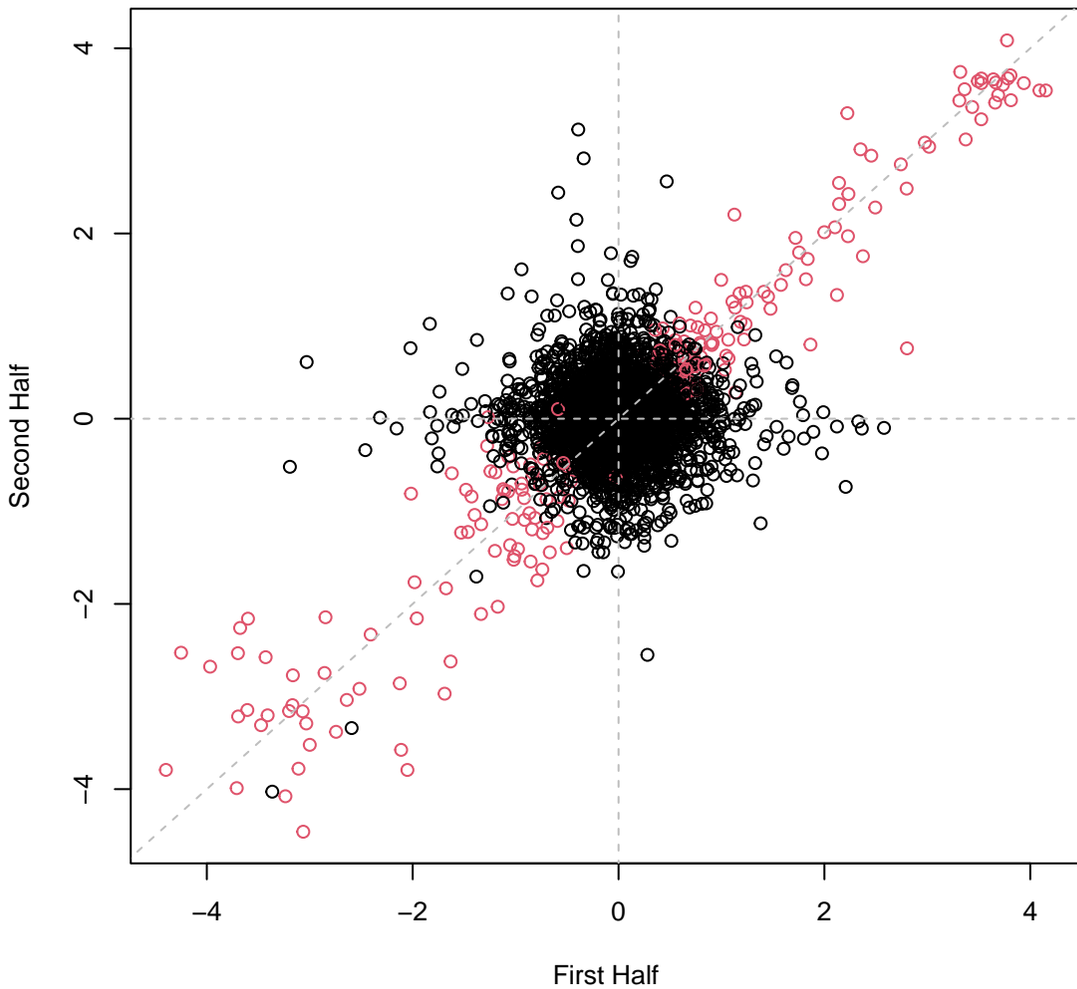
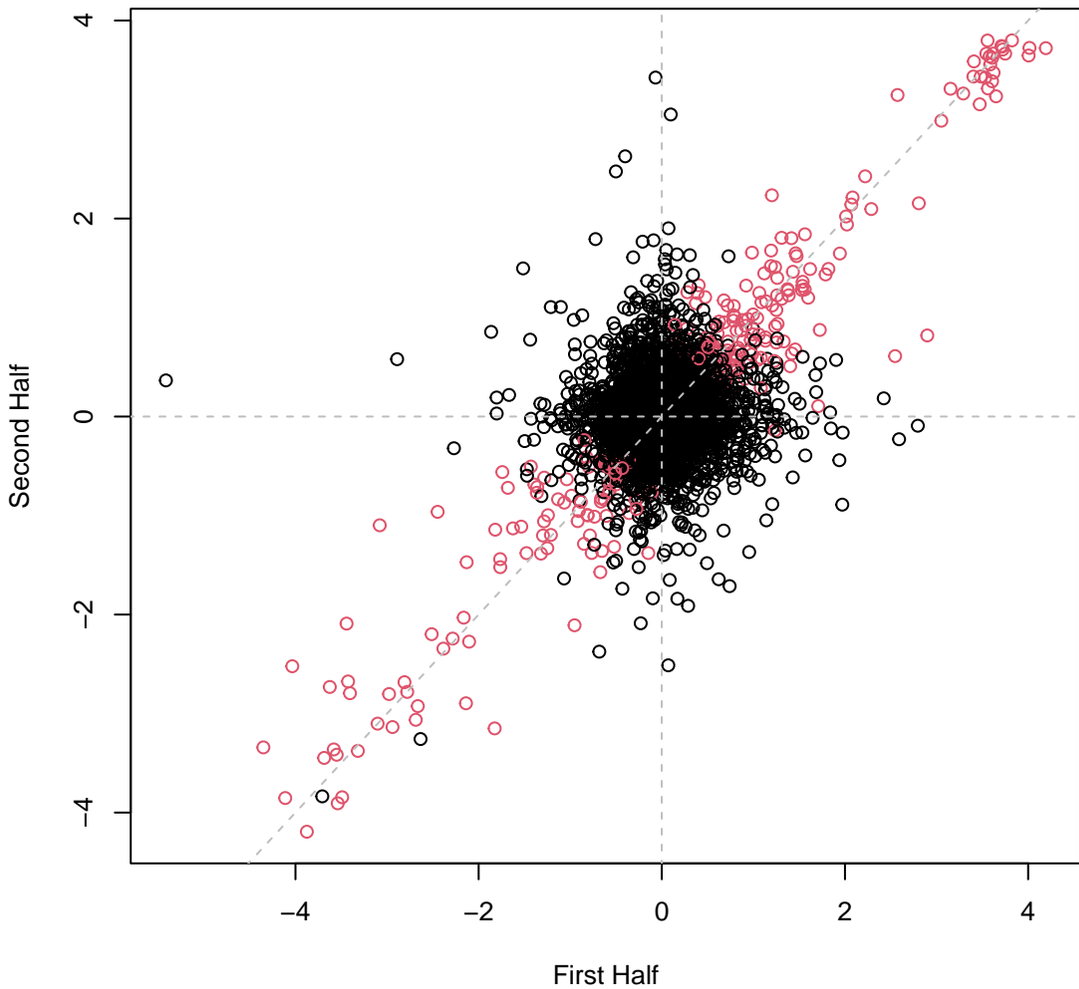


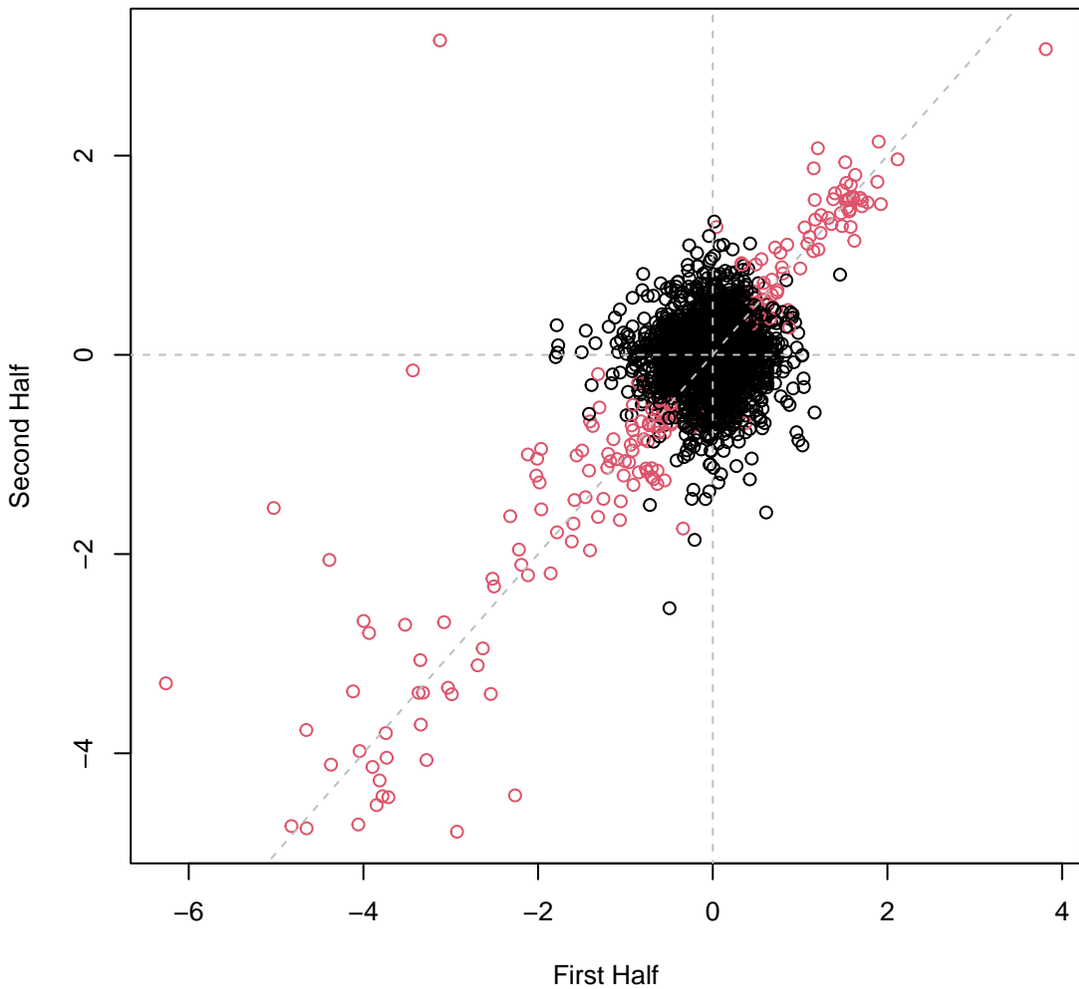
Burkholderia_OAS925 set1IT001 #1 (gMed=119 rho12=0.173)
D-Glucose (C)



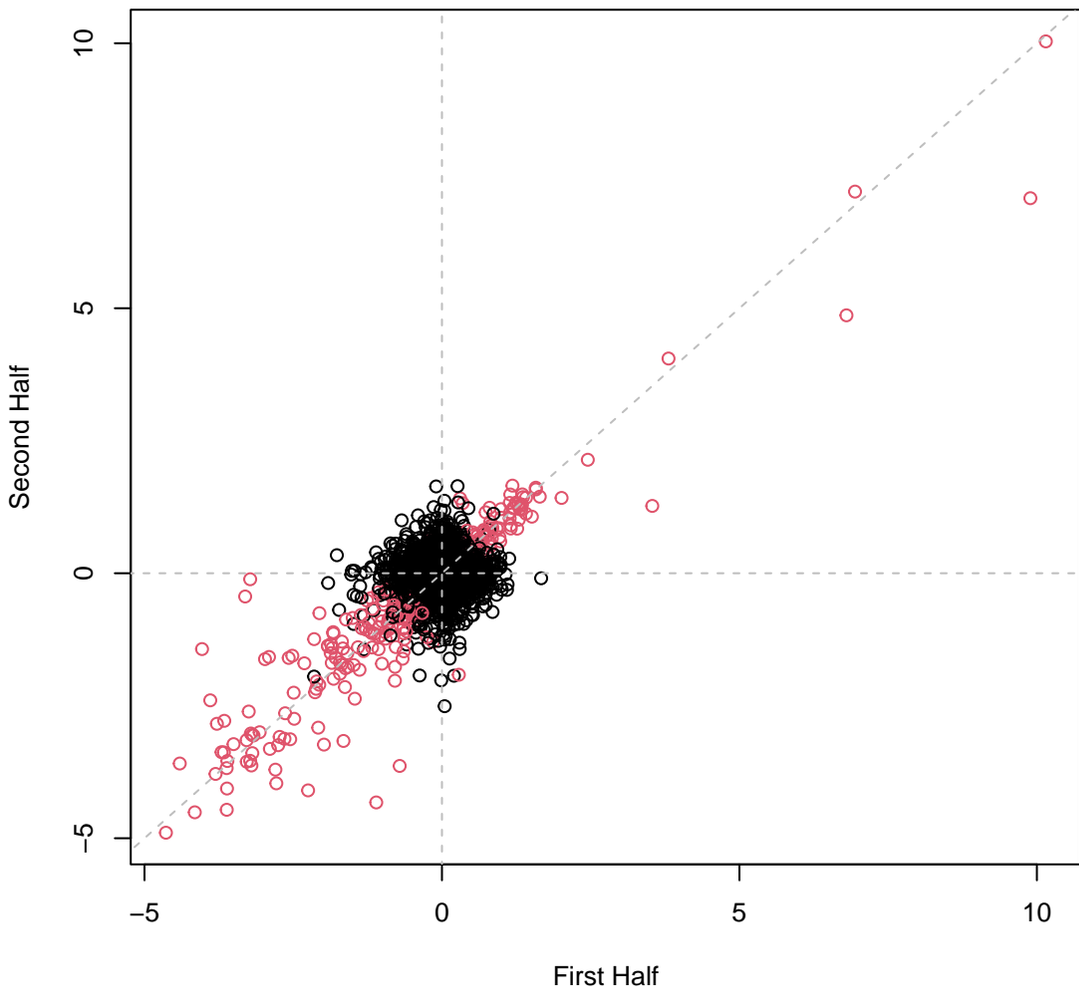
Burkholderia_OAS925 set1IT002 #2 (gMed=137 rho12=0.204)
D-Fructose (C)



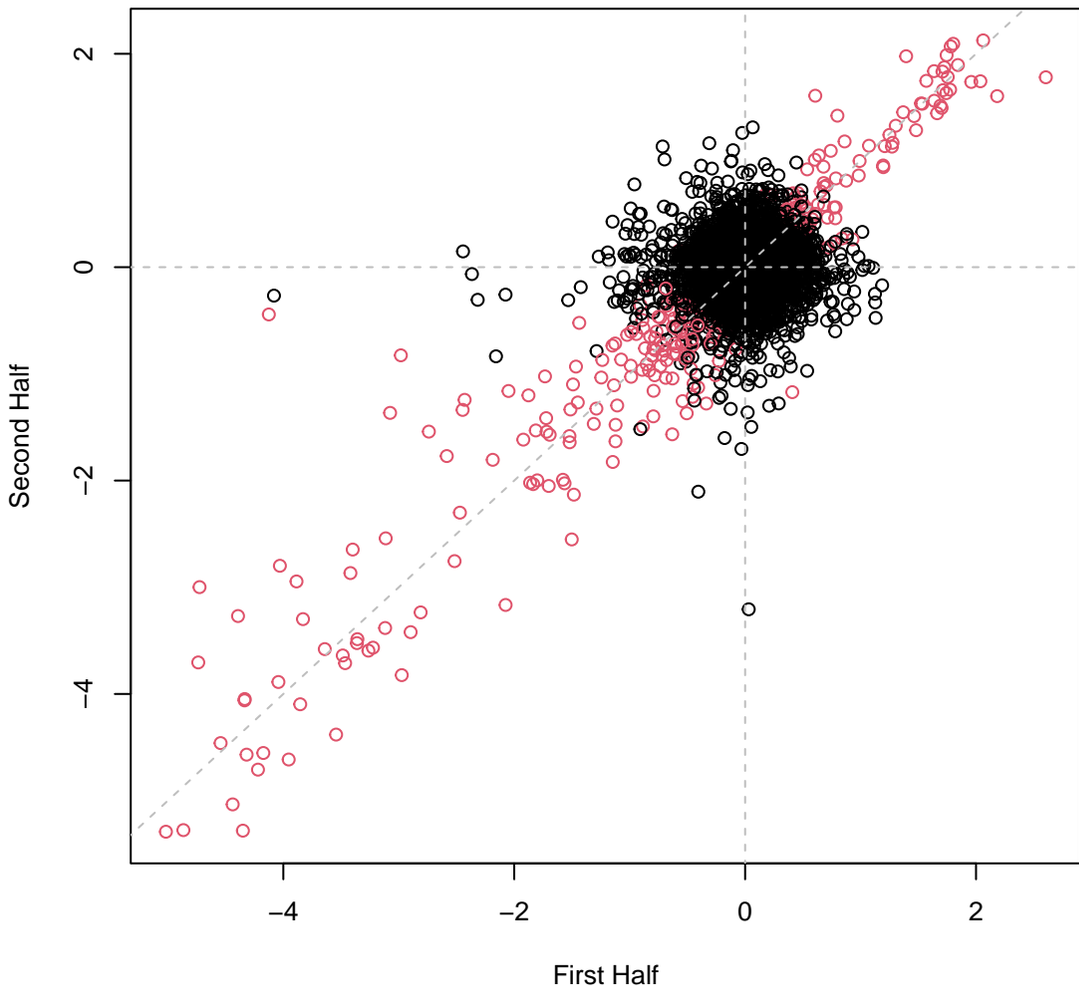
Burkholderia_OAS925 set1IT004 #4 (gMed=157 rho12=0.226)
L-Arabinose (C)



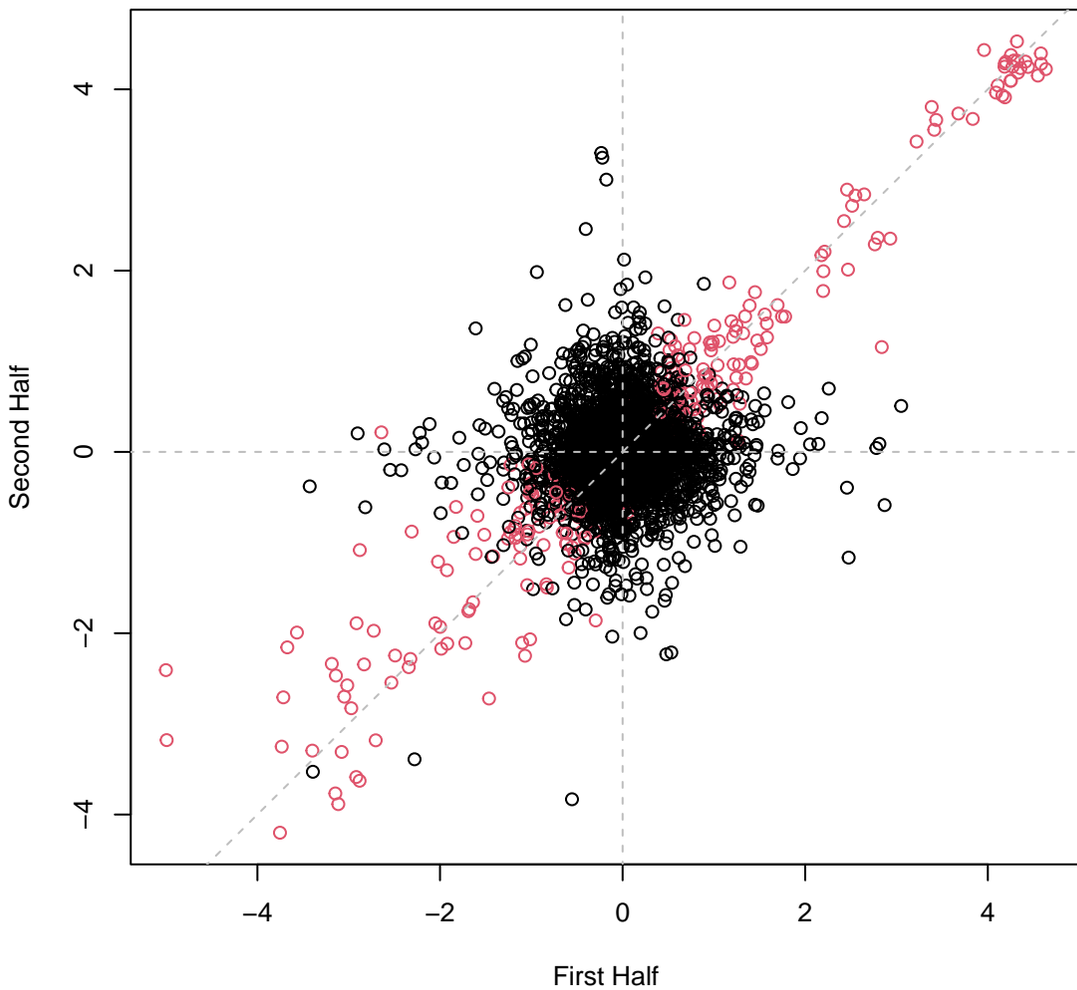
Burkholderia_OAS925 set1IT005 #5 (gMed=135 rho12=0.233)
D-Arabinose (C)



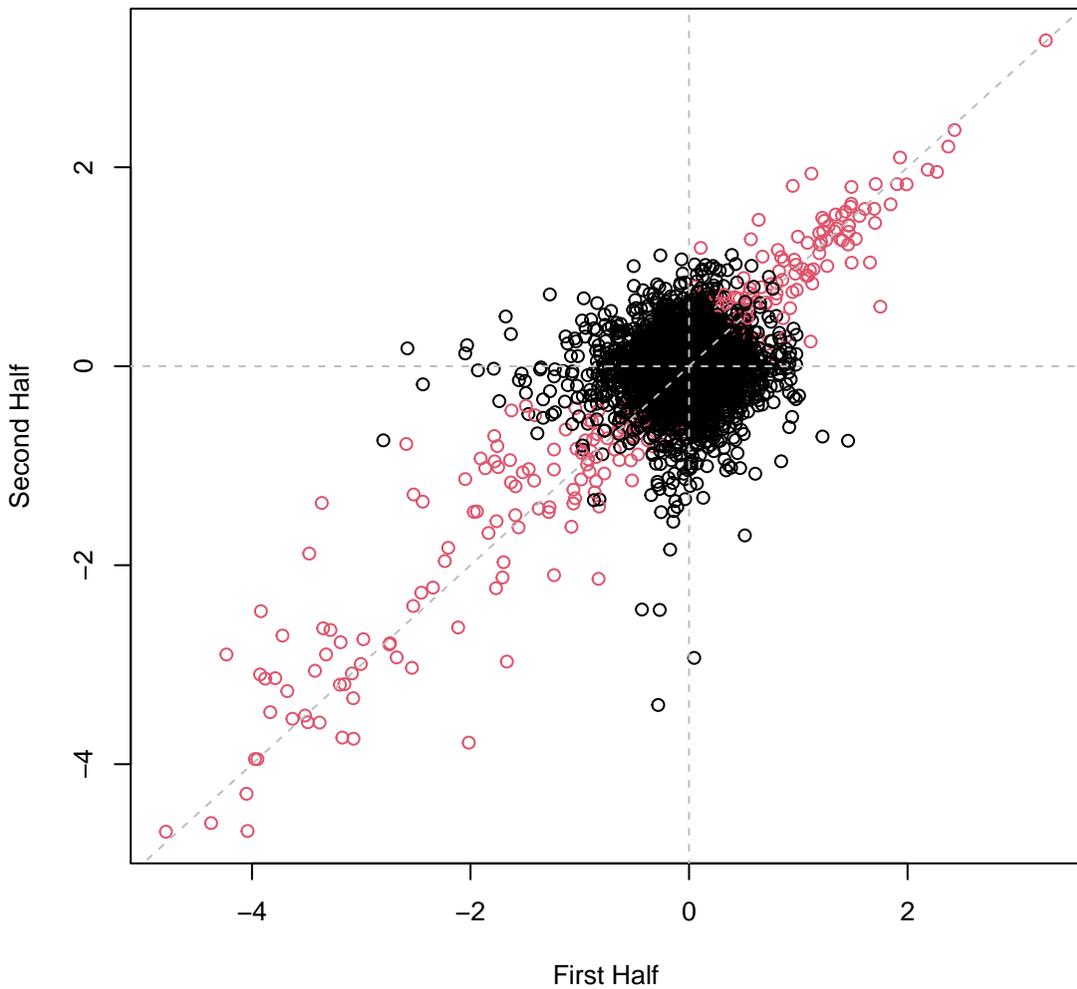
Burkholderia_OAS925 set1IT006 #6 (gMed=177 rho12=0.235)
D-Xylose (C)



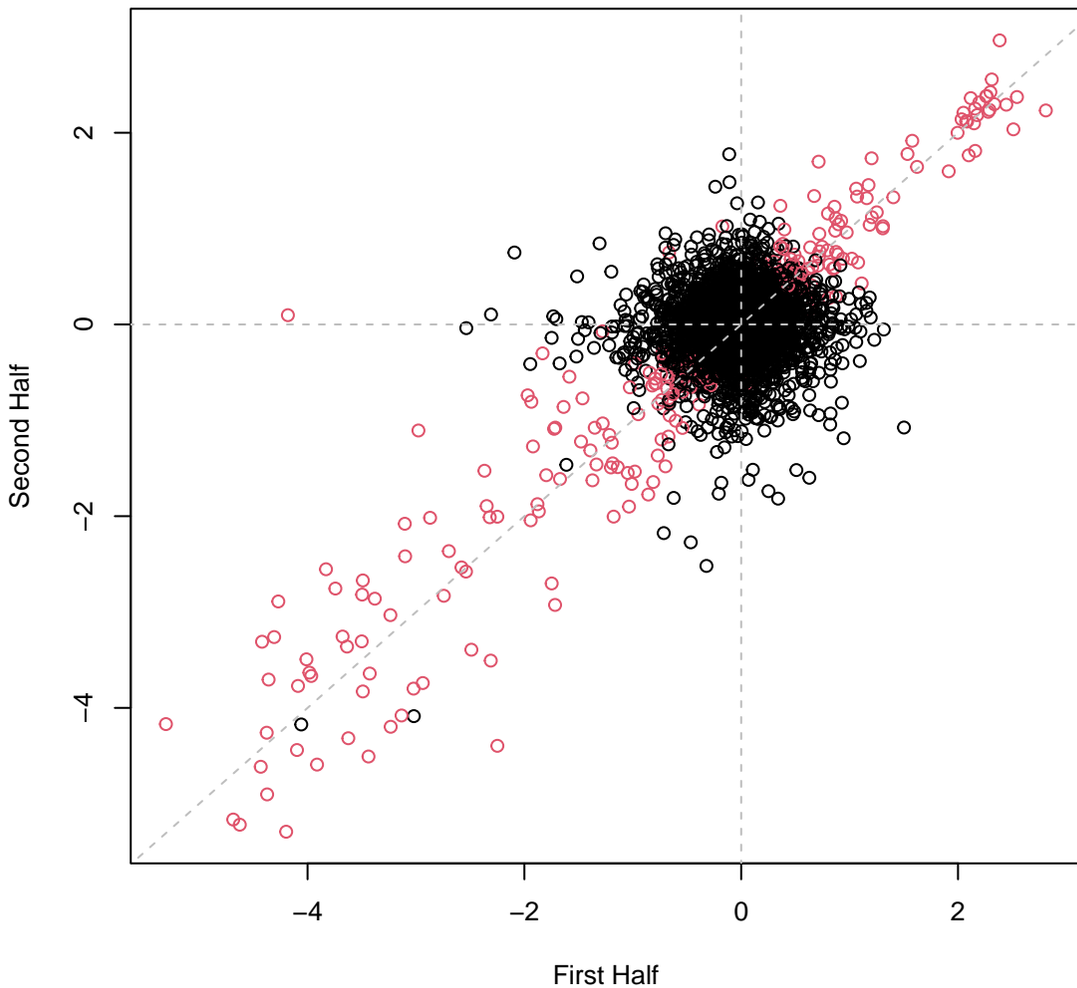
Burkholderia_OAS925 set1IT007 #7 (gMed=113 rho12=0.218)
D-Galactose (C)



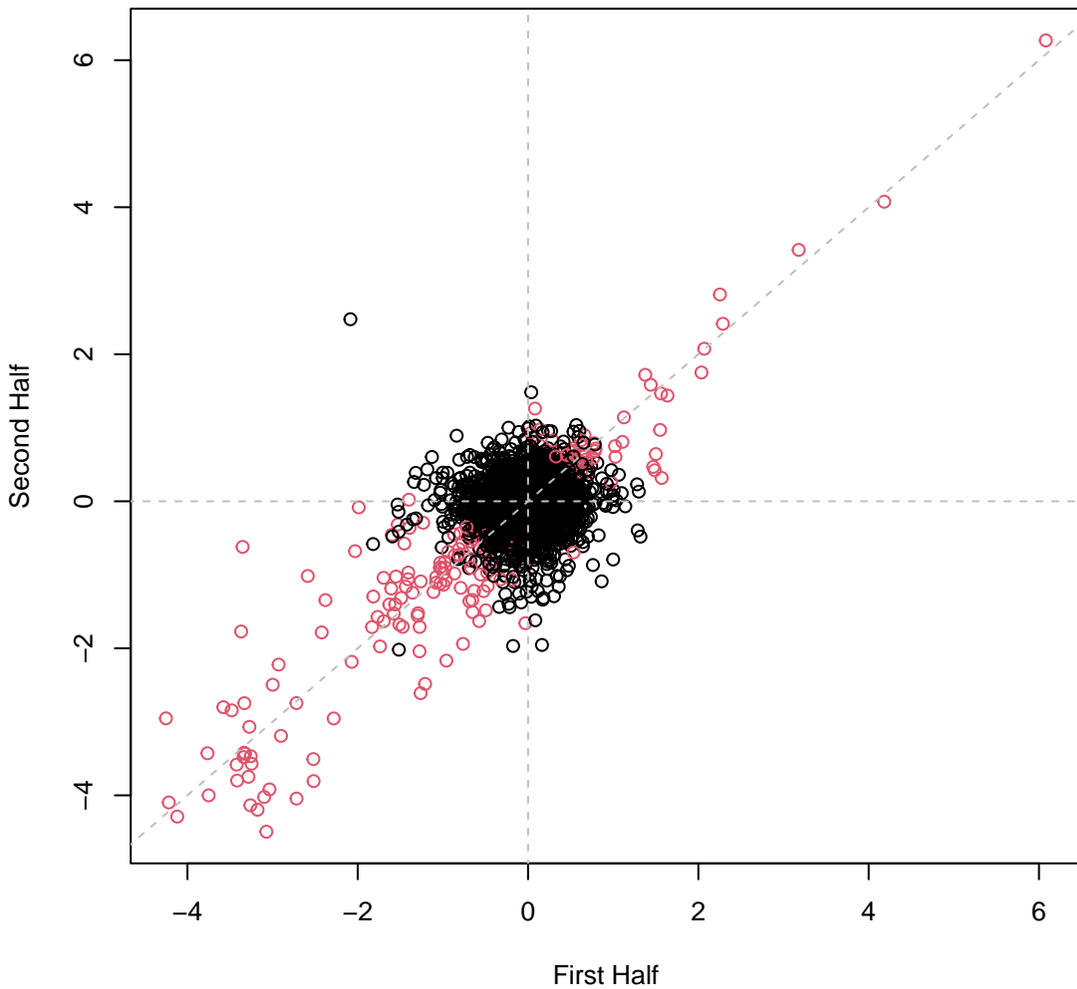
Burkholderia_OAS925 set1IT008 #8 (gMed=141 rho12=0.240)
D-Raffinose (C)



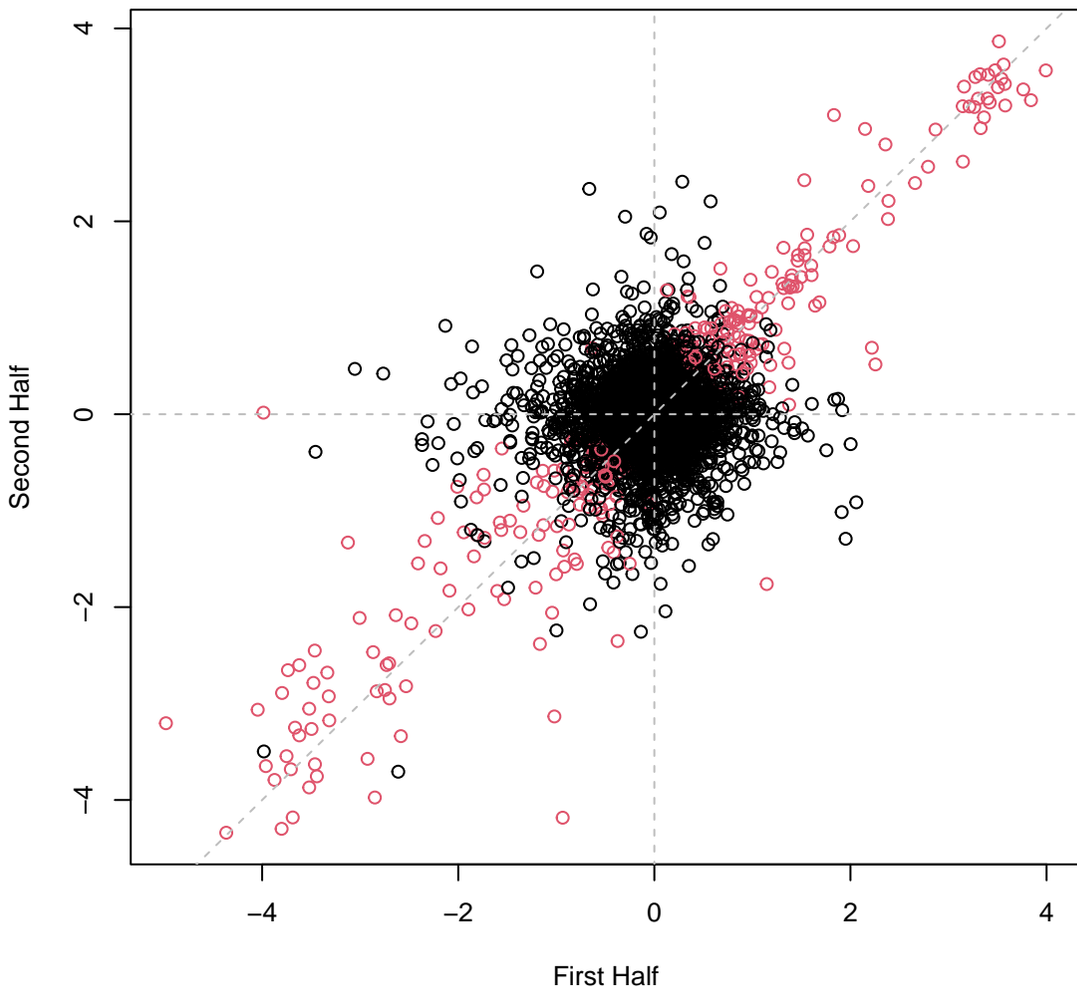
Burkholderia_OAS925 set1IT009 #9 (gMed=133 rho12=0.220)
L-Rhamnose (C)



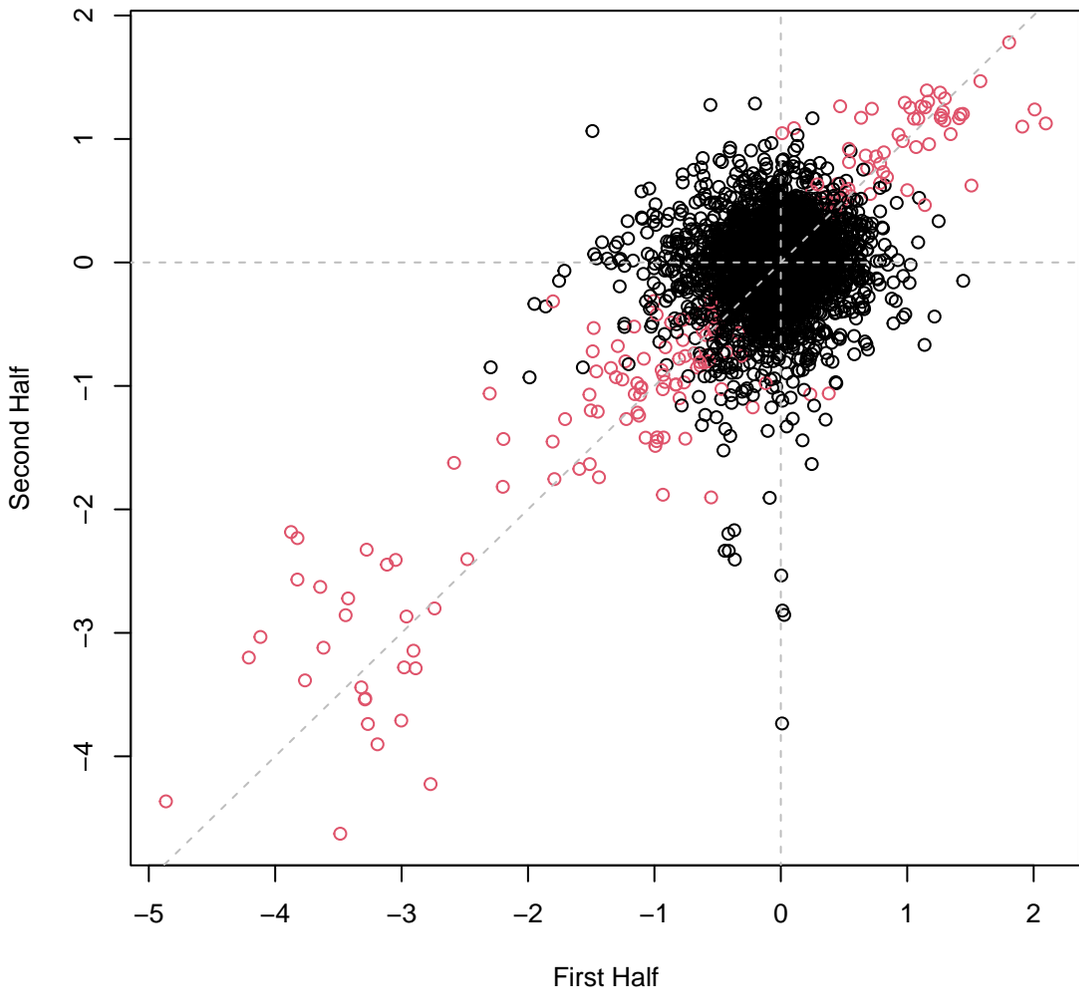
Burkholderia_OAS925 set1IT010 #10 (gMed=166 rho12=0.194)
D-Ribose (C)



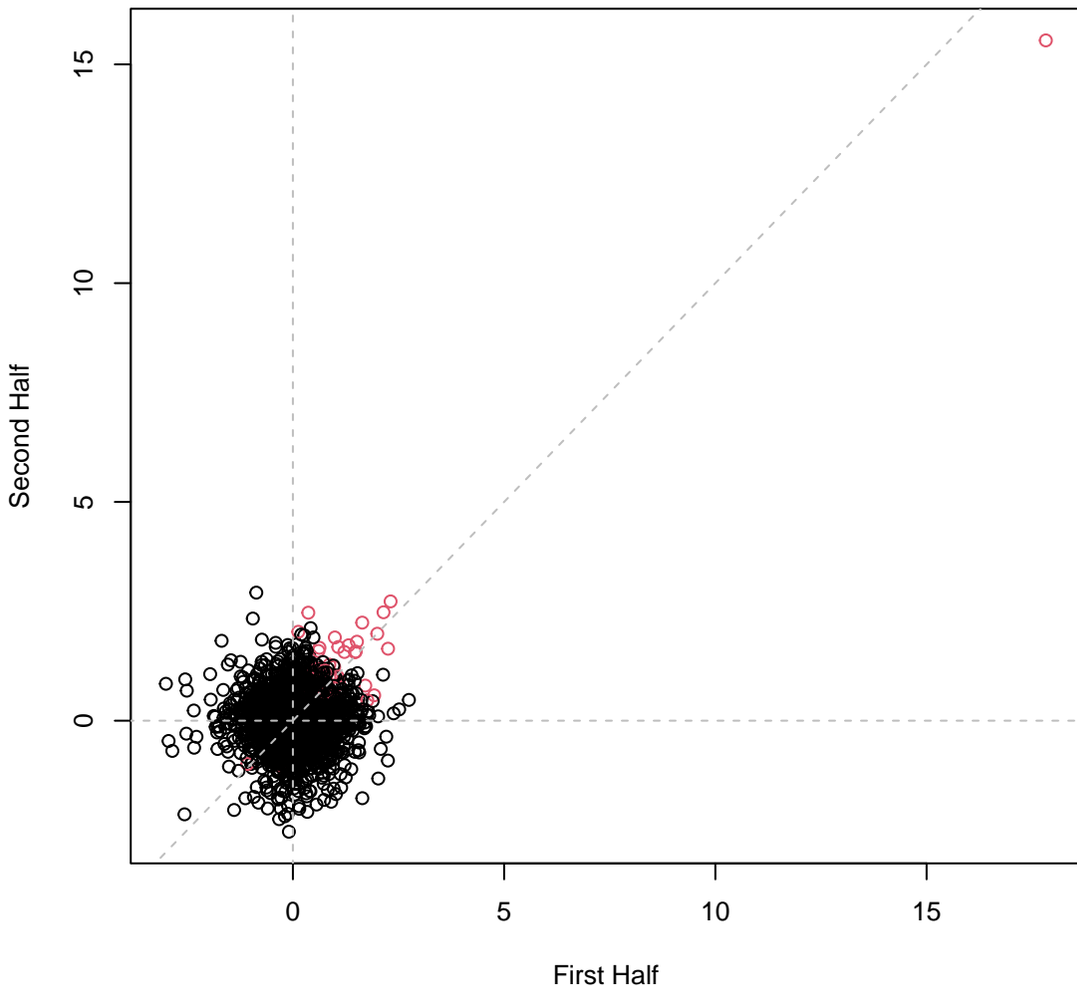
Burkholderia_OAS925 set1IT011 #11 (gMed=127 rho12=0.215)
L-Fucose (C)



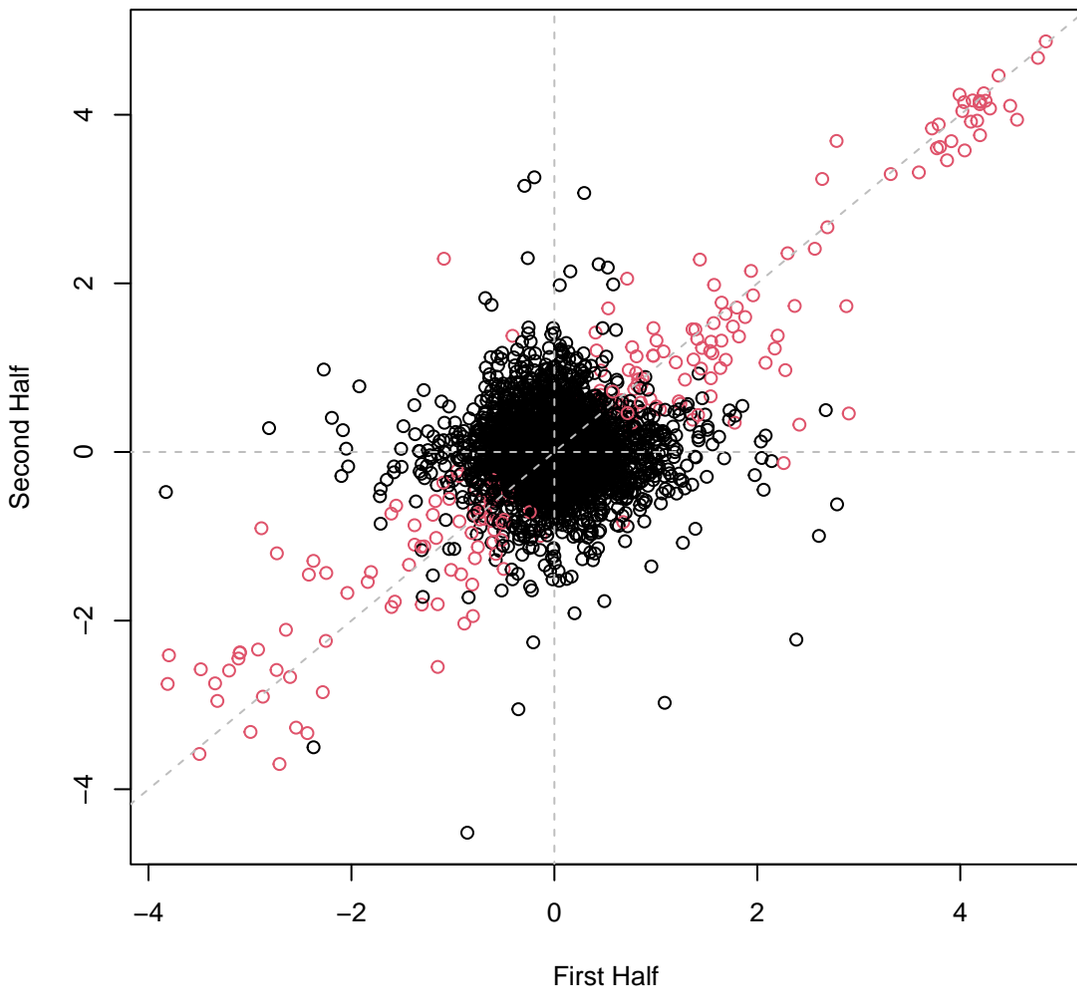
Burkholderia_OAS925 set1IT012 #12 (gMed=139 rho12=0.204)
 α -Ketoglutaric (C)



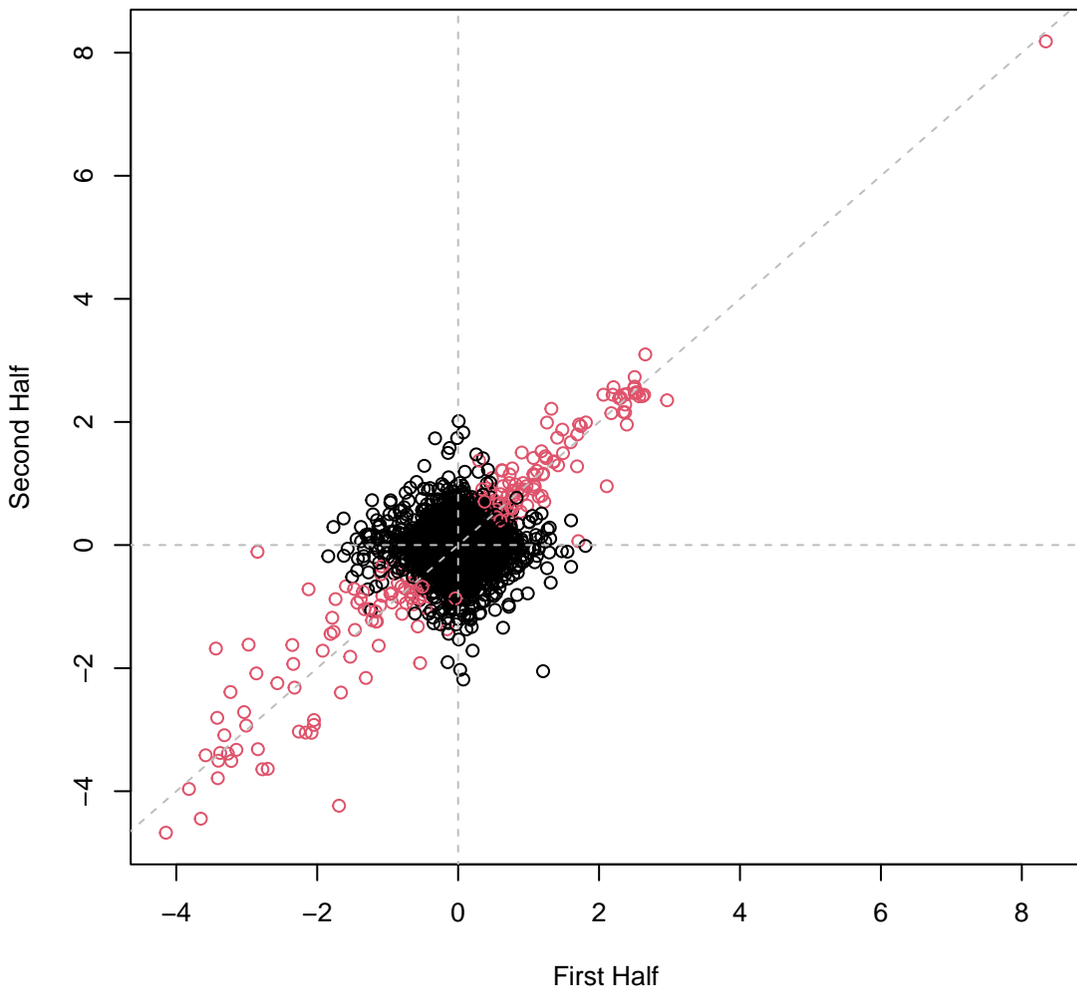
Burkholderia_OAS925 set1IT013 #13 (gMed=20 rho12=0.068)
5-Keto-D-Gluconic Acid potassium salt (C)



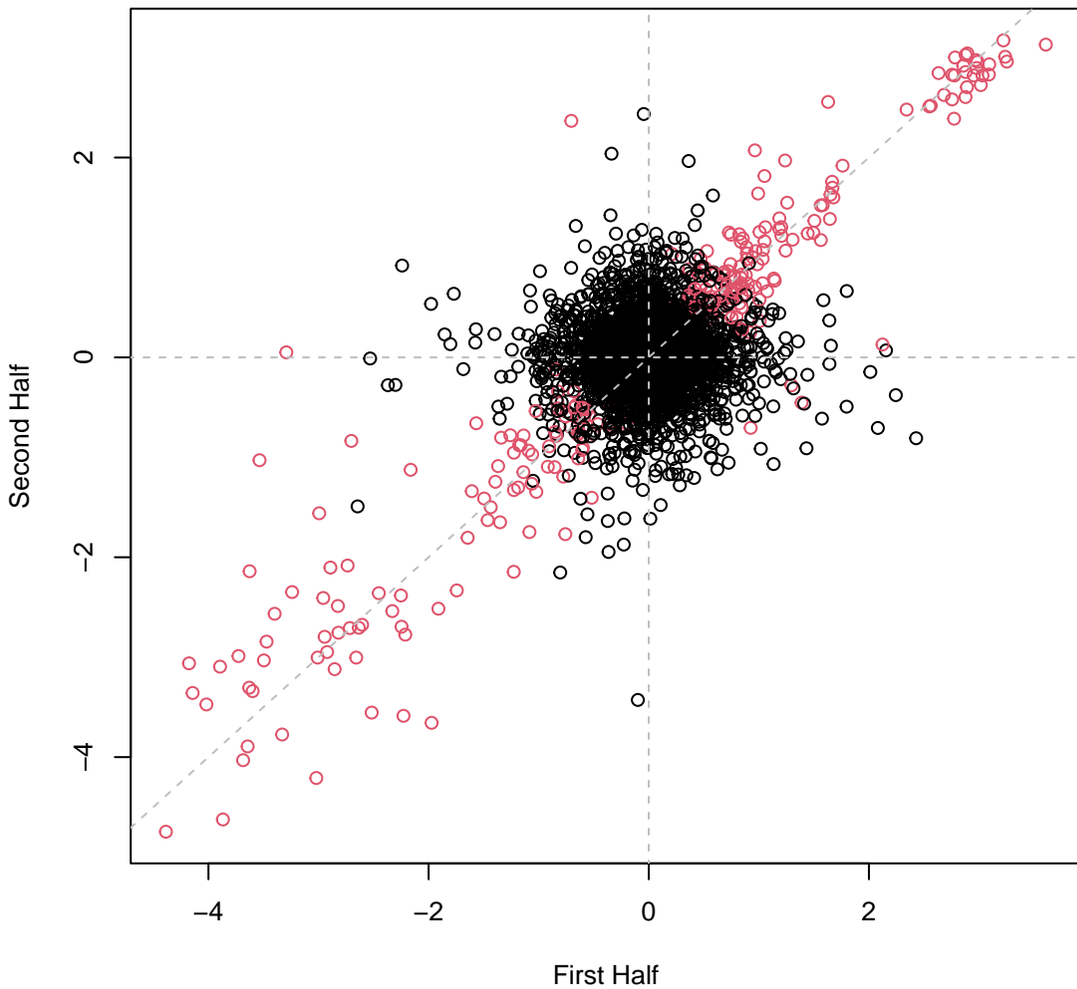
Burkholderia_OAS925 set1IT014 #14 (gMed=123 rho12=0.152)
D-Glucuronic Acid (C)



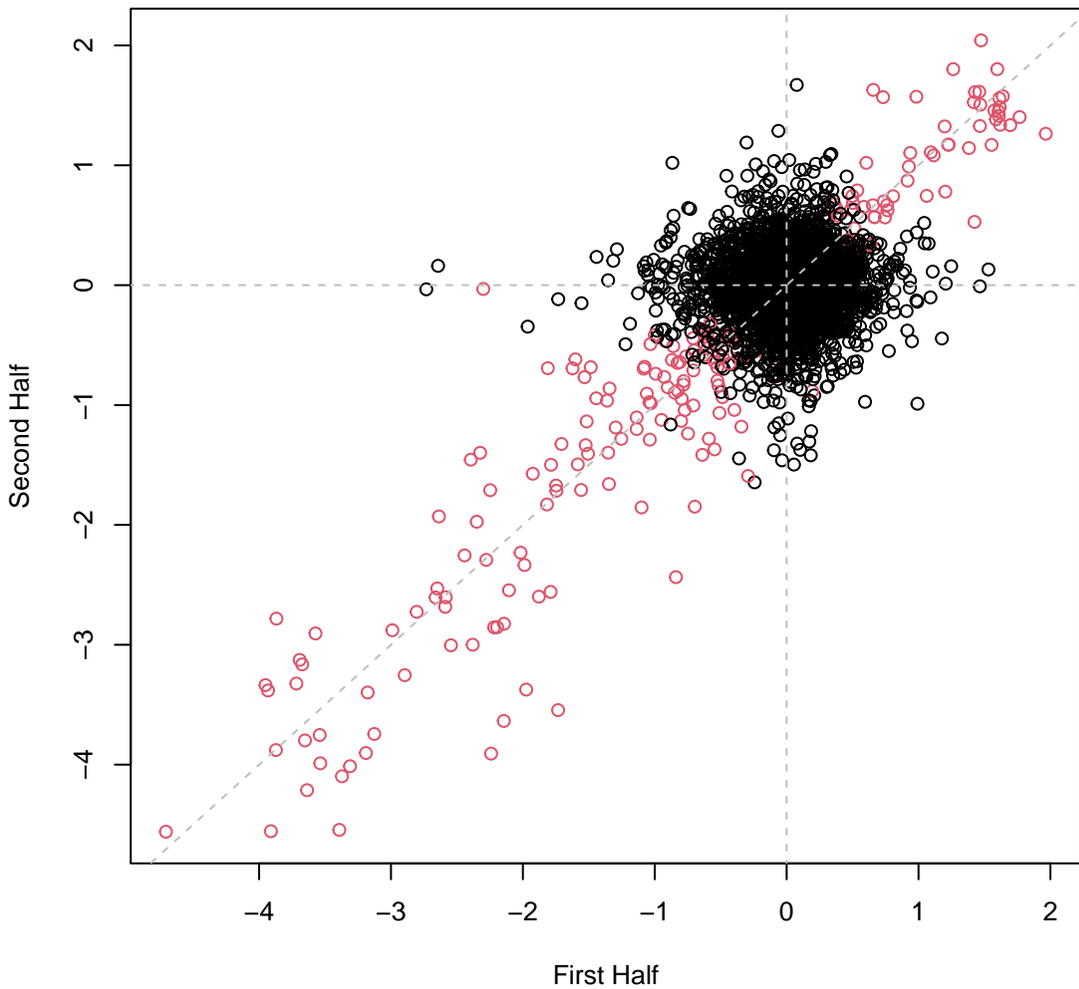
Burkholderia_OAS925 set1IT015 #15 (gMed=129 rho12=0.193)
D-Gluconic Acid (C)



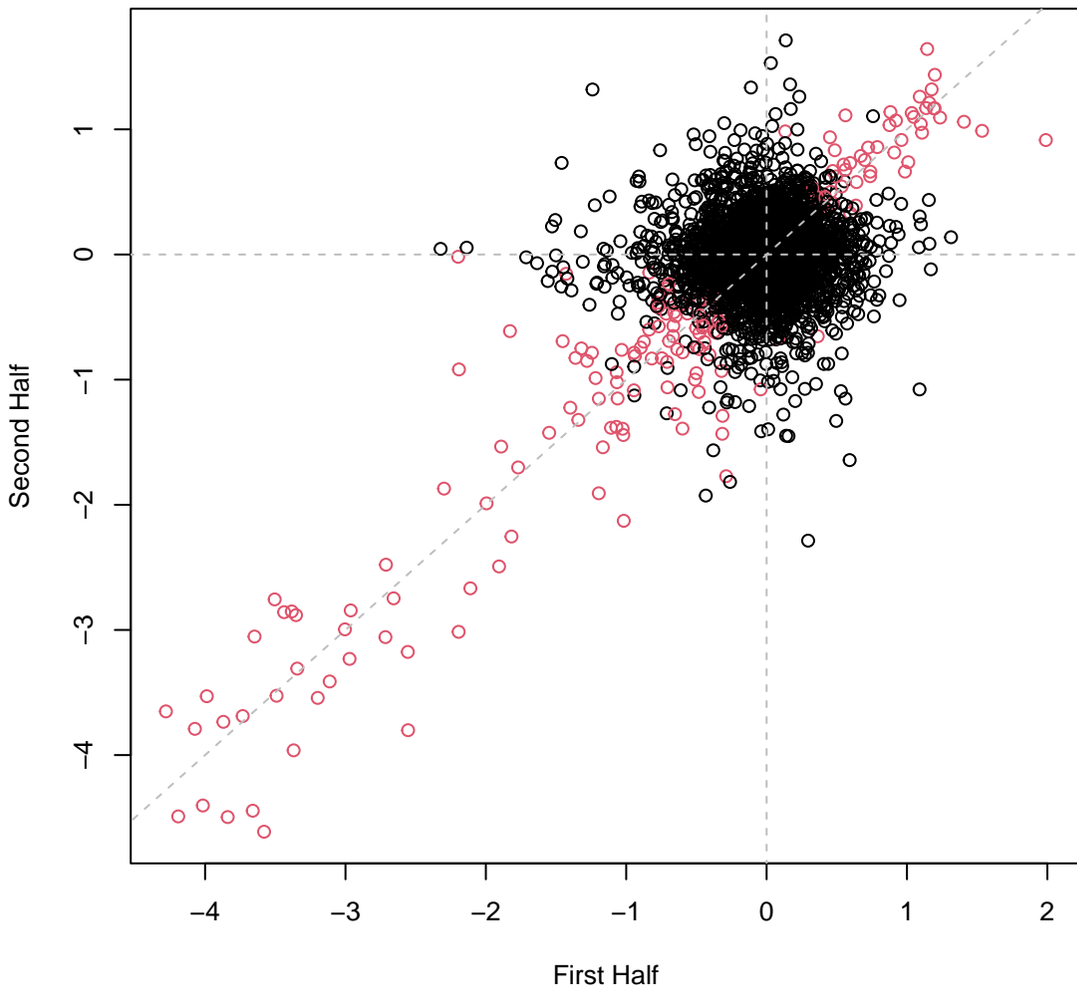
Burkholderia_OAS925 set1IT016 #16 (gMed=129 rho12=0.208)
D-Glucose-6-Phosphate (C)



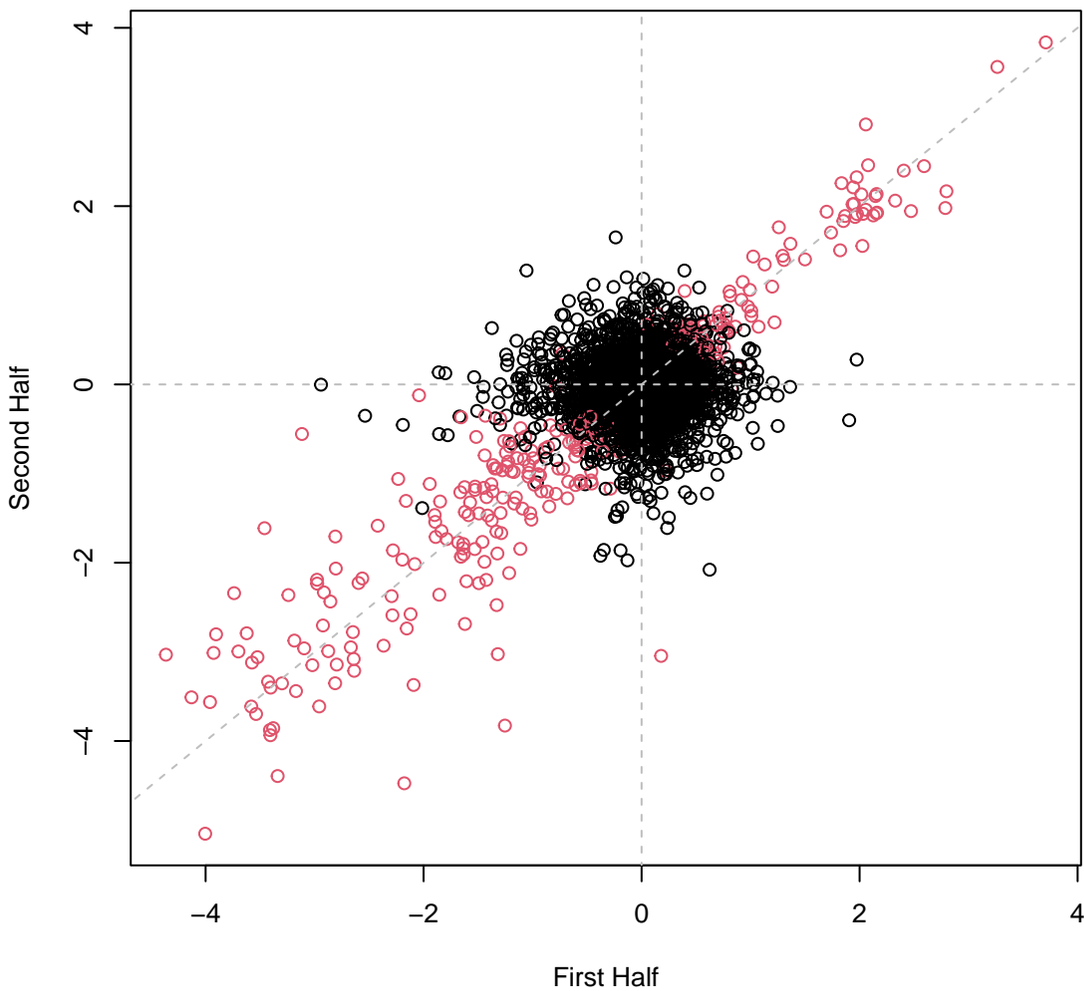
**Burkholderia_OAS925 set1IT017 #17 (gMed=166 rho12=0.182)
acetate (C)**



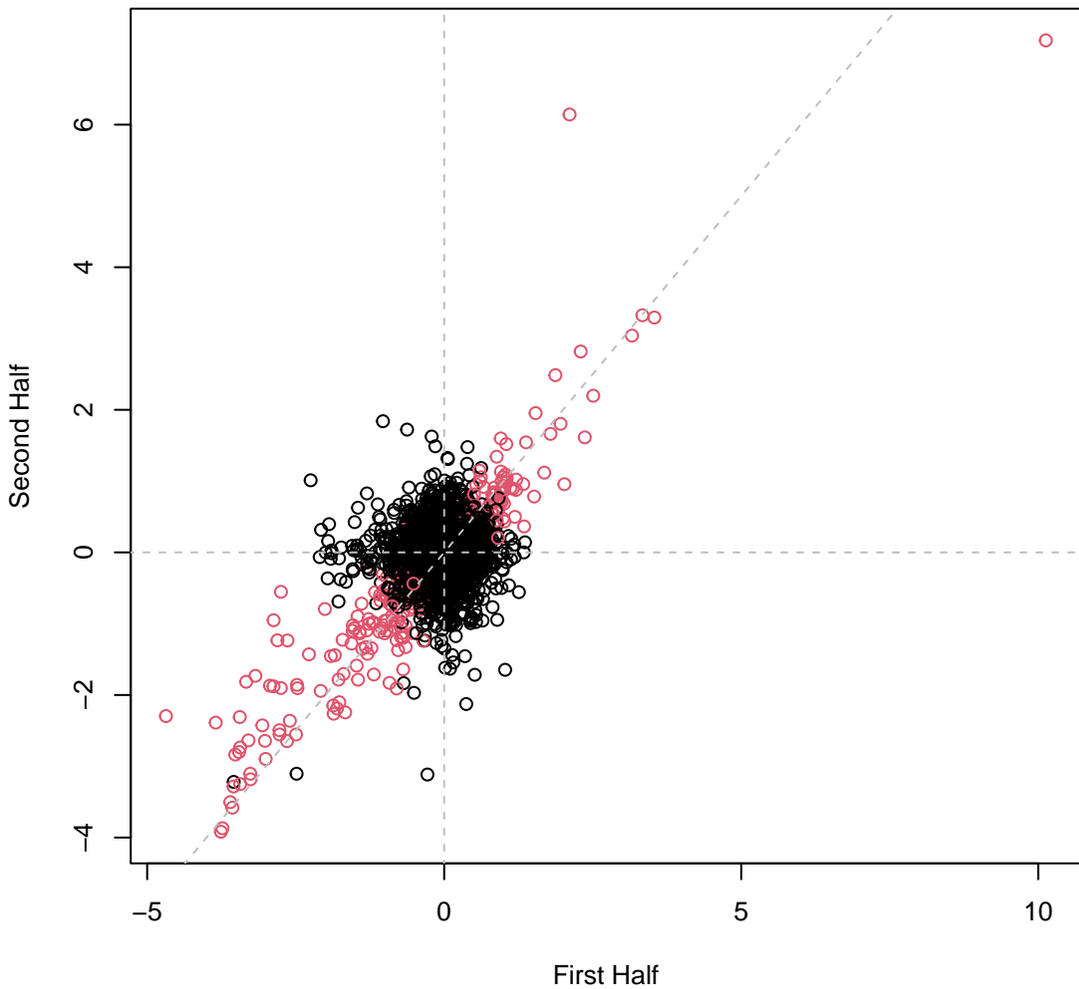
Burkholderia_OAS925 set1IT018 #18 (gMed=158 rho12=0.176)
Fumarate (C)



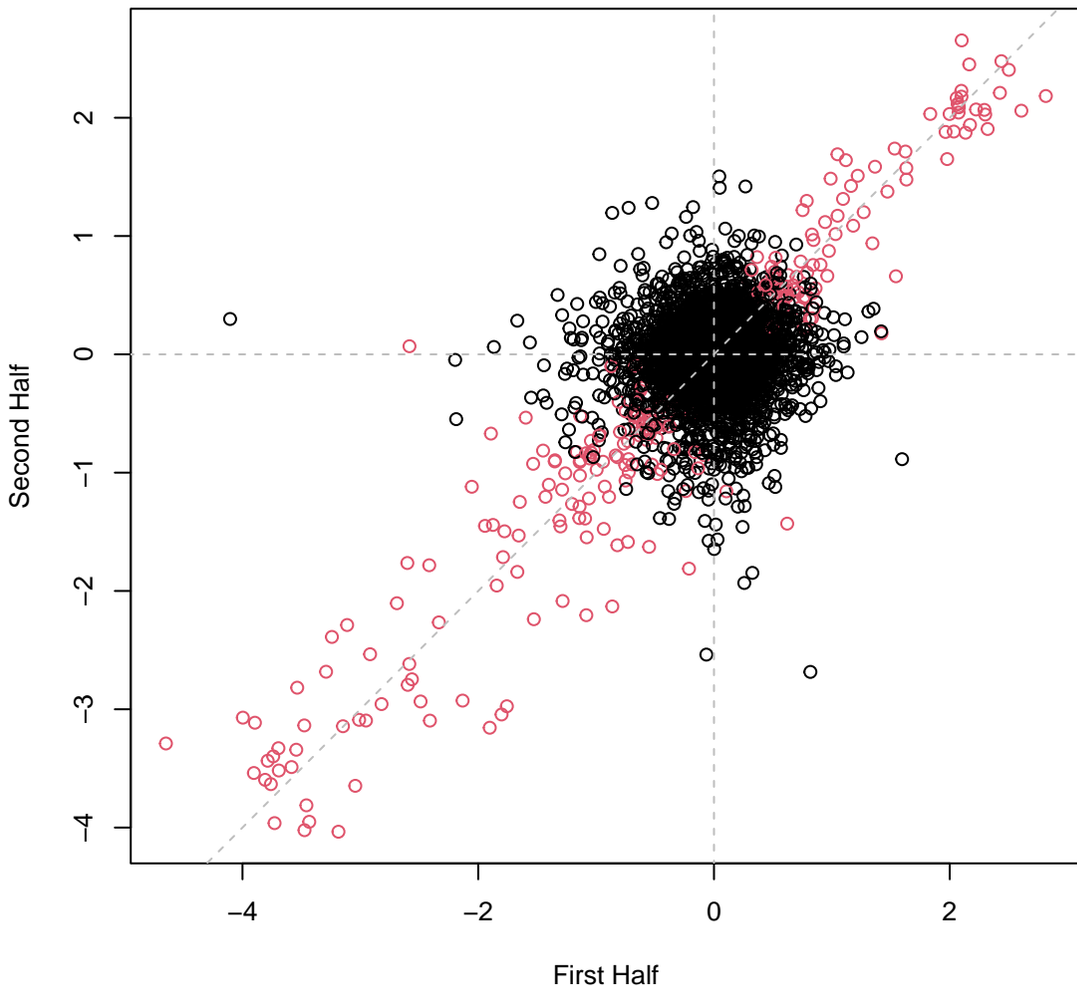
Burkholderia_OAS925 set1IT019 #19 (gMed=144 rho12=0.241)
D-Cellobiose (C)



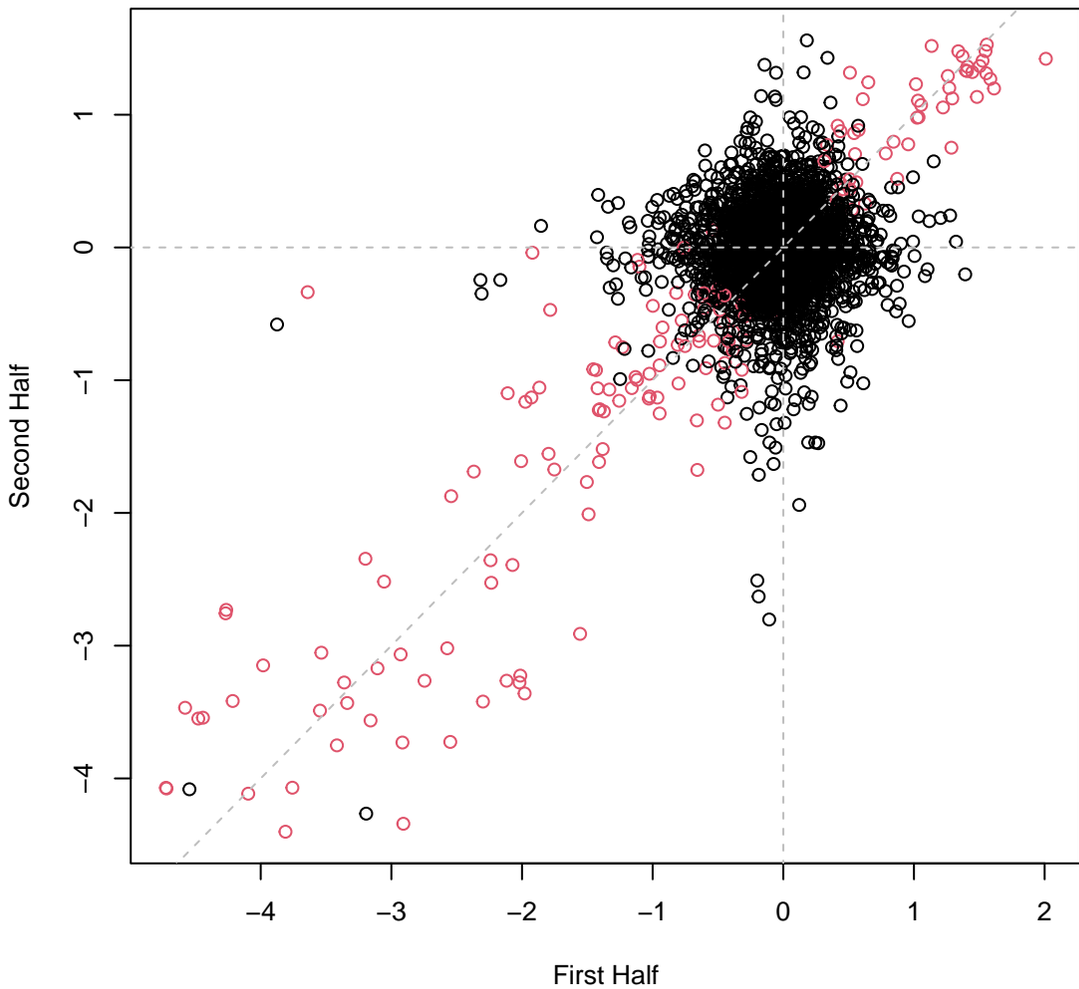
Burkholderia_OAS925 set1IT020 #20 (gMed=95 rho12=0.219)
2-Deoxy-D-Ribose (C)



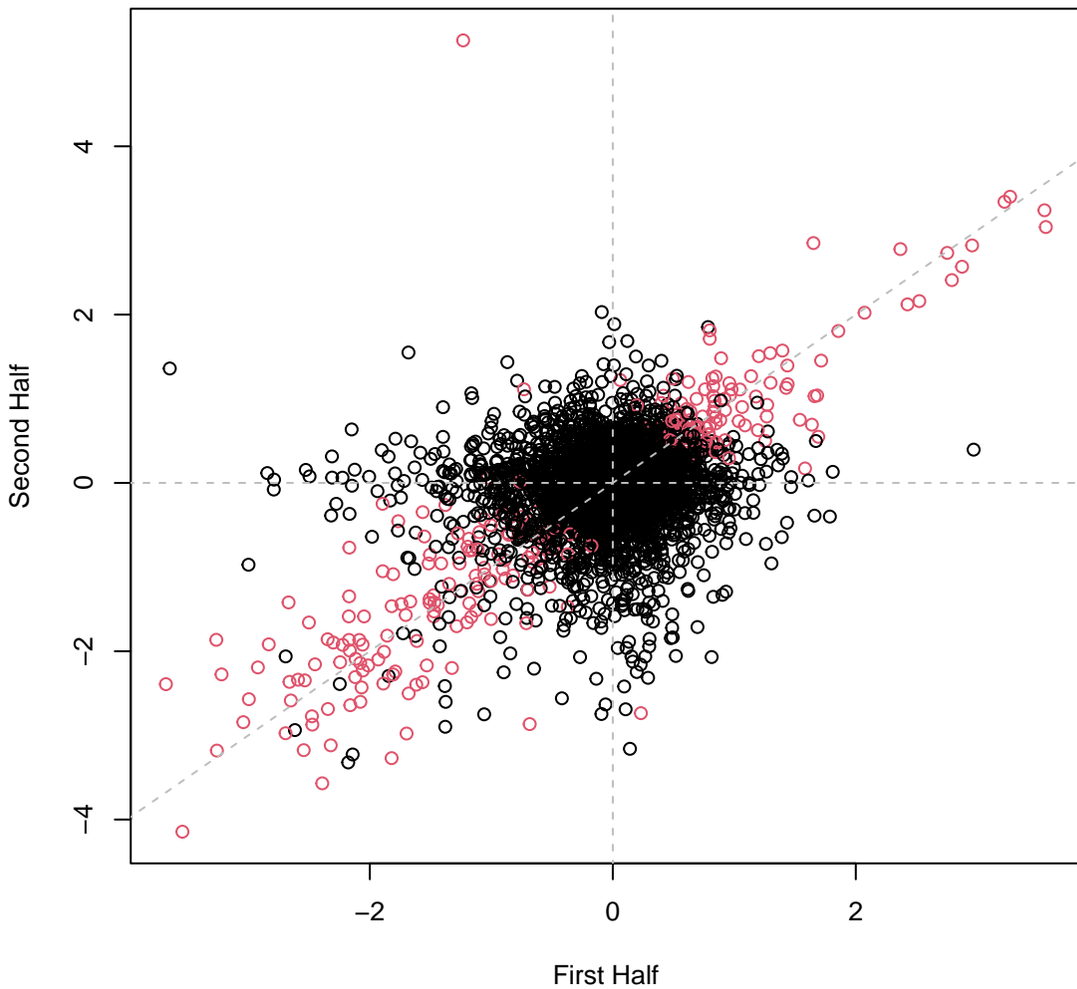
Burkholderia_OAS925 set1IT021 #21 (gMed=133 rho12=0.224)
Trisodium citrate (C)



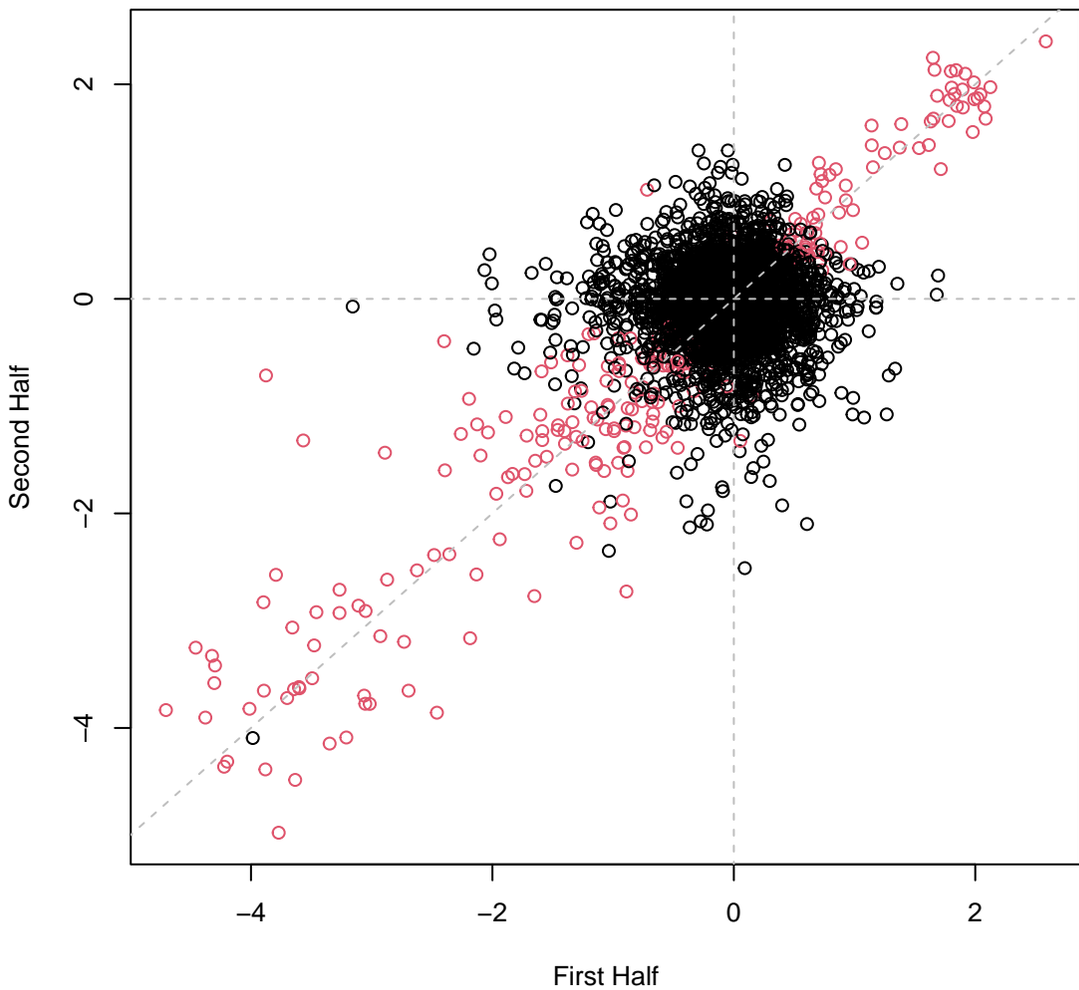
Burkholderia_OAS925 set1IT022 #22 (gMed=143 rho12=0.155)
Citric Acid (C)



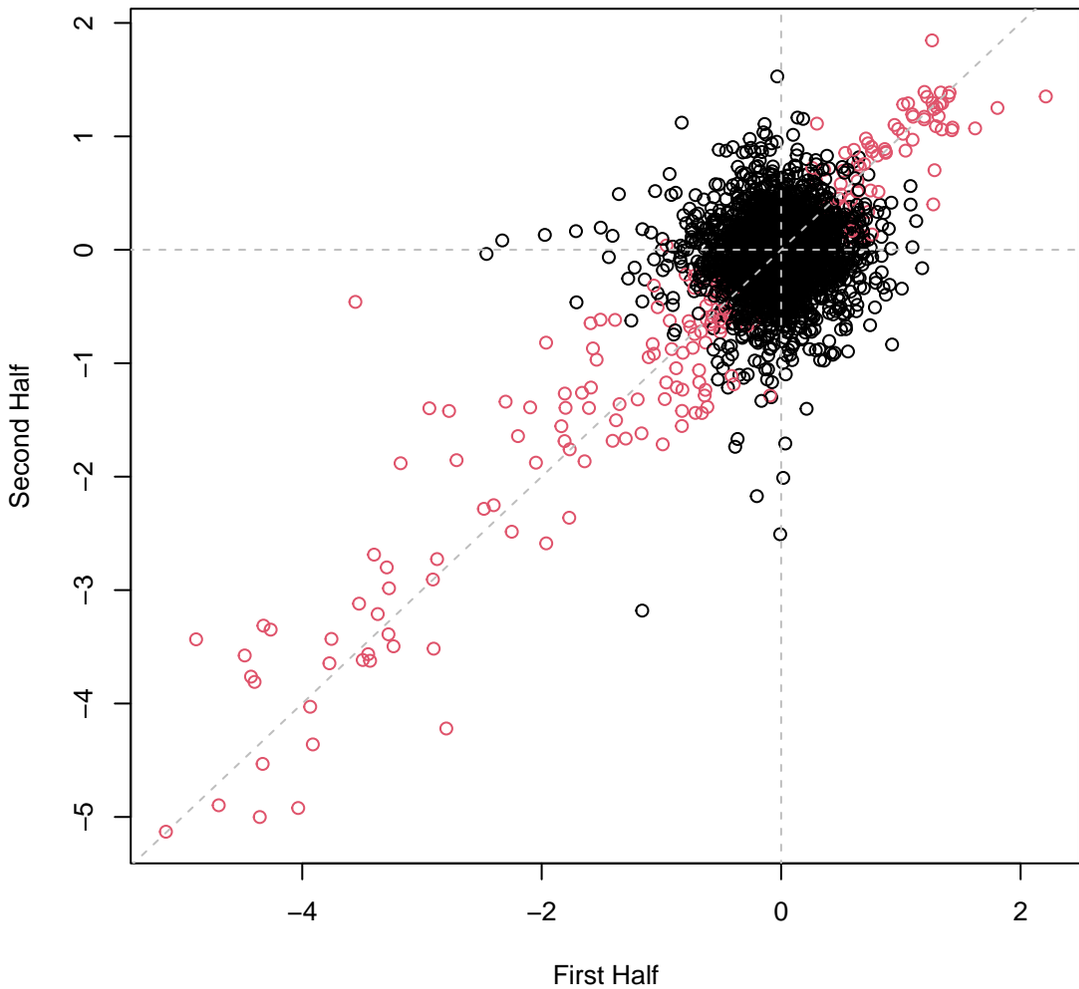
Burkholderia_OAS925 set1IT023 #23 (gMed=50 rho12=0.228)
D-Lactate (C)



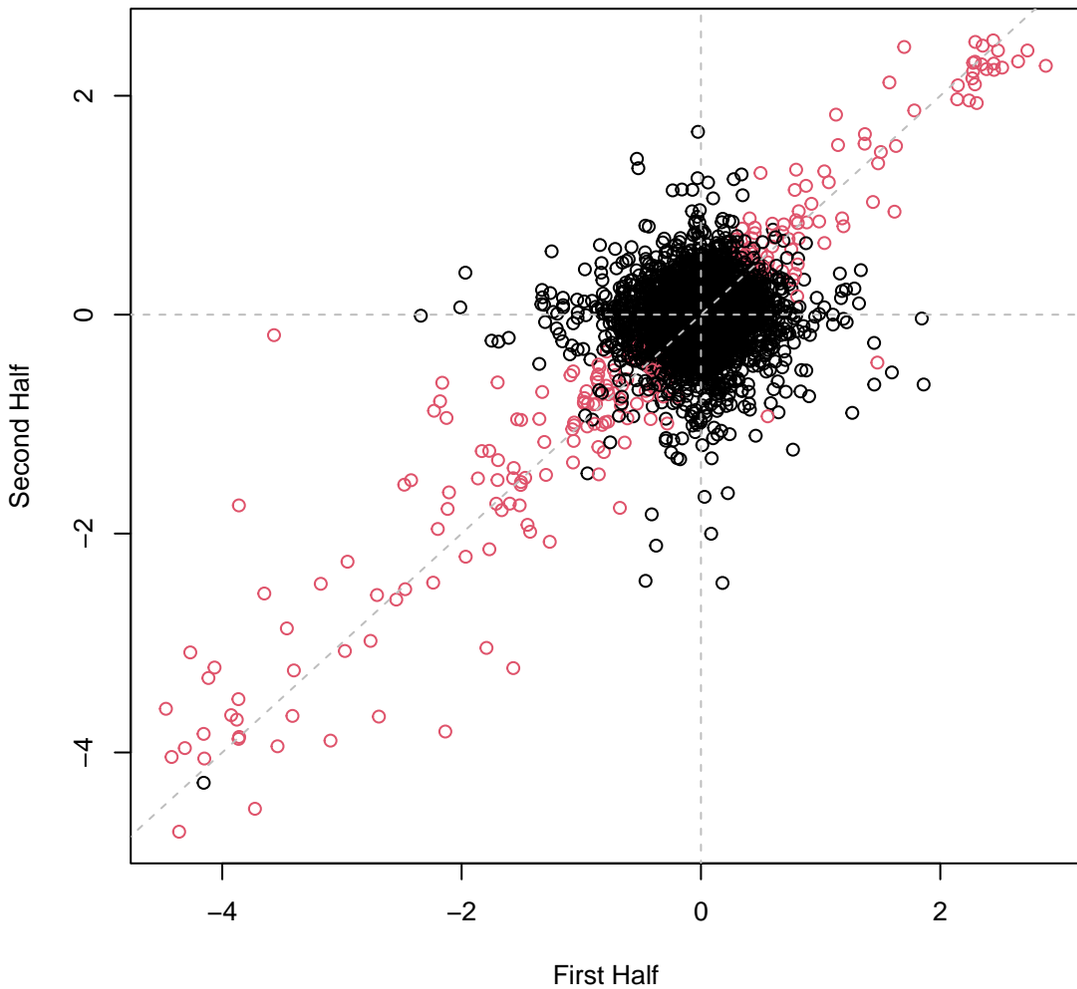
Burkholderia_OAS925 set1IT024 #24 (gMed=129 rho12=0.178)
L-Lactate (C)



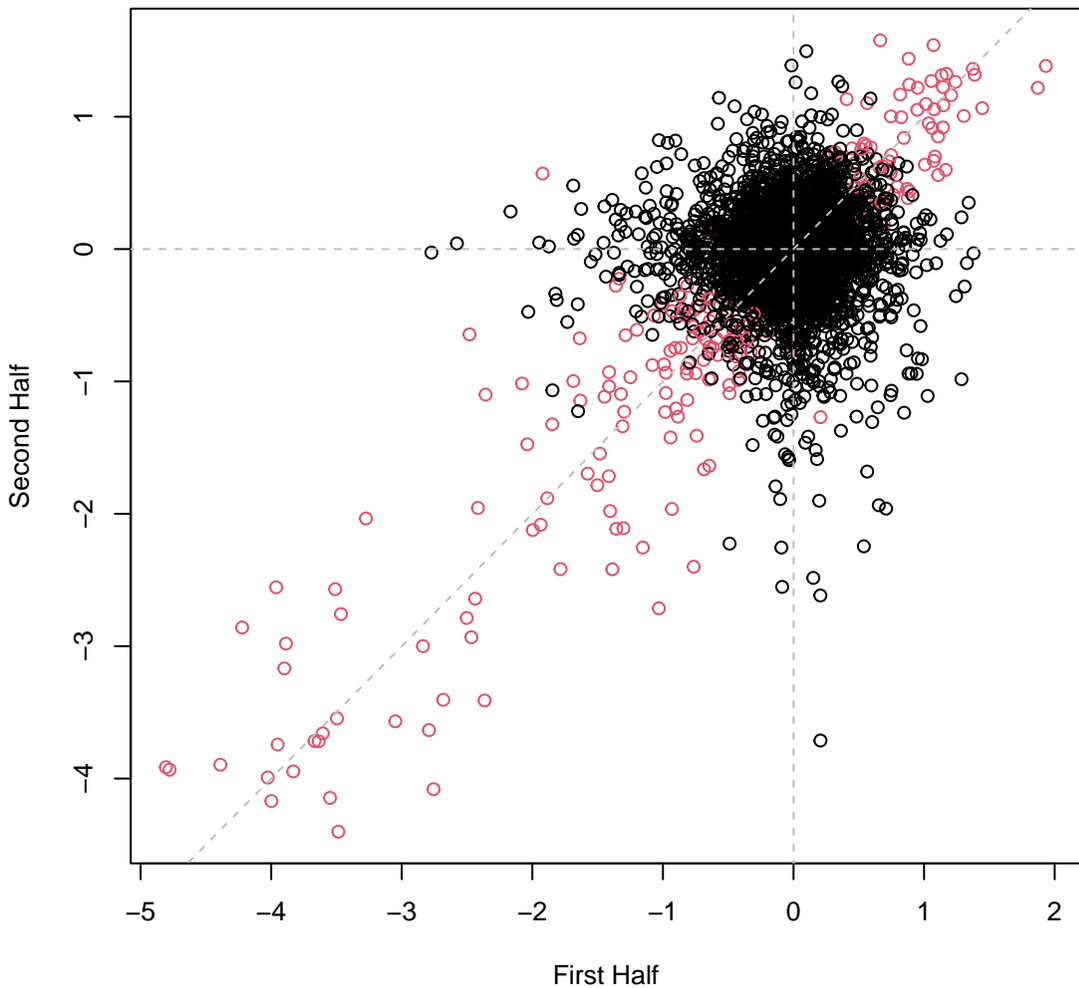
Burkholderia_OAS925 set1IT025 #25 (gMed=187 rho12=0.230)
D,L-Lactate (C)



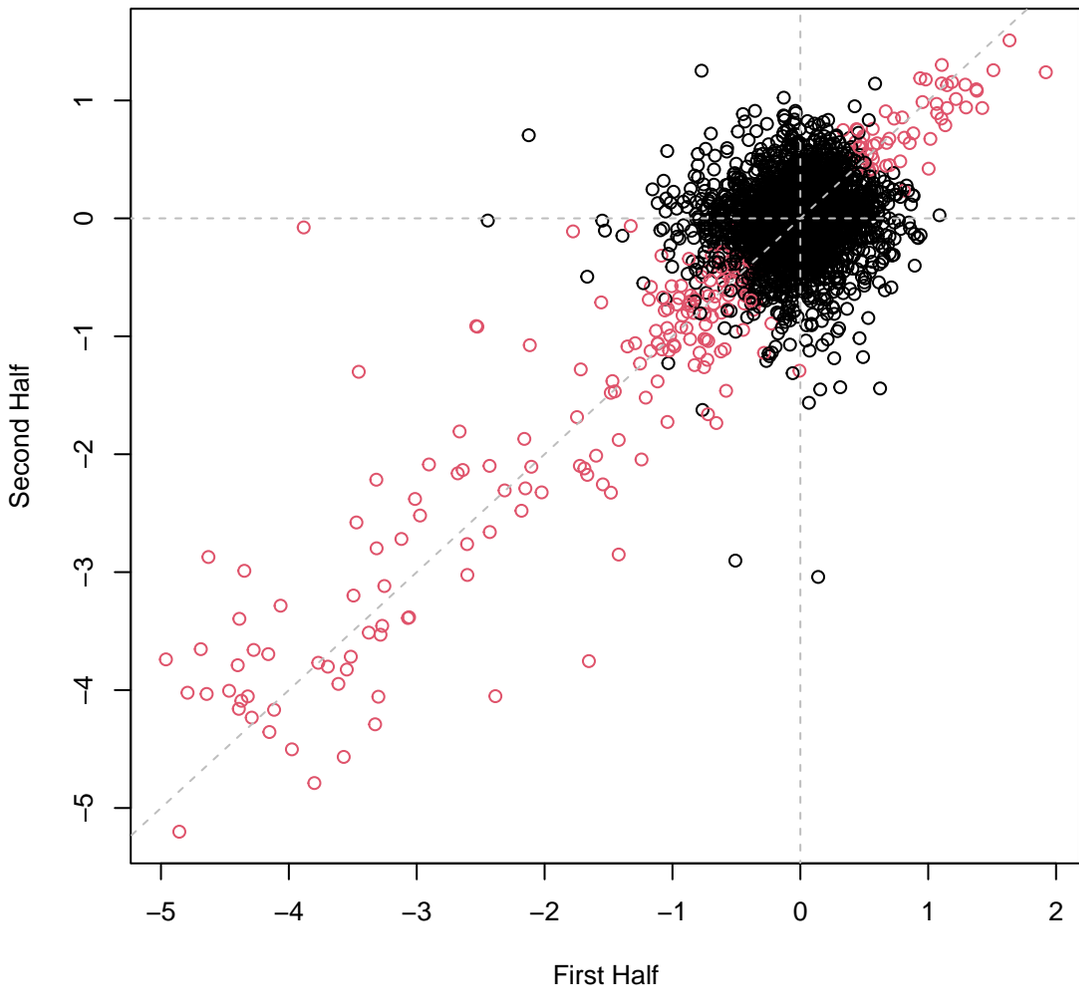
Burkholderia_OAS925 set1IT026 #26 (gMed=149 rho12=0.227)
pyruvate (C)



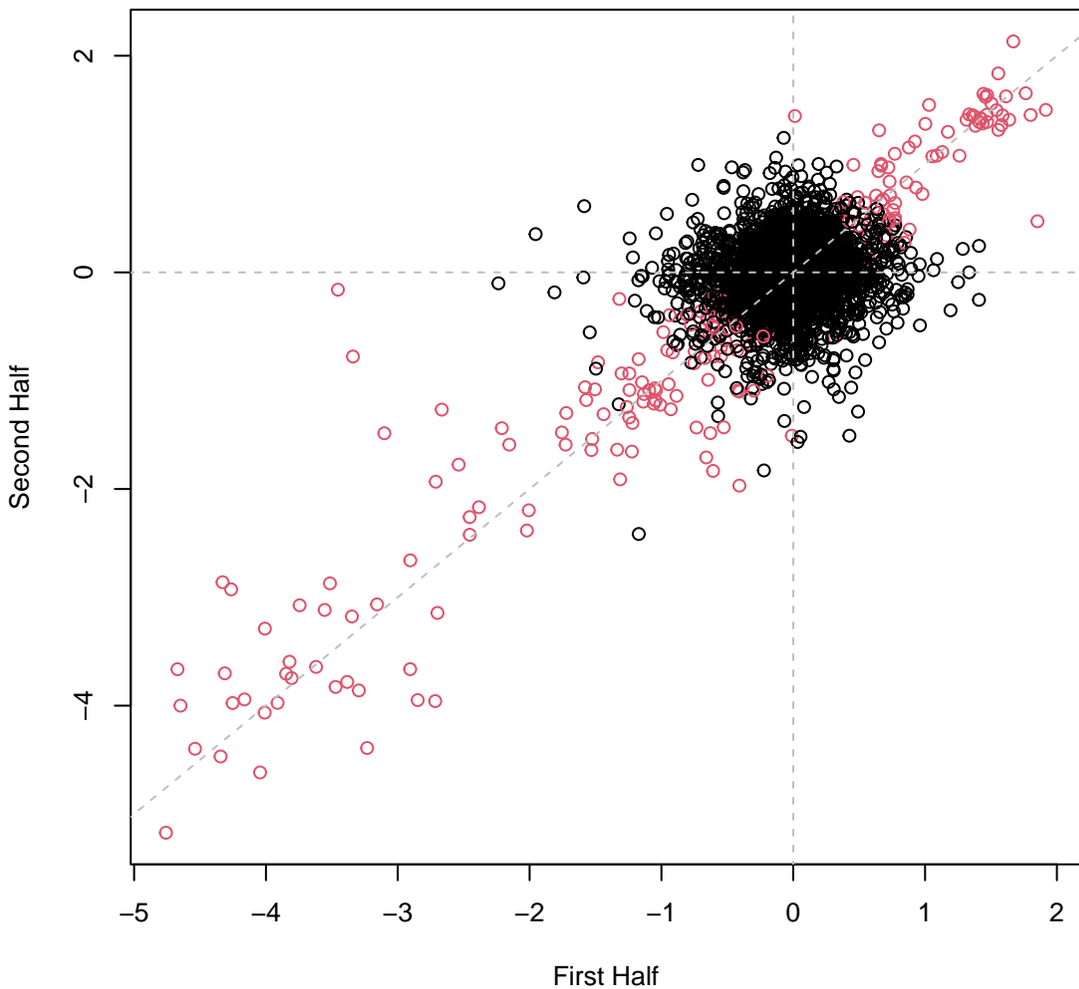
**Burkholderia_OAS925 set1IT027 #27 (gMed=144 rho12=0.168)
succinate (C)**



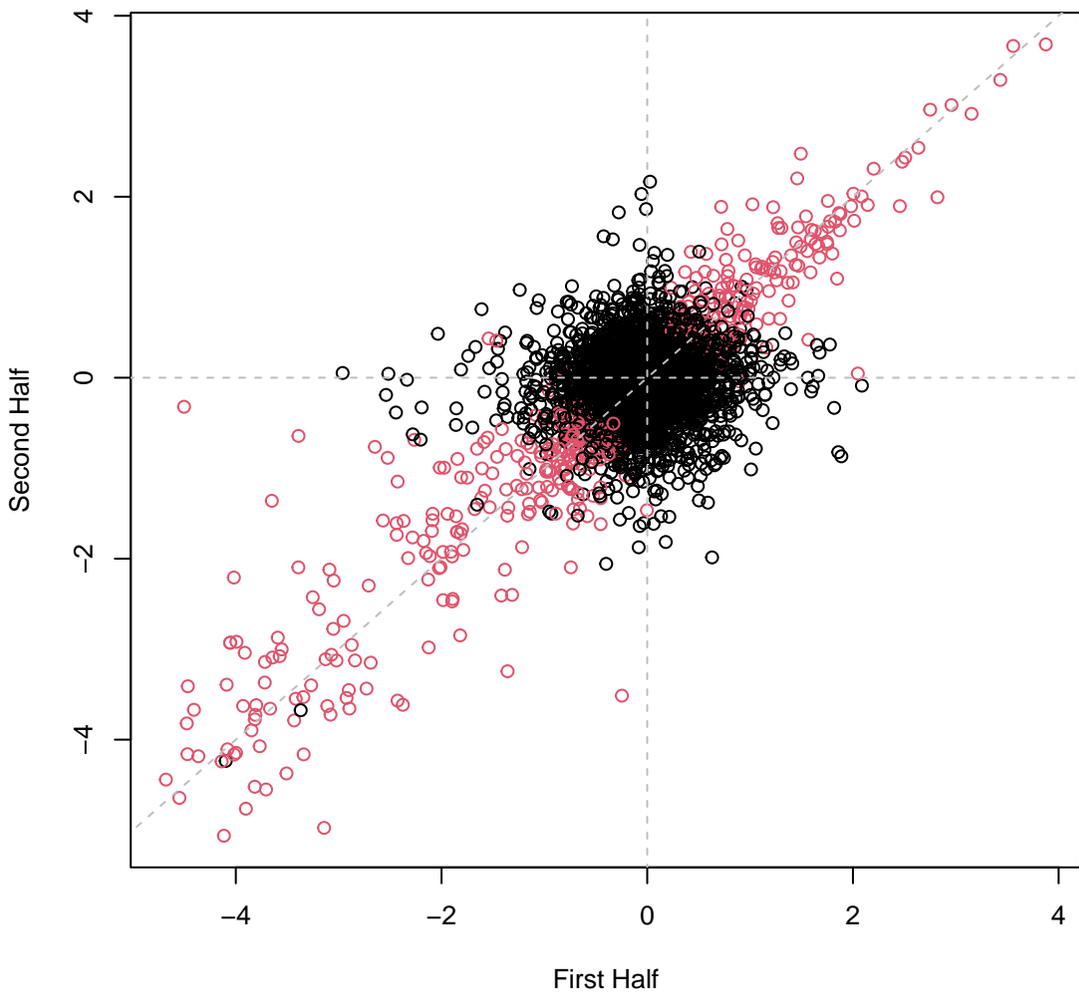
Burkholderia_OAS925 set1IT028 #28 (gMed=167 rho12=0.270)
propionate (C)



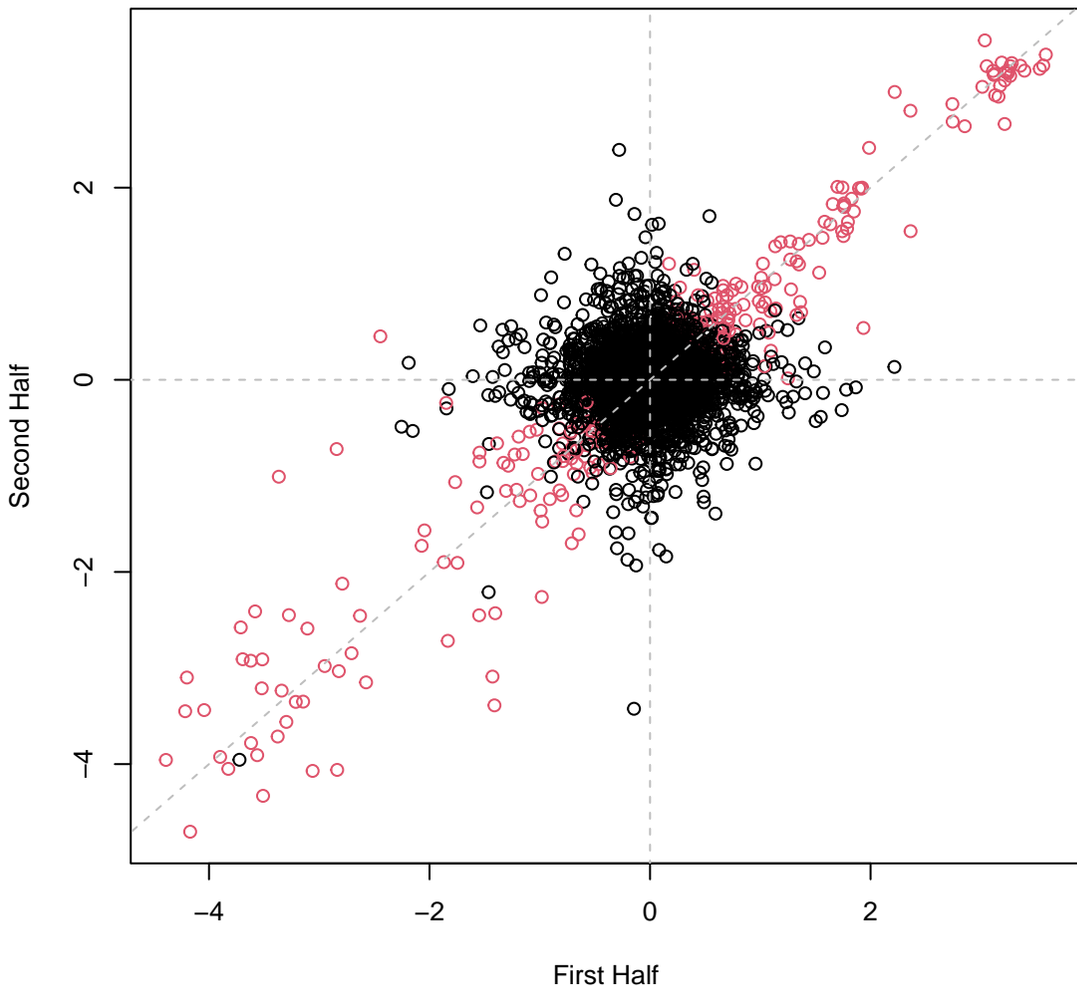
Burkholderia_OAS925 set1IT029 #29 (gMed=166 rho12=0.225)
Xylitol (C)



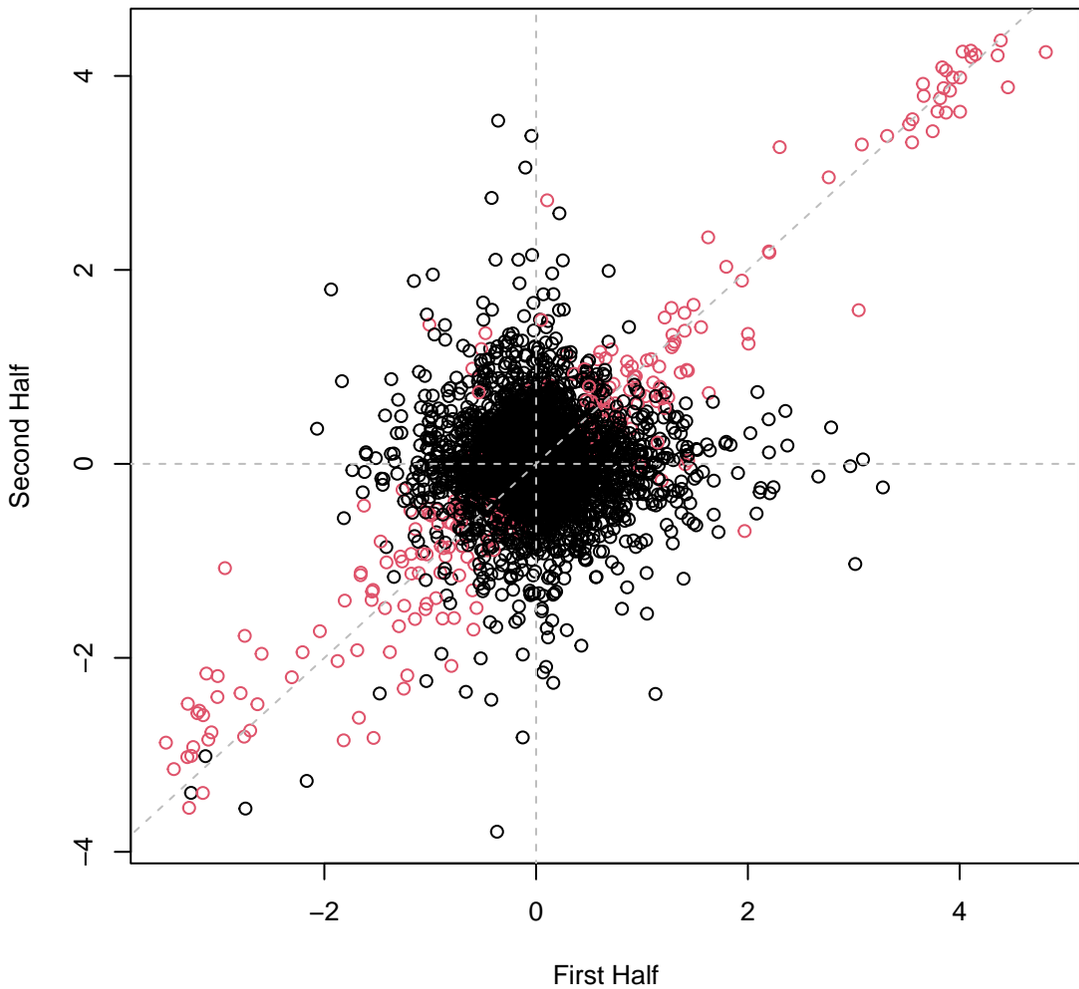
Burkholderia_OAS925 set1IT031 #31 (gMed=156 rho12=0.330)
4-Hydroxybenzoic Acid (C)



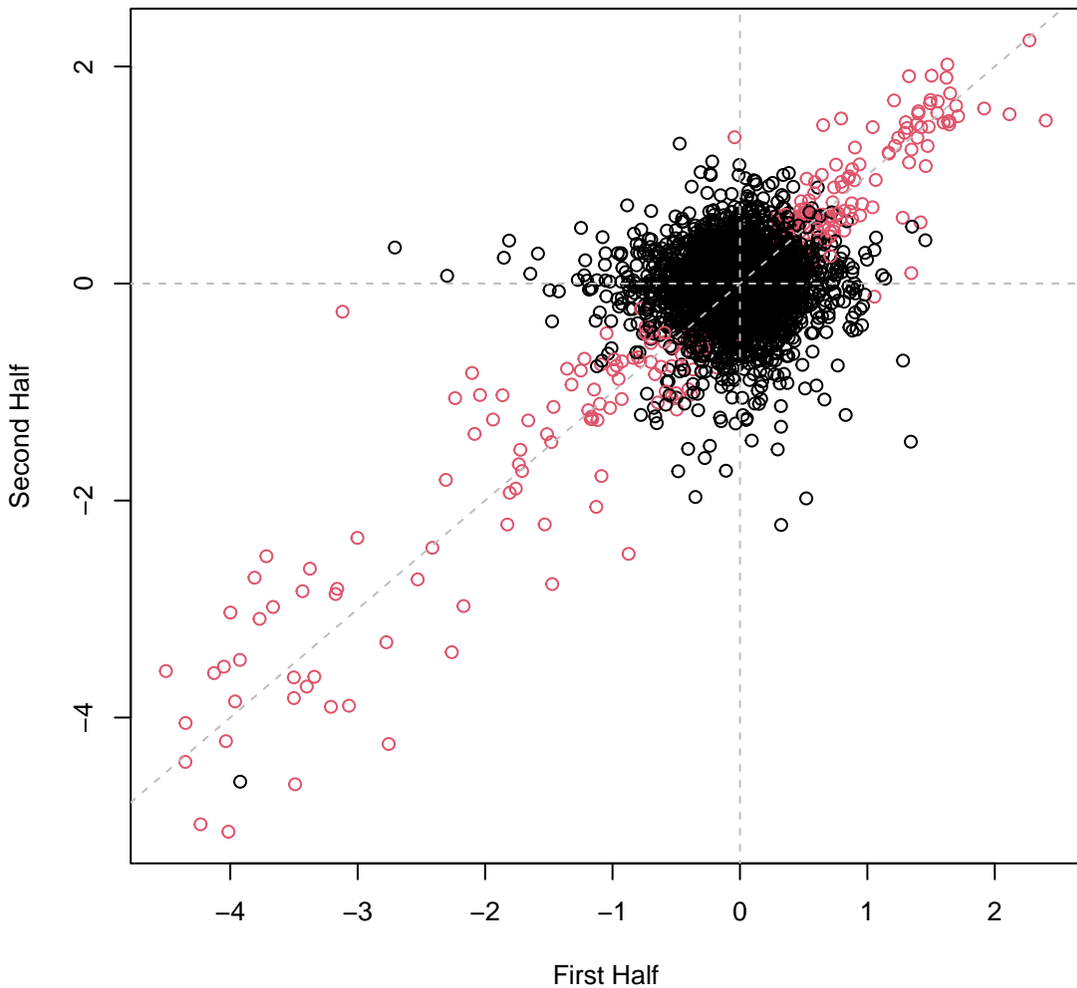
Burkholderia_OAS925 set1IT032 #32 (gMed=132 rho12=0.209)
m-Inositol (C)



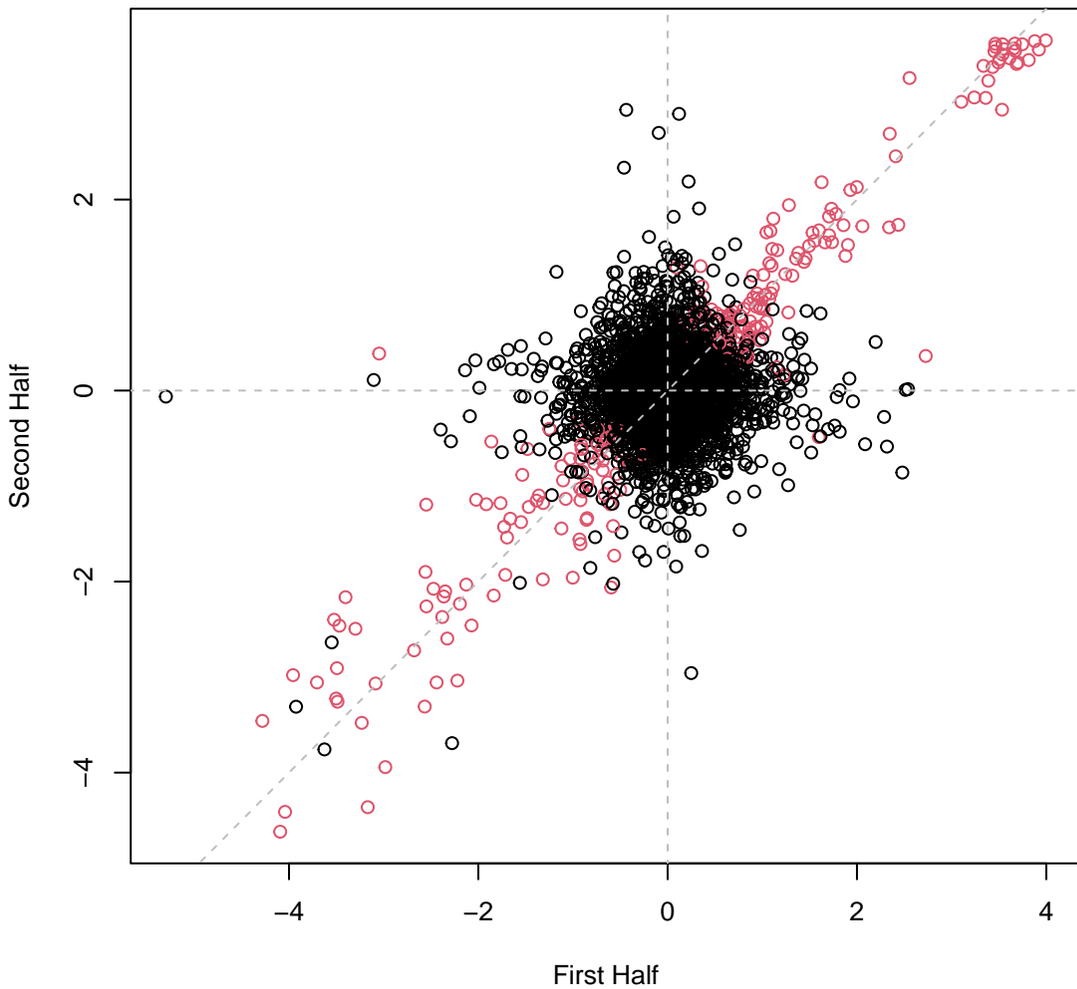
Burkholderia_OAS925 set1IT033 #33 (gMed=97 rho12=0.149)
D-Galacturonic Acid (C)



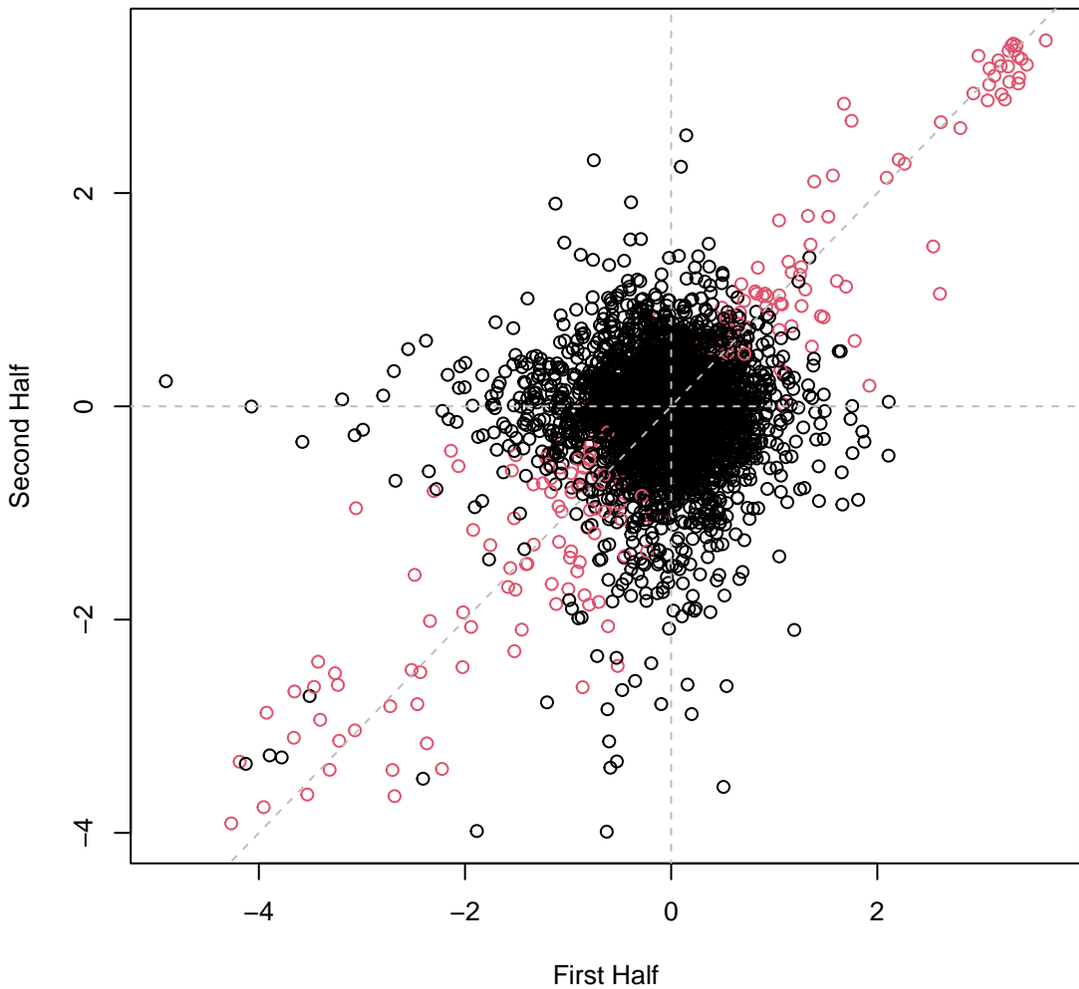
Burkholderia_OAS925 set1IT034 #34 (gMed=134 rho12=0.234)
Glycerol (C)



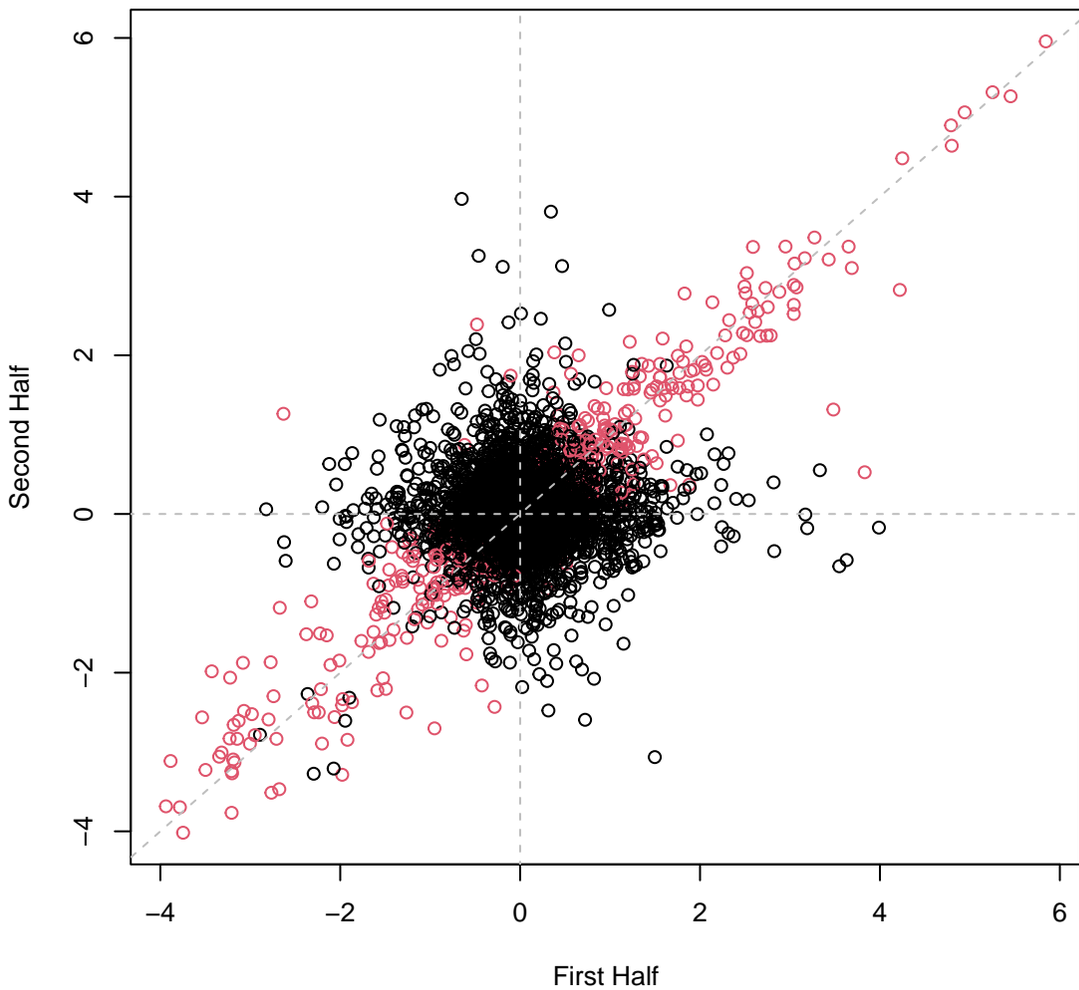
Burkholderia_OAS925 set1IT035 #35 (gMed=113 rho12=0.206)
D-Sorbitol (C)



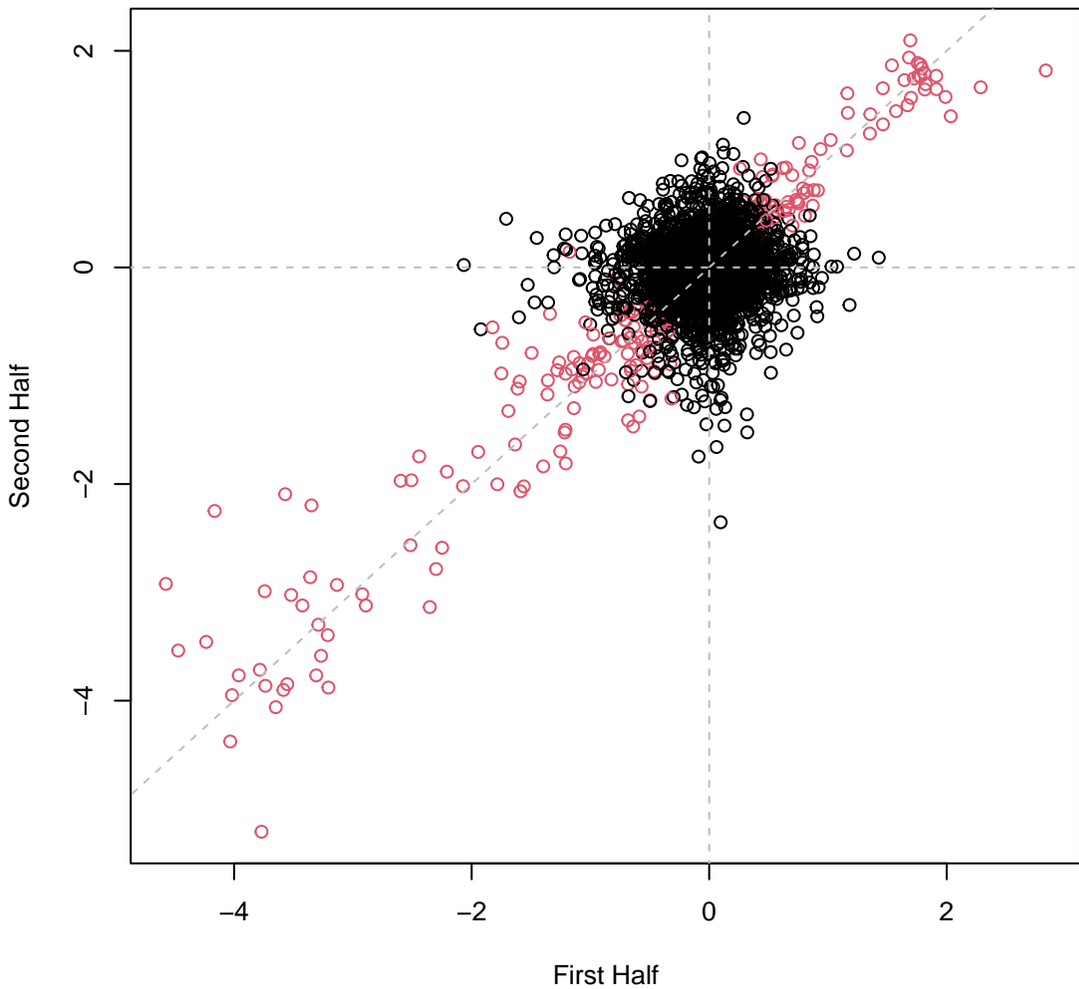
Burkholderia_OAS925 set1IT036 #36 (gMed=104 rho12=0.122)
D,L-Malic Acid (C)



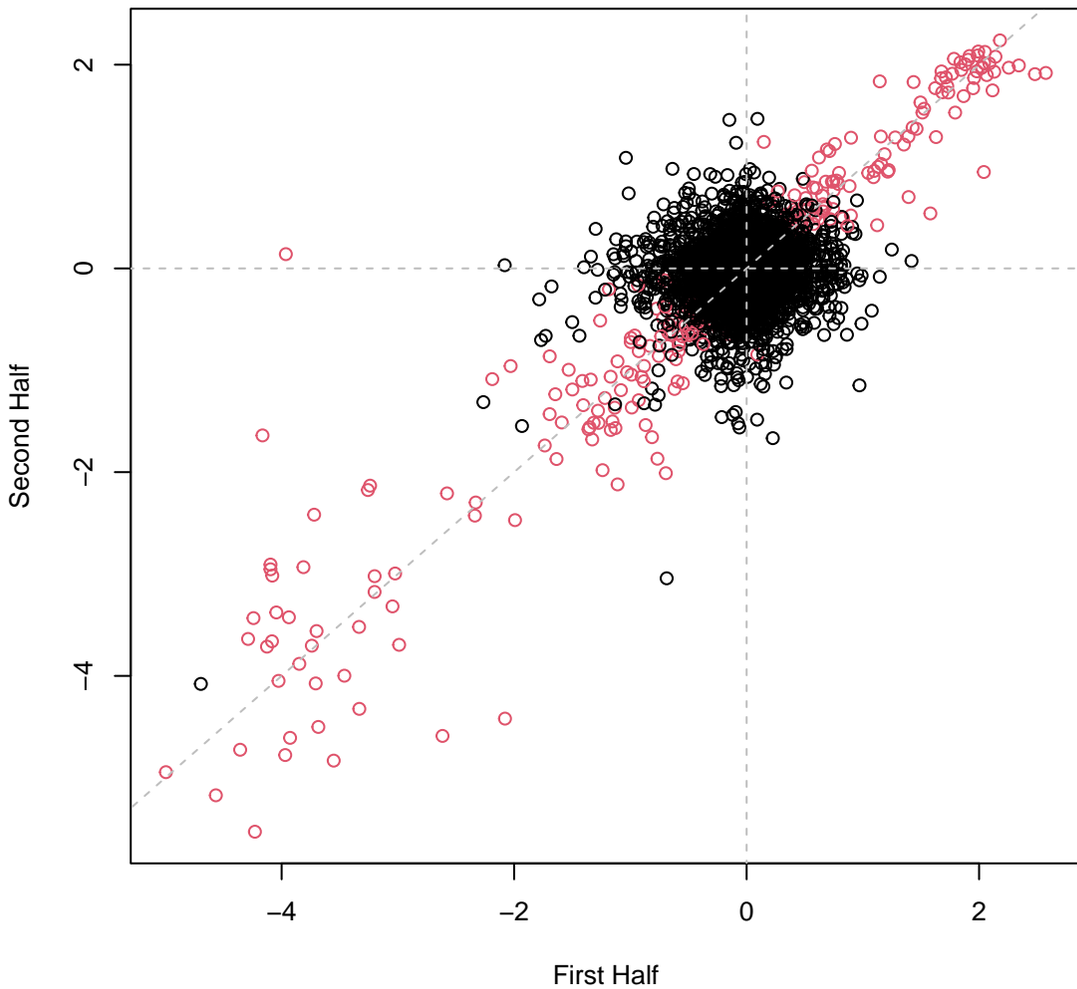
Burkholderia_OAS925 set1IT037 #37 (gMed=124 rho12=0.255)
Tween 20 (C)



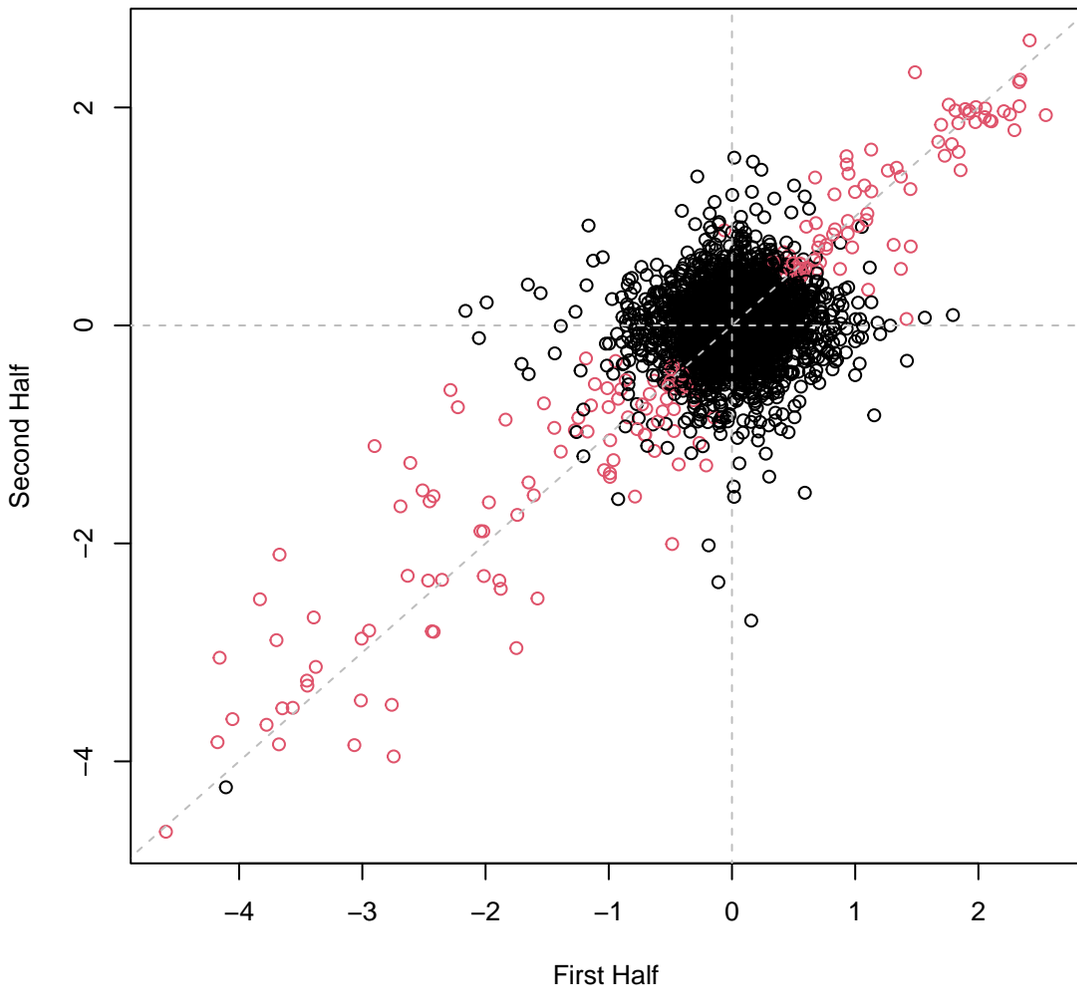
Burkholderia_OAS925 set1IT038 #38 (gMed=180 rho12=0.218)
L-Malic (C)



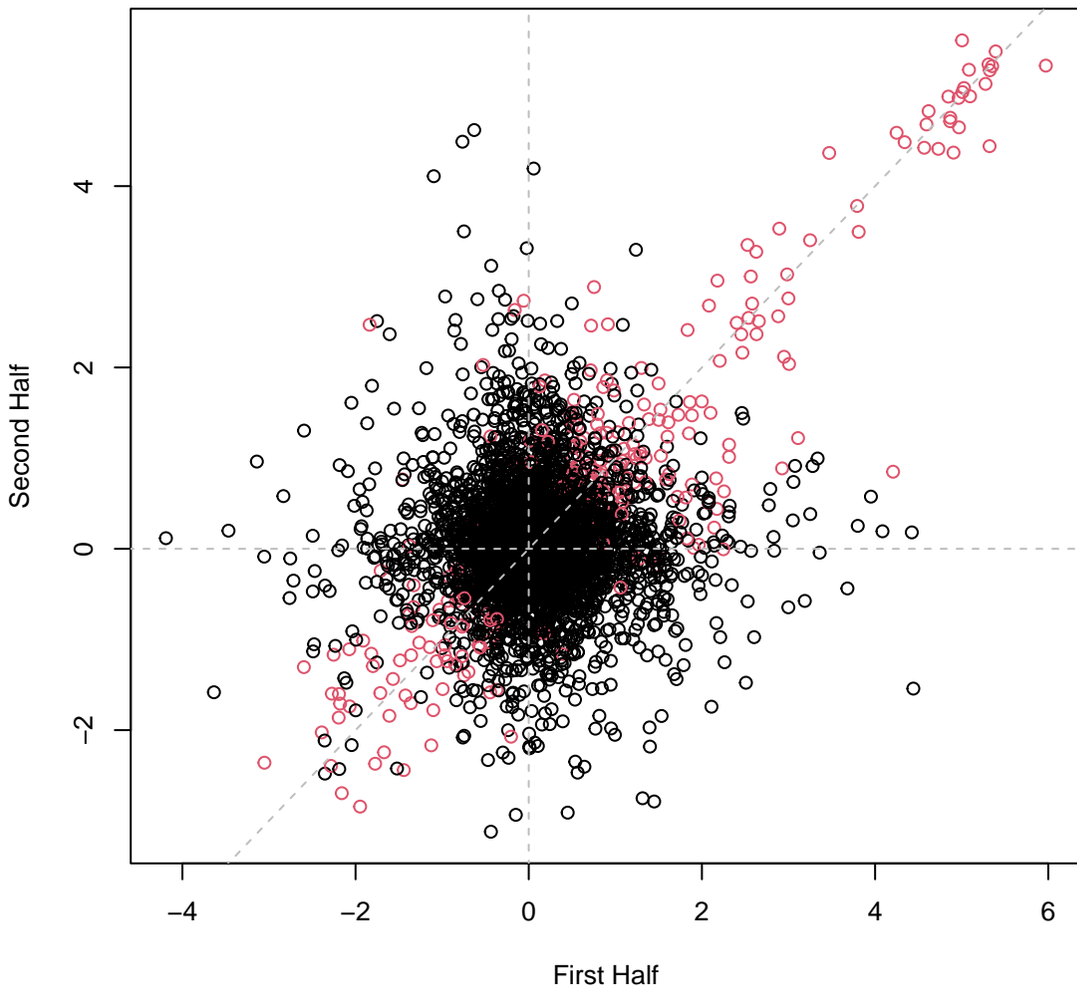
Burkholderia_OAS925 set1IT039 #39 (gMed=164 rho12=0.252)
D-Trehalose (C)



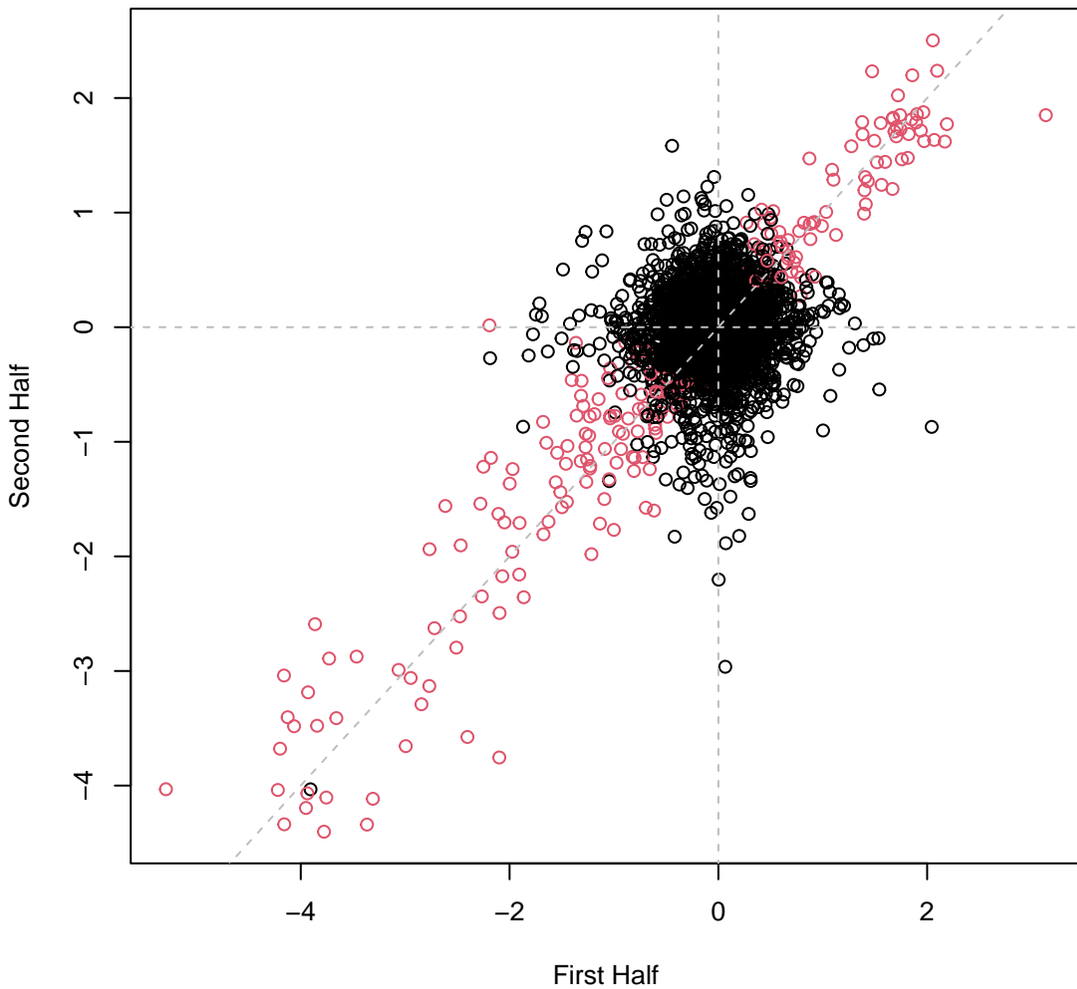
Burkholderia_OAS925 set1IT040 #40 (gMed=176 rho12=0.222)
L-Arginine (C)



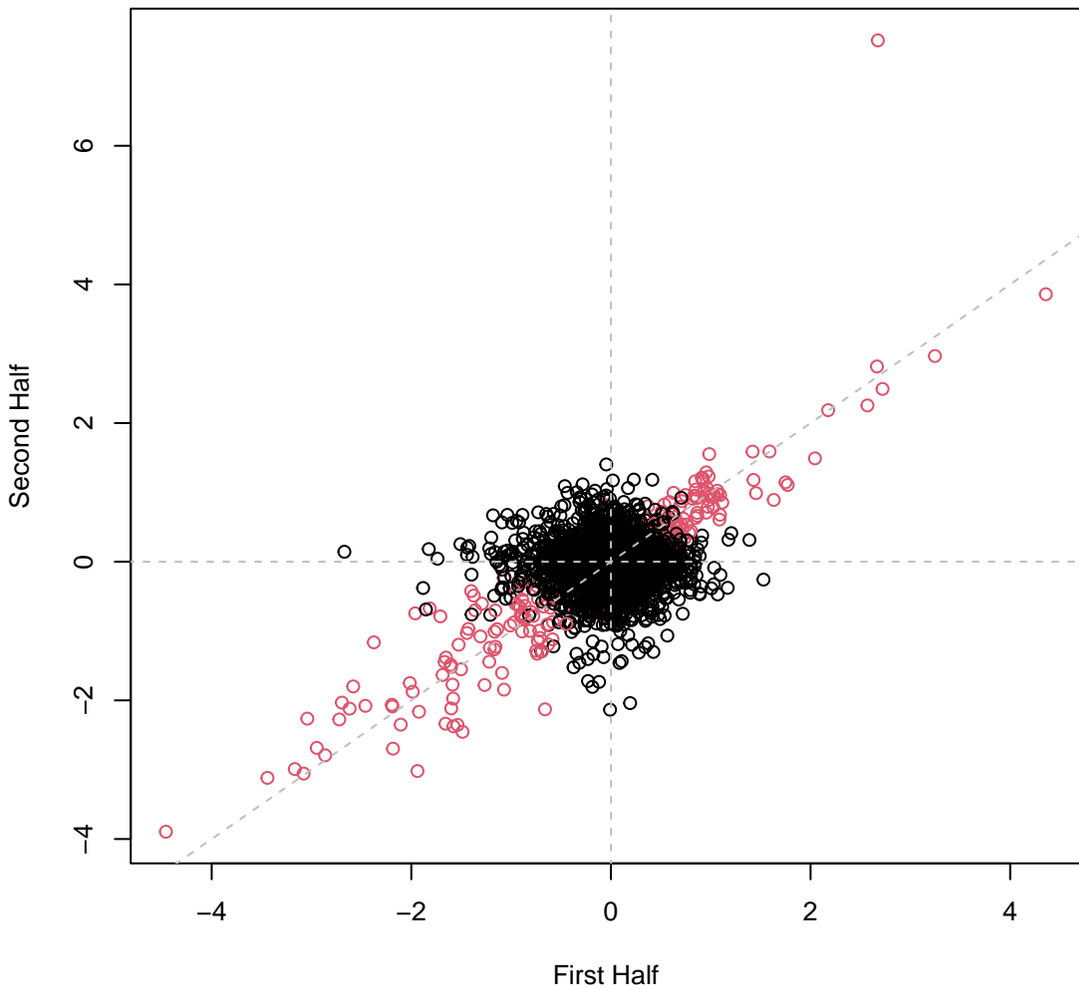
Burkholderia_OAS925 set1IT041 #41 (gMed=70 rho12=0.140)
L-Histidine (C)



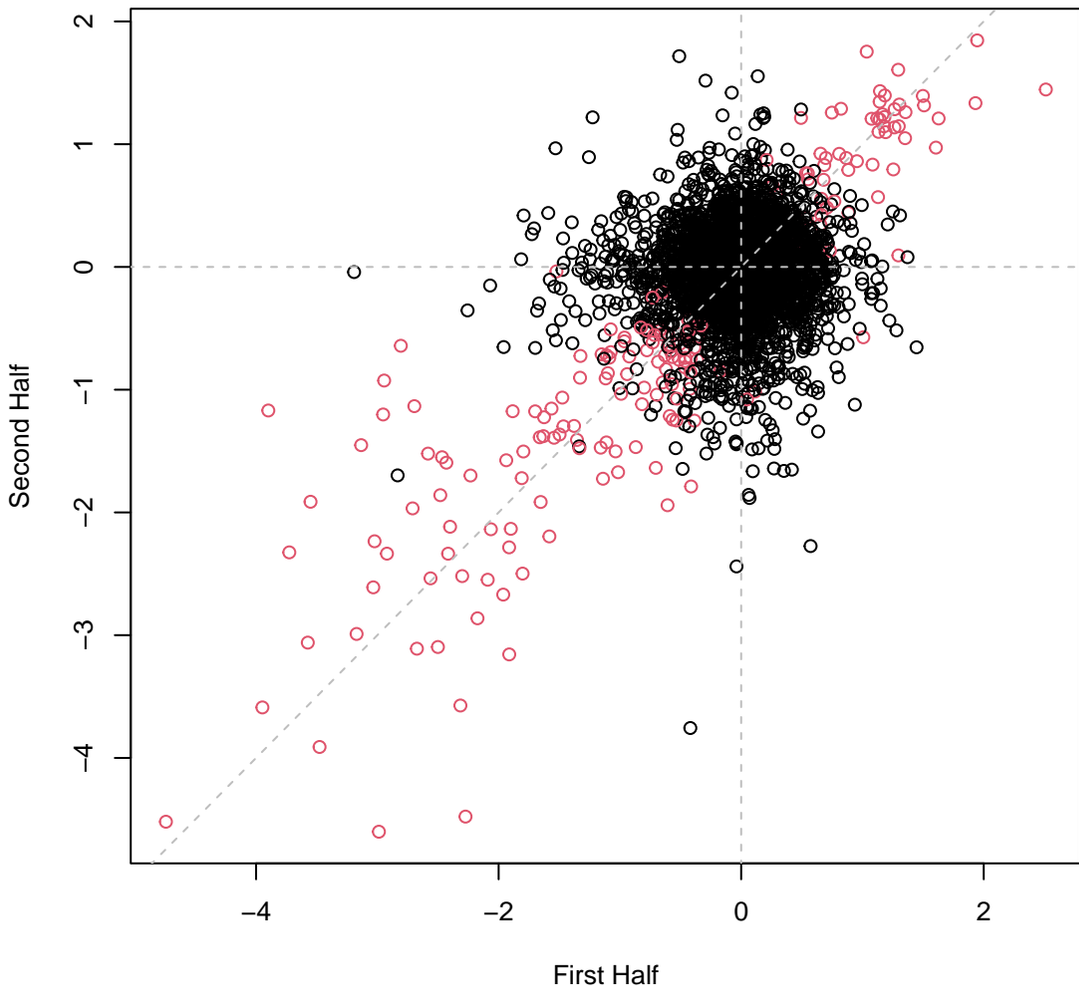
Burkholderia_OAS925 set1IT042 #42 (gMed=155 rho12=0.212)
L-Glutamic (C)



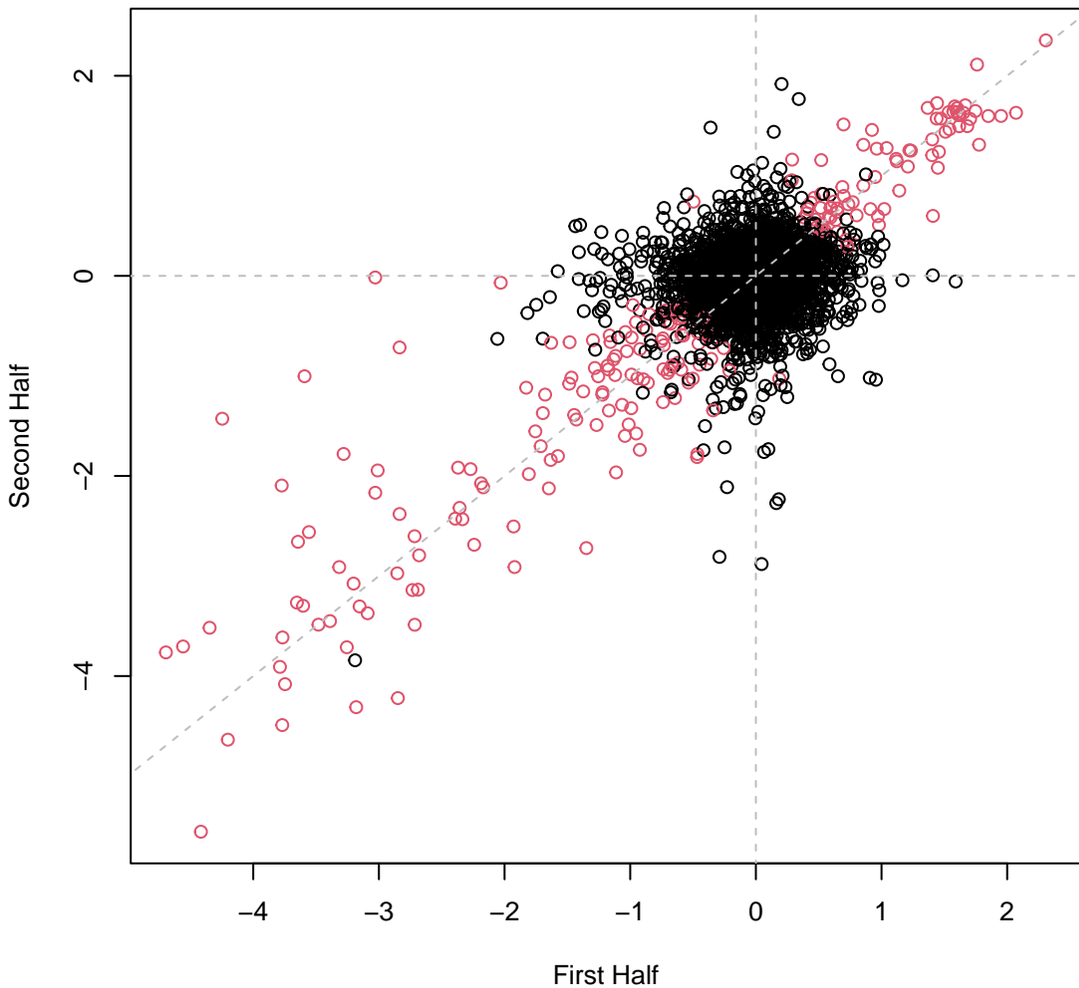
Burkholderia_OAS925 set1IT043 #43 (gMed=140 rho12=0.185)
L-Serine (C)



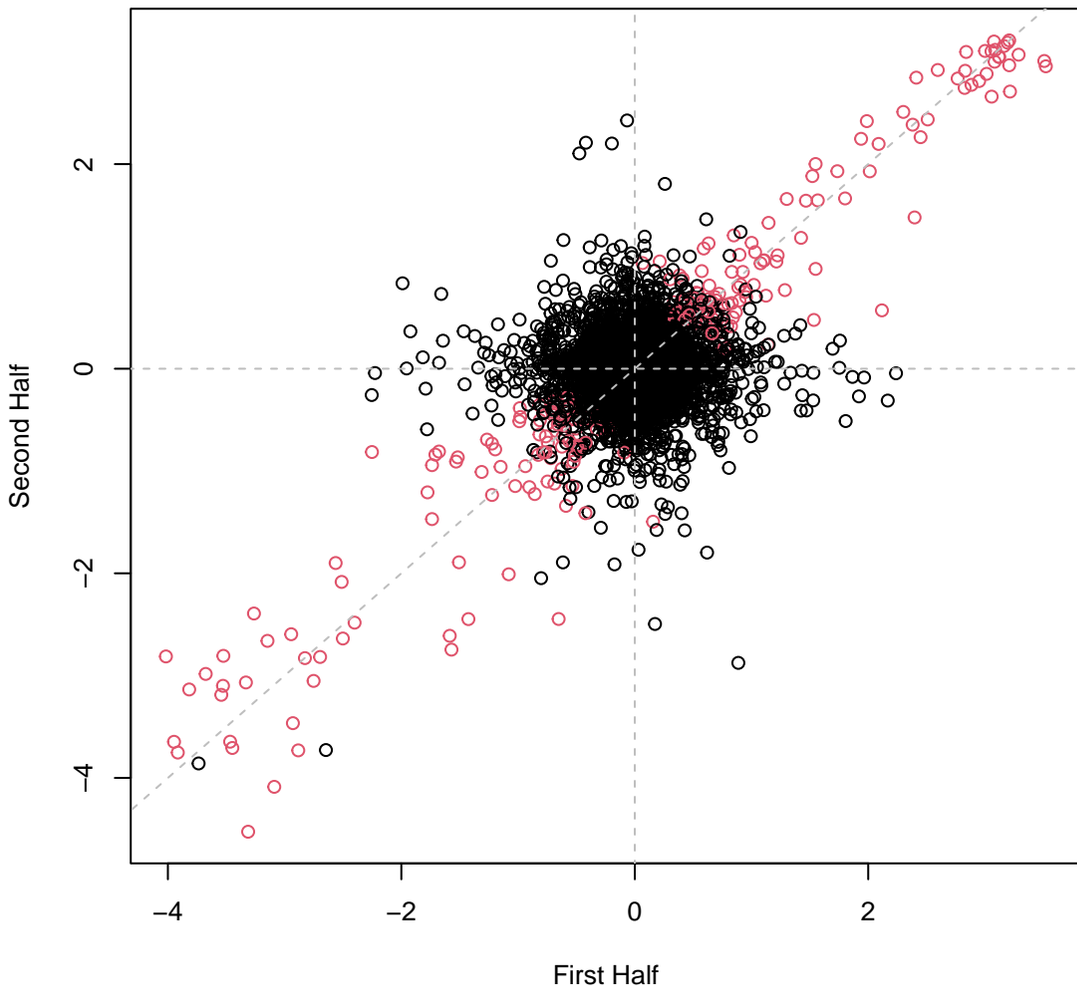
Burkholderia_OAS925 set1IT044 #44 (gMed=137 rho12=0.170)
L-Threonine (C)



Burkholderia_OAS925 set1IT045 #45 (gMed=153 rho12=0.254)
L-Asparagine (C)

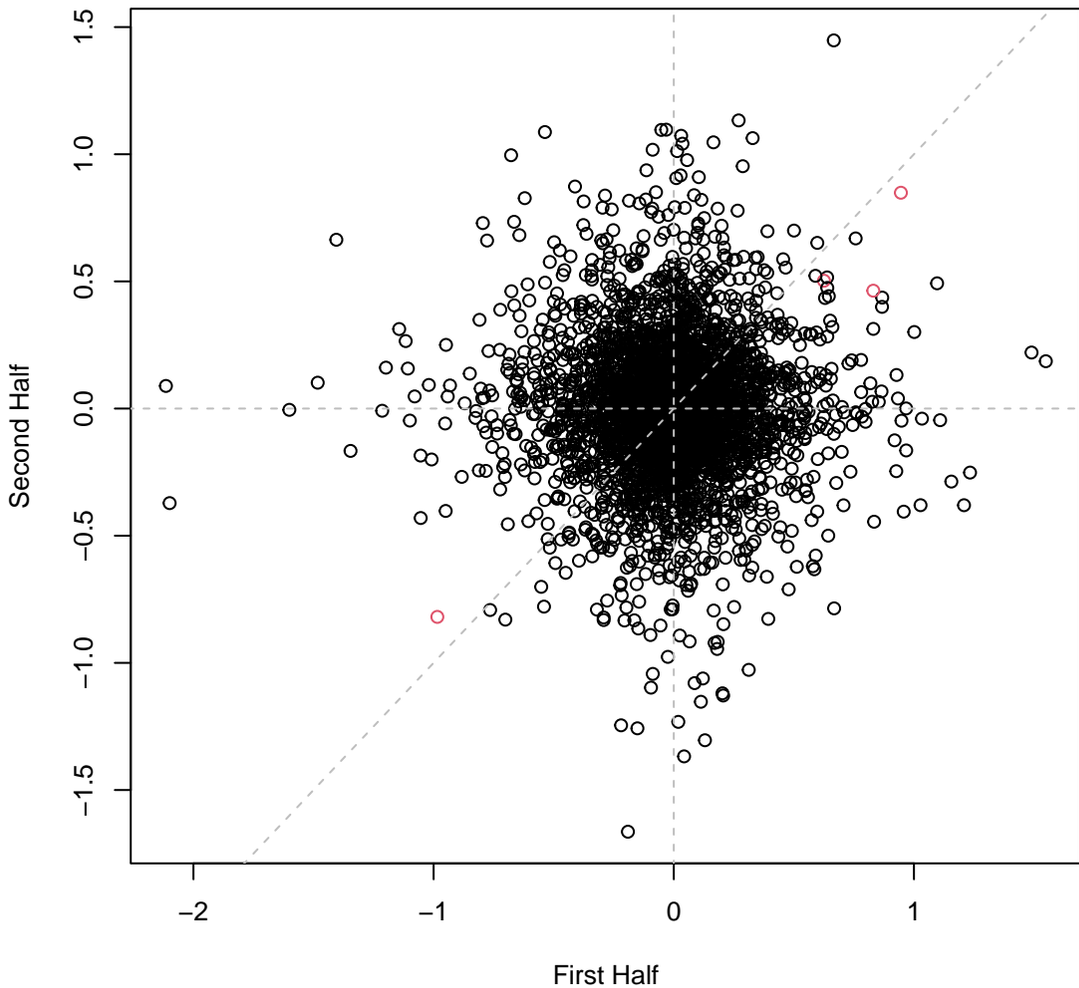


Burkholderia_OAS925 set1IT046 #46 (gMed=140 rho12=0.180)
L-Glutamine (C)

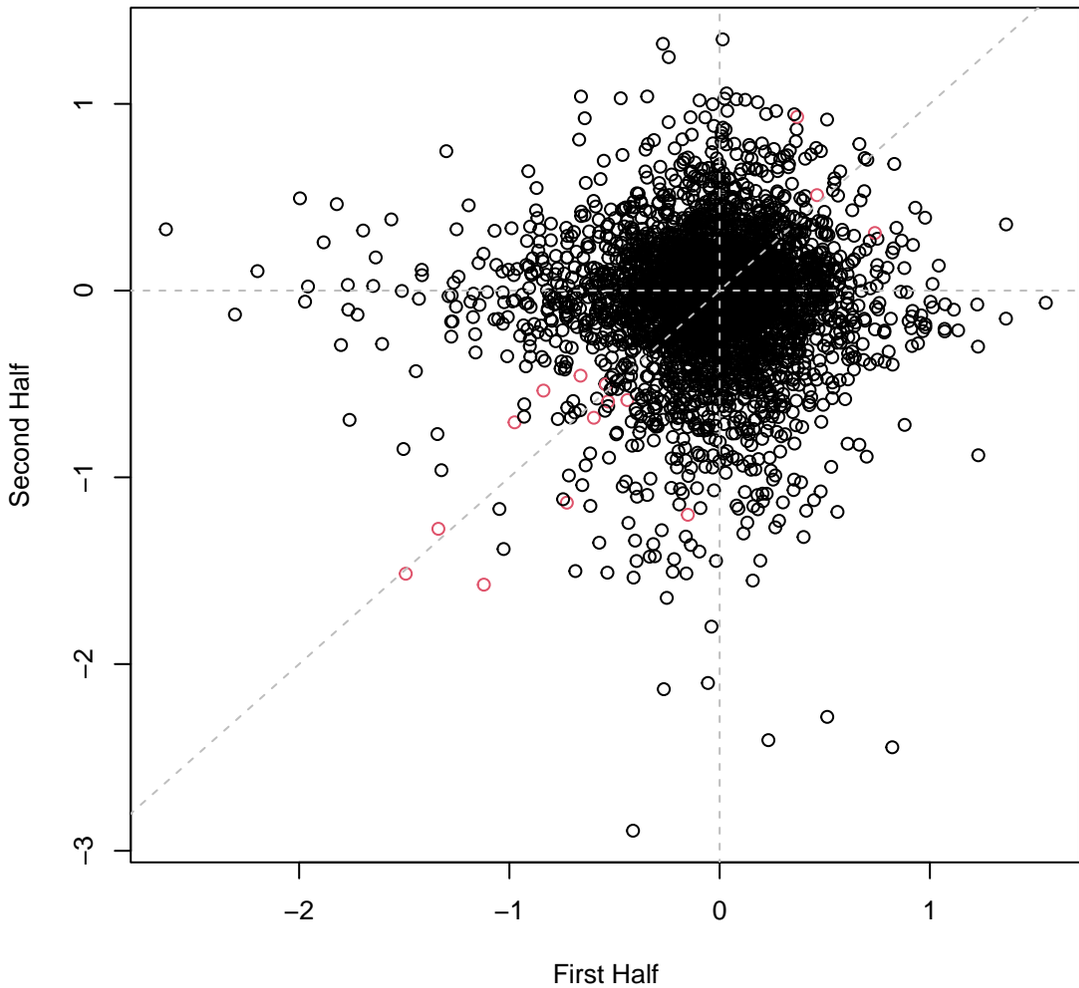


Burkholderia_OAS925 set1IT047 #47 (gMed=159 rho12=0.008)

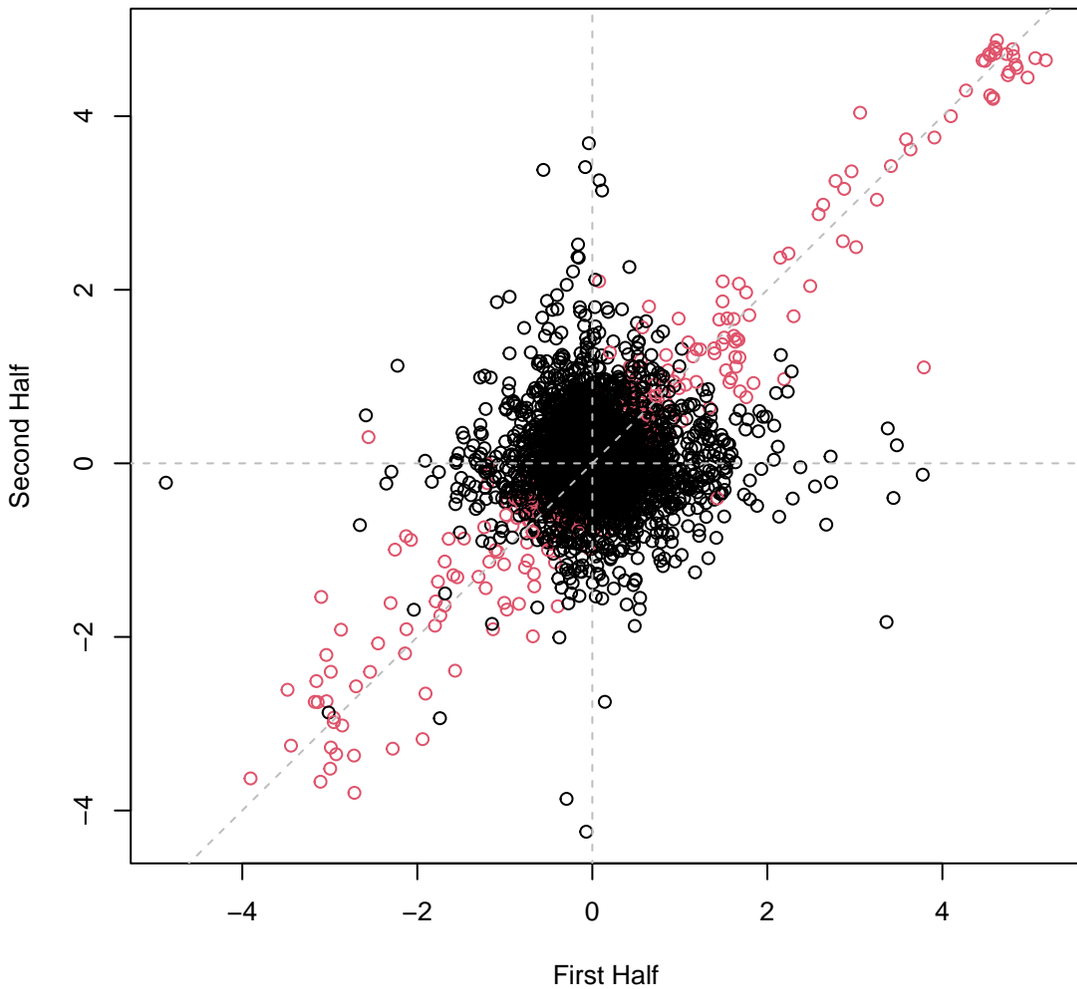
Time0



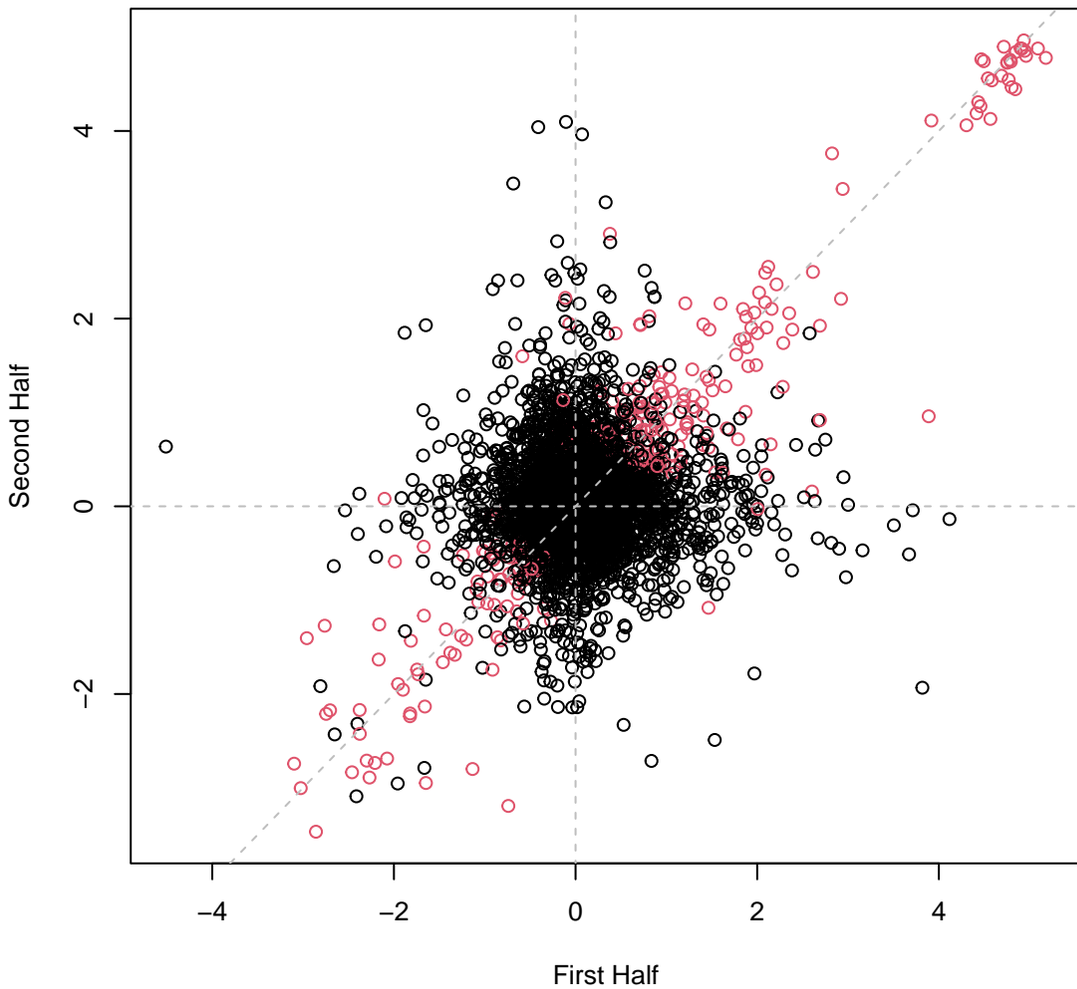
Burkholderia_OAS925 set1IT048 #48 (gMed=137 rho12=0.024)
Time0



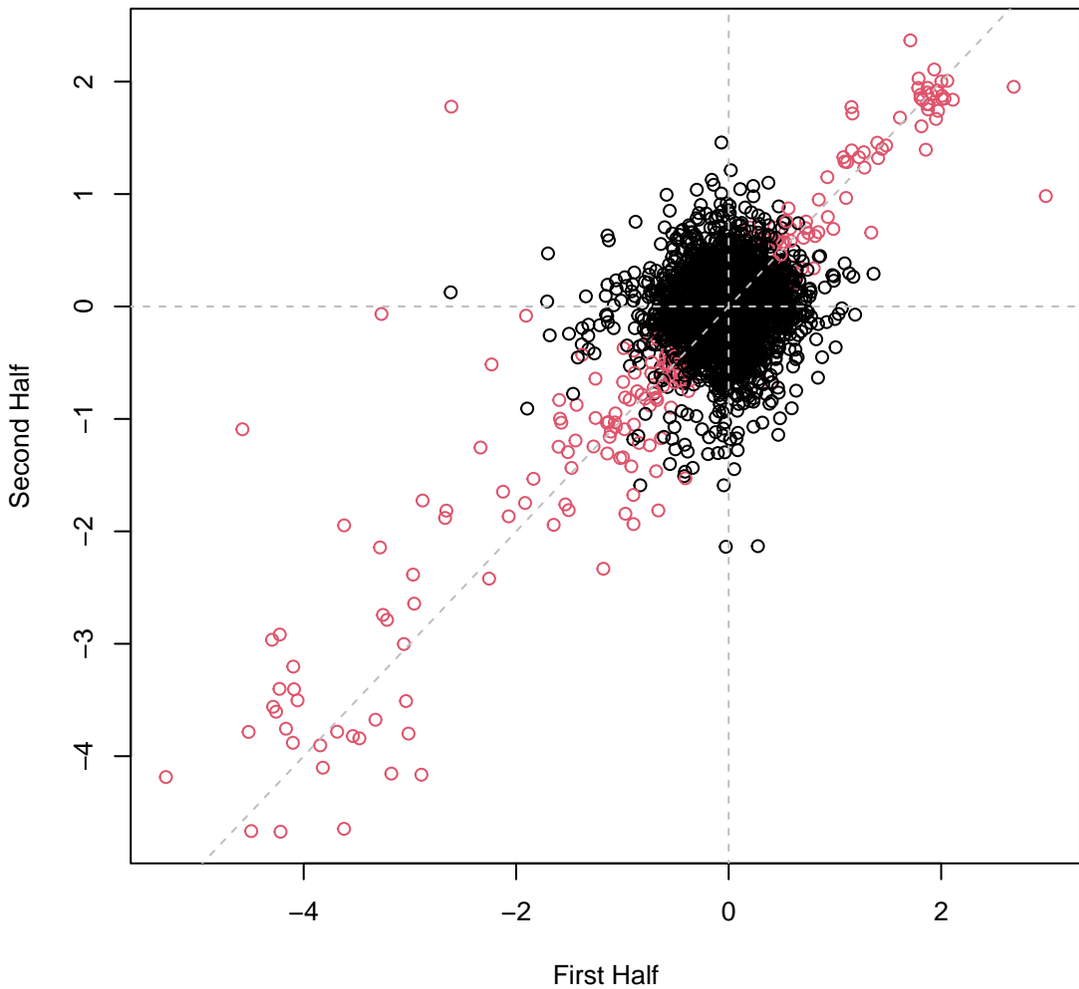
Burkholderia_OAS925 set1IT049 #49 (gMed=106 rho12=0.150)
D-Glucose (C)



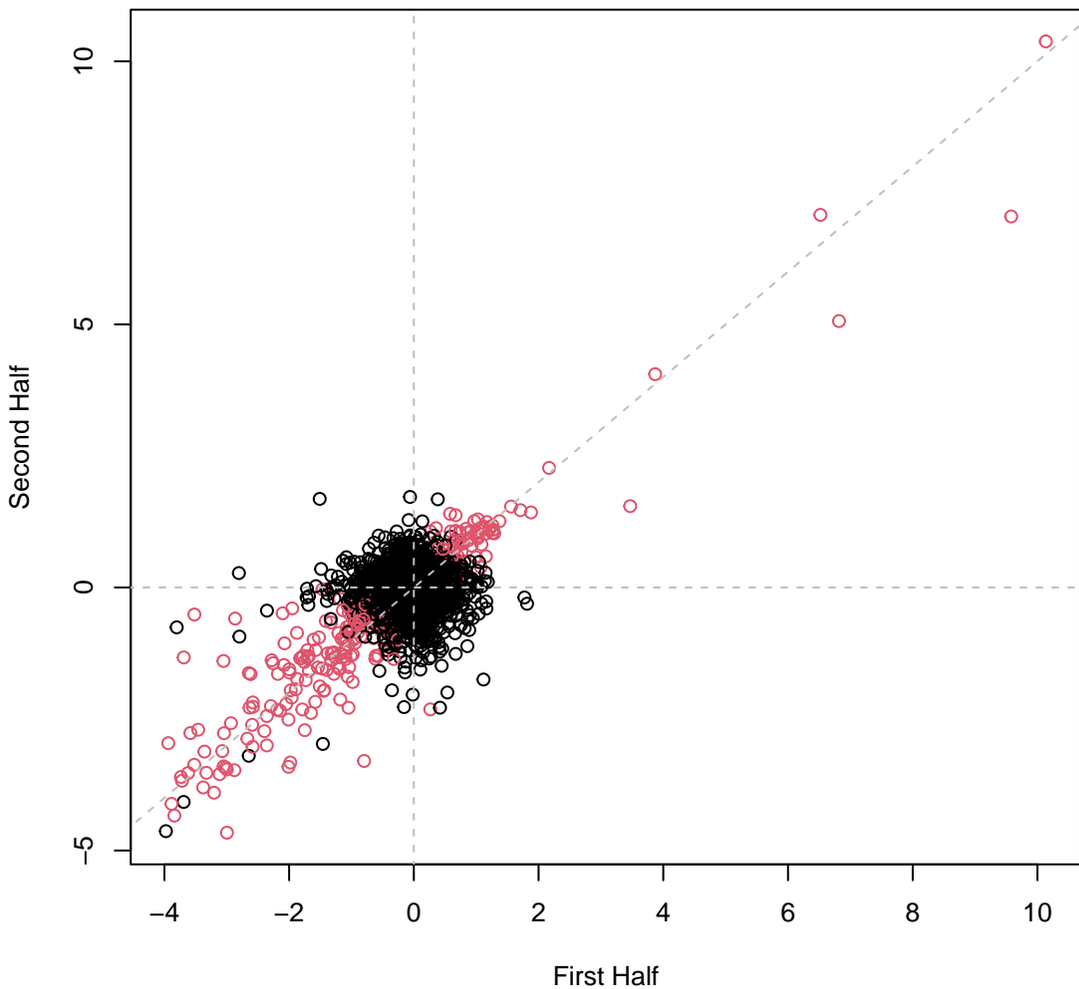
Burkholderia_OAS925 set1IT050 #50 (gMed=85 rho12=0.151)
D-Fructose (C)



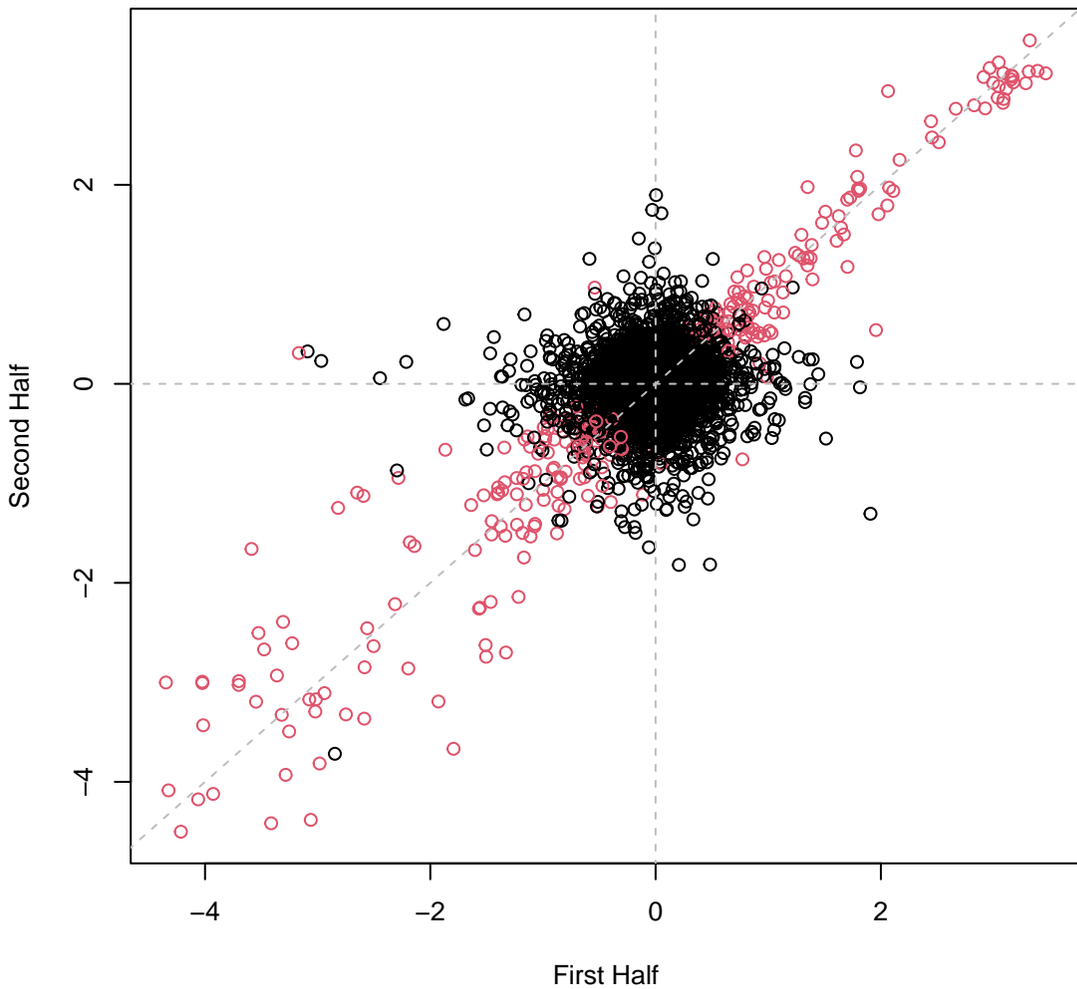
Burkholderia_OAS925 set1IT052 #52 (gMed=142 rho12=0.227)
L-Arabinose (C)



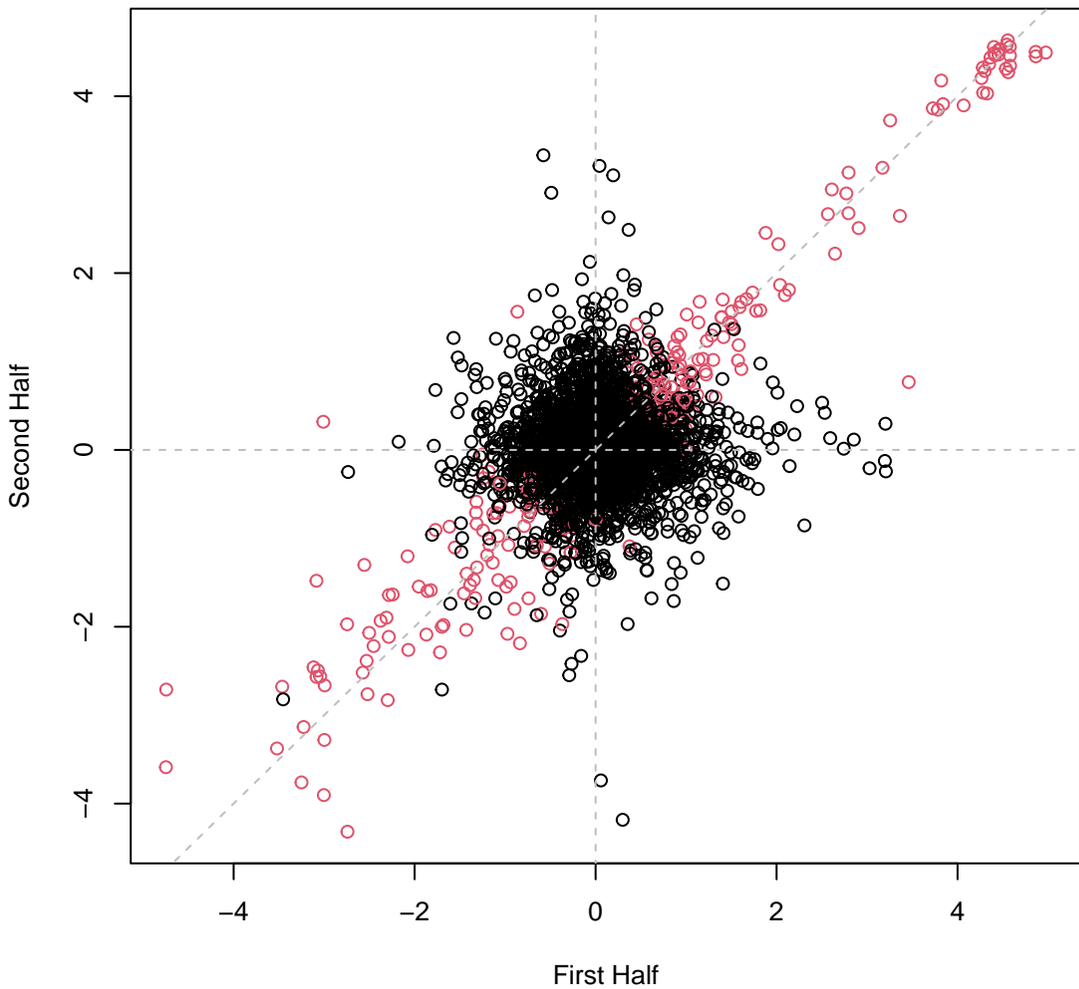
Burkholderia_OAS925 set1IT053 #53 (gMed=102 rho12=0.256)
D-Arabinose (C)



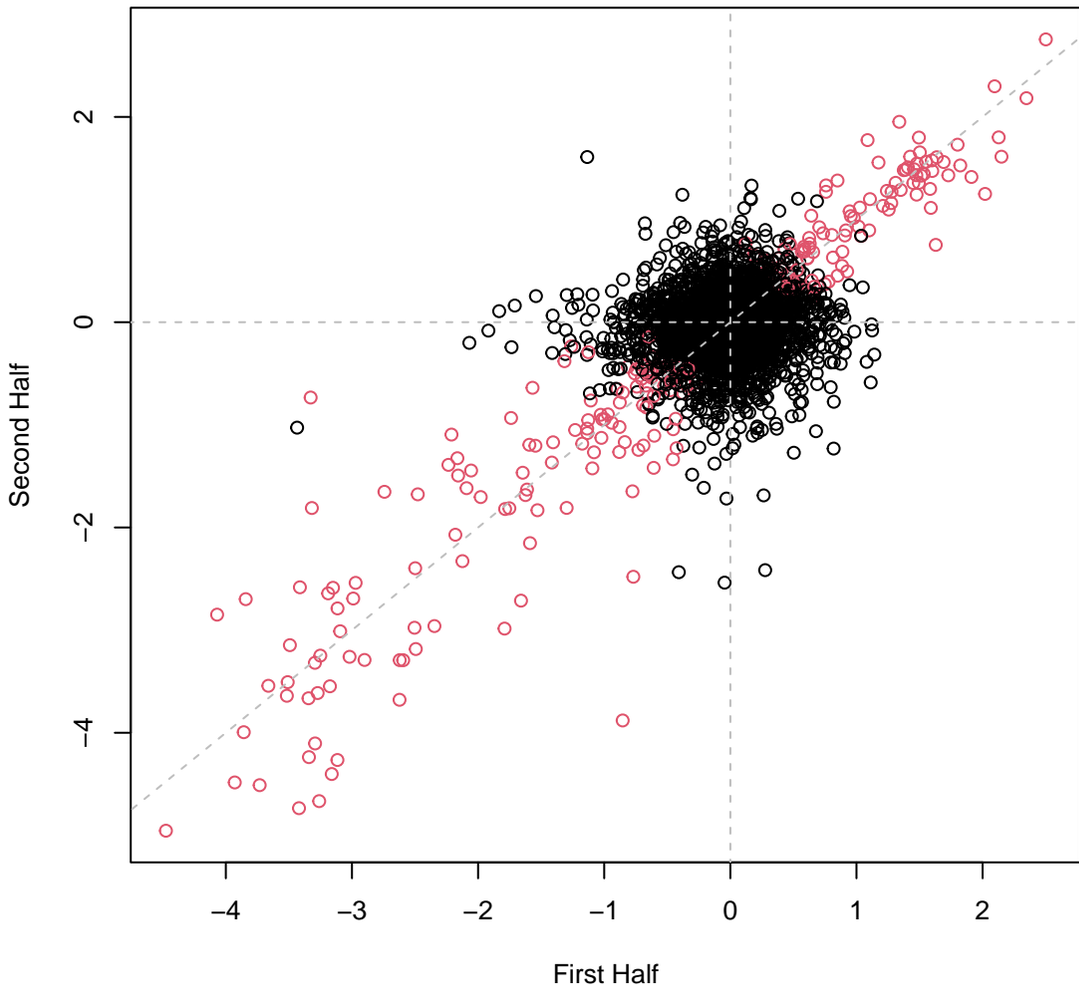
Burkholderia_OAS925 set1IT054 #54 (gMed=139 rho12=0.267)
D-Xylose (C)



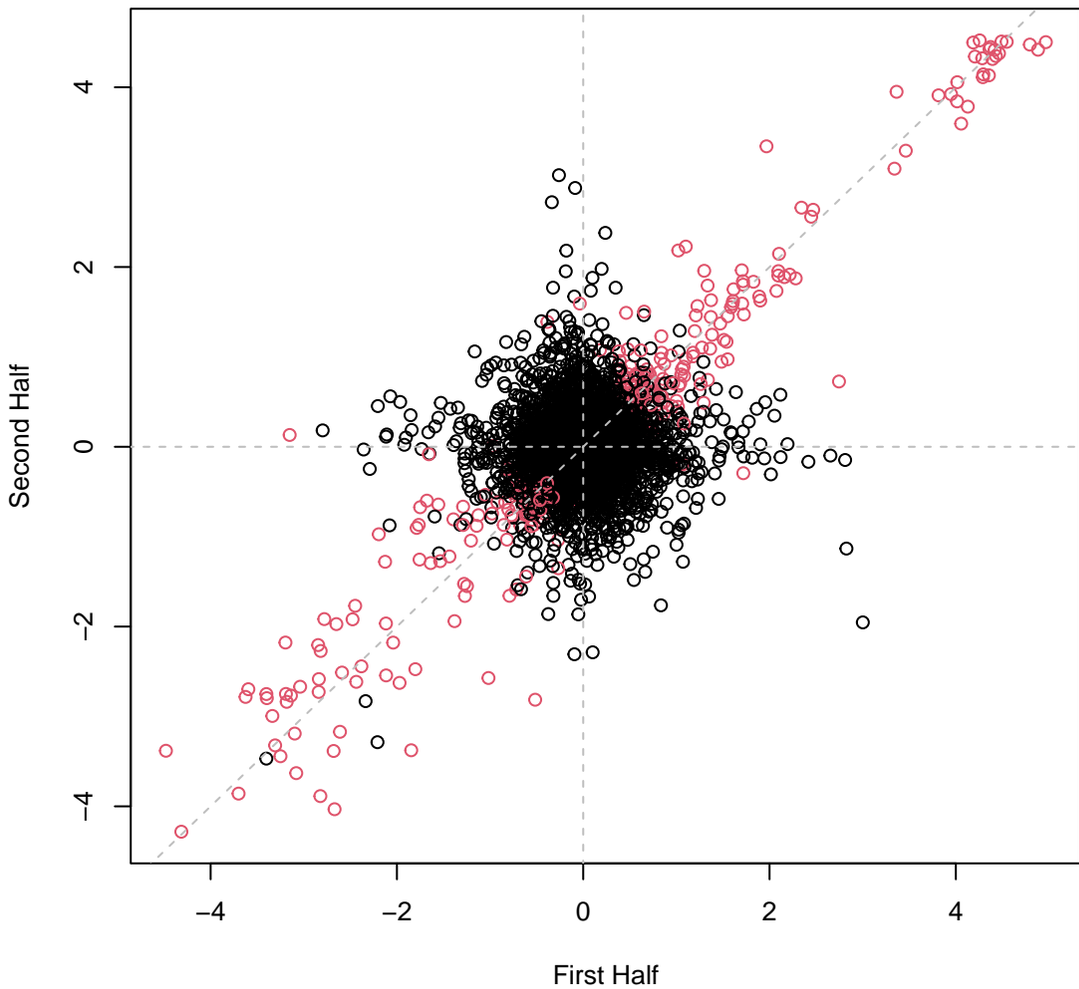
Burkholderia_OAS925 set1IT055 #55 (gMed=94 rho12=0.180)
D-Galactose (C)



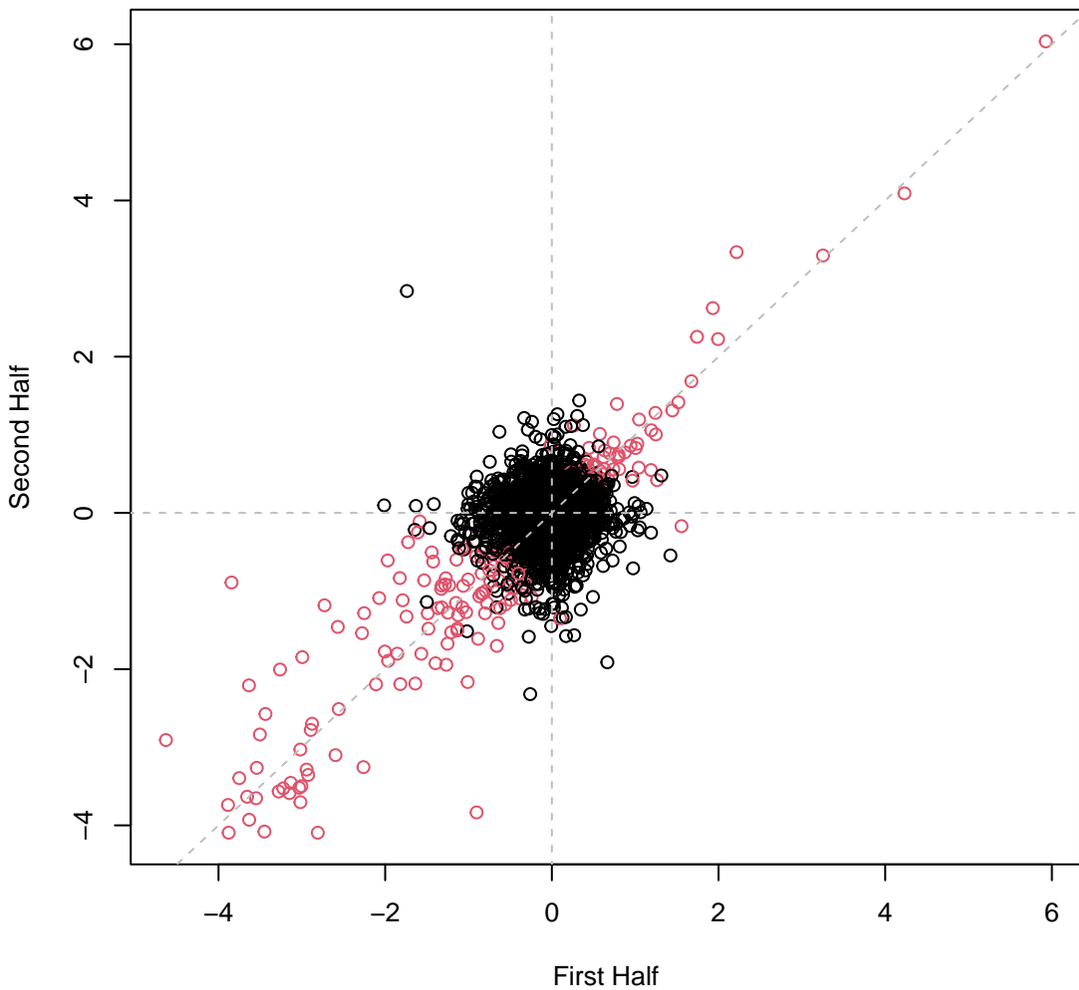
Burkholderia_OAS925 set1IT056 #56 (gMed=150 rho12=0.236)
D-Raffinose (C)



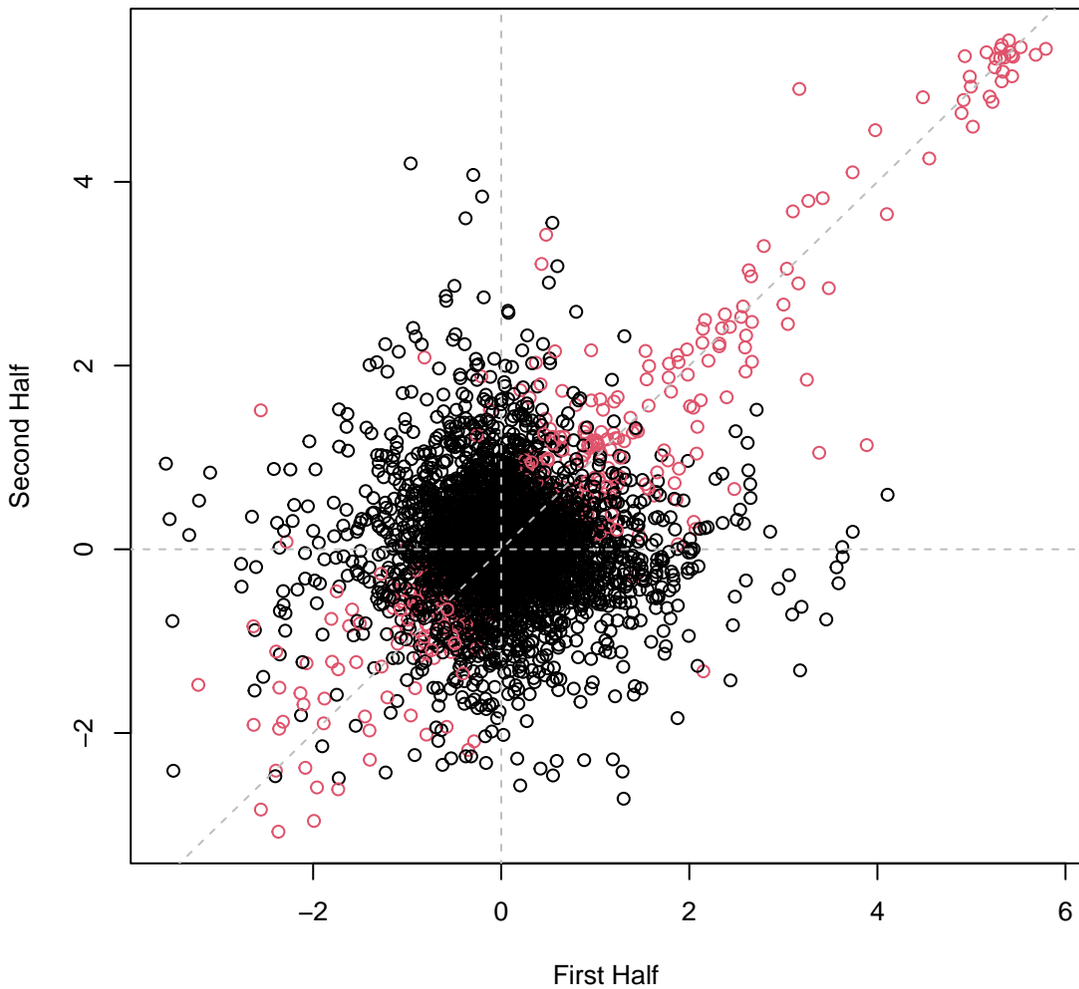
Burkholderia_OAS925 set1IT057 #57 (gMed=93 rho12=0.168)
L-Rhamnose (C)



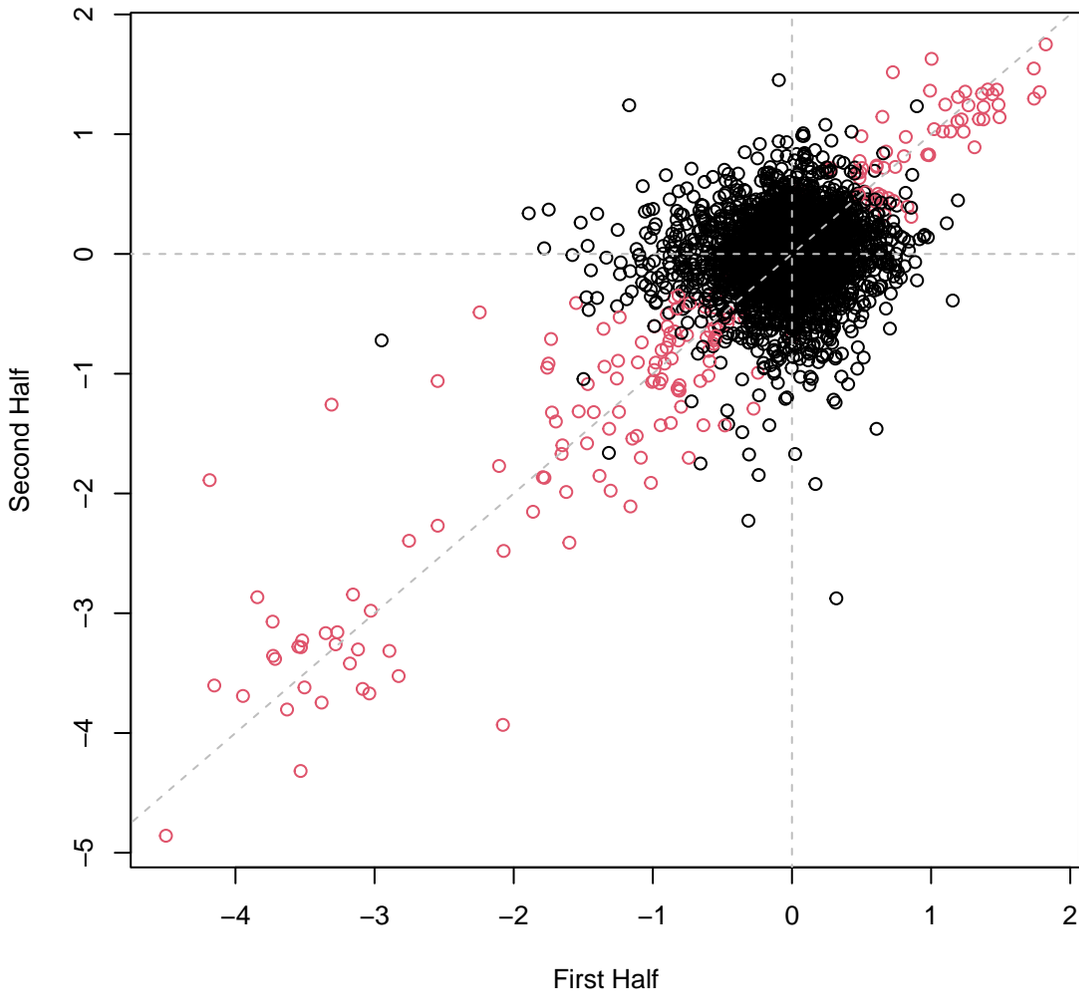
Burkholderia_OAS925 set1IT058 #58 (gMed=139 rho12=0.227)
D-Ribose (C)



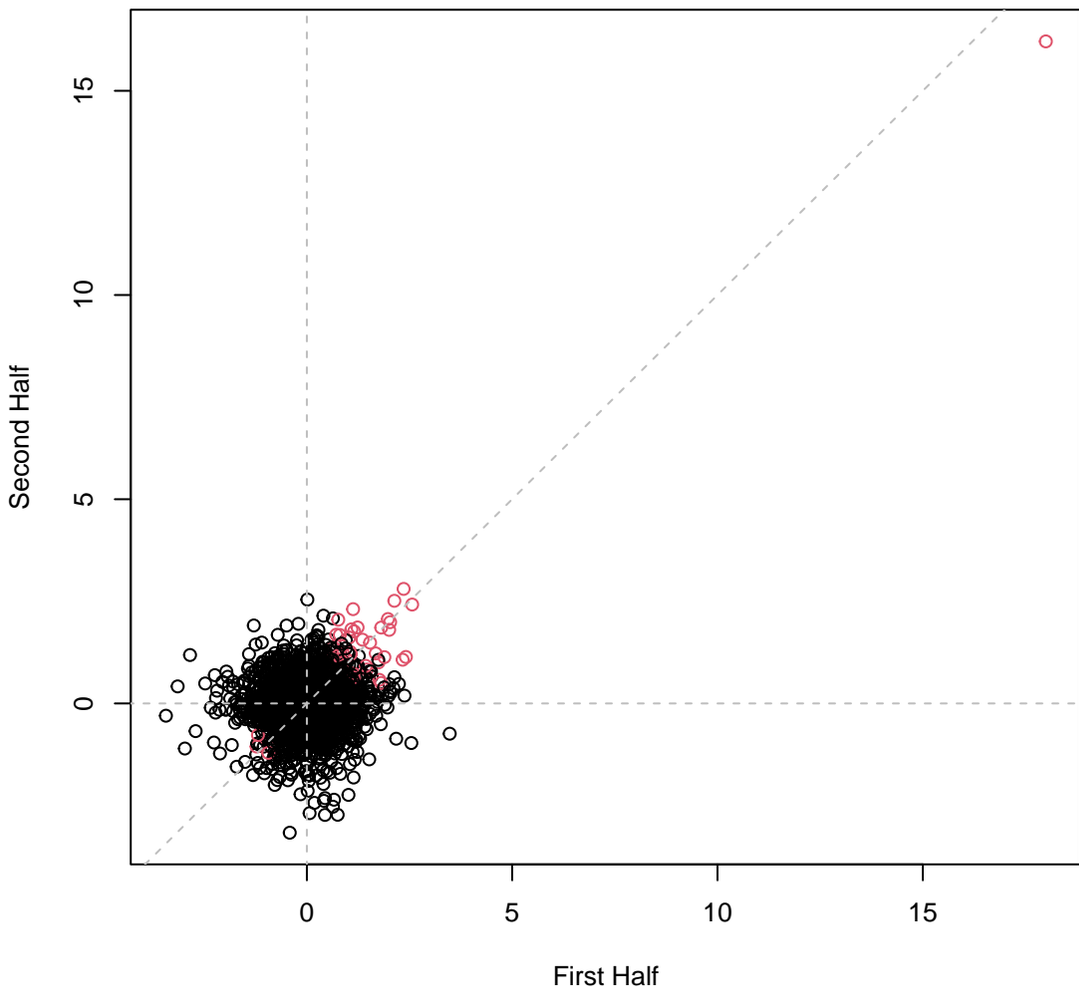
Burkholderia_OAS925 set1IT059 #59 (gMed=62 rho12=0.139)
L-Fucose (C)



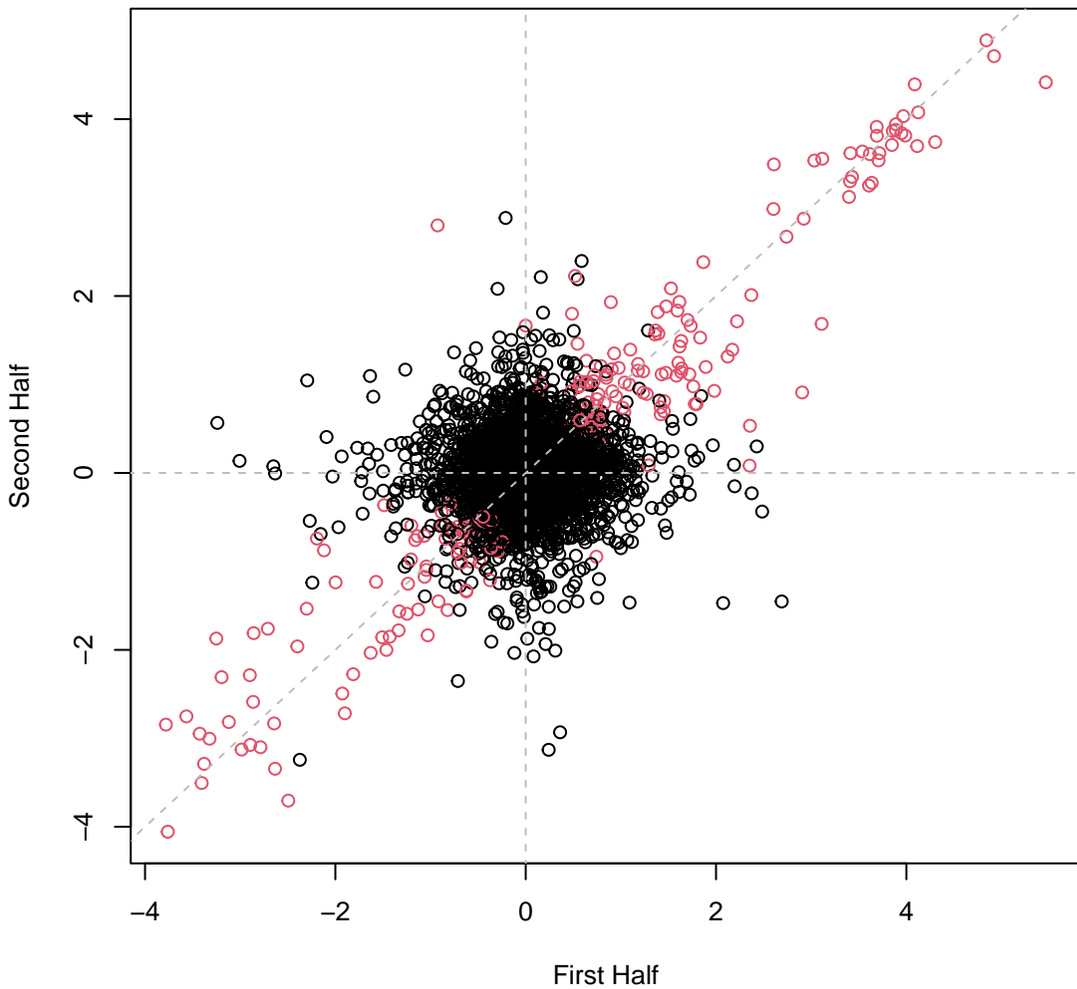
Burkholderia_OAS925 set1IT060 #60 (gMed=127 rho12=0.217)
 α -Ketoglutaric (C)



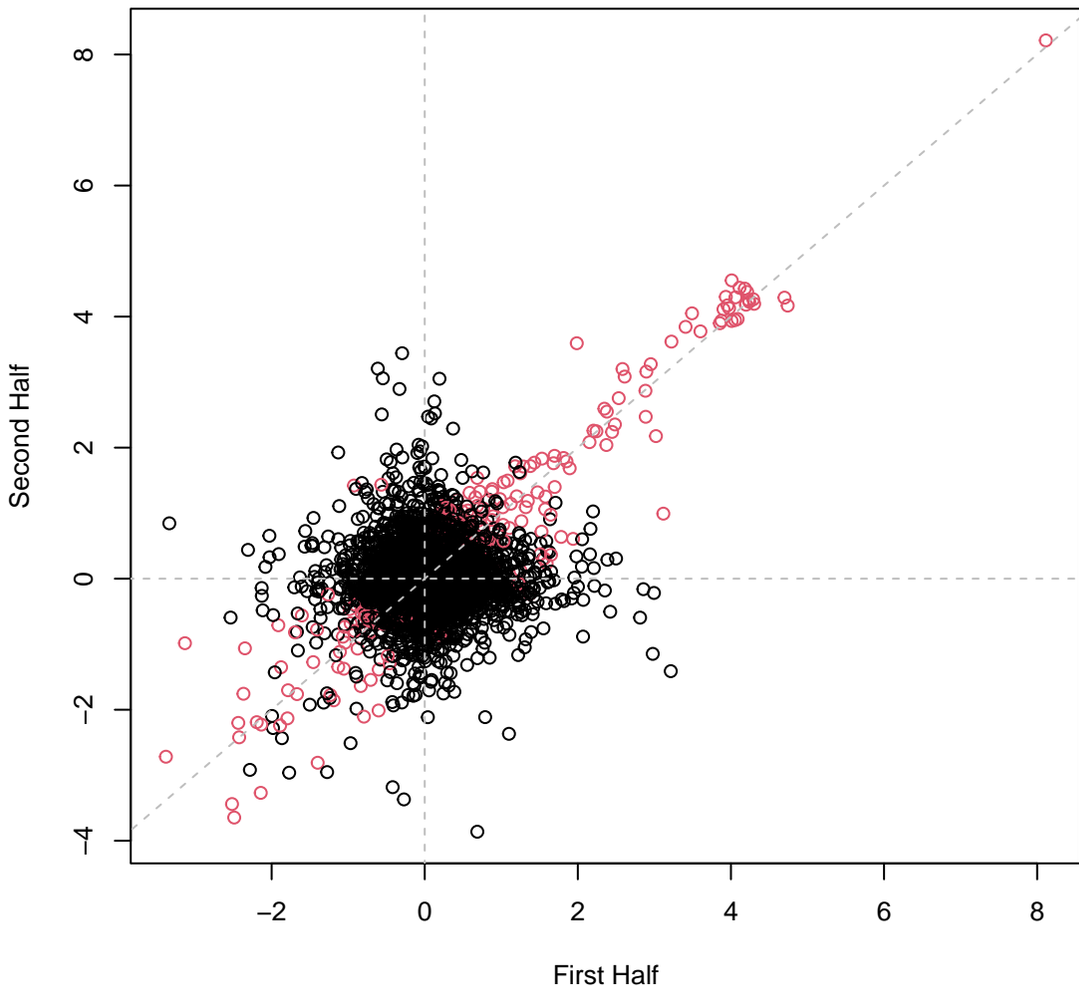
Burkholderia_OAS925 set1IT061 #61 (gMed=16 rho12=0.106)
5-Keto-D-Gluconic Acid potassium salt (C)



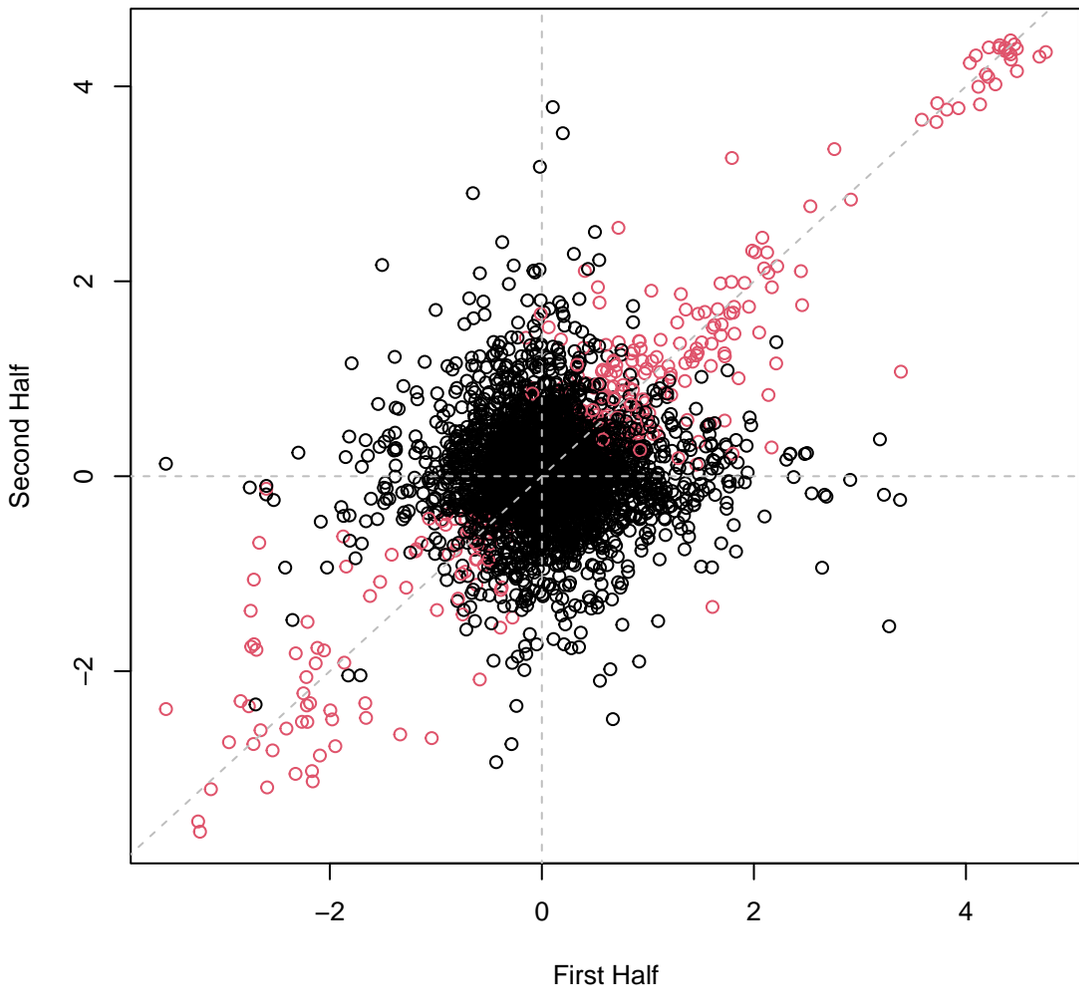
Burkholderia_OAS925 set1IT062 #62 (gMed=119 rho12=0.172)
D-Glucuronic Acid (C)



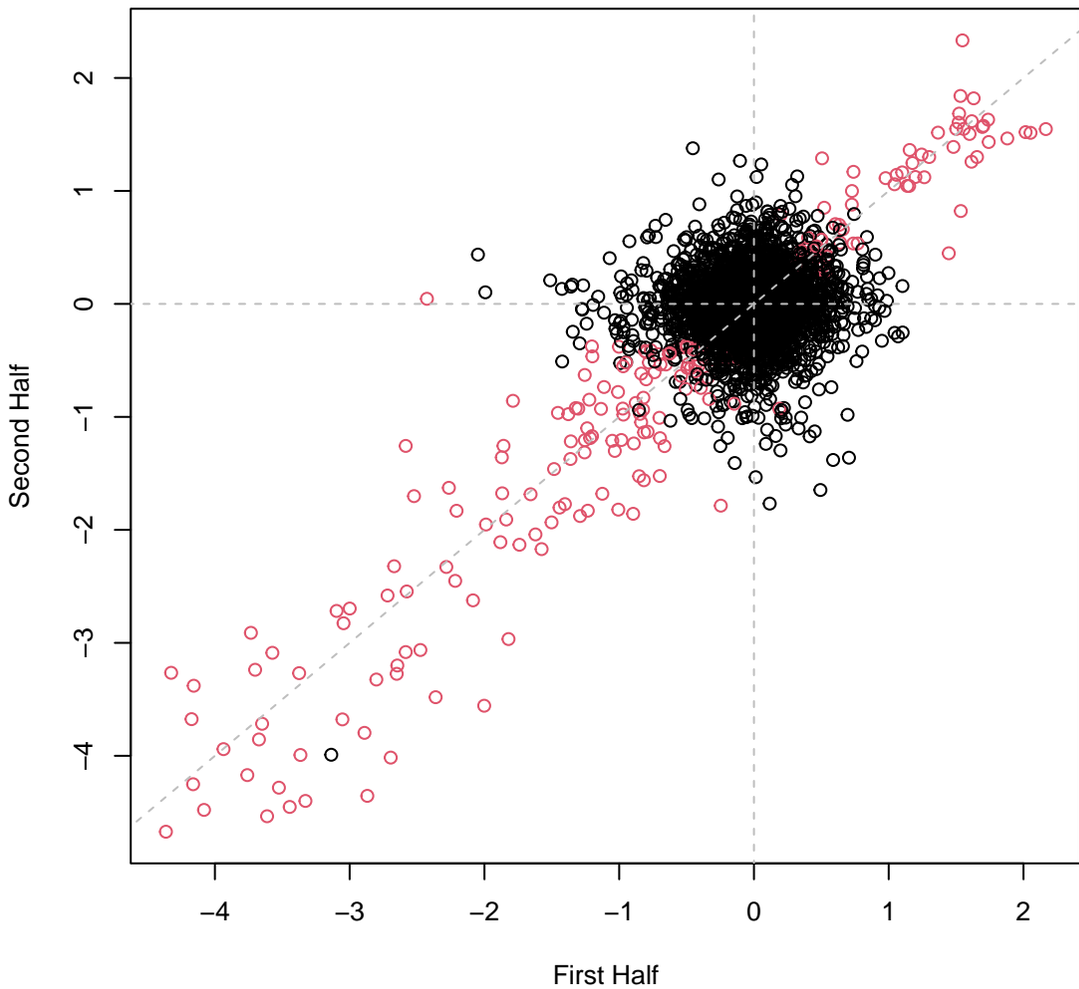
Burkholderia_OAS925 set1IT063 #63 (gMed=69 rho12=0.148)
D-Gluconic Acid (C)



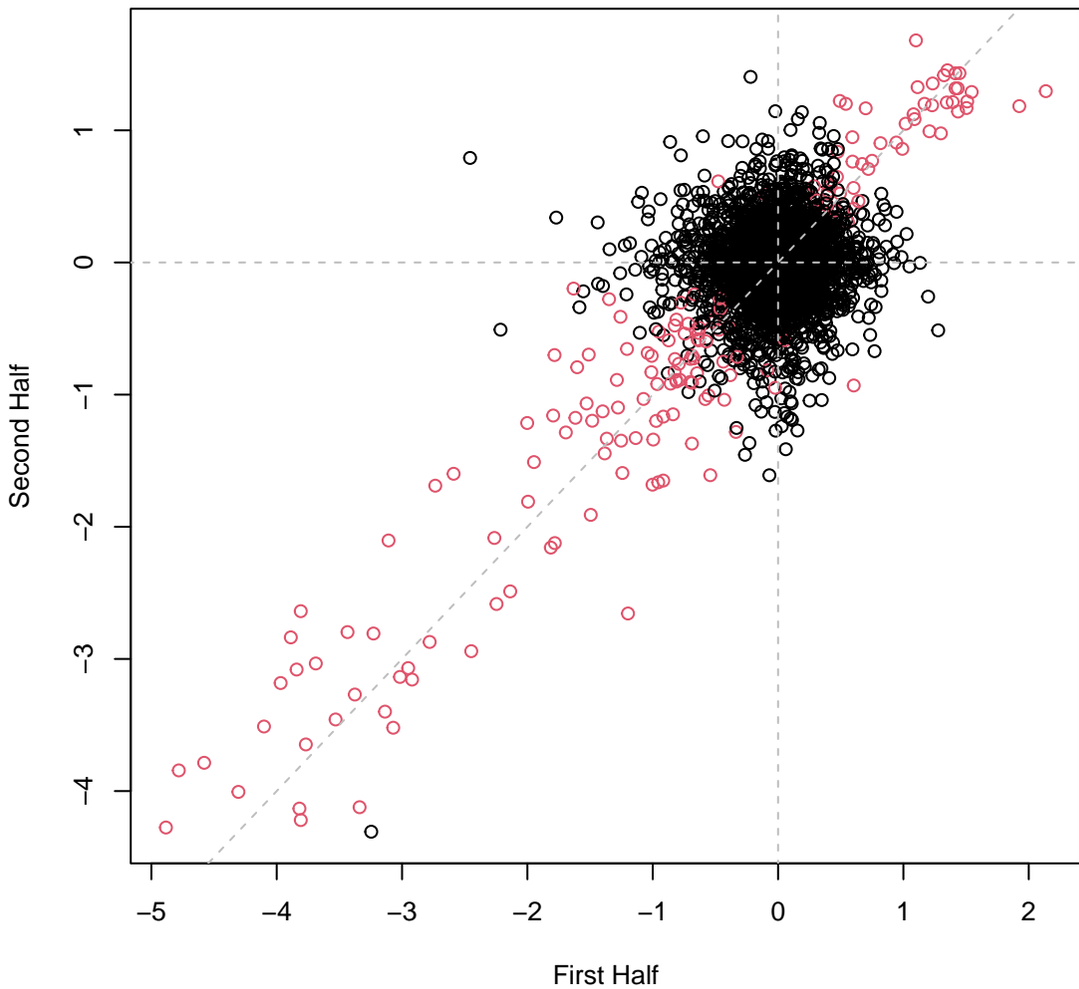
Burkholderia_OAS925 set1IT064 #64 (gMed=73 rho12=0.190)
D-Glucose-6-Phosphate (C)



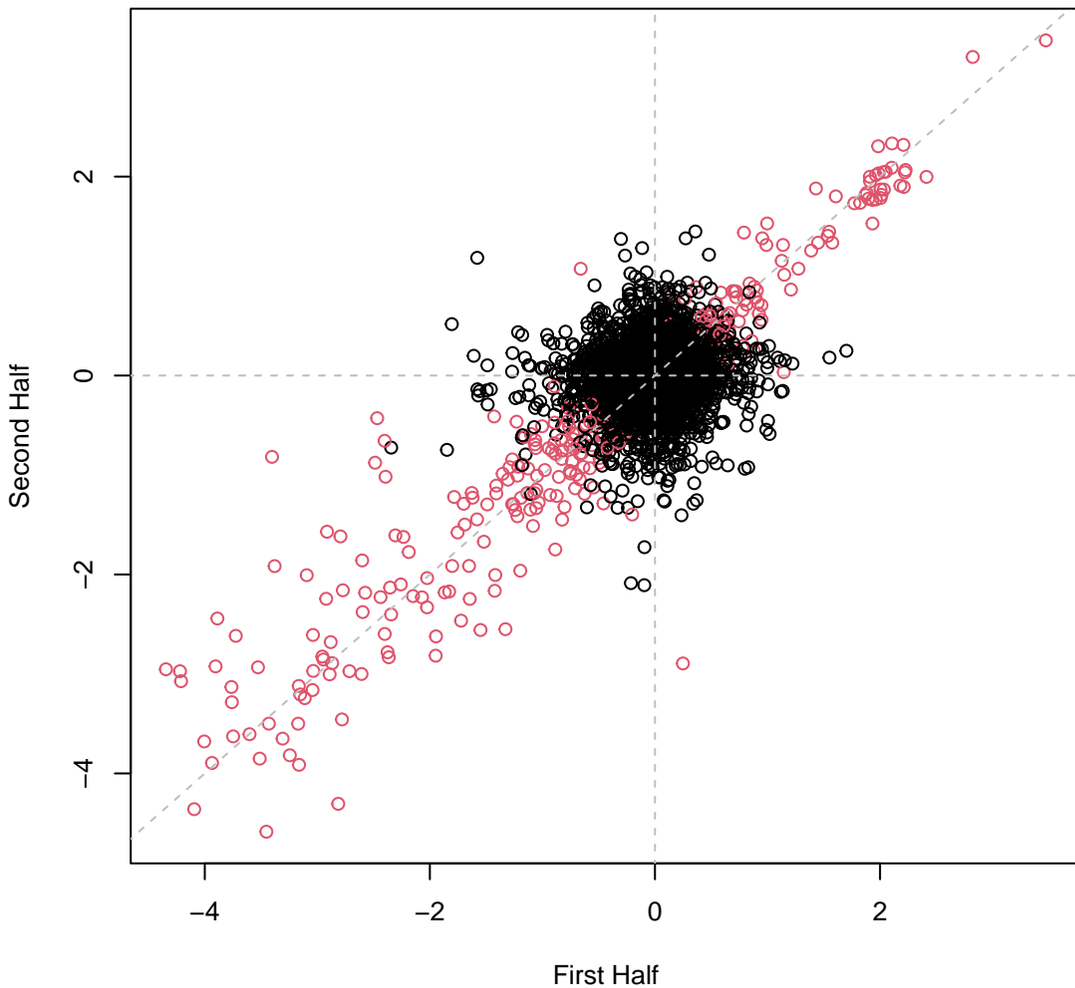
**Burkholderia_OAS925 set1IT065 #65 (gMed=160 rho12=0.198)
acetate (C)**



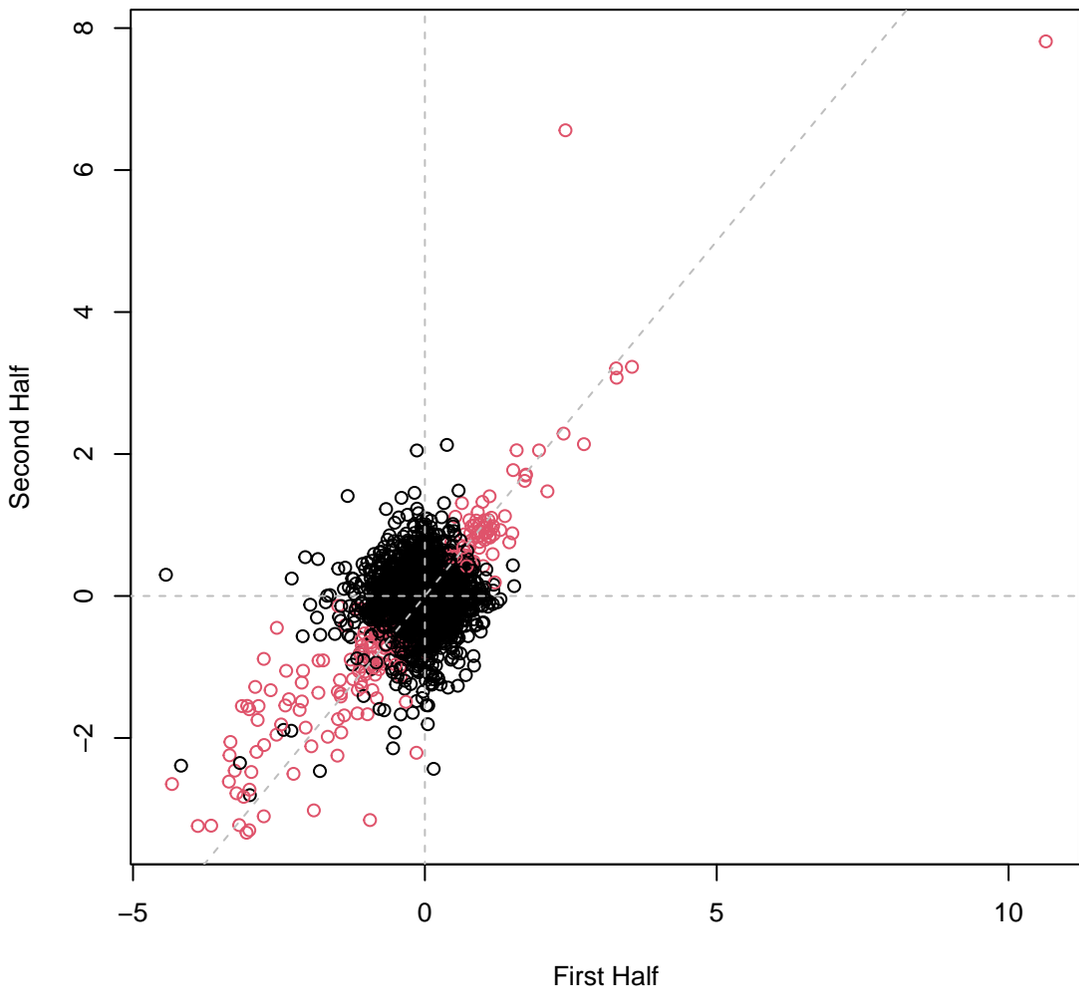
Burkholderia_OAS925 set1IT066 #66 (gMed=160 rho12=0.169)
Fumarate (C)



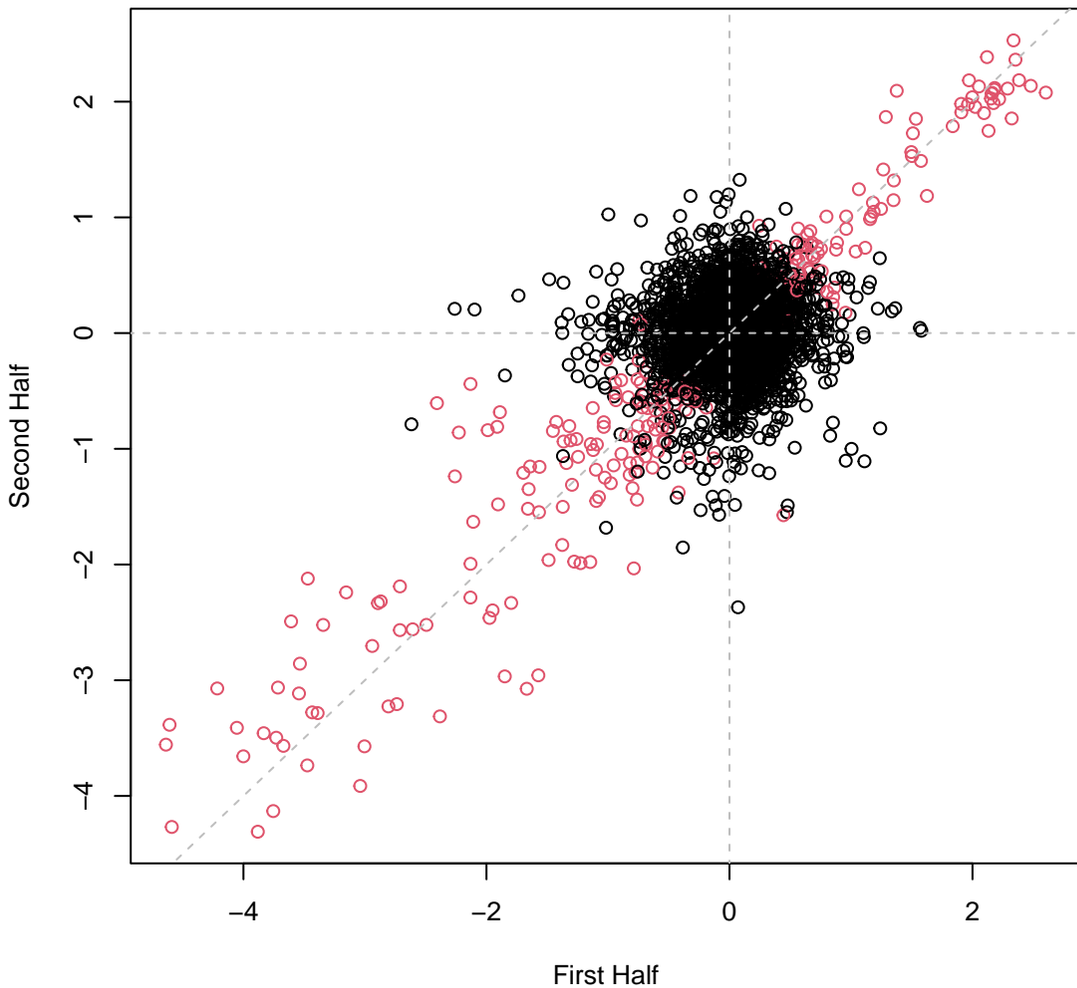
Burkholderia_OAS925 set1IT067 #67 (gMed=172 rho12=0.296)
D-Cellobiose (C)



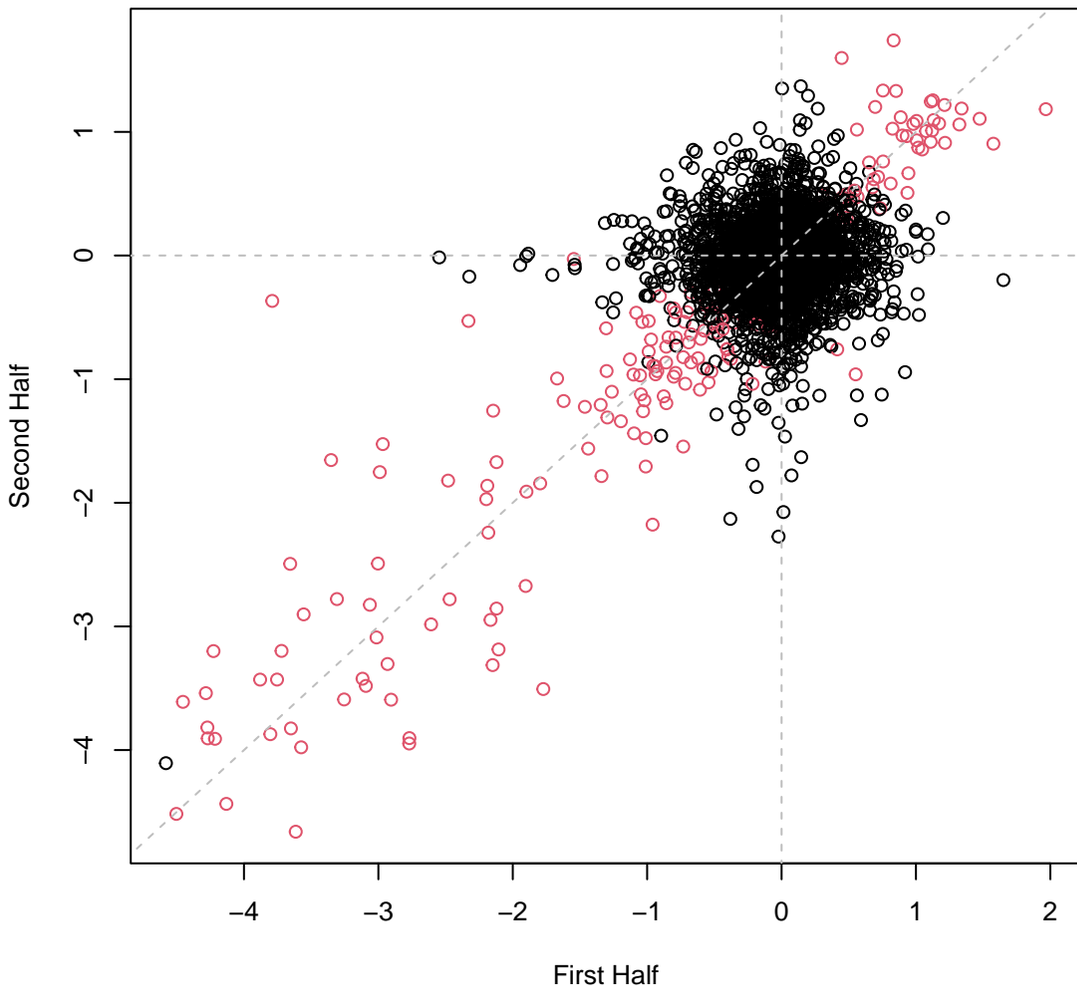
Burkholderia_OAS925 set1IT068 #68 (gMed=77 rho12=0.198)
2-Deoxy-D-Ribose (C)



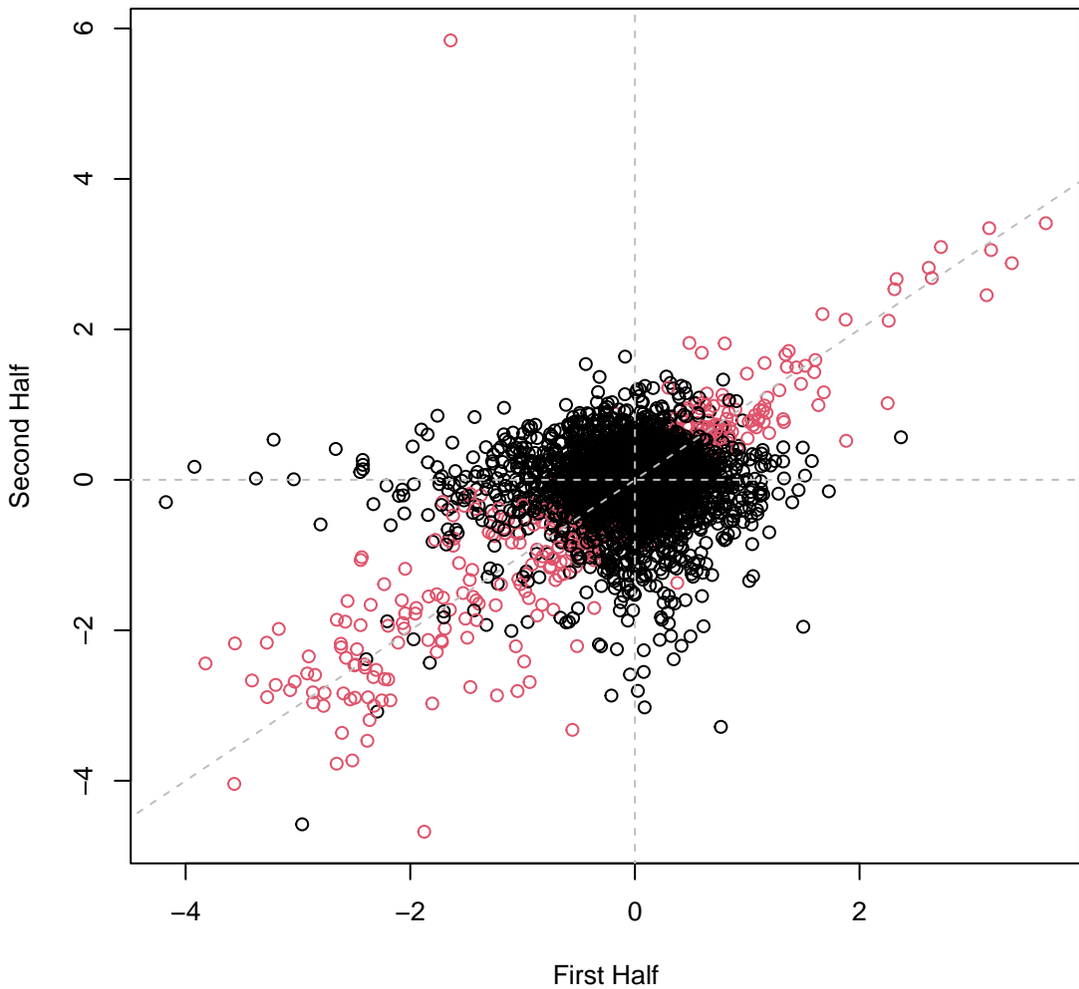
Burkholderia_OAS925 set1IT069 #69 (gMed=138 rho12=0.250)
Trisodium citrate (C)



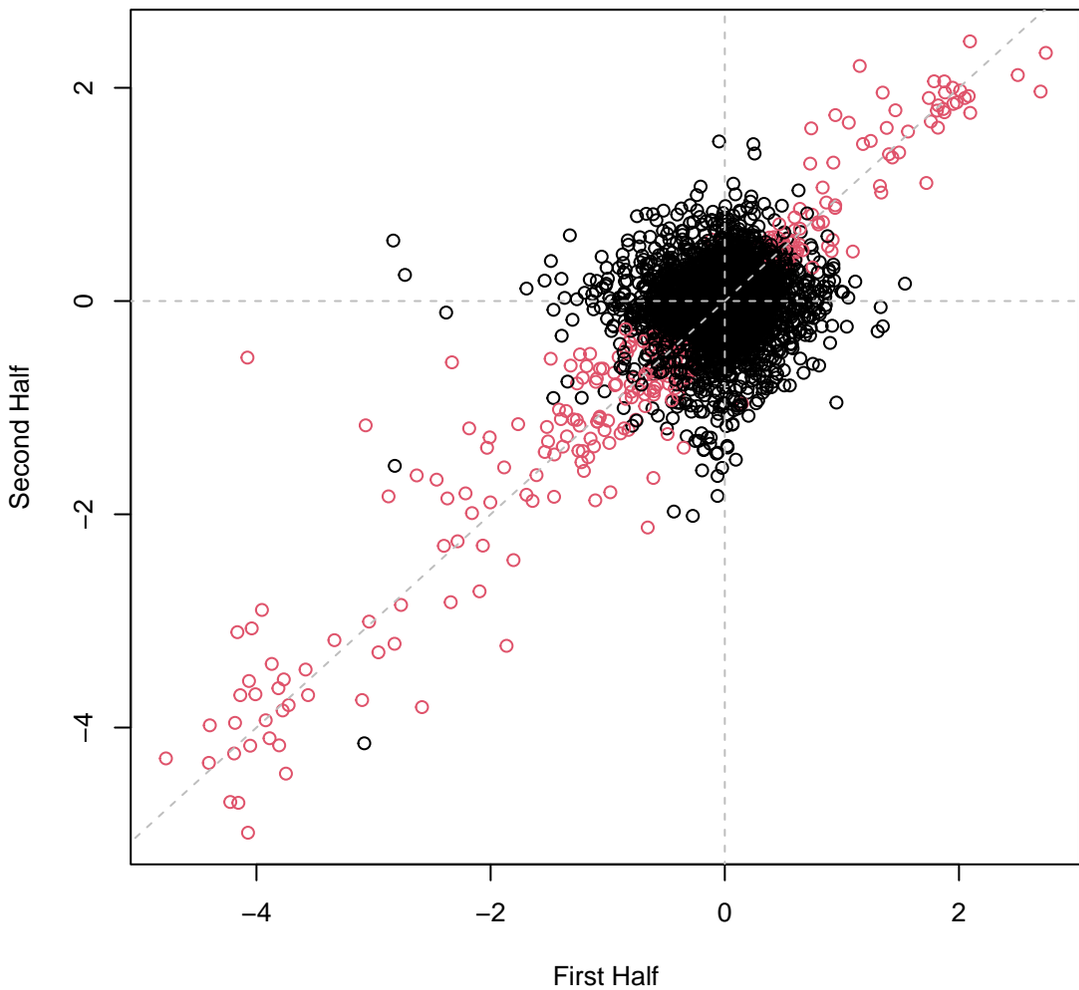
Burkholderia_OAS925 set1IT070 #70 (gMed=141 rho12=0.188)
Citric Acid (C)



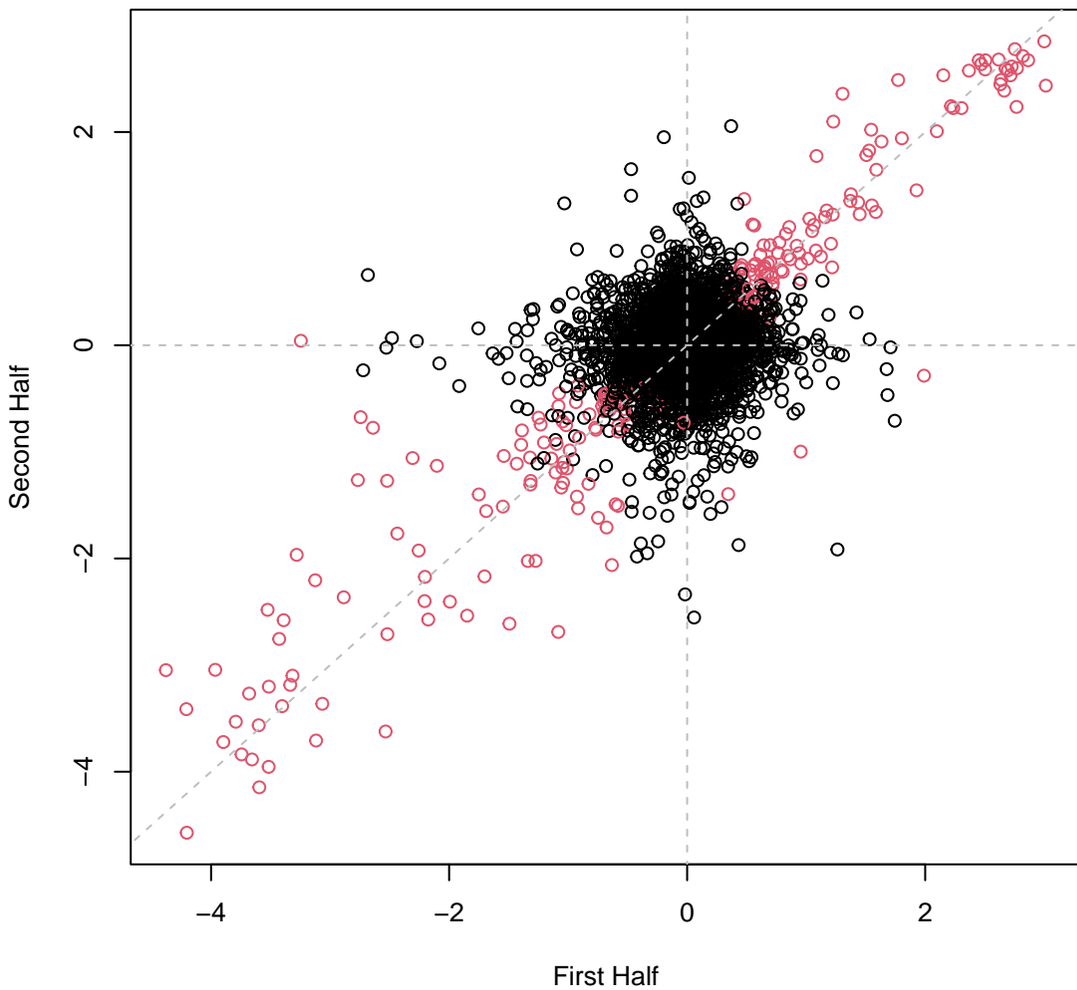
Burkholderia_OAS925 set1IT071 #71 (gMed=53 rho12=0.220)
D-Lactate (C)



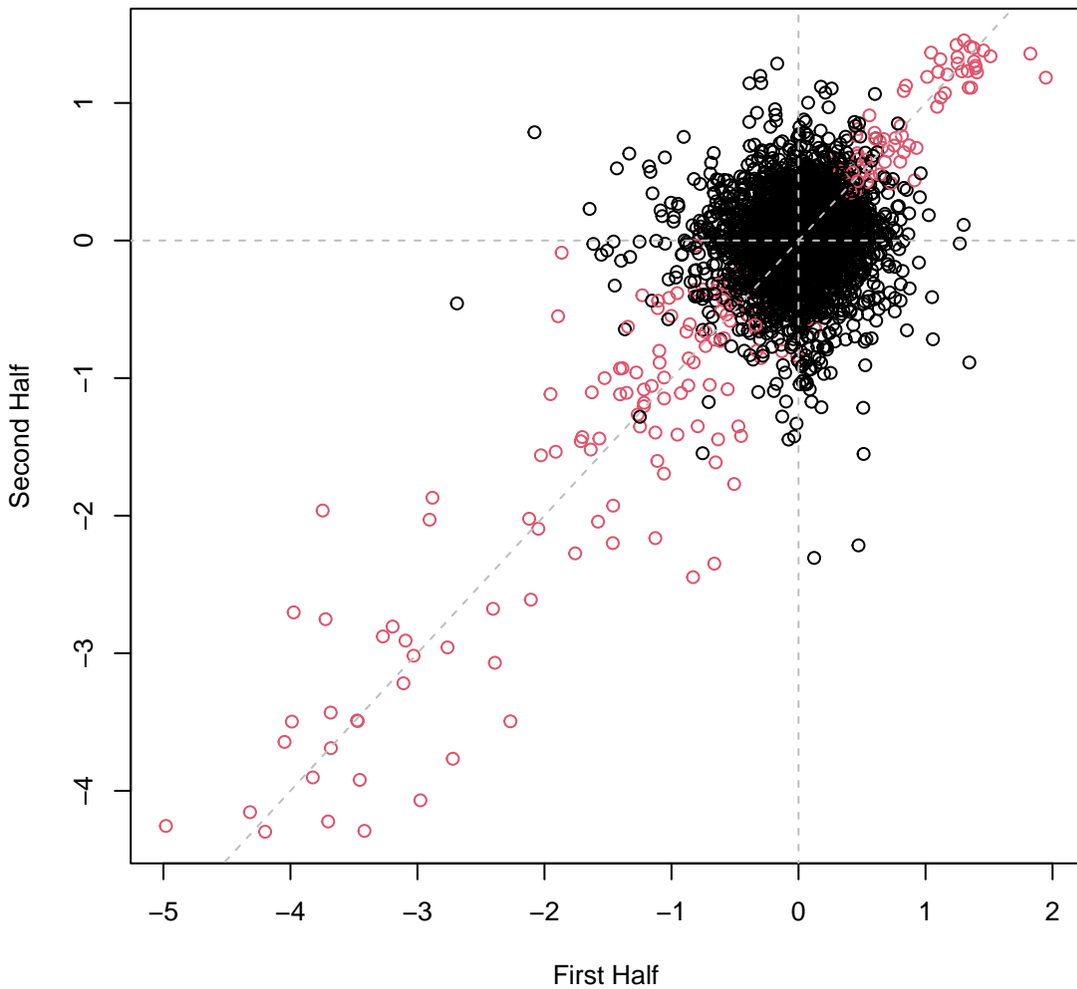
Burkholderia_OAS925 set1IT072 #72 (gMed=137 rho12=0.272)
L-Lactate (C)



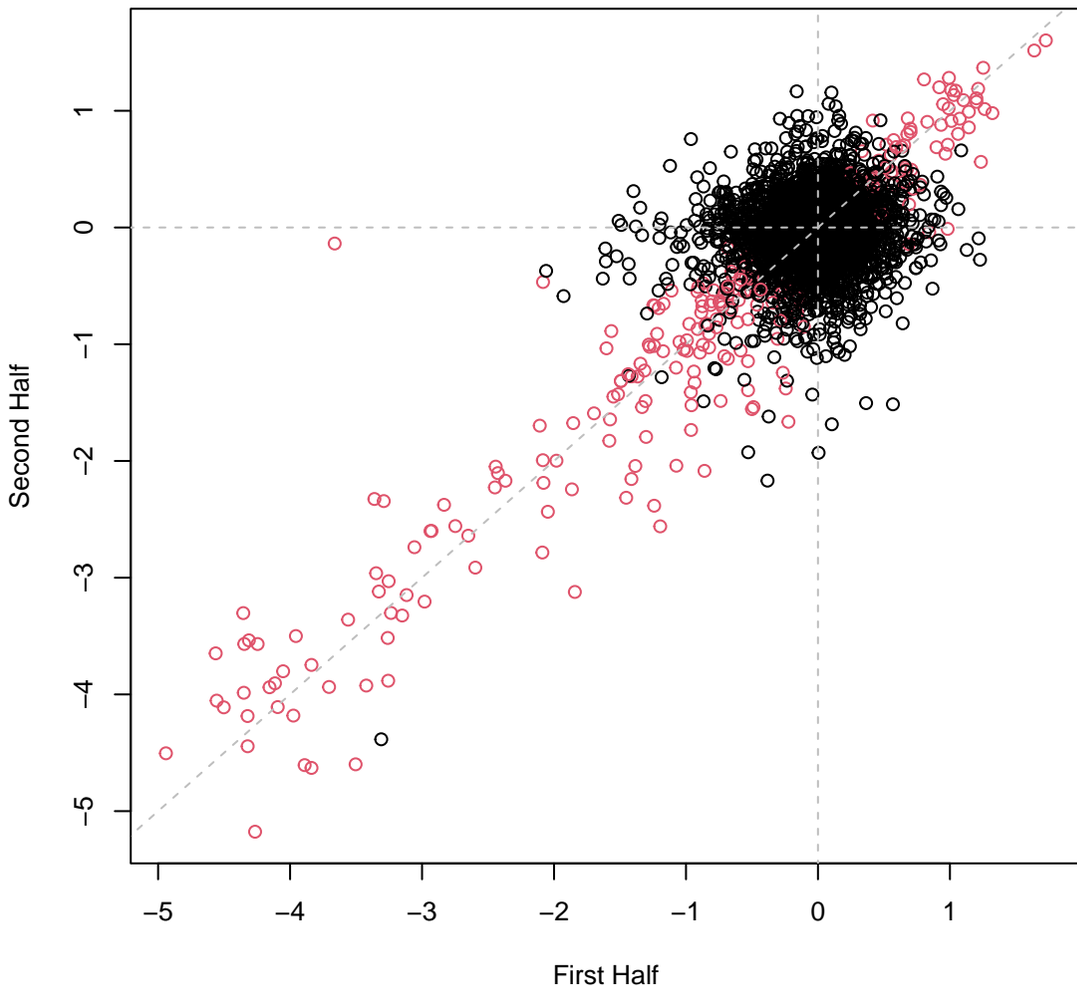
Burkholderia_OAS925 set1IT073 #73 (gMed=132 rho12=0.229)
D,L-Lactate (C)



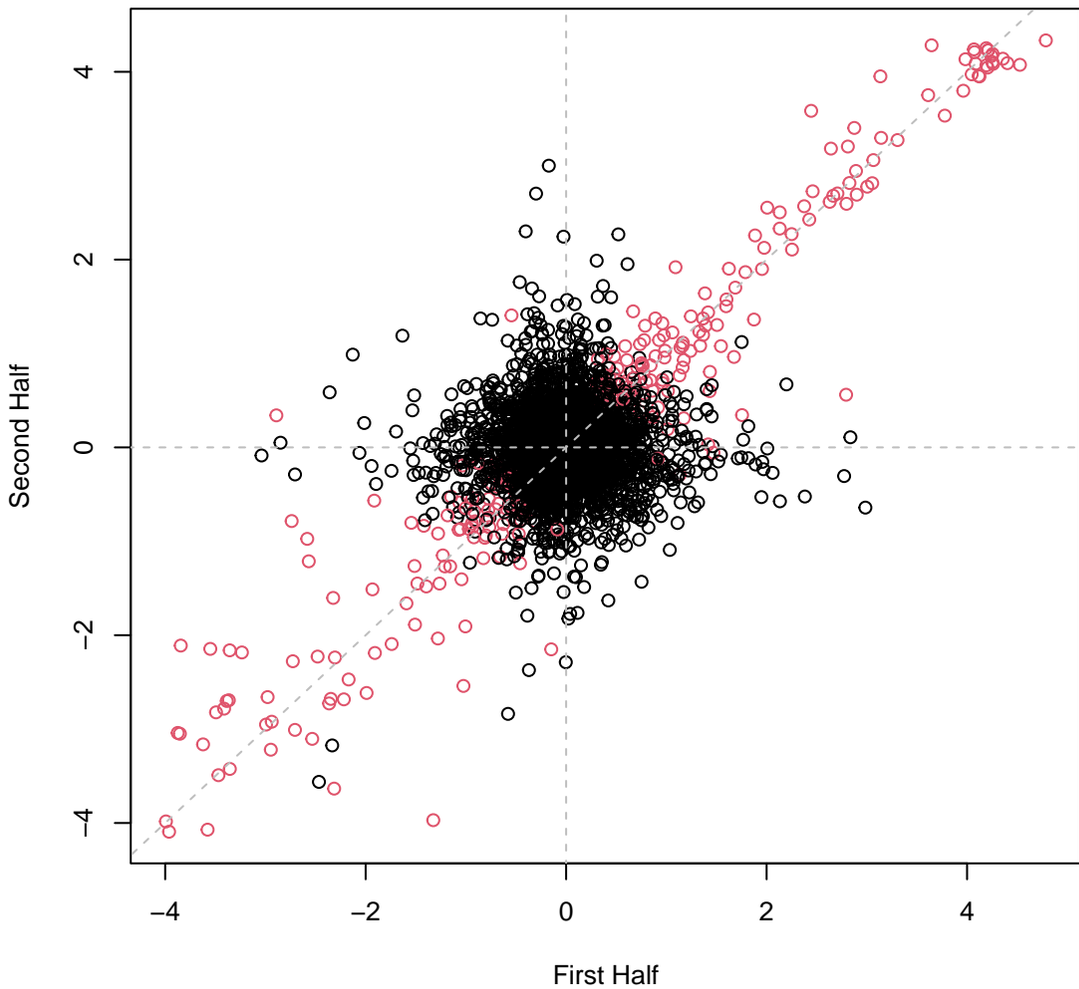
**Burkholderia_OAS925 set1IT075 #74 (gMed=162 rho12=0.197)
succinate (C)**



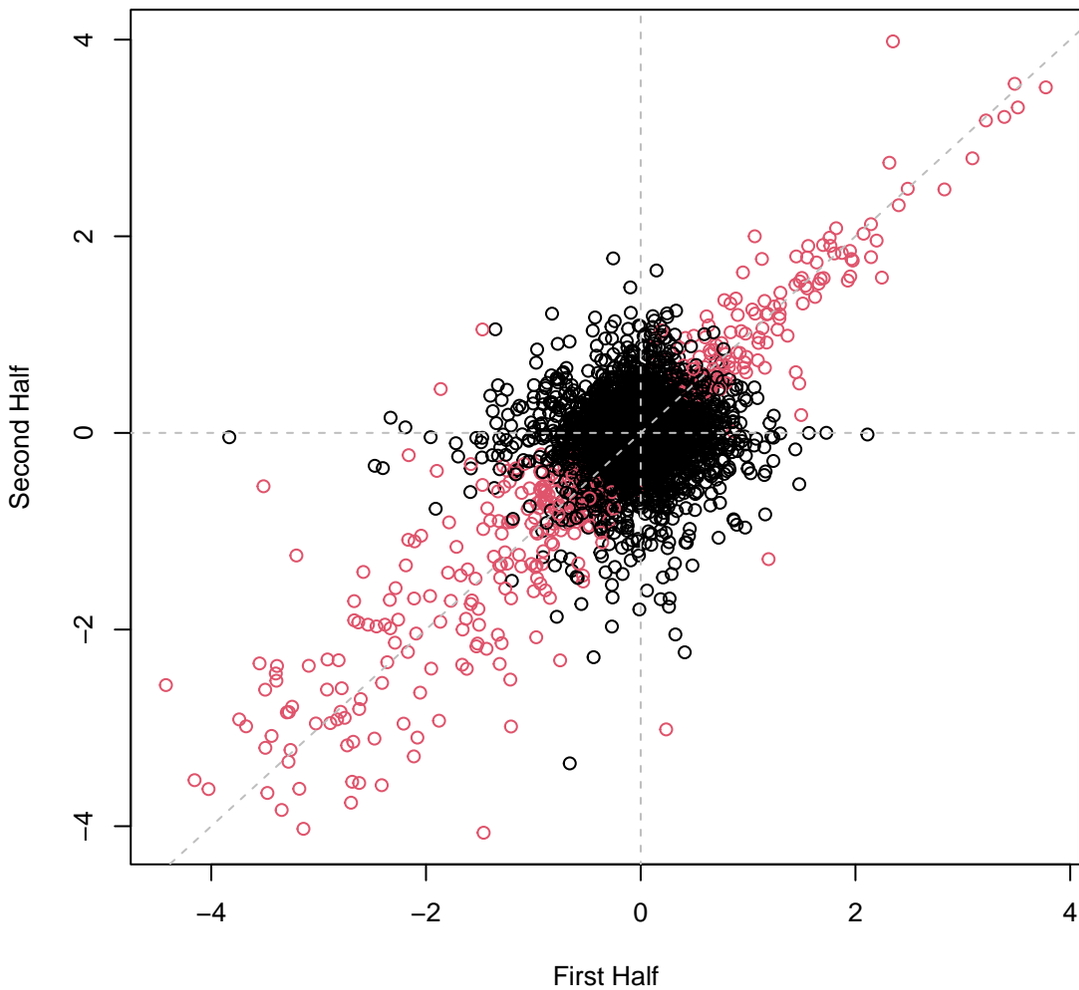
**Burkholderia_OAS925 set1IT076 #75 (gMed=154 rho12=0.264)
propionate (C)**



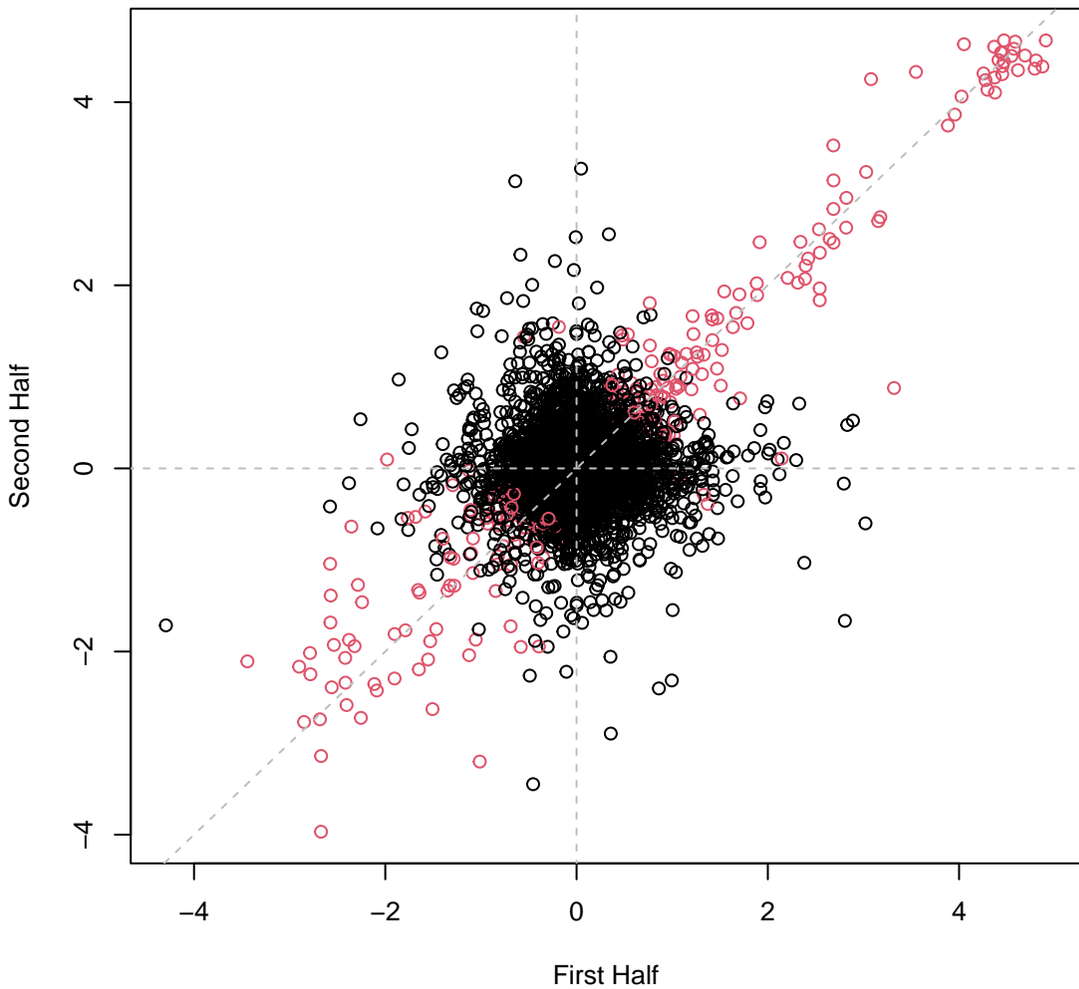
Burkholderia_OAS925 set1IT077 #76 (gMed=114 rho12=0.174)
Xylitol (C)



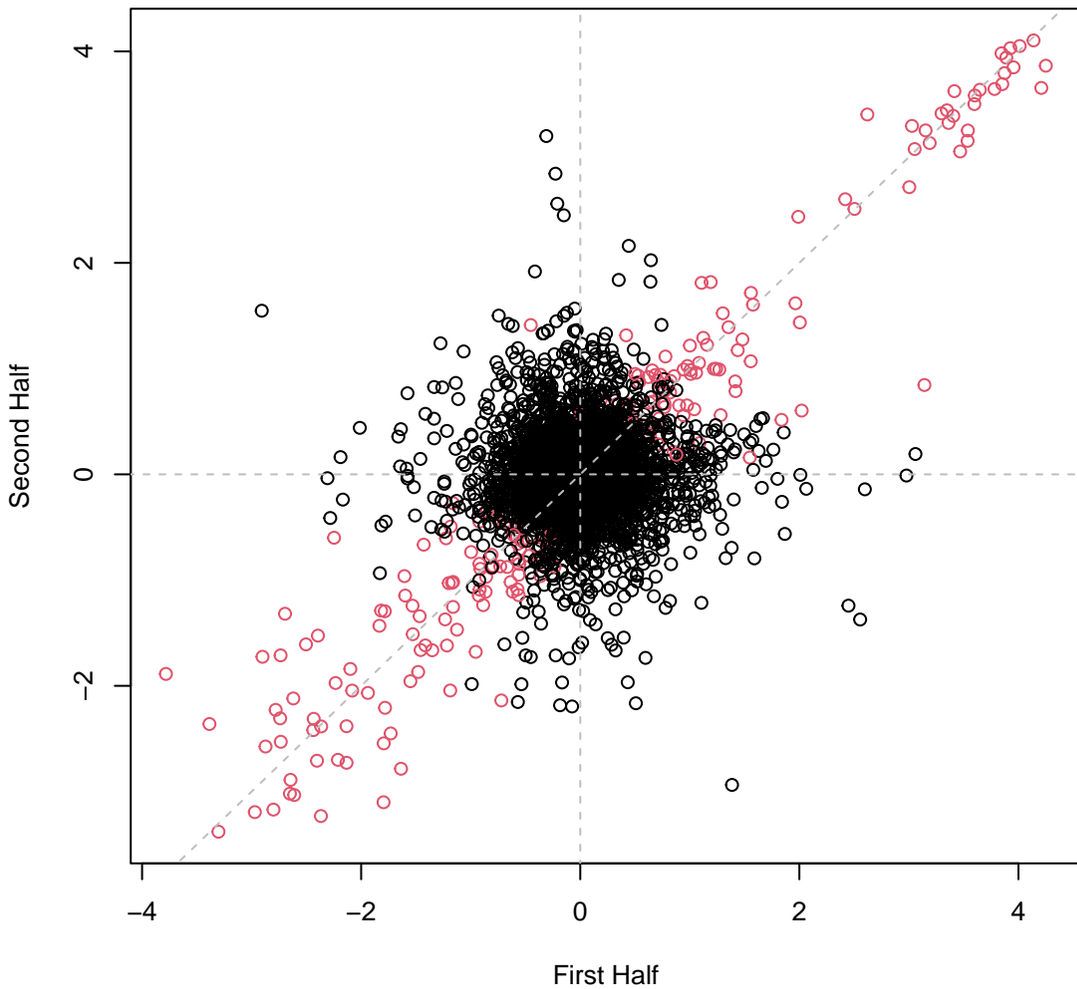
Burkholderia_OAS925 set1IT079 #78 (gMed=136 rho12=0.317)
4-Hydroxybenzoic Acid (C)



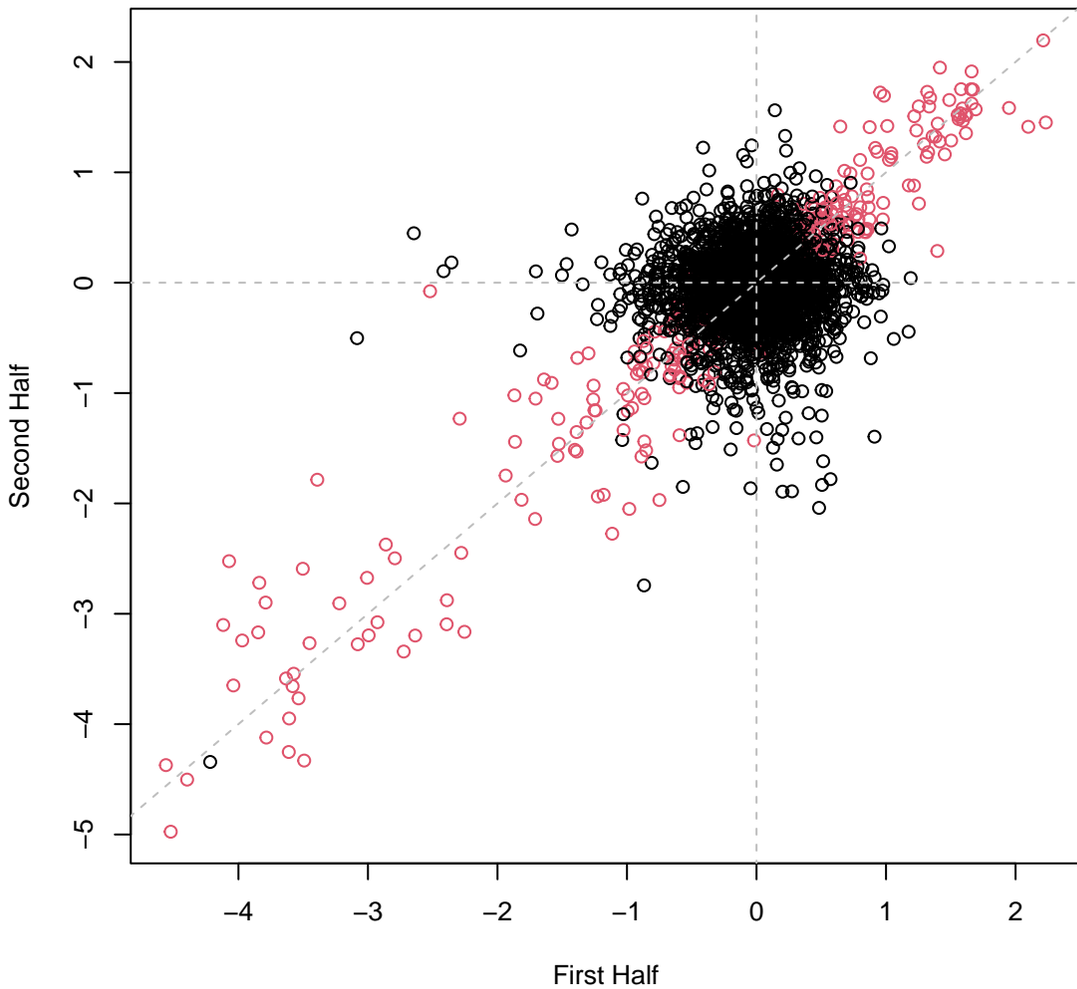
**Burkholderia_OAS925 set1IT080 #79 (gMed=92 rho12=0.183)
m-Inositol (C)**



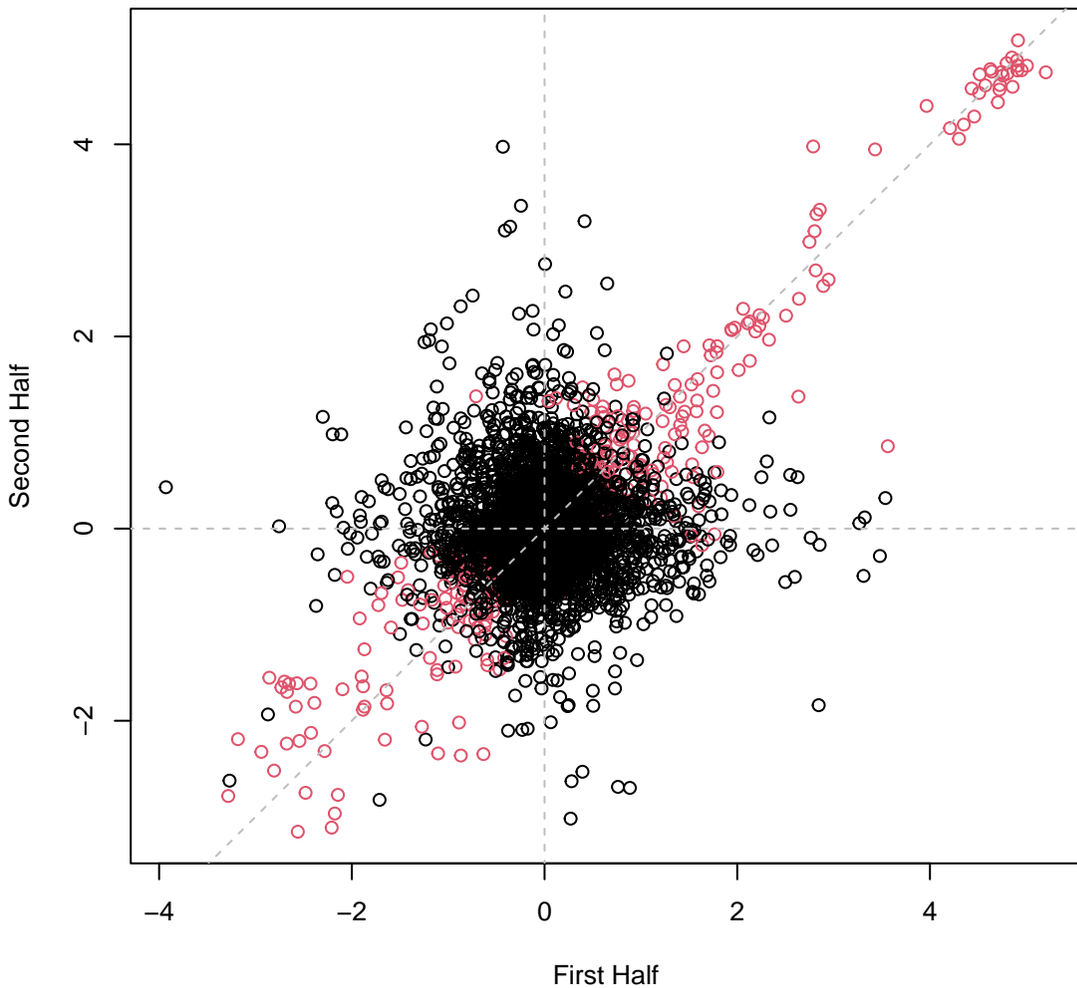
Burkholderia_OAS925 set1IT081 #80 (gMed=118 rho12=0.180)
D-Galacturonic Acid (C)



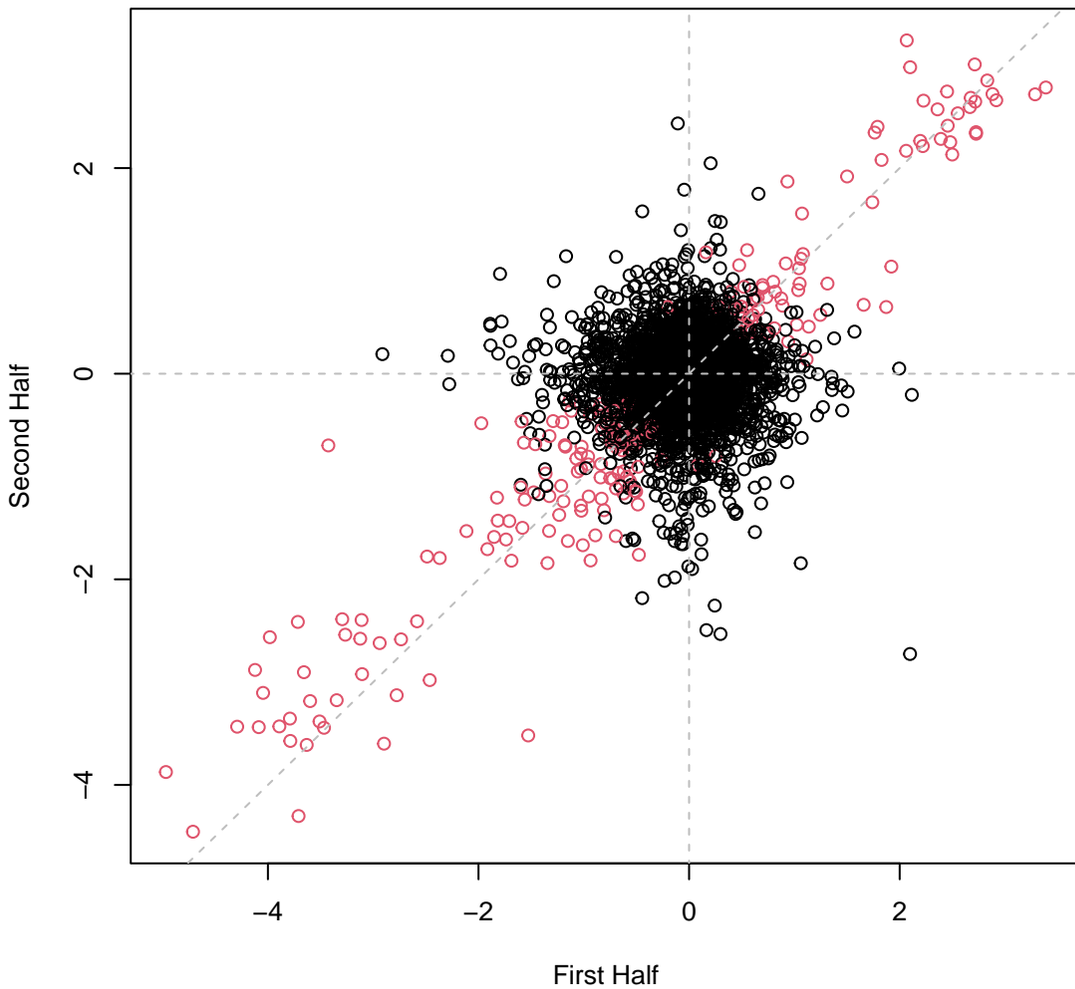
Burkholderia_OAS925 set1IT082 #81 (gMed=143 rho12=0.233)
Glycerol (C)



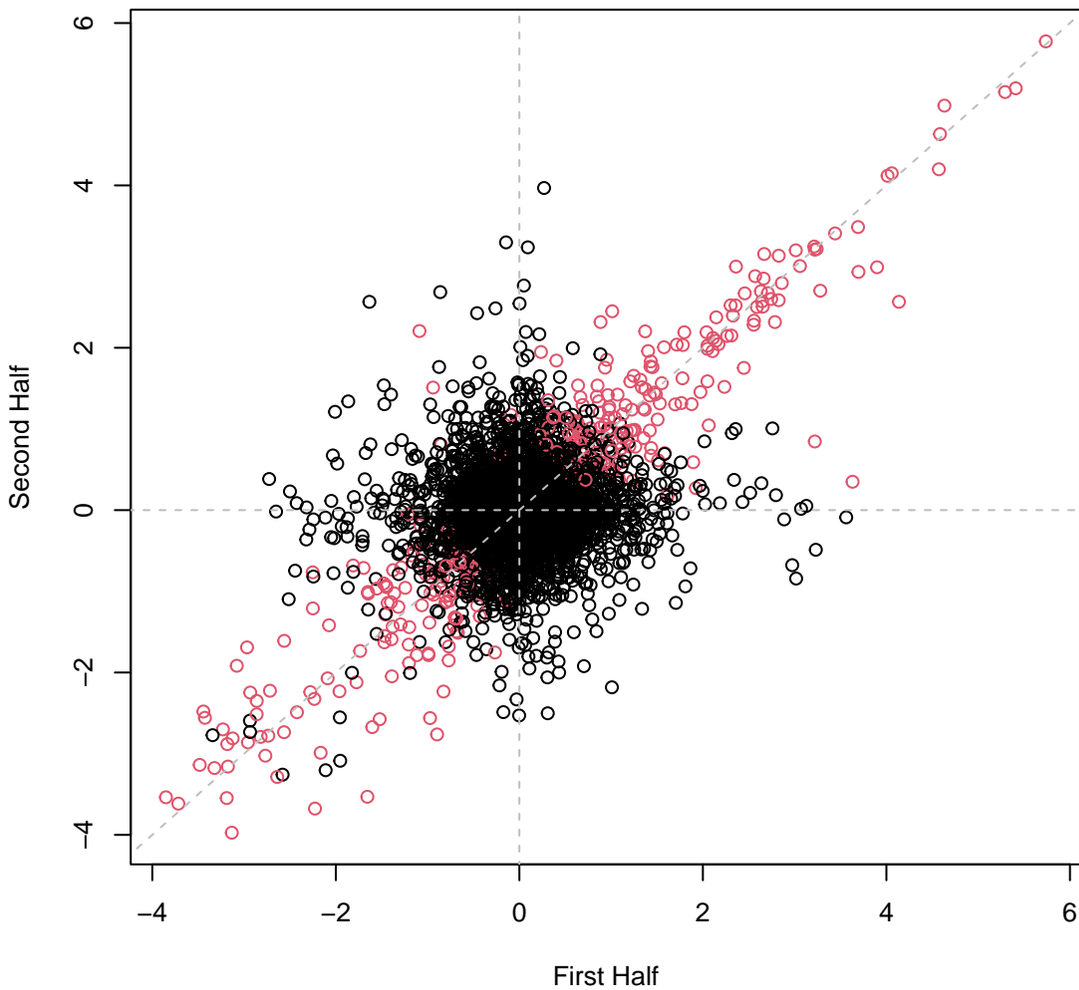
Burkholderia_OAS925 set1IT083 #82 (gMed=81 rho12=0.192)
D-Sorbitol (C)



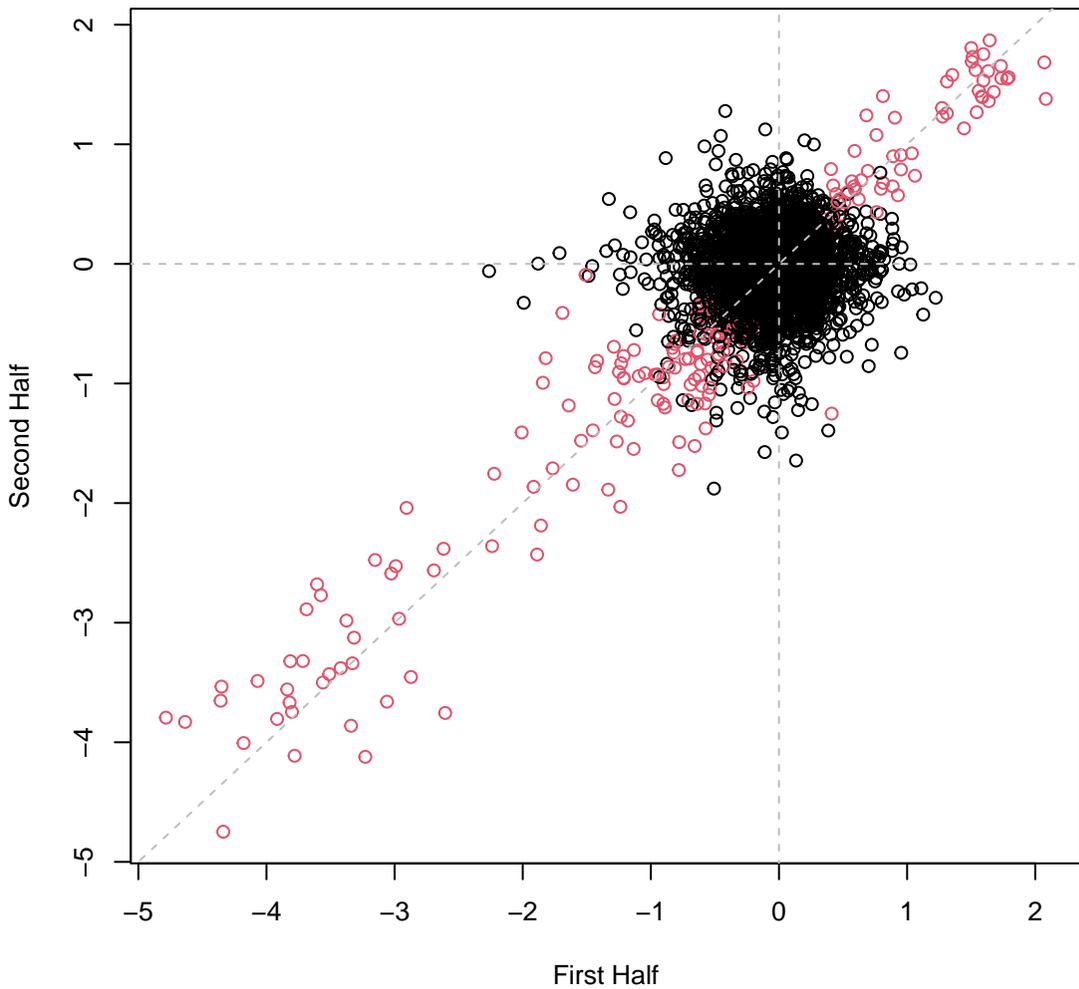
Burkholderia_OAS925 set1IT084 #83 (gMed=124 rho12=0.160)
D,L-Malic Acid (C)



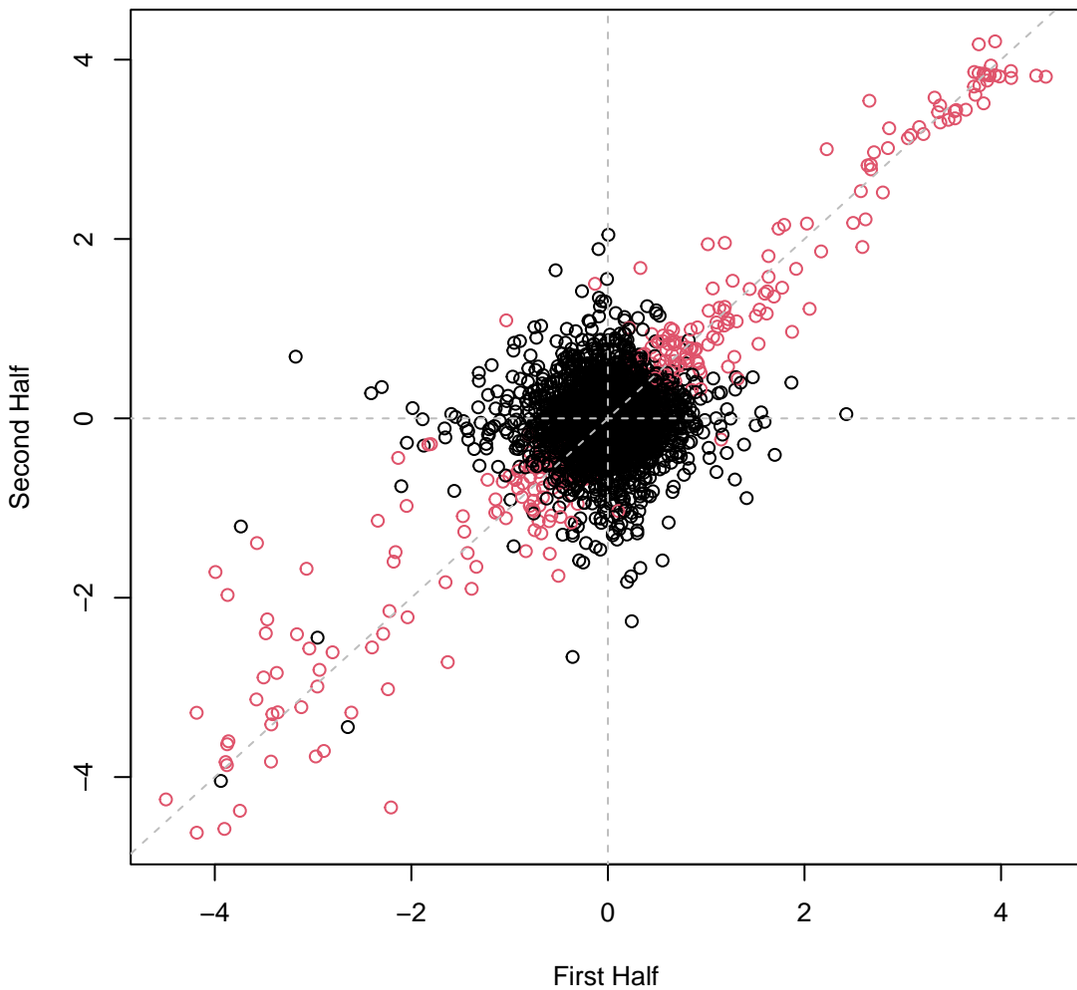
Burkholderia_OAS925 set1IT085 #84 (gMed=98 rho12=0.246)
Tween 20 (C)



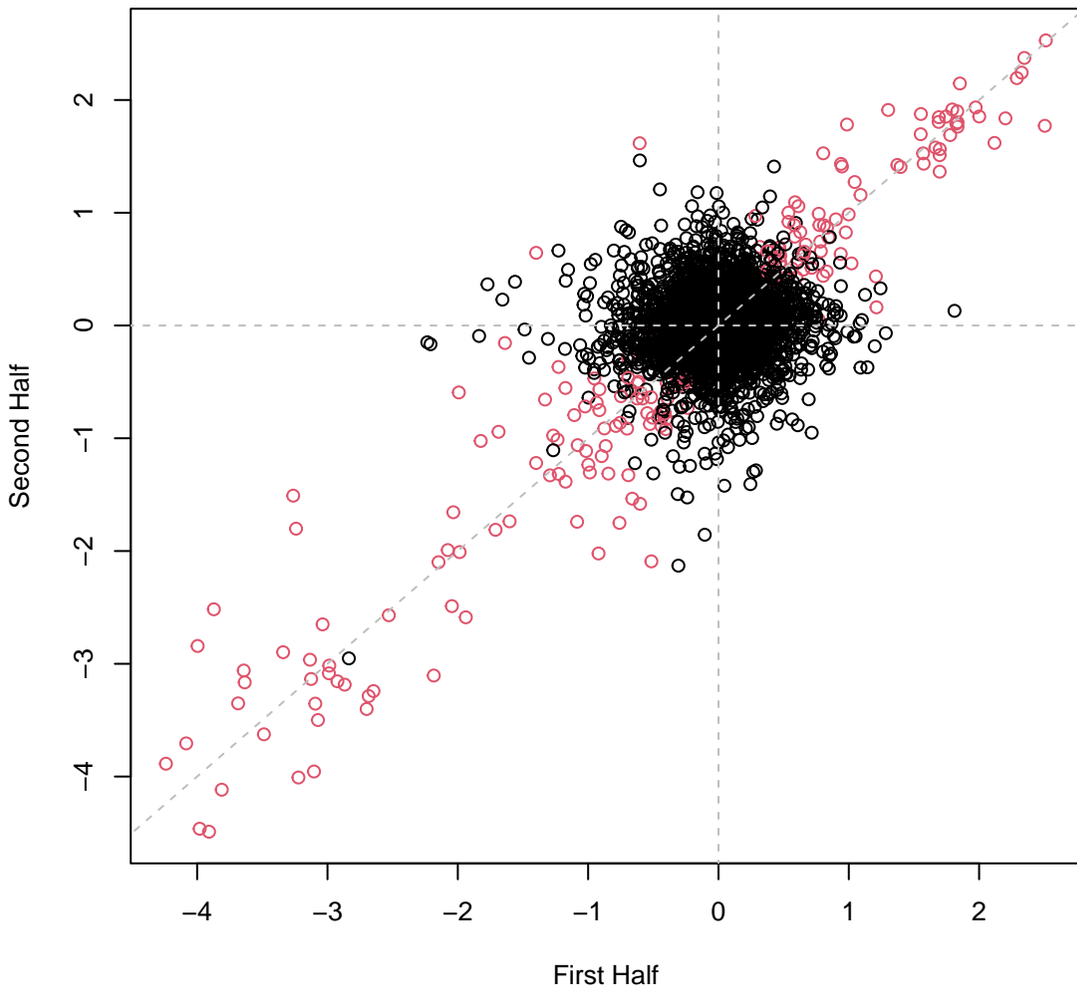
Burkholderia_OAS925 set1IT086 #85 (gMed=164 rho12=0.198)
L-Malic (C)



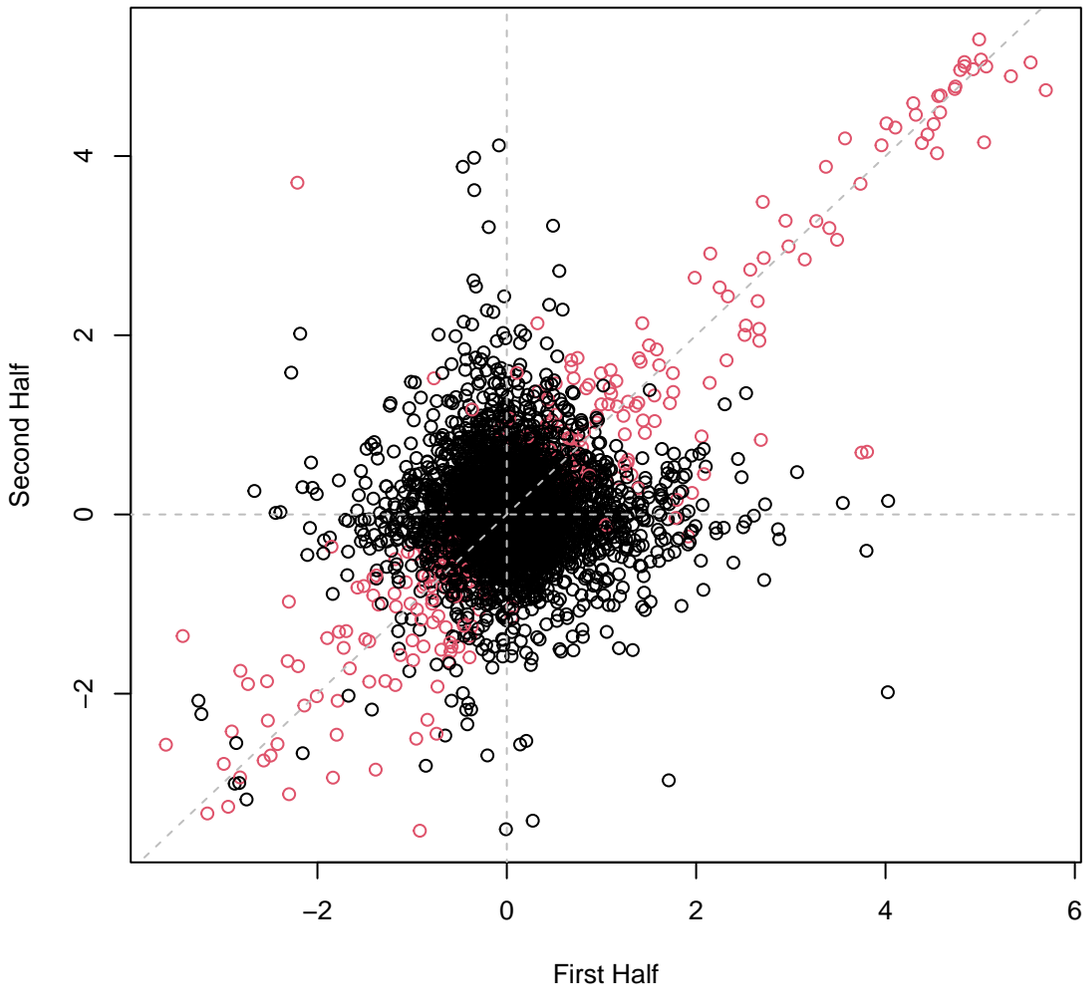
Burkholderia_OAS925 set1IT087 #86 (gMed=127 rho12=0.232)
D-Trehalose (C)



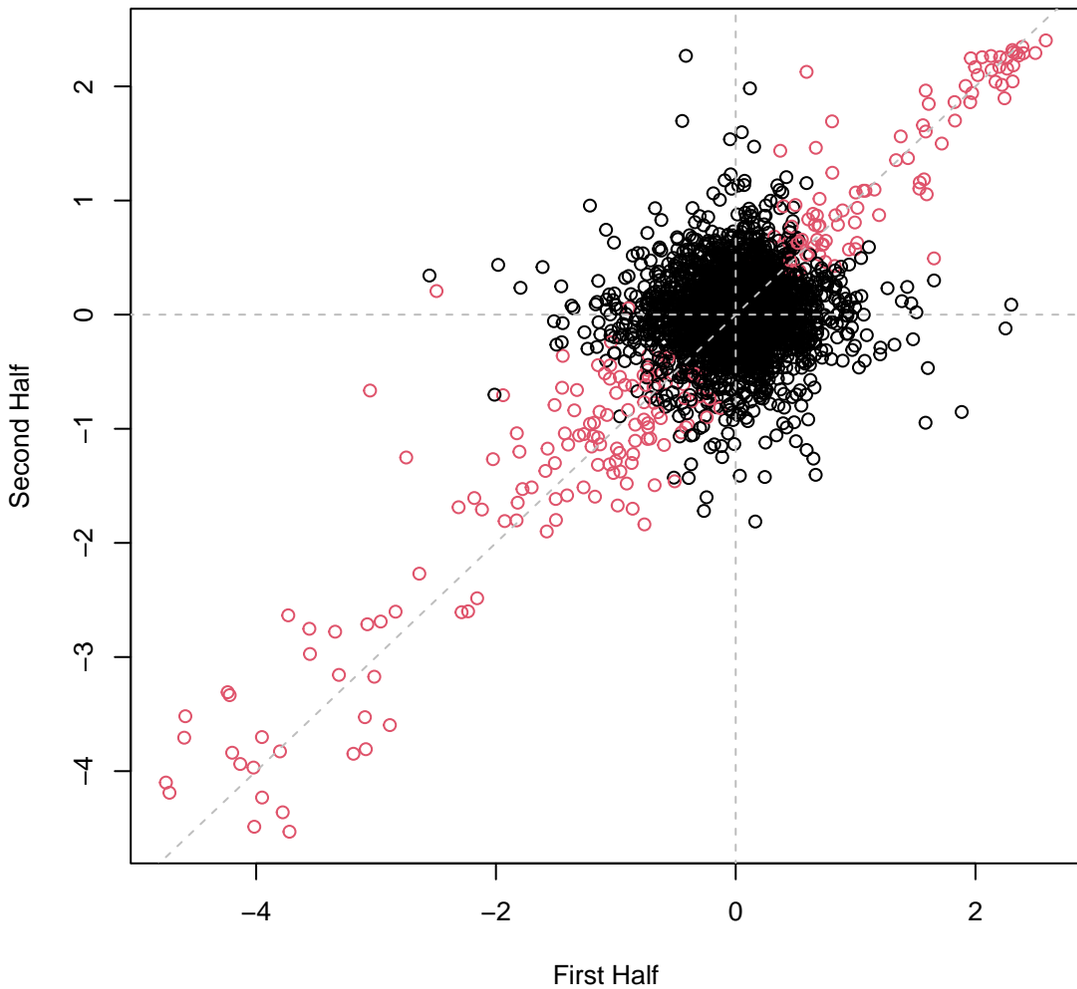
Burkholderia_OAS925 set1IT088 #87 (gMed=157 rho12=0.206)
L-Arginine (C)



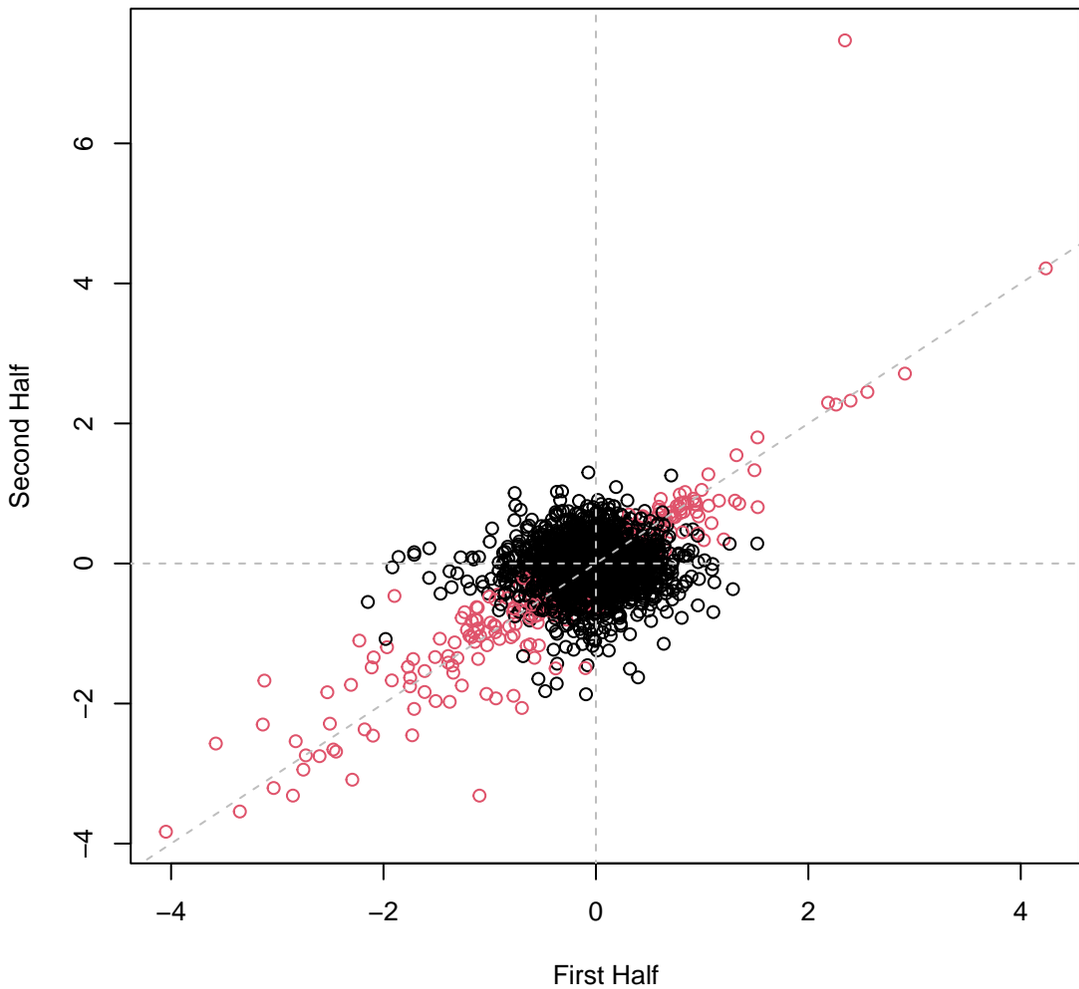
Burkholderia_OAS925 set1IT089 #88 (gMed=91 rho12=0.163)
L-Histidine (C)



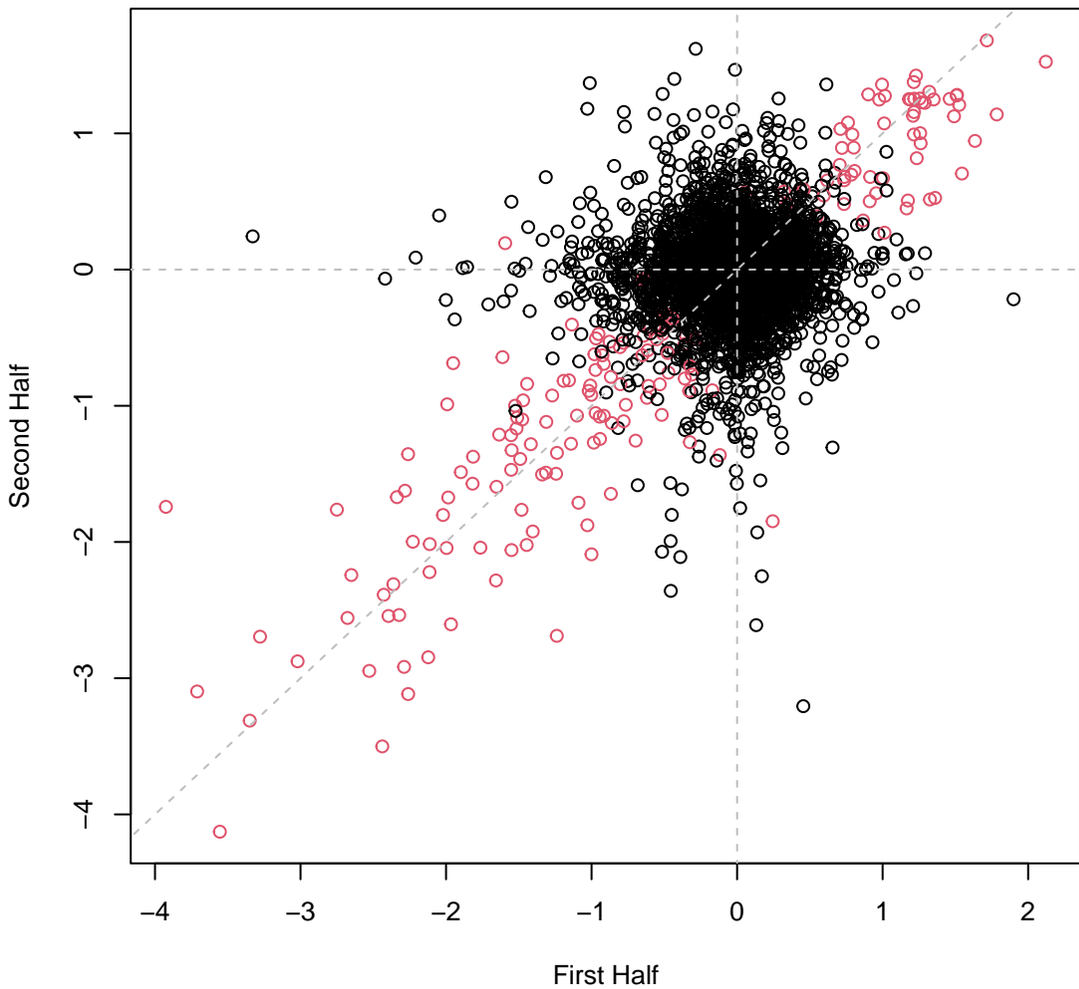
Burkholderia_OAS925 set1IT090 #89 (gMed=150 rho12=0.217)
L-Glutamic (C)



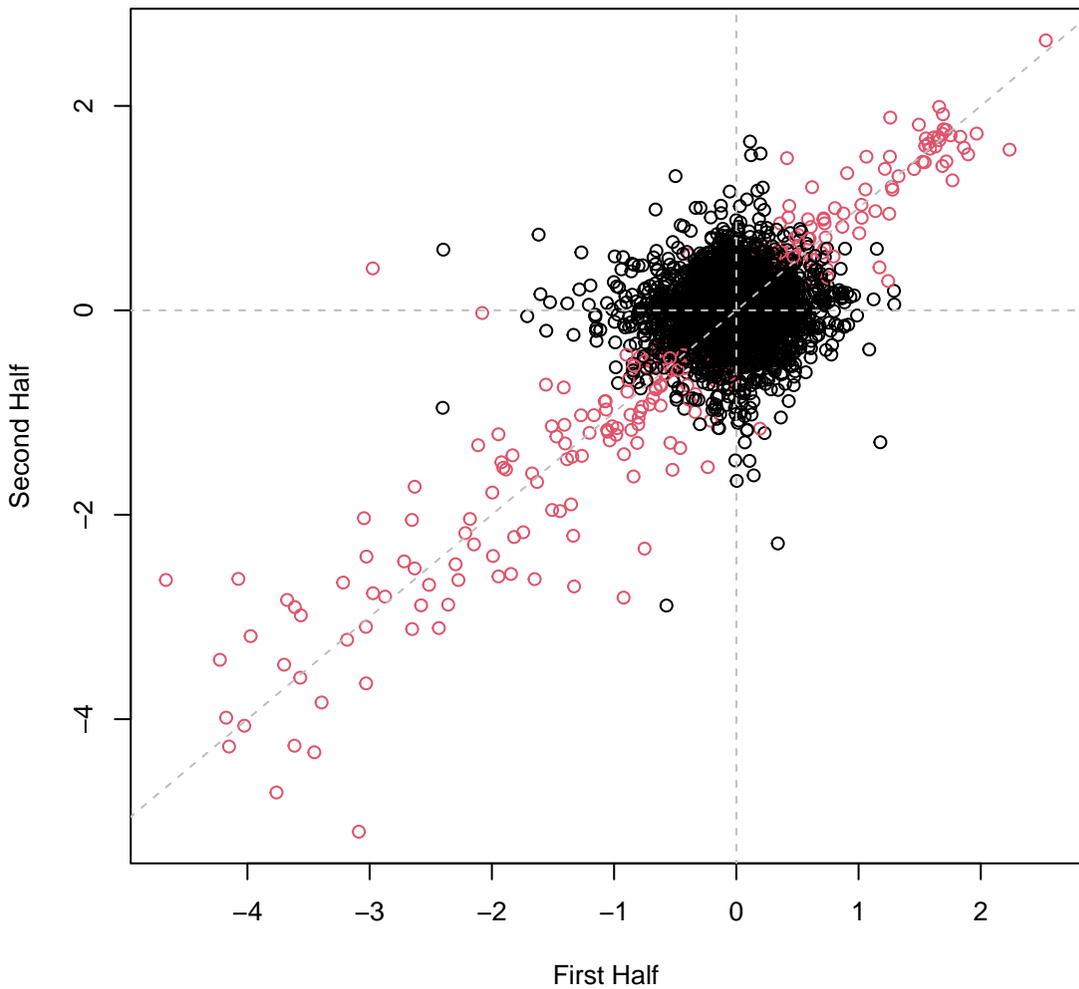
Burkholderia_OAS925 set1IT091 #90 (gMed=188 rho12=0.224)
L-Serine (C)



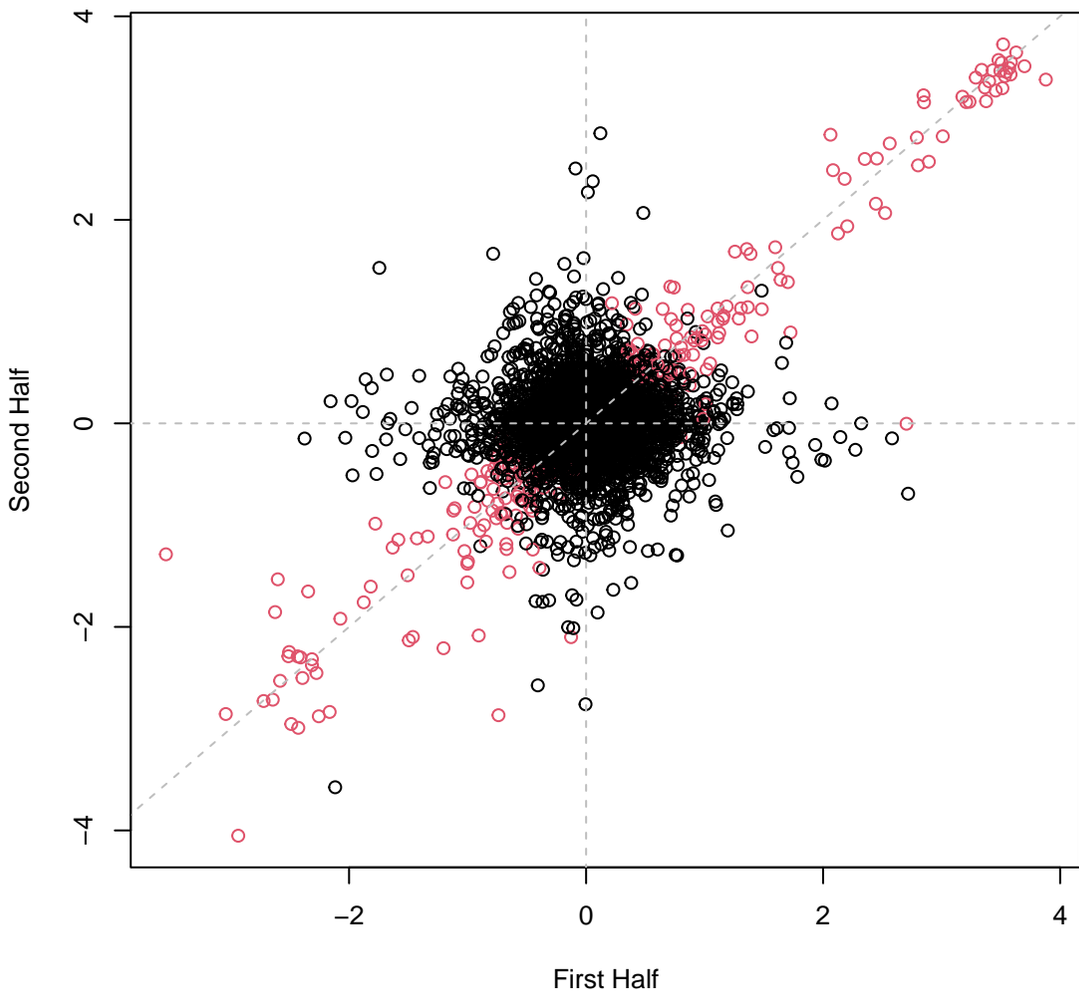
Burkholderia_OAS925 set1IT092 #91 (gMed=144 rho12=0.158)
L-Threonine (C)



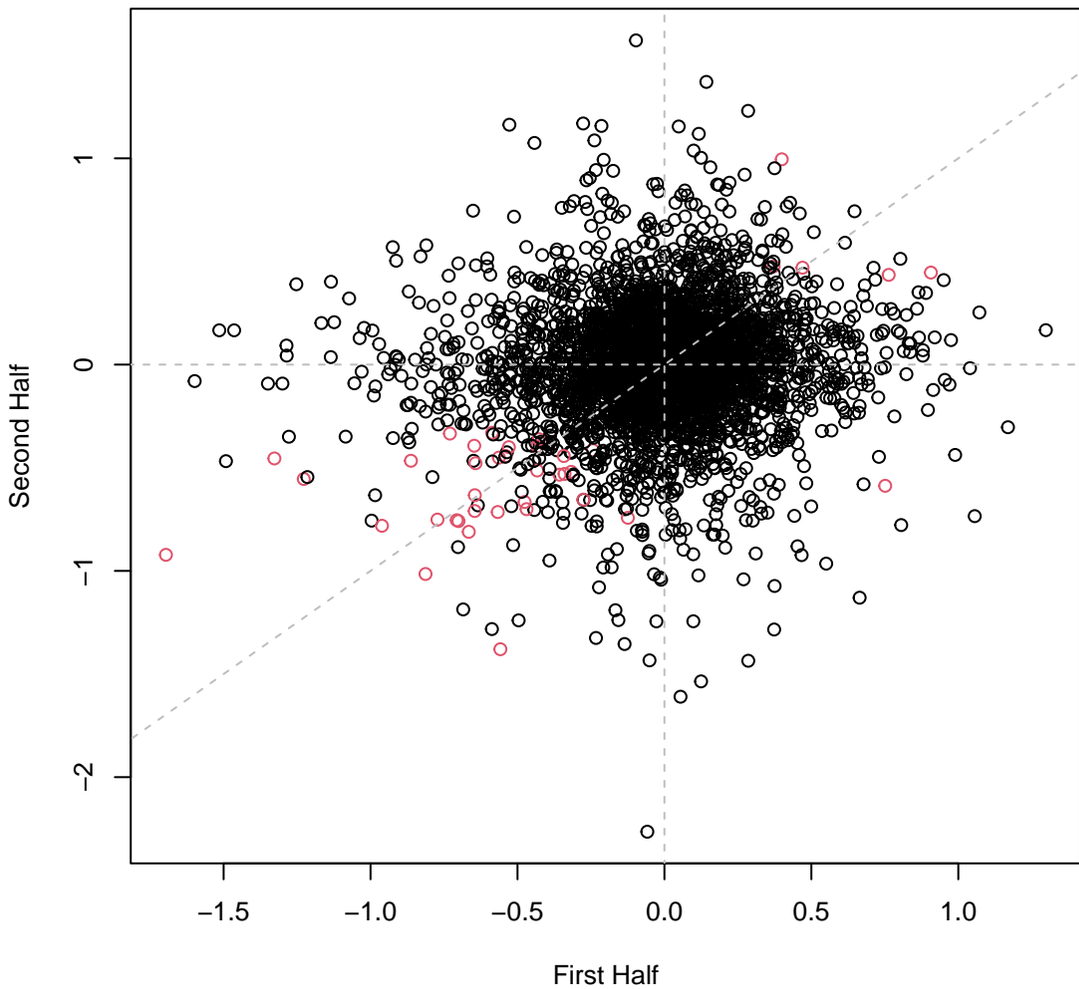
Burkholderia_OAS925 set1IT093 #92 (gMed=157 rho12=0.214)
L-Asparagine (C)



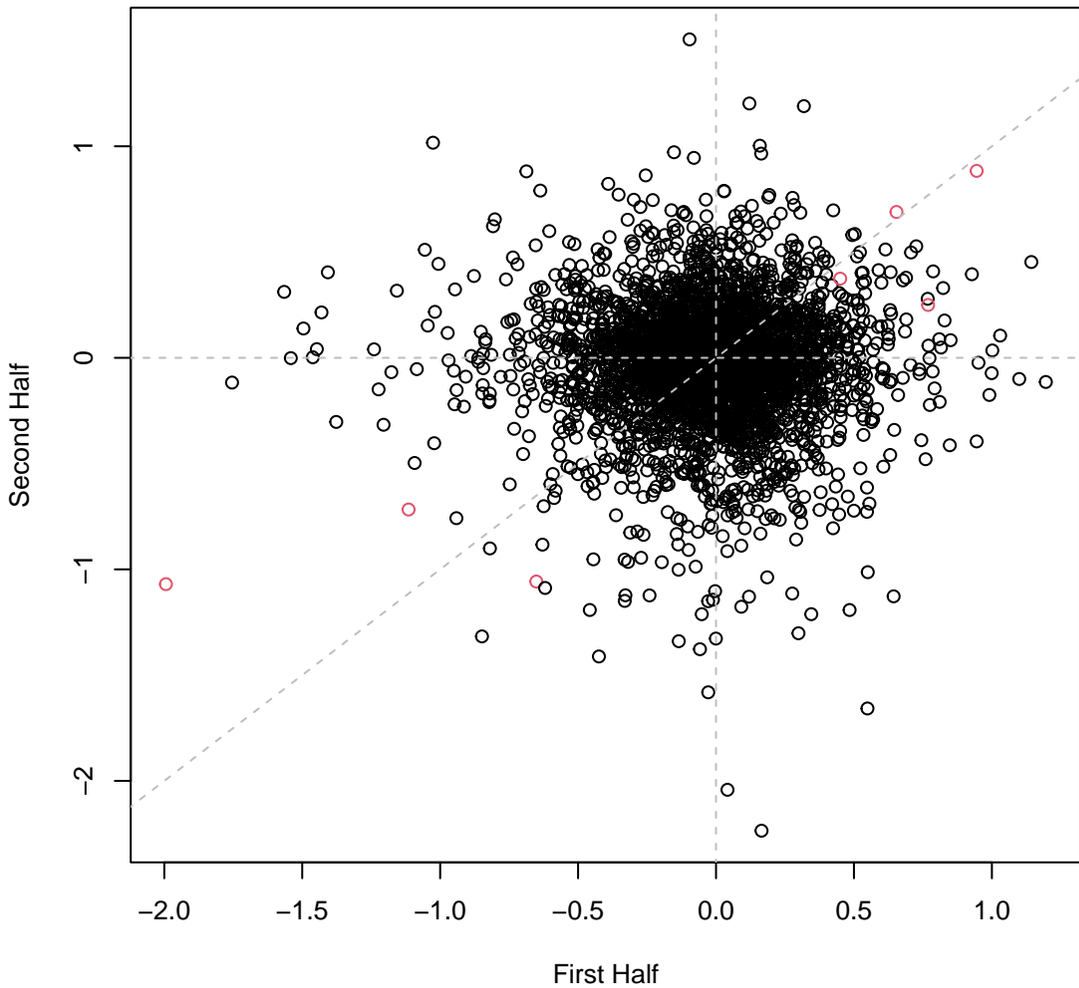
Burkholderia_OAS925 set1IT094 #93 (gMed=120 rho12=0.172)
L-Glutamine (C)



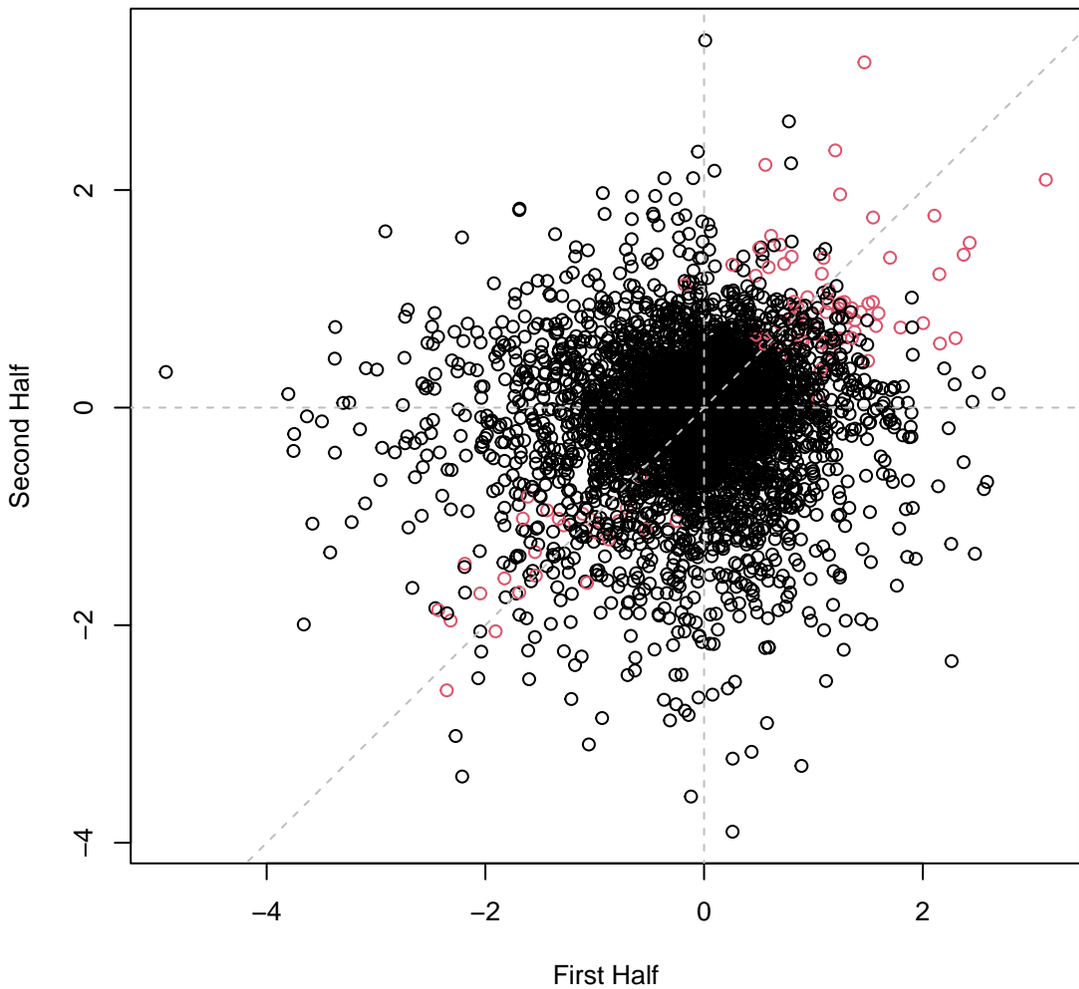
Burkholderia_OAS925 set1IT095 #94 (gMed=137 rho12=0.099)
Time0



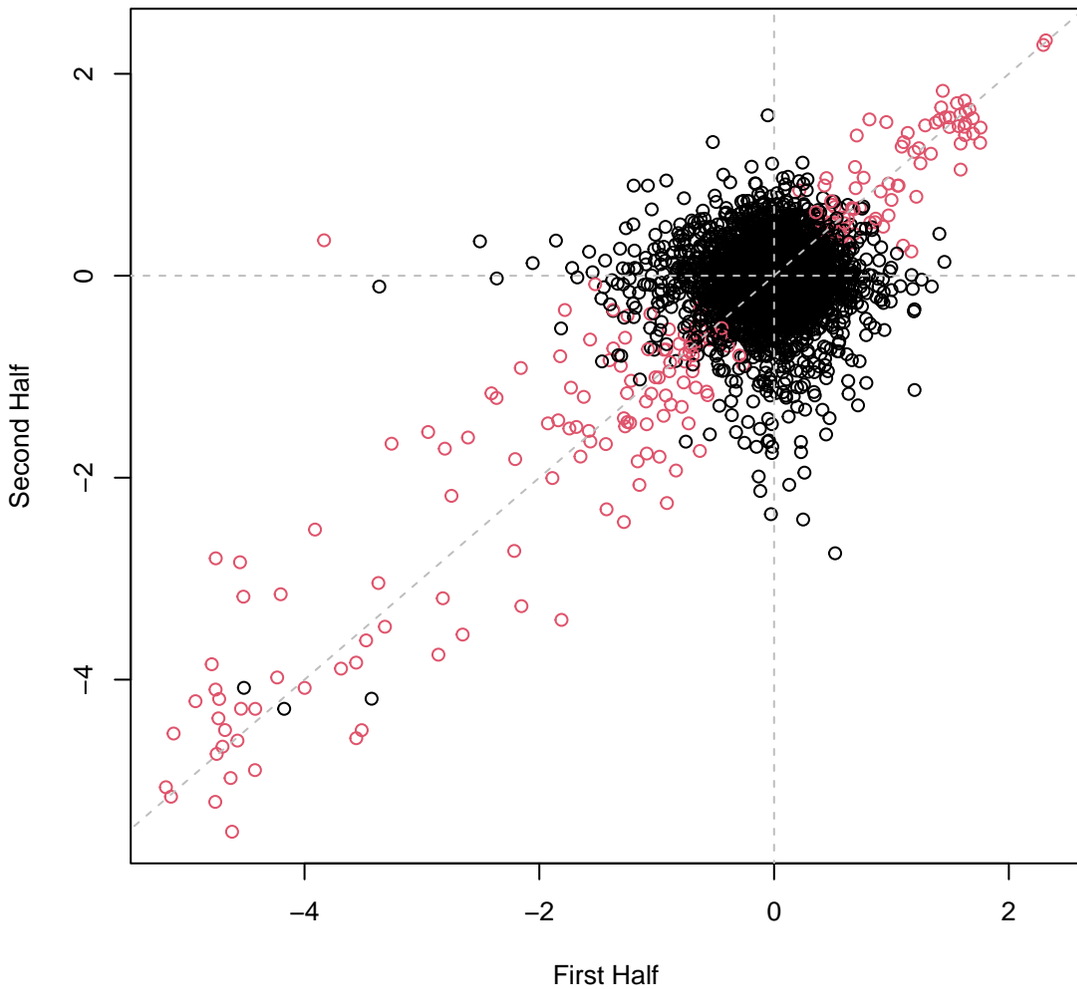
Burkholderia_OAS925 set1IT096 #95 (gMed=146 rho12=-0.003)
Time0



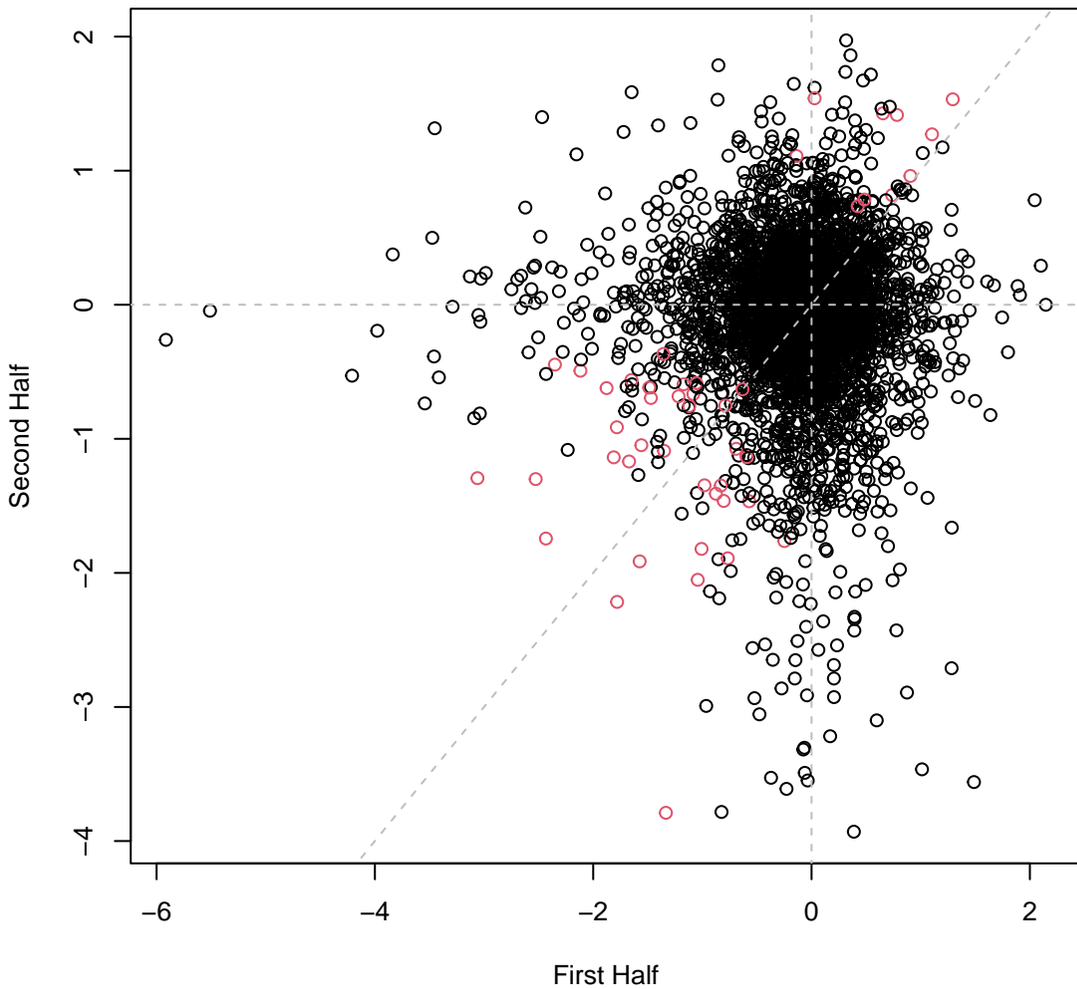
Burkholderia_OAS925 set2IT001 #96 (gMed=11 rho12=0.096)
L-Leucine (C)



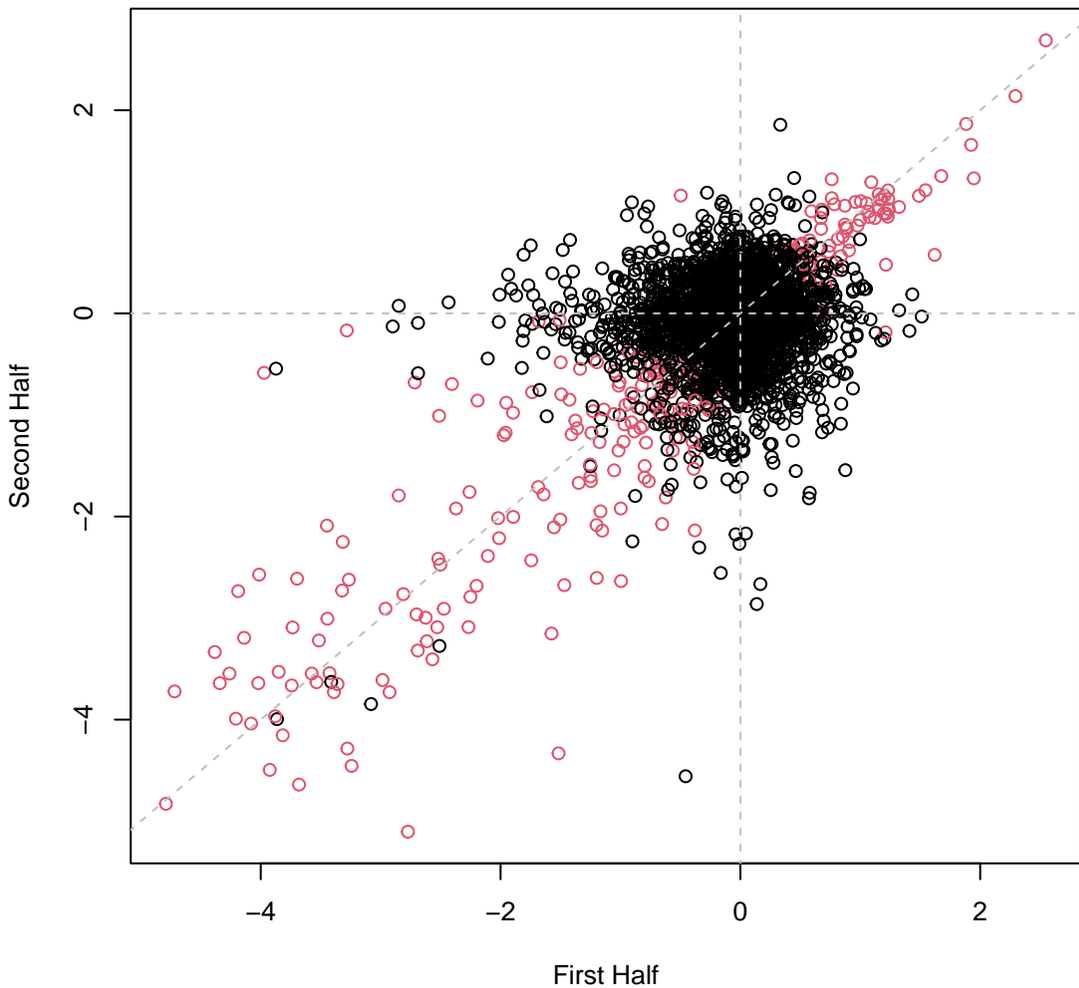
Burkholderia_OAS925 set2IT002 #97 (gMed=99 rho12=0.177)
L-Phenylalanine (C)



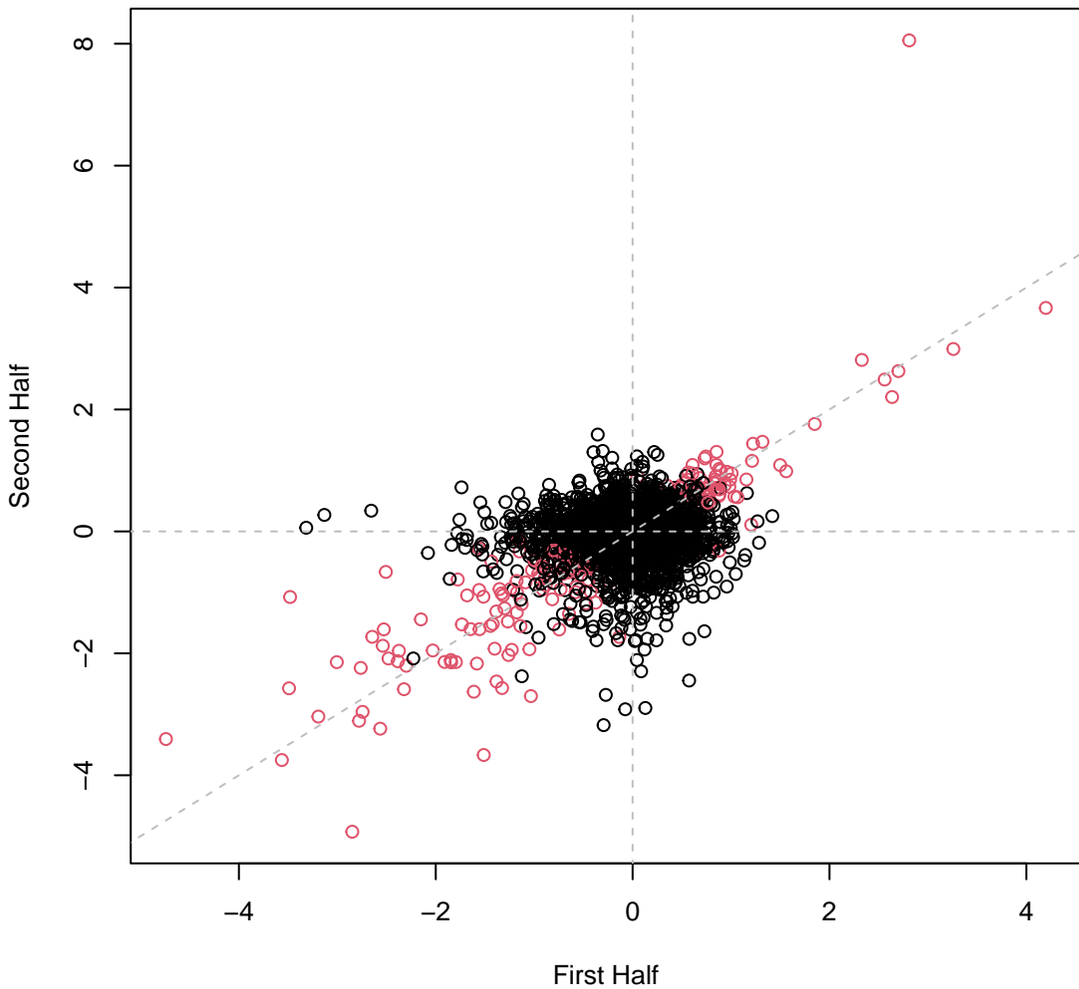
Burkholderia_OAS925 set2IT003 #98 (gMed=70 rho12=0.025)
L-tyrosine (C)



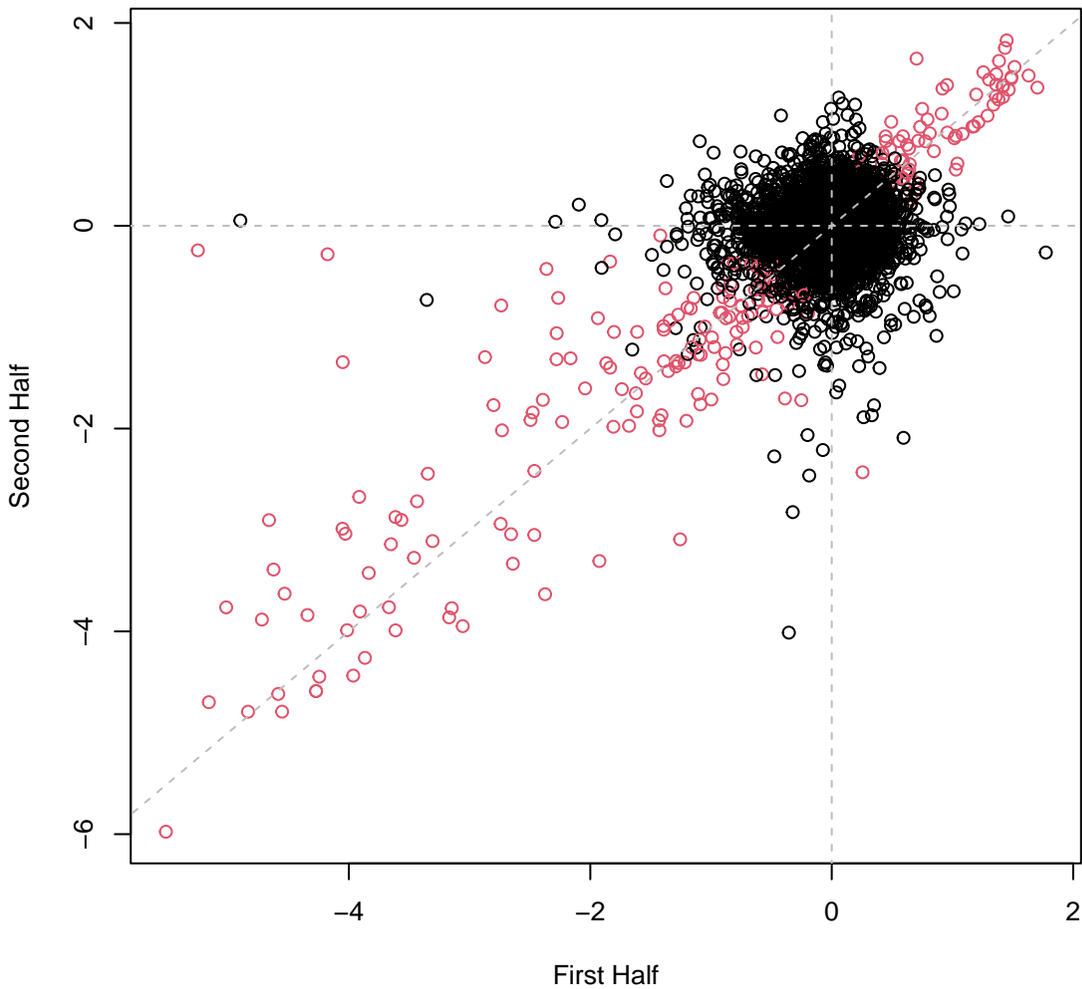
Burkholderia_OAS925 set2IT004 #99 (gMed=70 rho12=0.228)
L-Tryptophan (C)



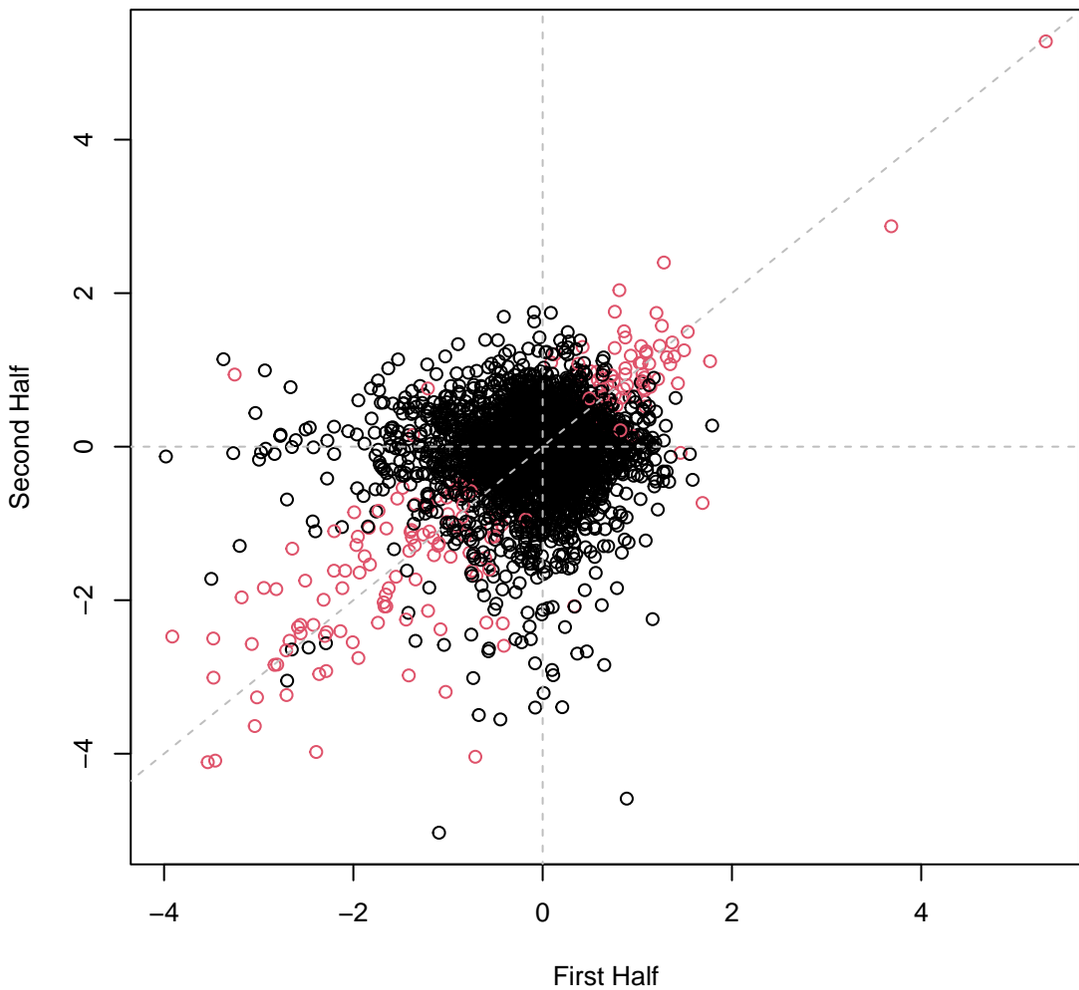
Burkholderia_OAS925 set2IT005 #100 (gMed=82 rho12=0.173)
D-Serine (C)



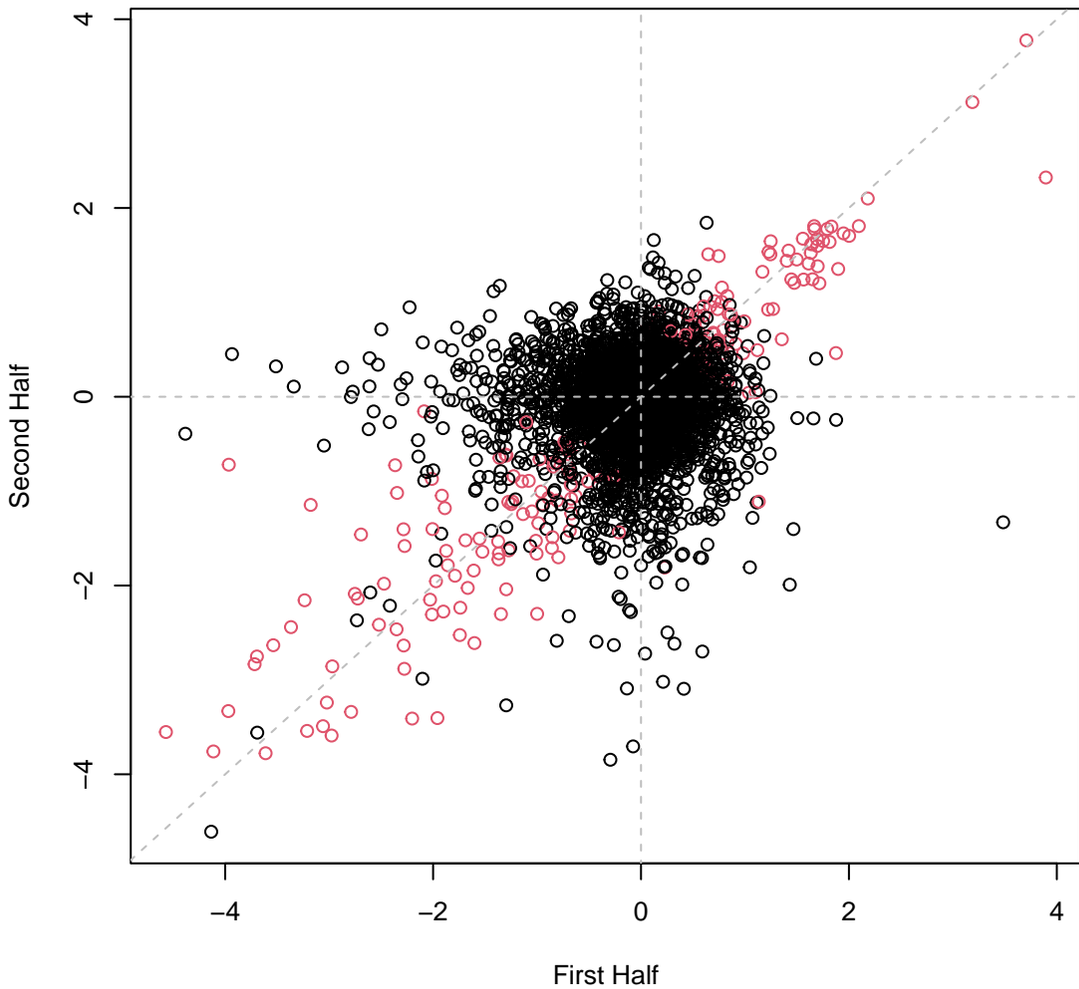
Burkholderia_OAS925 set2IT006 #101 (gMed=107 rho12=0.216)
D-Alanine (C)



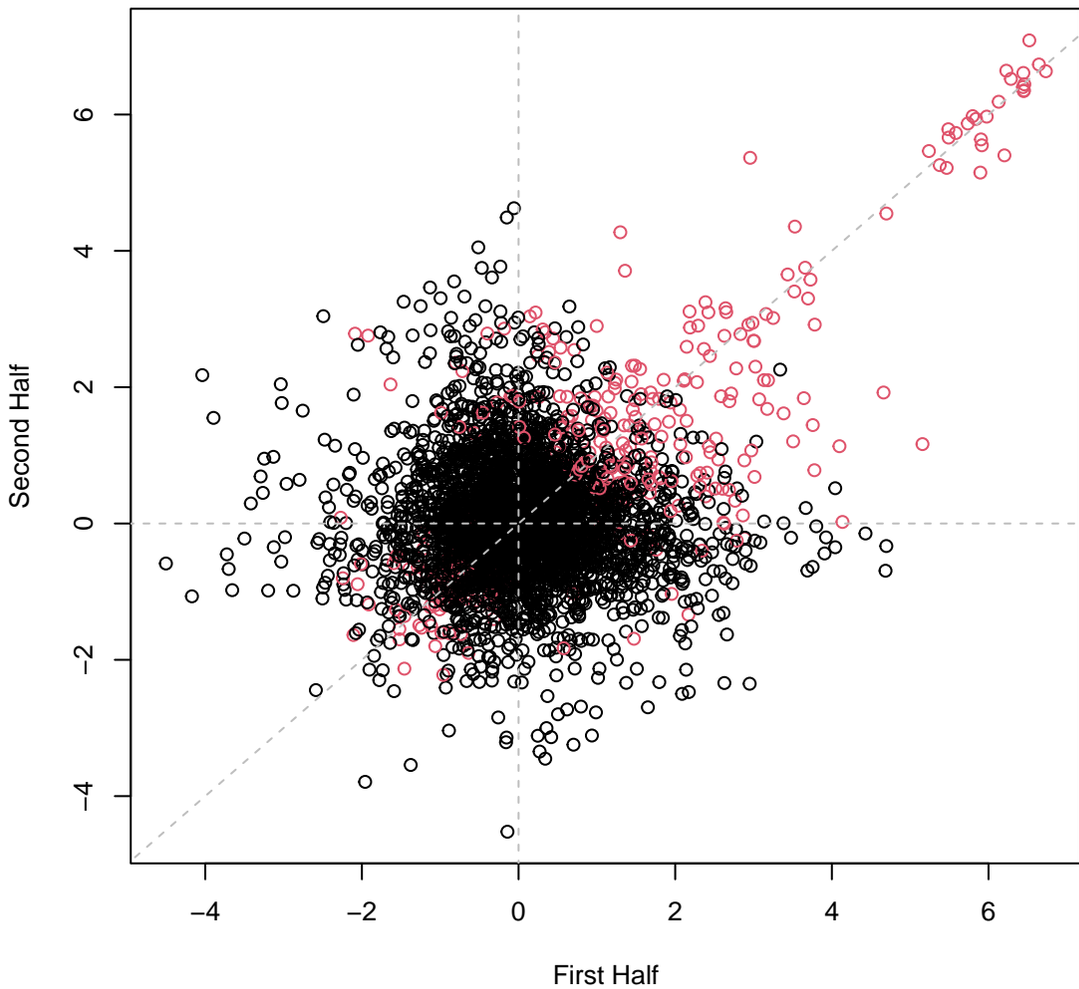
Burkholderia_OAS925 set2IT007 #102 (gMed=36 rho12=0.157)
Gly-DL-Asp (C)



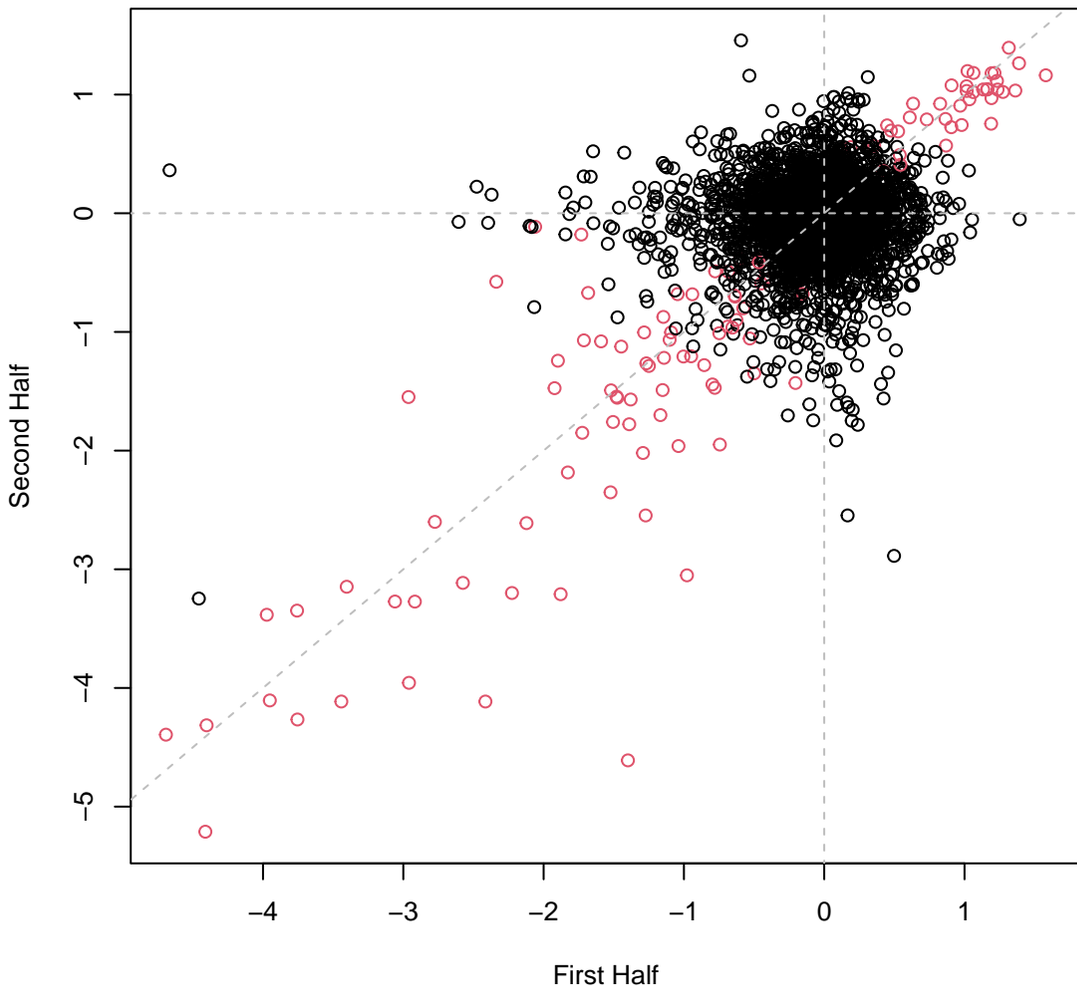
Burkholderia_OAS925 set2IT008 #103 (gMed=44 rho12=0.152)
Gly-Glu (C)



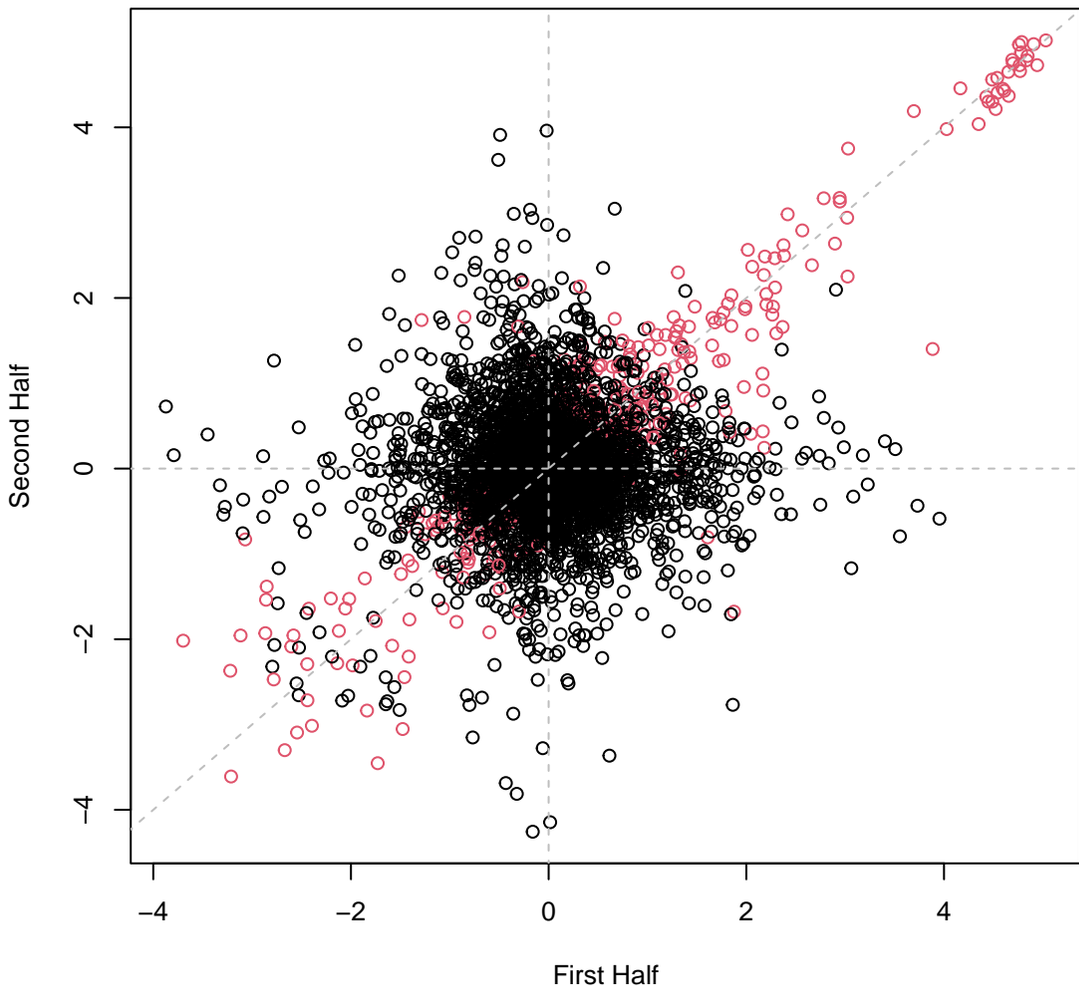
Burkholderia_OAS925 set2IT009 #104 (gMed=22 rho12=0.107)
Carnitine Hydrochloride (C)



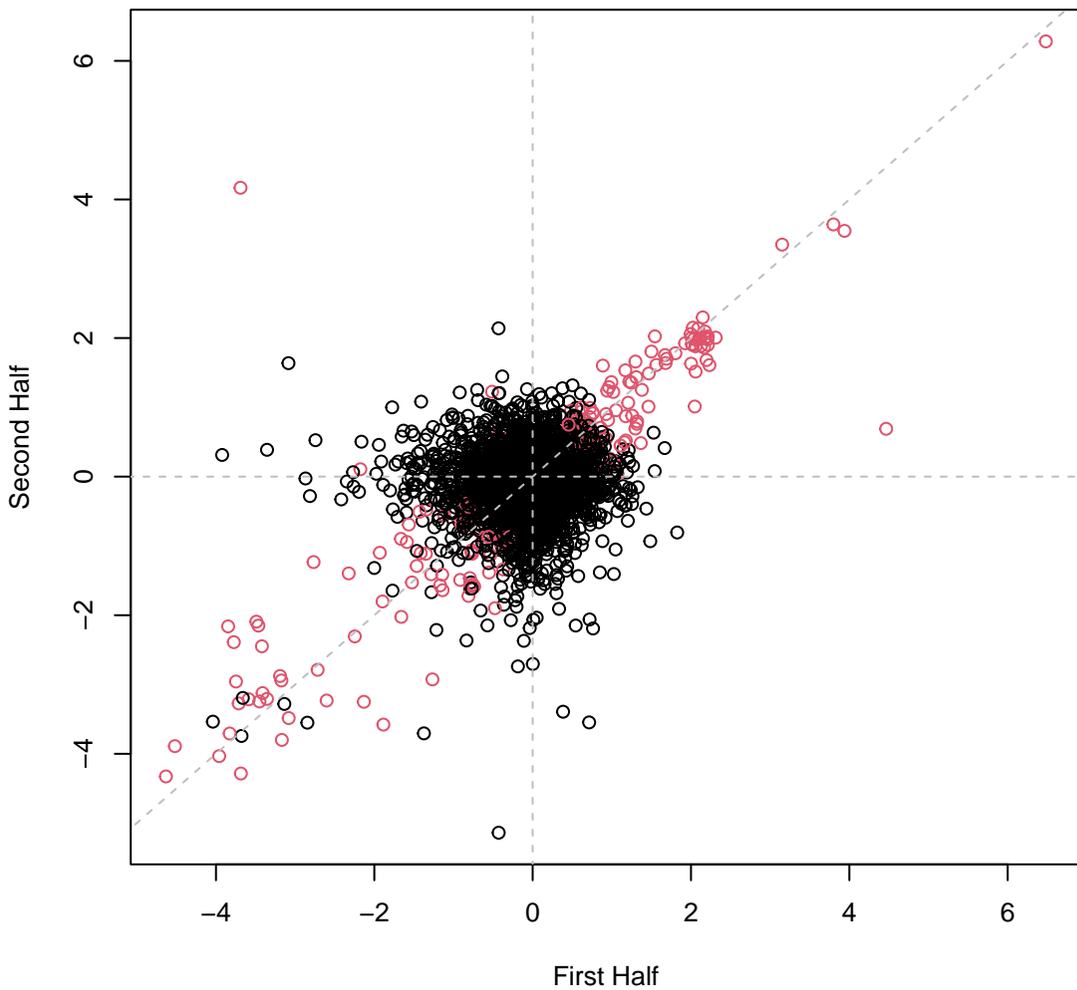
**Burkholderia_OAS925 set2IT010 #105 (gMed=95 rho12=0.113)
casaminos (C)**



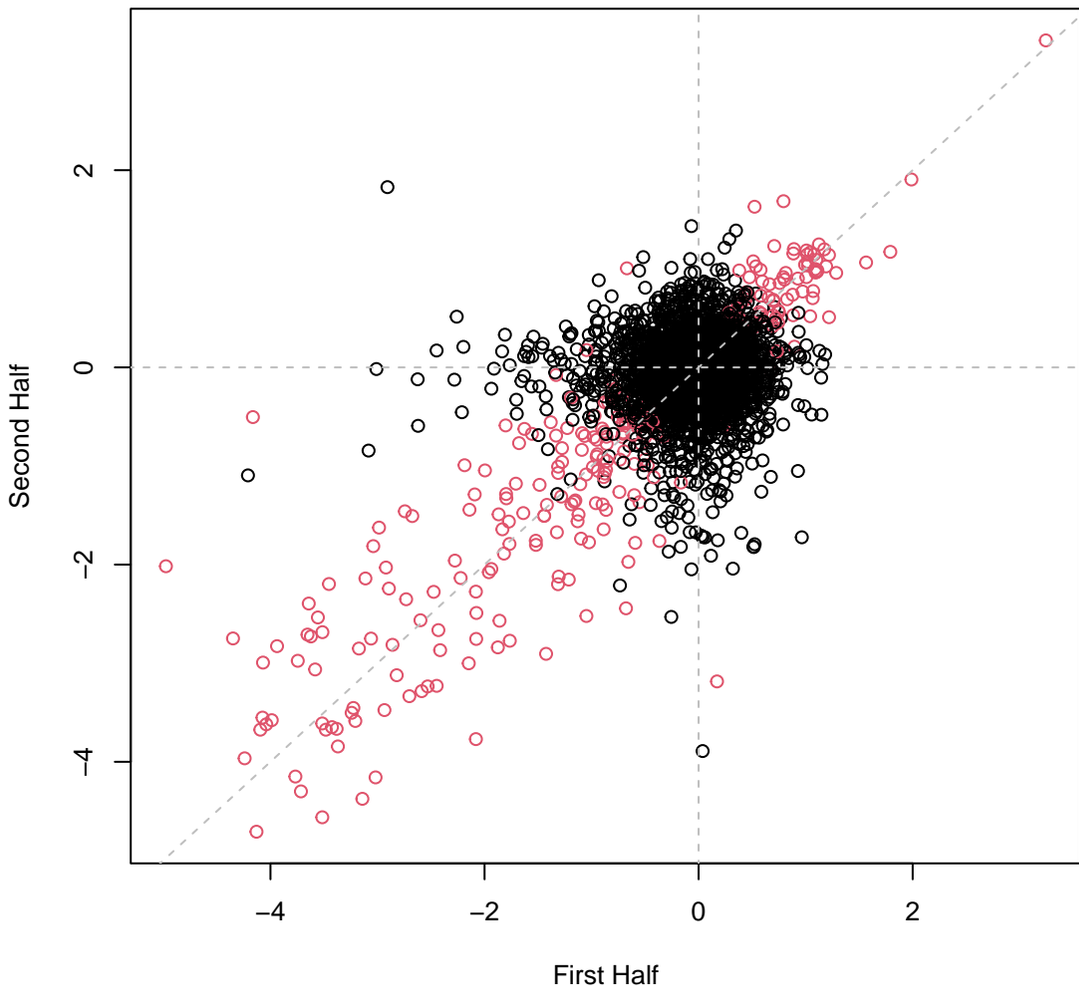
Burkholderia_OAS925 set2IT011 #106 (gMed=47 rho12=0.148)
NAG (C)



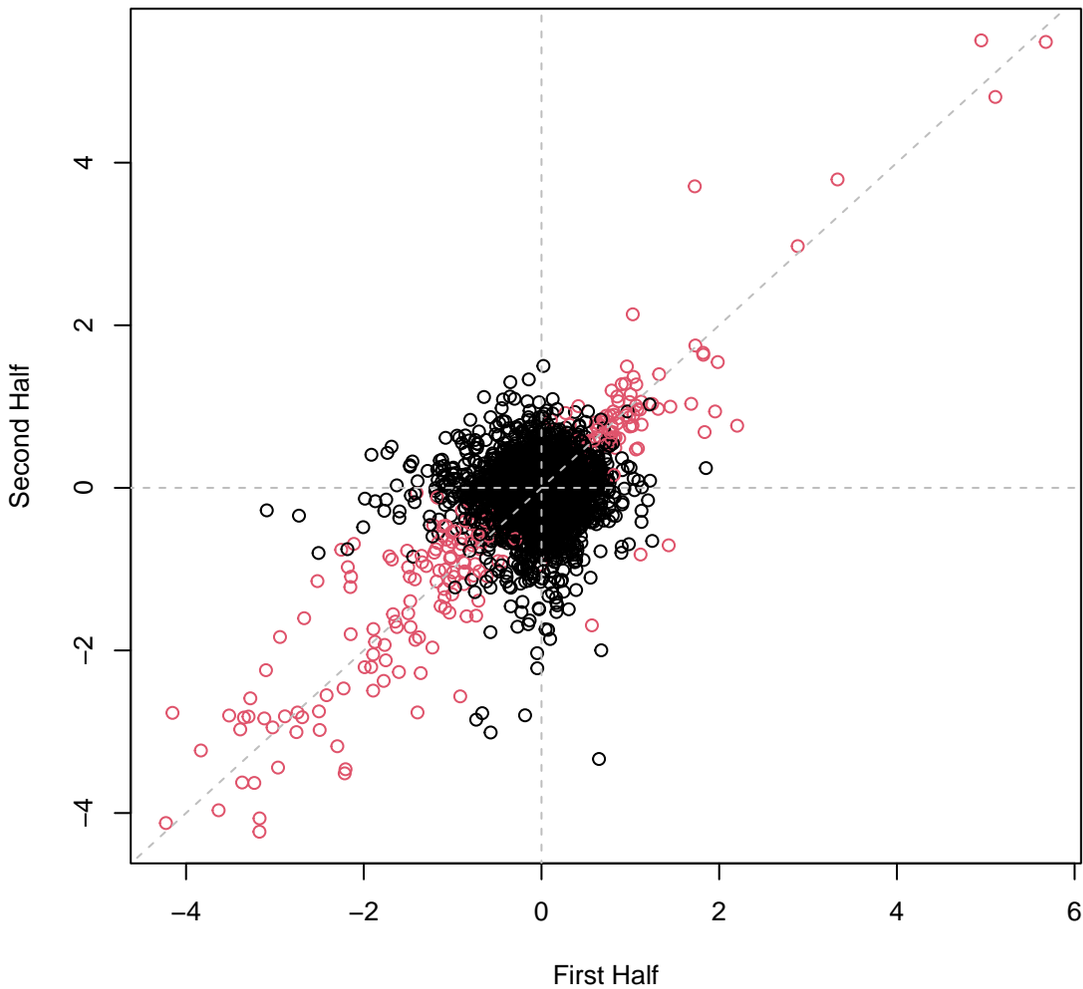
Burkholderia_OAS925 set2IT012 #107 (gMed=58 rho12=0.169)
D-Glucosamine Hydrochloride (C)



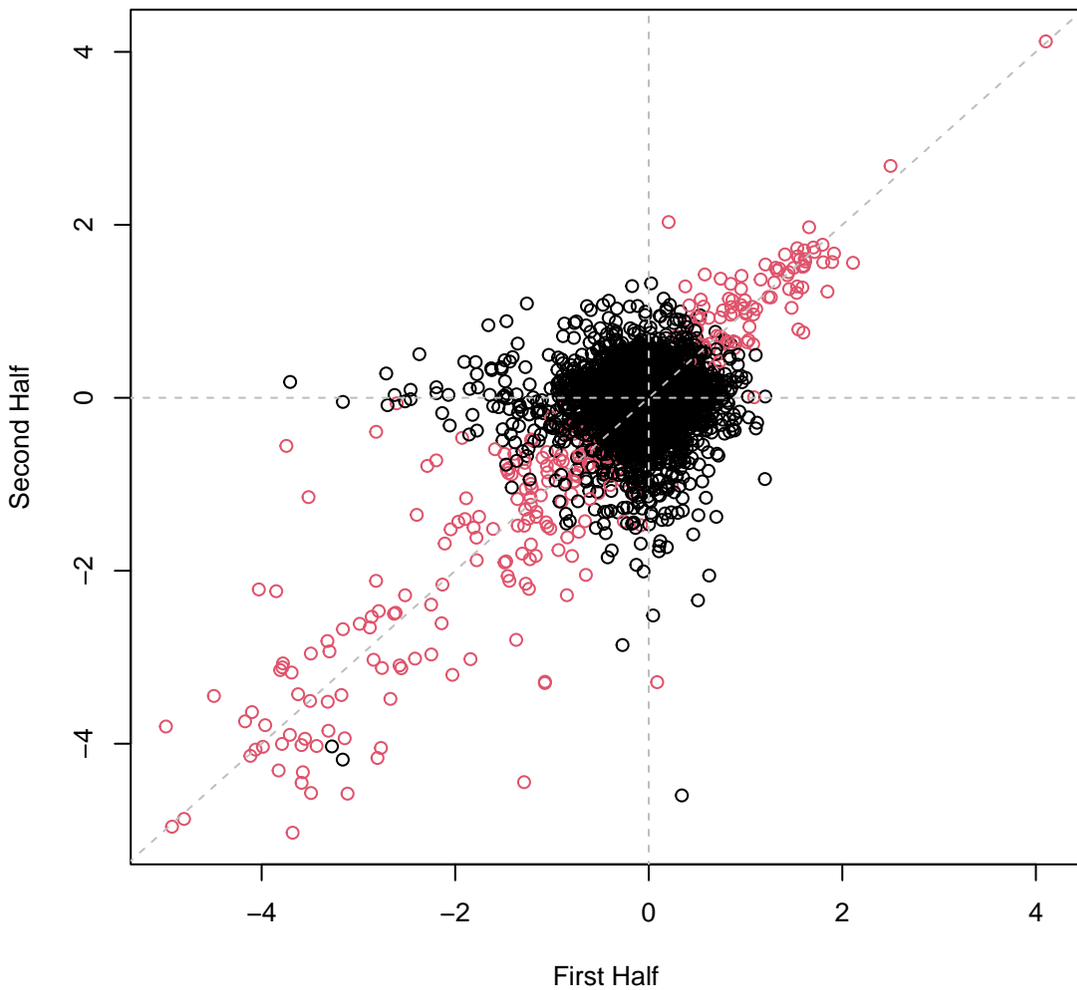
Burkholderia_OAS925 set2IT013 #108 (gMed=88 rho12=0.229)
Adenosine (C)



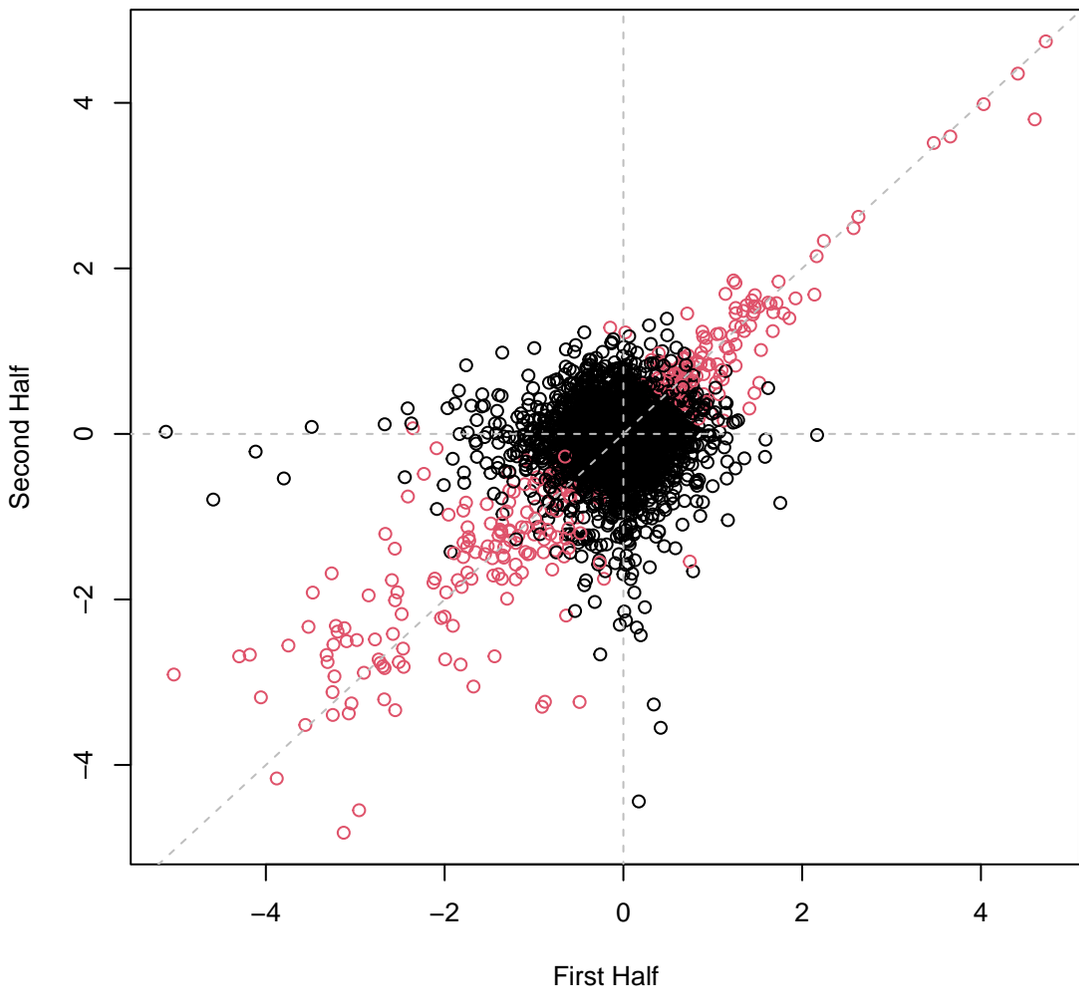
Burkholderia_OAS925 set2IT014 #109 (gMed=93 rho12=0.219)
Uridine (C)



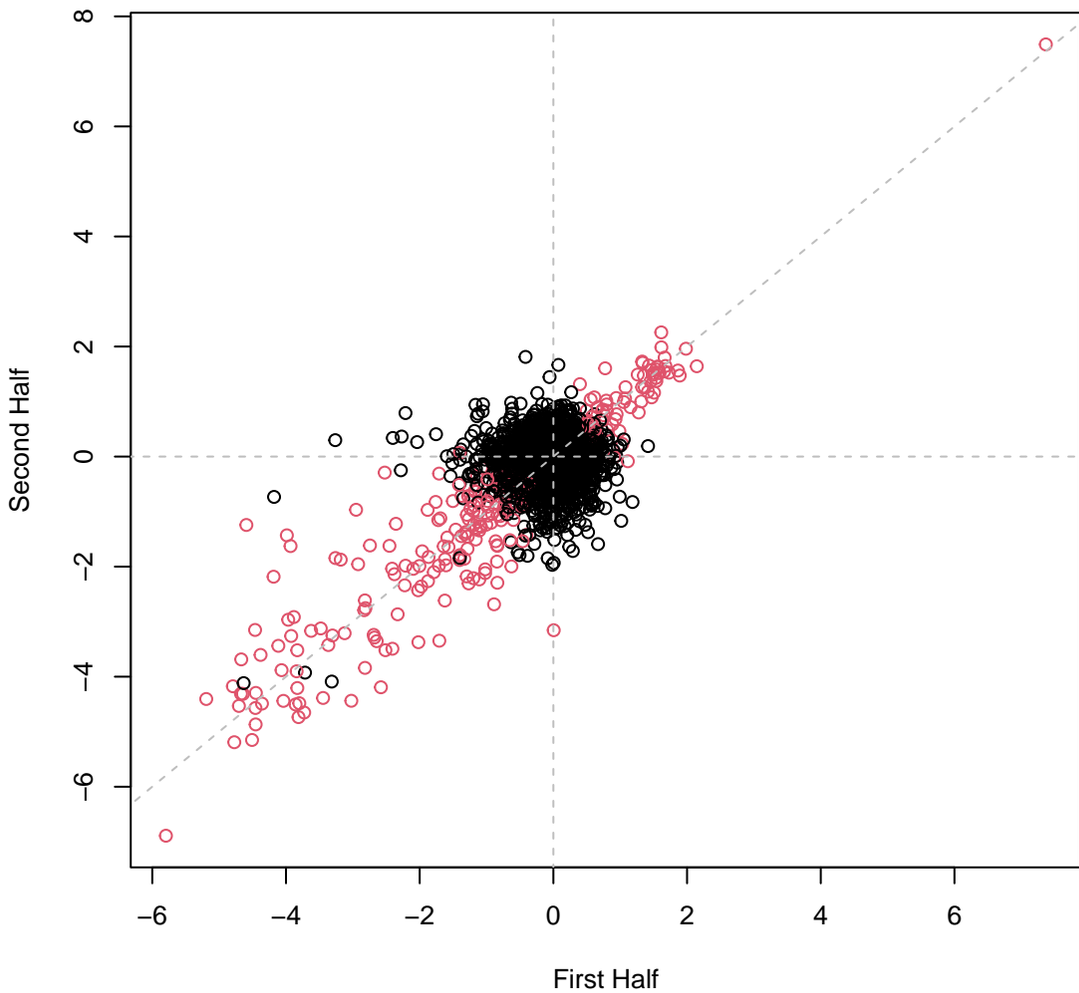
Burkholderia_OAS925 set2IT015 #110 (gMed=82 rho12=0.269)
Inosine (C)



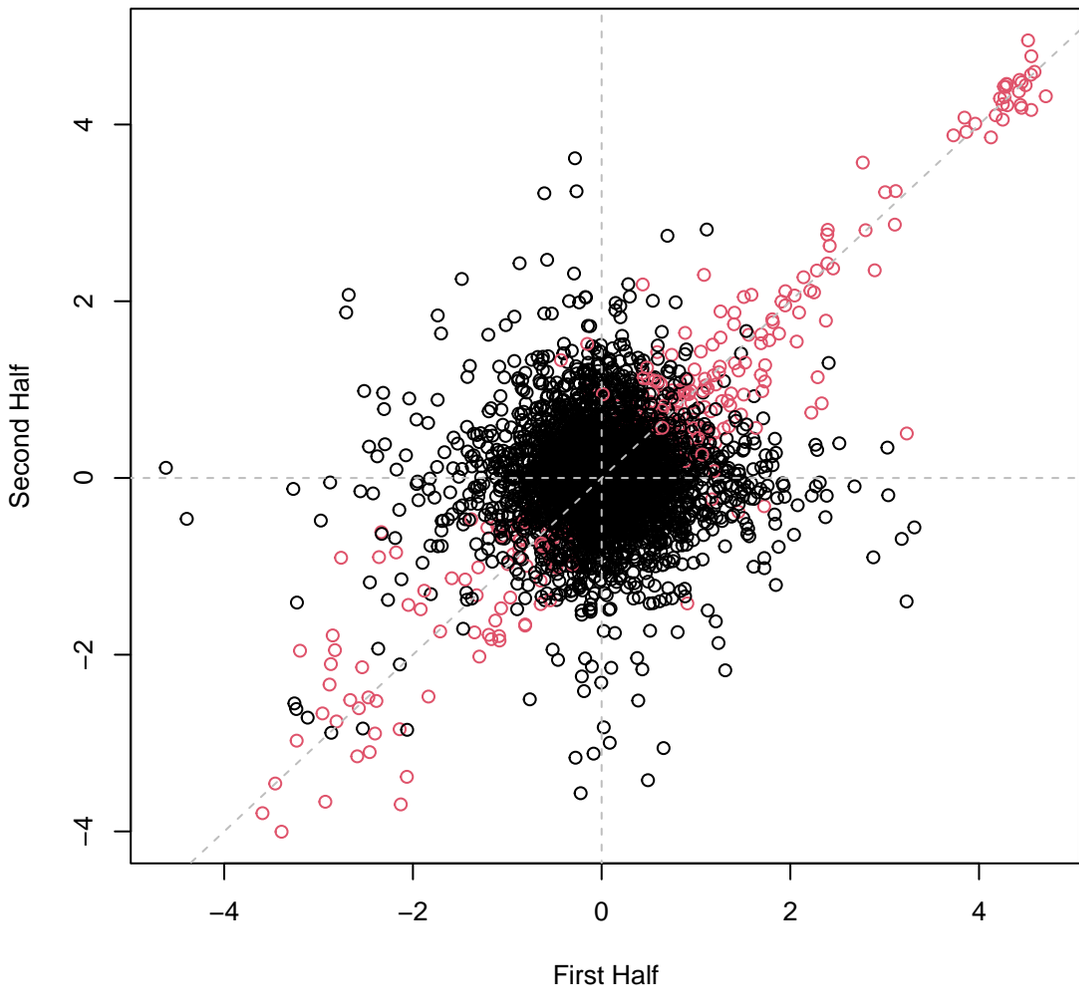
Burkholderia_OAS925 set2IT016 #111 (gMed=71 rho12=0.247)
Glucuronamide (C)



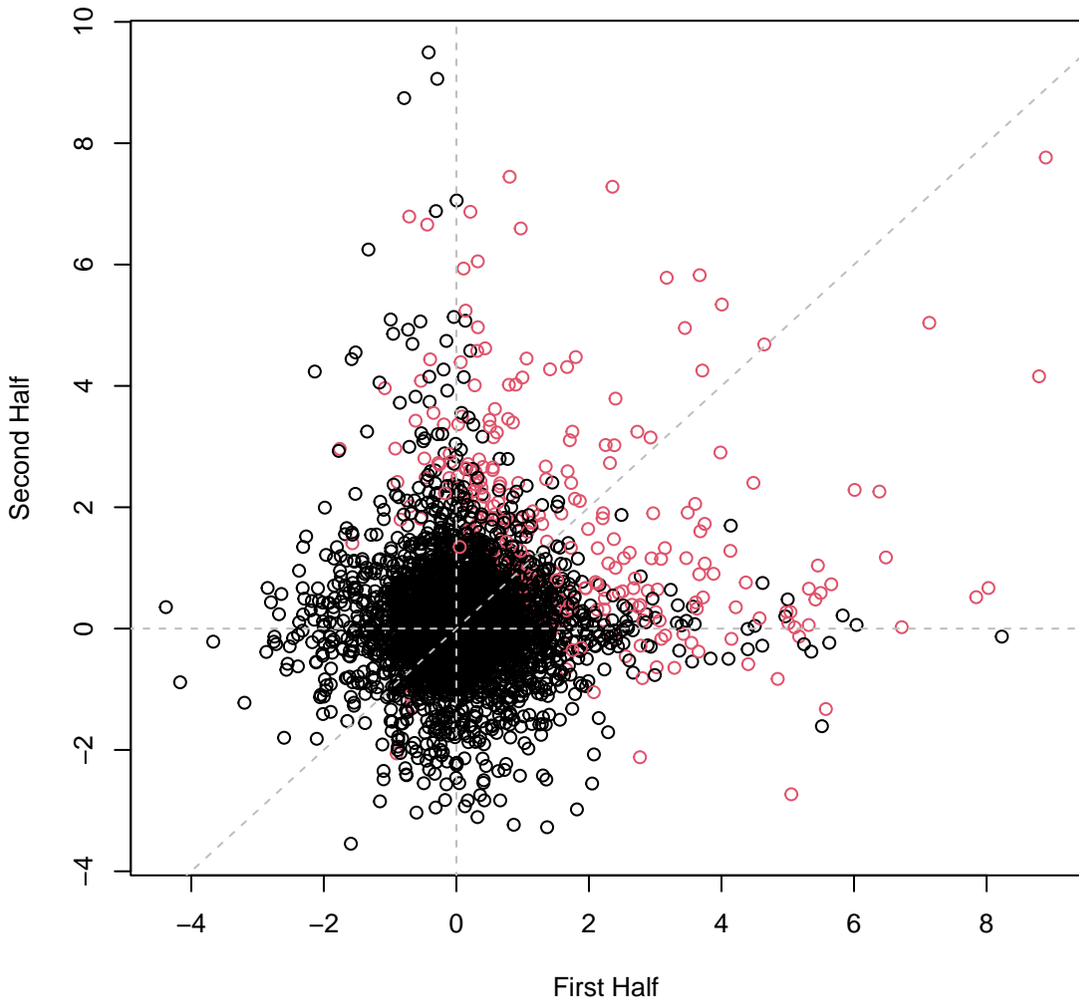
Burkholderia_OAS925 set2IT017 #112 (gMed=89 rho12=0.254)
Beta-Lactose (C)



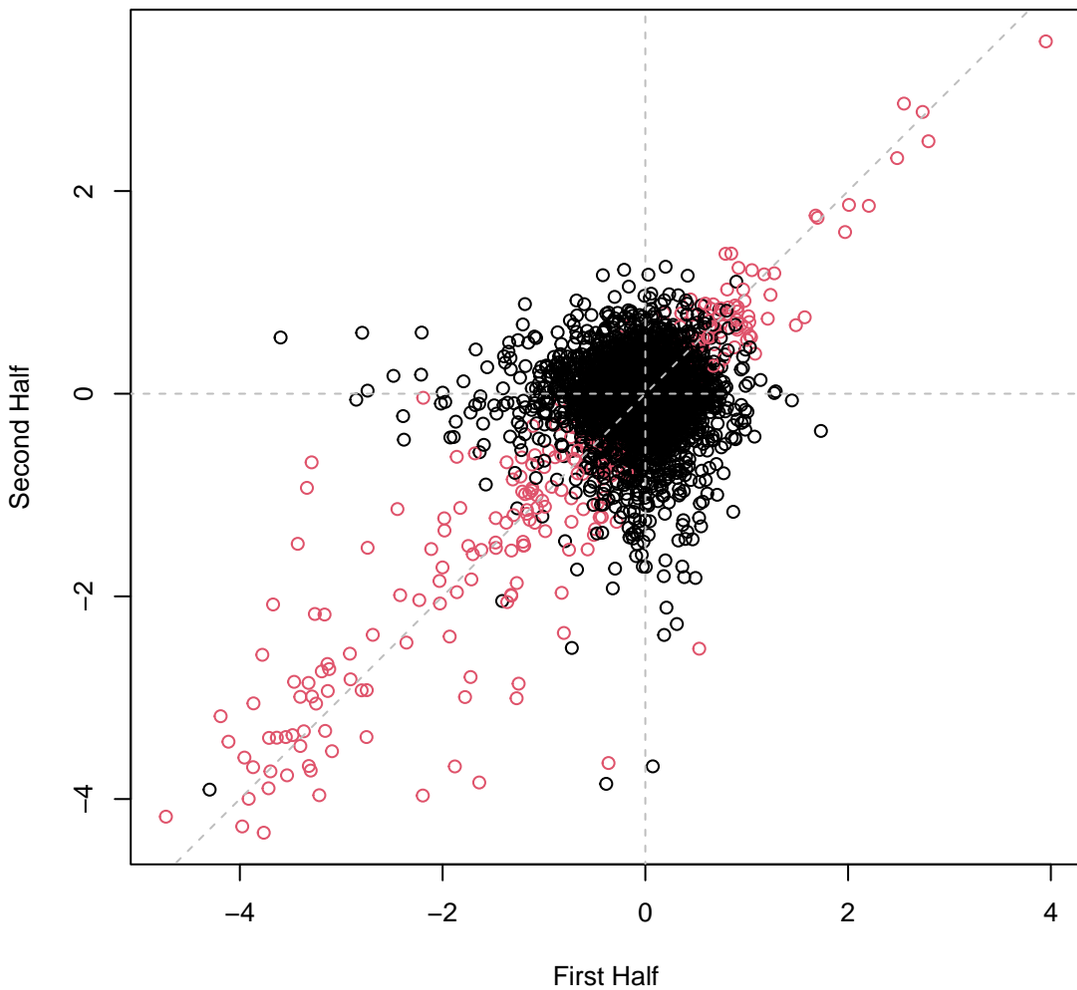
Burkholderia_OAS925 set2IT018 #113 (gMed=53 rho12=0.170)
D-Mannose (C)



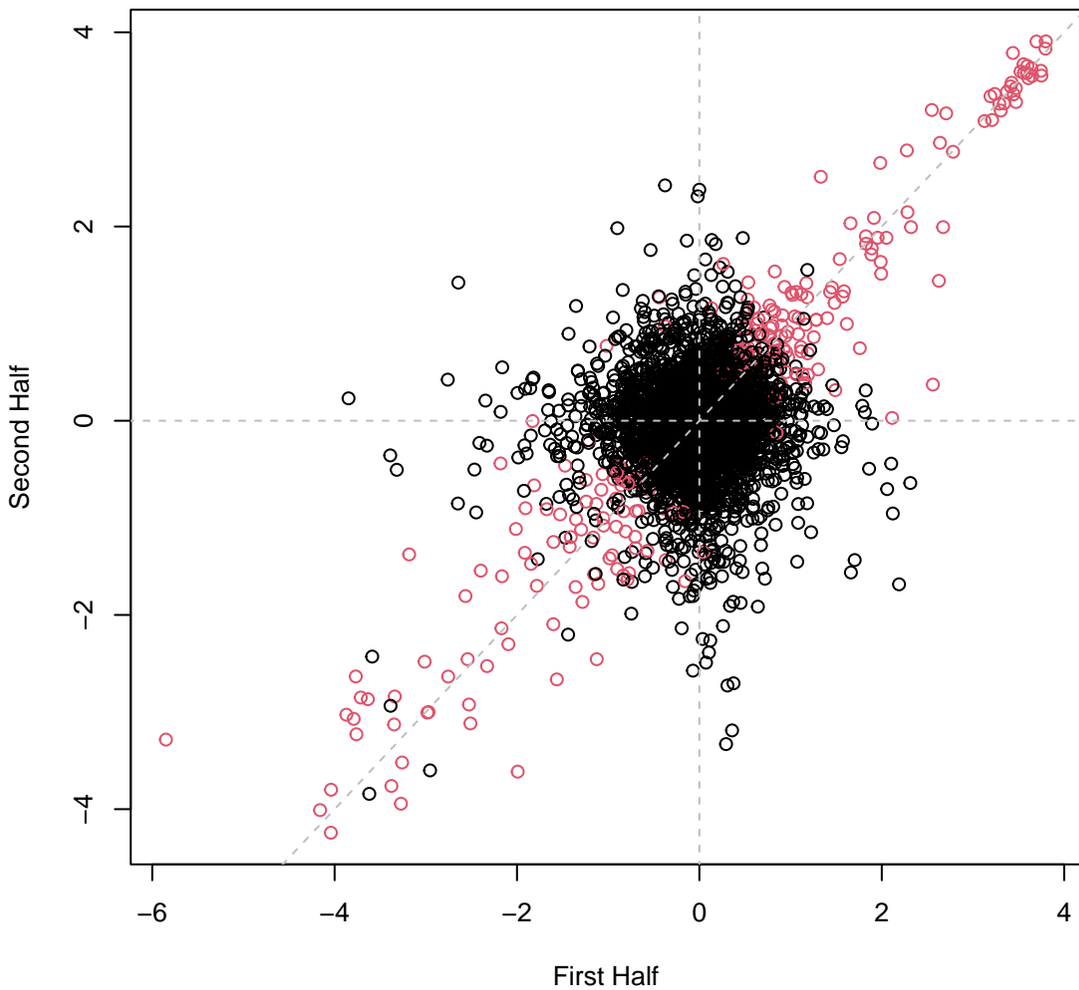
**Burkholderia_OAS925 set2IT019 #114 (gMed=2 rho12=0.064)
octanoate (C)**



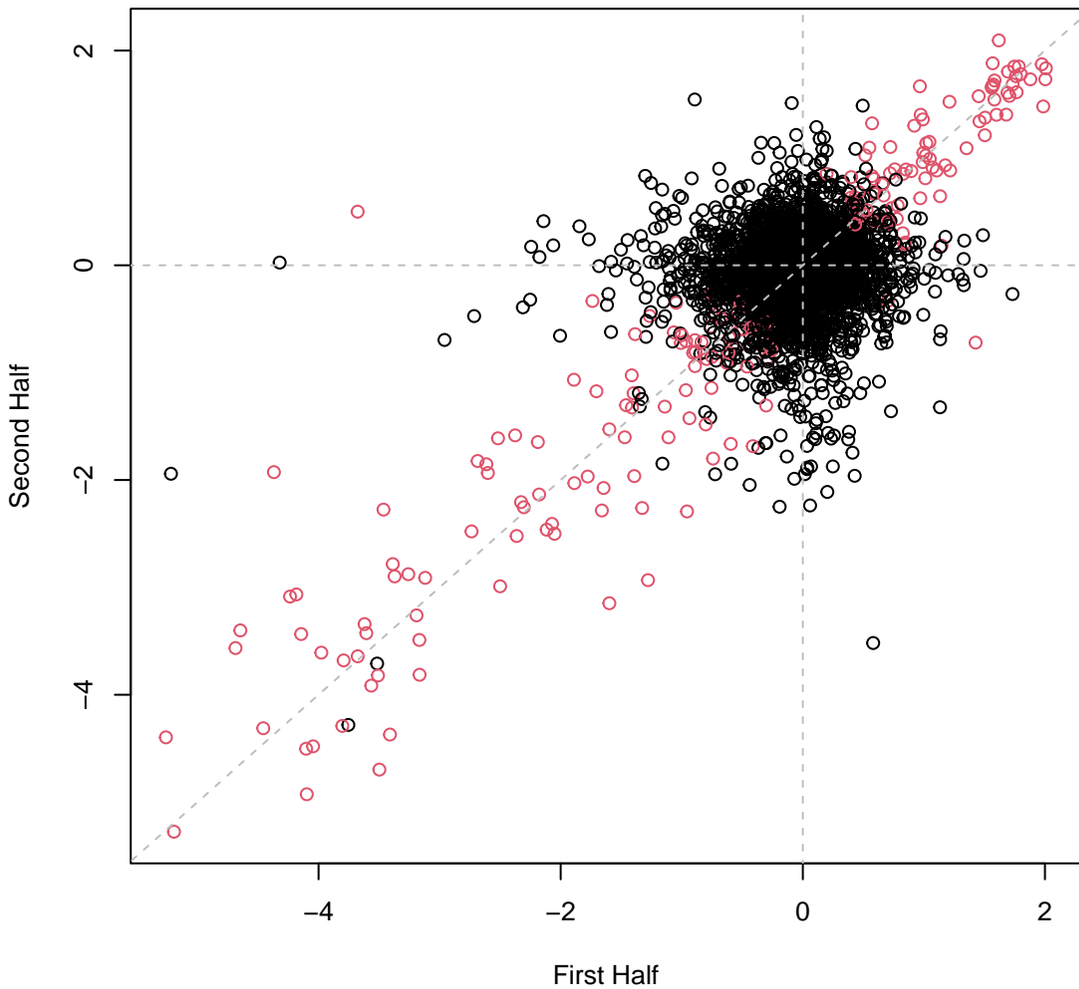
Burkholderia_OAS925 set2IT020 #115 (gMed=74 rho12=0.203)
butyrate (C)



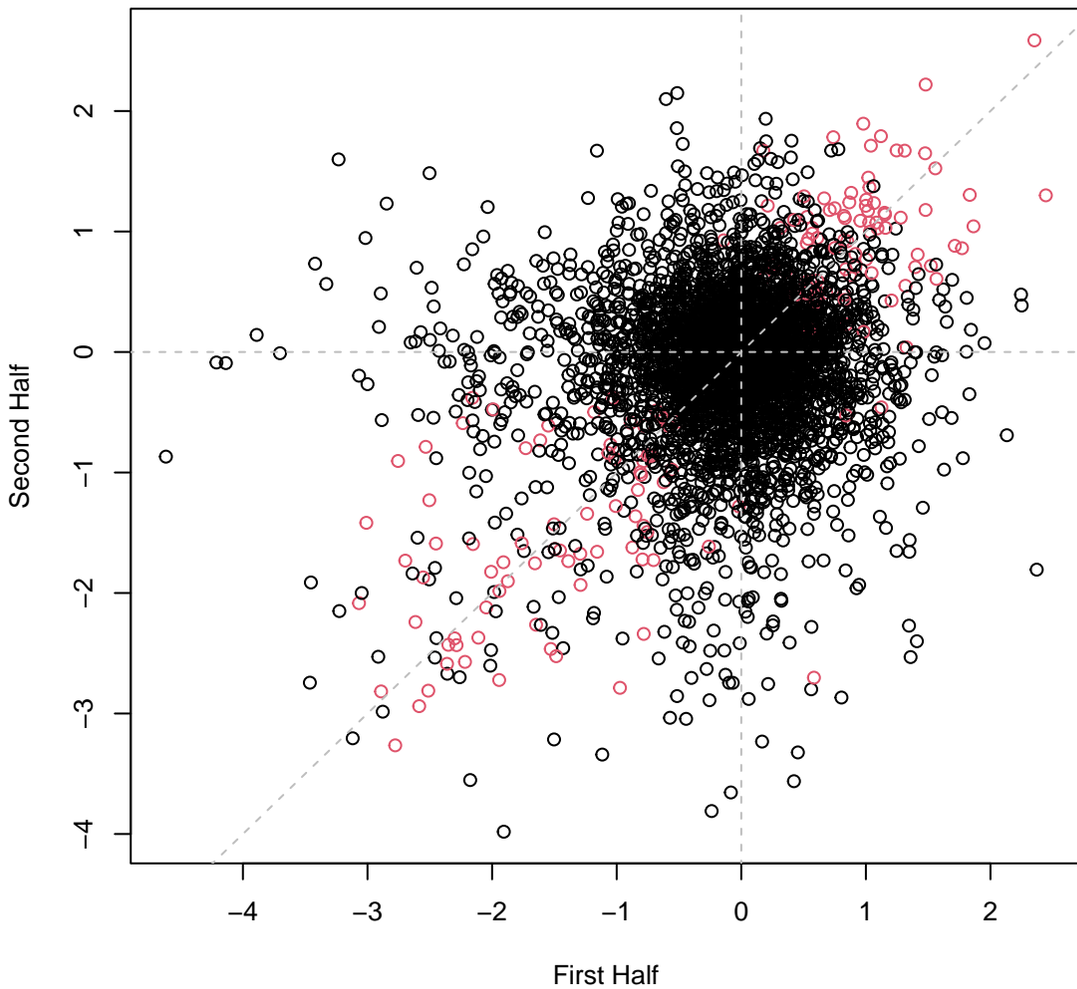
Burkholderia_OAS925 set2IT021 #116 (gMed=59 rho12=0.193)
L-Proline (C)



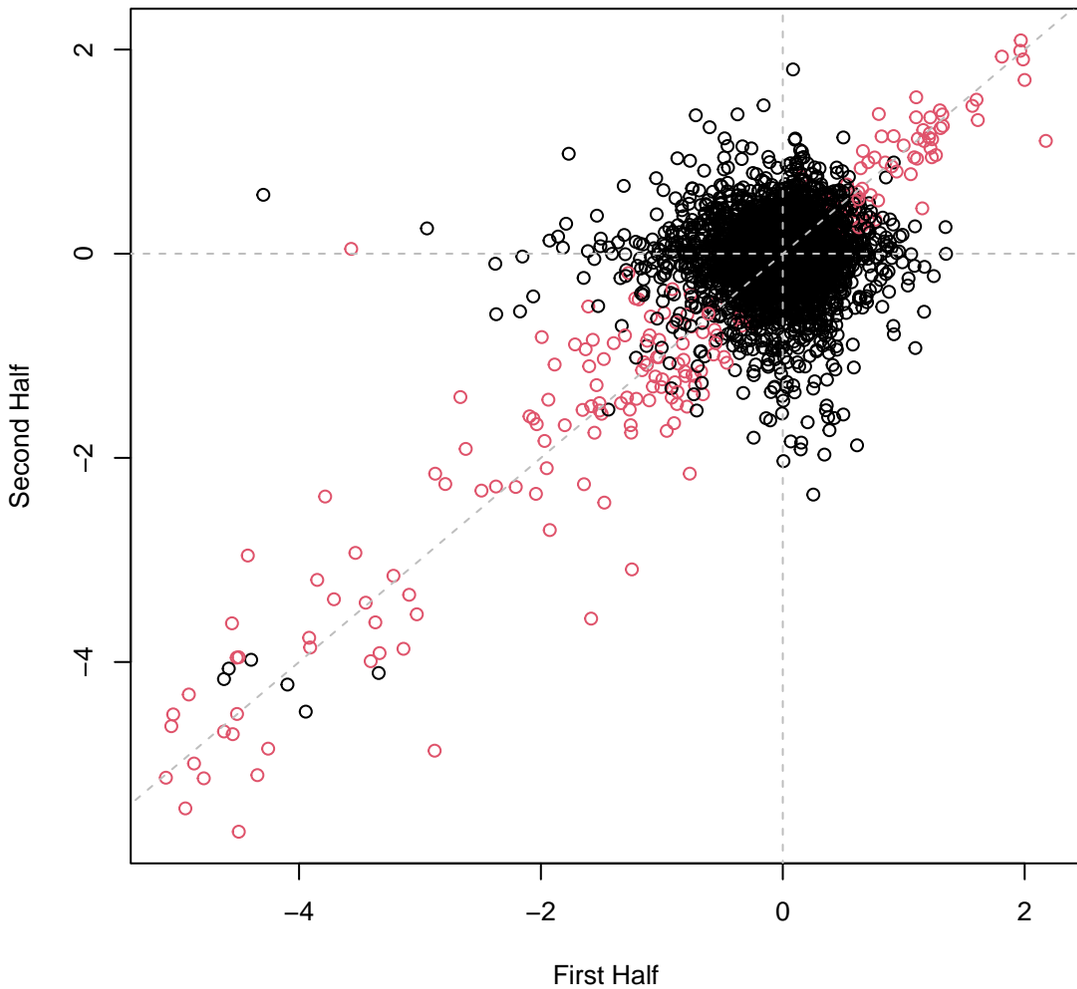
Burkholderia_OAS925 set2IT022 #117 (gMed=84 rho12=0.210)
L-Alanine (C)



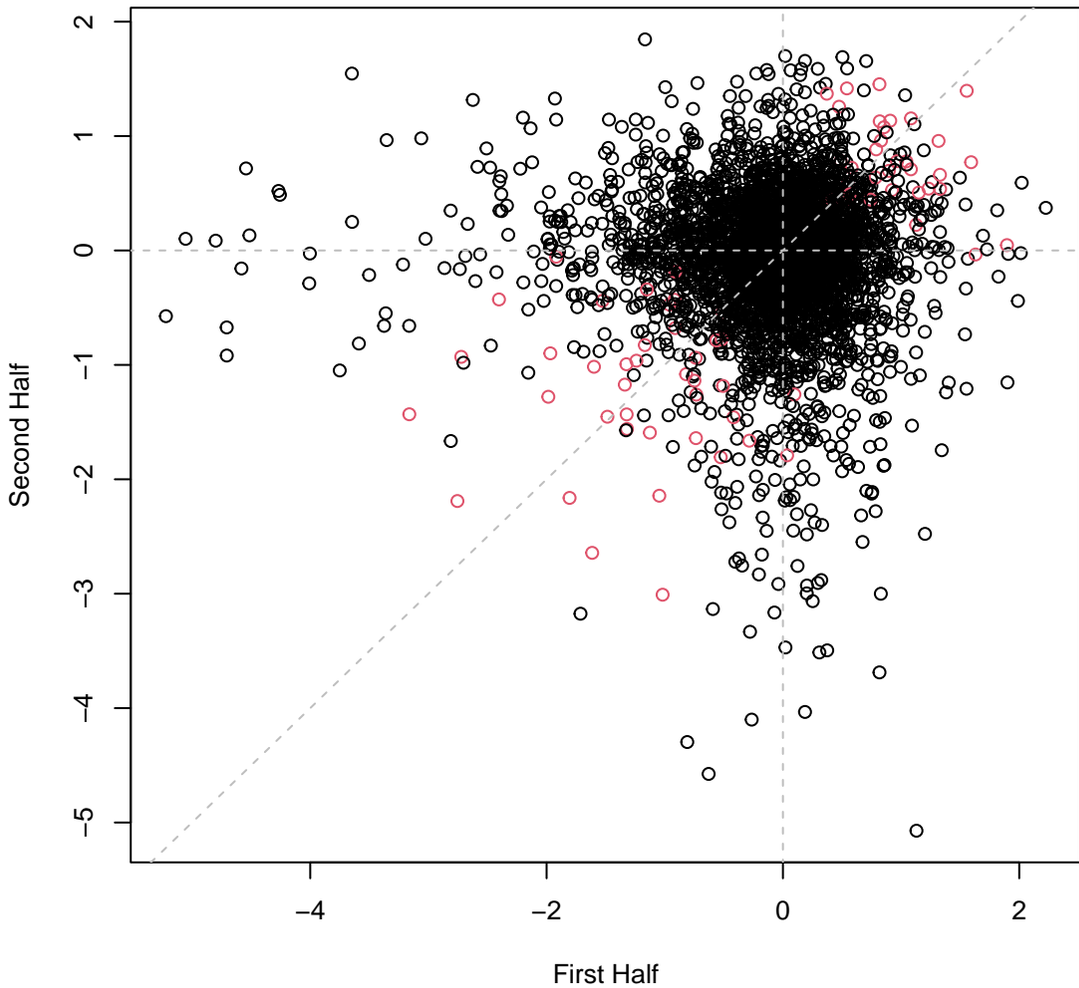
Burkholderia_OAS925 set2IT049 #118 (gMed=20 rho12=0.136)
L-Leucine (C)



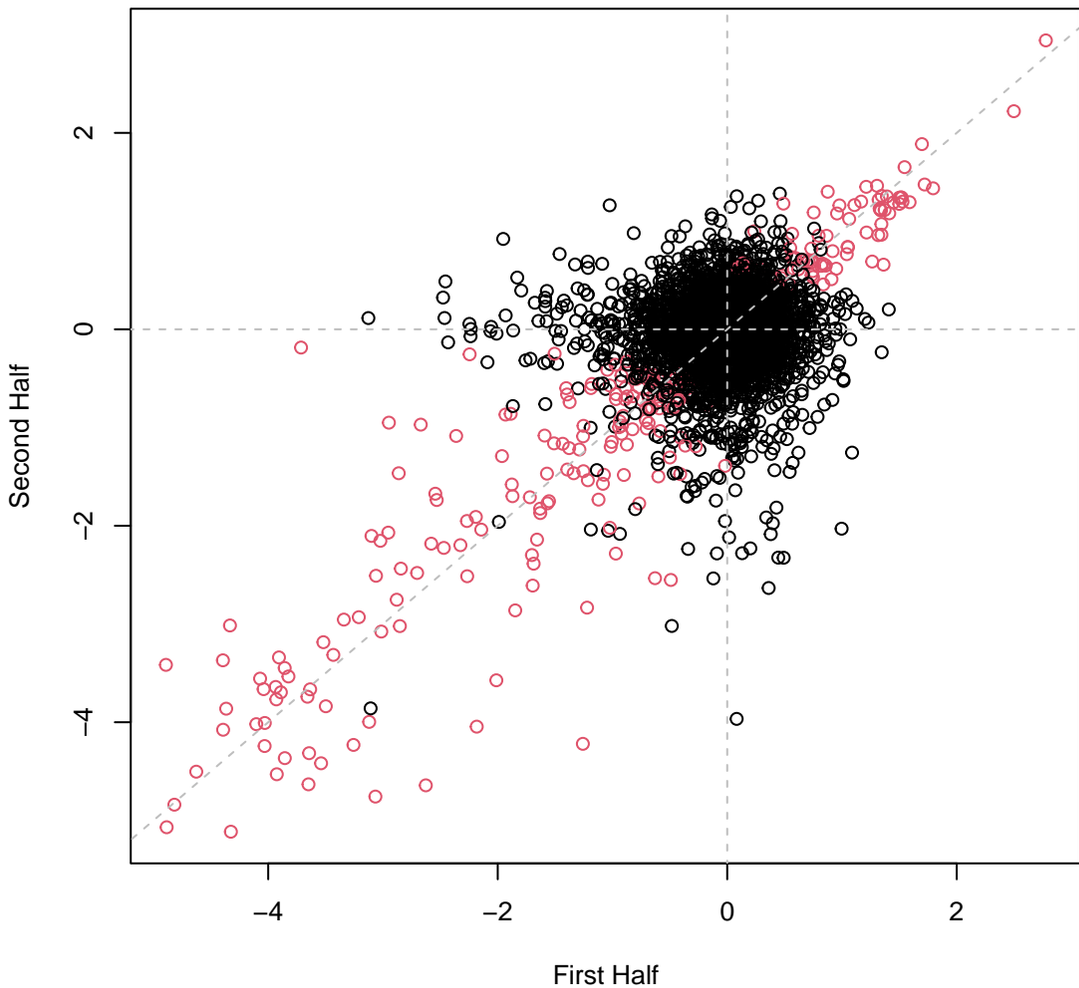
Burkholderia_OAS925 set2IT050 #119 (gMed=88 rho12=0.182)
L-Phenylalanine (C)



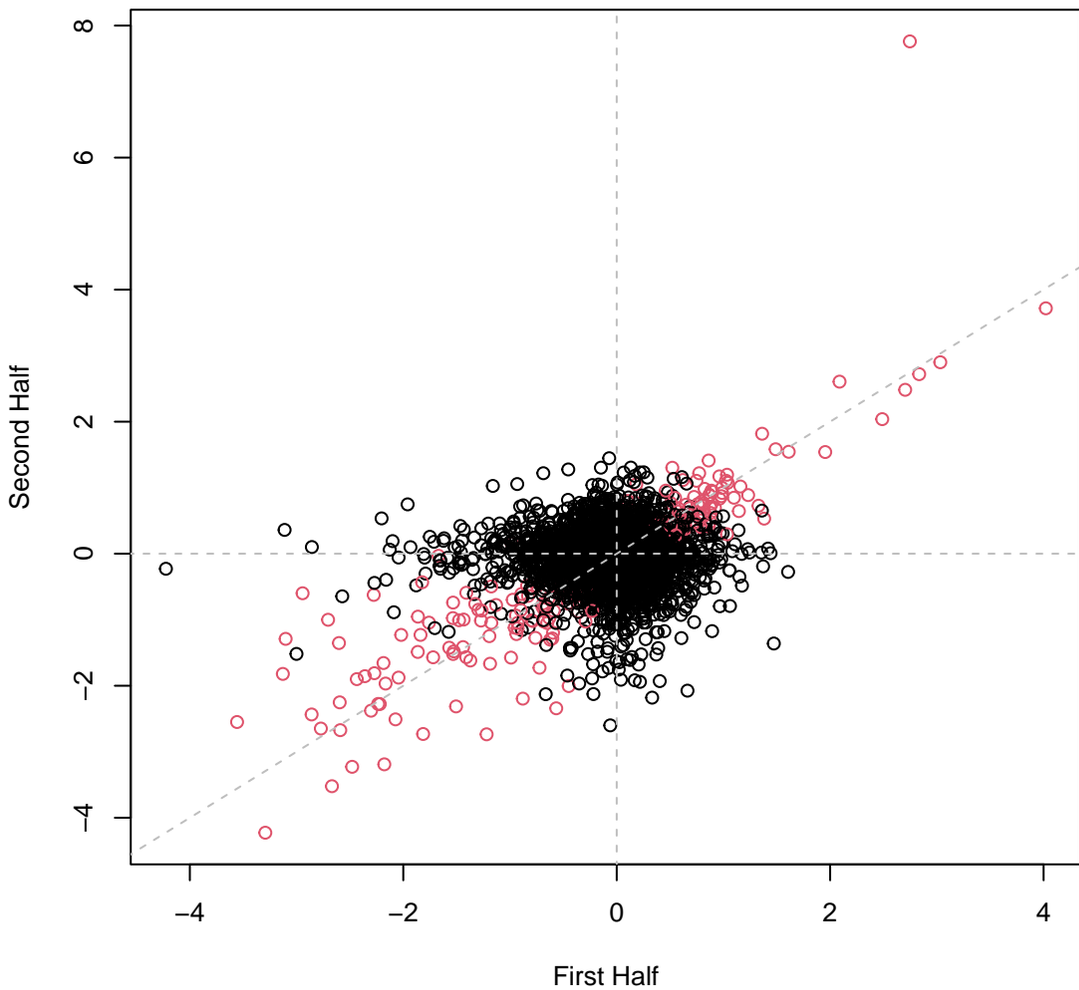
Burkholderia_OAS925 set2IT051 #120 (gMed=74 rho12=0.027)
L-tyrosine (C)



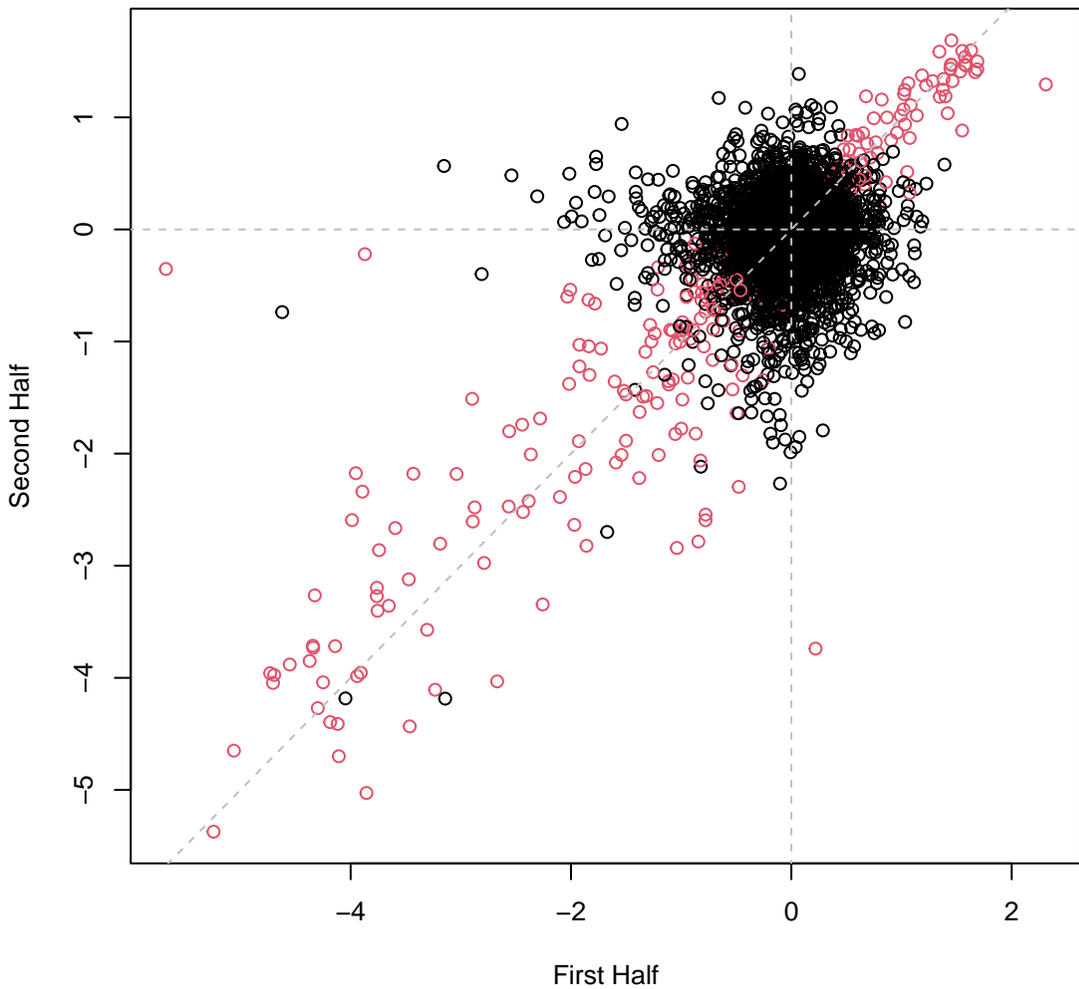
Burkholderia_OAS925 set2IT052 #121 (gMed=71 rho12=0.209)
L-Tryptophan (C)



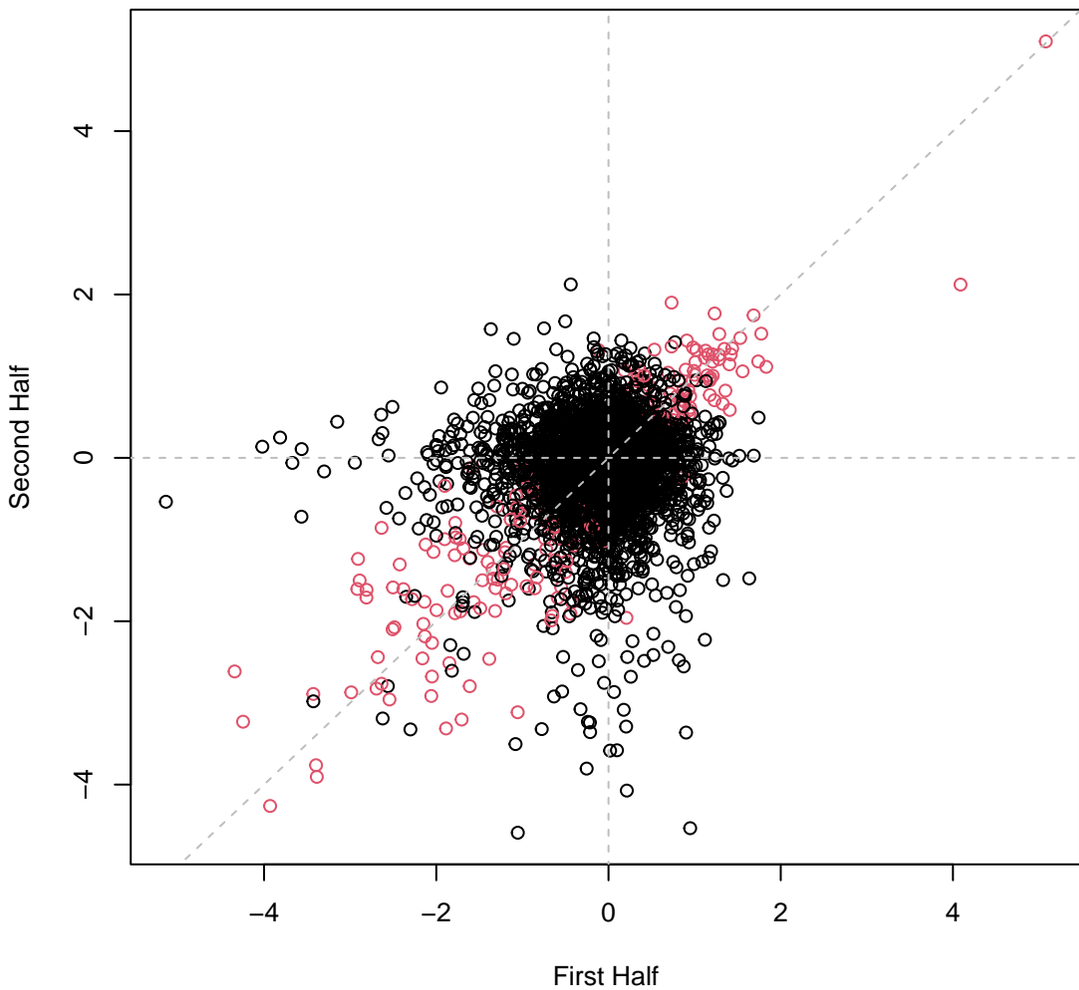
Burkholderia_OAS925 set2IT053 #122 (gMed=76 rho12=0.145)
D-Serine (C)



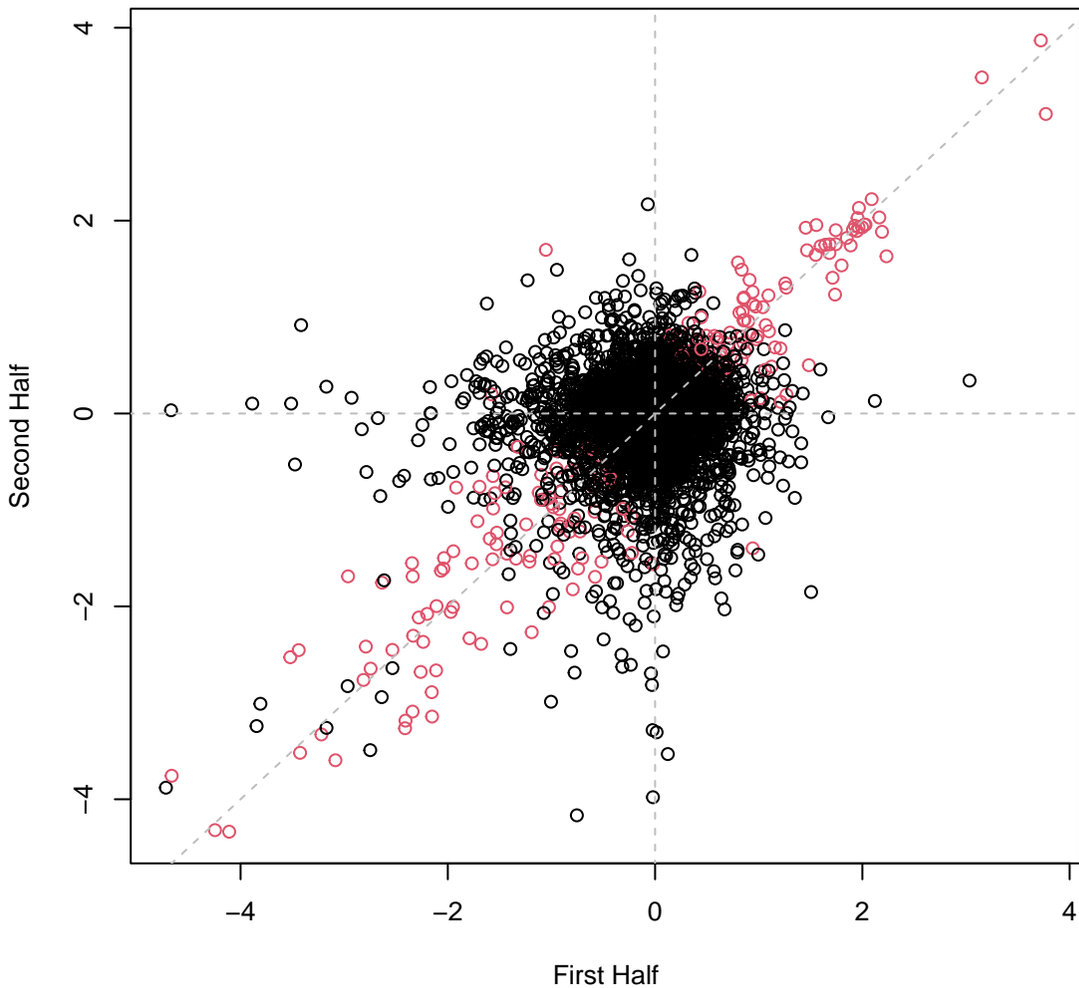
Burkholderia_OAS925 set2IT054 #123 (gMed=90 rho12=0.223)
D-Alanine (C)



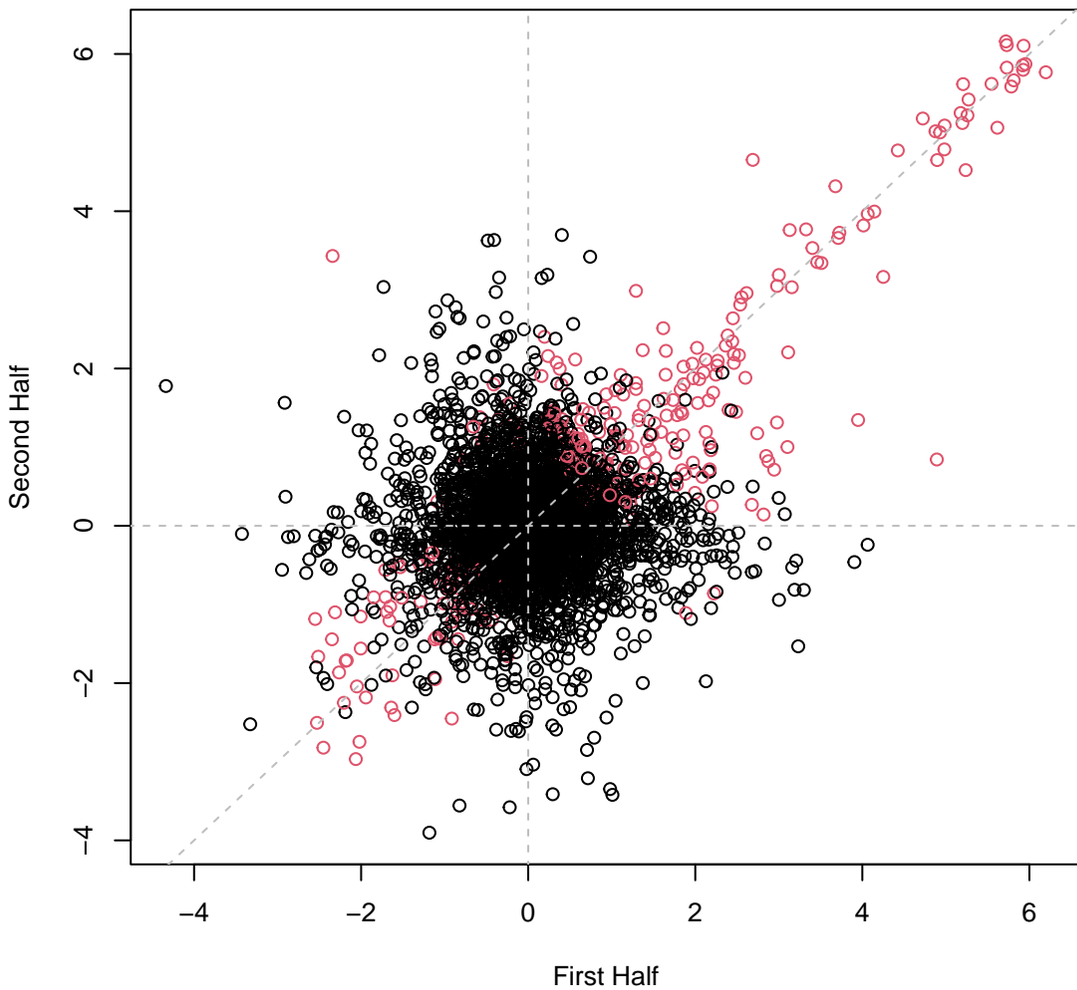
Burkholderia_OAS925 set2IT055 #124 (gMed=35 rho12=0.172)
Gly-DL-Asp (C)



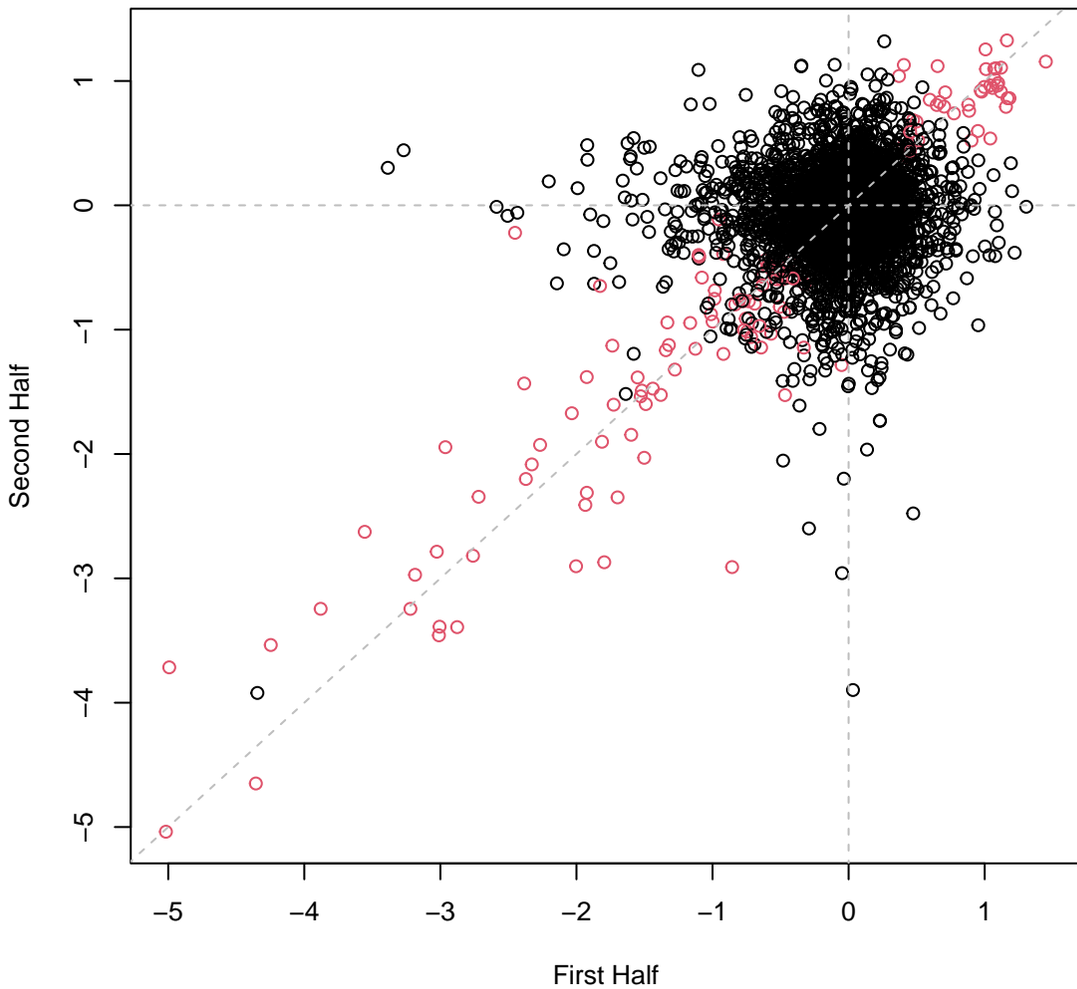
Burkholderia_OAS925 set2IT056 #125 (gMed=48 rho12=0.174)
Gly-Glu (C)



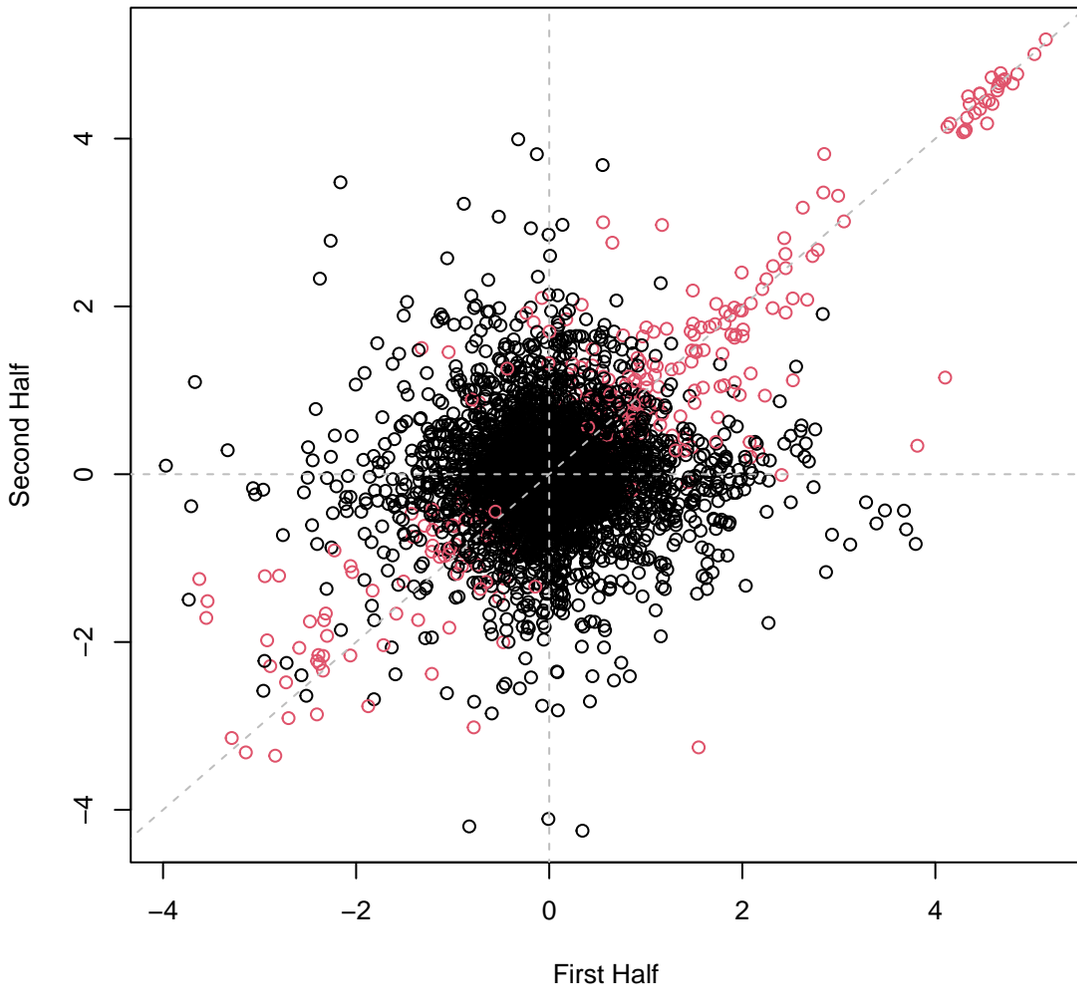
Burkholderia_OAS925 set2IT057 #126 (gMed=32 rho12=0.137)
Carnitine Hydrochloride (C)



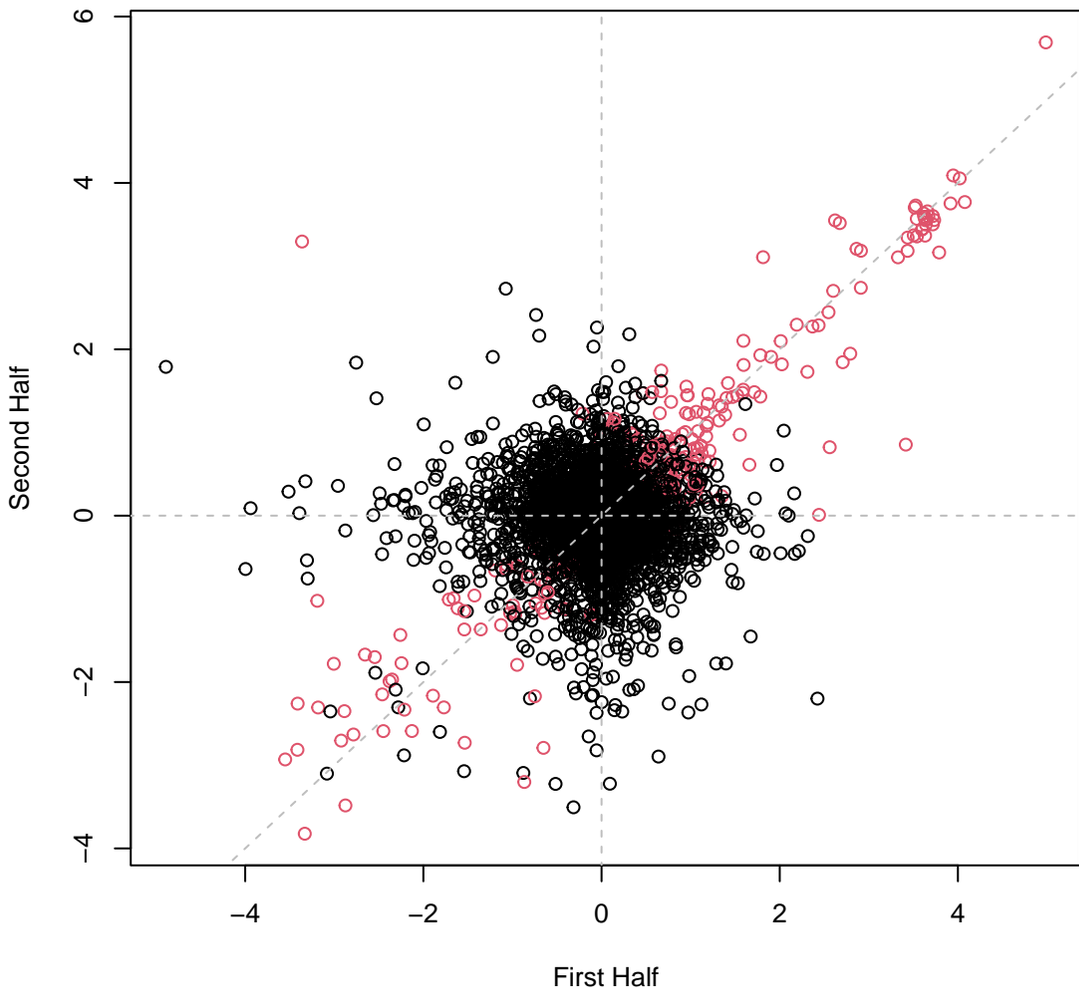
**Burkholderia_OAS925 set2IT058 #127 (gMed=81 rho12=0.134)
casaminos (C)**



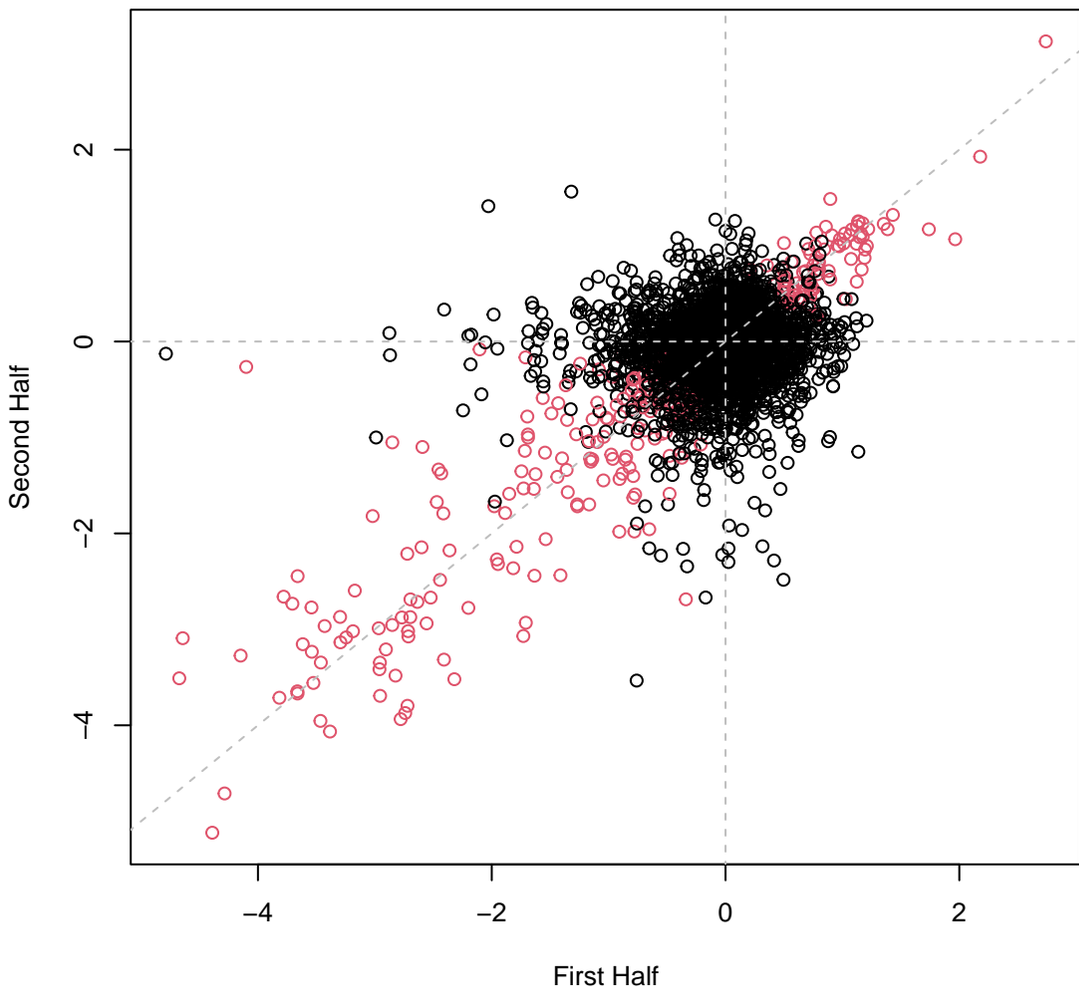
Burkholderia_OAS925 set2IT059 #128 (gMed=44 rho12=0.163)
NAG (C)



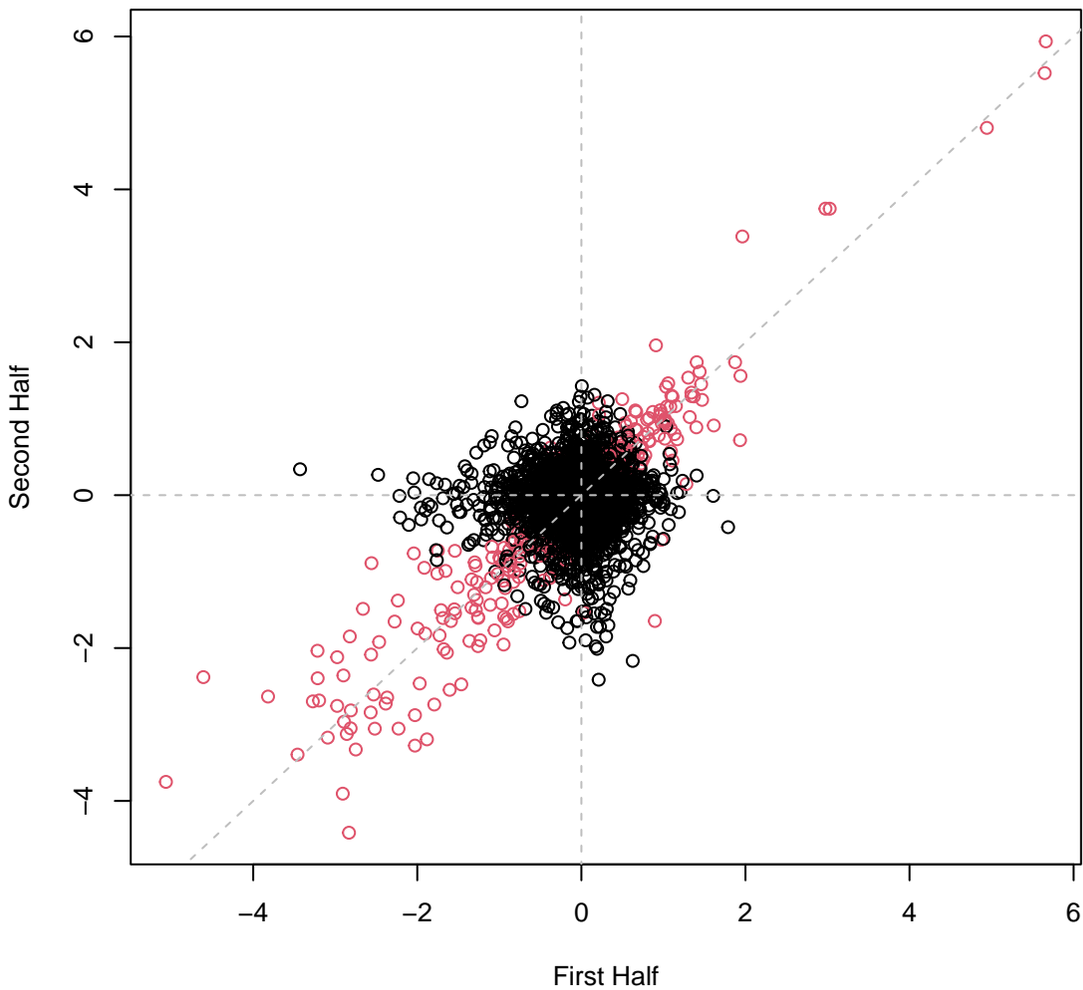
Burkholderia_OAS925 set2IT060 #129 (gMed=43 rho12=0.128)
D-Glucosamine Hydrochloride (C)



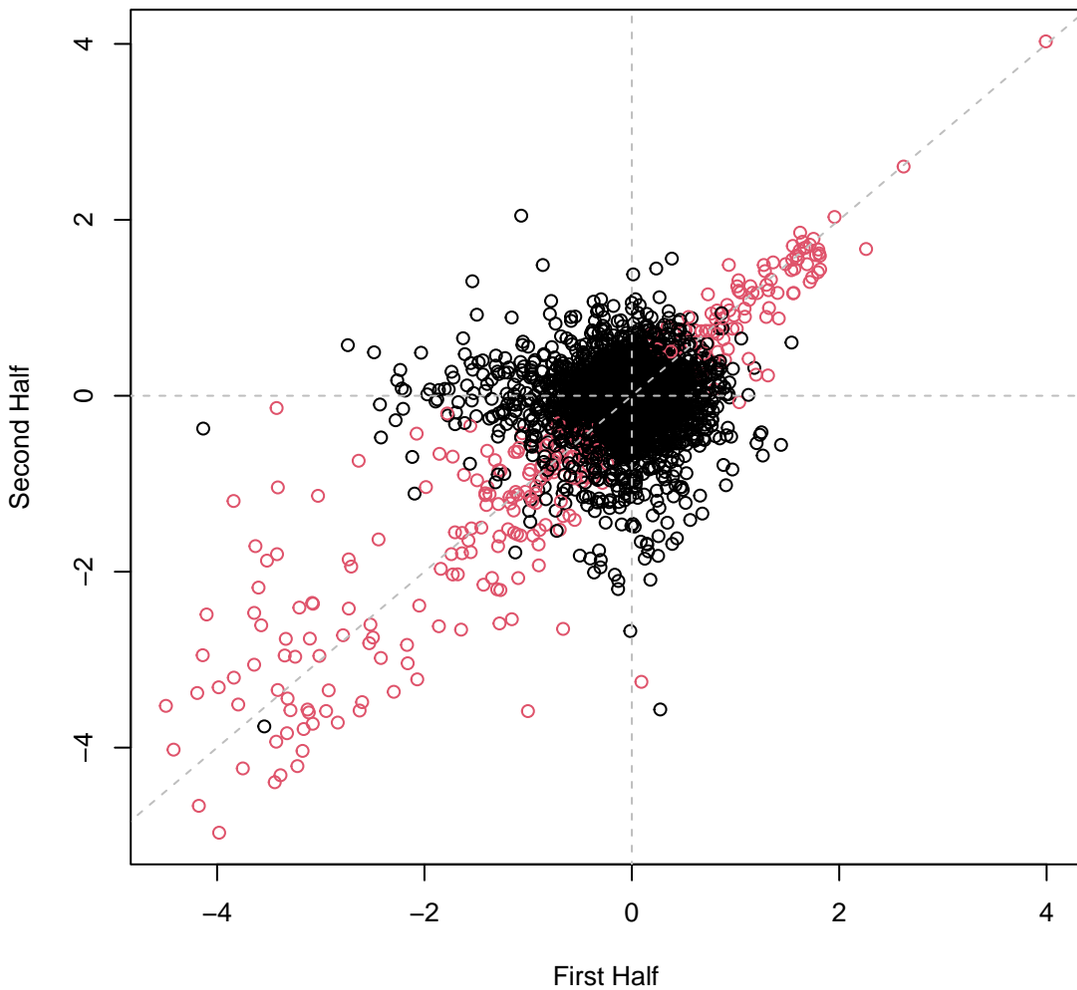
Burkholderia_OAS925 set2IT061 #130 (gMed=85 rho12=0.253)
Adenosine (C)



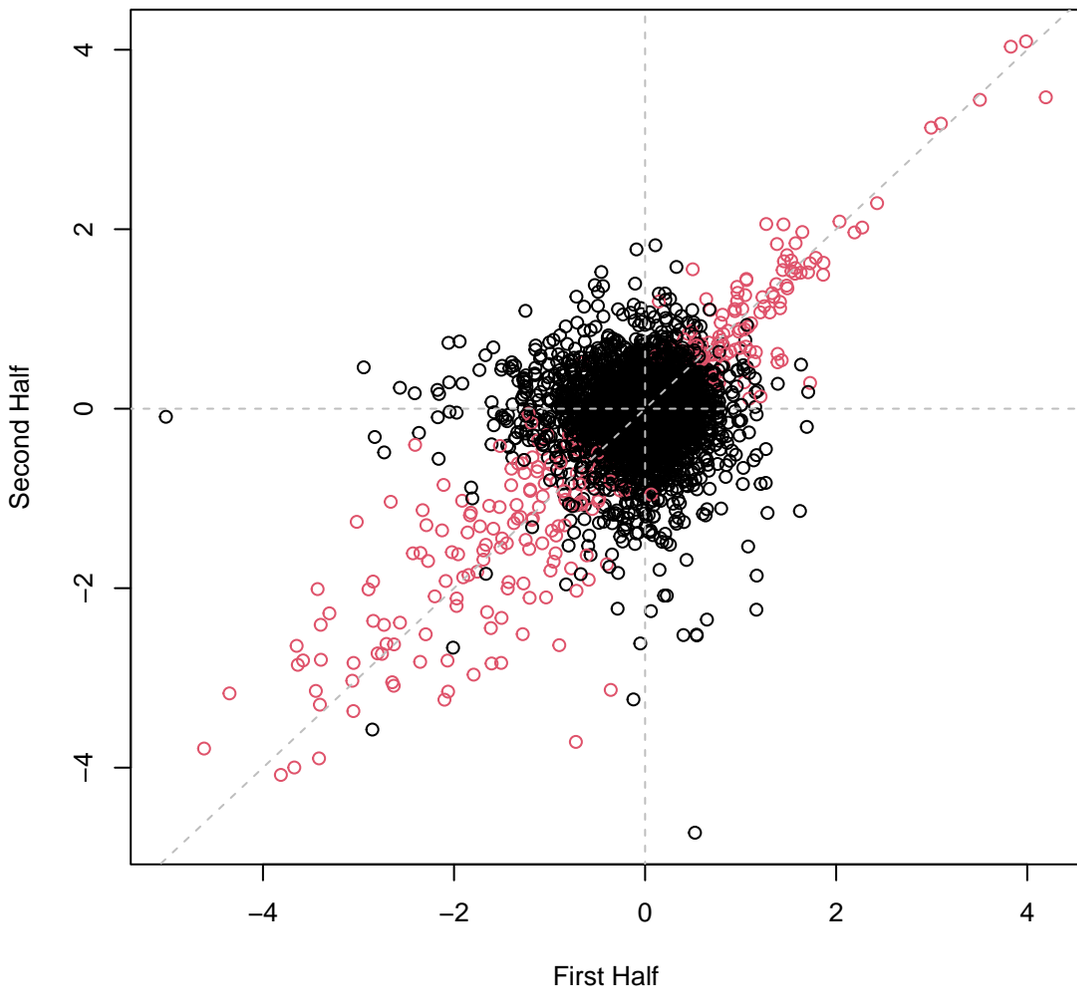
Burkholderia_OAS925 set2IT062 #131 (gMed=88 rho12=0.215)
Uridine (C)



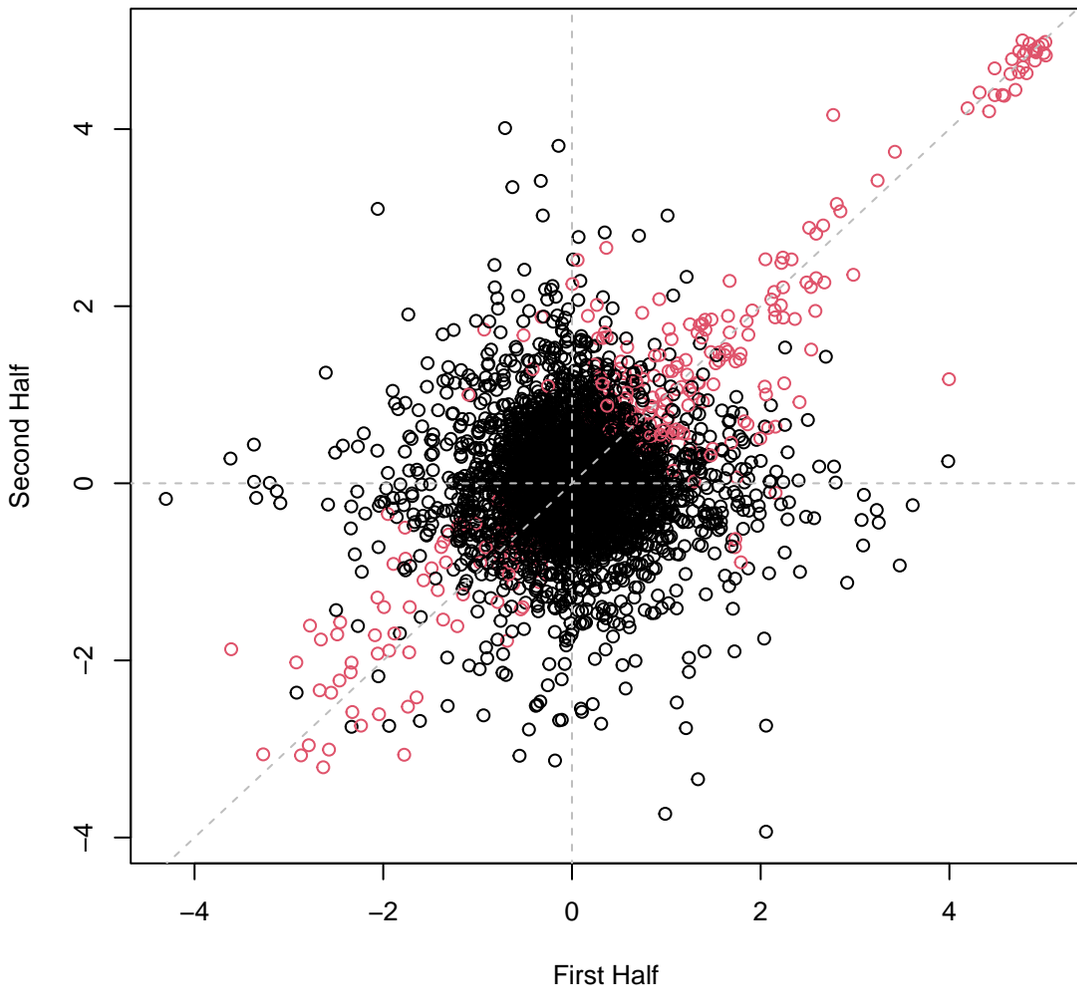
Burkholderia_OAS925 set2IT063 #132 (gMed=78 rho12=0.254)
Inosine (C)



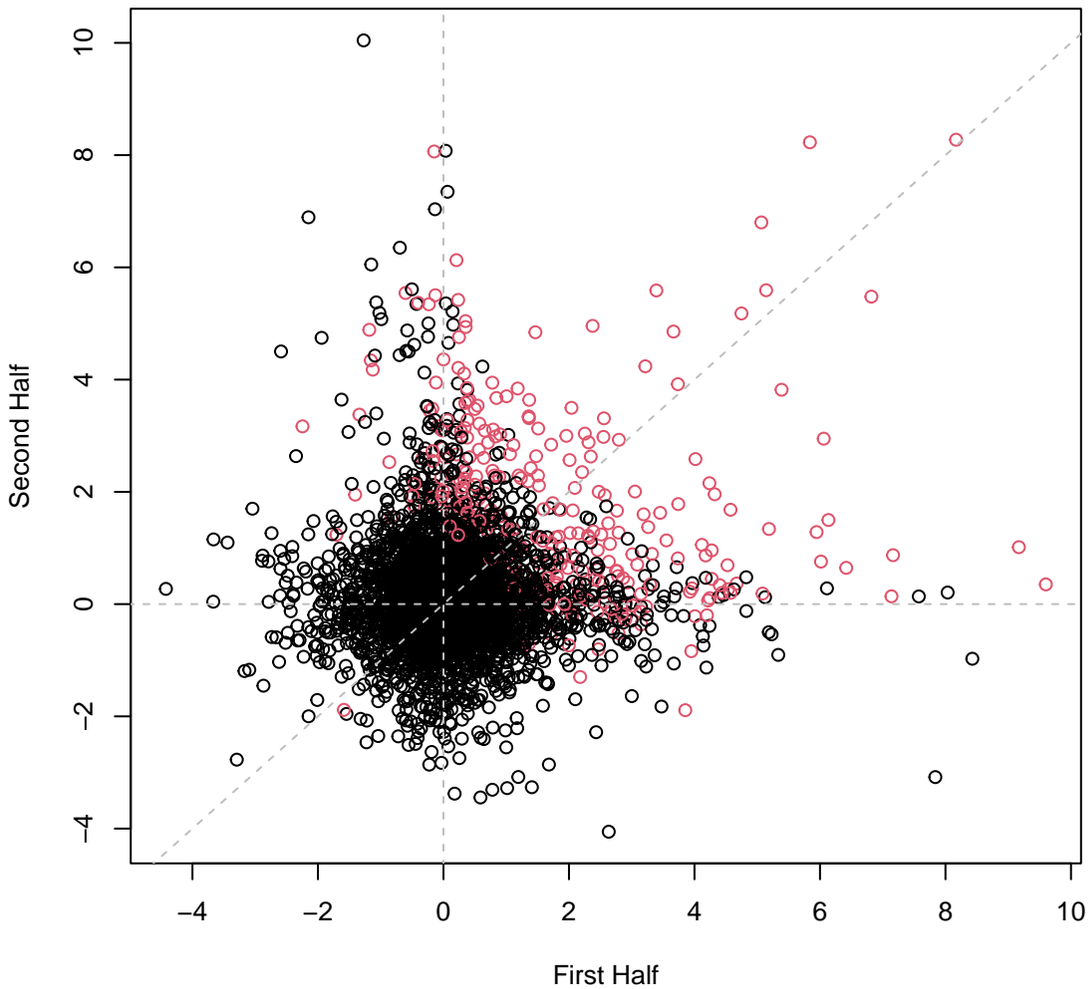
Burkholderia_OAS925 set2IT064 #133 (gMed=60 rho12=0.216)
Glucuronamide (C)



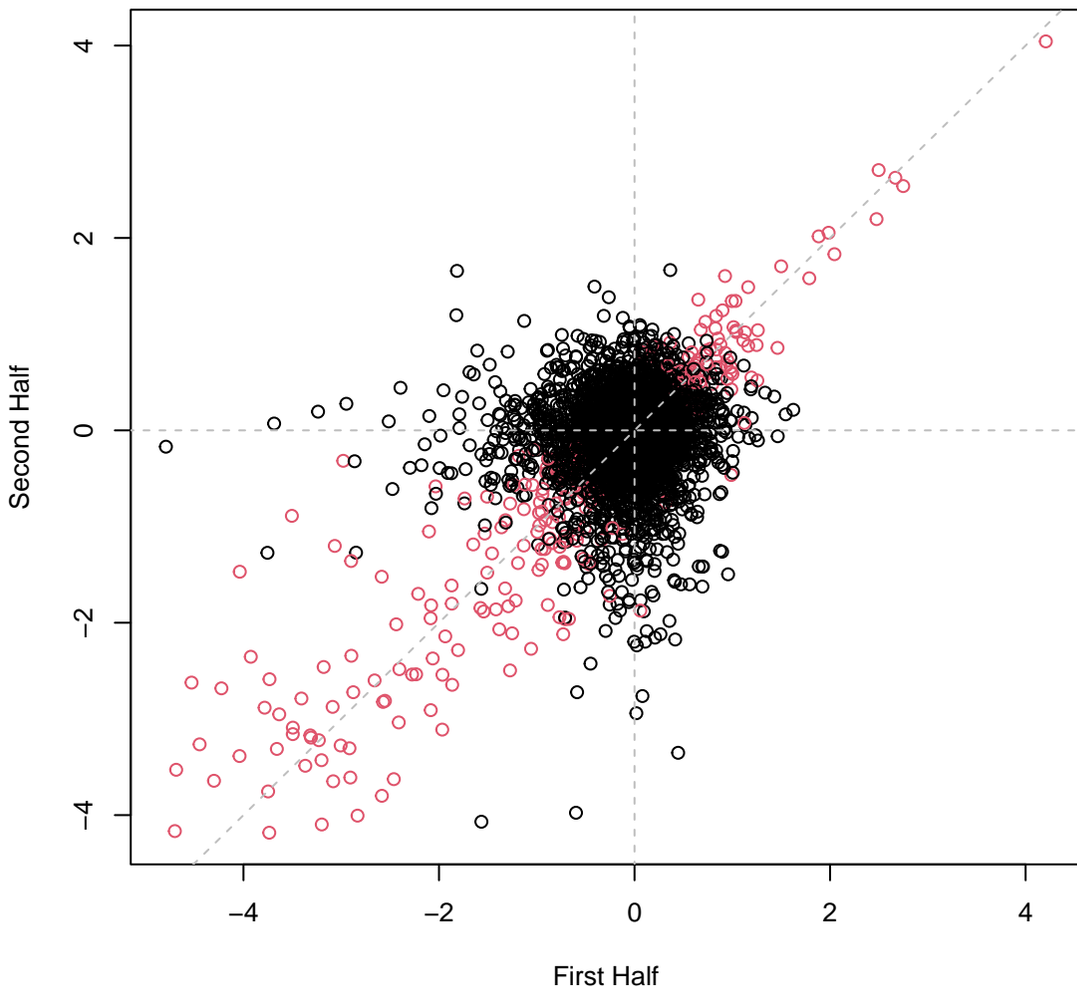
Burkholderia_OAS925 set2IT066 #134 (gMed=47 rho12=0.155)
D-Mannose (C)



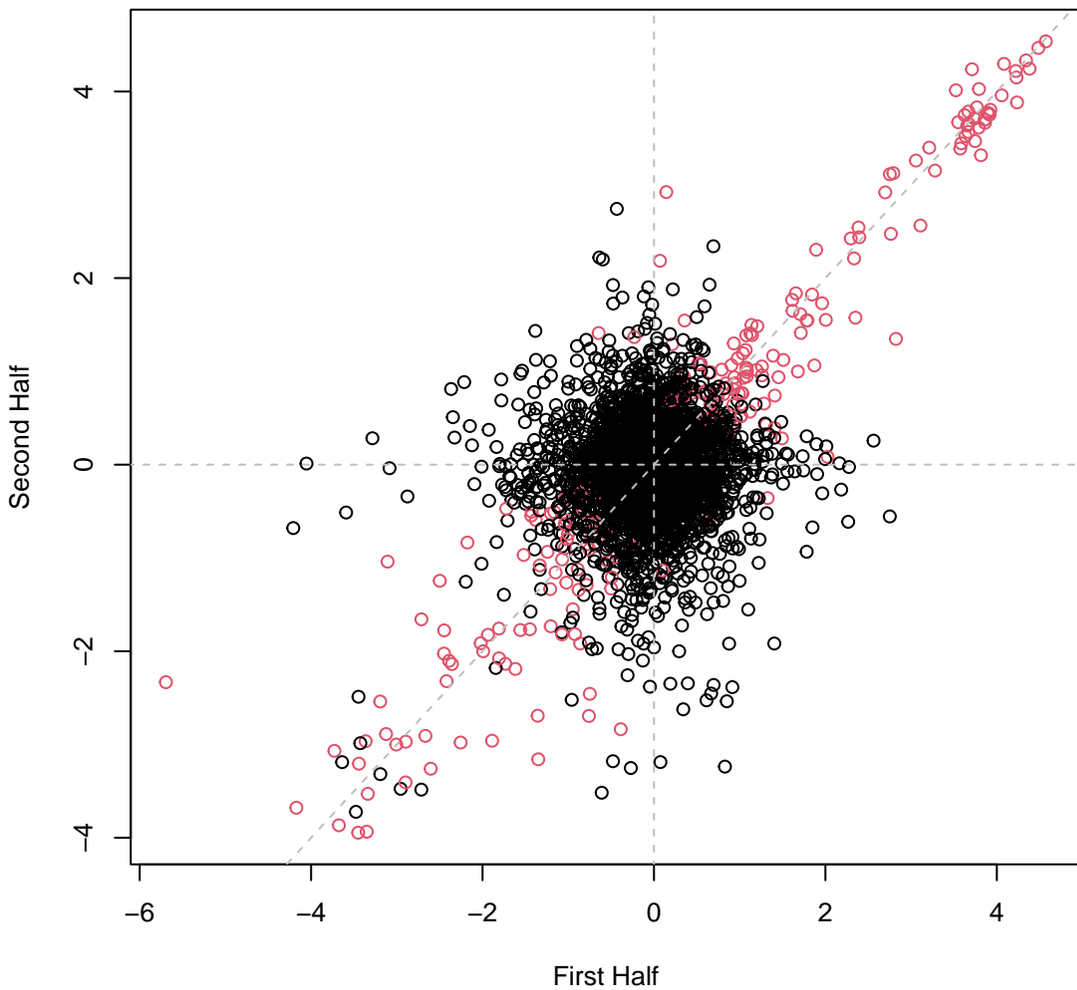
**Burkholderia_OAS925 set2IT067 #135 (gMed=2 rho12=0.061)
octanoate (C)**



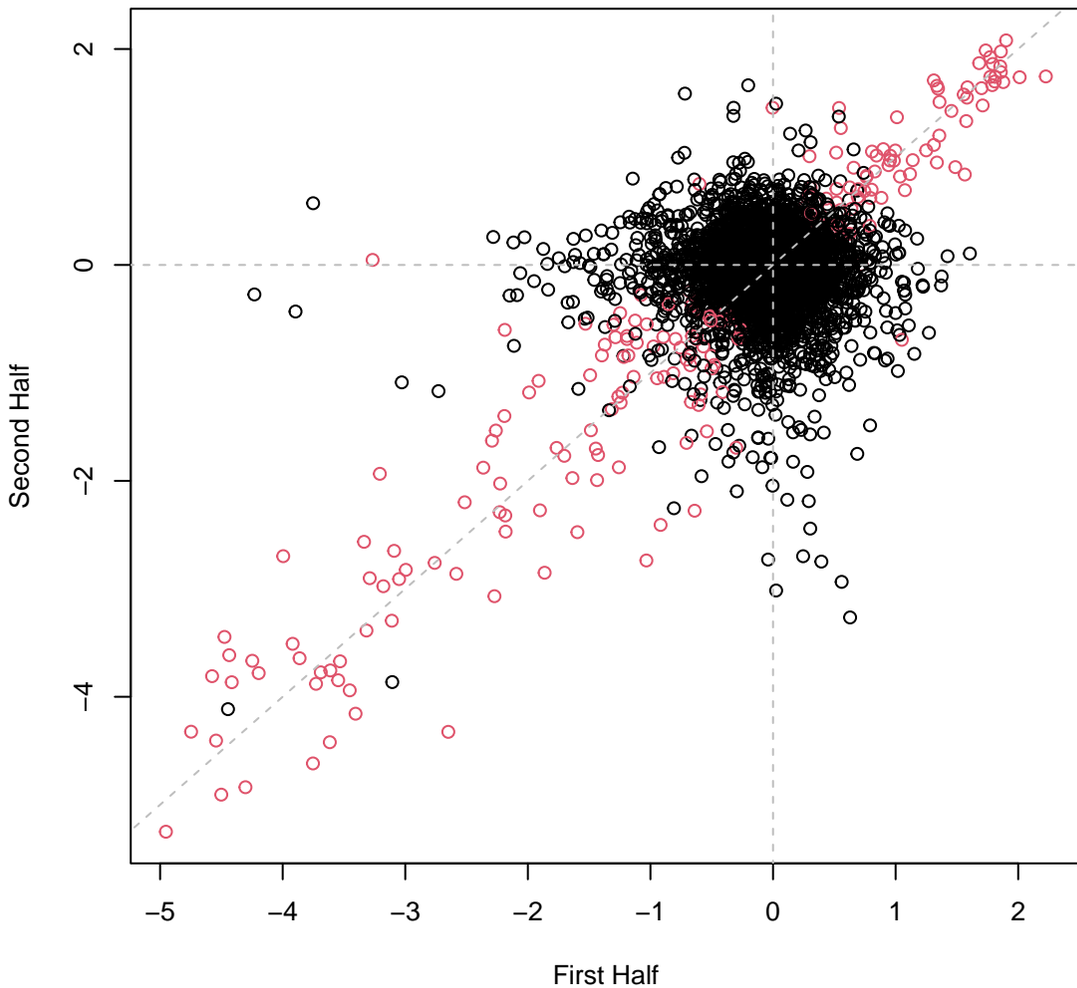
Burkholderia_OAS925 set2IT068 #136 (gMed=60 rho12=0.219)
butyrate (C)



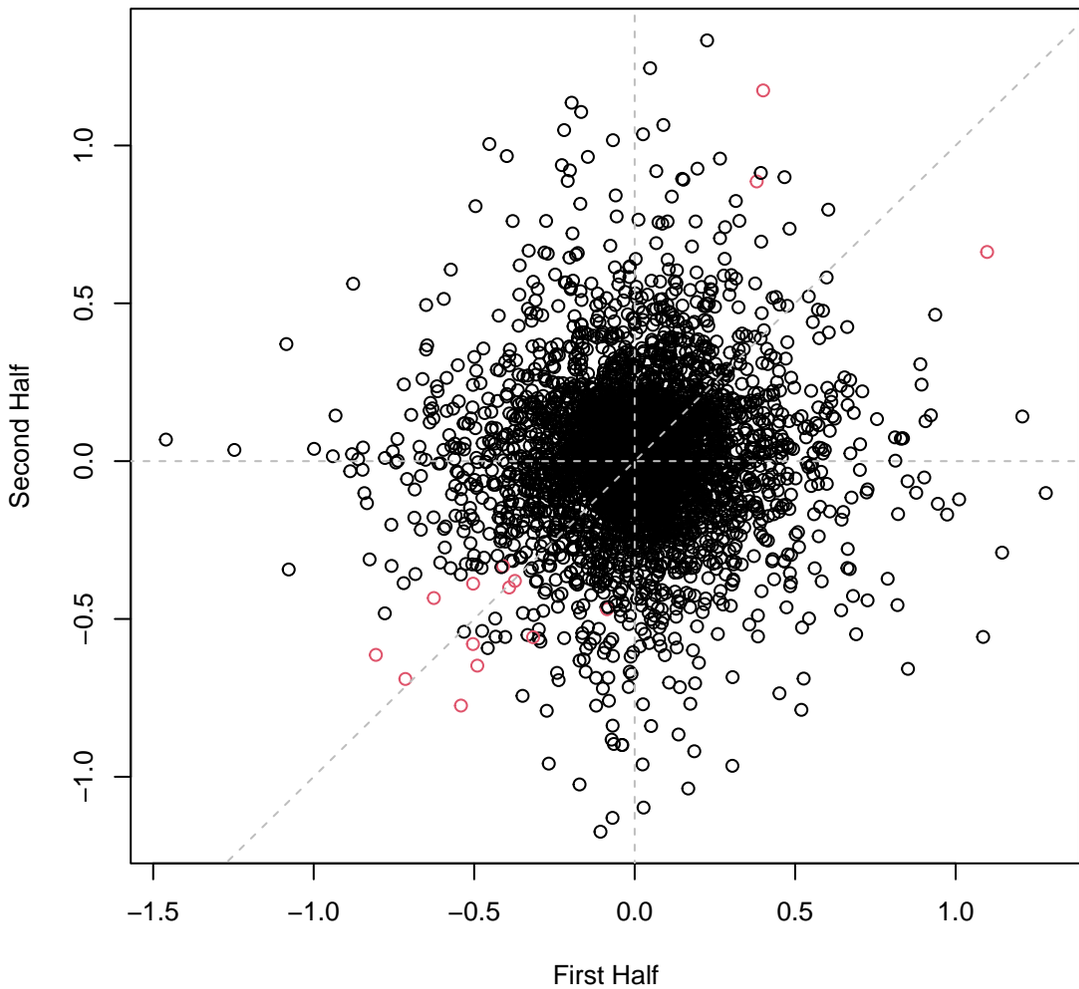
Burkholderia_OAS925 set2IT069 #137 (gMed=56 rho12=0.172)
L-Proline (C)



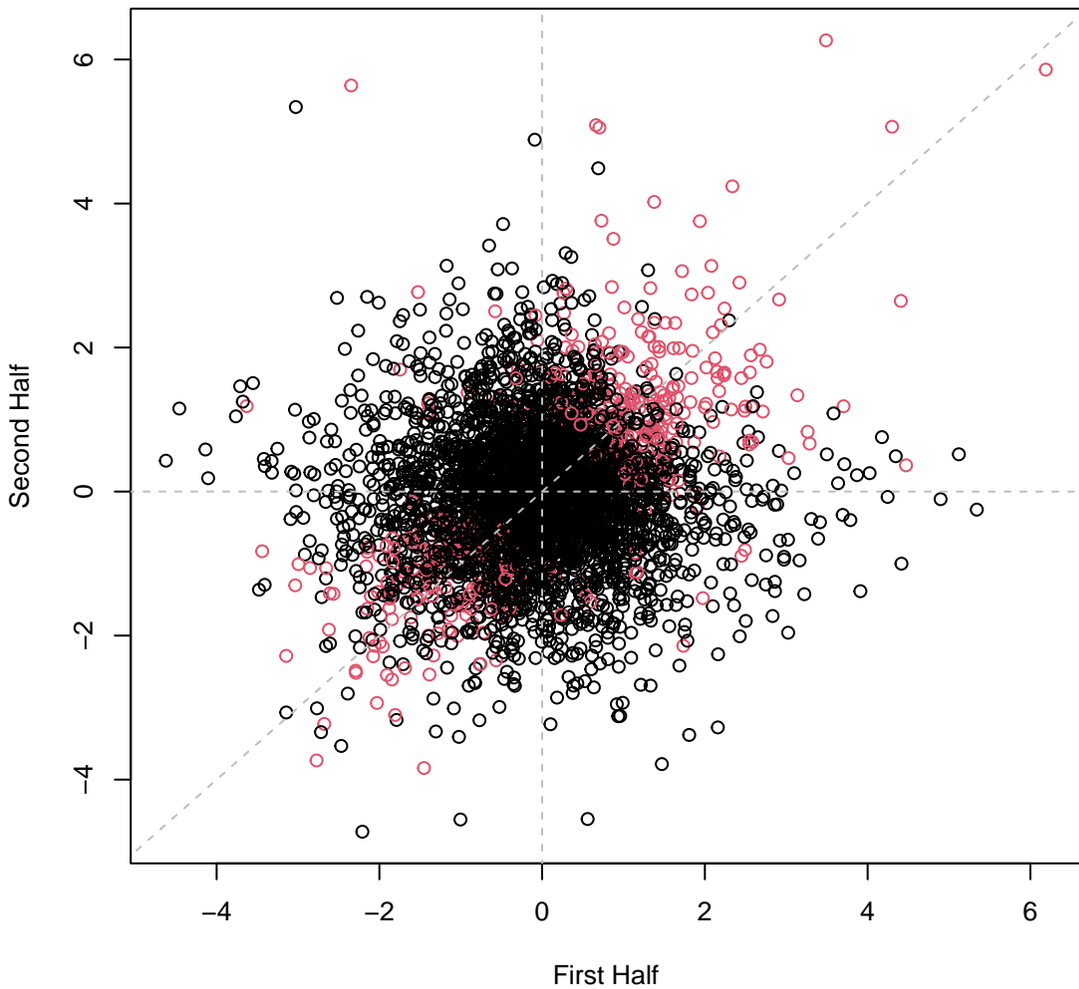
Burkholderia_OAS925 set2IT070 #138 (gMed=76 rho12=0.138)
L-Alanine (C)



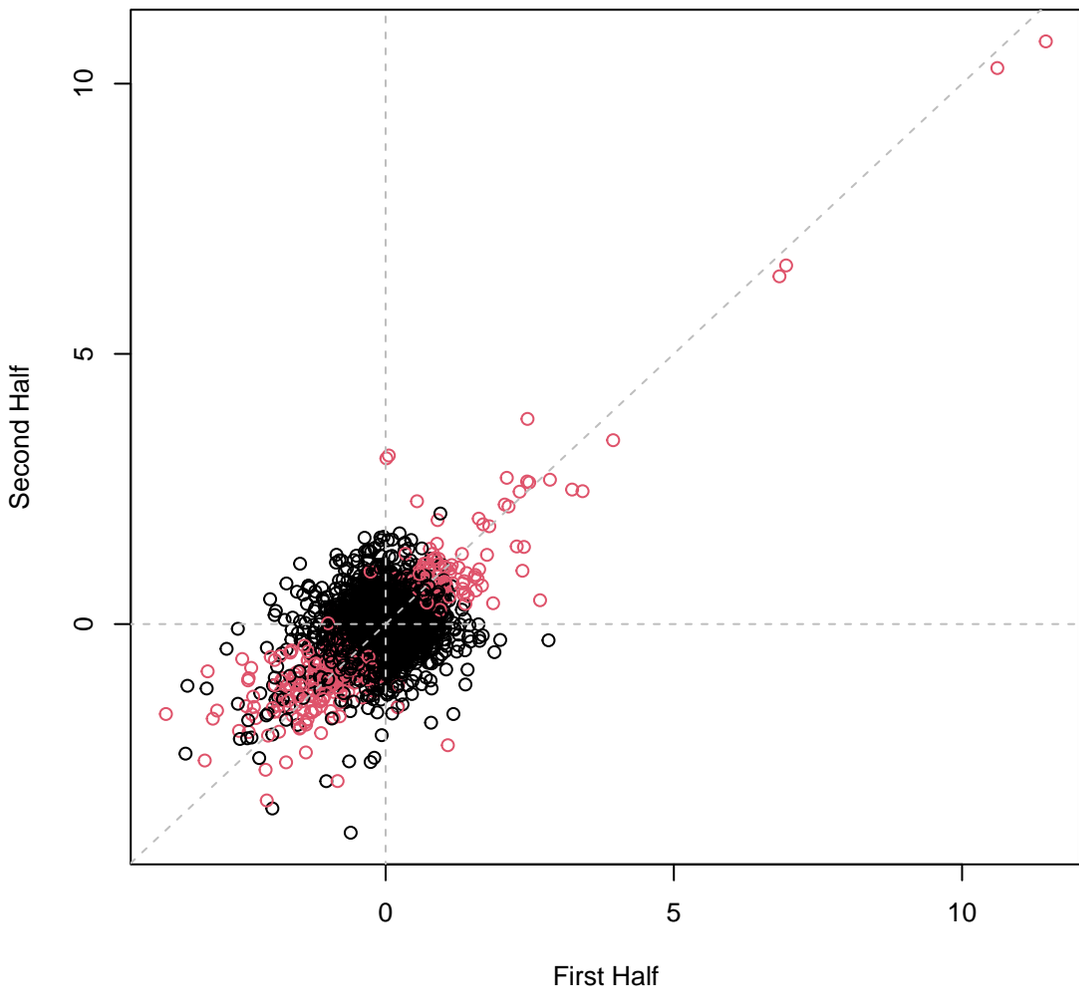
Burkholderia_OAS925 set3IT001 #139 (gMed=222 rho12=0.047)
Time0



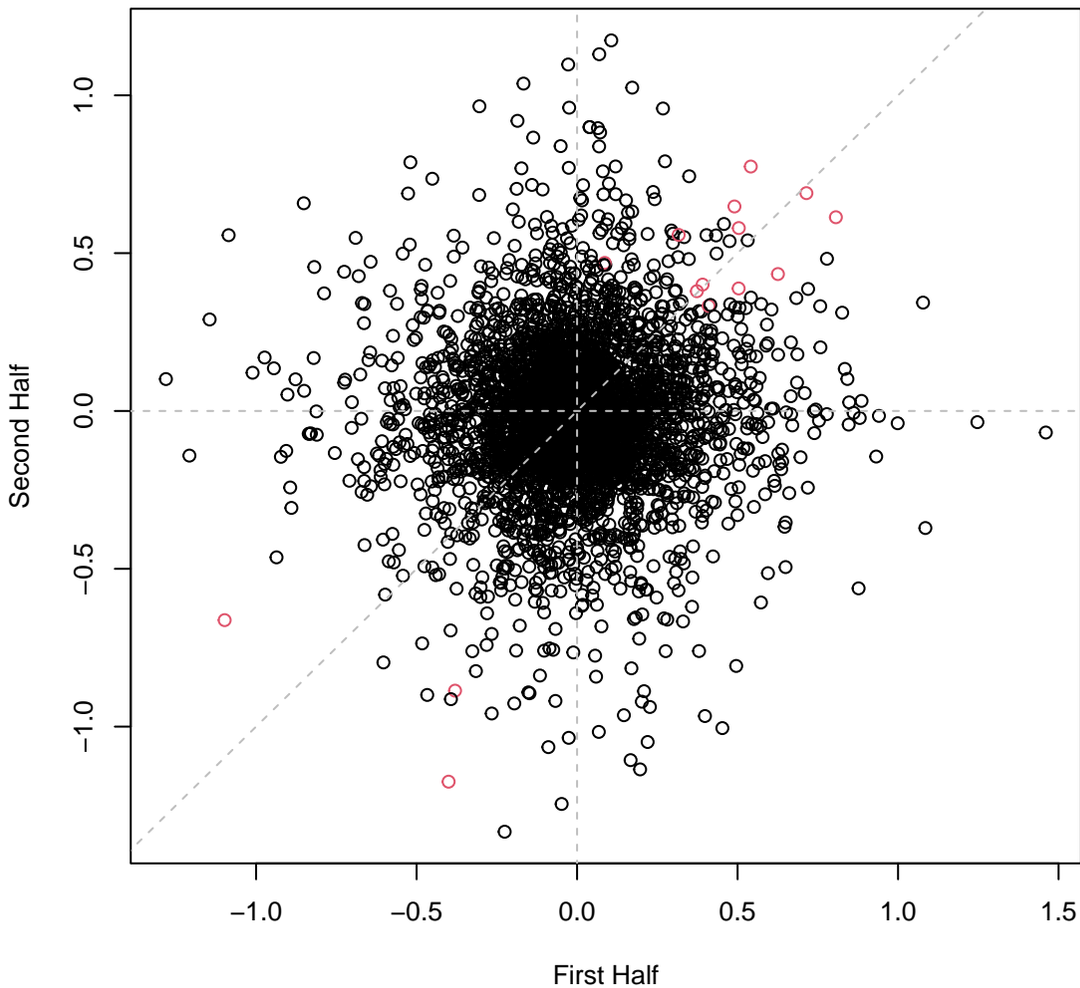
Burkholderia_OAS925 set3IT003 #140 (gMed=42 rho12=0.140)
Sample=rhizosphere; GrowthSubstrate=quartz_sand; Collection=outgro



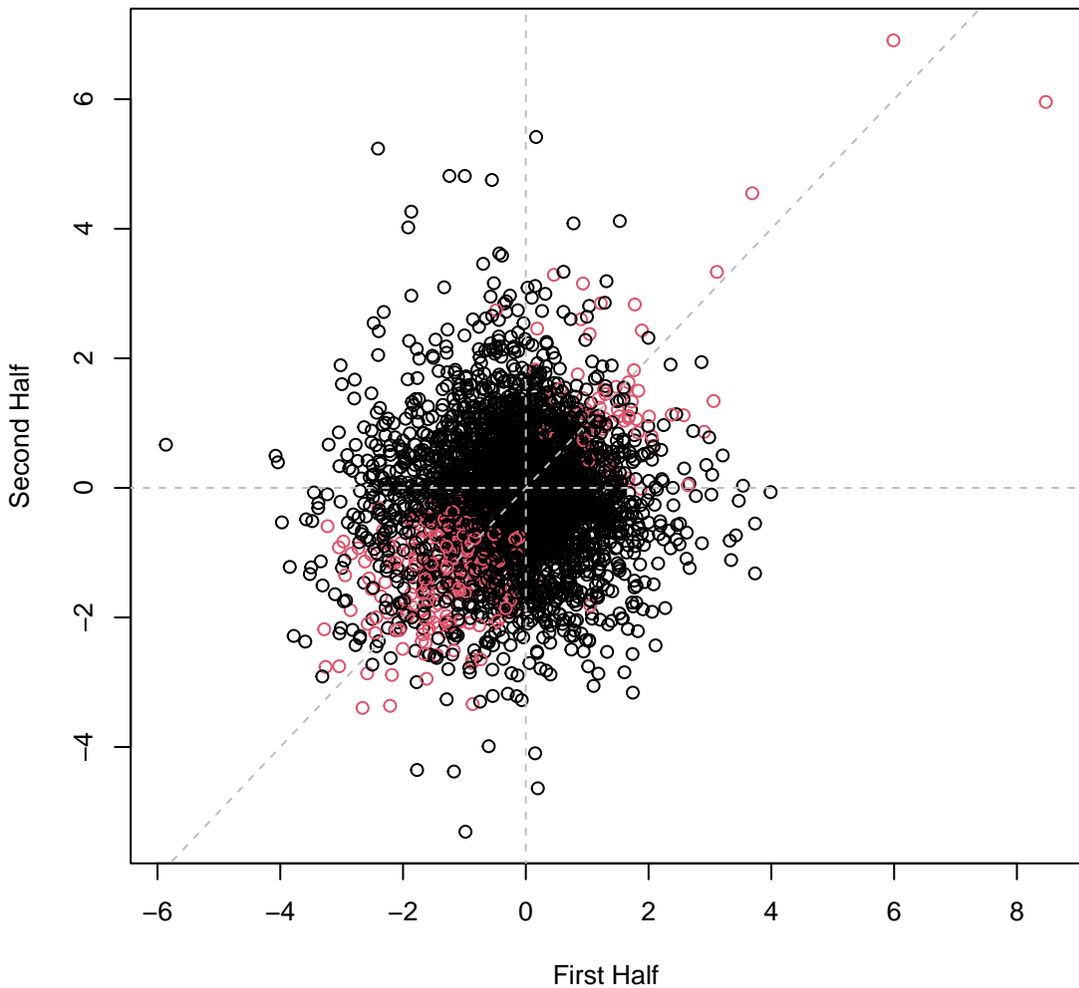
Burkholderia_OAS925 set3IT004 #141 (gMed=83 rho12=0.274)
e; Sample=rhizosphere; GrowthSubstrate=0.5X_MS_agar; Collection=outgro



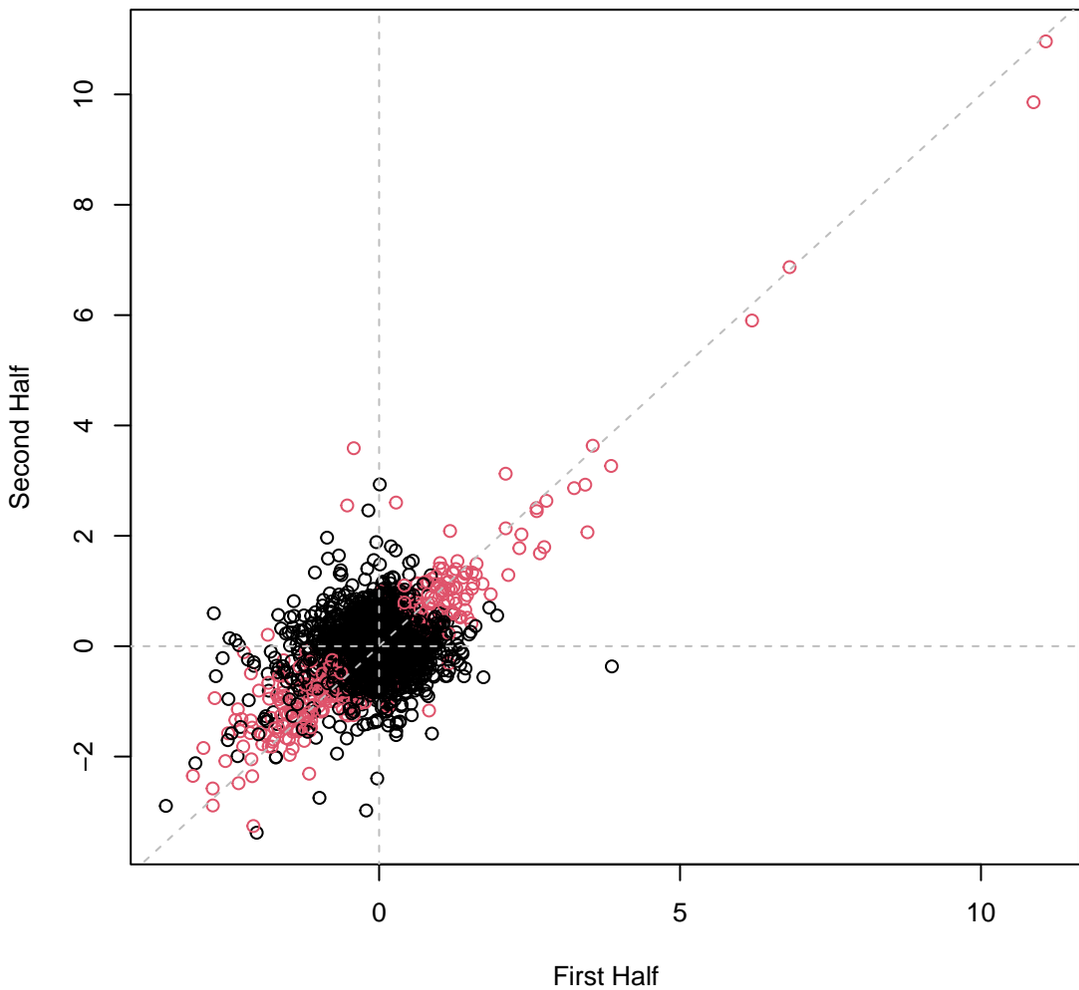
Burkholderia_OAS925 set3IT049 #142 (gMed=271 rho12=0.047)
Time0



Burkholderia_OAS925 set3IT051 #143 (gMed=110 rho12=0.116)
me; Sample=rhizosphere; GrowthSubstrate=quartz_sand; Collection=outgro

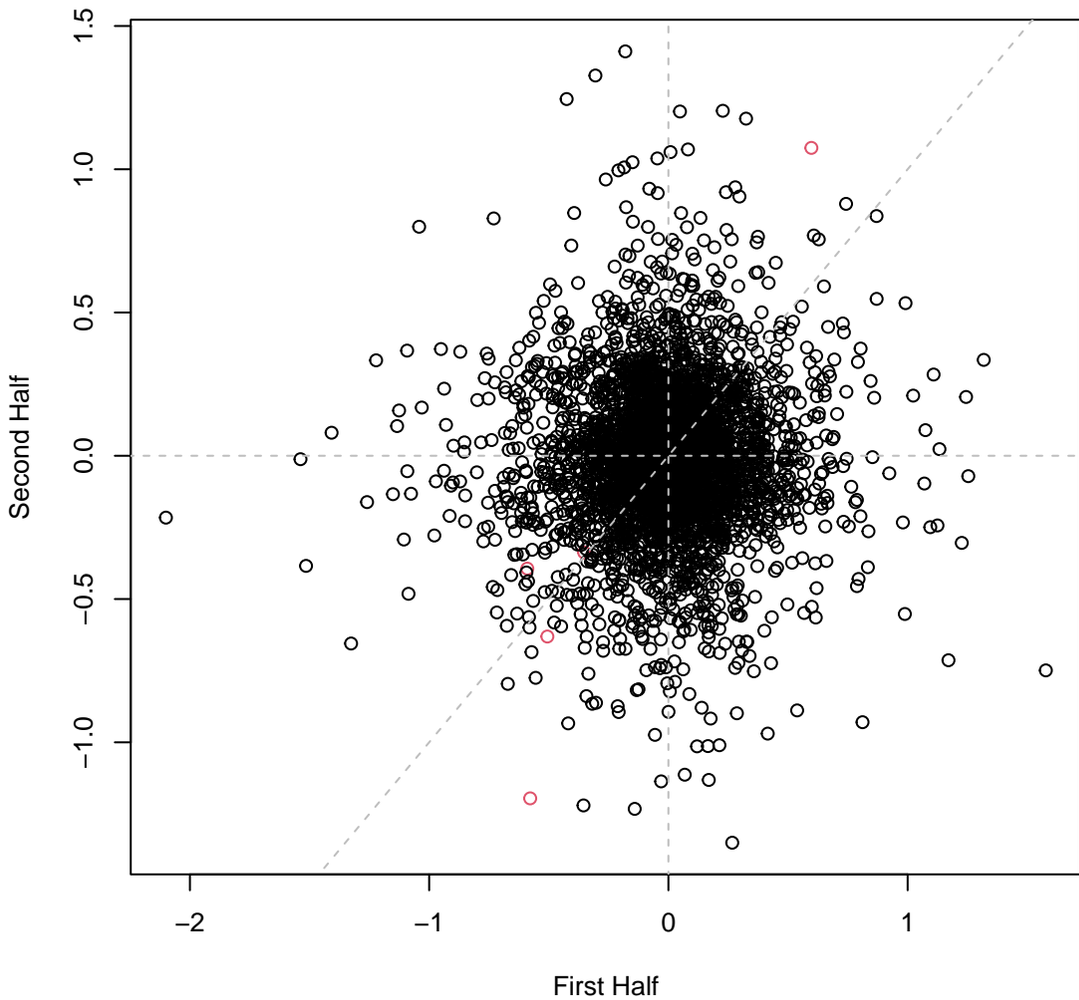


Burkholderia_OAS925 set3IT052 #144 (gMed=76 rho12=0.270)
e; Sample=rhizosphere; GrowthSubstrate=0.5X_MS_agar; Collection=outgro

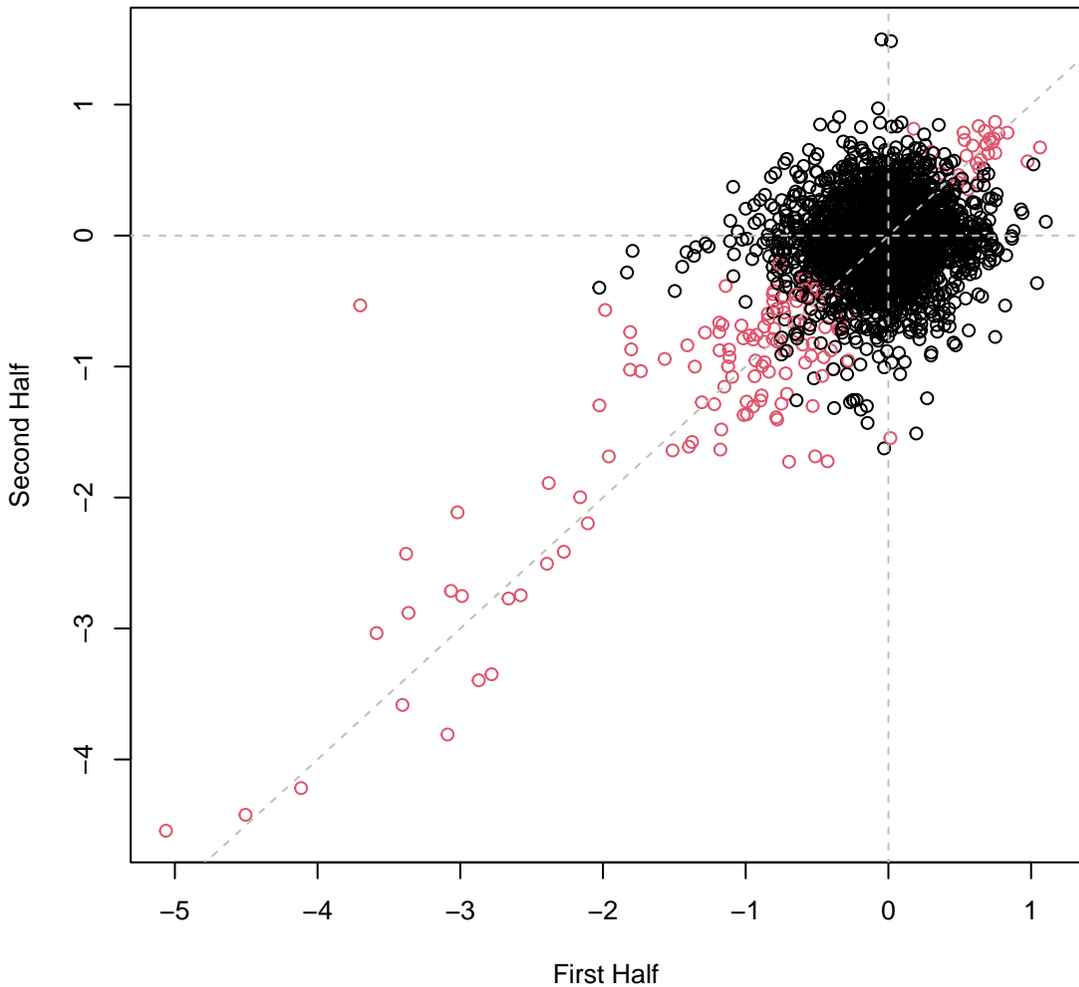


Burkholderia_OAS925 set4IT001 #145 (gMed=182 rho12=0.025)

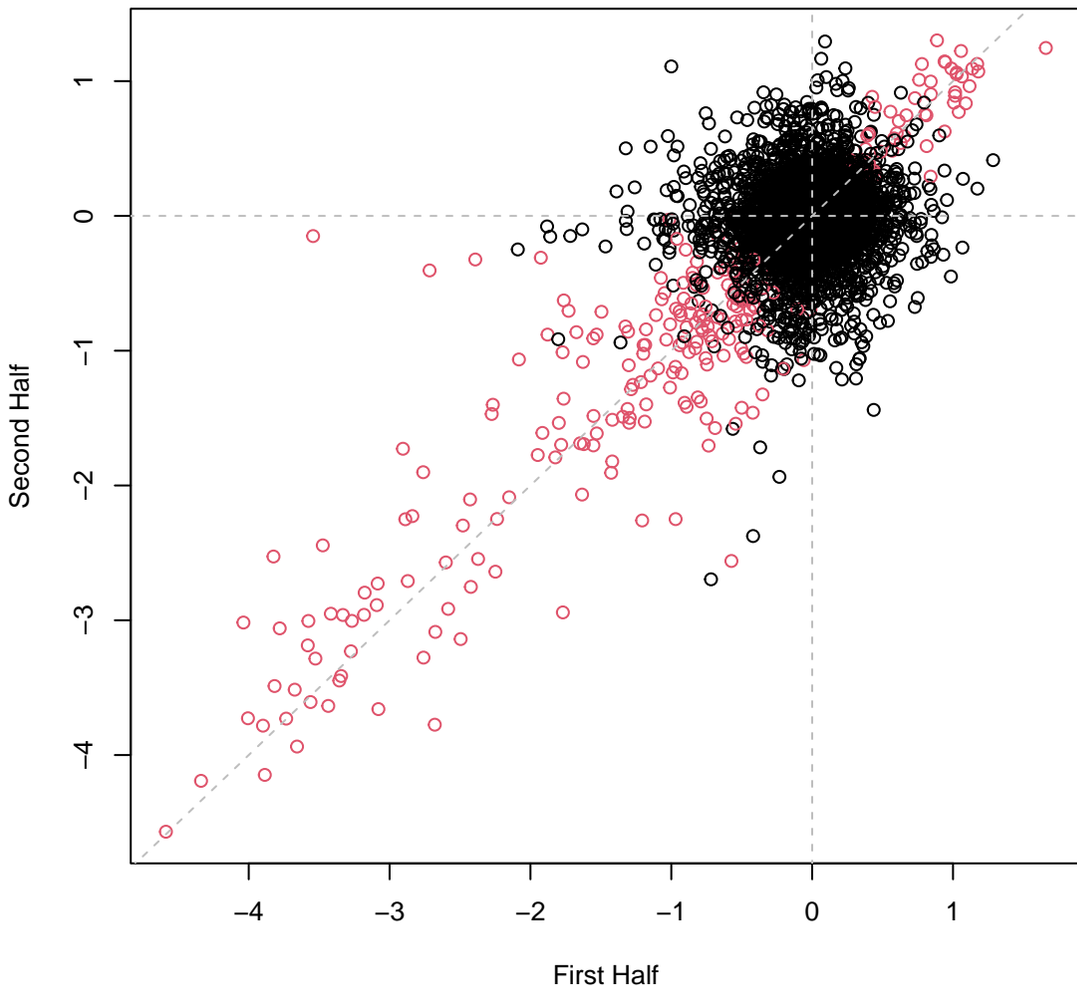
Time0



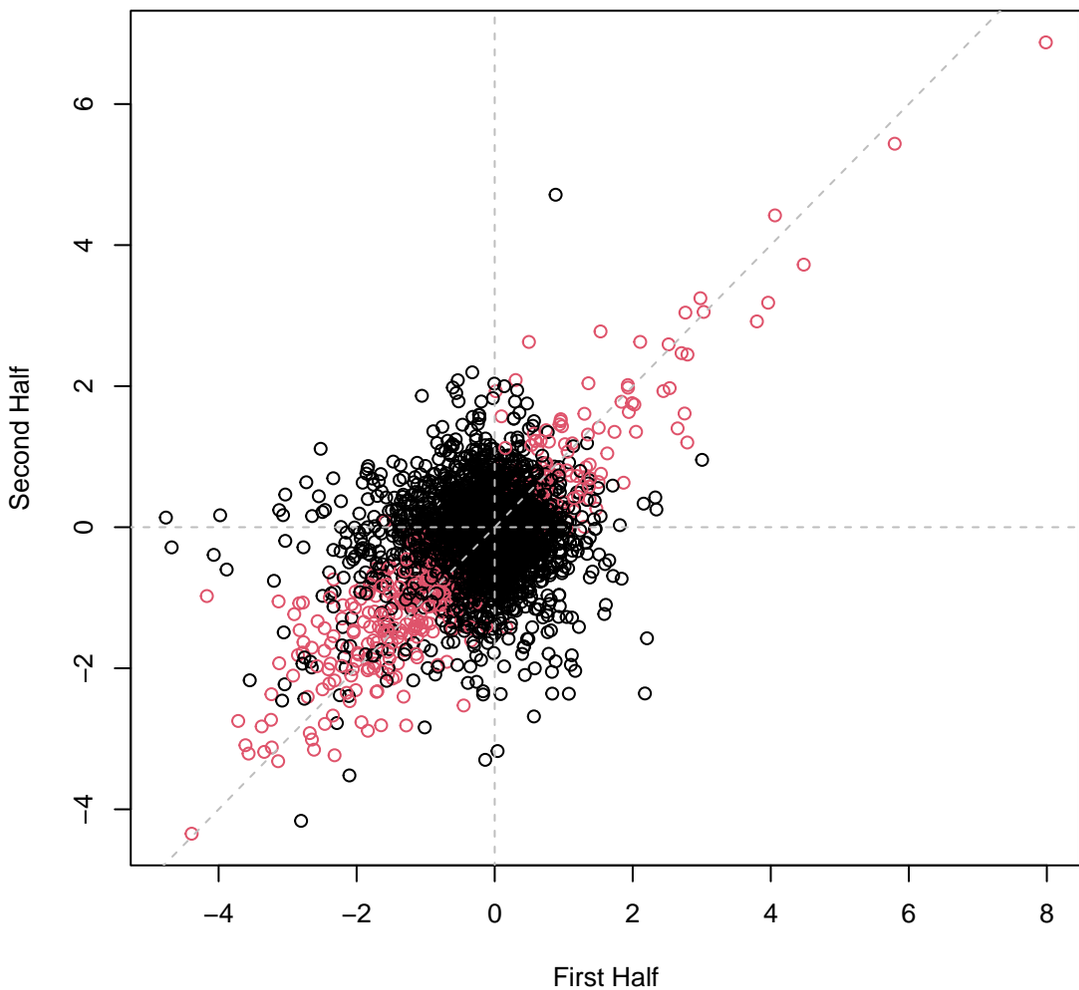
Burkholderia_OAS925 set4IT003 #146 (gMed=176 rho12=0.191)
NLDM



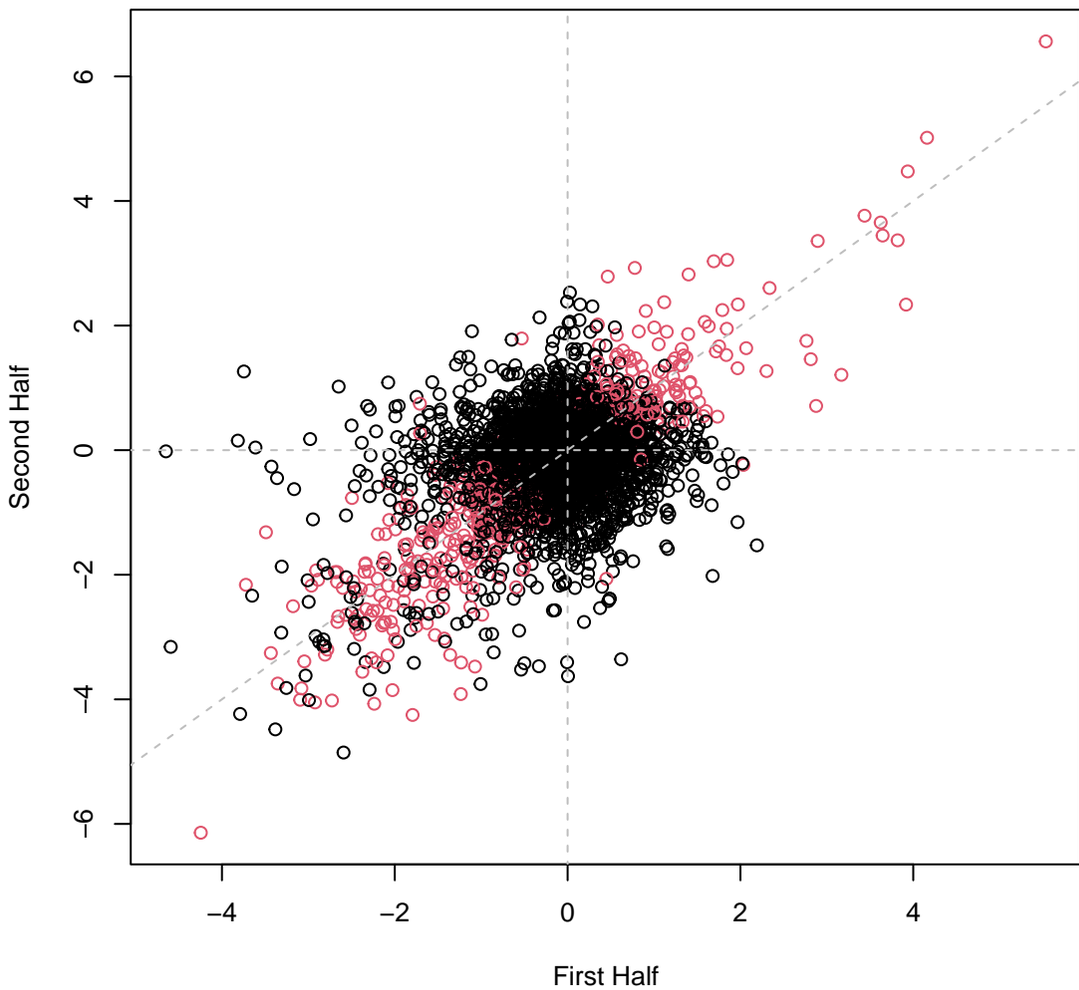
Burkholderia_OAS925 set4IT004 #147 (gMed=165 rho12=0.244)
1-aminocyclopropane-1-carboxylate (ACC) (N)



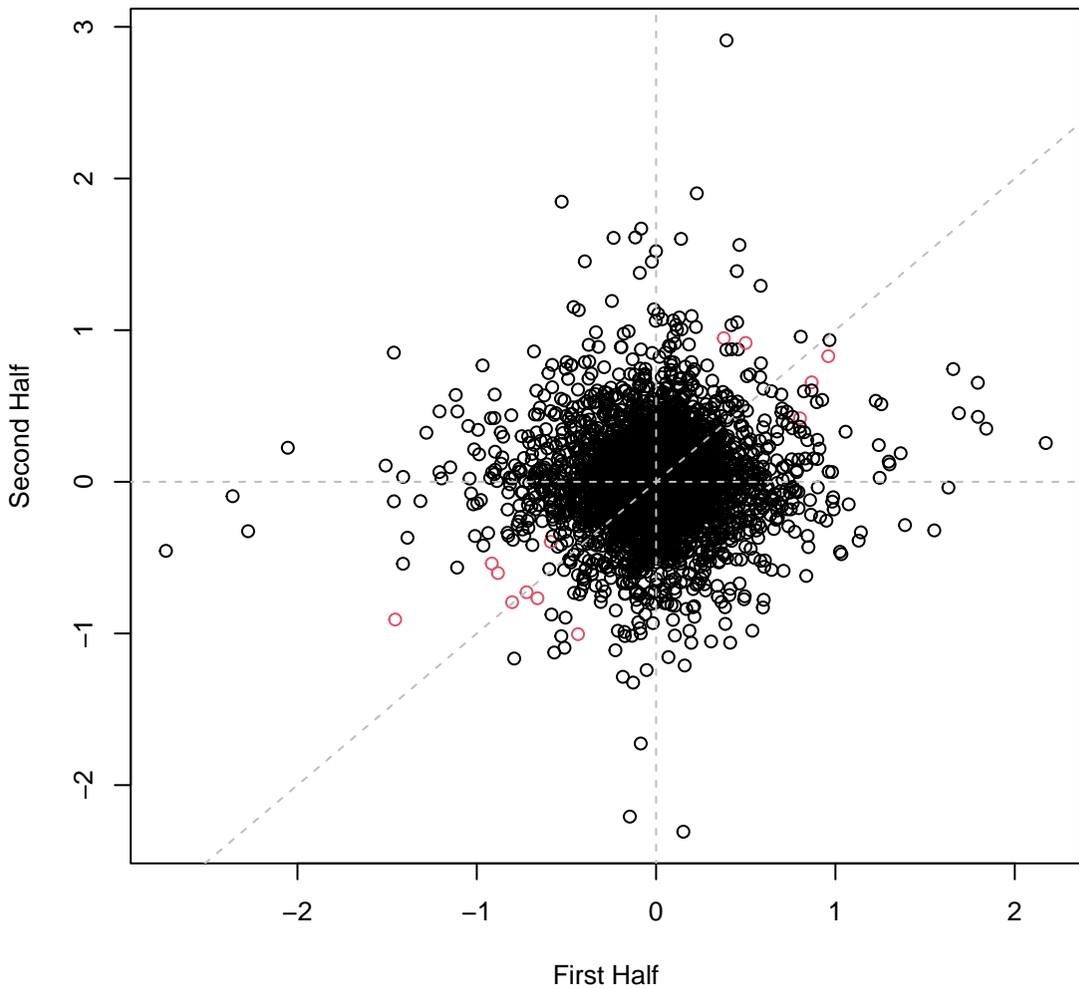
Burkholderia_OAS925 set4IT011 #148 (gMed=52 rho12=0.295)
e; Sample=rhizosphere; GrowthSubstrate=0.5X_MS_liquid; Collection=outgr



Burkholderia_OAS925 set4IT012 #149 (gMed=59 rho12=0.339)
e; Sample=rhizosphere; GrowthSubstrate=0.5X_MS_liquid; Collection=outgr

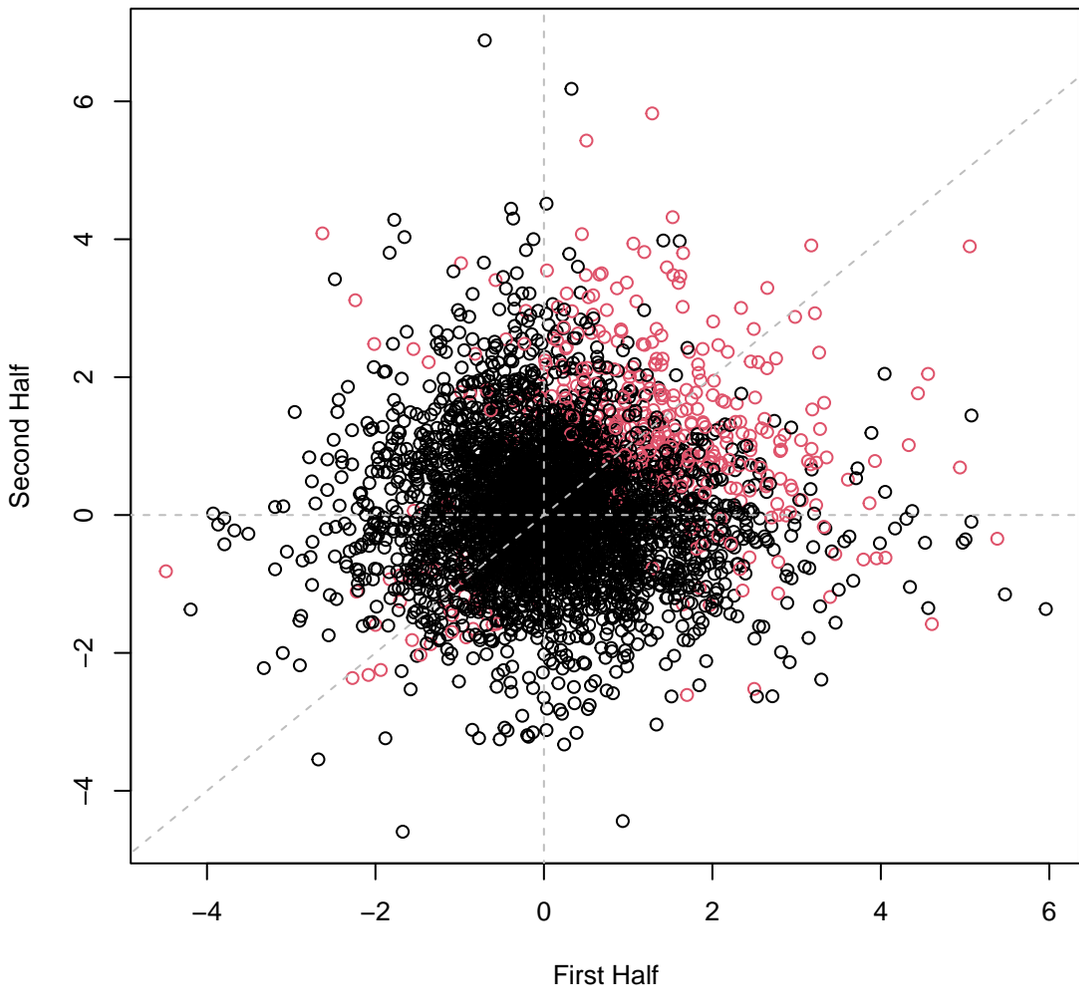


Burkholderia_OAS925 set5IT017 #150 (gMed=200 rho12=0.029)
Time0

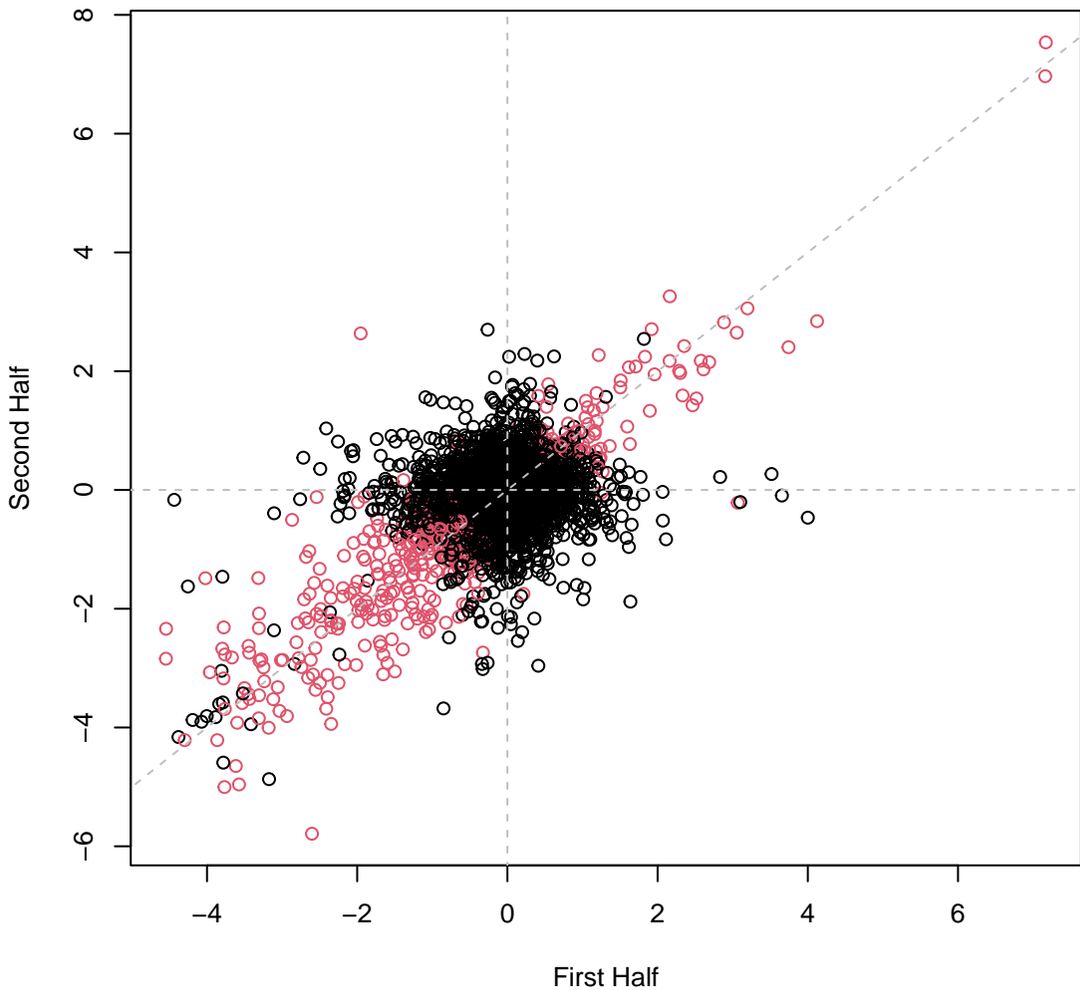


Burkholderia_OAS925 set5IT023 #151 (gMed=17 rho12=0.058)

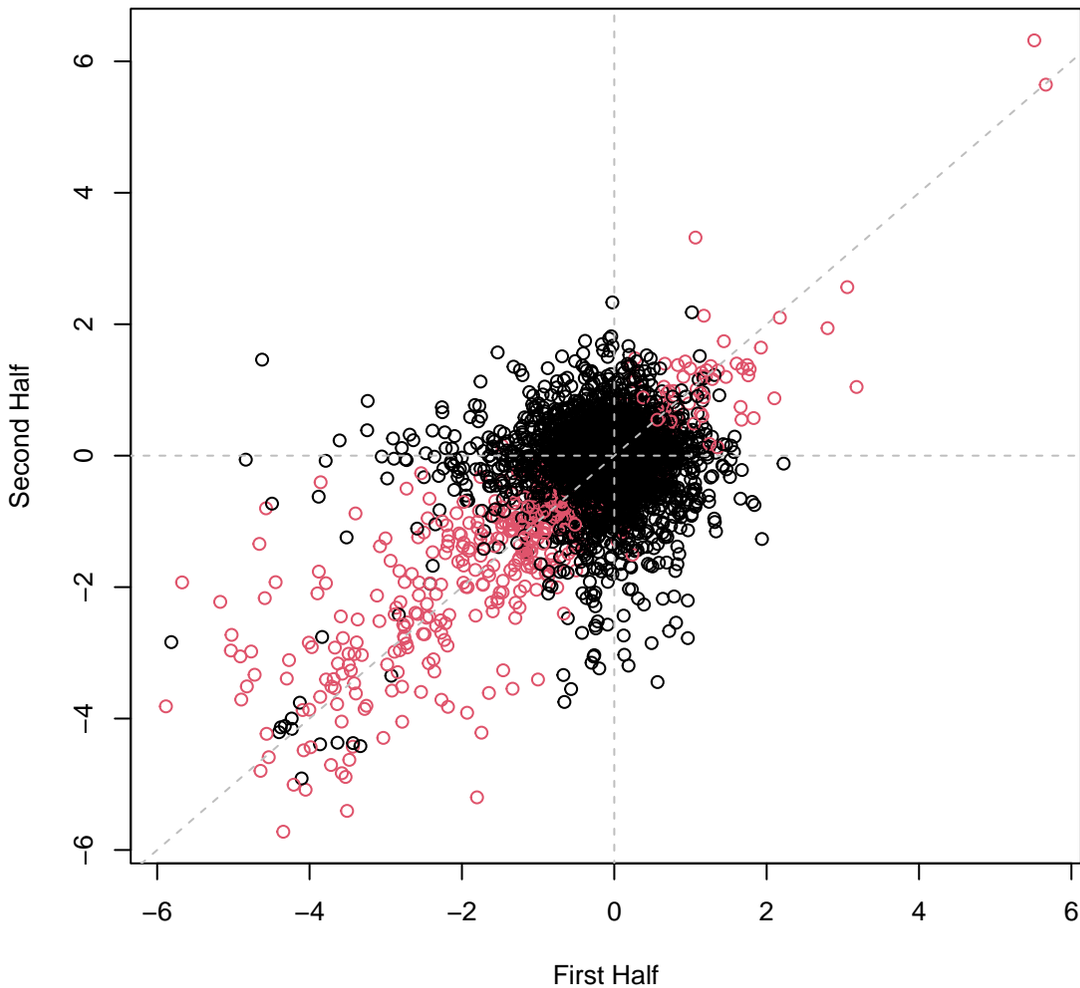
Sample=rhizosphere; GrowthSubstrate=quartz_sand; Collection=outgrowth



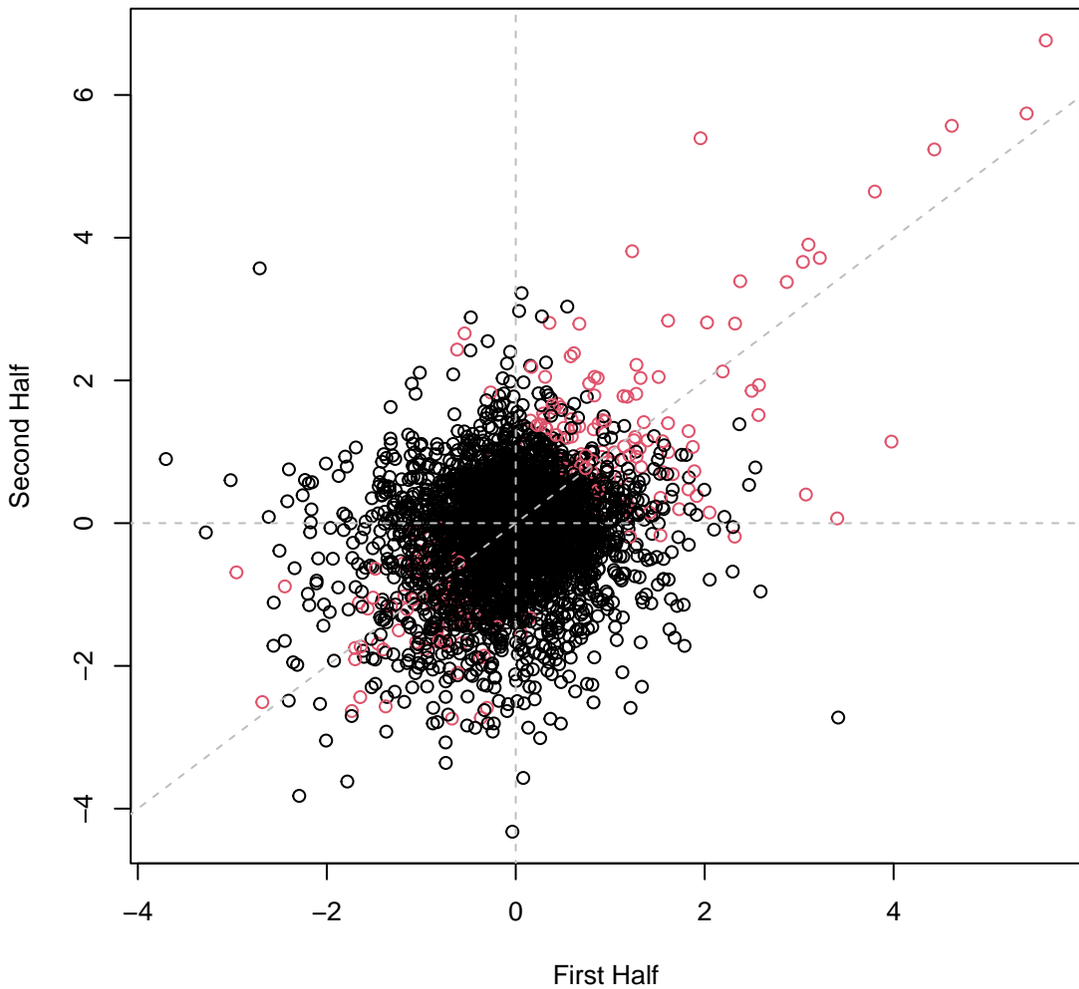
Burkholderia_OAS925 set5IT024 #152 (gMed=117 rho12=0.307)
Sample=rhizosphere; GrowthSubstrate=potting_mix; Collection=outgrow



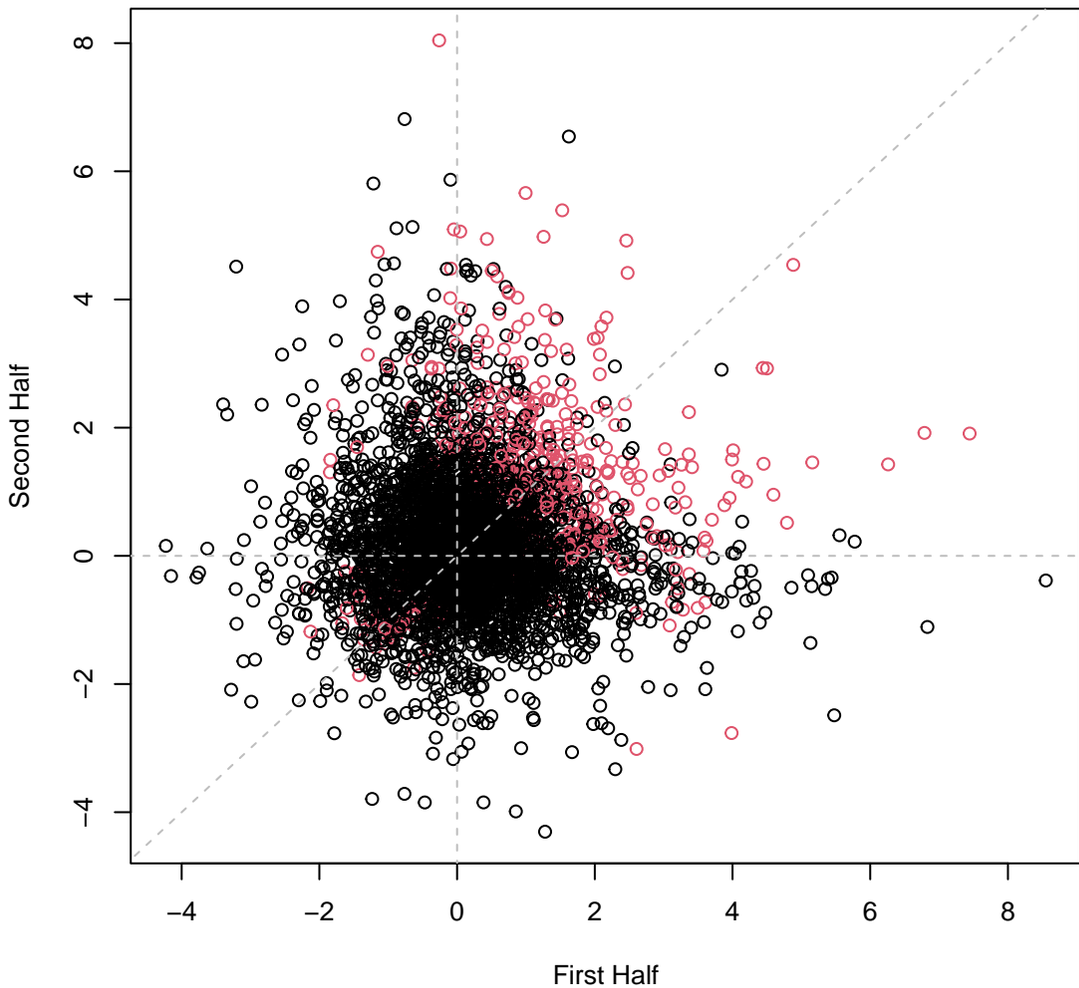
Burkholderia_OAS925 set5IT025 #153 (gMed=173 rho12=0.296)
Sample=rhizosphere; GrowthSubstrate=potting_mix; Collection=outgrow



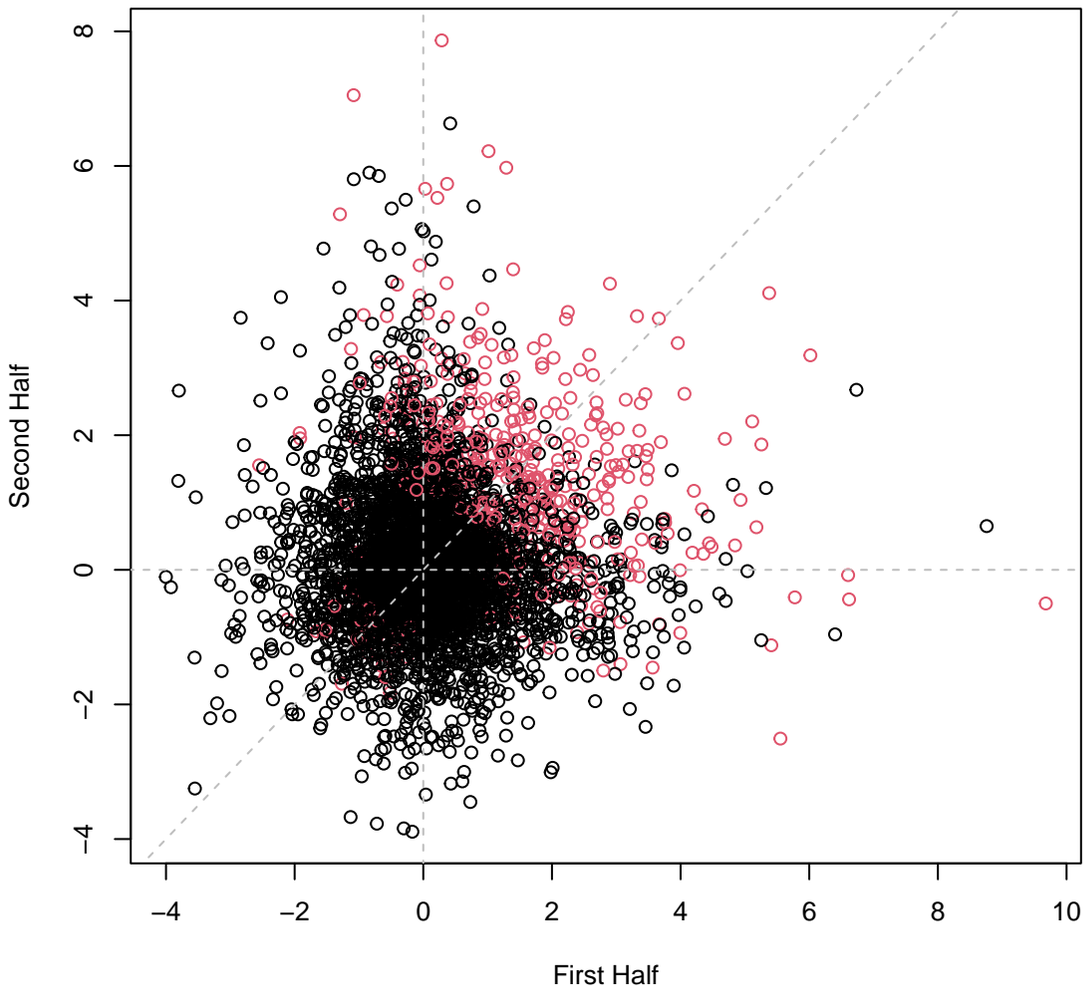
Burkholderia_OAS925 set5IT026 #154 (gMed=19 rho12=0.183)
e; Sample=rhizosphere; GrowthSubstrate=0.5X_MS_agar; Collection=outgro



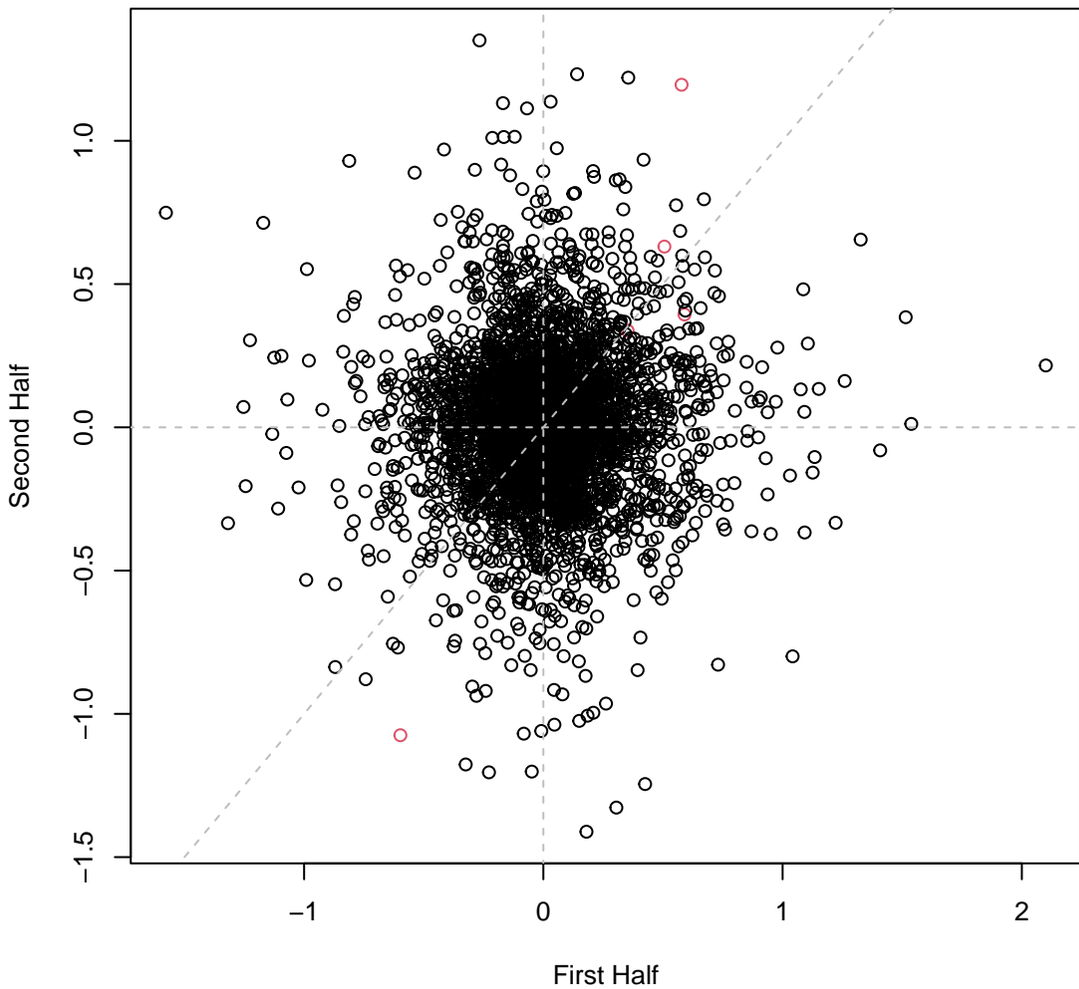
Burkholderia_OAS925 set5IT027 #155 (gMed=20 rho12=0.033)
me; Sample=rhizosphere; GrowthSubstrate=quartz_sand; Collection=outgro



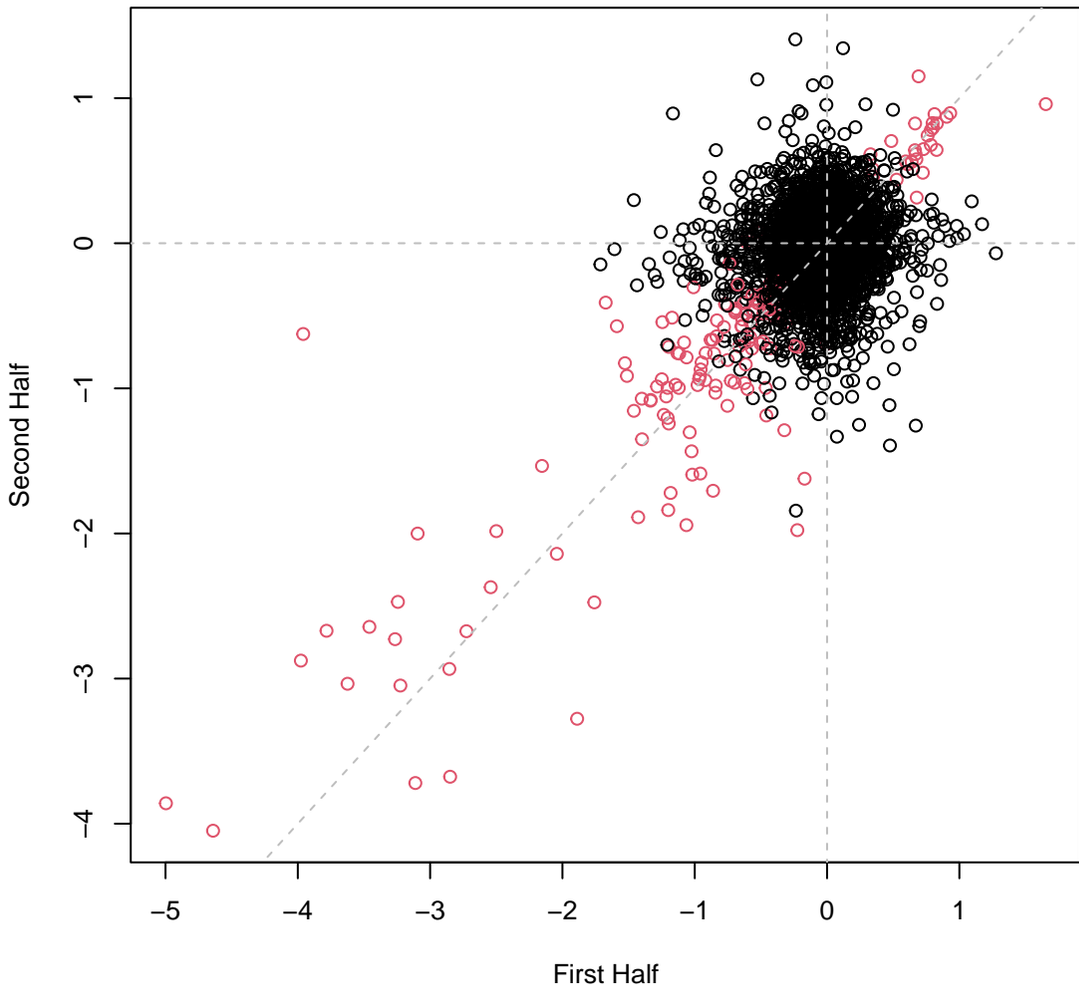
Burkholderia_OAS925 set5IT028 #156 (gMed=17 rho12=0.058)
Sample=rhizosphere; GrowthSubstrate=quartz_sand; Collection=outgro



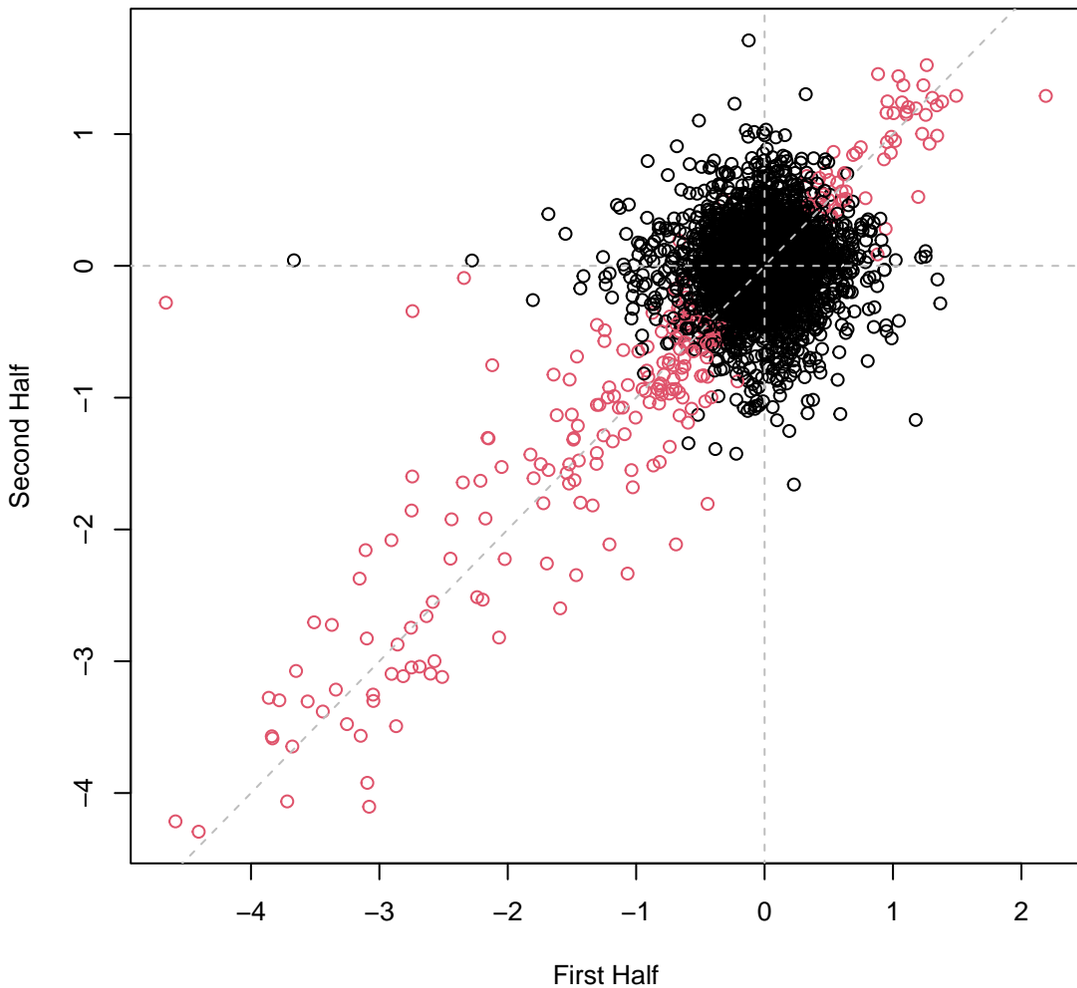
Burkholderia_OAS925 set4IT049 #157 (gMed=231 rho12=0.025)
Time0



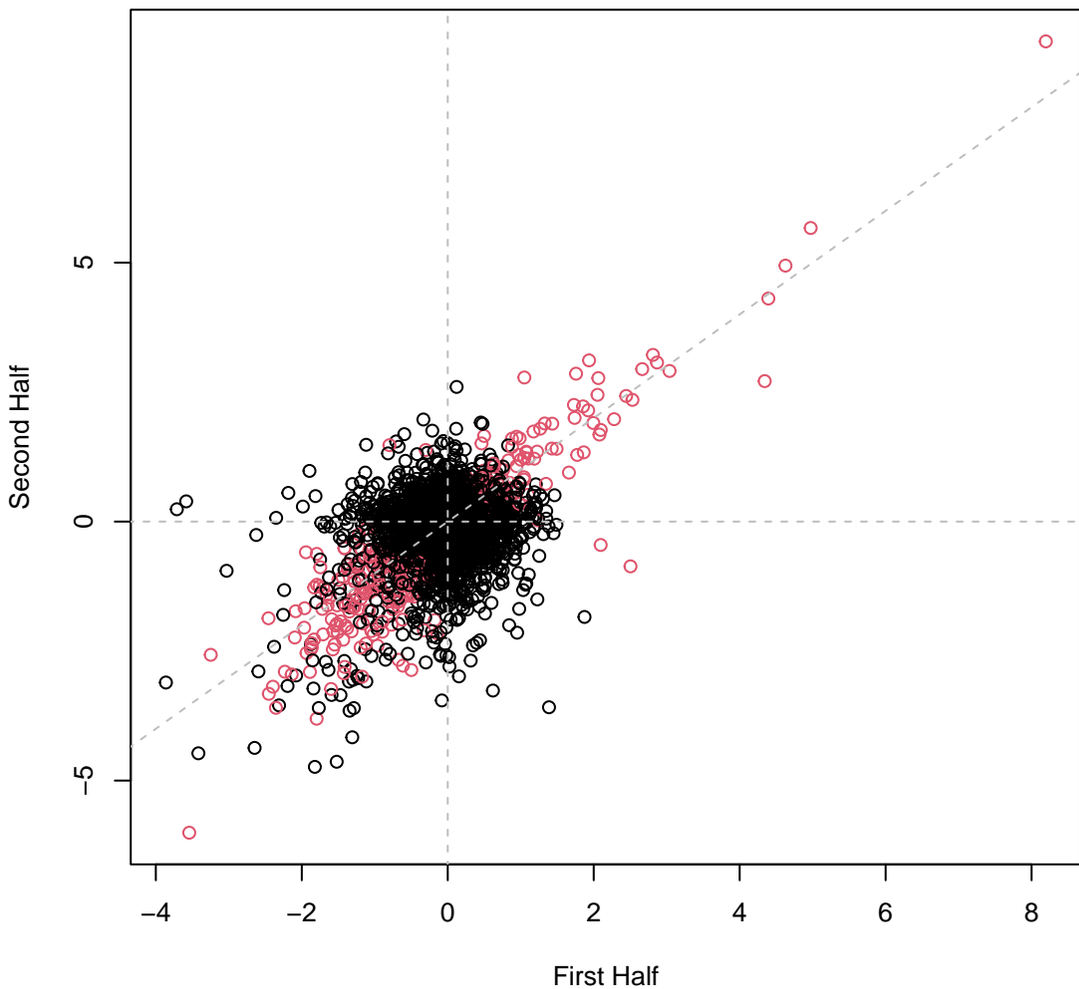
Burkholderia_OAS925 set4IT051 #158 (gMed=202 rho12=0.214)
NLDM



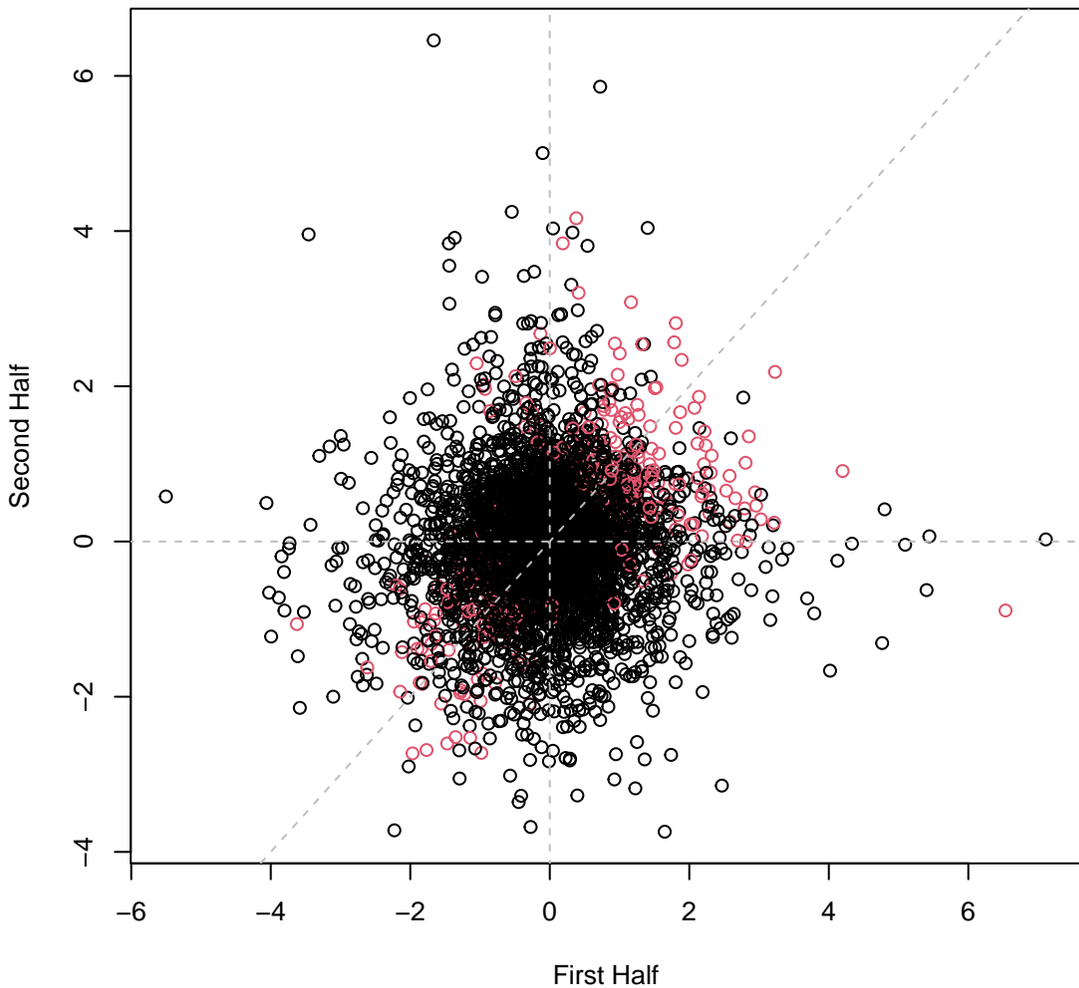
Burkholderia_OAS925 set4IT052 #159 (gMed=153 rho12=0.220)
1-aminocyclopropane-1-carboxylate (ACC) (N)



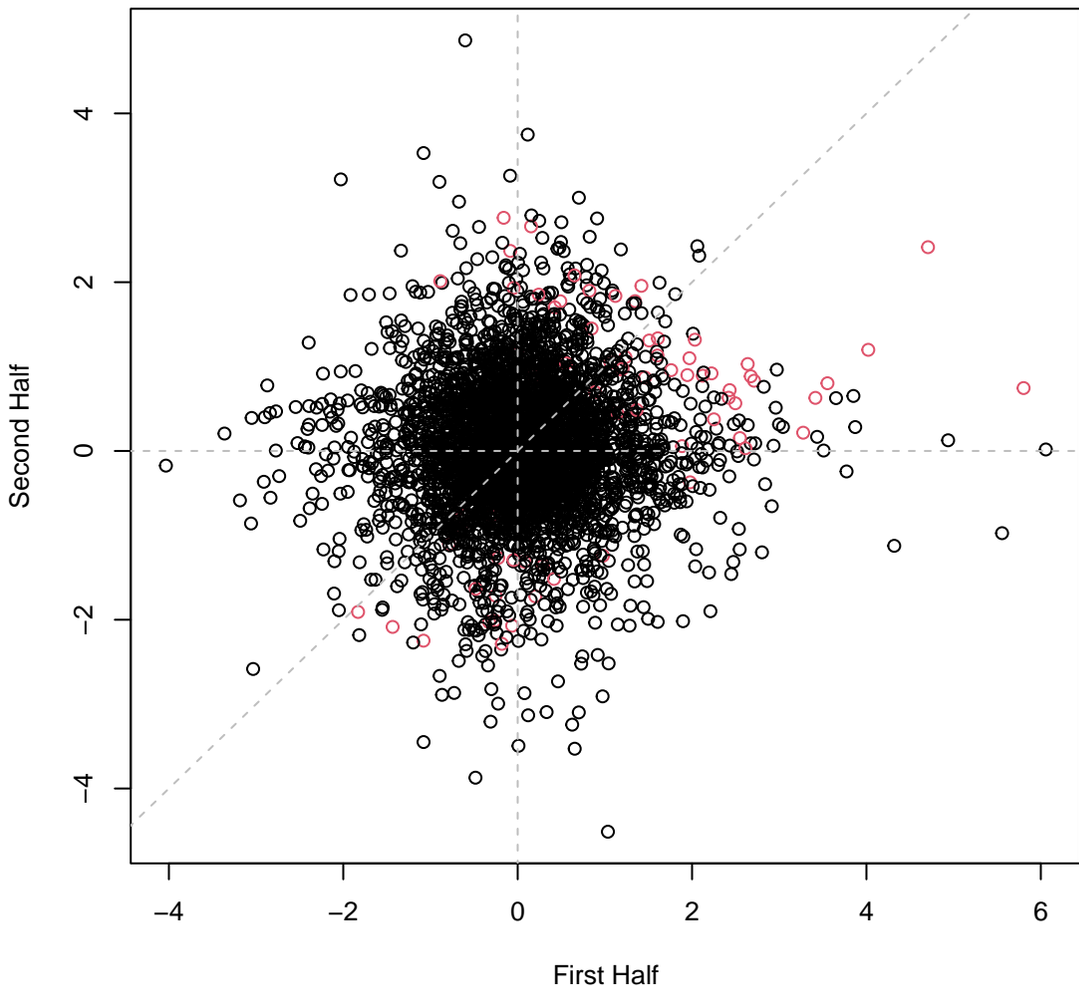
Burkholderia_OAS925 set4IT059 #160 (gMed=53 rho12=0.286)
e; Sample=rhizosphere; GrowthSubstrate=0.5X_MS_liquid; Collection=outgr



Burkholderia_OAS925 set4IT060 #161 (gMed=32 rho12=0.120)
=None; Sample=rhizosphere; GrowthSubstrate=clay; Collection=outgrowth

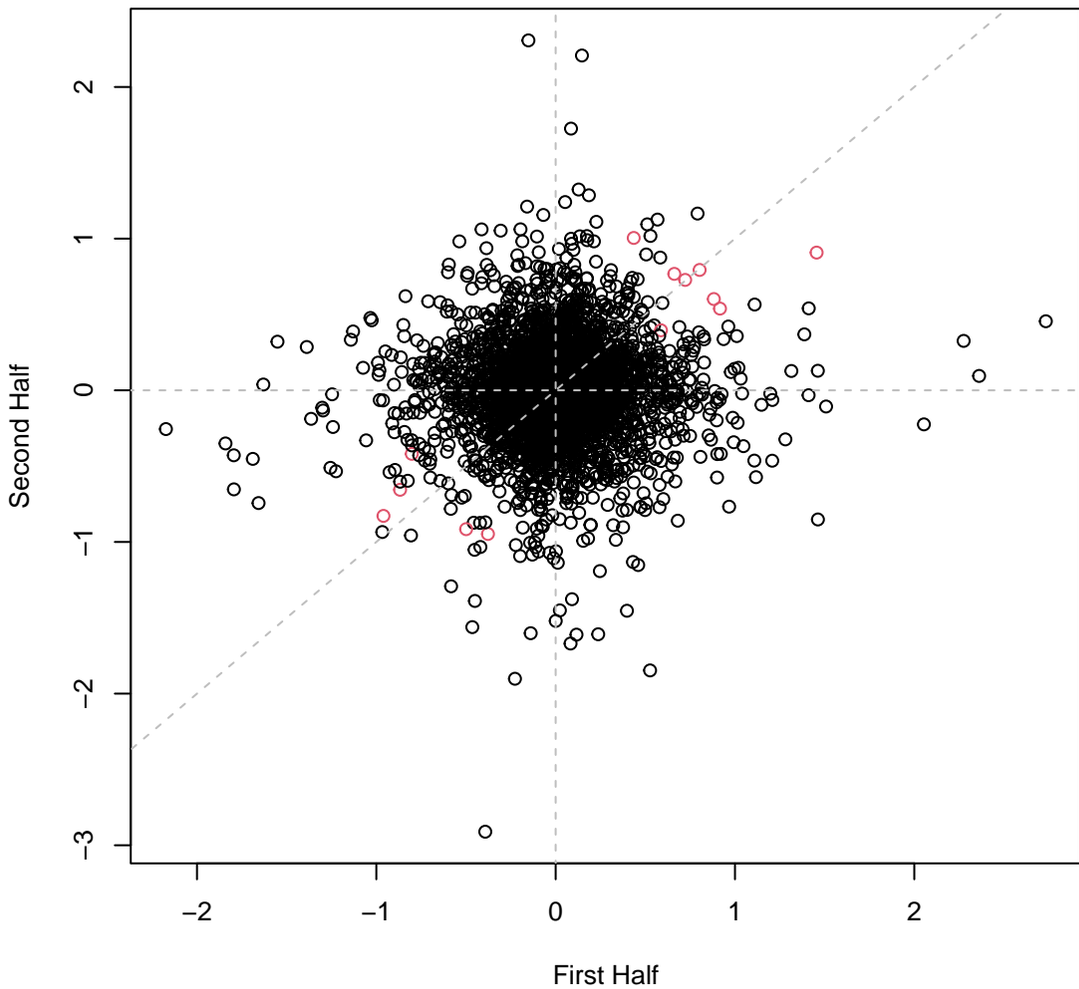


Burkholderia_OAS925 set4IT061 #162 (gMed=2 rho12=0.055)
=None; Sample=rhizosphere; GrowthSubstrate=clay; Collection=outgrowth



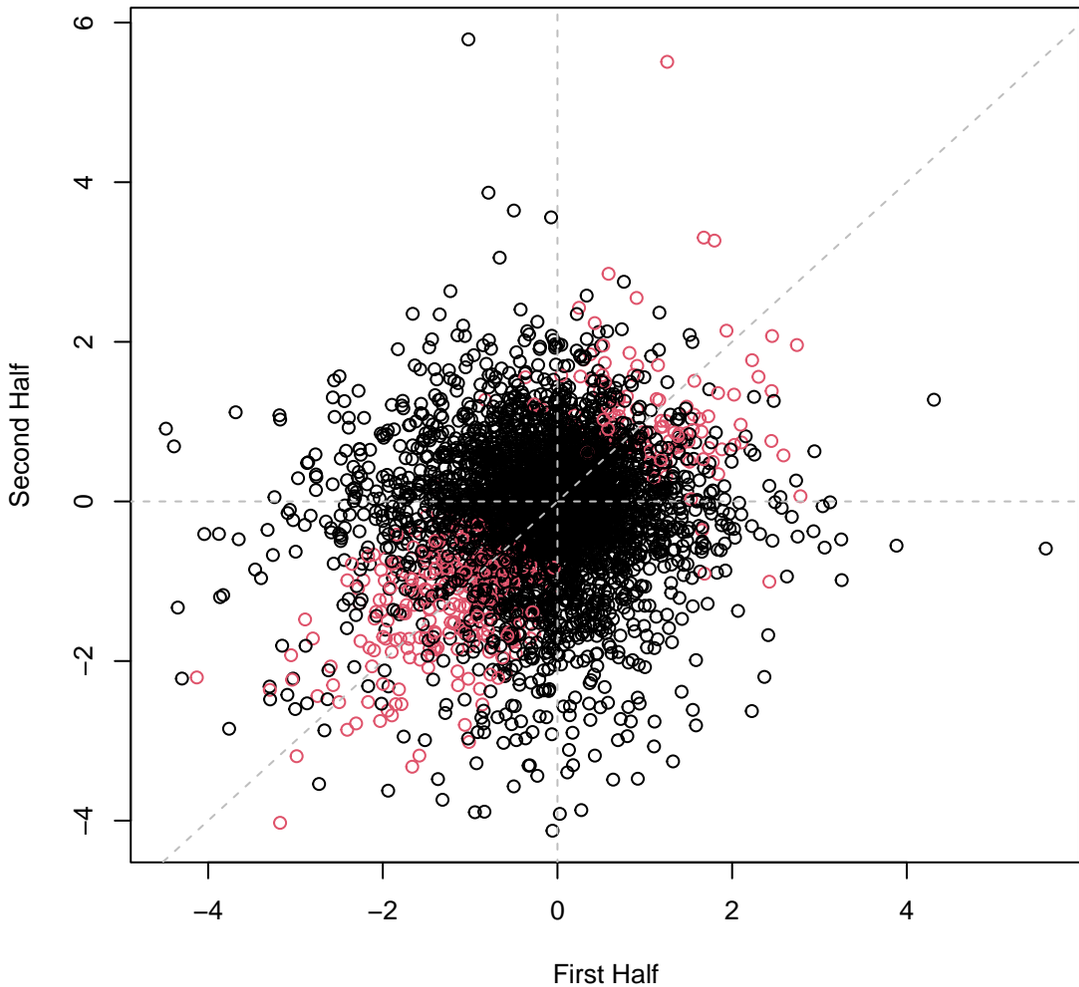
Burkholderia_OAS925 set5IT065 #163 (gMed=208 rho12=0.029)

Time0

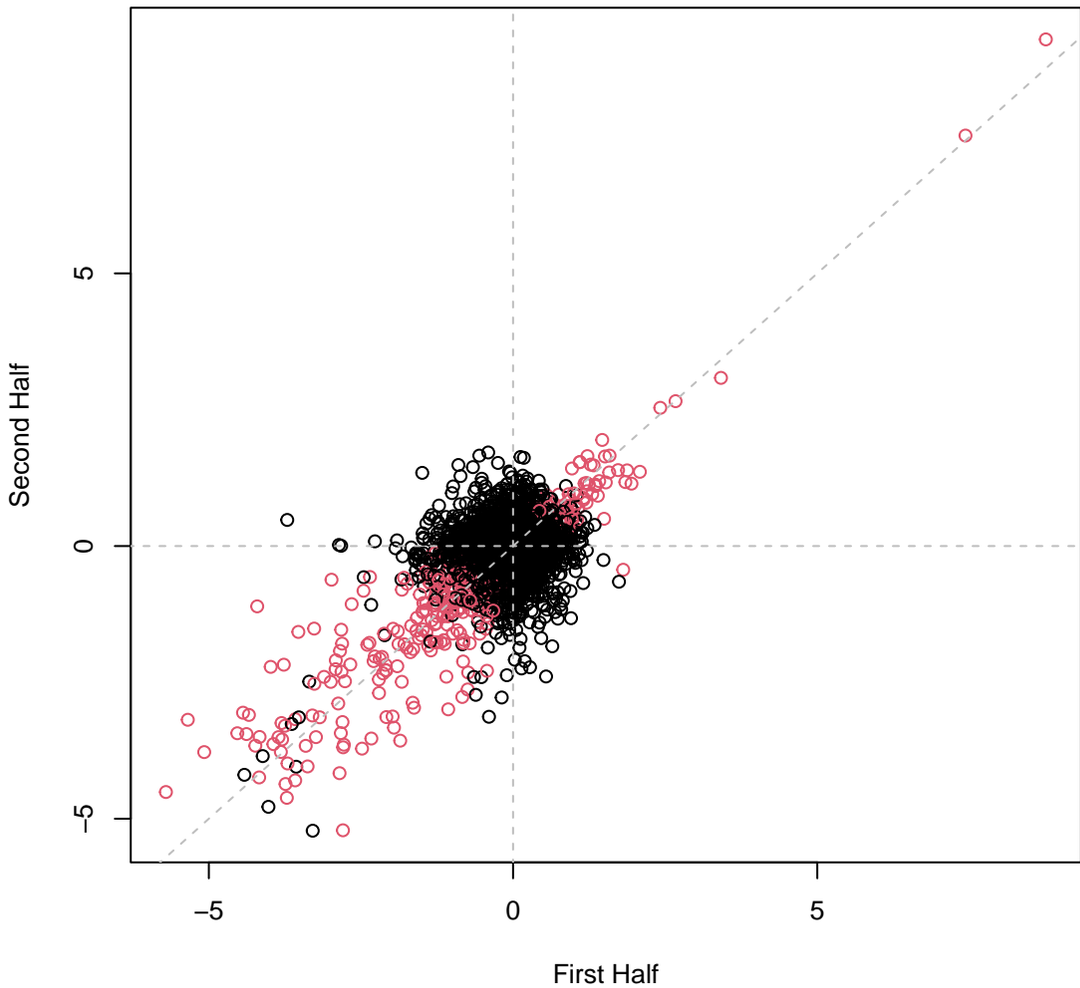


Burkholderia_OAS925 set5IT071 #164 (gMed=94 rho12=0.168)

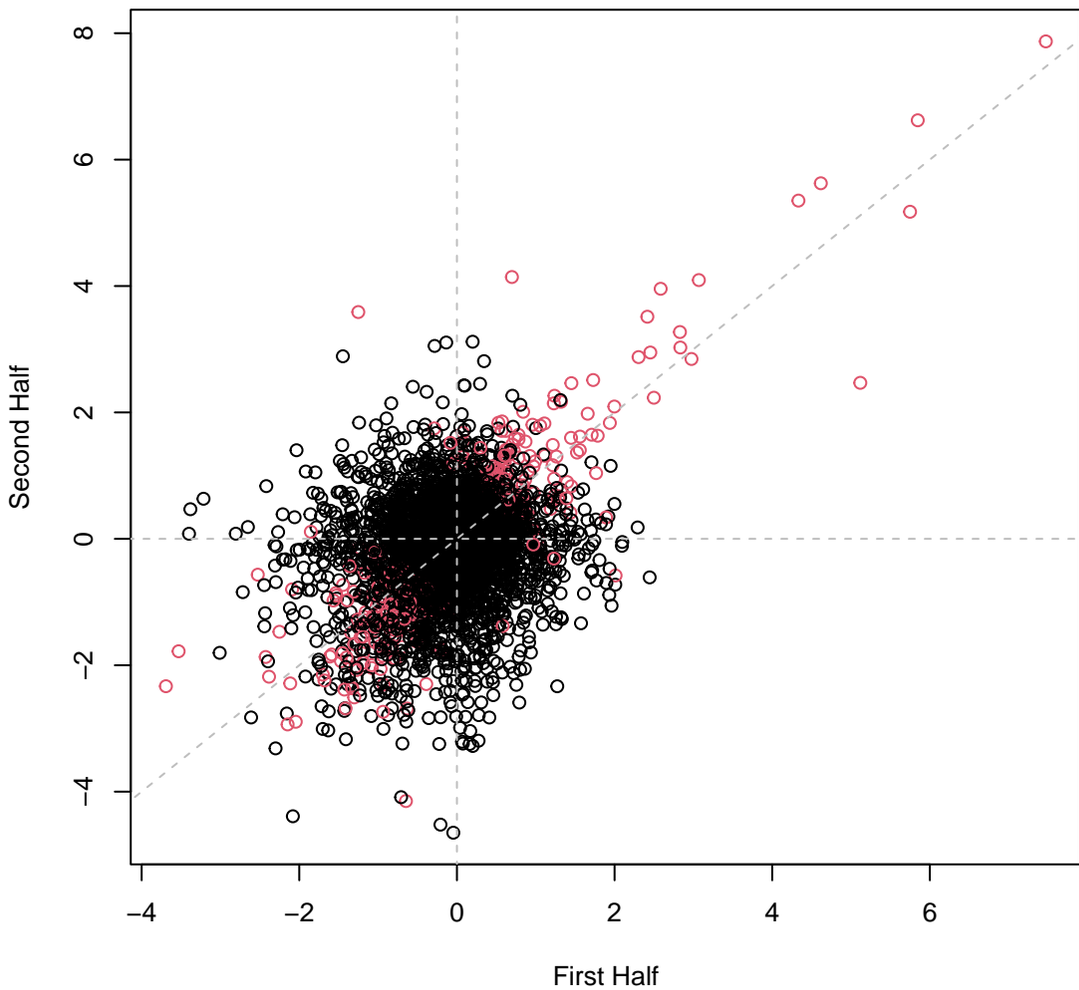
Sample=rhizosphere; GrowthSubstrate=quartz_sand; Collection=outgrowth



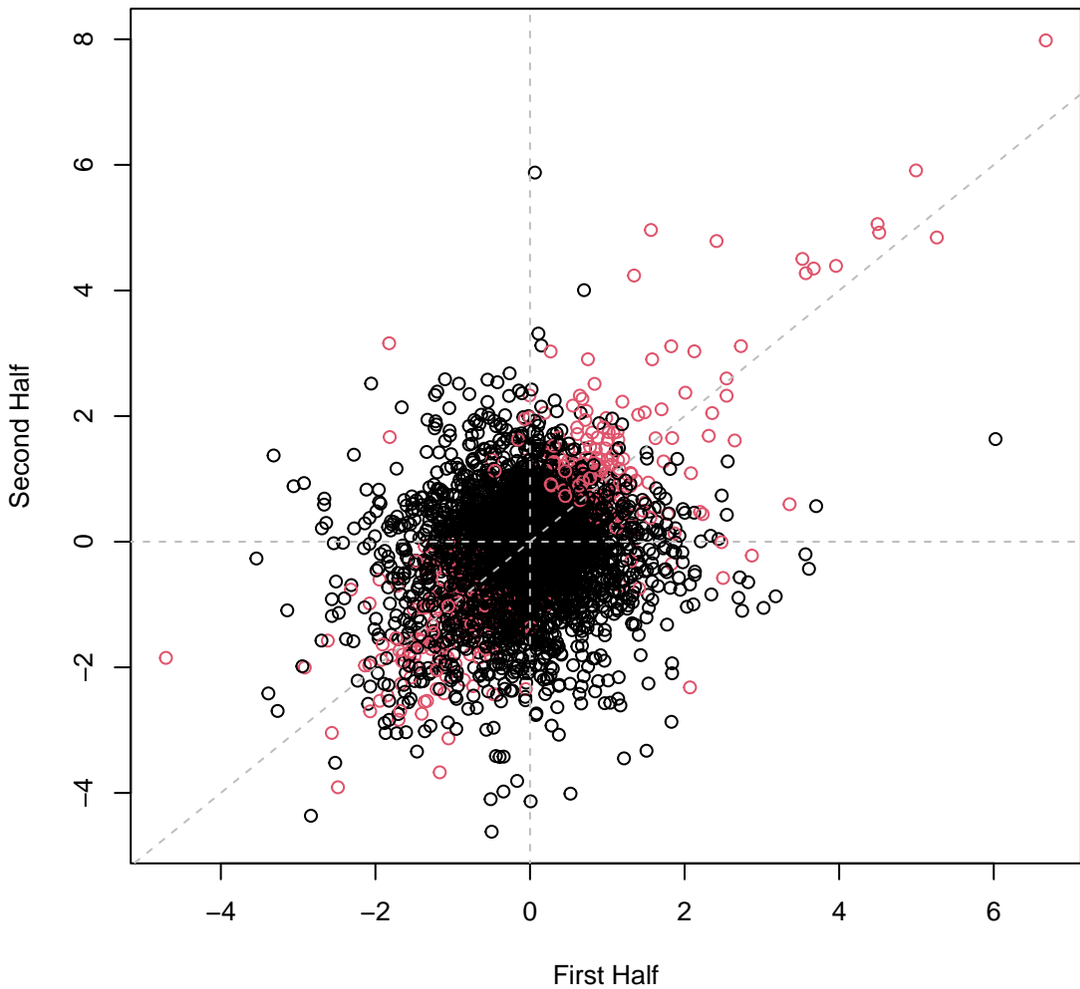
Burkholderia_OAS925 set5IT072 #165 (gMed=152 rho12=0.263)
Sample=rhizosphere; GrowthSubstrate=potting_mix; Collection=outgrow



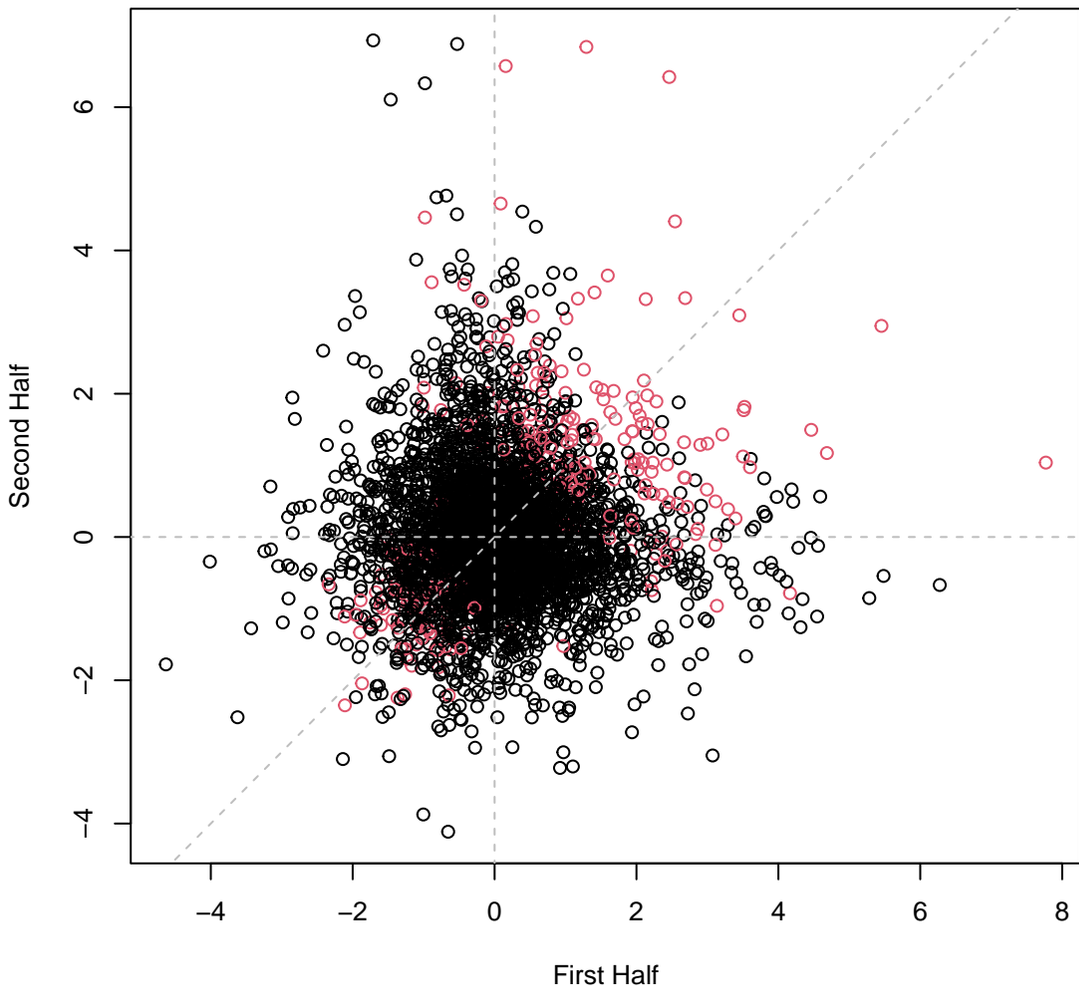
Burkholderia_OAS925 set5IT073 #166 (gMed=27 rho12=0.237)
e; Sample=rhizosphere; GrowthSubstrate=0.5X_MS_agar; Collection=outgro



Burkholderia_OAS925 set5IT074 #167 (gMed=35 rho12=0.214)
e; Sample=rhizosphere; GrowthSubstrate=0.5X_MS_agar; Collection=outgro

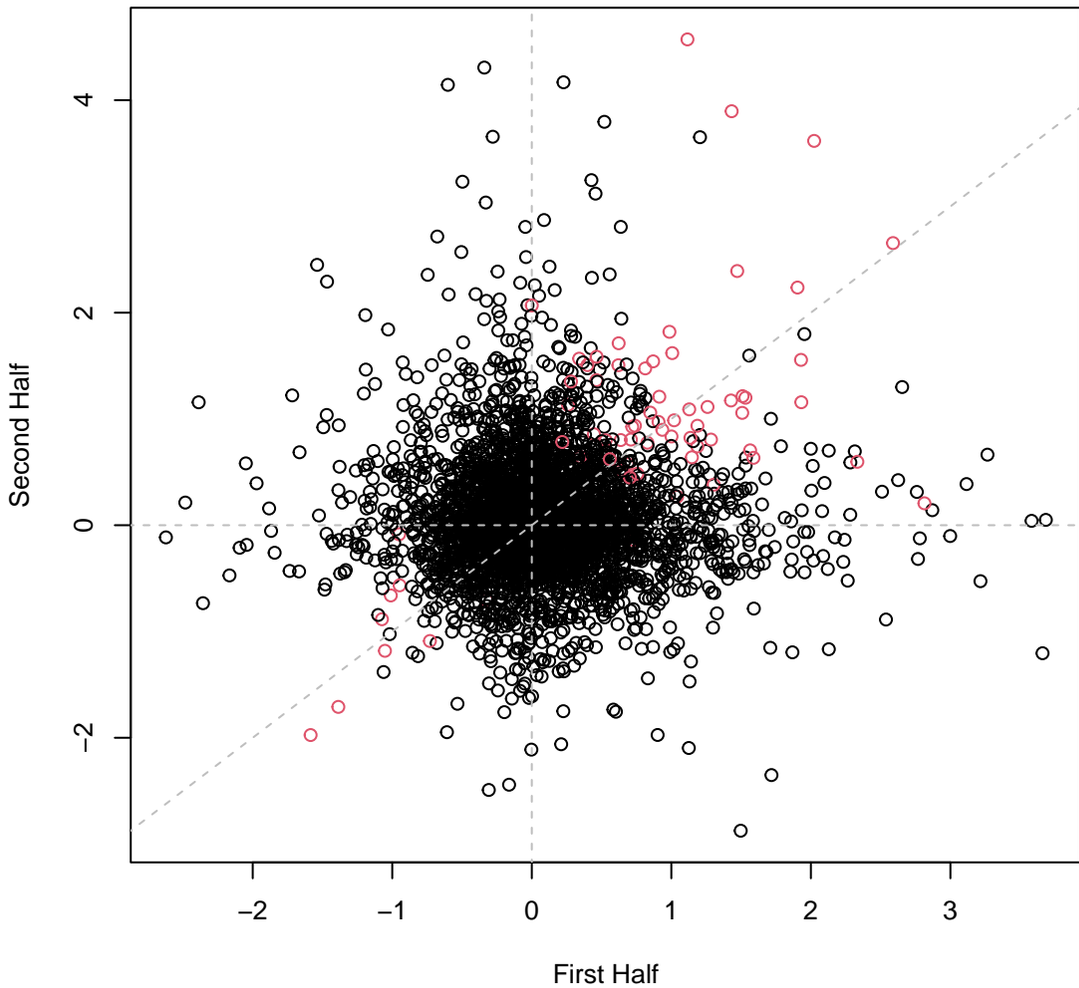


Burkholderia_OAS925 set5IT075 #168 (gMed=28 rho12=0.043)
me; Sample=rhizosphere; GrowthSubstrate=quartz_sand; Collection=outgro

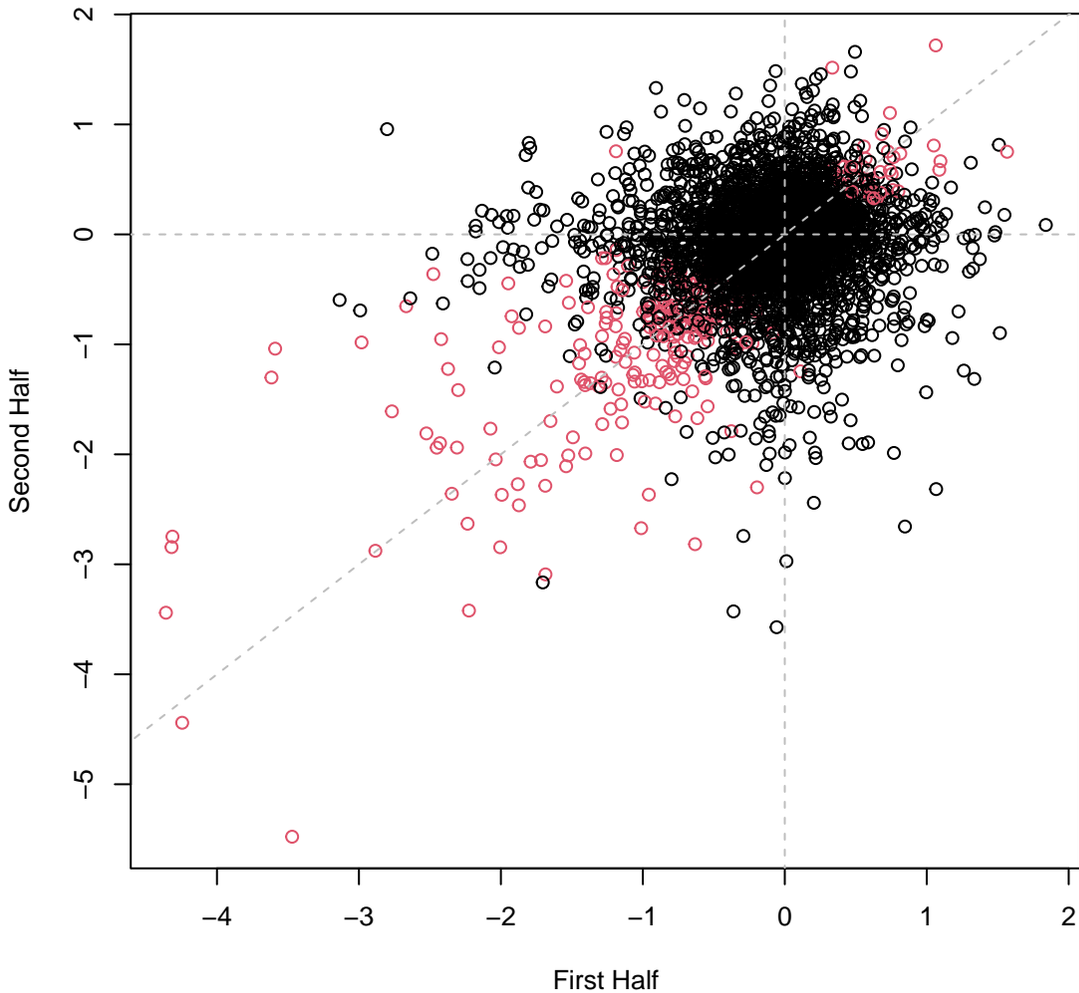


Burkholderia_OAS925 set9IT001 #169 (gMed=129 rho12=0.014)

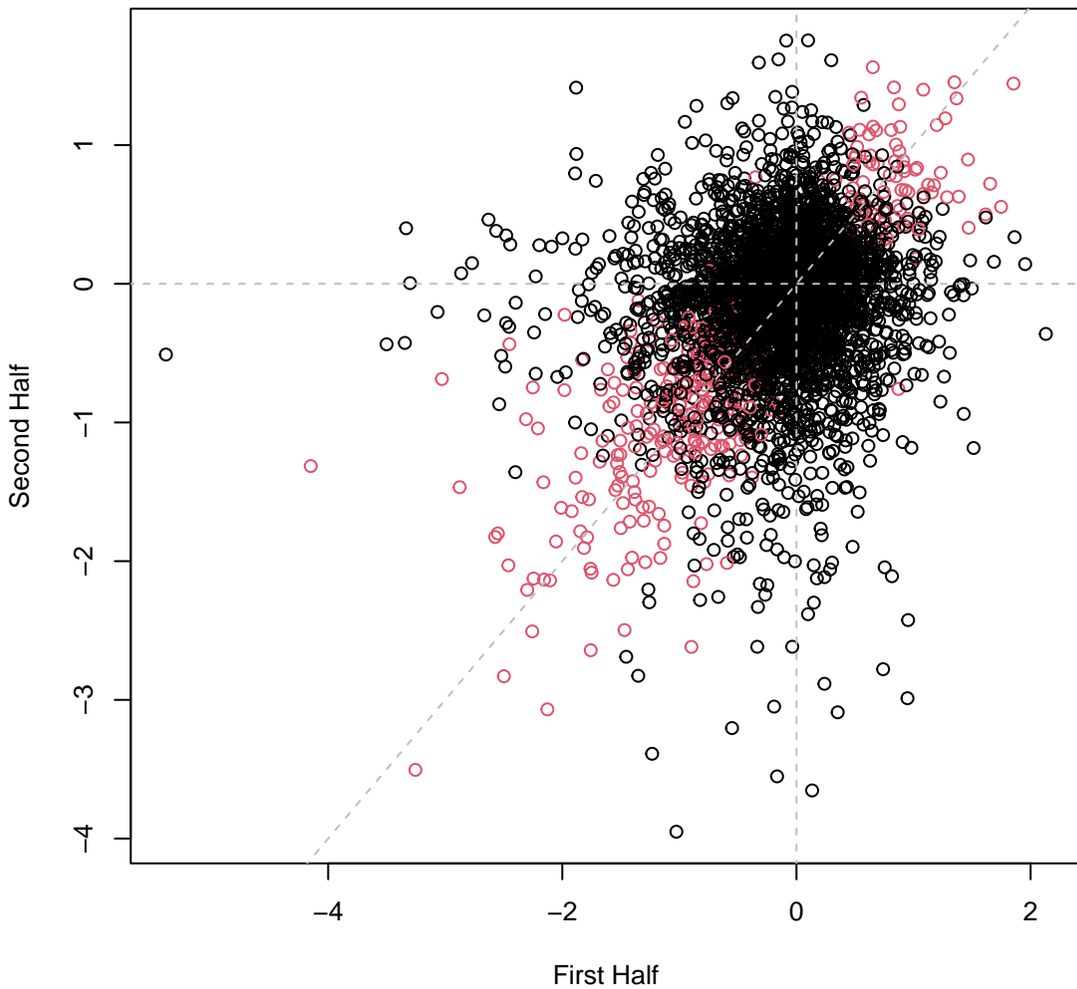
Time0



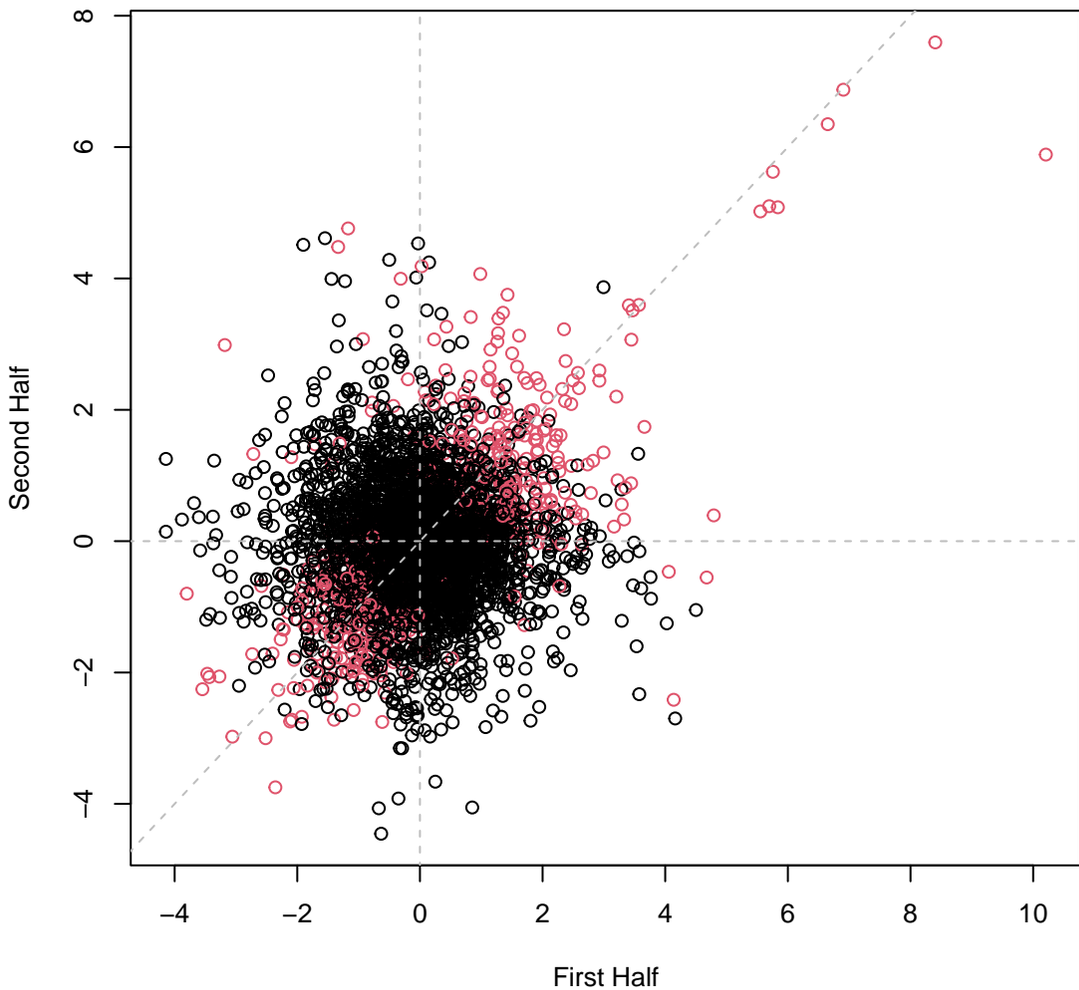
Burkholderia_OAS925 set9IT002 #170 (gMed=109 rho12=0.213)
R2A with Tricalcium phosphate 0.5 g/L



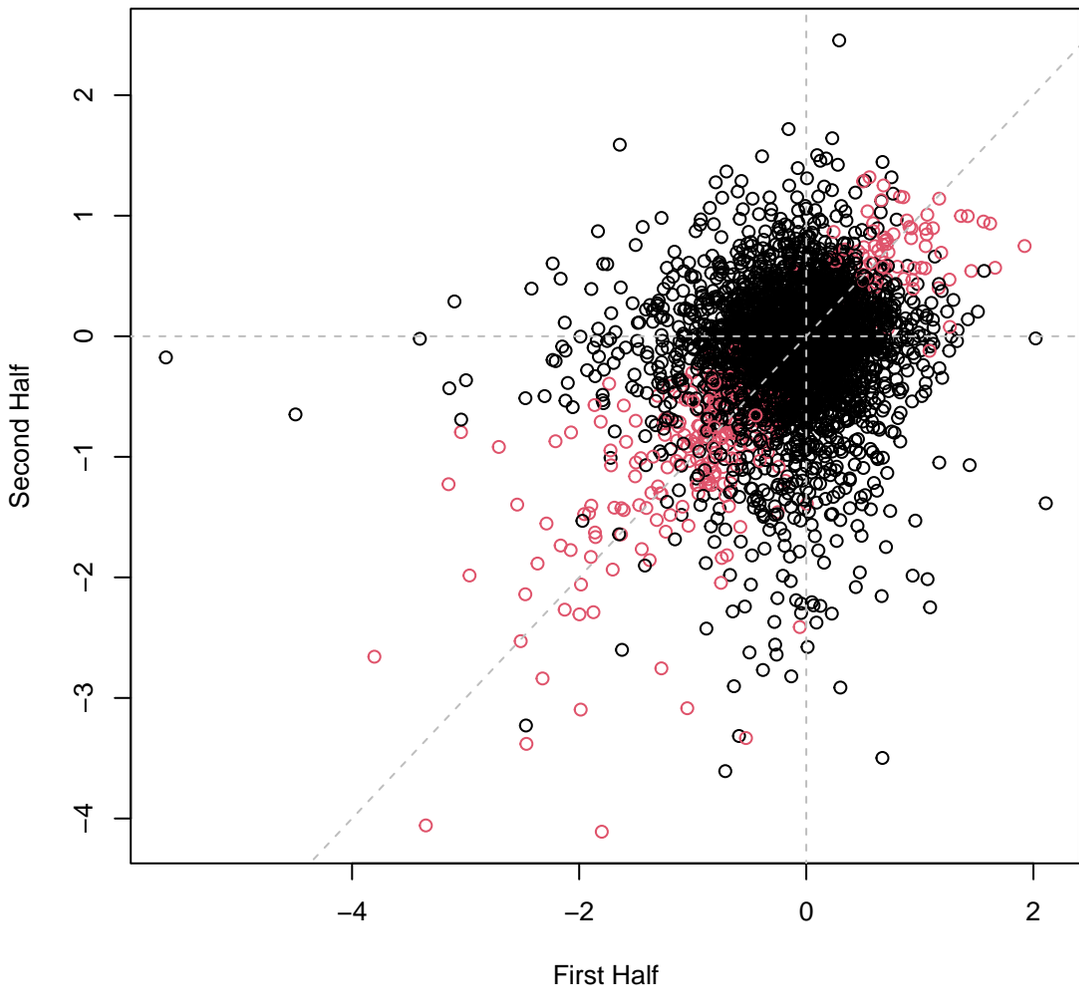
Burkholderia_OAS925 set9IT003 #171 (gMed=73 rho12=0.260)
R2A with Scopoletin 0.5 mM



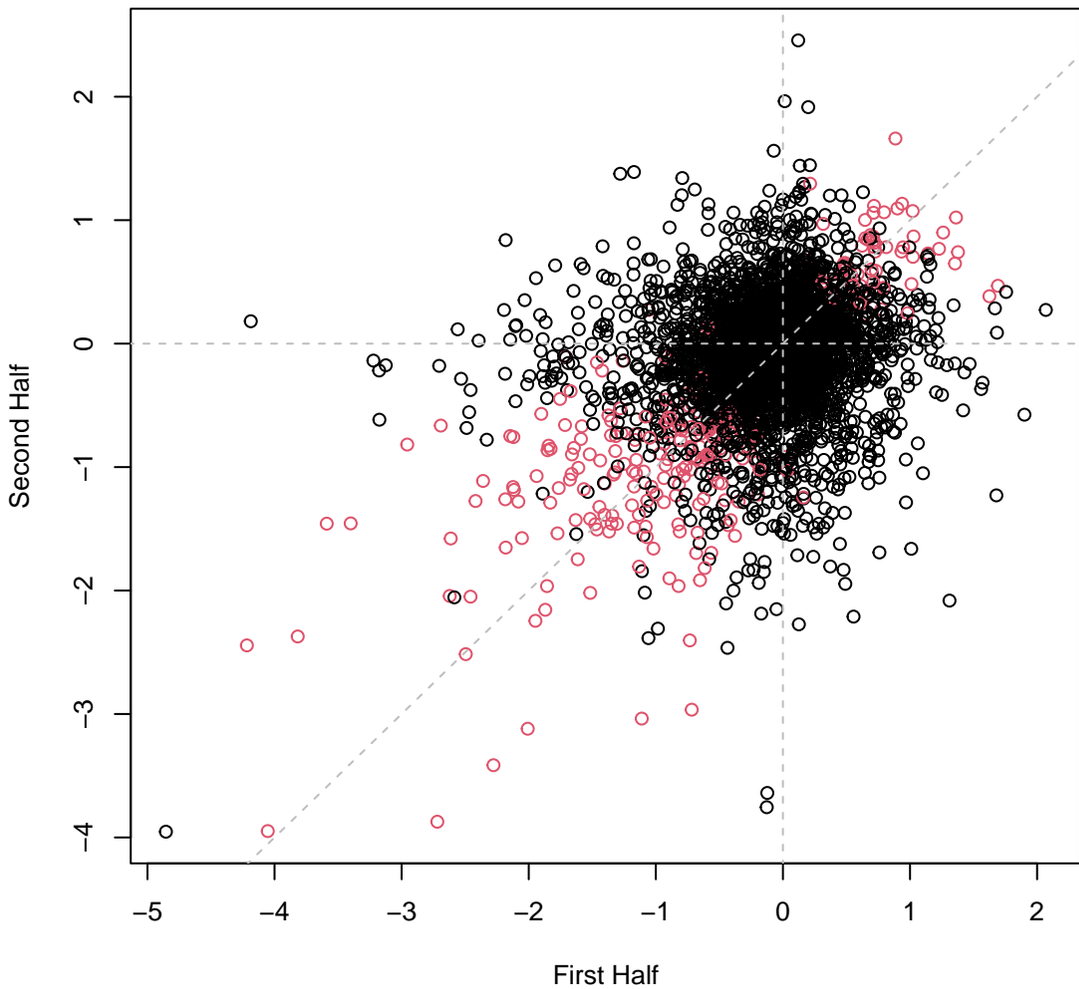
Burkholderia_OAS925 set9IT004 #172 (gMed=43 rho12=0.149)
R2A with Scopoletin 2 mM



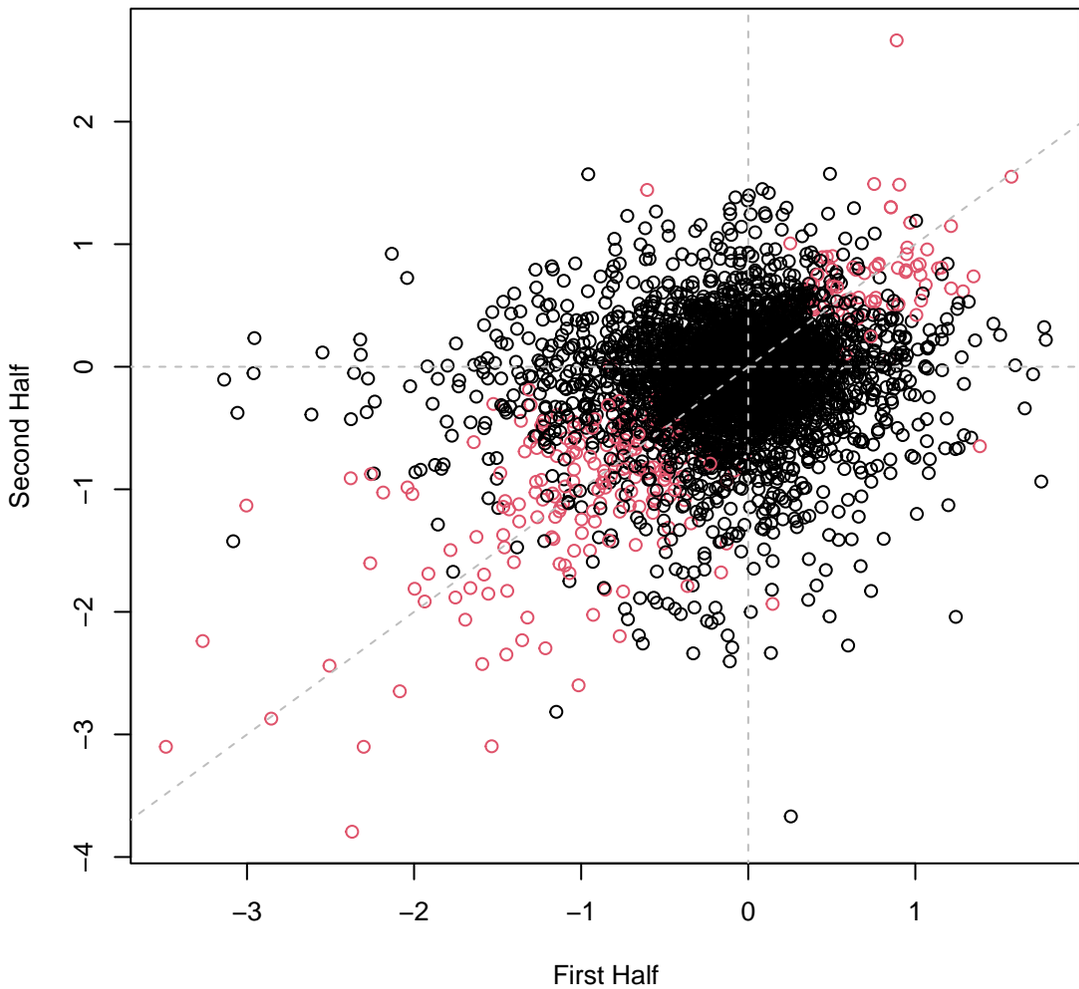
Burkholderia_OAS925 set9IT005 #173 (gMed=89 rho12=0.245)
R2A with 3-O-C8-HSL



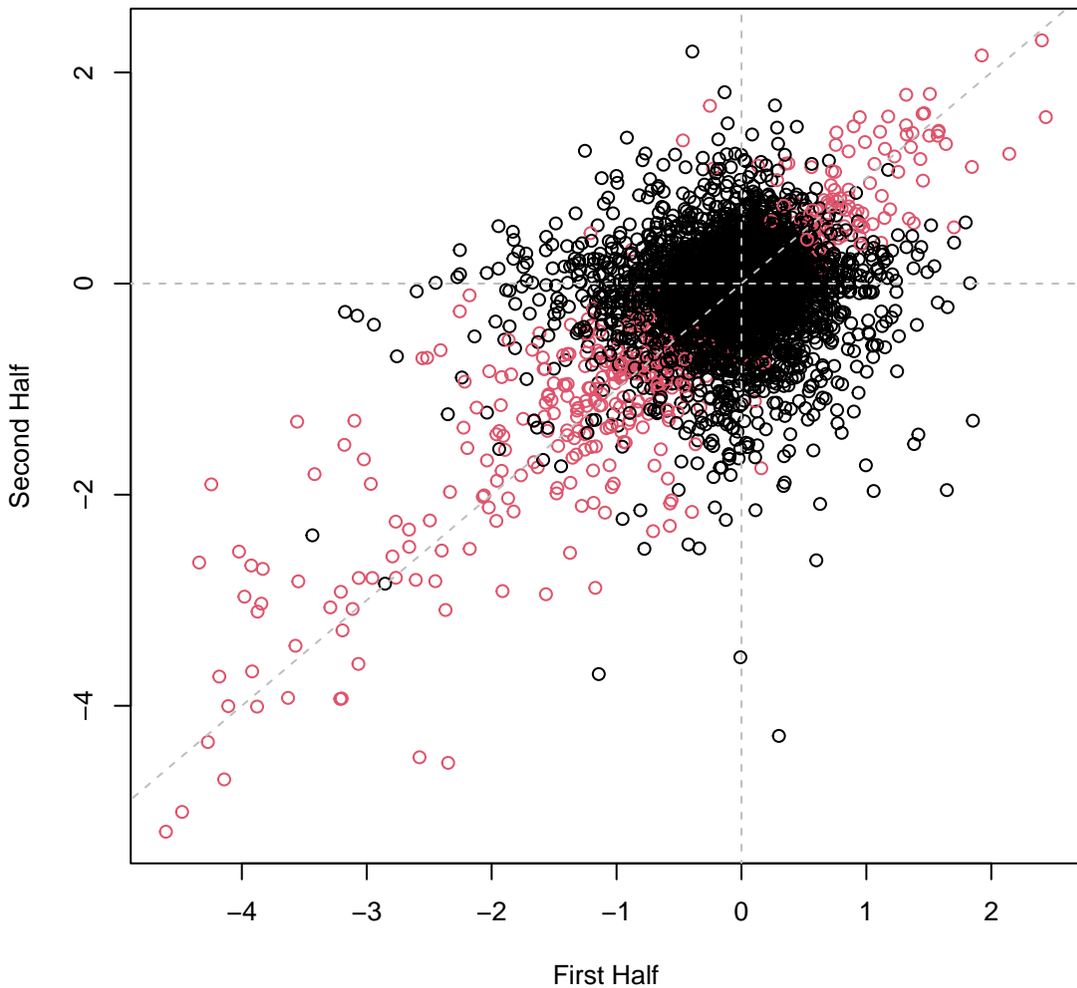
Burkholderia_OAS925 set9IT006 #174 (gMed=97 rho12=0.242)
R2A with C10-HSL



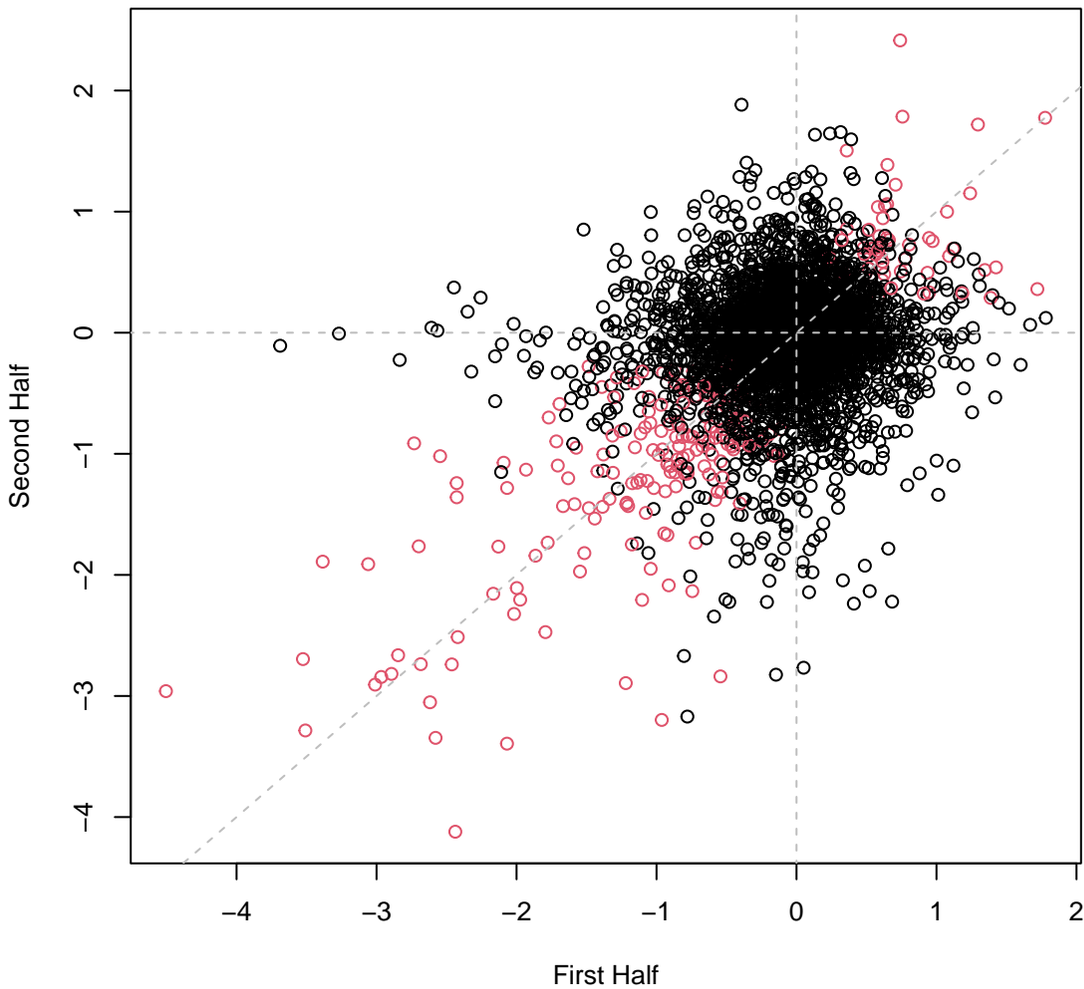
Burkholderia_OAS925 set9IT007 #175 (gMed=101 rho12=0.239)
R2A with Brachypodium root lysate



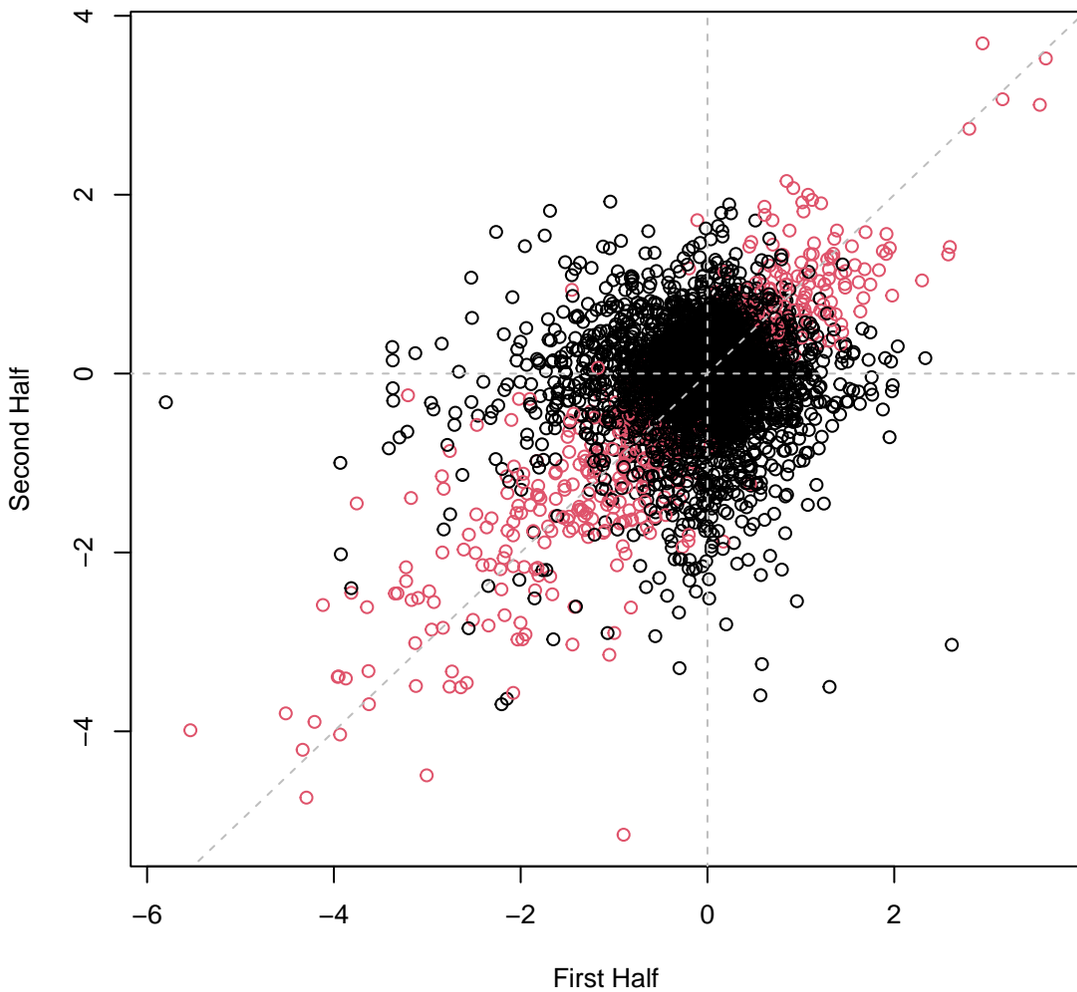
Burkholderia_OAS925 set9IT008 #176 (gMed=97 rho12=0.311)
Shikimic Acid 5 mM (C)



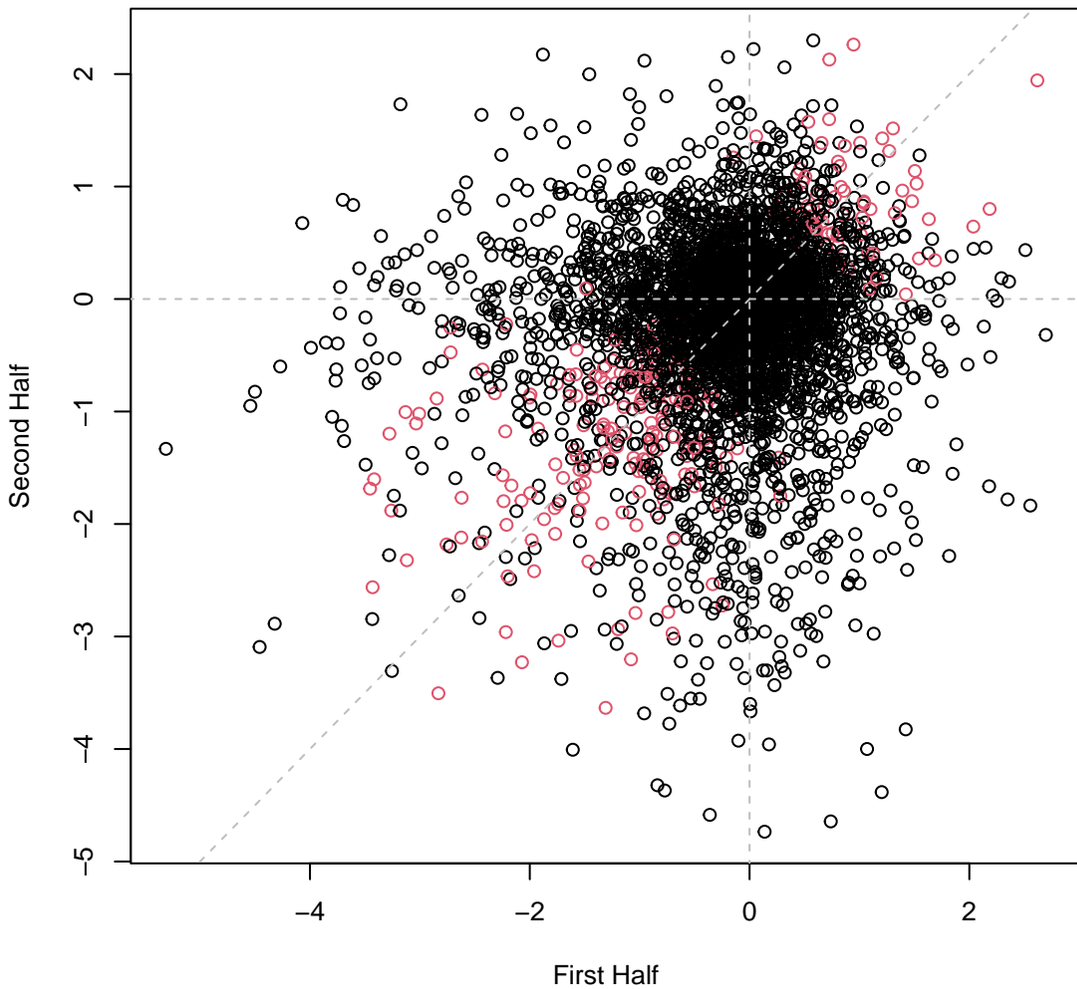
Burkholderia_OAS925 set9IT009 #177 (gMed=97 rho12=0.213)
Laminarin 10 g/L (C)



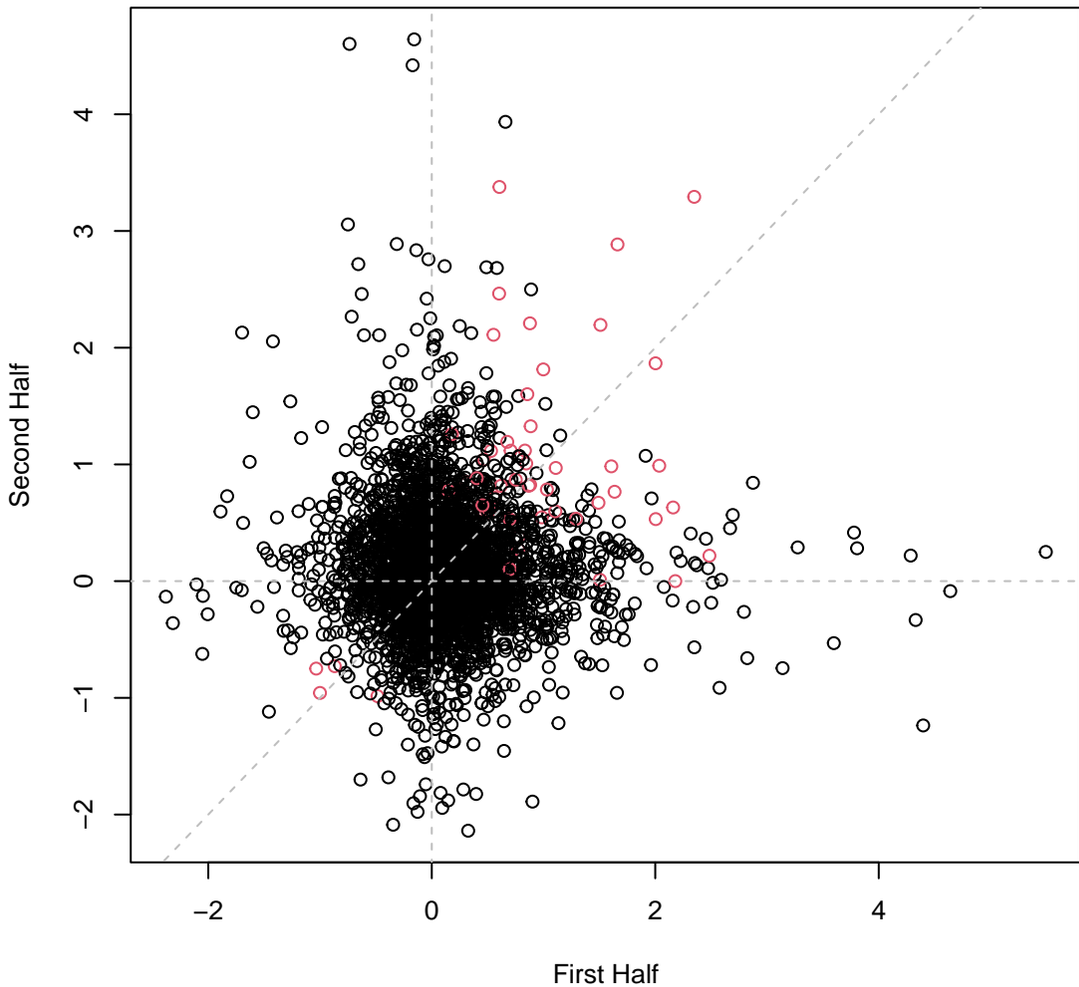
Burkholderia_OAS925 set9IT010 #178 (gMed=66 rho12=0.283)
Acetylated xylan 10 g/L (C)



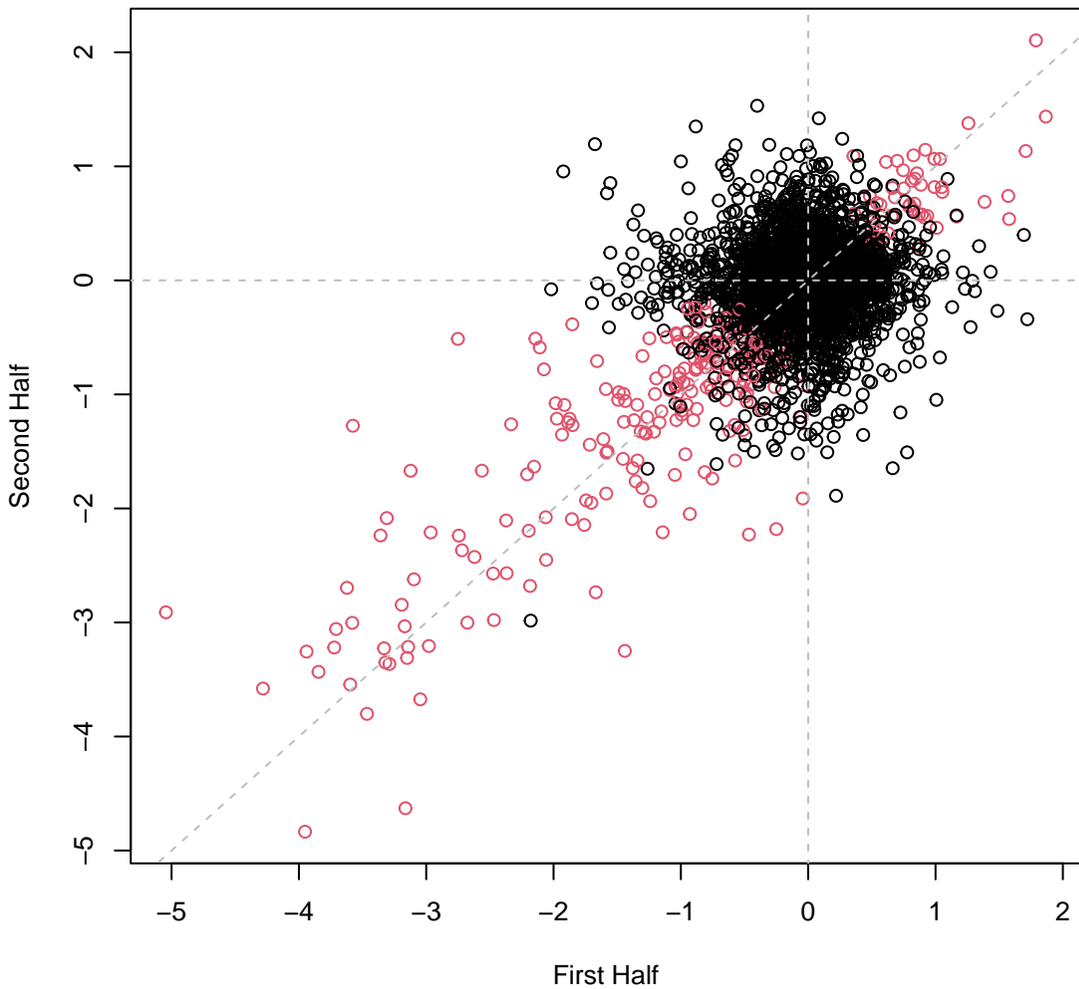
Burkholderia_OAS925 set9IT011 #179 (gMed=44 rho12=0.135)
O-methyl-D-glucuronoxylan 10 g/L (C)



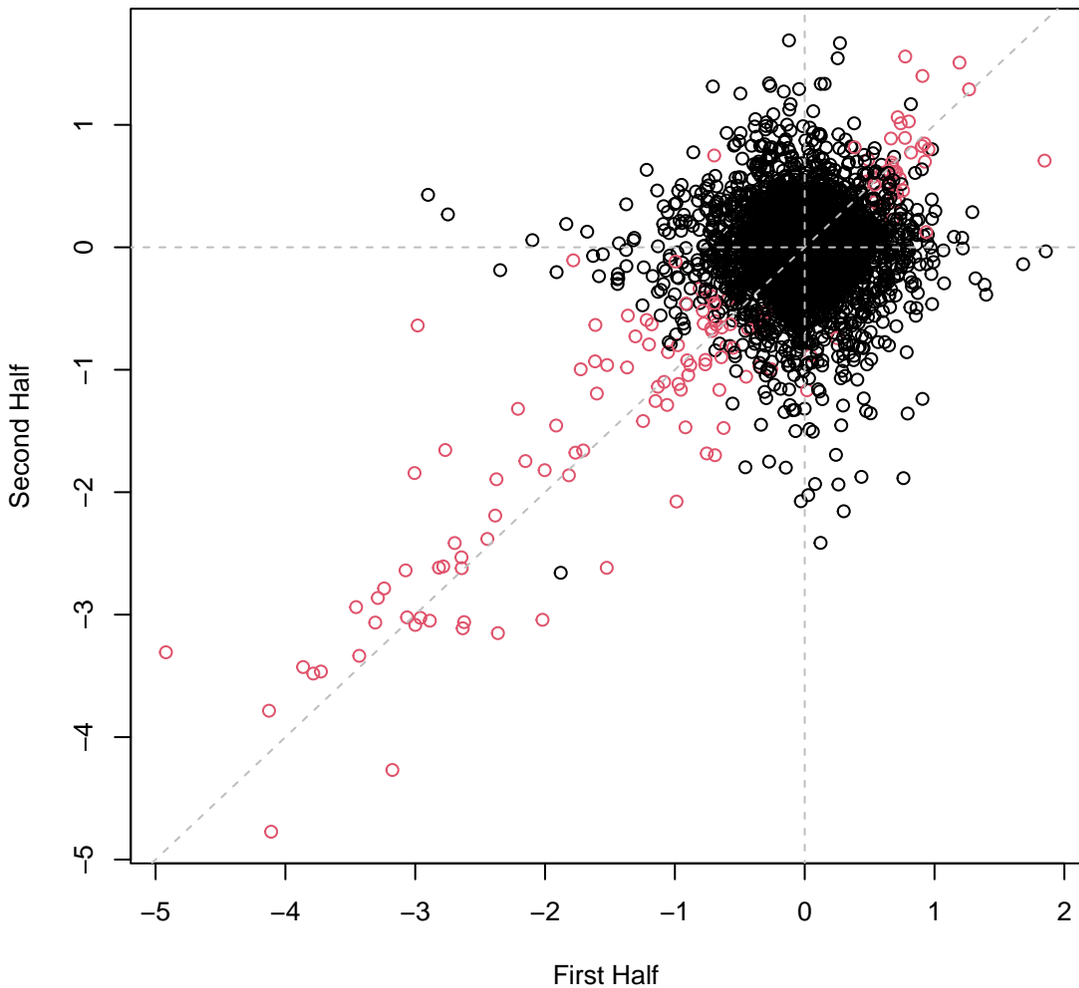
Burkholderia_OAS925 set9IT012 #180 (gMed=170 rho12=0.003)
Time0



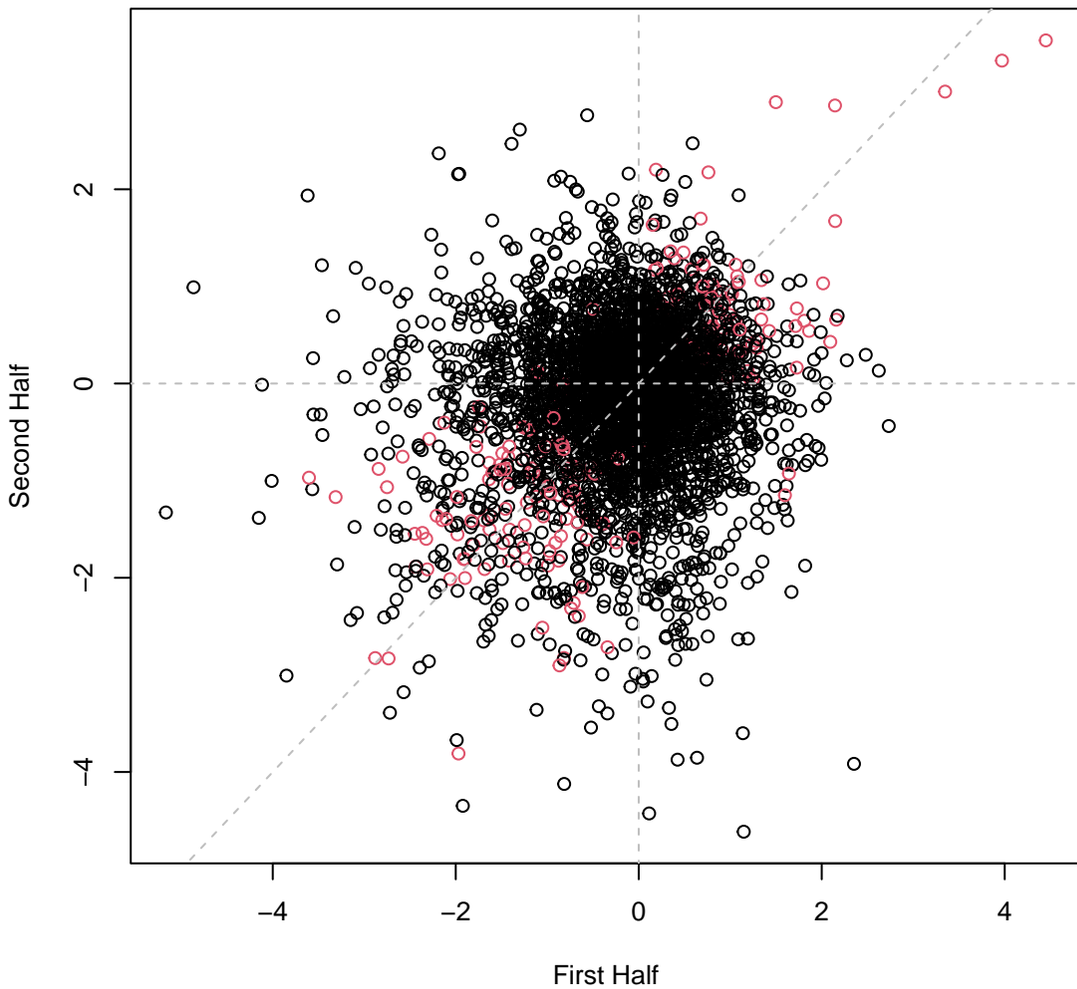
Burkholderia_OAS925 set9IT013 #181 (gMed=179 rho12=0.229)
Xanthine 5 mM (N)



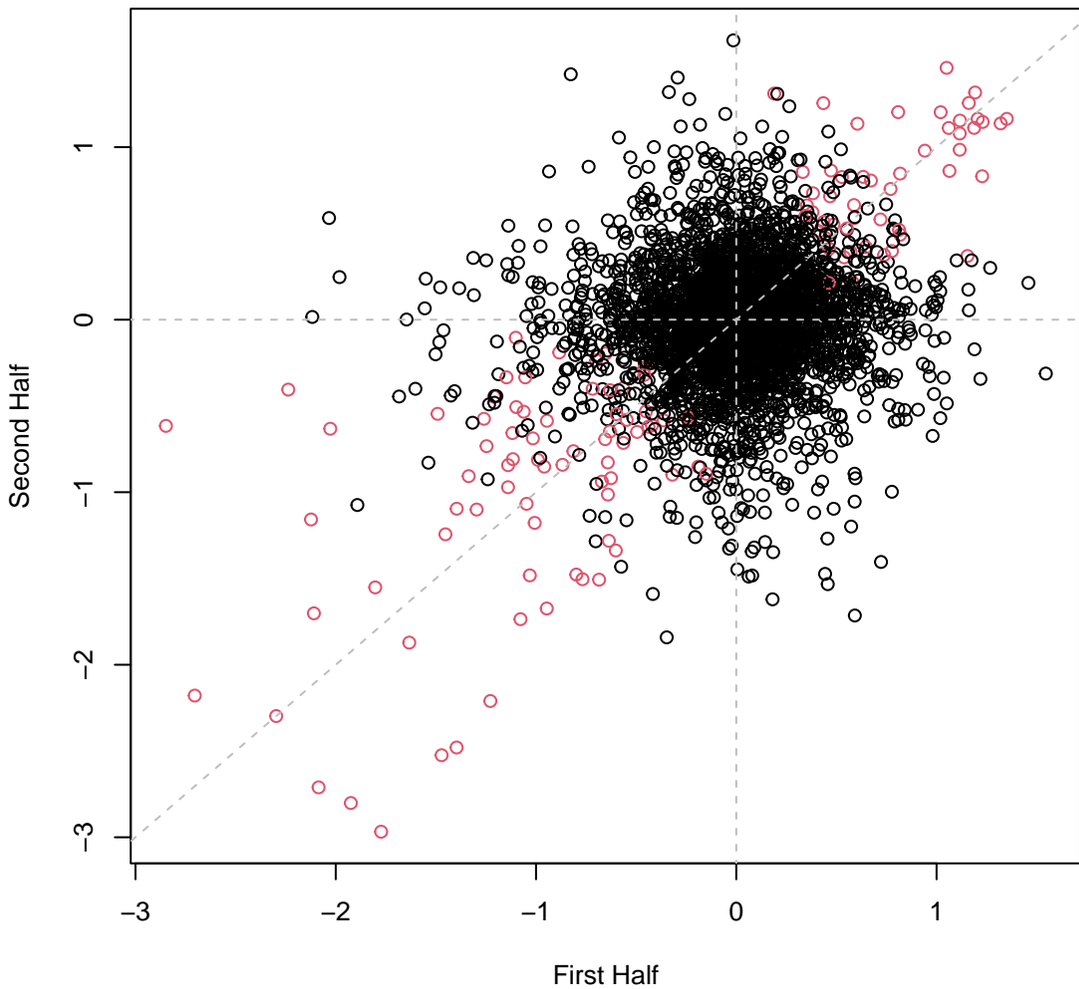
Burkholderia_OAS925 set9IT014 #182 (gMed=182 rho12=0.115)
Ammonium chloride 0.5 mM (N)



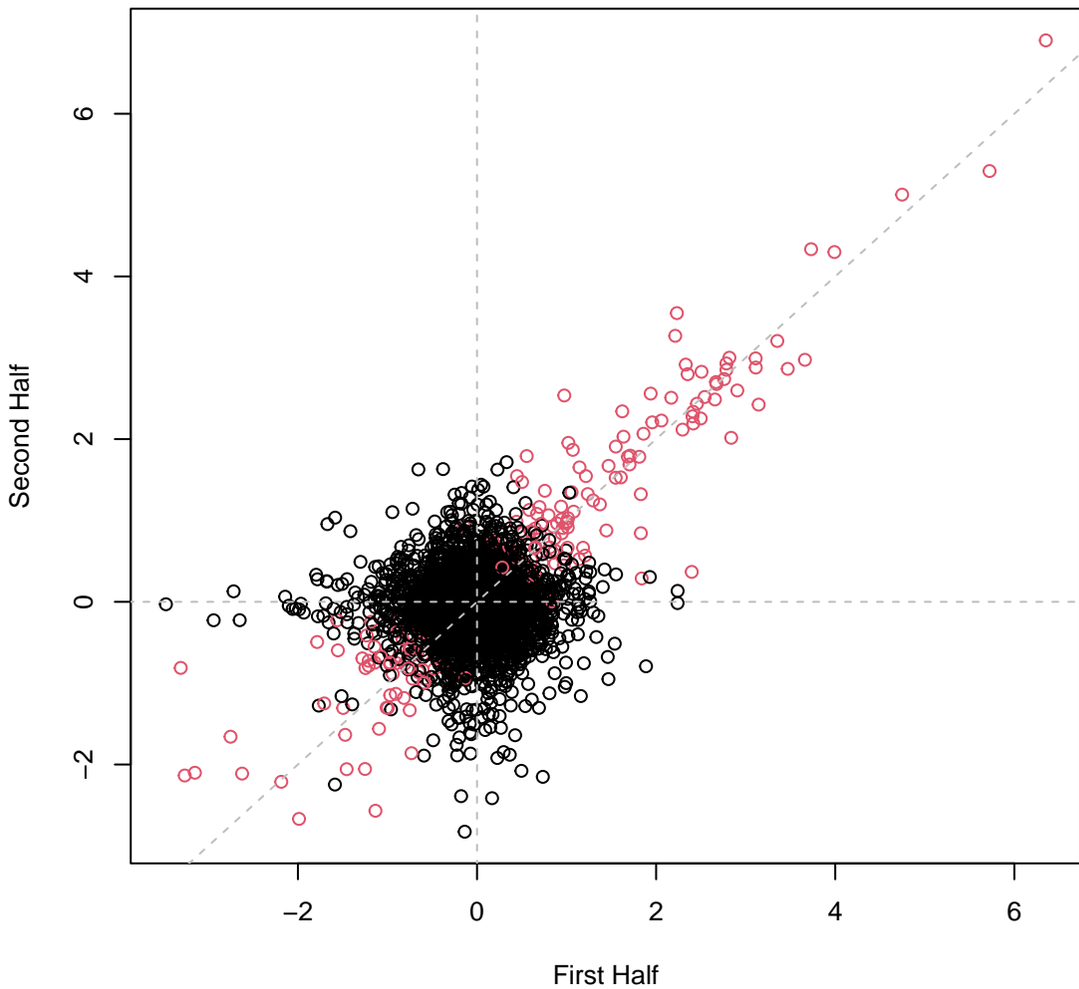
Burkholderia_OAS925 set9IT015 #183 (gMed=25 rho12=0.120)
Ammonium chloride 30 mM (N)



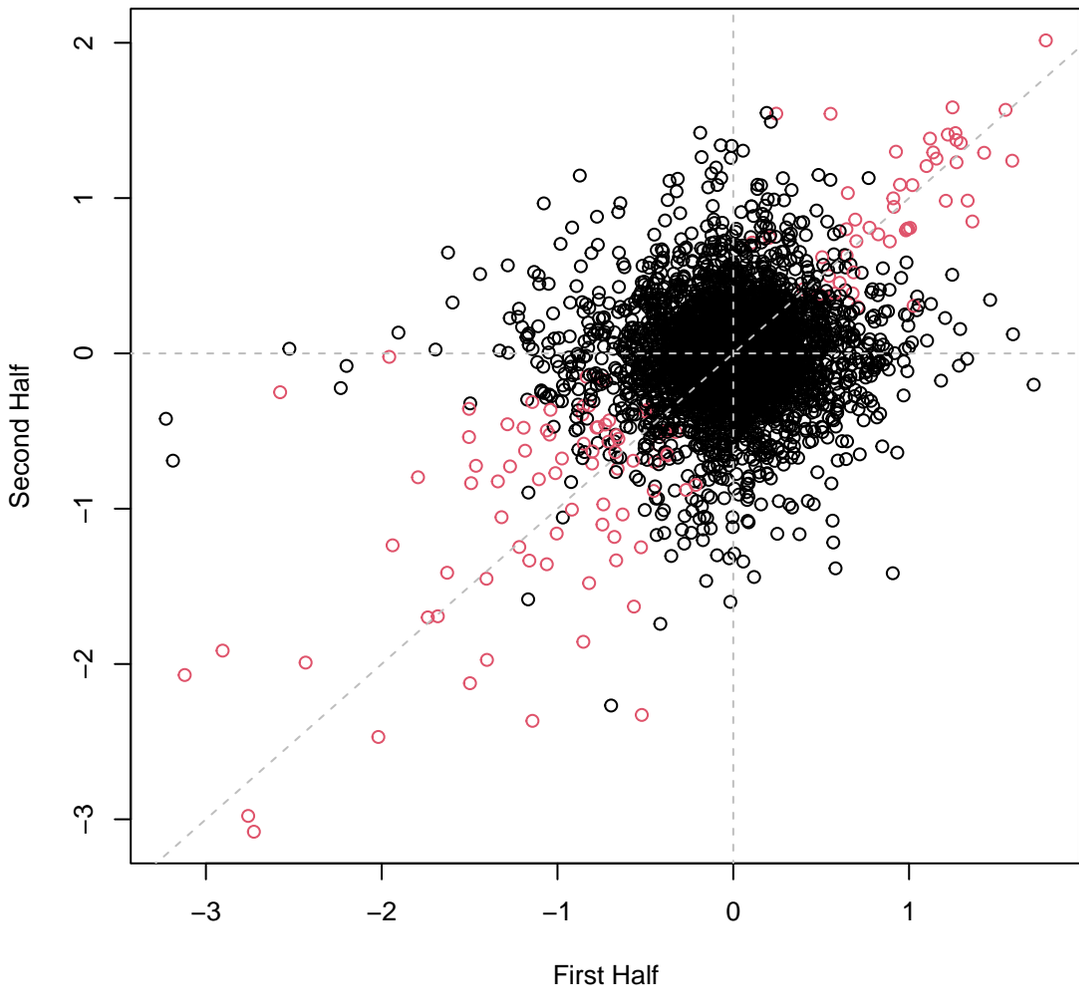
Burkholderia_OAS925 set9IT016 #184 (gMed=138 rho12=0.130)
R2A shaking control



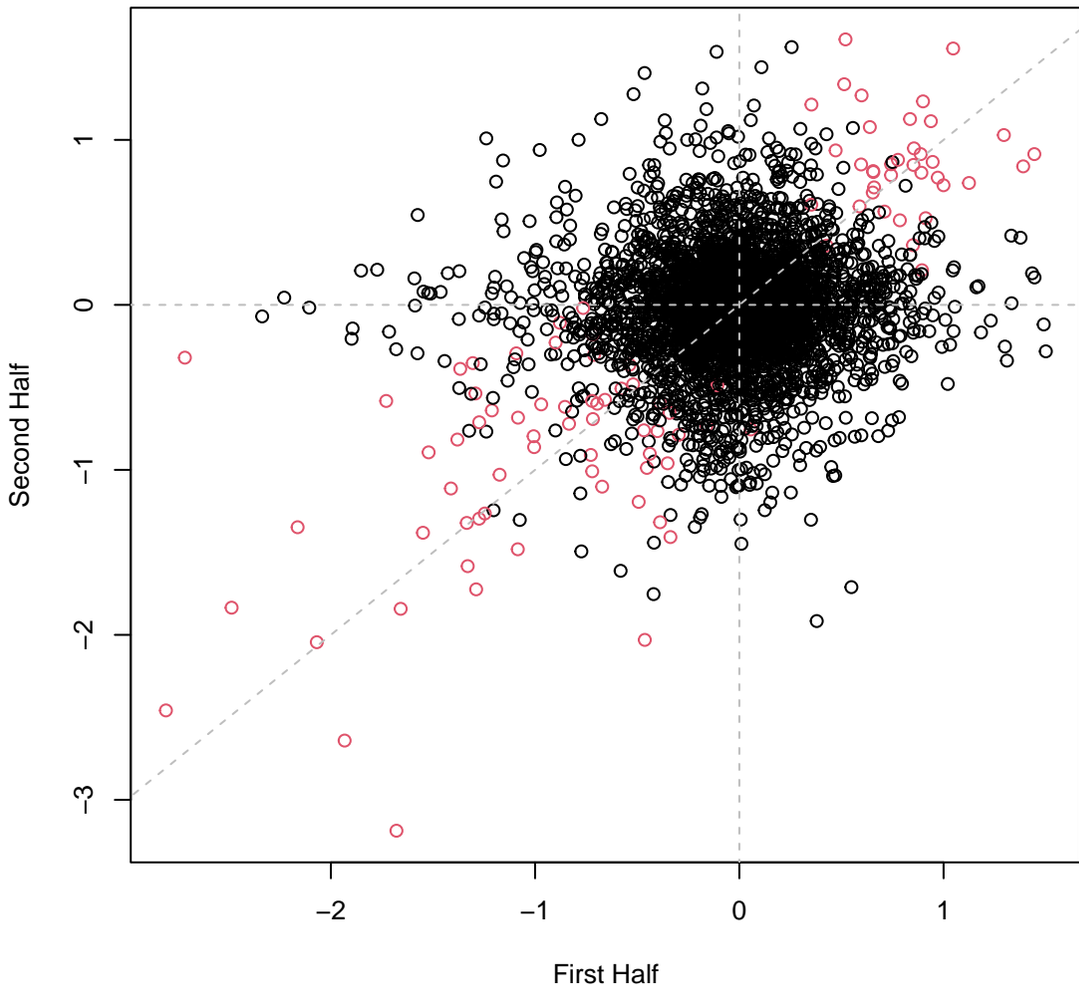
Burkholderia_OAS925 set9IT017 #185 (gMed=120 rho12=0.135)
R2A no shaking



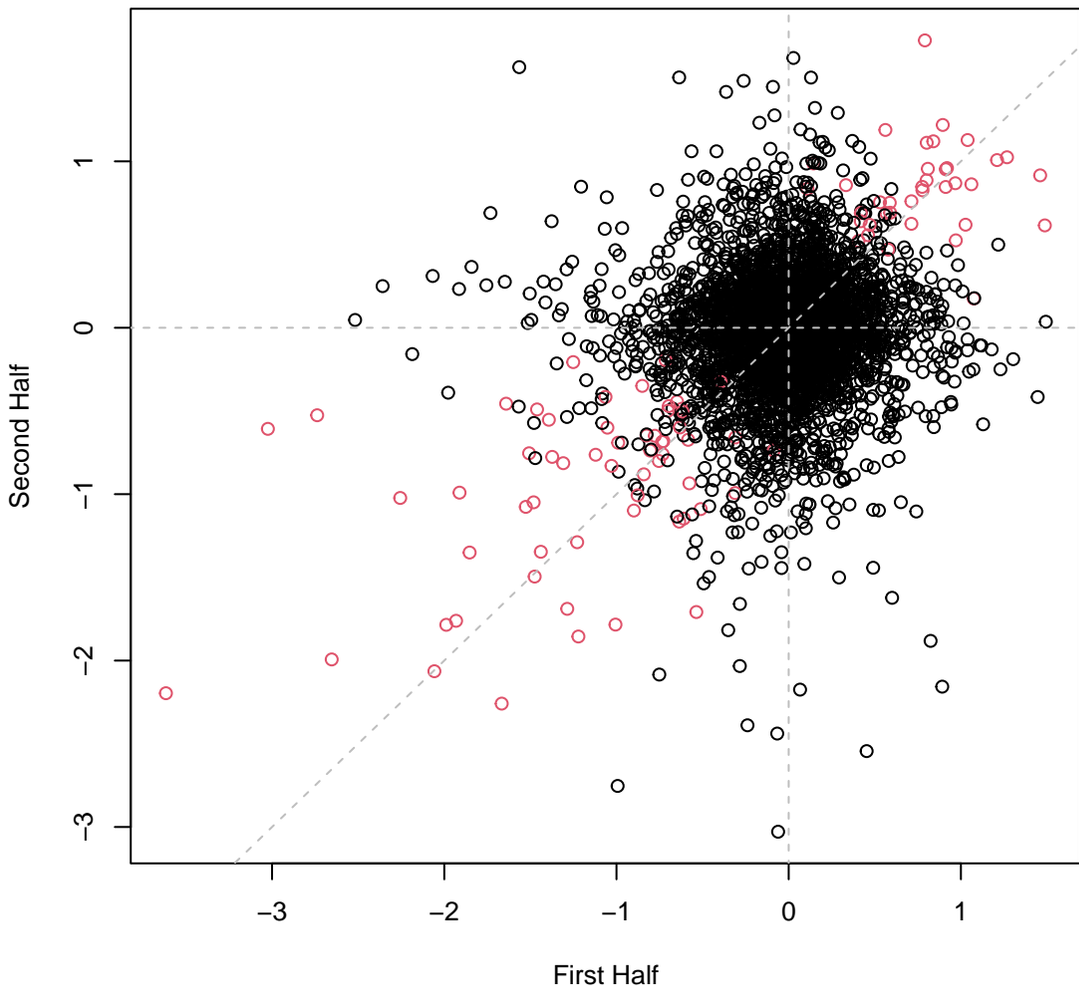
Burkholderia_OAS925 set9IT019 #186 (gMed=166 rho12=0.139)
R2A with p-Coumaric 0.5 mM



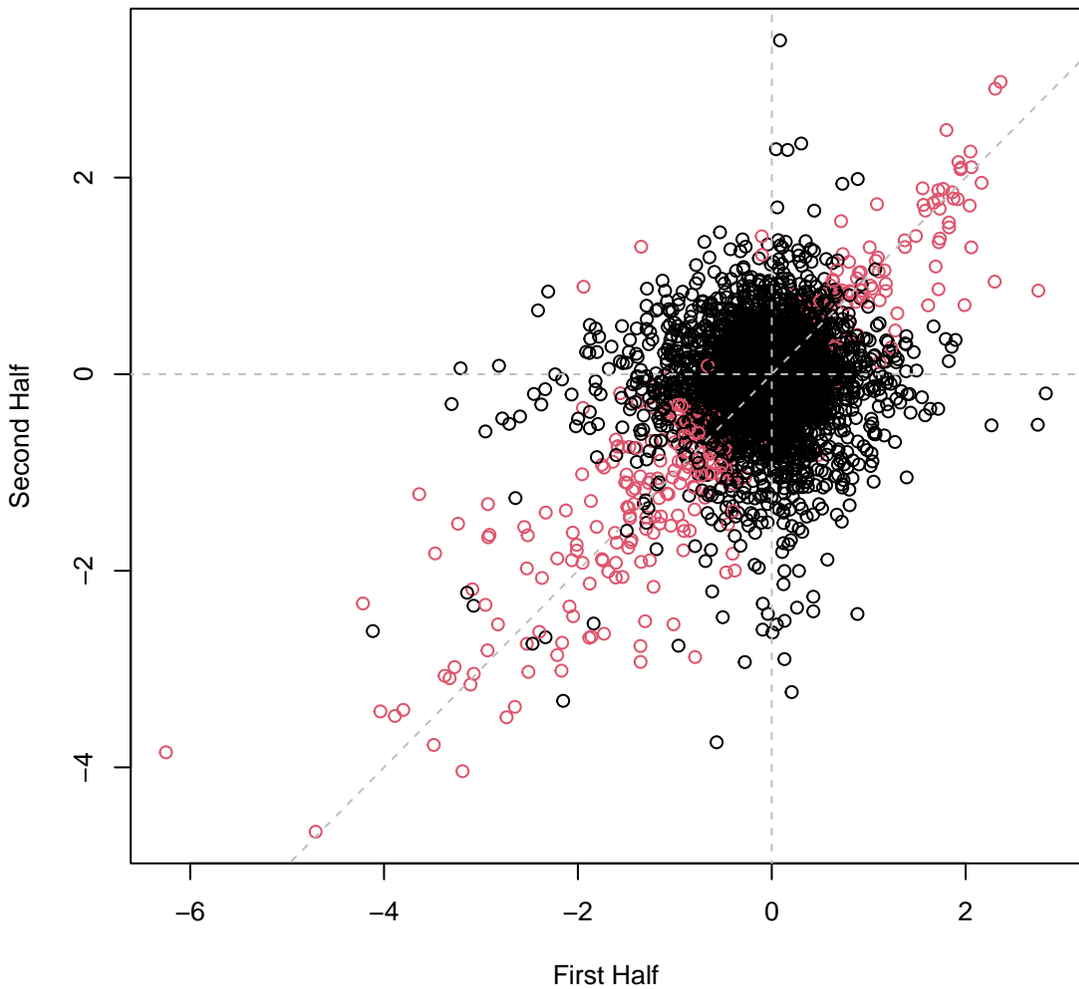
Burkholderia_OAS925 set9IT020 #187 (gMed=132 rho12=0.104)
R2A with 3-O-C8-HSL



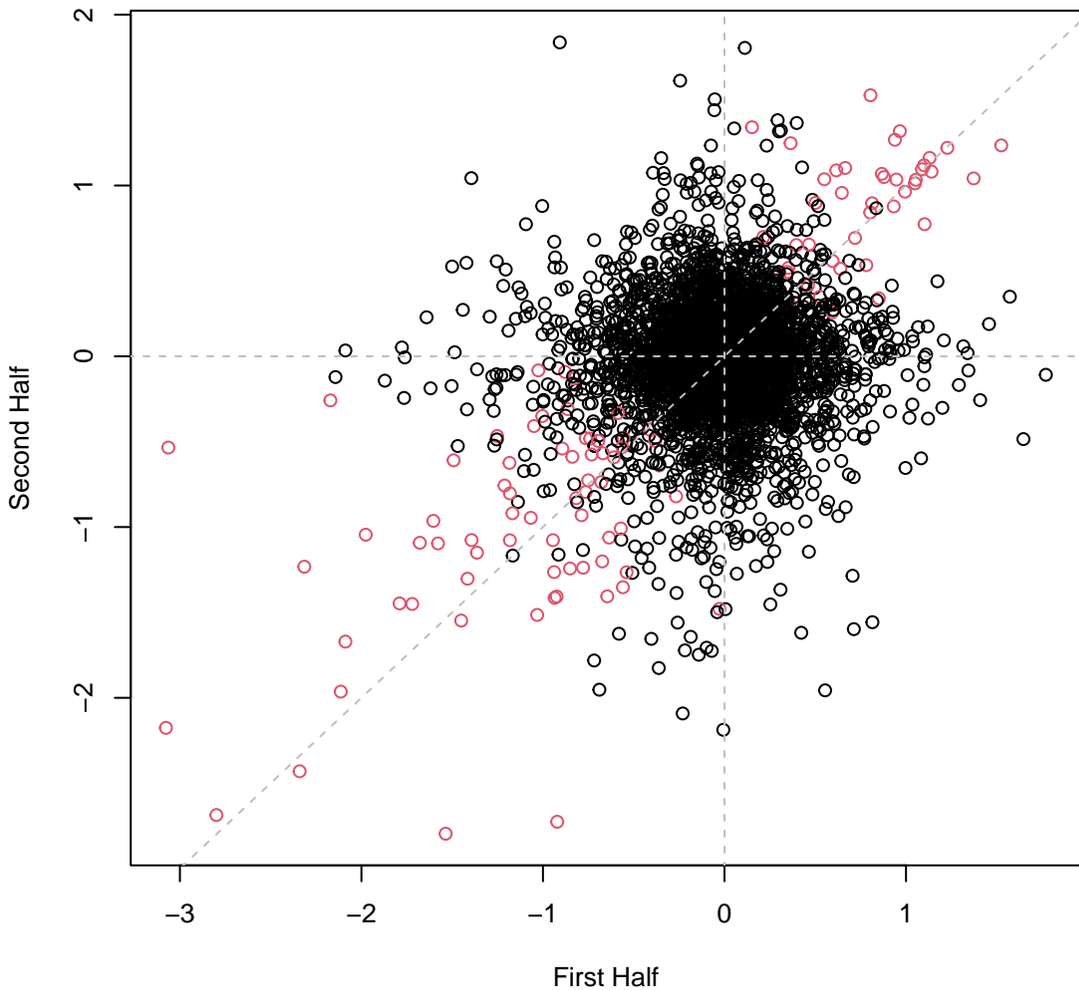
Burkholderia_OAS925 set9IT021 #188 (gMed=117 rho12=0.114)
R2A with C10-HSL



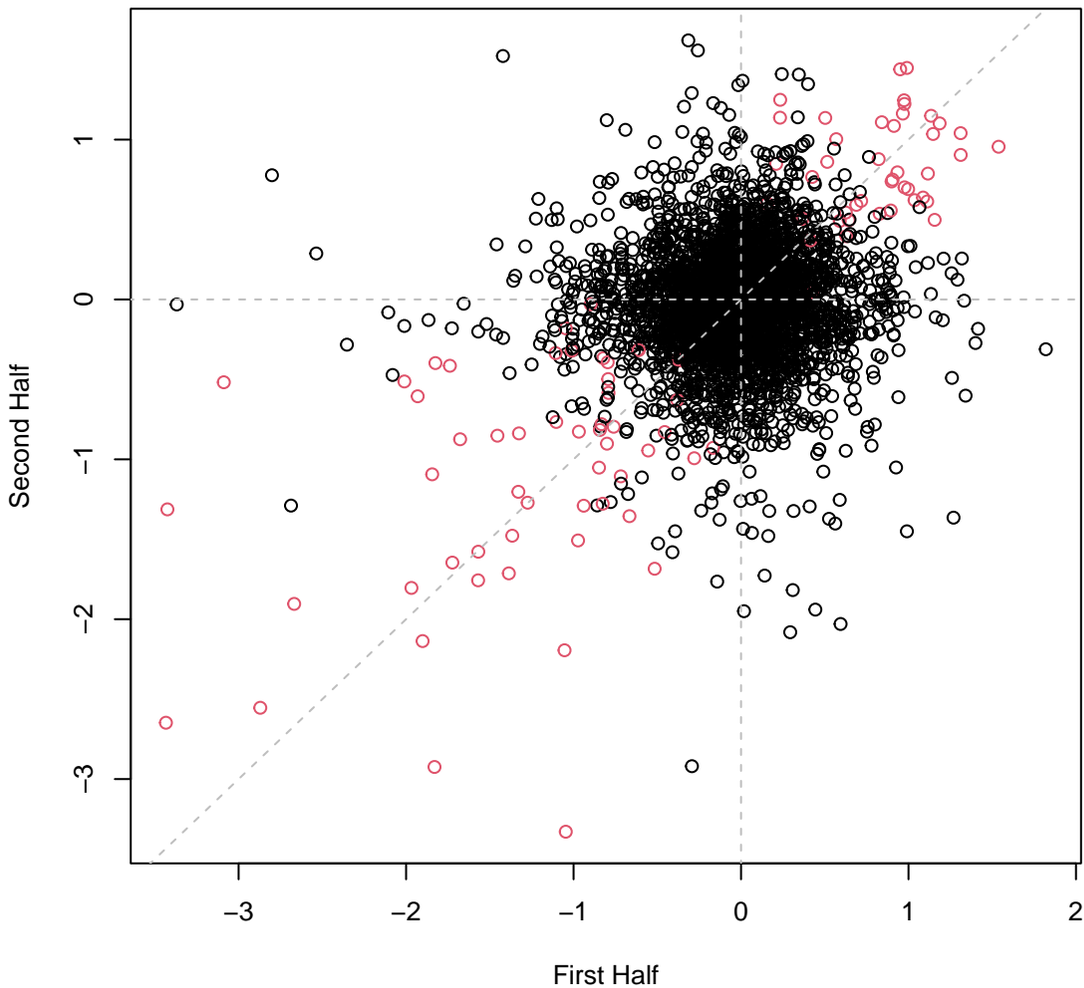
Burkholderia_OAS925 set9IT022 #189 (gMed=77 rho12=0.228)
R2A with C30



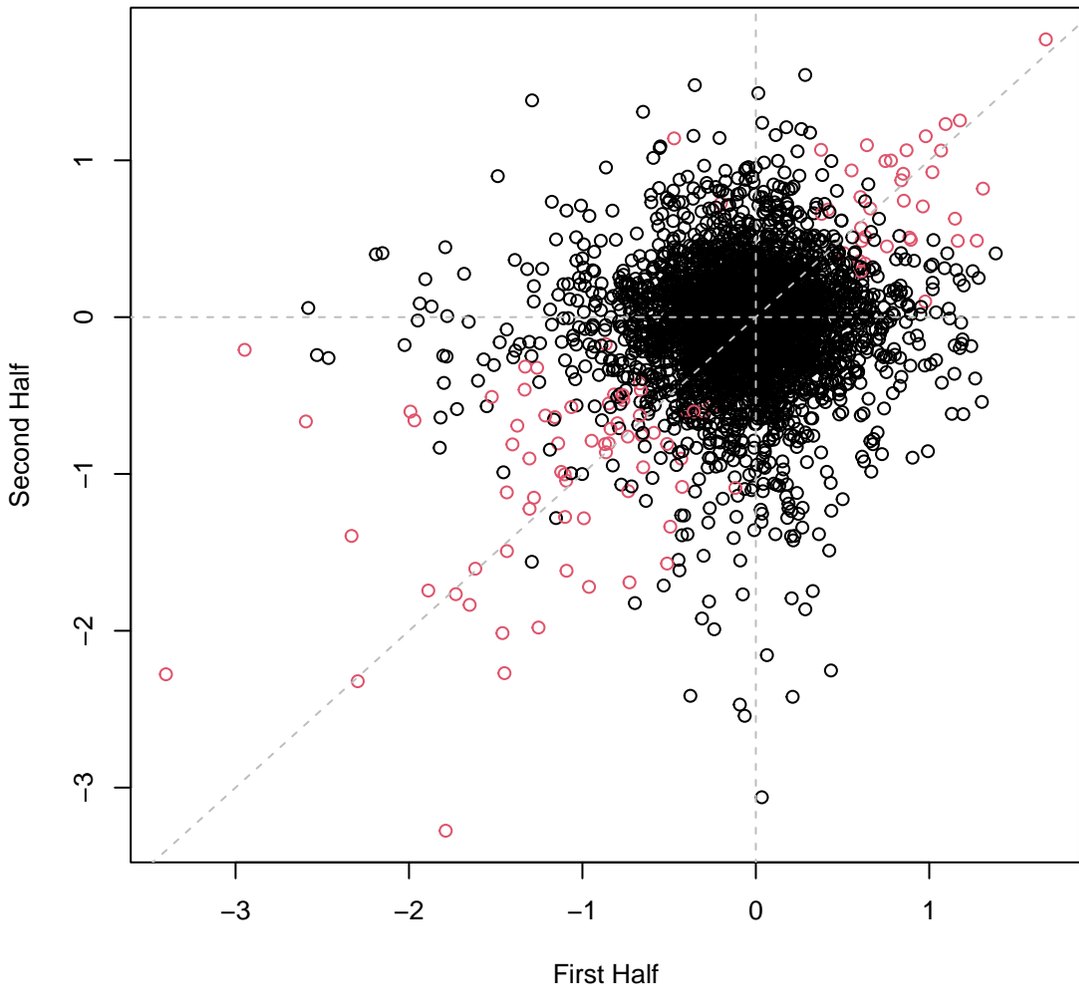
Burkholderia_OAS925 set9IT024 #190 (gMed=138 rho12=0.088)
R2A with Jasmonic 10 uM



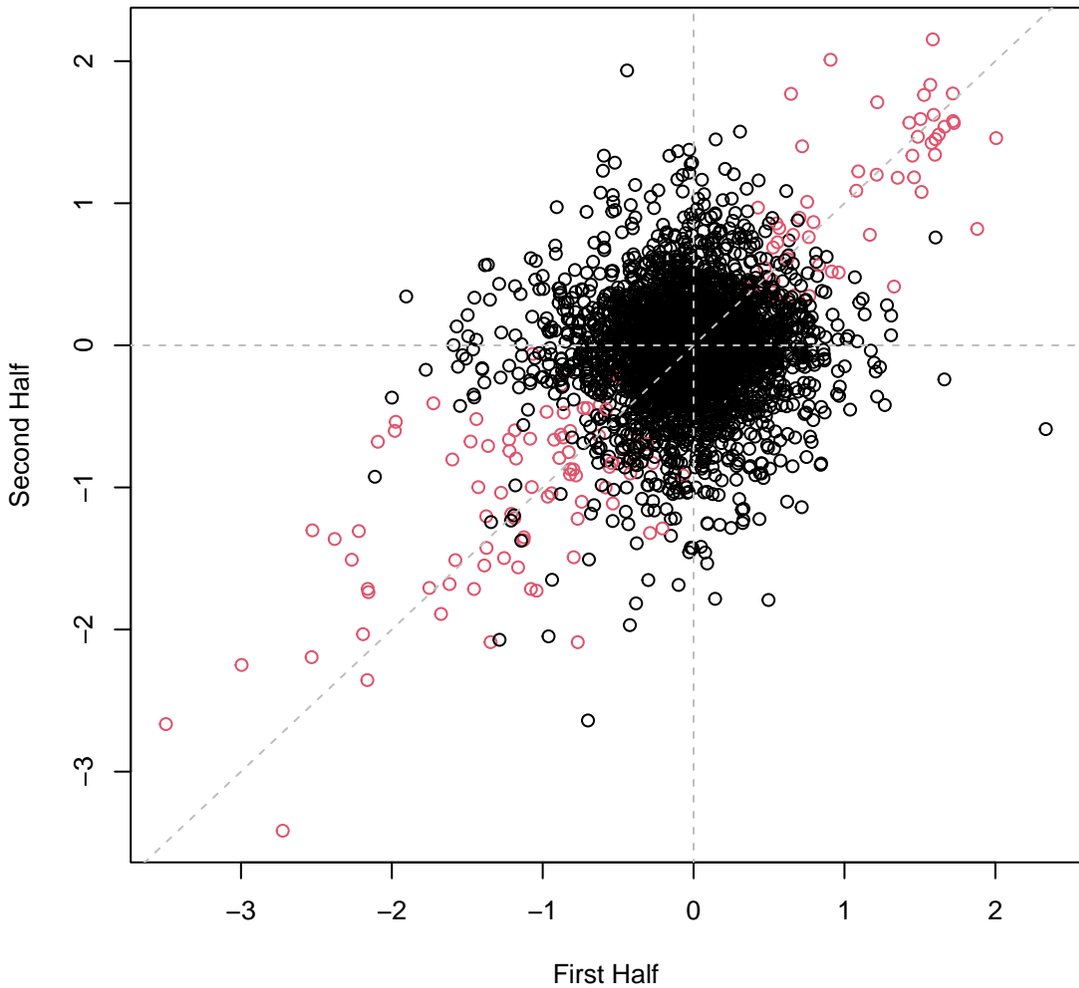
Burkholderia_OAS925 set9IT025 #191 (gMed=155 rho12=0.108)
R2A with Absciscic 10 uM



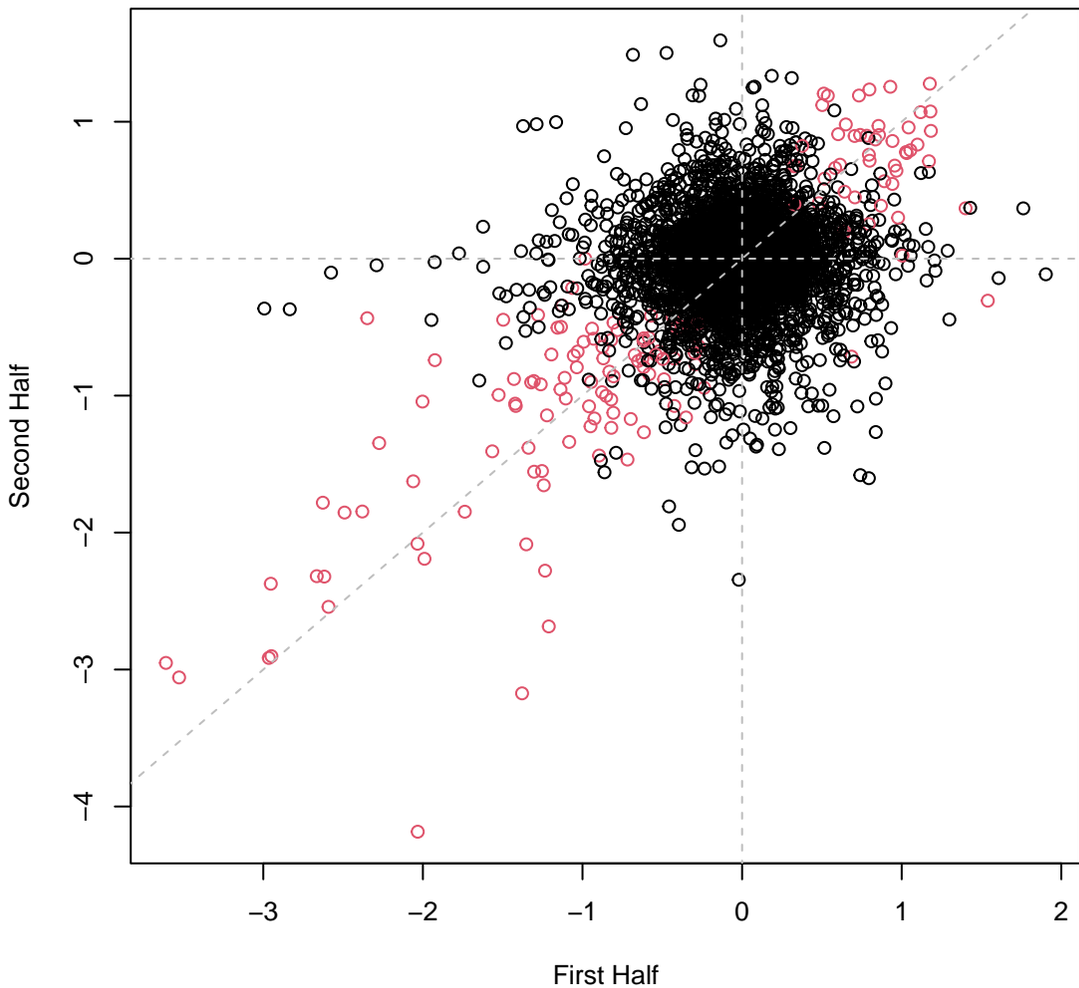
Burkholderia_OAS925 set9IT026 #192 (gMed=131 rho12=0.100)
R2A with Salicylic 10 uM



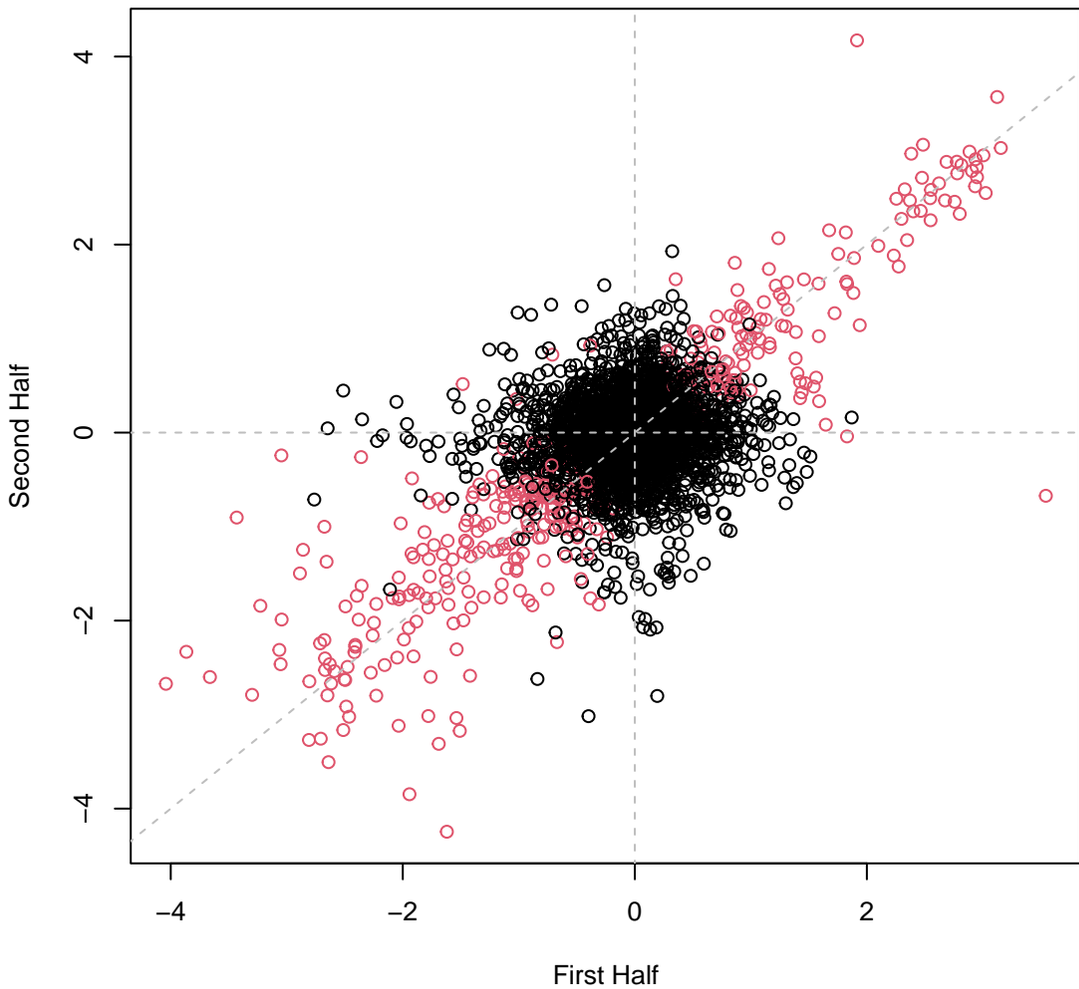
Burkholderia_OAS925 set9IT027 #193 (gMed=160 rho12=0.129)
R2A with Quartz_sand 500 g/L



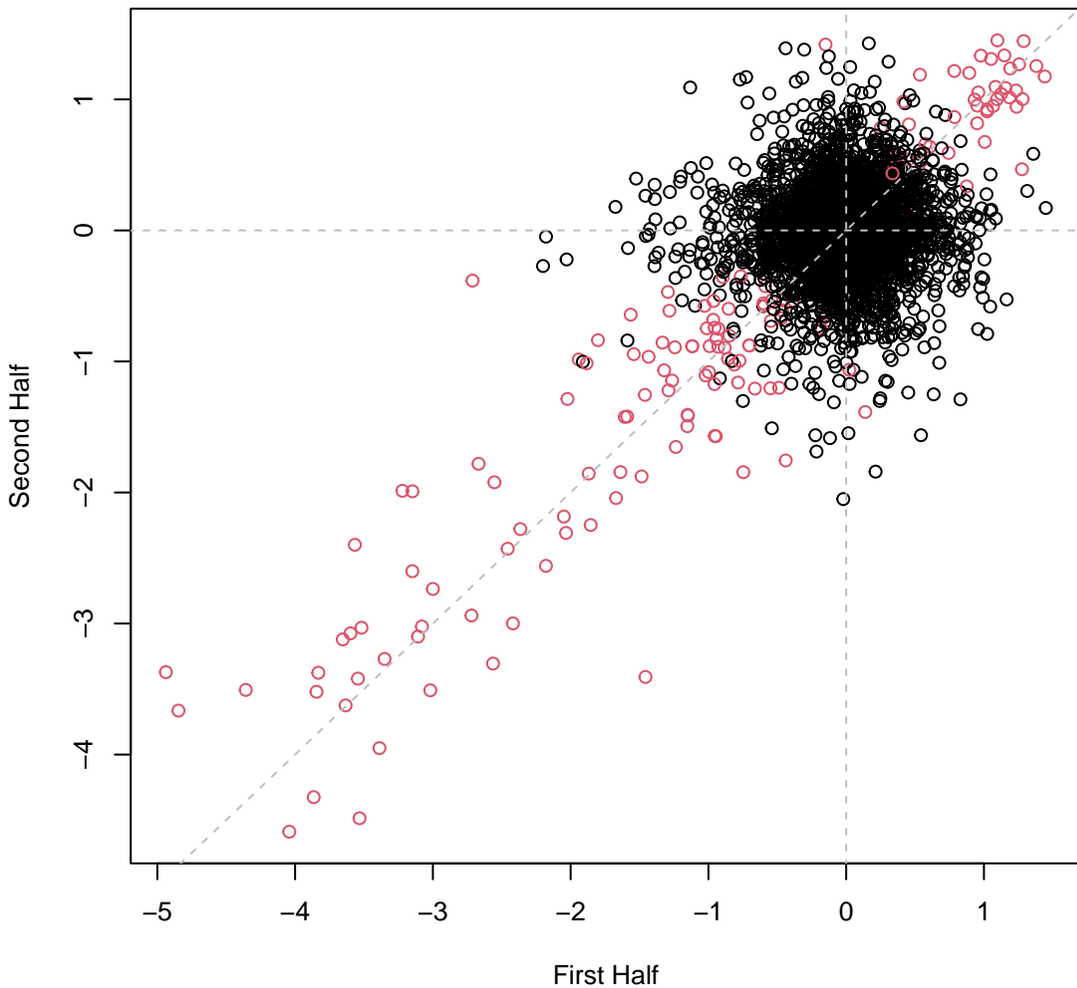
Burkholderia_OAS925 set9IT028 #194 (gMed=164 rho12=0.154)
R2A with Clay 500 g/L



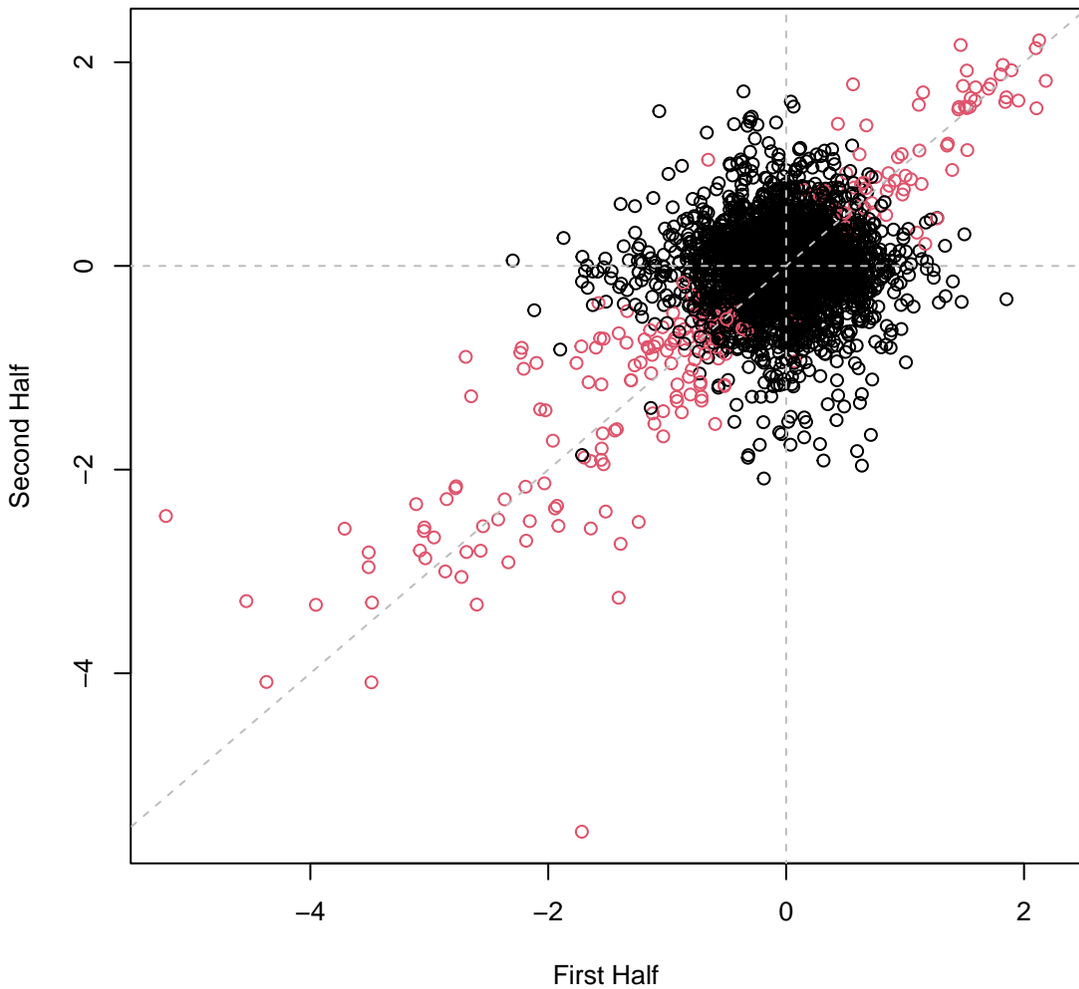
Burkholderia_OAS925 set9IT030 #195 (gMed=140 rho12=0.317)
Azelaic 20 mM (C)



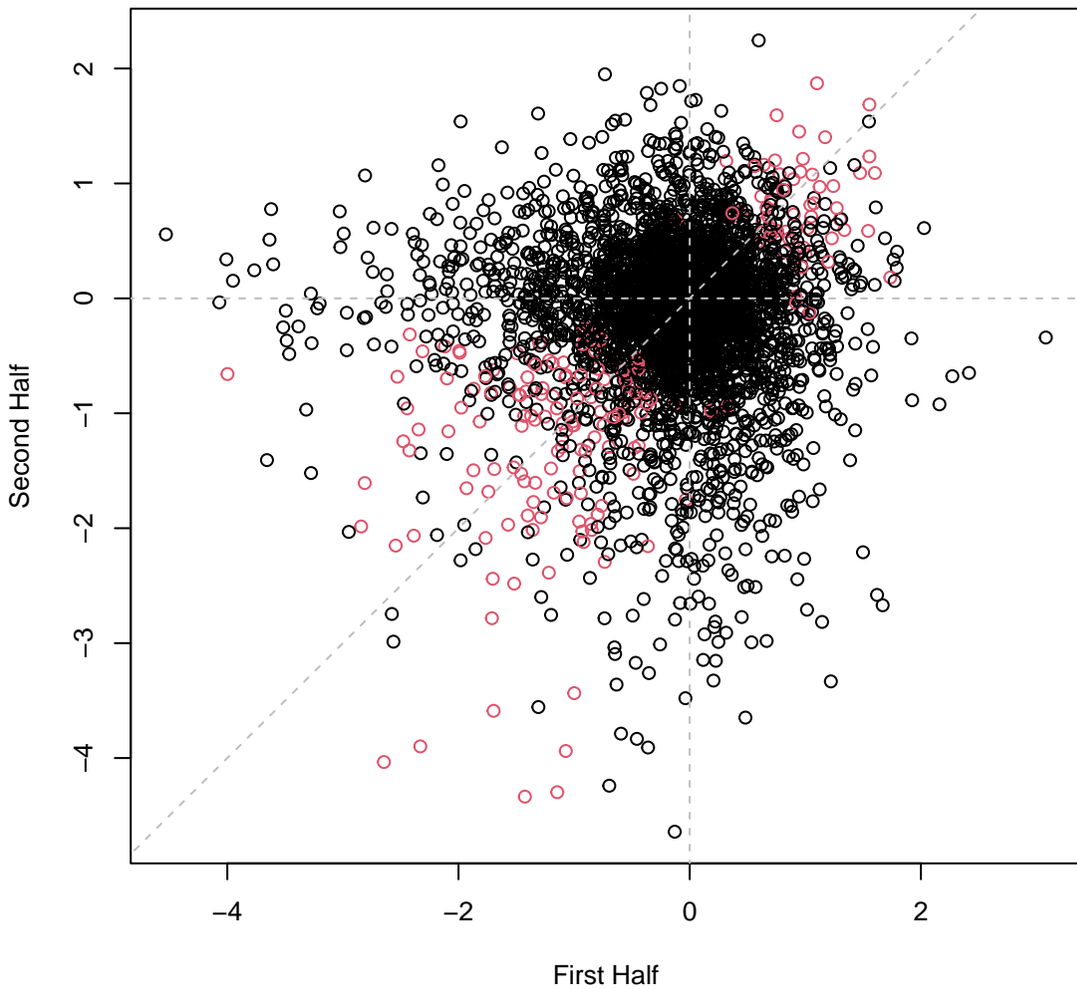
Burkholderia_OAS925 set9IT031 #196 (gMed=204 rho12=0.138)
Citric Acid 20 mM (C)



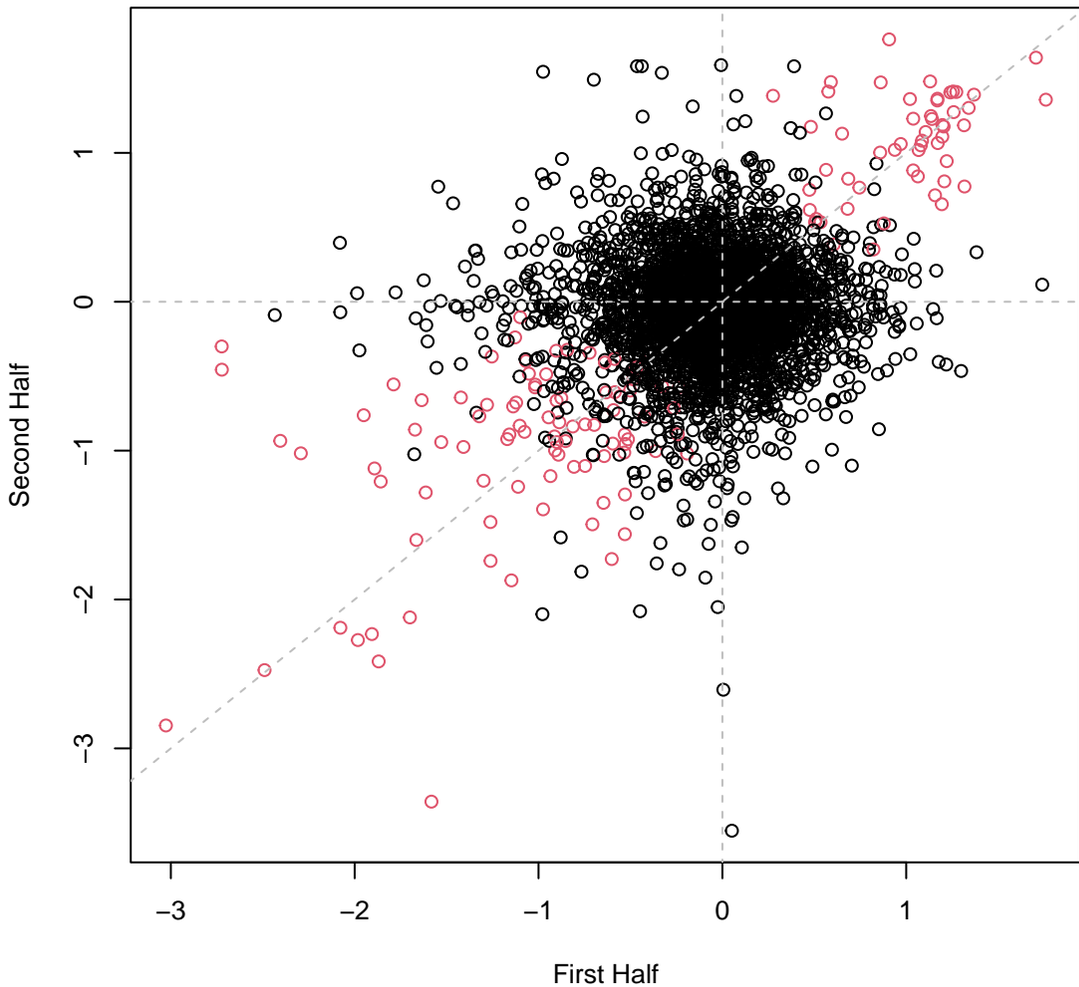
Burkholderia_OAS925 set9IT032 #197 (gMed=159 rho12=0.186)
Pectin 10 g/L (C)



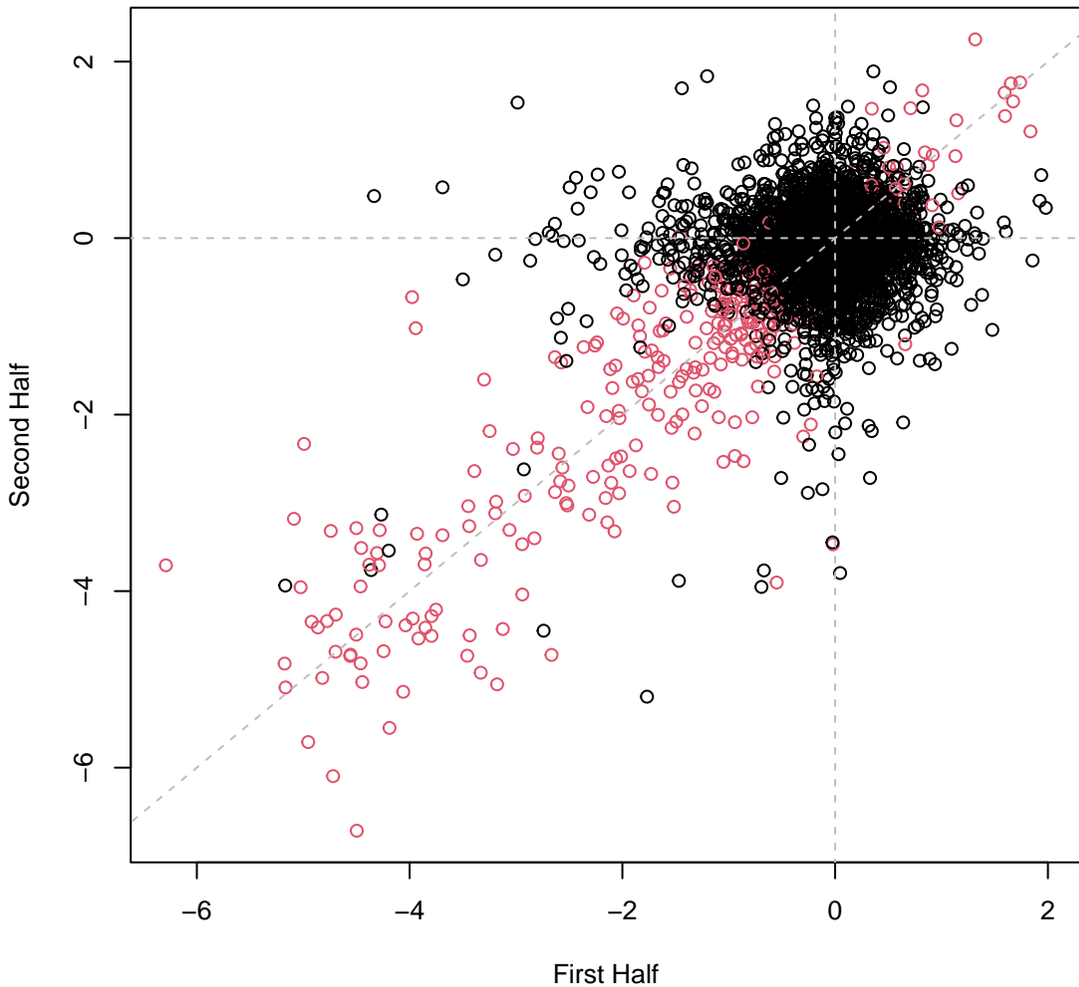
Burkholderia_OAS925 set9IT033 #198 (gMed=48 rho12=0.060)
Arabinoxylan (Rye Flour) 10 g/L (C)



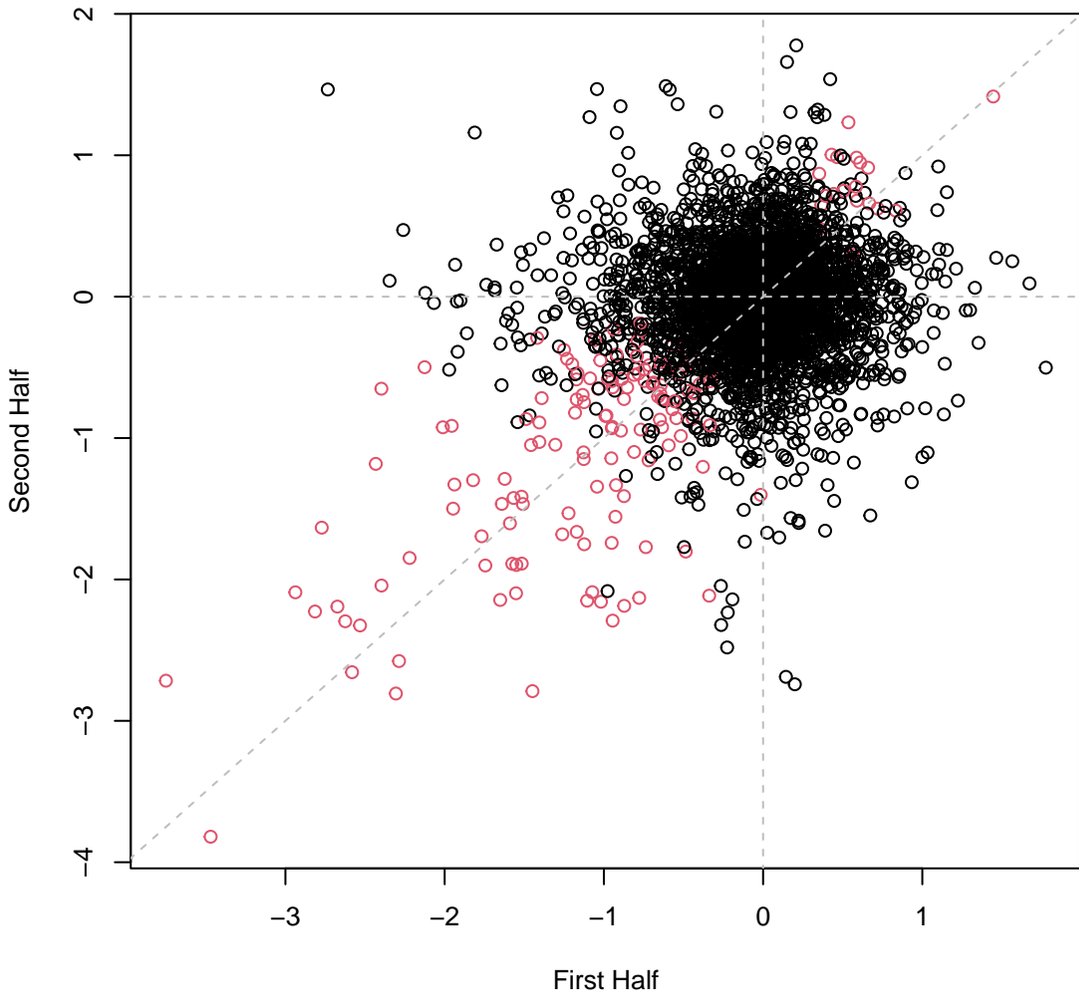
Burkholderia_OAS925 set9IT034 #199 (gMed=146 rho12=0.124)
Motility_chemotaxis, R2A; inner cut



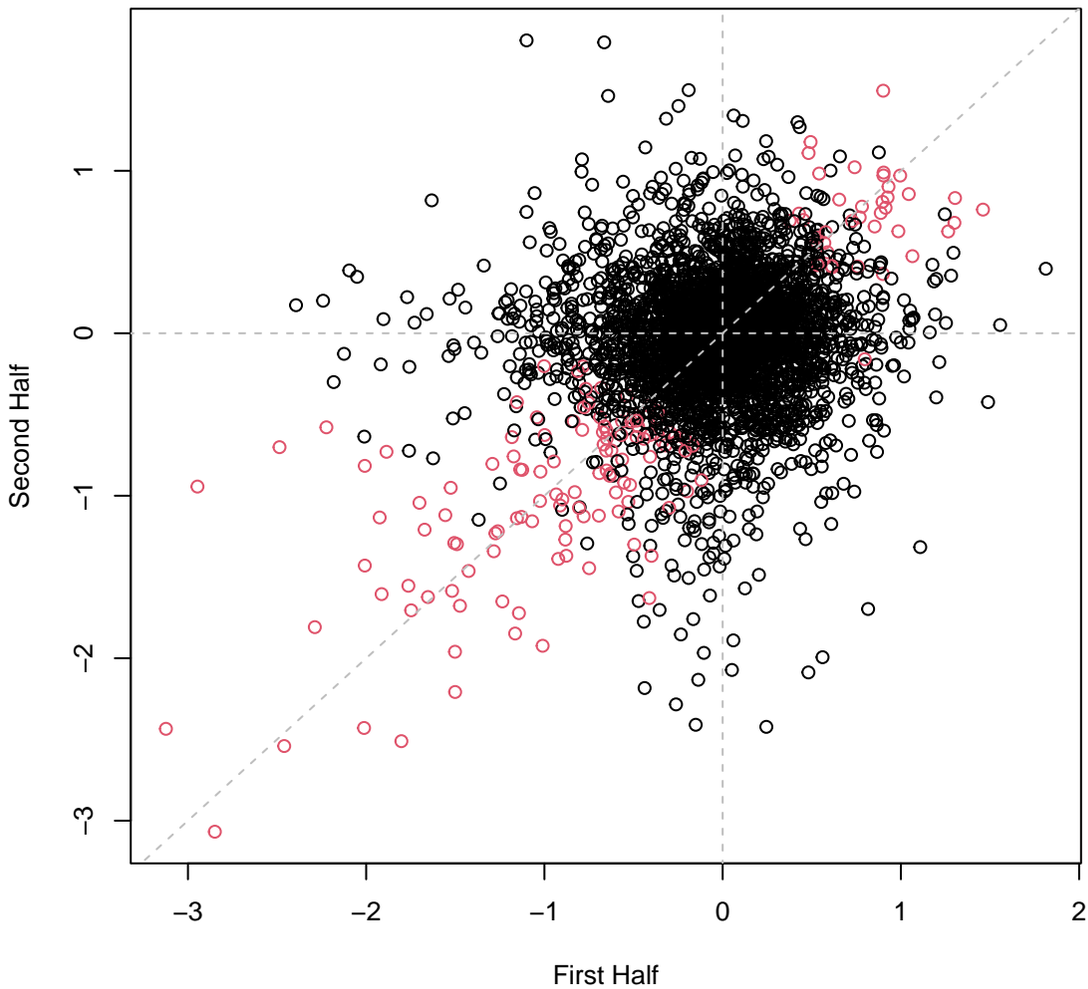
Burkholderia_OAS925 set9IT035 #200 (gMed=164 rho12=0.214)
Motility_chemotaxis, R2A; outer cut



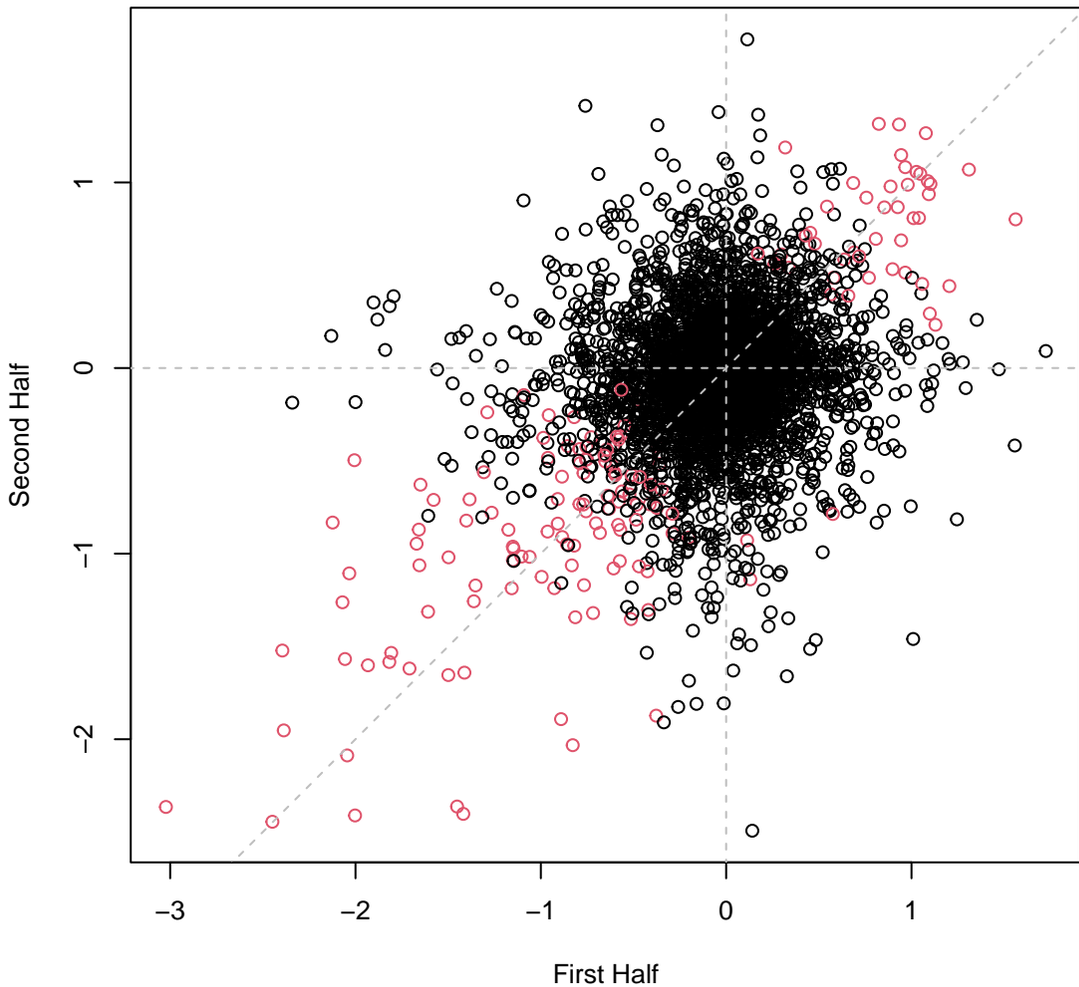
Burkholderia_OAS925 set9IT036 #201 (gMed=129 rho12=0.145)
Motility_chemotaxis; Brachypodium roots in 0.5x MS; outer cut



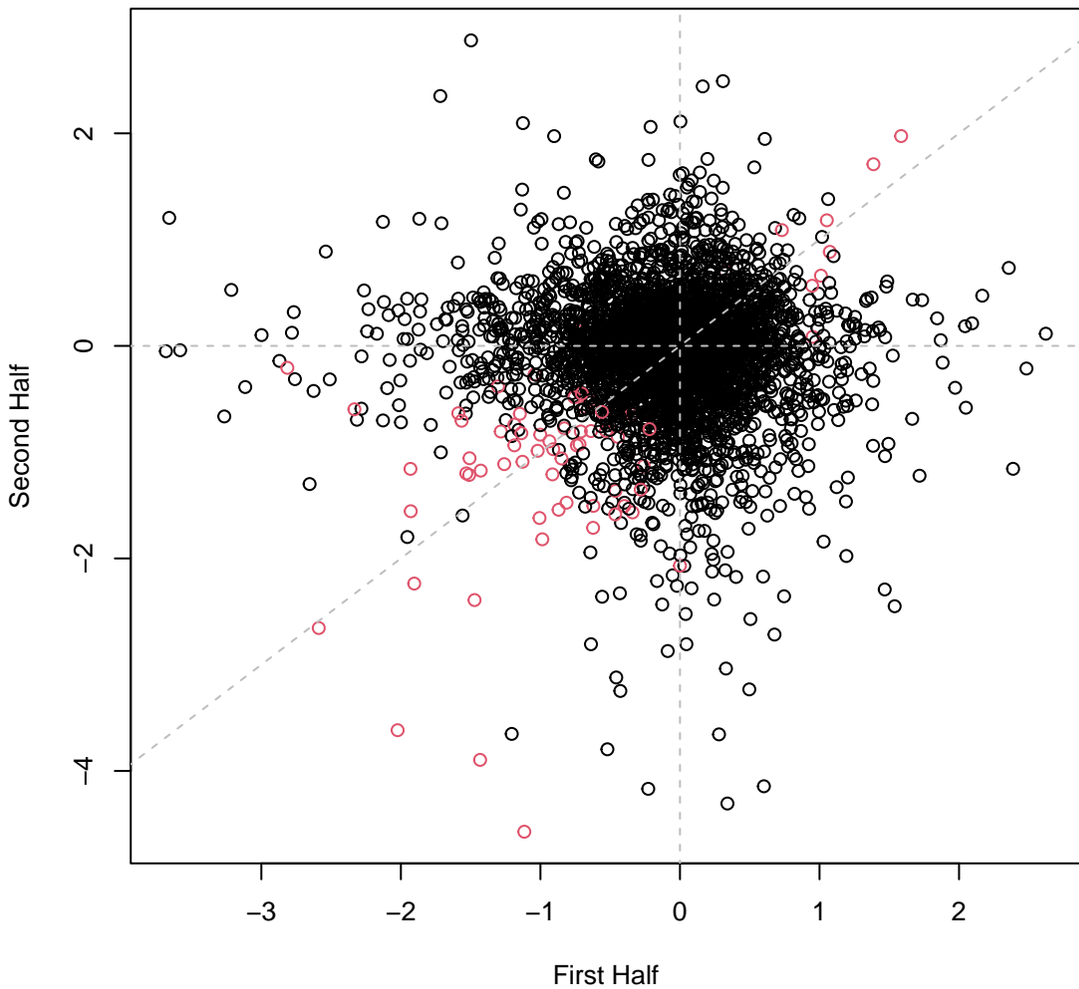
Burkholderia_OAS925 set9IT037 #202 (gMed=171 rho12=0.165)
Motility_chemotaxis; Brachypodium roots in 0.5x MS; outer cut



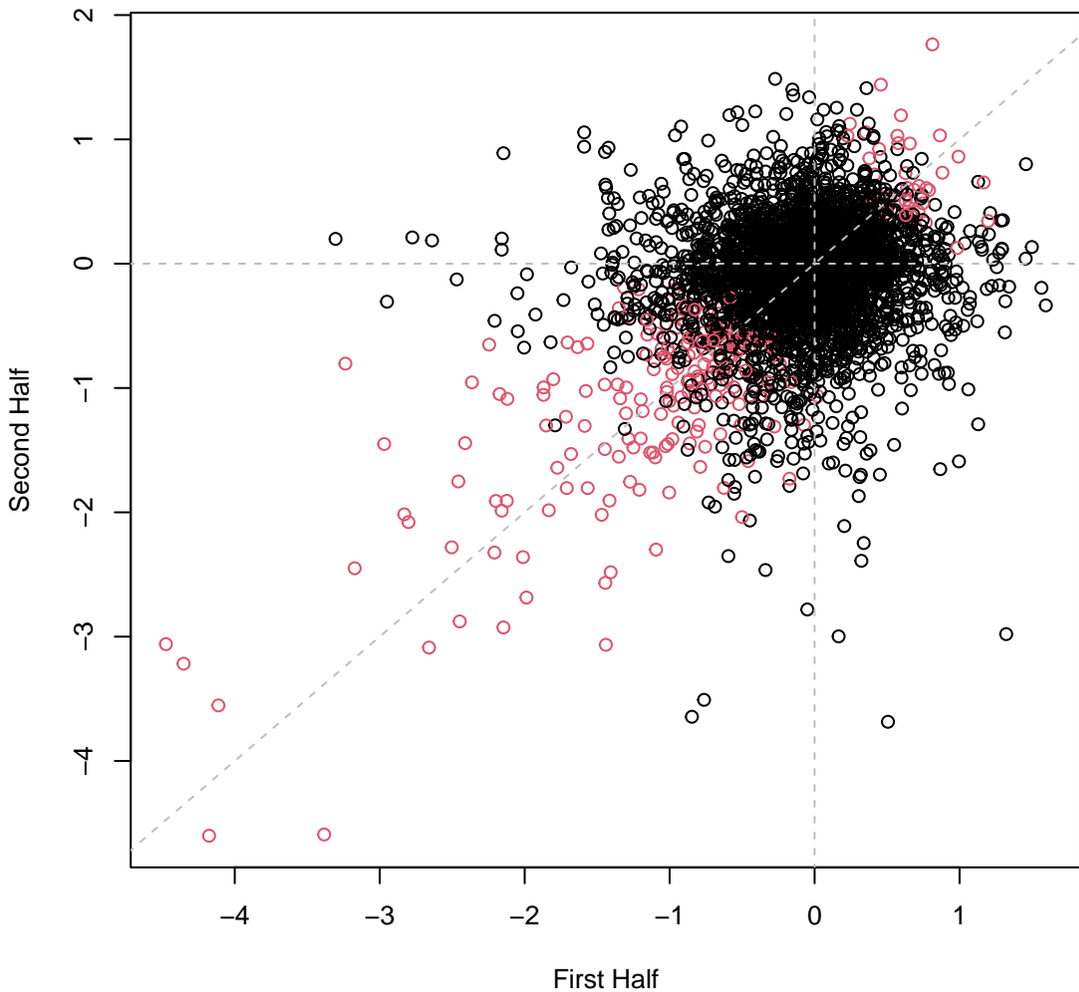
Burkholderia_OAS925 set9IT038 #203 (gMed=158 rho12=0.185)
Motility_chemotaxis; Brachypodium roots in 0.5x MS; outer cut



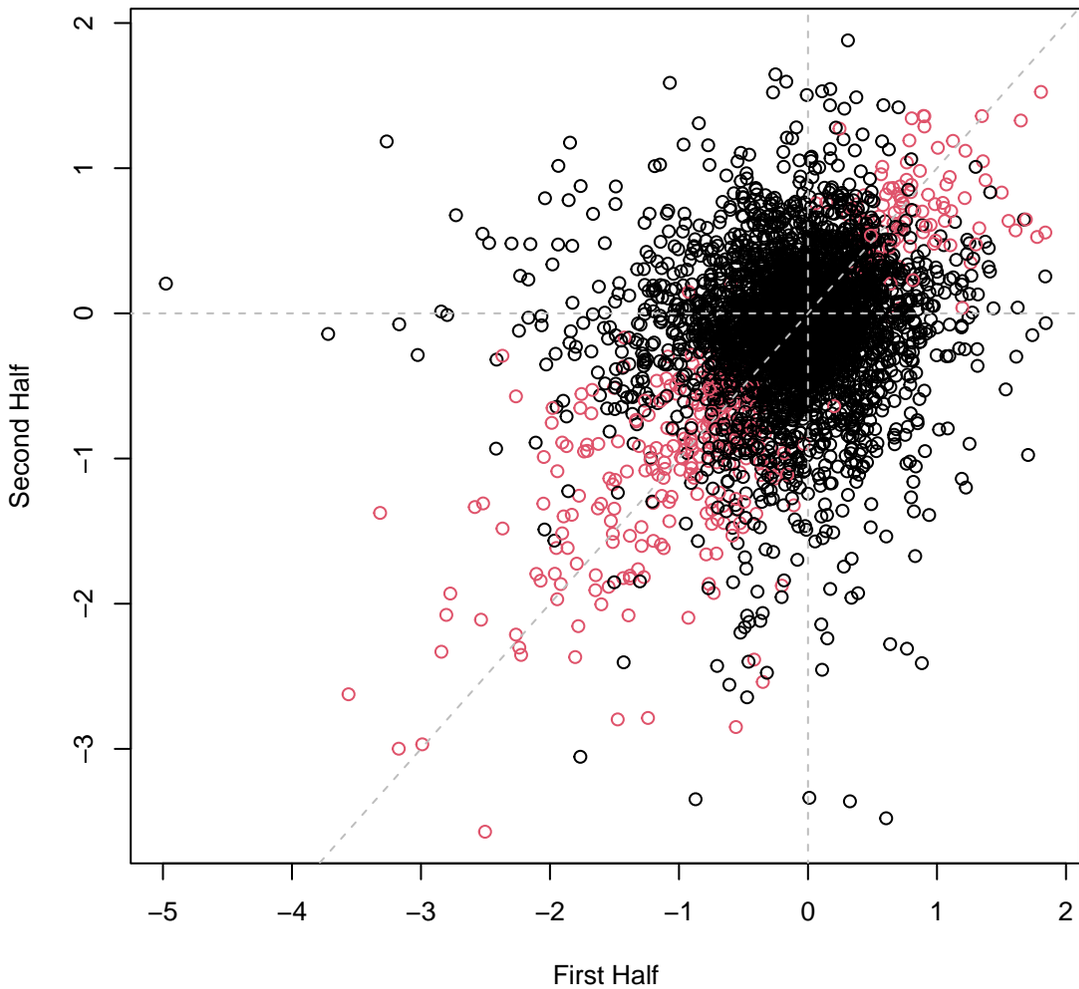
Burkholderia_OAS925 set9IT049 #204 (gMed=138 rho12=0.014)
Time0



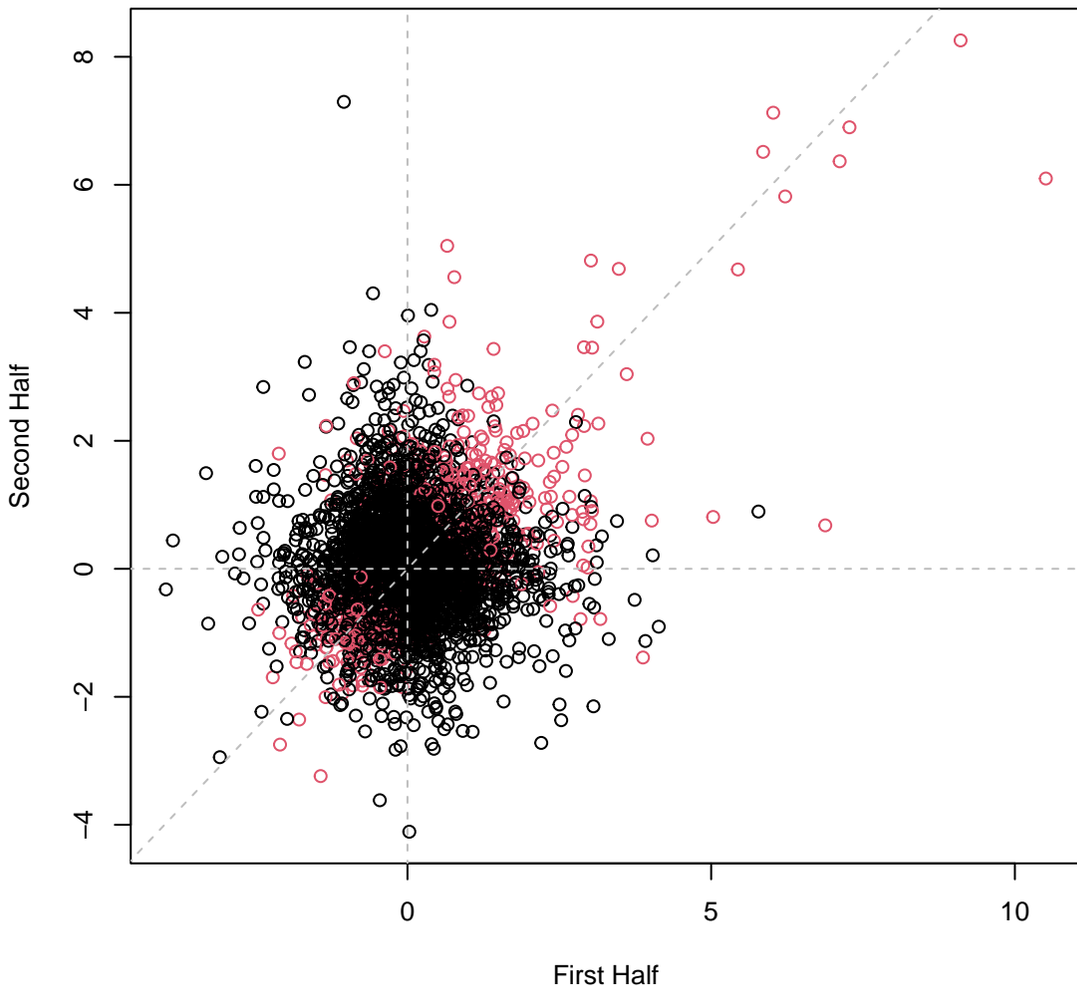
Burkholderia_OAS925 set9IT050 #205 (gMed=112 rho12=0.233)
R2A with Tricalcium phosphate 0.5 g/L



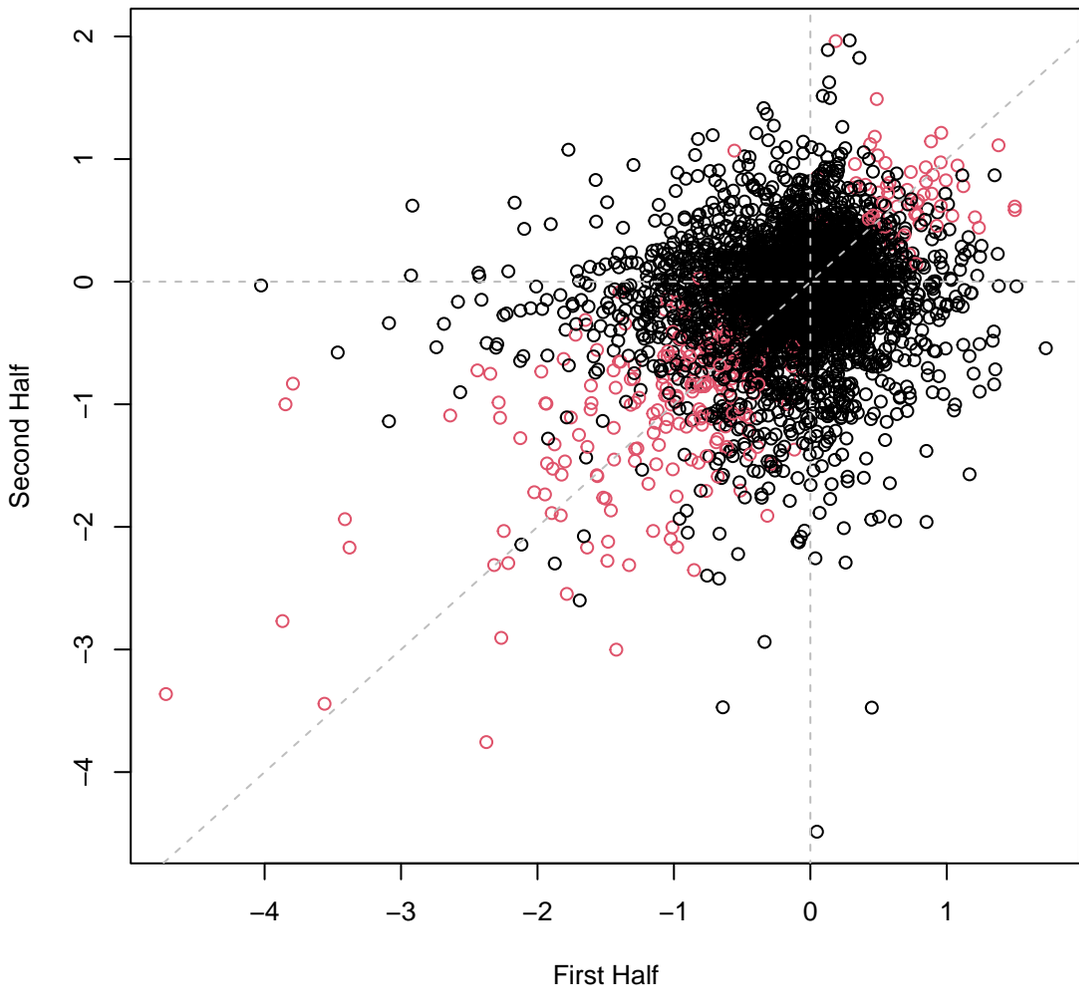
Burkholderia_OAS925 set9IT051 #206 (gMed=94 rho12=0.286)
R2A with Scopoletin 0.5 mM



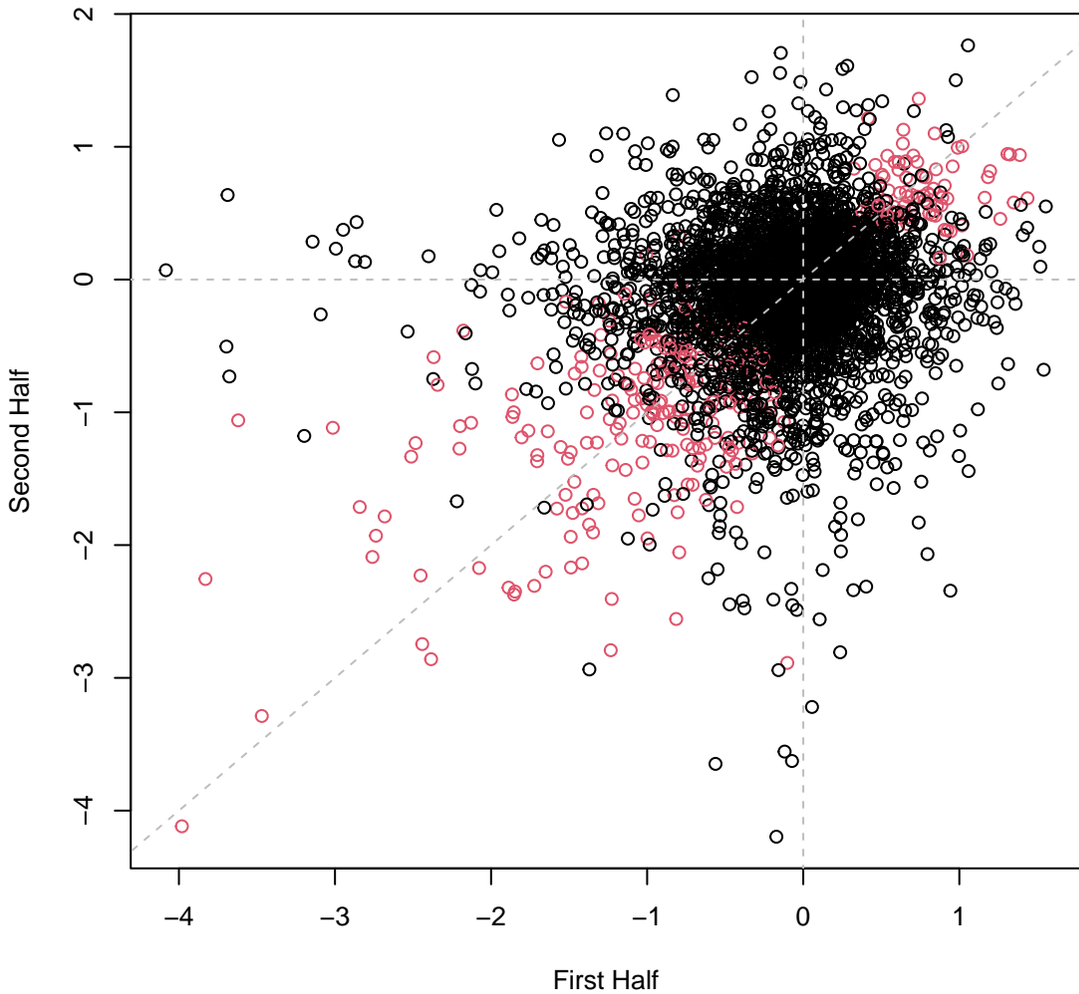
Burkholderia_OAS925 set9IT052 #207 (gMed=25 rho12=0.152)
R2A with Scopoletin 2 mM



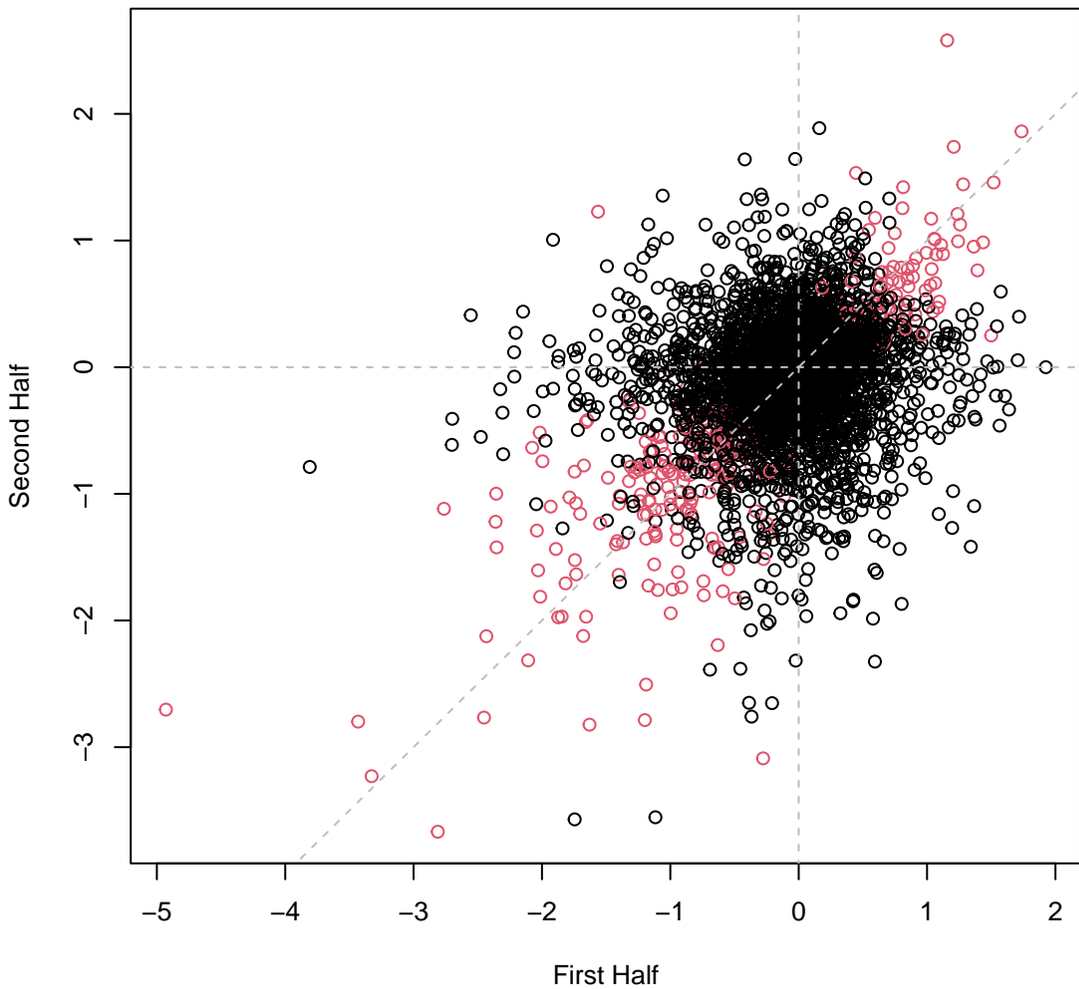
Burkholderia_OAS925 set9IT053 #208 (gMed=81 rho12=0.254)
R2A with 3-O-C8-HSL



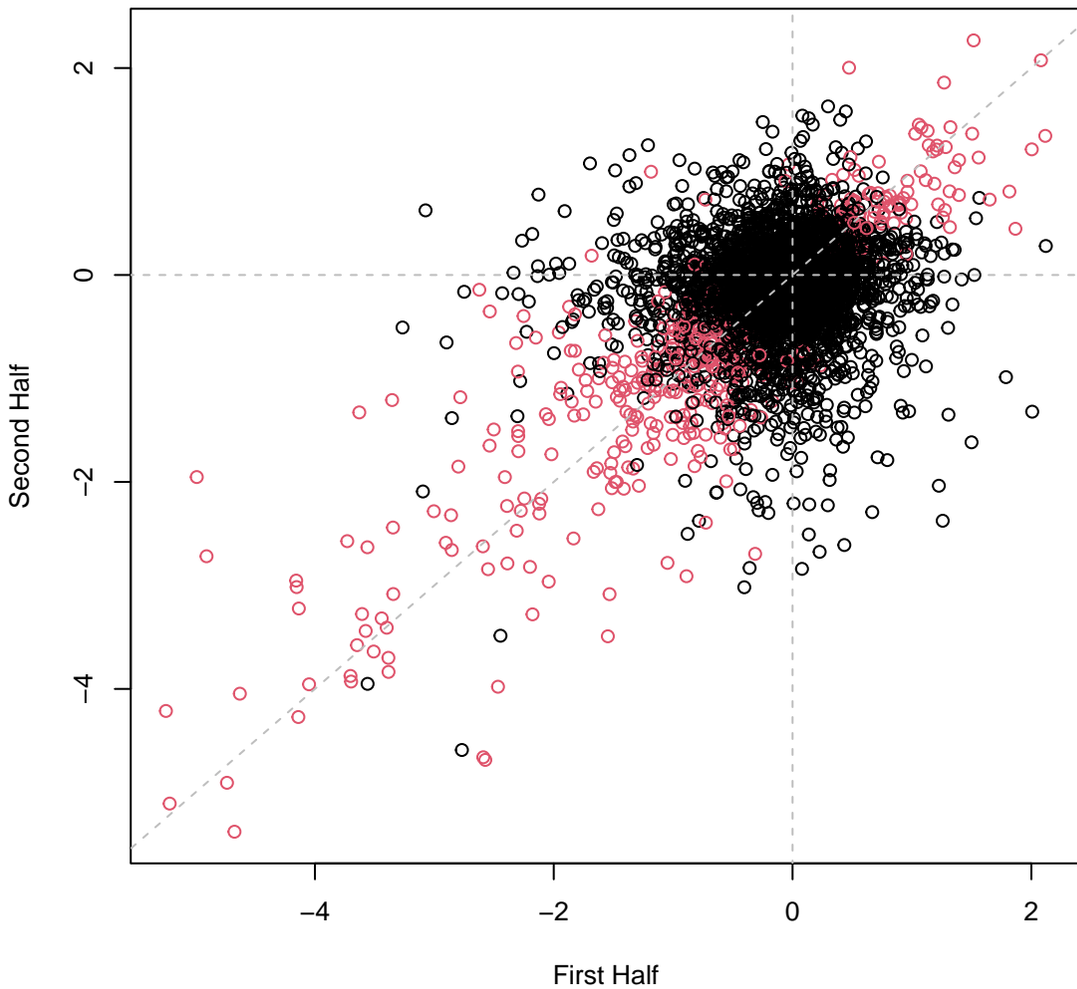
Burkholderia_OAS925 set9IT054 #209 (gMed=92 rho12=0.232)
R2A with C10-HSL



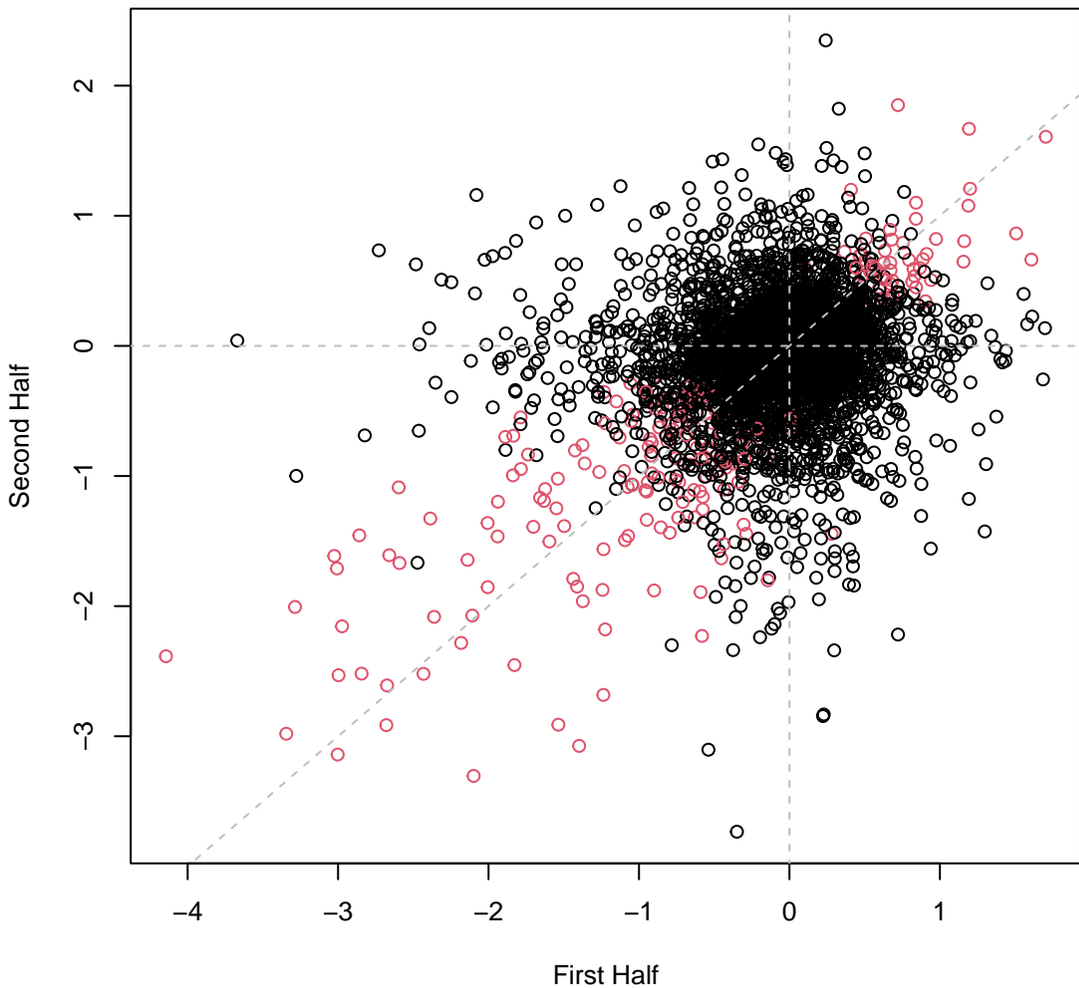
Burkholderia_OAS925 set9IT055 #210 (gMed=101 rho12=0.254)
R2A with Brachypodium root lysate



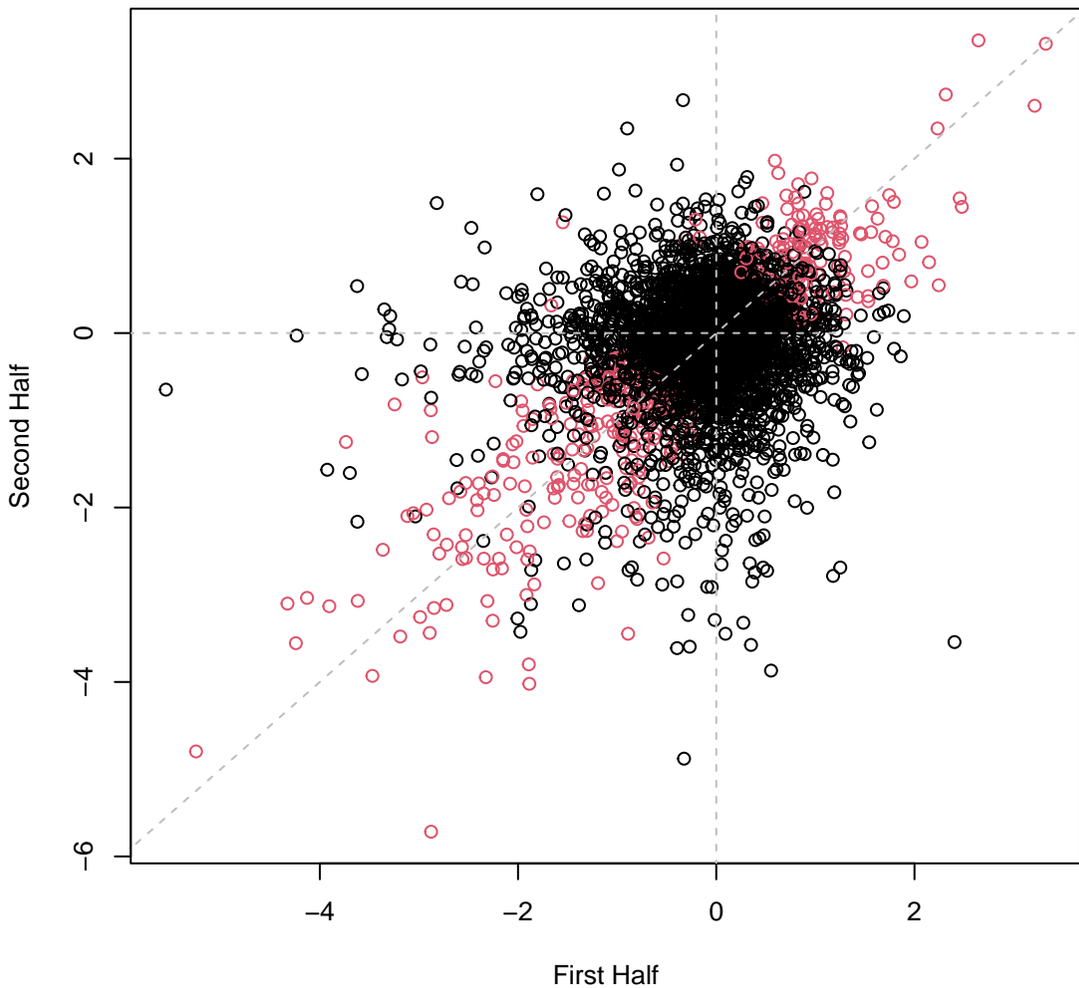
Burkholderia_OAS925 set9IT056 #211 (gMed=98 rho12=0.316)
Shikimic Acid 5 mM (C)



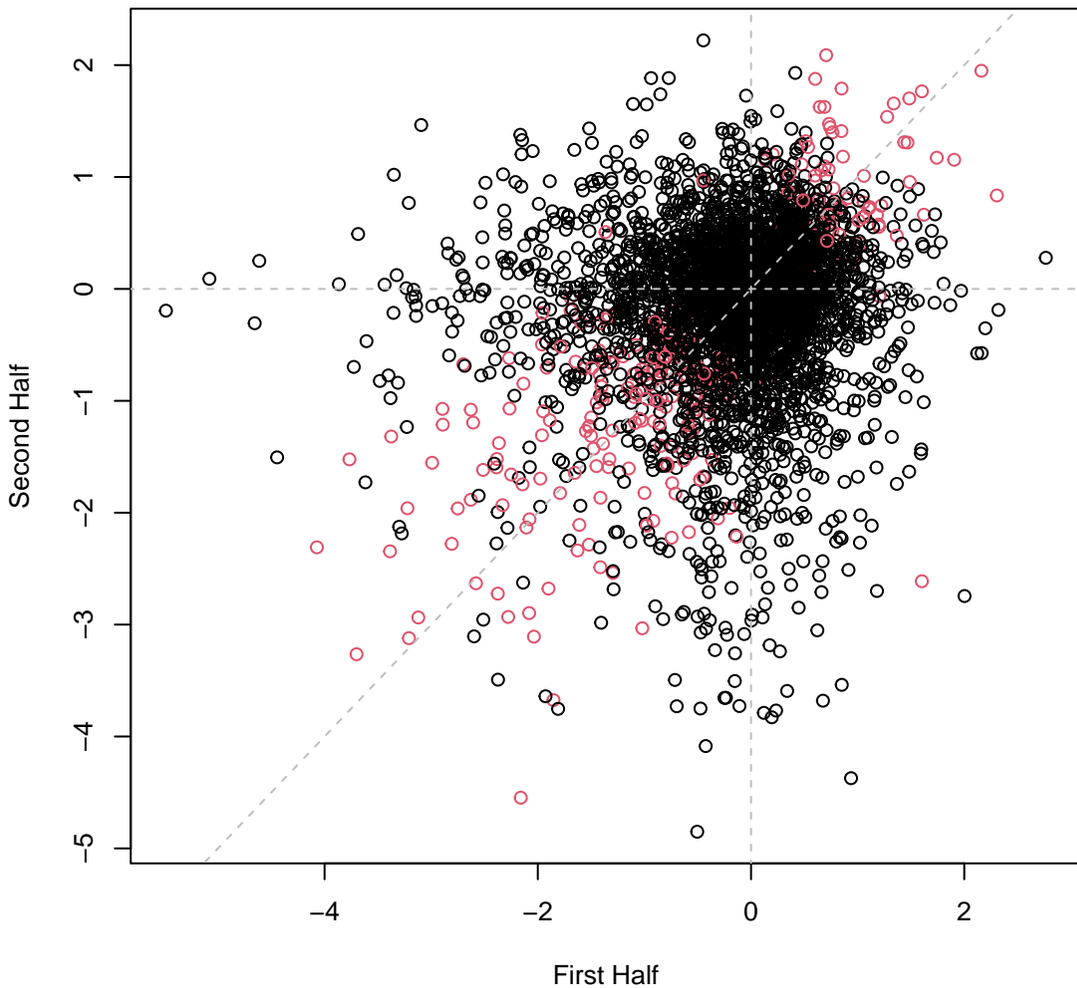
Burkholderia_OAS925 set9IT057 #212 (gMed=94 rho12=0.198)
Laminarin 10 g/L (C)



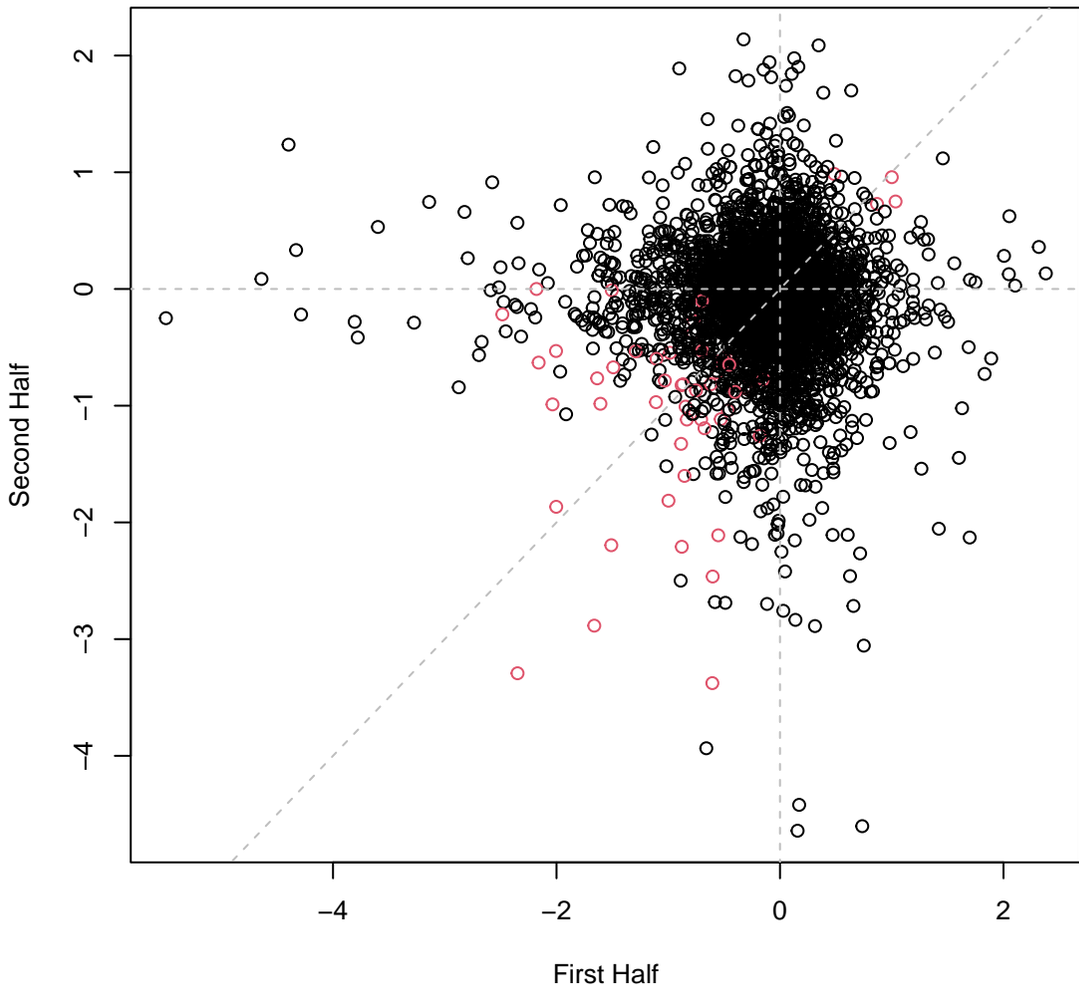
Burkholderia_OAS925 set9IT058 #213 (gMed=53 rho12=0.282)
Acetylated xylan 10 g/L (C)



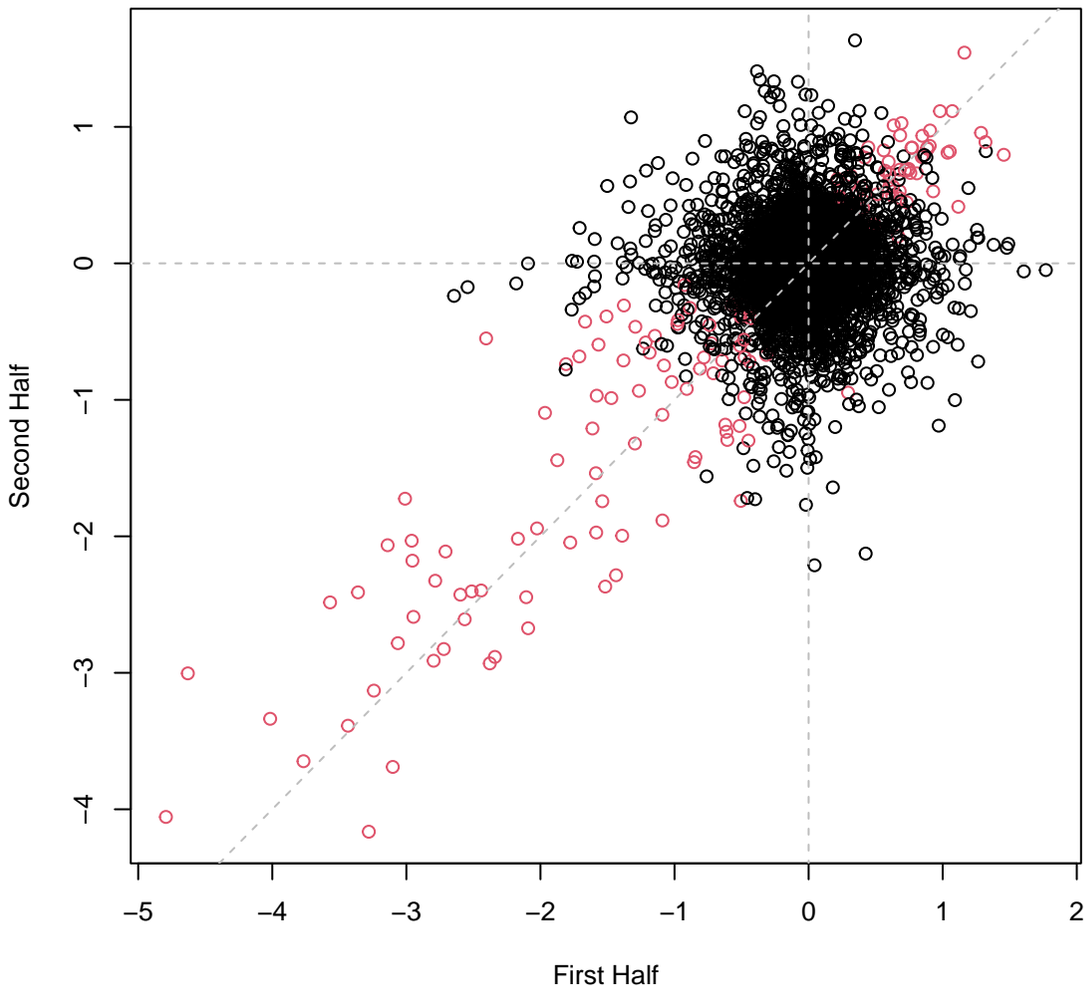
Burkholderia_OAS925 set9IT059 #214 (gMed=55 rho12=0.159)
O-methyl-D-glucuronoxylan 10 g/L (C)



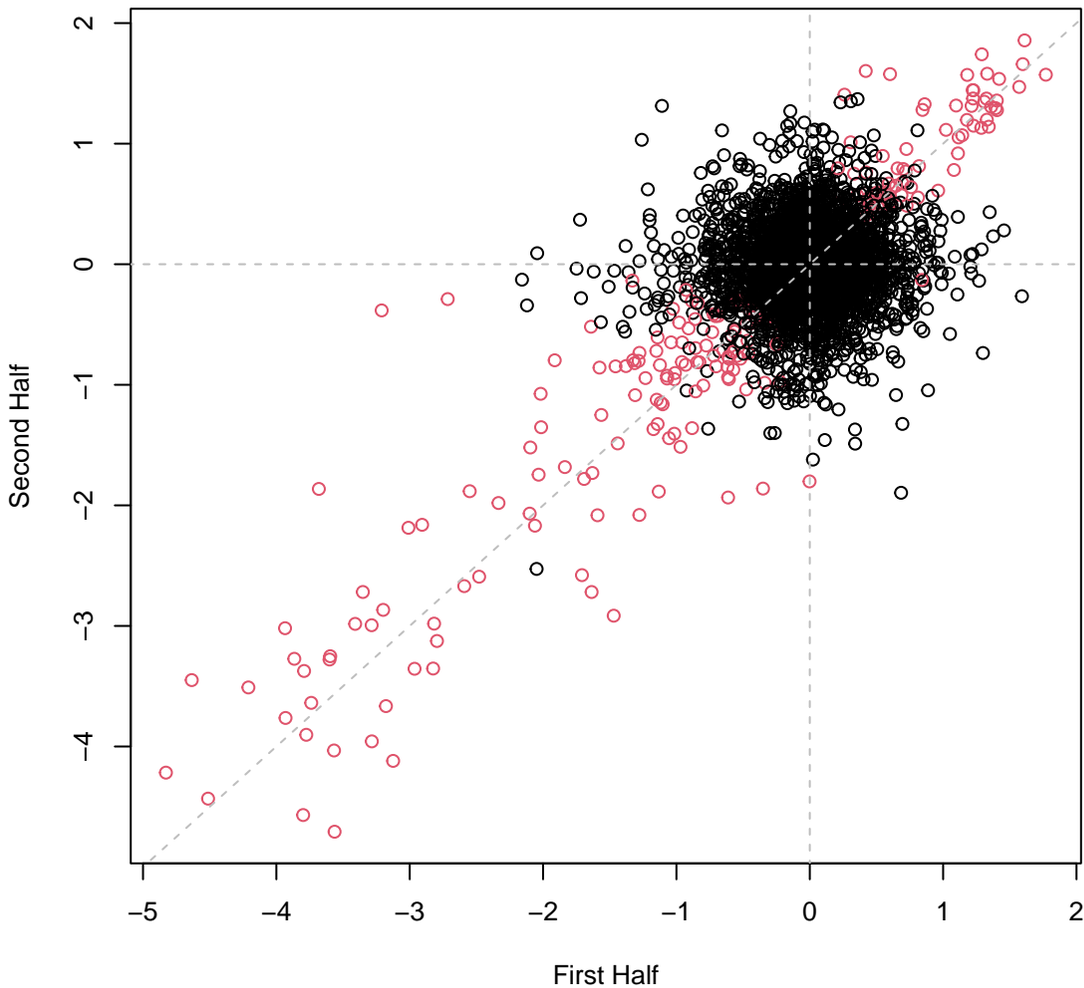
Burkholderia_OAS925 set9IT060 #215 (gMed=137 rho12=0.003)
Time0



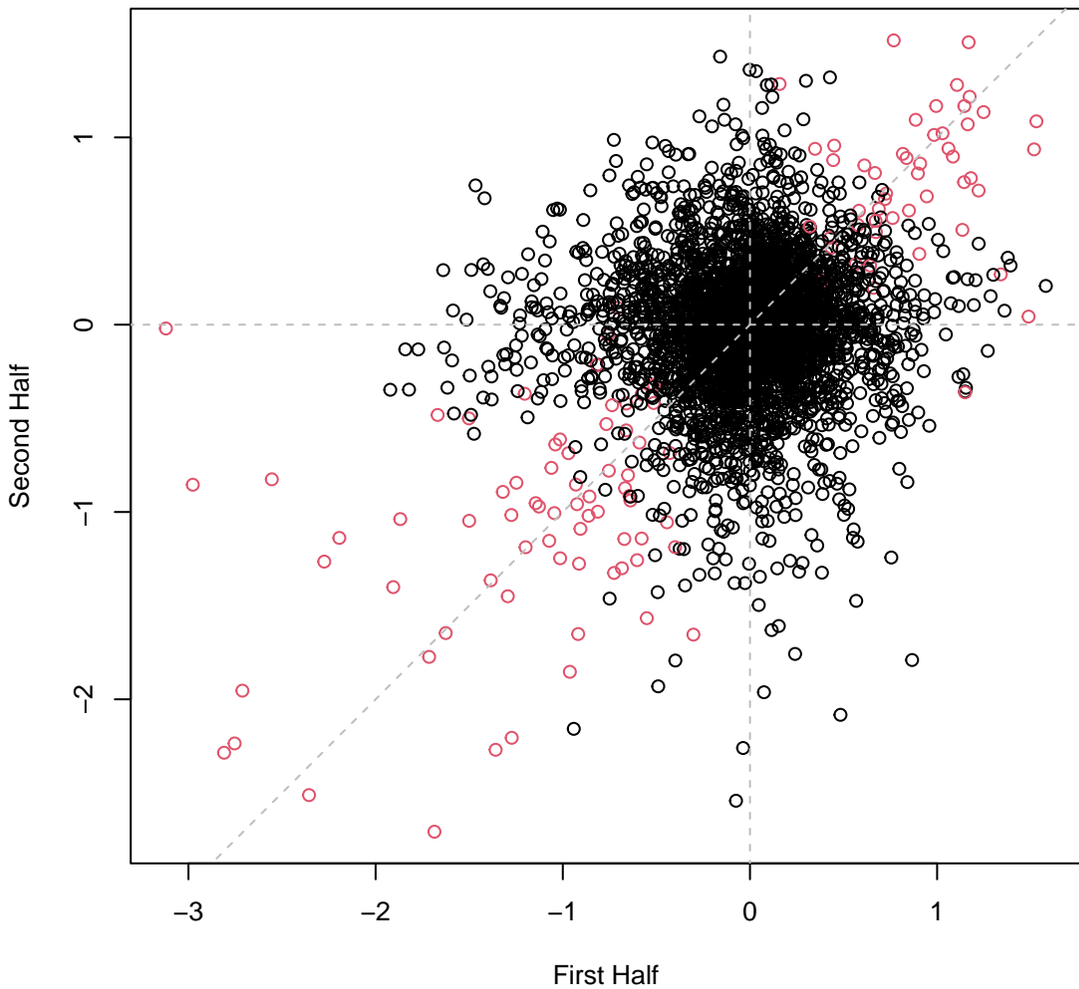
Burkholderia_OAS925 set9IT062 #216 (gMed=189 rho12=0.145)
Ammonium chloride 0.5 mM (N)



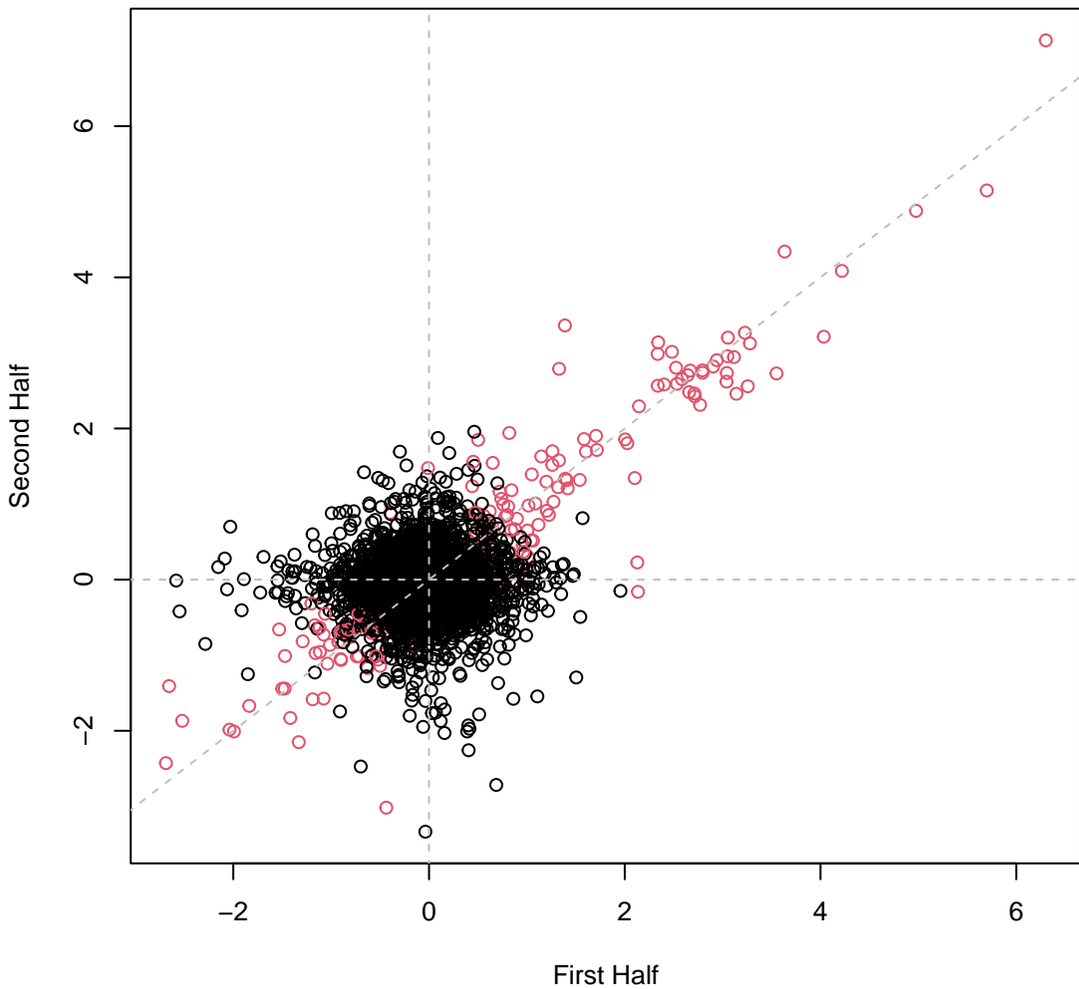
Burkholderia_OAS925 set9IT063 #217 (gMed=184 rho12=0.183)
Ammonium chloride 30 mM (N)



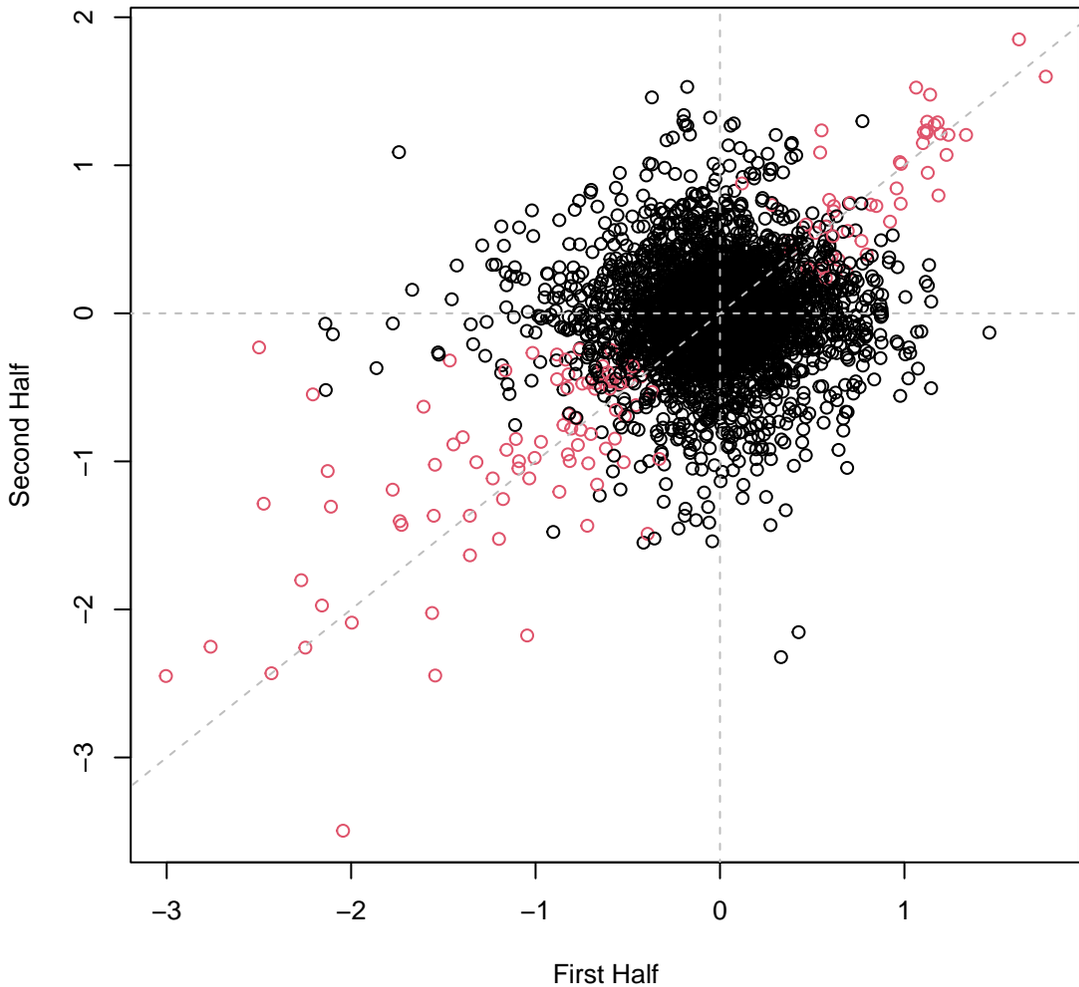
Burkholderia_OAS925 set9IT064 #218 (gMed=138 rho12=0.120)
R2A shaking control



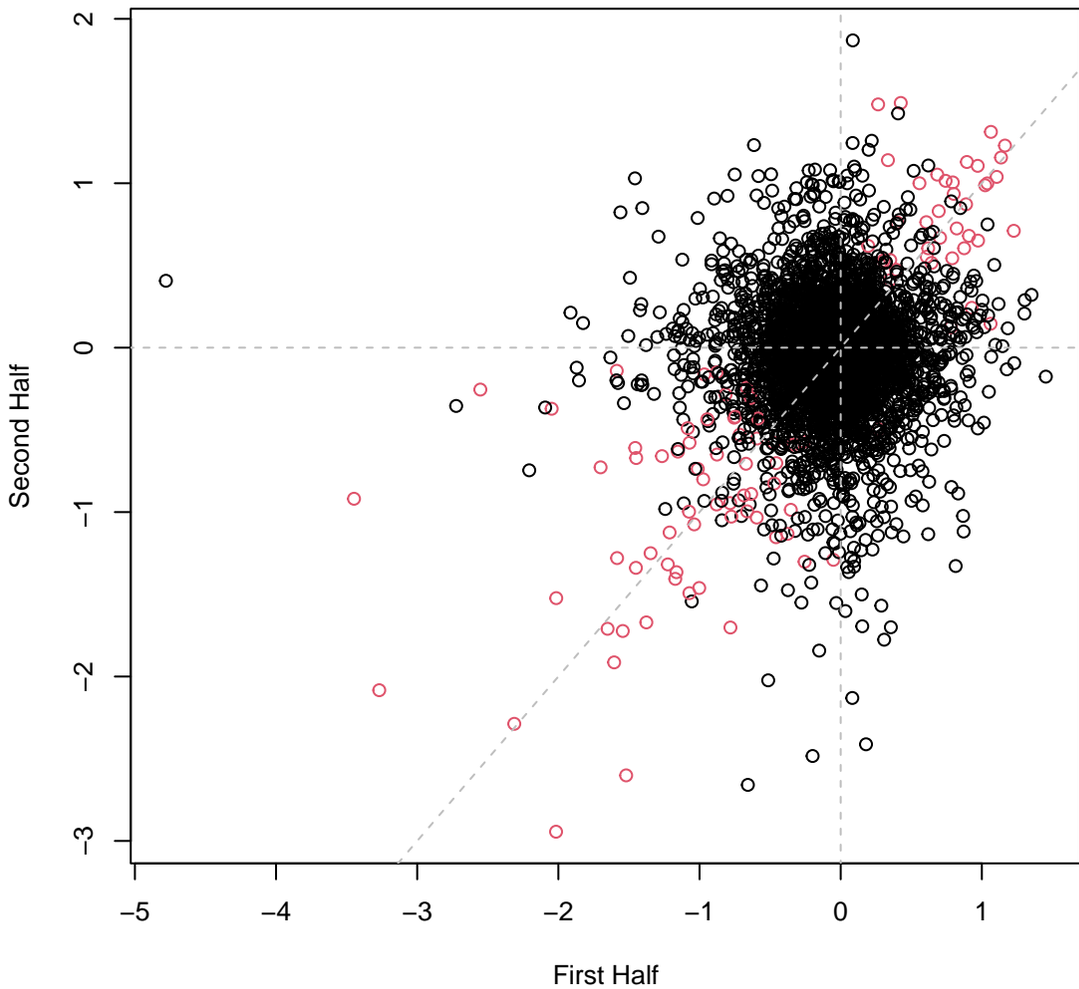
Burkholderia_OAS925 set9IT065 #219 (gMed=126 rho12=0.152)
R2A no shaking



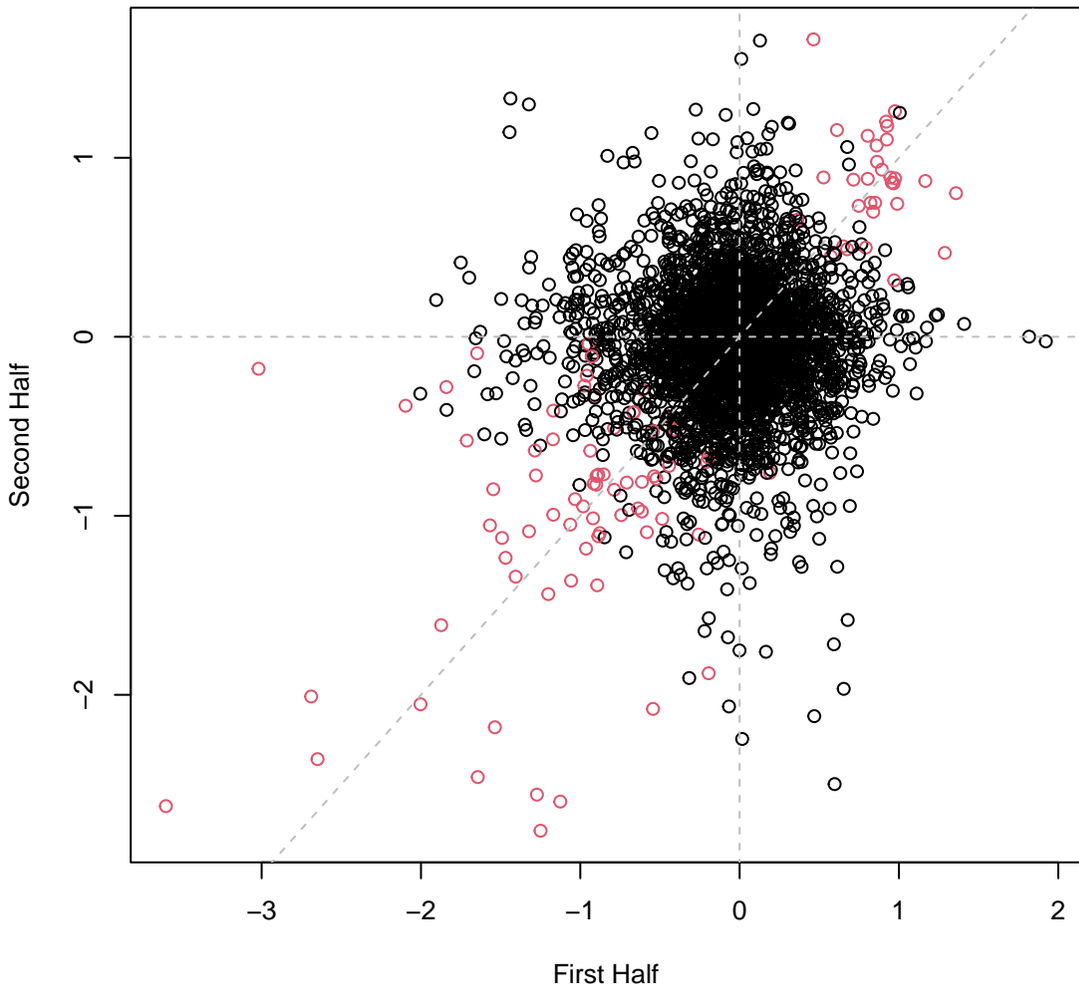
Burkholderia_OAS925 set9IT067 #220 (gMed=180 rho12=0.127)
R2A with p-Coumaric 0.5 mM



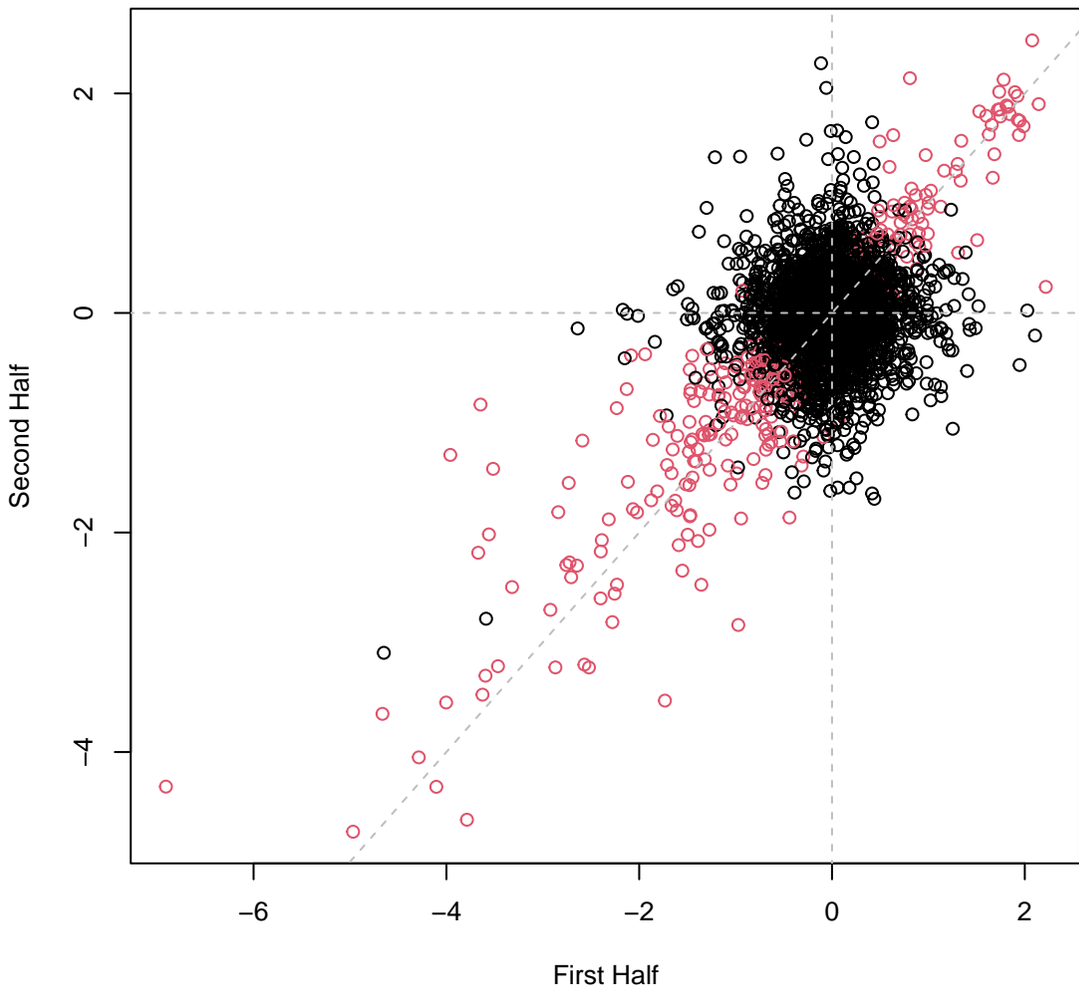
Burkholderia_OAS925 set9IT068 #221 (gMed=116 rho12=0.101)
R2A with 3-O-C8-HSL



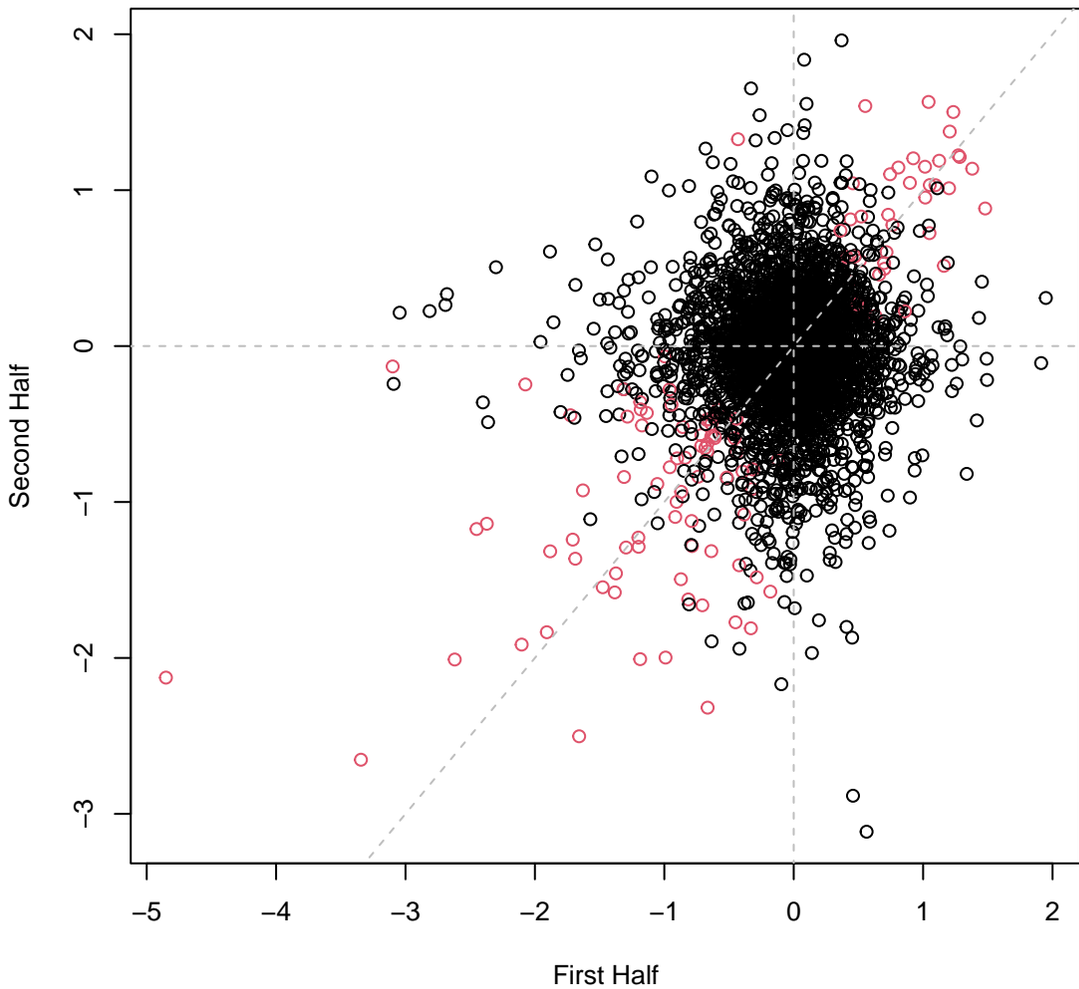
Burkholderia_OAS925 set9IT069 #222 (gMed=134 rho12=0.101)
R2A with C10-HSL



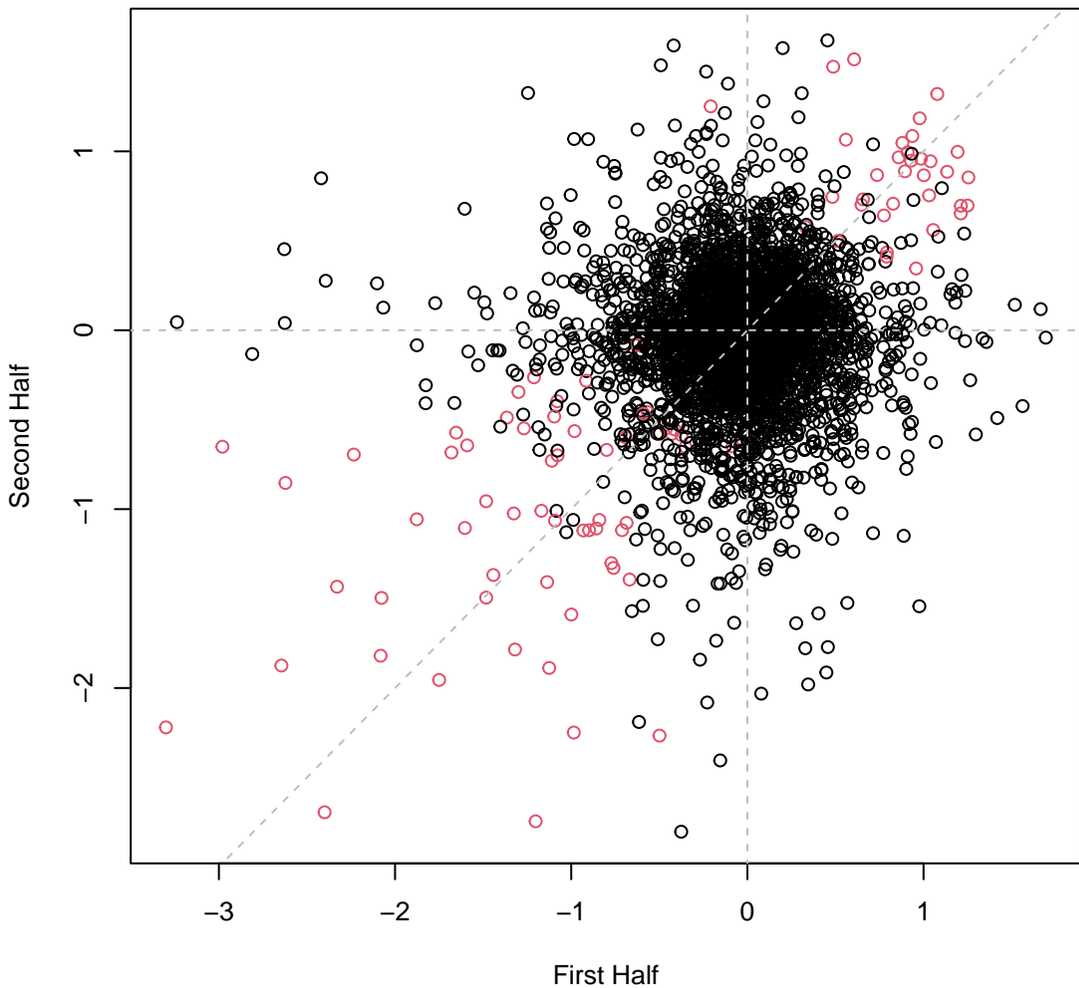
**Burkholderia_OAS925 set9IT070 #223 (gMed=135 rho12=0.261)
R2A with C30**



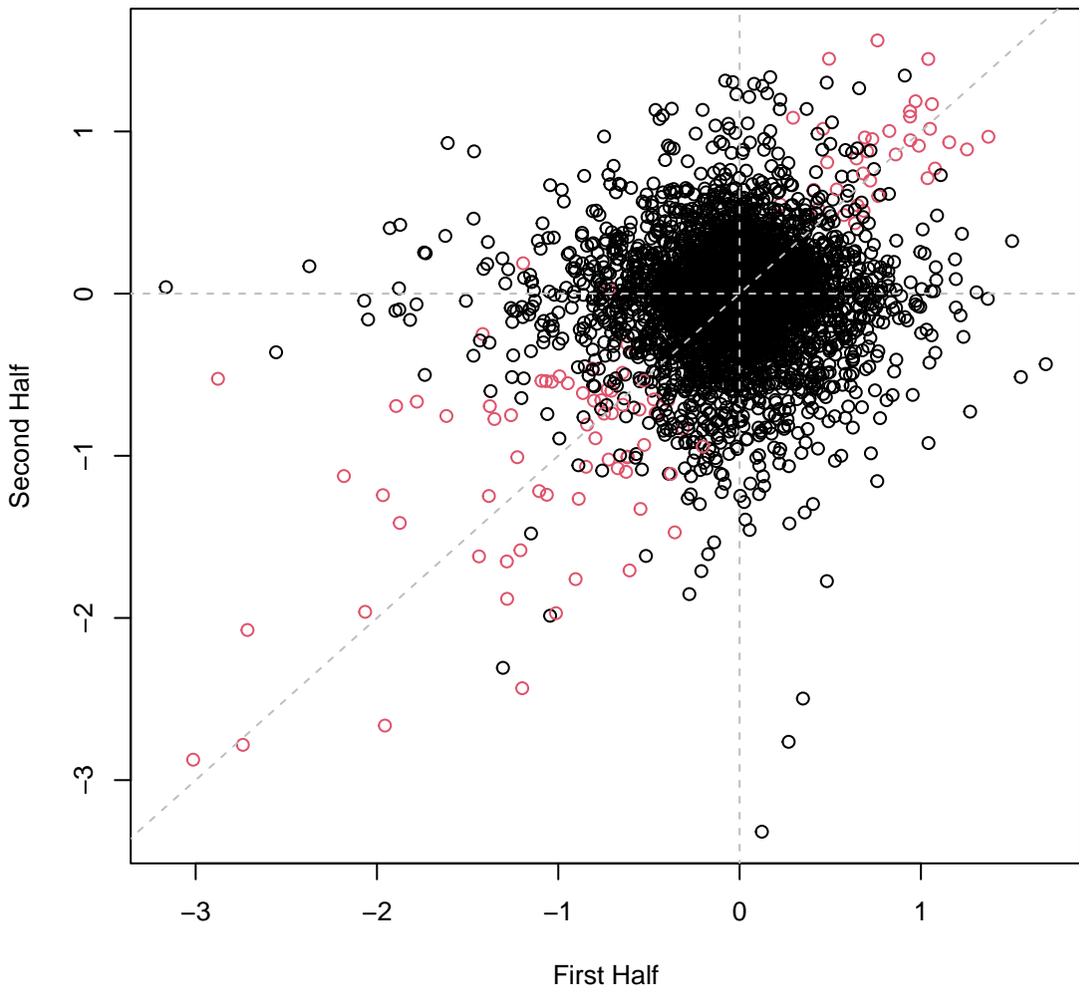
Burkholderia_OAS925 set9IT072 #224 (gMed=141 rho12=0.085)
R2A with Jasmonic 10 uM



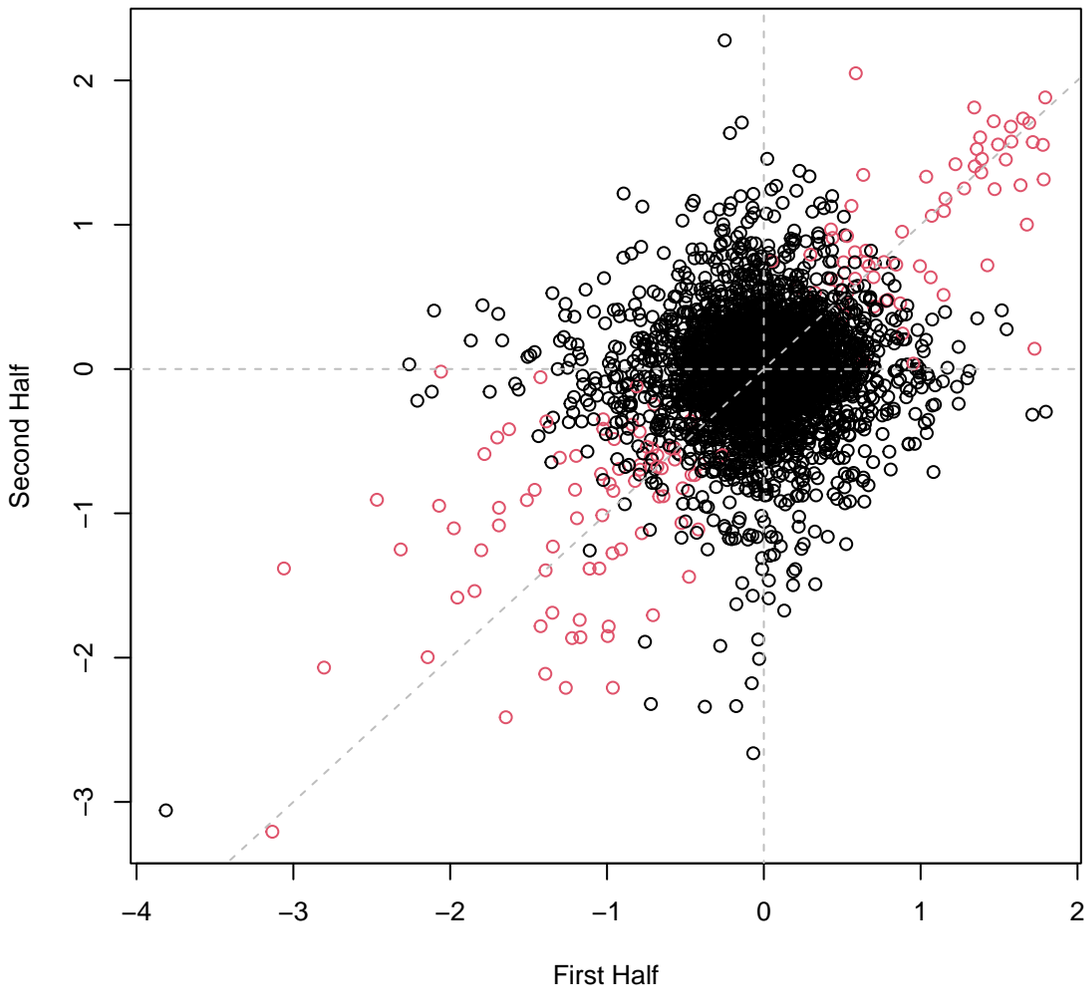
**Burkholderia_OAS925 set9IT073 #225 (gMed=139 rho12=0.097)
R2A with Absciscic 10 uM**



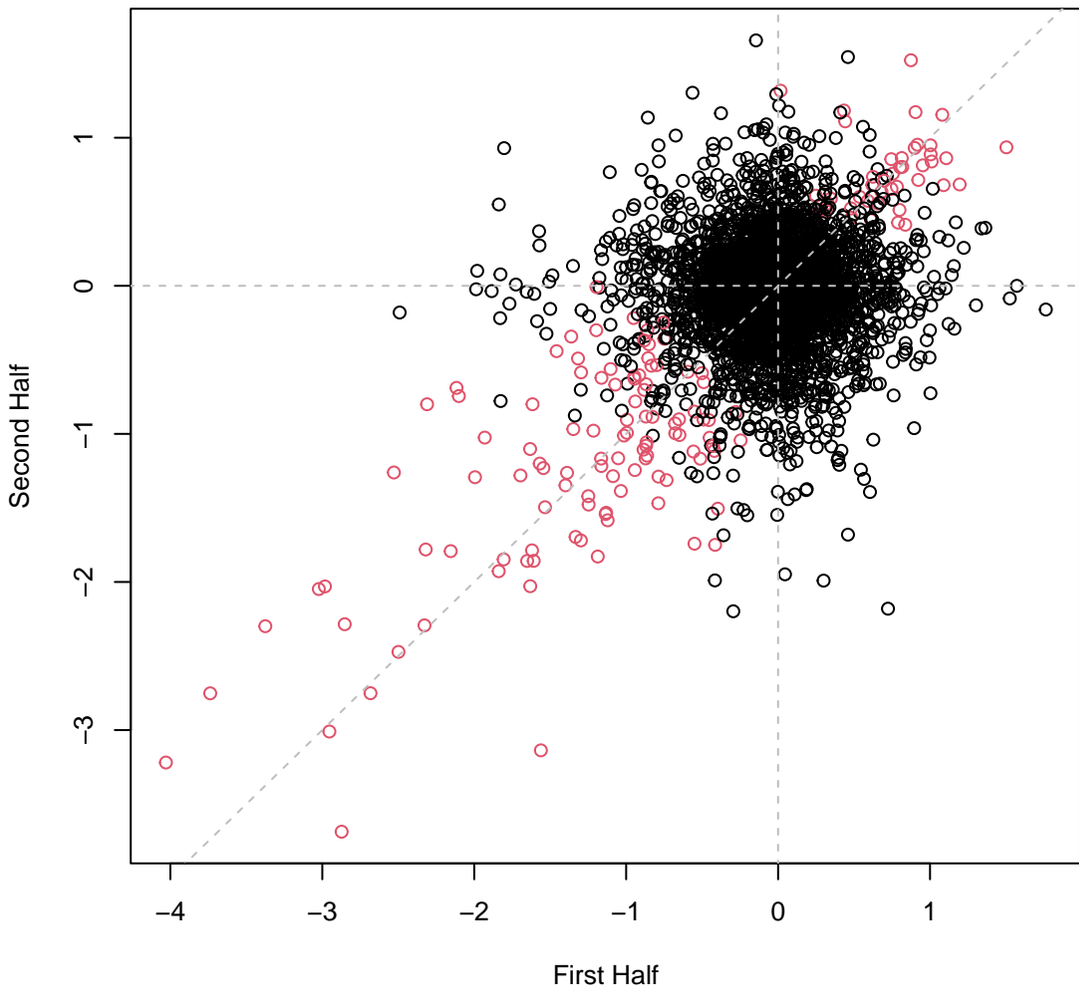
Burkholderia_OAS925 set9IT074 #226 (gMed=145 rho12=0.108)
R2A with Salicylic 10 uM



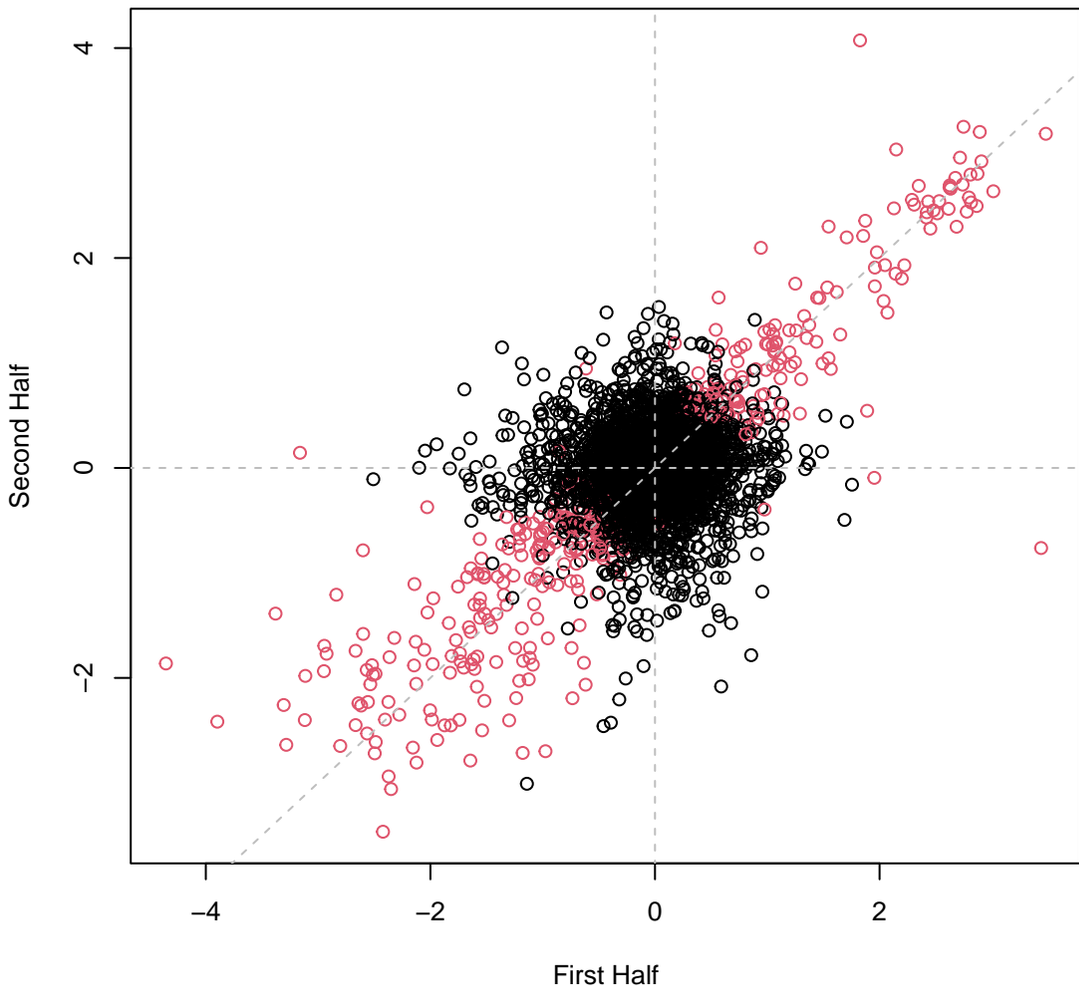
Burkholderia_OAS925 set9IT075 #227 (gMed=155 rho12=0.142)
R2A with Quartz_sand 500 g/L



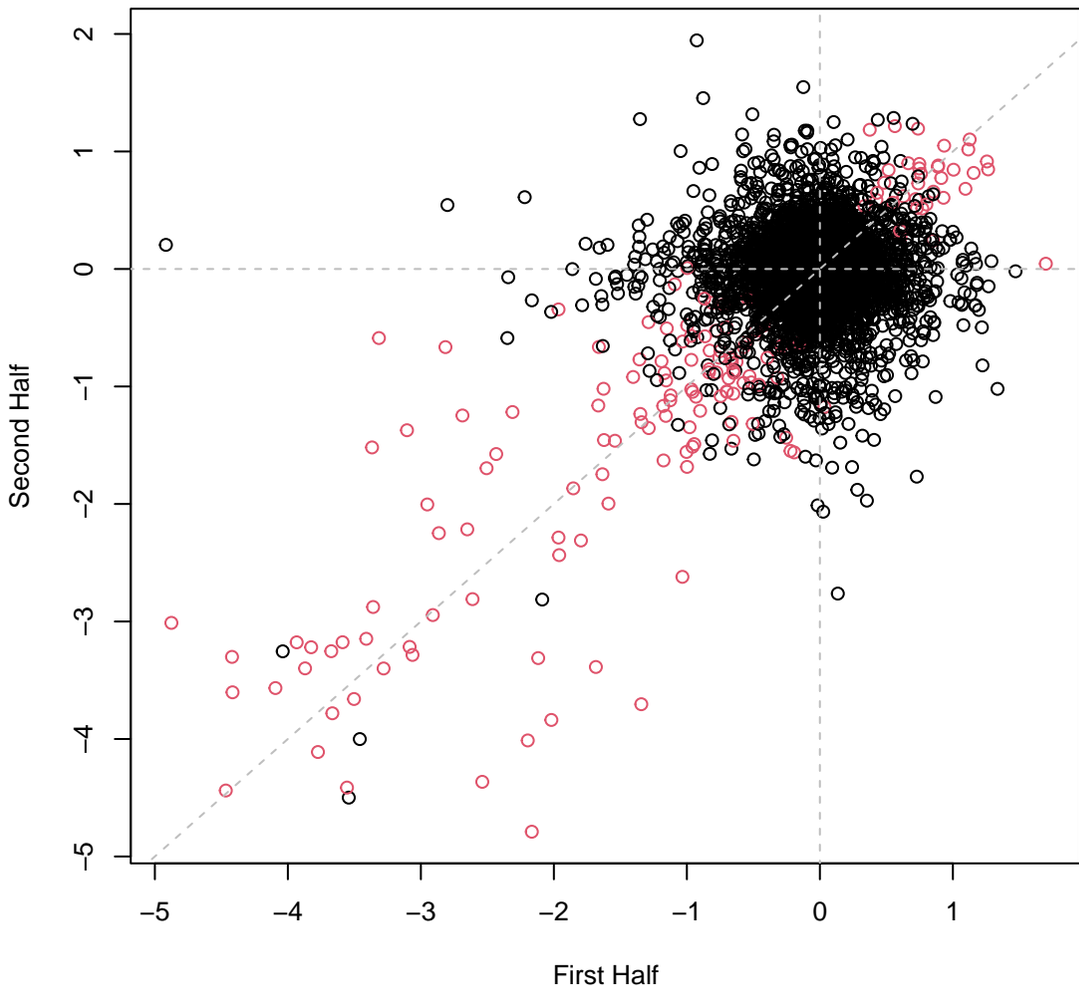
Burkholderia_OAS925 set9IT076 #228 (gMed=162 rho12=0.124)
R2A with Clay 500 g/L



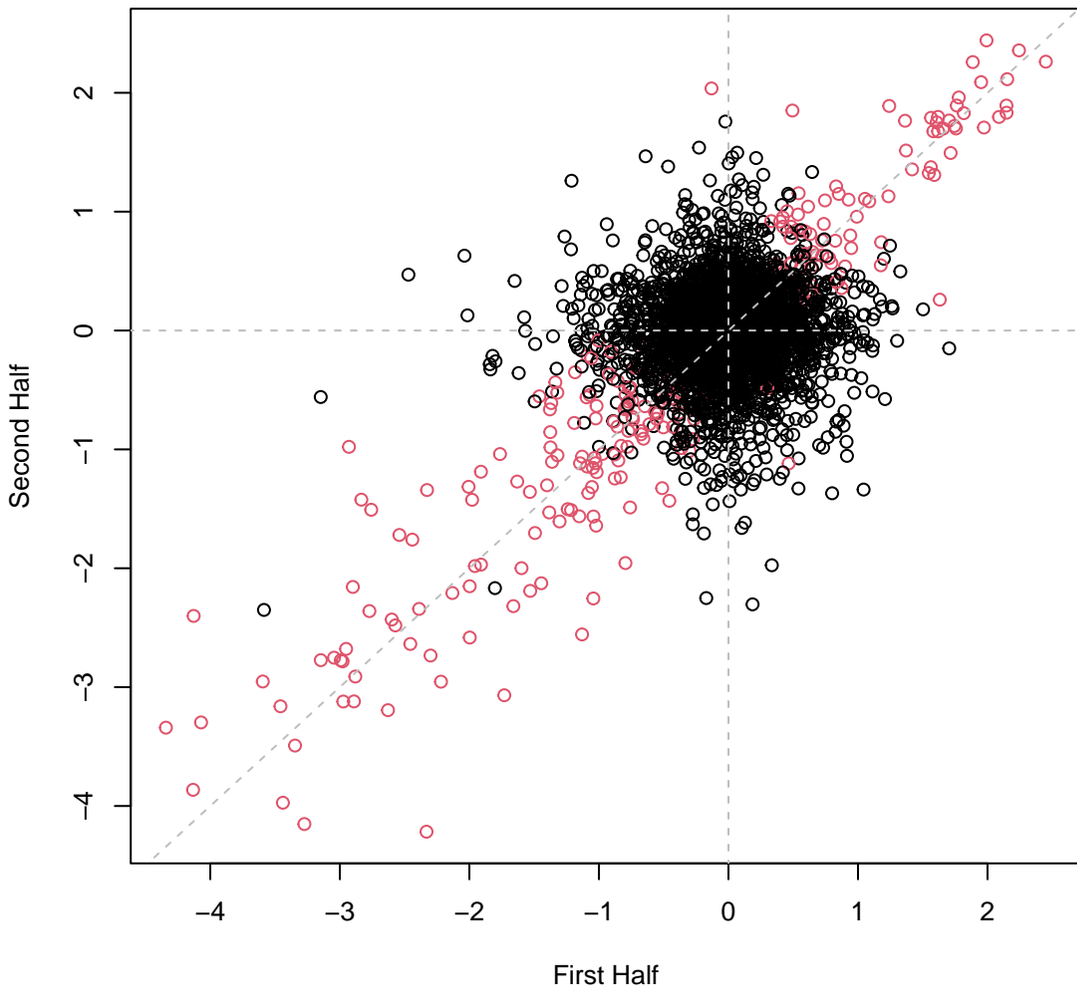
Burkholderia_OAS925 set9IT078 #229 (gMed=170 rho12=0.298)
Azelaic 20 mM (C)



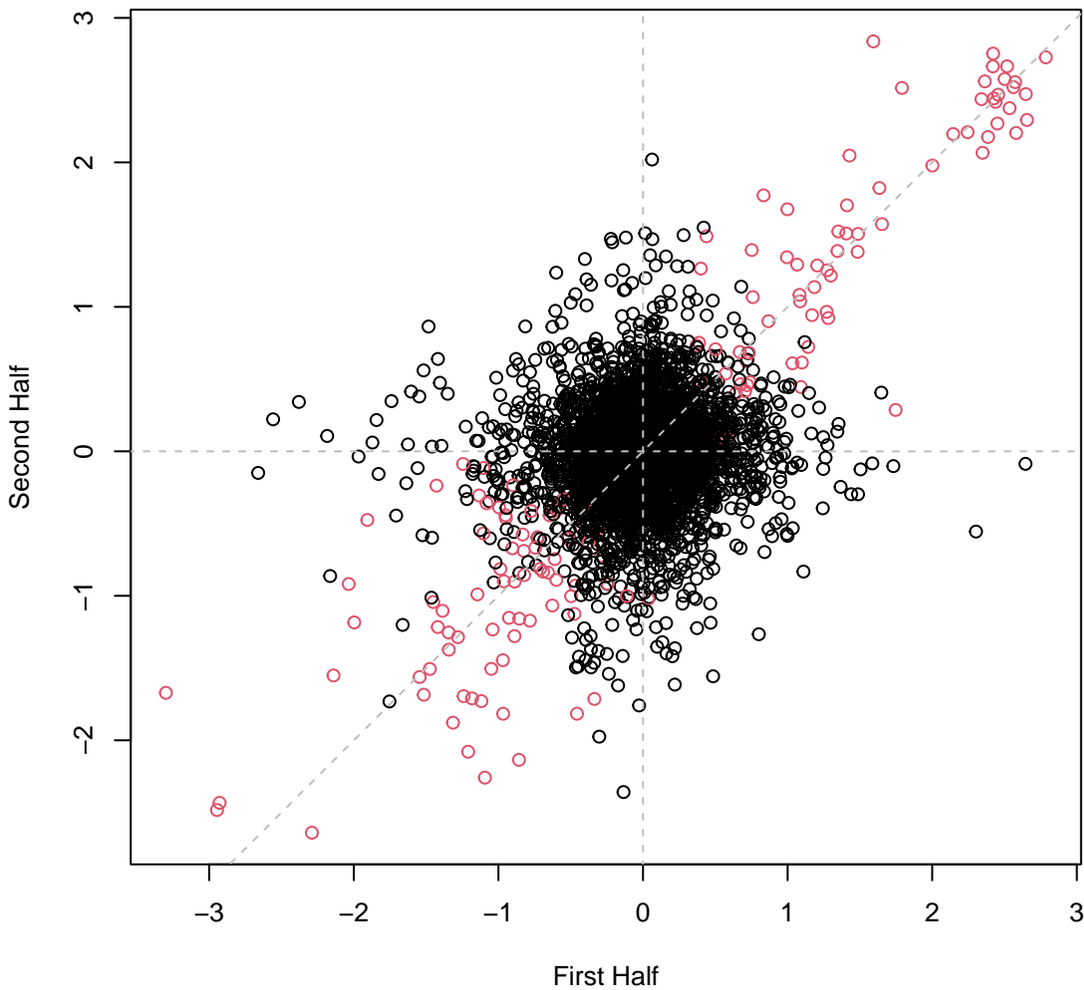
Burkholderia_OAS925 set9IT079 #230 (gMed=161 rho12=0.132)
Citric Acid 20 mM (C)



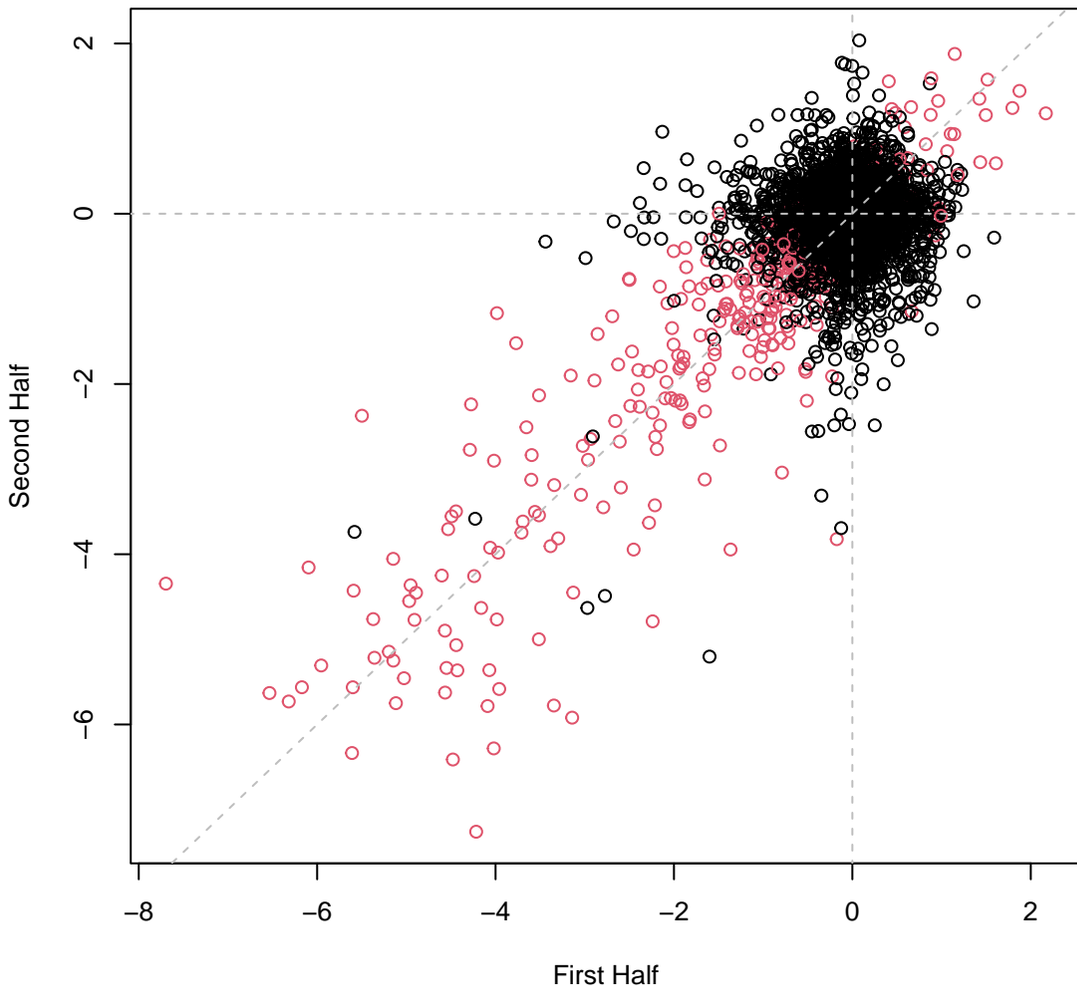
Burkholderia_OAS925 set9IT080 #231 (gMed=131 rho12=0.205)
Pectin 10 g/L (C)



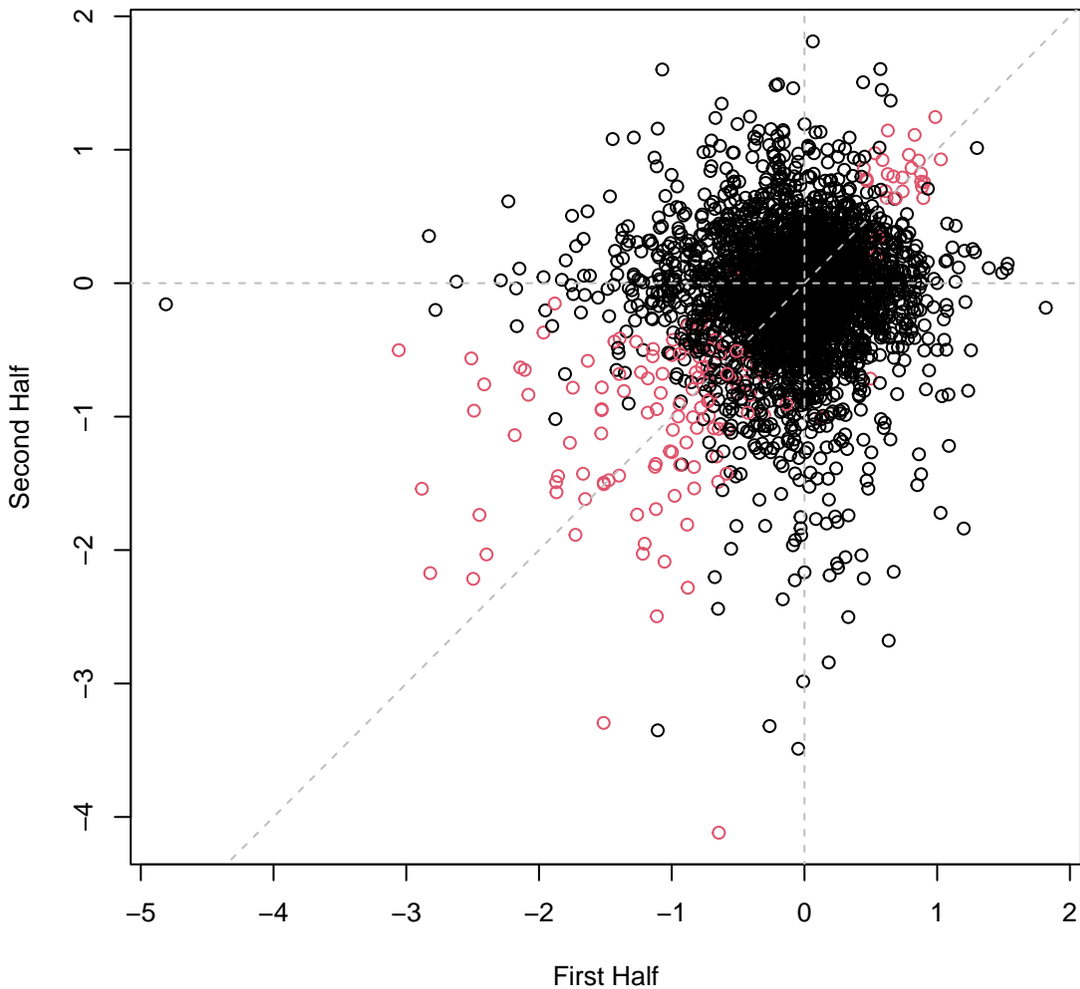
Burkholderia_OAS925 set9IT082 #232 (gMed=148 rho12=0.175)
Motility_chemotaxis, R2A; inner cut



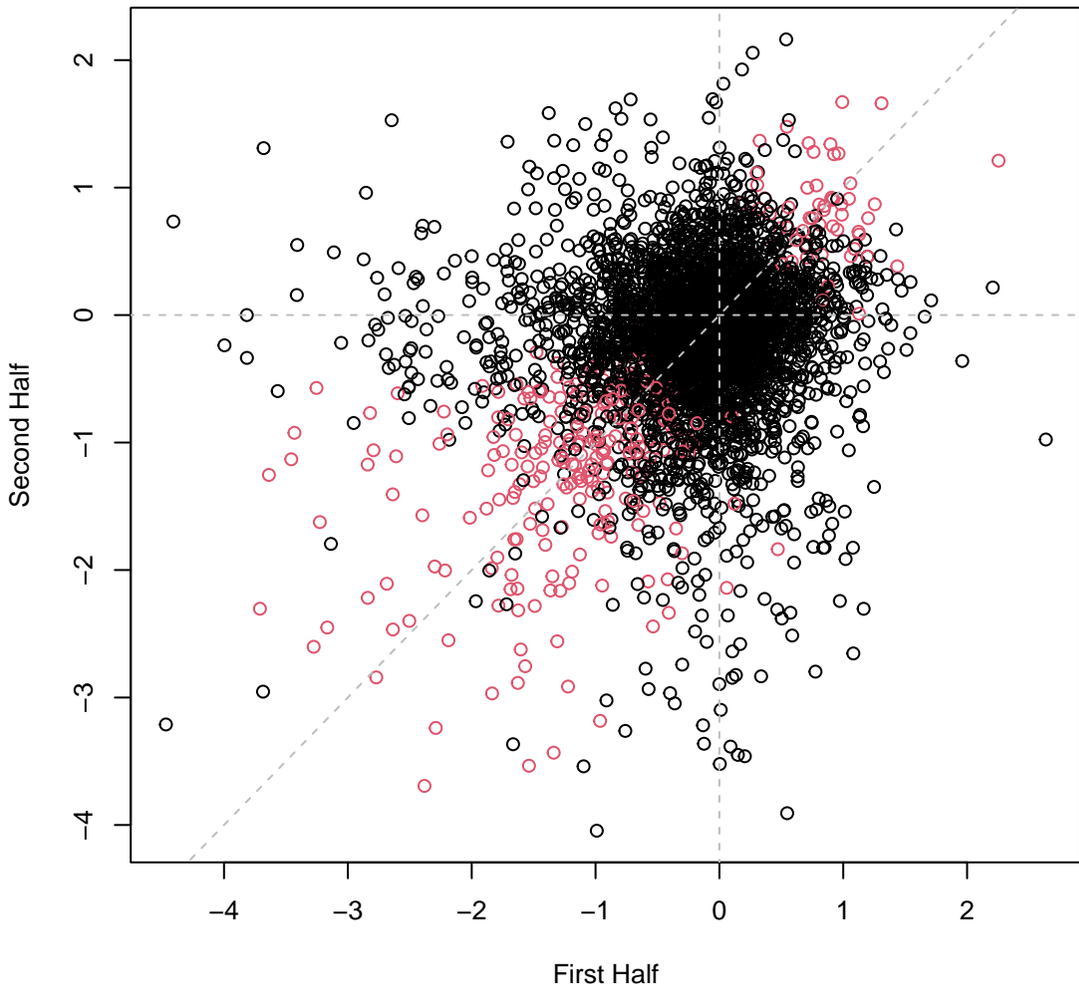
Burkholderia_OAS925 set9IT083 #233 (gMed=163 rho12=0.249)
Motility_chemotaxis, R2A; outer cut



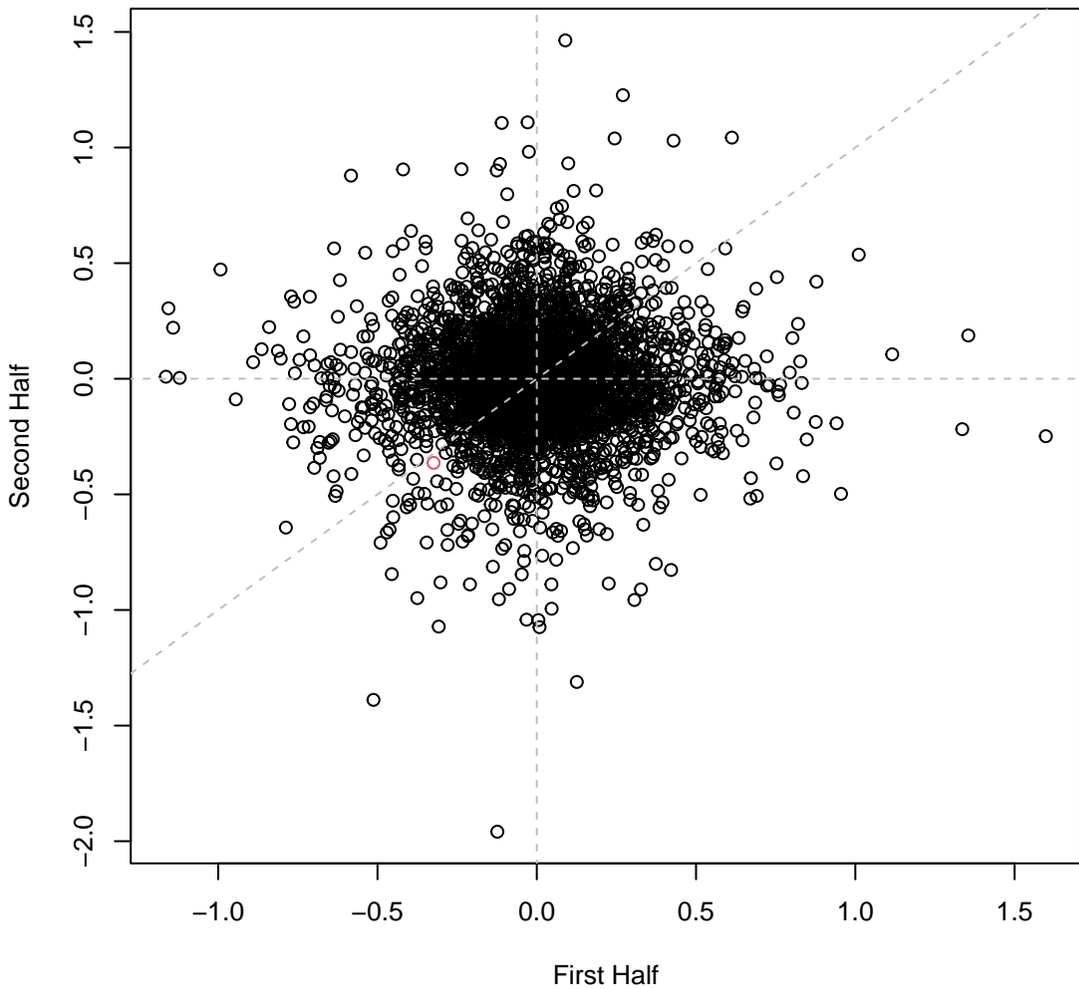
Burkholderia_OAS925 set9IT084 #234 (gMed=136 rho12=0.119)
Motility_chemotaxis; Brachypodium roots in 0.5x MS; outer cut



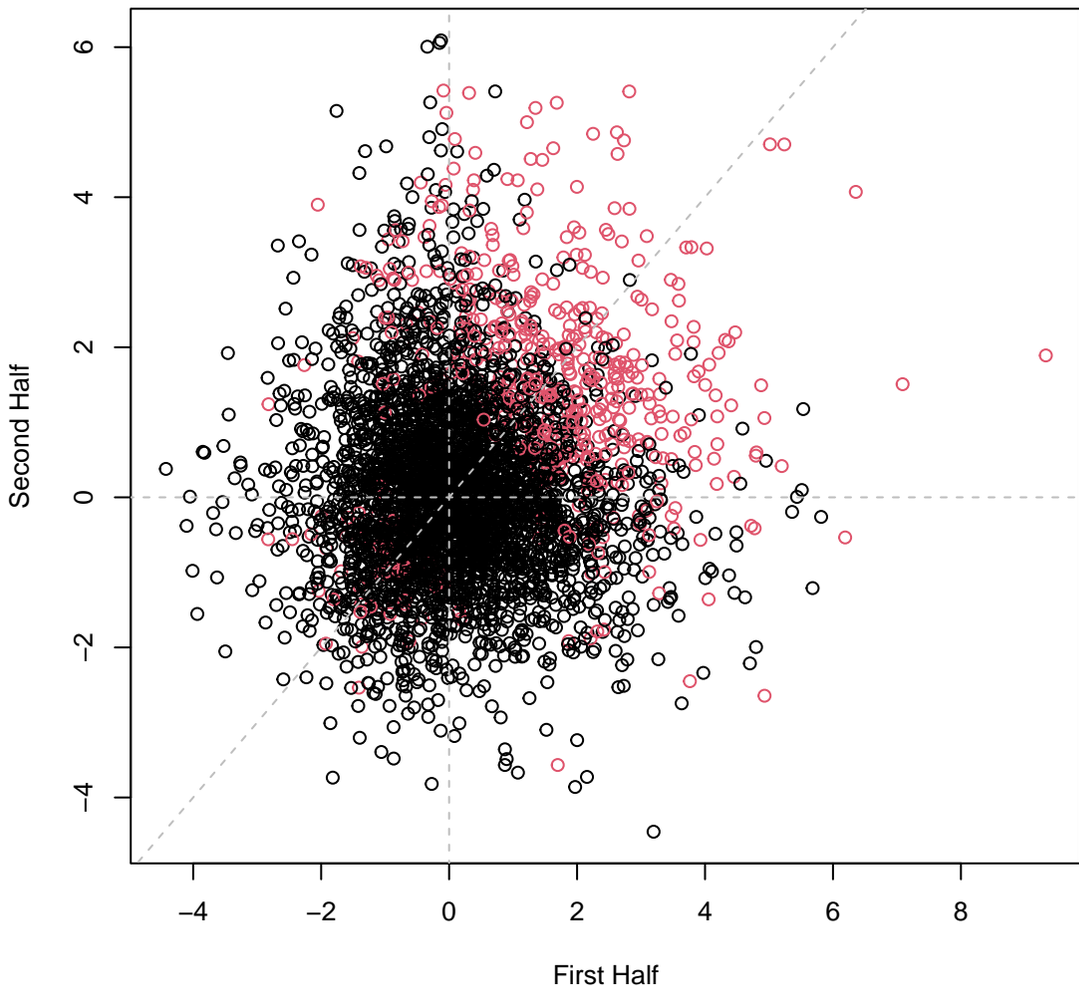
Burkholderia_OAS925 set9IT085 #235 (gMed=101 rho12=0.200)
Motility_chemotaxis; Brachypodium roots in 0.5x MS; outer cut



Burkholderia_OAS925 set10IT001 #236 (gMed=292 rho12=0.019)
Time0

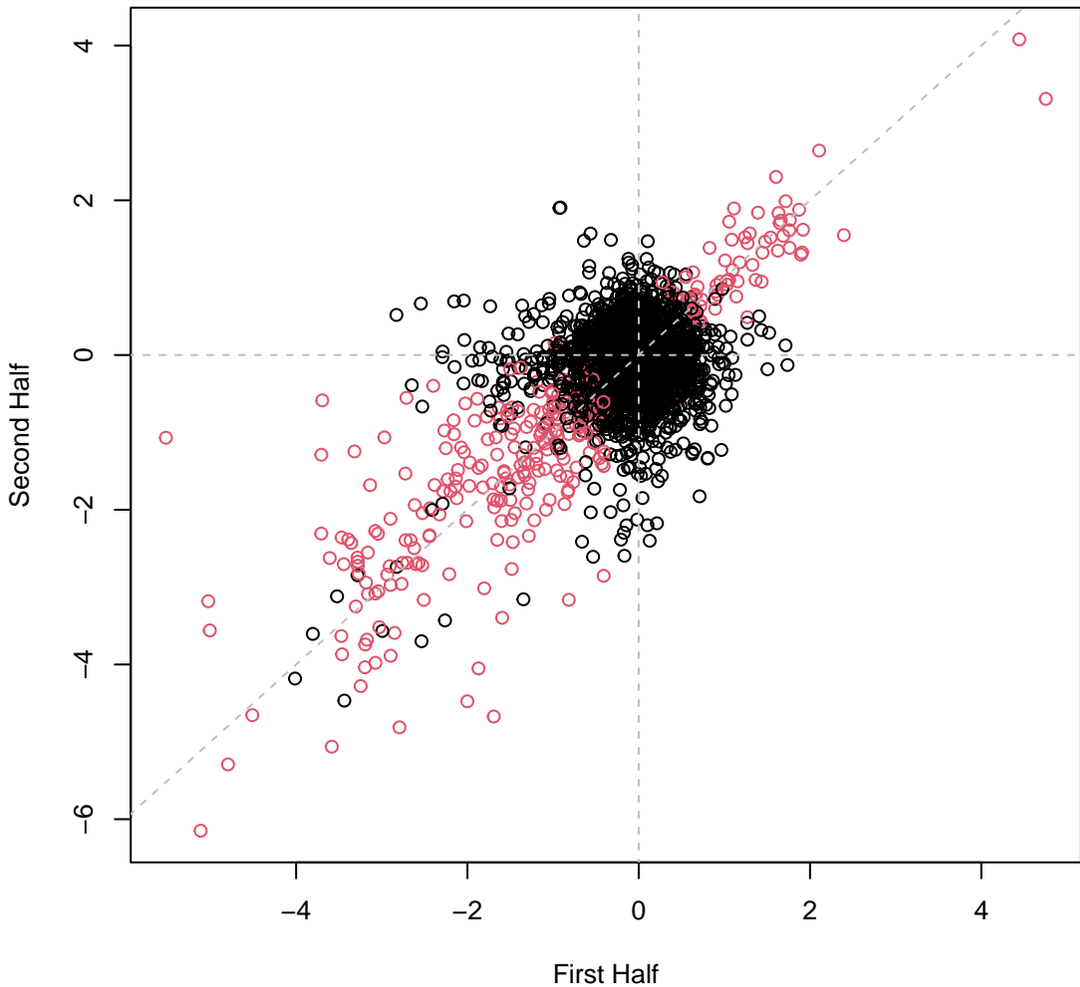


Burkholderia_OAS925 set10IT006 #237 (gMed=25 rho12=0.086)
Sample=rhizosphere; GrowthSubstrate=potting_mix; Collection=outgrowth

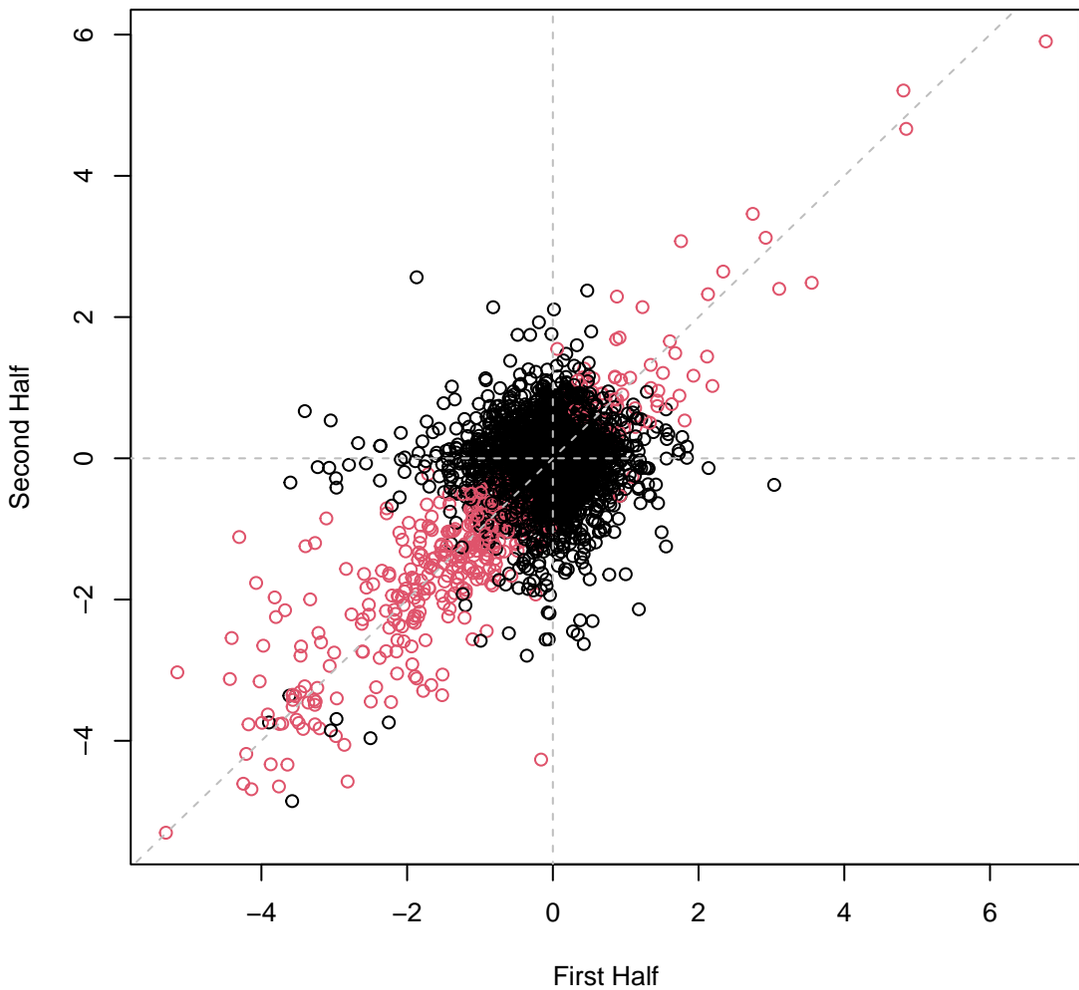


Burkholderia_OAS925 set10IT009 #238 (gMed=87 rho12=0.281)

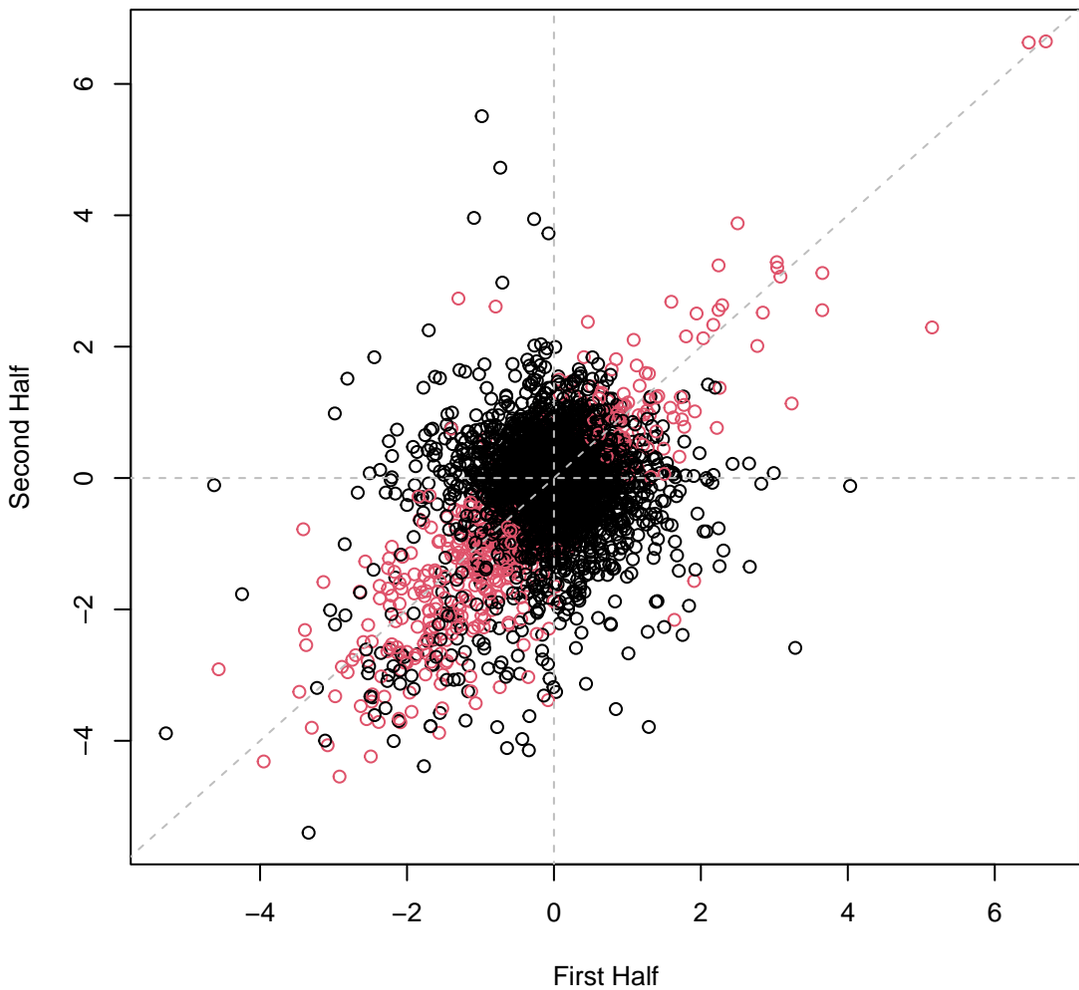
Sample=rhizosphere; GrowthSubstrate=liquid_soil_extract; Collection=outg



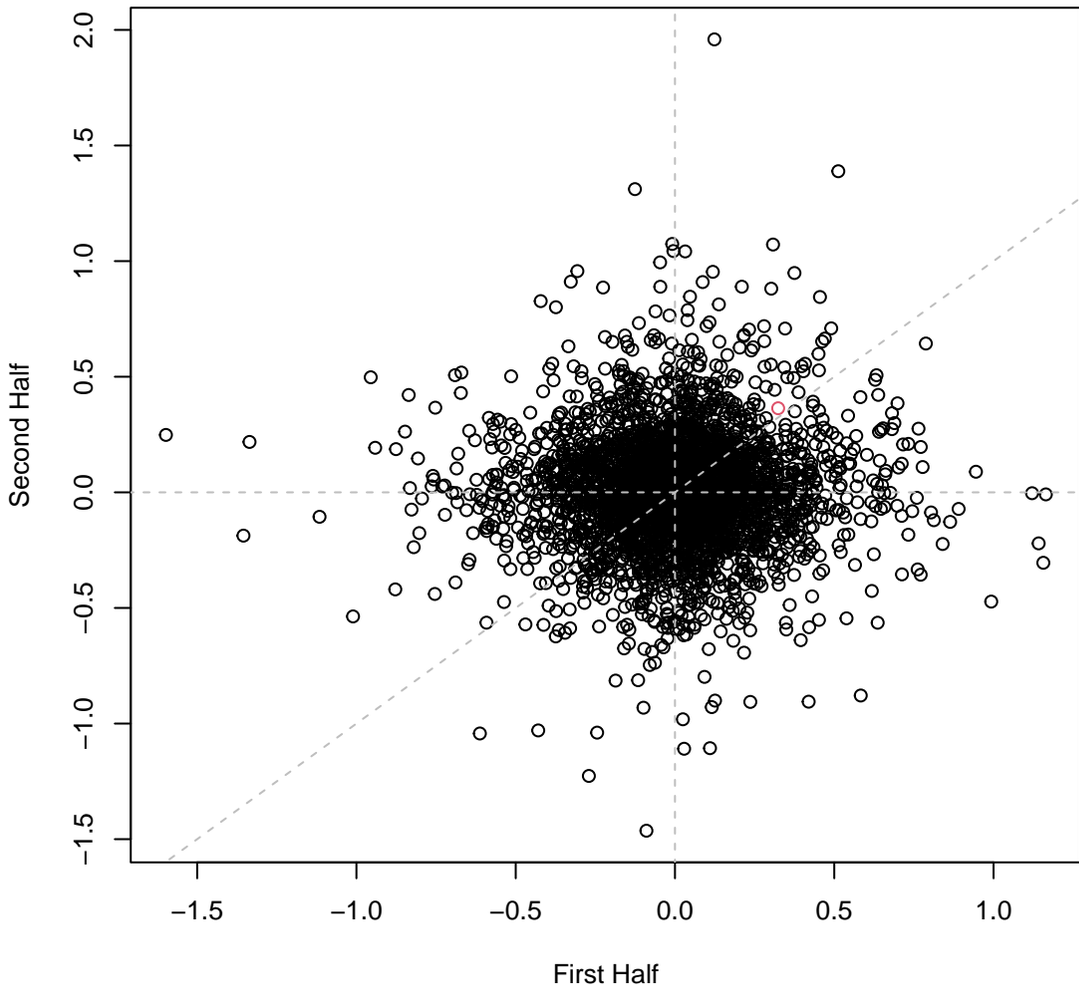
Burkholderia_OAS925 set10IT012 #239 (gMed=171 rho12=0.326)
Sample=rhizosphere; GrowthSubstrate=quartz_sand; Collection=outgro



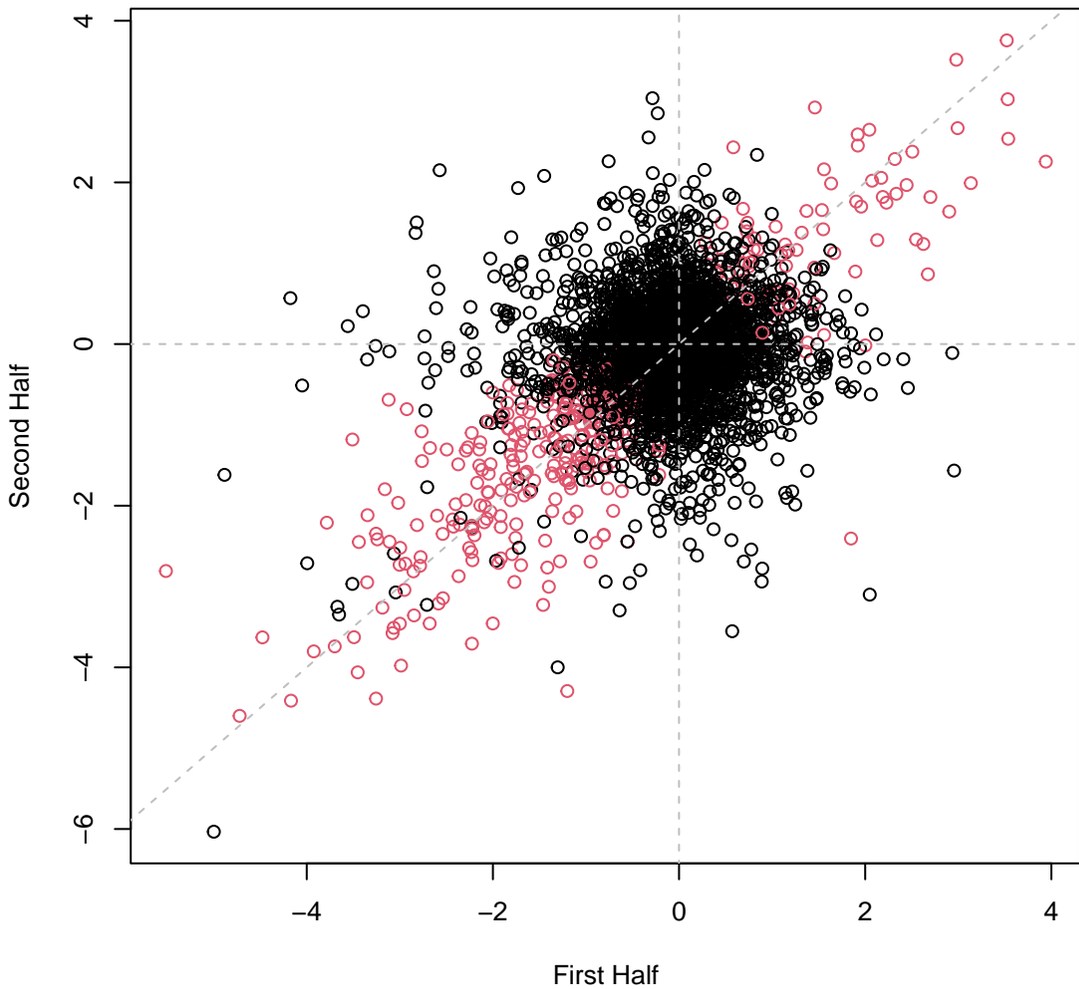
Burkholderia_OAS925 set10IT015 #240 (gMed=75 rho12=0.289)
e; Sample=rhizosphere; GrowthSubstrate=0.5X_MS_agar; Collection=outgro



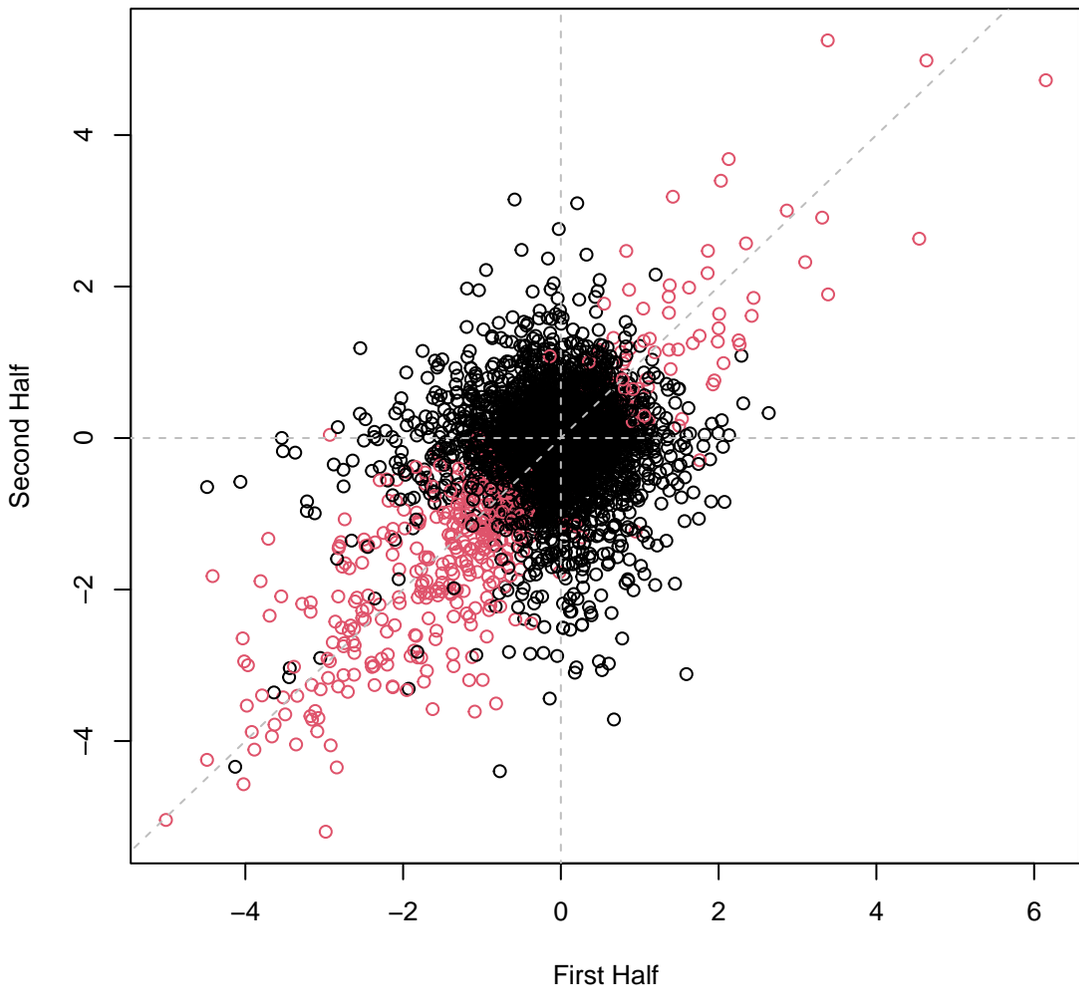
Burkholderia_OAS925 set10IT018 #242 (gMed=299 rho12=0.019)
Time0



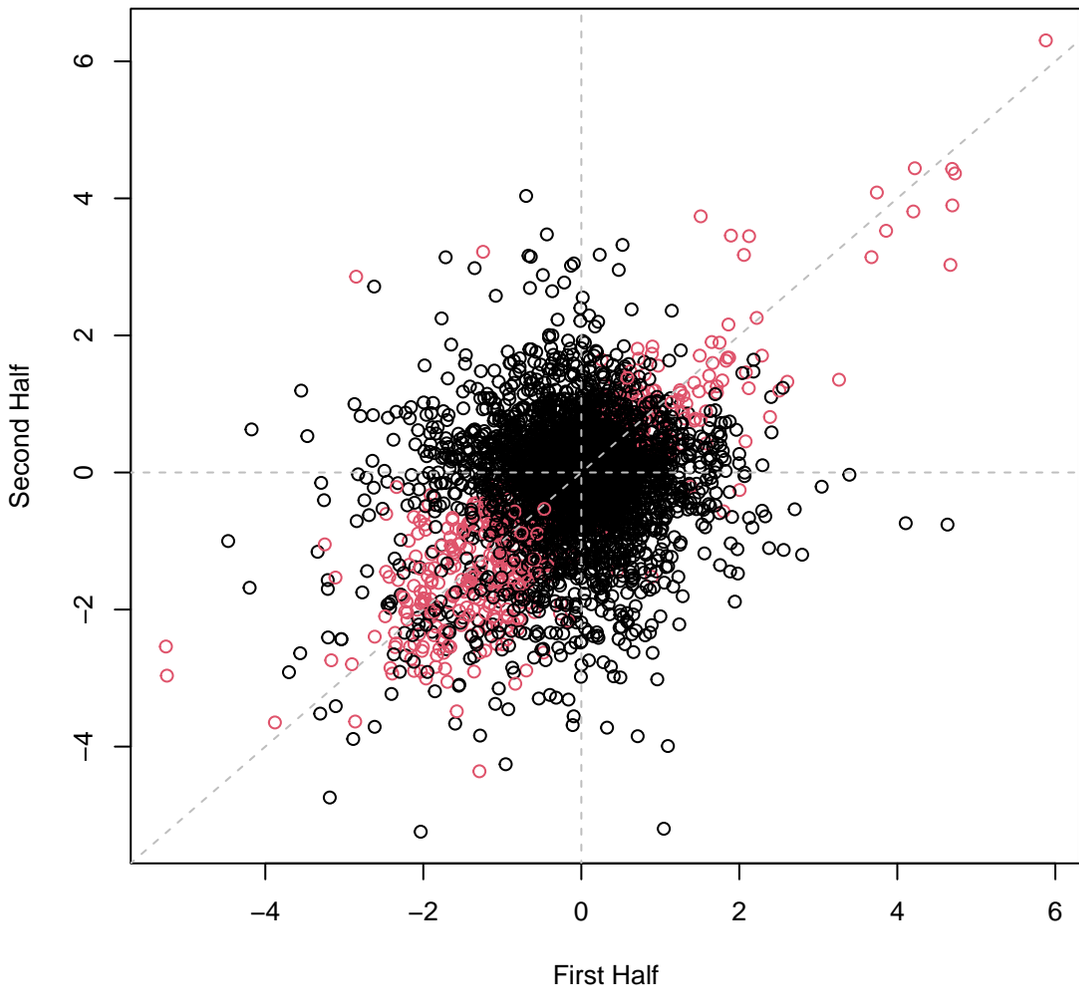
Burkholderia_OAS925 set10IT023 #243 (gMed=157 rho12=0.211)
Sample=rhizosphere; GrowthSubstrate=potting_mix; Collection=outgrowth



Burkholderia_OAS925 set10IT029 #244 (gMed=176 rho12=0.295)
me; Sample=rhizosphere; GrowthSubstrate=quartz_sand; Collection=outgro

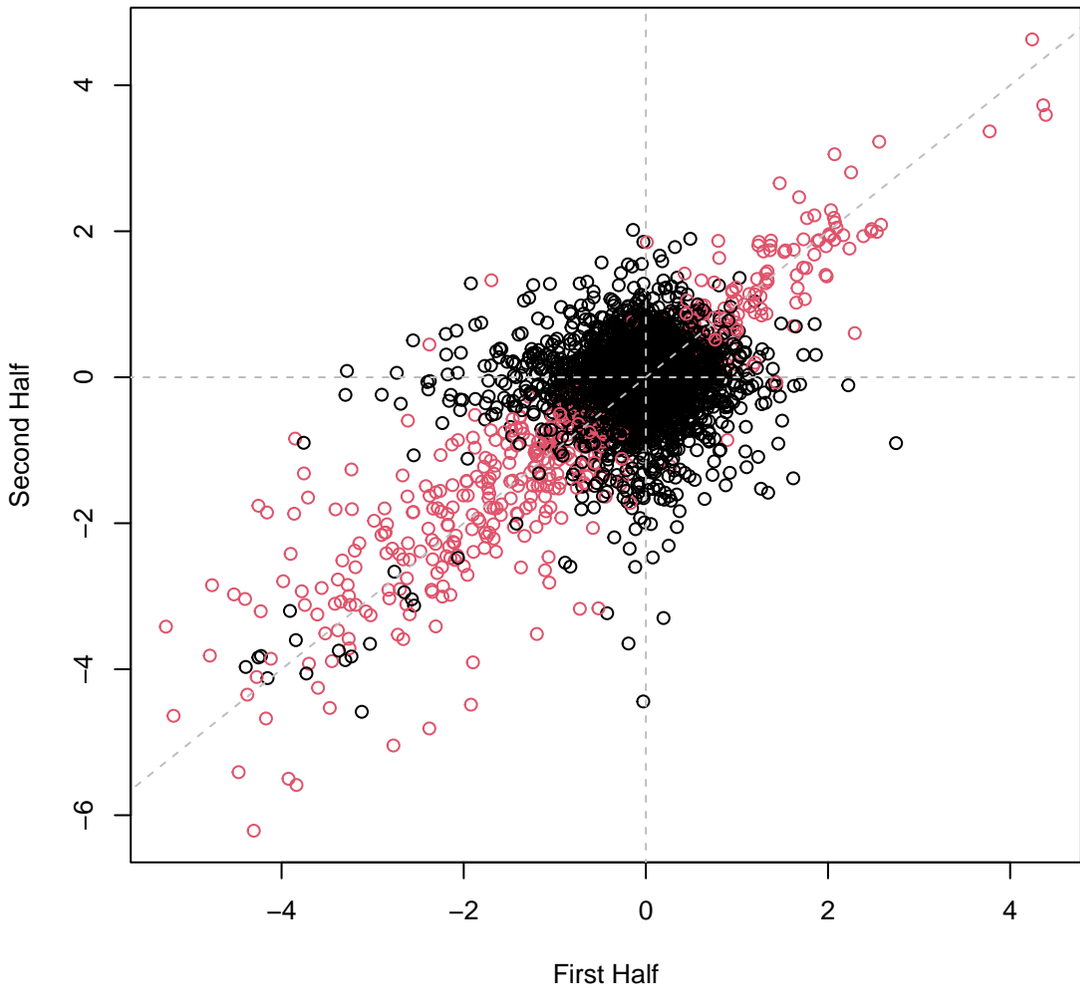


Burkholderia_OAS925 set10IT032 #245 (gMed=68 rho12=0.245)
e; Sample=rhizosphere; GrowthSubstrate=0.5X_MS_agar; Collection=outgro



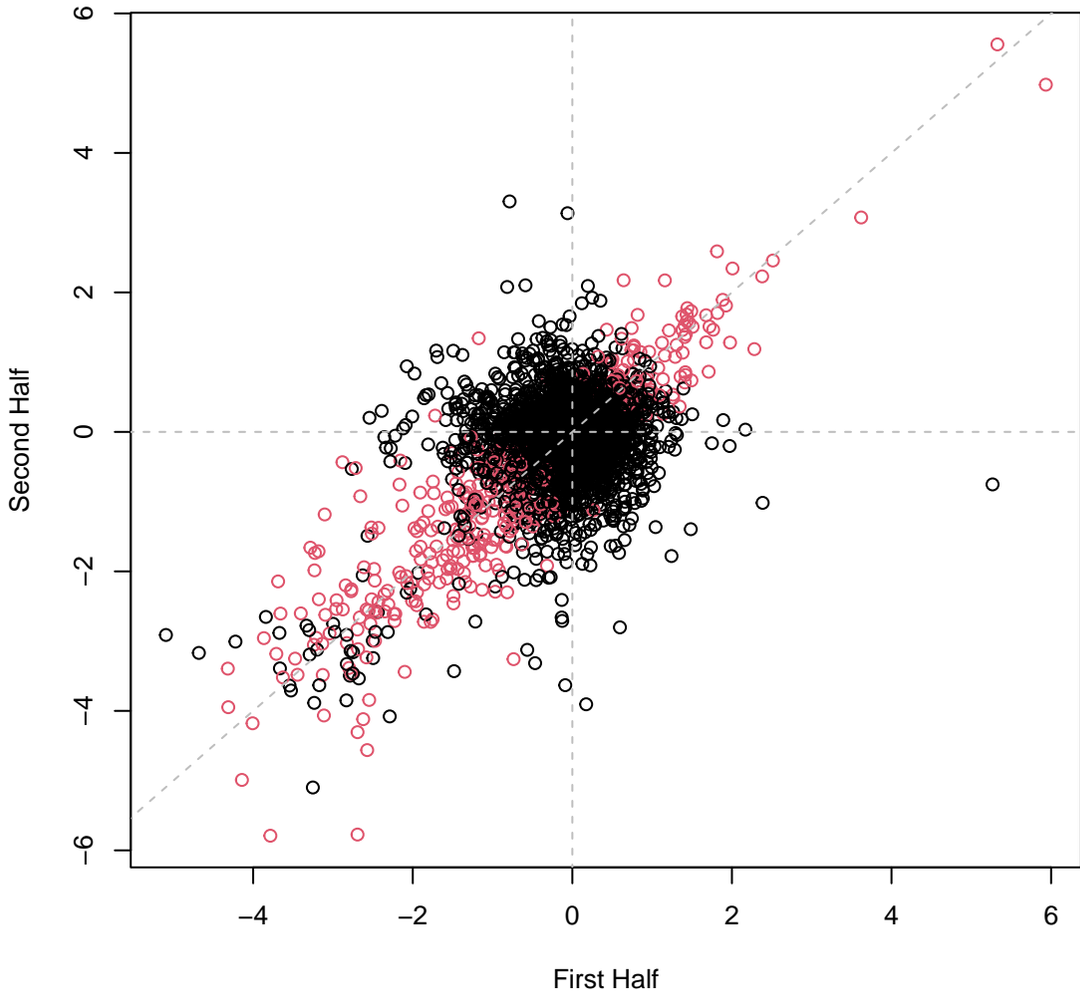
Burkholderia_OAS925 set11IT001 #246 (gMed=85 rho12=0.359)

Sample=rhizosphere; GrowthSubstrate=liquid_soil_extract; Collection=outg

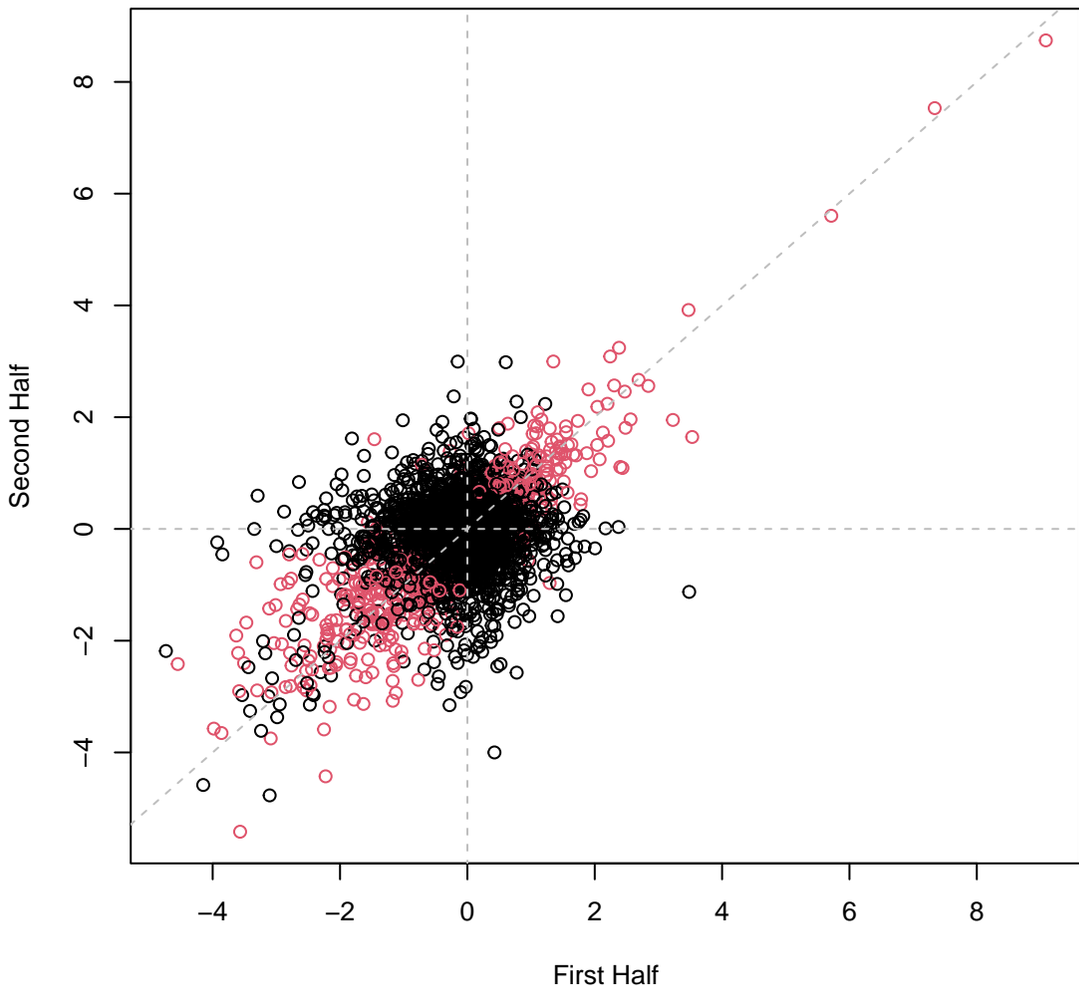


Burkholderia_OAS925 set11IT004 #247 (gMed=57 rho12=0.319)

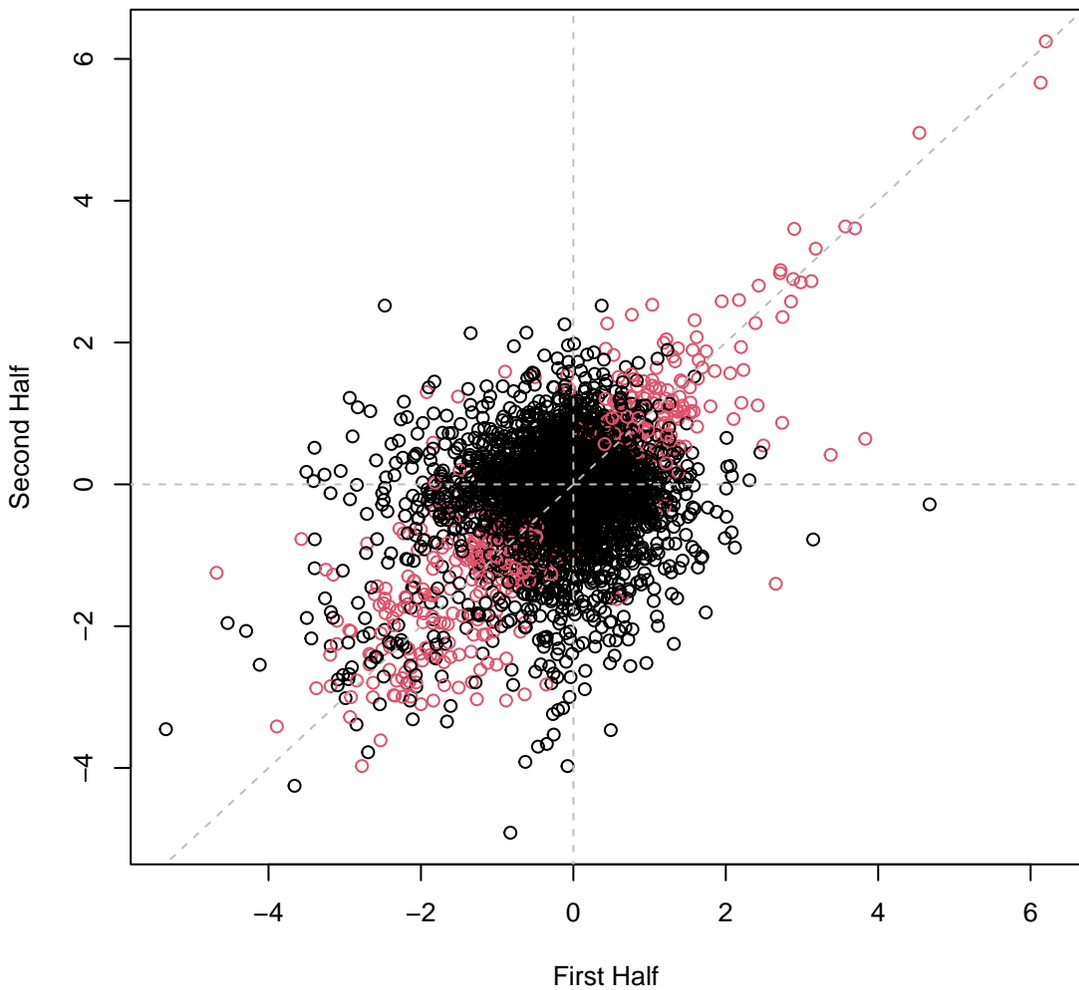
Sample=rhizosphere; GrowthSubstrate=liquid_soil_extract; Collection=outg



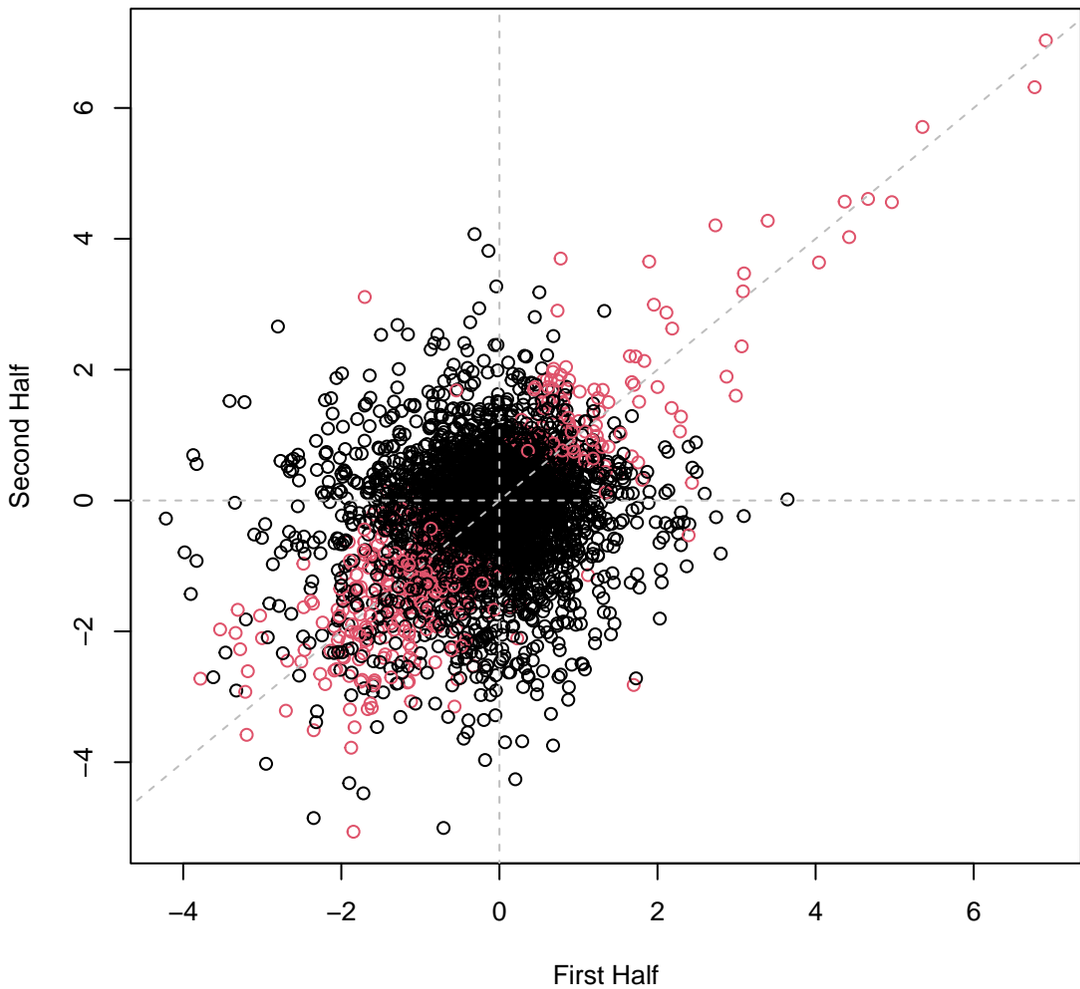
Burkholderia_OAS925 set11IT007 #248 (gMed=59 rho12=0.346)
e; Sample=rhizosphere; GrowthSubstrate=0.5X_MS_liquid; Collection=outgr



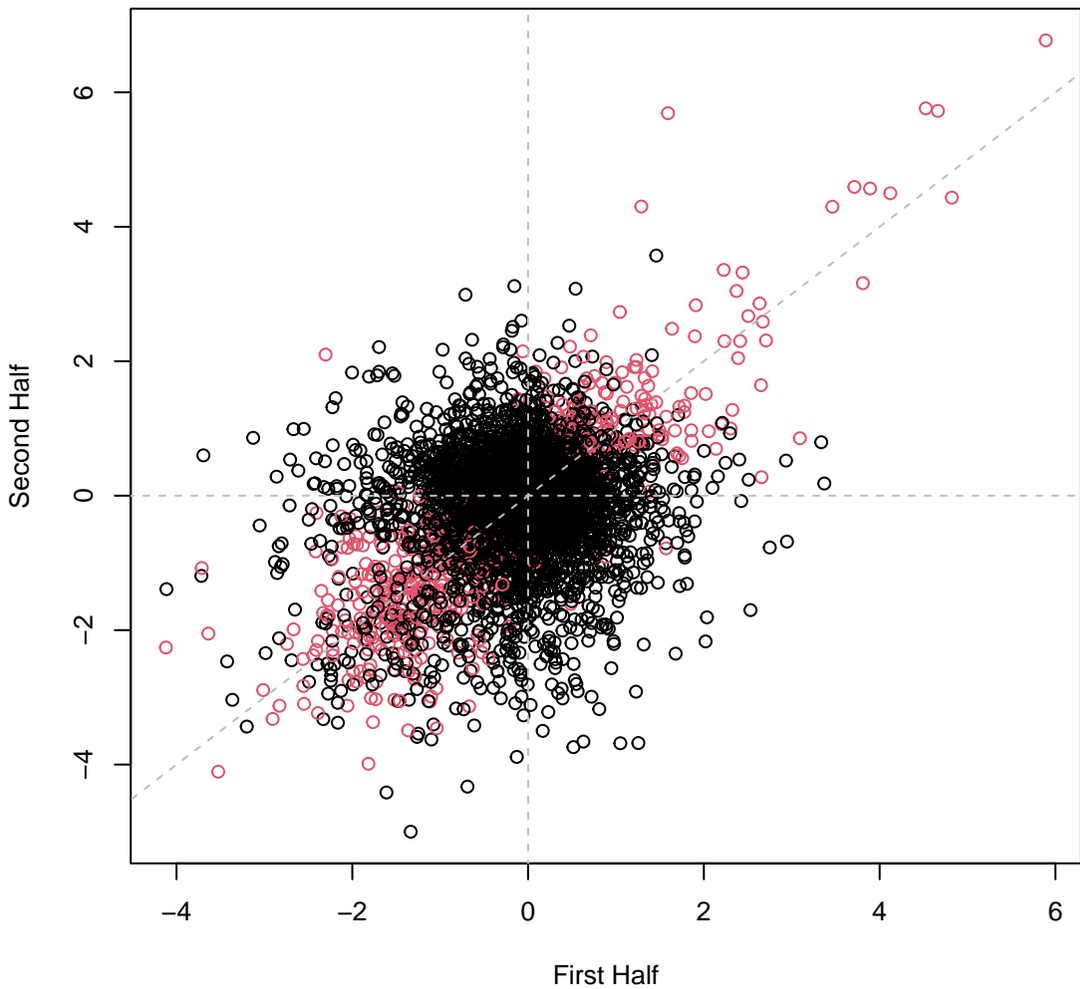
Burkholderia_OAS925 set11IT010 #249 (gMed=34 rho12=0.307)
e; Sample=rhizosphere; GrowthSubstrate=0.5X_MS_liquid; Collection=outgr



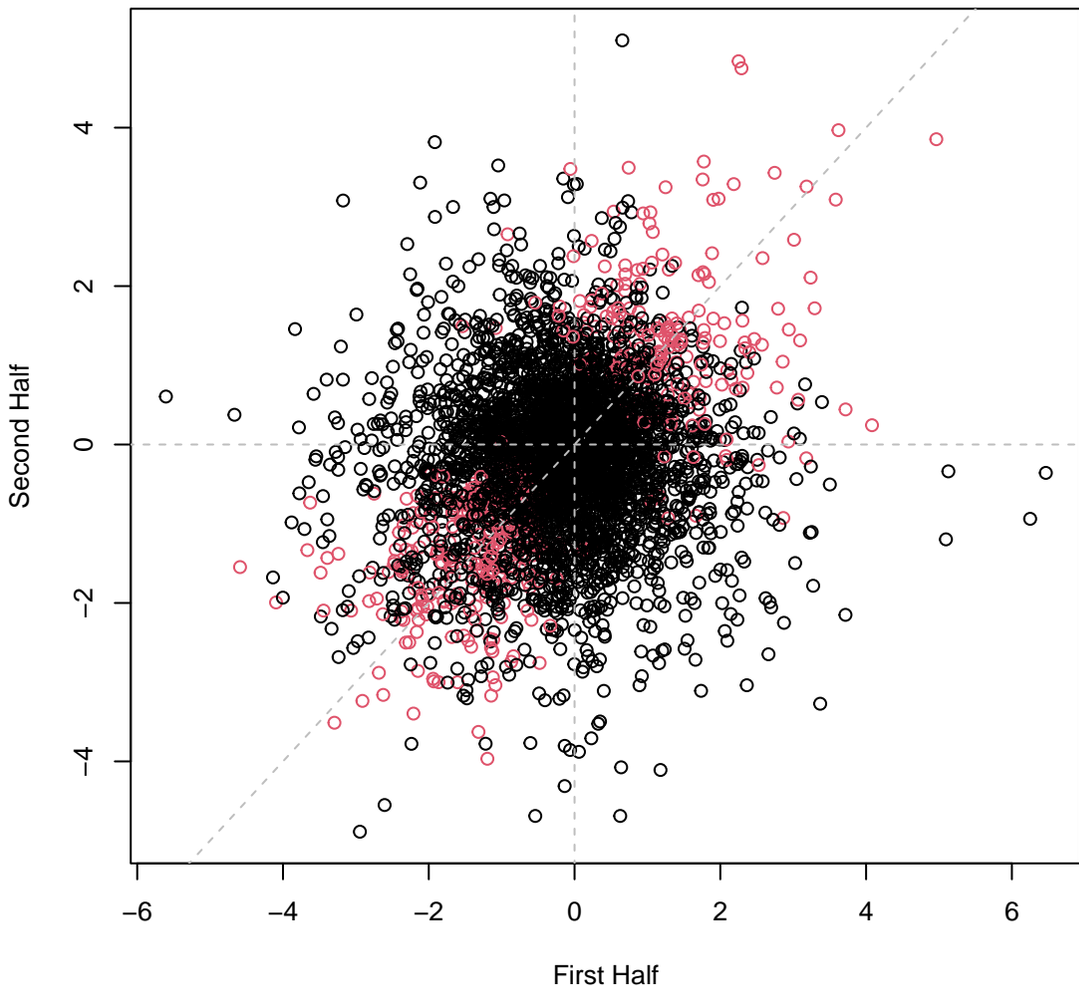
Burkholderia_OAS925 set11IT013 #250 (gMed=40 rho12=0.248)
e; Sample=rhizosphere; GrowthSubstrate=0.5X_MS_agar; Collection=outgro



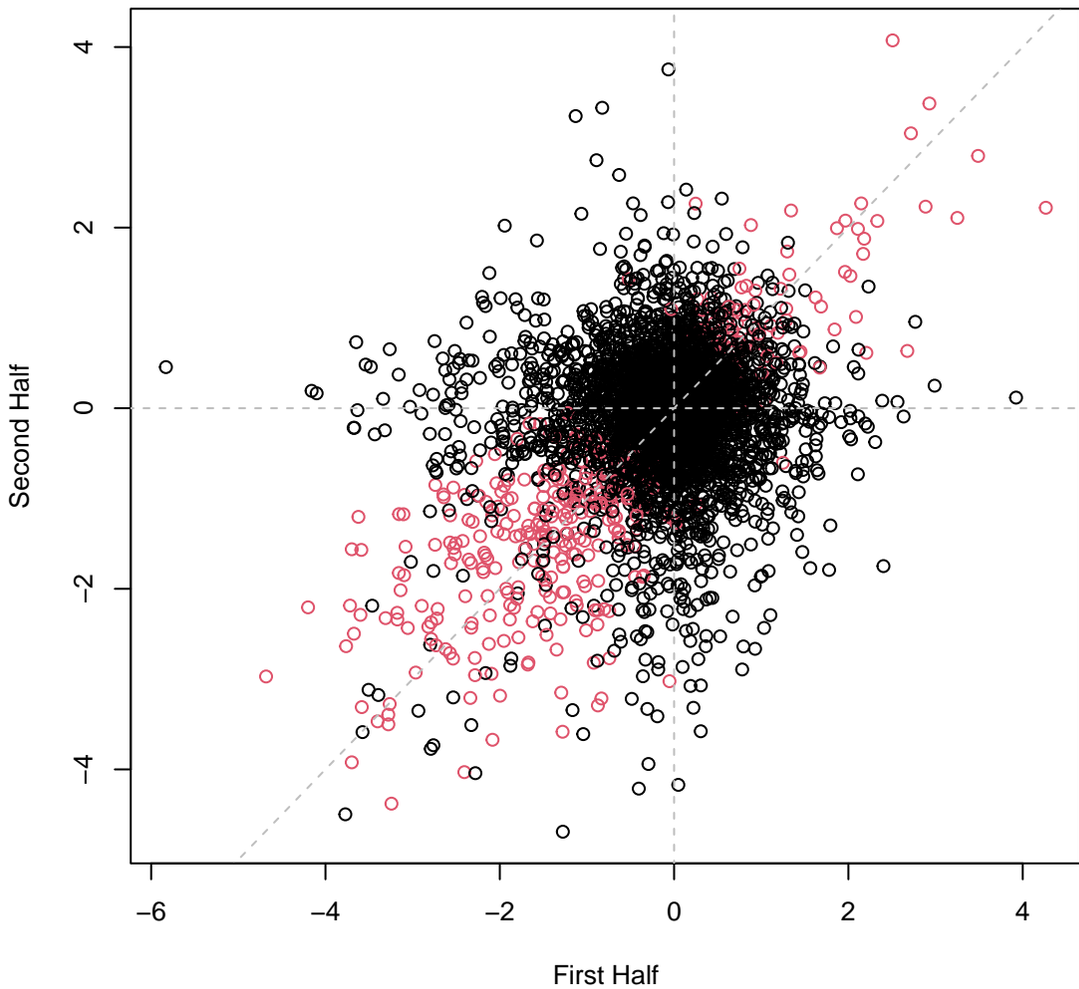
Burkholderia_OAS925 set11IT016 #251 (gMed=38 rho12=0.290)
e; Sample=rhizosphere; GrowthSubstrate=0.5X_MS_agar; Collection=outgro



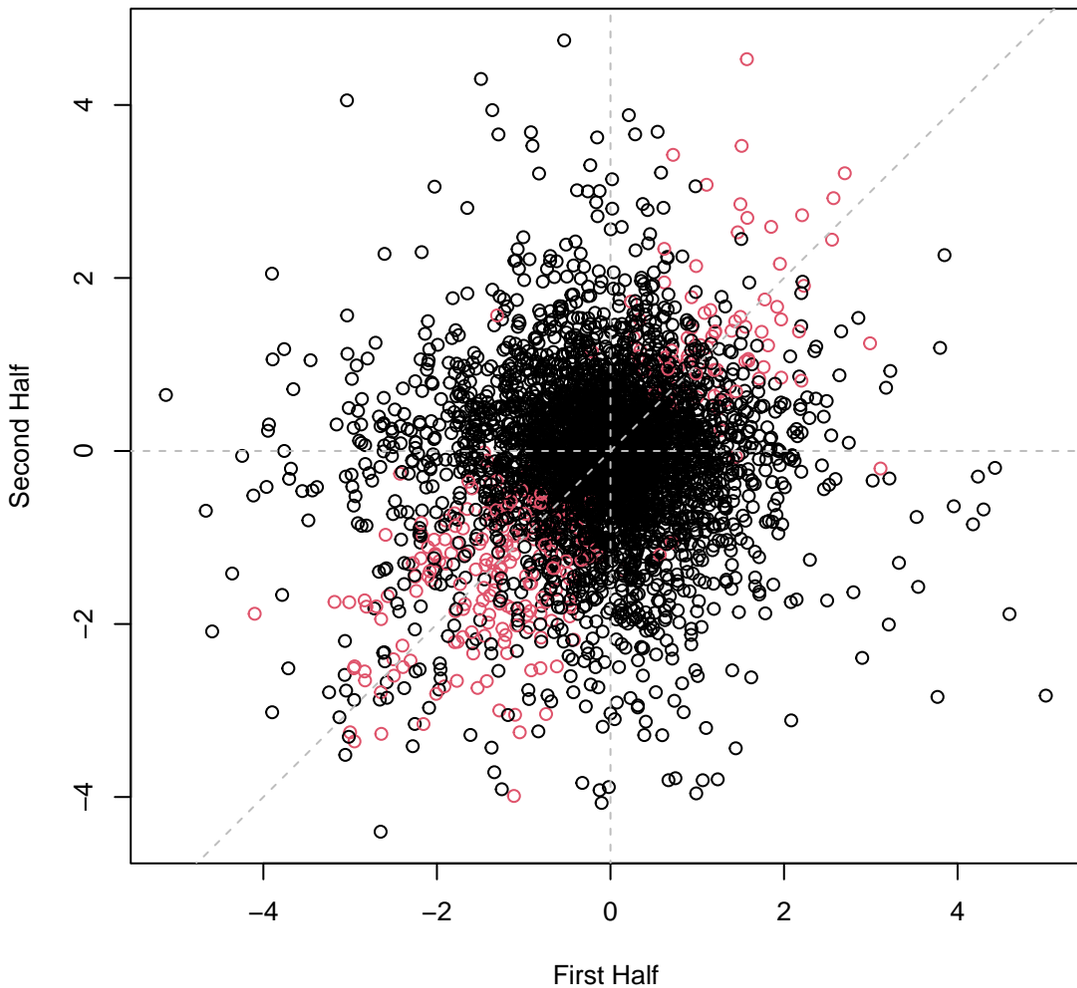
Burkholderia_OAS925 set11IT019 #252 (gMed=38 rho12=0.193)
me; Sample=rhizosphere; GrowthSubstrate=quartz_sand; Collection=outgro



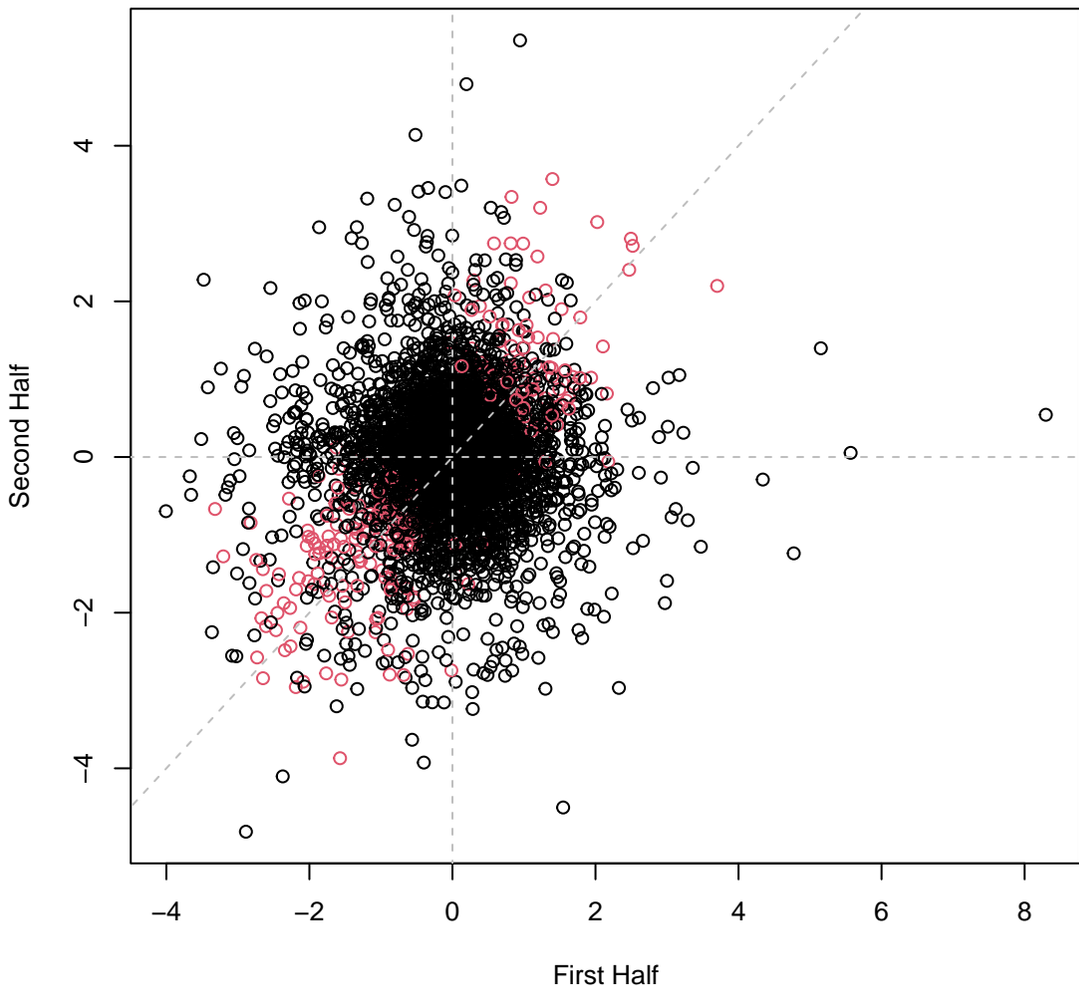
Burkholderia_OAS925 set11IT022 #253 (gMed=89 rho12=0.221)
Sample=rhizosphere; GrowthSubstrate=quartz_sand; Collection=outgro



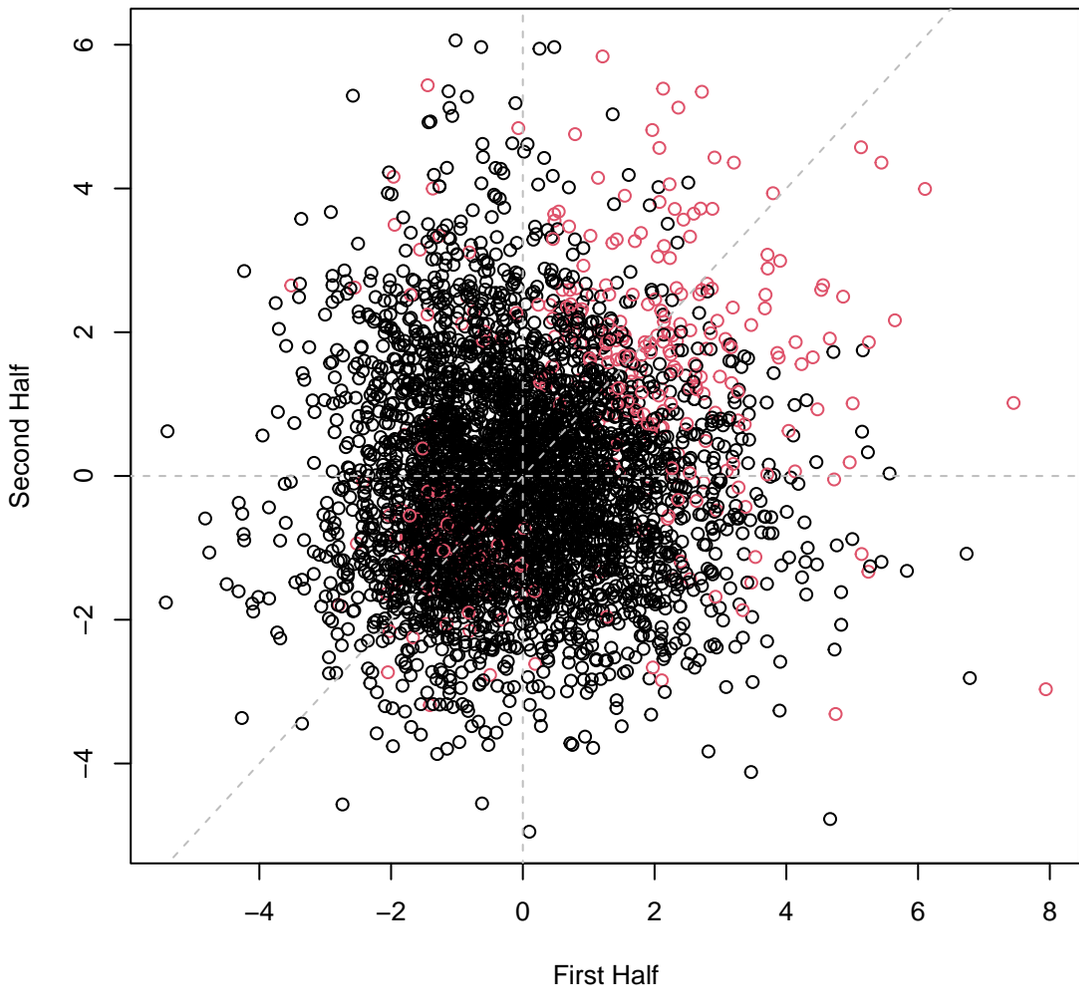
Burkholderia_OAS925 set11IT025 #254 (gMed=75 rho12=0.118)
=None; Sample=rhizosphere; GrowthSubstrate=clay; Collection=outgrowth



Burkholderia_OAS925 set11IT028 #255 (gMed=58 rho12=0.113)
=None; Sample=rhizosphere; GrowthSubstrate=clay; Collection=outgrowth

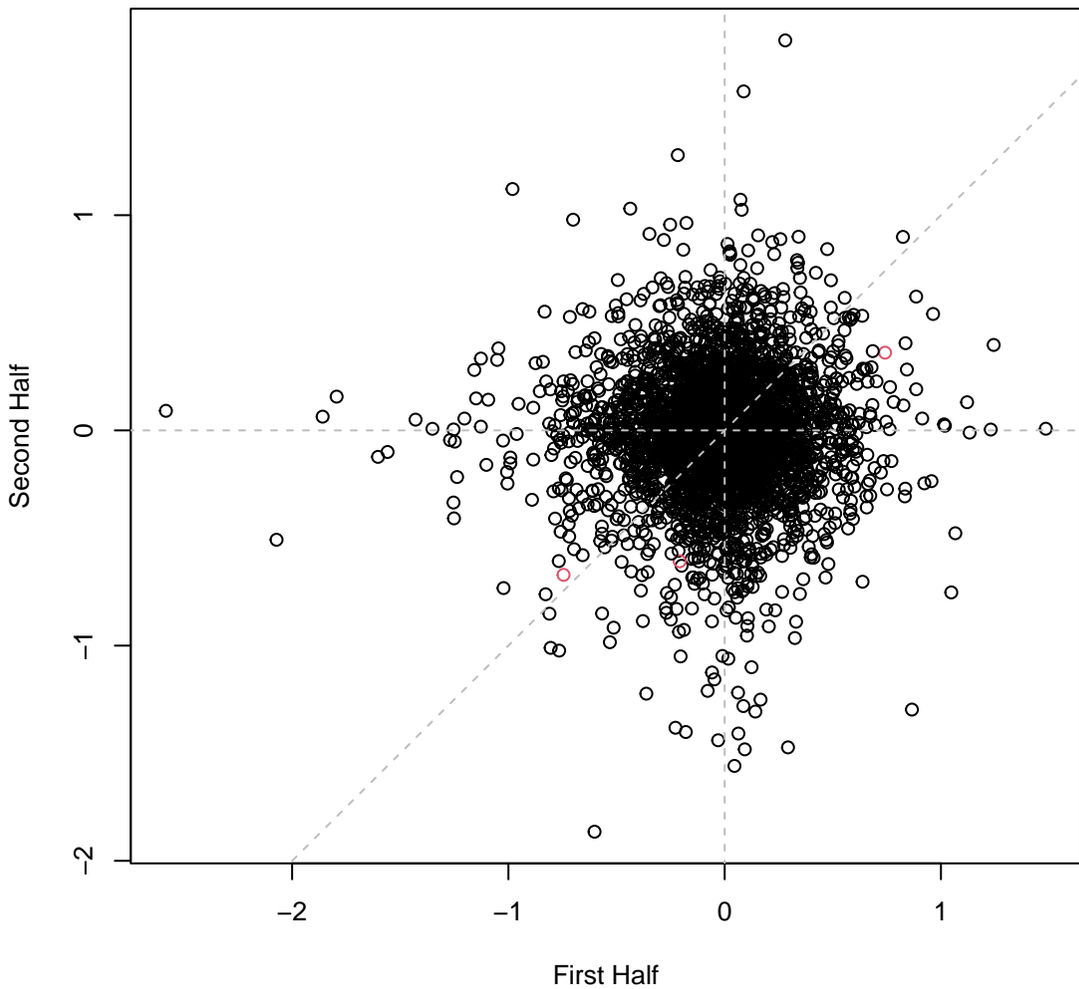


Burkholderia_OAS925 set11IT031 #256 (gMed=52 rho12=0.059)
Sample=rhizosphere; GrowthSubstrate=potting_mix; Collection=outgrow



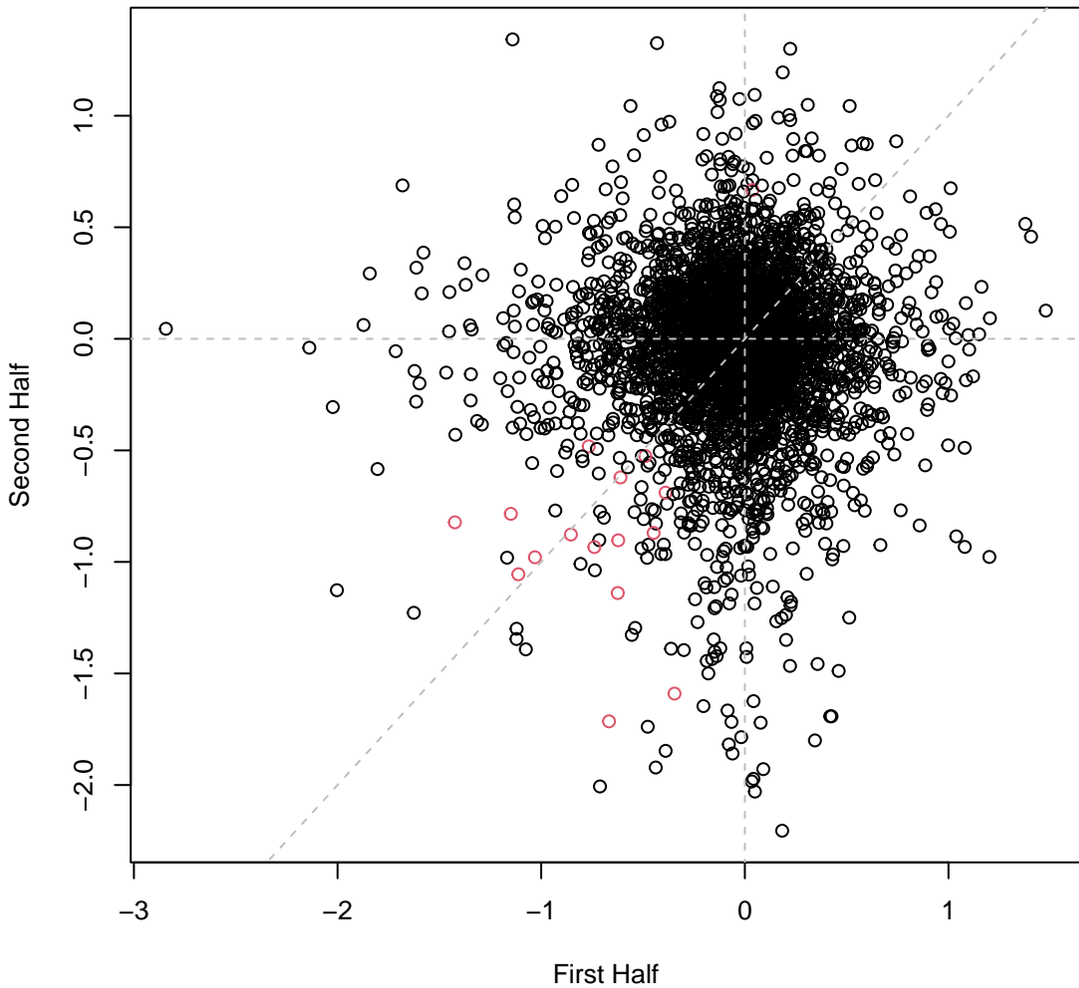
Burkholderia_OAS925 set11IT040 #257 (gMed=174 rho12=0.016)

Time0

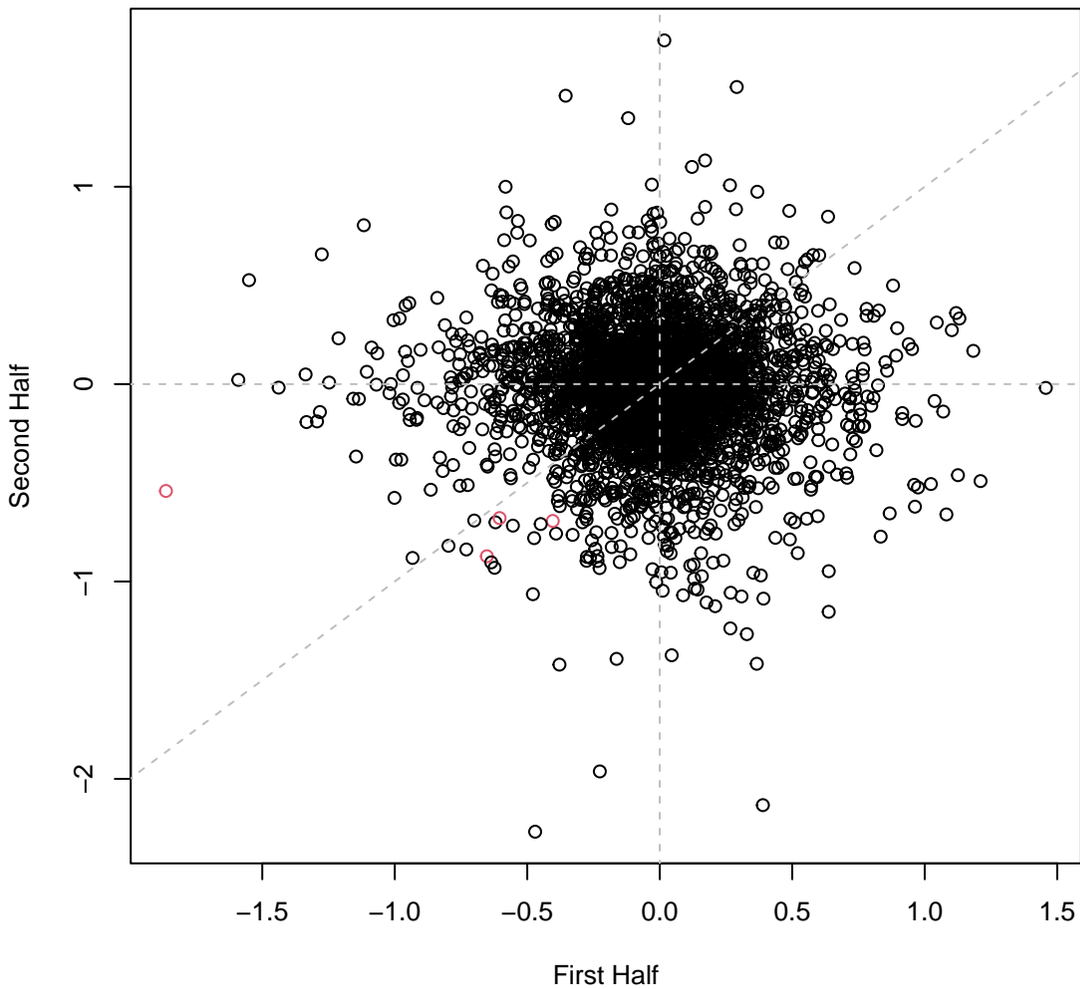


Burkholderia_OAS925 set11IT041 #258 (gMed=99 rho12=0.024)

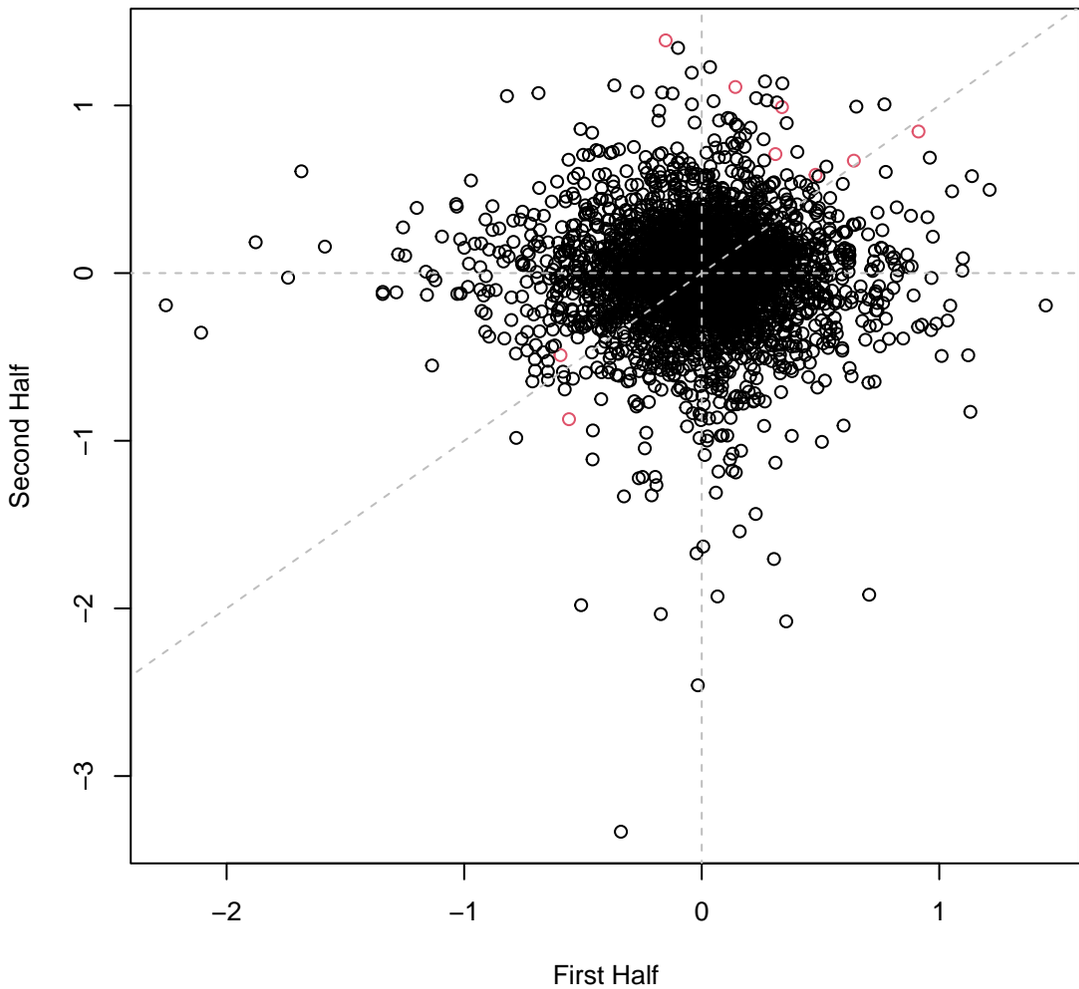
Time0



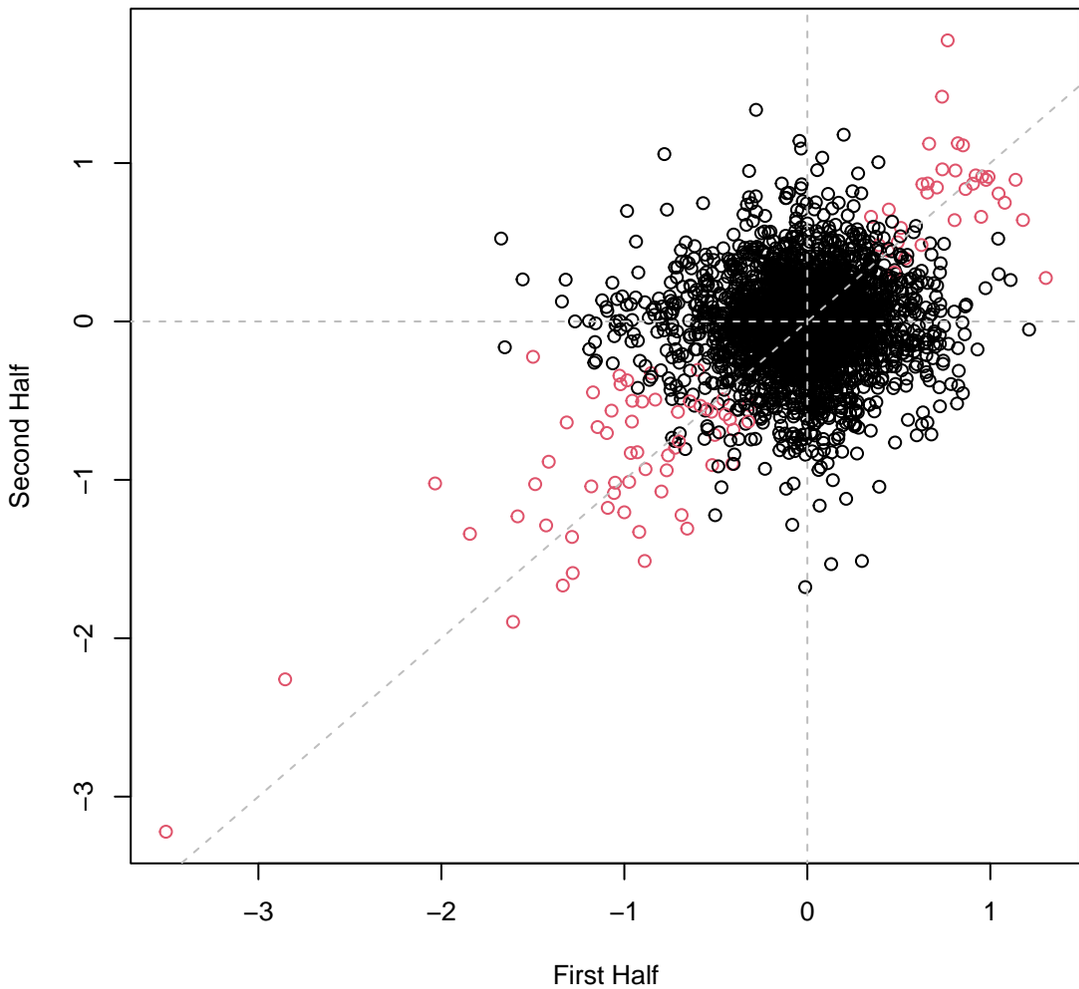
Burkholderia_OAS925 set11IT042 #259 (gMed=161 rho12=-0.016)
Time0



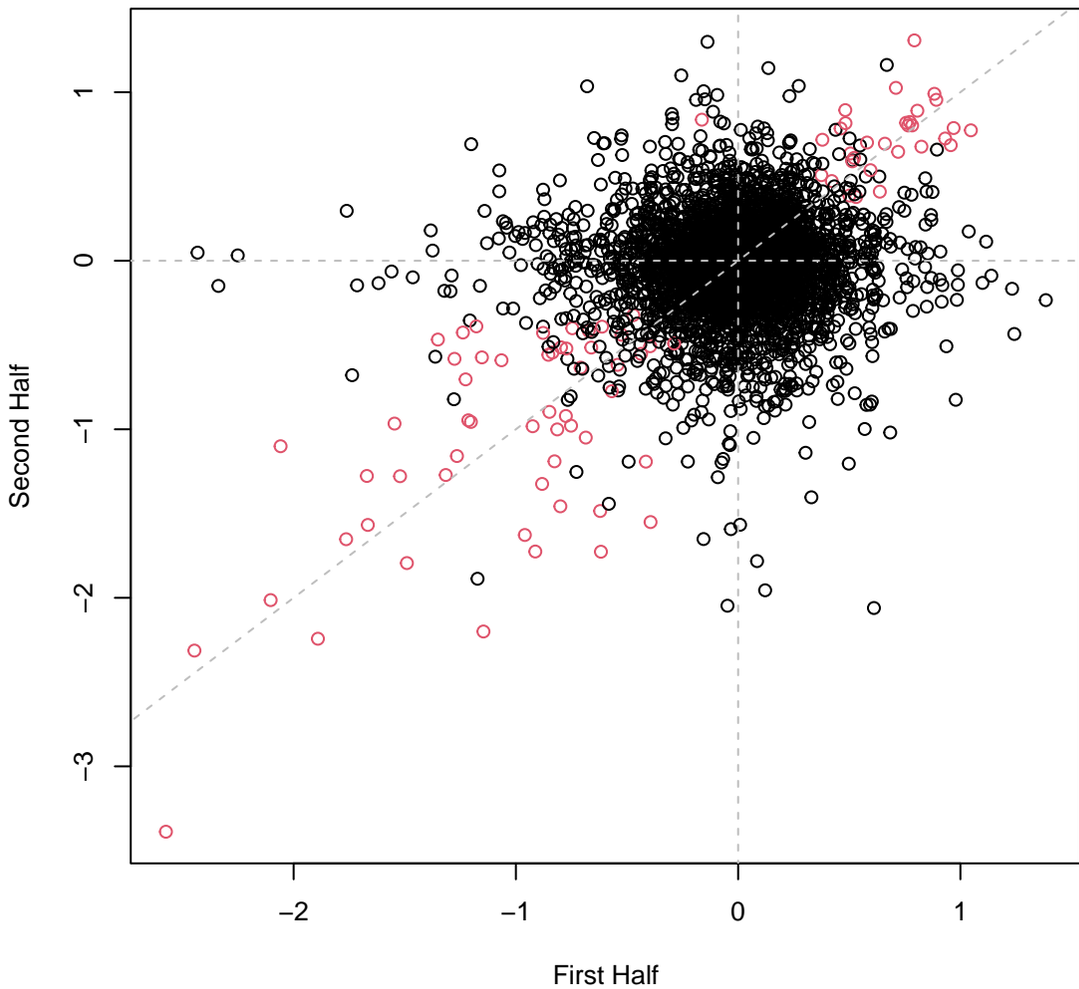
Burkholderia_OAS925 set11IT043 #260 (gMed=158 rho12=0.003)
Time0



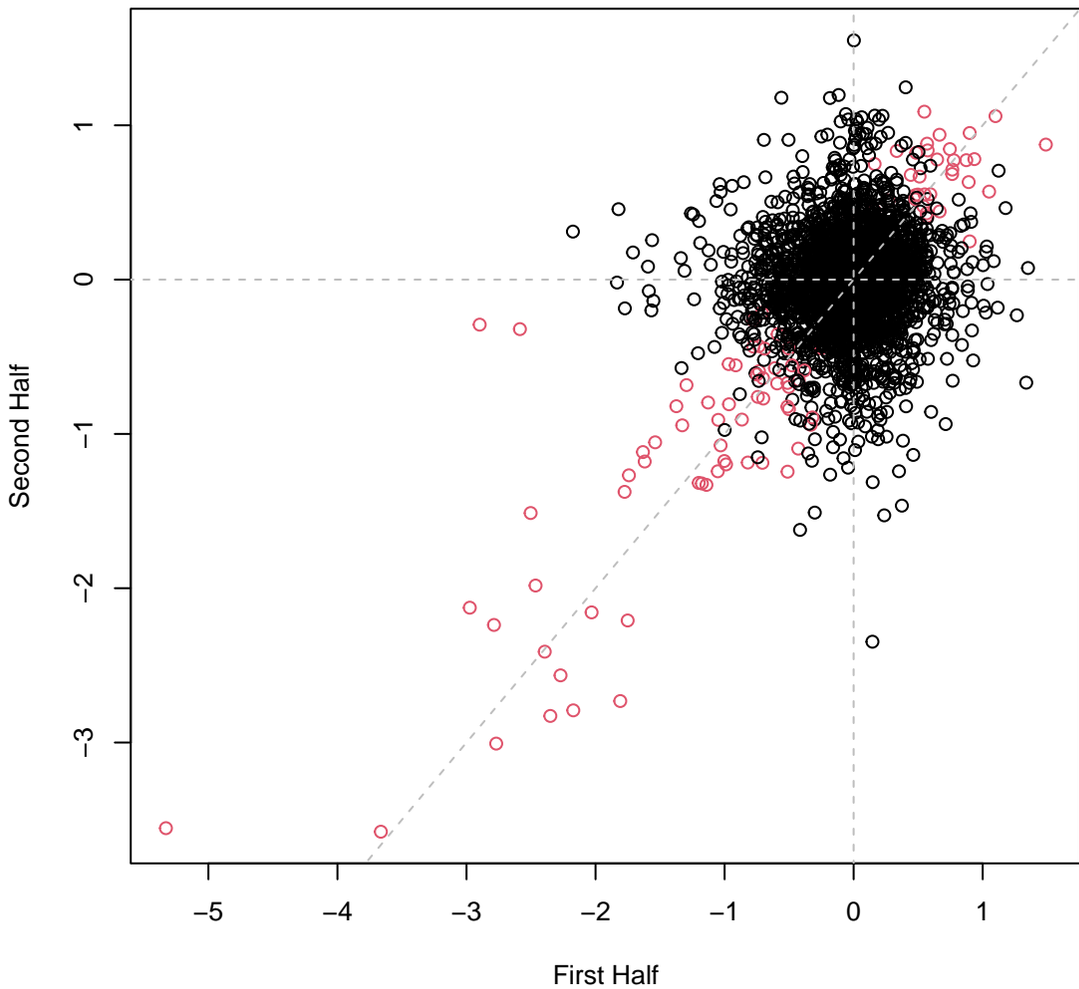
Burkholderia_OAS925 set11IT044 #261 (gMed=191 rho12=0.096)
R2A pH 4.7



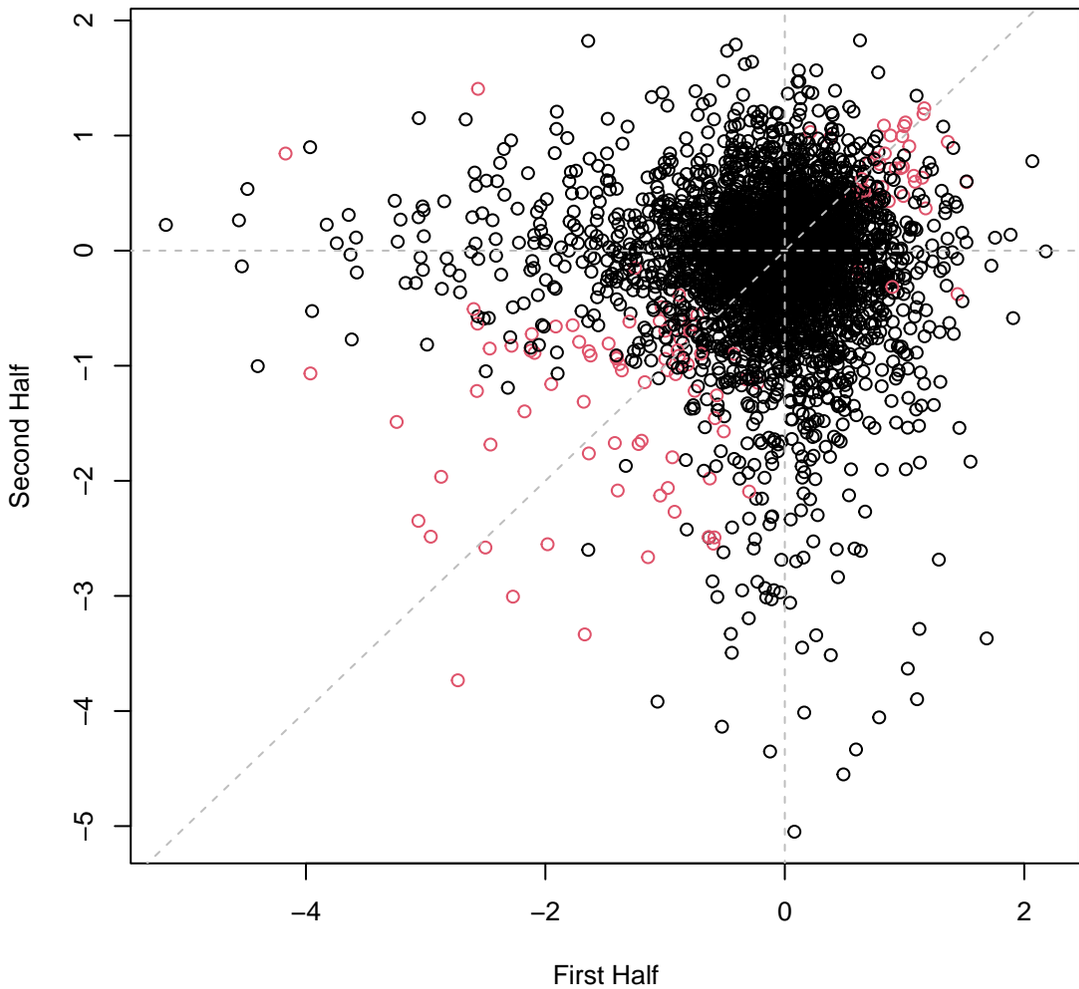
Burkholderia_OAS925 set11IT045 #262 (gMed=152 rho12=0.098)
R2A pH 5.8



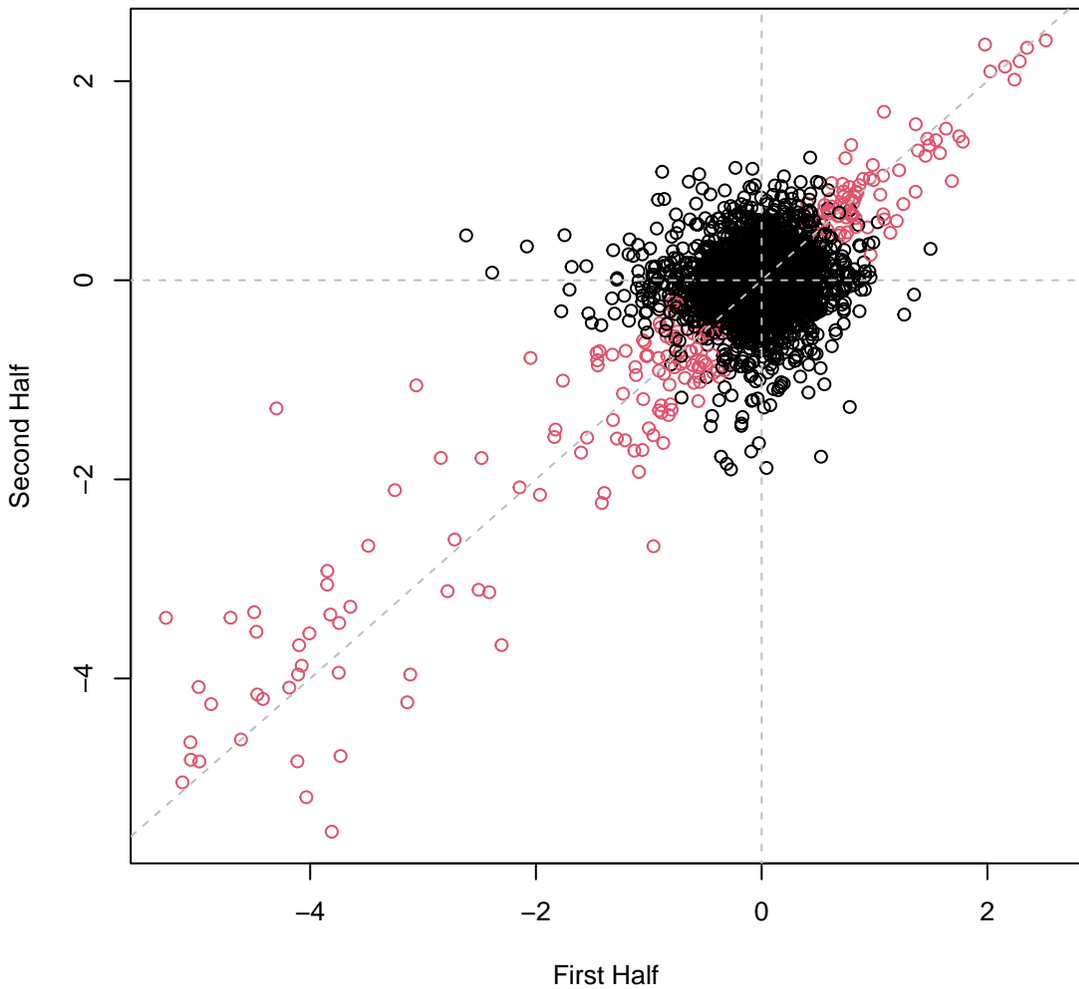
Burkholderia_OAS925 set11IT046 #263 (gMed=162 rho12=0.137)
R2A pH 8.3



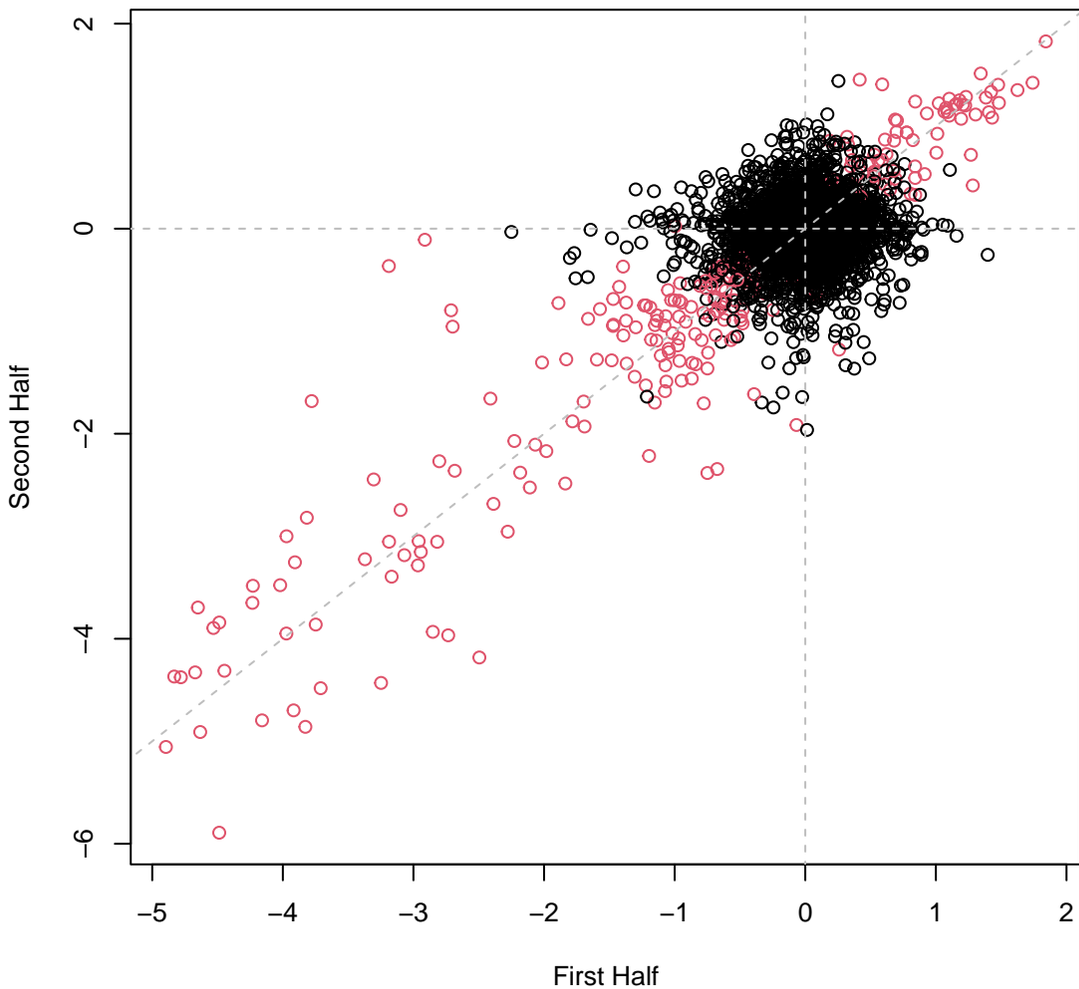
Burkholderia_OAS925 set11IT048 #264 (gMed=99 rho12=0.056)
R2A with Hydrogen peroxide 0.5 mM



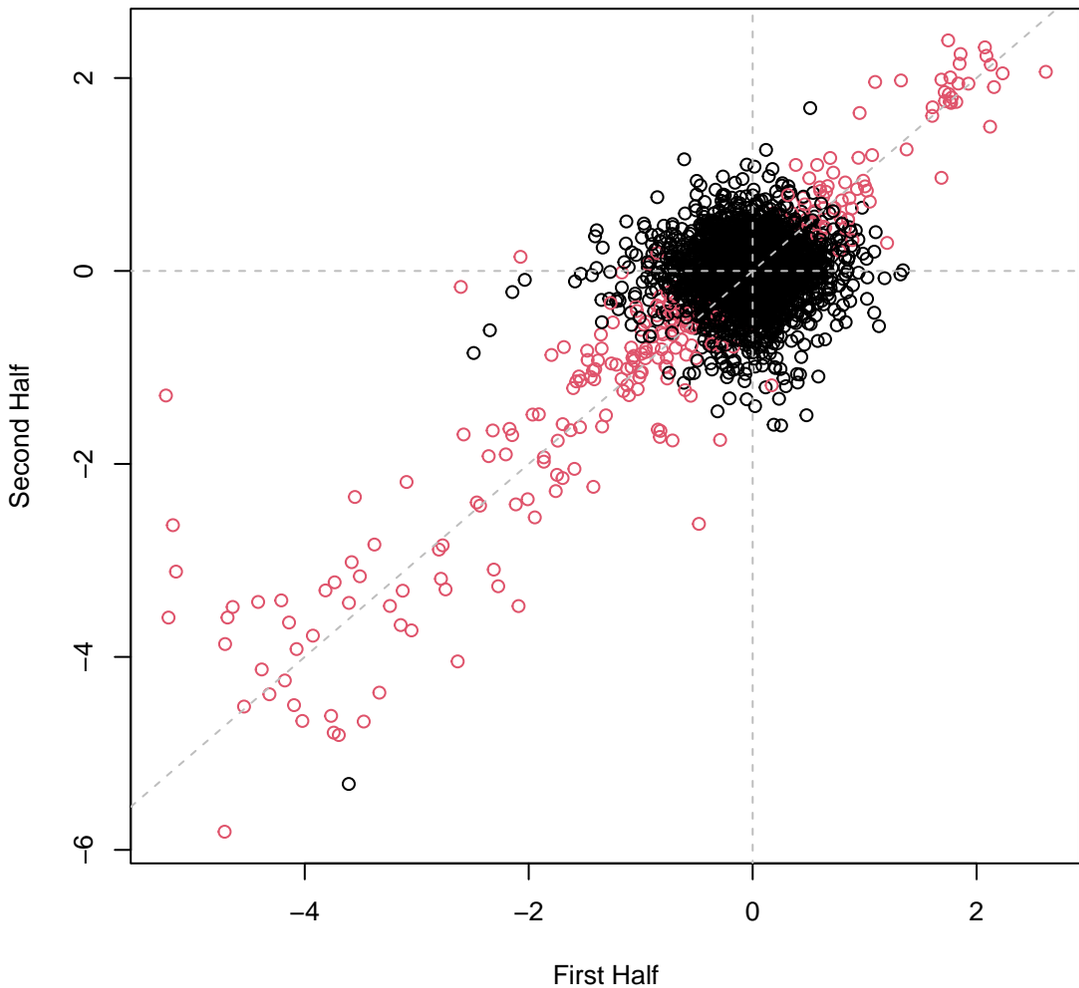
Burkholderia_OAS925 set11IT049 #265 (gMed=196 rho12=0.226)
fumaric 20mM



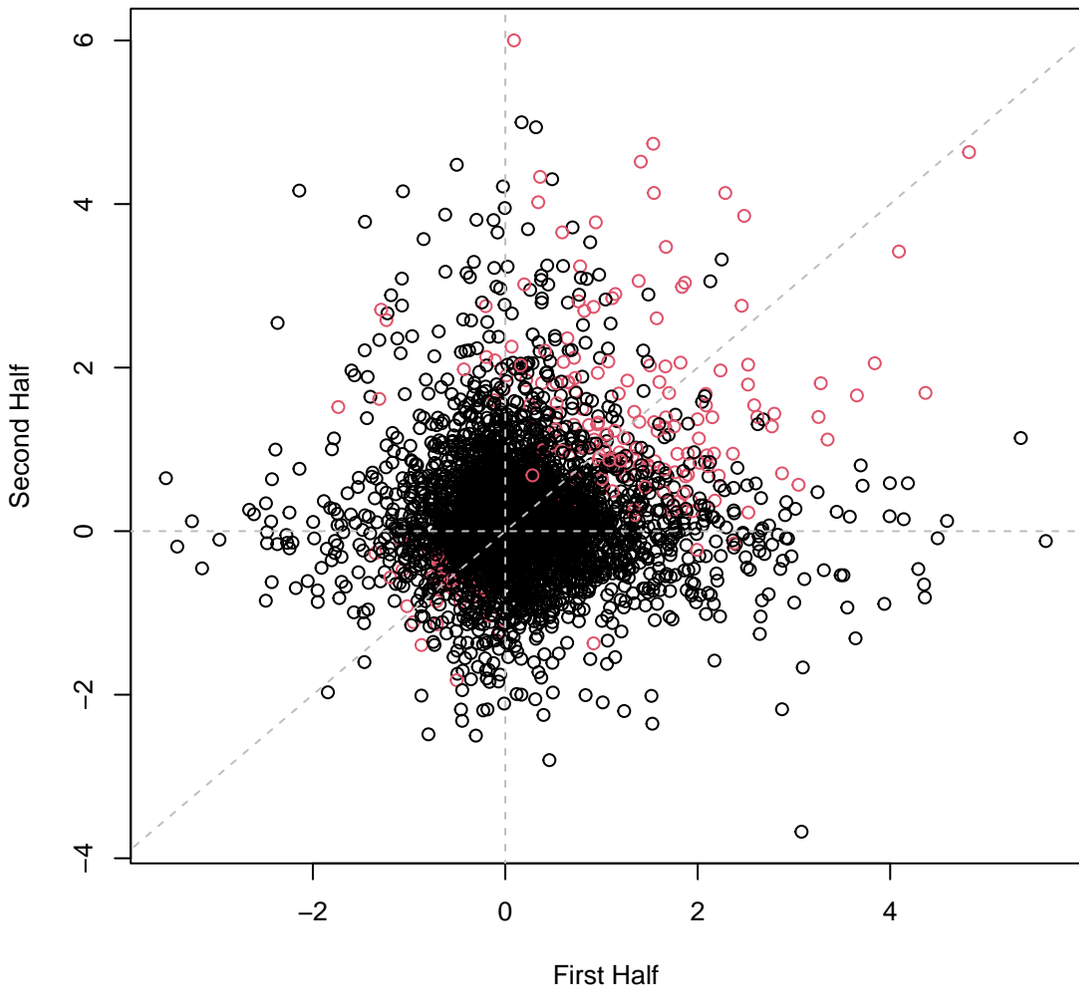
Burkholderia_OAS925 set11IT050 #266 (gMed=179 rho12=0.249)
Shikimic 5 mM (C)



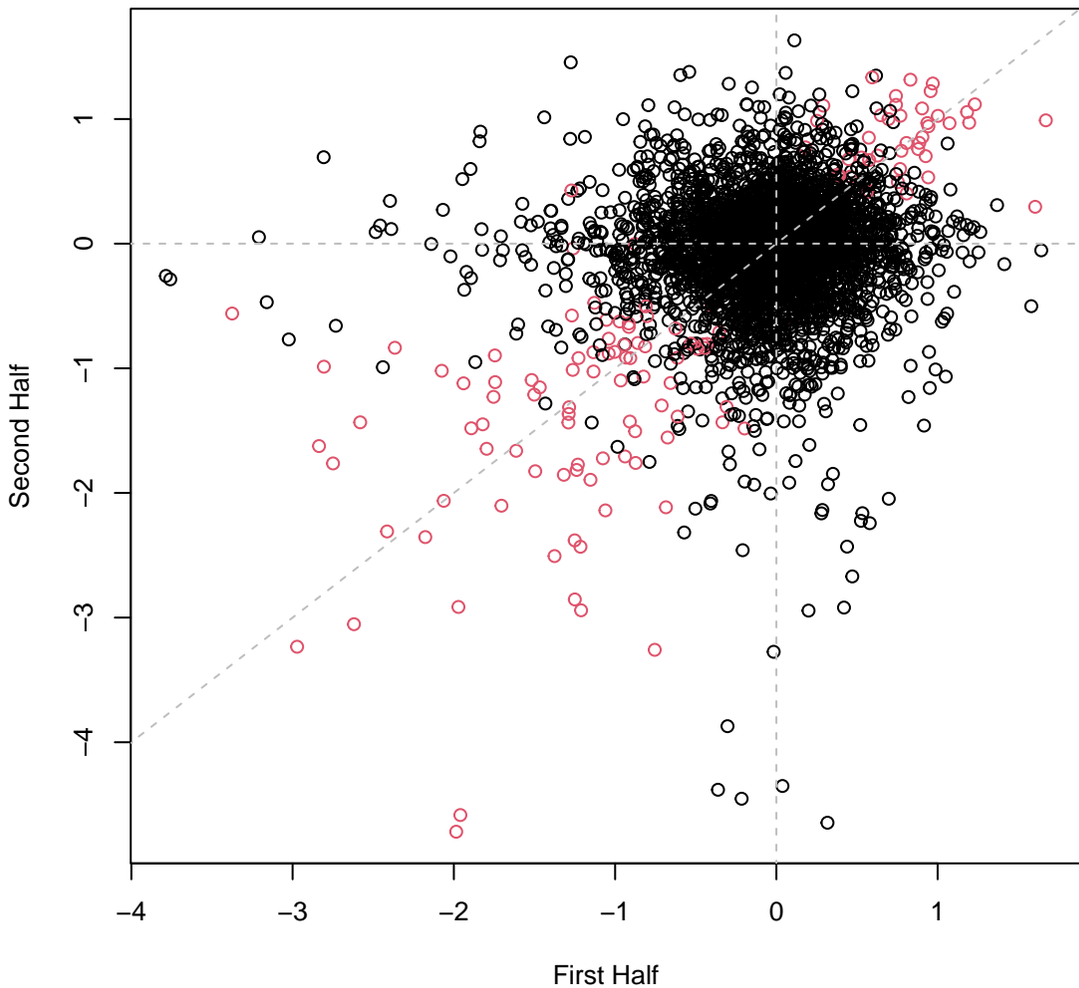
Burkholderia_OAS925 set11IT051 #267 (gMed=182 rho12=0.248)
Shikimic 20 mM (C)



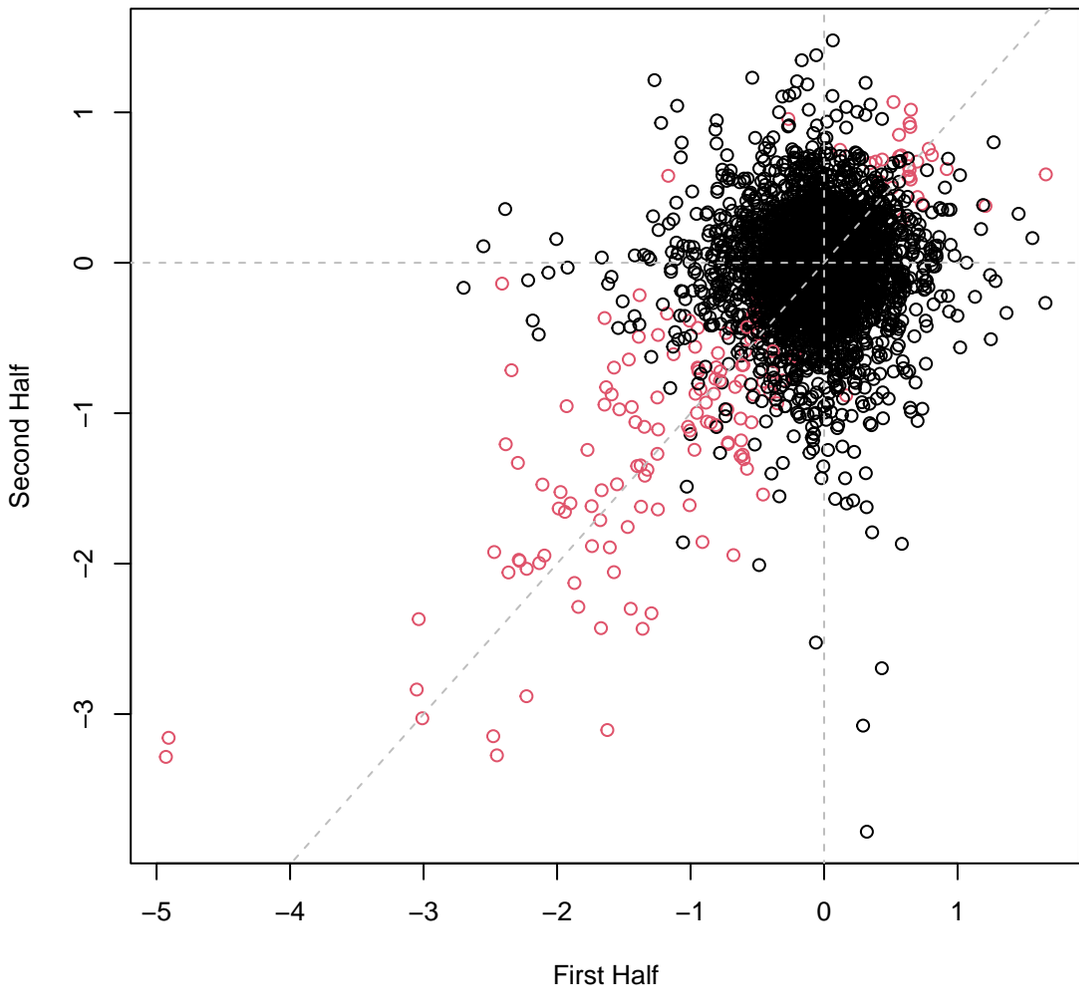
Burkholderia_OAS925 set11IT052 #268 (gMed=64 rho12=0.071)
Azelaic 20 mM (C)



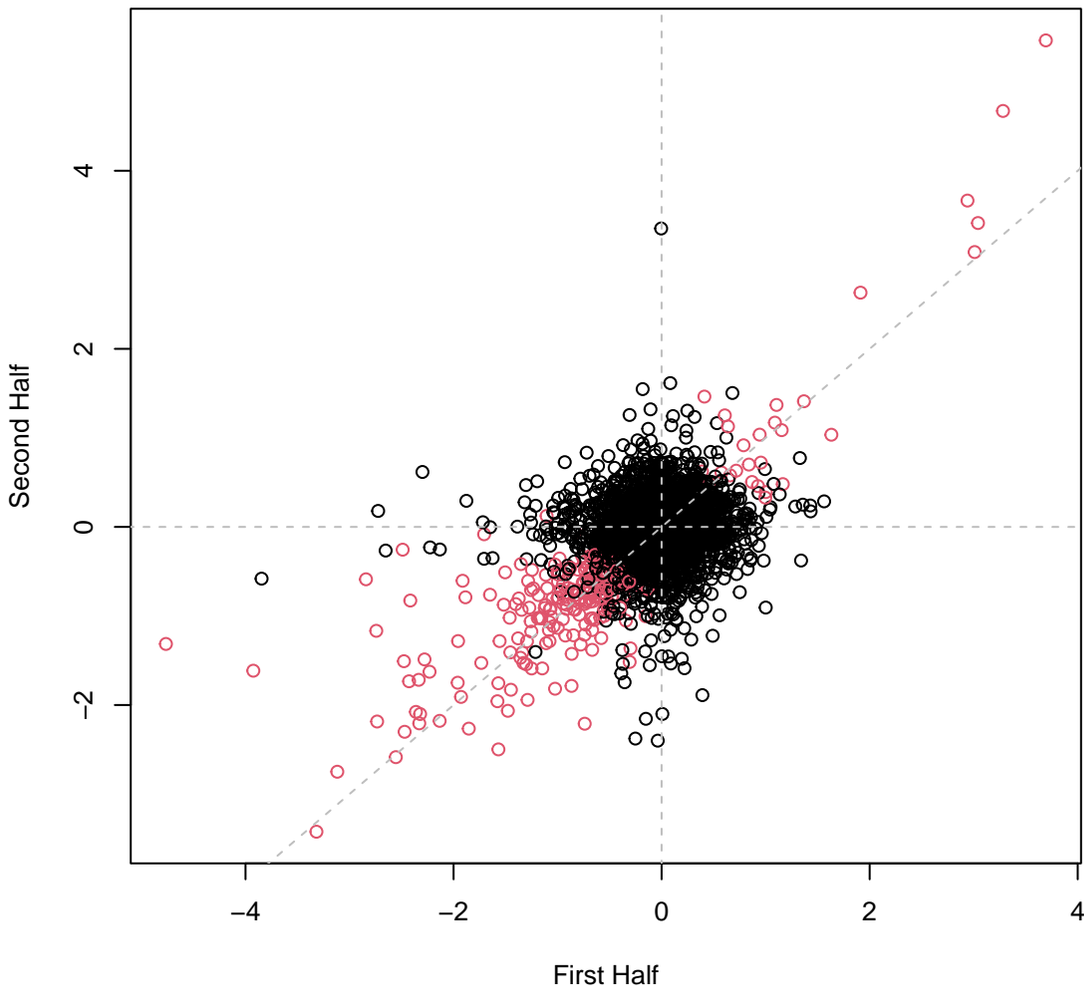
Burkholderia_OAS925 set11IT053 #269 (gMed=161 rho12=0.123)
histamine 2mM N source



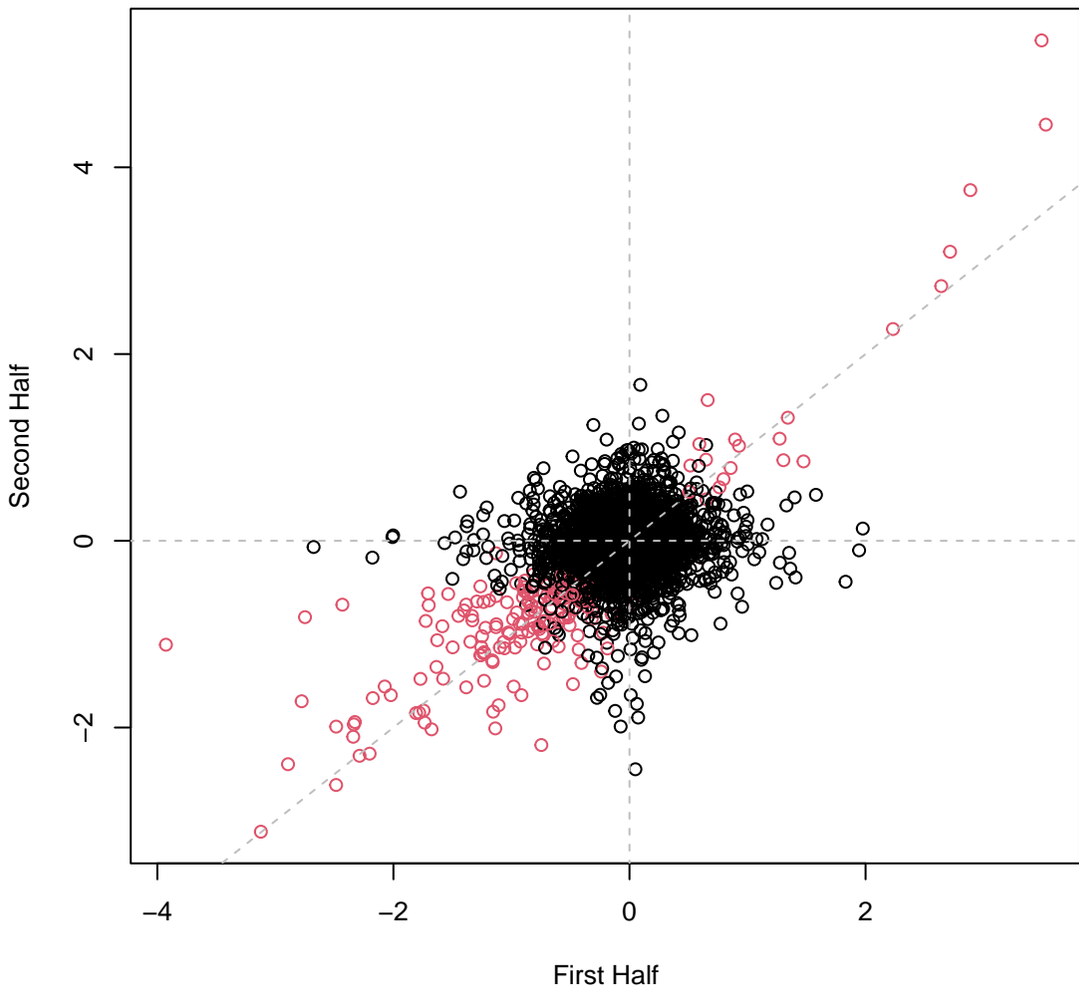
Burkholderia_OAS925 set11IT054 #270 (gMed=188 rho12=0.139)
histamine 5mM N source



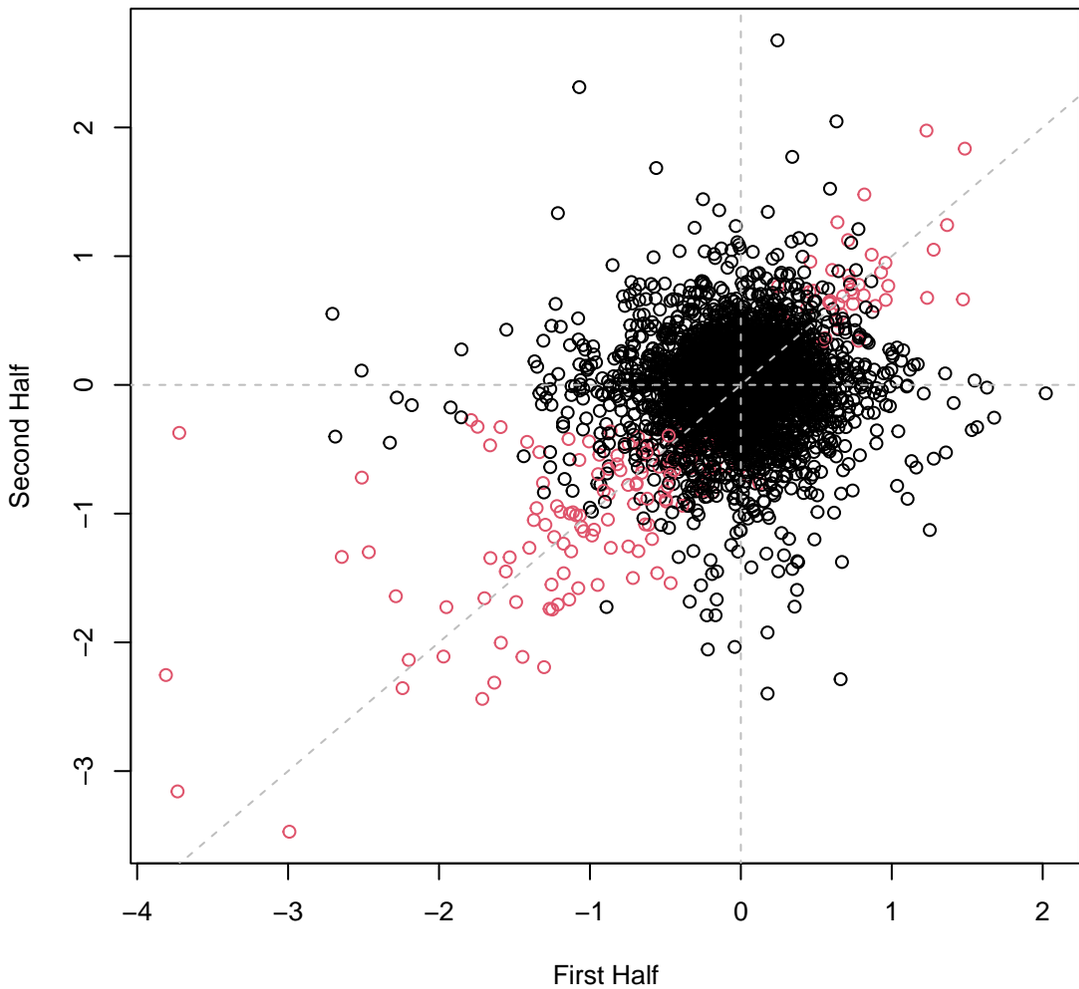
Burkholderia_OAS925 set11IT055 #271 (gMed=177 rho12=0.224)
R2A with pinene



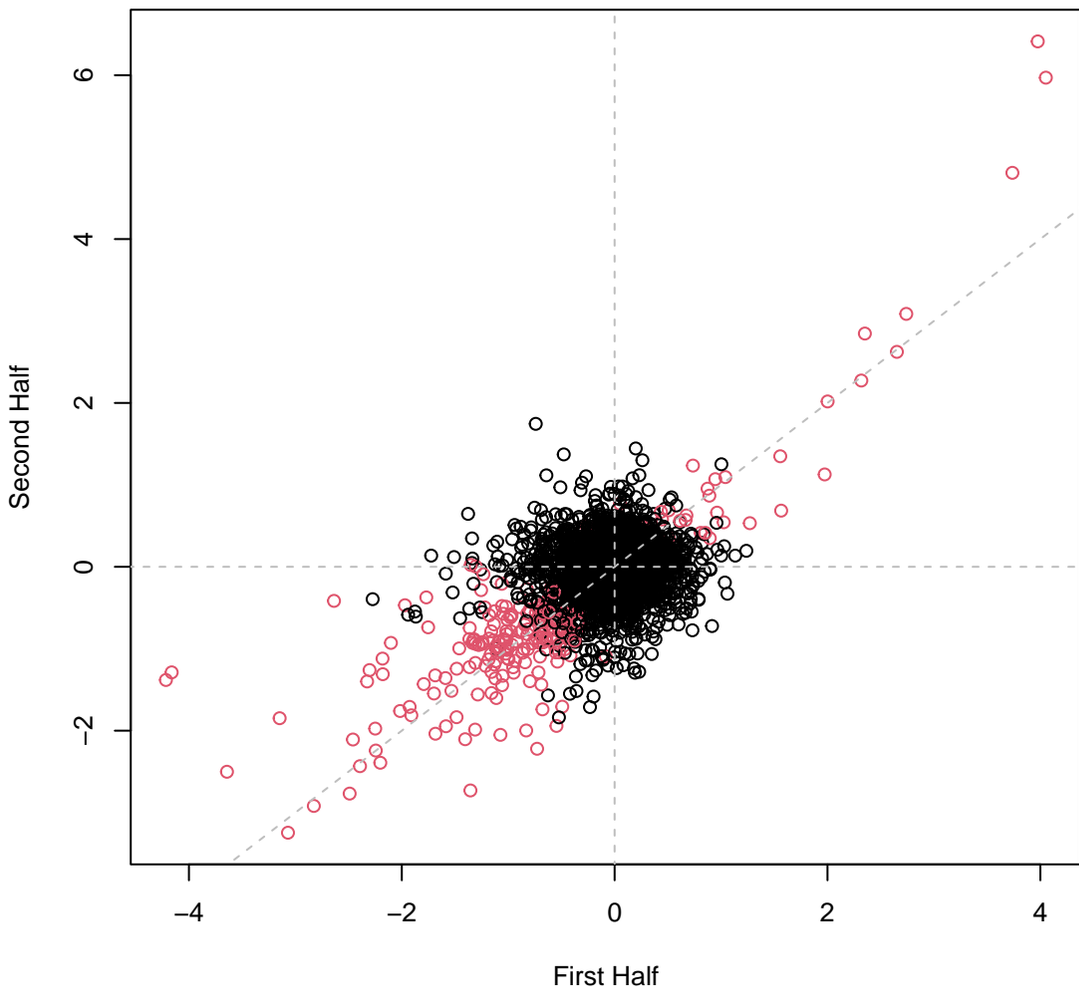
Burkholderia_OAS925 set11IT056 #272 (gMed=185 rho12=0.214)
R2A with pinene



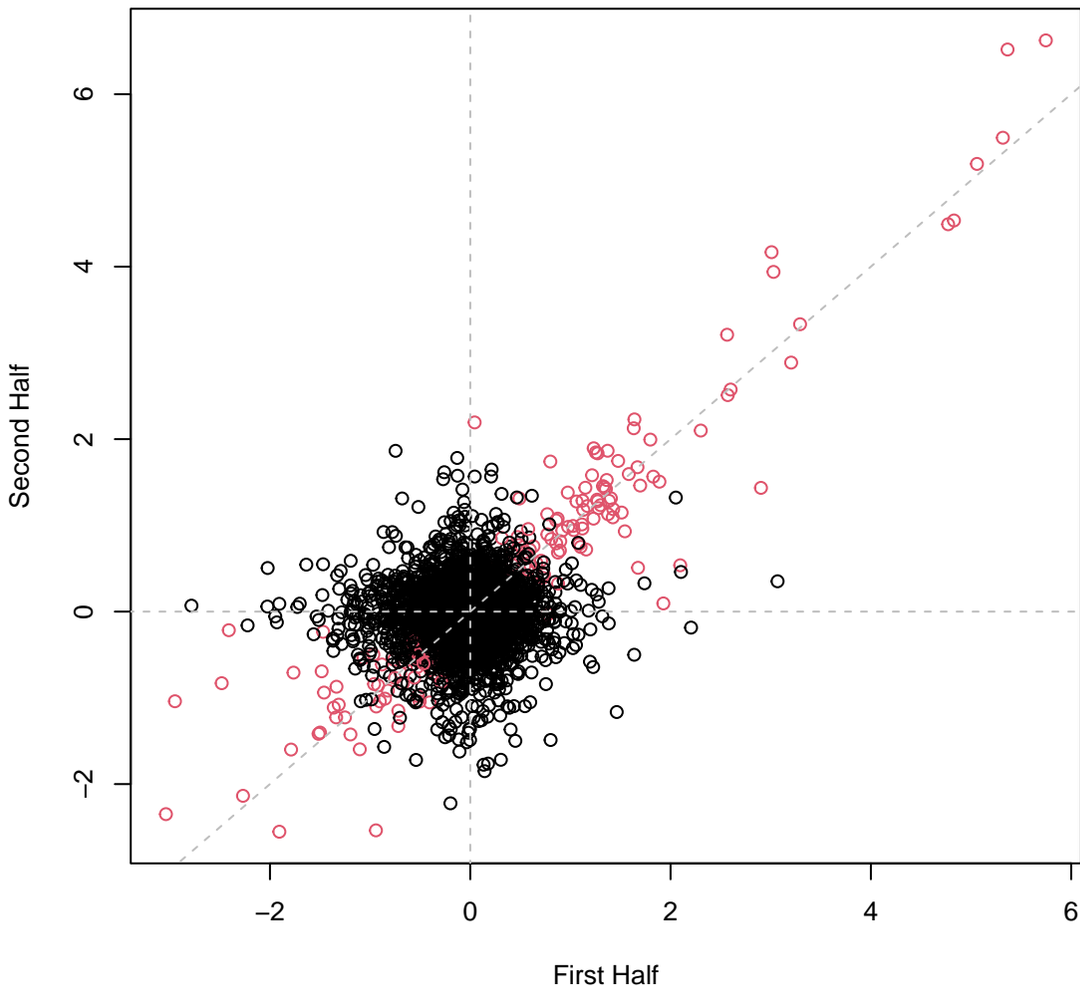
Burkholderia_OAS925 set11IT057 #273 (gMed=148 rho12=0.158)
R2A with limonene



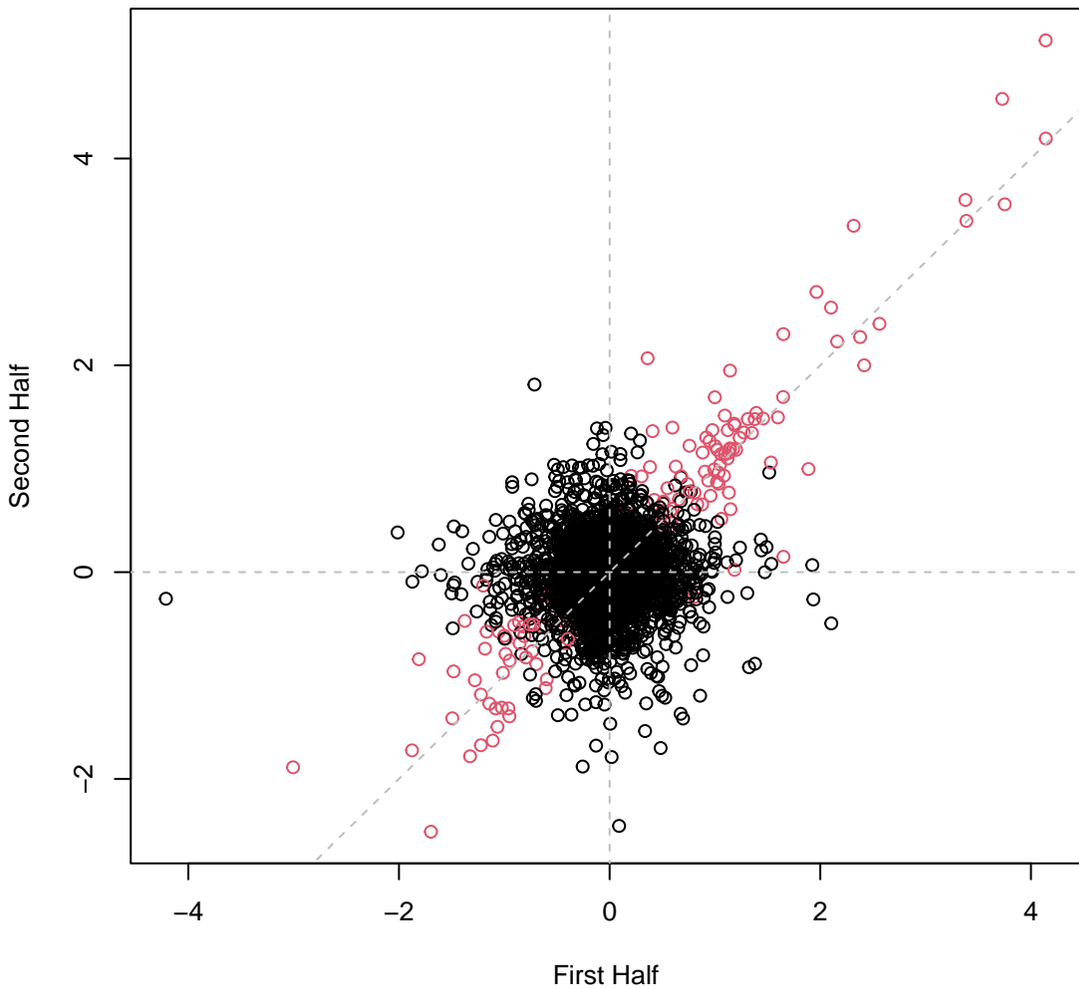
Burkholderia_OAS925 set11IT058 #274 (gMed=159 rho12=0.212)
R2A with limonene



Burkholderia_OAS925 set11IT059 #275 (gMed=104 rho12=0.133)
biofilm; planktonic cells from 96 well plate assay in R2A

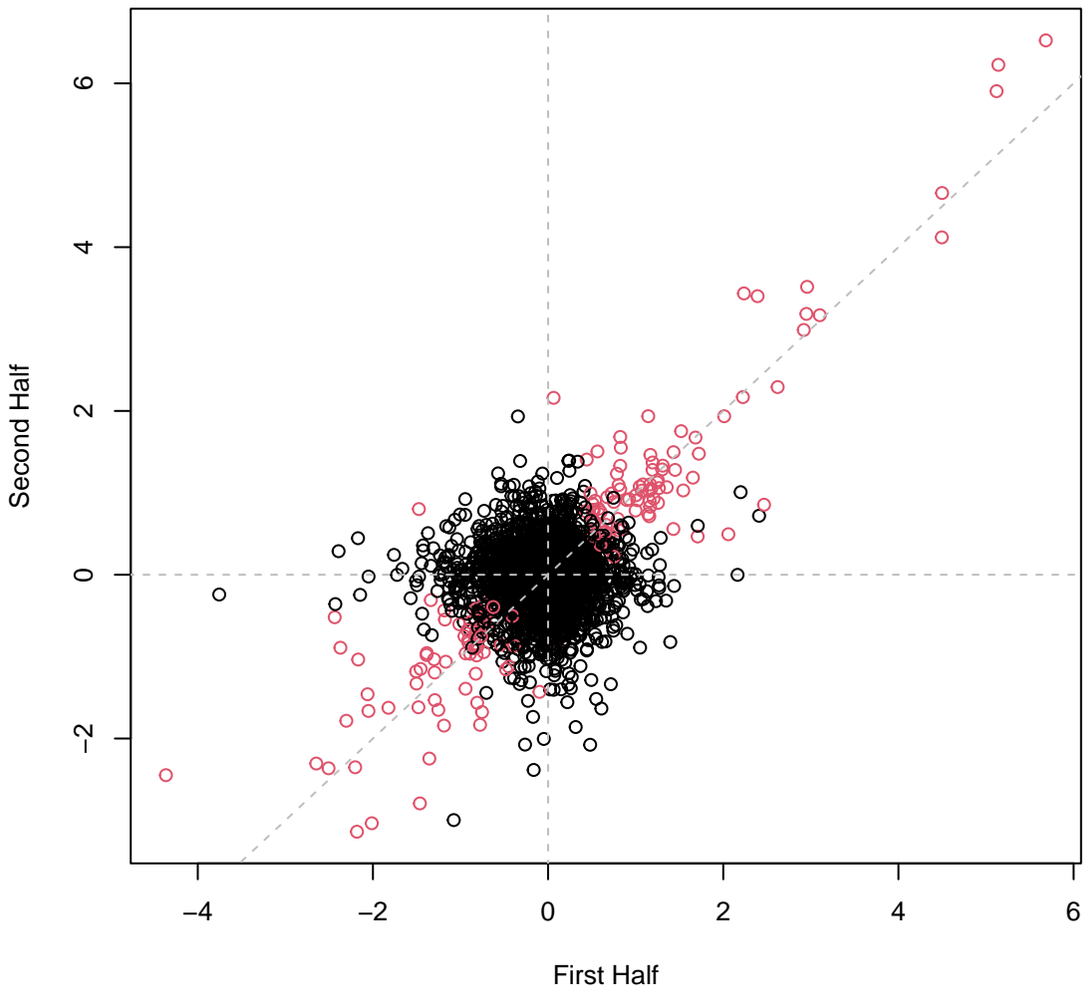


Burkholderia_OAS925 set11IT060 #276 (gMed=121 rho12=0.118)
biofilm; attached cells from 96 well plate assay in R2A

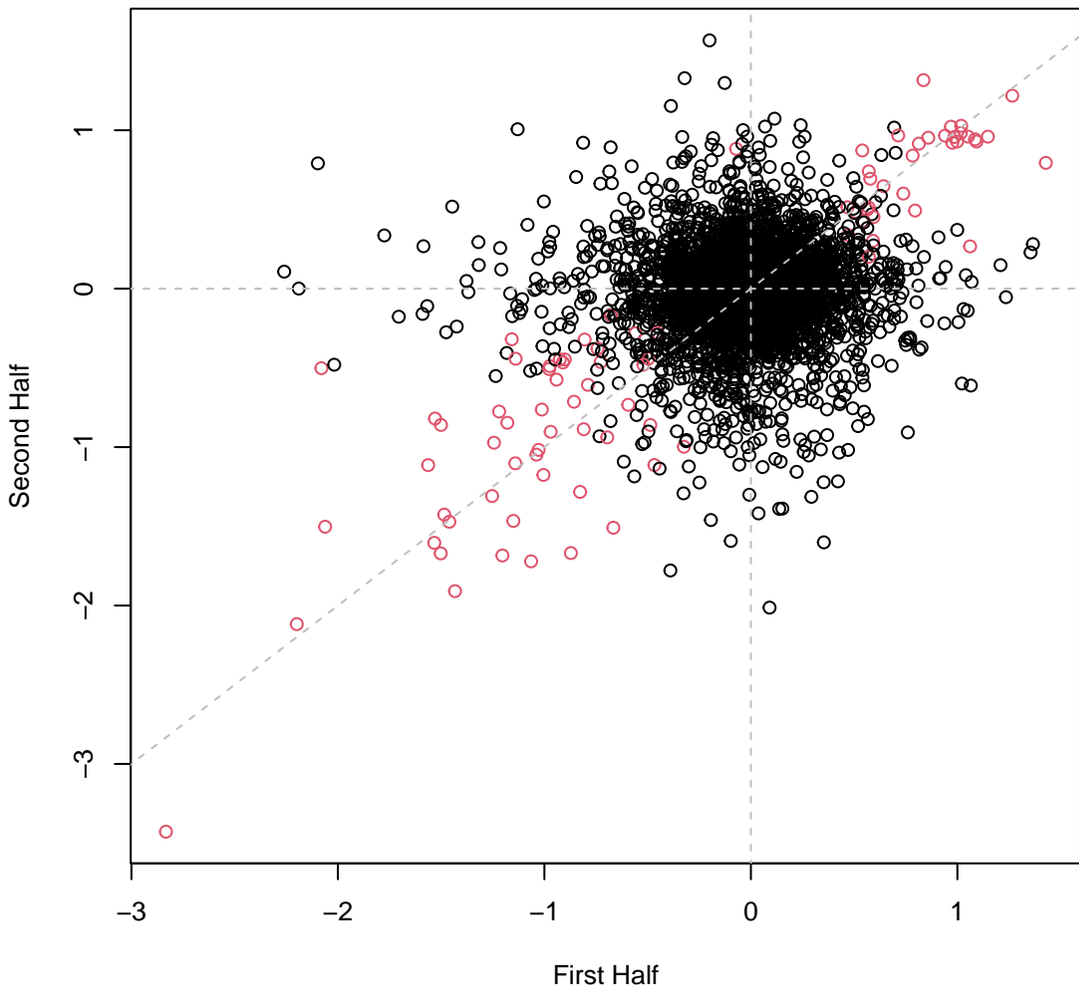


Burkholderia_OAS925 set11IT061 #277 (gMed=123 rho12=0.132)

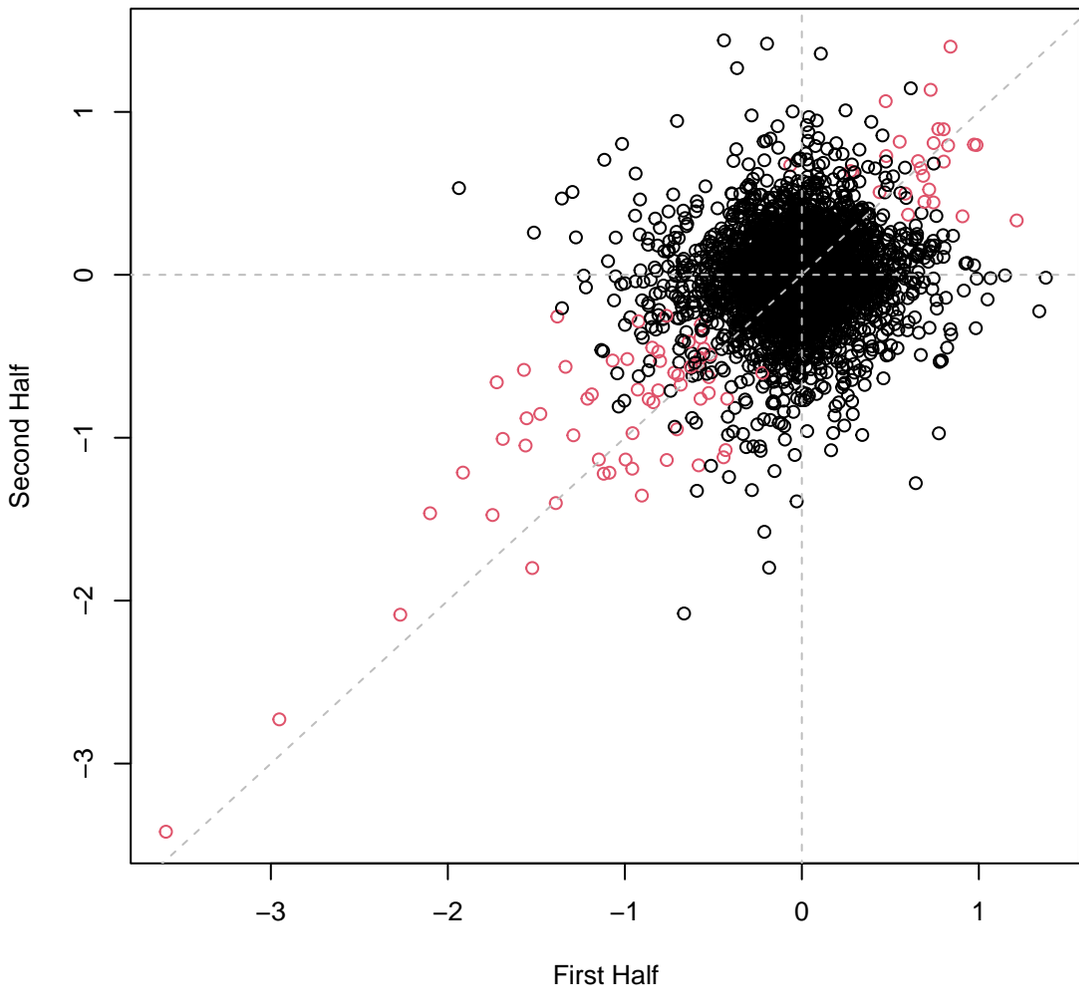
biofilm; planktonic cells from 96 well plate assay in R2A with C30 compou



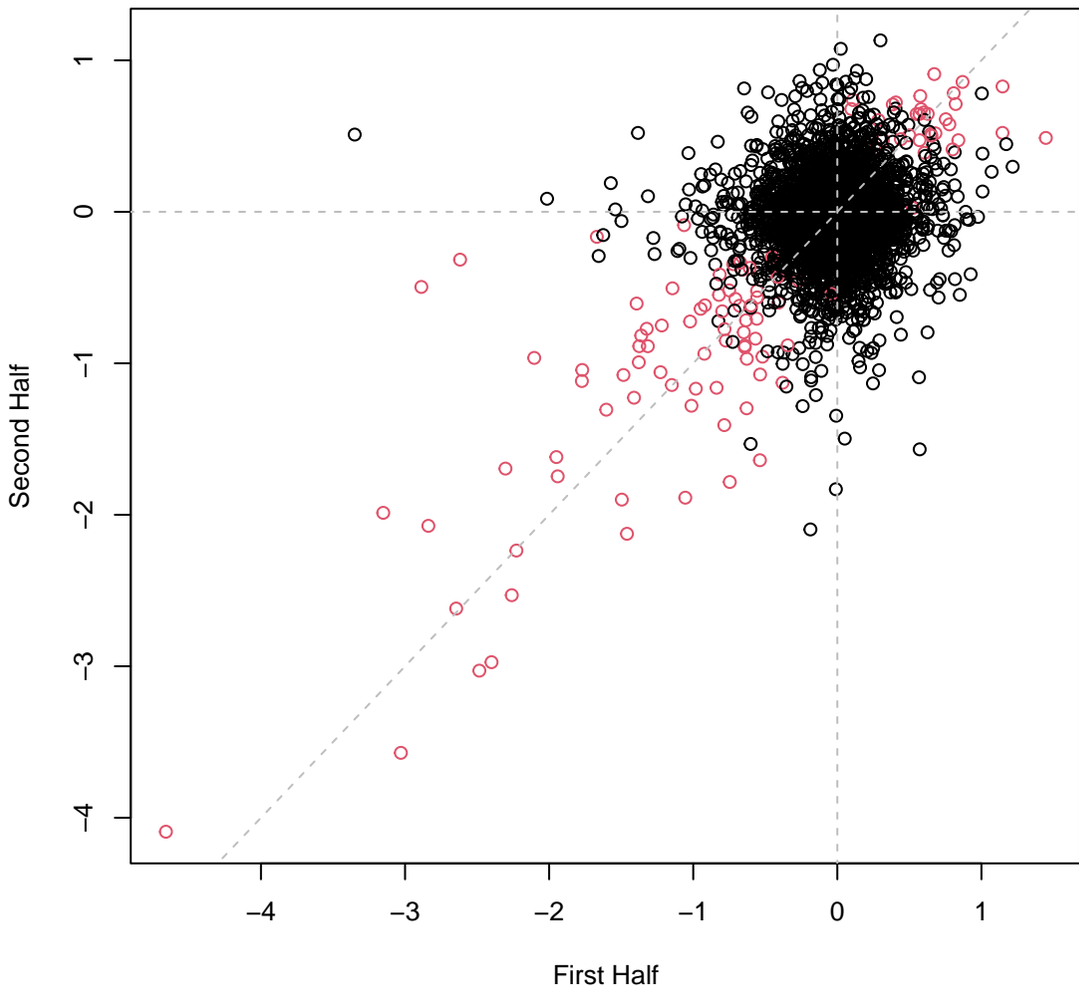
Burkholderia_OAS925 set11IT062 #278 (gMed=182 rho12=0.093)
R2A pH 4.7



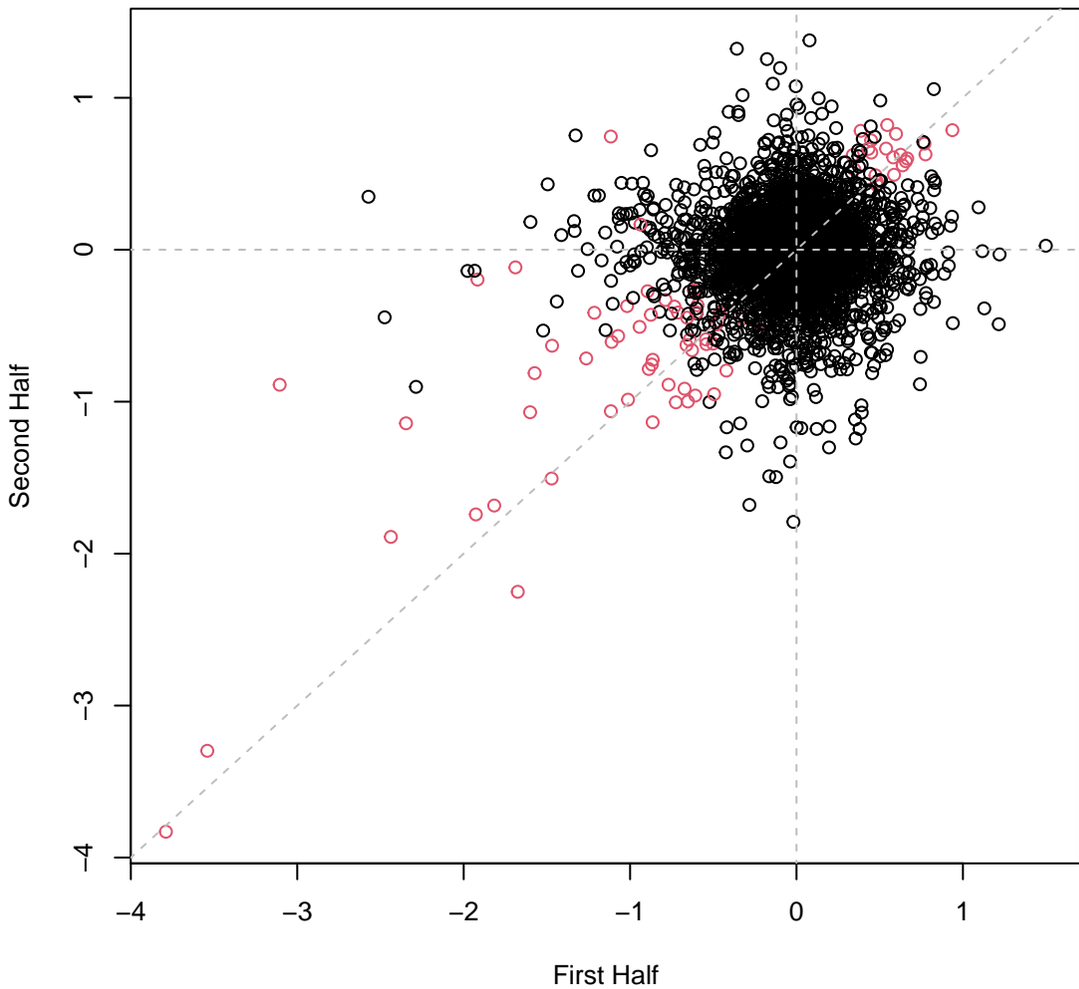
Burkholderia_OAS925 set11IT063 #279 (gMed=174 rho12=0.134)
R2A pH 5.8



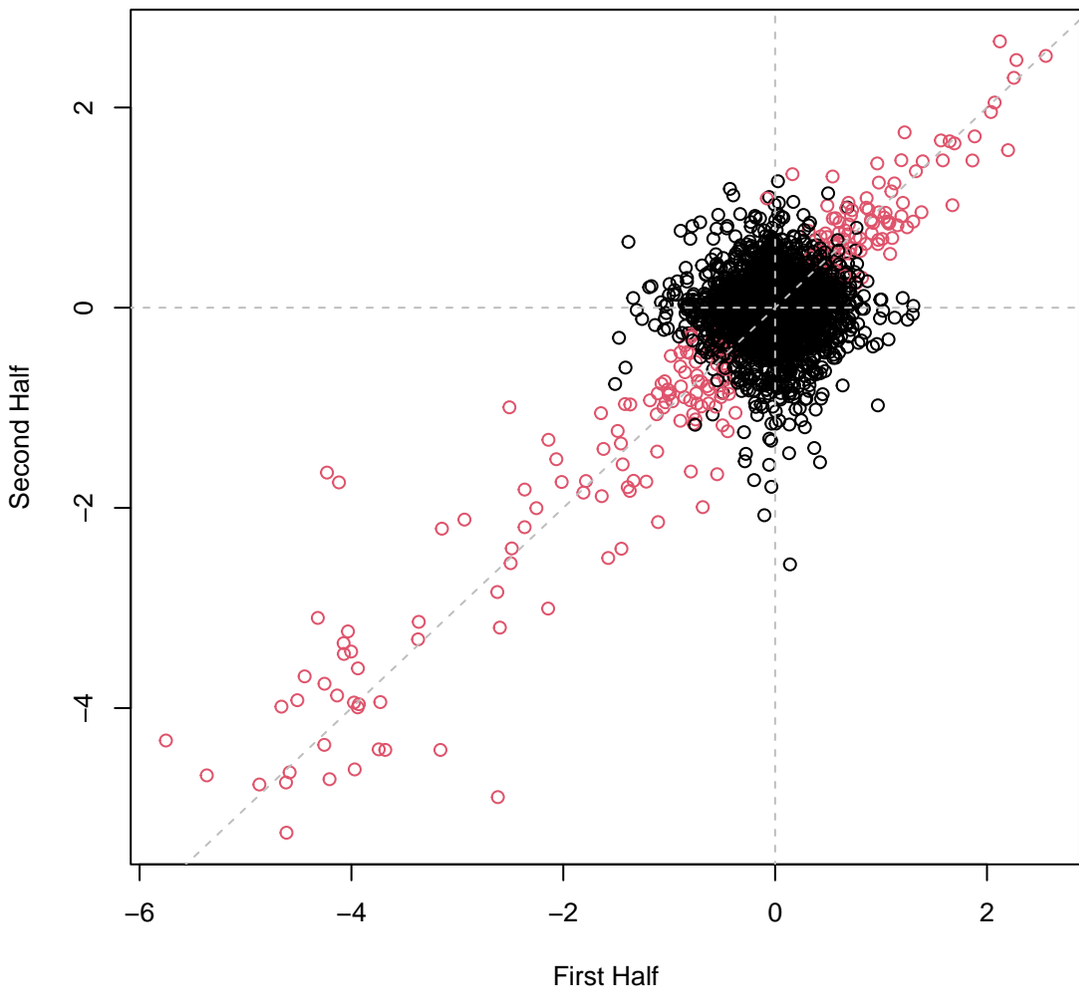
Burkholderia_OAS925 set11IT064 #280 (gMed=183 rho12=0.141)
R2A pH 8.3



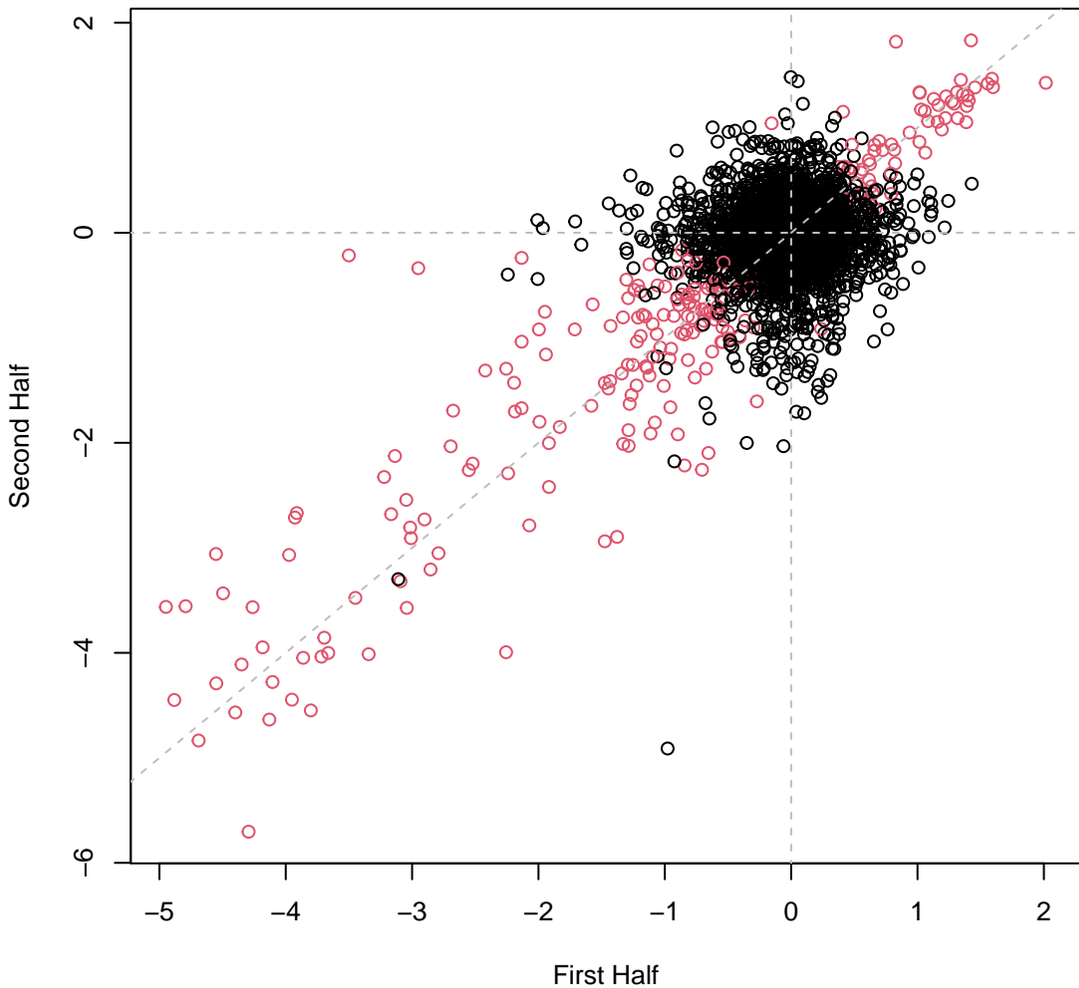
Burkholderia_OAS925 set11IT066 #281 (gMed=173 rho12=0.097)
R2A with Hydrogen peroxide 0.5 mM



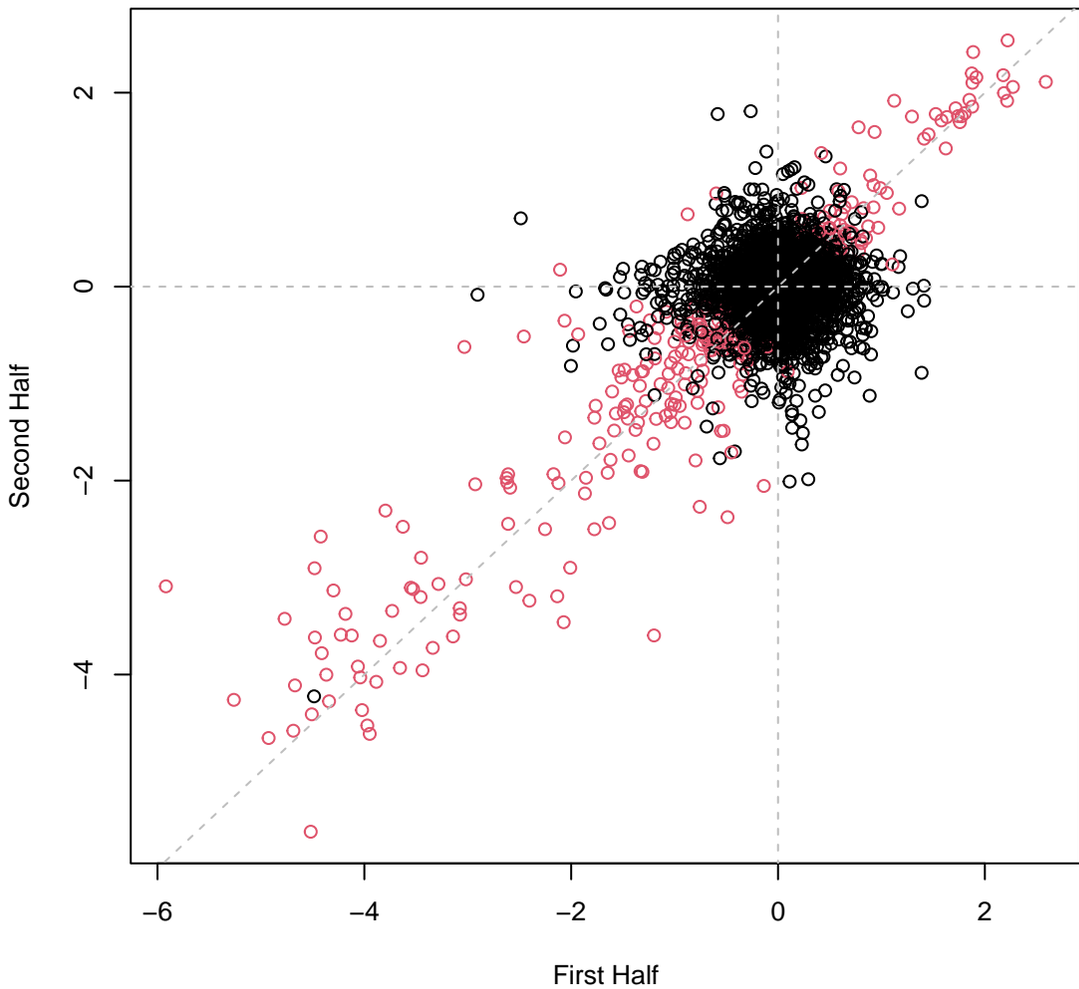
**Burkholderia_OAS925 set11IT067 #282 (gMed=188 rho12=0.223)
fumaric 20mM**



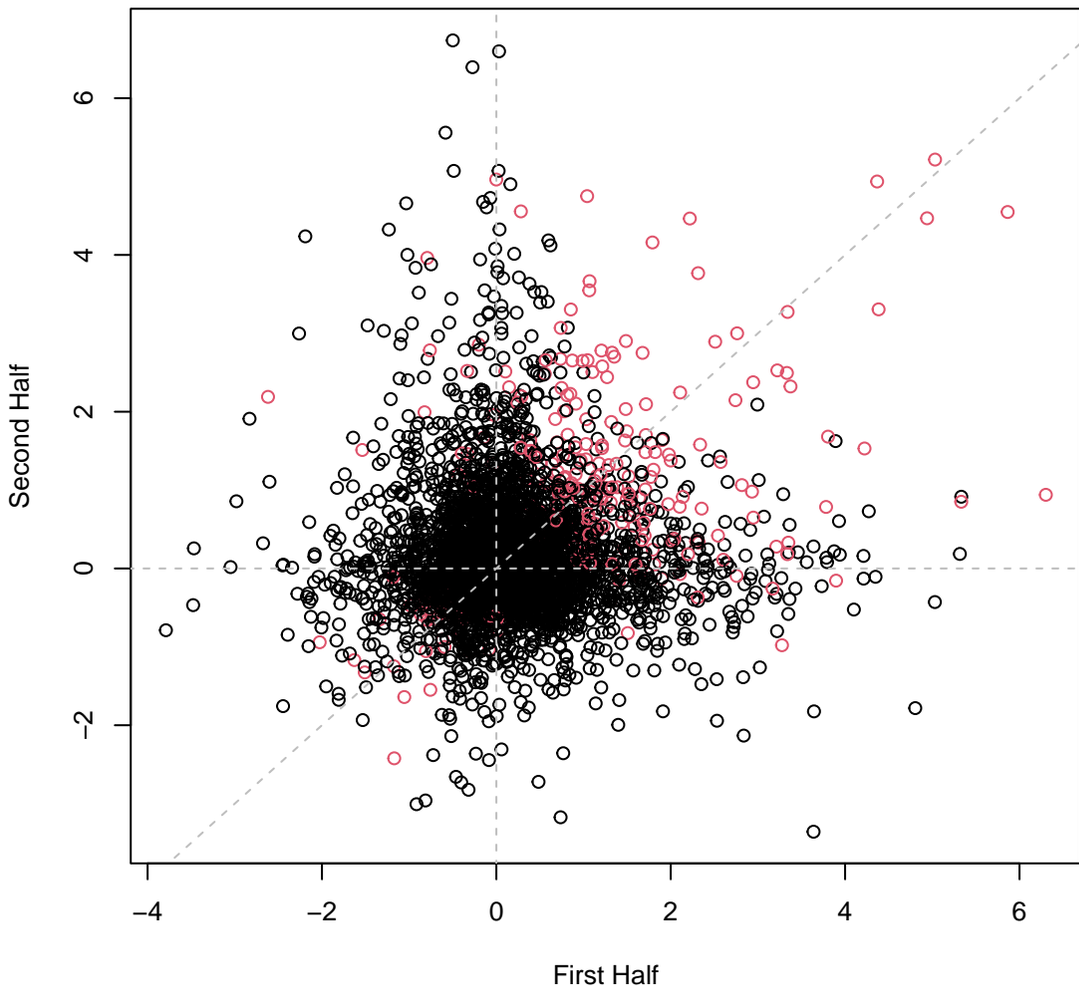
Burkholderia_OAS925 set11IT068 #283 (gMed=140 rho12=0.230)
Shikimic 5 mM (C)



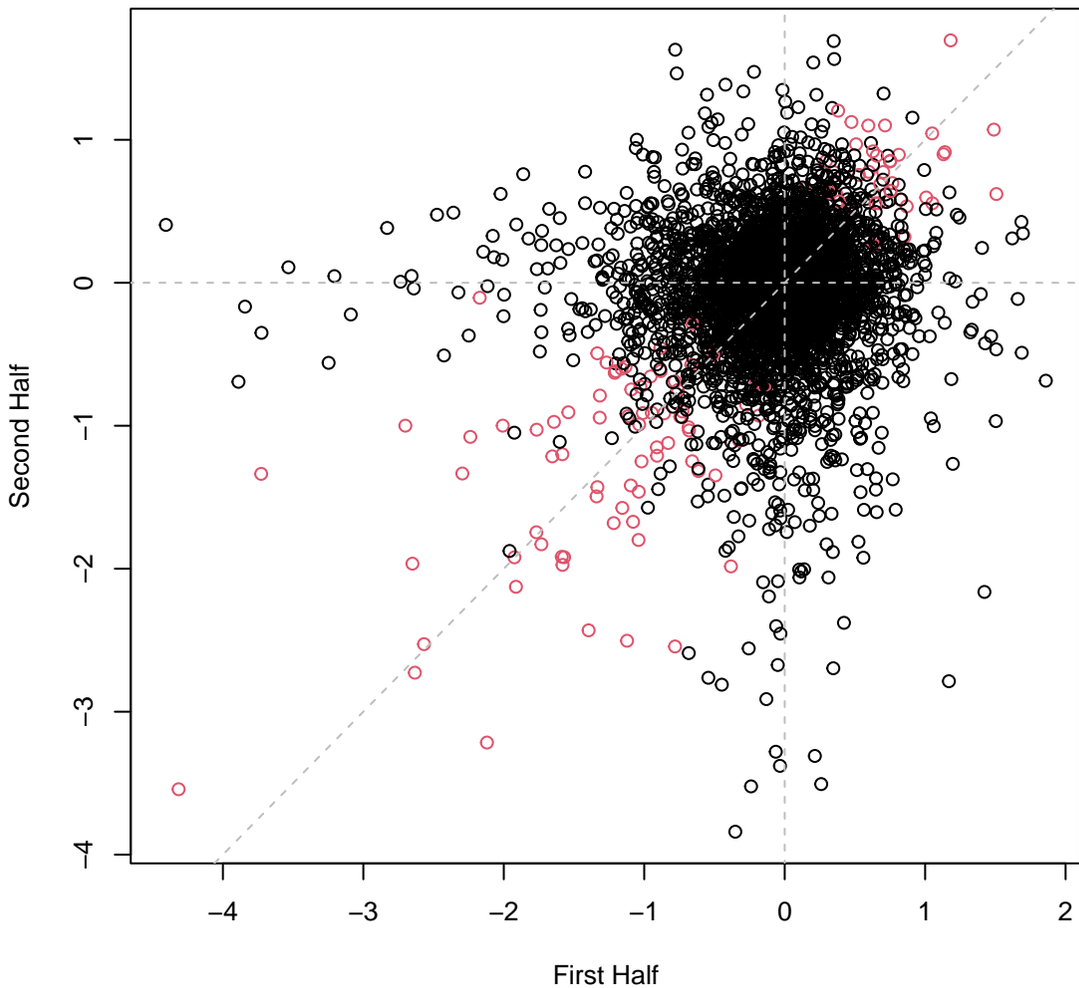
Burkholderia_OAS925 set11IT069 #284 (gMed=149 rho12=0.217)
Shikimic 20 mM (C)



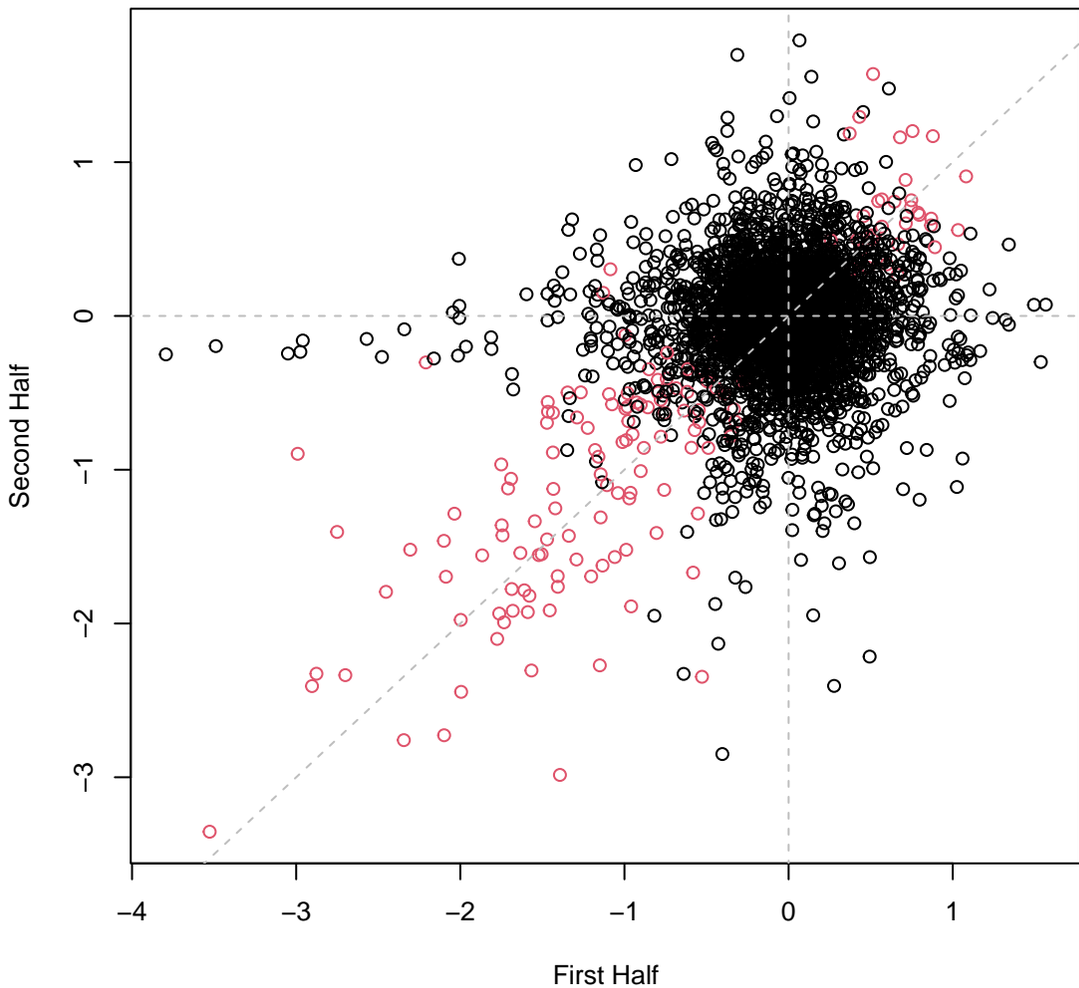
Burkholderia_OAS925 set11IT070 #285 (gMed=41 rho12=0.069)
Azelaic 20 mM (C)



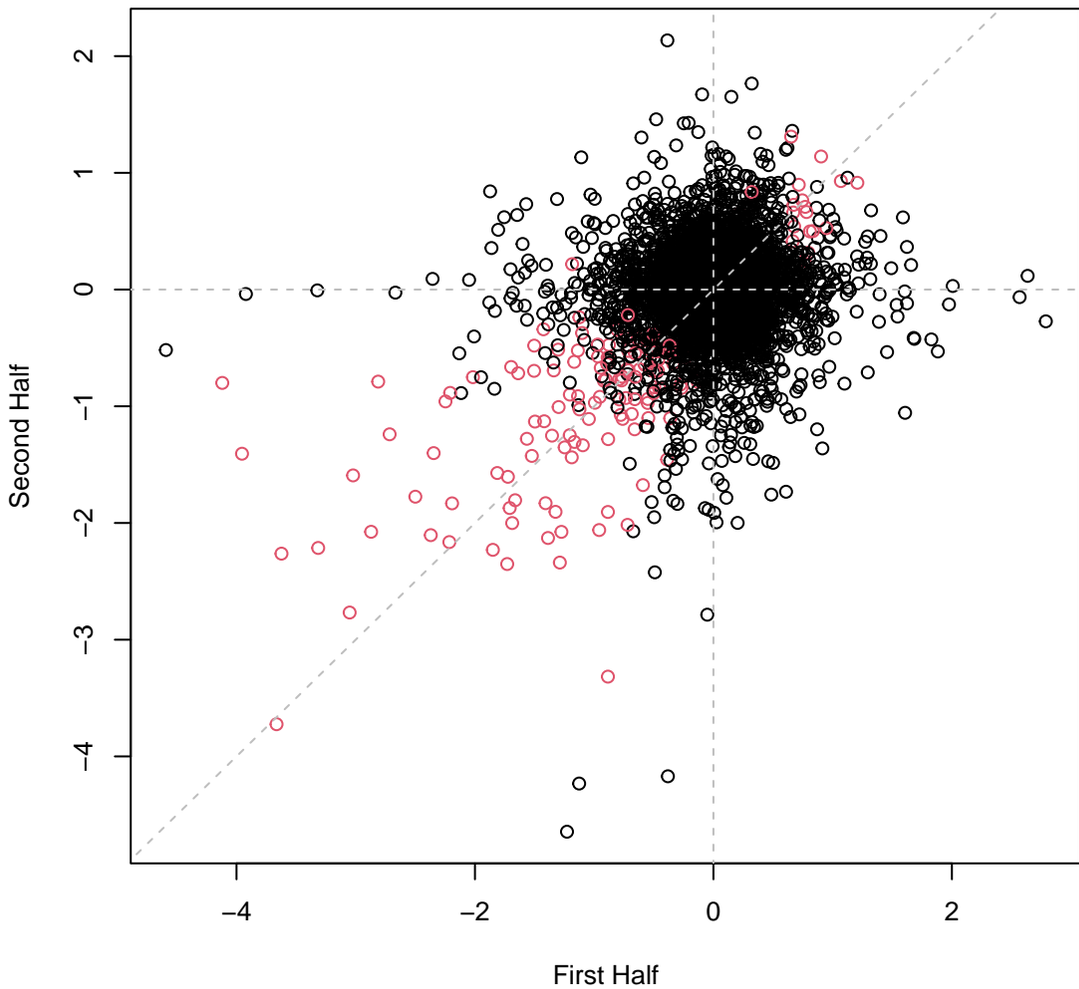
Burkholderia_OAS925 set11IT071 #286 (gMed=159 rho12=0.132)
histamine 2mM N source



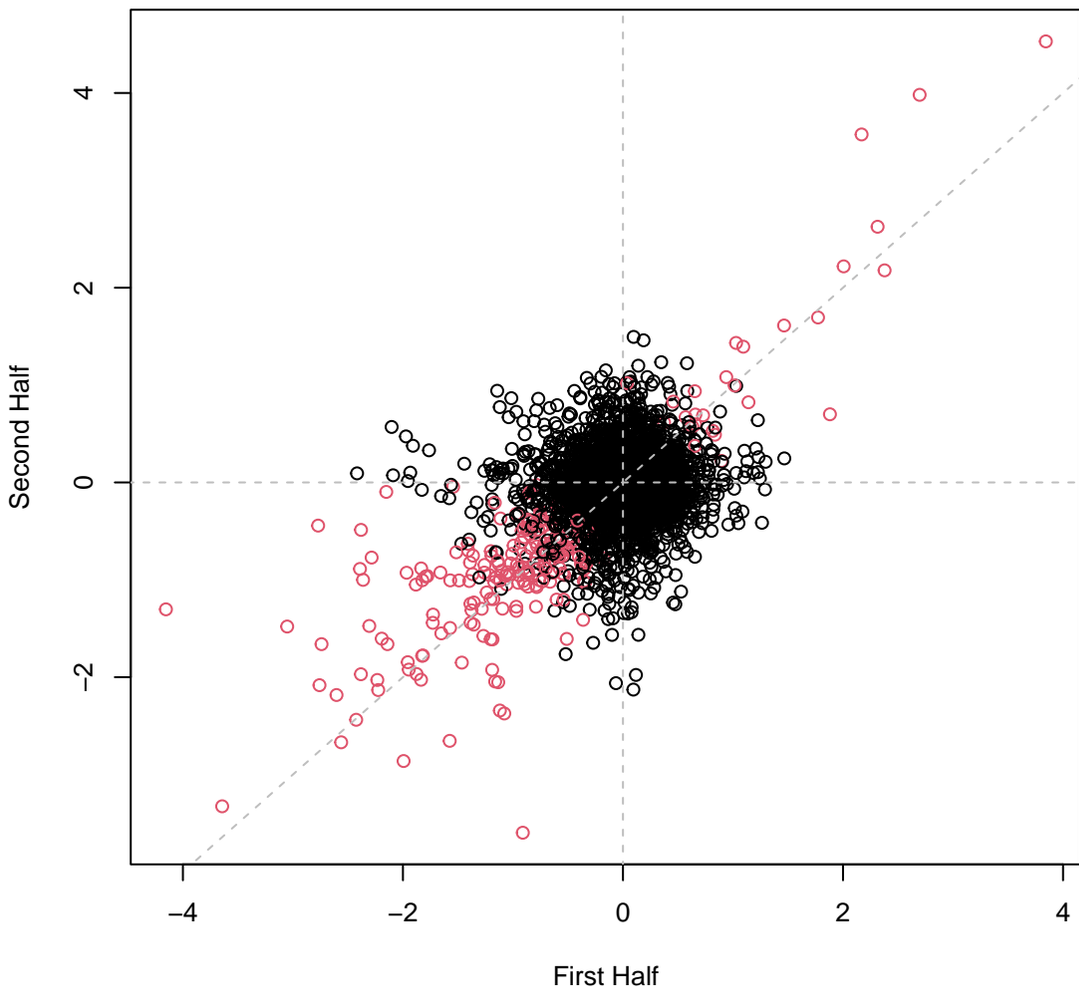
Burkholderia_OAS925 set11IT072 #287 (gMed=152 rho12=0.144)
histamine 5mM N source



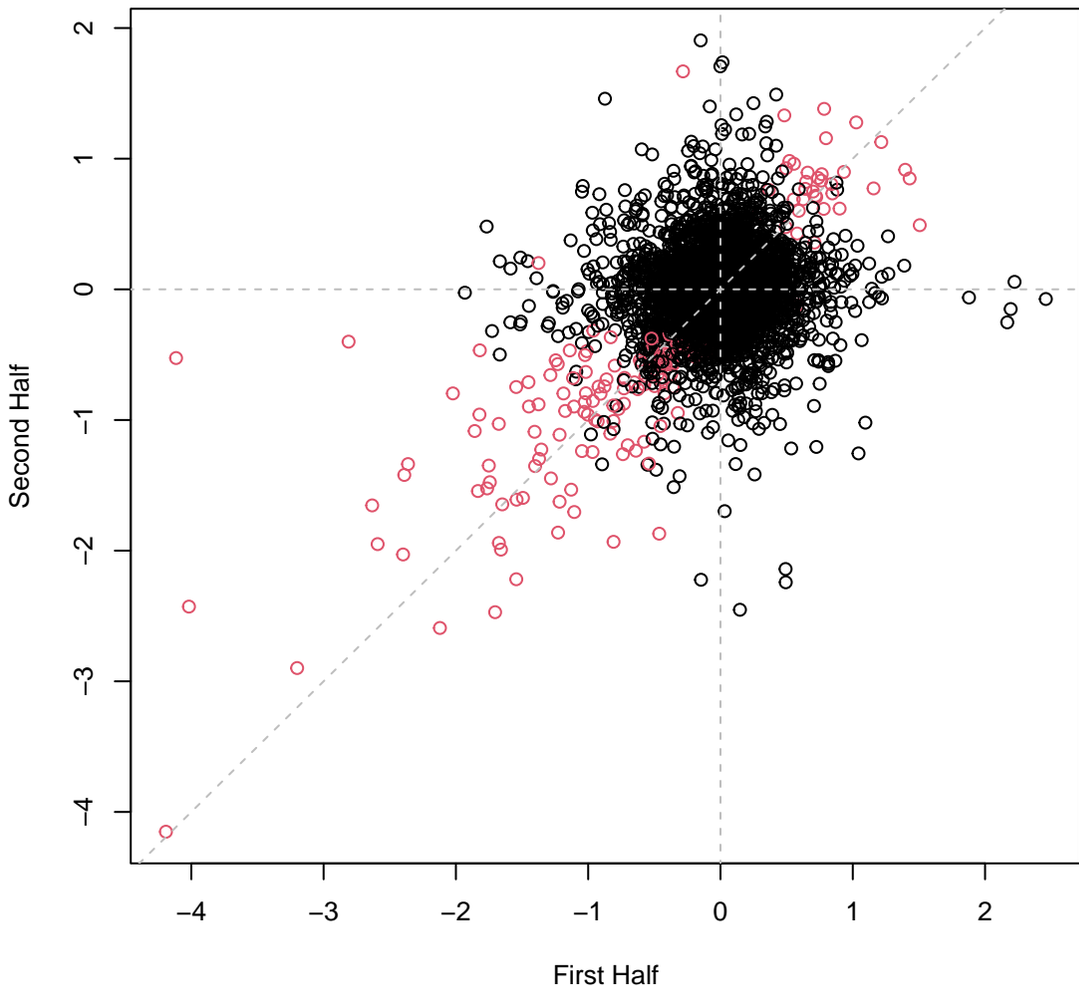
Burkholderia_OAS925 set11IT073 #288 (gMed=173 rho12=0.128)
R2A with pinene



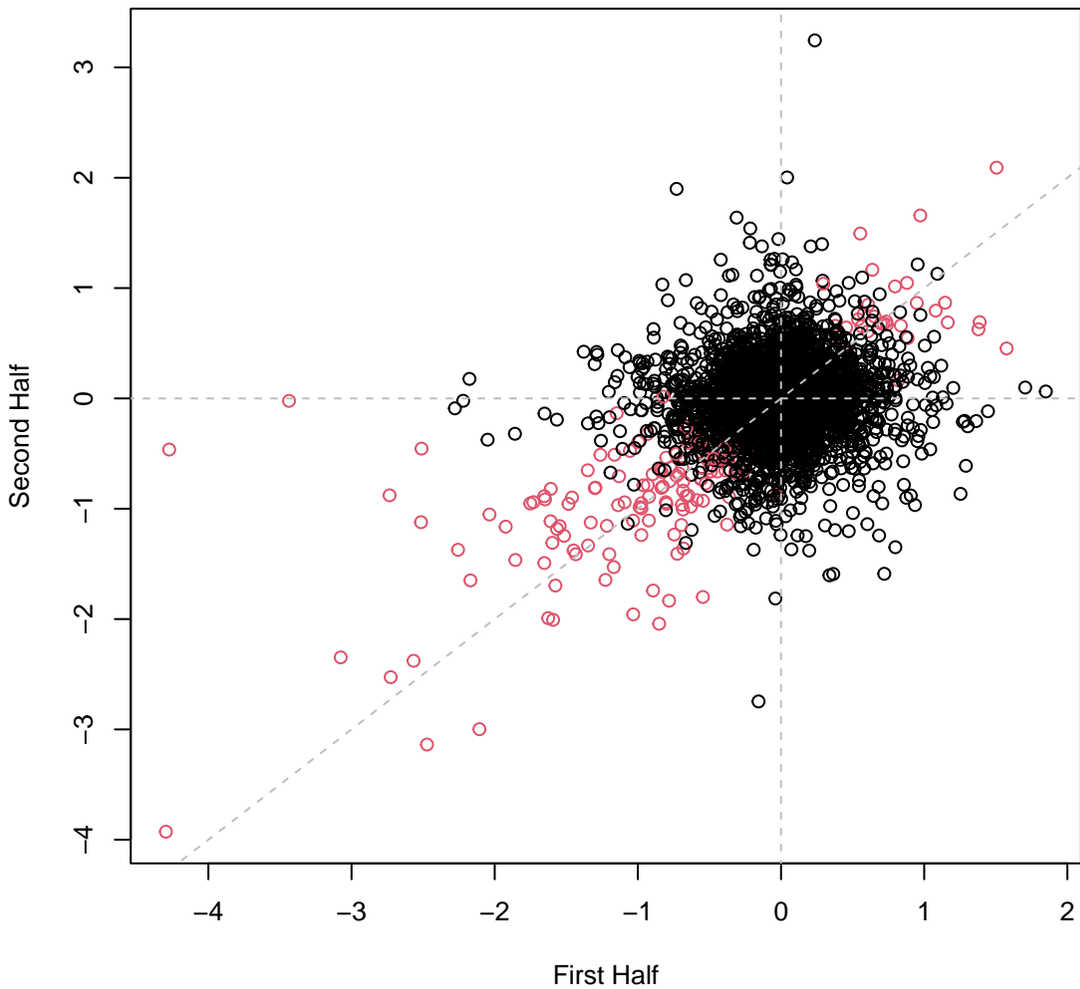
Burkholderia_OAS925 set11IT074 #289 (gMed=194 rho12=0.206)
R2A with pinene



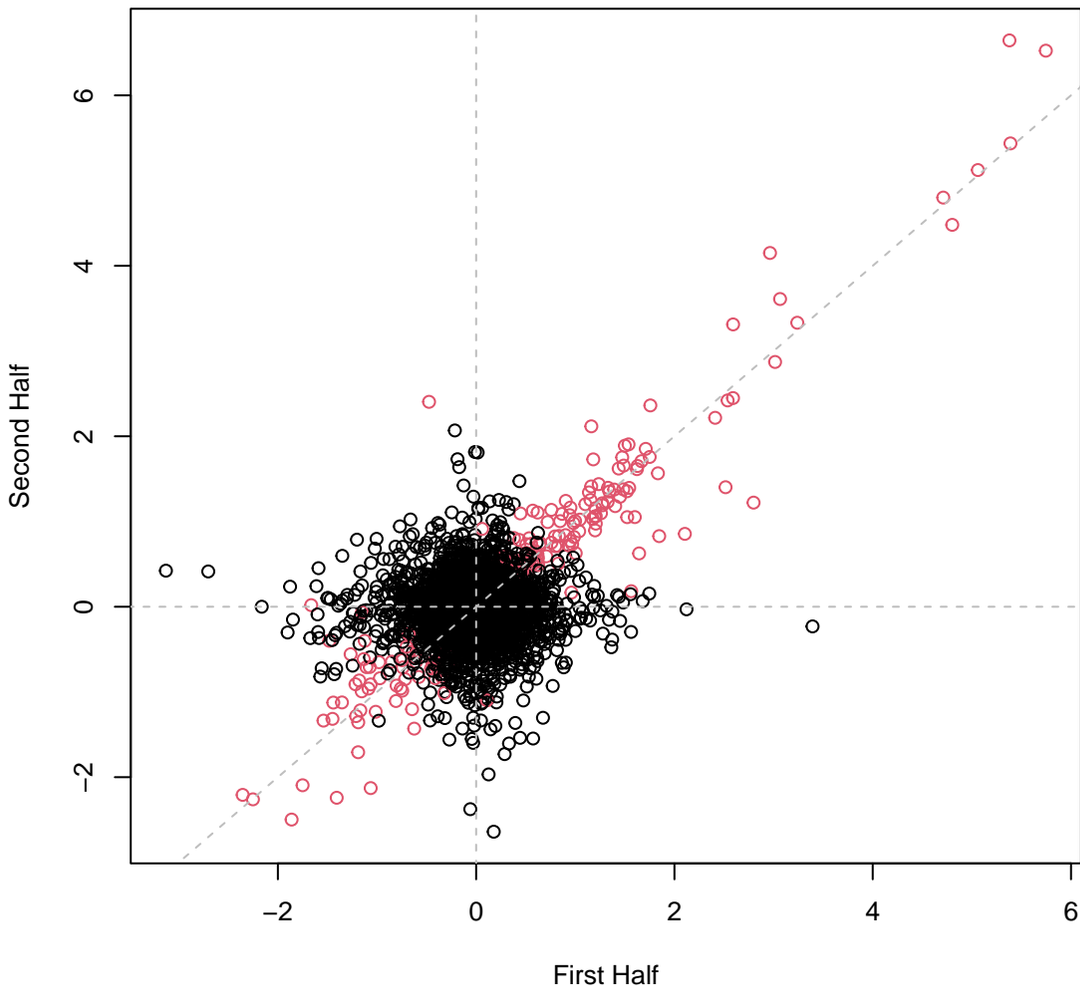
Burkholderia_OAS925 set11IT075 #290 (gMed=160 rho12=0.151)
R2A with limonene



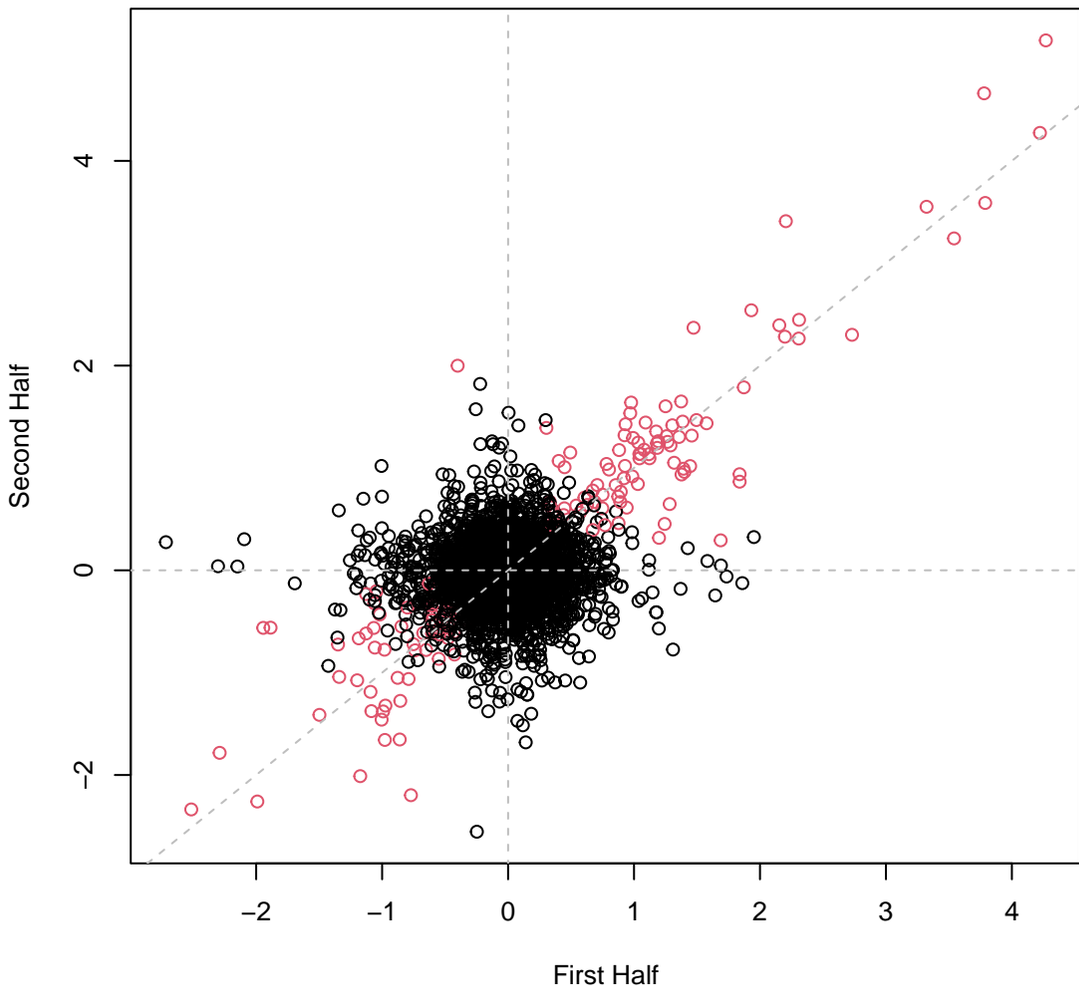
Burkholderia_OAS925 set11IT076 #291 (gMed=160 rho12=0.182)
R2A with limonene



Burkholderia_OAS925 set11IT077 #292 (gMed=117 rho12=0.145)
biofilm; planktonic cells from 96 well plate assay in R2A

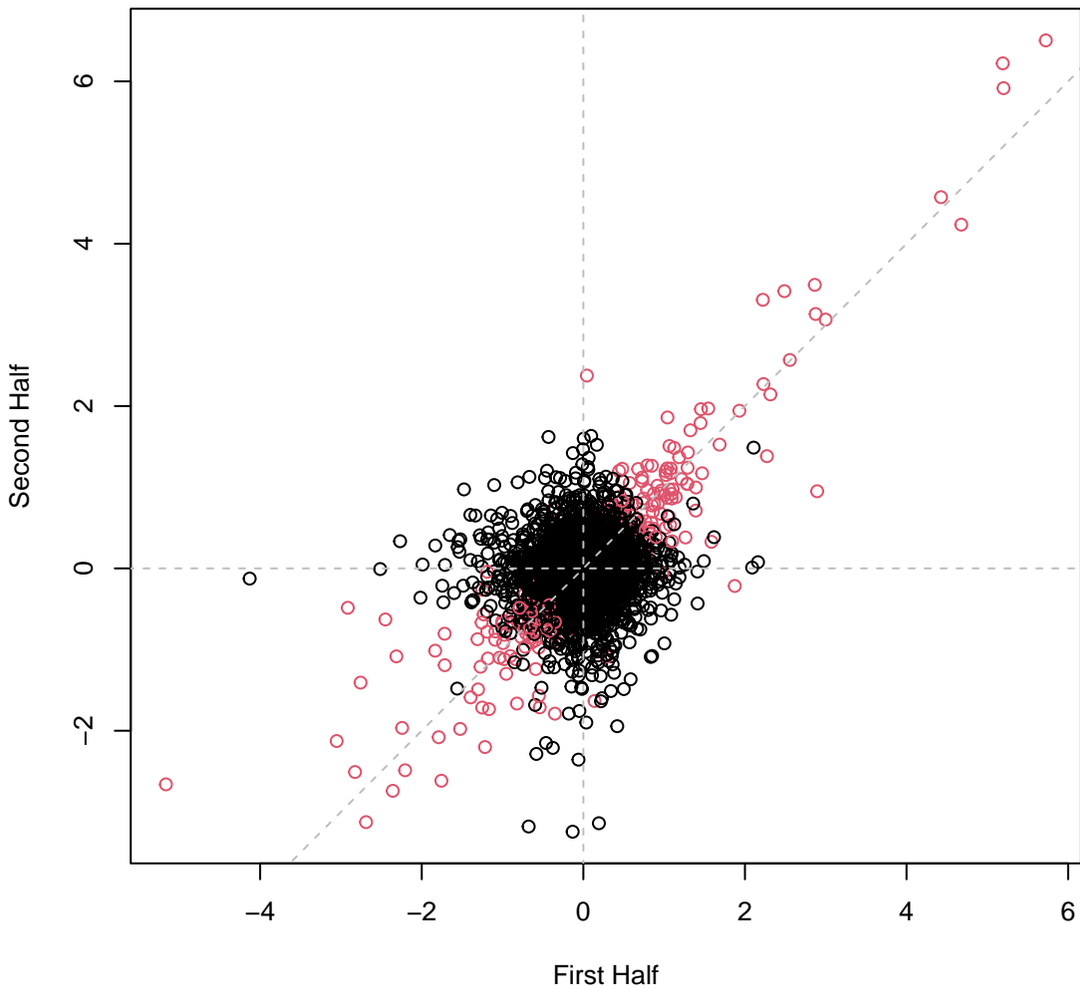


Burkholderia_OAS925 set11IT078 #293 (gMed=139 rho12=0.137)
biofilm; attached cells from 96 well plate assay in R2A

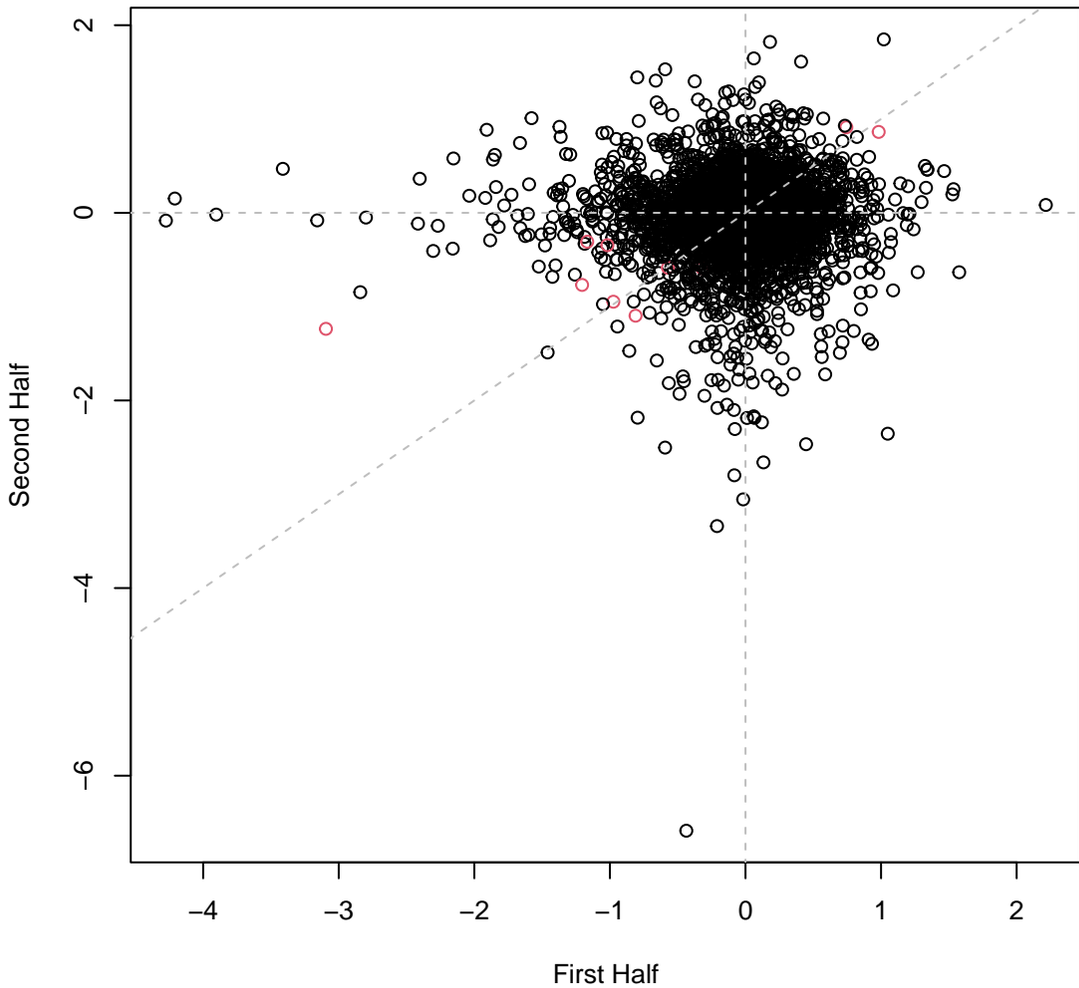


Burkholderia_OAS925 set11IT079 #294 (gMed=125 rho12=0.166)

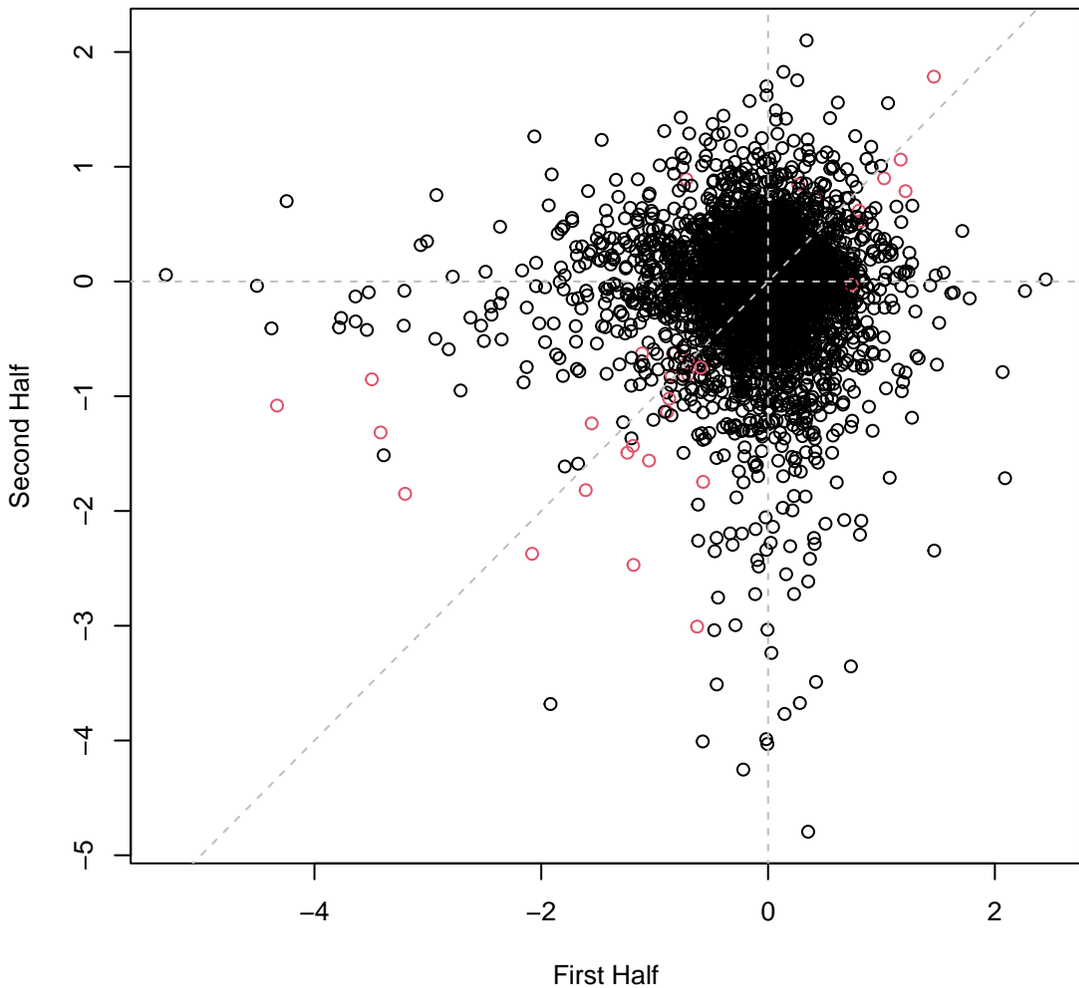
biofilm; planktonic cells from 96 well plate assay in R2A with C30 compou



Burkholderia_OAS925 set13IT001 #295 (gMed=165 rho12=0.029)
Time0

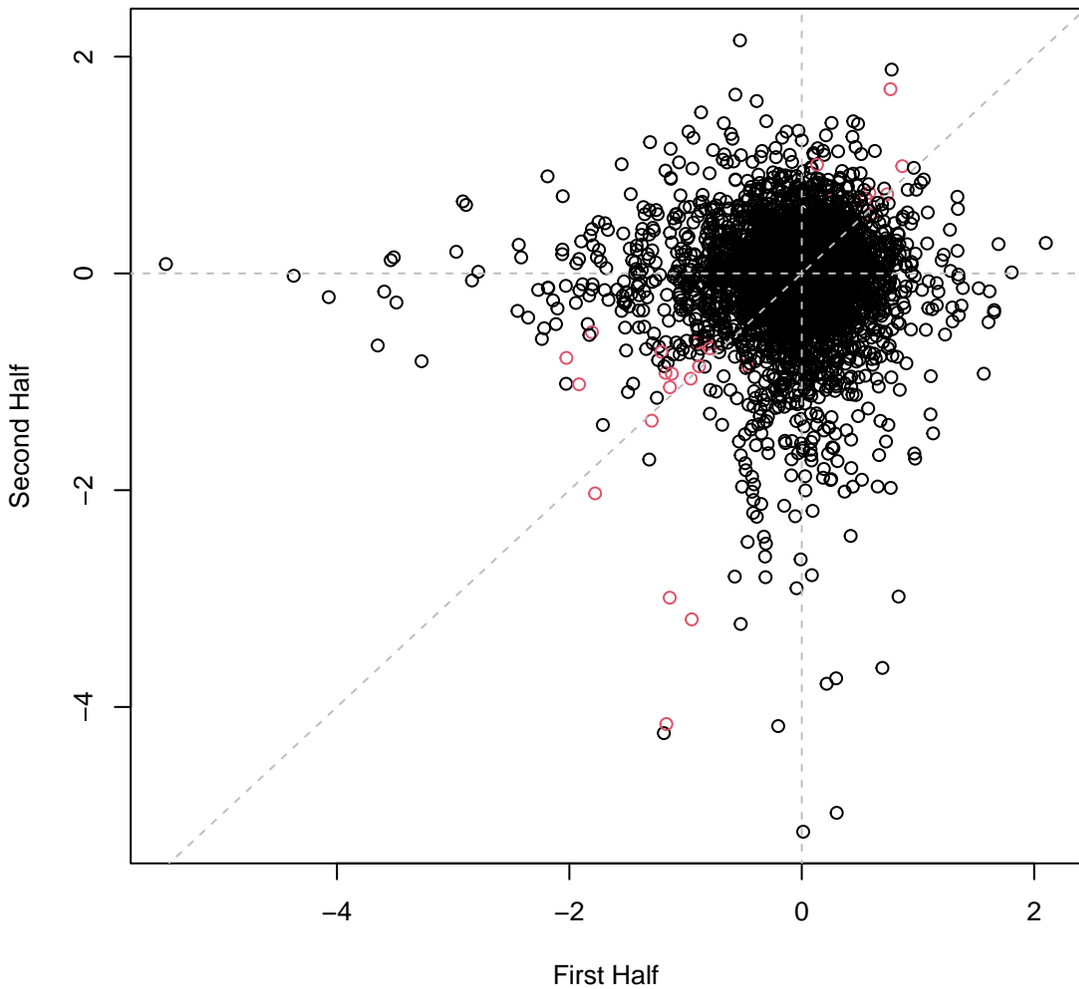


Burkholderia_OAS925 set13IT002 #296 (gMed=173 rho12=0.001)
Time0

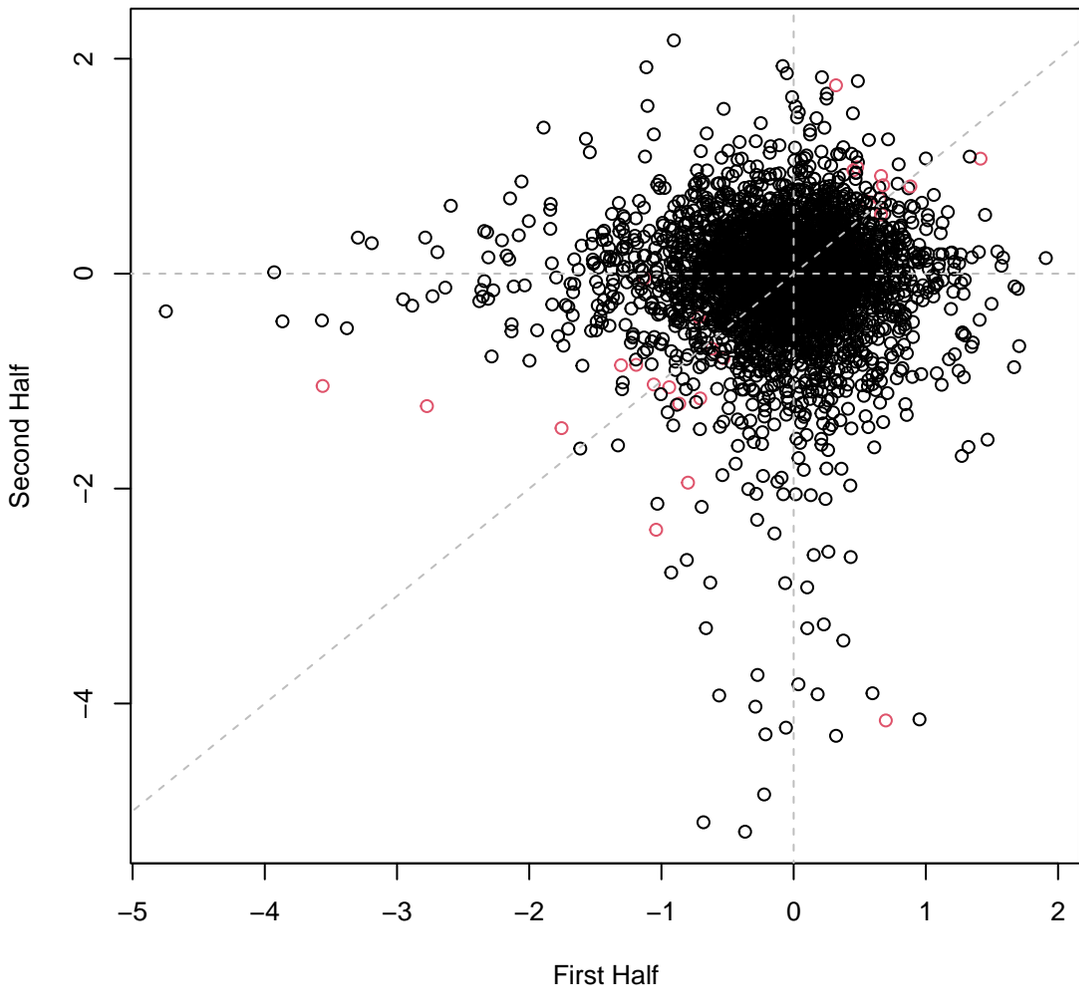


Burkholderia_OAS925 set13IT003 #297 (gMed=160 rho12=0.024)

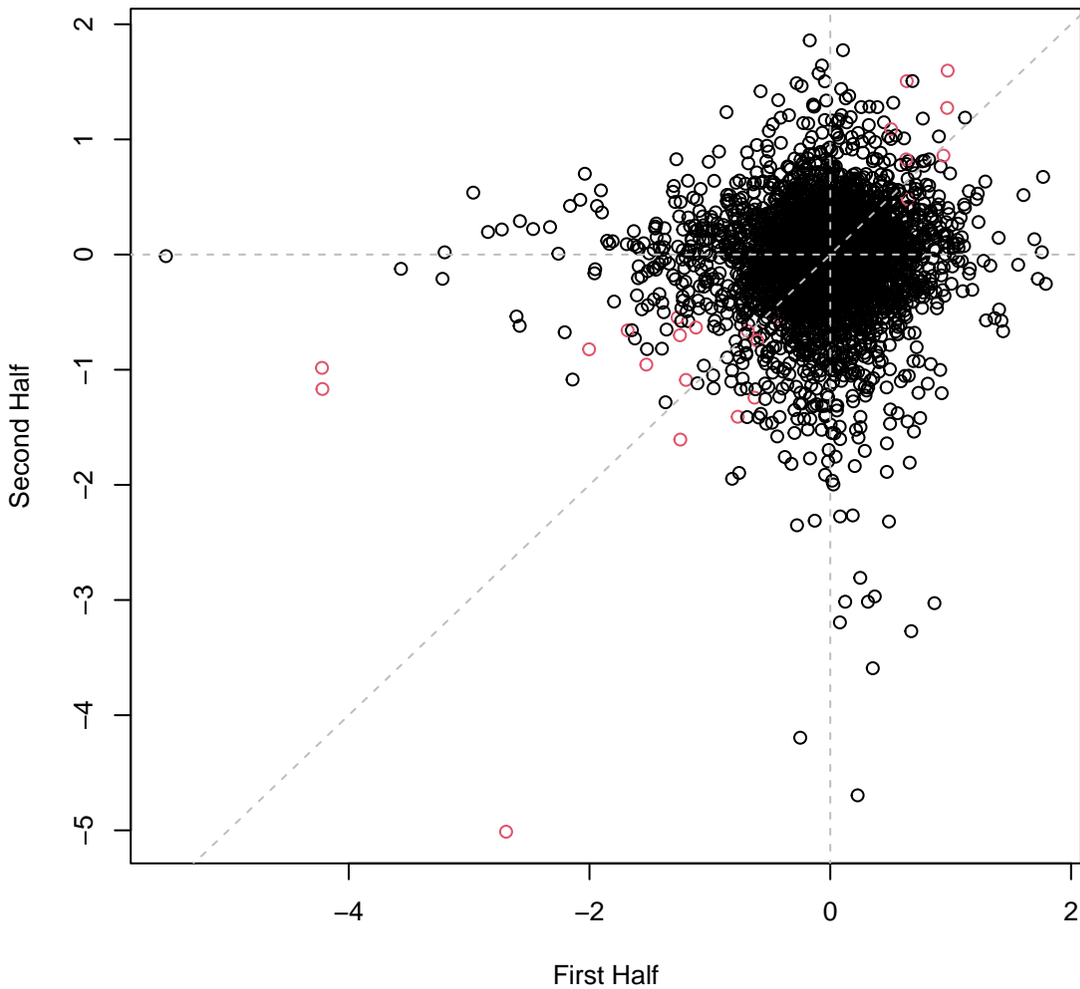
Time0



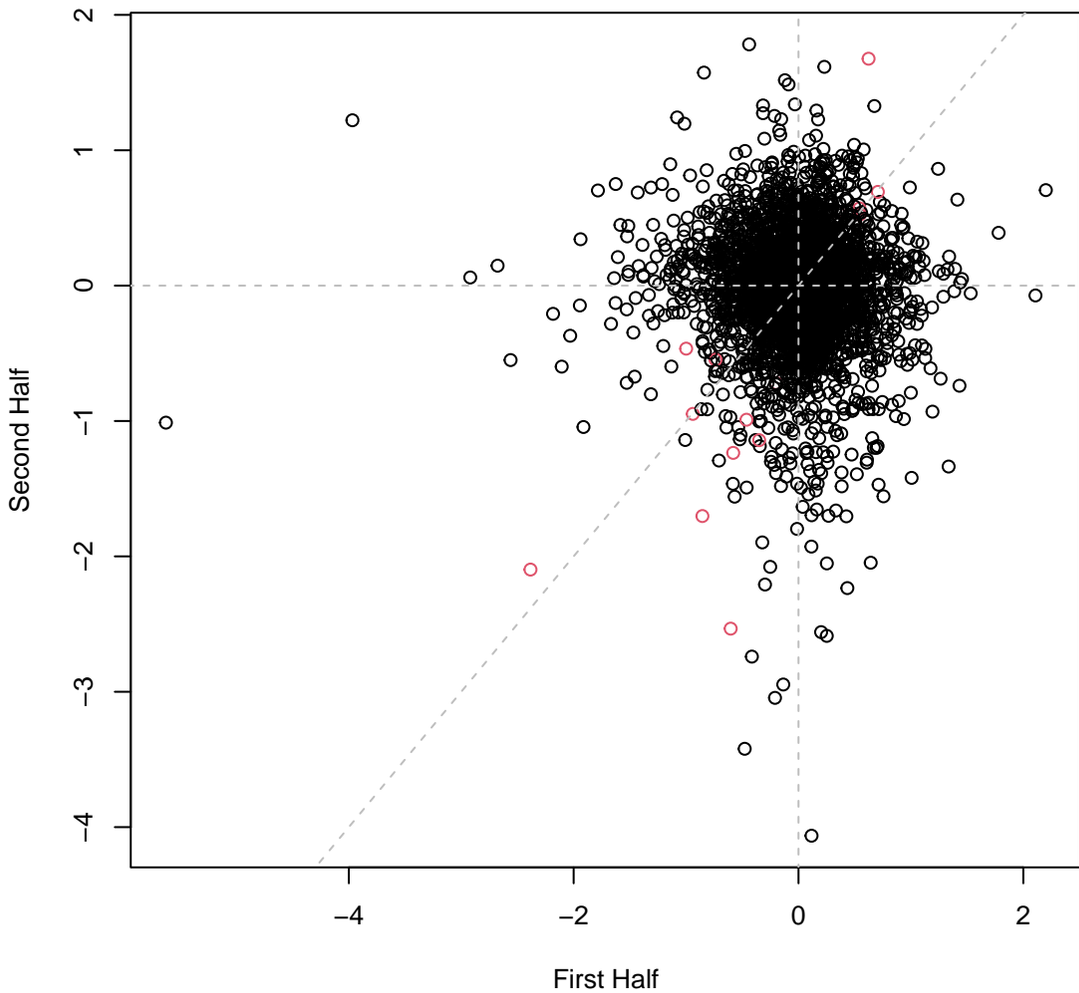
Burkholderia_OAS925 set13IT004 #298 (gMed=184 rho12=0.010)
Time0



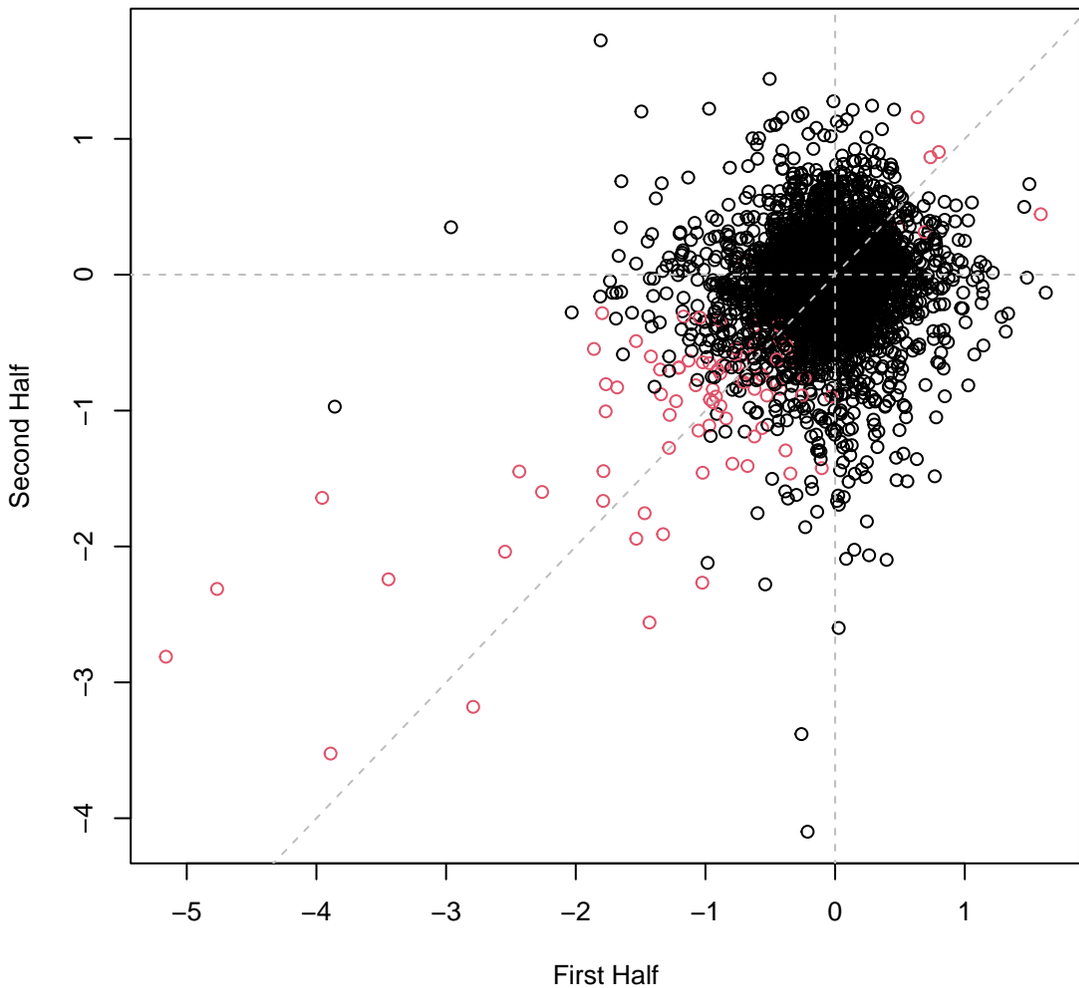
Burkholderia_OAS925 set13IT005 #299 (gMed=155 rho12=0.050)
Time0



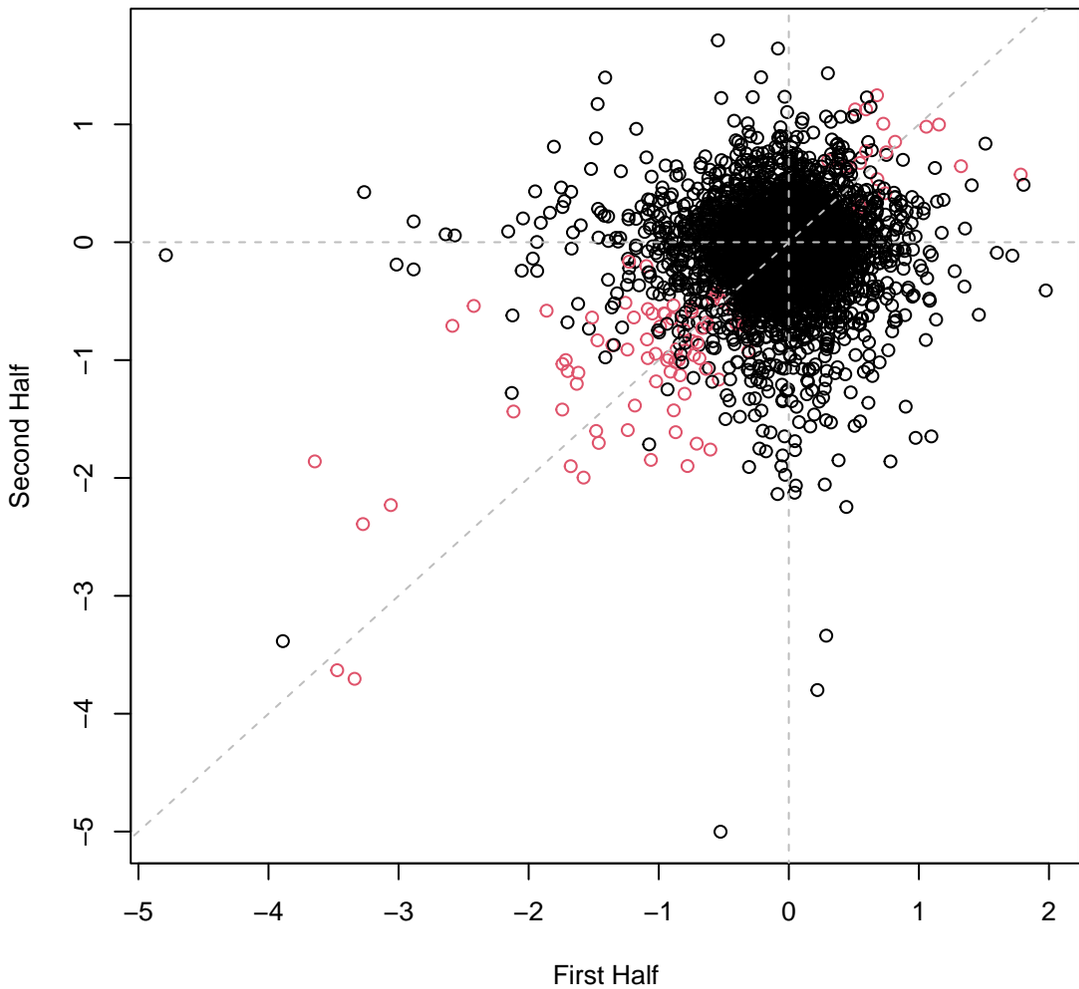
Burkholderia_OAS925 set13IT006 #300 (gMed=176 rho12=-0.018)
Time0



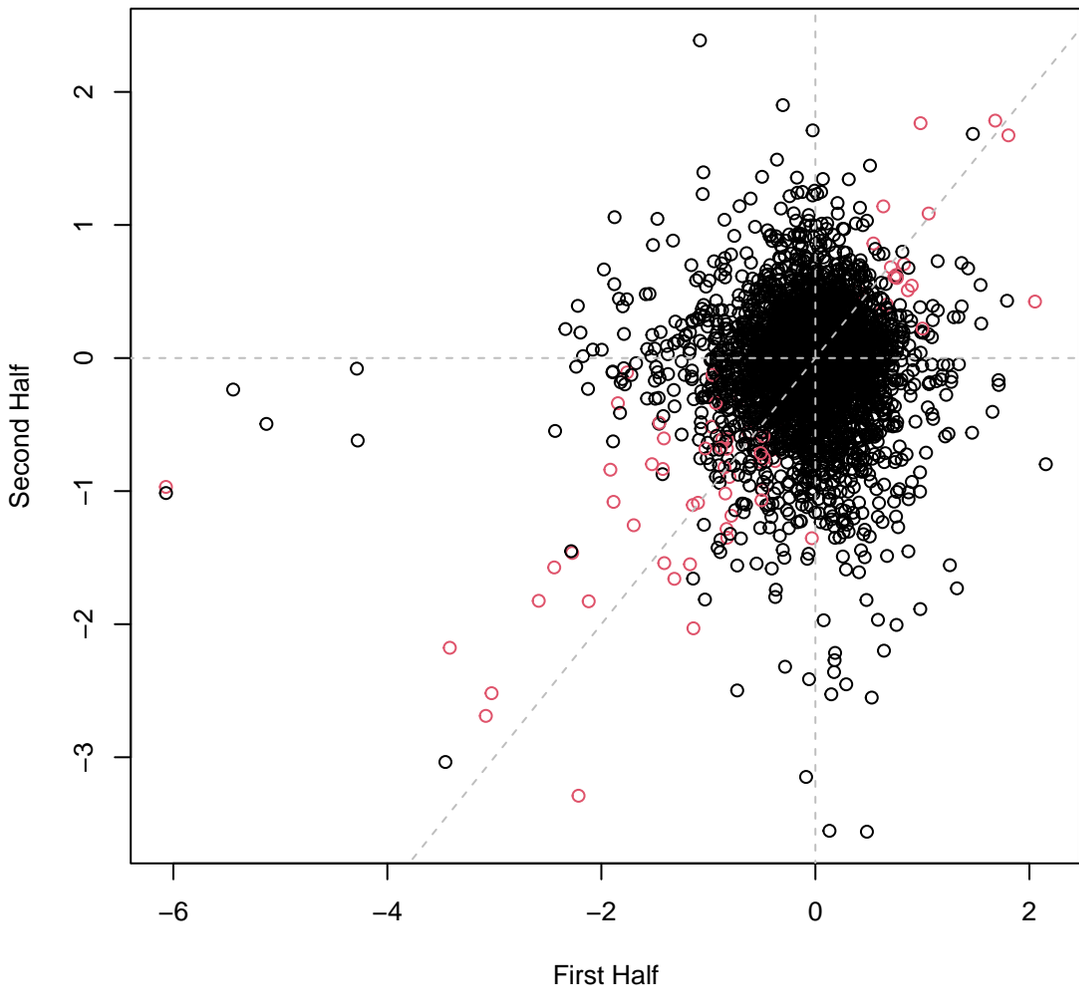
Burkholderia_OAS925 set13IT007 #301 (gMed=167 rho12=0.136)
R2A outgrowth control



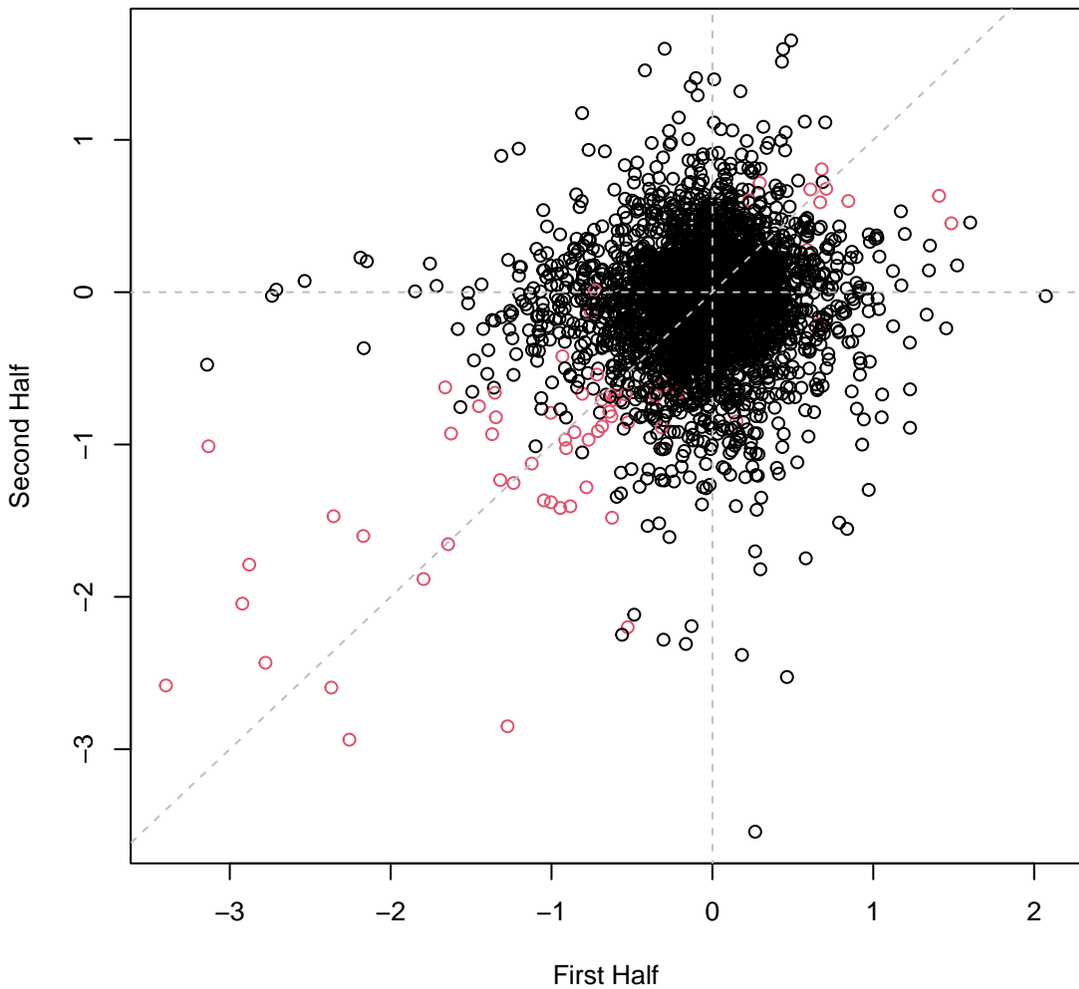
Burkholderia_OAS925 set13IT008 #302 (gMed=144 rho12=0.093)
R2A outgrowth control



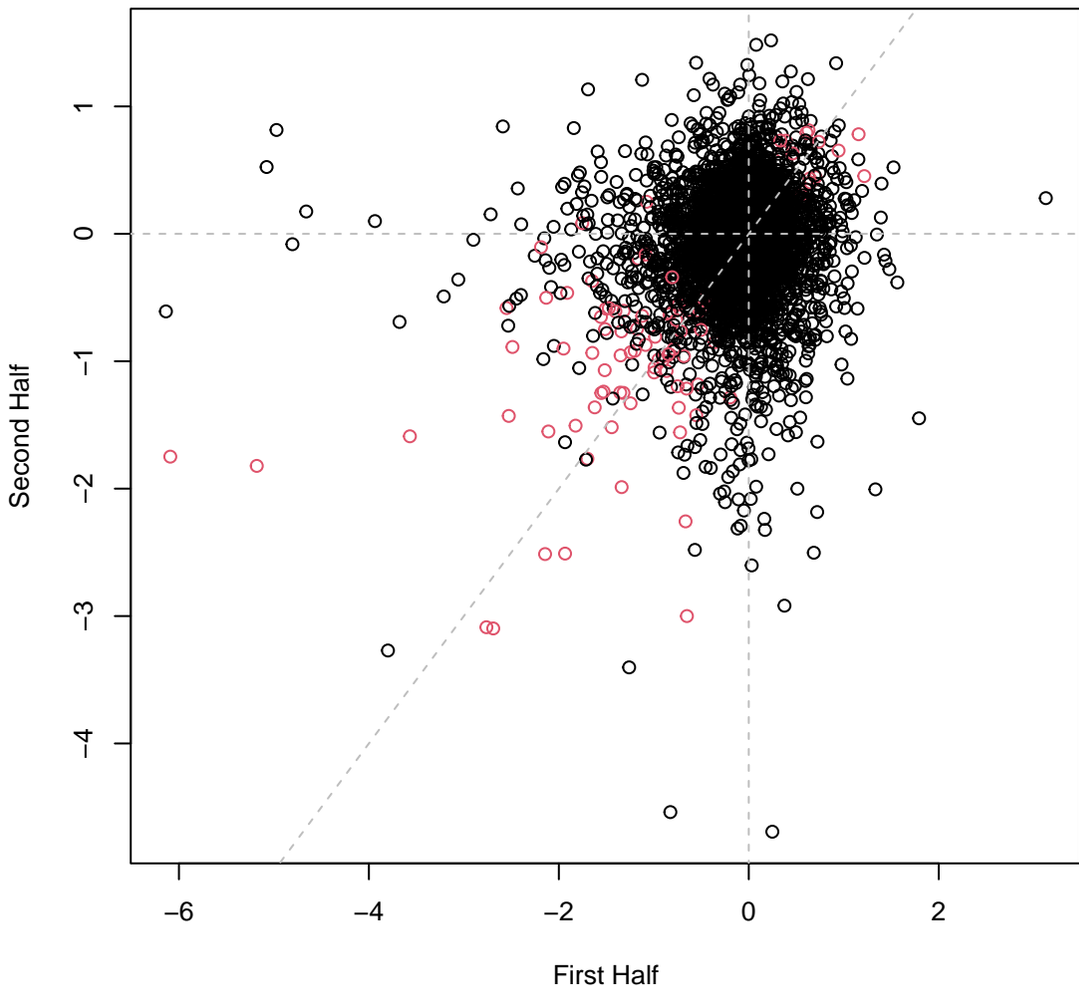
Burkholderia_OAS925 set13IT009 #303 (gMed=138 rho12=0.068)
R2A outgrowth control



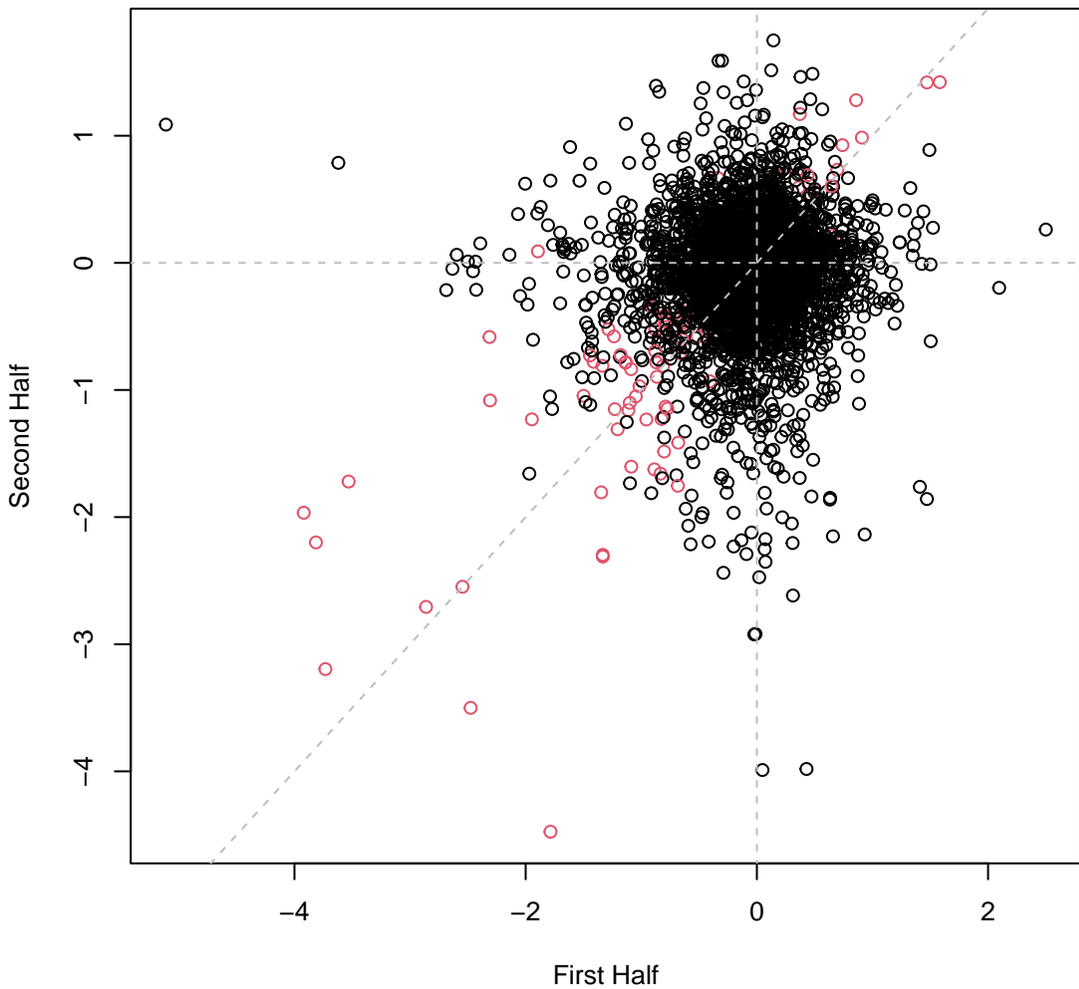
Burkholderia_OAS925 set13IT010 #304 (gMed=176 rho12=0.127)
R2A outgrowth control



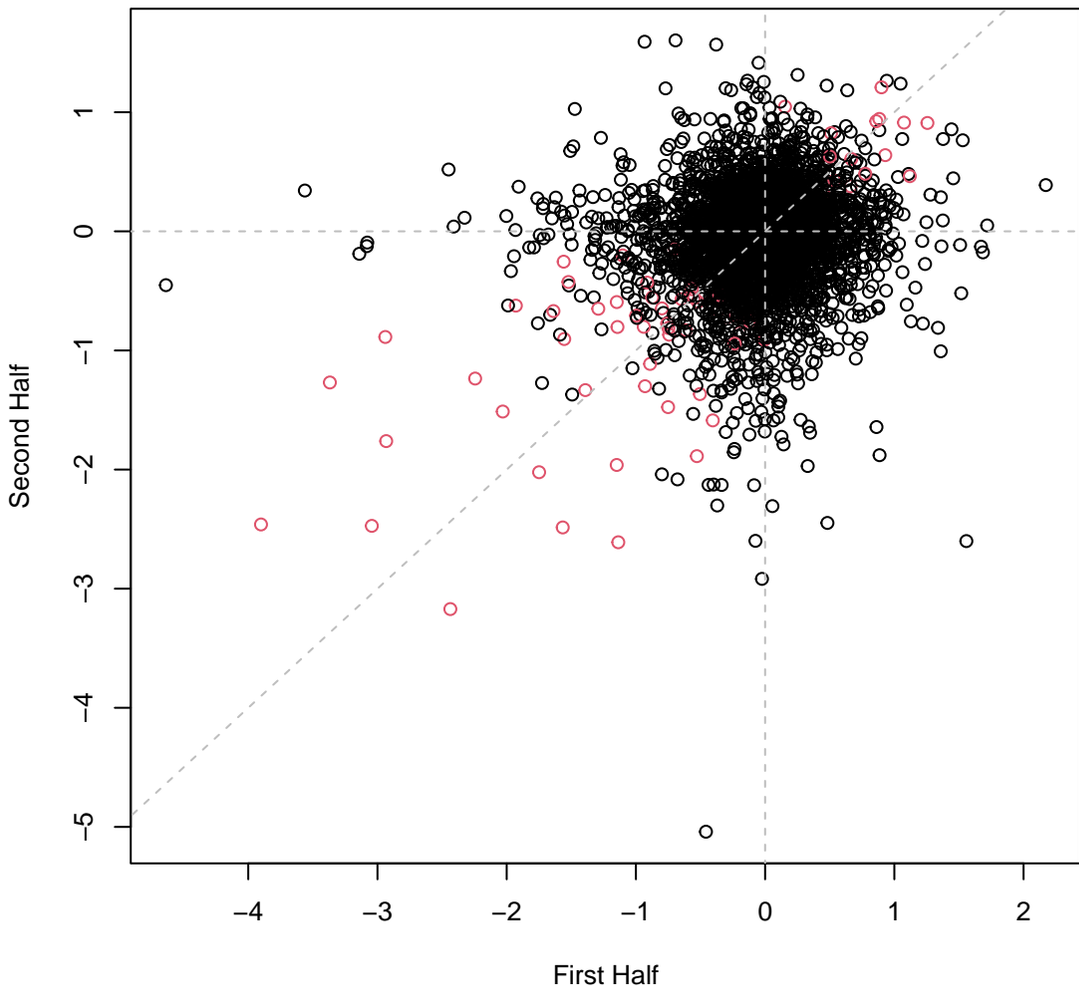
Burkholderia_OAS925 set13IT011 #305 (gMed=142 rho12=0.127)
R2A outgrowth control



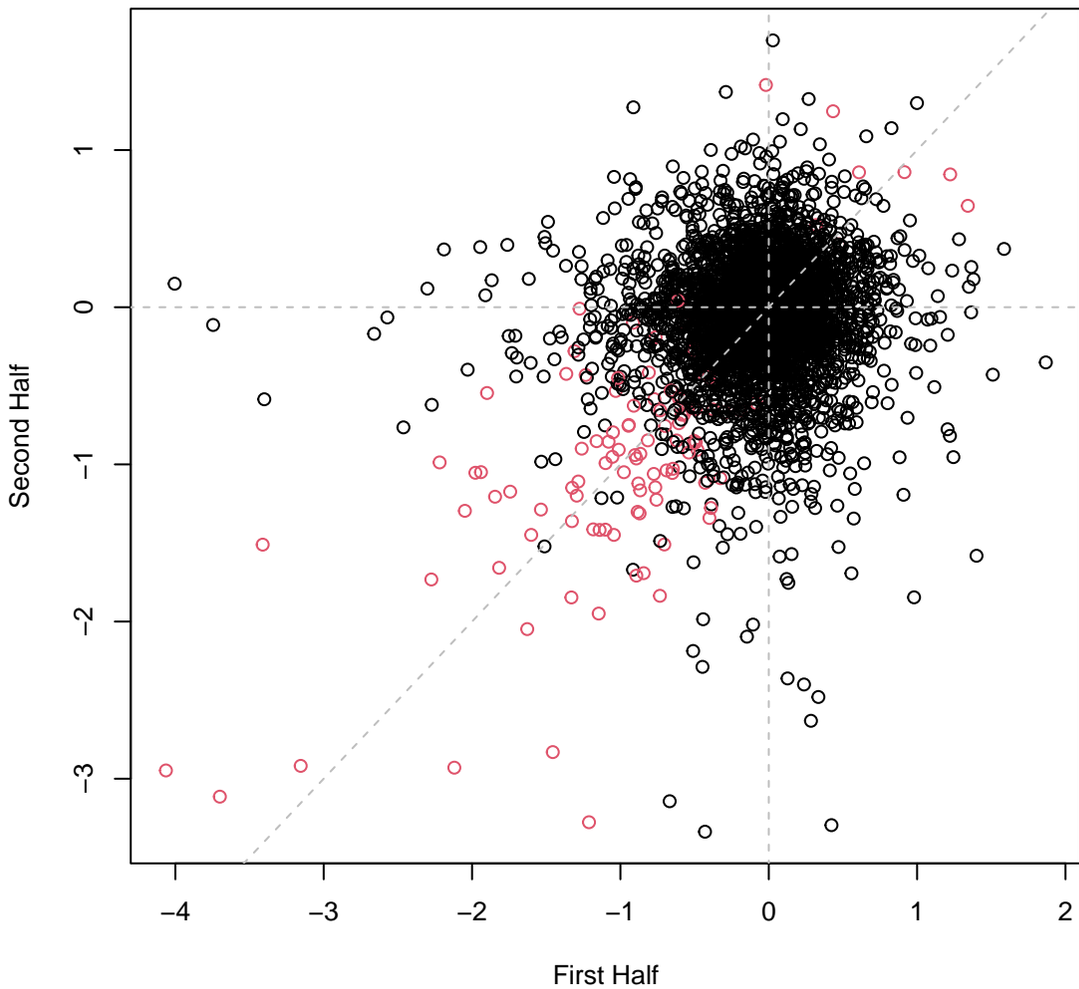
Burkholderia_OAS925 set13IT012 #306 (gMed=142 rho12=0.102)
R2A outgrowth control



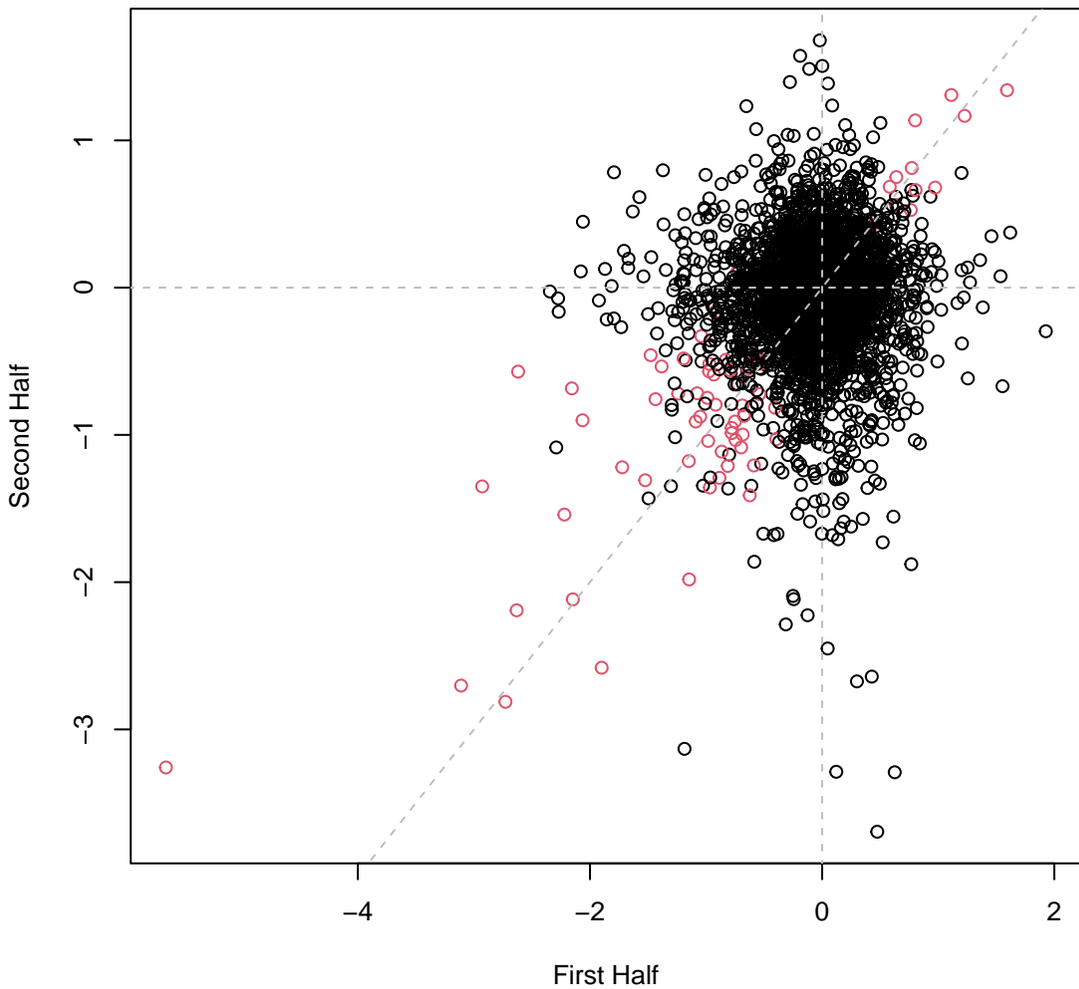
Burkholderia_OAS925 set13IT013 #307 (gMed=163 rho12=0.132)
R2A outgrowth control



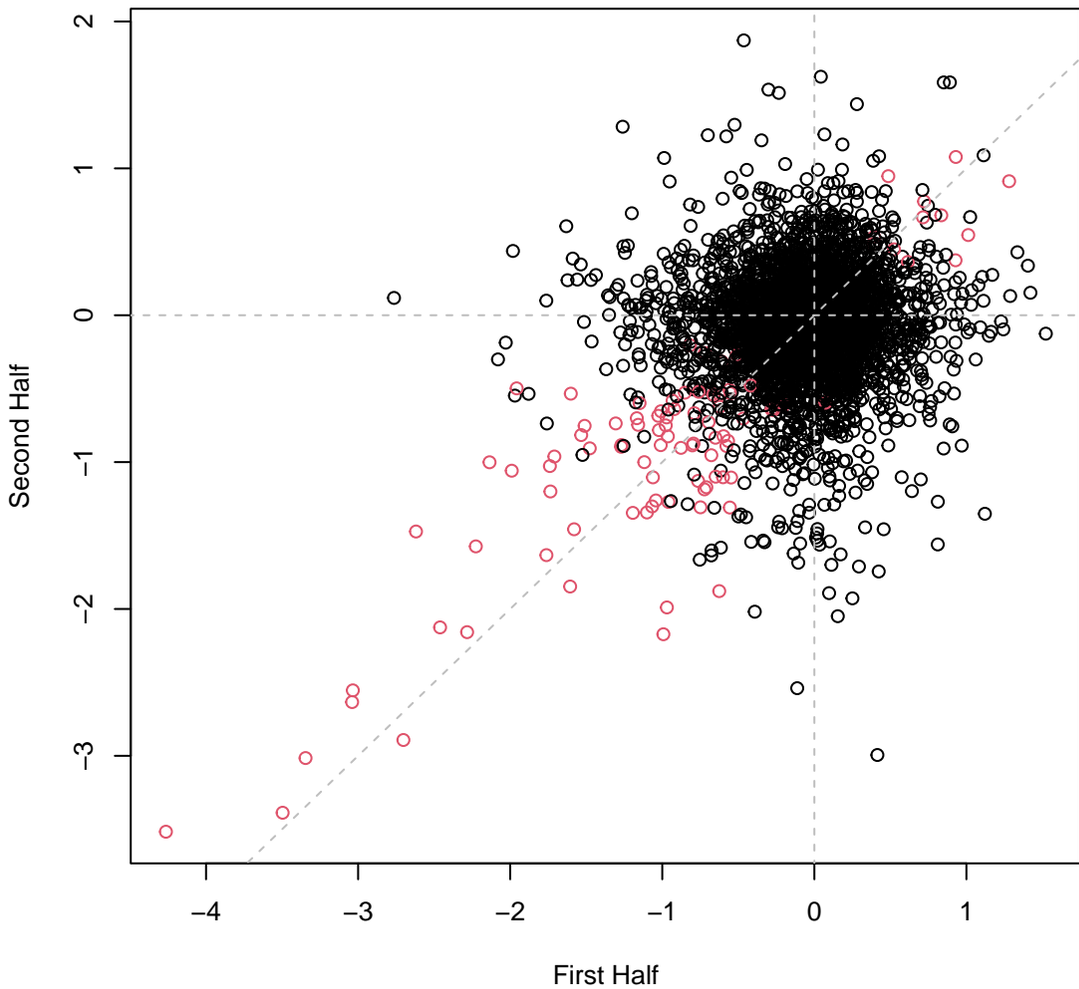
Burkholderia_OAS925 set13IT014 #308 (gMed=168 rho12=0.138)
R2A outgrowth control



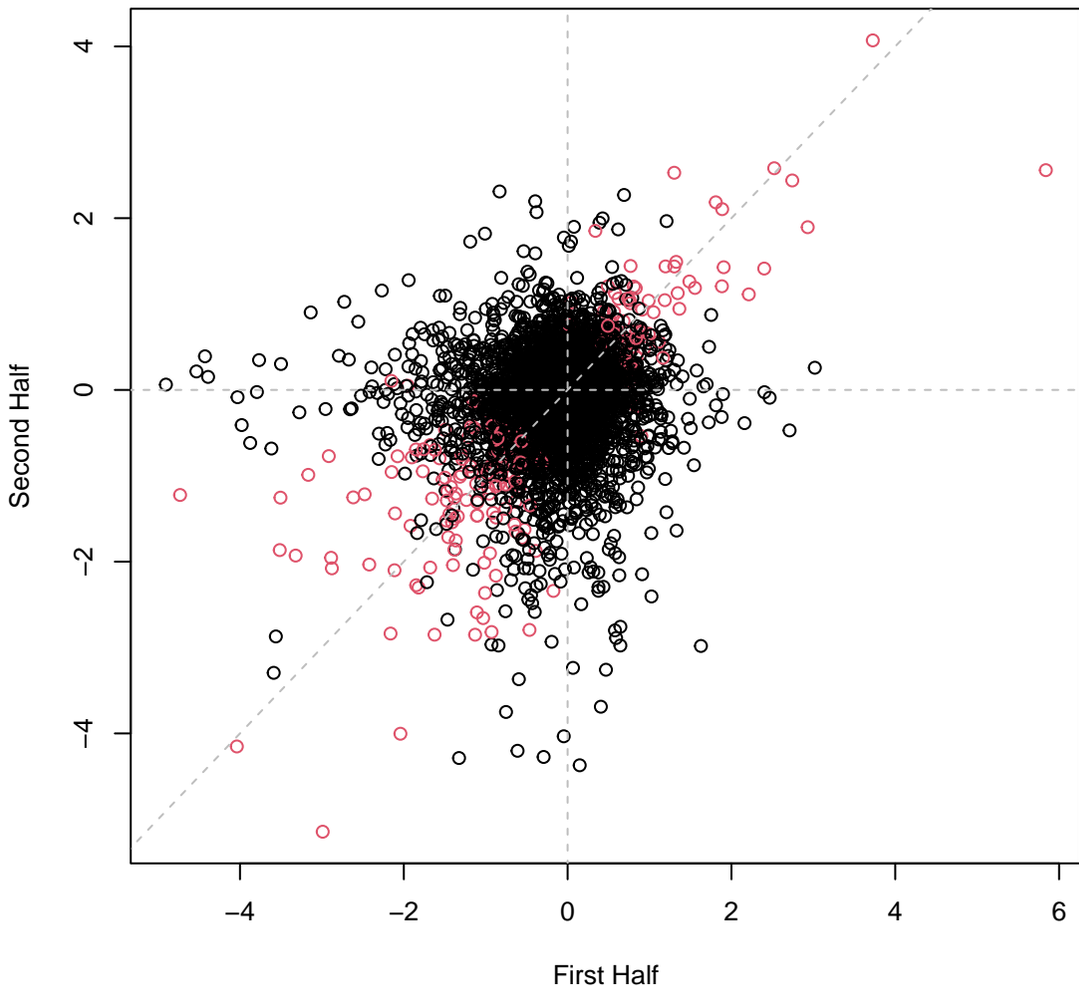
Burkholderia_OAS925 set13IT015 #309 (gMed=164 rho12=0.112)
R2A outgrowth control



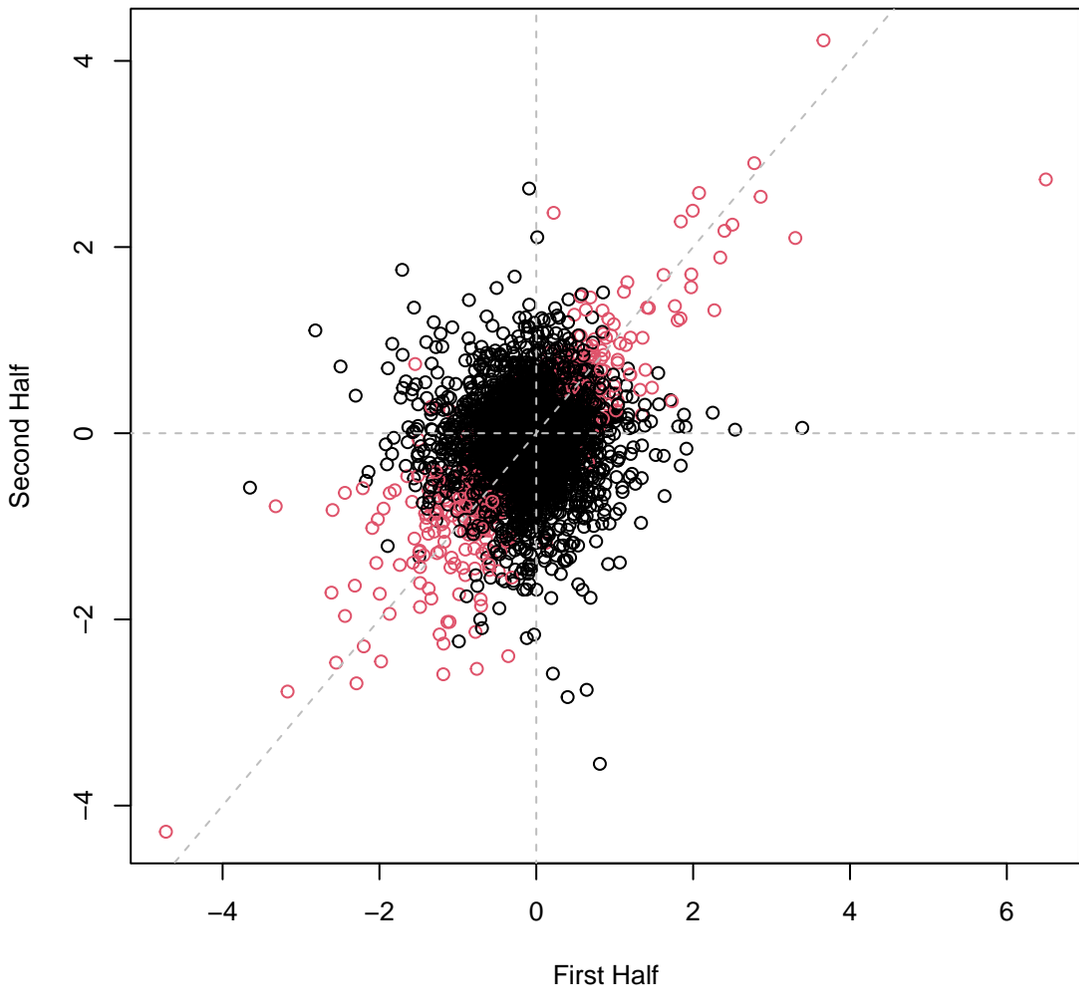
Burkholderia_OAS925 set13IT016 #310 (gMed=168 rho12=0.132)
R2A outgrowth control



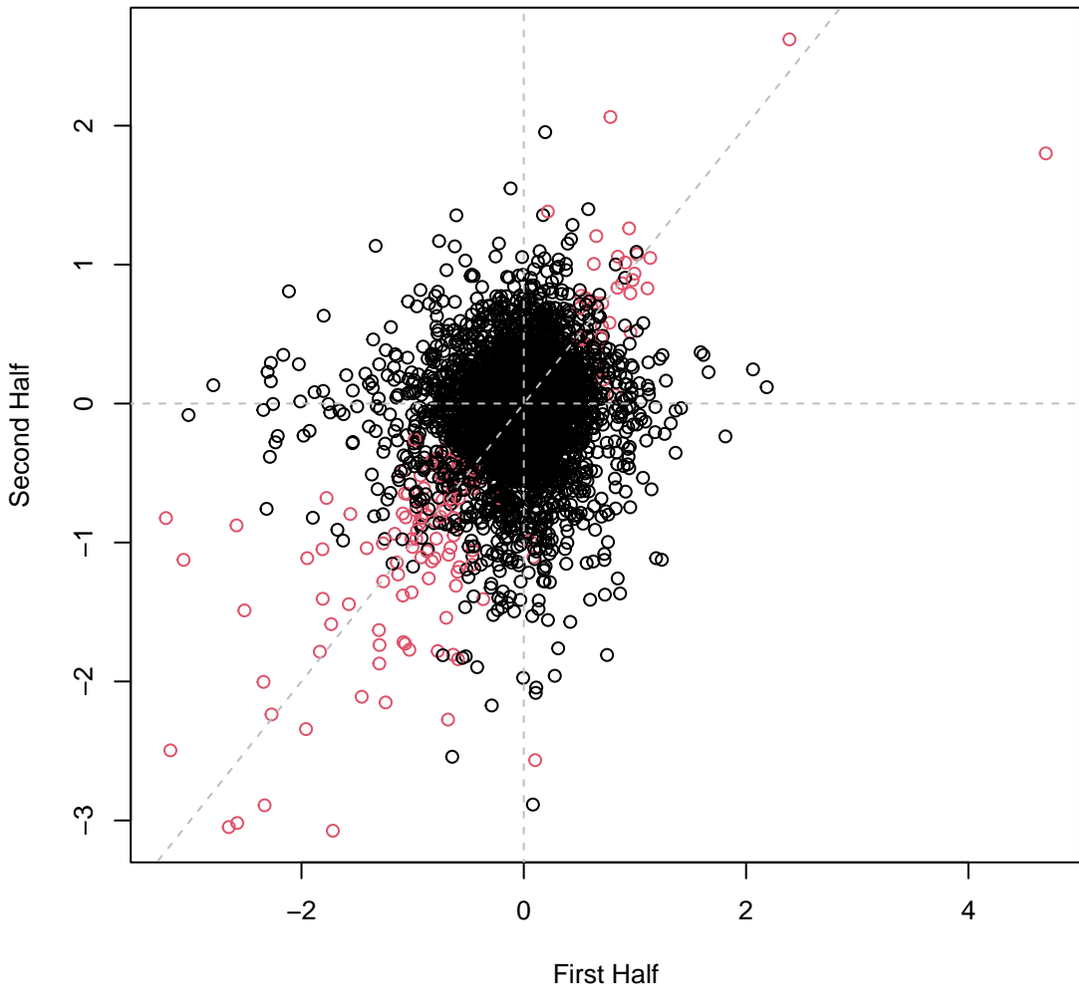
Burkholderia_OAS925 set13IT017 #311 (gMed=119 rho12=0.203)
Plant outgrowth control



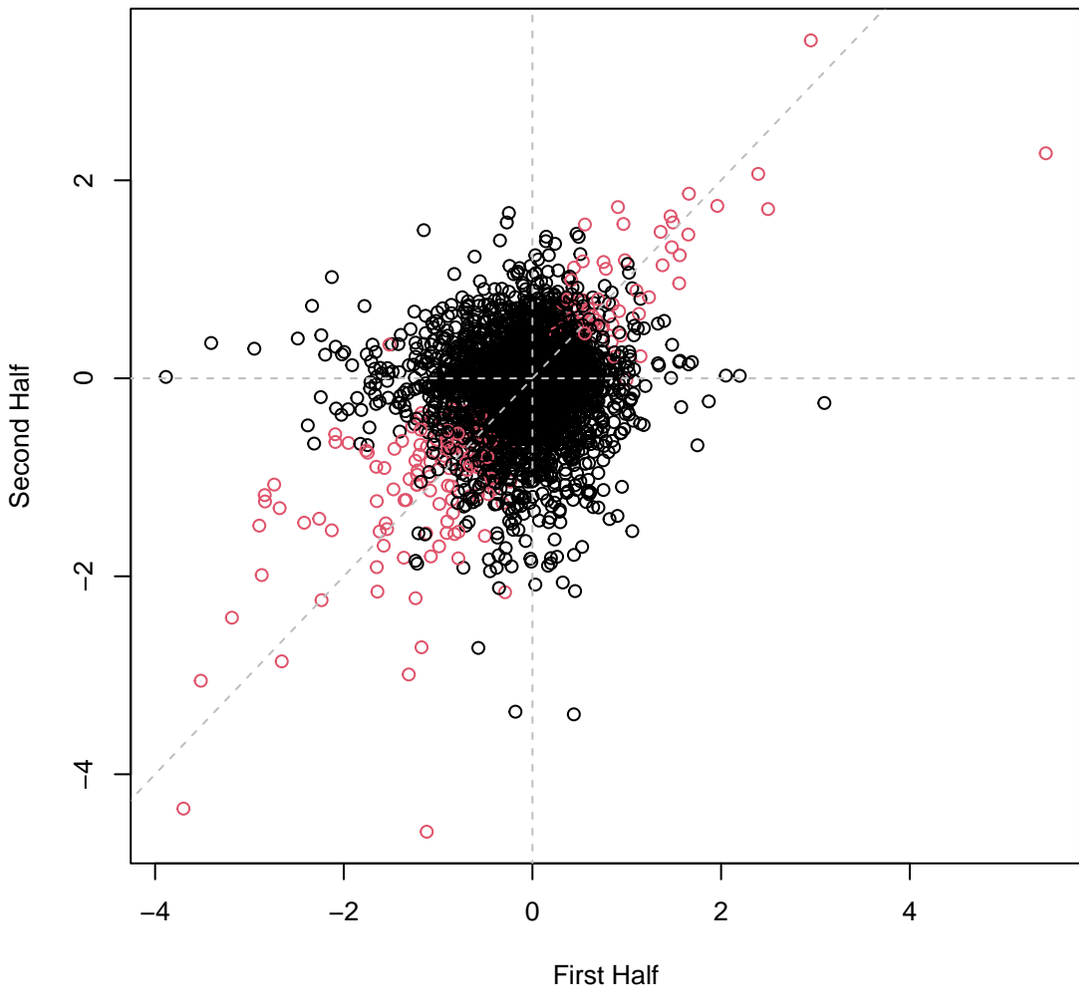
Burkholderia_OAS925 set13IT018 #312 (gMed=111 rho12=0.297)
Plant outgrowth control



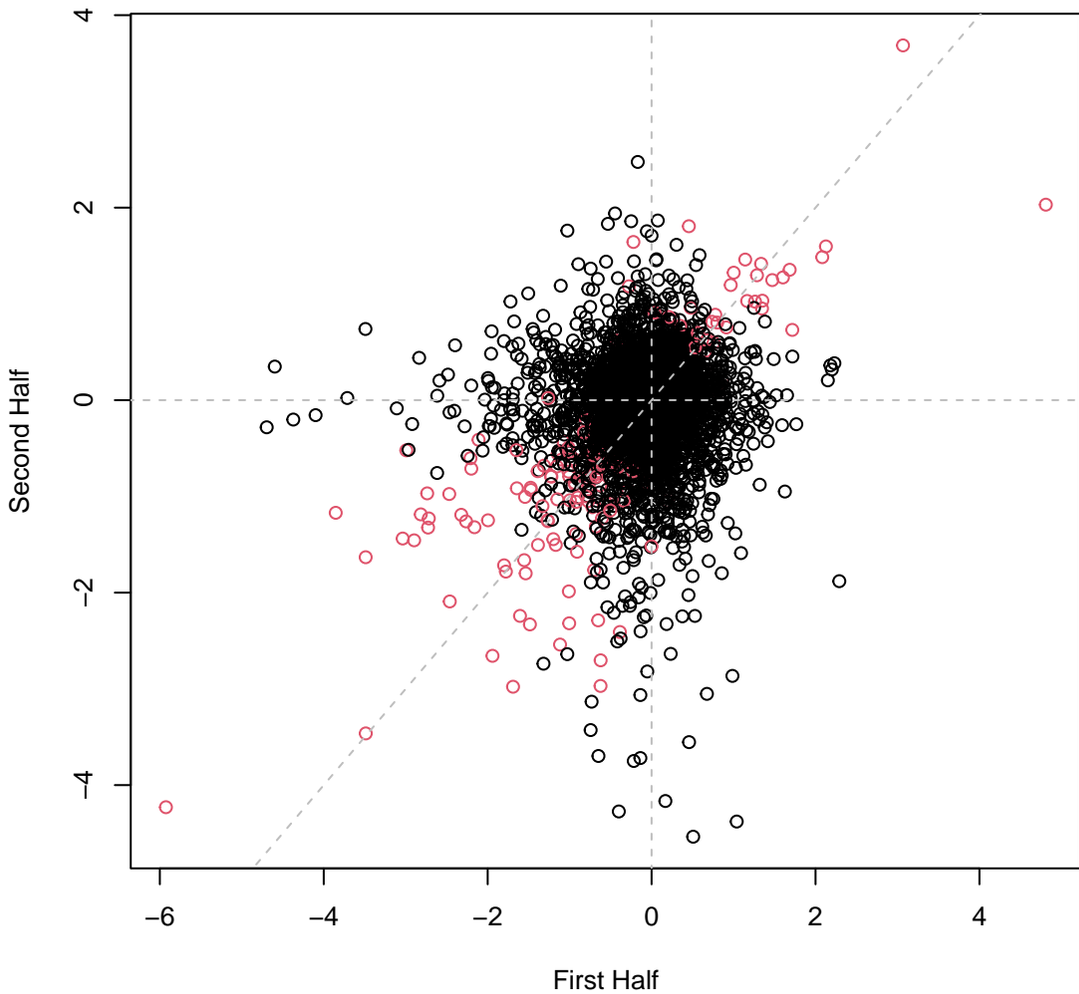
Burkholderia_OAS925 set13IT019 #313 (gMed=149 rho12=0.178)
Plant outgrowth control



Burkholderia_OAS925 set13IT020 #314 (gMed=118 rho12=0.214)
Plant outgrowth control

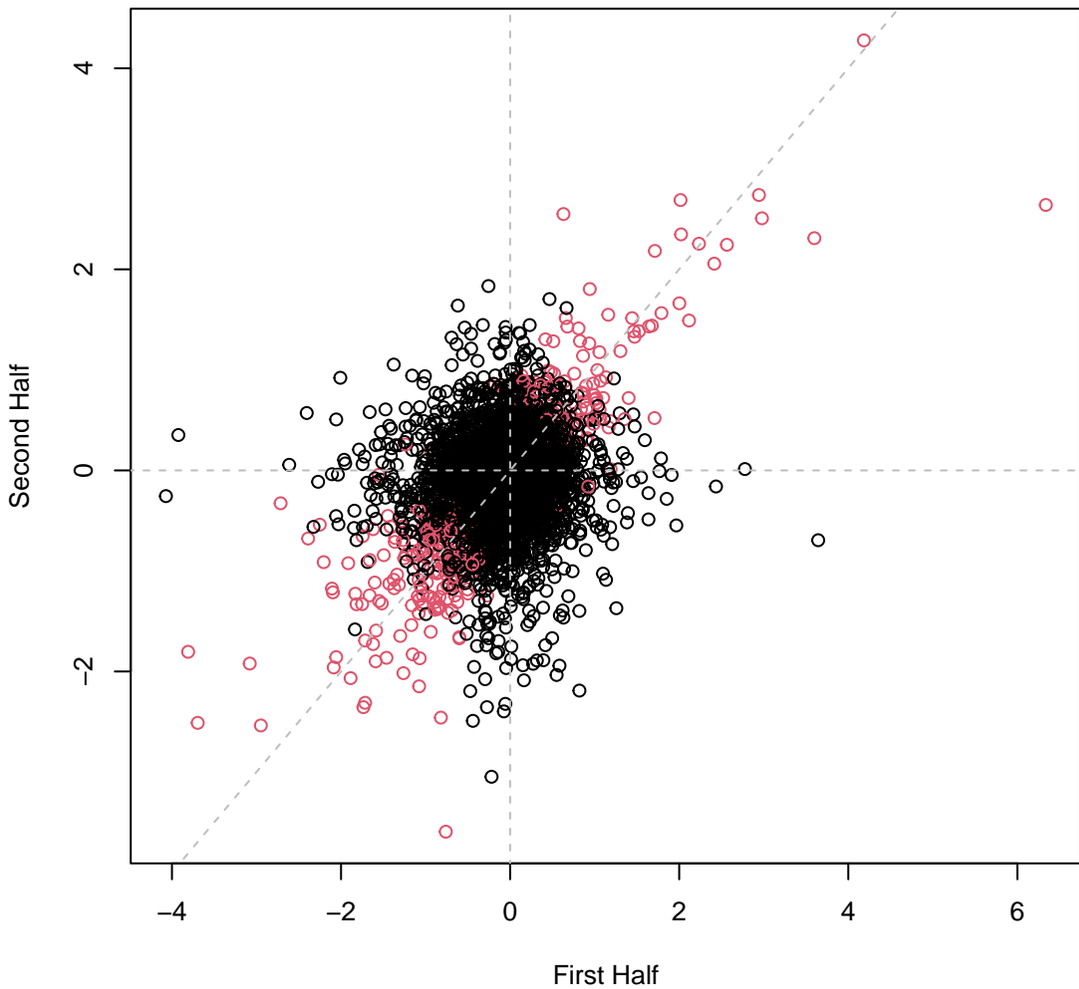


Burkholderia_OAS925 set13IT021 #315 (gMed=117 rho12=0.131)
Plant outgrowth control

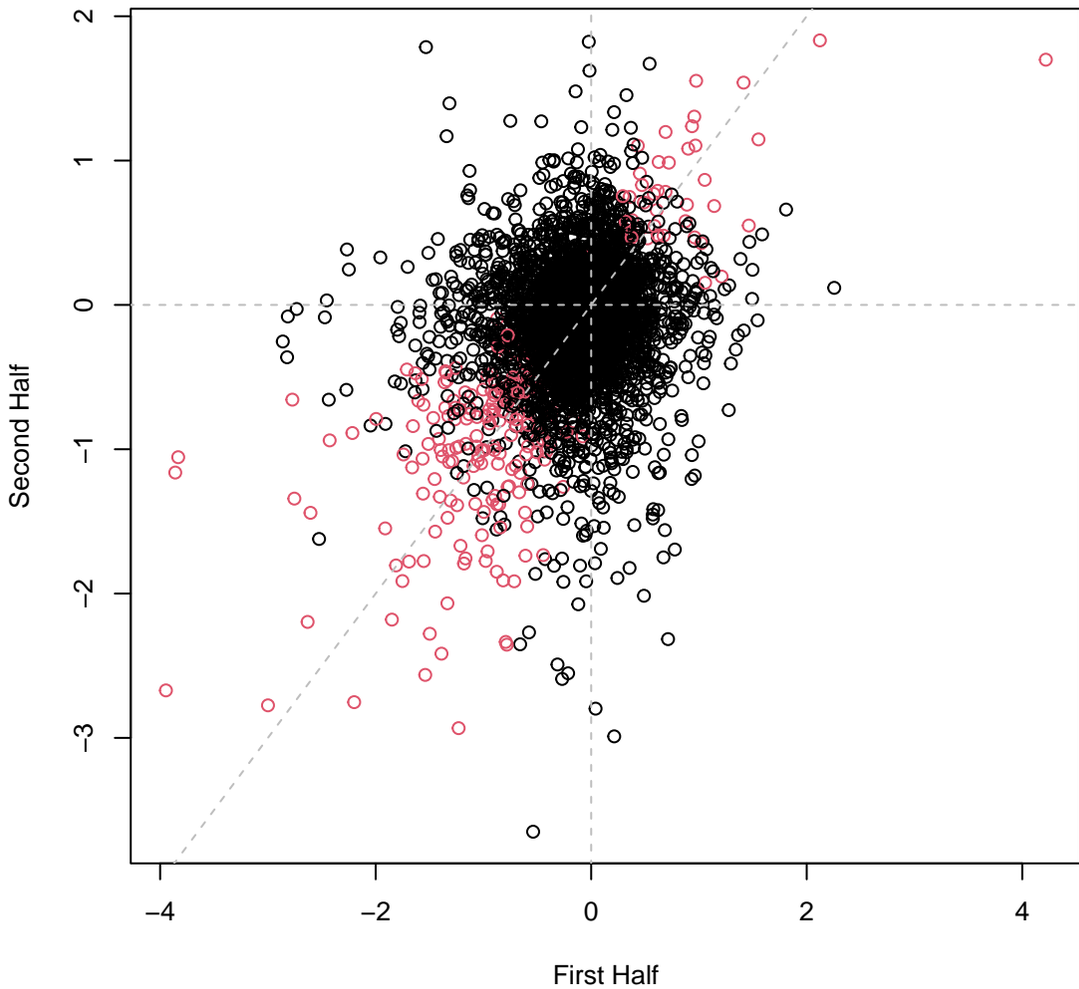


Burkholderia_OAS925 set13IT022 #316 (gMed=109 rho12=0.267)

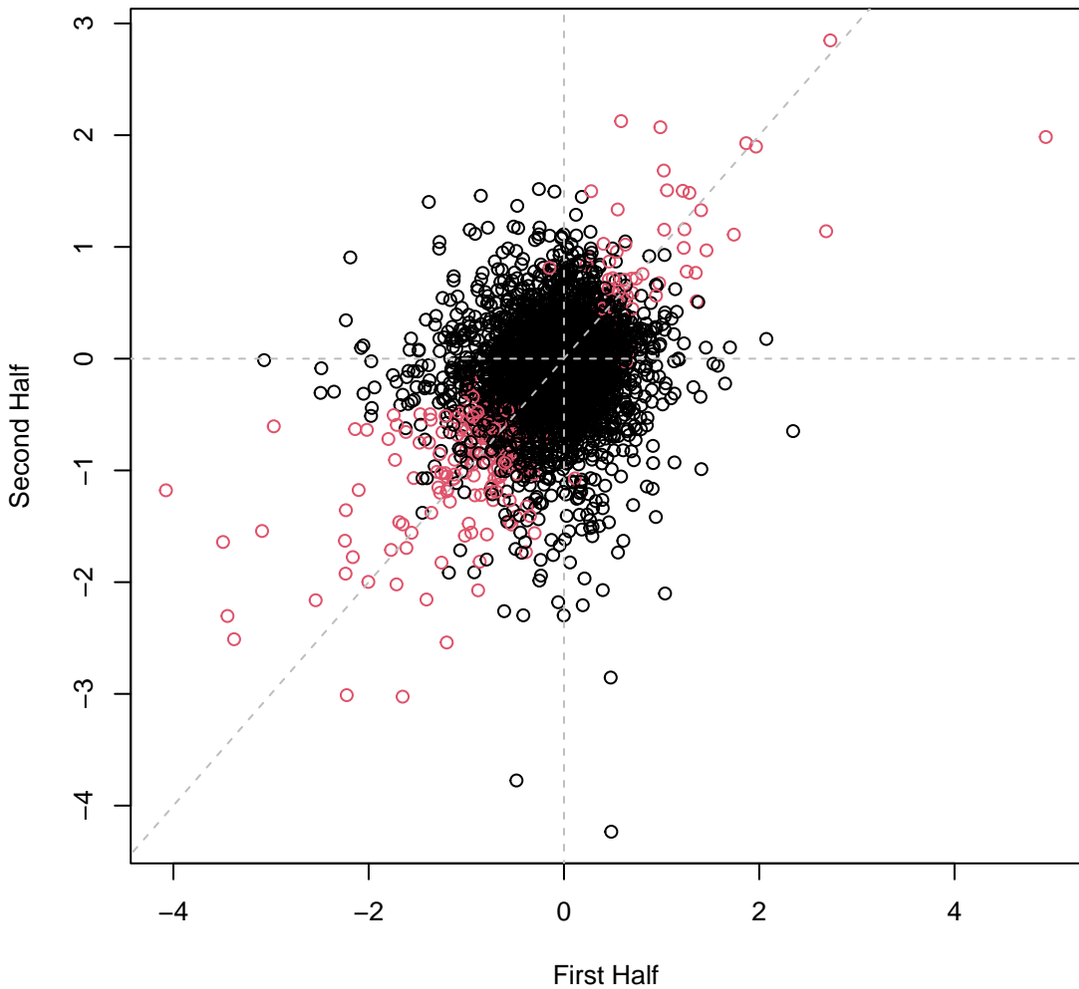
Plant outgrowth control



Burkholderia_OAS925 set13IT023 #317 (gMed=119 rho12=0.251)
Plant outgrowth control

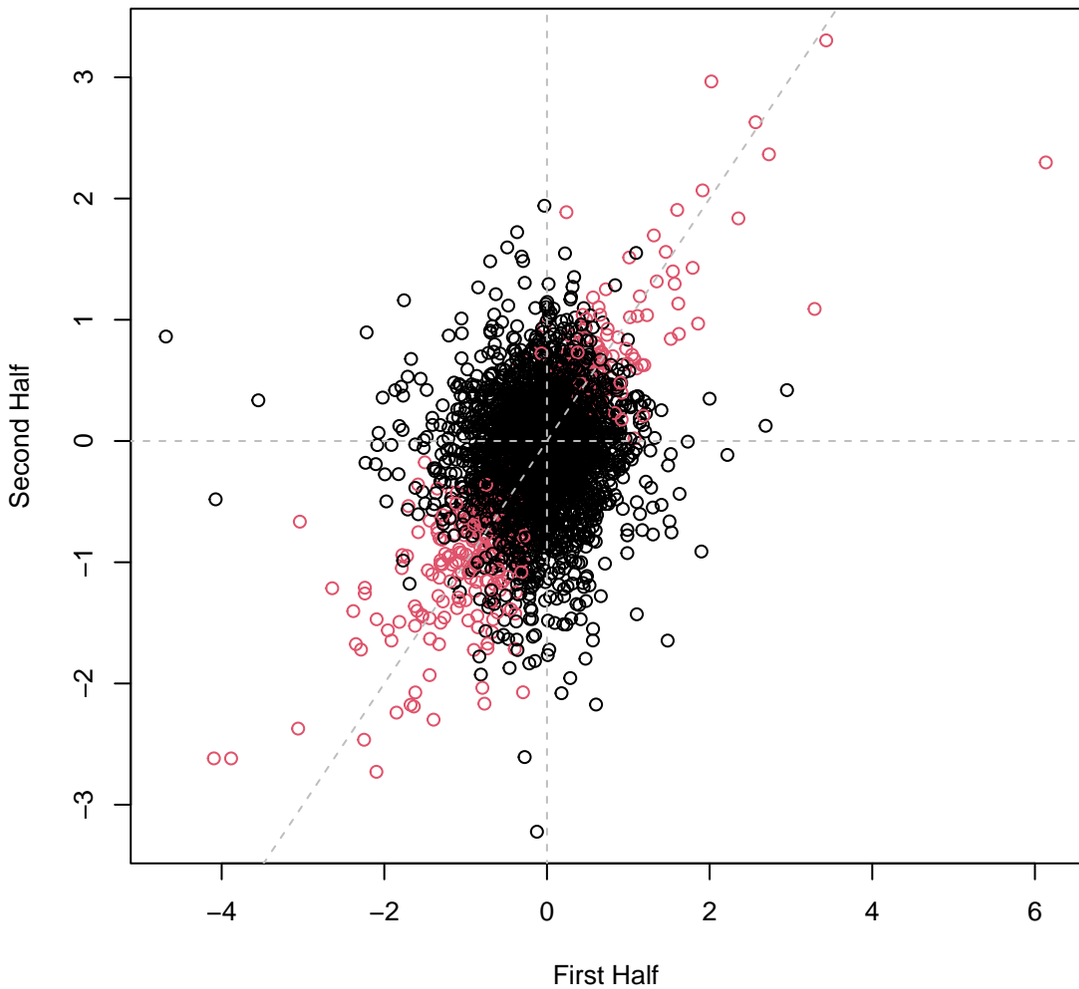


Burkholderia_OAS925 set13IT024 #318 (gMed=111 rho12=0.249)
Plant outgrowth control

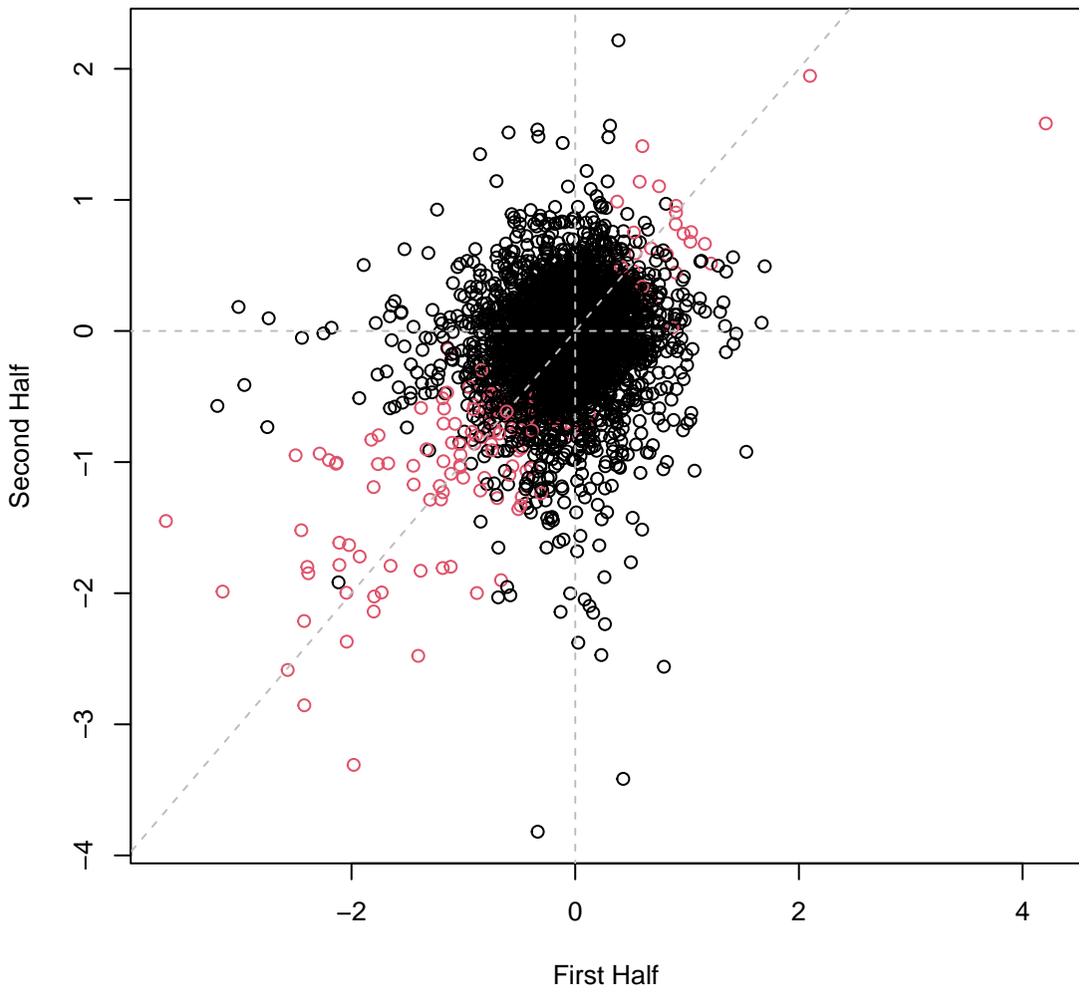


Burkholderia_OAS925 set13IT025 #319 (gMed=152 rho12=0.304)

Plant outgrowth control

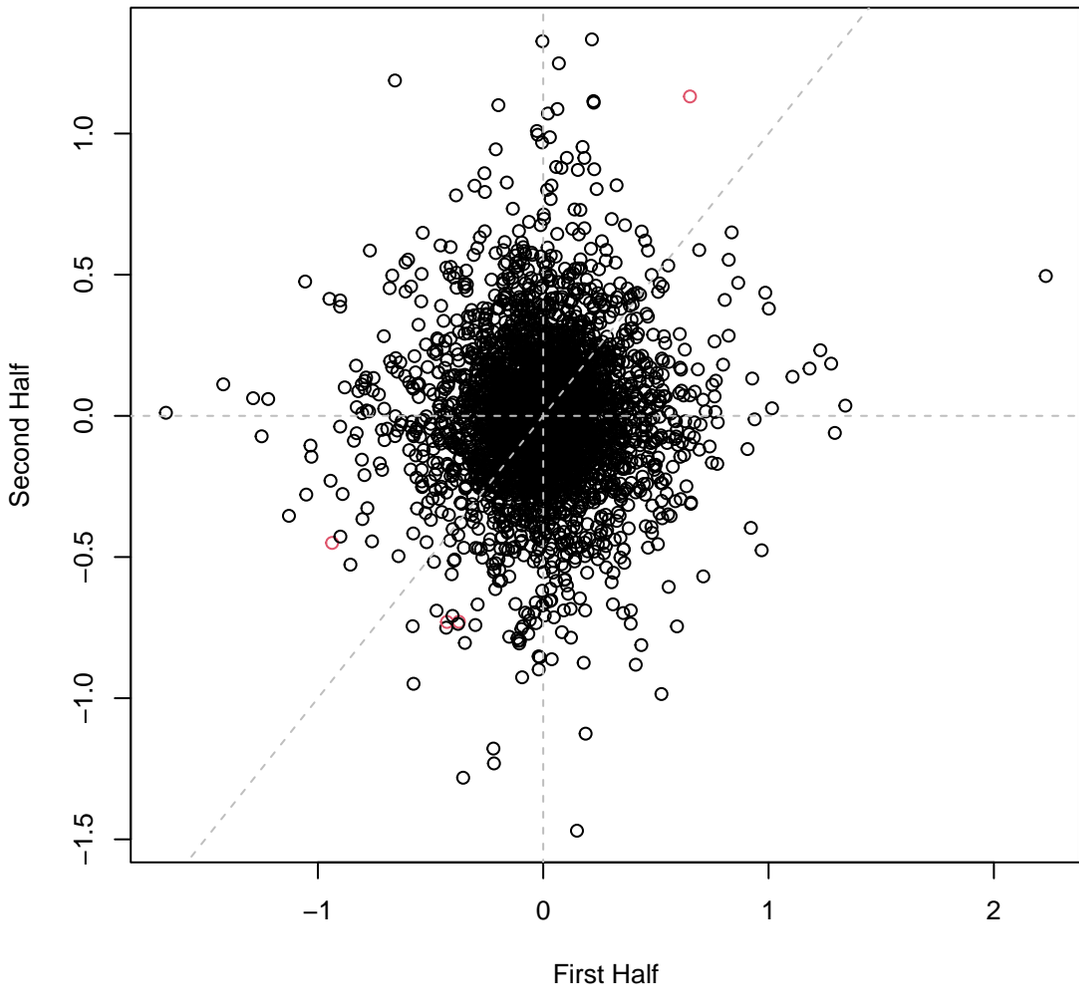


Burkholderia_OAS925 set13IT026 #320 (gMed=147 rho12=0.241)
Plant outgrowth control

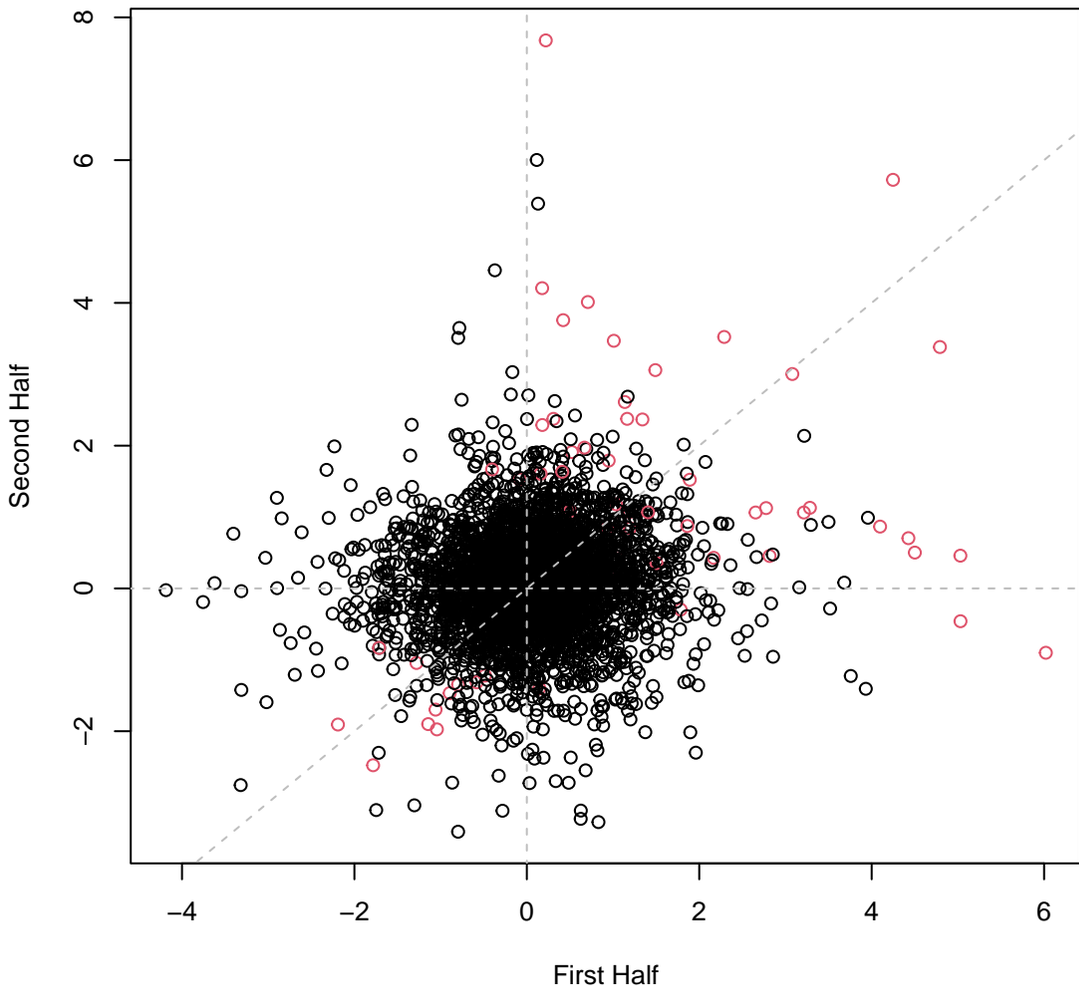


Burkholderia_OAS925 set15IT011 #321 (gMed=210 rho12=0.024)

Time0

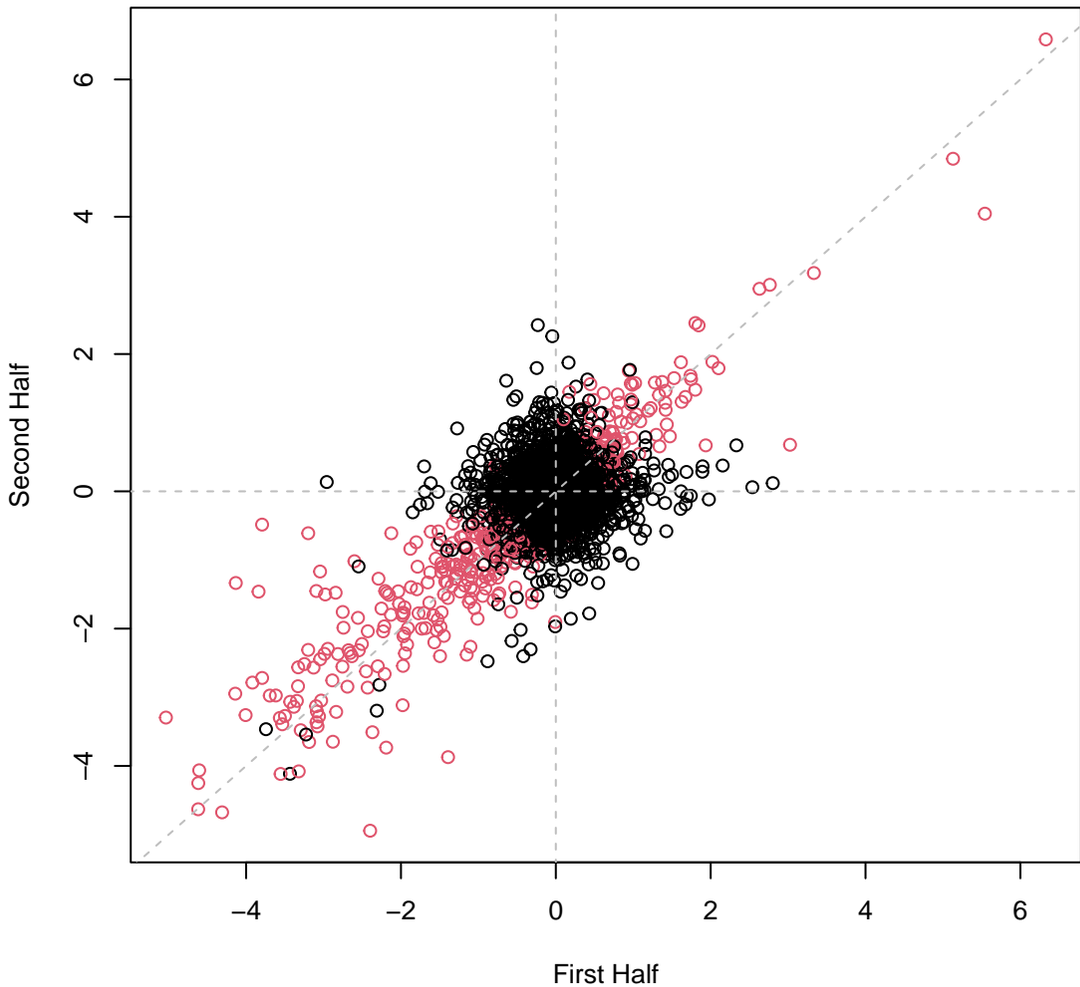


Burkholderia_OAS925 set15IT012 #322 (gMed=2 rho12=0.099)
benzoic (C)

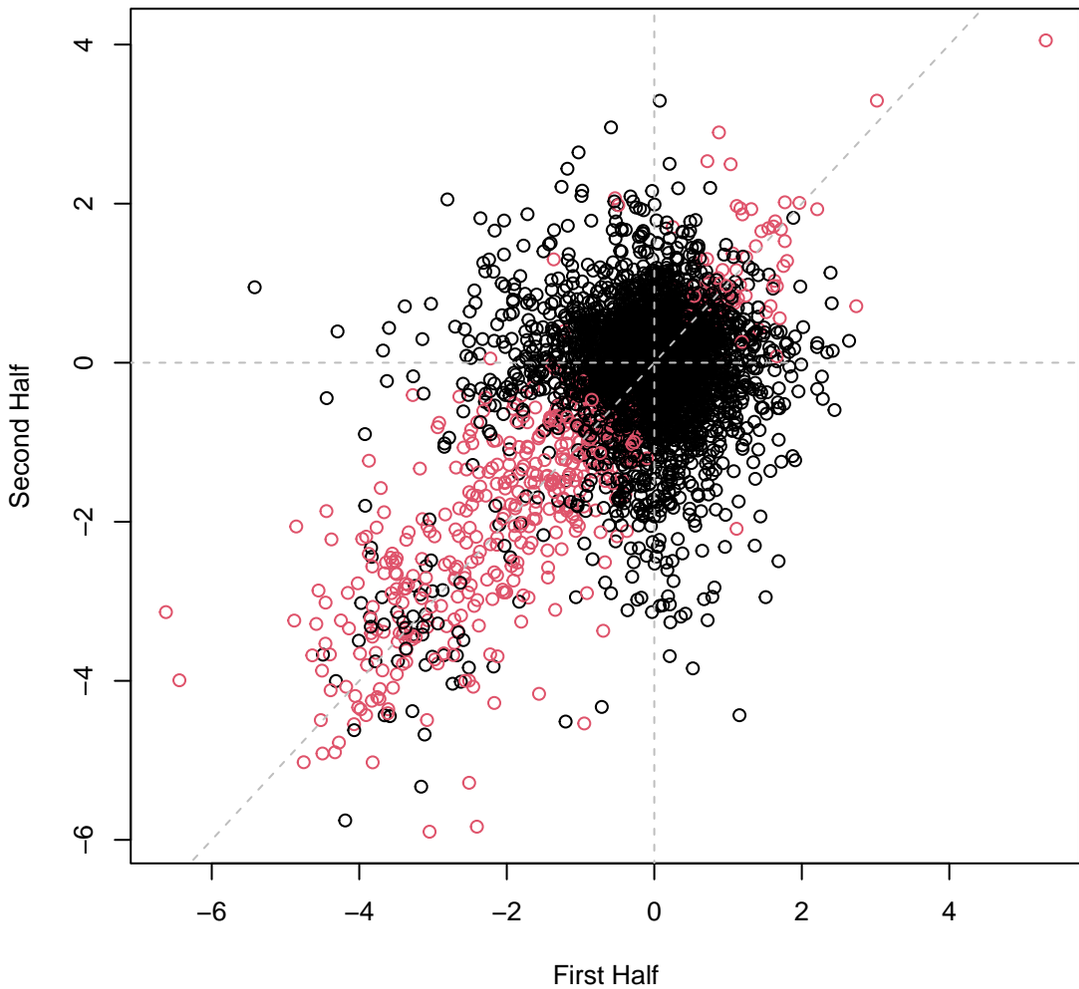


Burkholderia_OAS925 set15IT023 #323 (gMed=156 rho12=0.306)

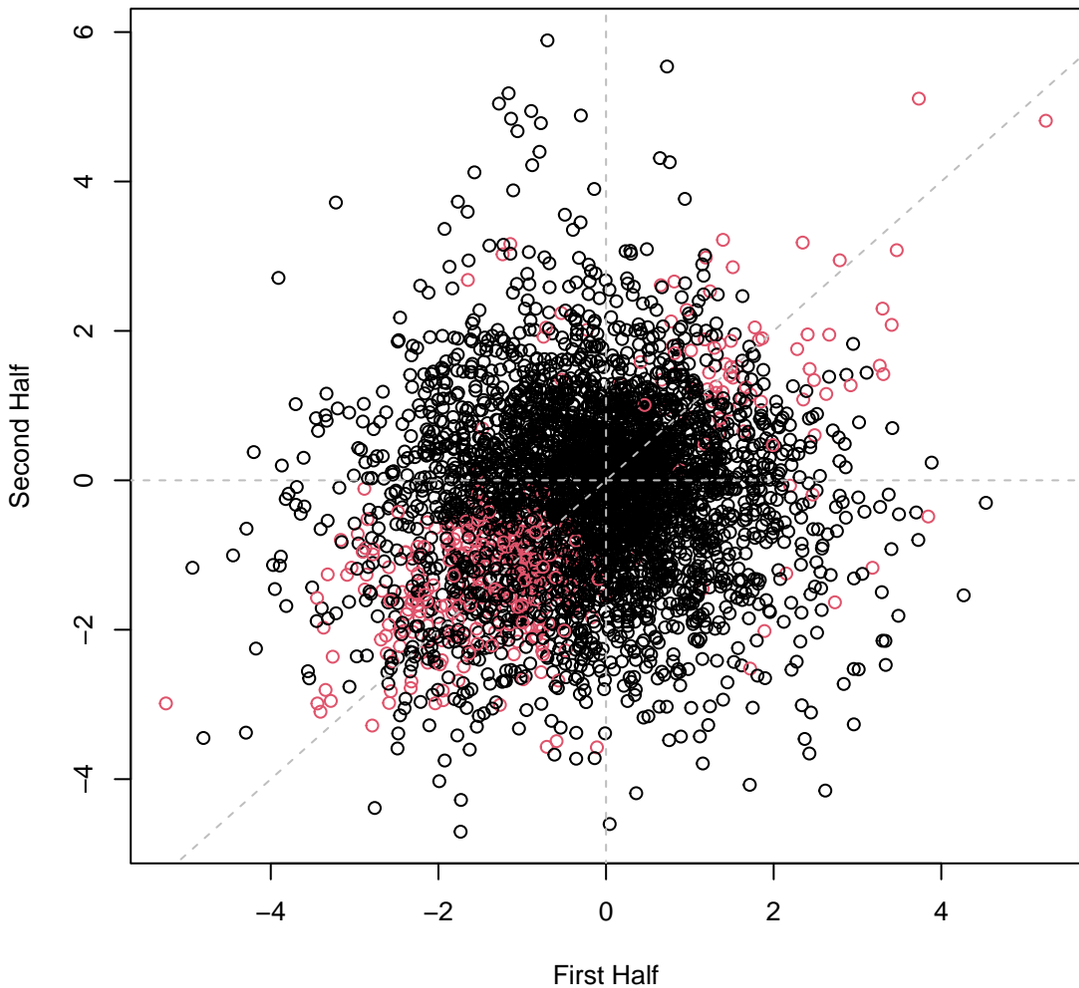
Sample=rhizosphere; GrowthSubstrate=liquid_soil_extract; Collection=outg



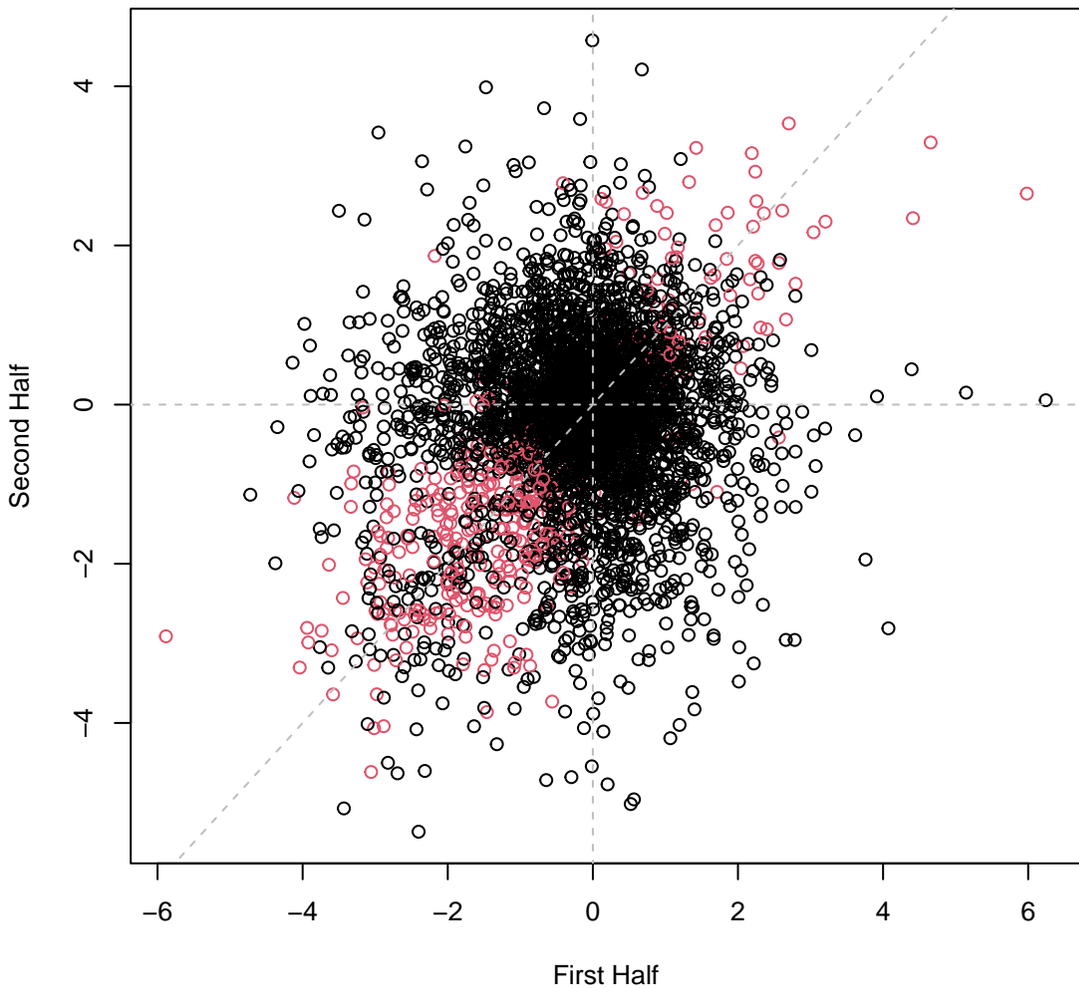
Burkholderia_OAS925 set15IT030 #324 (gMed=179 rho12=0.294)
Sample=rhizosphere; GrowthSubstrate=potting_mix; Collection=outgrow



Burkholderia_OAS925 set15IT031 #325 (gMed=147 rho12=0.153)
Sample=rhizosphere; GrowthSubstrate=potting_mix; Collection=outgrow

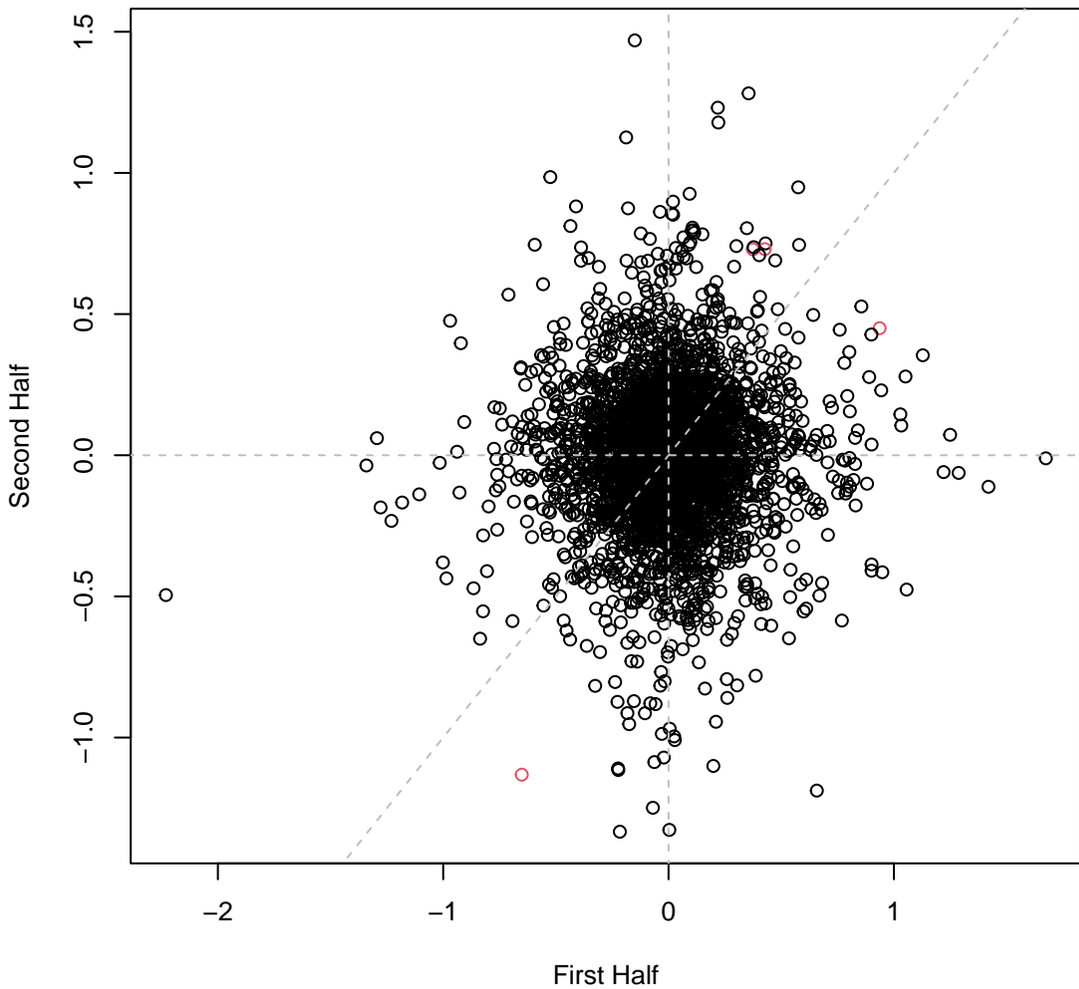


Burkholderia_OAS925 set15IT032 #326 (gMed=173 rho12=0.171)
Sample=rhizosphere; GrowthSubstrate=potting_mix; Collection=outgrow

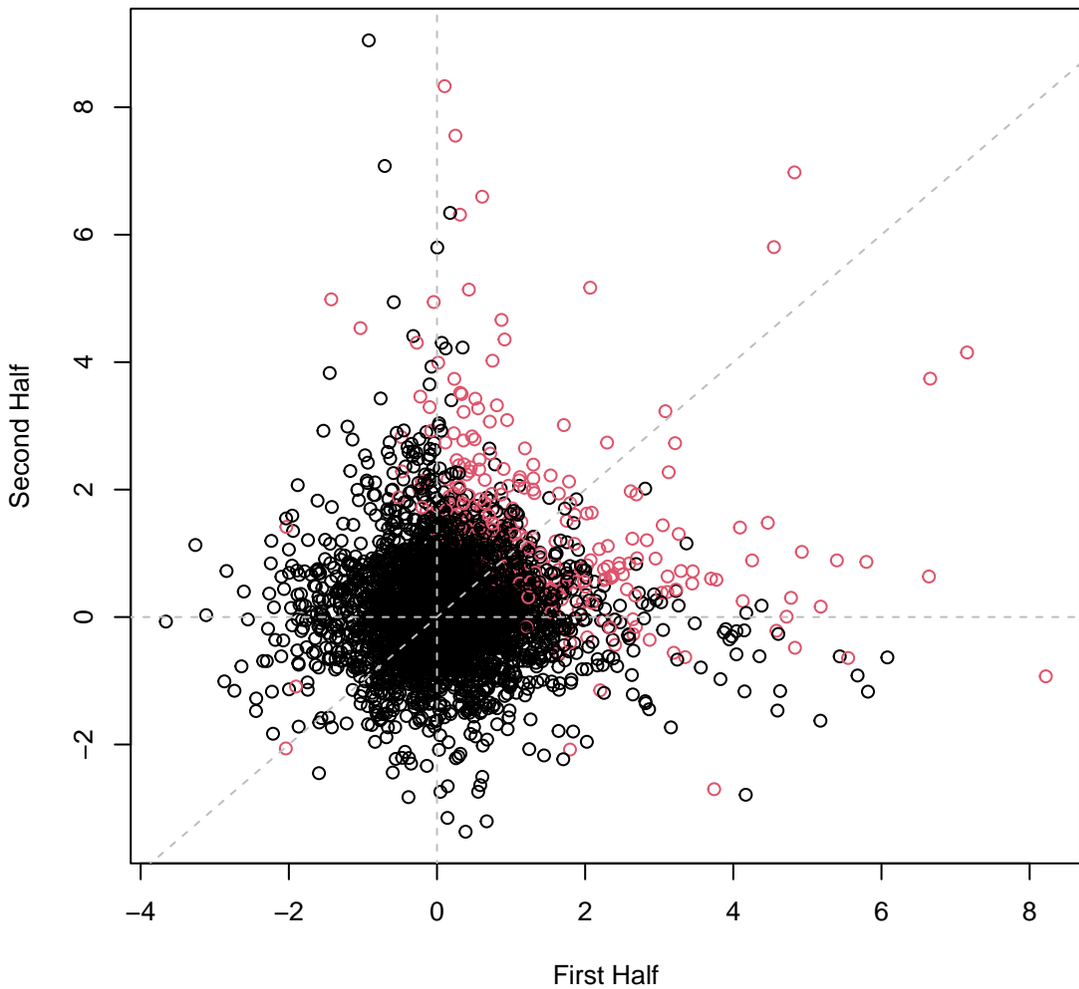


Burkholderia_OAS925 set15IT059 #327 (gMed=189 rho12=0.024)

Time0

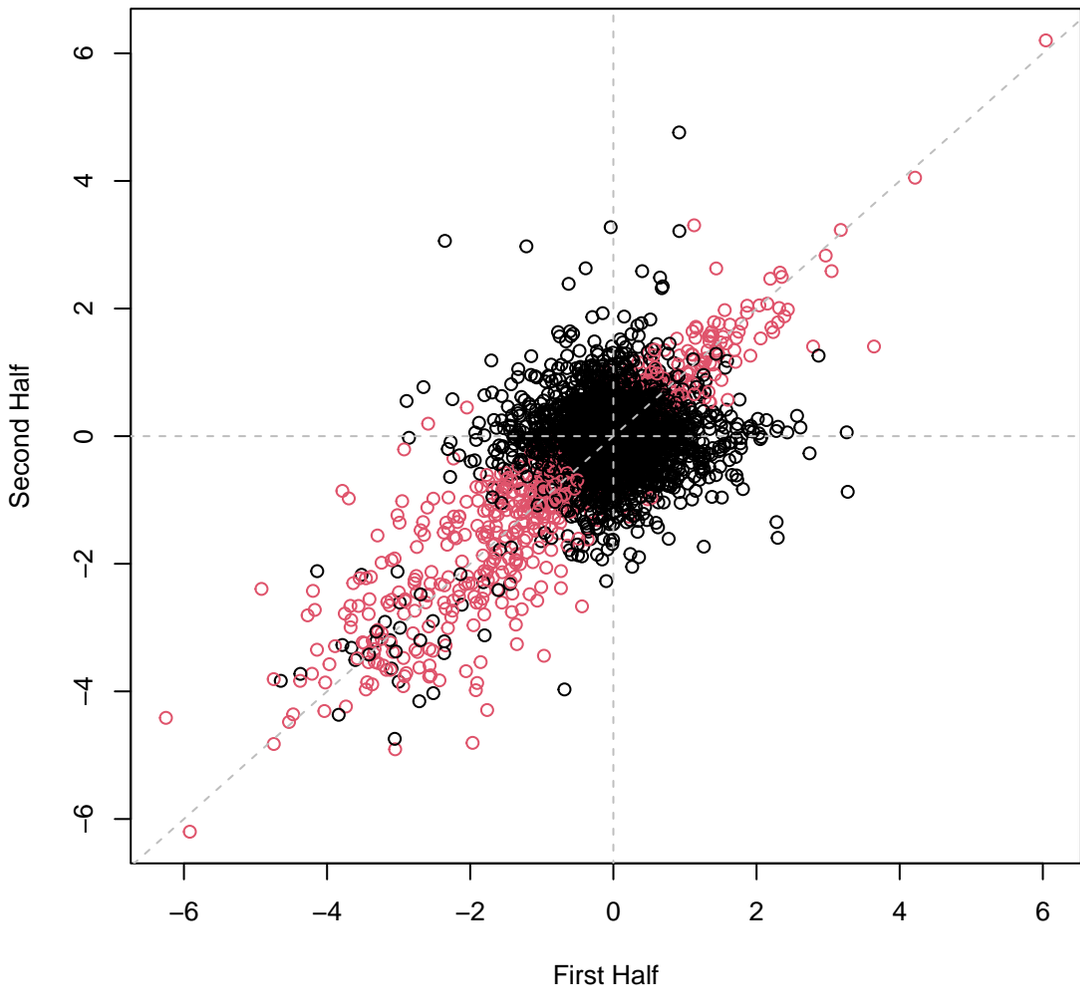


Burkholderia_OAS925 set15IT060 #328 (gMed=3 rho12=0.062)
benzoic (C)

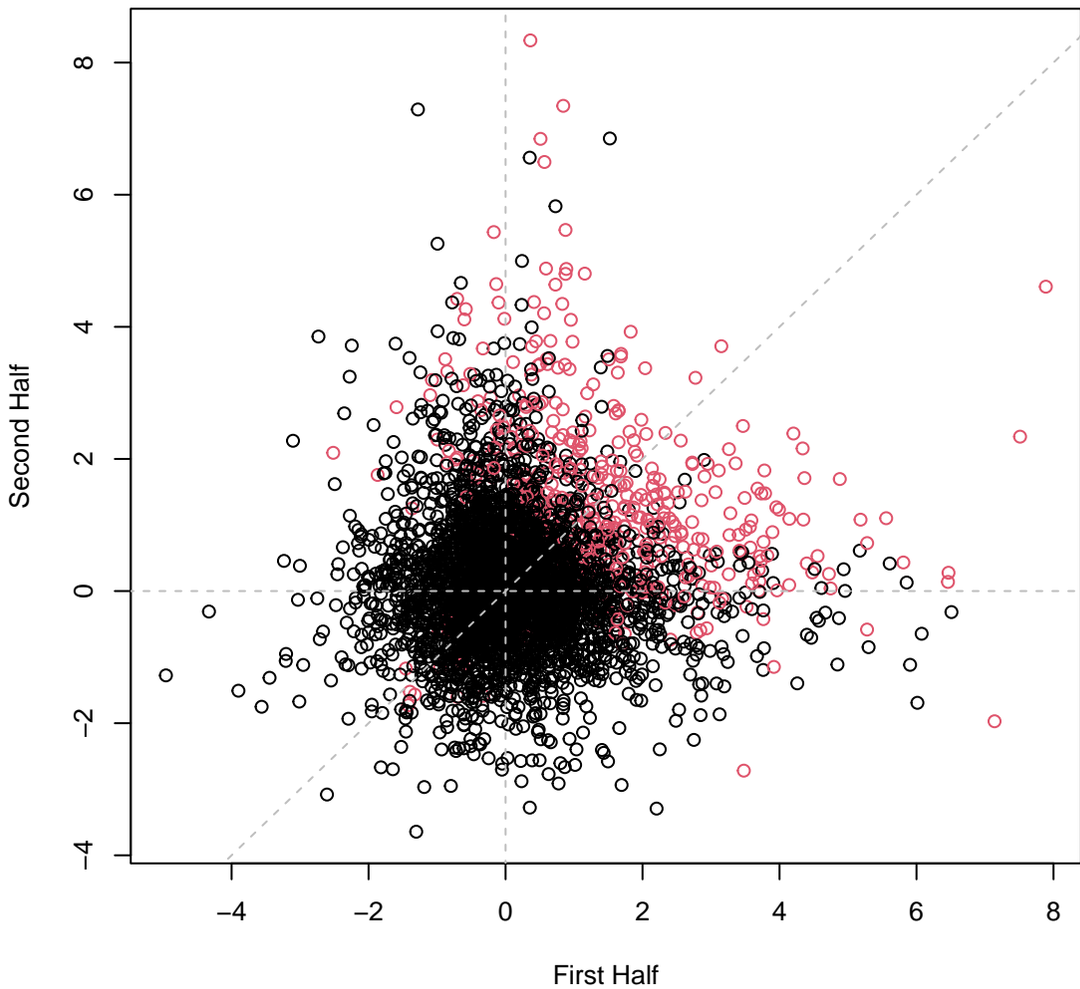


Burkholderia_OAS925 set15IT070 #329 (gMed=144 rho12=0.363)

Sample=rhizosphere; GrowthSubstrate=liquid_soil_extract; Collection=outg



Burkholderia_OAS925 set15IT078 #330 (gMed=3 rho12=0.068)
ne; Sample=rhizosphere; GrowthSubstrate=potting_mix; Collection=outgrow



Burkholderia_OAS925 set15IT079 #331 (gMed=1 rho12=0.056)
Sample=rhizosphere; GrowthSubstrate=potting_mix; Collection=outgrow

