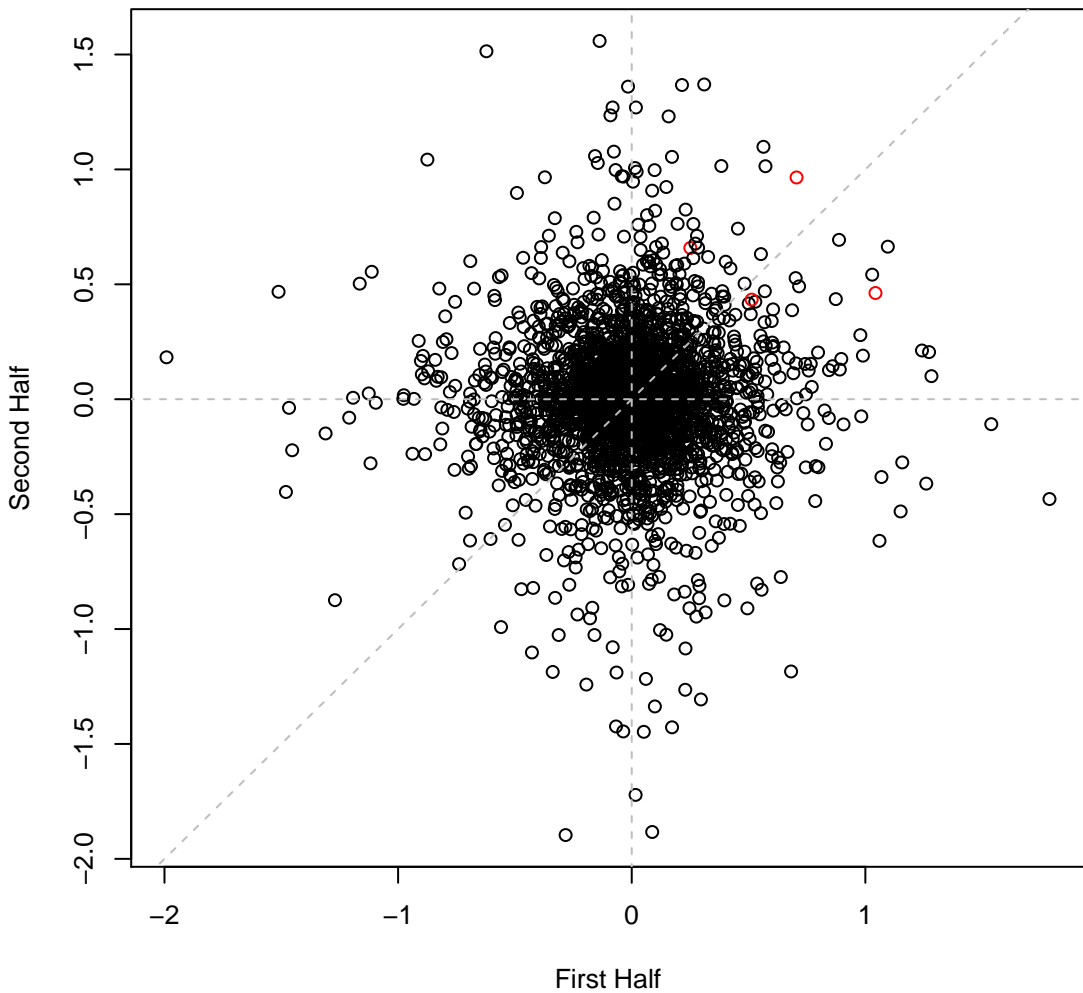


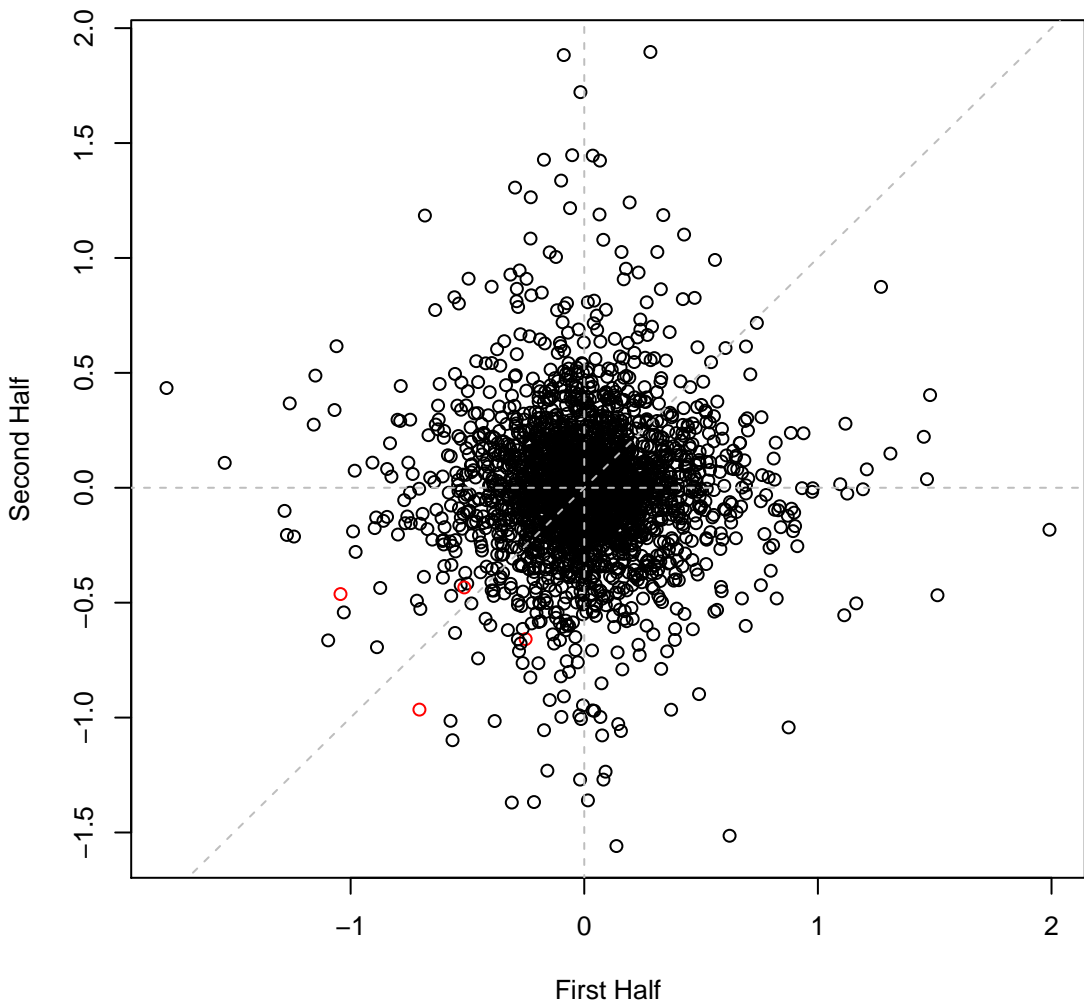
Dyella79 set1IT086 #1 (gMed=269 rho12=0.016)

Time0

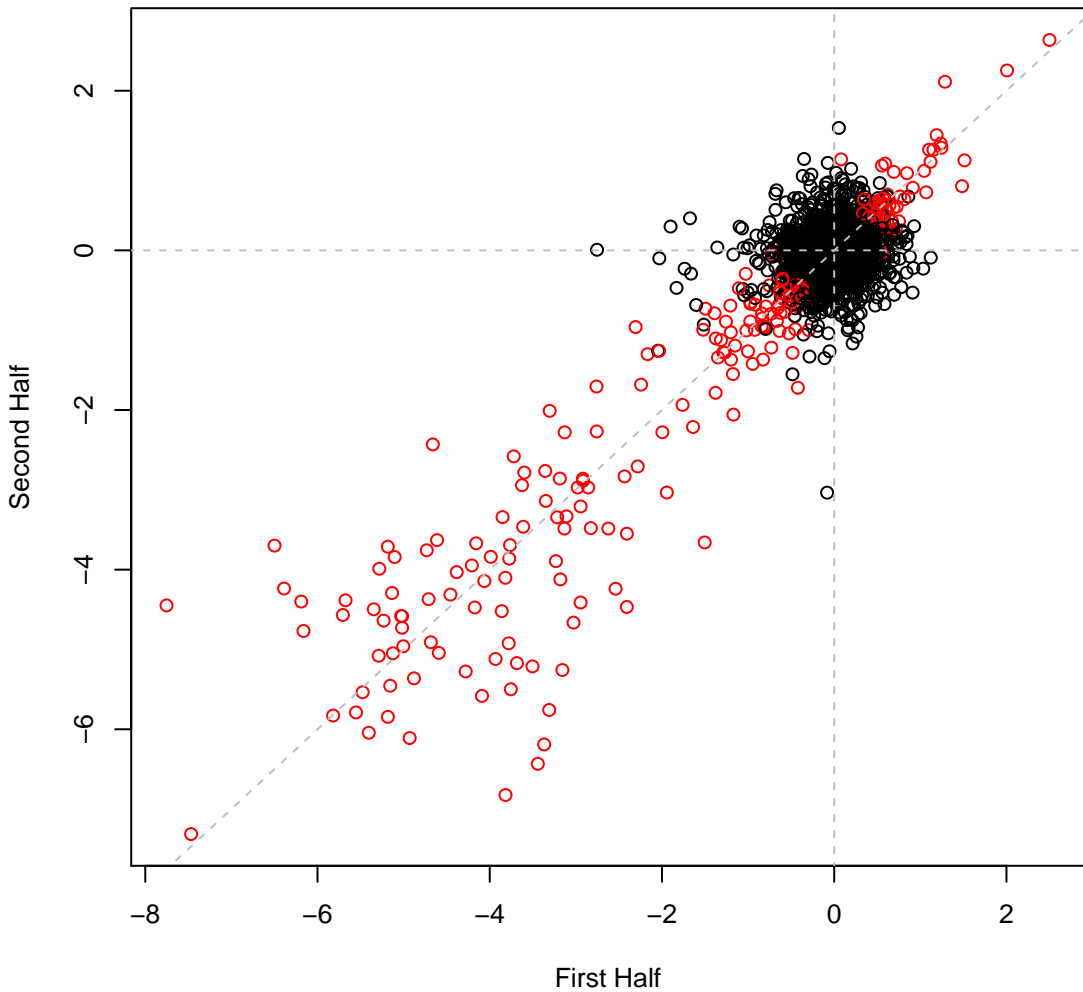


Dyella79 set1IT087 #2 (gMed=271 rho12=0.016)

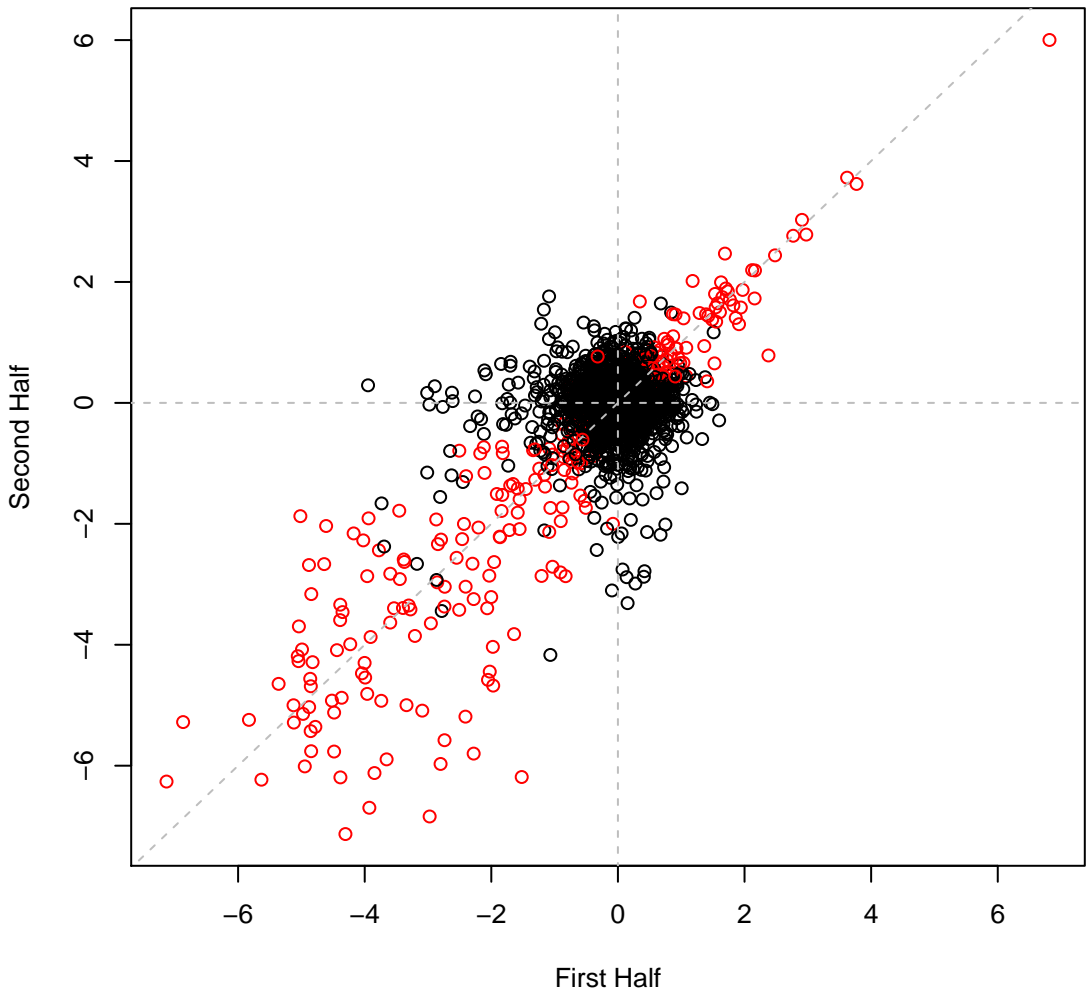
Time0



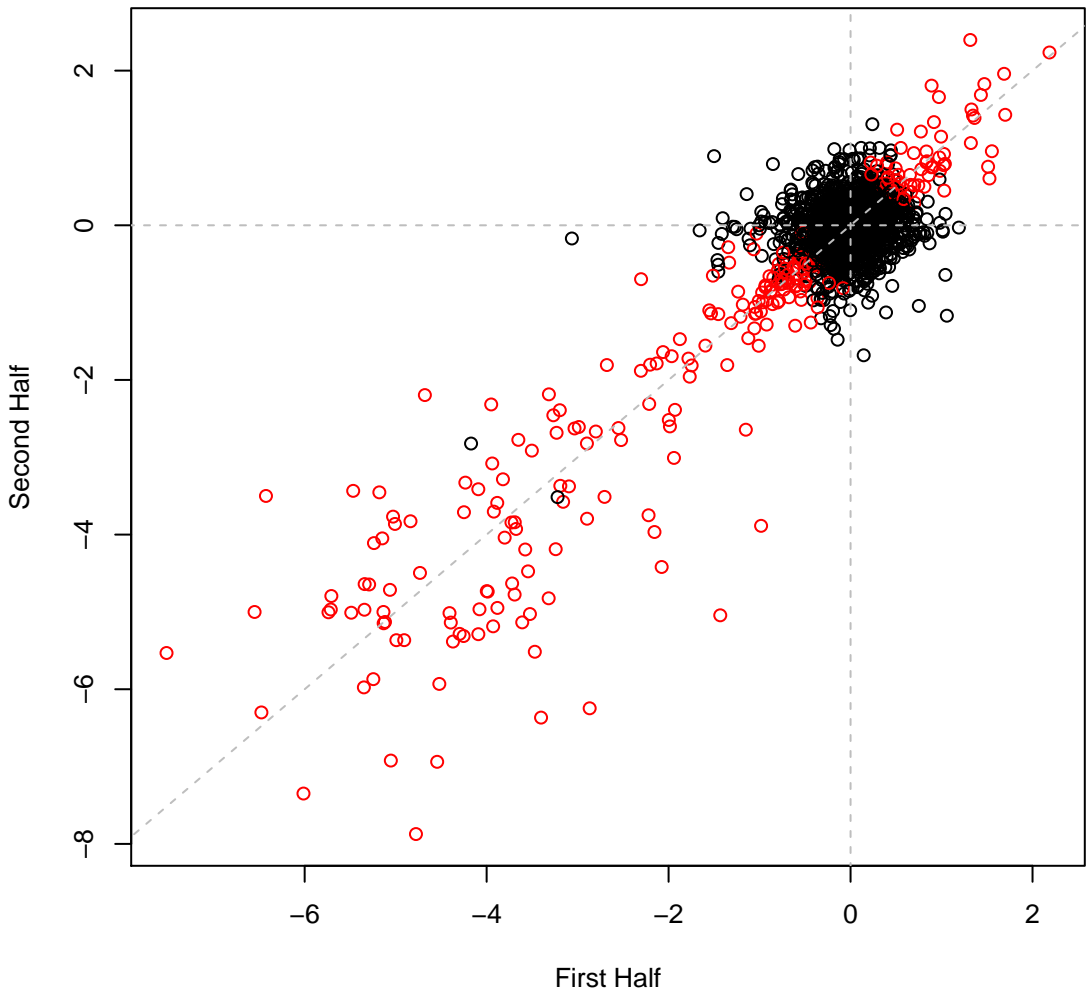
Dyella79 set1IT088 #3 (gMed=265 rho12=0.362)
D-Glucose (C)



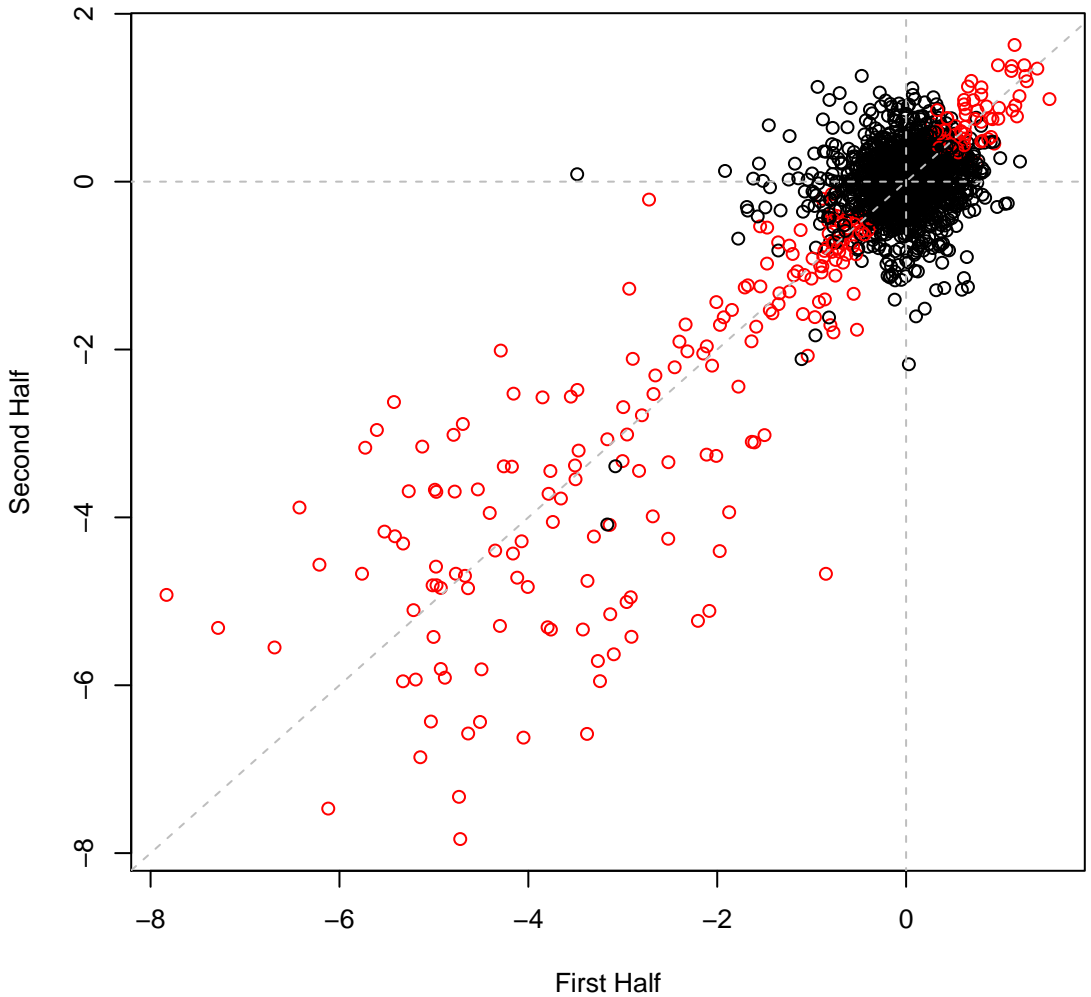
Dyella79 set1IT089 #4 (gMed=162 rho12=0.306)
D-Fructose (C)



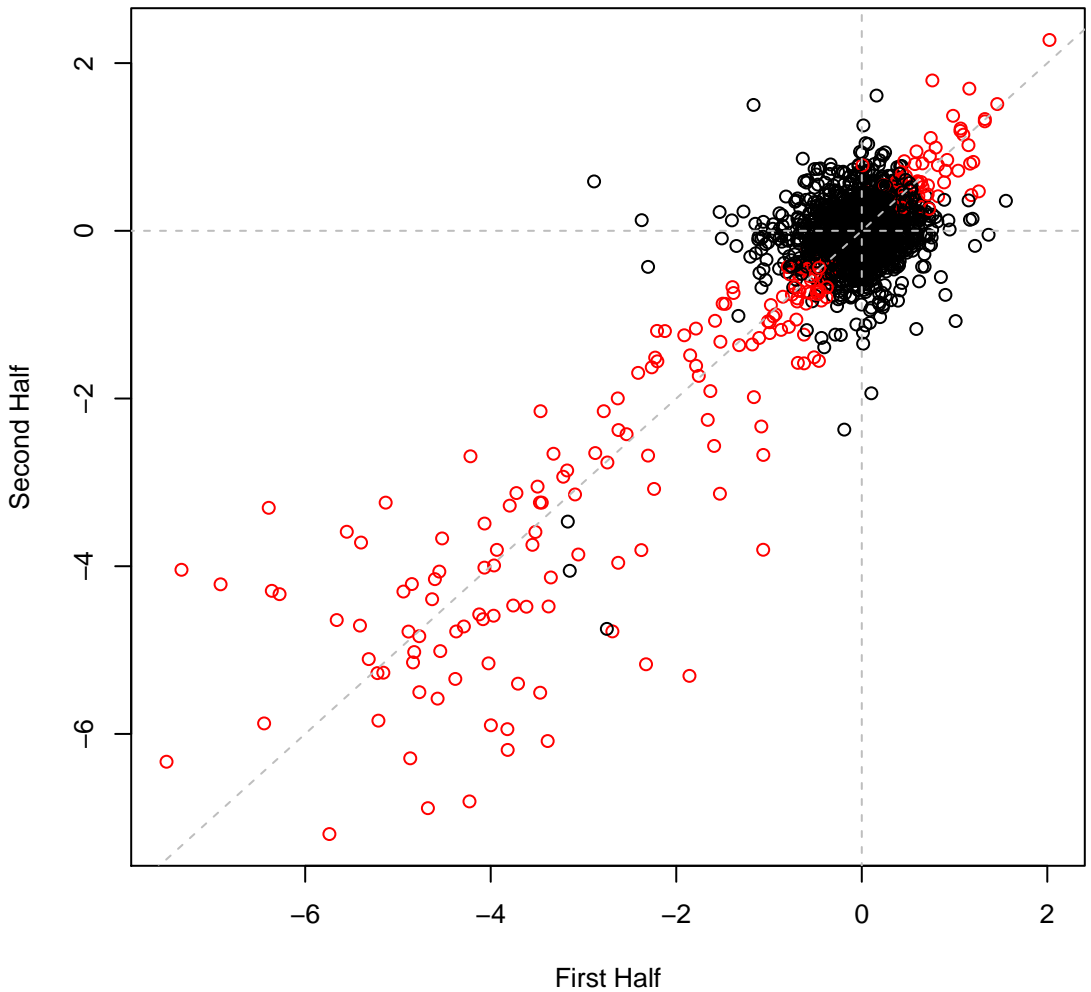
Dyella79 set1IT090 #5 (gMed=270 rho12=0.421)
Sucrose (C)



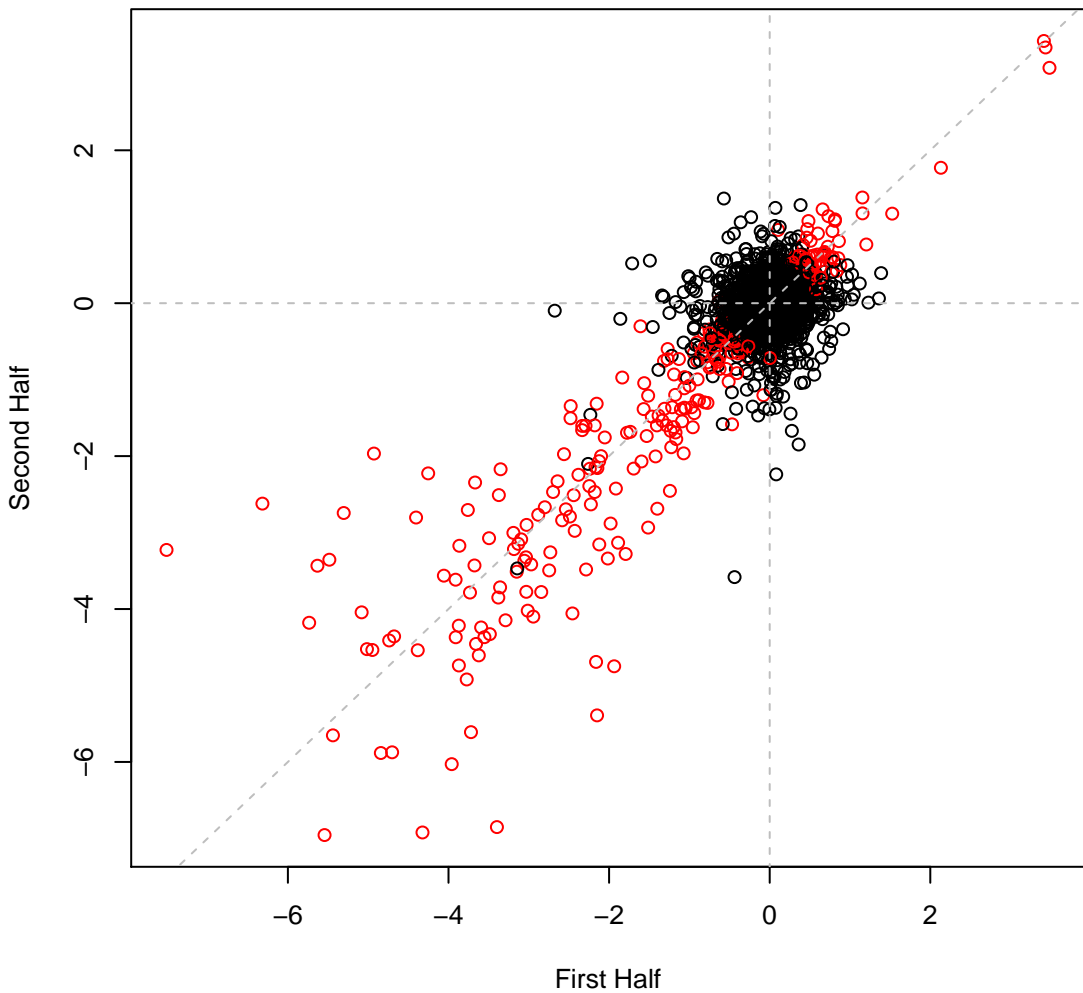
Dyella79 set1IT093 #8 (gMed=277 rho12=0.365)
a-Cyclodextrin (C)



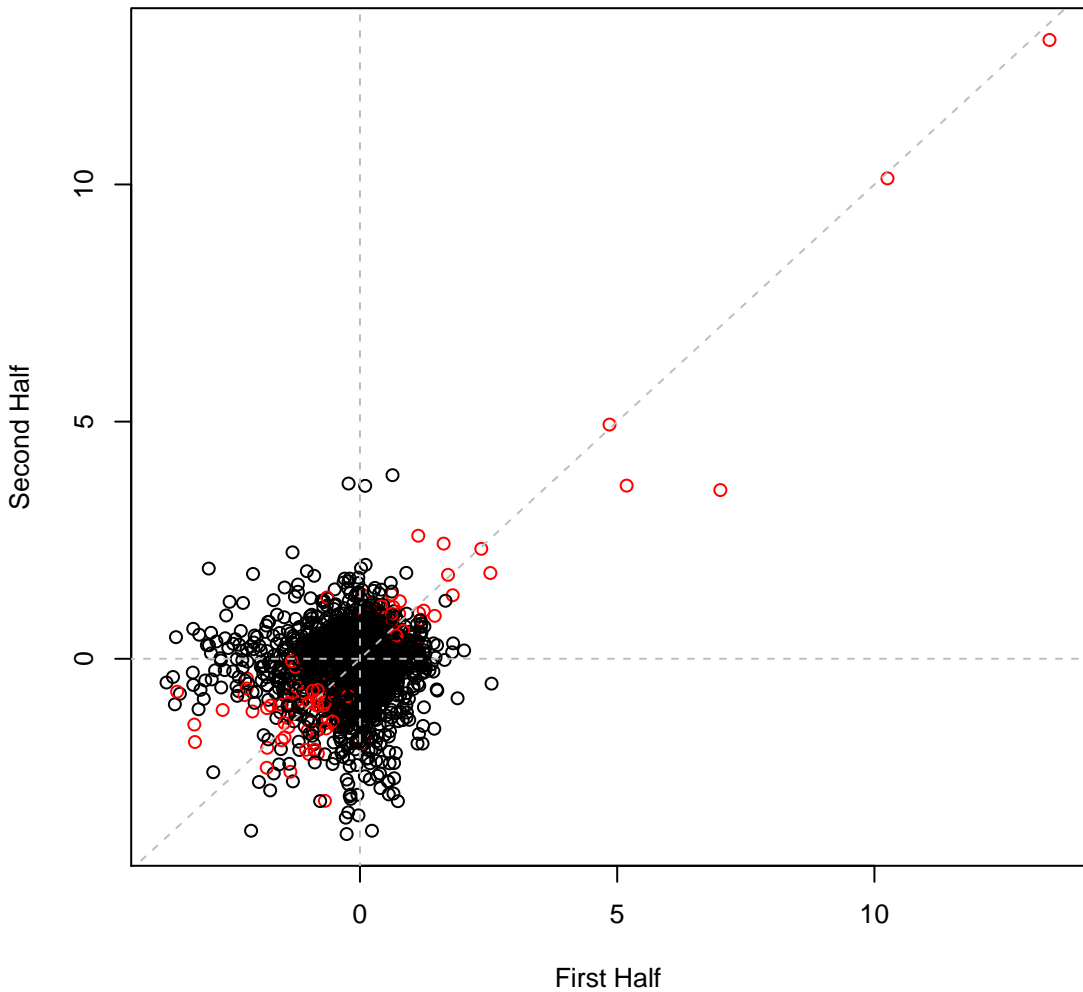
Dyella79 set1IT094 #9 (gMed=268 rho12=0.339)
D-Cellobiose (C)



Dyella79 set1IT095 #10 (gMed=268 rho12=0.407)
pyruvate (C)

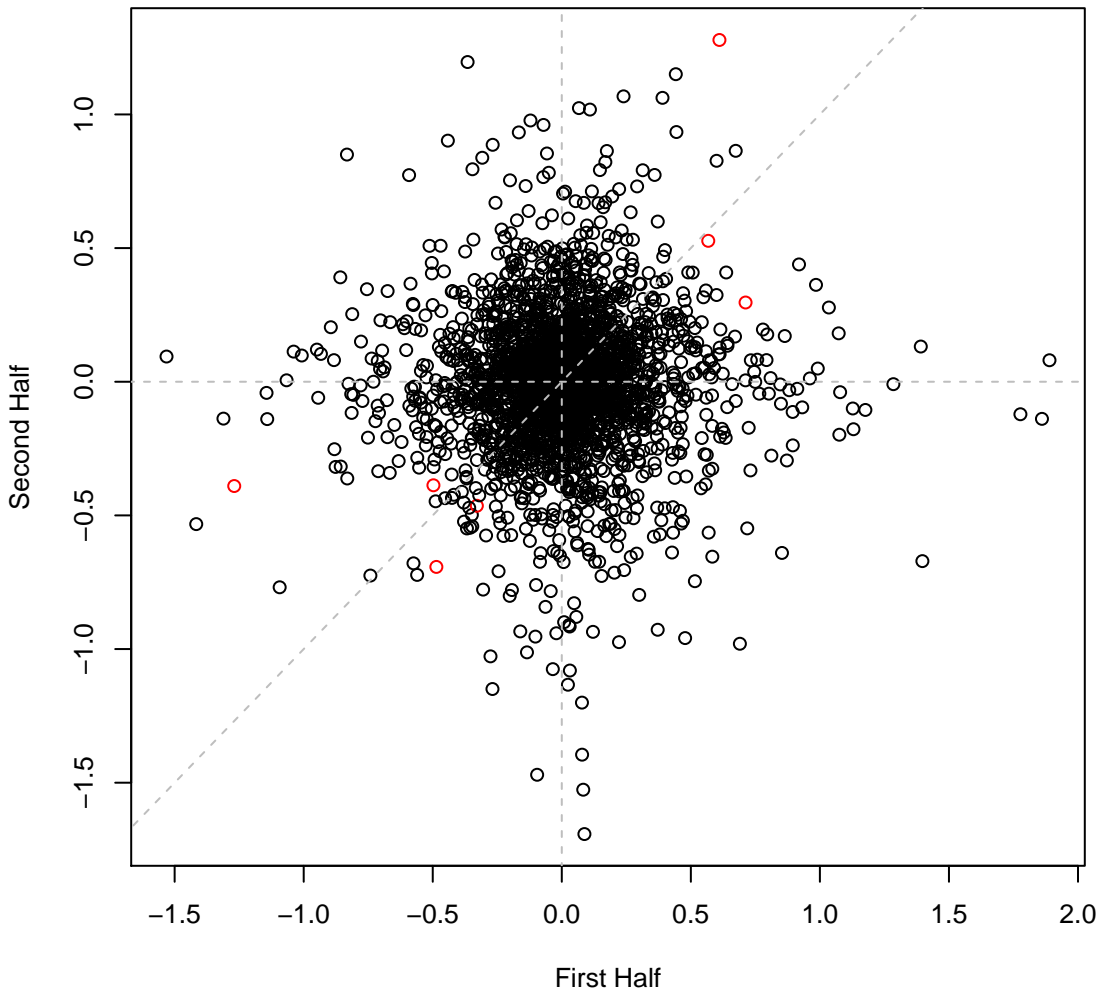


Dyella79 set1IT096 #11 (gMed=40 rho12=0.133)
D-Mannitol (C)



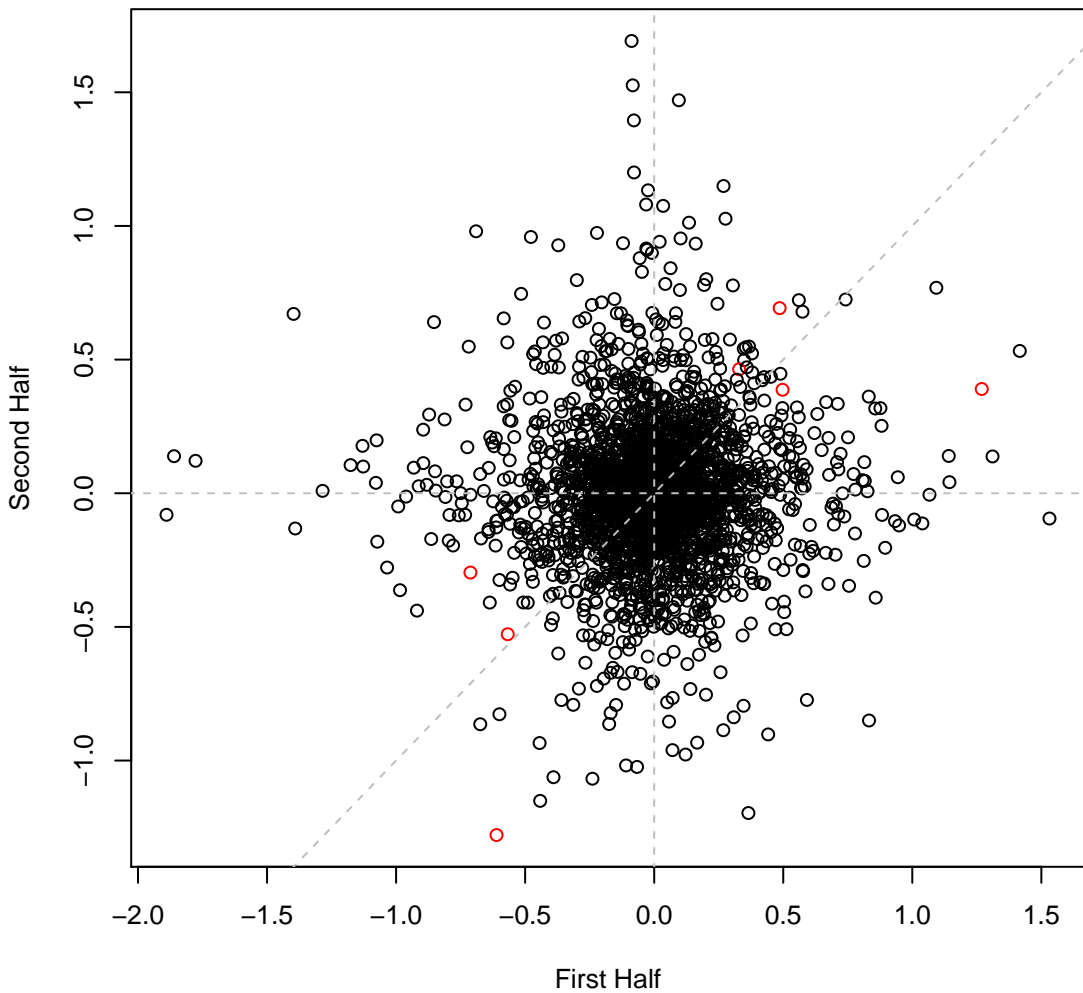
Dyella79 set2IT001 #12 (gMed=245 rho12=0.041)

Time0

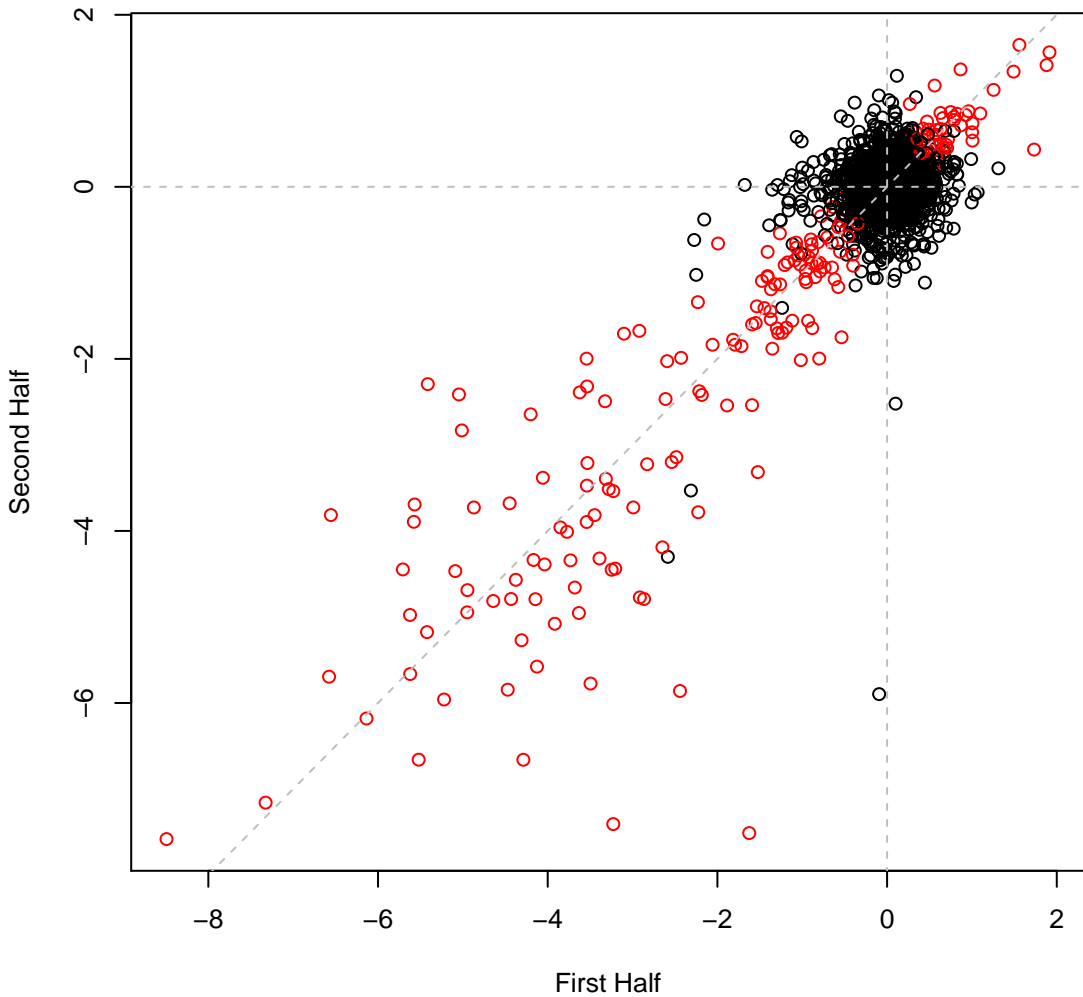


Dyella79 set2IT002 #13 (gMed=306 rho12=0.041)

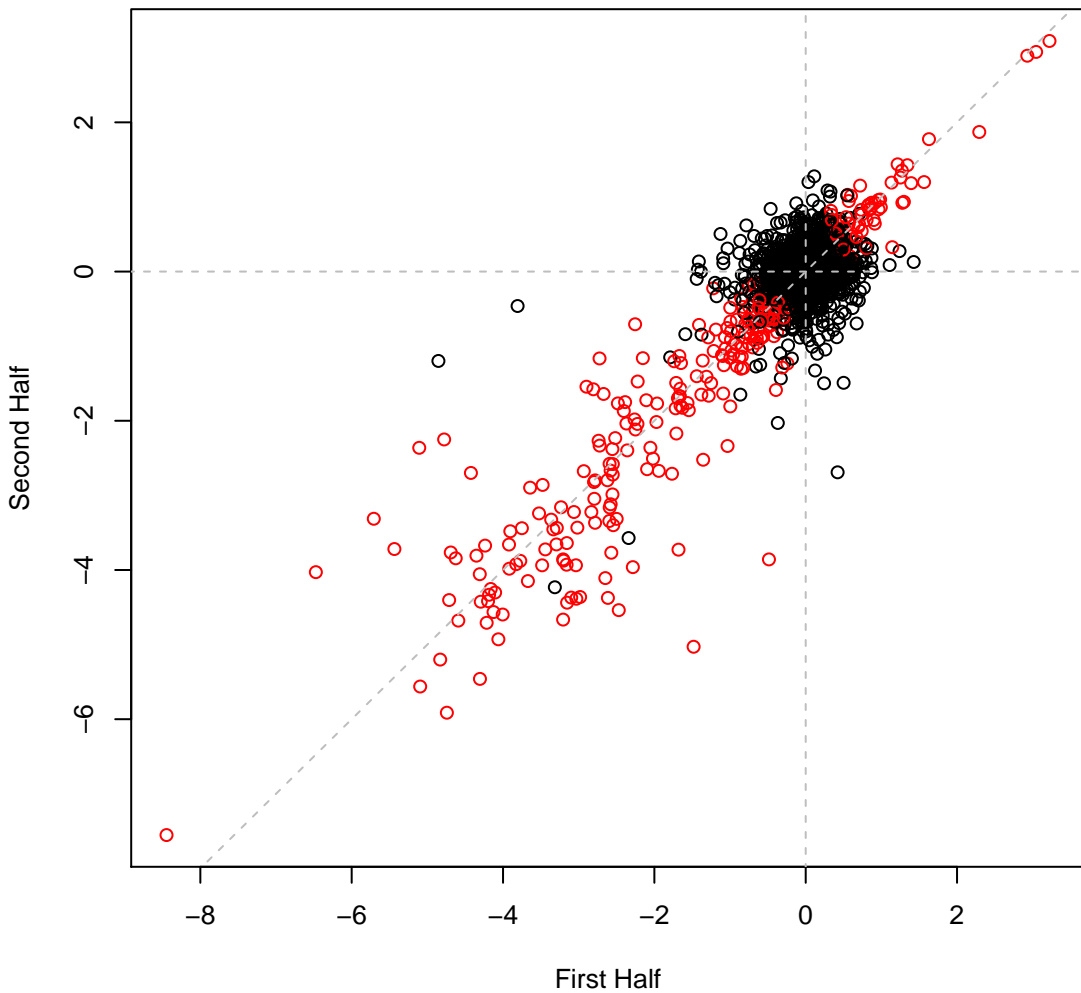
Time0



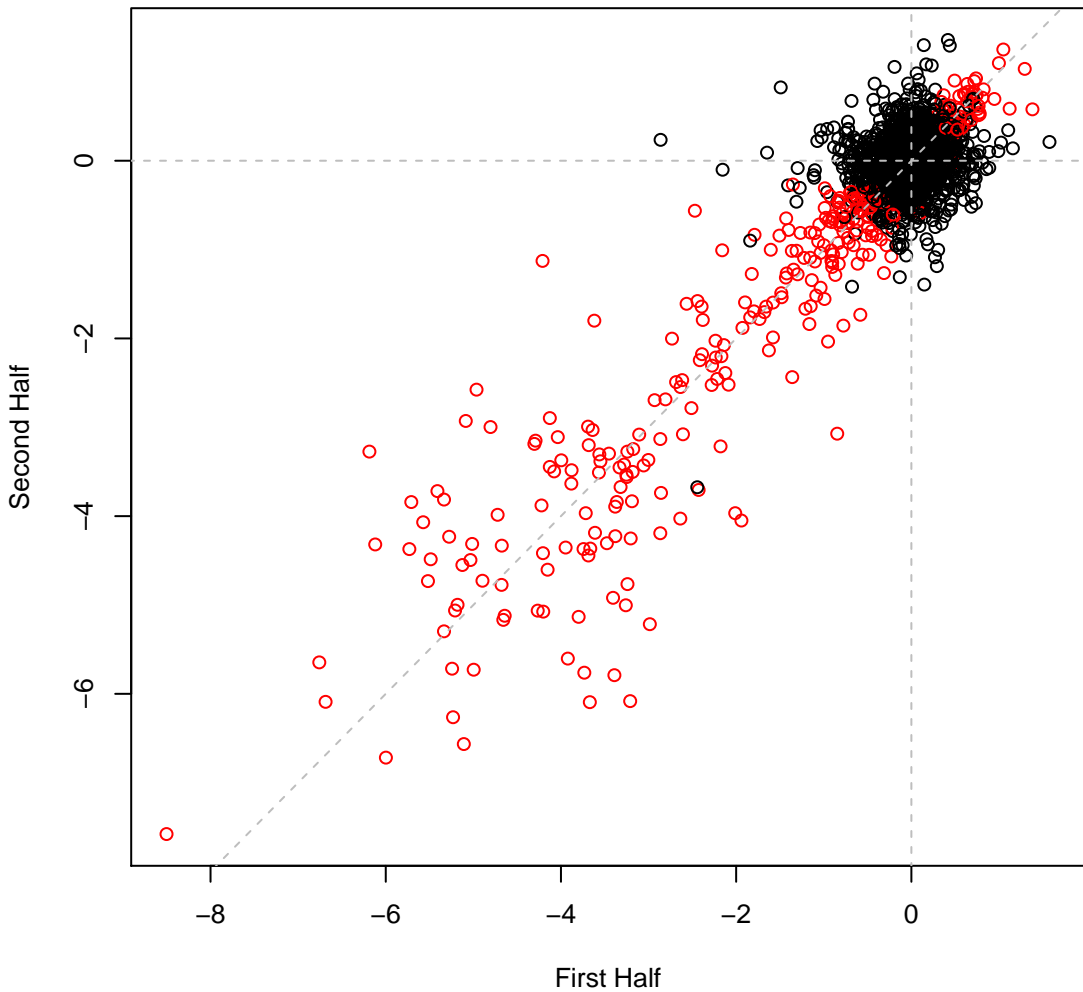
Dyella79 set2IT003 #14 (gMed=264 rho12=0.306)
L-Proline (C)



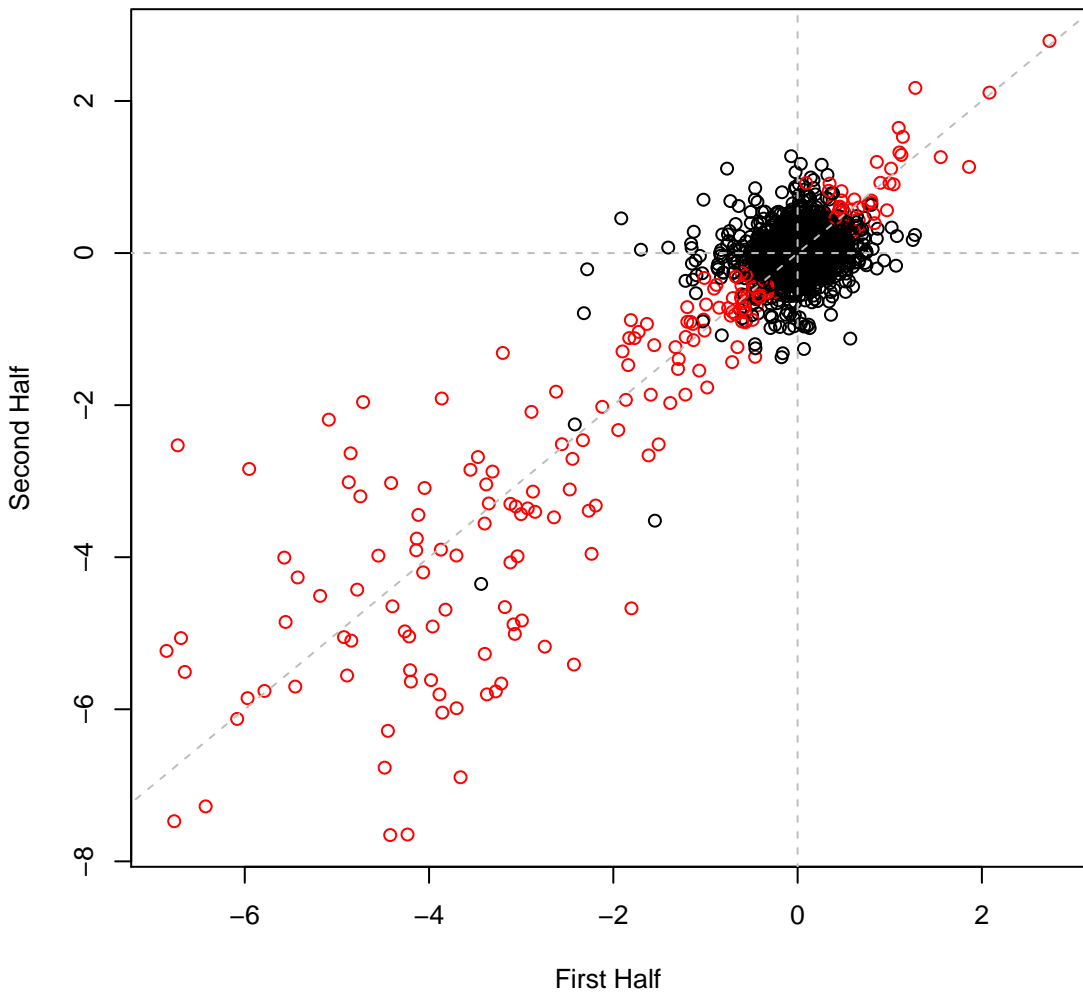
Dyella79 set2IT004 #15 (gMed=258 rho12=0.428)
L-Alanine (C)



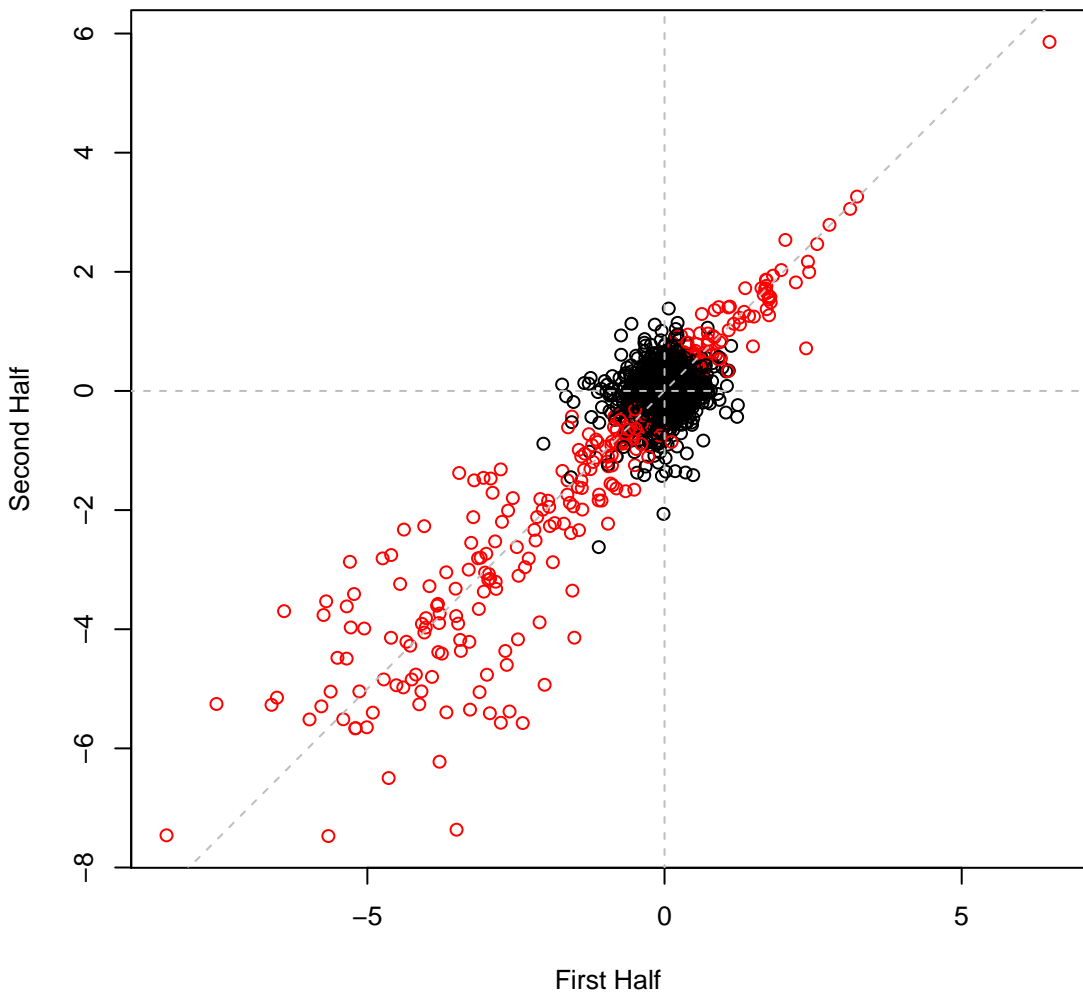
Dyella79 set2IT005 #16 (gMed=269 rho12=0.452)
NAG (C)



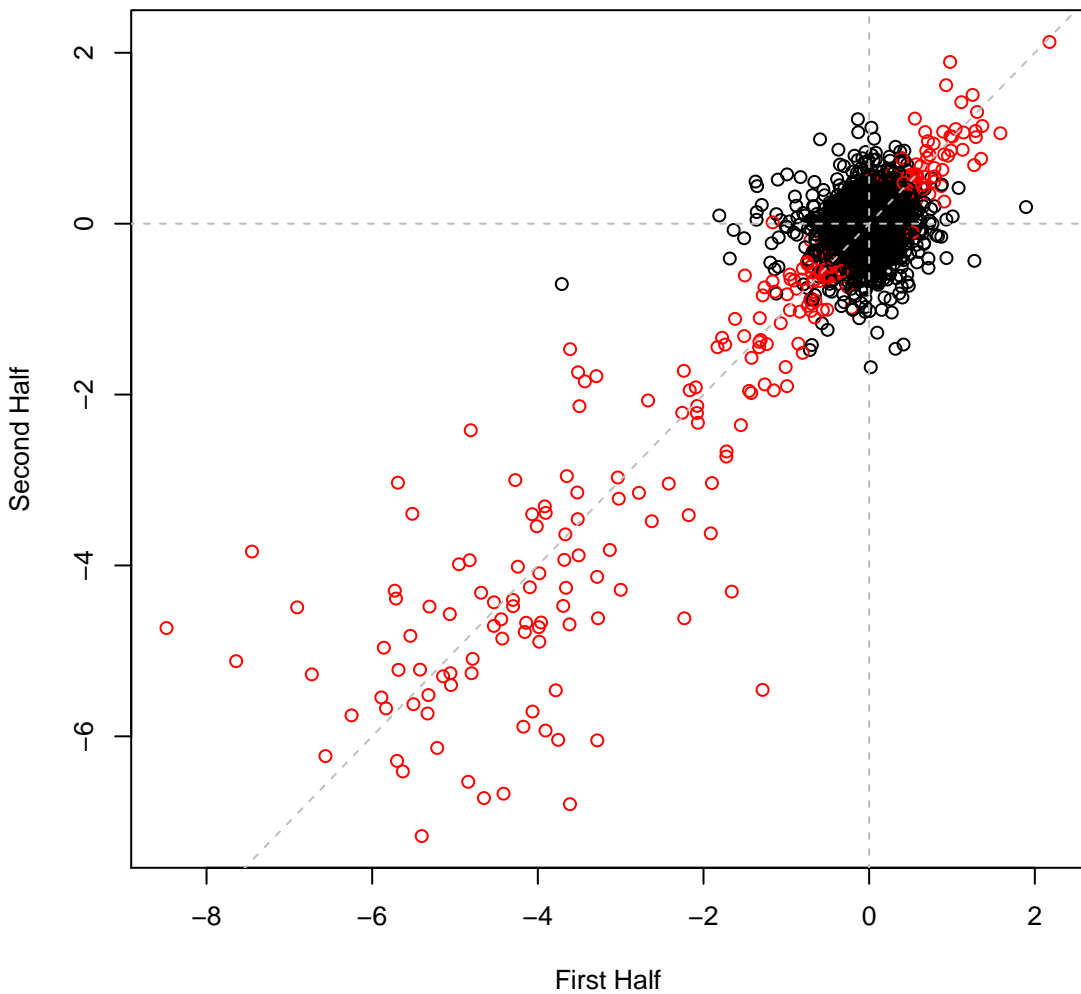
Dyella79 set2IT006 #17 (gMed=292 rho12=0.346)
D-Glucose (C)



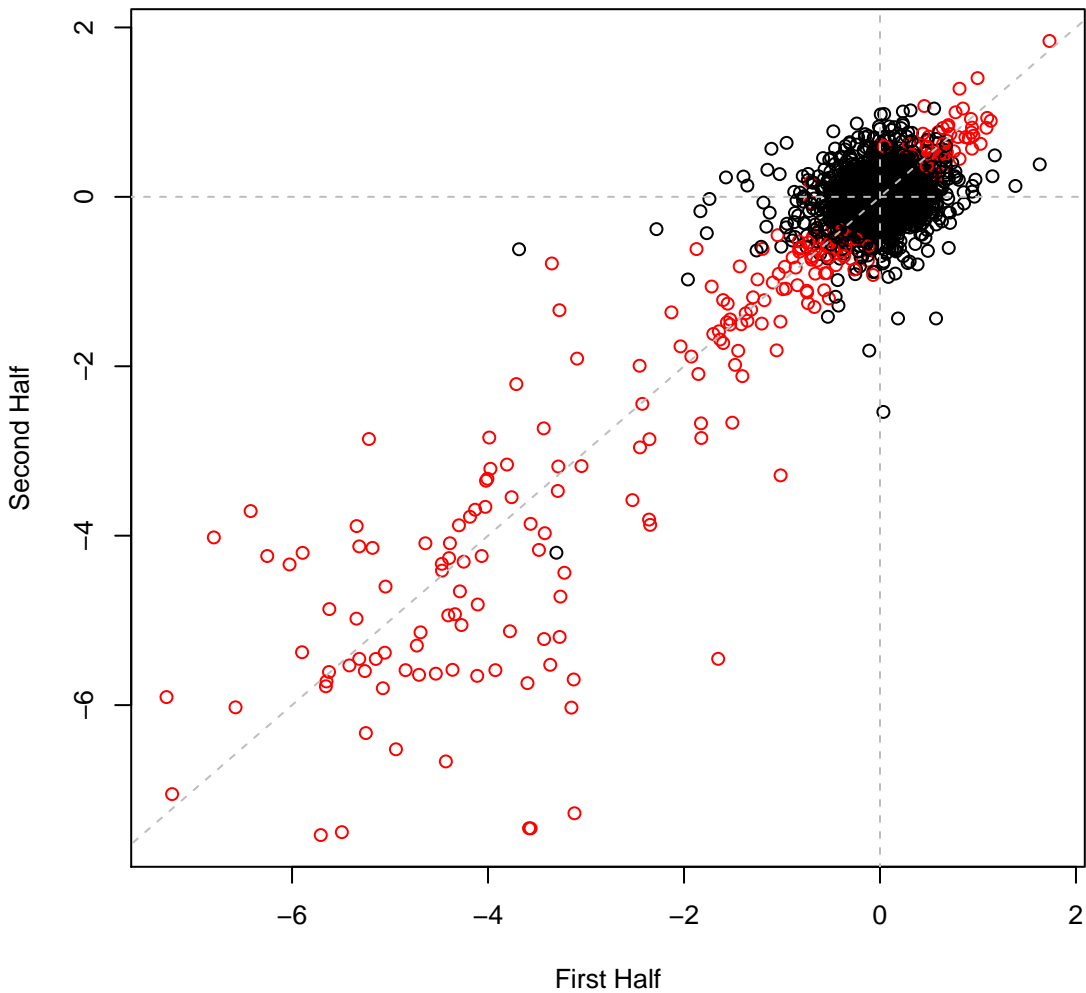
Dyella79 set2IT007 #18 (gMed=245 rho12=0.403)
D-Fructose (C)



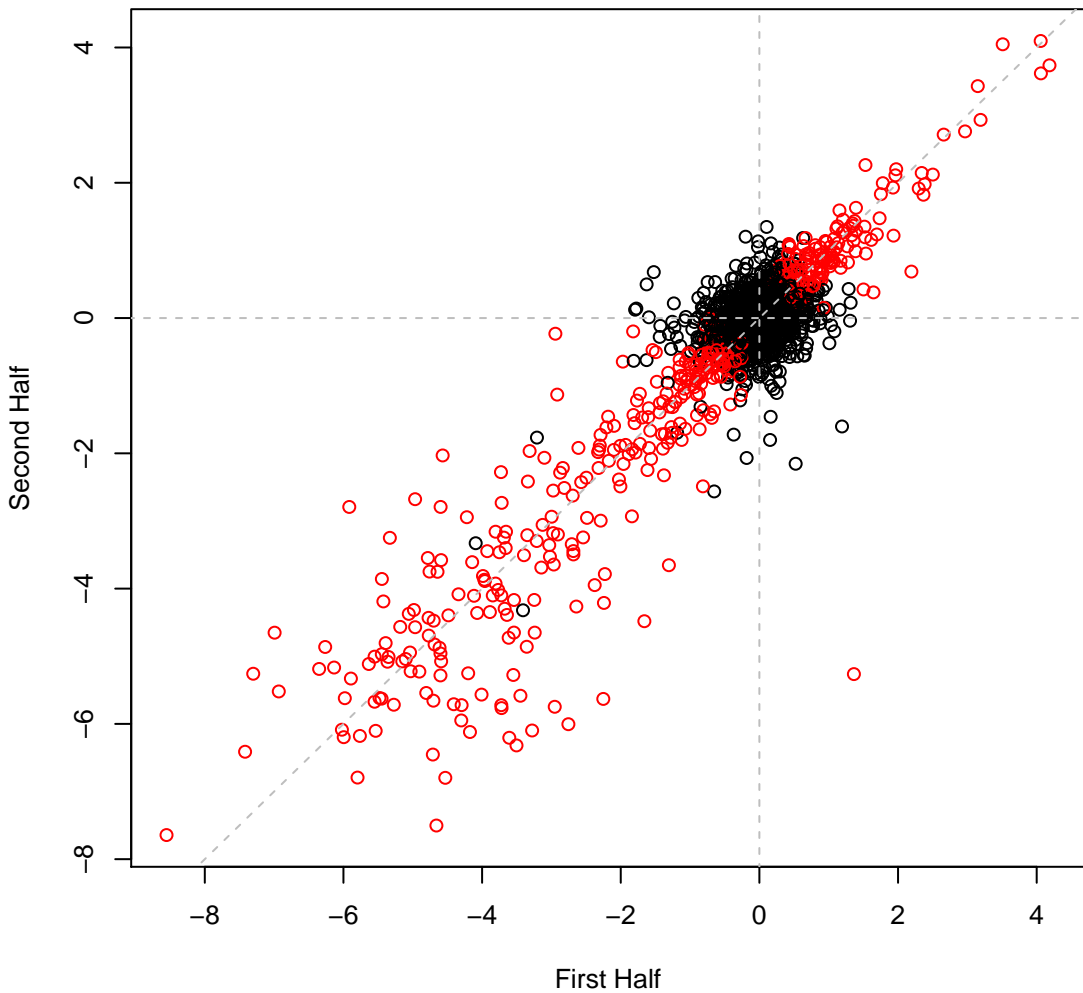
Dyella79 set2IT008 #19 (gMed=261 rho12=0.386)
Sucrose (C)



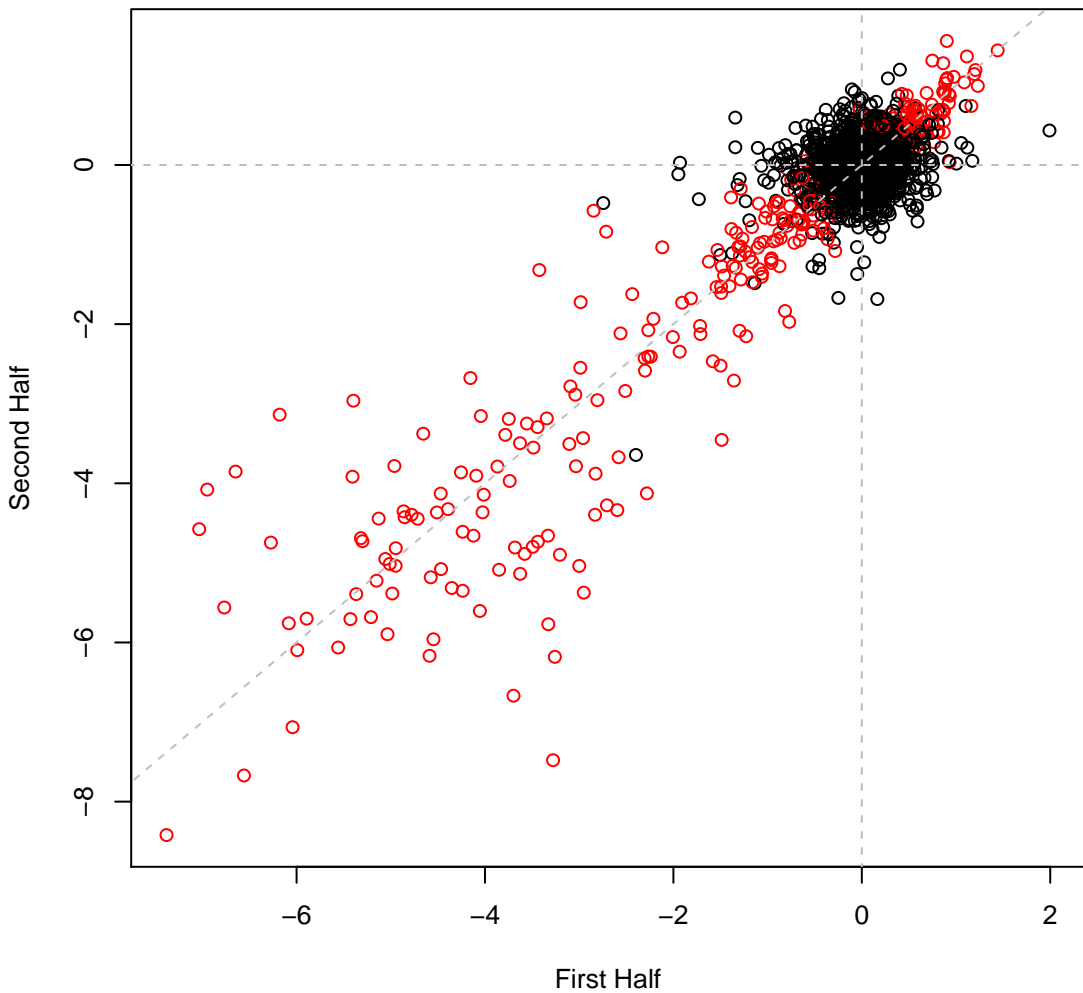
Dyella79 set2IT009 #20 (gMed=243 rho12=0.421)
D-Maltose (C)



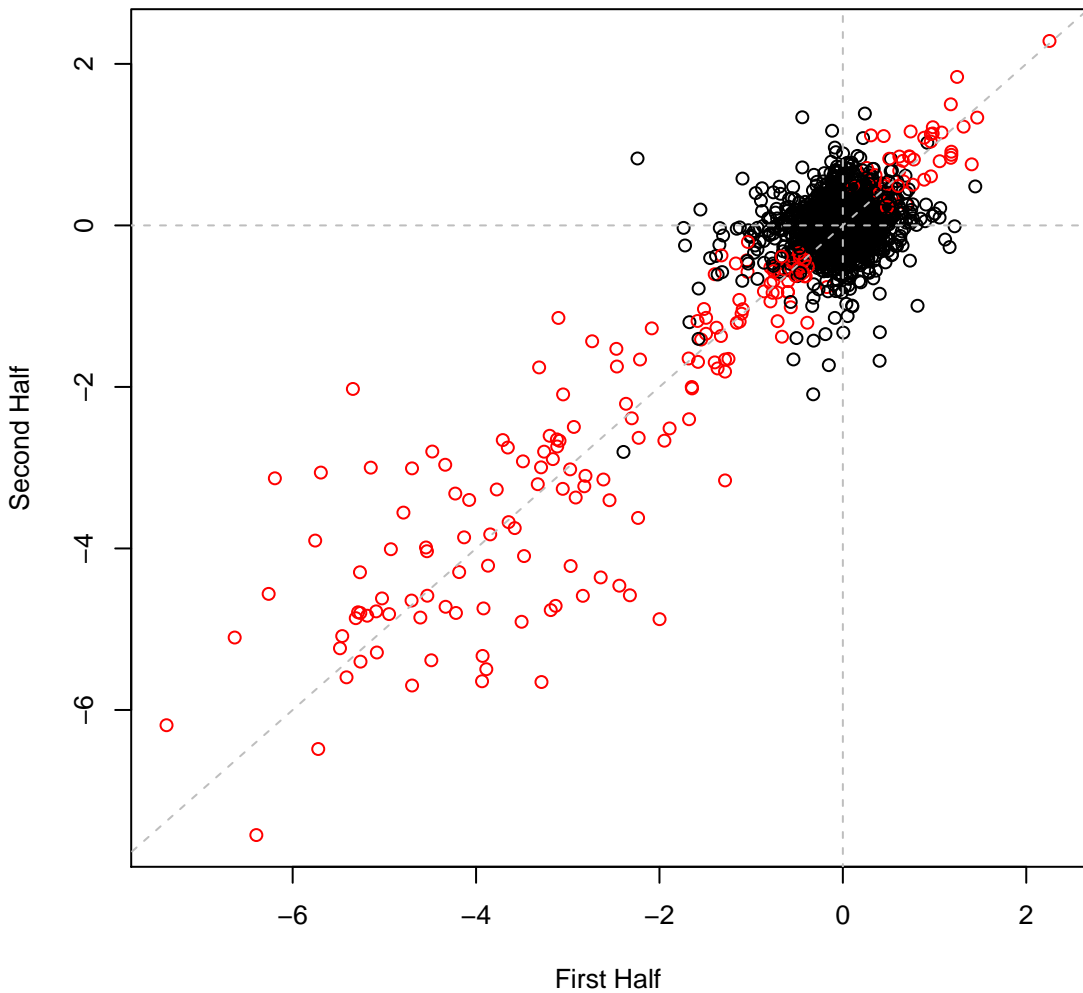
Dyella79 set2IT010 #21 (gMed=291 rho12=0.555)
D-Galactose (C)



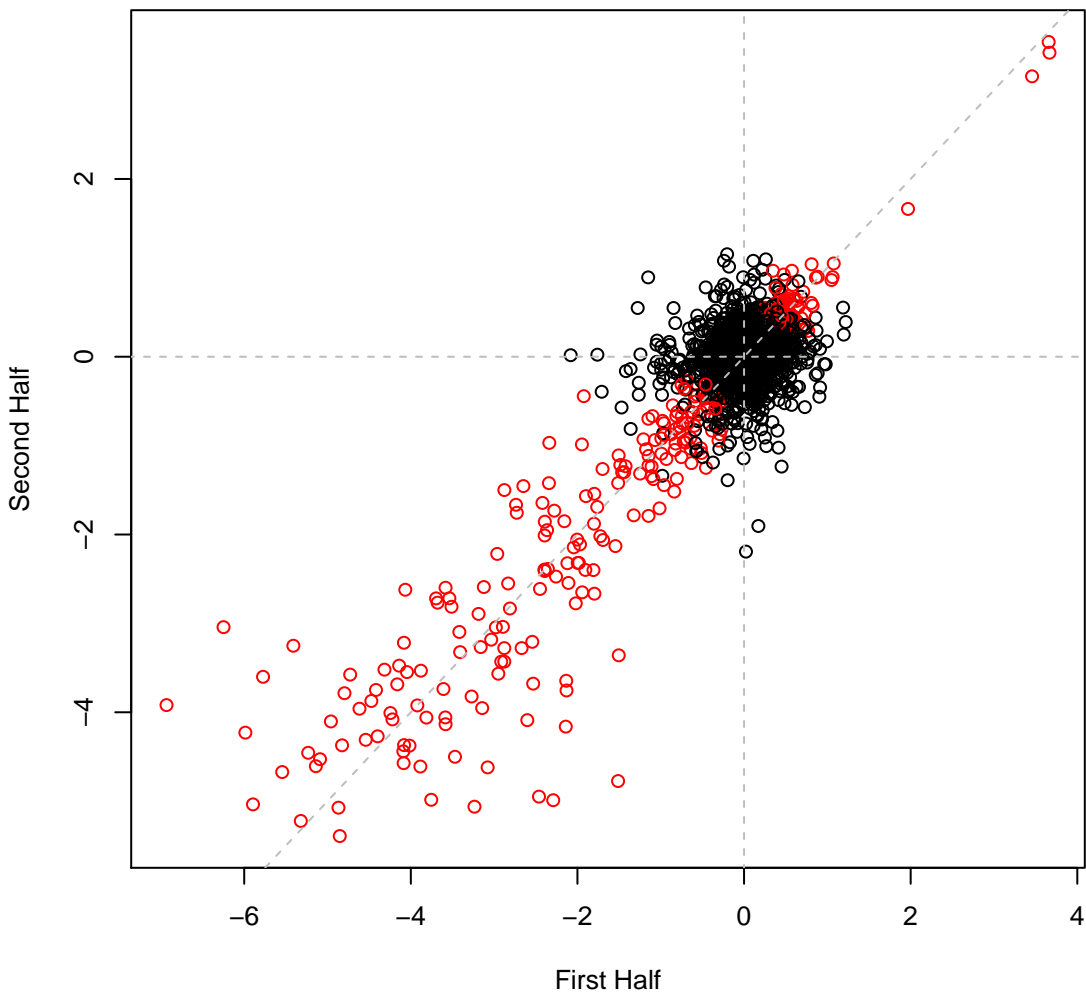
Dyella79 set2IT011 #22 (gMed=284 rho12=0.415)
a-Cyclodextrin (C)



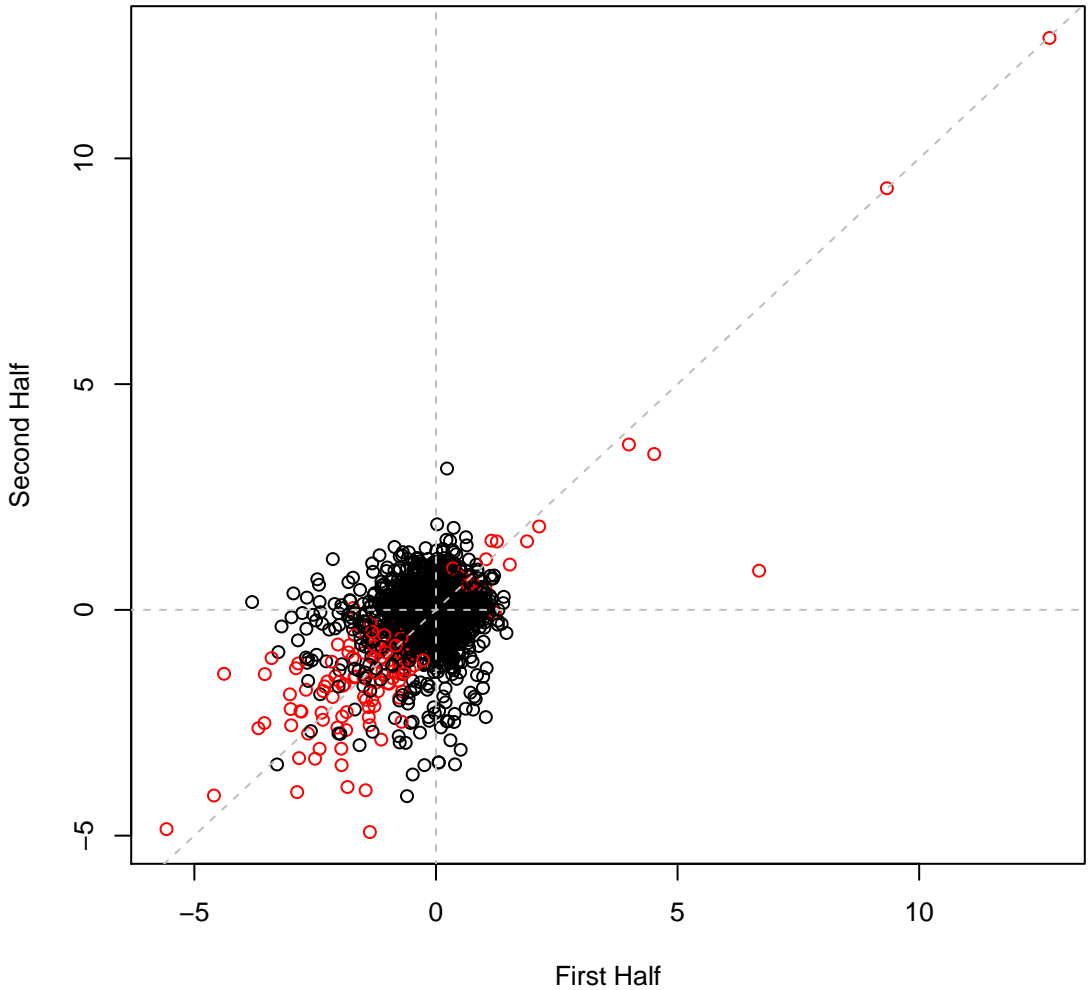
Dyella79 set2IT012 #23 (gMed=266 rho12=0.354)
D-Cellobiose (C)



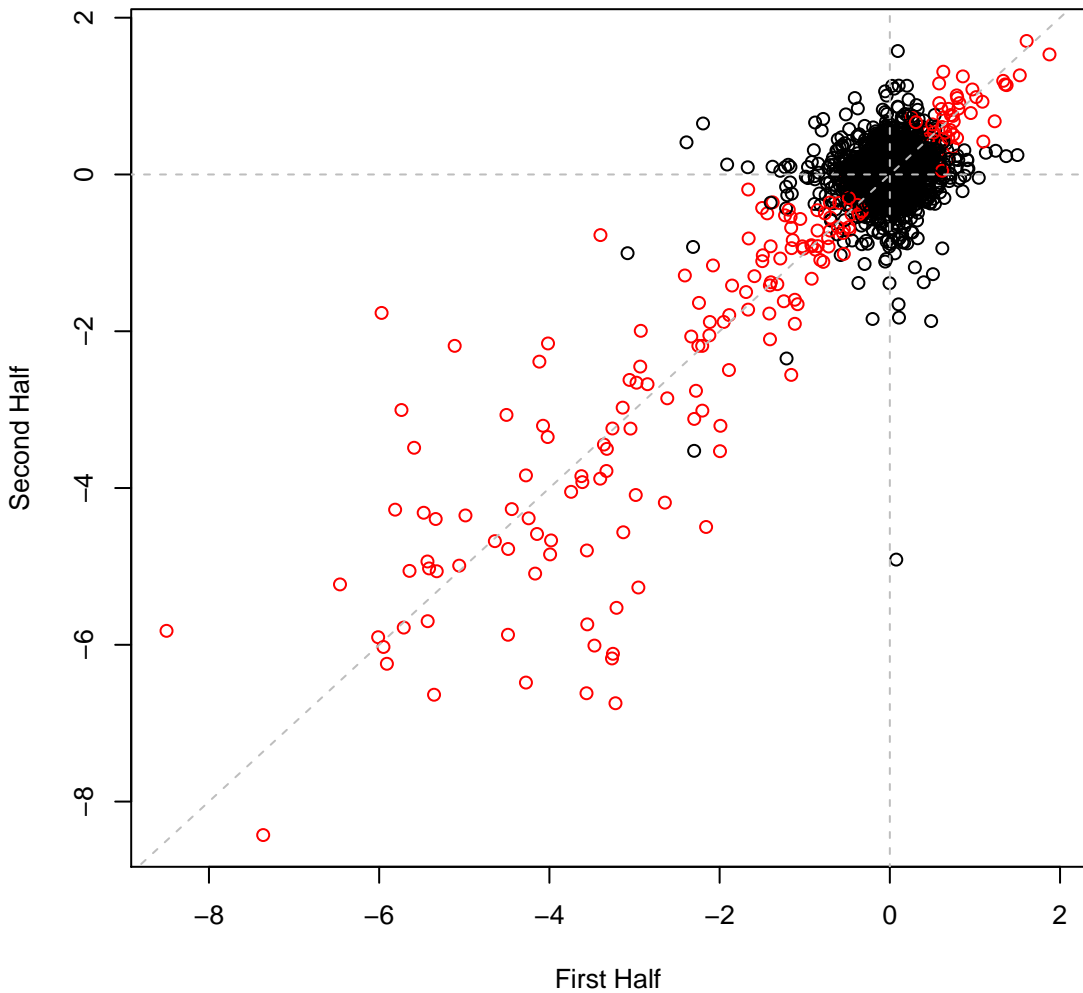
Dyella79 set2IT013 #24 (gMed=290 rho12=0.372)
pyruvate (C)



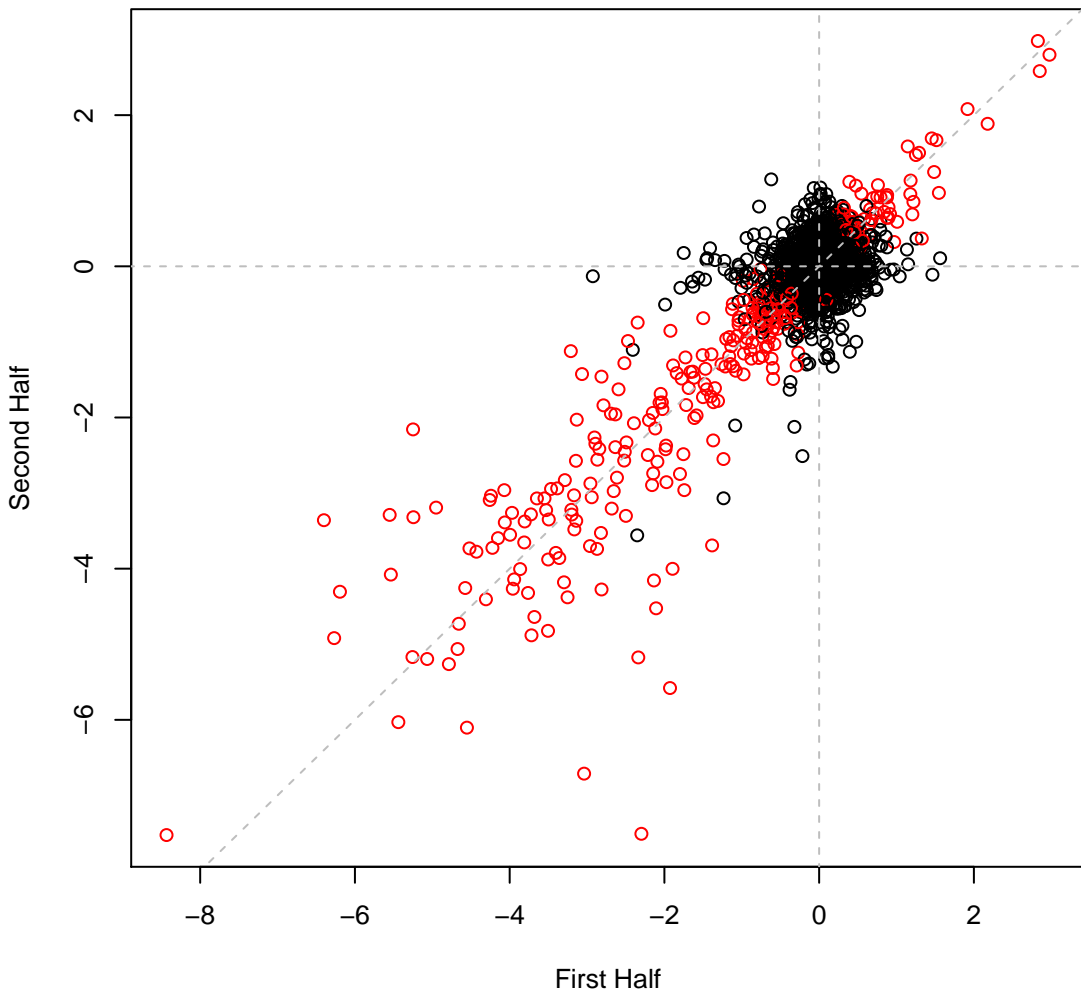
Dyella79 set2IT014 #25 (gMed=45 rho12=0.233)
D-Mannitol (C)



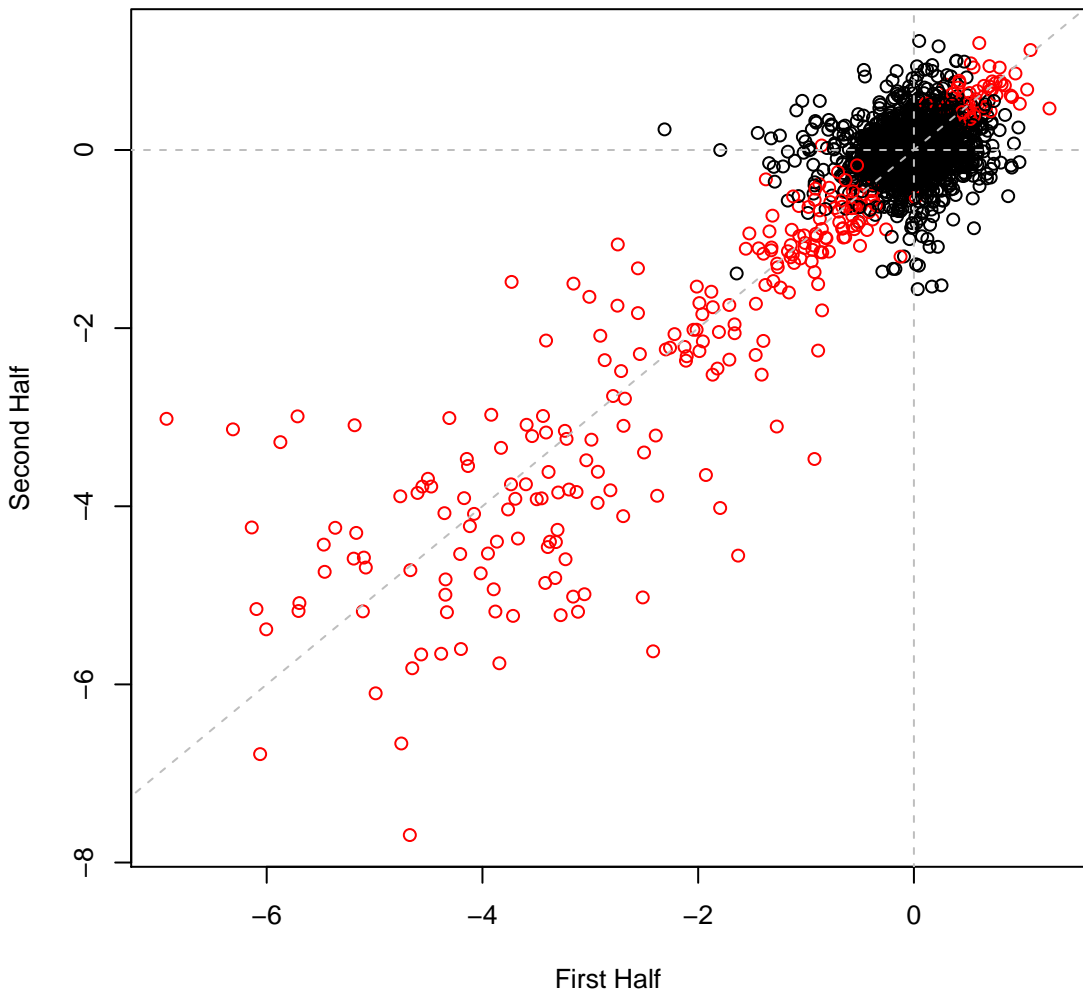
Dyella79 set2IT015 #26 (gMed=269 rho12=0.325)
L-Proline (C)



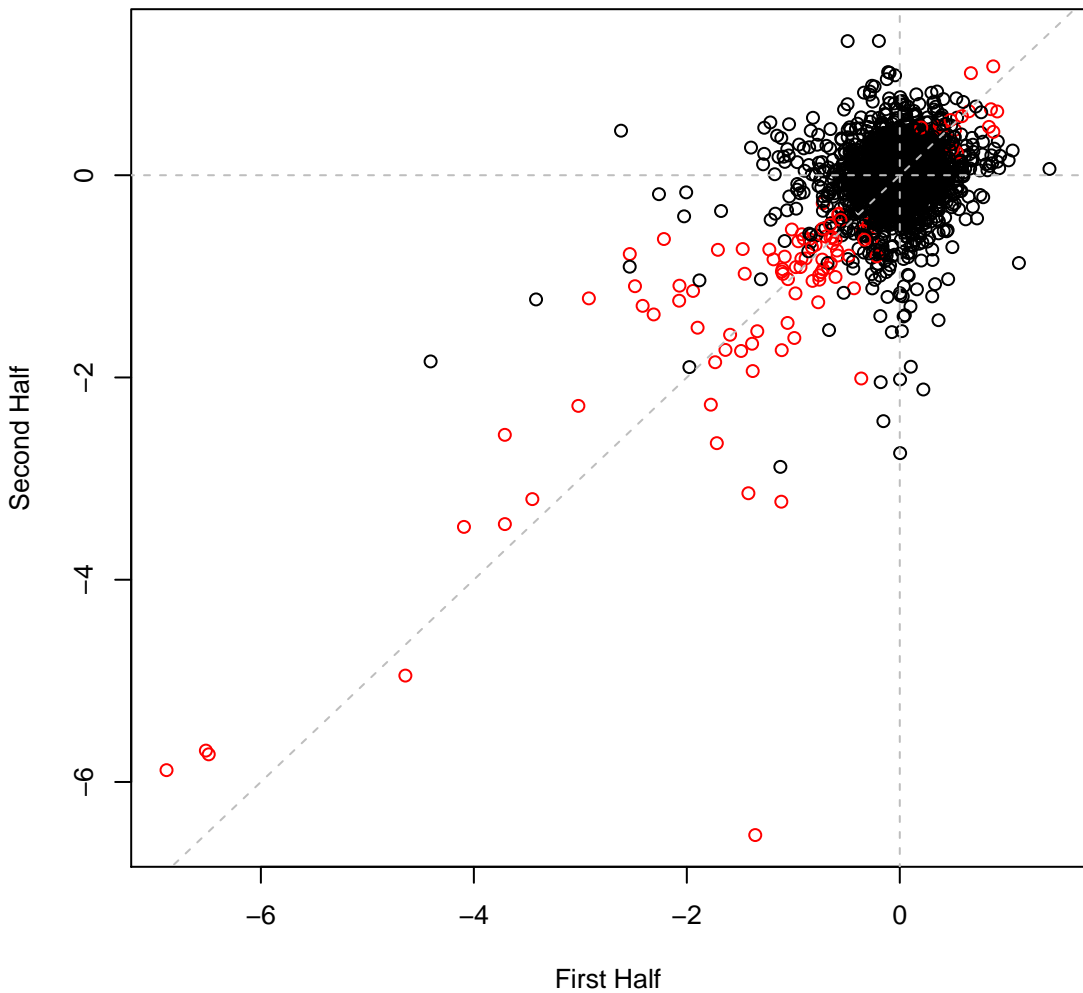
Dyella79 set2IT016 #27 (gMed=253 rho12=0.454)
L-Alanine (C)



Dyella79 set2IT017 #28 (gMed=280 rho12=0.403)
NAG (C)

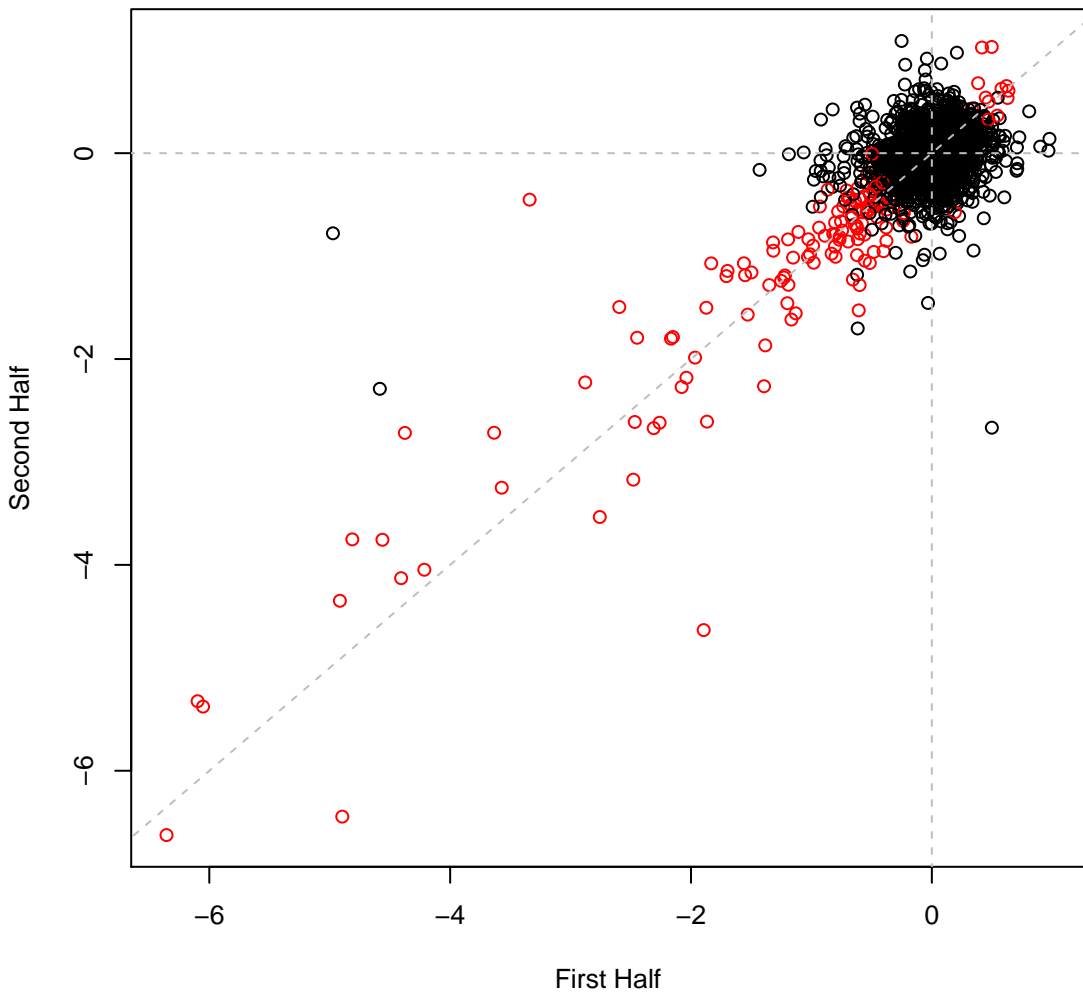


Dyella79 set3IT030 #30 (gMed=300 rho12=0.239)
Chloramphenicol 0.012 mg/ml

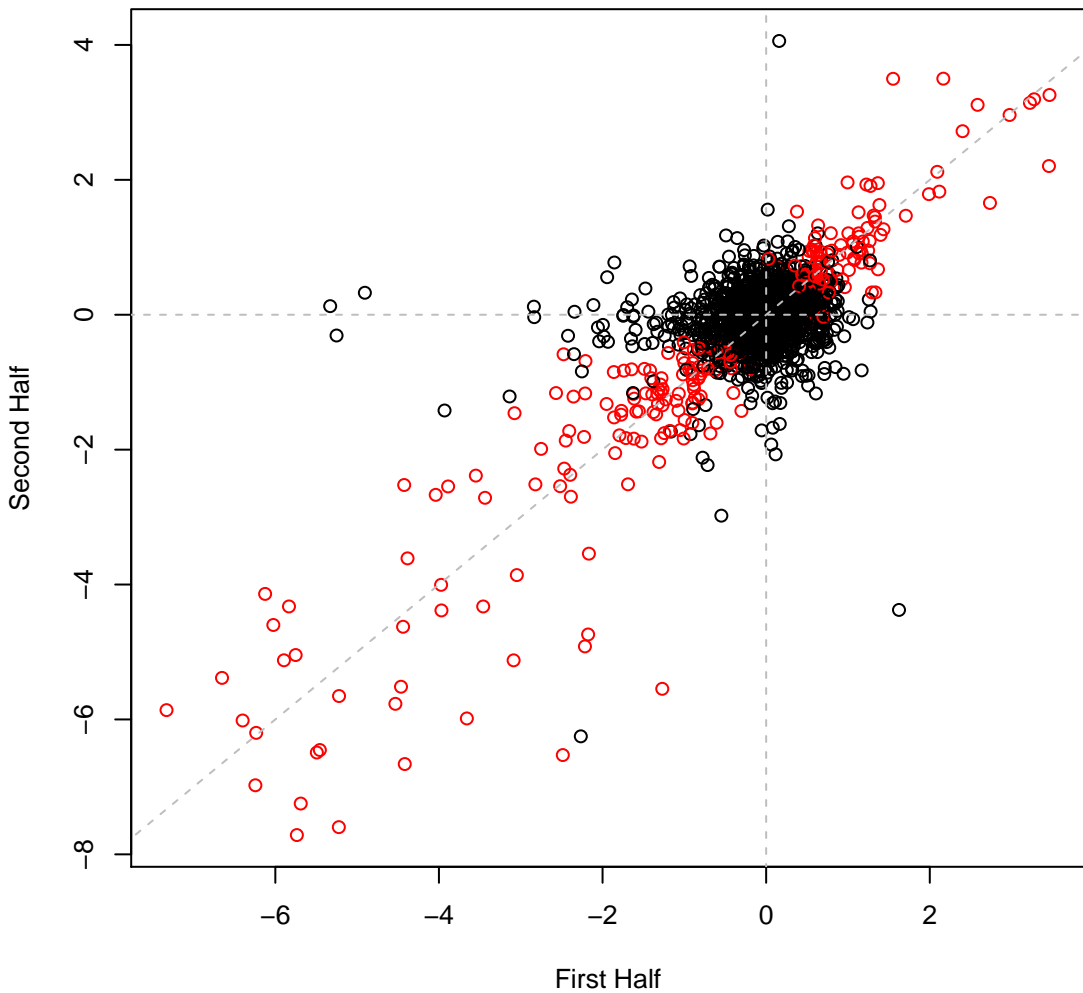


Dyella79 set3IT031 #31 (gMed=371 rho12=0.322)

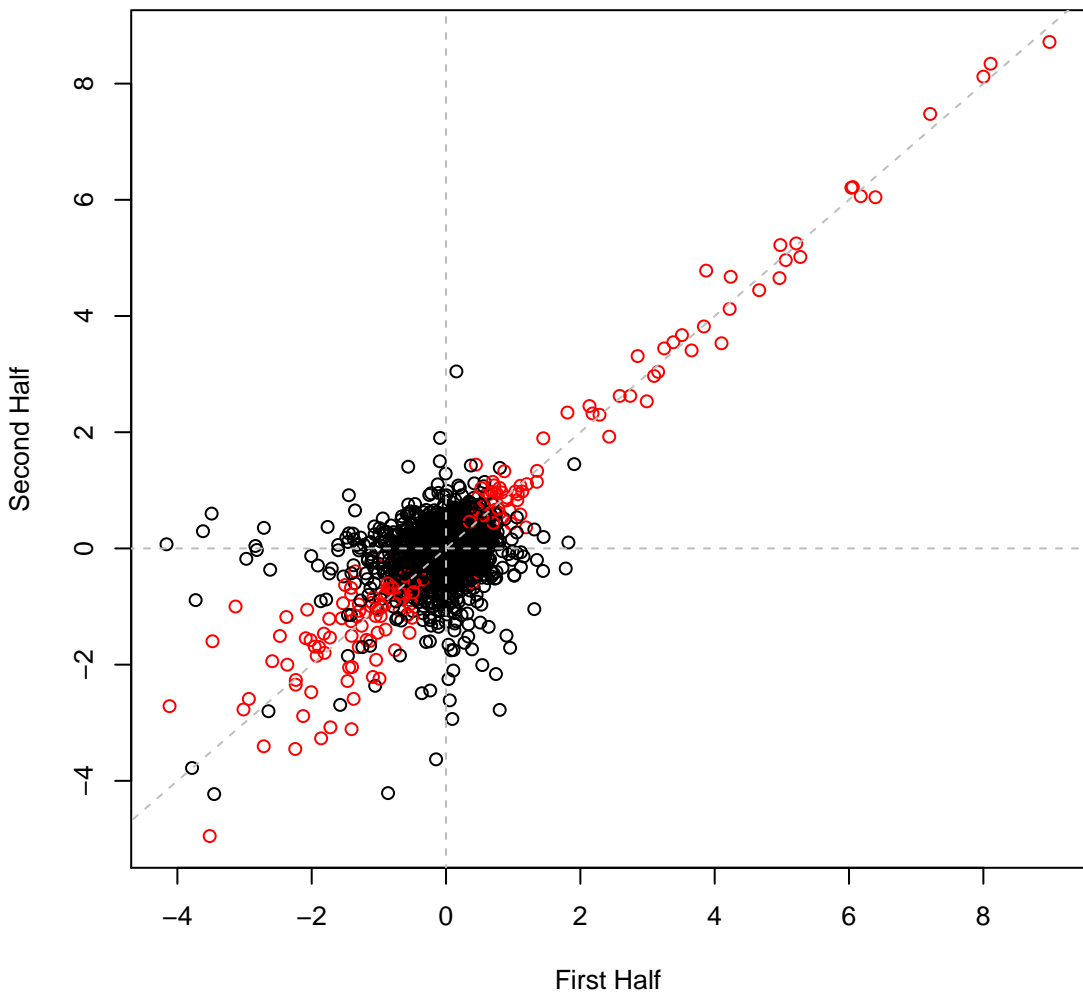
Tetracycline 0.012 mg/ml



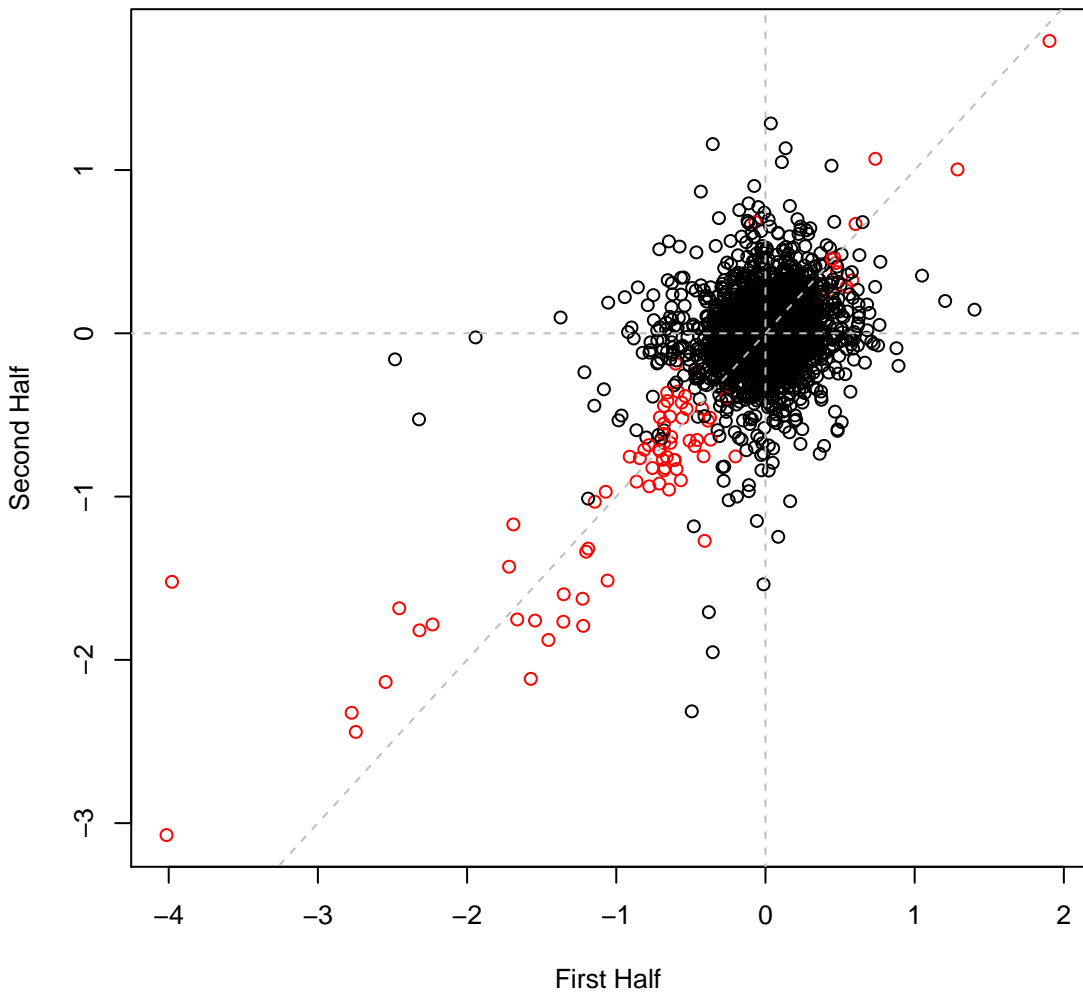
Dyella79 set3IT032 #32 (gMed=269 rho12=0.390)
Tetracycline 0.024 mg/ml



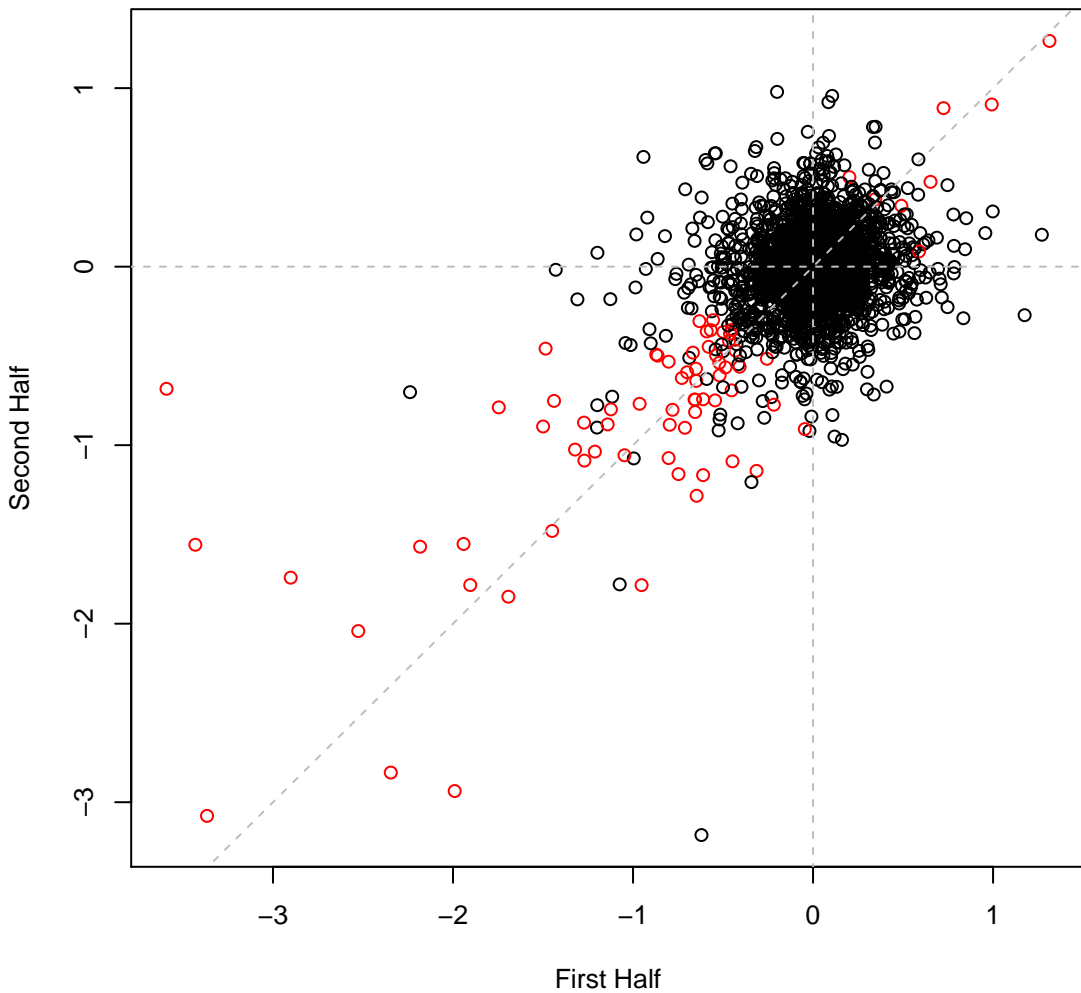
Dyella79 set3IT033 #33 (gMed=105 rho12=0.314)
Spectinomycin 0.04 mg/ml



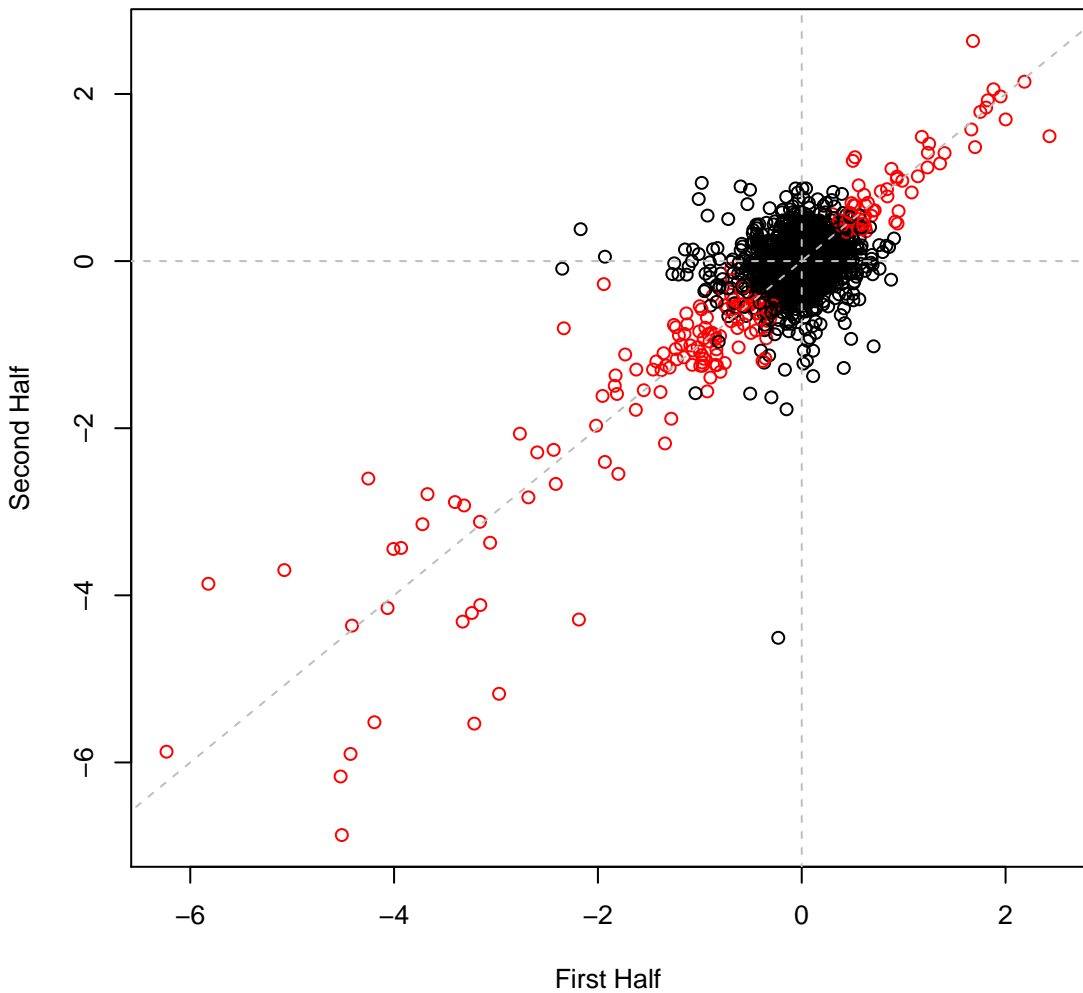
Dyella79 set3IT034 #34 (gMed=283 rho12=0.232)
Carbenicillin 0.02 mg/ml



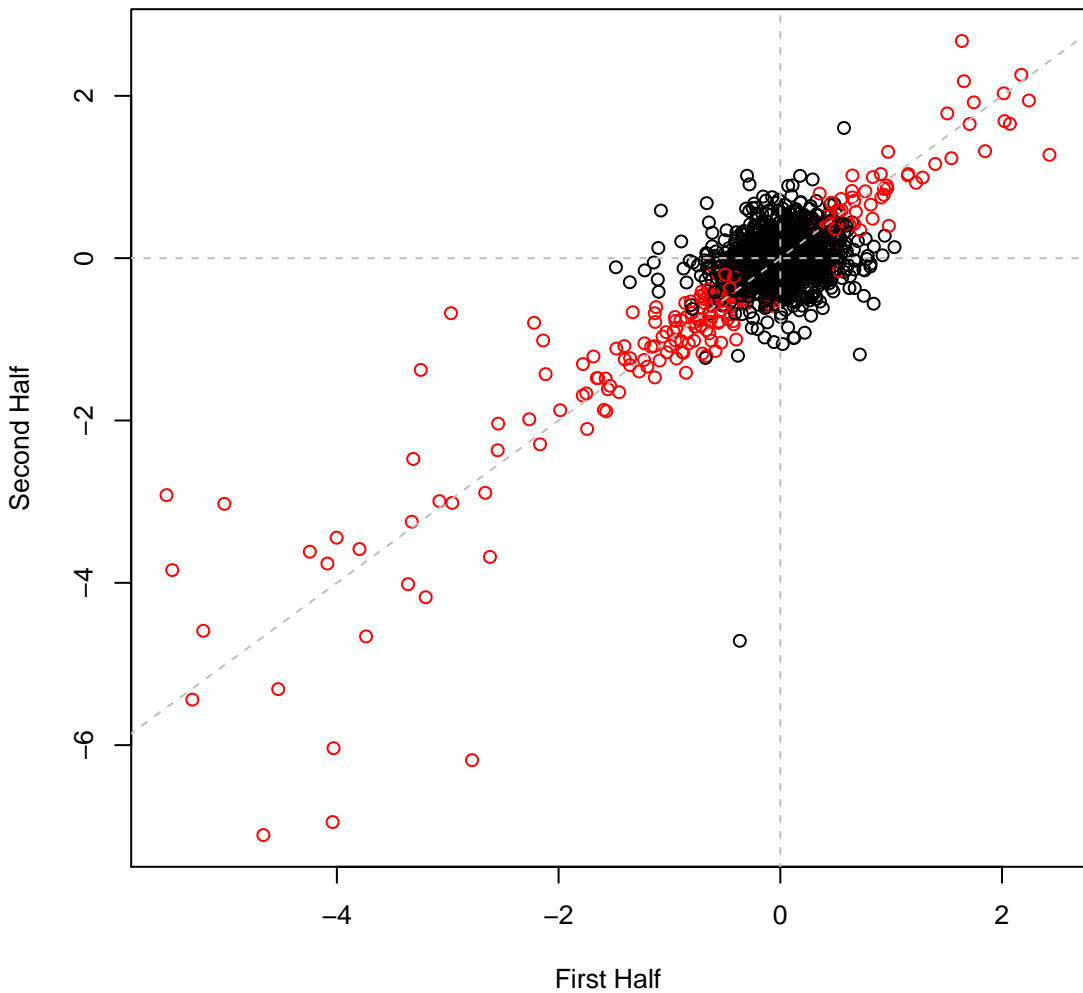
Dyella79 set3IT035 #35 (gMed=330 rho12=0.215)
Carbenicillin 0.04 mg/ml



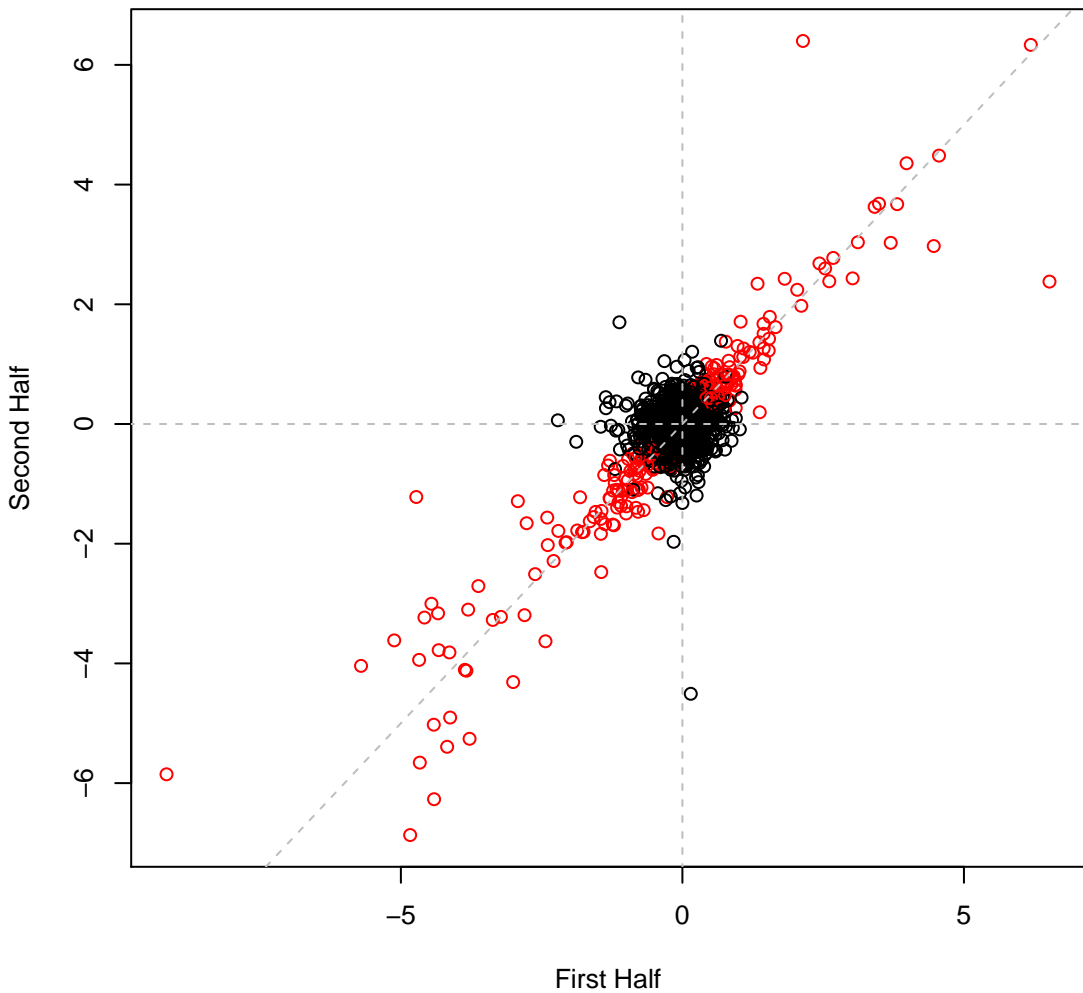
Dyella79 set3IT036 #36 (gMed=290 rho12=0.386)
Nalidixic 0.01 mg/ml



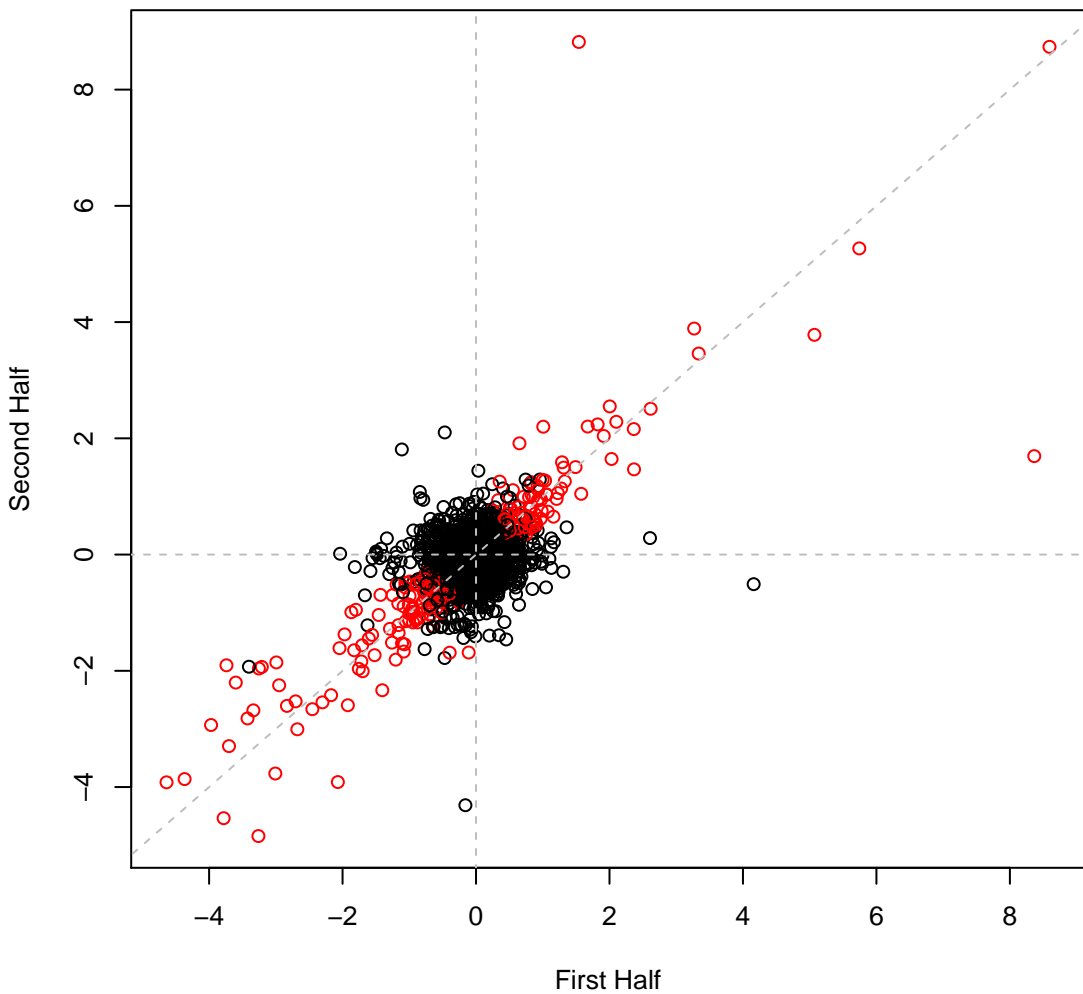
Dyella79 set3IT037 #37 (gMed=381 rho12=0.367)
Nalidixic 0.02 mg/ml



Dyella79 set3IT038 #38 (gMed=306 rho12=0.355)
Nalidixic 0.04 mg/ml

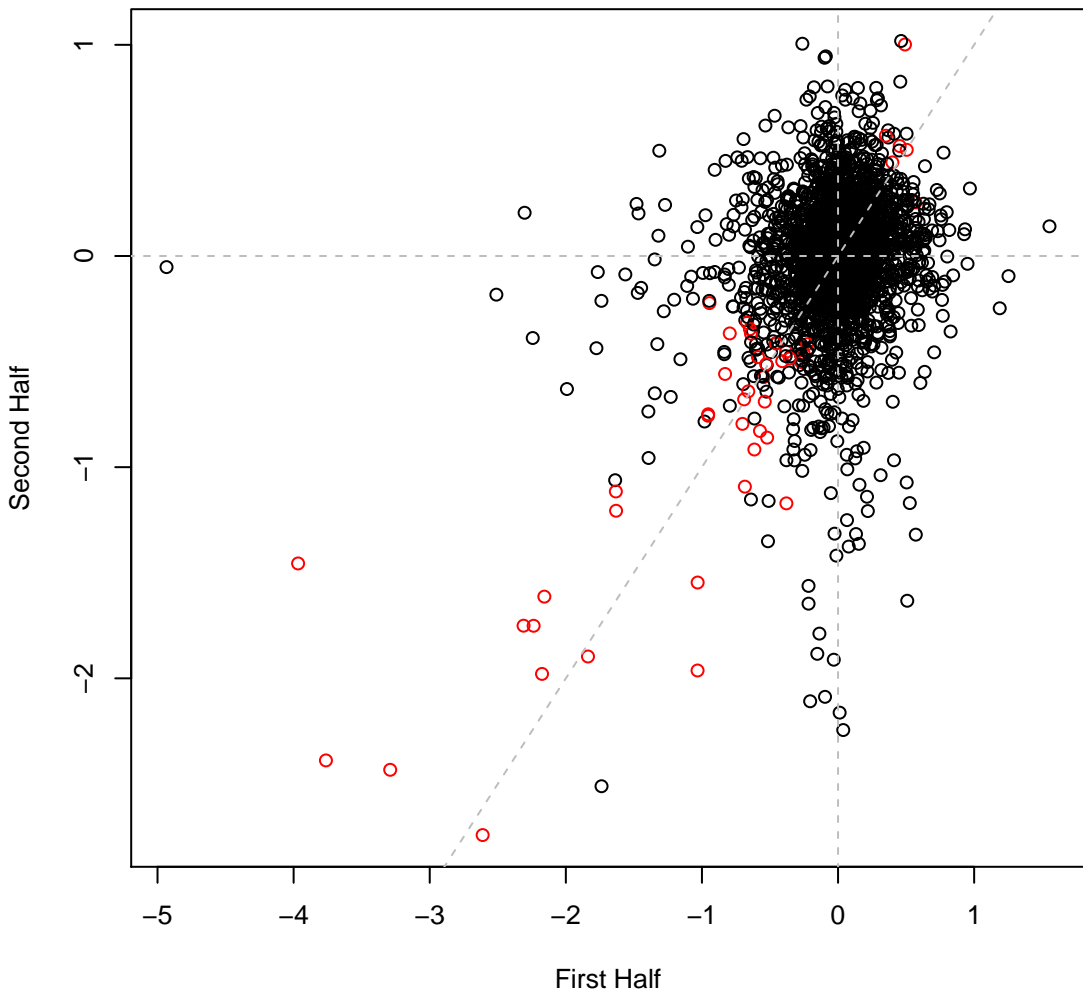


Dyella79 set3IT039 #39 (gMed=229 rho12=0.344)
Nalidixic 0.08 mg/ml

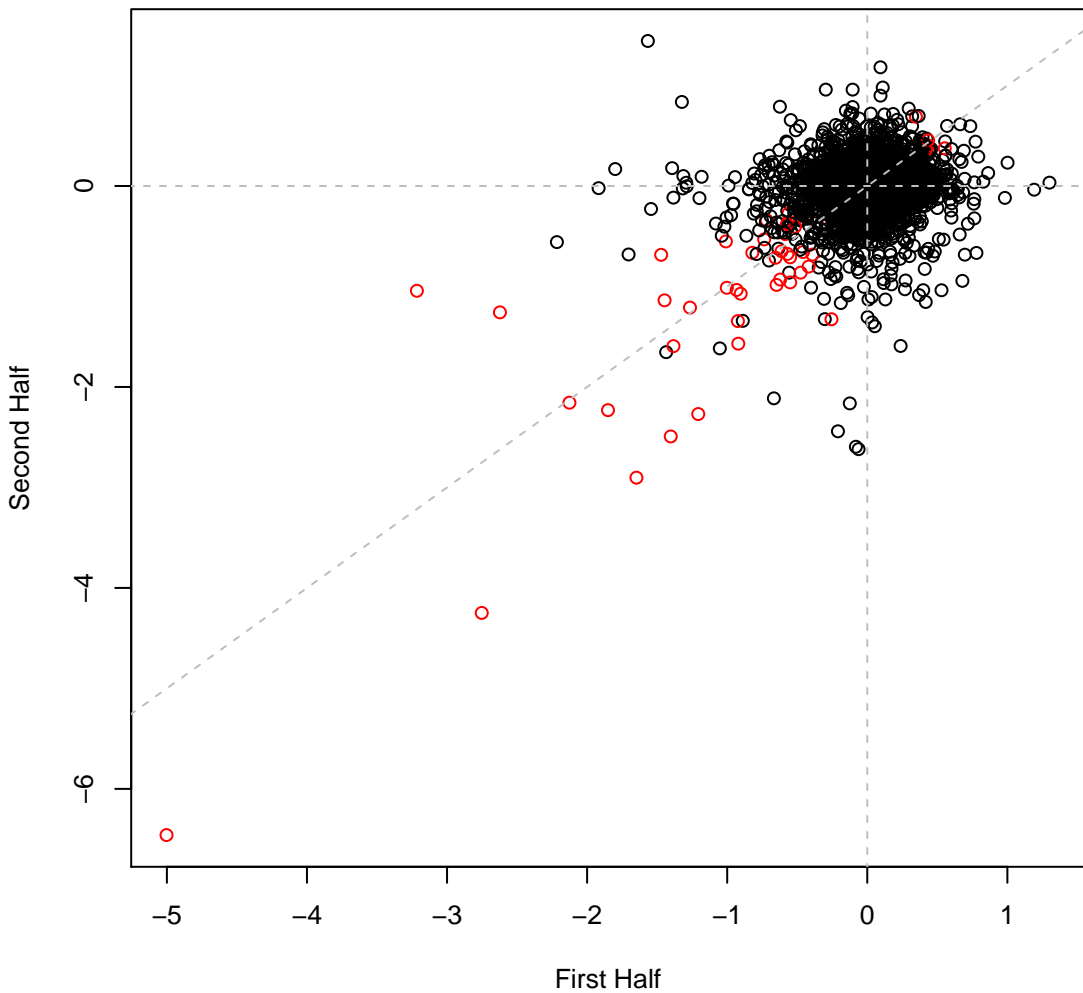


Dyella79 set3IT040 #40 (gMed=225 rho12=0.191)

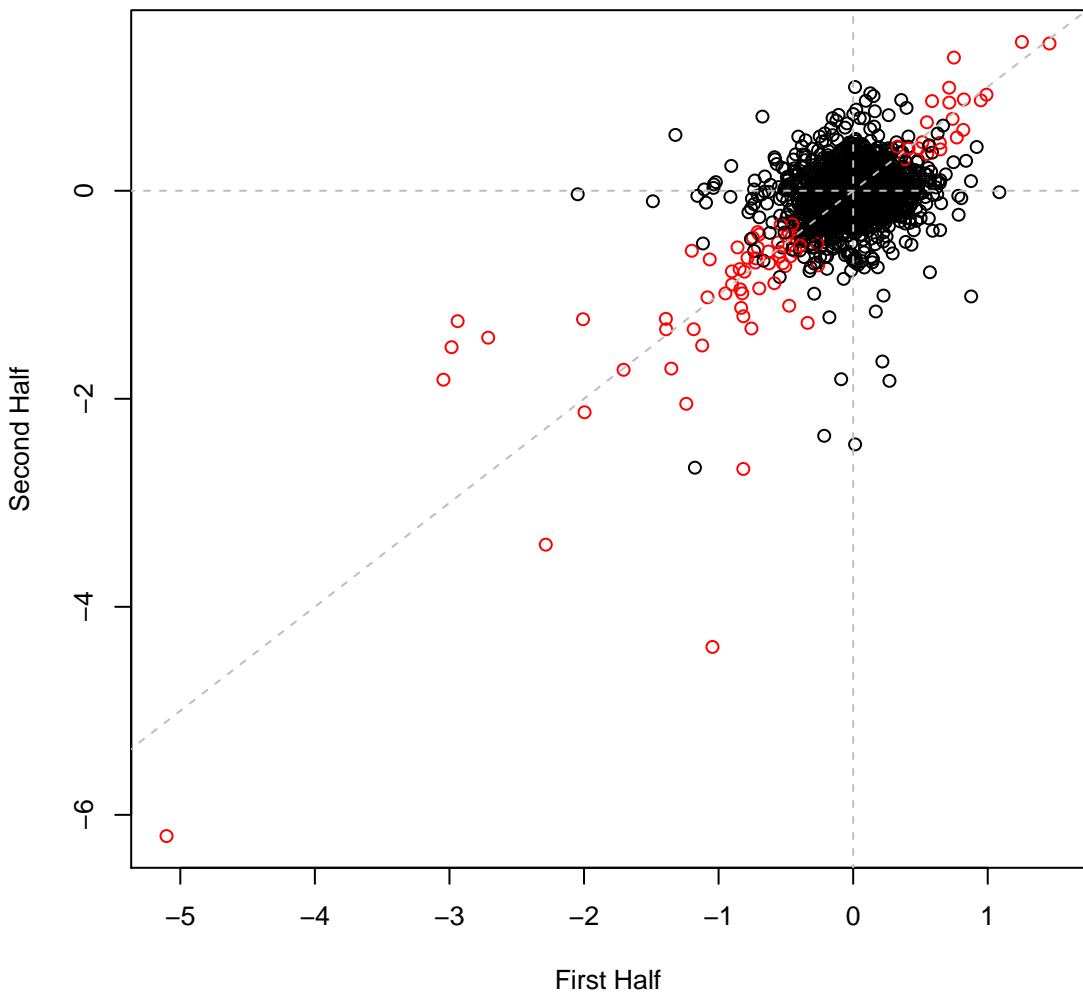
LB



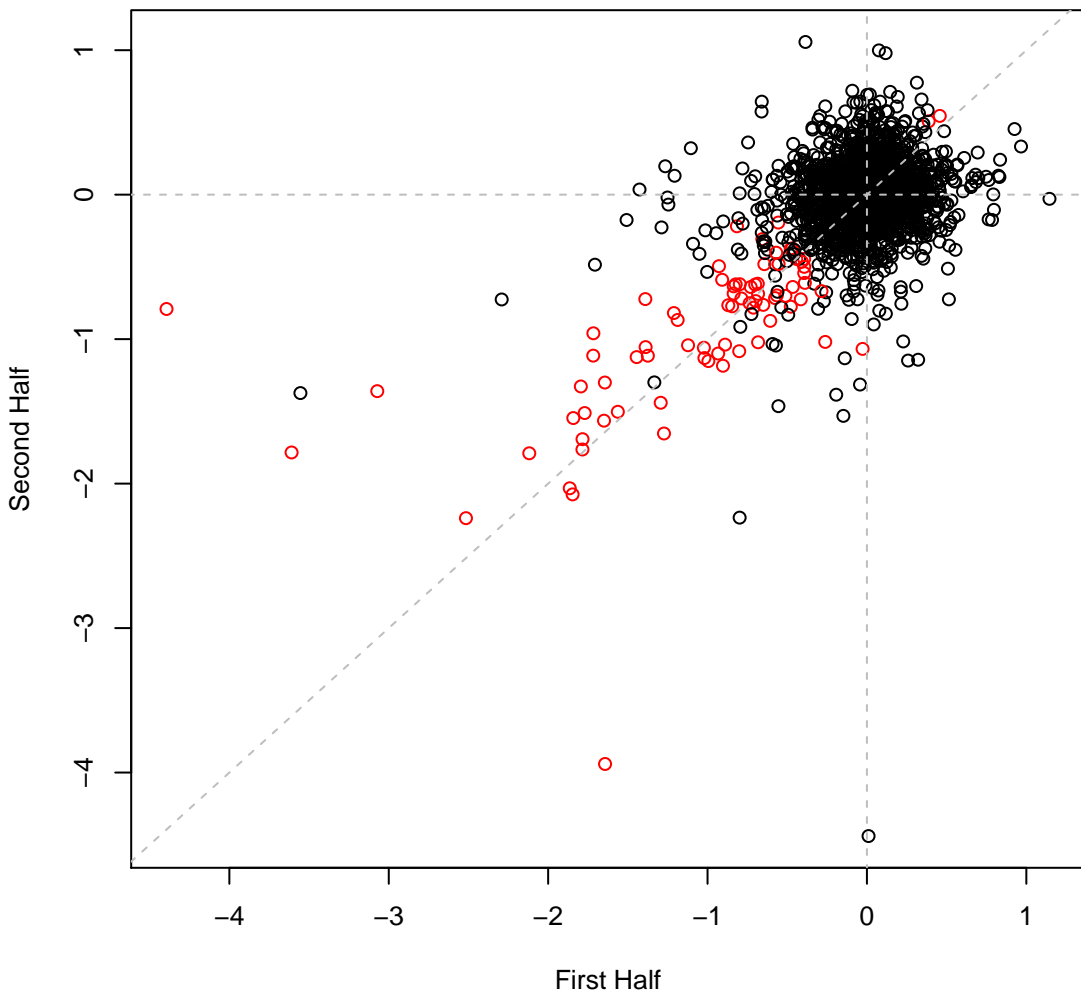
Dyella79 set3IT042 #42 (gMed=272 rho12=0.167)
sodium fluoride 40 mM



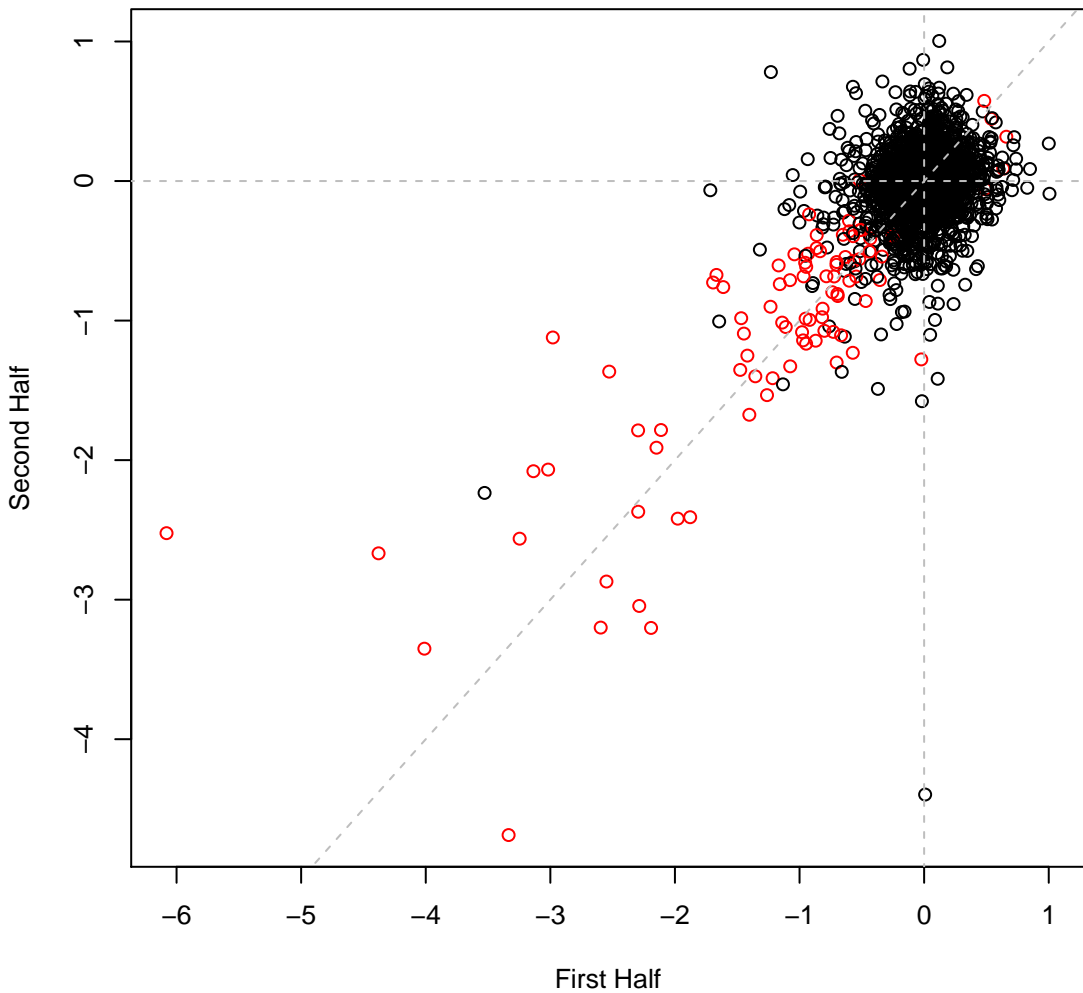
Dyella79 set3IT043 #43 (gMed=314 rho12=0.258)
sodium fluoride 60 mM



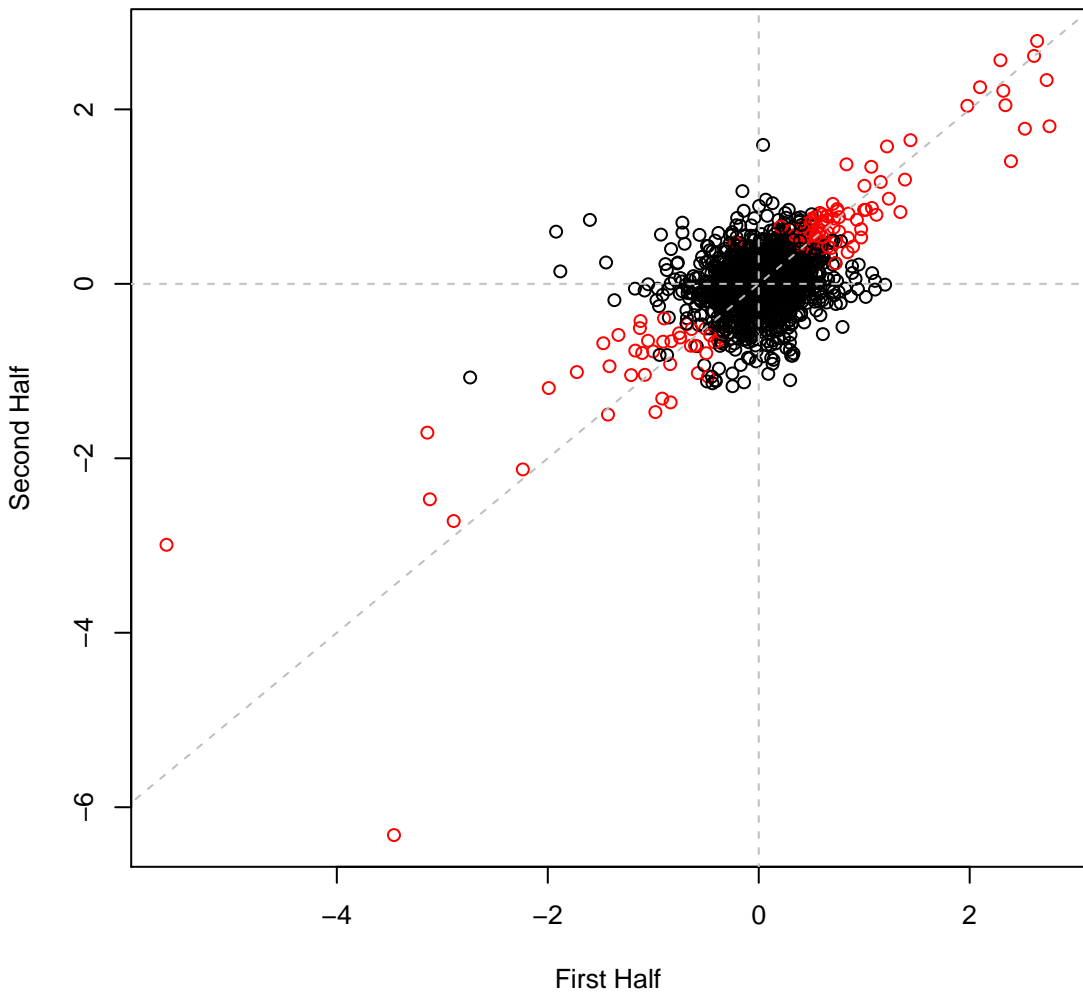
Dyella79 set3IT044 #44 (gMed=327 rho12=0.228)
Paraquat dichloride 0.05 mg/ml



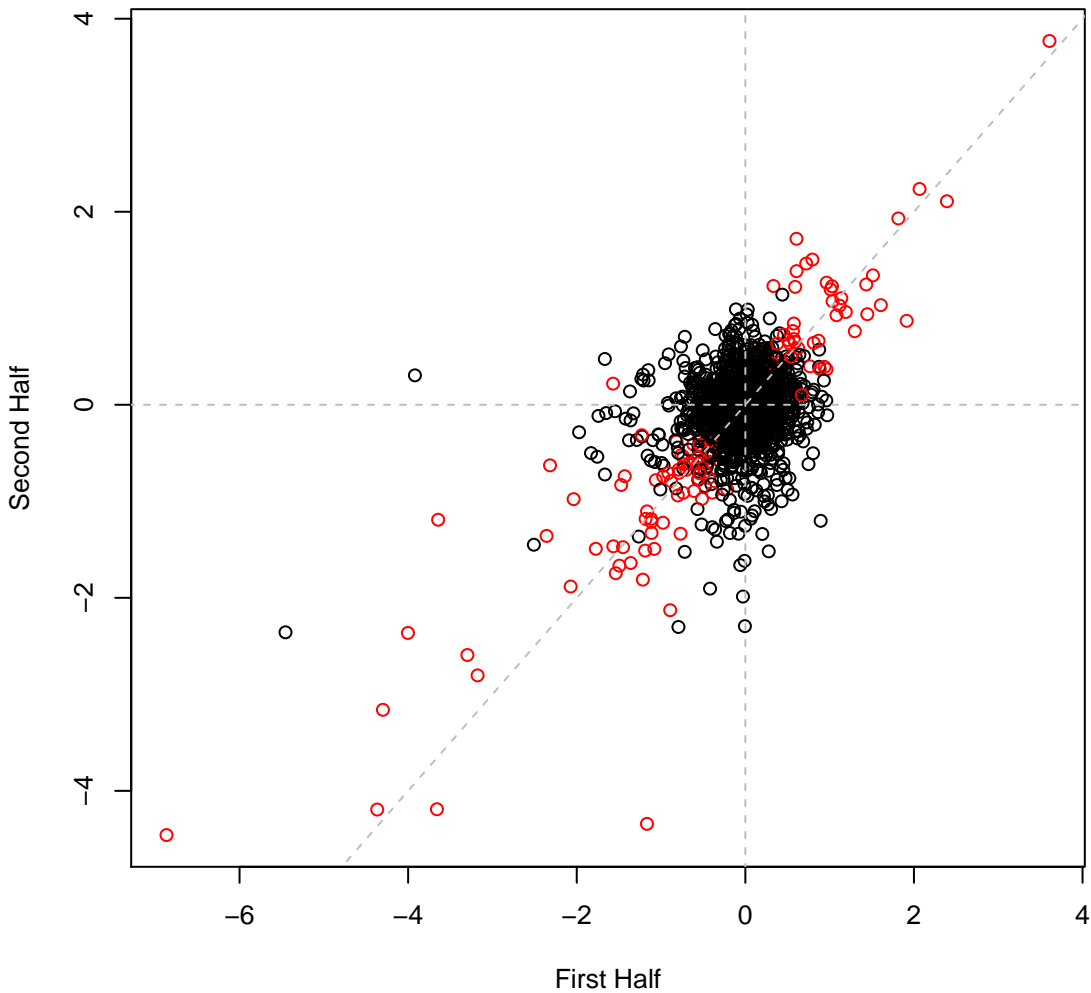
Dyella79 set3IT045 #45 (gMed=305 rho12=0.262)
Paraquat dichloride 0.1 mg/ml



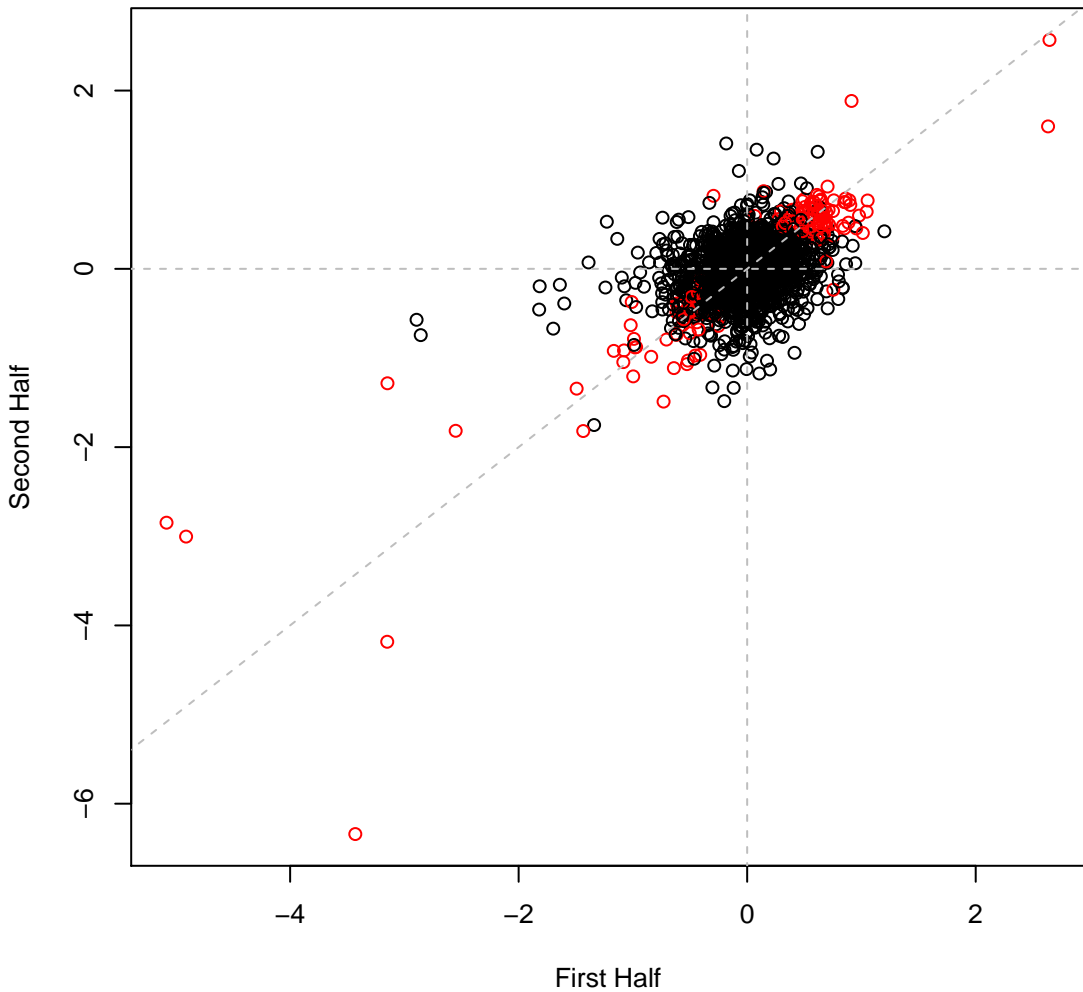
Dyella79 set3IT046 #46 (gMed=304 rho12=0.305)
Paraquat dichloride 0.2 mg/ml



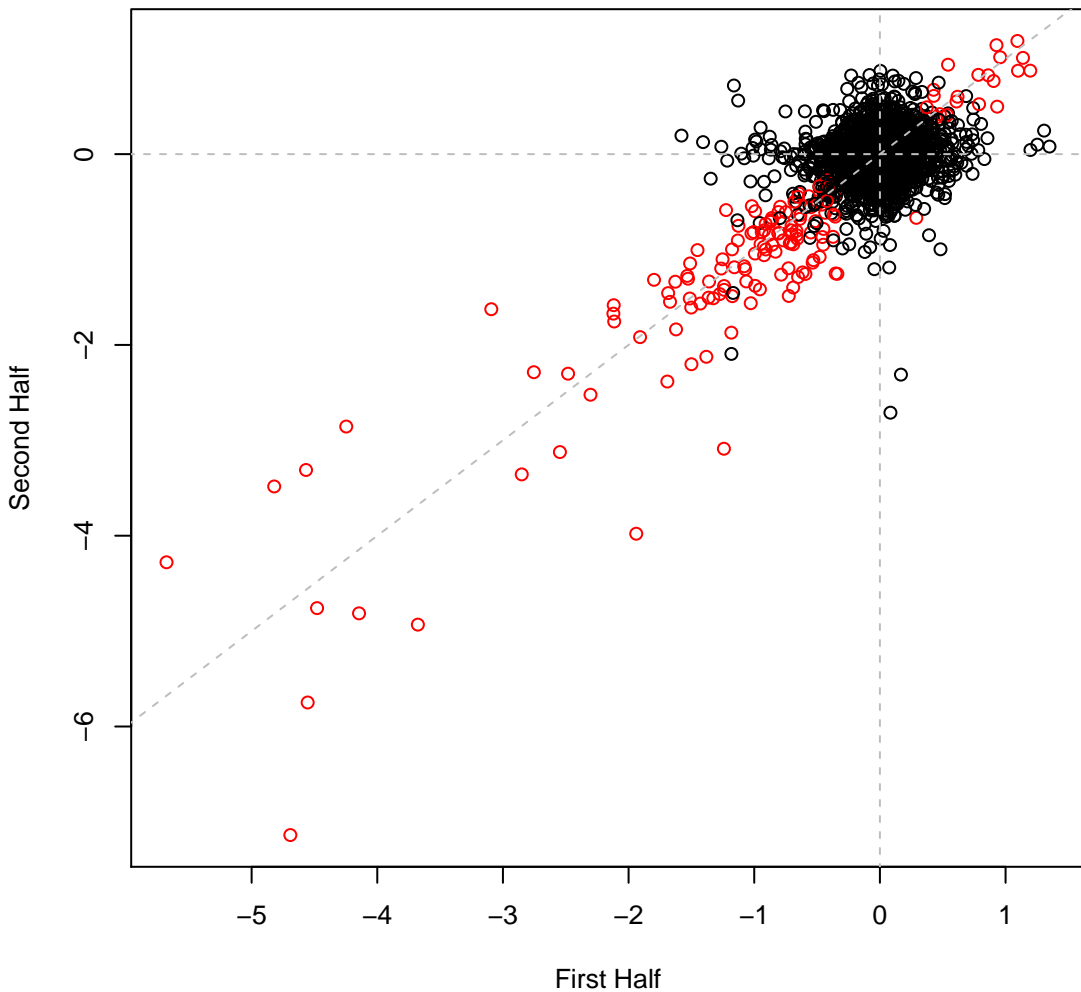
Dyella79 set3IT047 #47 (gMed=288 rho12=0.236)
Thallium(I) acetate 0.008 mg/ml



Dyella79 set3IT048 #48 (gMed=278 rho12=0.354)
Thallium(I) acetate 0.016 mg/ml

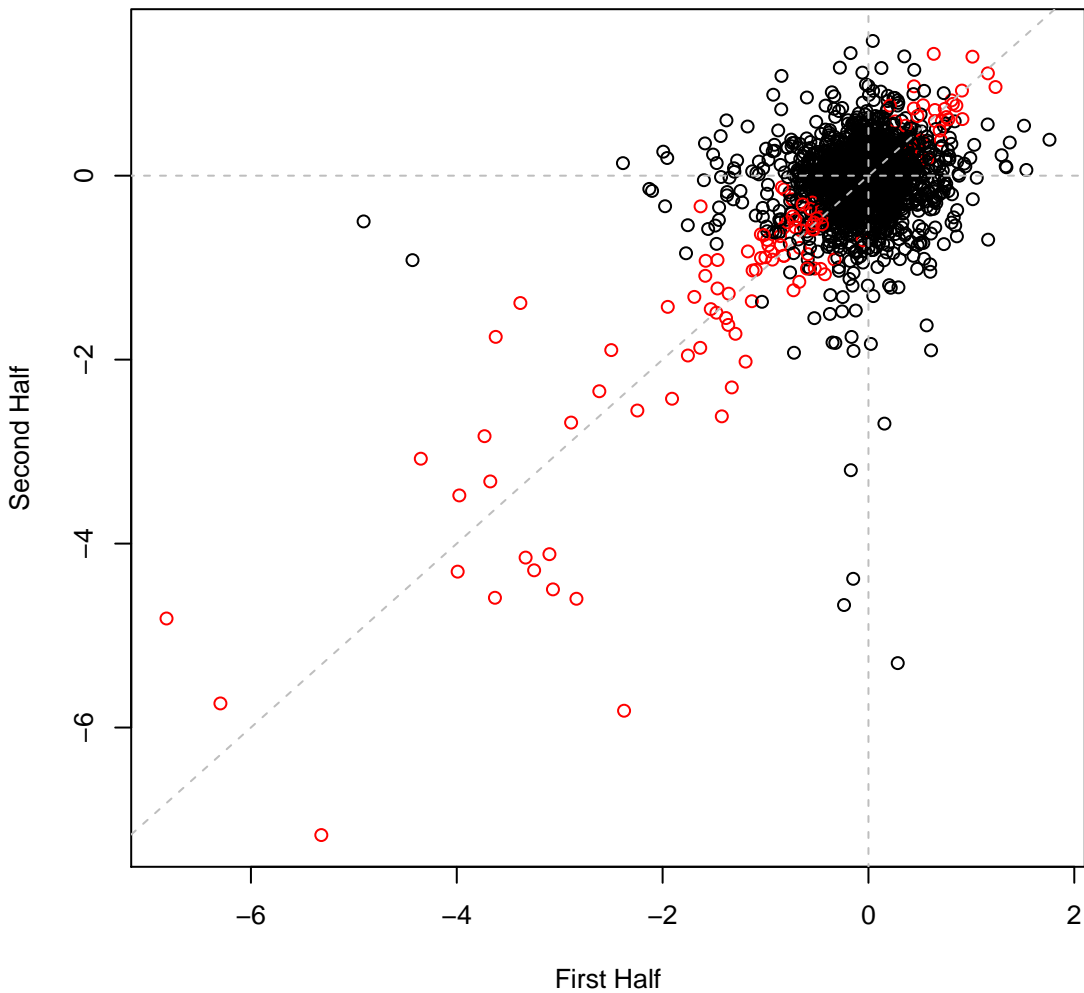


Dyella79 set3IT049 #49 (gMed=366 rho12=0.279)
Cisplatin 0.0032 mg/ml



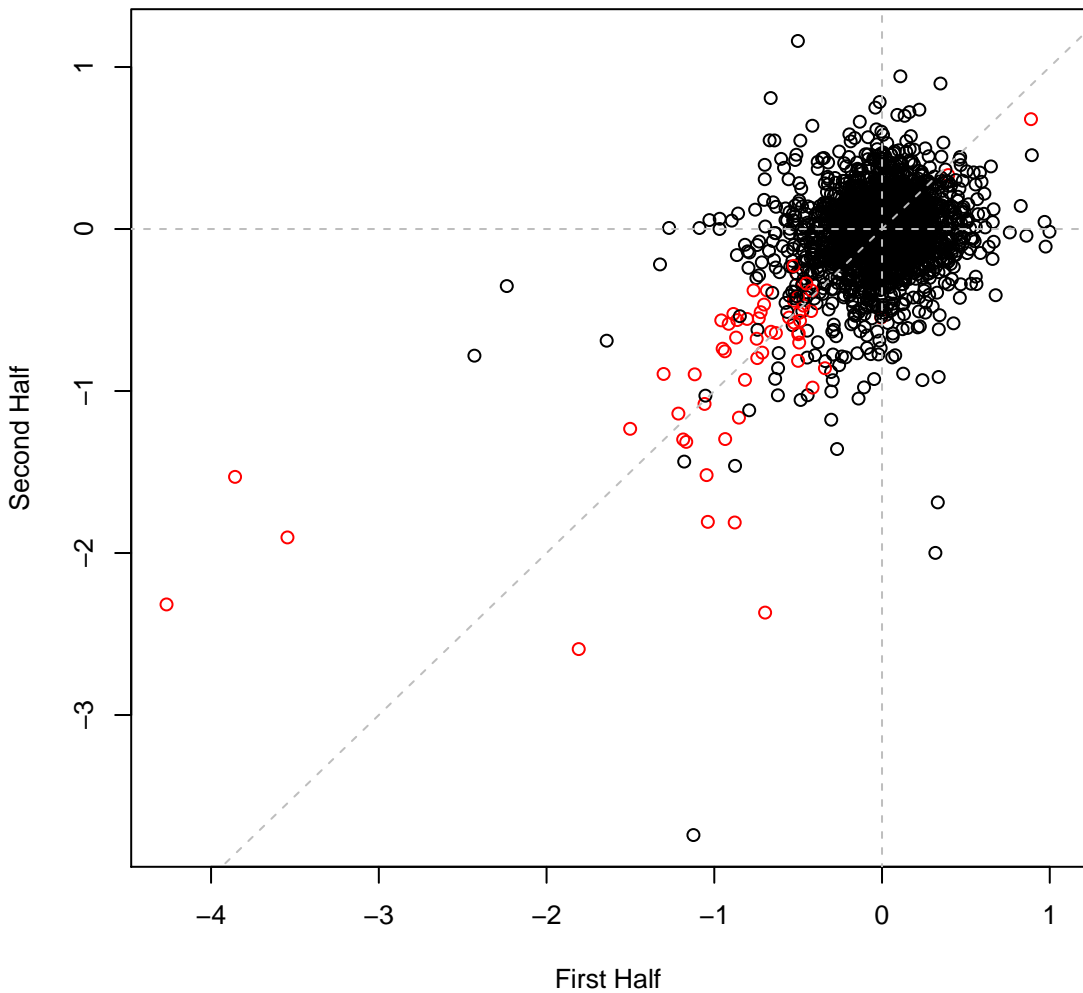
Dyella79 set3IT050 #50 (gMed=294 rho12=0.220)

Zinc 2.5 mM

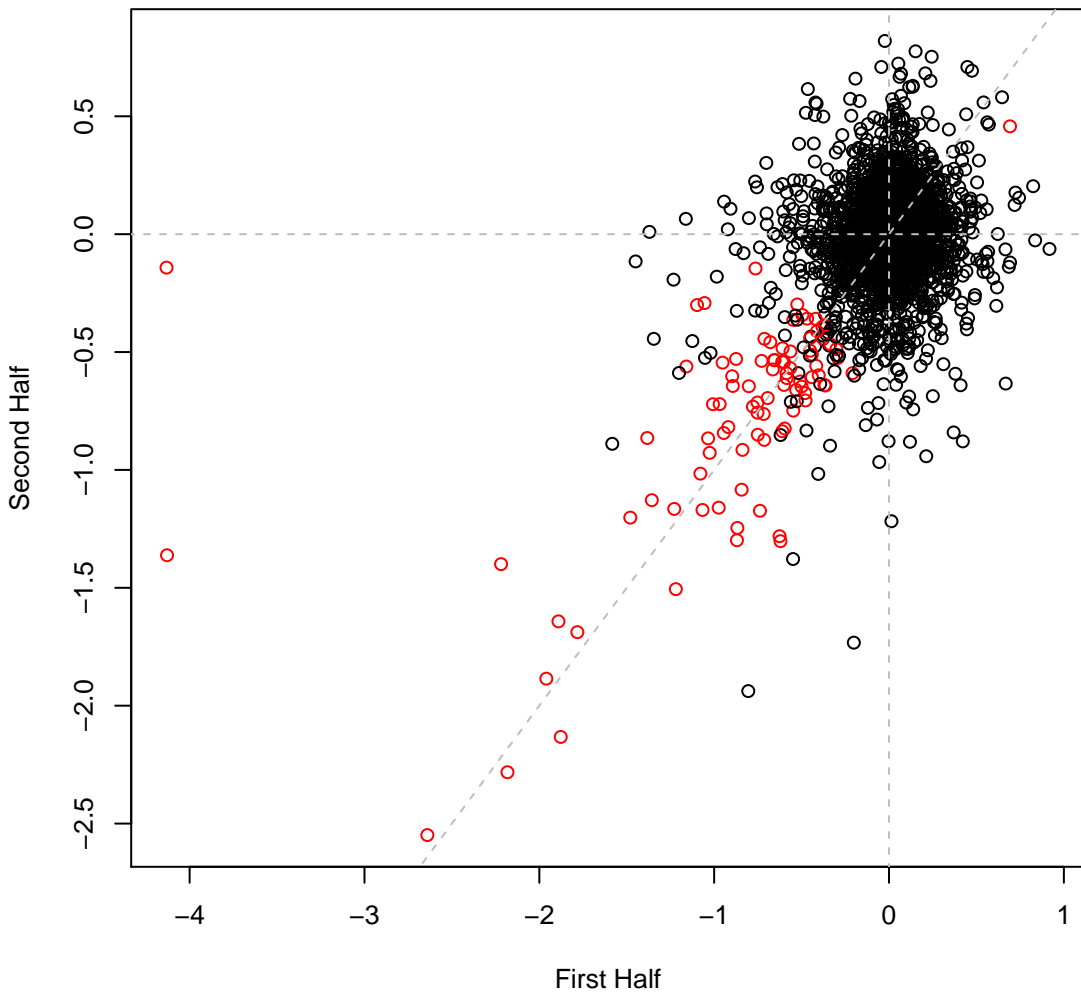


Dyella79 set3IT051 #51 (gMed=326 rho12=0.196)

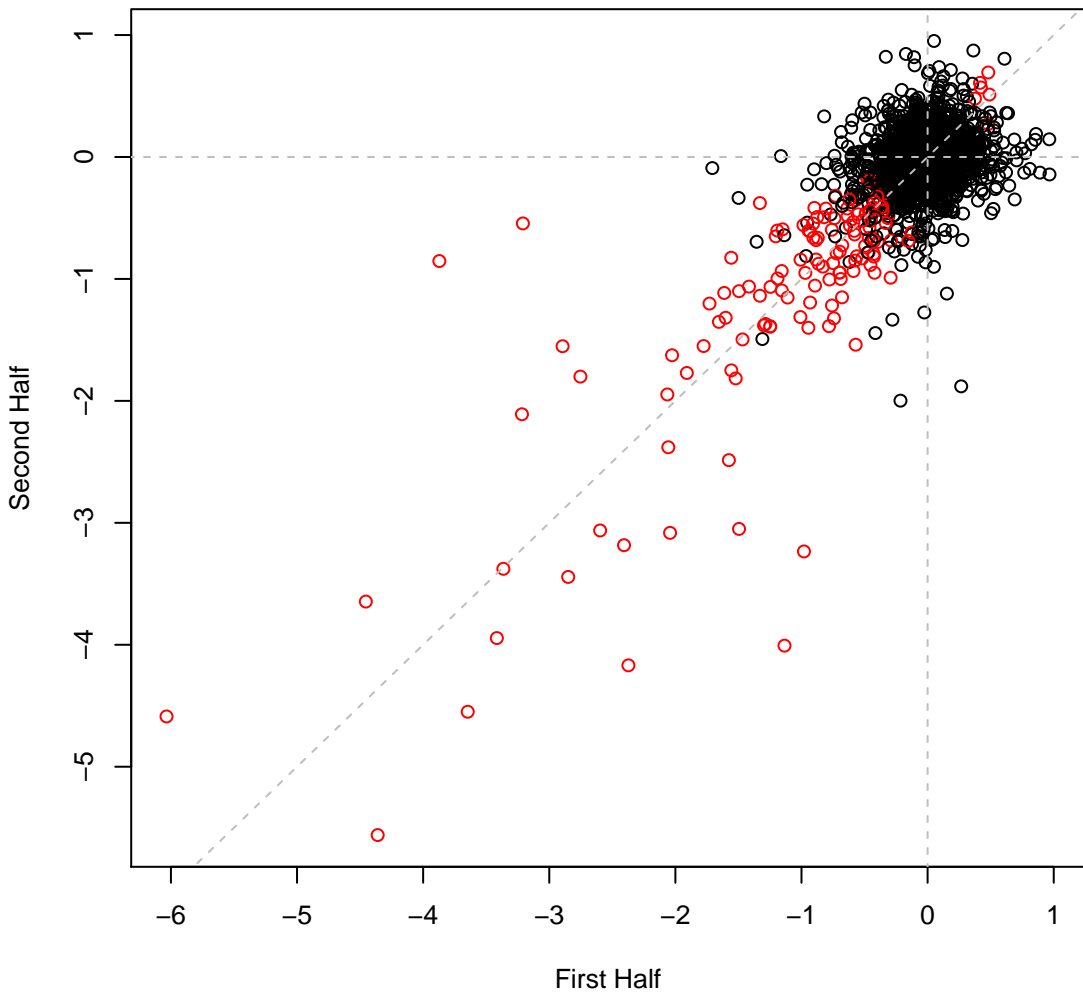
LB



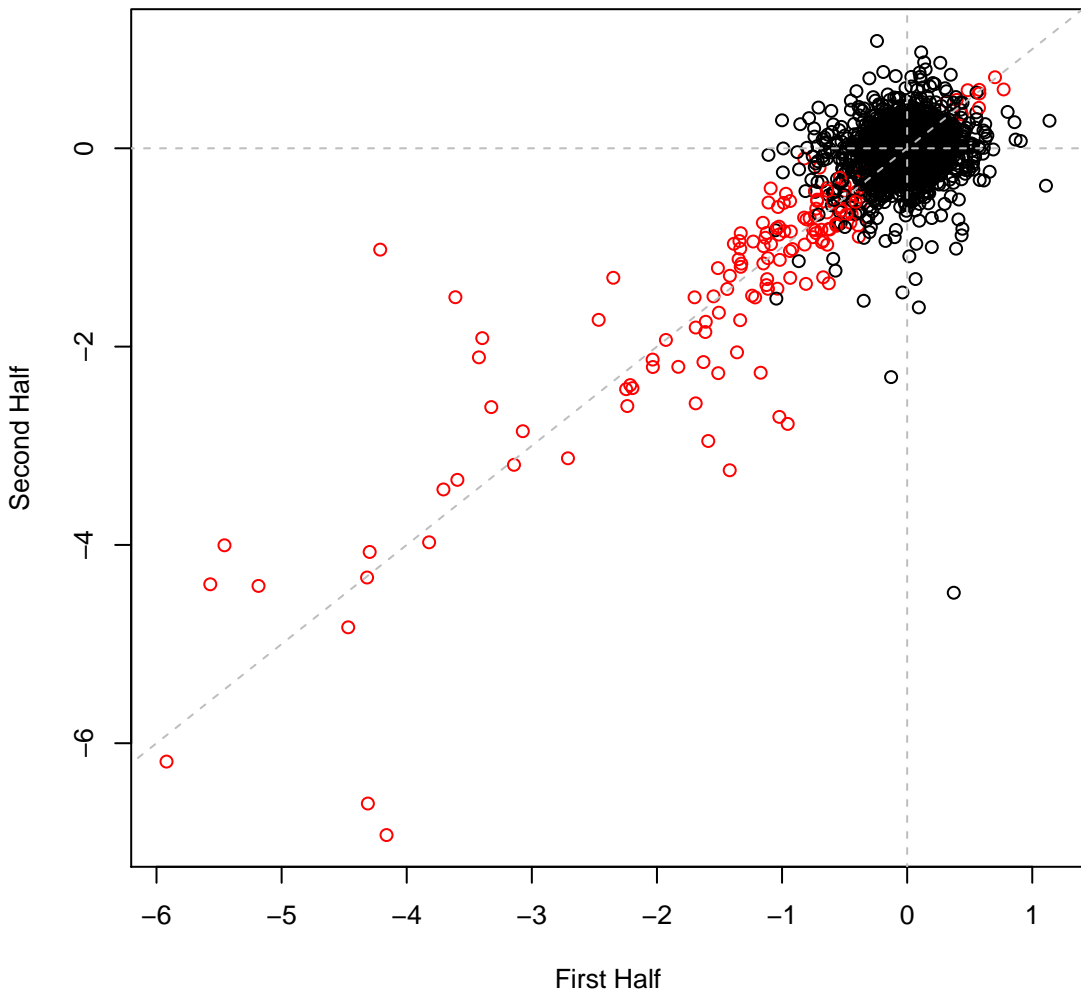
Dyella79 set3IT053 #53 (gMed=334 rho12=0.196)
nitrite 6 mM



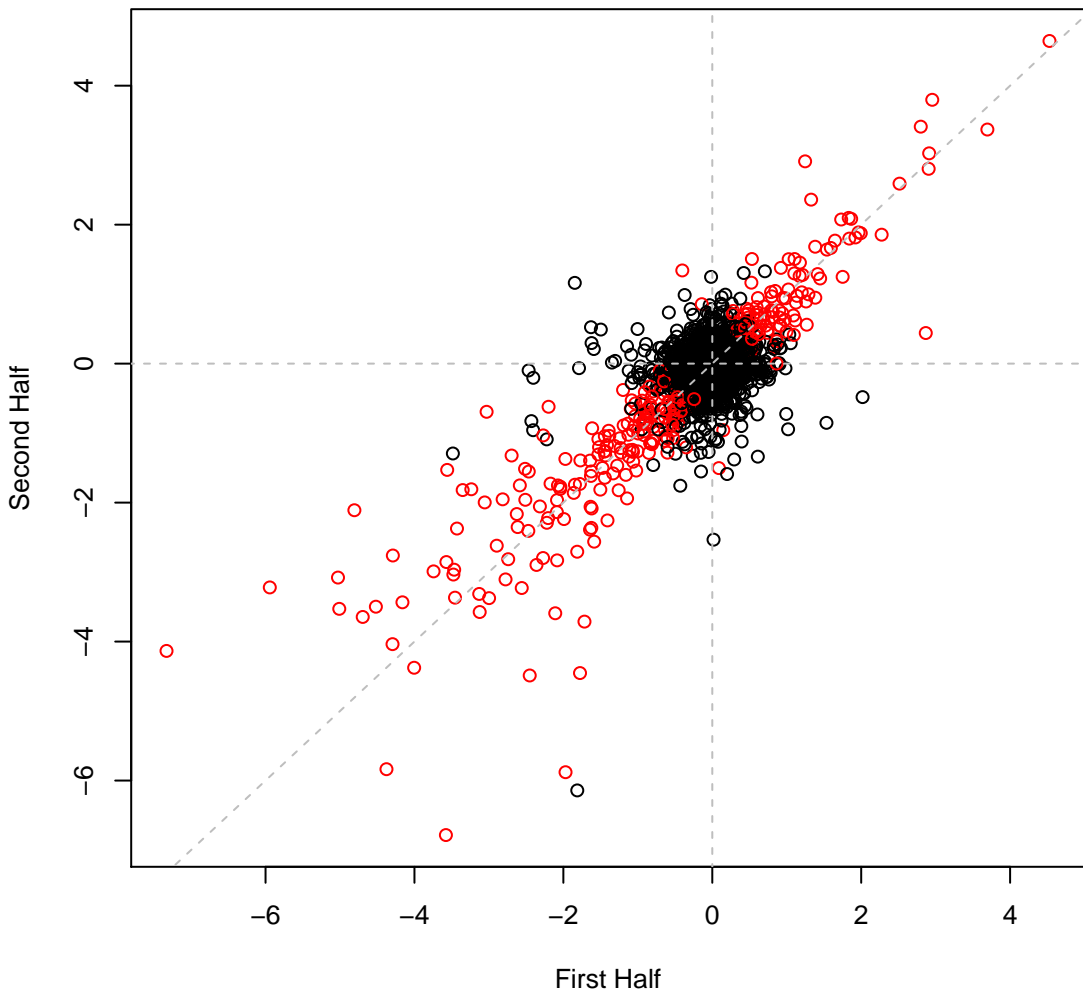
Dyella79 set3IT054 #54 (gMed=376 rho12=0.303)
nitrate 150 mM



Dyella79 set3IT055 #55 (gMed=330 rho12=0.299)
nitrate 200 mM

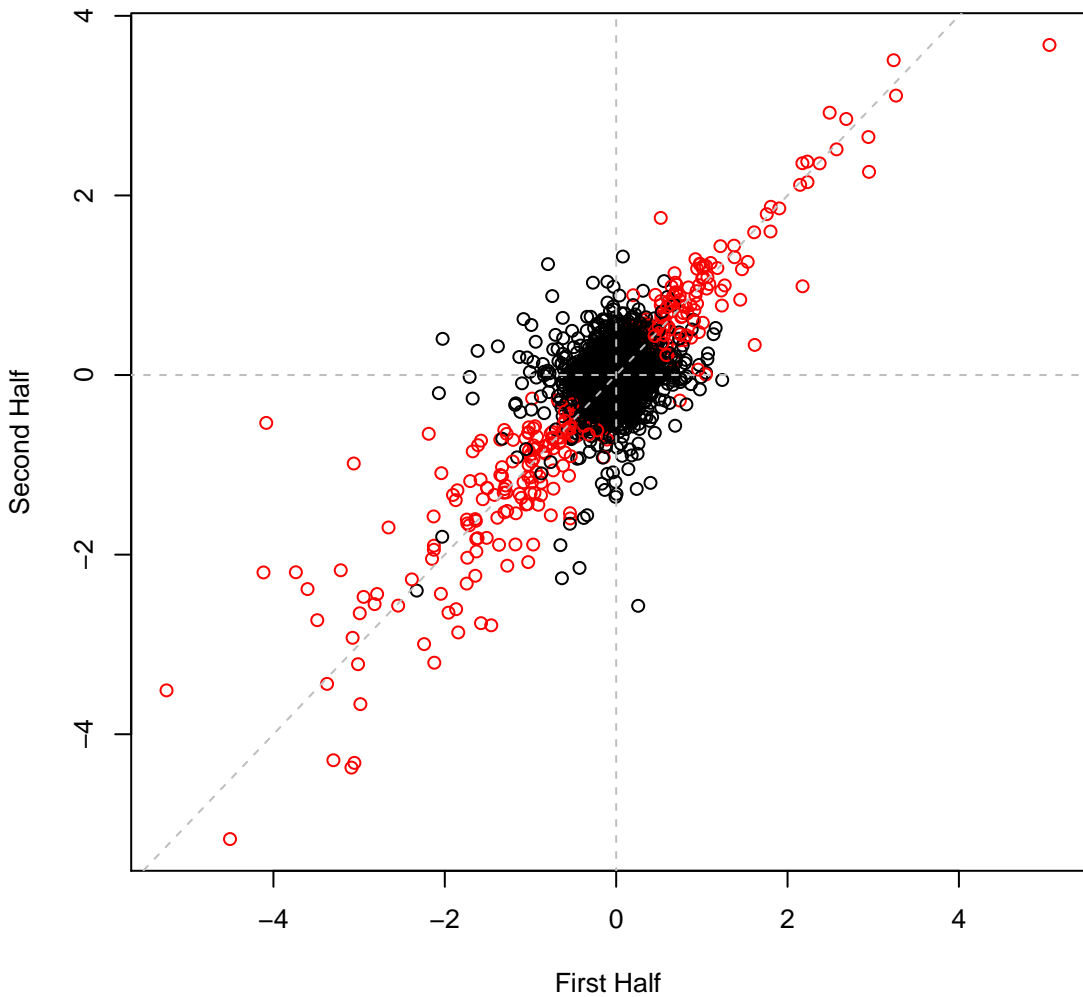


Dyella79 set3IT056 #56 (gMed=311 rho12=0.424)
Sisomicin 0.016 mg/ml

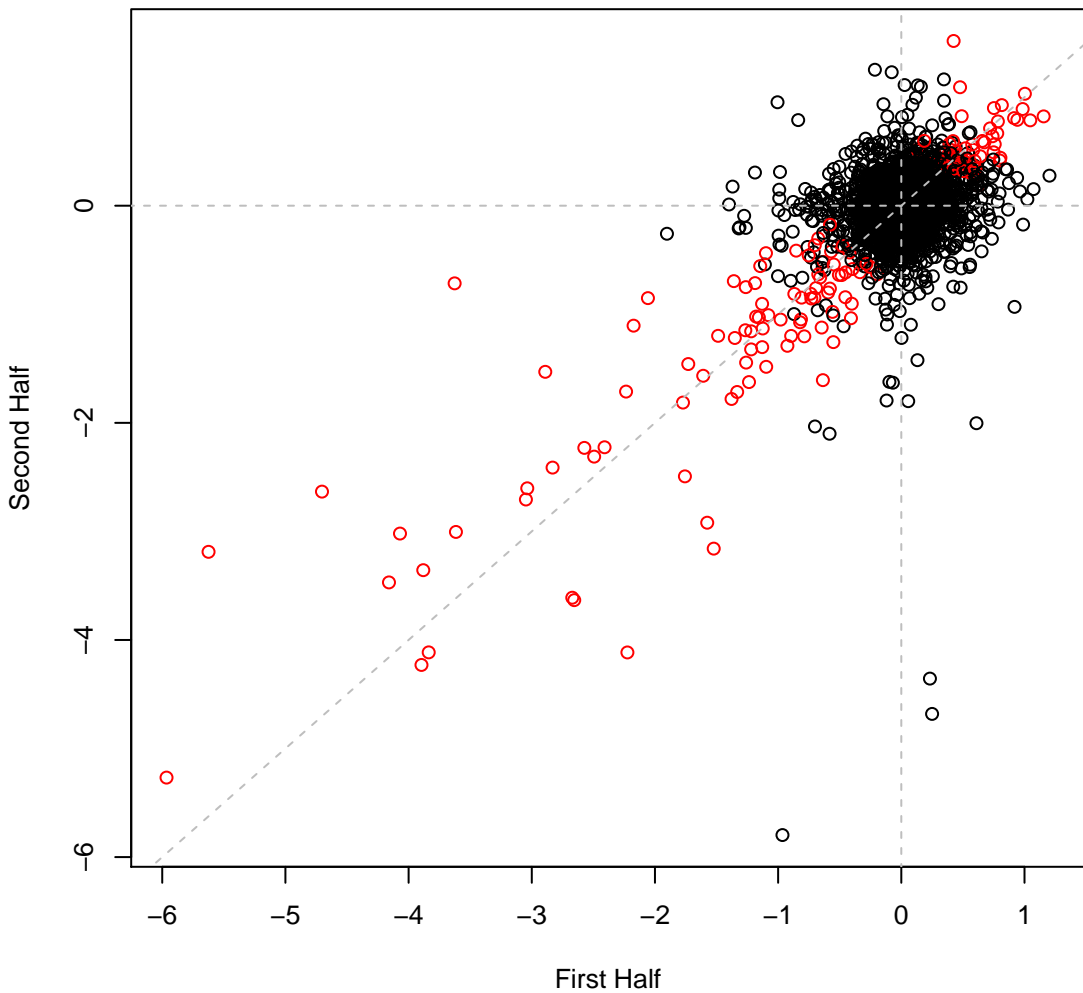


Dyella79 set3IT057 #57 (gMed=285 rho12=0.445)

Chlorite 0.32 mM

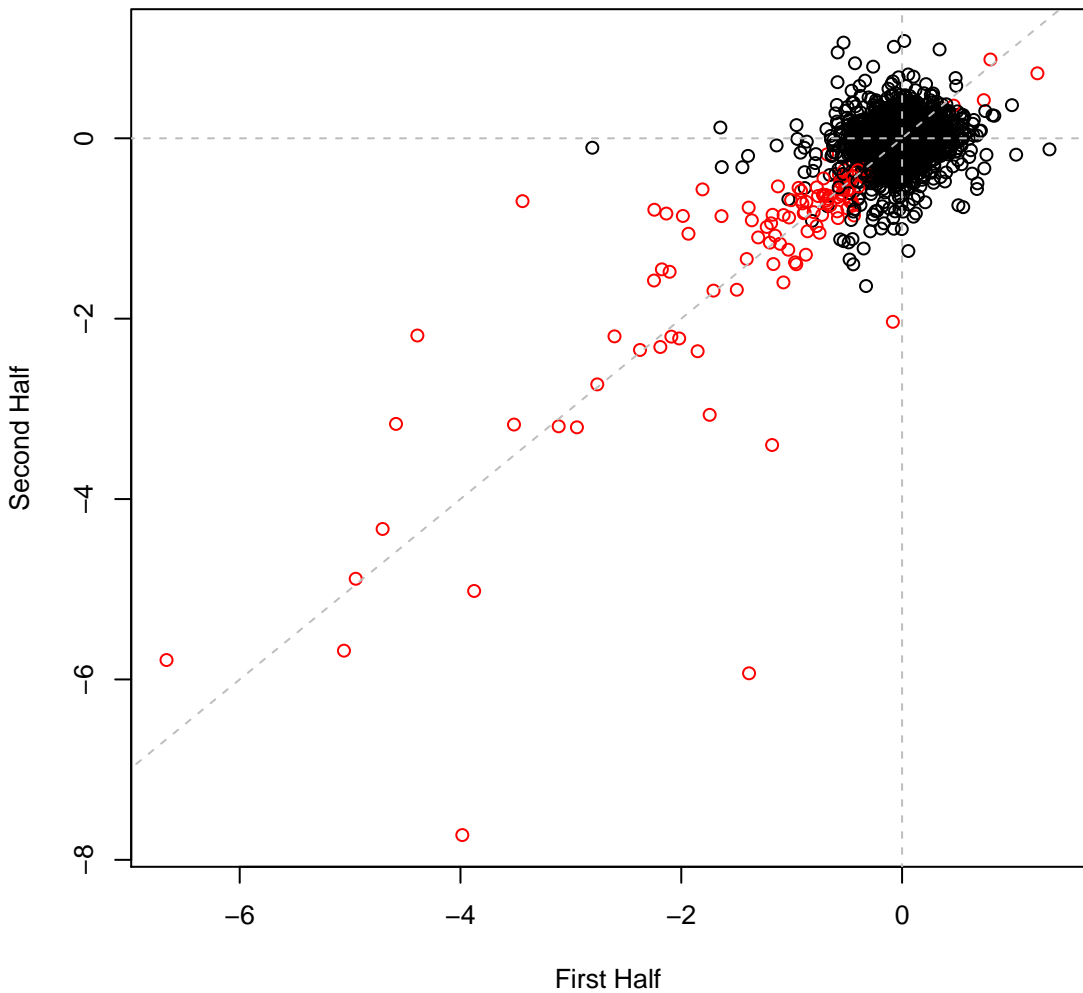


Dyella79 set3IT058 #58 (gMed=281 rho12=0.309)
perchlorate 75 mM



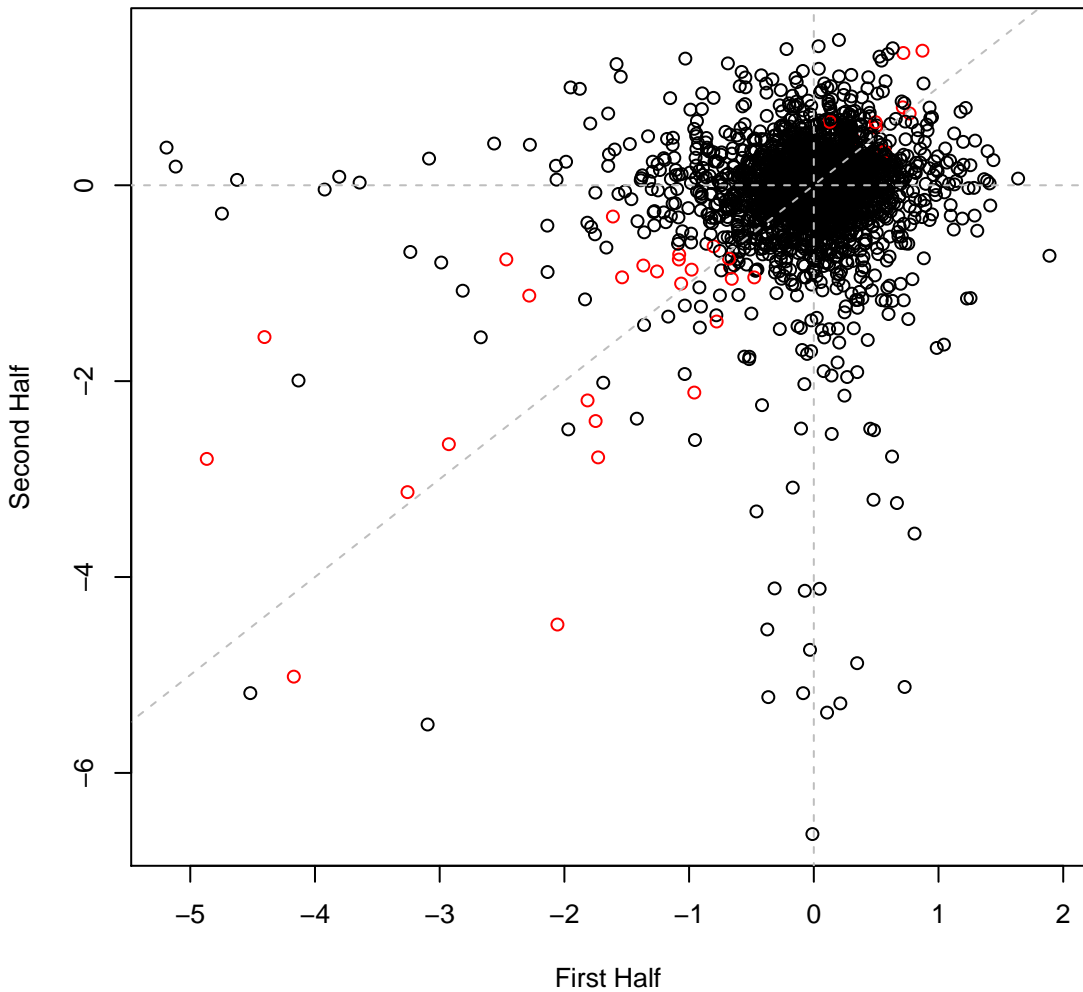
Dyella79 set3IT059 #59 (gMed=294 rho12=0.272)

Chloride 250 mM



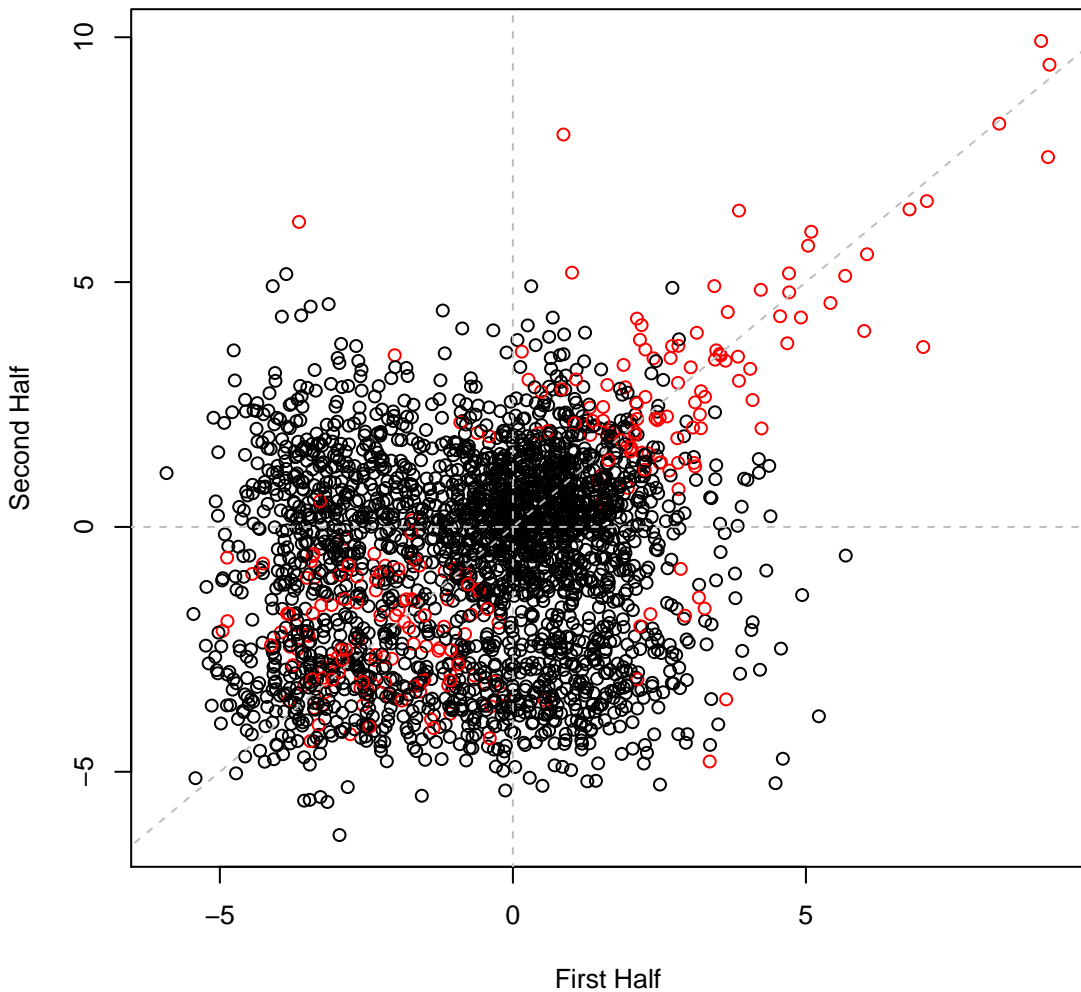
Dyella79 set3IT060 #60 (gMed=229 rho12=0.110)

LB

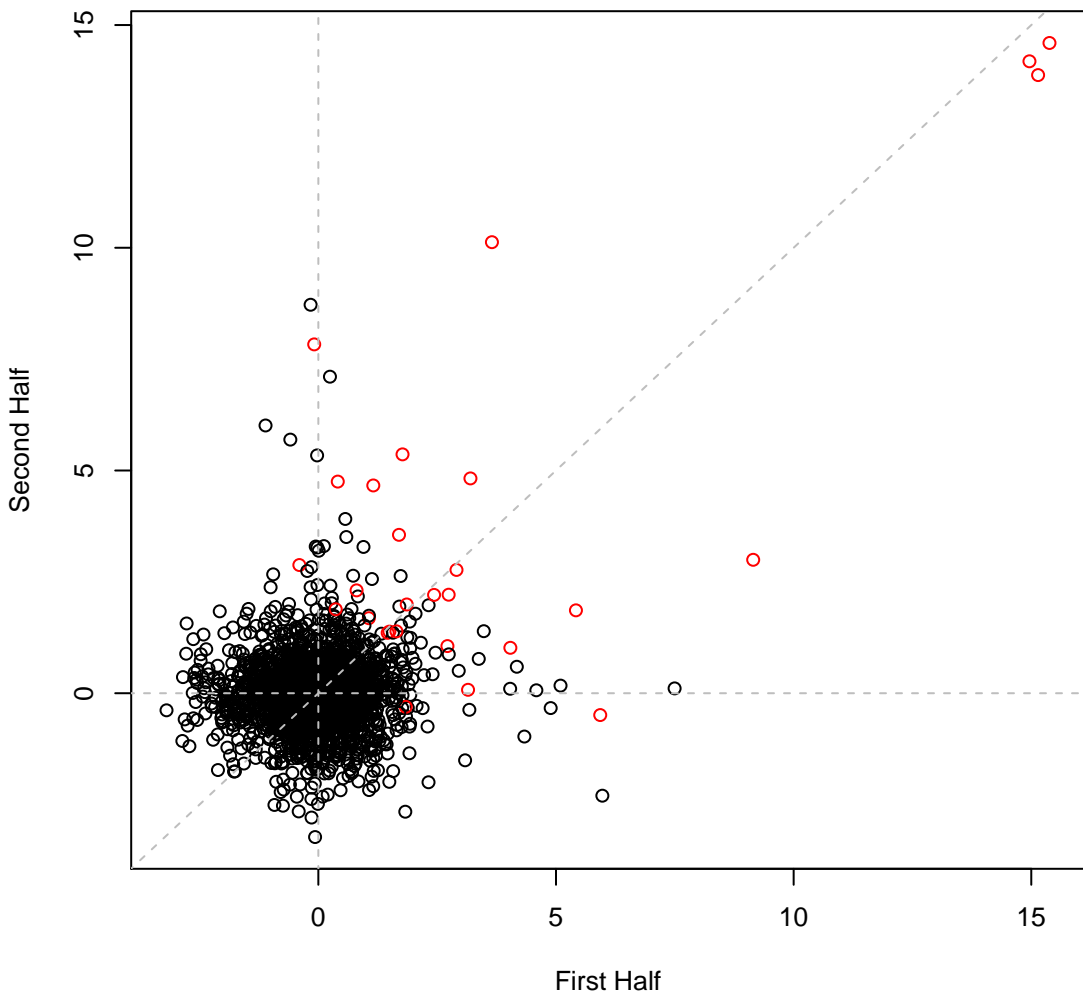


Dyella79 set3IT061 #61 (gMed=82 rho12=0.169)

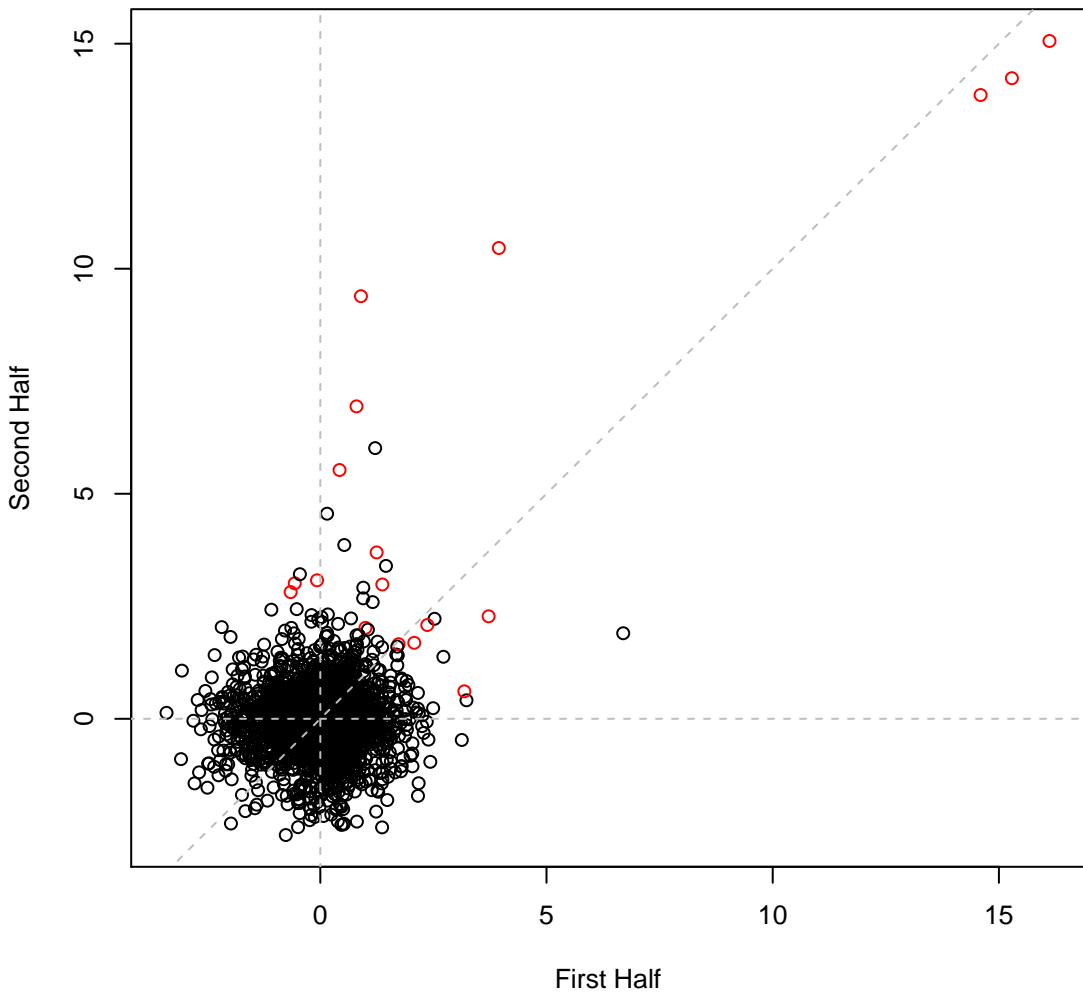
Benzethonium chloride 0.0125 mM



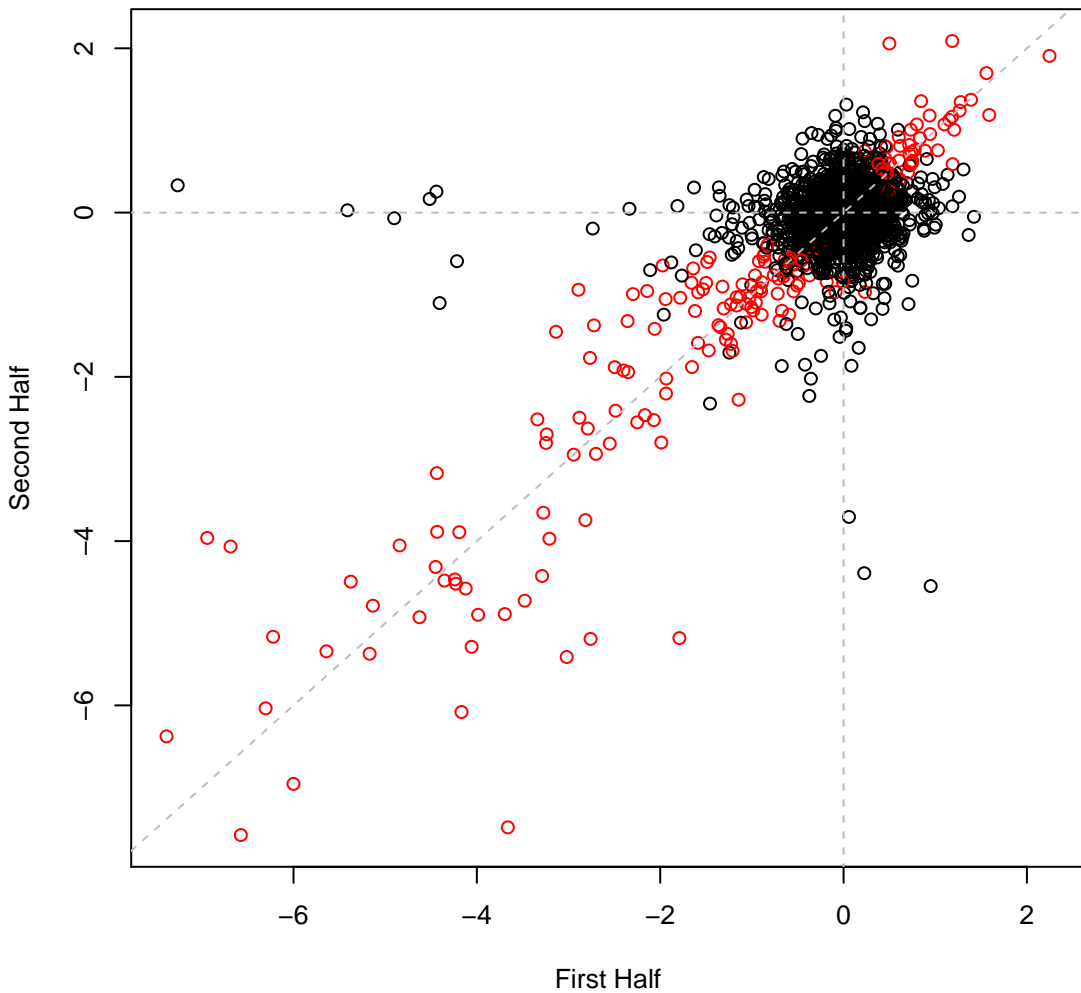
Dyella79 set3IT062 #62 (gMed=6 rho12=0.055)
Benzalkonium Chloride 0.008 mg/ml



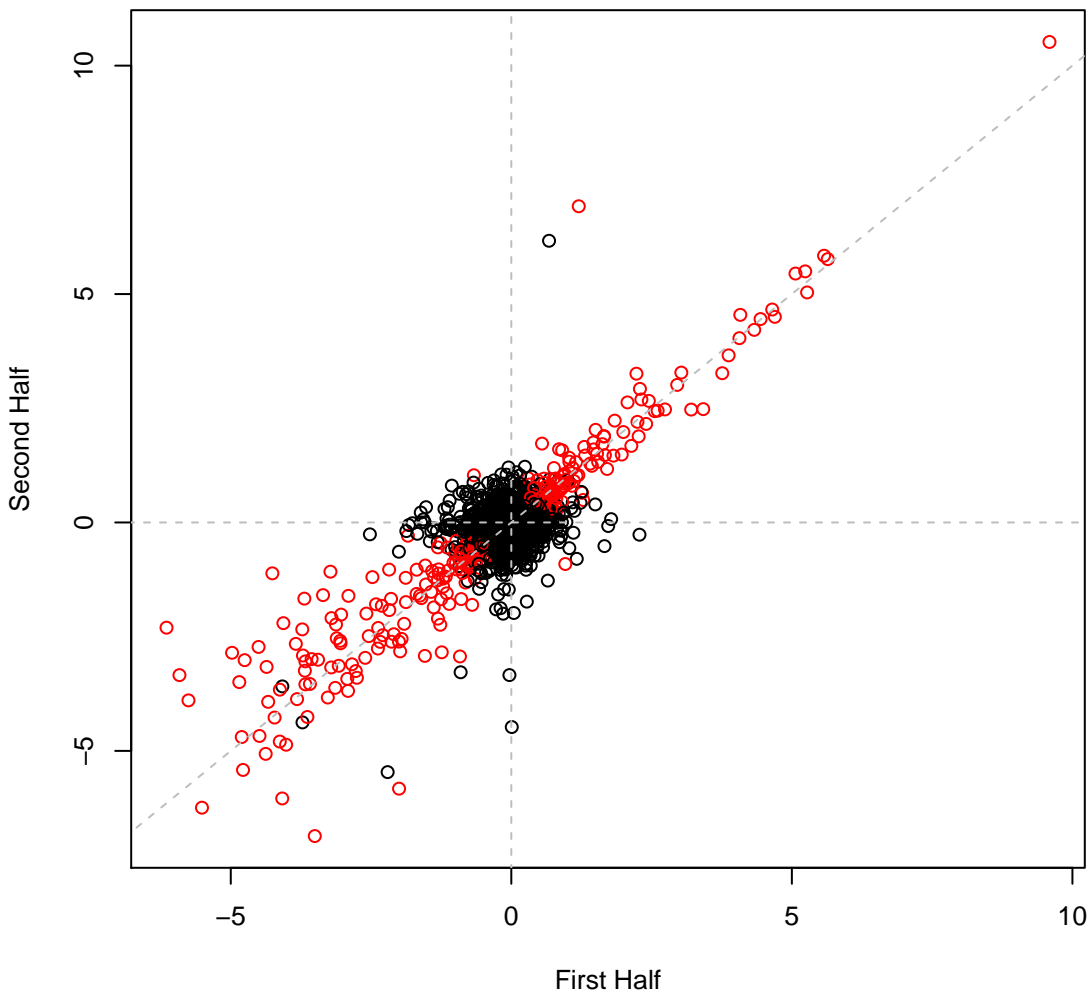
Dyella79 set3IT063 #63 (gMed=6 rho12=0.021)
Benzalkonium Chloride 0.016 mg/ml



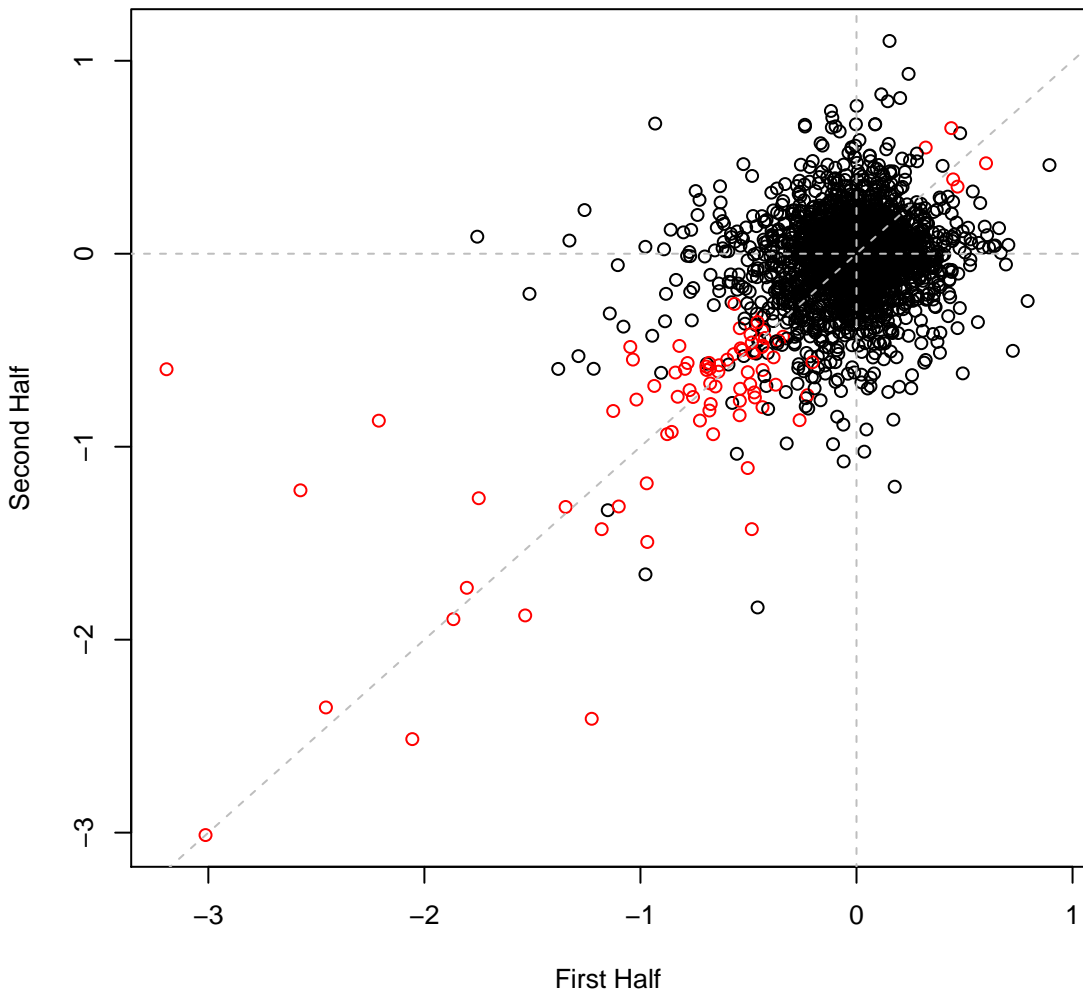
Dyella79 set3IT064 #64 (gMed=310 rho12=0.322)
Fusidic 0.2 mg/ml



Dyella79 set3IT065 #65 (gMed=151 rho12=0.359)
Fusidic 0.4 mg/ml

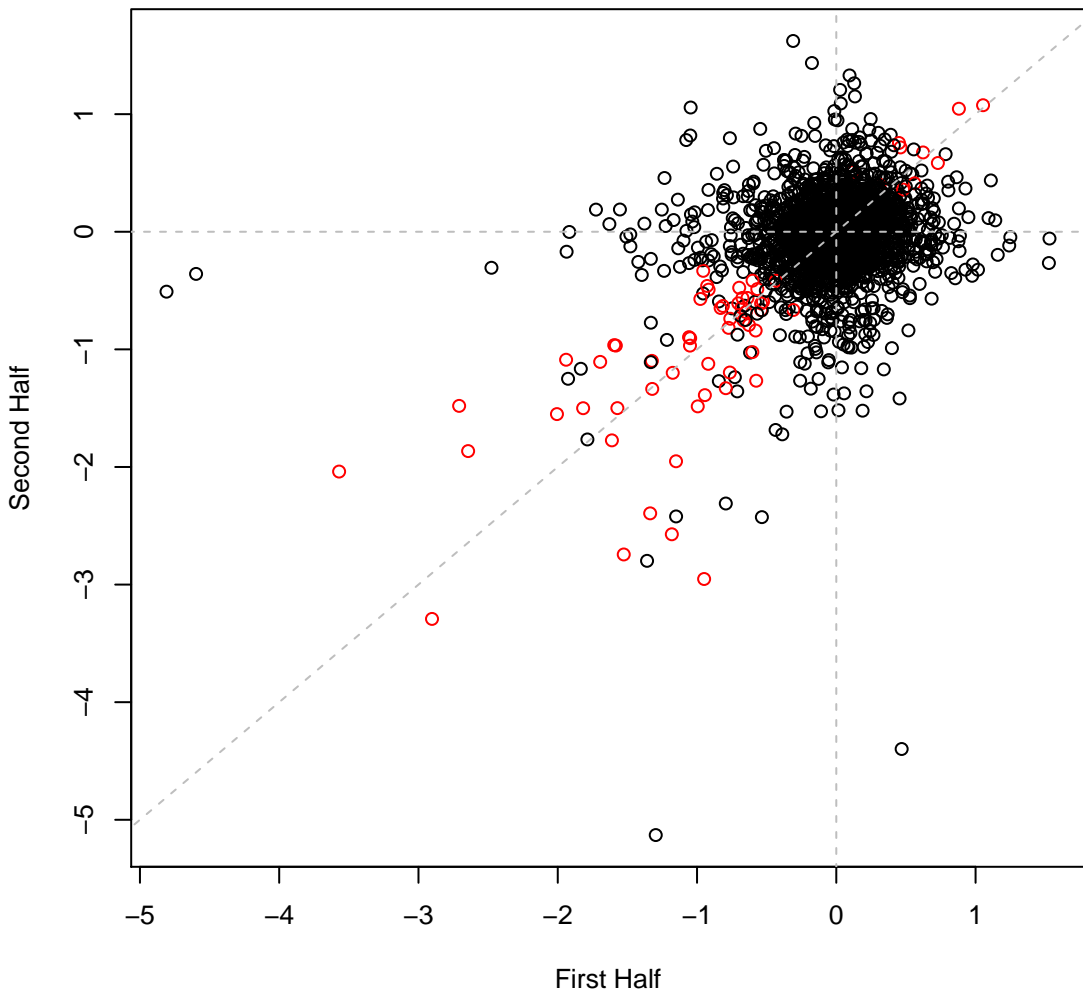


Dyella79 set3IT066 #66 (gMed=337 rho12=0.191)
Dimethyl Sulfoxide 7.5 vol%

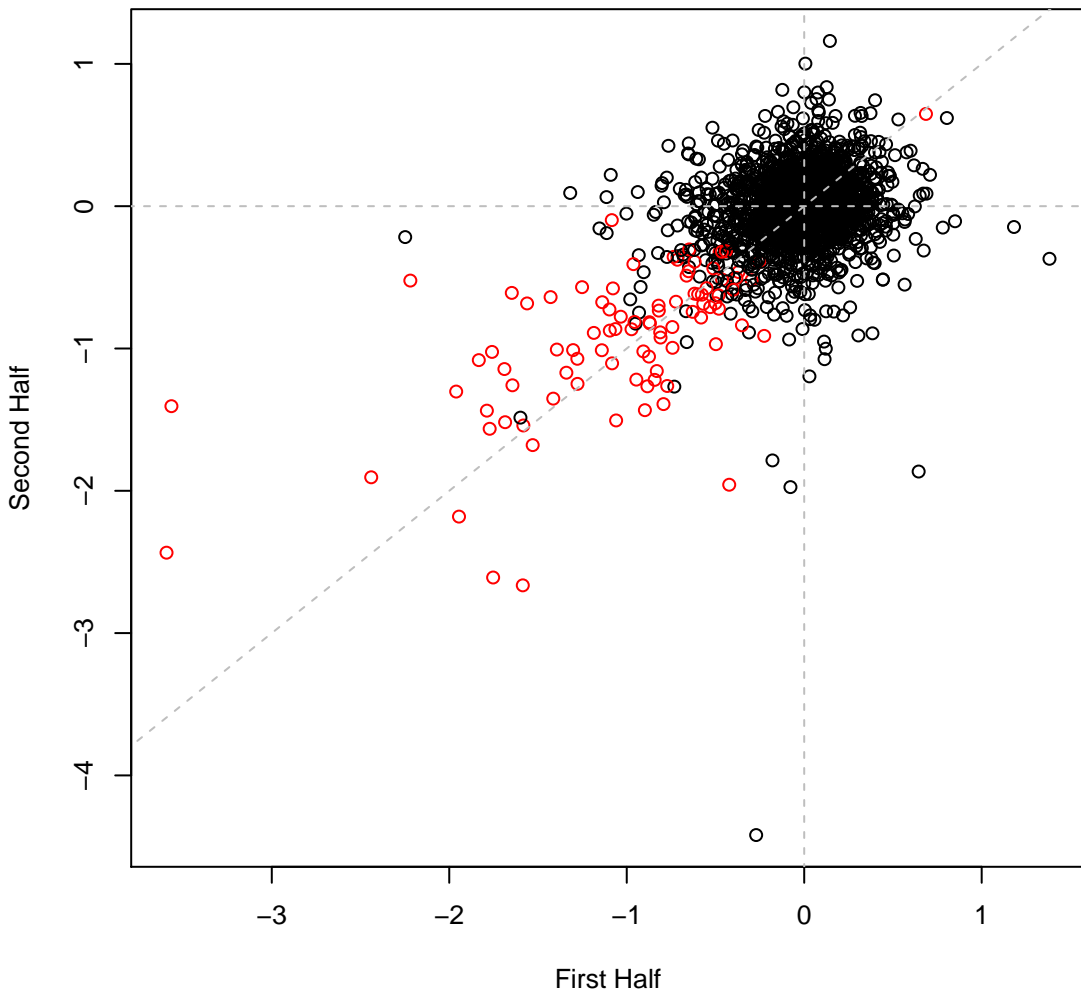


Dyella79 set3IT067 #67 (gMed=356 rho12=0.203)

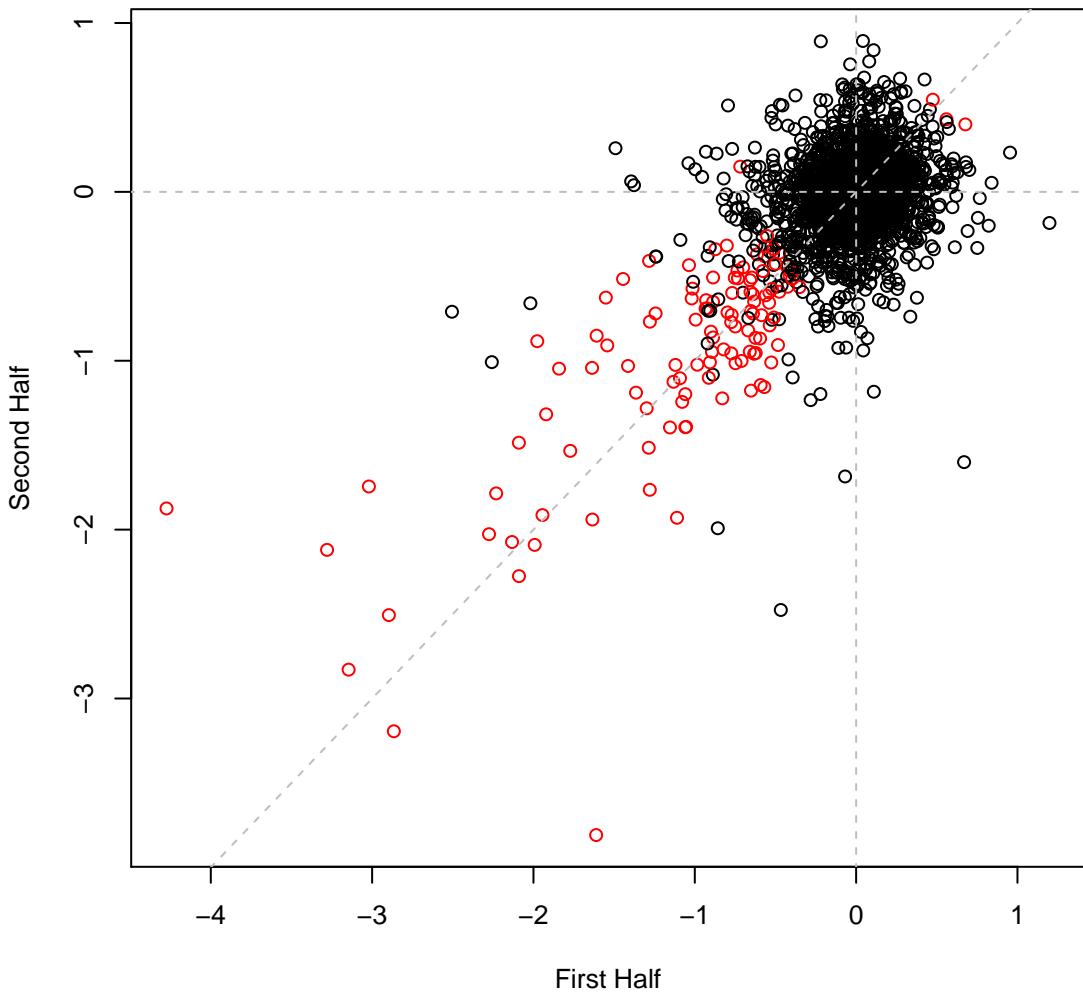
LB



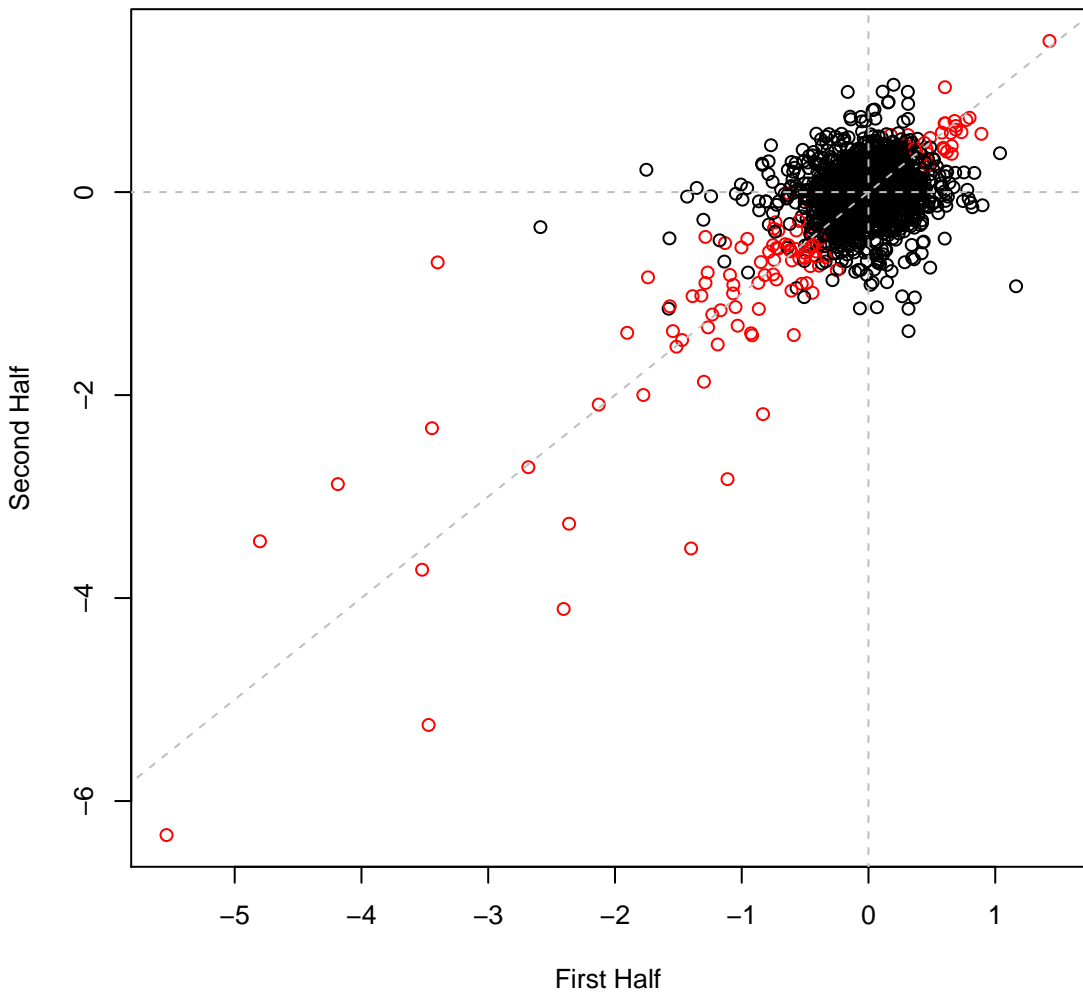
Dyella79 set3IT068 #68 (gMed=296 rho12=0.234)
A22 0.01 mg/ml



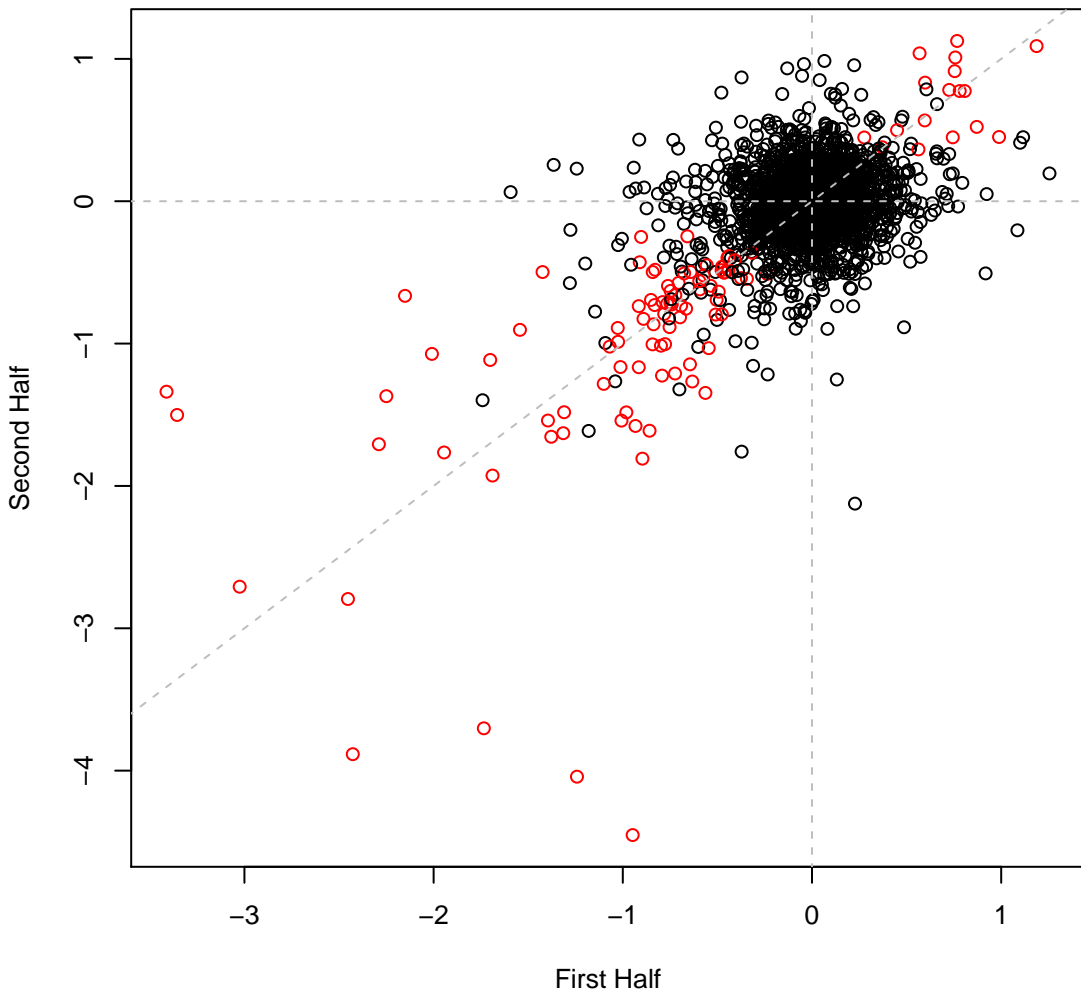
Dyella79 set3IT069 #69 (gMed=310 rho12=0.288)
A22 0.02 mg/ml



Dyella79 set3IT070 #70 (gMed=313 rho12=0.263)
D-Cycloserine 0.032 mg/ml

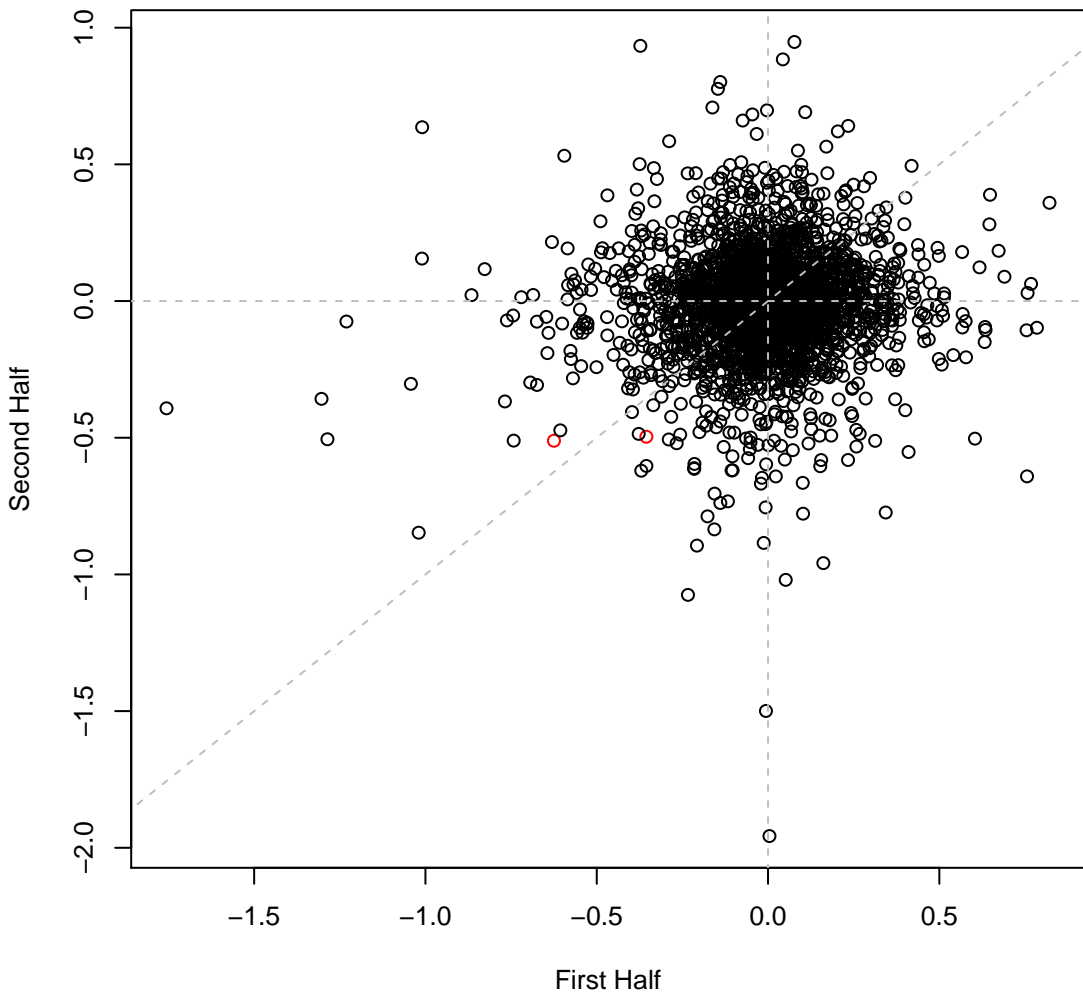


Dyella79 set3IT071 #71 (gMed=329 rho12=0.225)
Ceftazidime 0.05 mg/ml



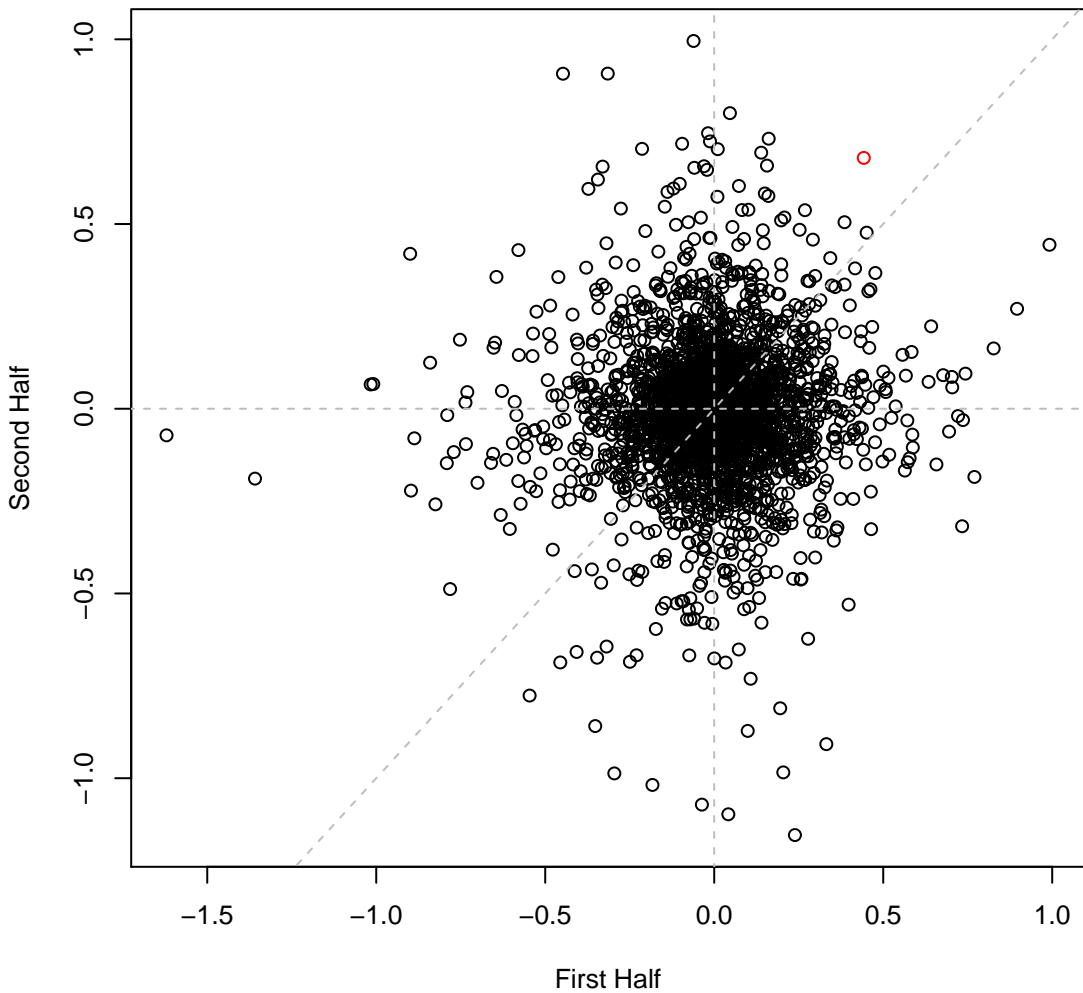
Dyella79 set3IT074 #74 (gMed=328 rho12=0.057)

Time0



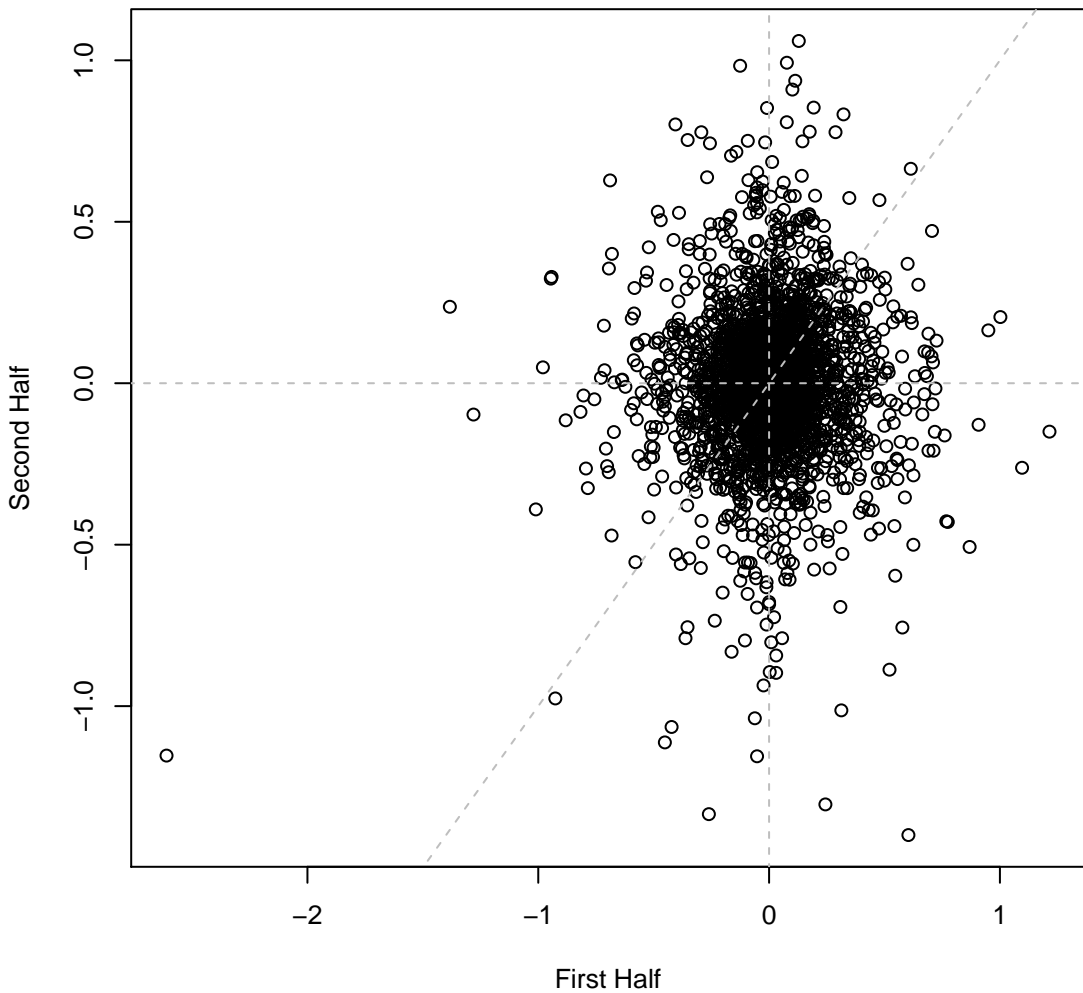
Dyella79 set3IT075 #75 (gMed=325 rho12=0.036)

Time0



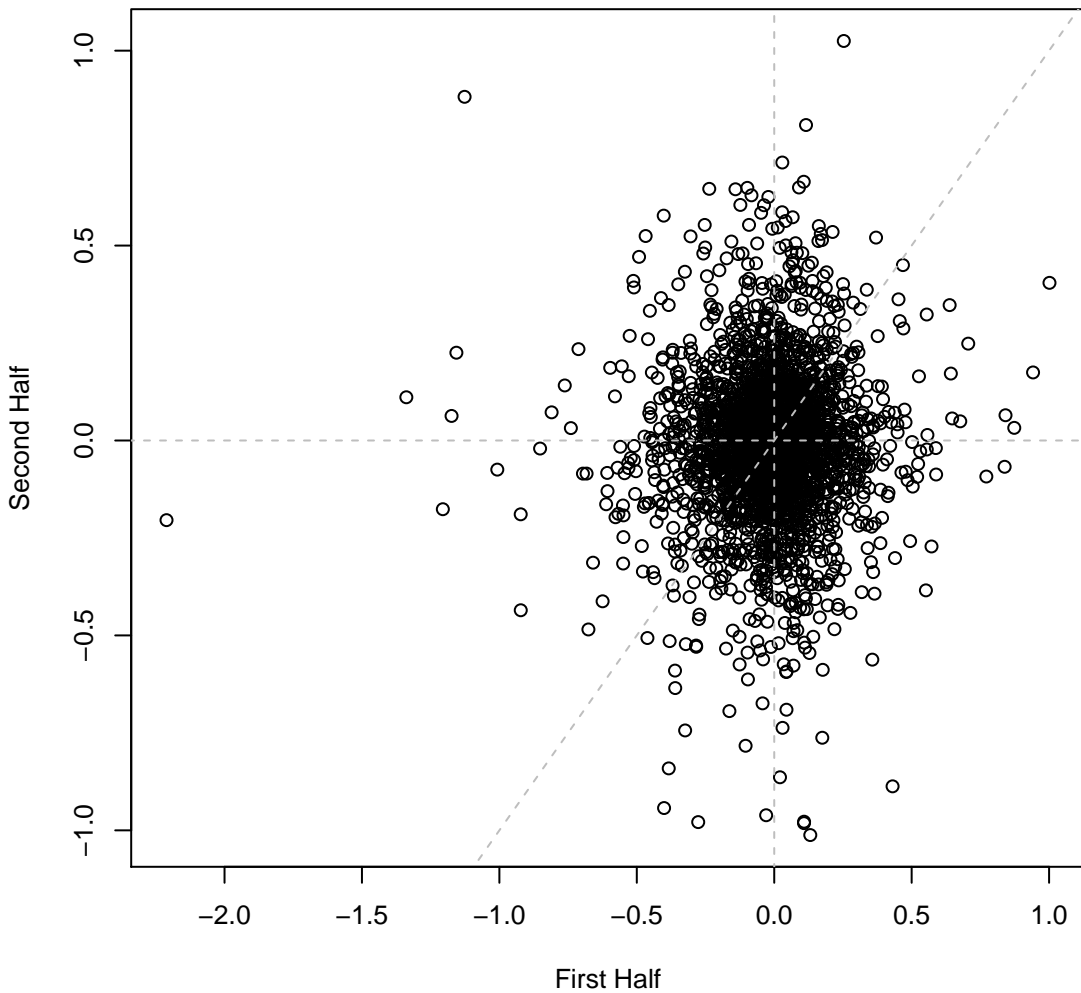
Dyella79 set3IT076 #76 (gMed=317 rho12=0.037)

Time0



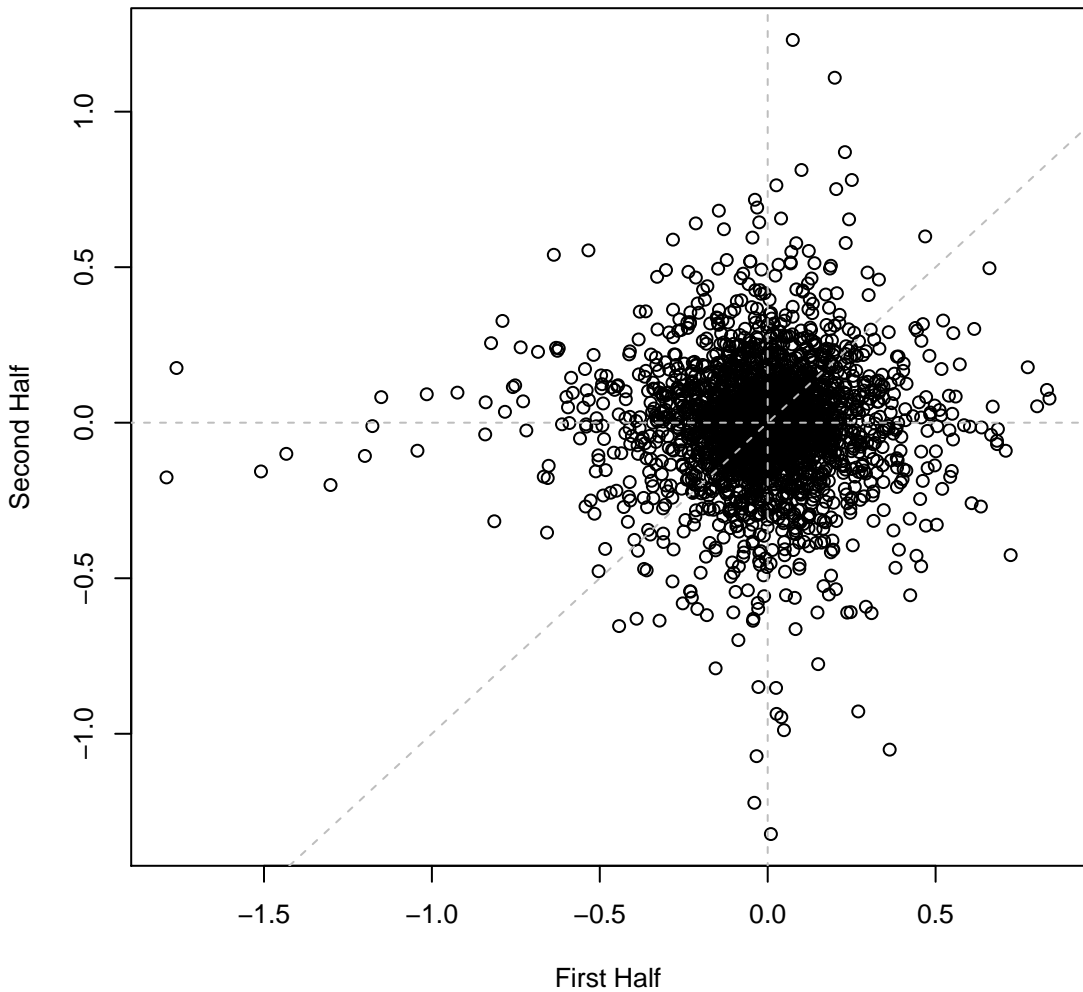
Dyella79 set3IT077 #77 (gMed=347 rho12=0.031)

Time0



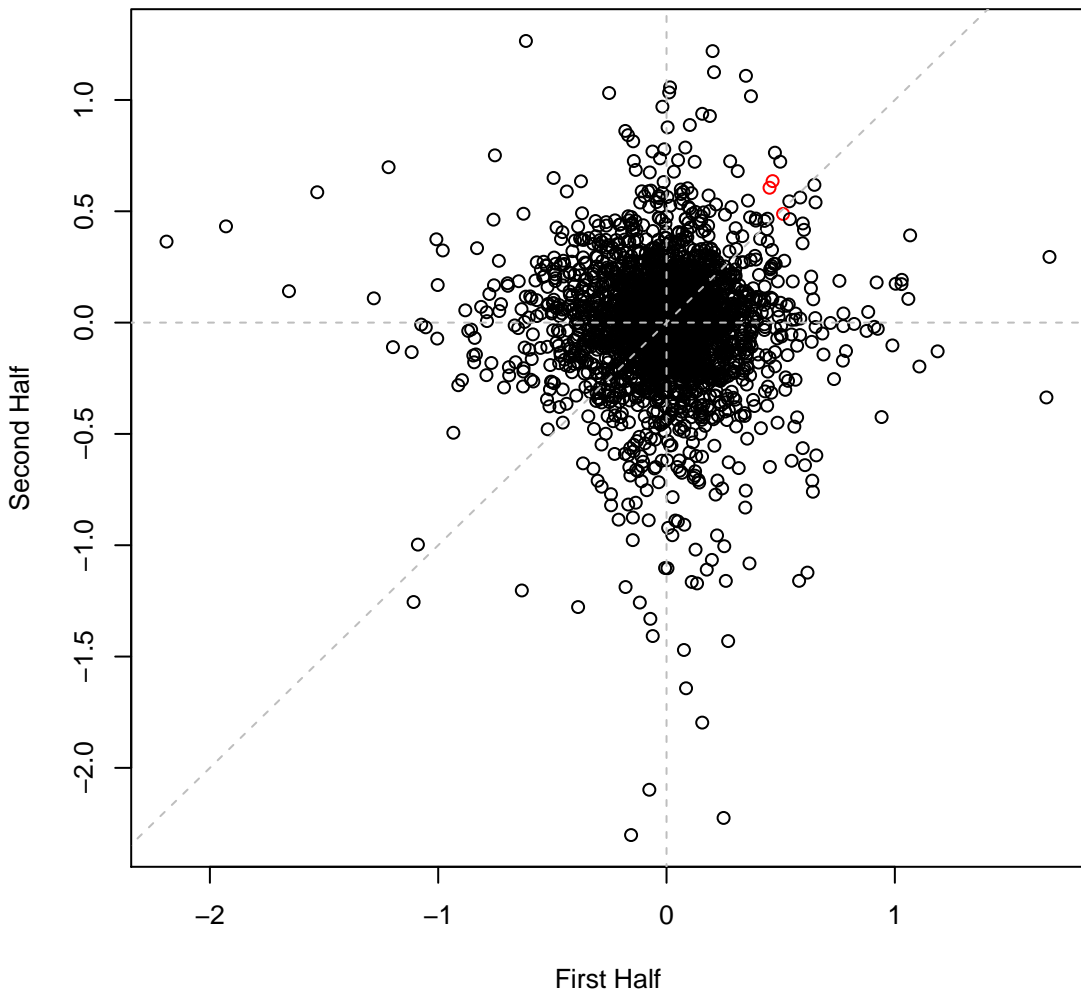
Dyella79 set3IT078 #78 (gMed=322 rho12=0.028)

Time0



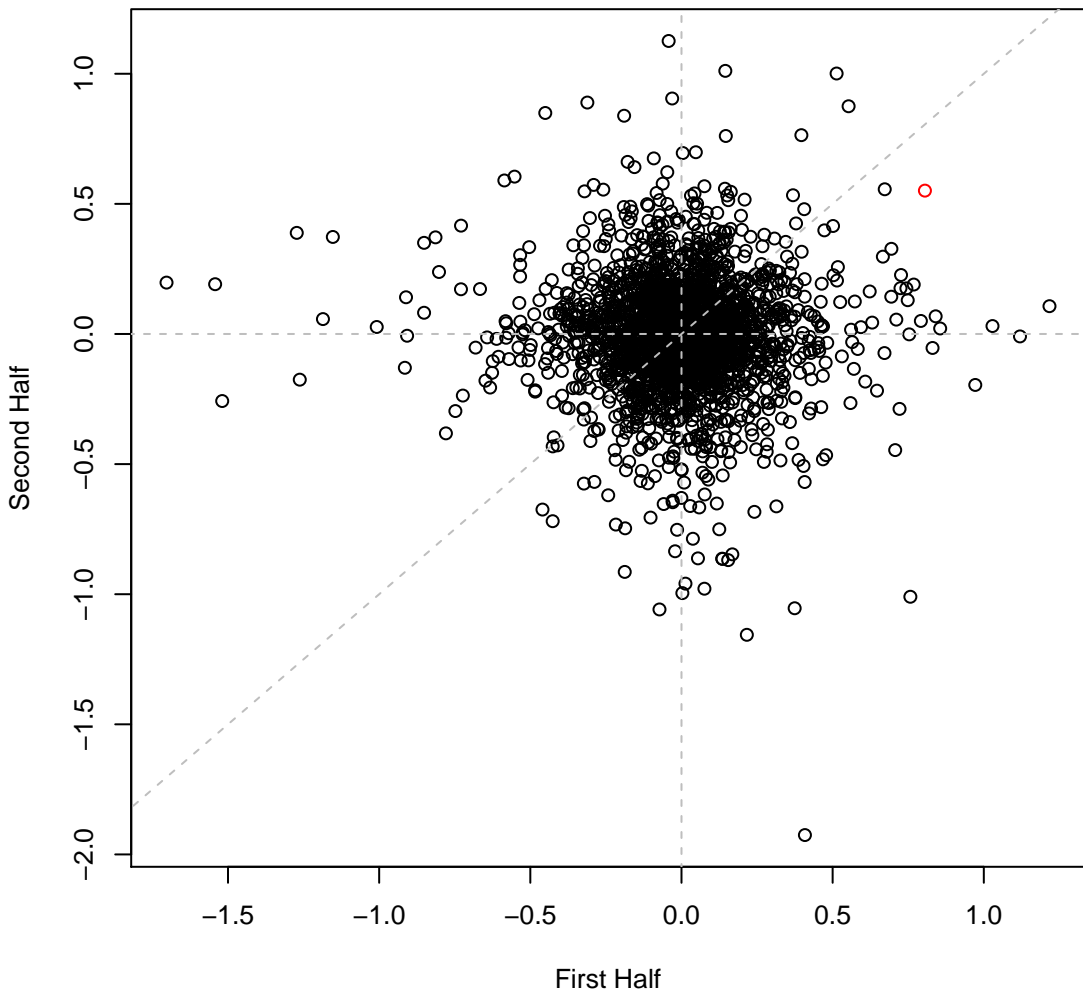
Dyella79 set3IT079 #79 (gMed=292 rho12=-0.013)

Time0



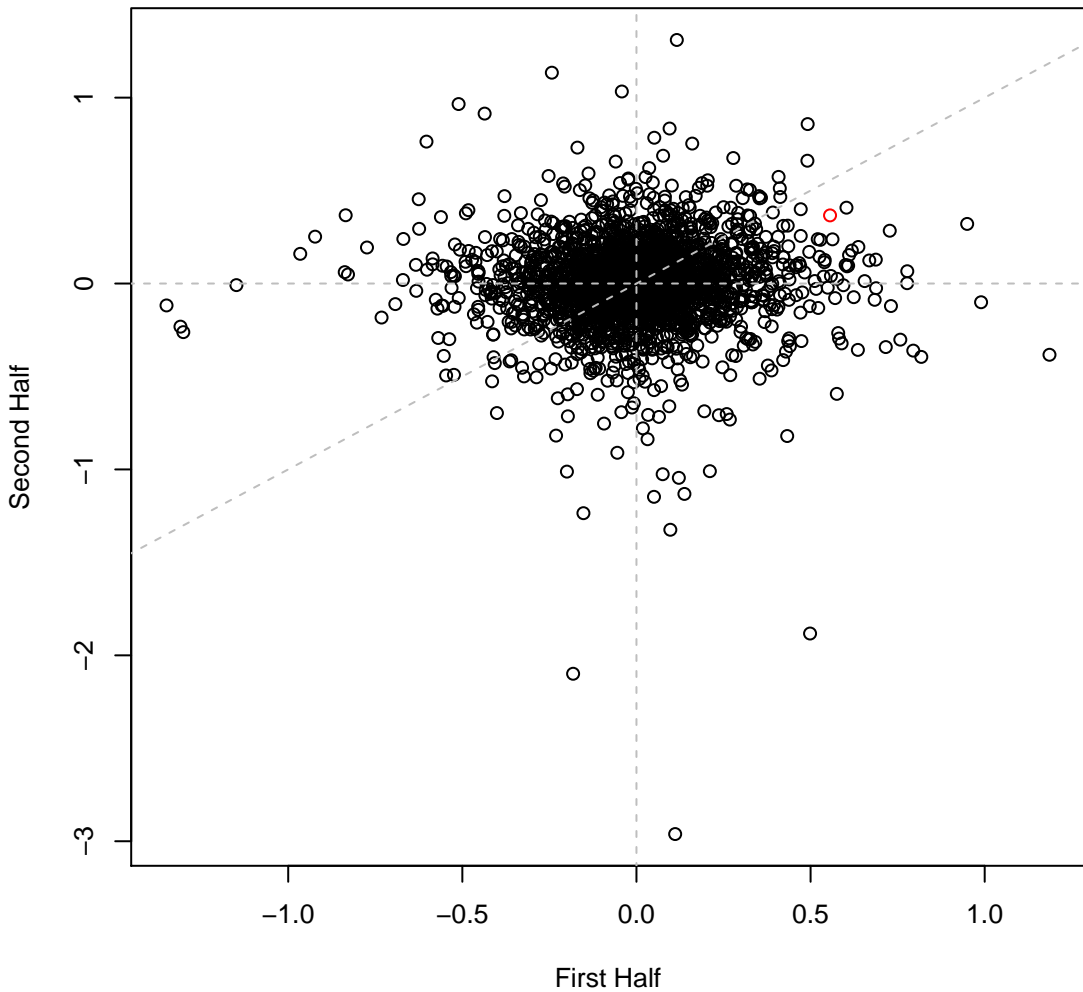
Dyella79 set3IT080 #80 (gMed=328 rho12=-0.004)

Time0

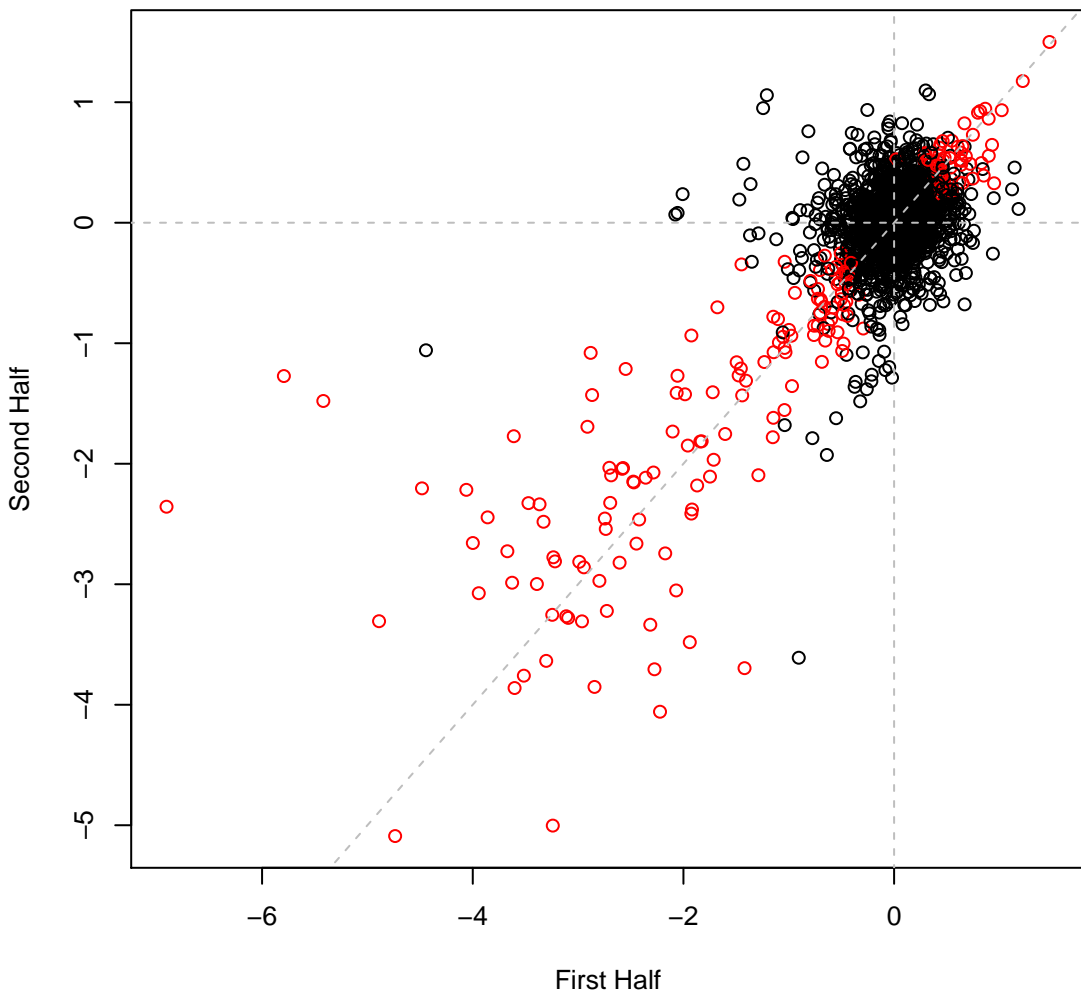


Dyella79 set3IT081 #81 (gMed=318 rho12=0.070)

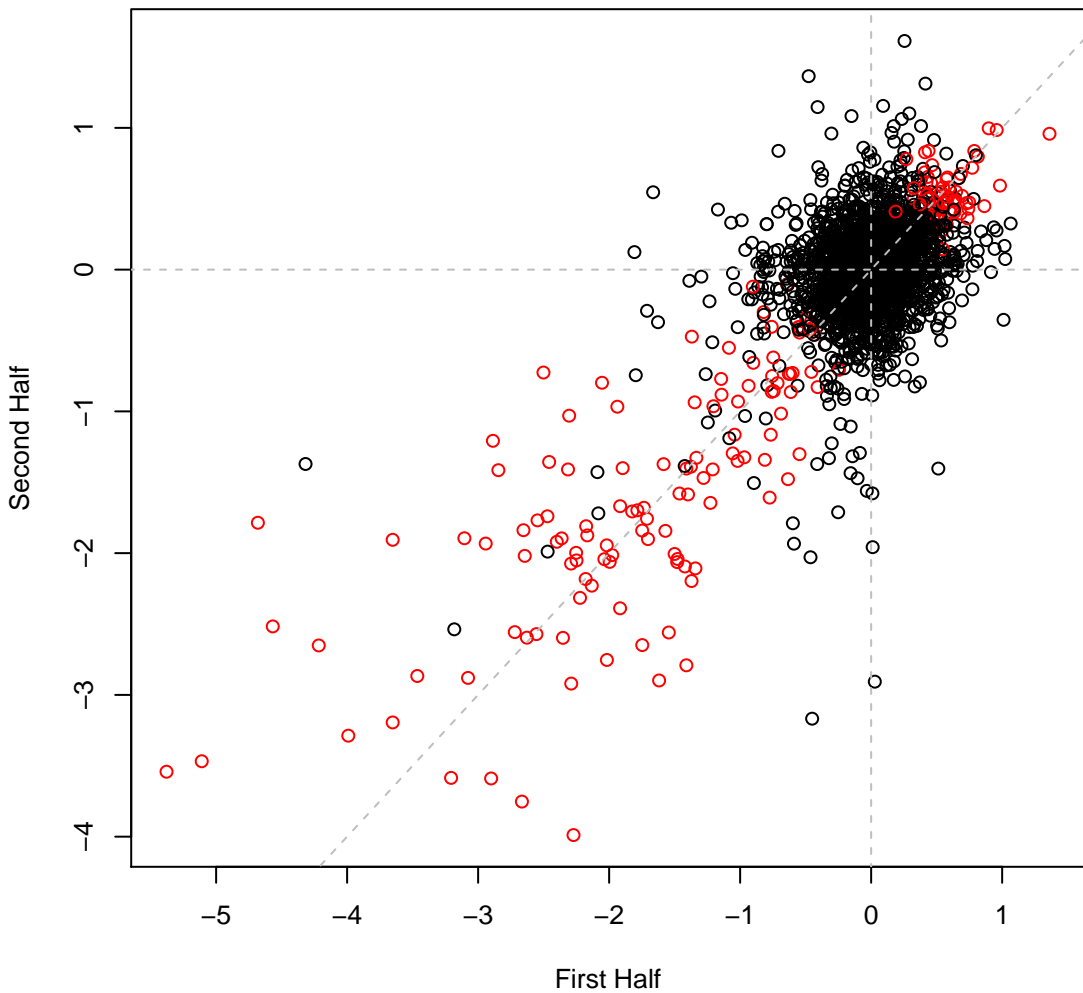
Time0



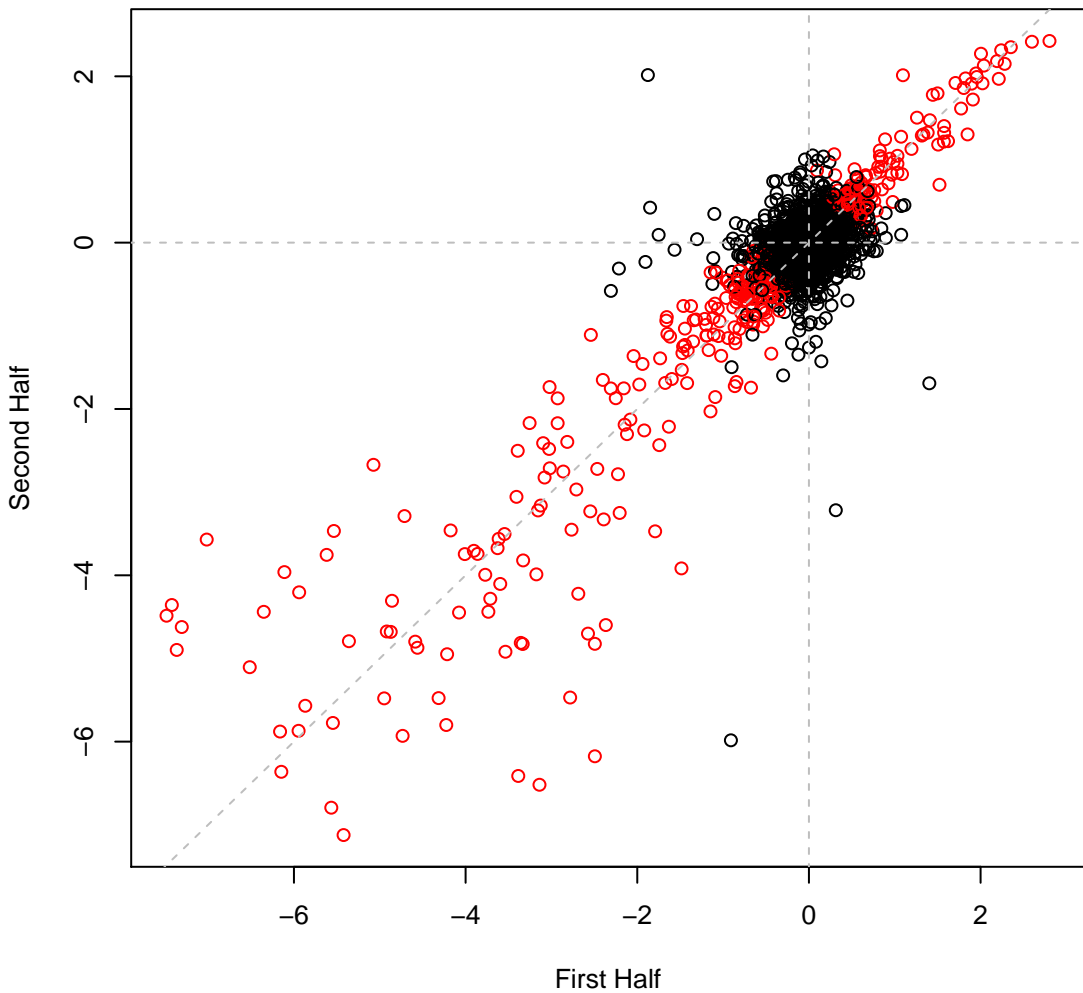
Dyella79 set3IT082 #82 (gMed=335 rho12=0.354)
L-Arginine (N)



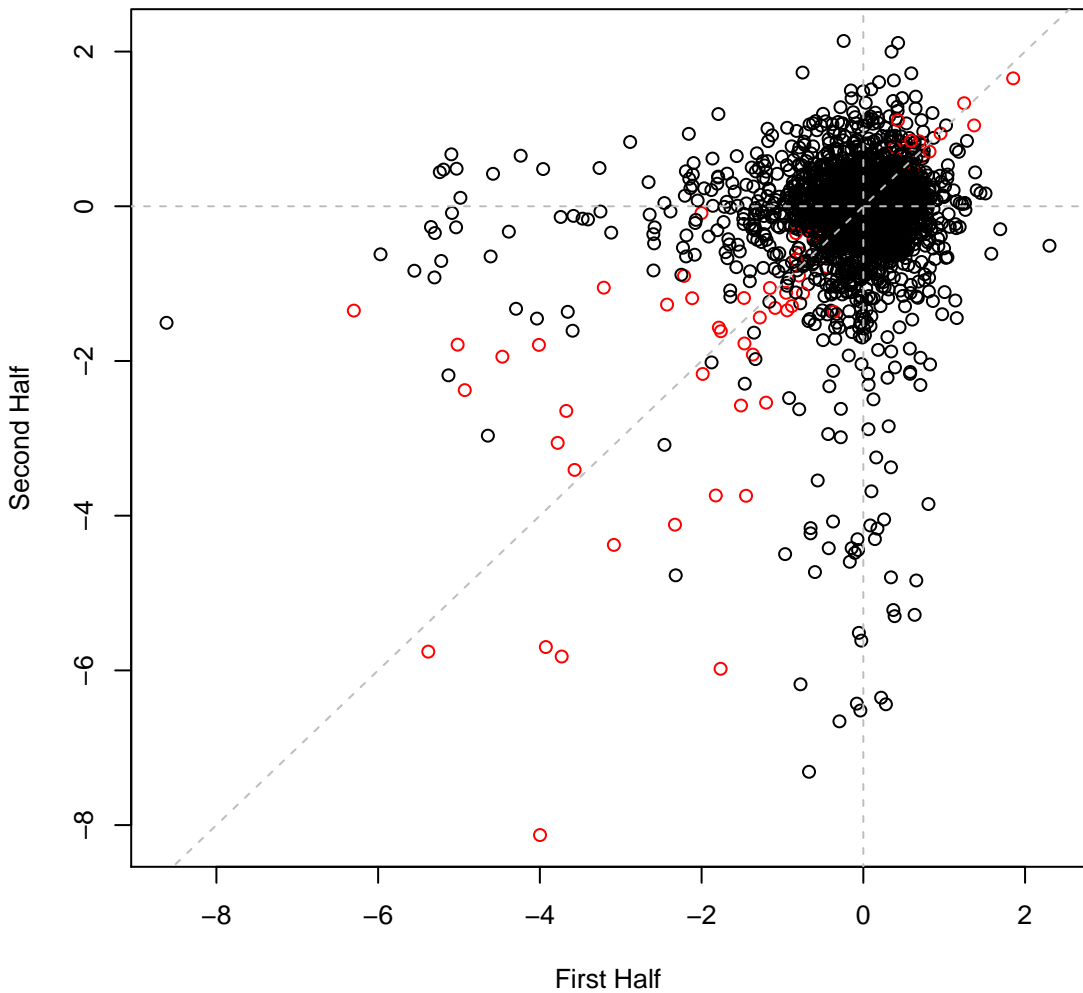
Dyella79 set3IT083 #83 (gMed=277 rho12=0.374)
L-Lysine (N)



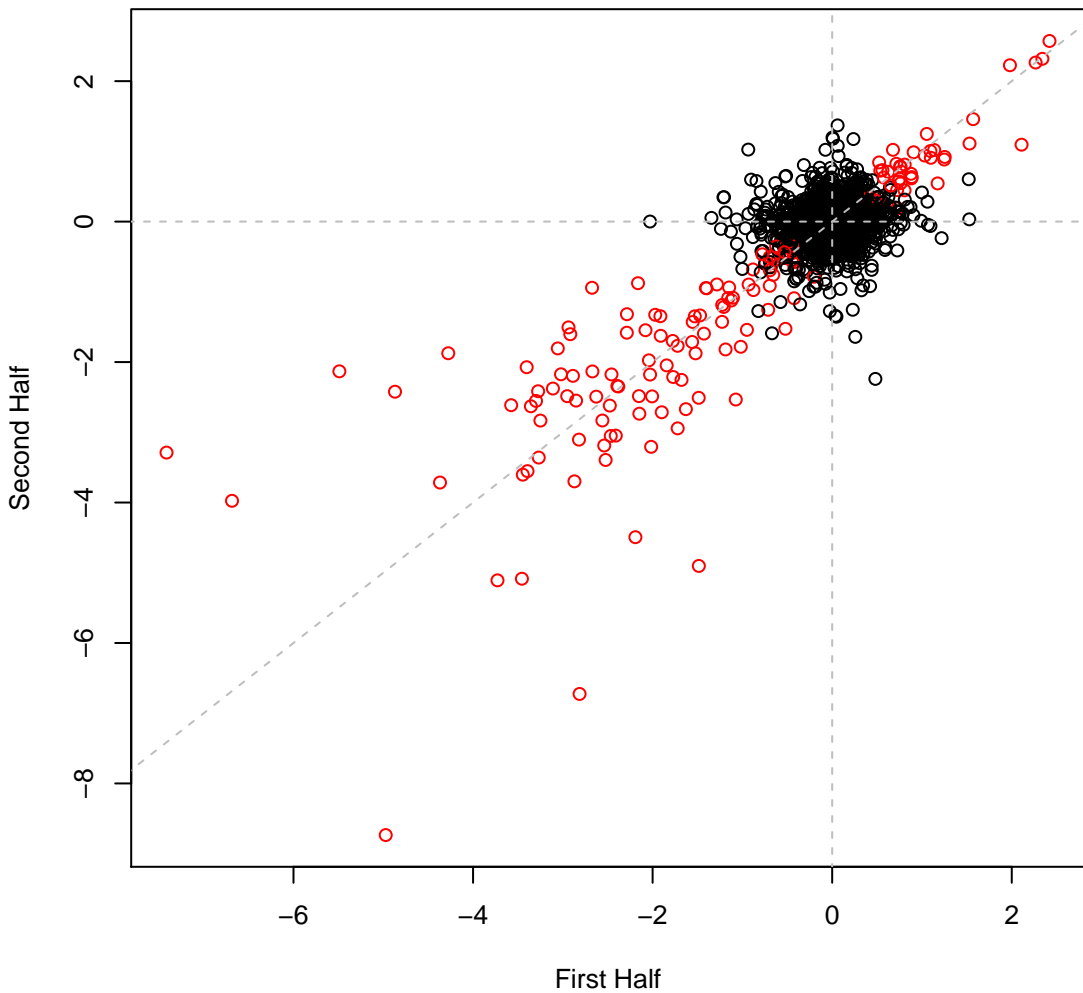
Dyella79 set3IT084 #84 (gMed=341 rho12=0.585)
L-aspartic (N)



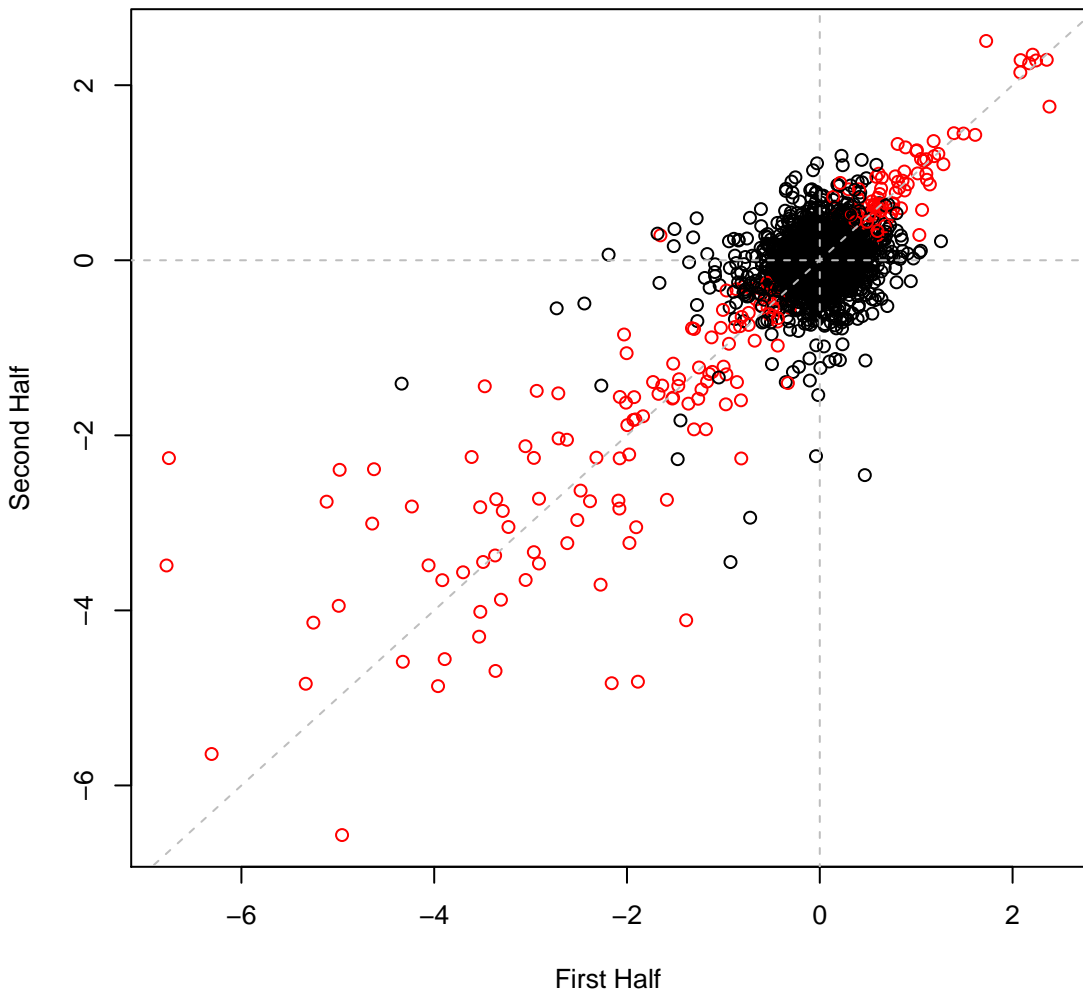
Dyella79 set3IT086 #86 (gMed=207 rho12=0.123)
L-Asparagine (N)



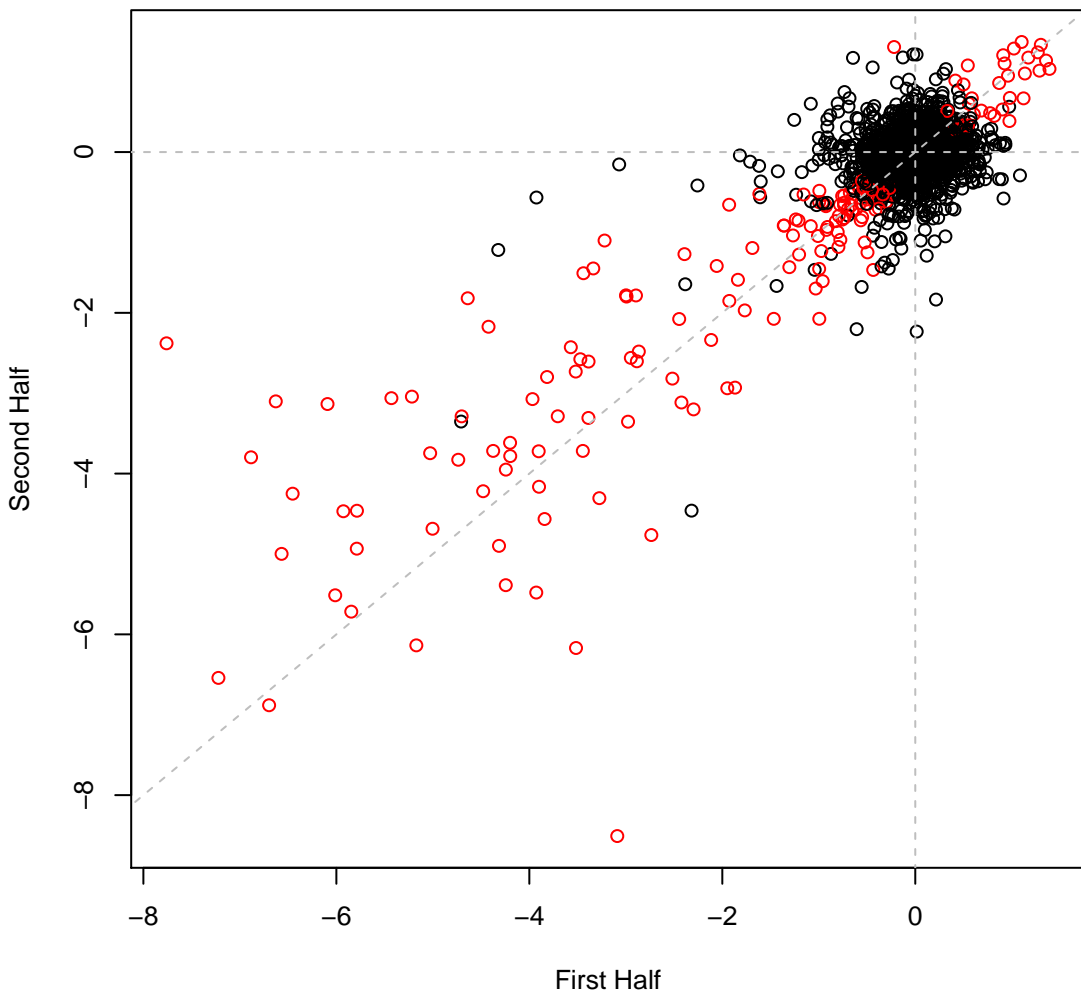
Dyella79 set3IT088 #88 (gMed=300 rho12=0.290)
L-Proline (N)



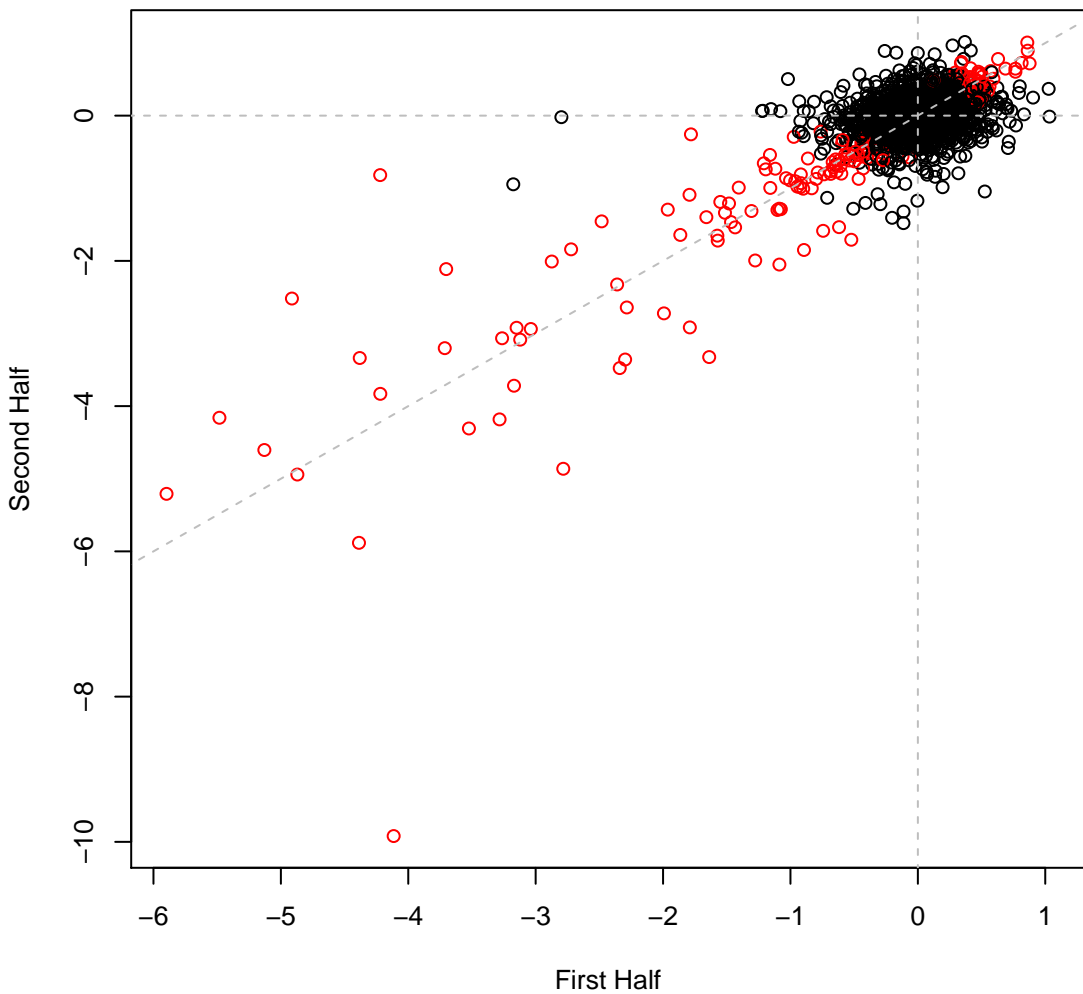
Dyella79 set3IT089 #89 (gMed=288 rho12=0.359)
L-Isoleucine (N)



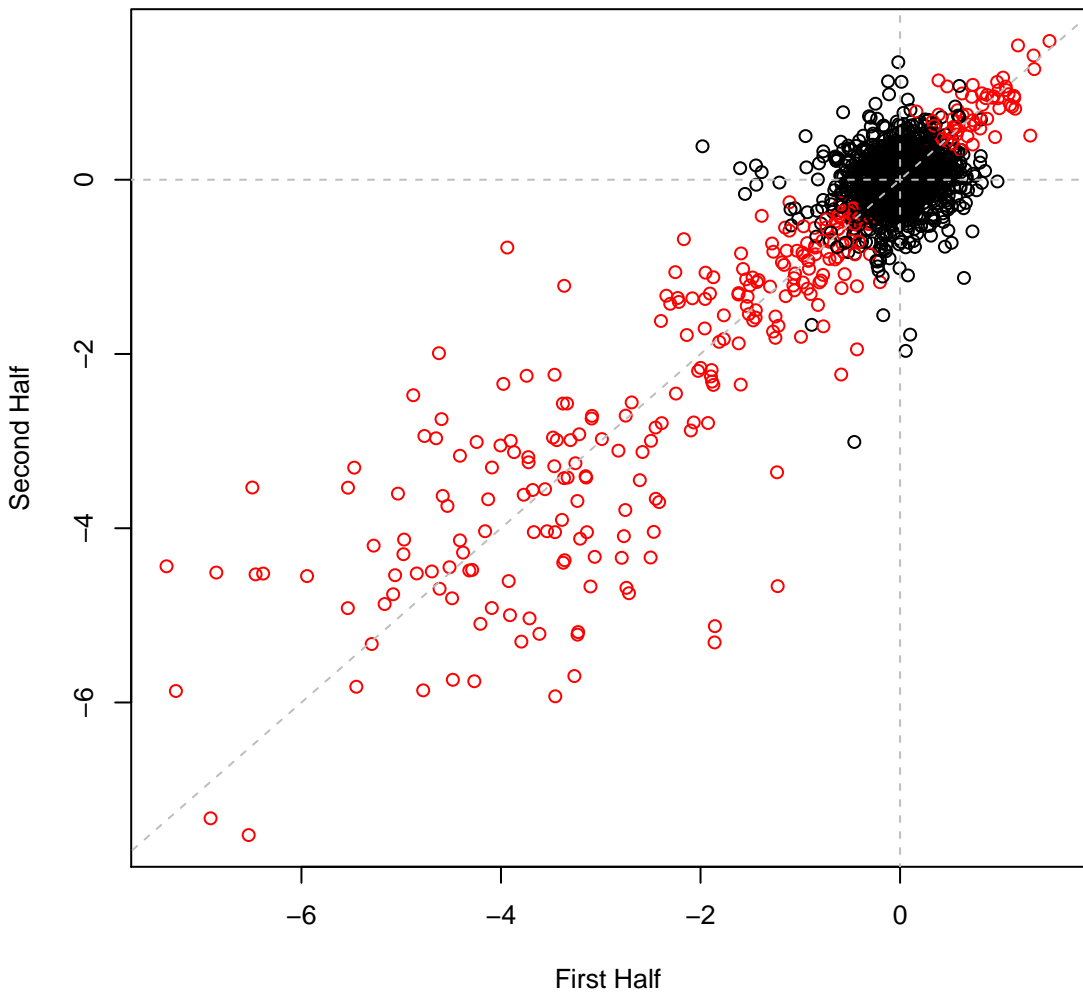
Dyella79 set3IT090 #90 (gMed=257 rho12=0.330)
L-Leucine (N)



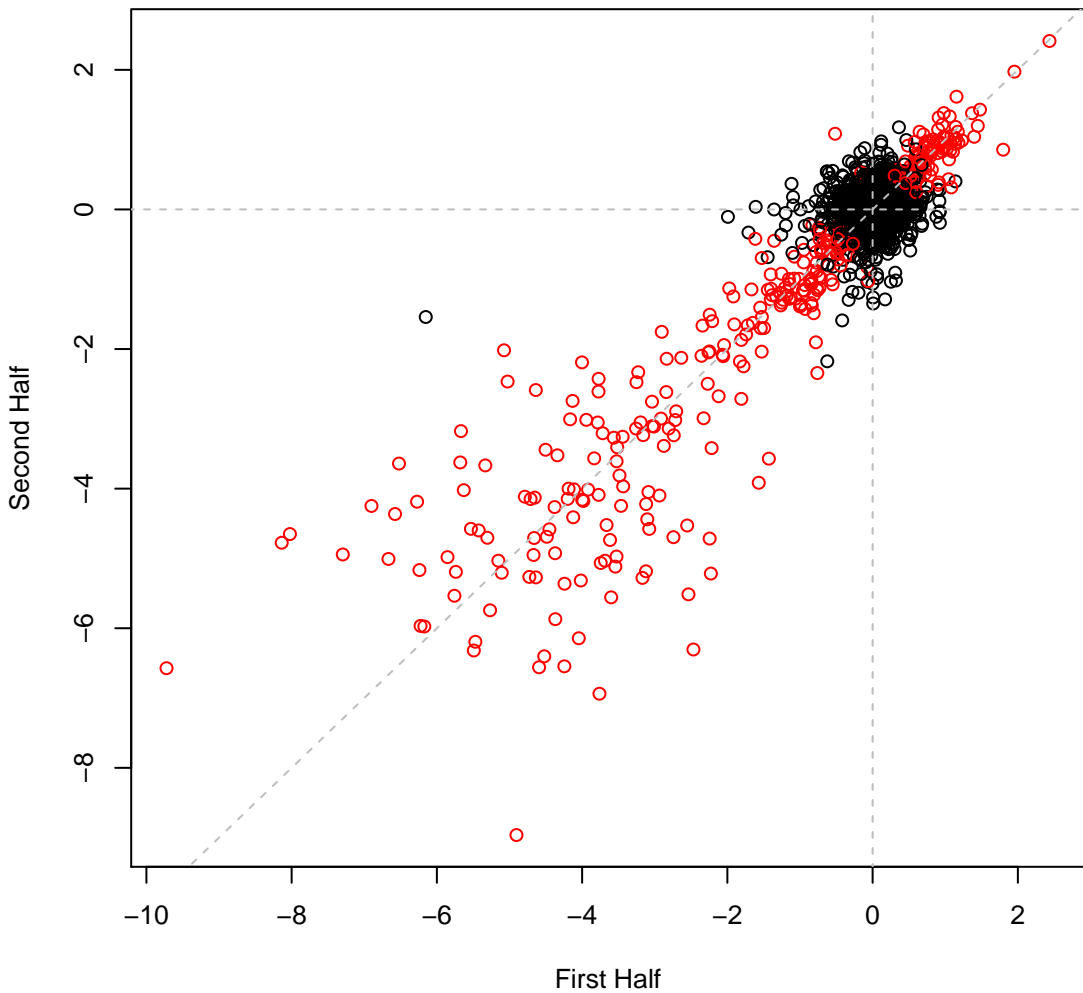
Dyella79 set3IT091 #91 (gMed=359 rho12=0.310)
Casamino Acids (N)



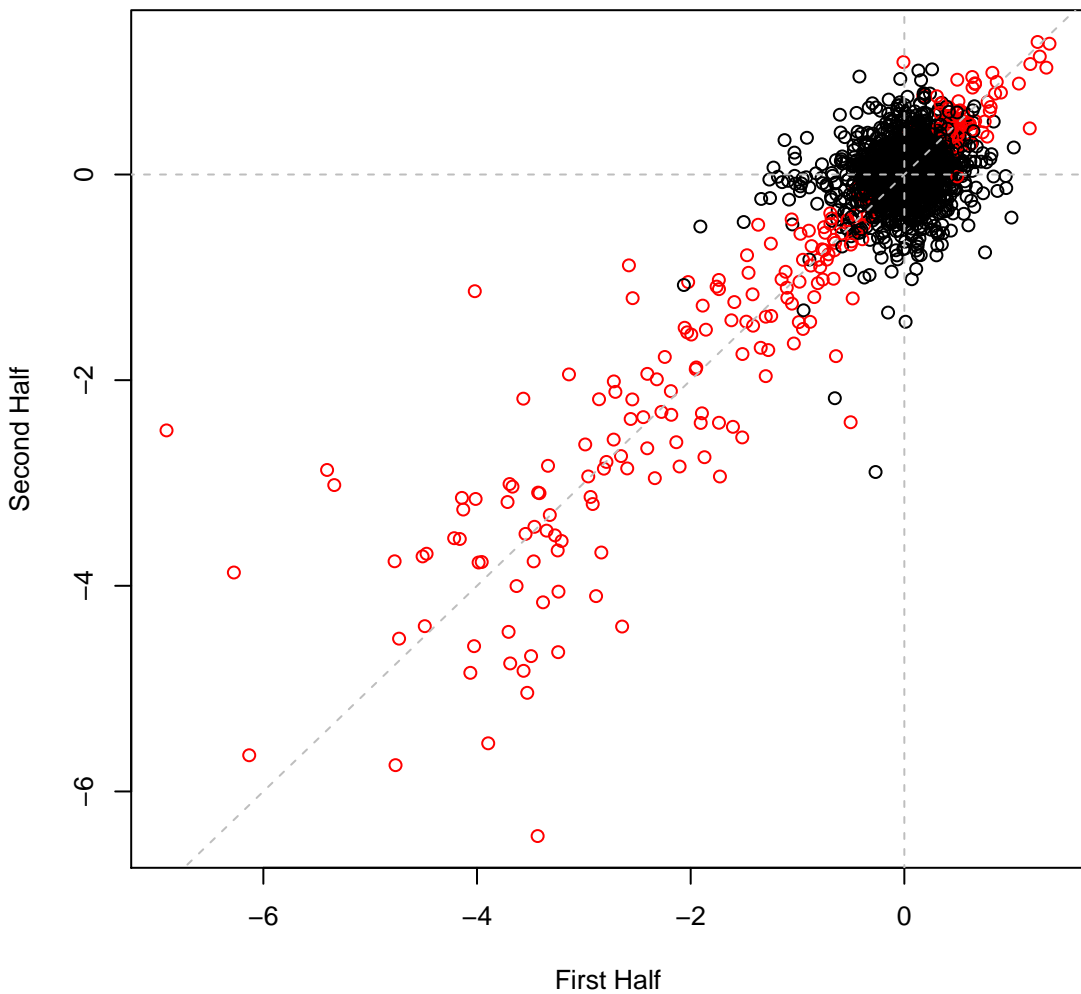
Dyella79 set3IT092 #92 (gMed=289 rho12=0.453)
N-Acetyl-D-glucosamine (N)



Dyella79 set3IT093 #93 (gMed=295 rho12=0.462)
D-Glucosamine Hydrochloride (N)



Dyella79 set3IT094 #94 (gMed=284 rho12=0.376)
Glucuronamide (N)



Dyella79 set3IT096 #96 (gMed=291 rho12=0.381)
nitrate (N)

