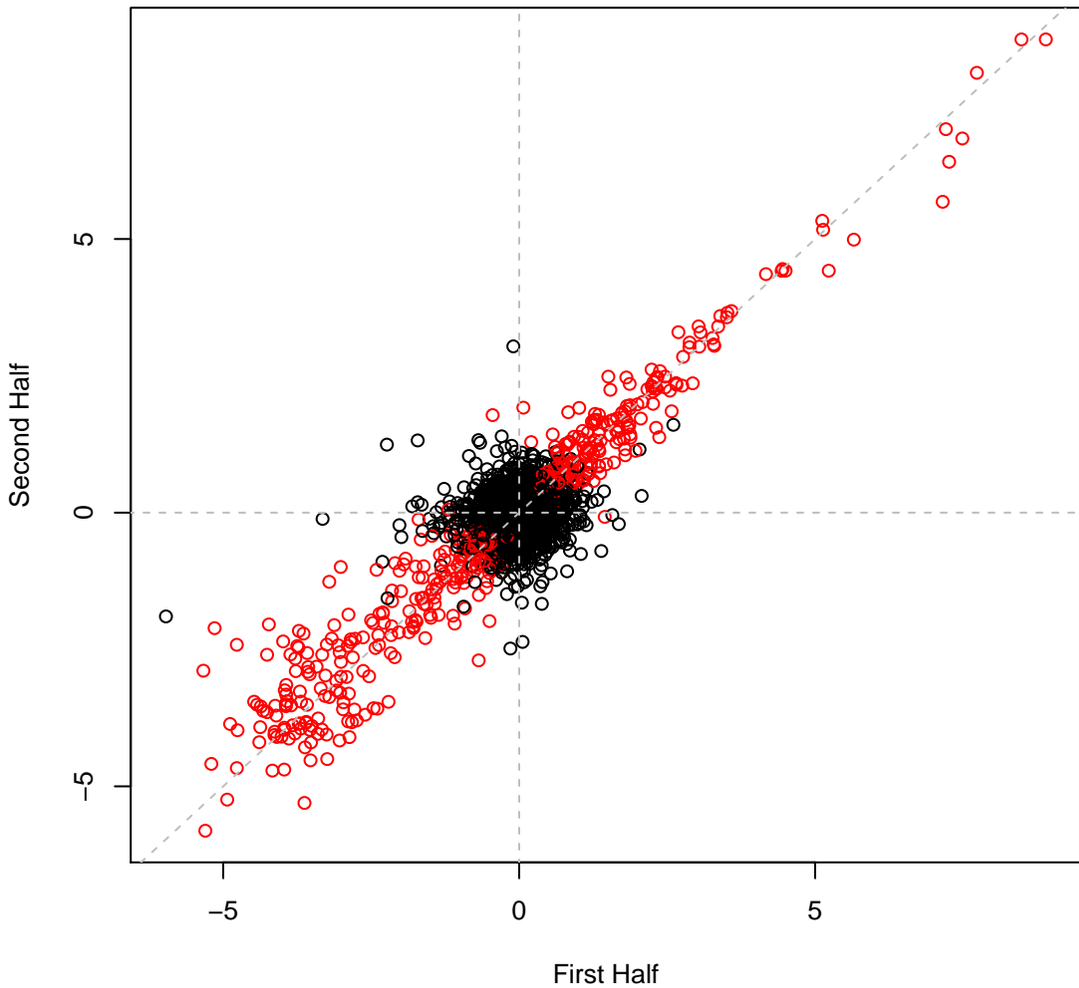
MR1 set3H5 #16 (gMed=269 rho12=0.499)
L-Isoleucine (C)



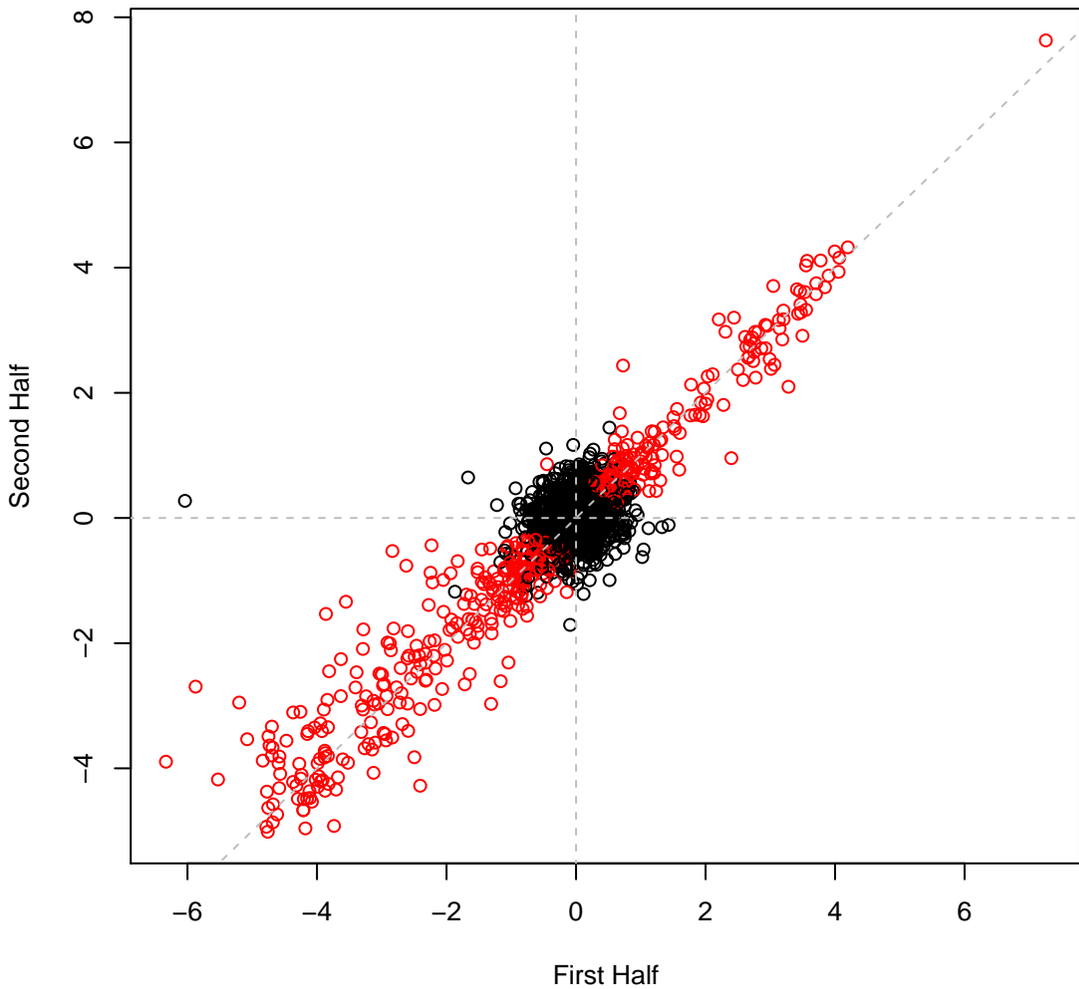
MR1 set3H6 #17 (gMed=262 rho12=0.501)
Gly-DL-Asp (C)



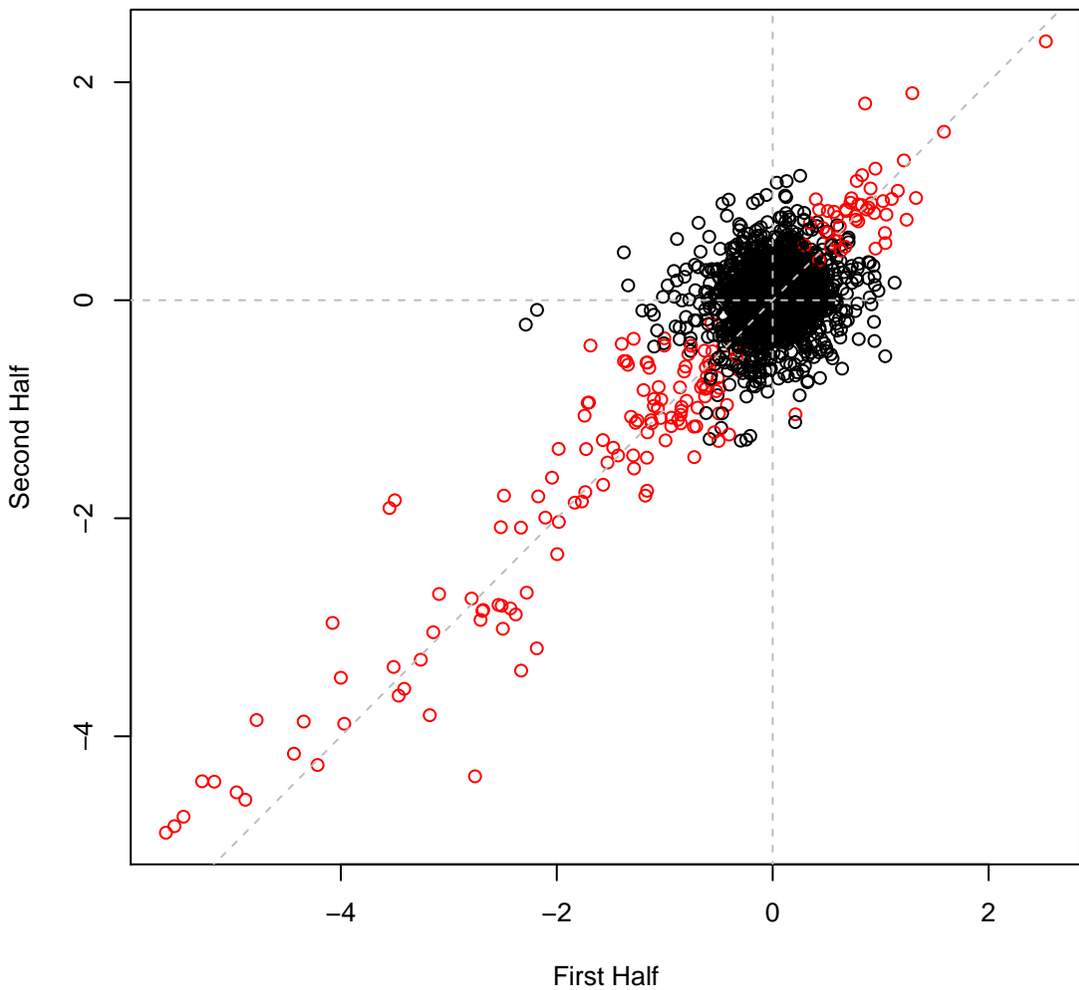
MR1 set3H7 #18 (gMed=259 rho12=0.448)
Gly-Glu (C)



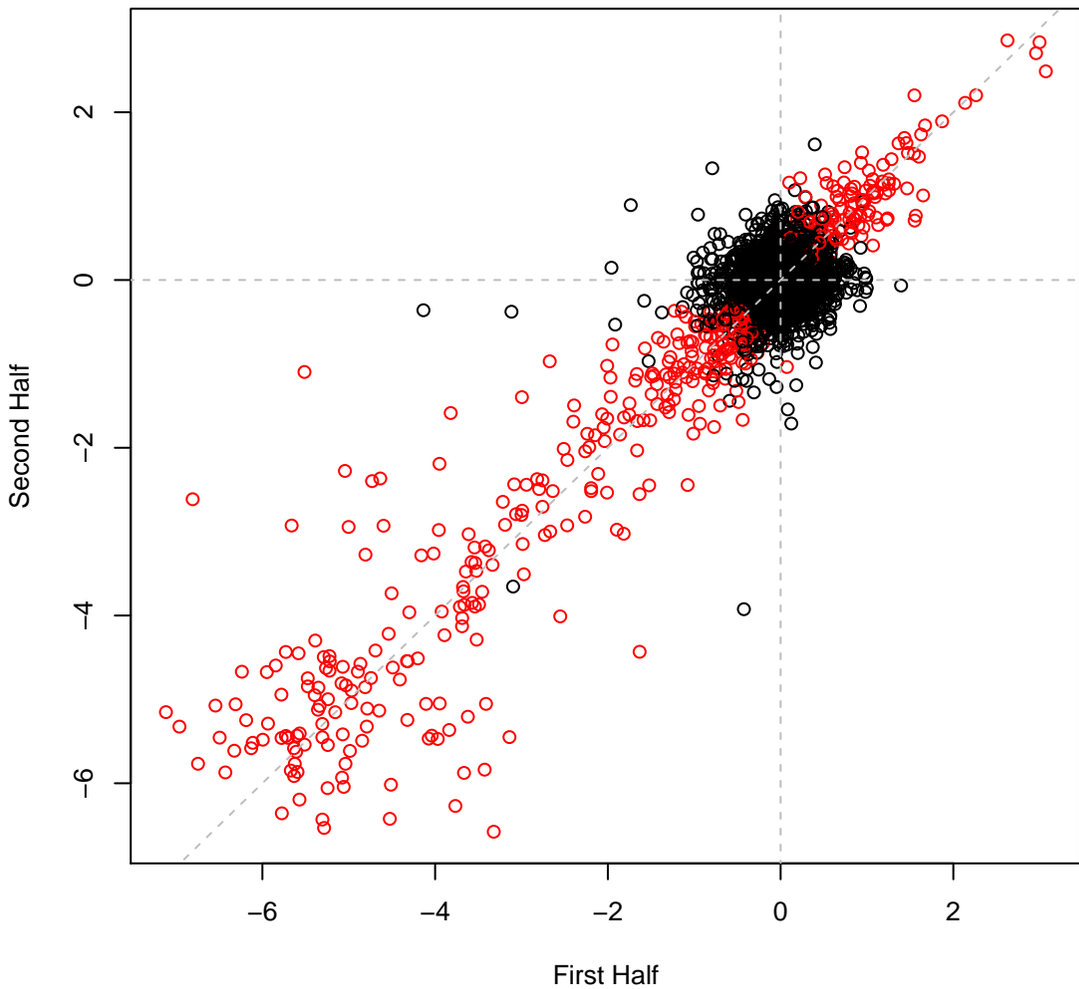
MR1 set3H8 #19 (gMed=421 rho12=0.479)
Gelatin (C)



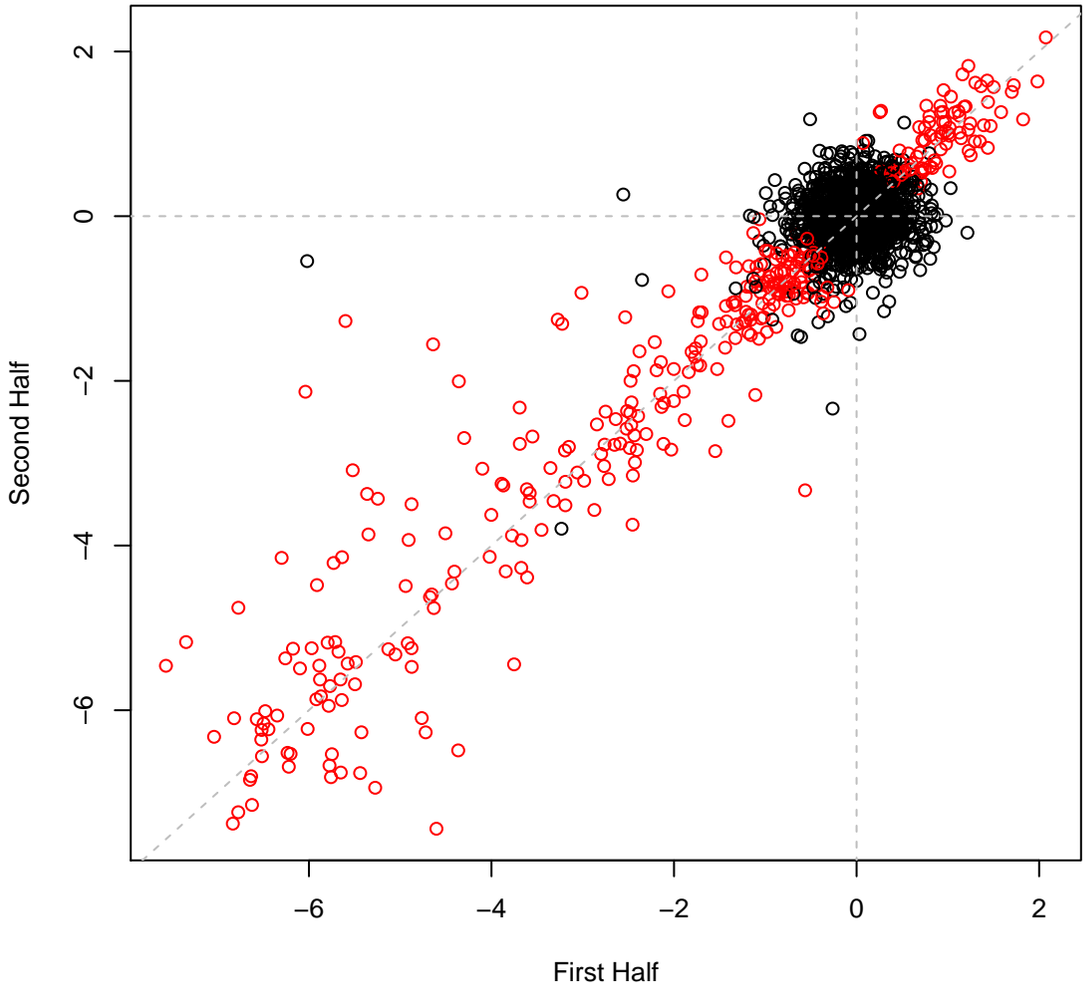
MR1 set3H9 #20 (gMed=311 rho12=0.237)
casaminos (C)



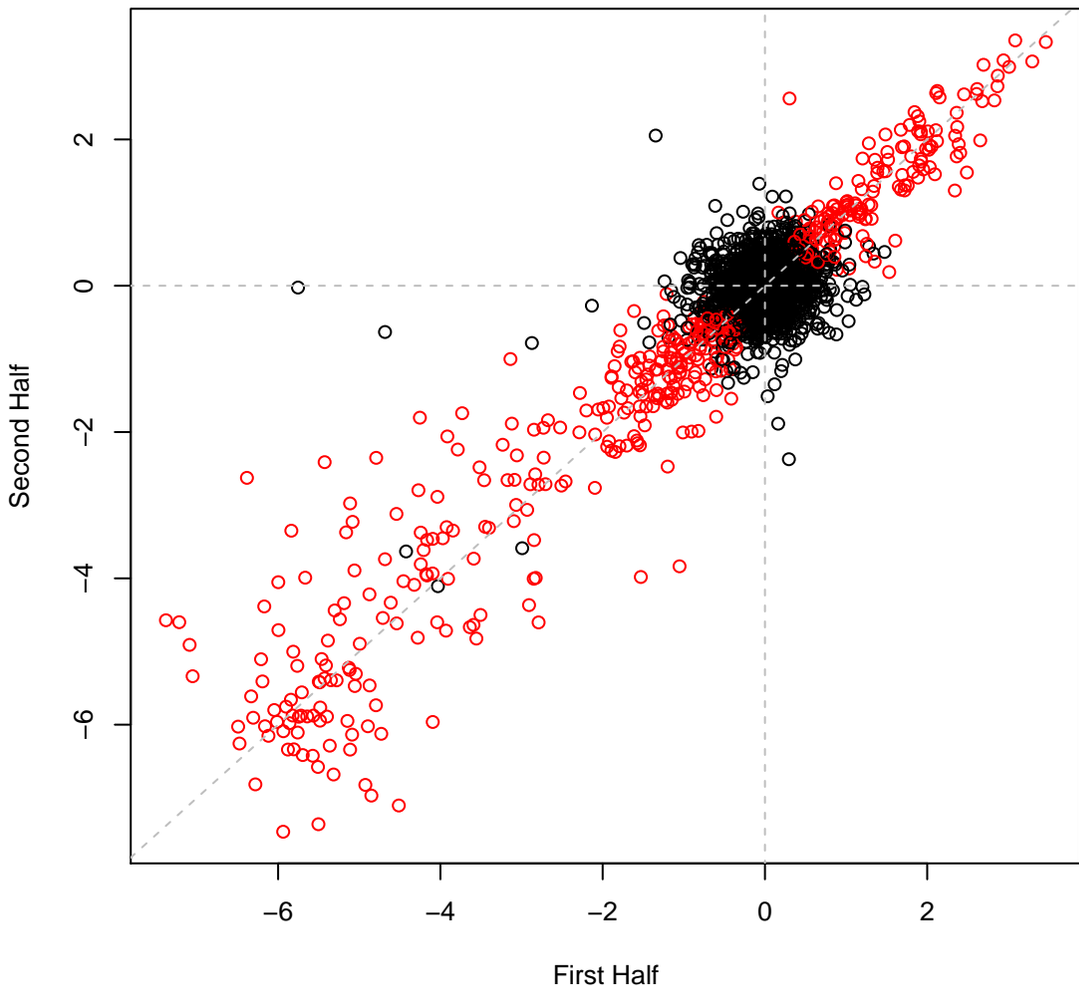
MR1 set3H10 #21 (gMed=313 rho12=0.456)
NAG (C)



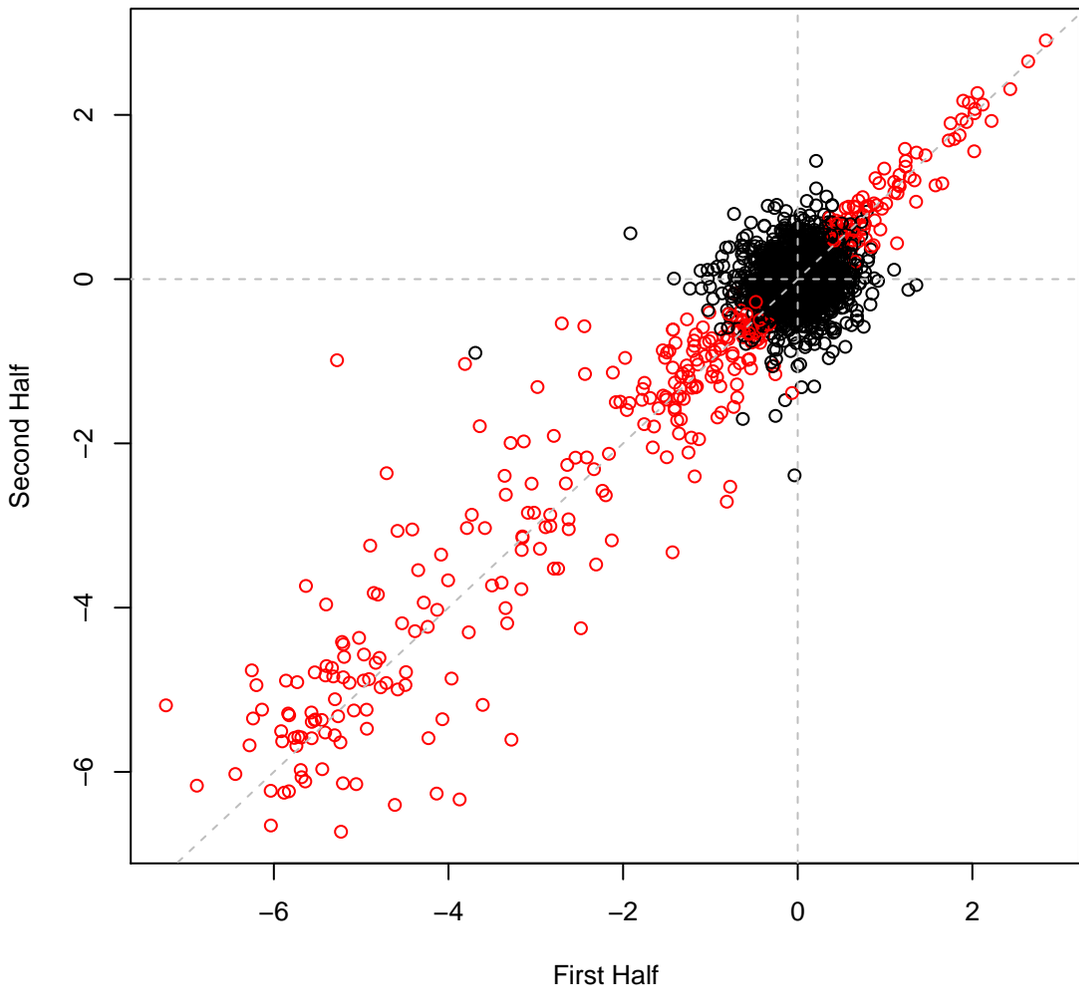
MR1 set3H11 #22 (gMed=378 rho12=0.396)
Adenosine (C)



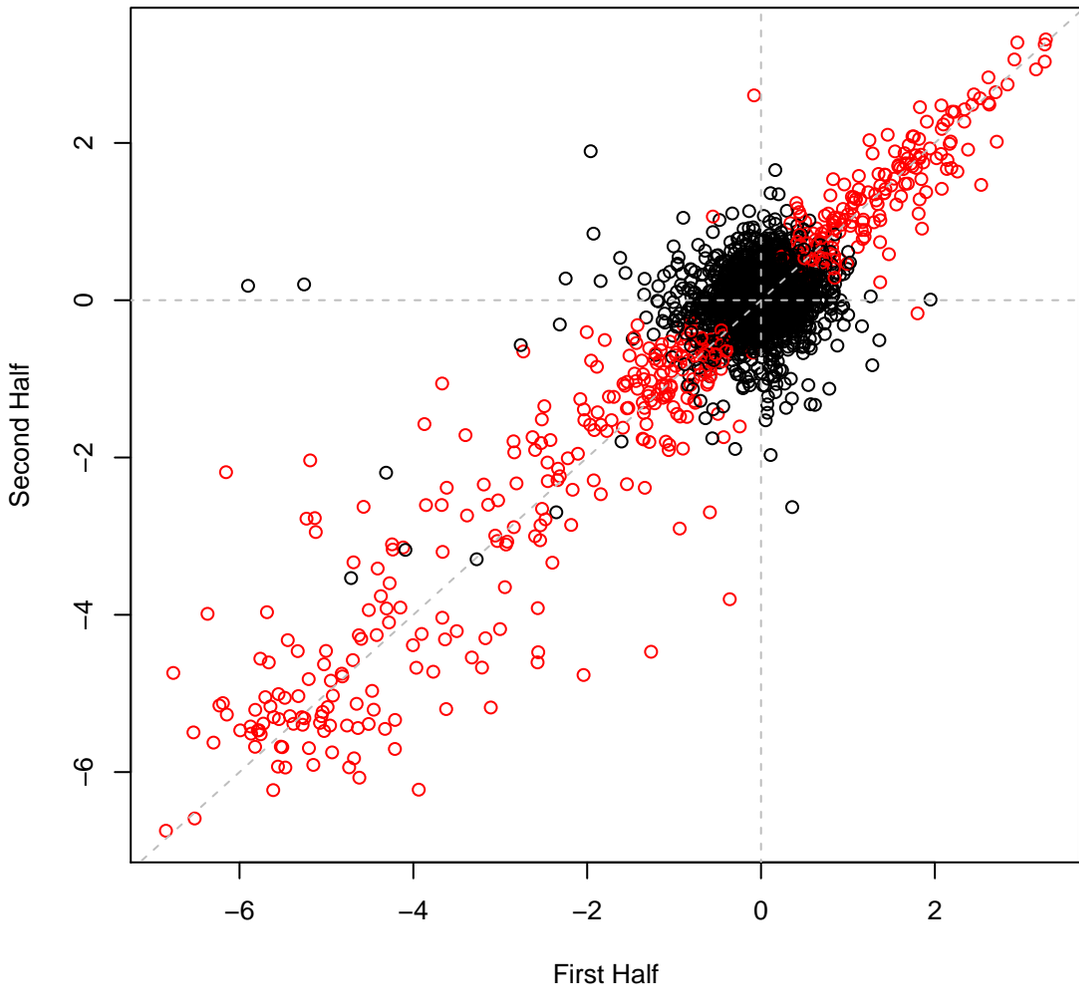
MR1 set3H12 #23 (gMed=393 rho12=0.488)
Uridine (C)



MR1 set3H13 #24 (gMed=297 rho12=0.394)
Inosine (C)

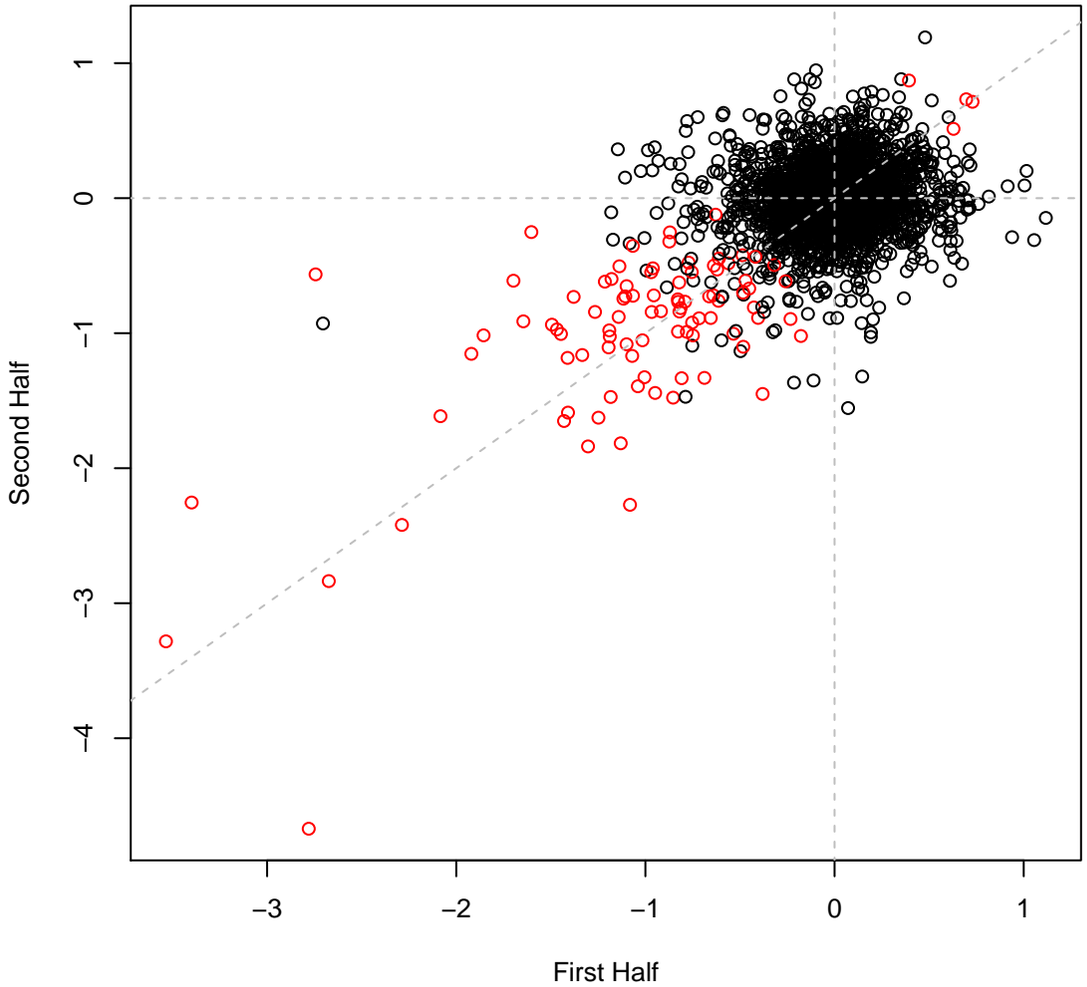


MR1 set3H14 #25 (gMed=168 rho12=0.480)
Cytidine (C)

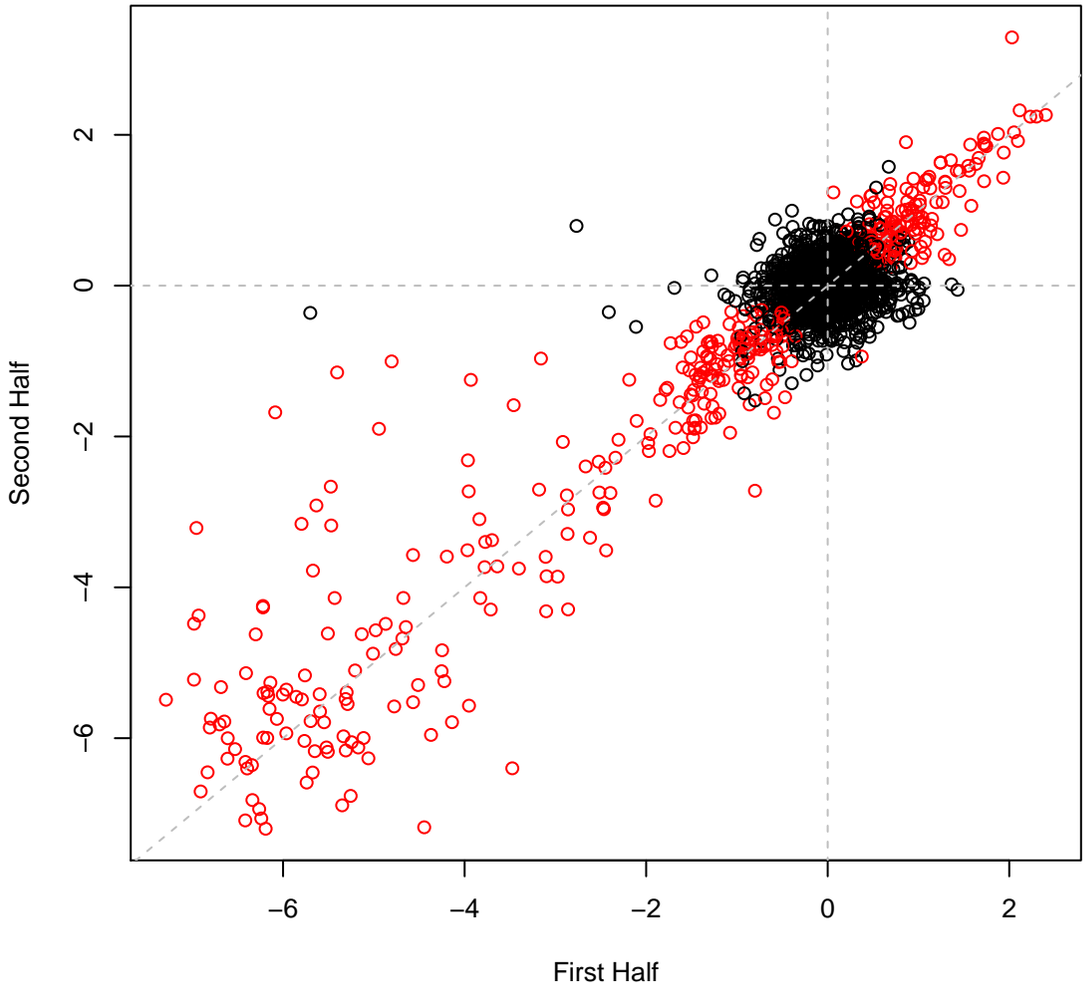


MR1 set3H15 #26 (gMed=328 rho12=0.171)

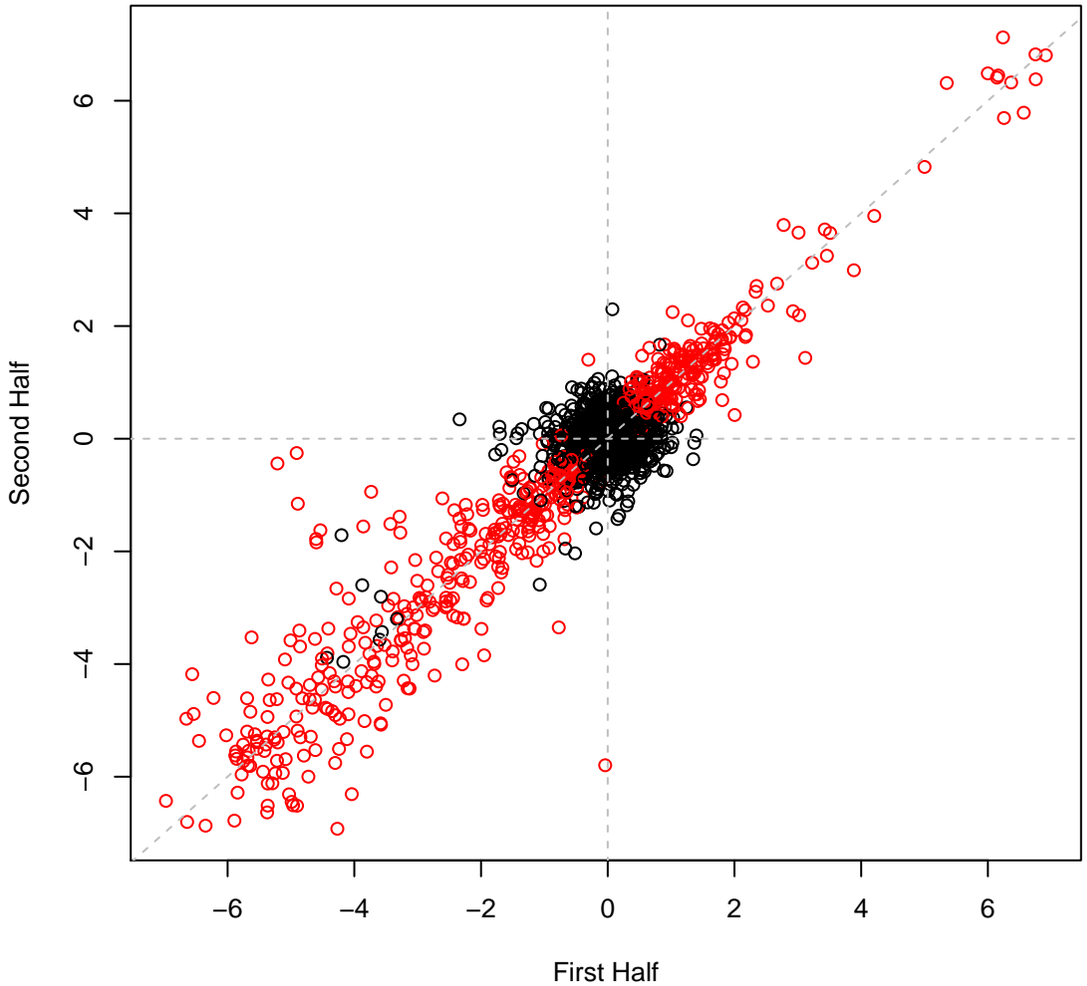
LB



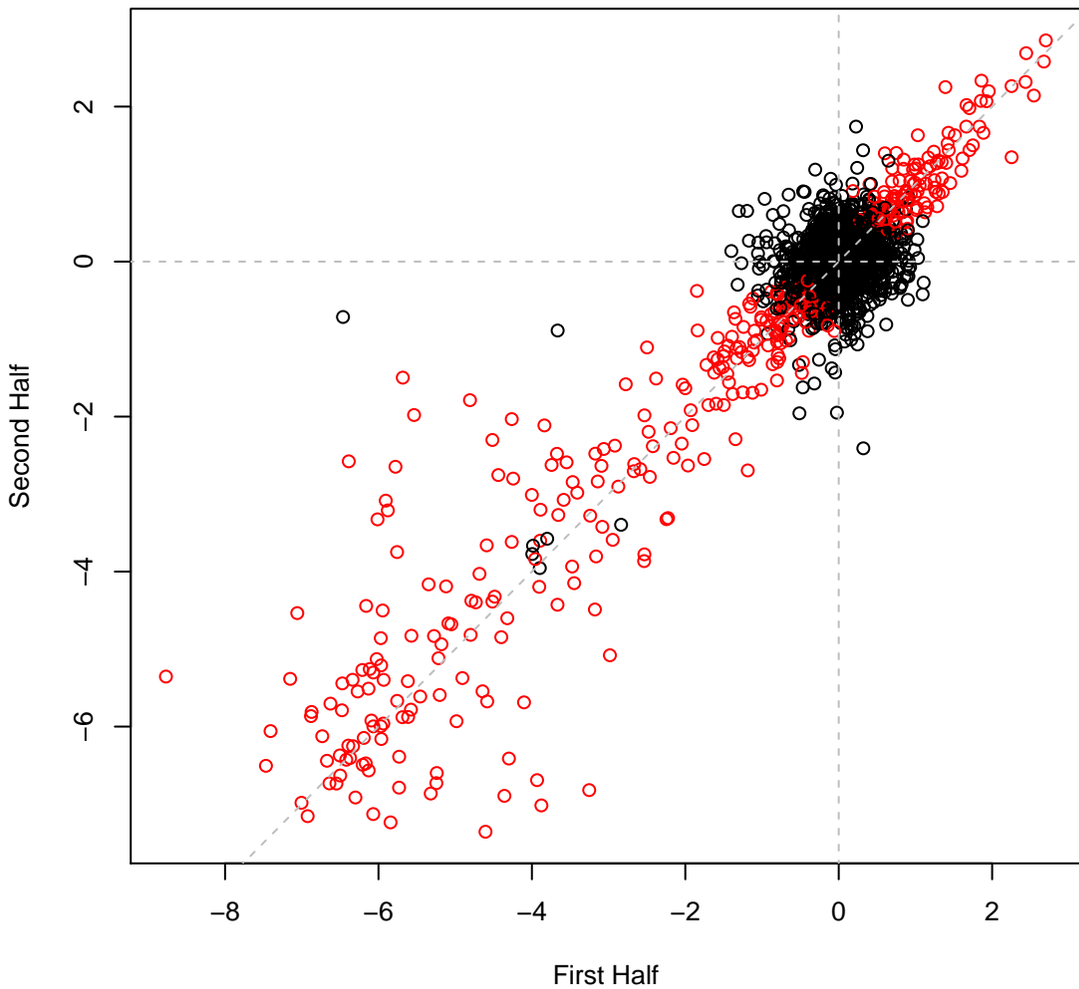
MR1 set3H16 #27 (gMed=280 rho12=0.441)
L-Lactate (C)



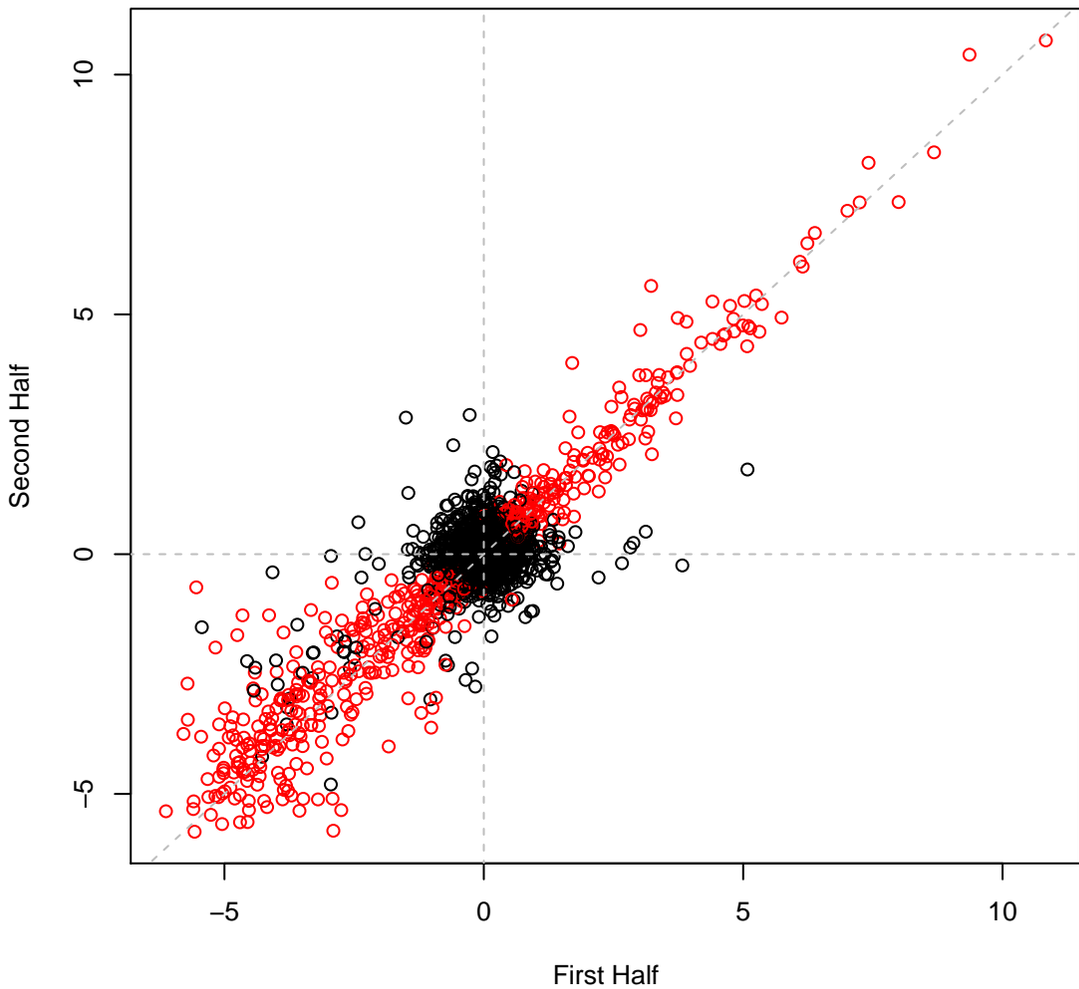
MR1 set3H17 #28 (gMed=226 rho12=0.560)
D,L-Lactate (C)



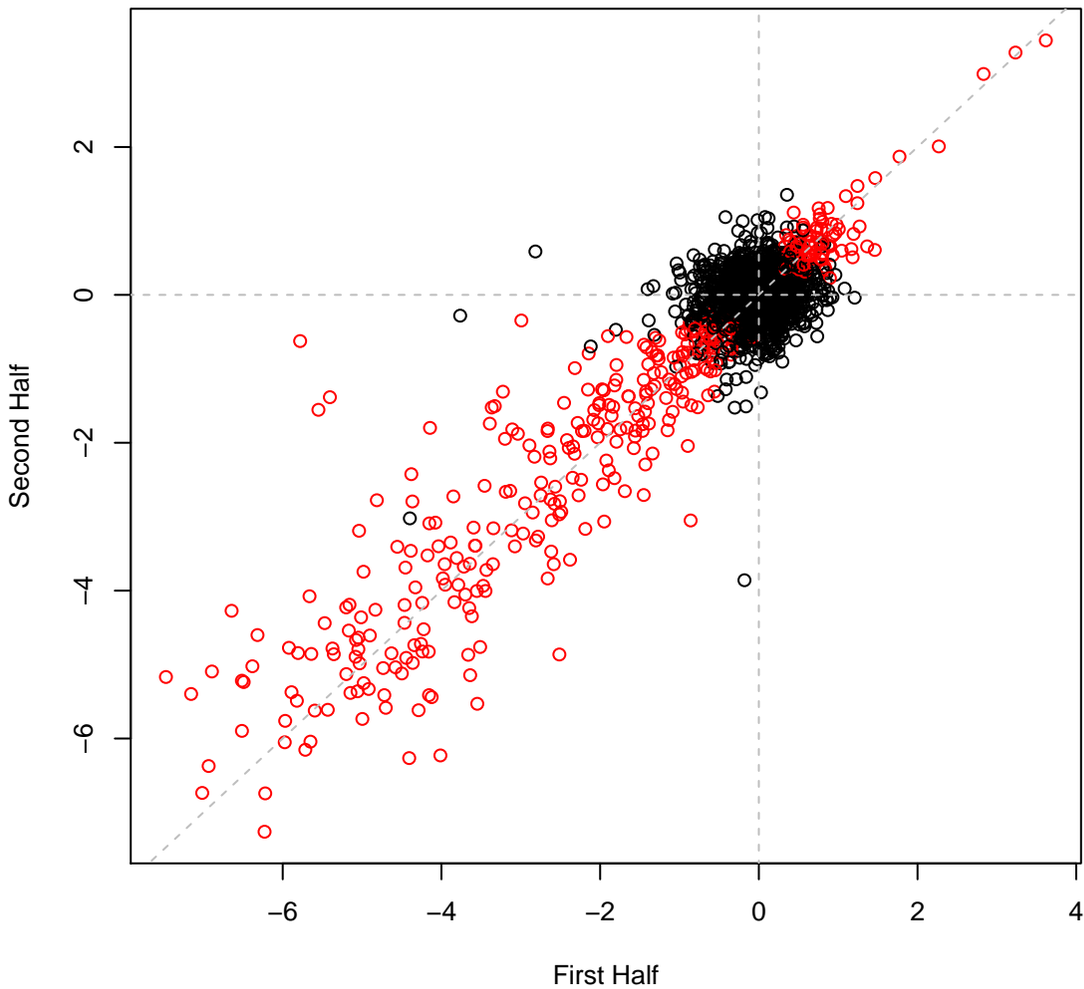
MR1 set3H18 #29 (gMed=310 rho12=0.428)
pyruvate (C)



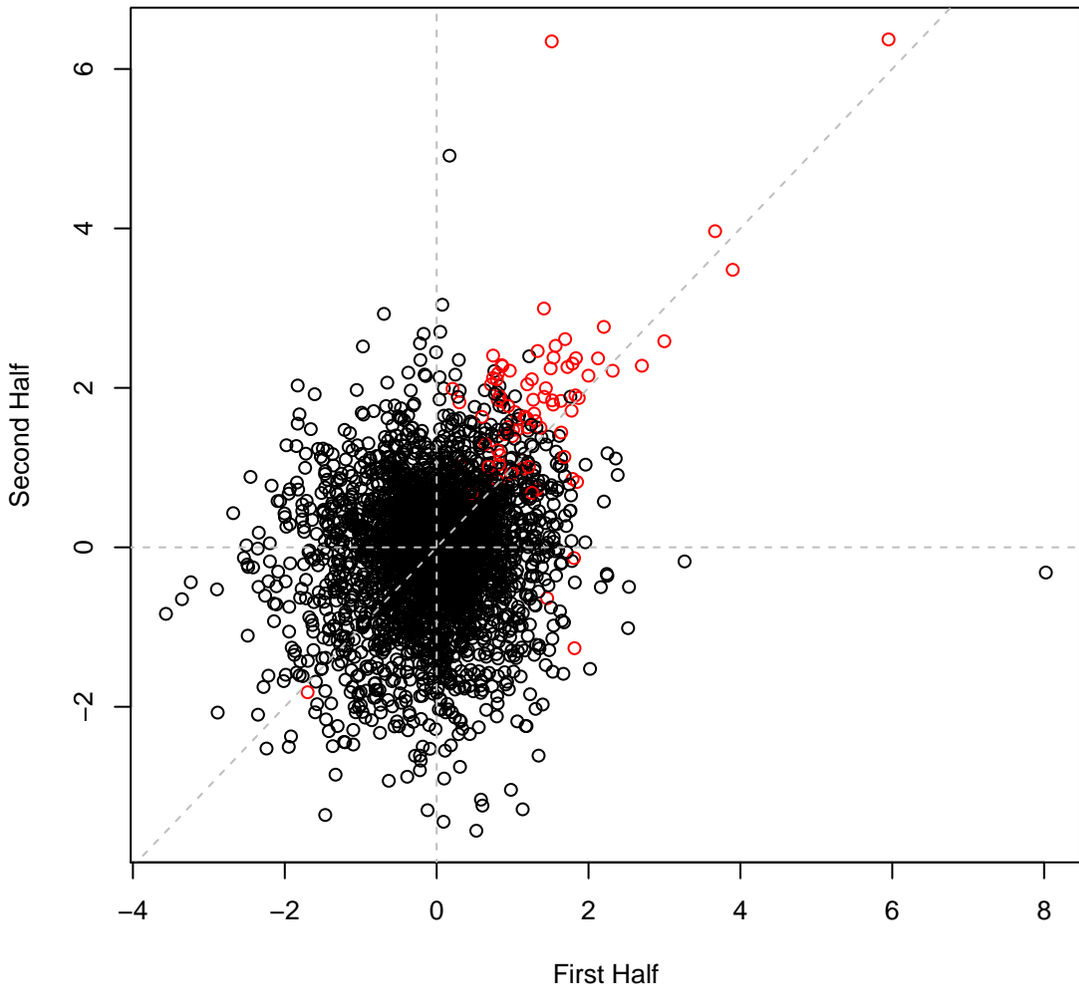
MR1 set3H19 #30 (gMed=148 rho12=0.502)
propionate (C)



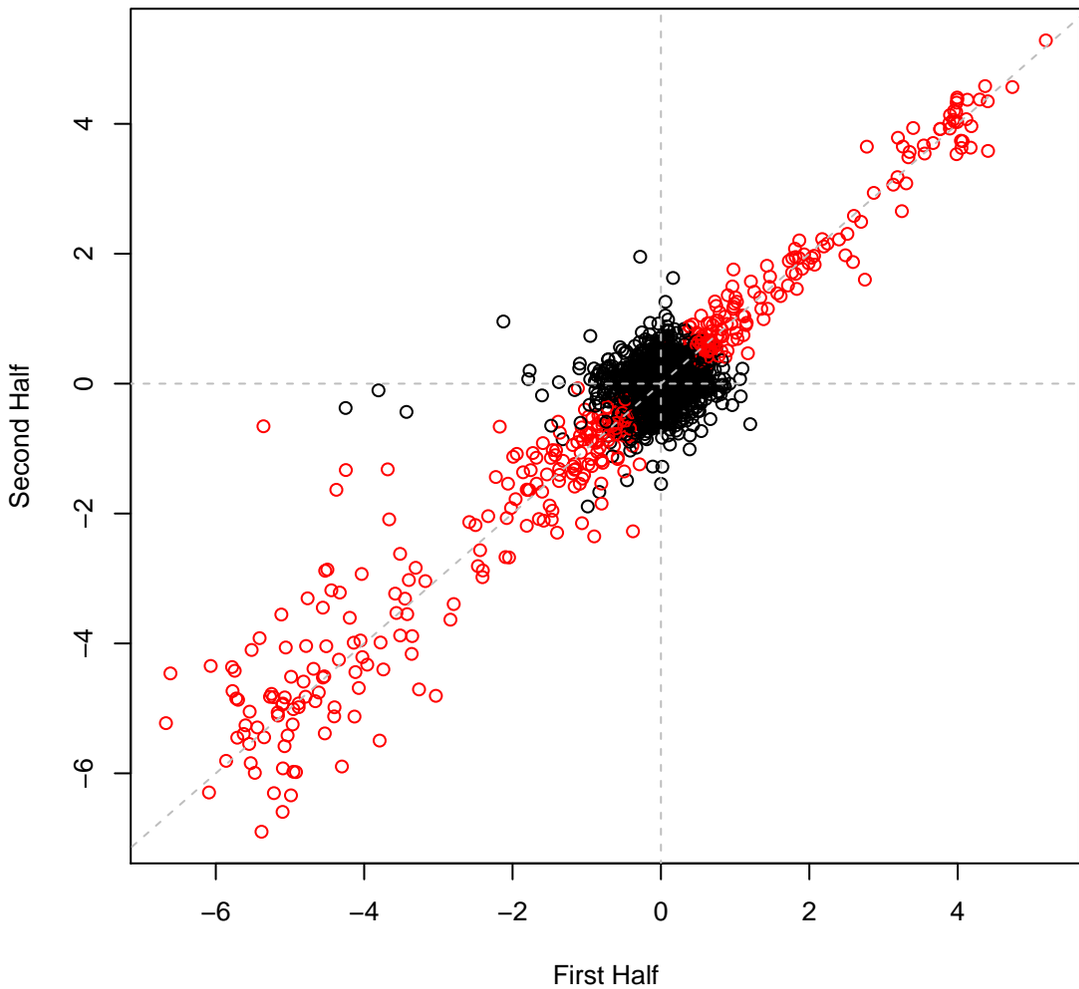
MR1 set3H20 #31 (gMed=314 rho12=0.432)
Tween 20 (C)



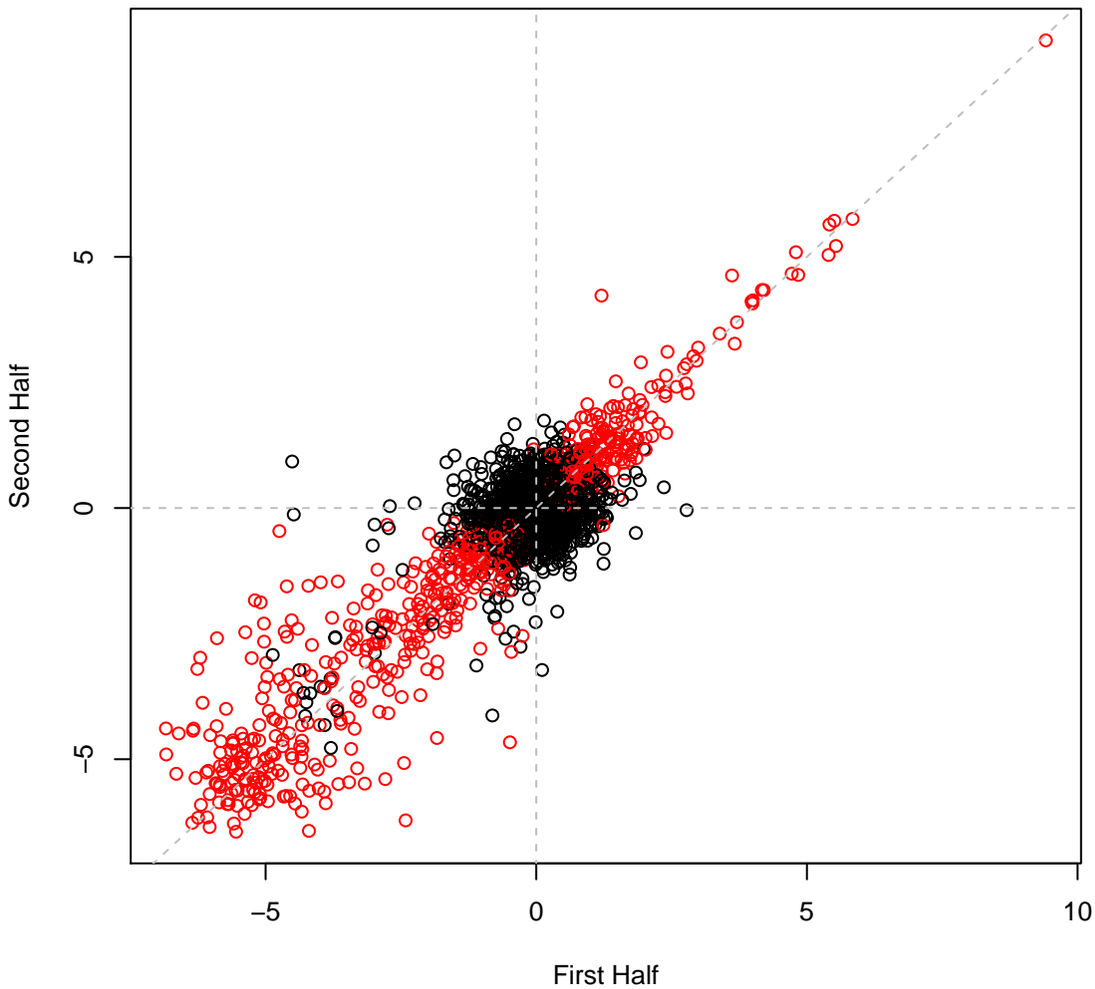
MR1 set3H21 #32 (gMed=6 rho12=0.135)
L-Glutamic (C)



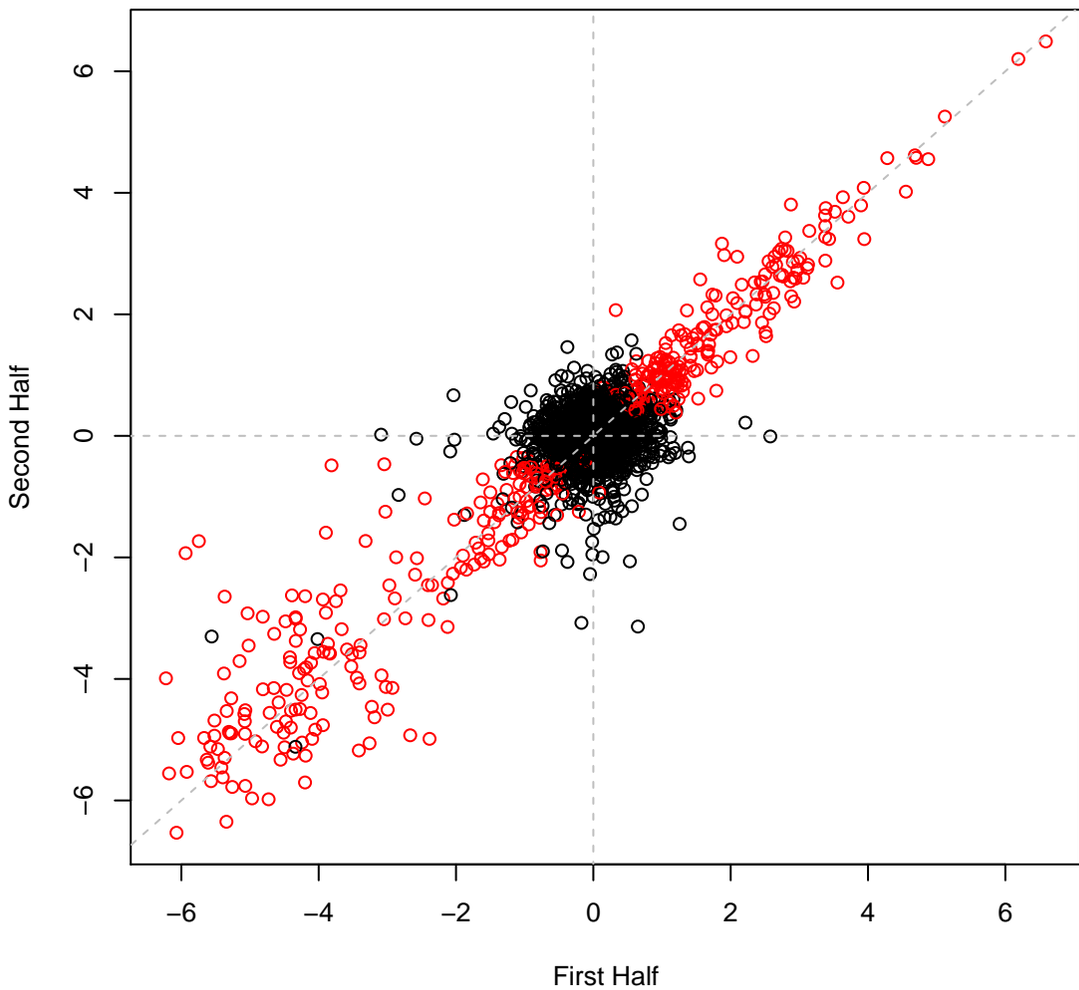
MR1 set3H22 #33 (gMed=320 rho12=0.442)
L-Glutamine (C)



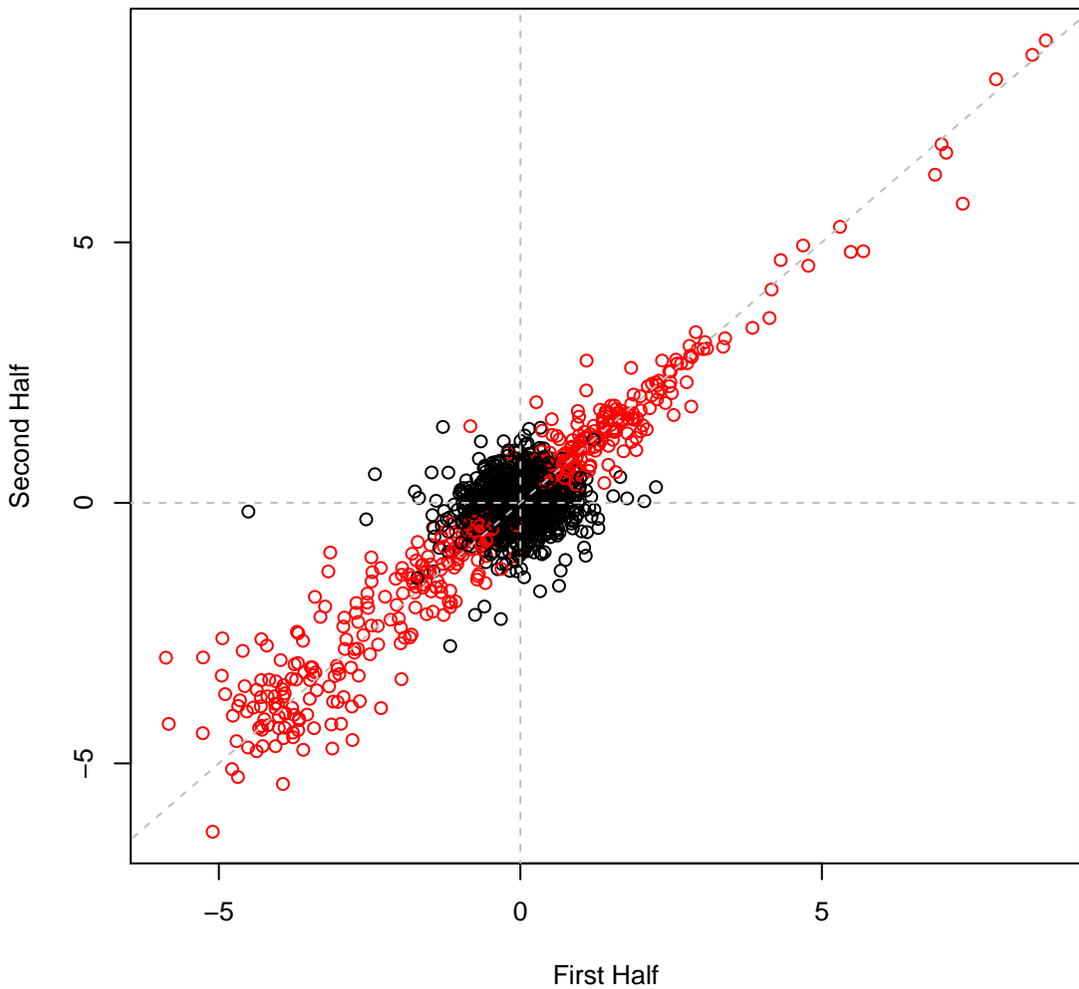
MR1 set3H23 #34 (gMed=209 rho12=0.559)
L-Isoleucine (C)



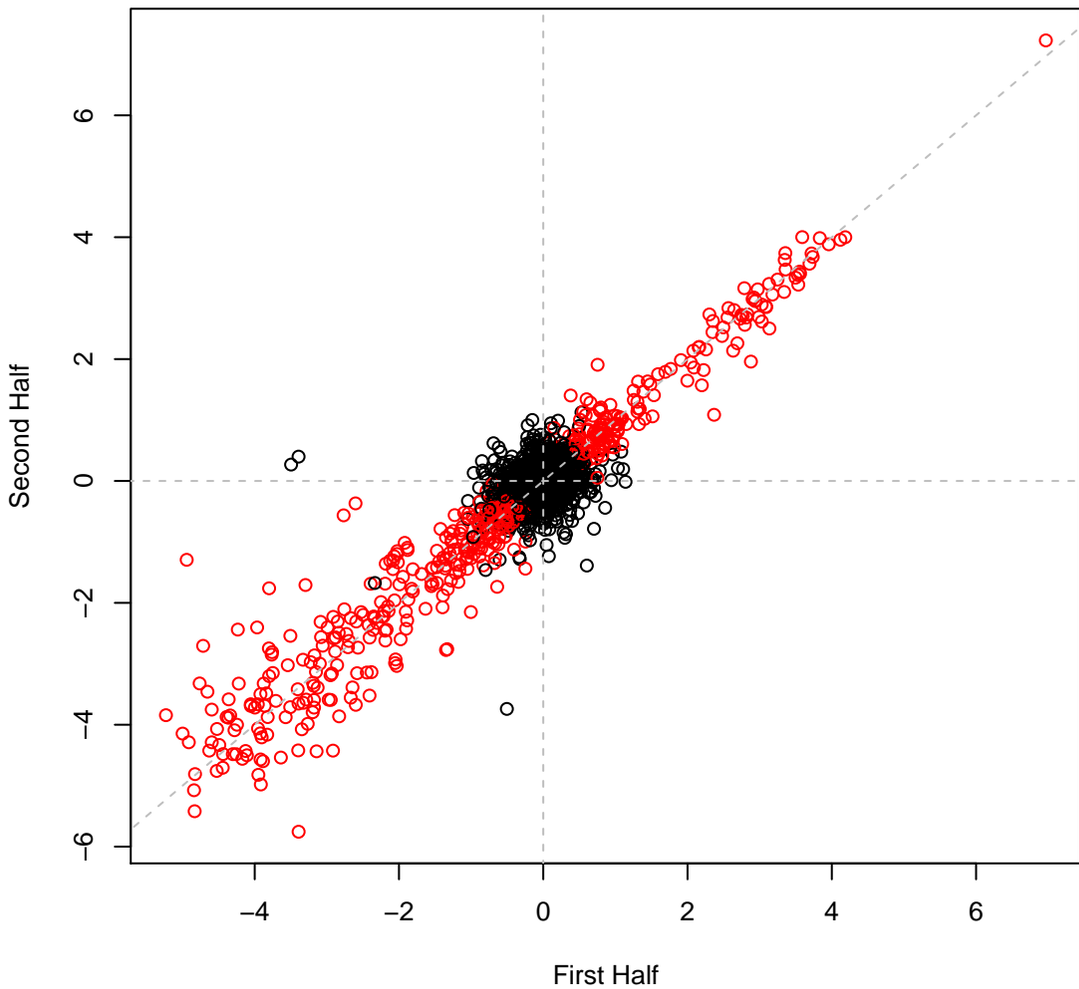
MR1 set3H24 #35 (gMed=173 rho12=0.446)
Gly-DL-Asp (C)



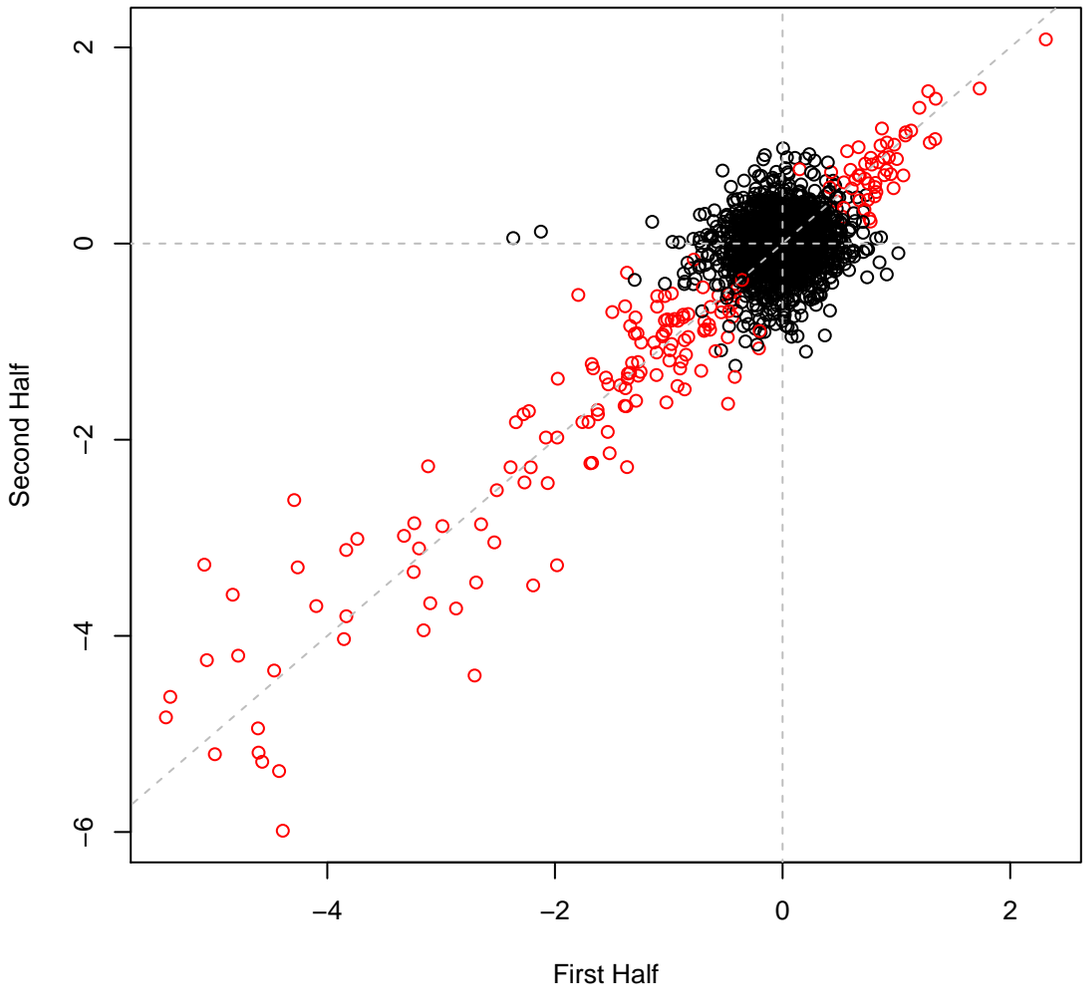
MR1 set4H26 #37 (gMed=330 rho12=0.453)
Gly-Glu (C)



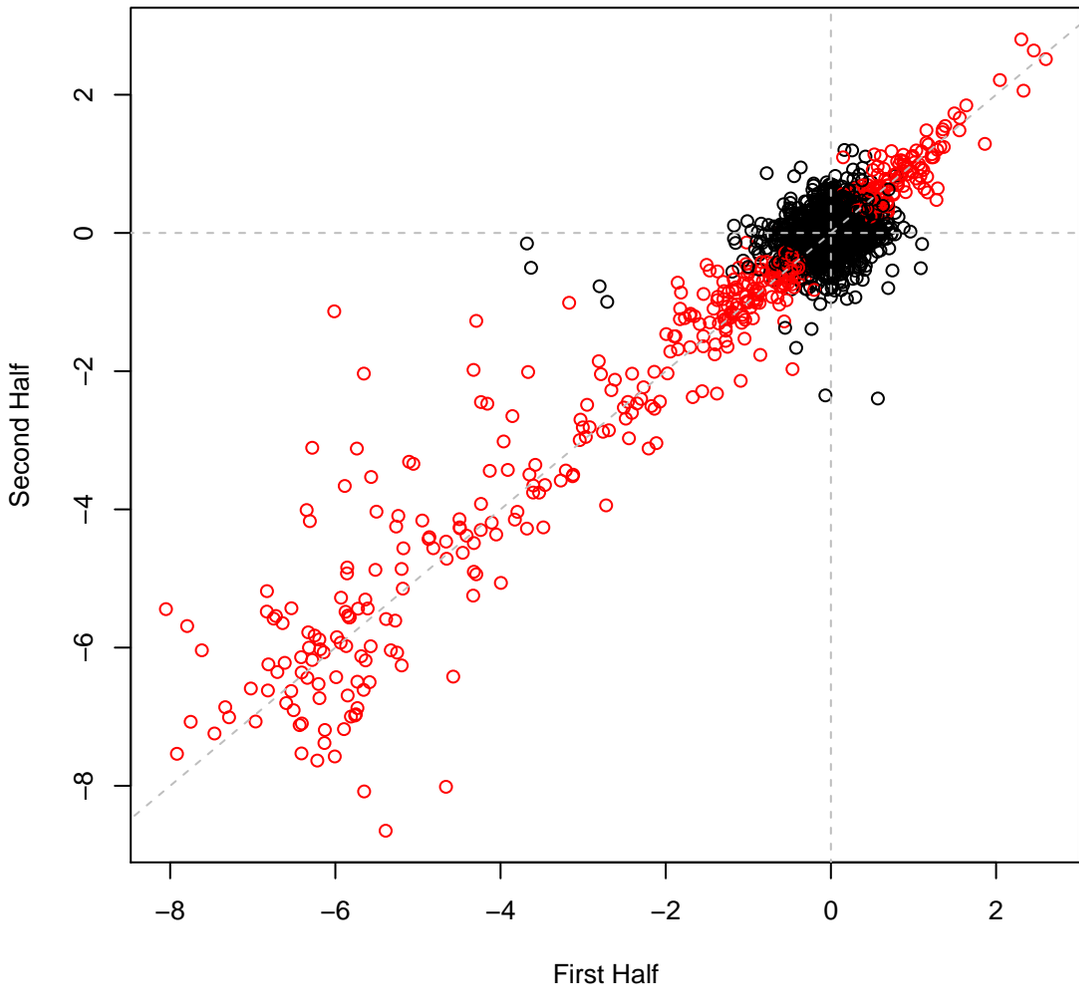
MR1 set4H27 #38 (gMed=583 rho12=0.531)
Gelatin (C)



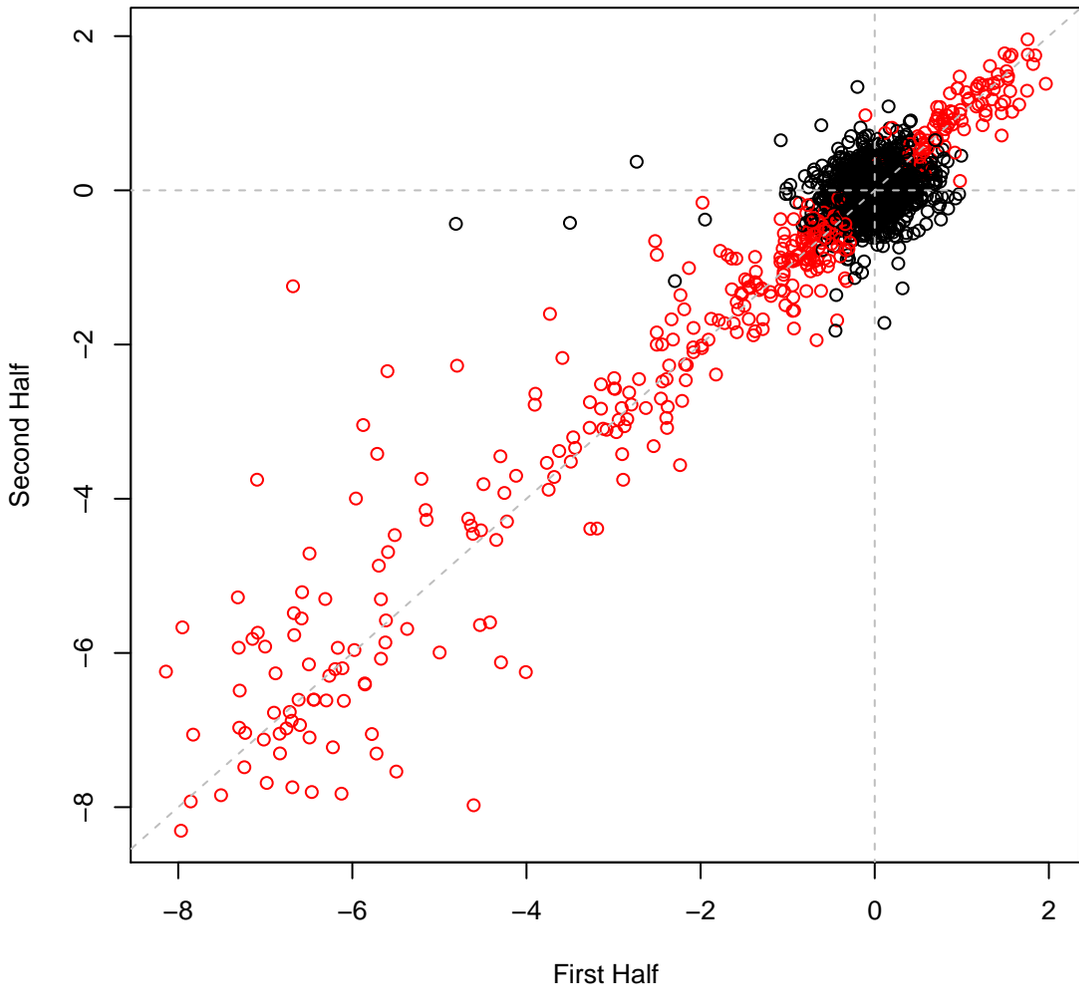
MR1 set4H28 #39 (gMed=454 rho12=0.241)
casaminos (C)



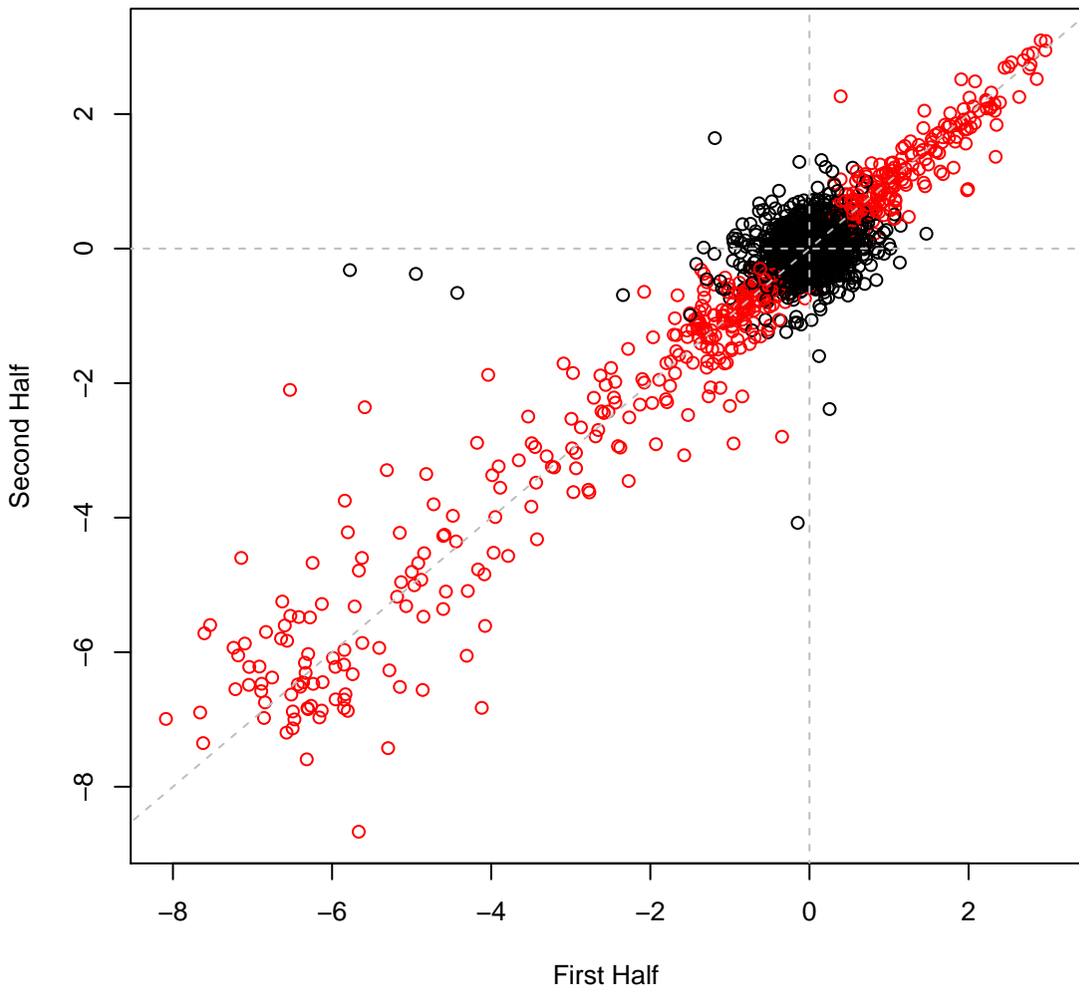
MR1 set4H29 #40 (gMed=501 rho12=0.500)
NAG (C)



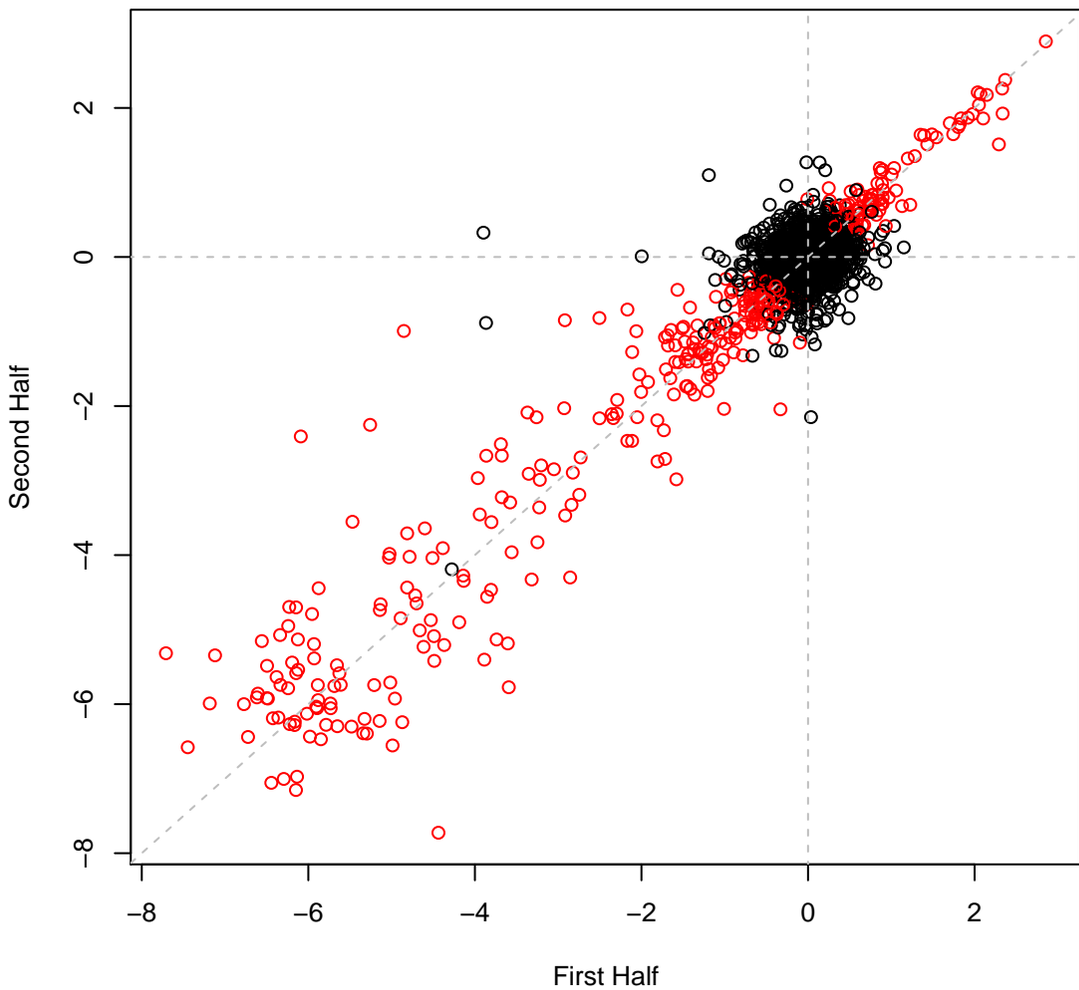
MR1 set4H30 #41 (gMed=574 rho12=0.456)
Adenosine (C)



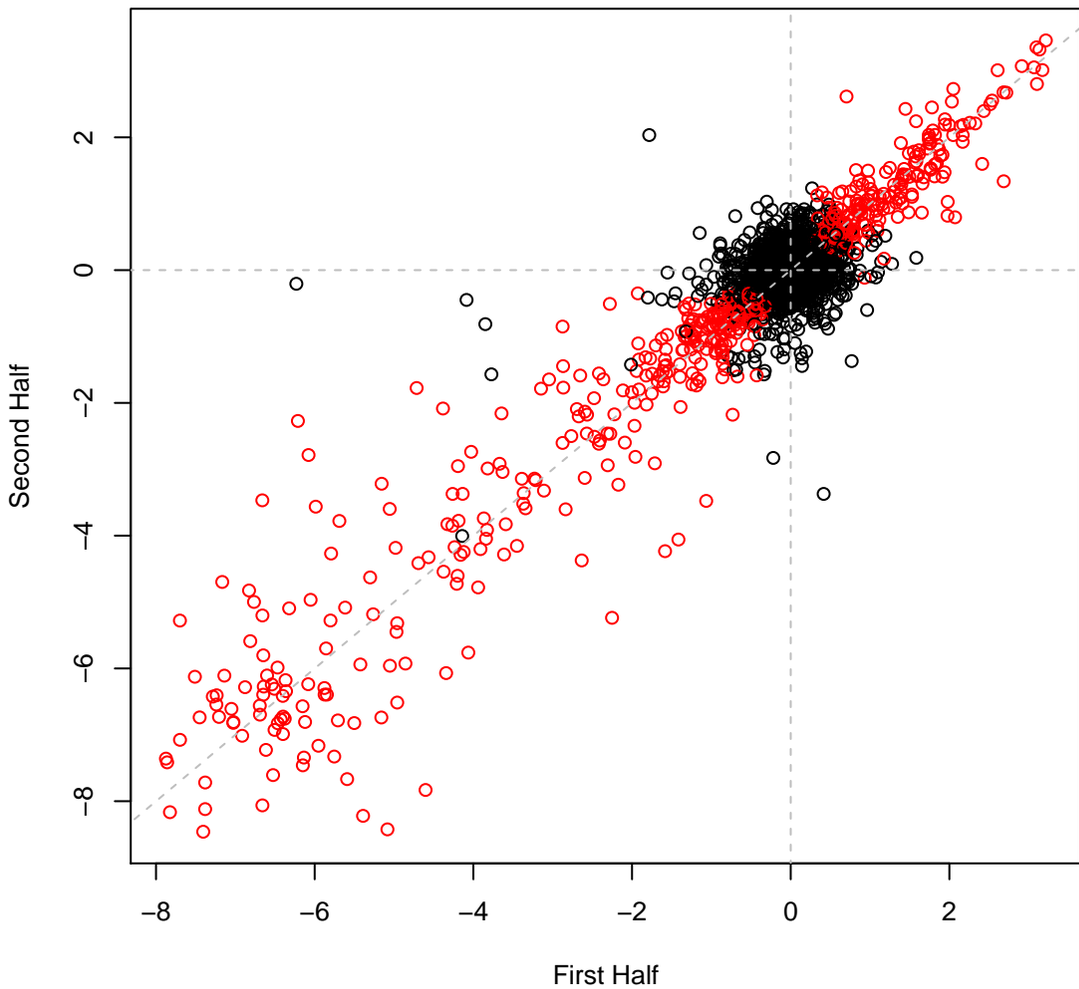
MR1 set4H31 #42 (gMed=650 rho12=0.550)
Uridine (C)



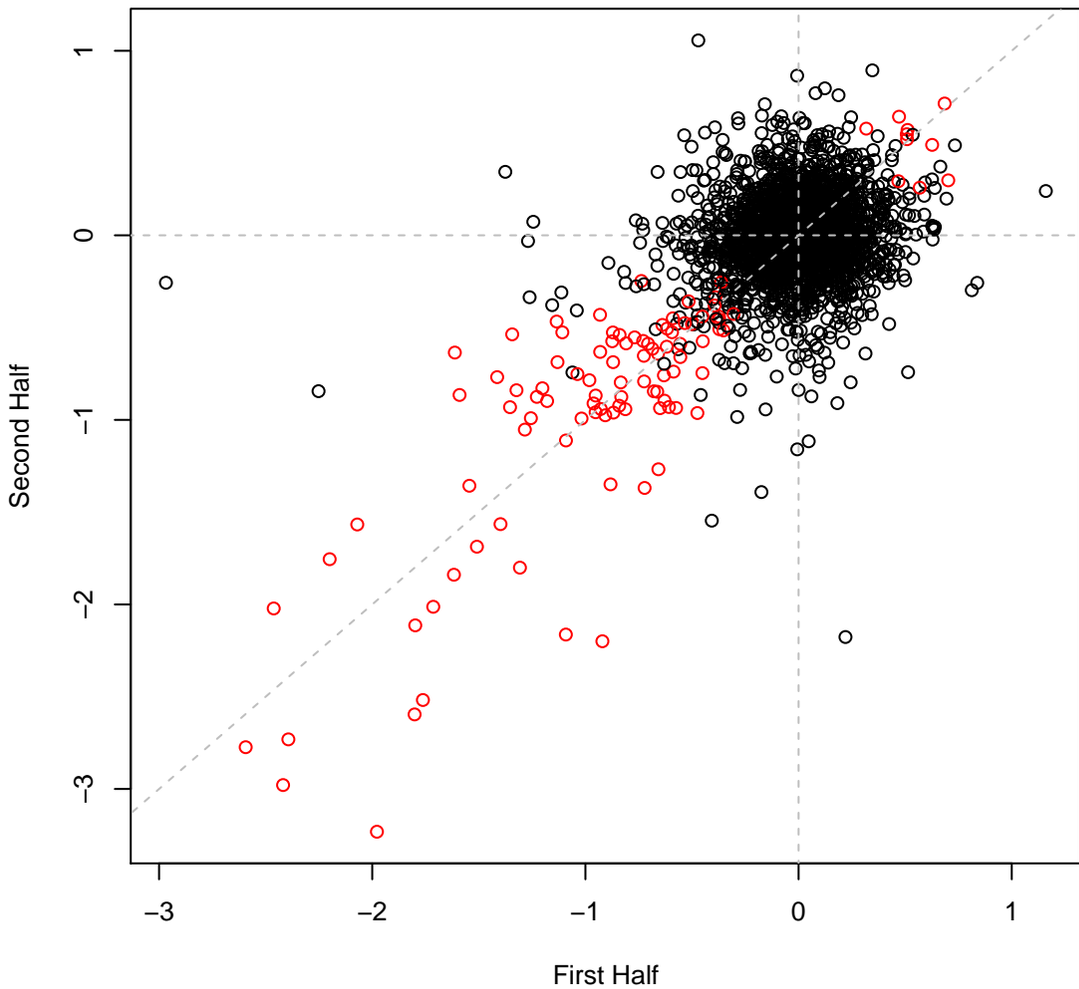
MR1 set4H32 #43 (gMed=418 rho12=0.440)
Inosine (C)



MR1 set4H33 #44 (gMed=441 rho12=0.543)
Cytidine (C)

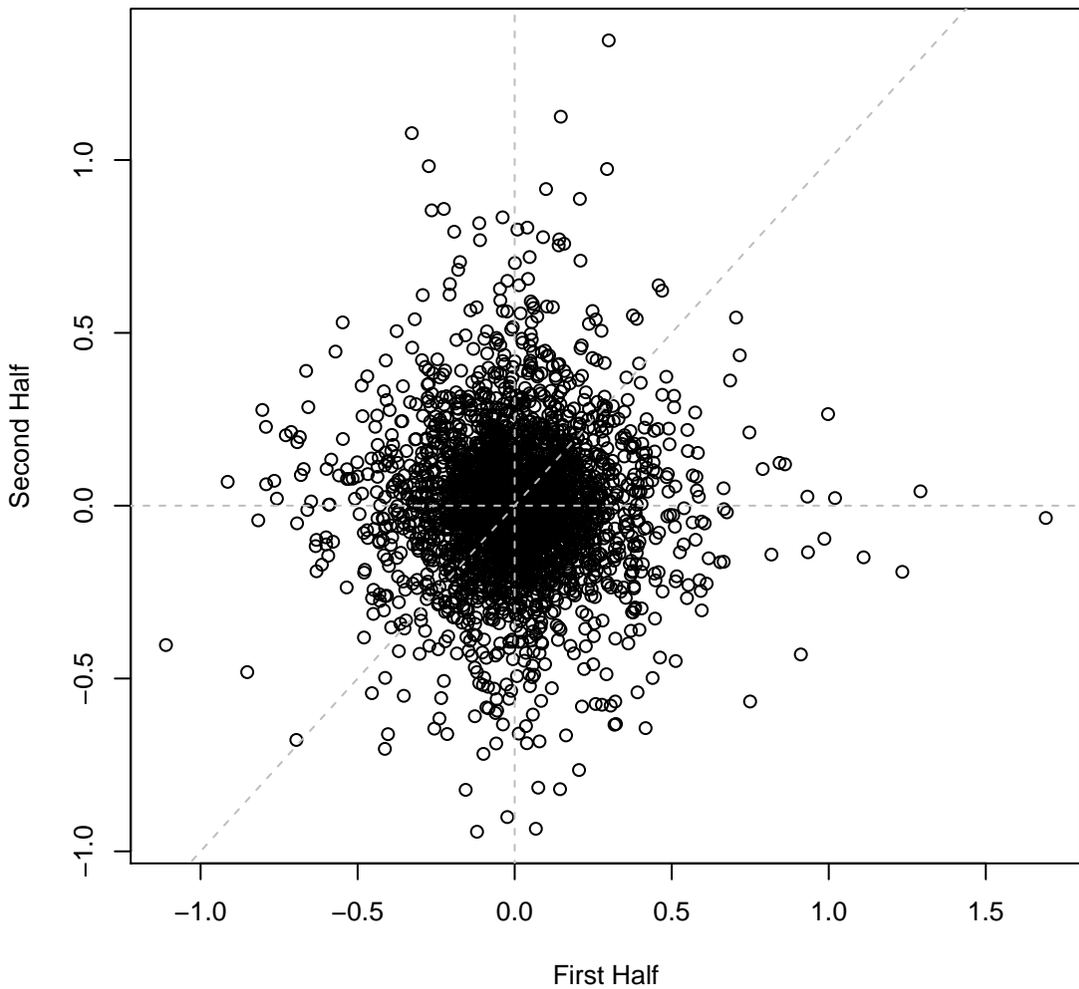


MR1 set4H34 #45 (gMed=700 rho12=0.205)
LB



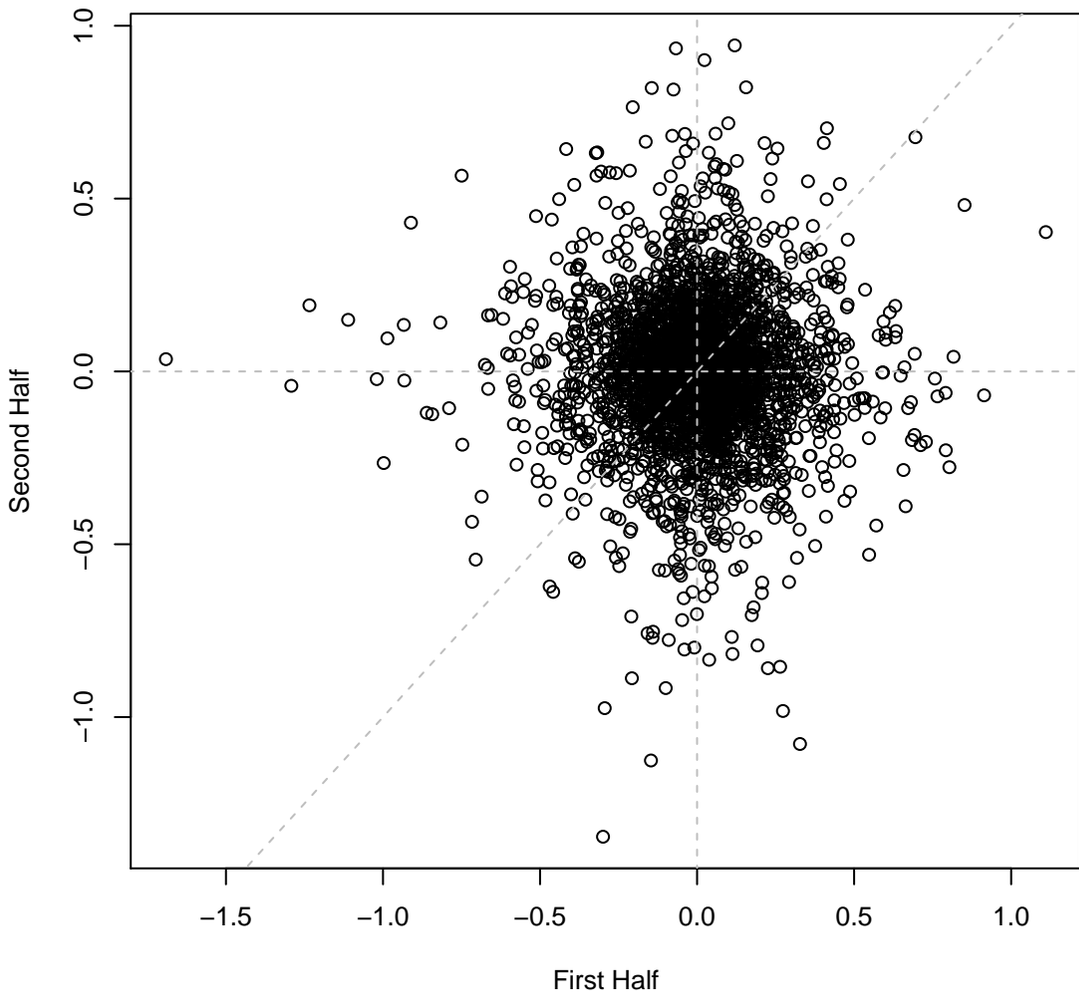
MR1 set4H35 #46 (gMed=476 rho12=-0.006)

Time0



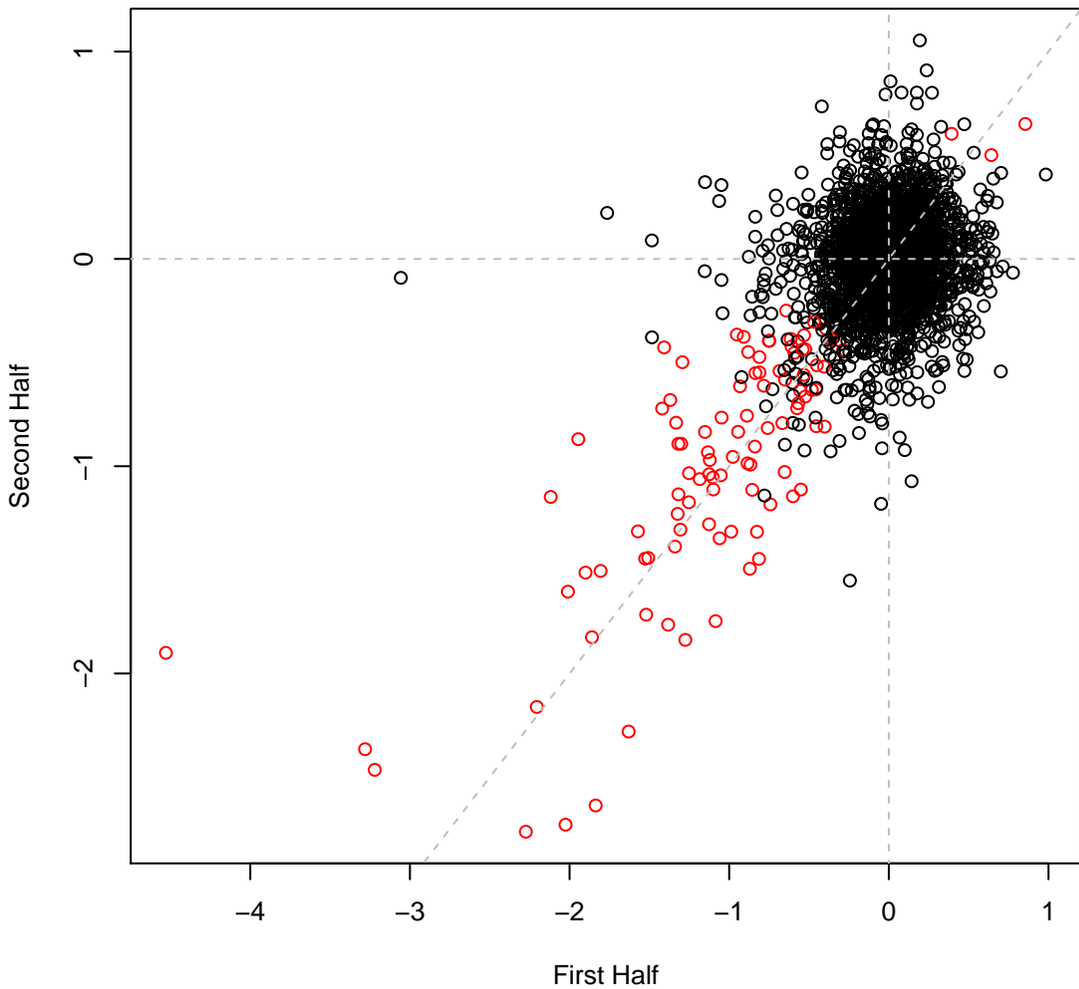
MR1 set4H36 #47 (gMed=372 rho12=-0.006)

Time0



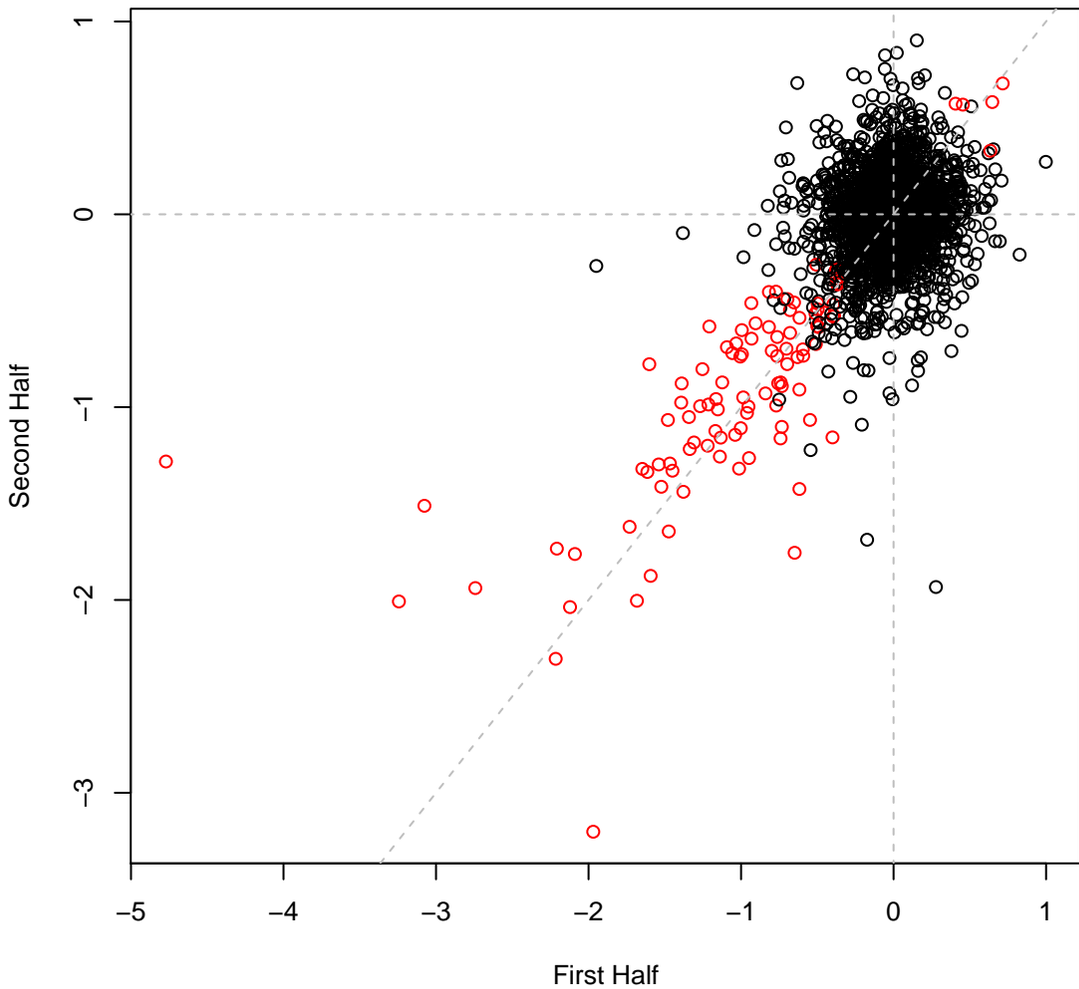
MR1 set4H43 #48 (gMed=442 rho12=0.200)

LB



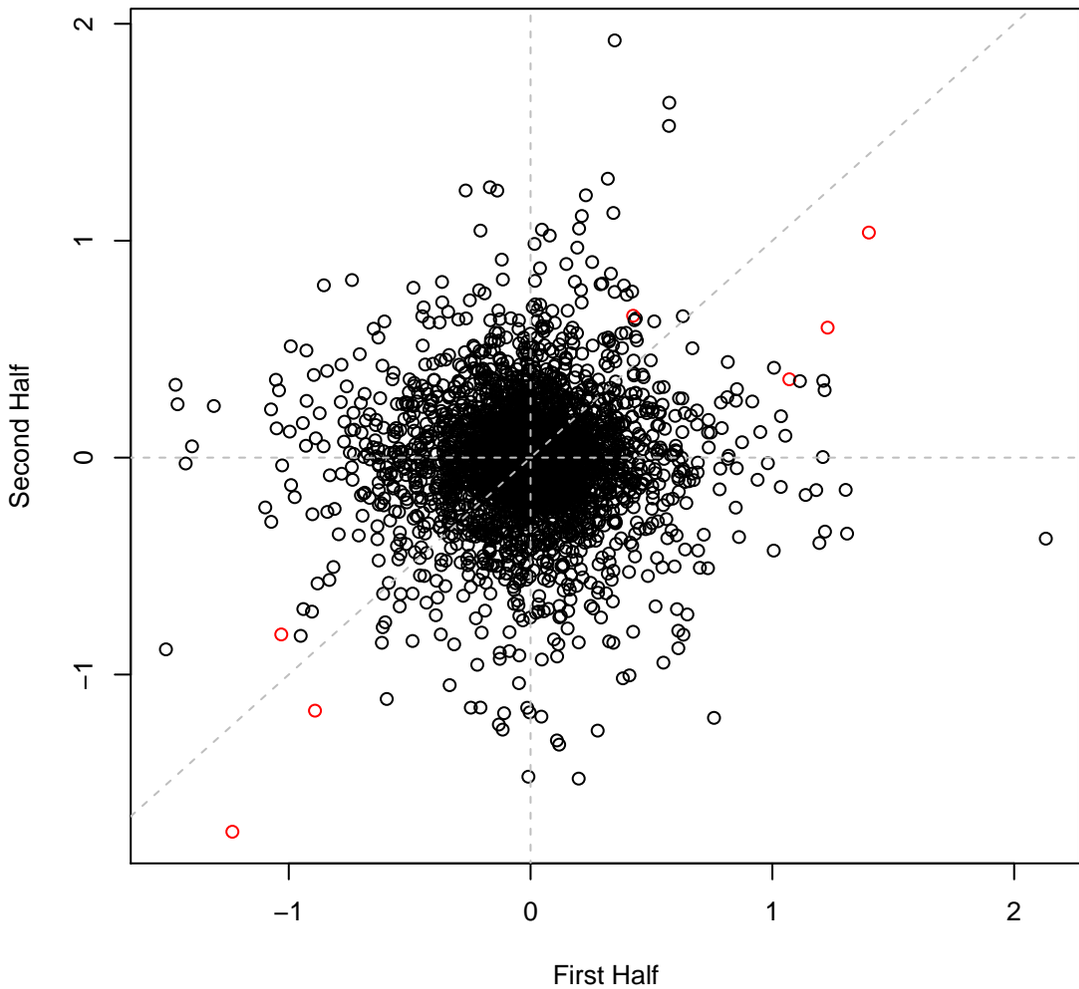
MR1 set4H48 #49 (gMed=582 rho12=0.189)

LB



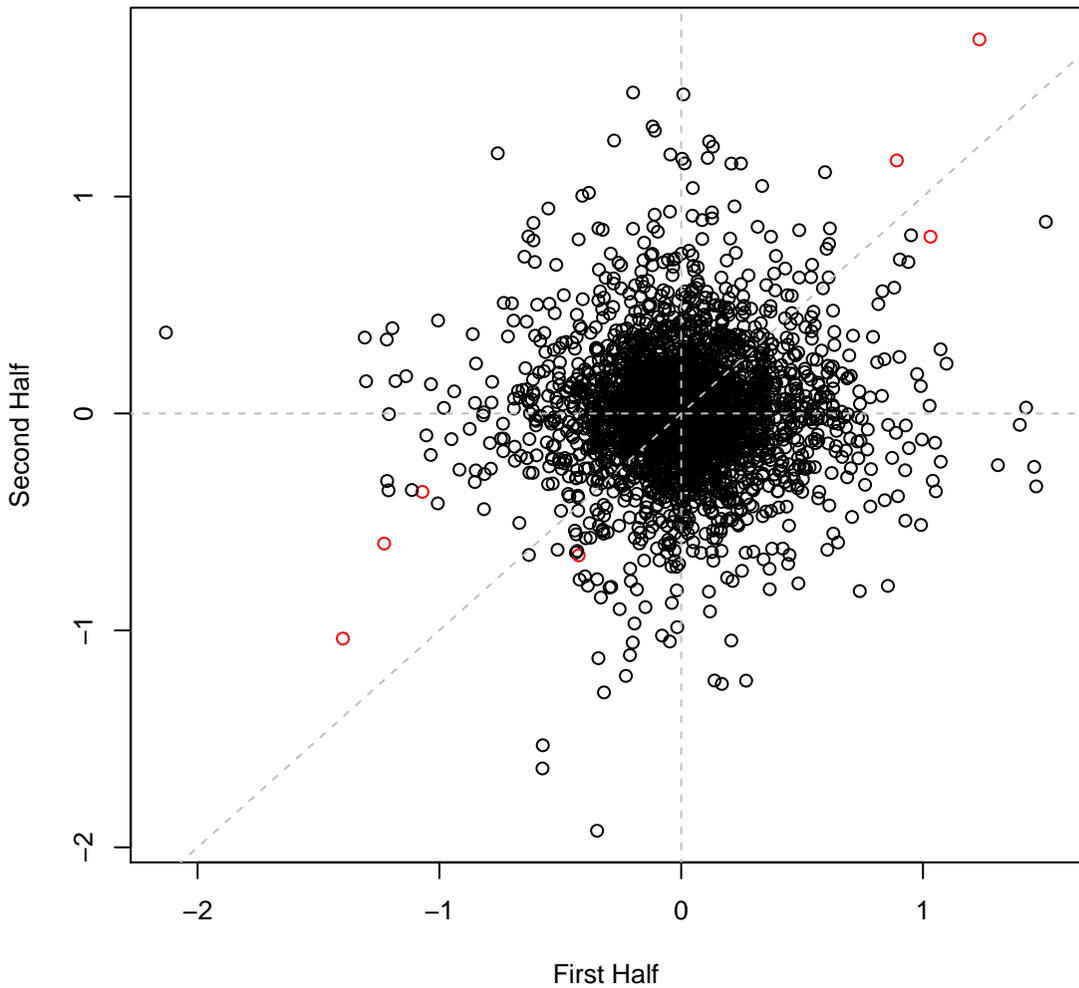
MR1 set5H1 #50 (gMed=197 rho12=0.002)

Time0



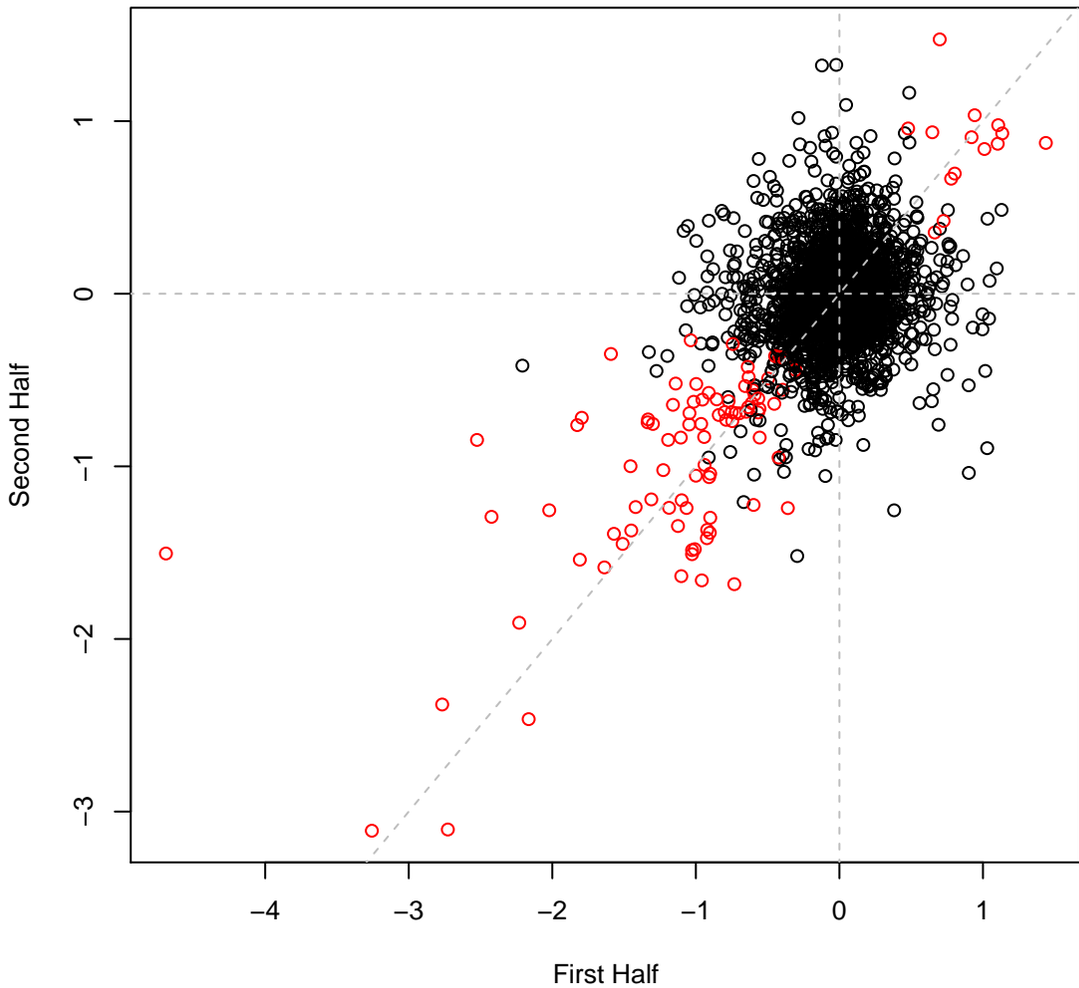
MR1 set5H2 #51 (gMed=254 rho12=0.002)

Time0



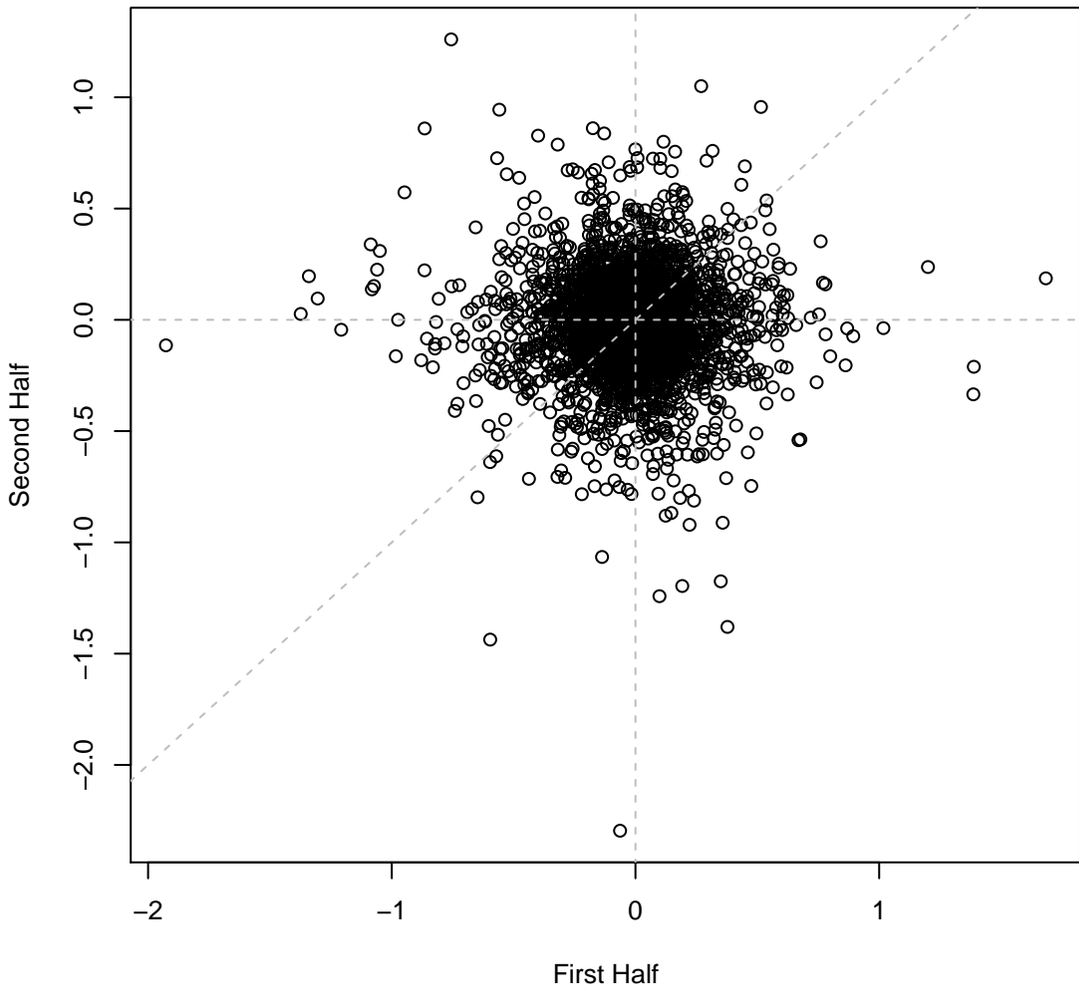
MR1 set5H12 #52 (gMed=306 rho12=0.198)

LB



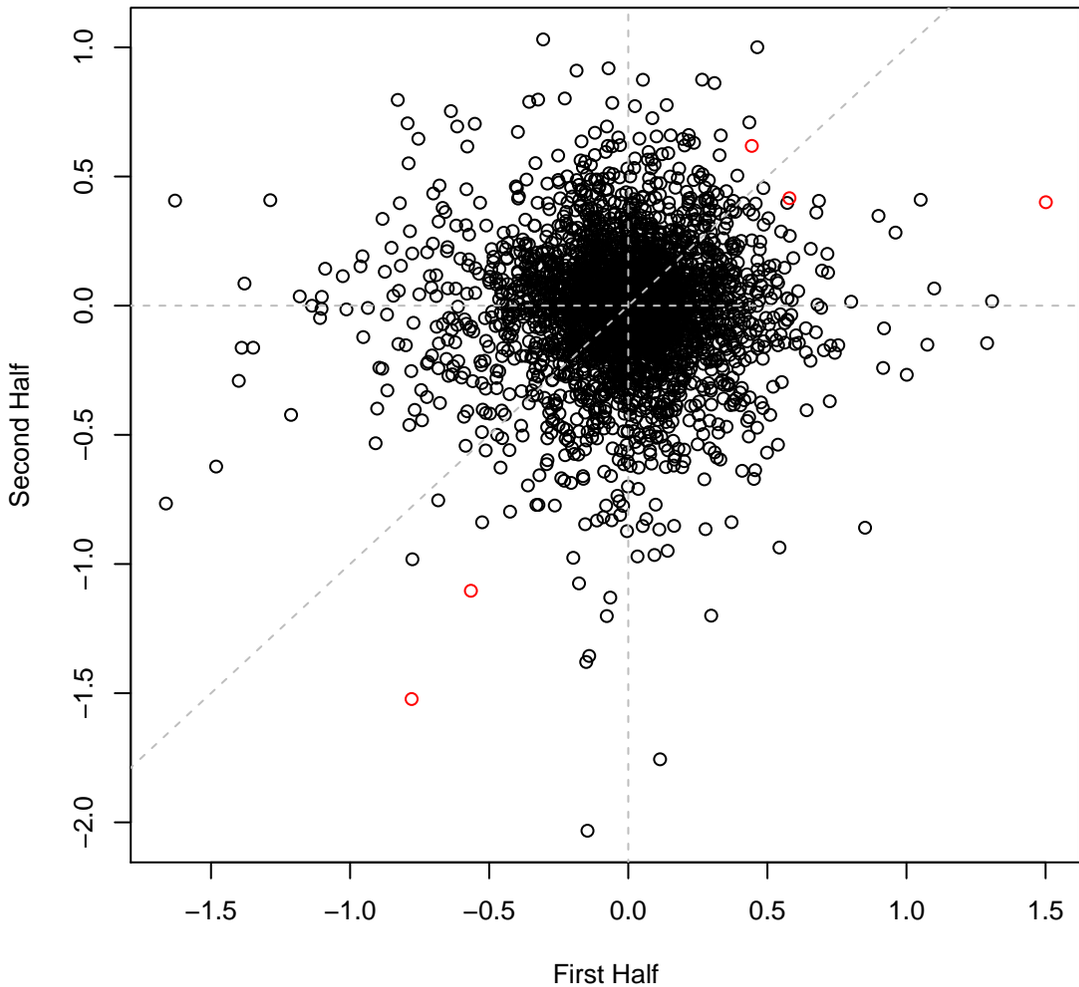
MR1 set5H13 #53 (gMed=251 rho12=-0.009)

Time0



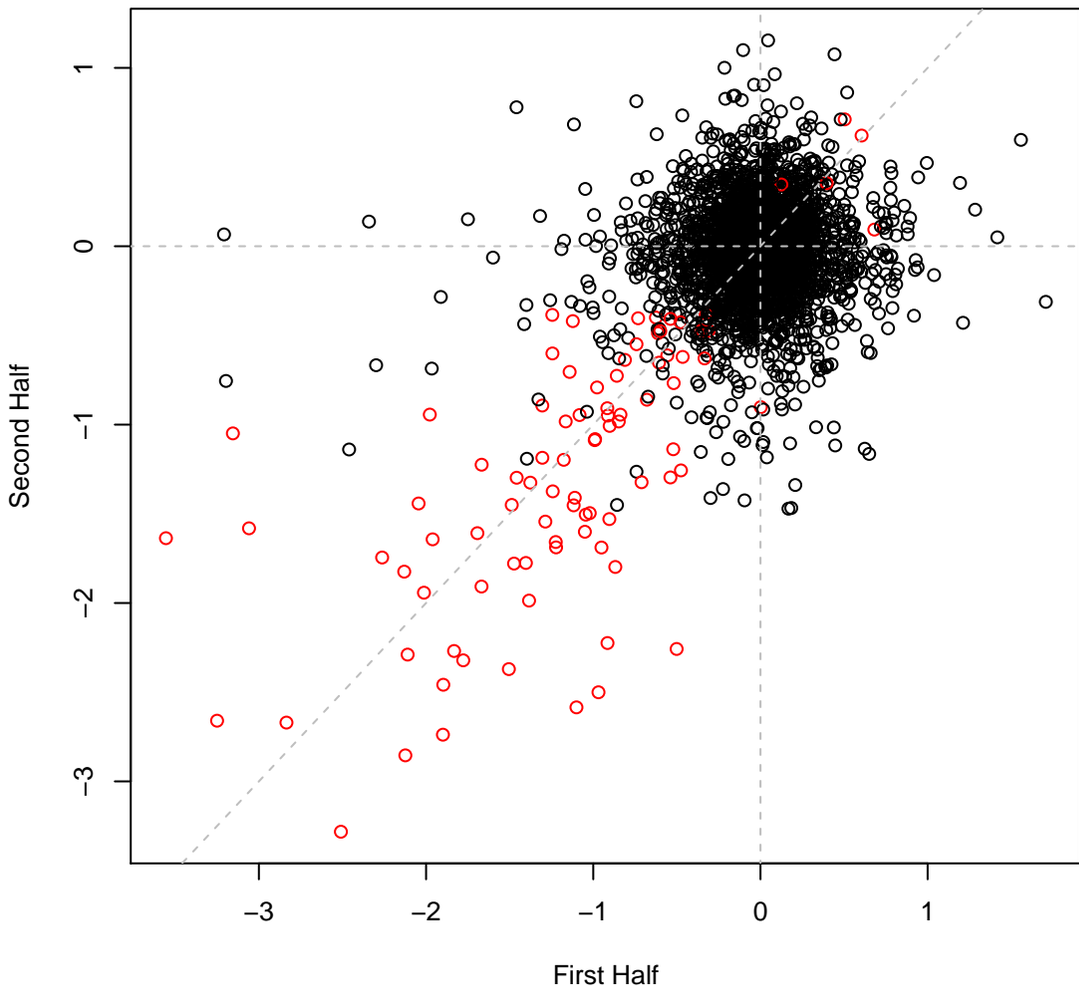
MR1 set5H14 #54 (gMed=187 rho12=0.000)

Time0



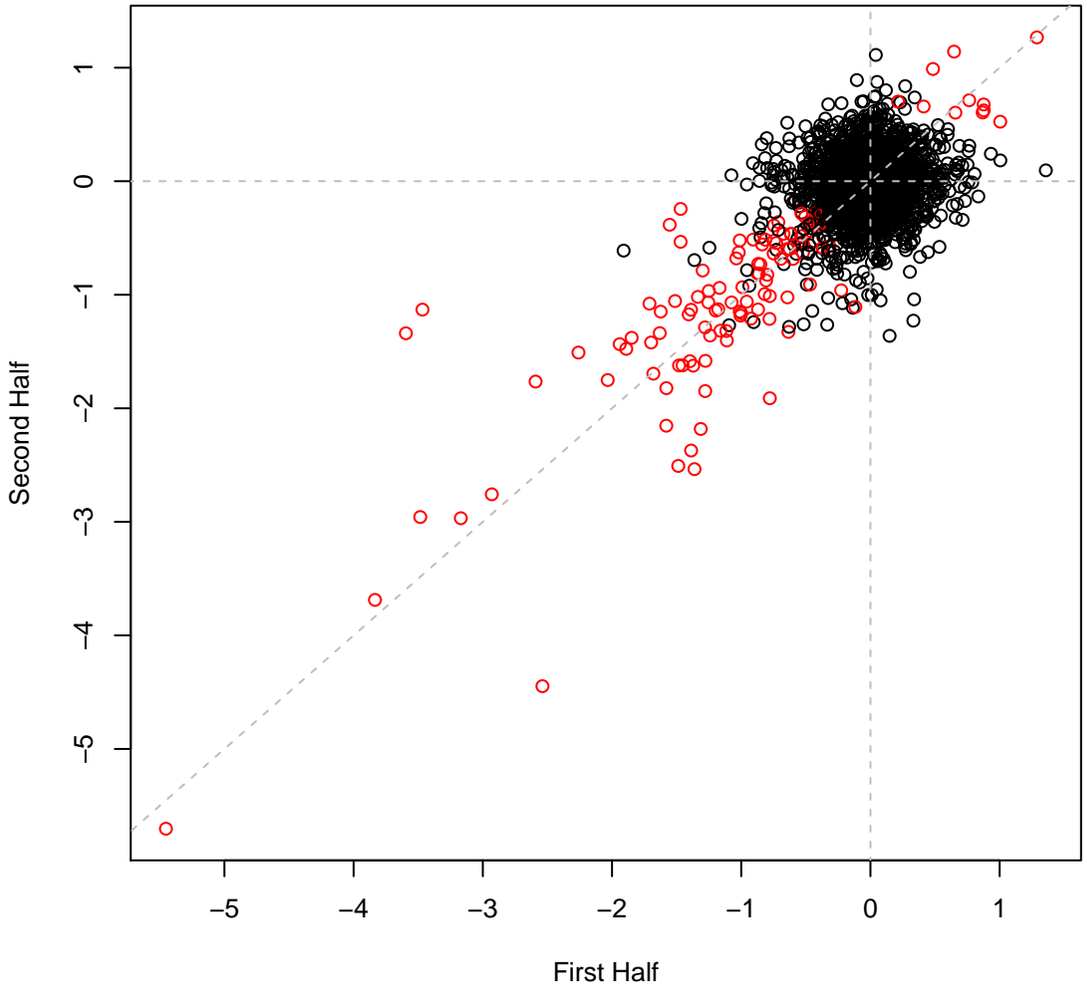
MR1 set5H44 #55 (gMed=211 rho12=0.130)

LB



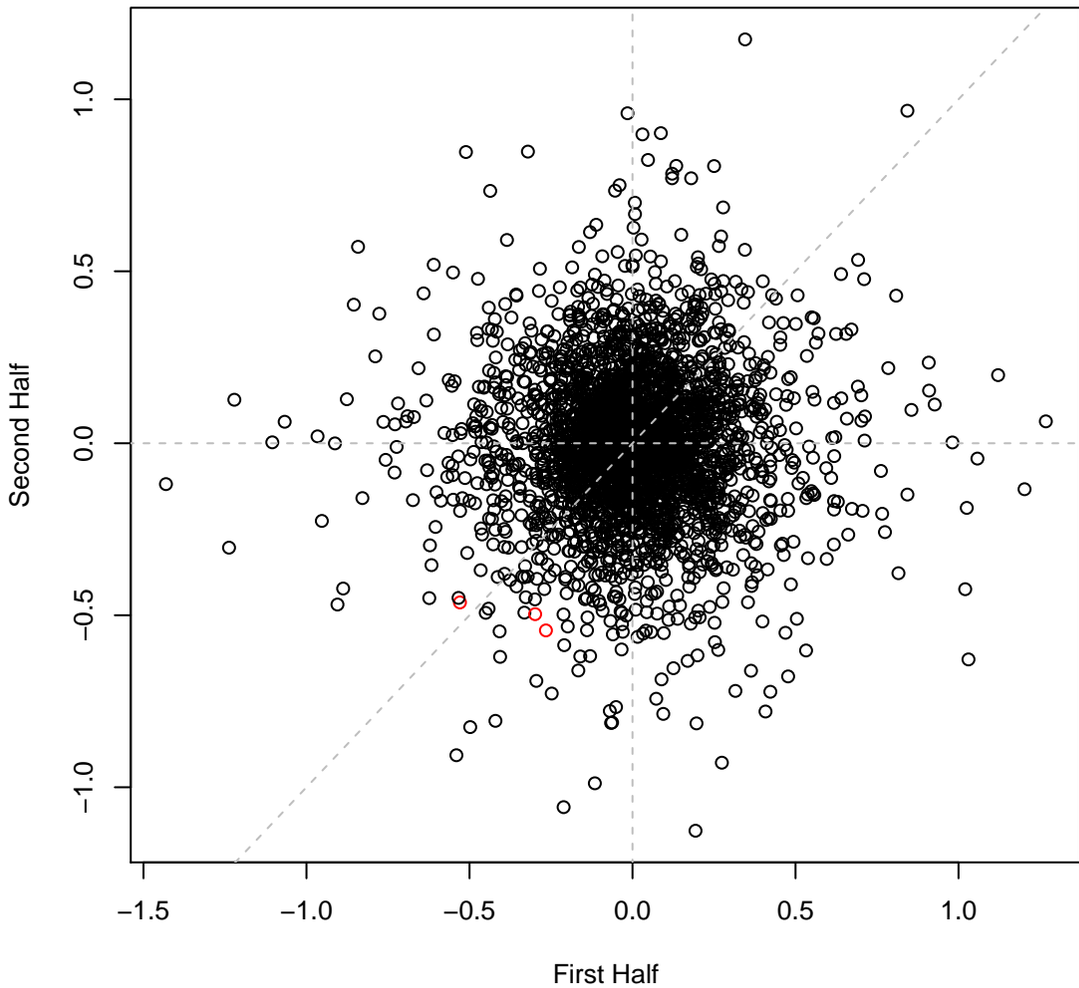
MR1 set5H47 #56 (gMed=365 rho12=0.171)

LB



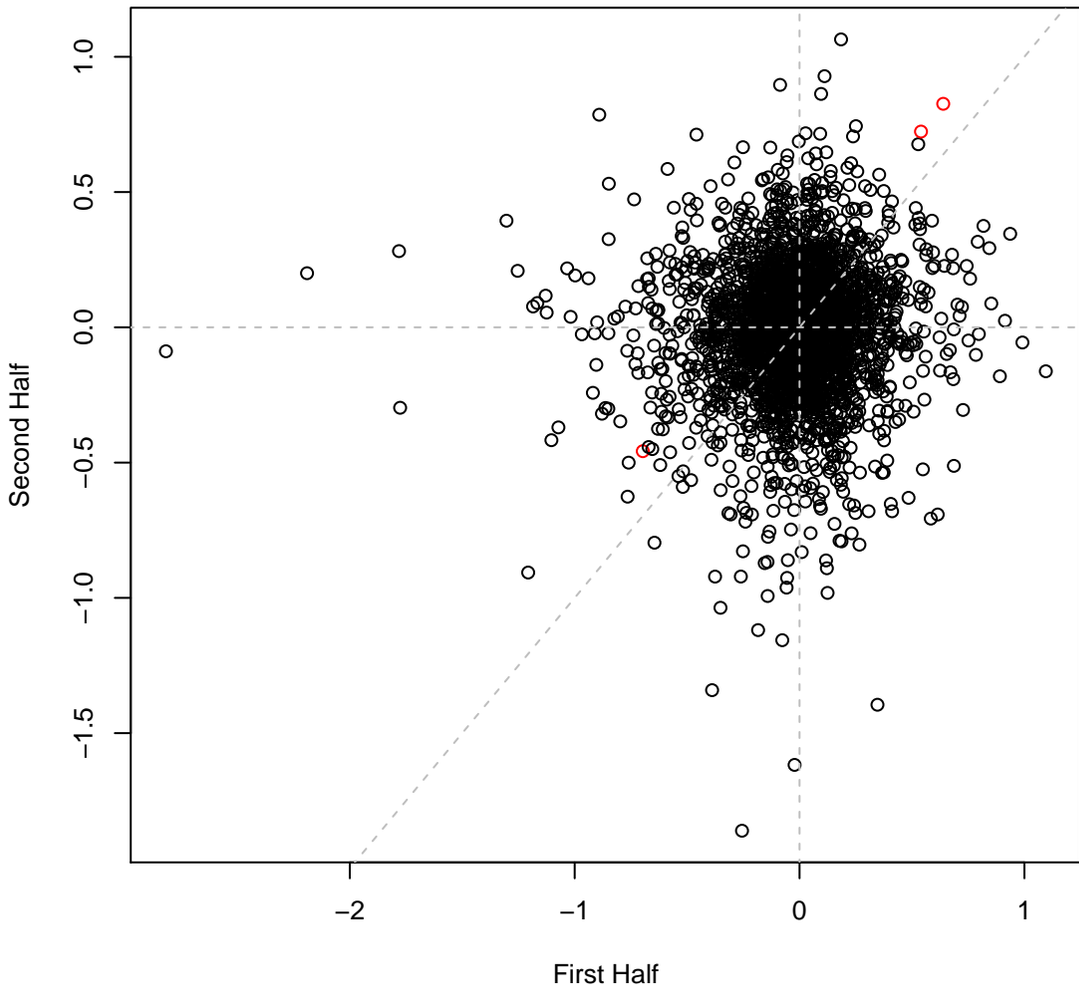
MR1 set5H48 #57 (gMed=347 rho12=0.016)

Time0



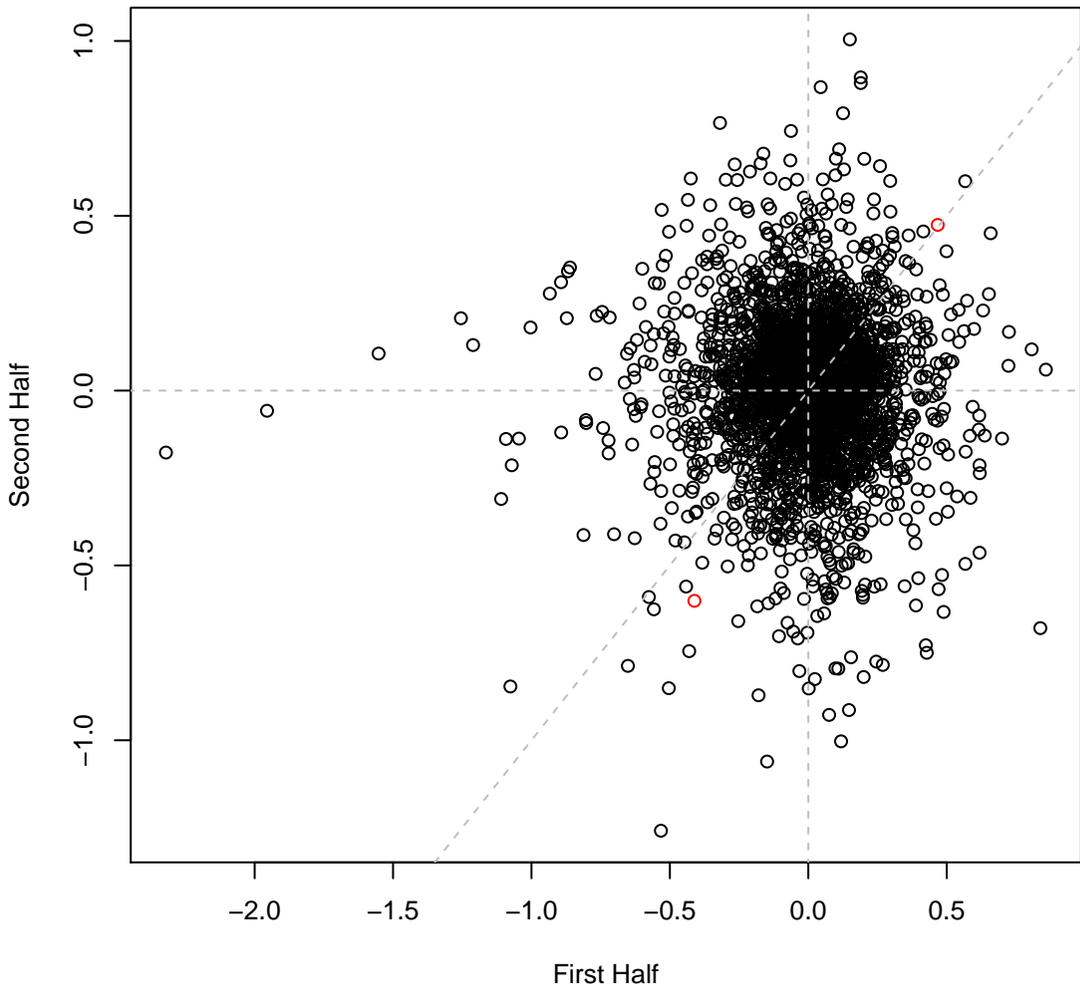
MR1 set6H1 #58 (gMed=180 rho12=0.051)

Time0



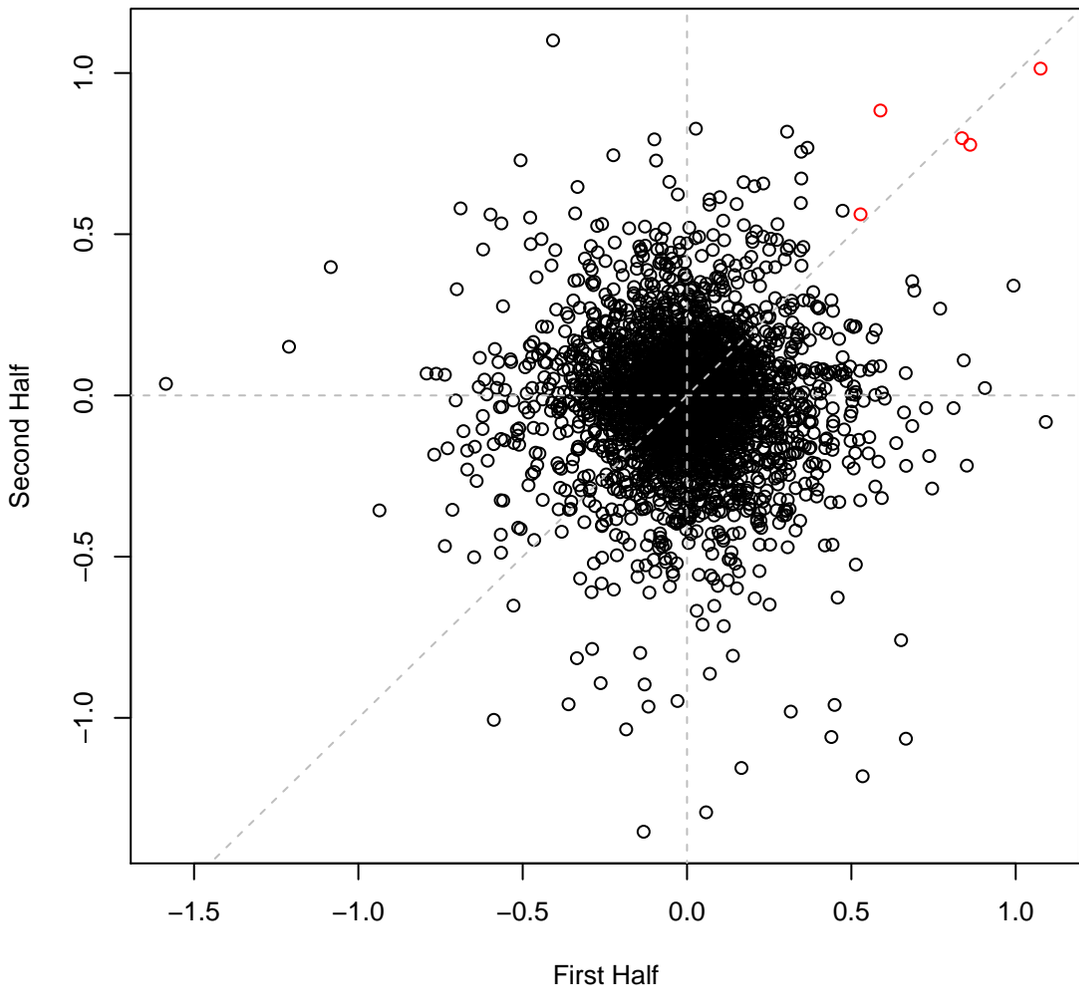
MR1 set6H2 #59 (gMed=226 rho12=-0.007)

Time0

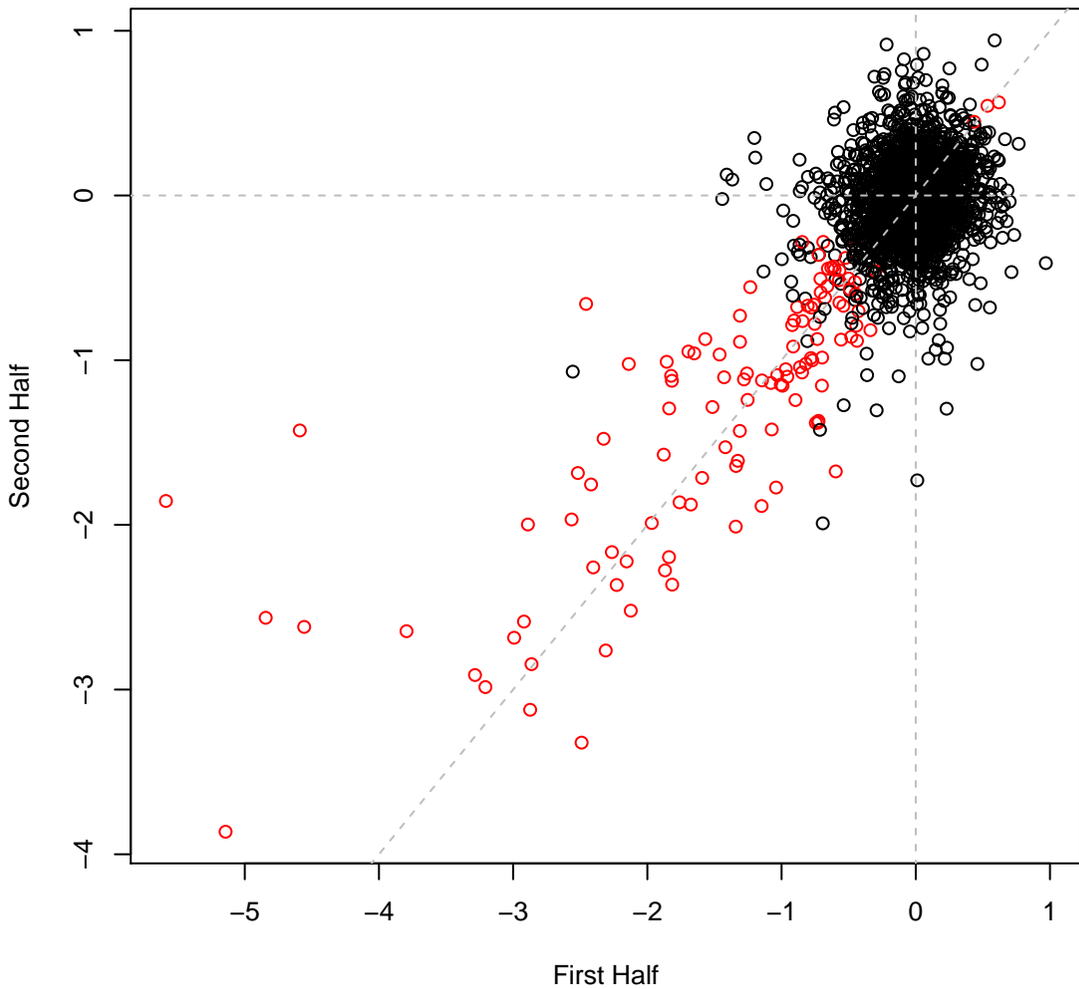


MR1 set6H3 #60 (gMed=234 rho12=-0.024)

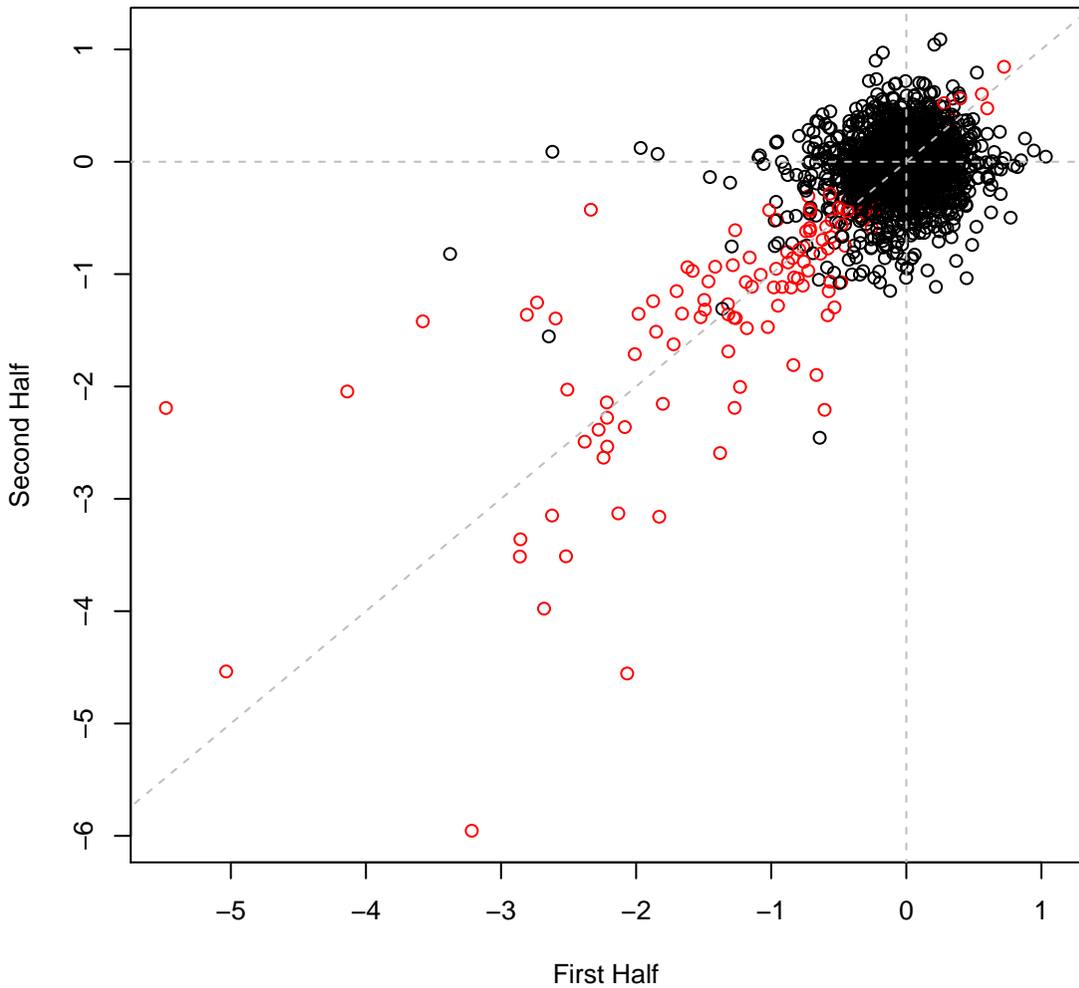
Time0



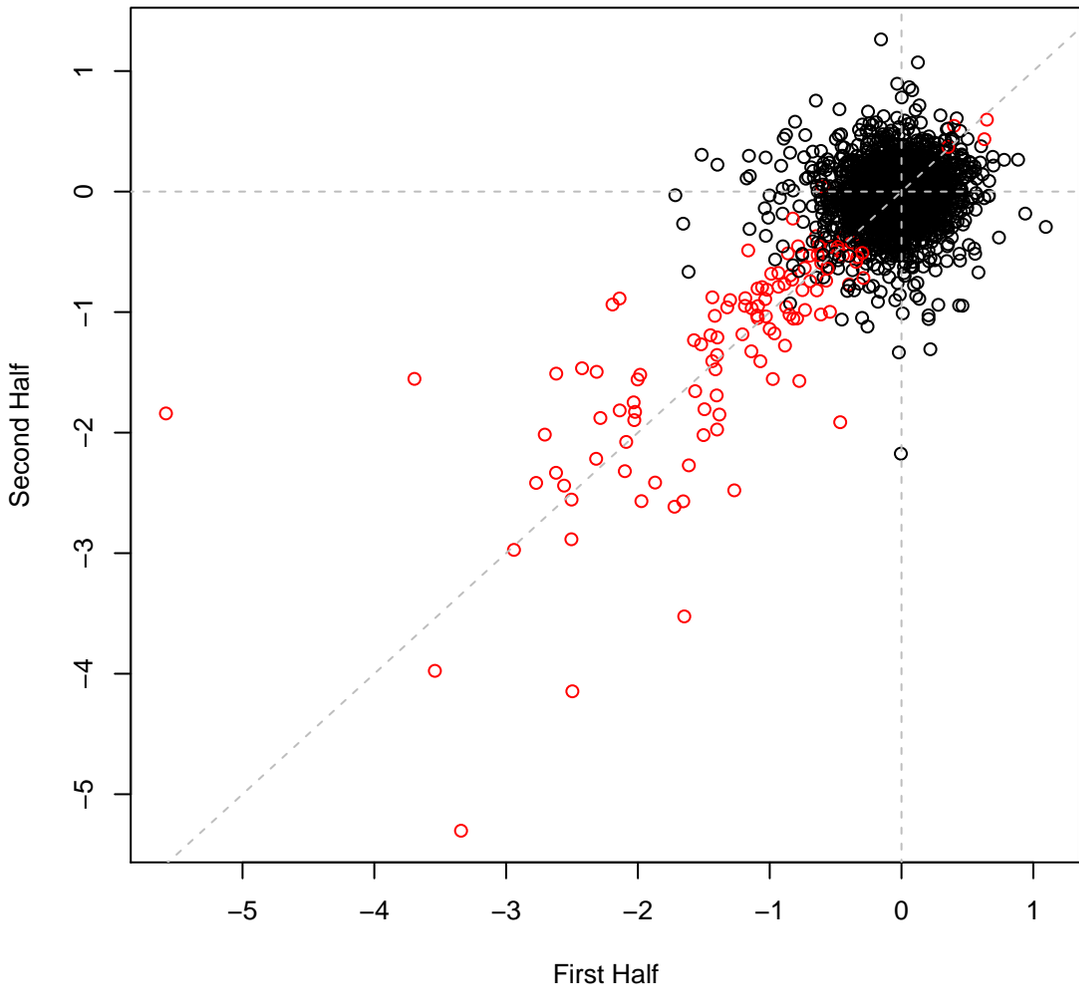
MR1 set6H7 #61 (gMed=273 rho12=0.211)
LB



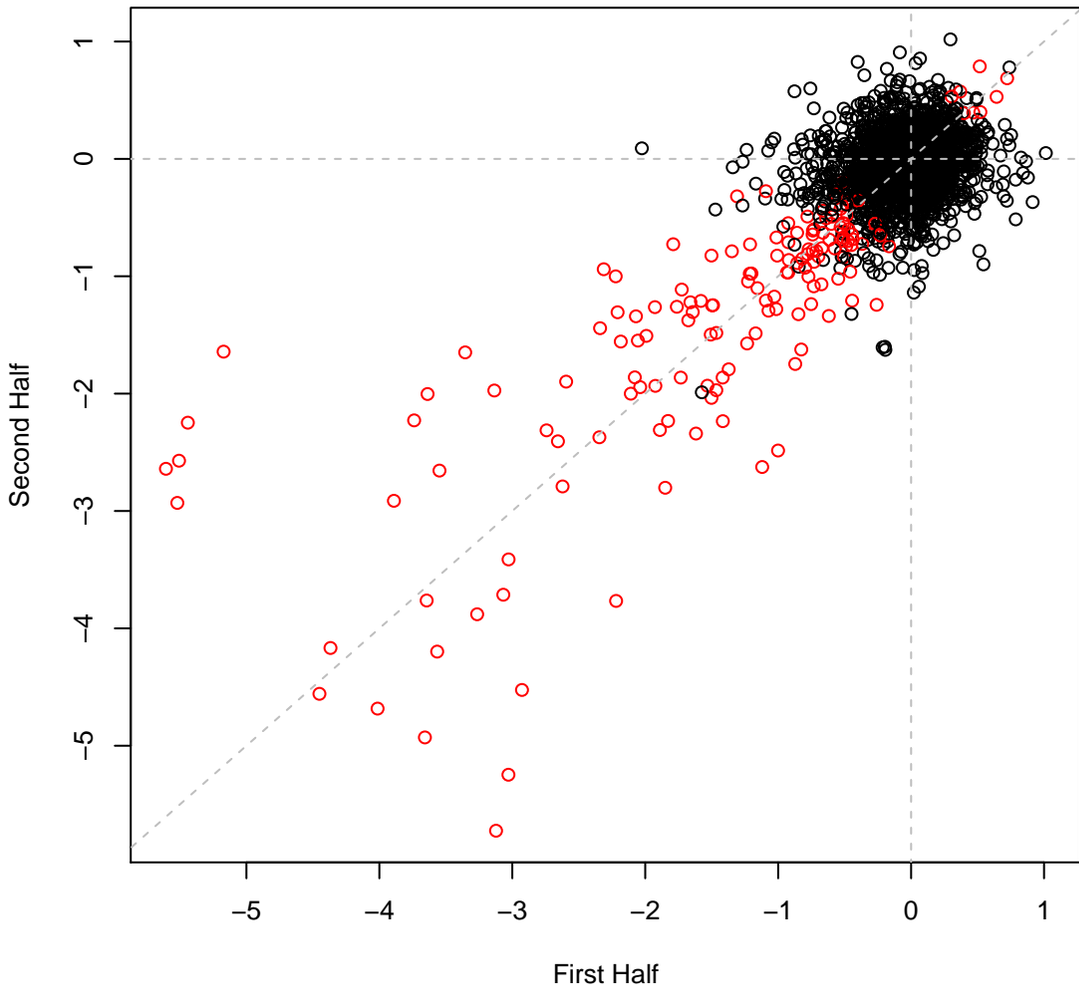
MR1 set6H11 #62 (gMed=245 rho12=0.185)
LB



MR1 set6H18 #63 (gMed=262 rho12=0.190)
LB

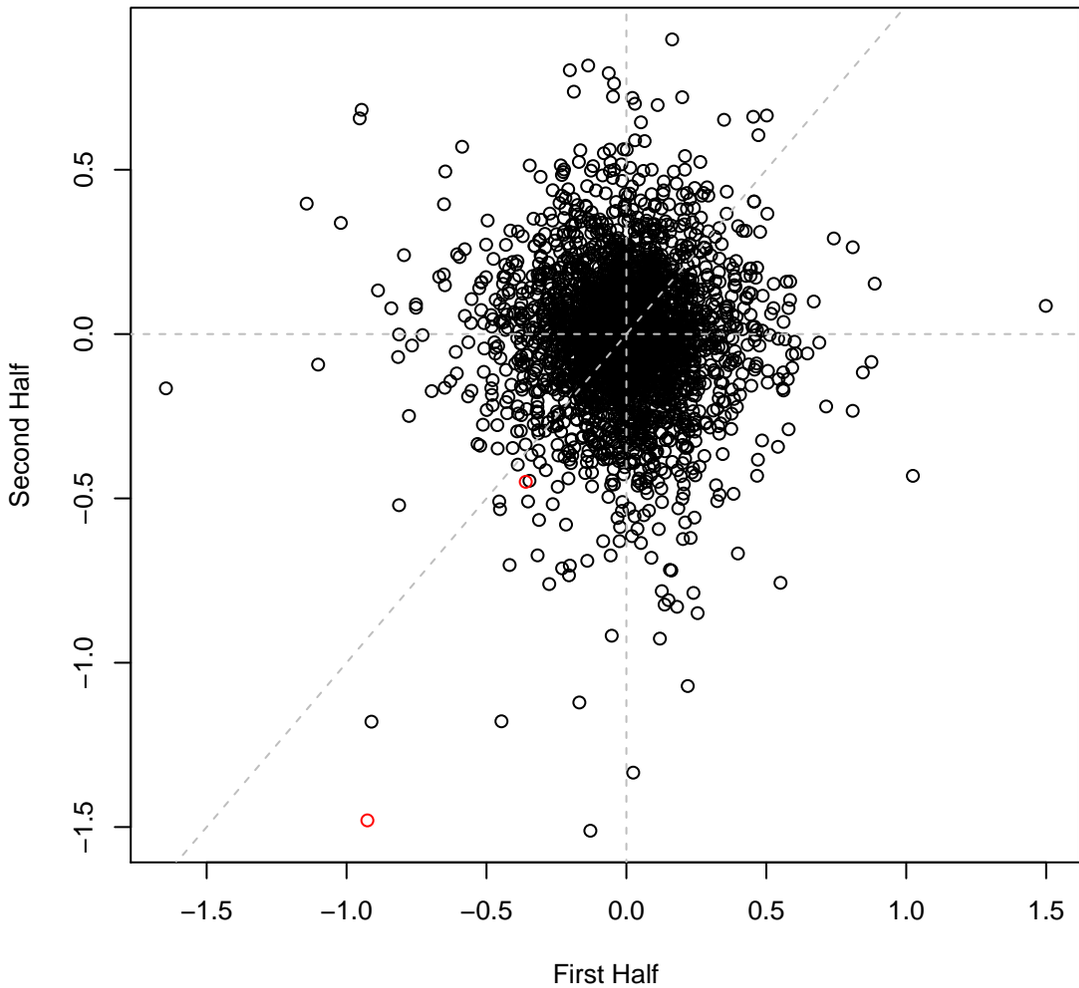


MR1 set6H25 #64 (gMed=272 rho12=0.273)
LB



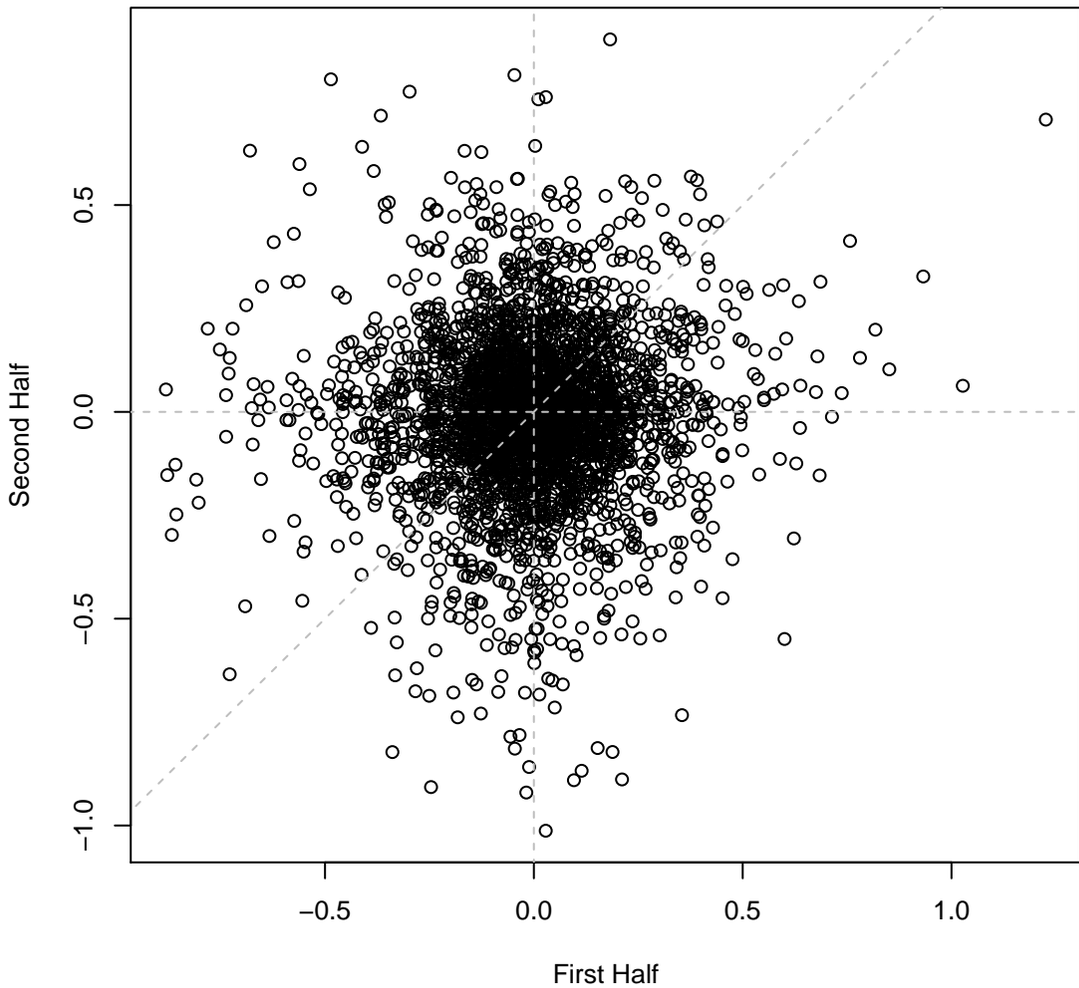
MR1 set6H46 #65 (gMed=243 rho12=-0.019)

Time0



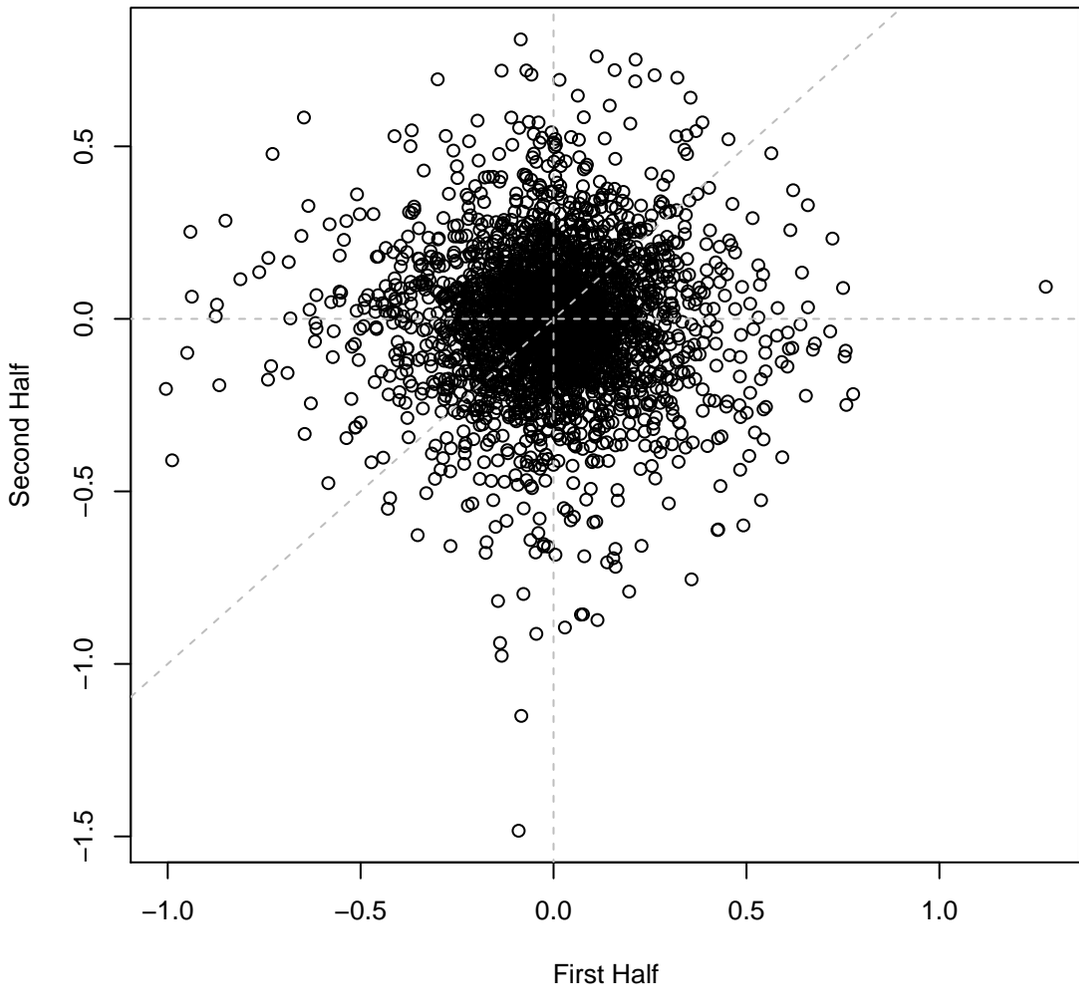
MR1 set6H47 #66 (gMed=291 rho12=0.040)

Time0



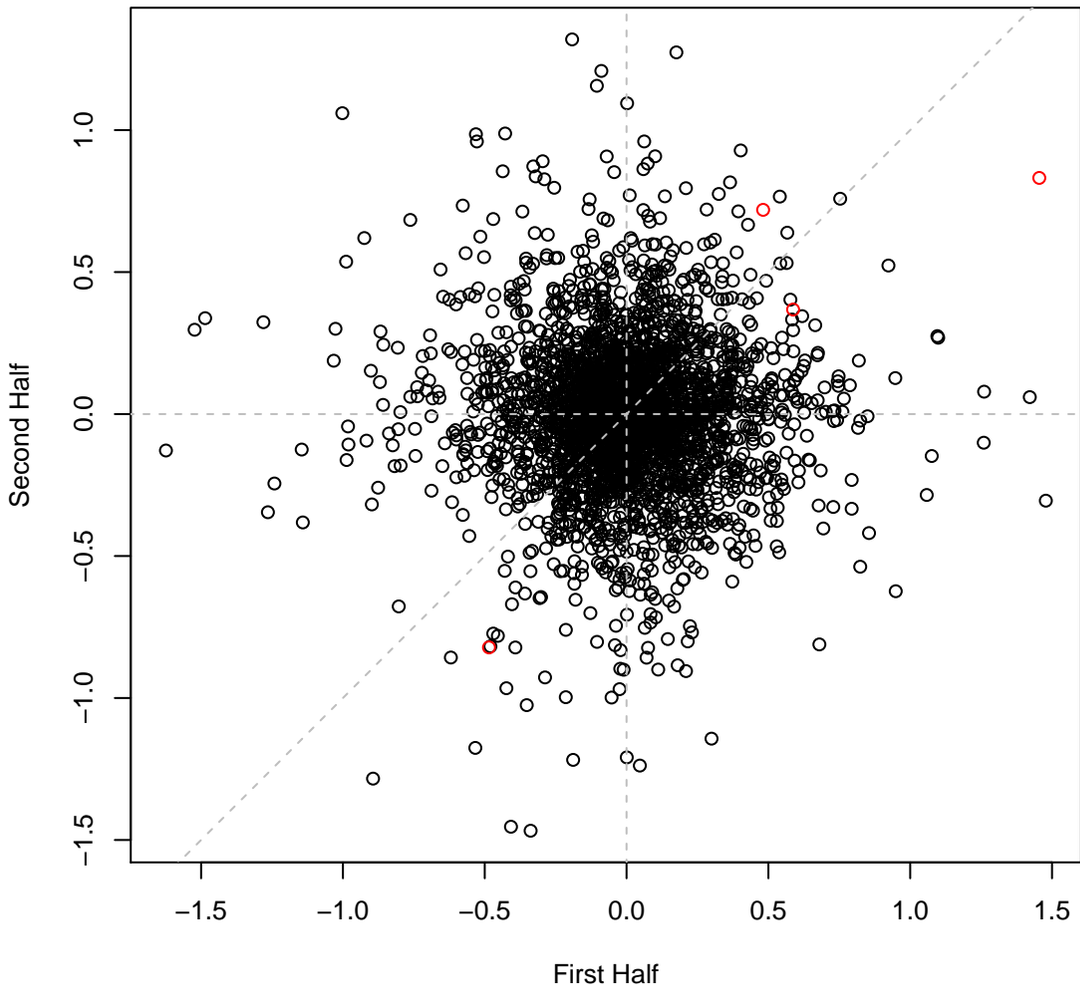
MR1 set6H48 #67 (gMed=266 rho12=0.007)

Time0



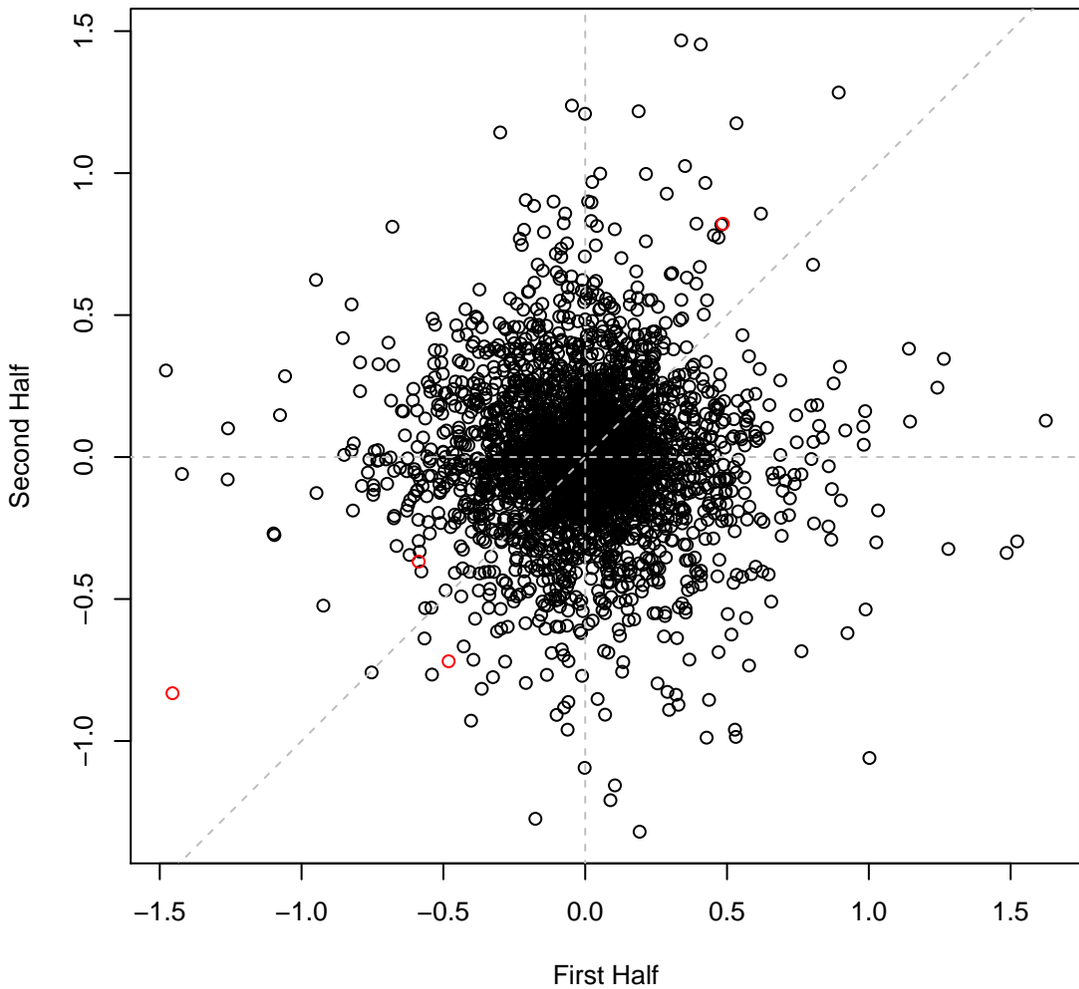
MR1 setAH1 #68 (gMed=194 rho12=0.005)

Time0



MR1 setAH2 #69 (gMed=228 rho12=0.005)

Time0



MR1 setAH20 #70 (gMed=206 rho12=0.175)

LB 30C

