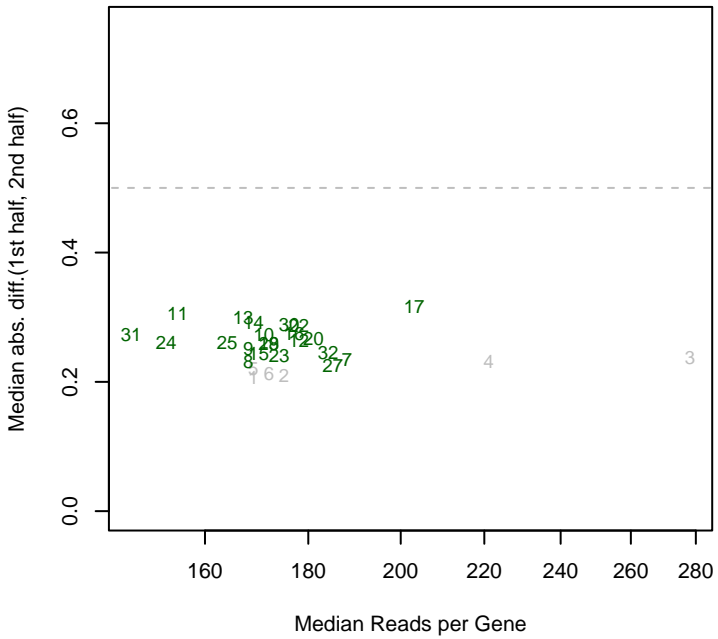
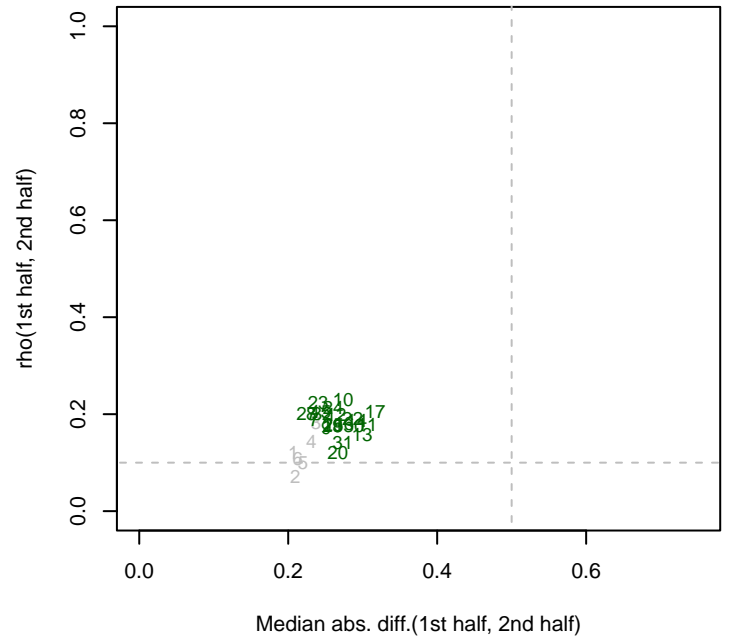


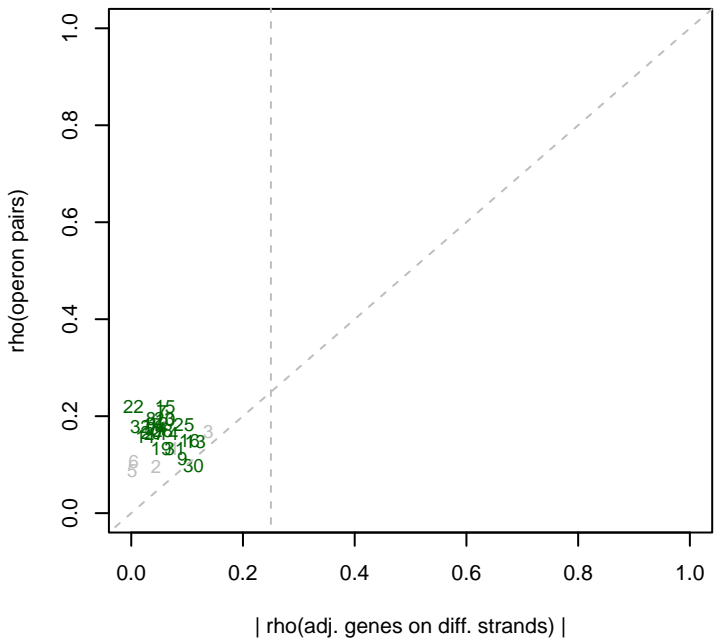
8-May-17 Btheta_ML6_set1 mad12



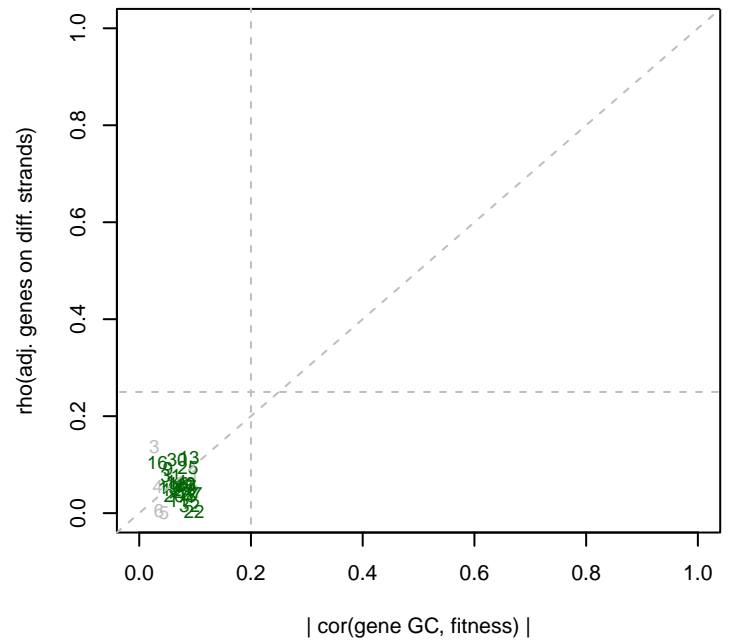
8-May-17 Btheta_ML6_set1 rho12



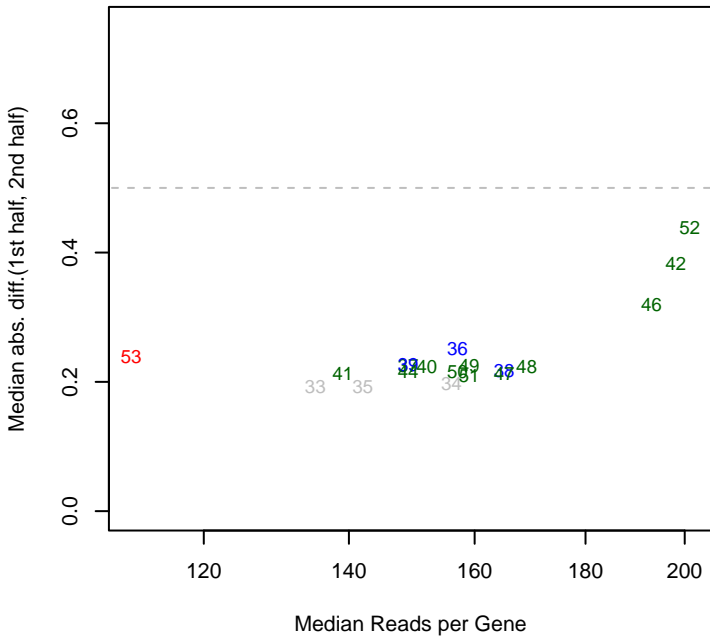
8-May-17 Btheta_ML6_set1 rho(operons)



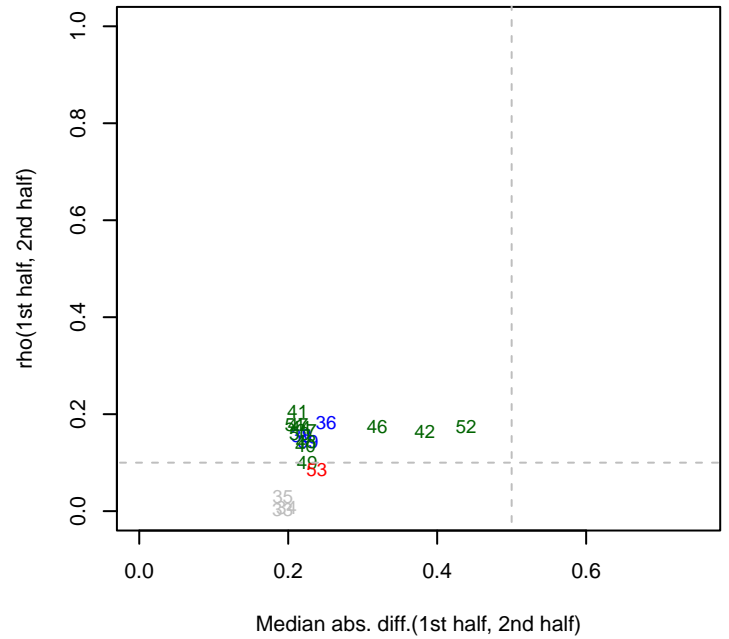
8-May-17 Btheta_ML6_set1 GC effects



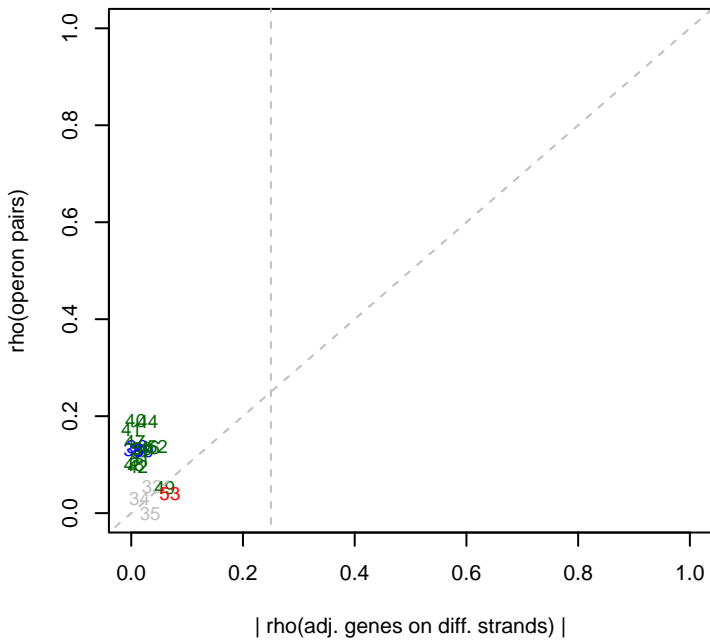
8-May-17 Btheta_ML6_set2 mad12



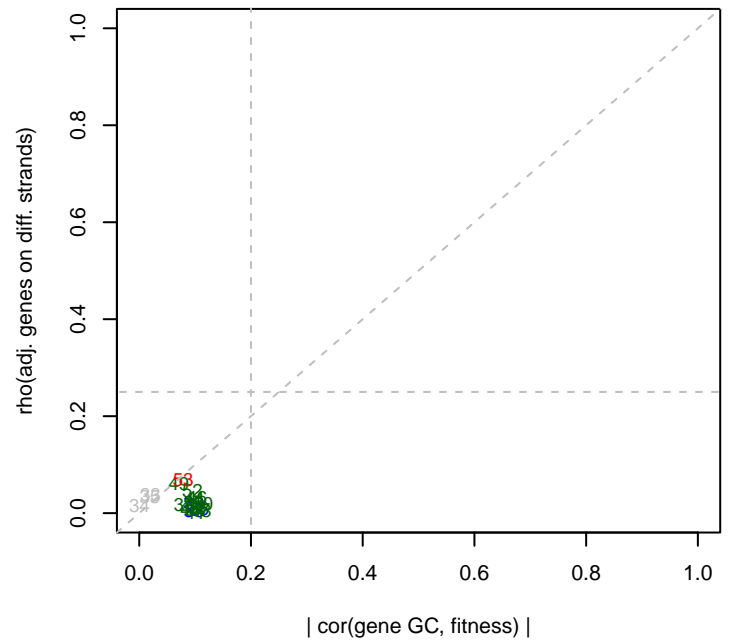
8-May-17 Btheta_ML6_set2 rho12



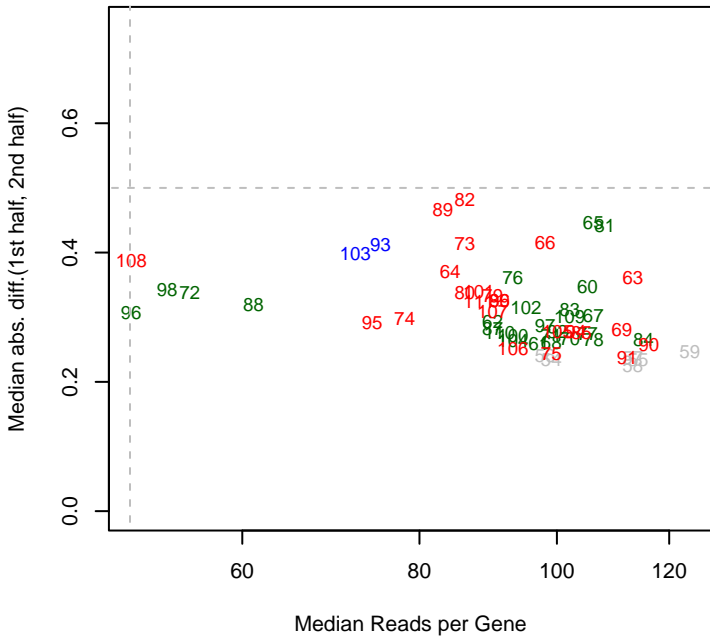
8-May-17 Btheta_ML6_set2 rho(operons)



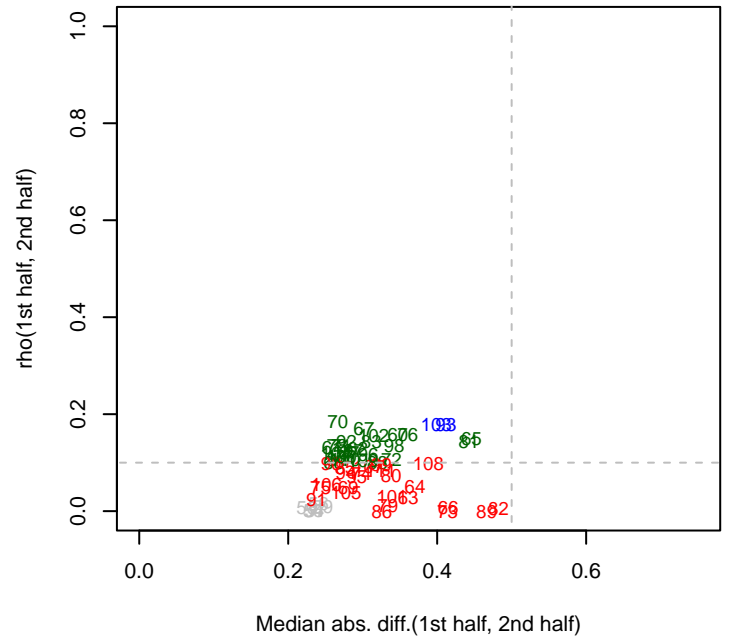
8-May-17 Btheta_ML6_set2 GC effects



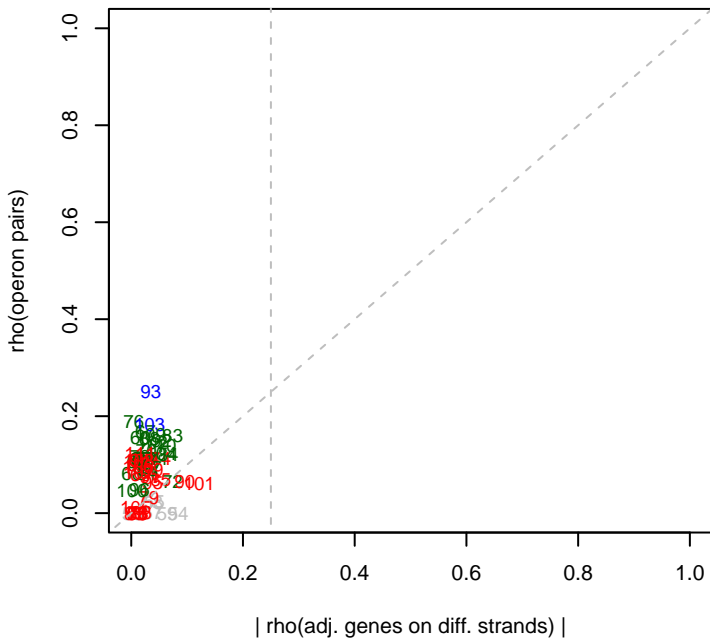
17-Aug-17 Btheta_ML6_set3 mad12



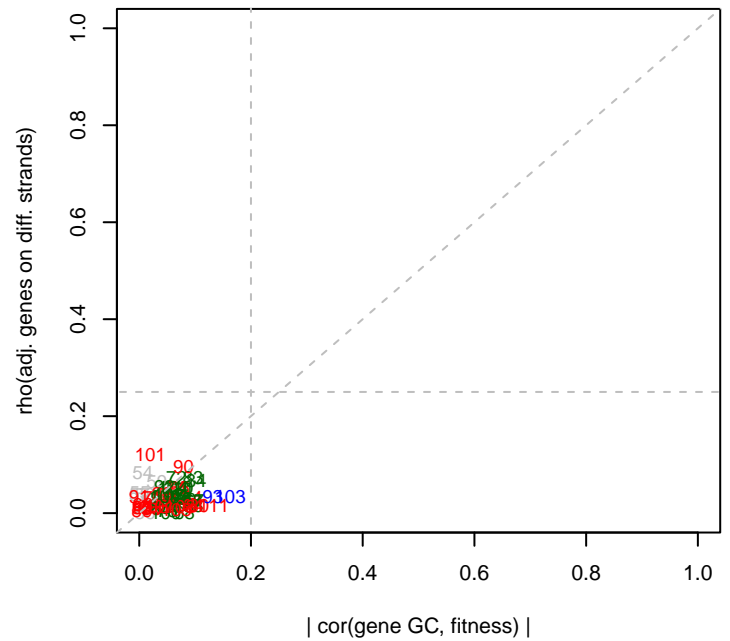
17-Aug-17 Btheta_ML6_set3 rho12



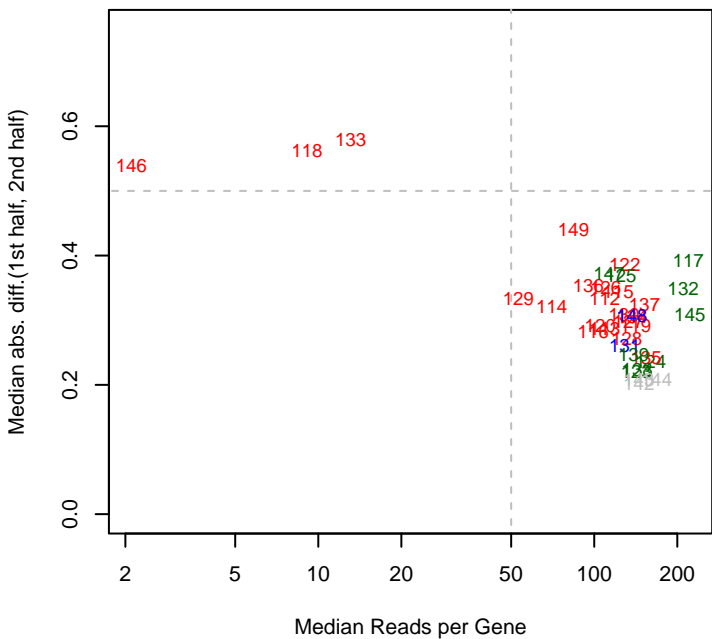
17-Aug-17 Btheta_ML6_set3 rho(opérons)



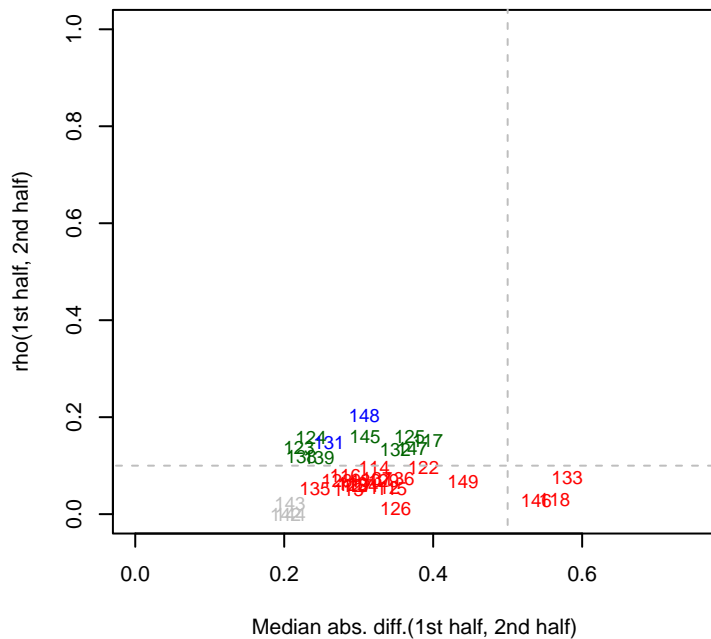
17-Aug-17 Btheta_ML6_set3 GC effects



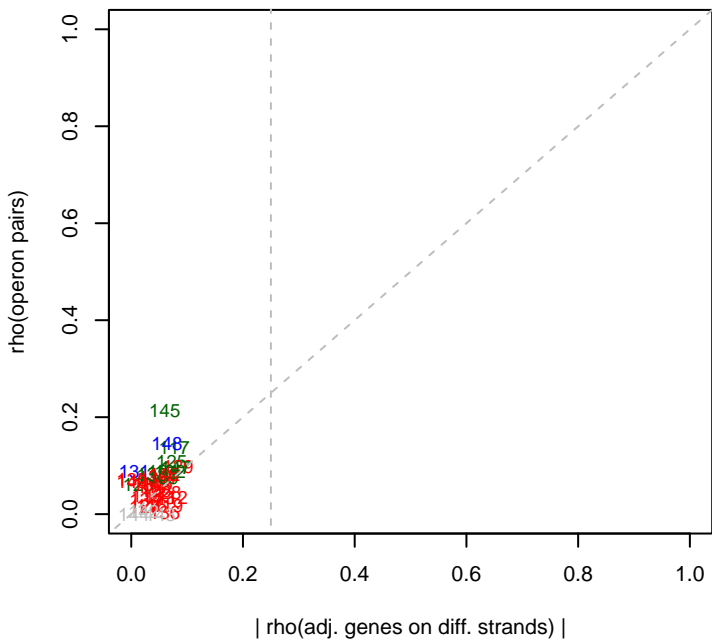
11-Oct-17 Btheta_ML6_set3 mad12



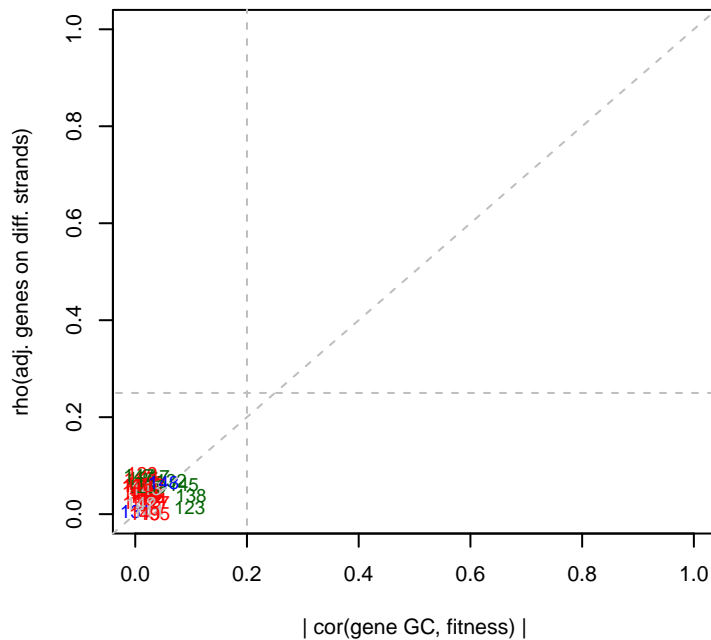
11-Oct-17 Btheta_ML6_set3 rho12



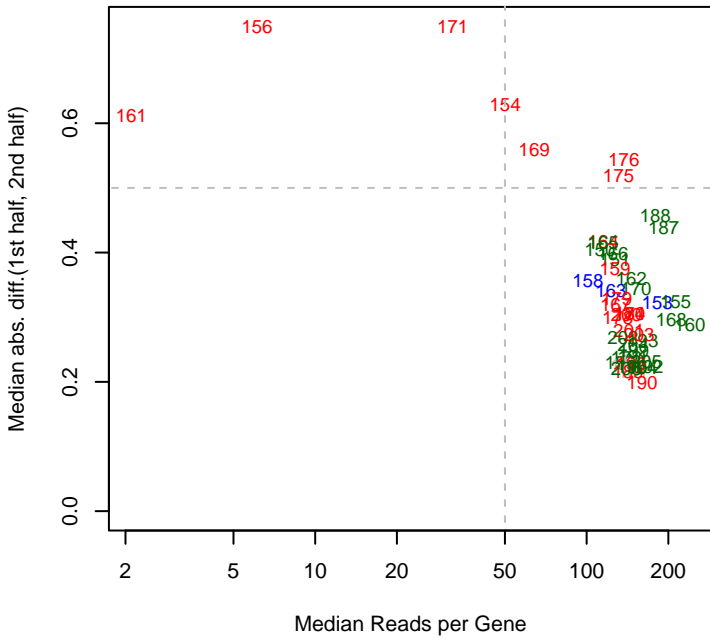
11-Oct-17 Btheta_ML6_set3 rho(operons)



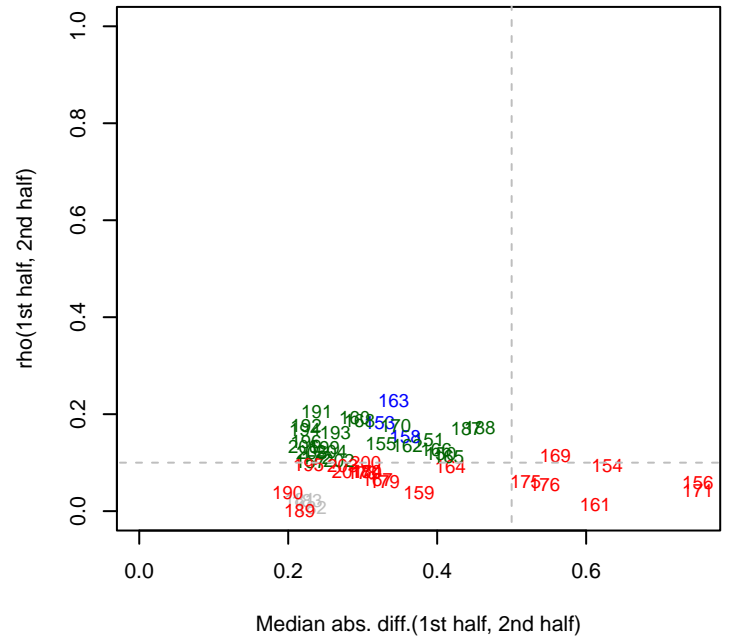
11-Oct-17 Btheta_ML6_set3 GC effects



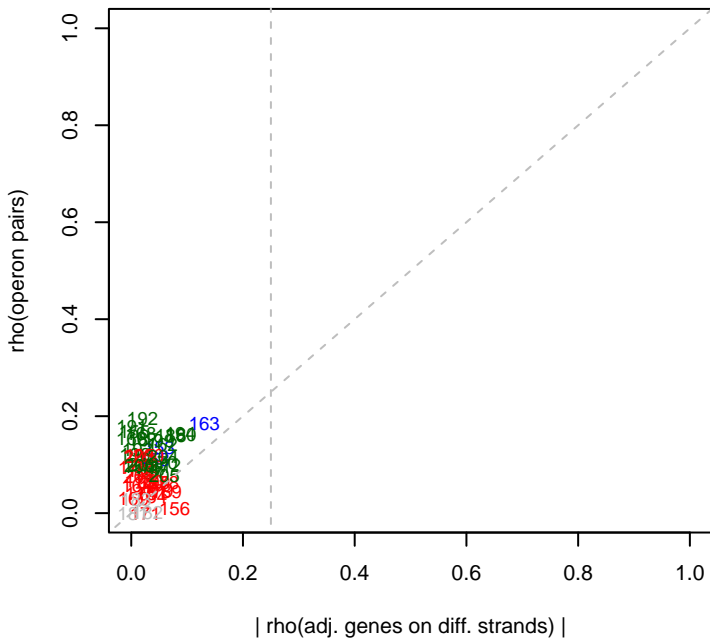
11-Oct-17 Btheta_ML6_set4 mad12



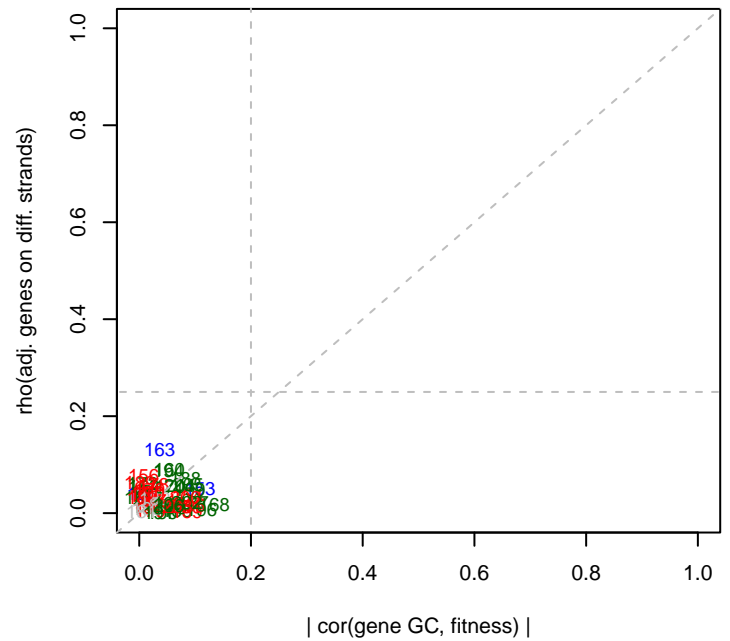
11-Oct-17 Btheta_ML6_set4 rho12



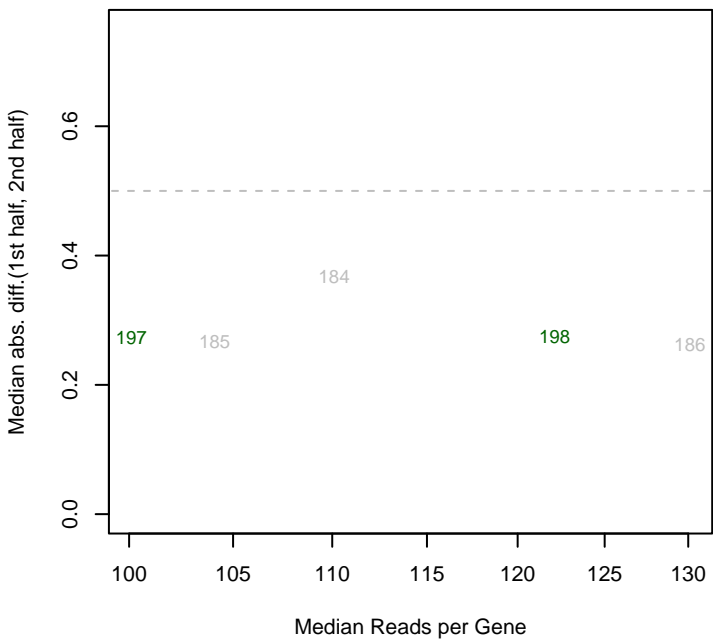
11-Oct-17 Btheta_ML6_set4 rho(opérons)



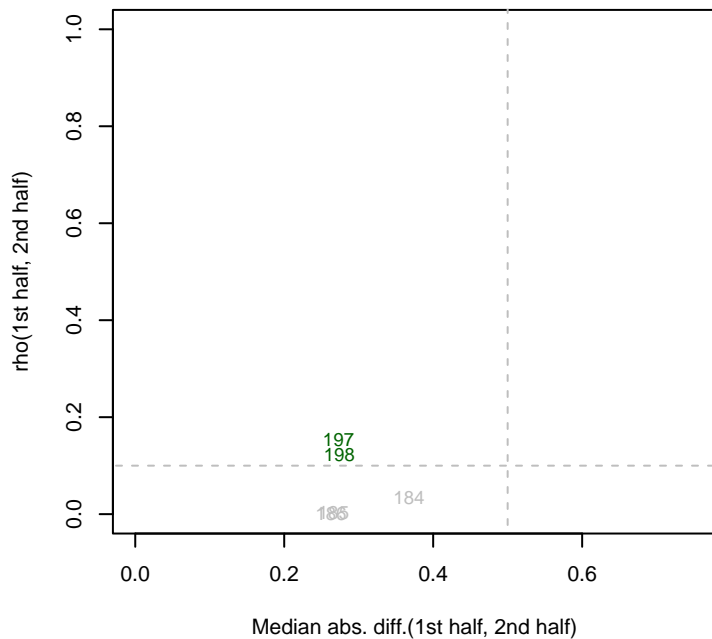
11-Oct-17 Btheta_ML6_set4 GC effects



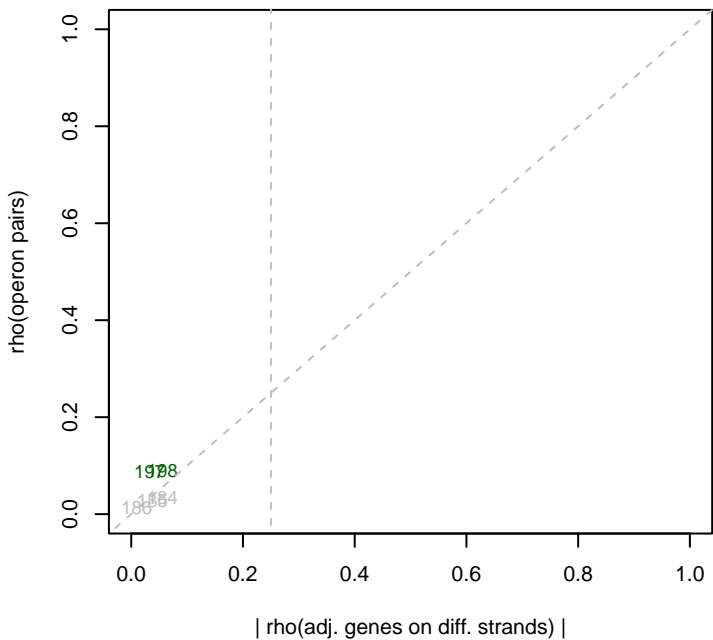
2017_Oct11_testML6a Btheta_ML6_set4 mad12



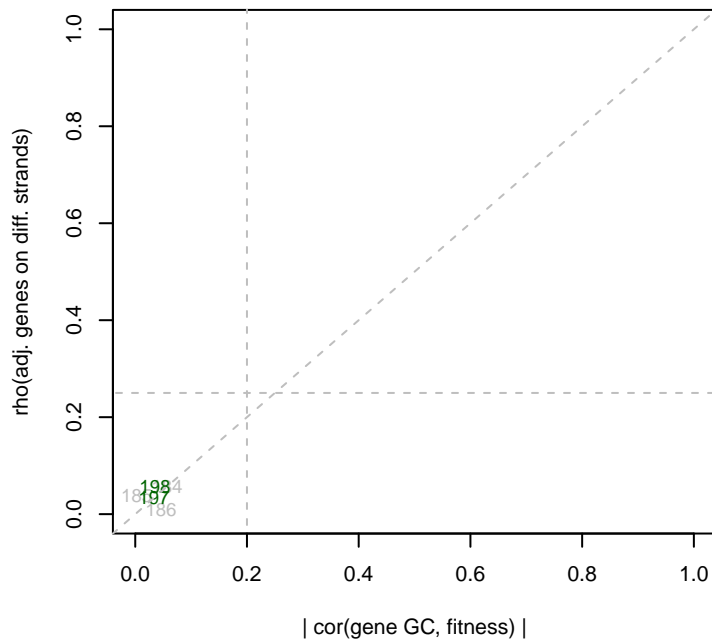
2017_Oct11_testML6a Btheta_ML6_set4 rho12



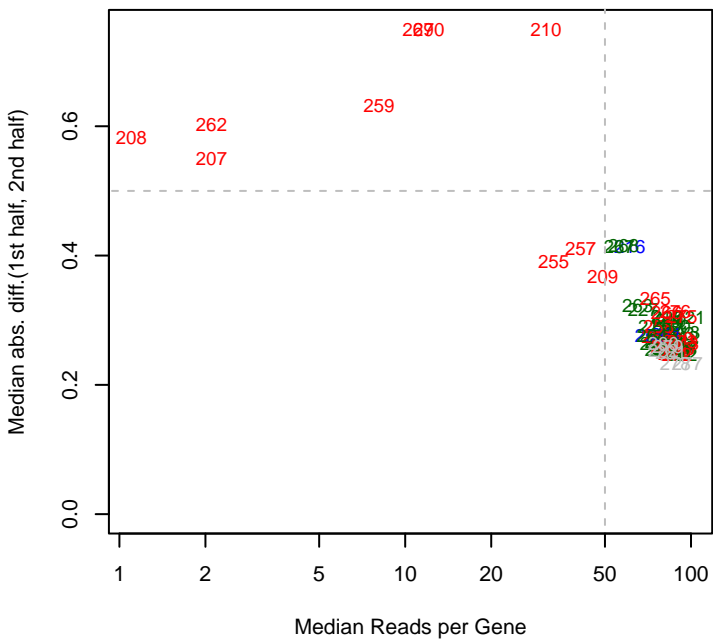
2017_Oct11_testML6a Btheta_ML6_set4 rho(opérons)



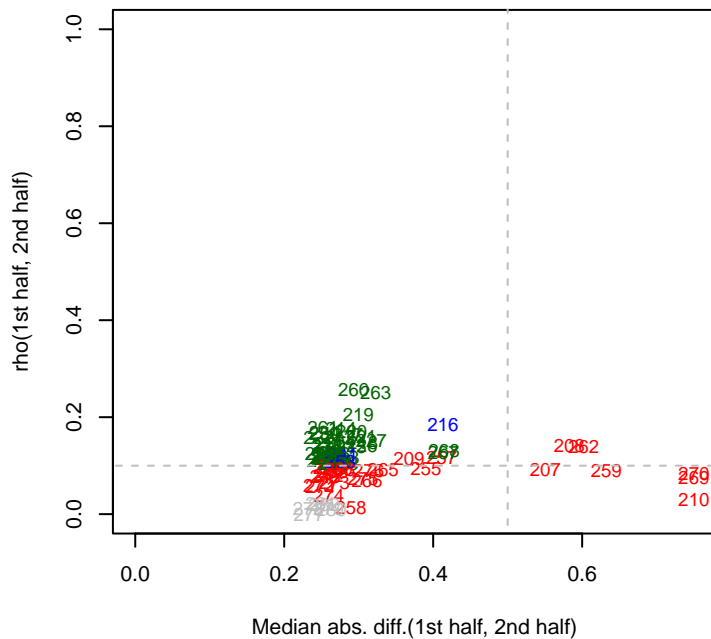
2017_Oct11_testML6a Btheta_ML6_set4 GC effects



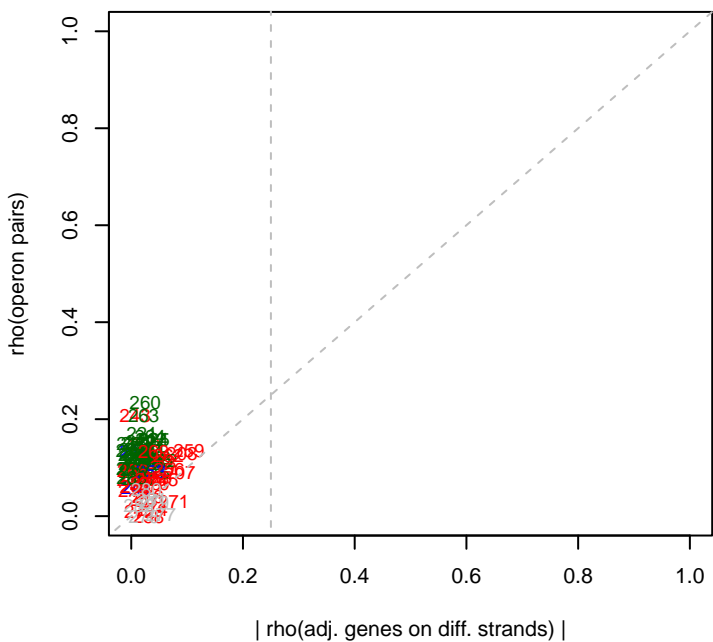
12/19/17 Btheta_ML6_set5 mad12



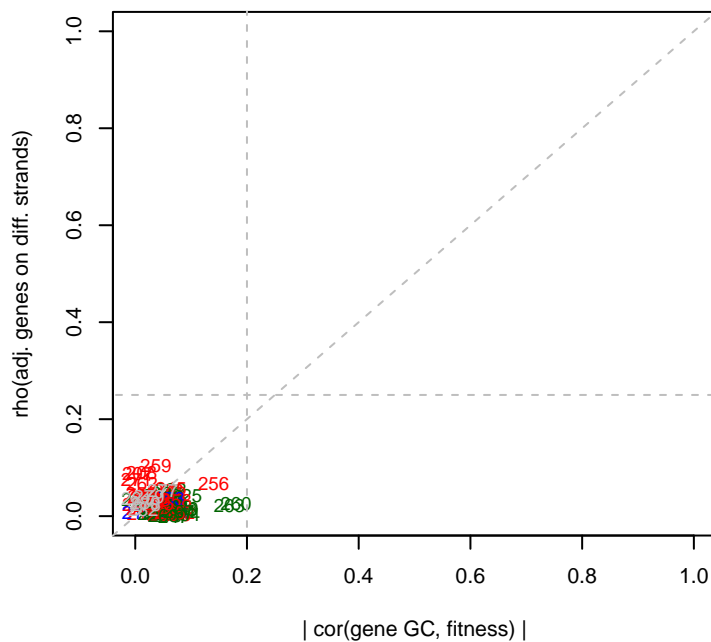
12/19/17 Btheta_ML6_set5 rho12



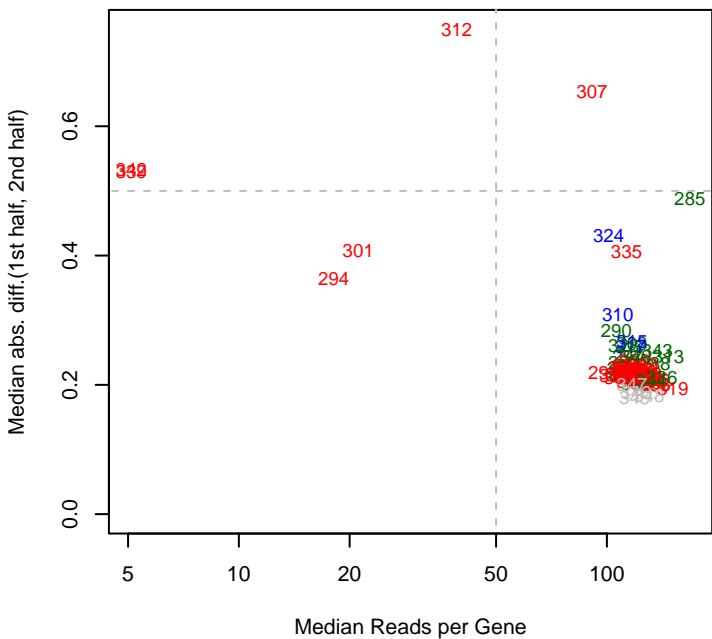
12/19/17 Btheta_ML6_set5 rho(operons)



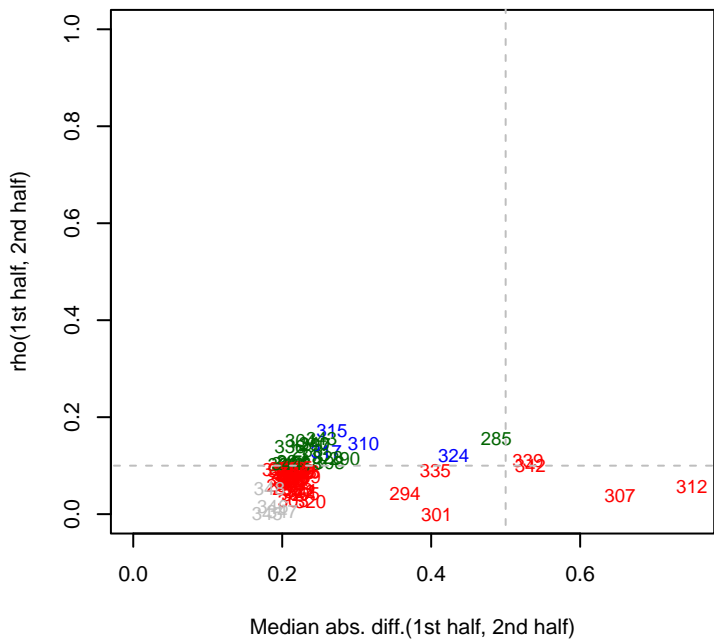
12/19/17 Btheta_ML6_set5 GC effects



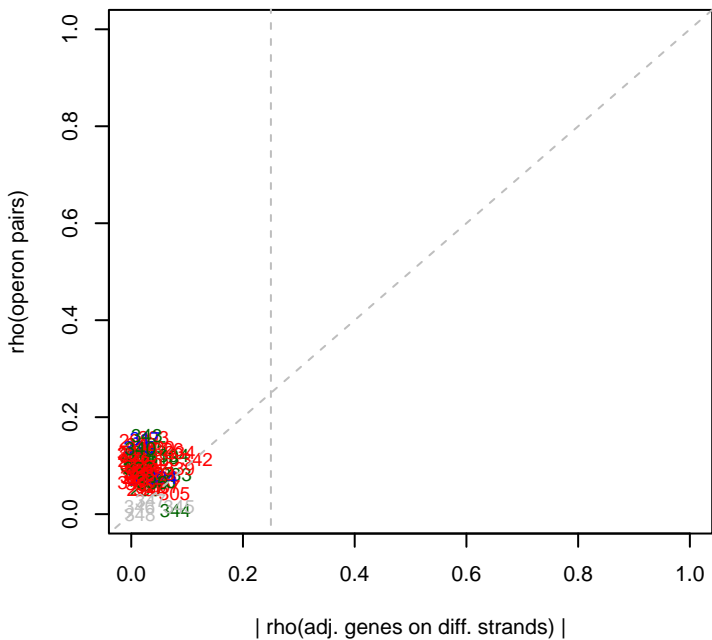
5/2/18 Btheta_ML6_set6 mad12



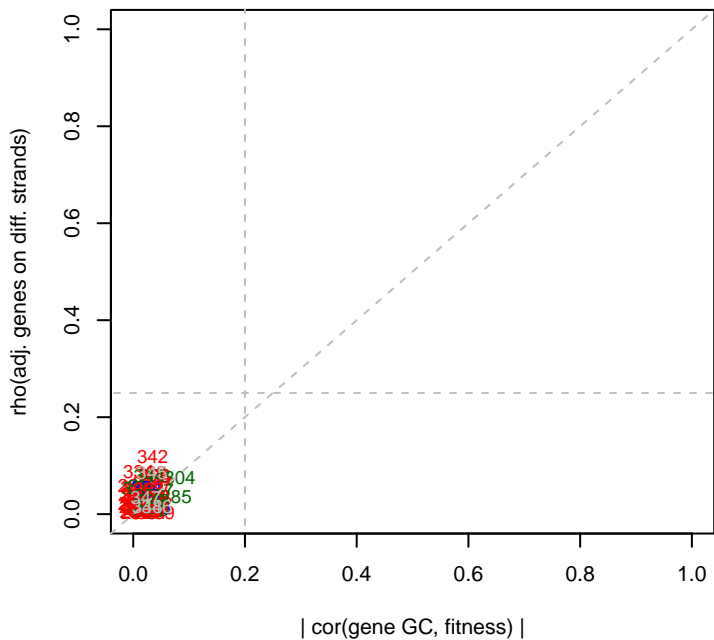
5/2/18 Btheta_ML6_set6 rho12



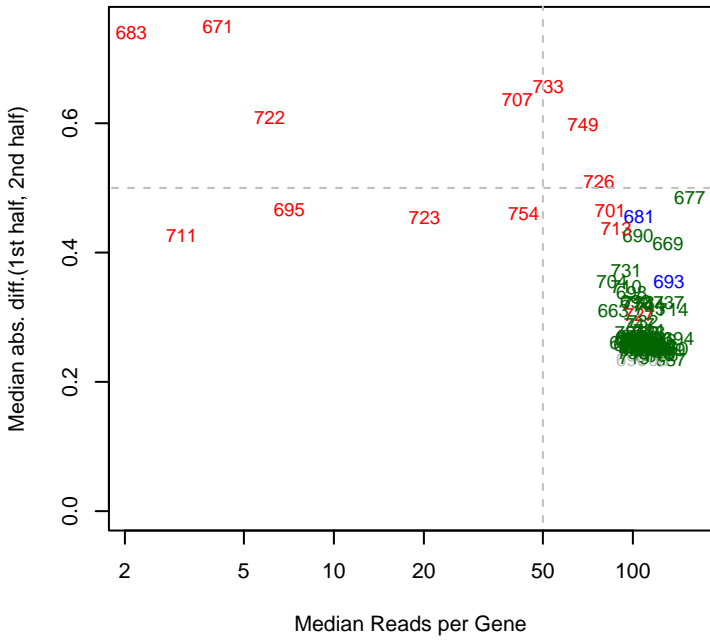
5/2/18 Btheta_ML6_set6 rho(opérons)



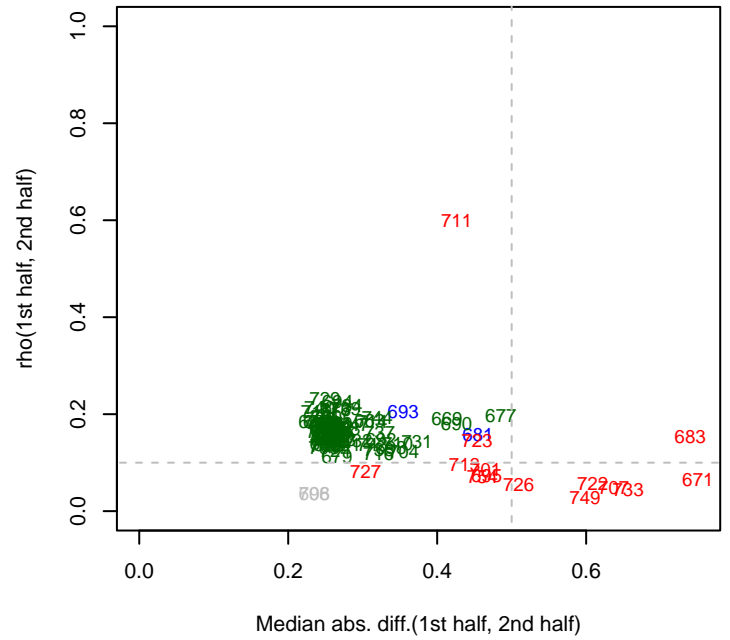
5/2/18 Btheta_ML6_set6 GC effects



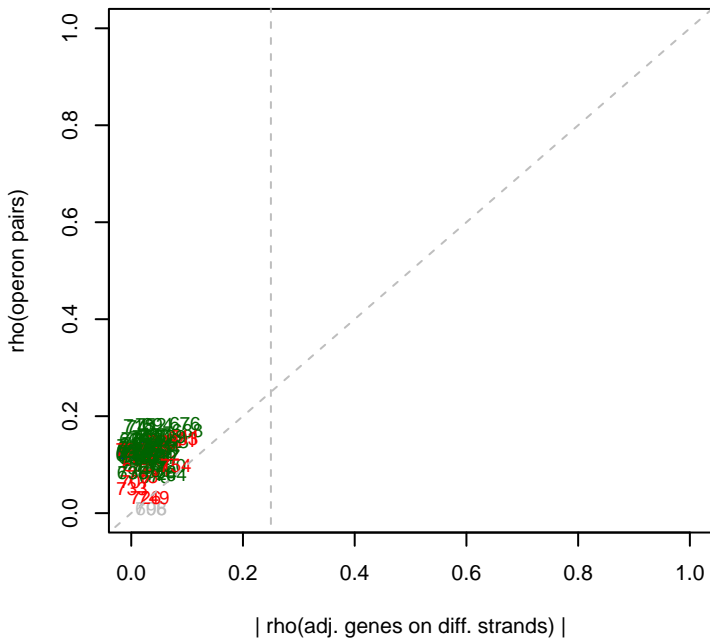
6/18/18 Btheta_ML6_set10 mad12



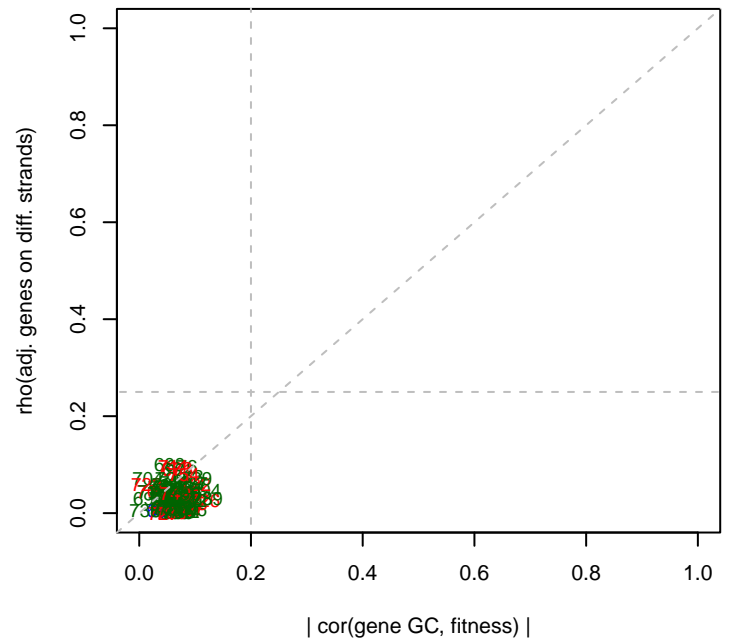
6/18/18 Btheta_ML6_set10 rho12



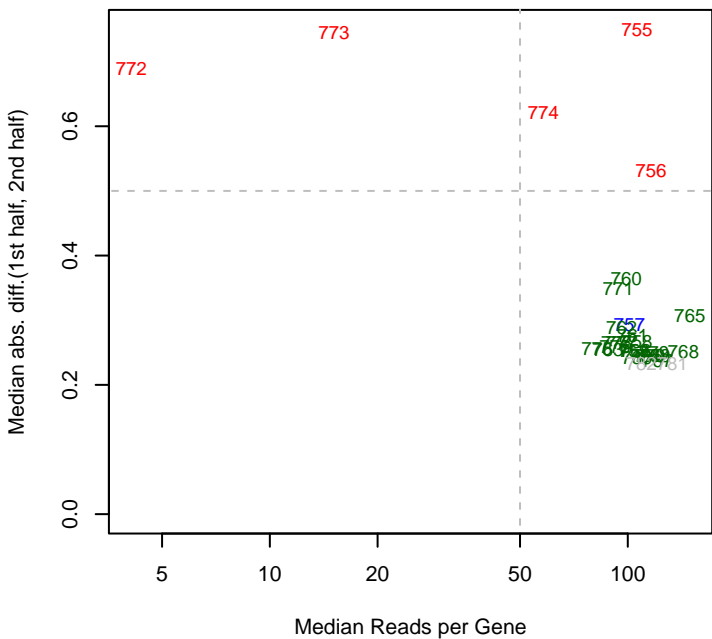
6/18/18 Btheta_ML6_set10 rho(operons)



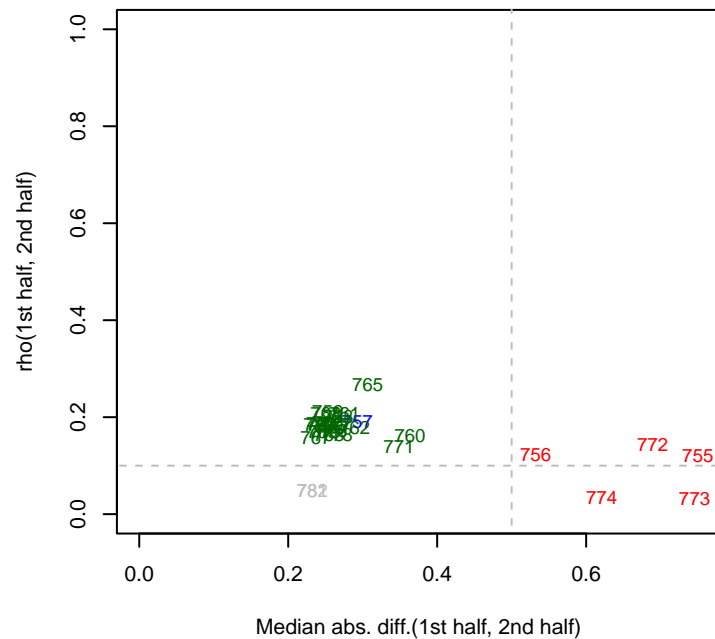
6/18/18 Btheta_ML6_set10 GC effects



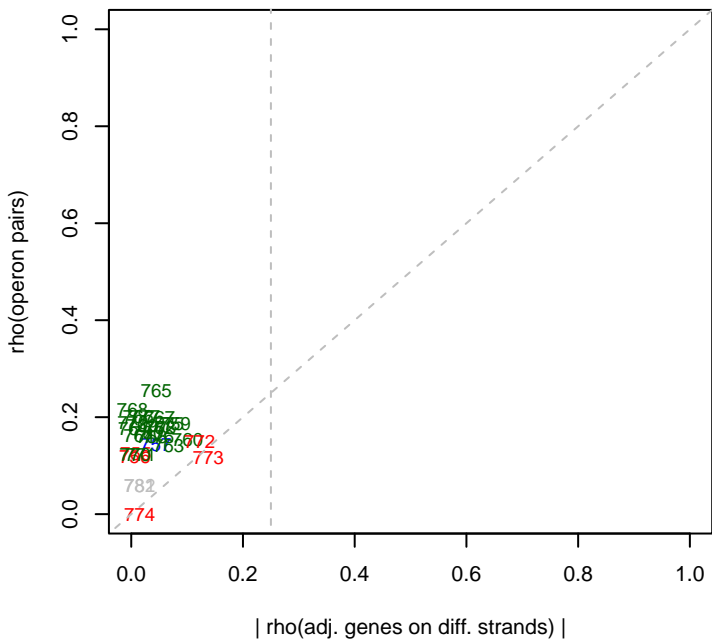
6/18/18 Btheta_ML6_set11 mad12



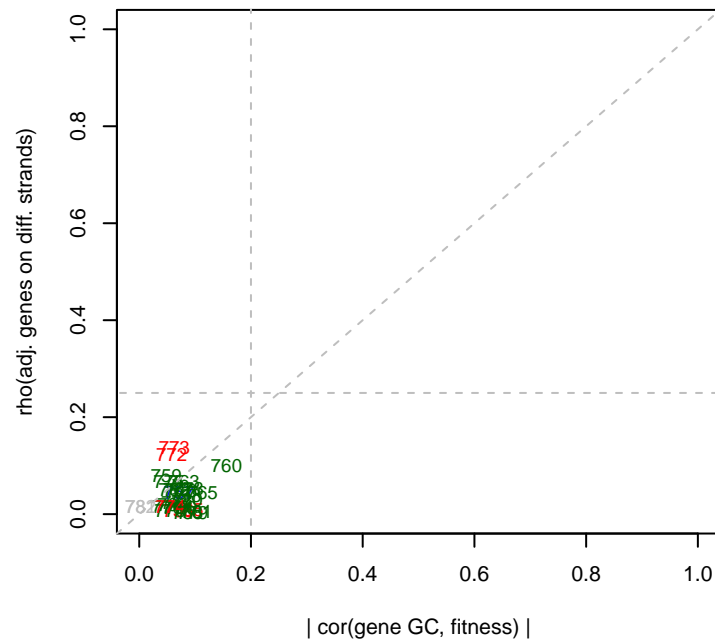
6/18/18 Btheta_ML6_set11 rho12



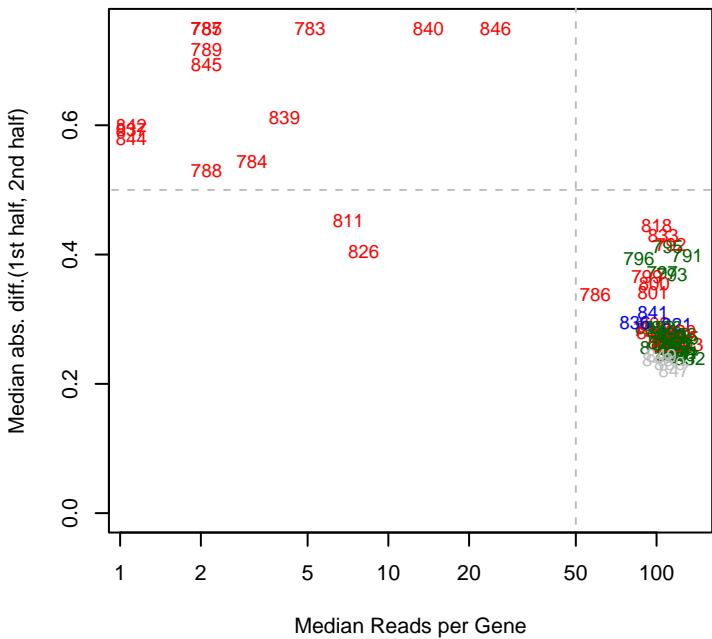
6/18/18 Btheta_ML6_set11 rho(operons)



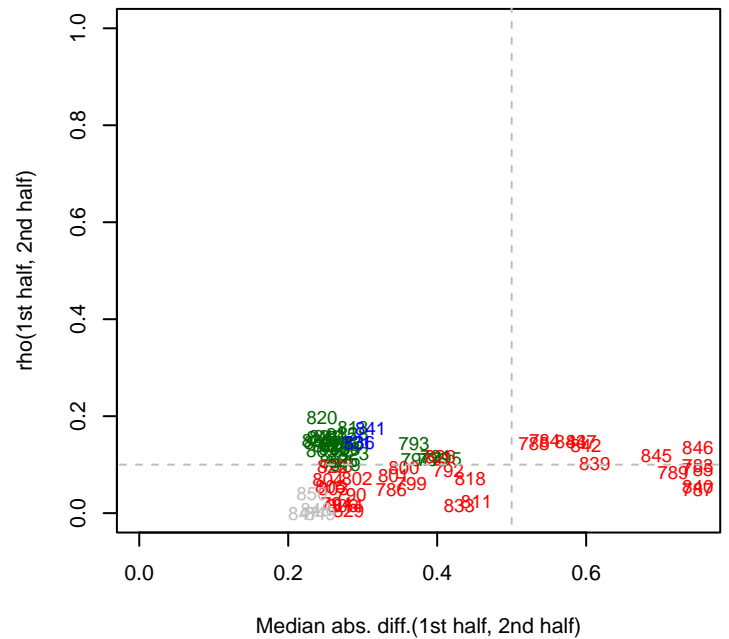
6/18/18 Btheta_ML6_set11 GC effects



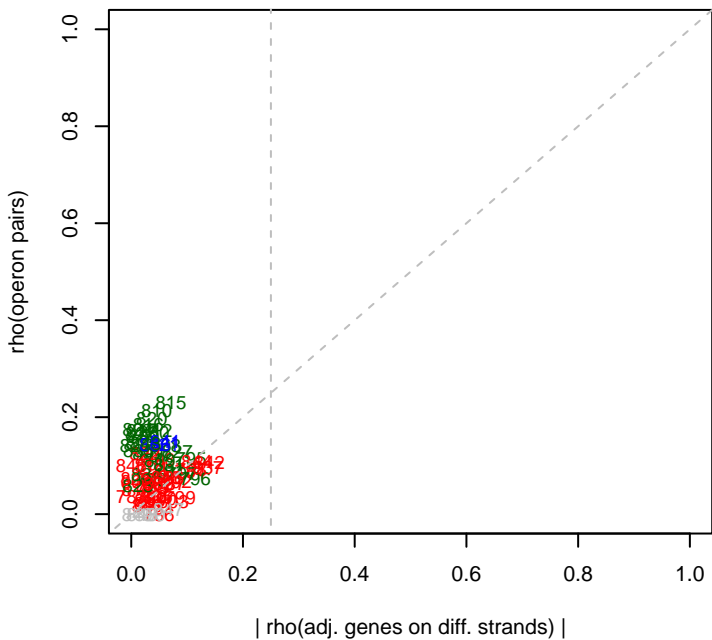
6/29/18 Btheta_ML6_set11 mad12



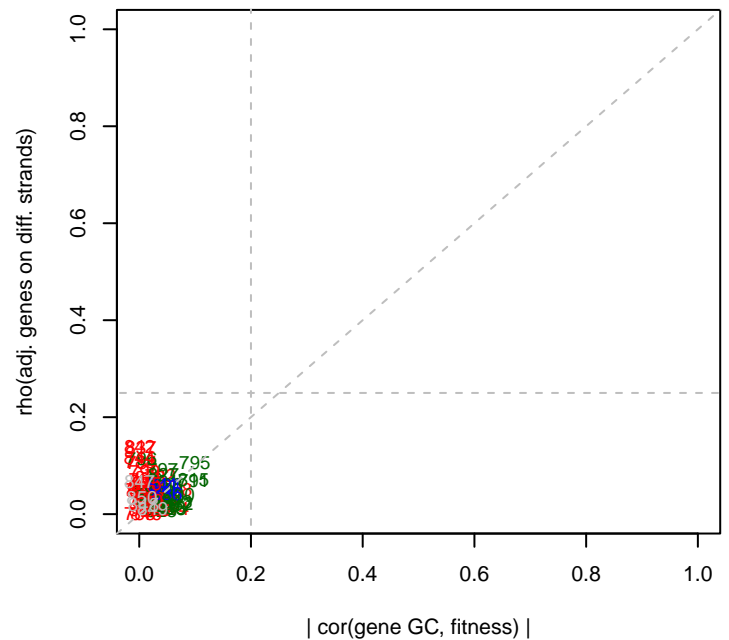
6/29/18 Btheta_ML6_set11 rho12



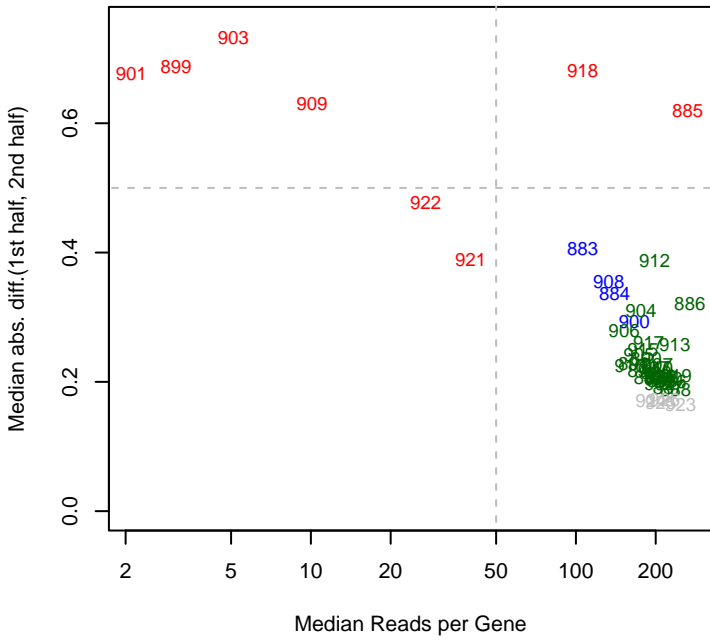
6/29/18 Btheta_ML6_set11 rho(operons)



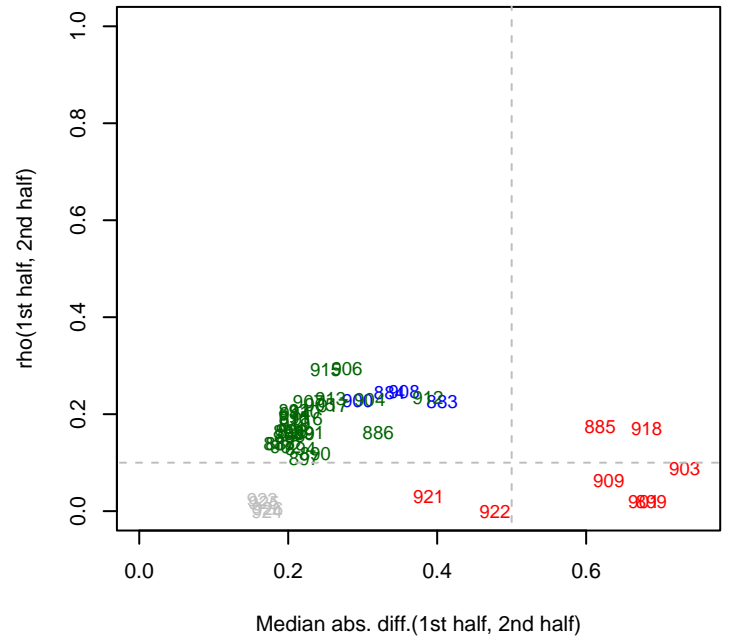
6/29/18 Btheta_ML6_set11 GC effects



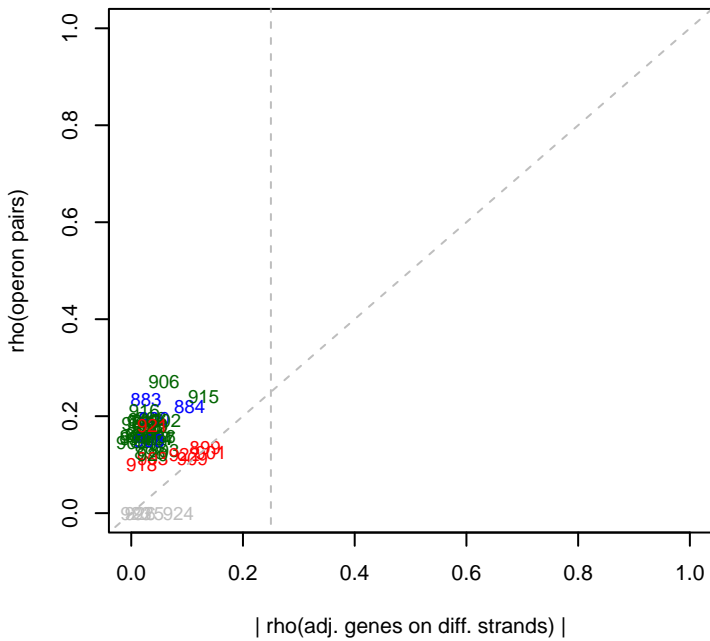
6/29/18 Btheta_ML6_set12 mad12



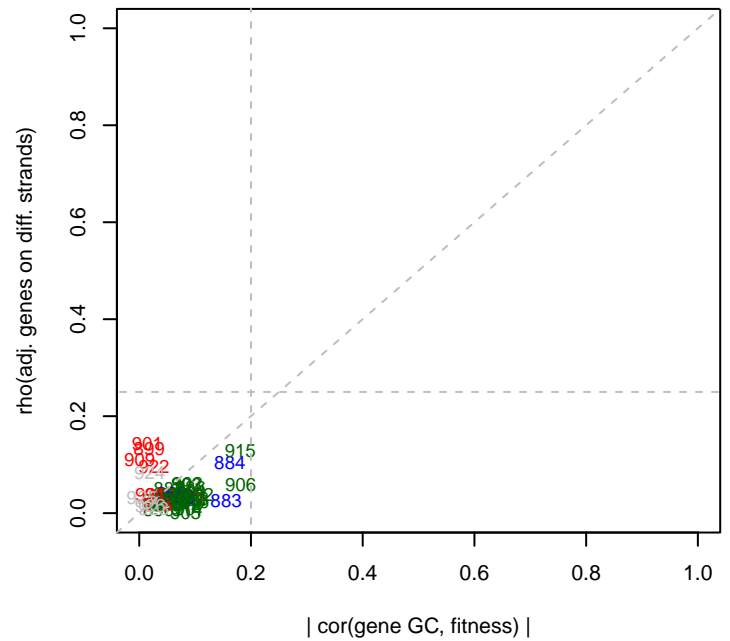
6/29/18 Btheta_ML6_set12 rho12



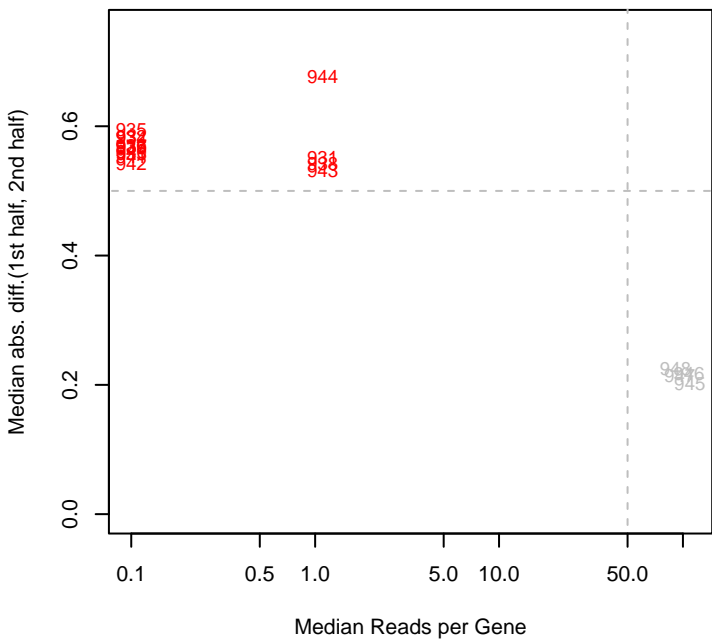
6/29/18 Btheta_ML6_set12 rho(operons)



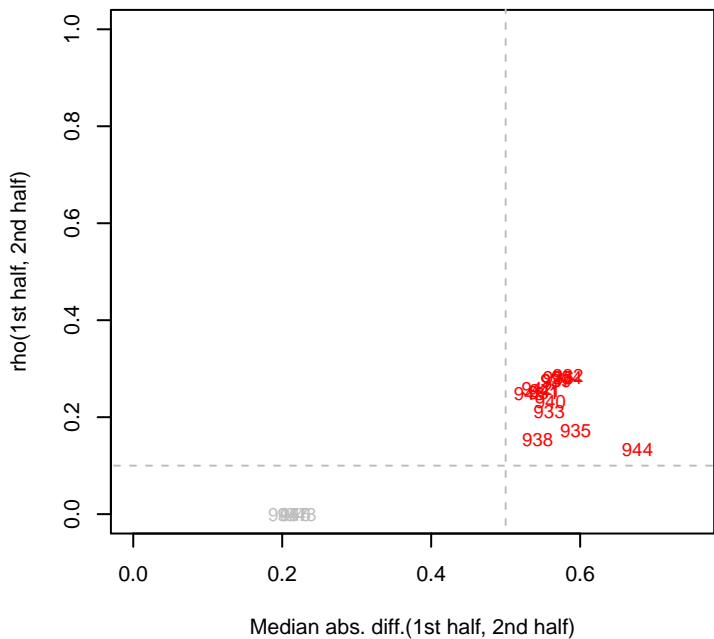
6/29/18 Btheta_ML6_set12 GC effects



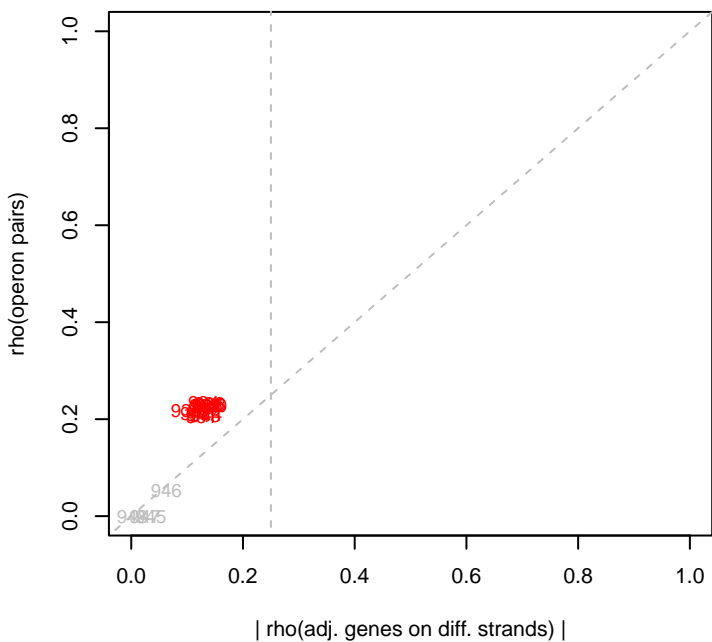
8/8/18 Btheta_ML6_set13 mad12



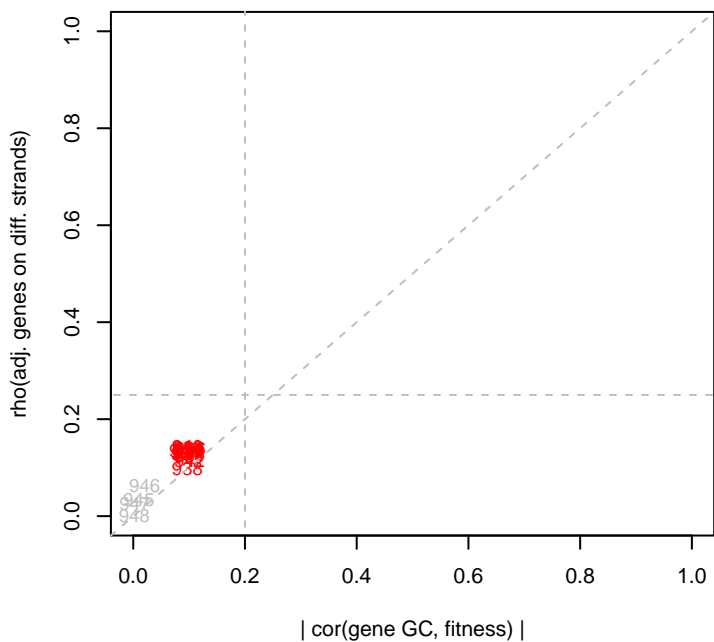
8/8/18 Btheta_ML6_set13 rho12



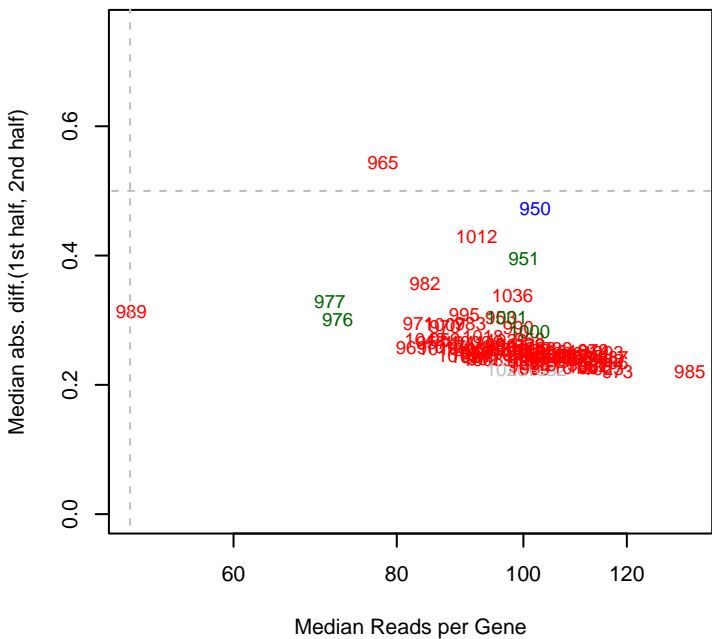
8/8/18 Btheta_ML6_set13 rho(operons)



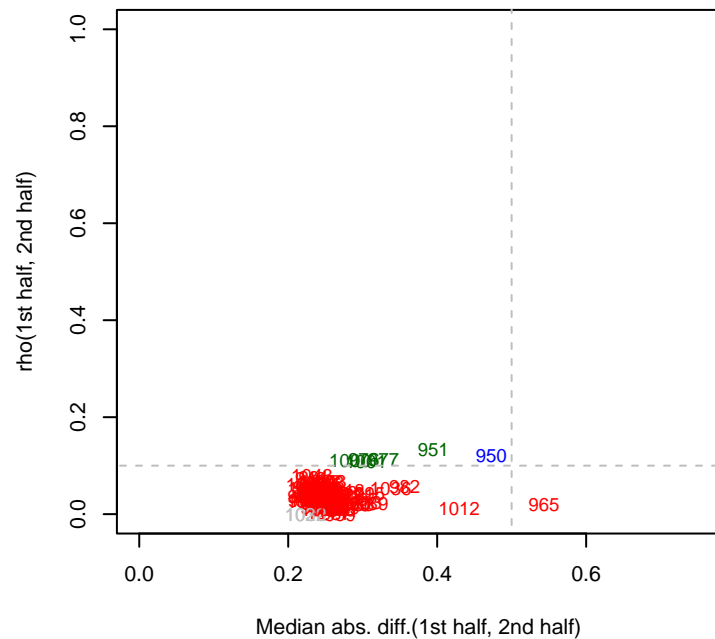
8/8/18 Btheta_ML6_set13 GC effects



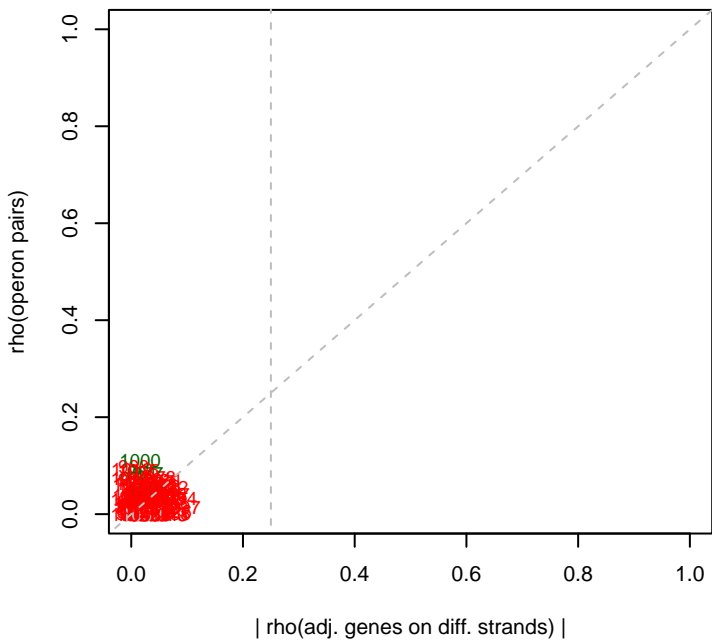
10/4/19 Btheta_ML6_set14 mad12



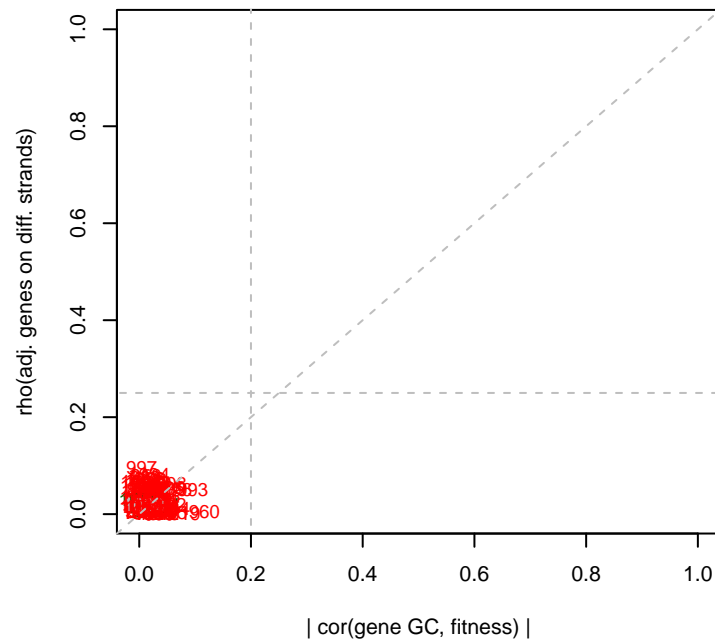
10/4/19 Btheta_ML6_set14 rho12



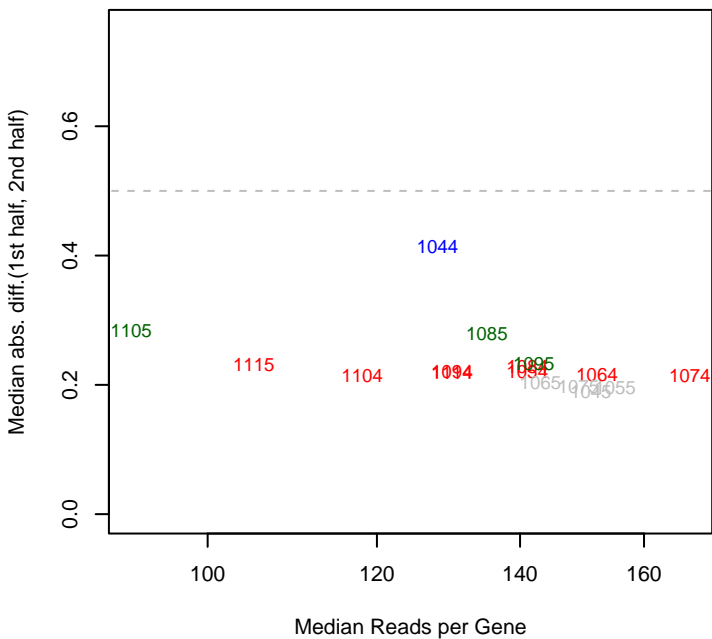
10/4/19 Btheta_ML6_set14 rho(operons)



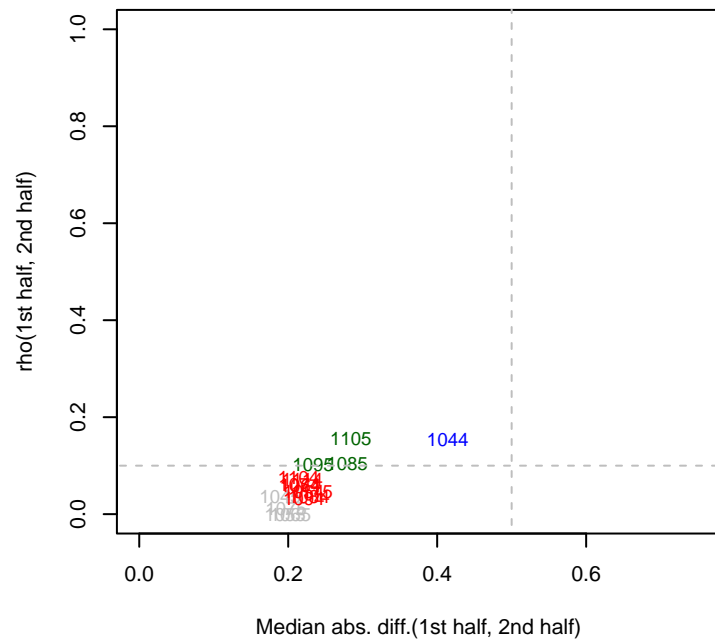
10/4/19 Btheta_ML6_set14 GC effects



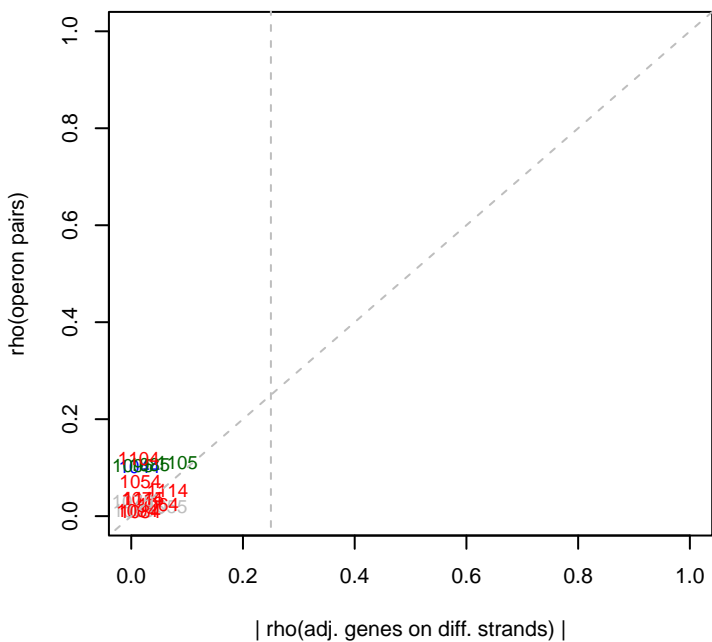
10/4/19 Btheta_ML6_set15 mad12



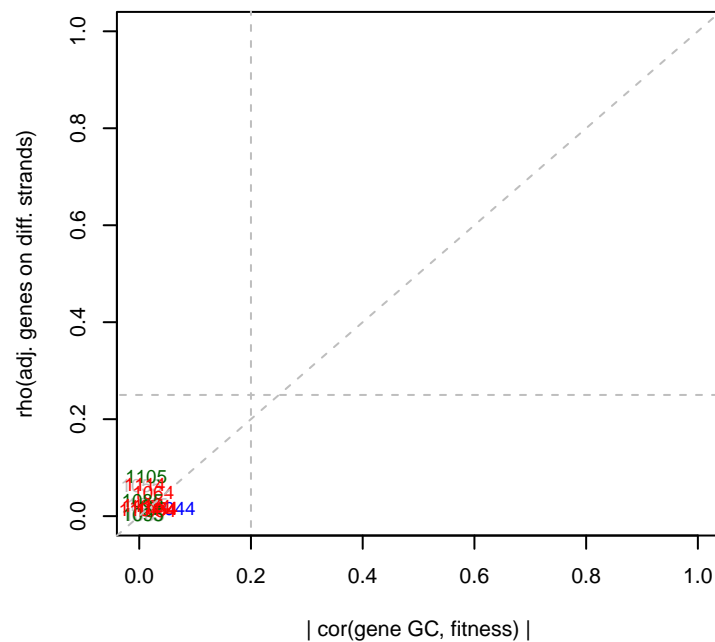
10/4/19 Btheta_ML6_set15 rho12



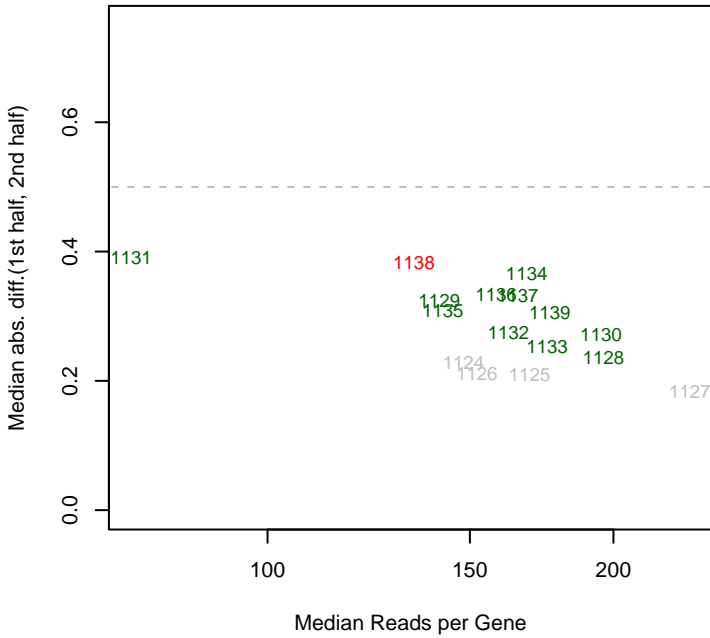
10/4/19 Btheta_ML6_set15 rho(operons)



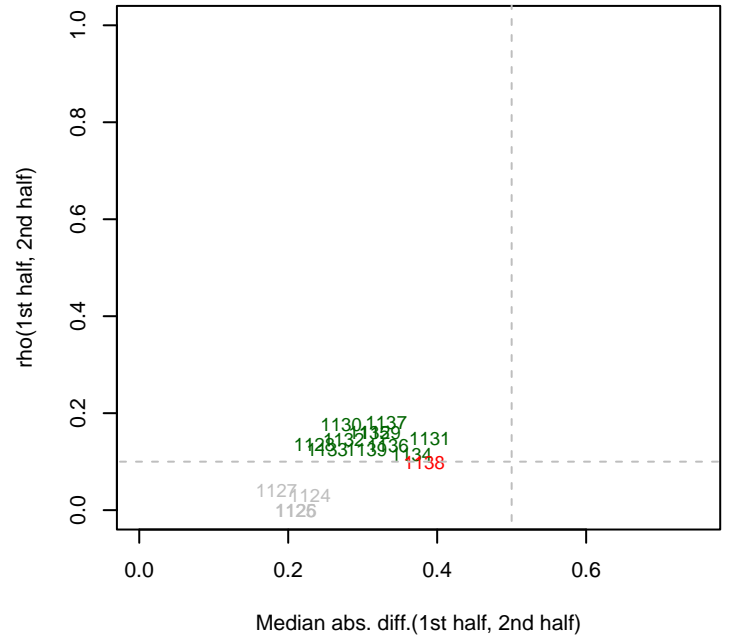
10/4/19 Btheta_ML6_set15 GC effects



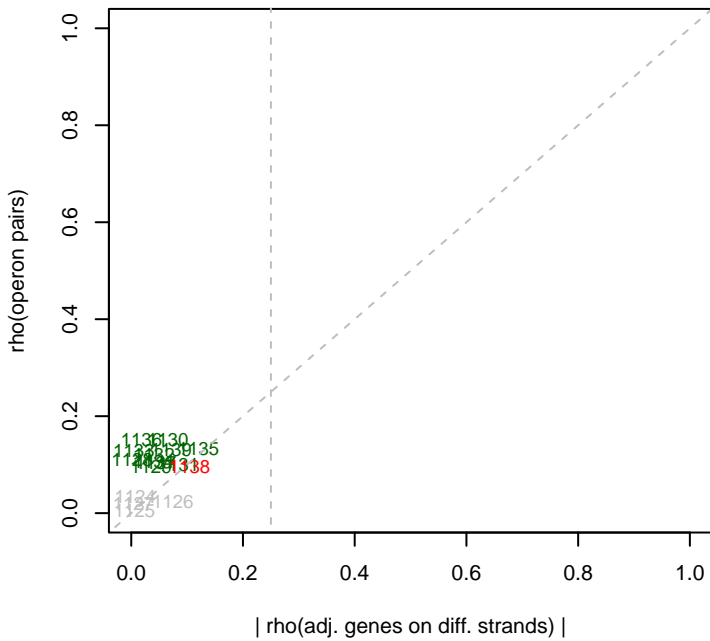
6/30/20 Btheta_ML6_set16 mad12



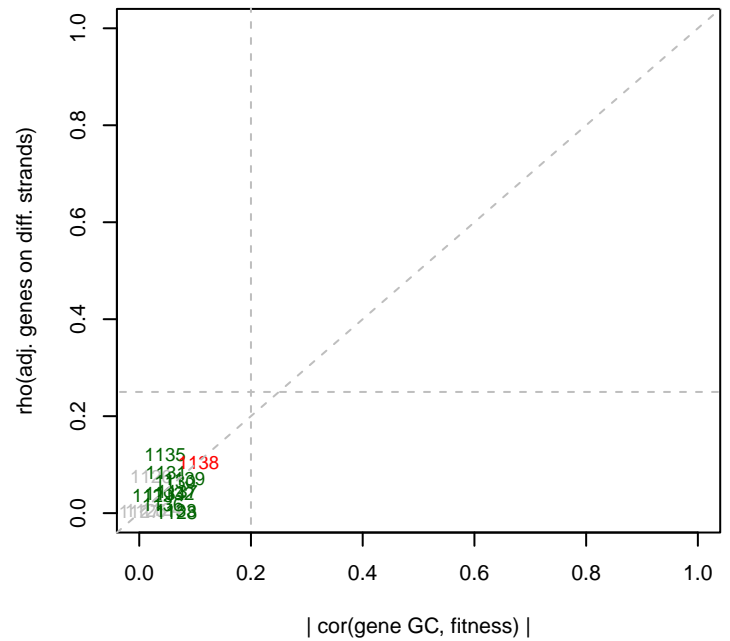
6/30/20 Btheta_ML6_set16 rho12



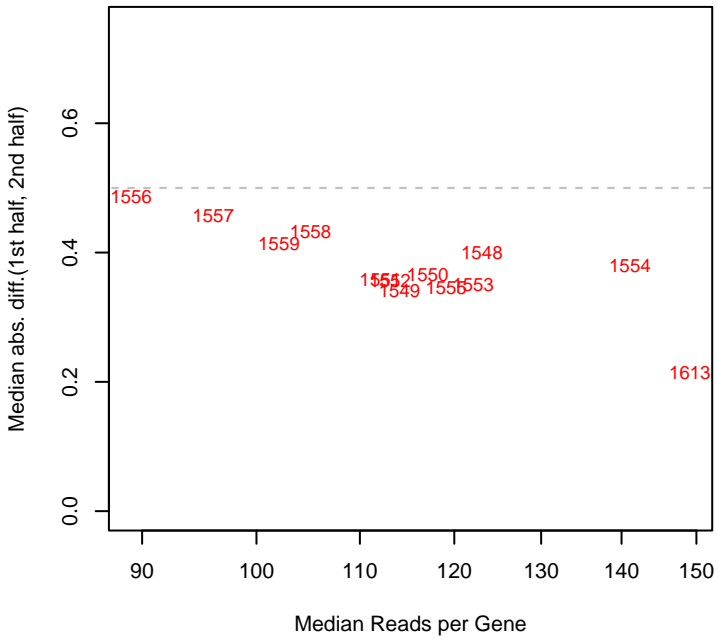
6/30/20 Btheta_ML6_set16 rho(operons)



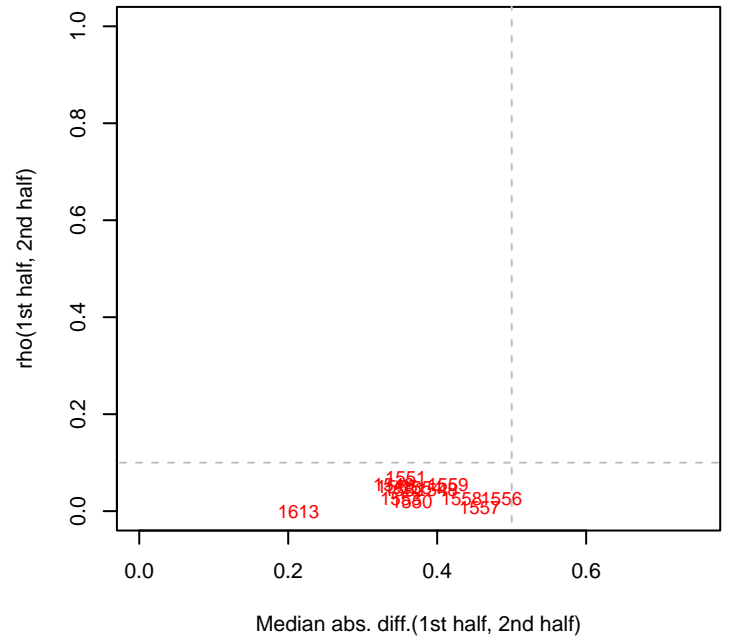
6/30/20 Btheta_ML6_set16 GC effects



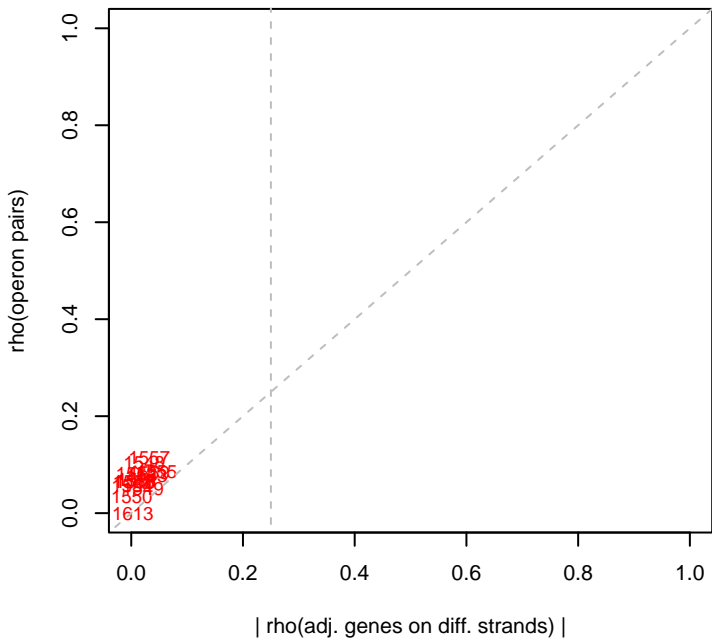
3/23/21-1 Btheta_ML6_set21 mad12



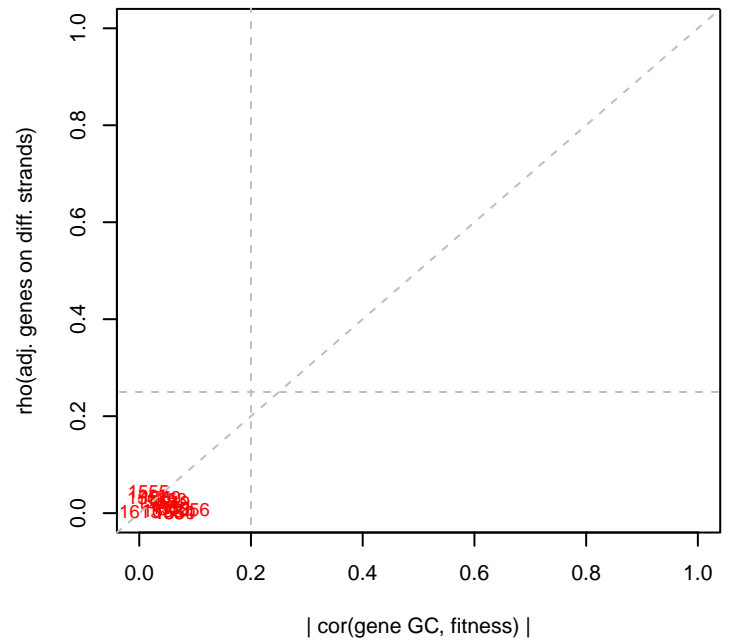
3/23/21-1 Btheta_ML6_set21 rho12



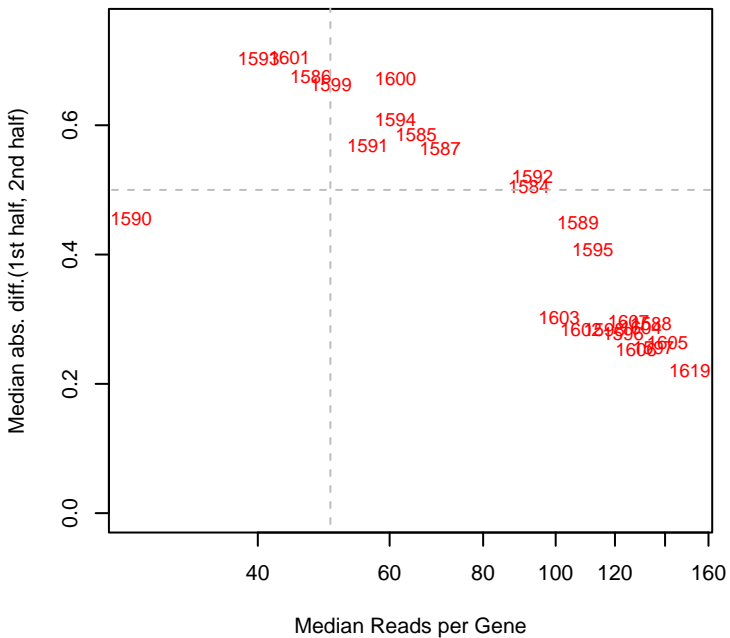
3/23/21-1 Btheta_ML6_set21 rho(opérons)



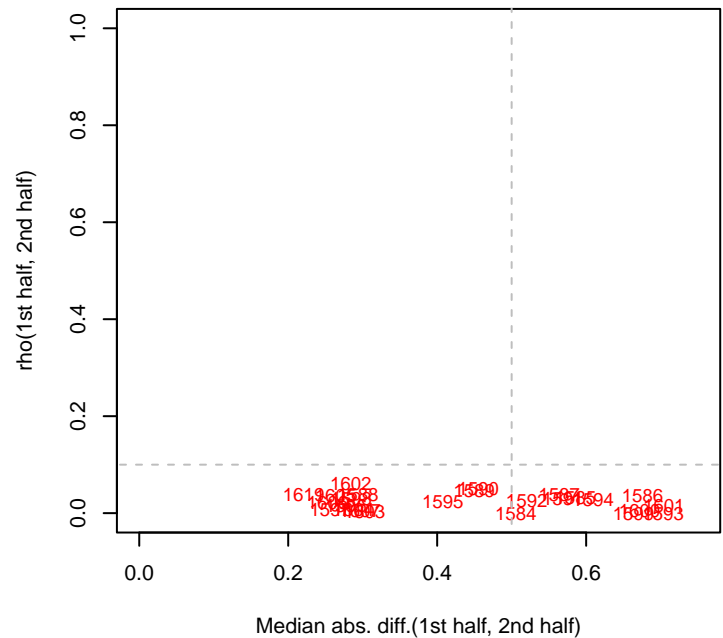
3/23/21-1 Btheta_ML6_set21 GC effects



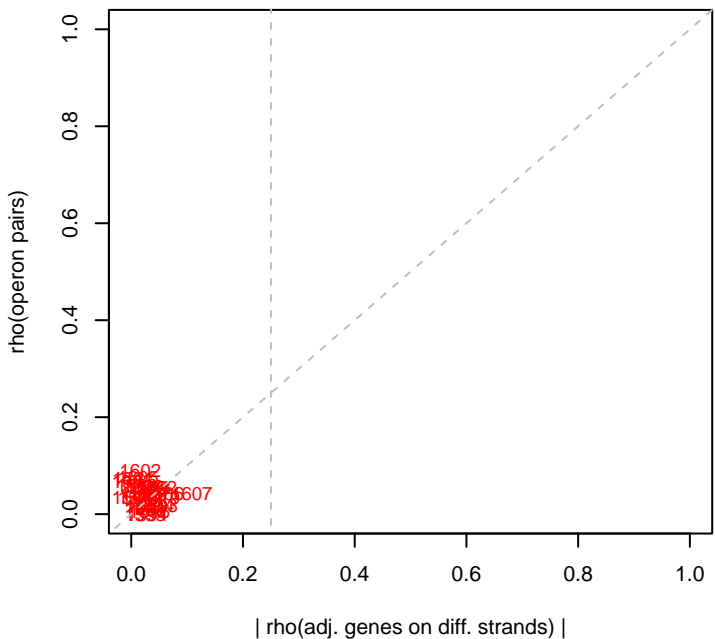
3/25/21 Btheta_ML6_set21 mad12



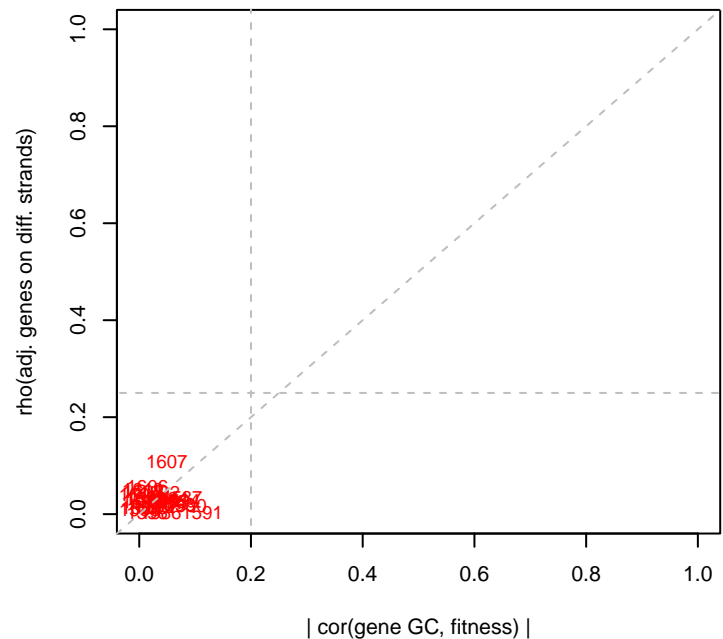
3/25/21 Btheta_ML6_set21 rho12



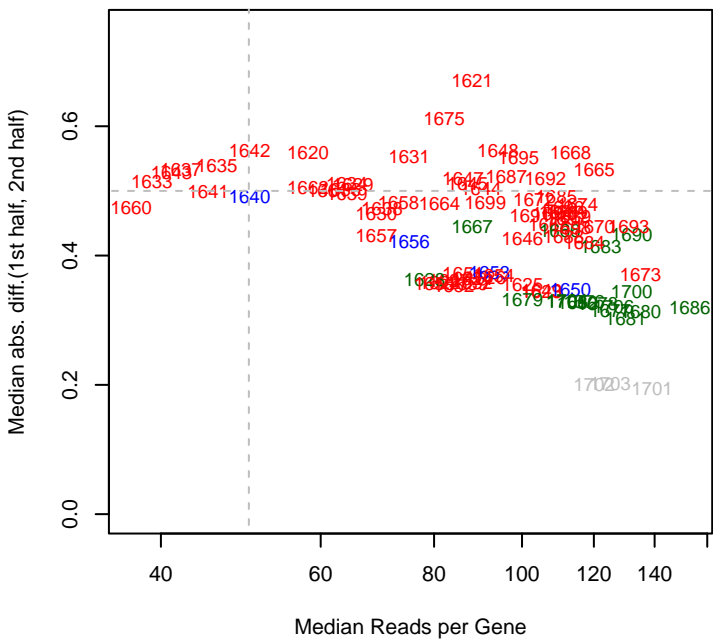
3/25/21 Btheta_ML6_set21 rho(operons)



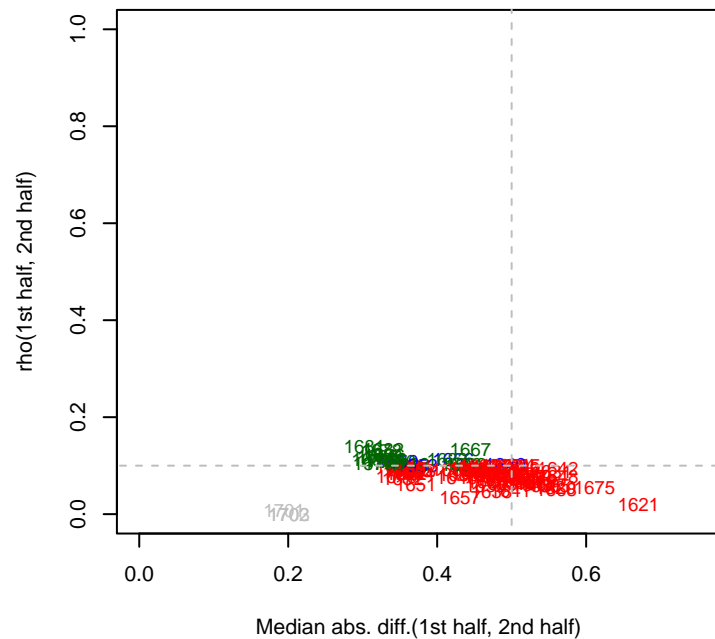
3/25/21 Btheta_ML6_set21 GC effects



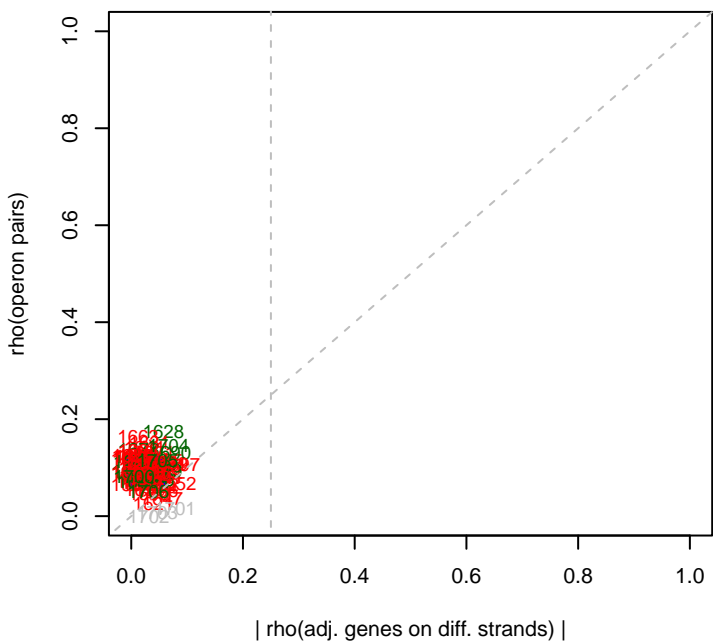
7/27/21 Btheta_ML6_set22 mad12



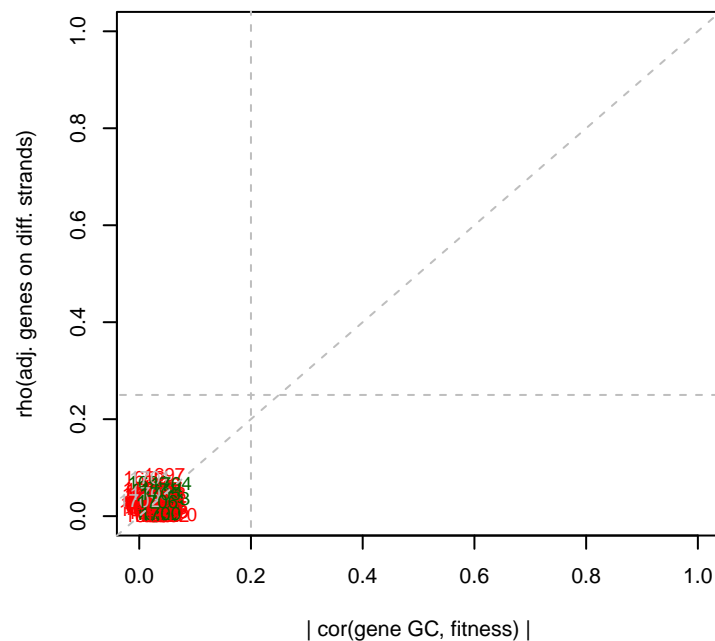
7/27/21 Btheta_ML6_set22 rho12



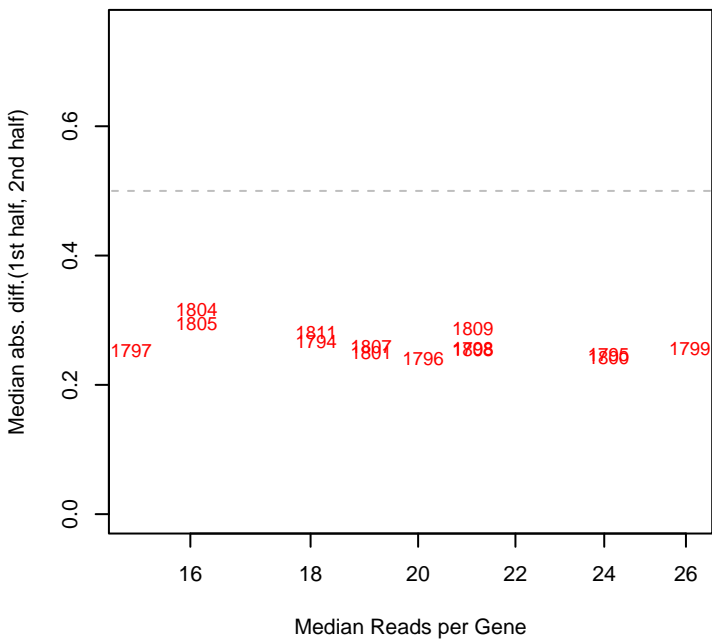
7/27/21 Btheta_ML6_set22 rho(operons)



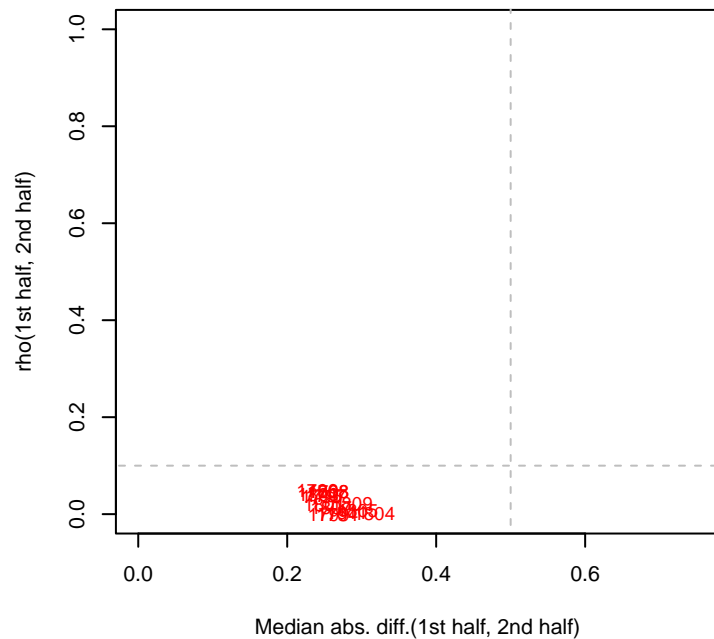
7/27/21 Btheta_ML6_set22 GC effects



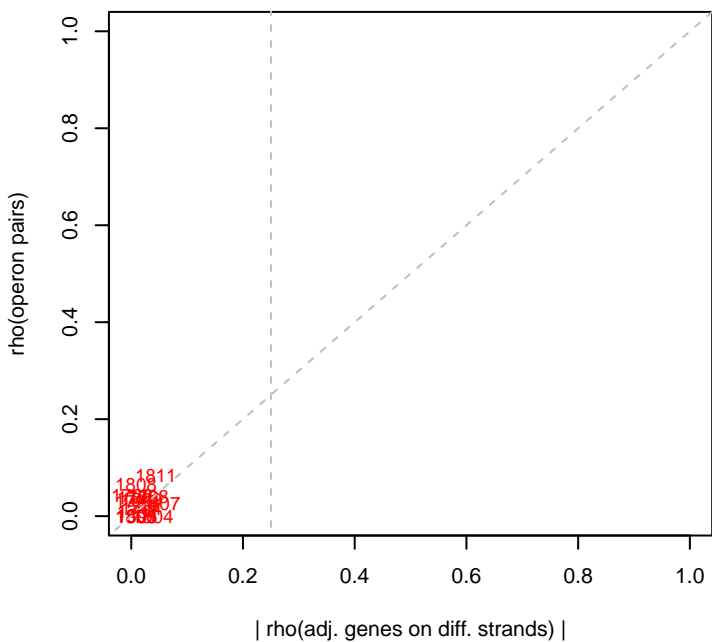
12/14/21-P Btheta_ML6_set24 mad12



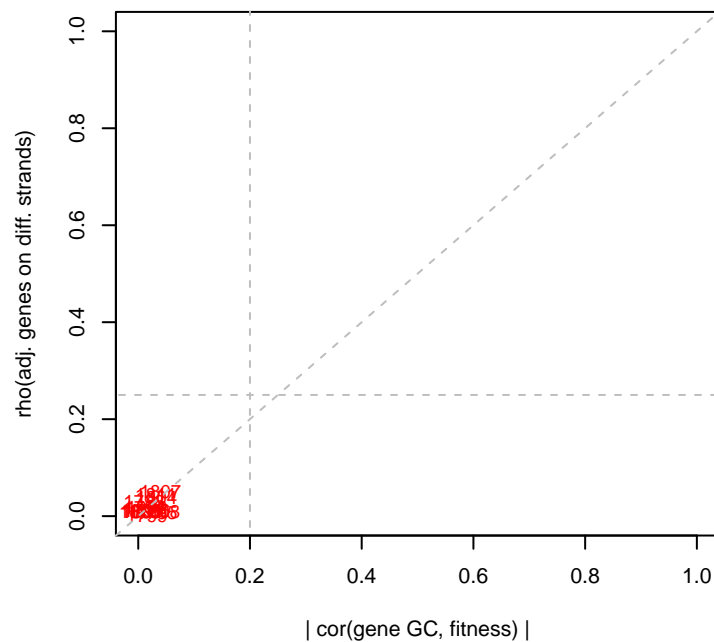
12/14/21-P Btheta_ML6_set24 rho12



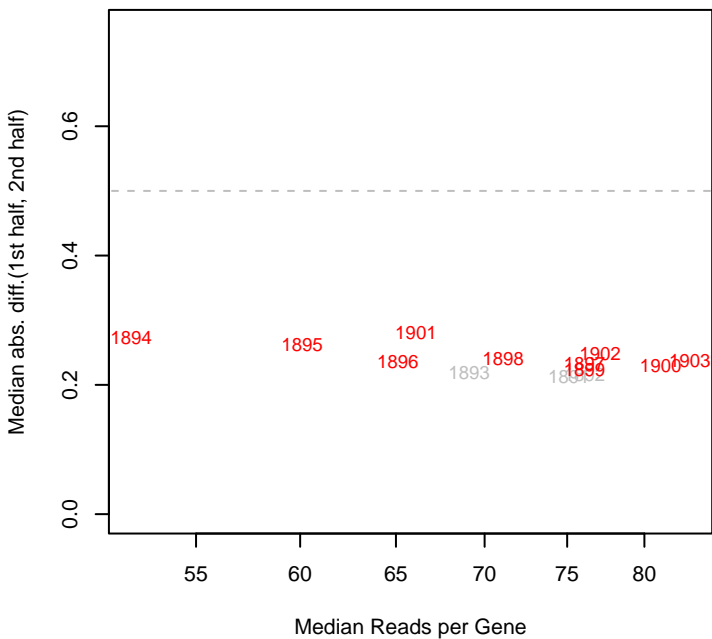
12/14/21-P Btheta_ML6_set24 rho(operons)



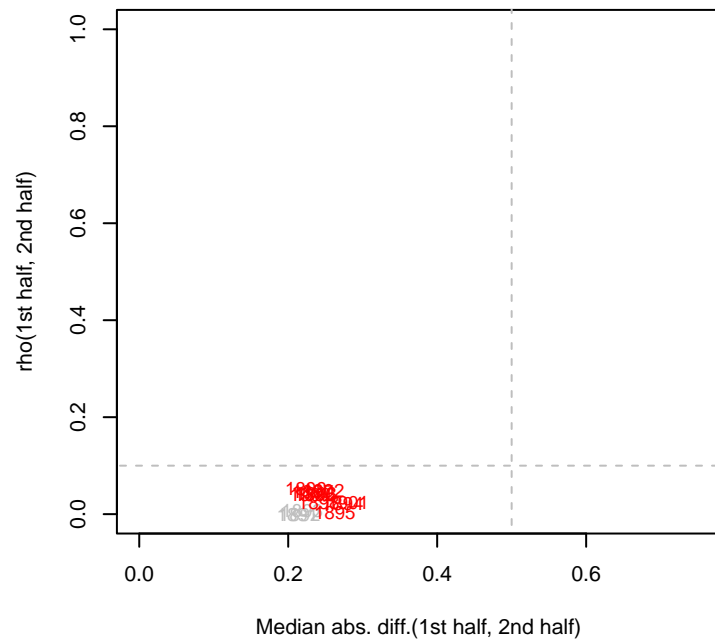
12/14/21-P Btheta_ML6_set24 GC effects



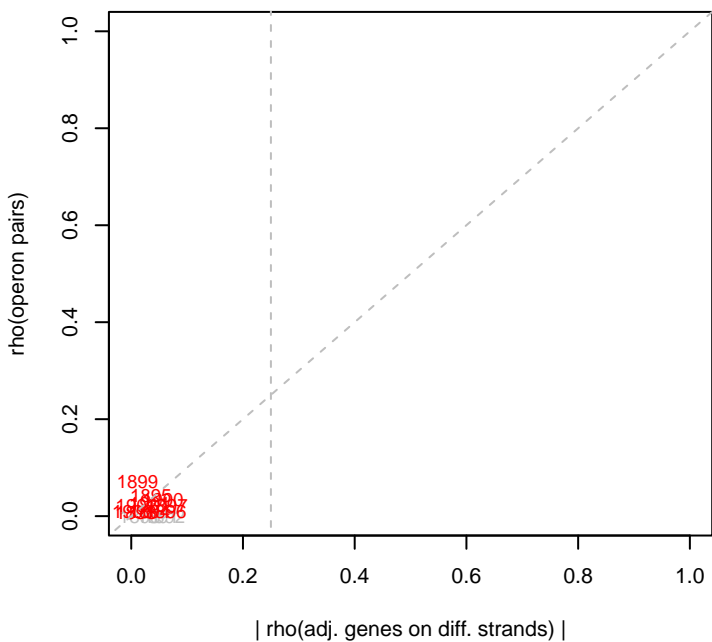
11/2/21 Btheta_ML6_set25 mad12



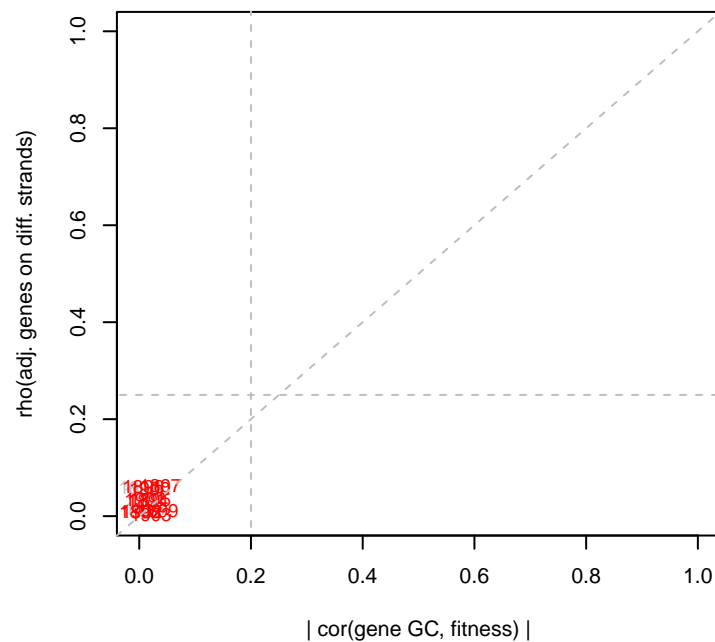
11/2/21 Btheta_ML6_set25 rho12



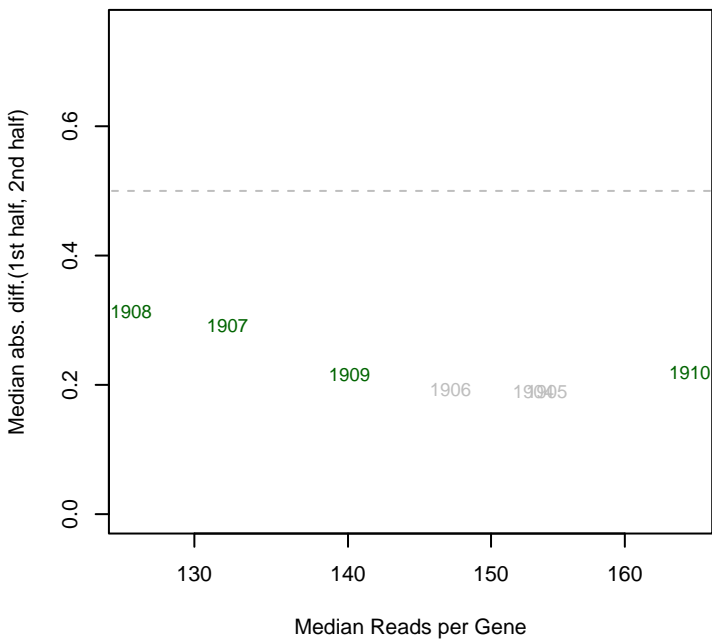
11/2/21 Btheta_ML6_set25 rho(operons)



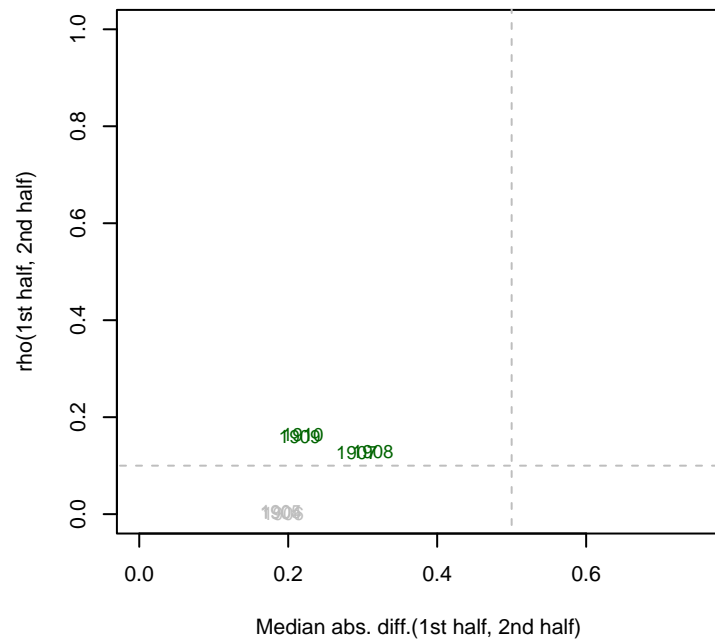
11/2/21 Btheta_ML6_set25 GC effects



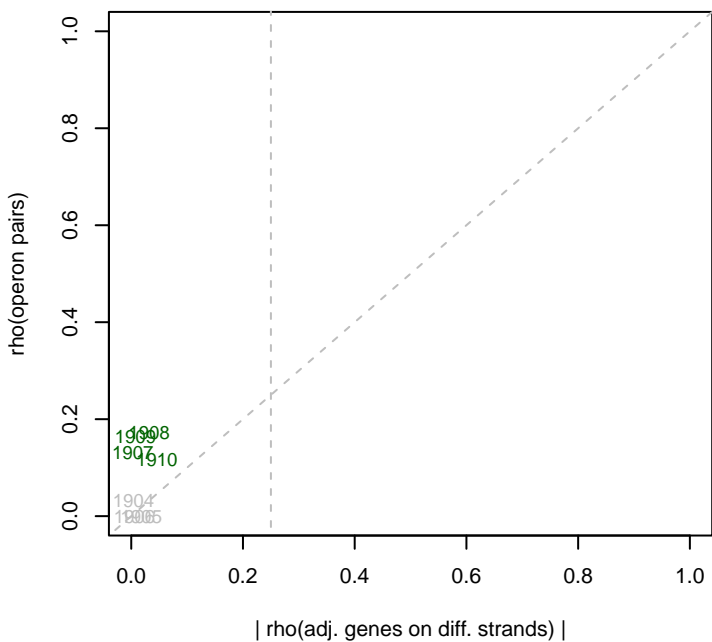
10/5/22 Btheta_ML6_set26 mad12



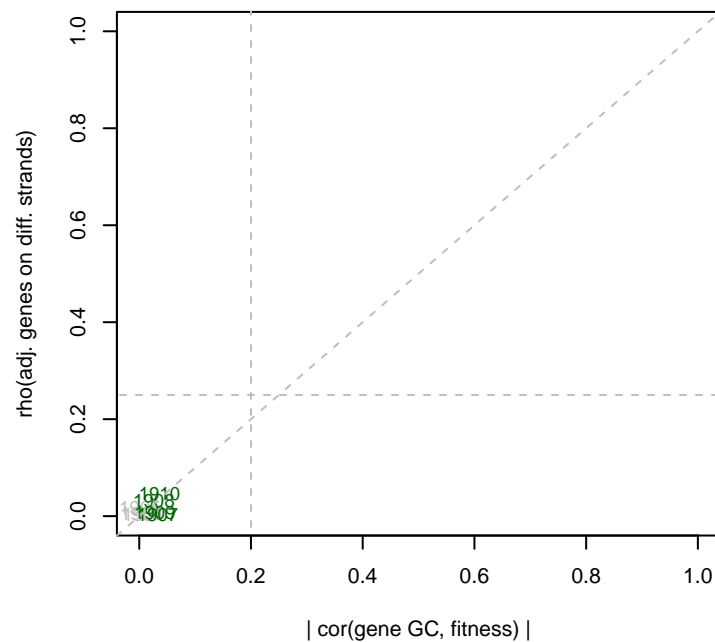
10/5/22 Btheta_ML6_set26 rho12



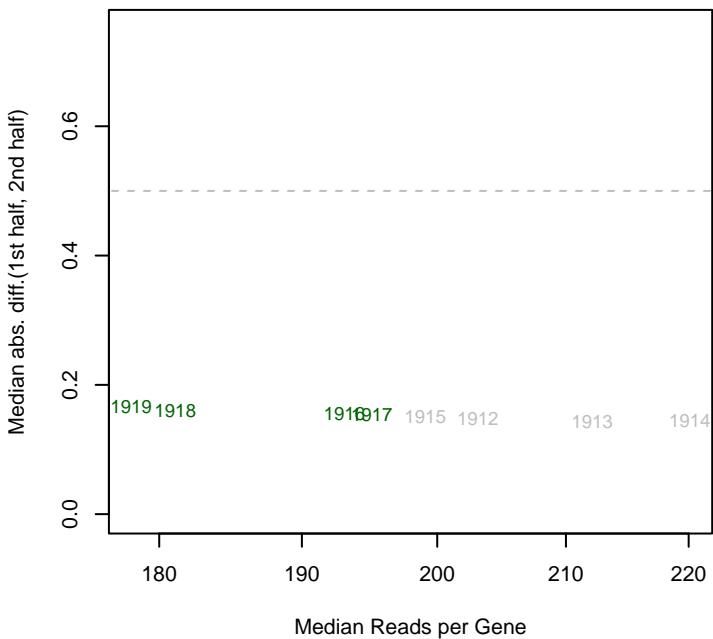
10/5/22 Btheta_ML6_set26 rho(operons)



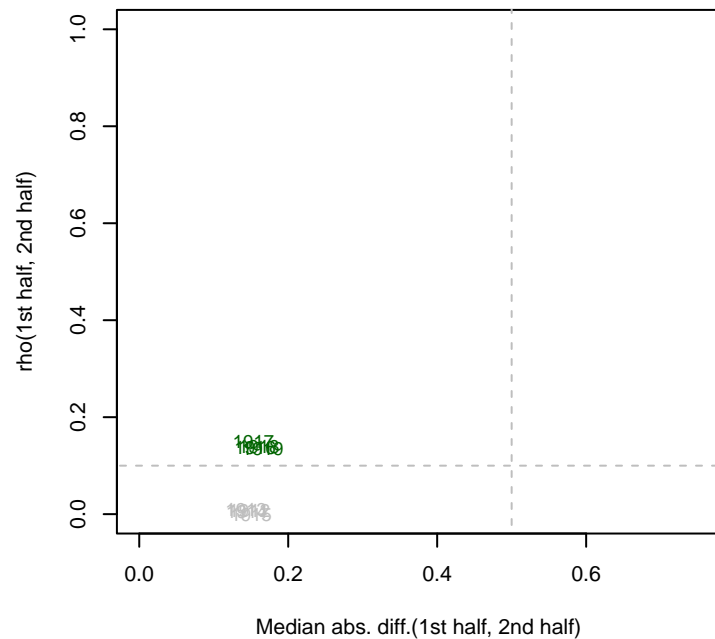
10/5/22 Btheta_ML6_set26 GC effects



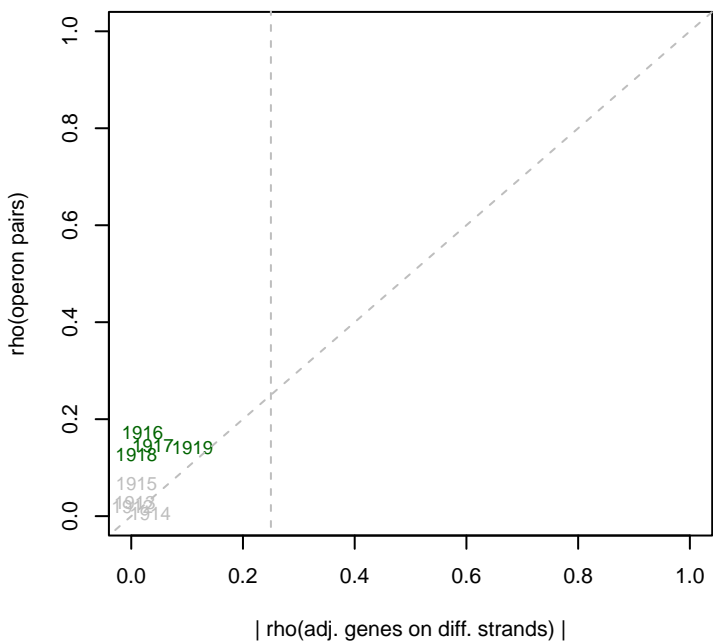
10/5/23 Btheta_ML6_set27 mad12



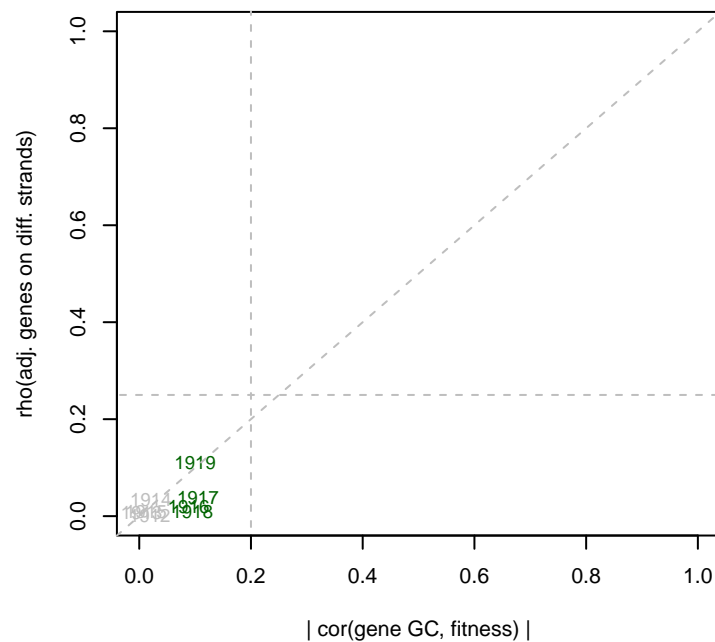
10/5/23 Btheta_ML6_set27 rho12



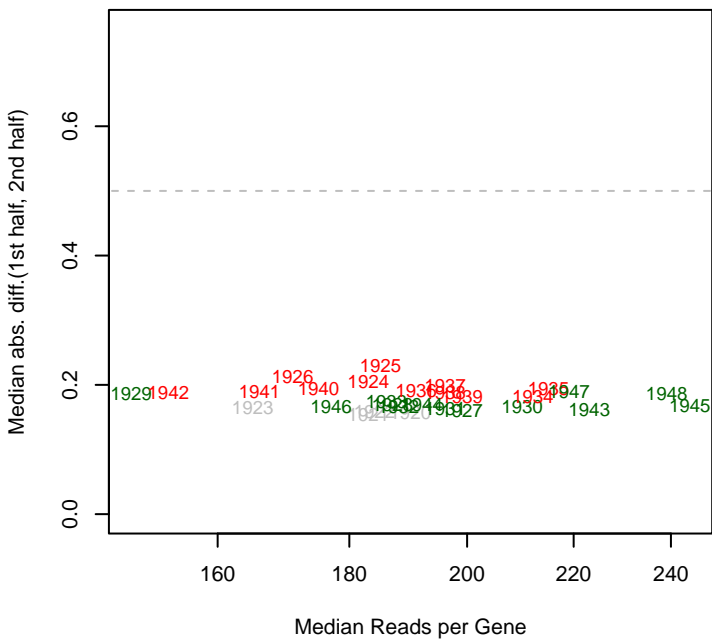
10/5/23 Btheta_ML6_set27 rho(operons)



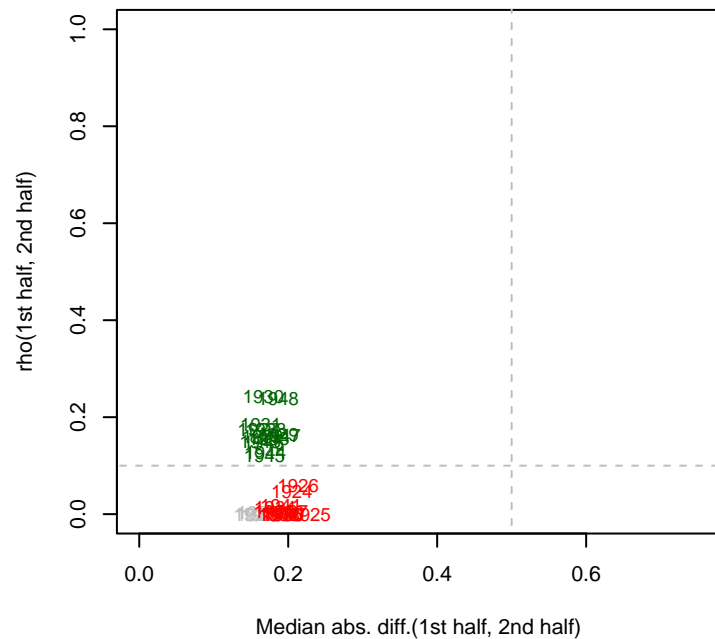
10/5/23 Btheta_ML6_set27 GC effects



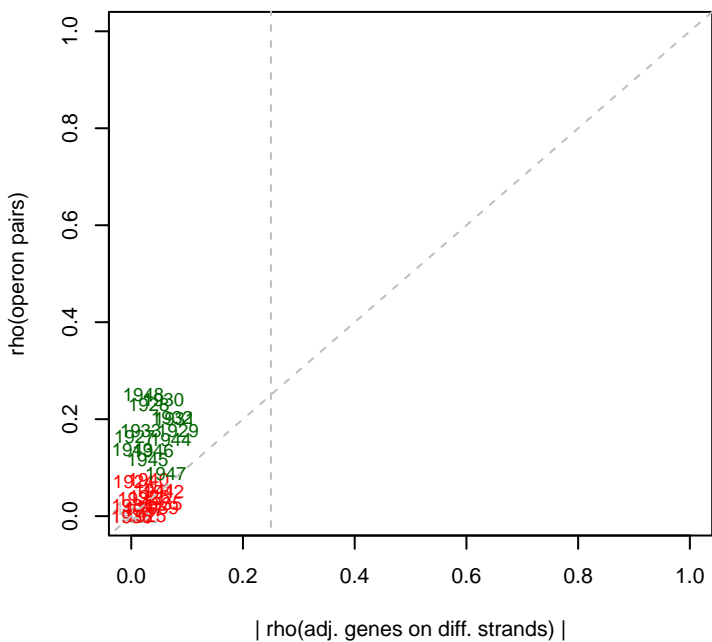
10/7/23 Btheta_ML6_set27 mad12



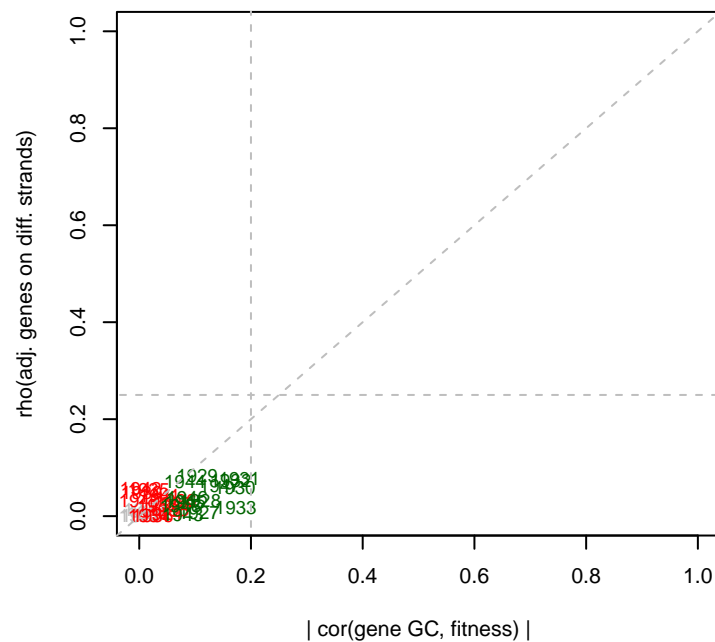
10/7/23 Btheta_ML6_set27 rho12



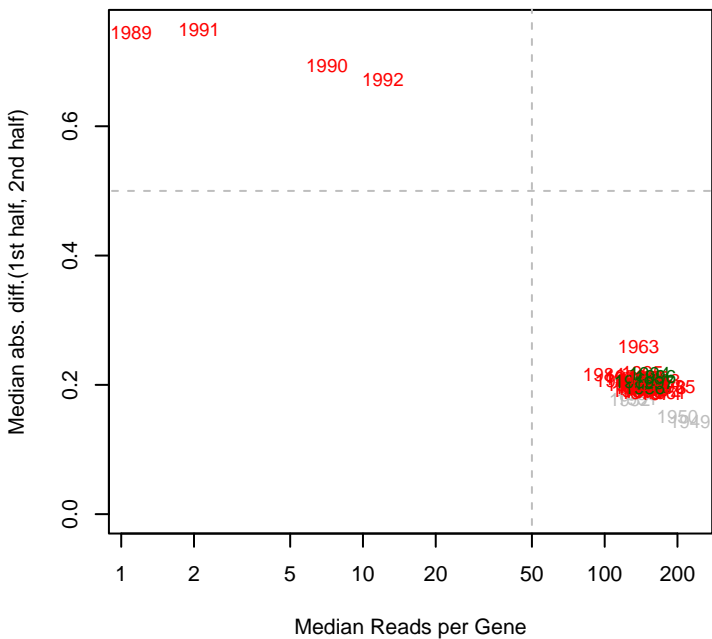
10/7/23 Btheta_ML6_set27 rho(operons)



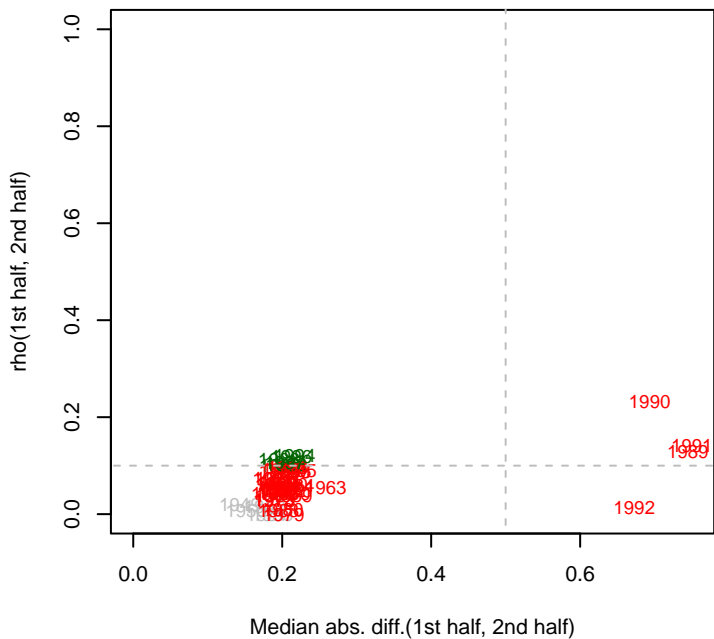
10/7/23 Btheta_ML6_set27 GC effects



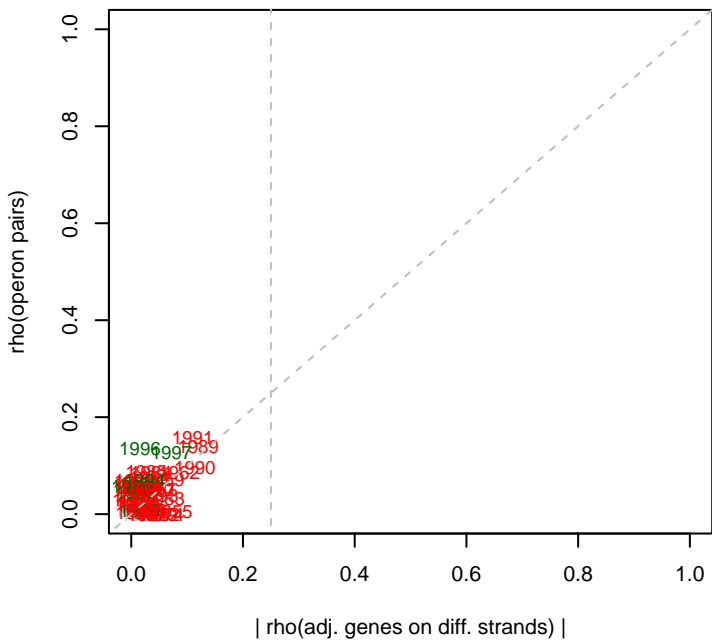
8/1/23 Btheta_ML6_set28 mad12



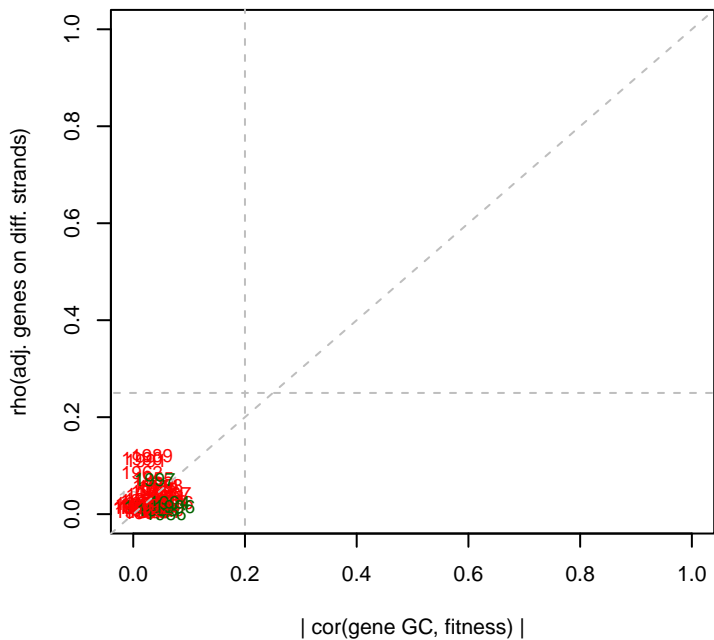
8/1/23 Btheta_ML6_set28 rho12



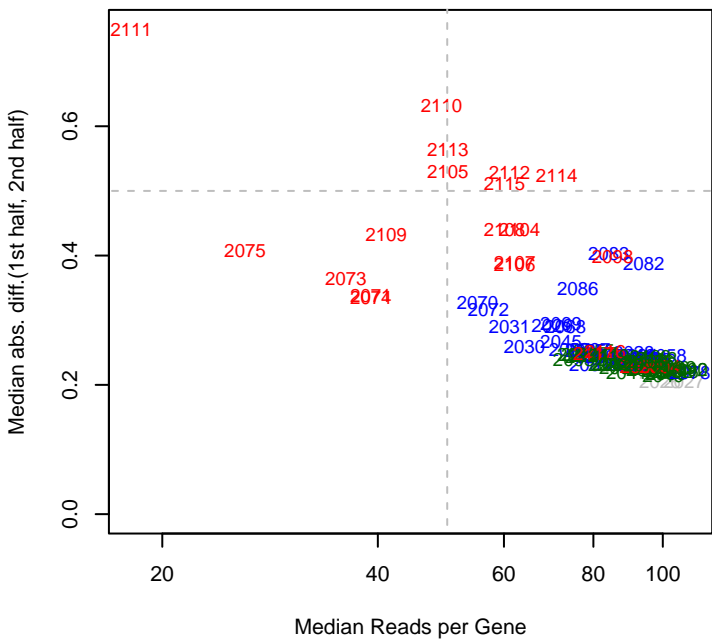
8/1/23 Btheta_ML6_set28 rho(opérons)



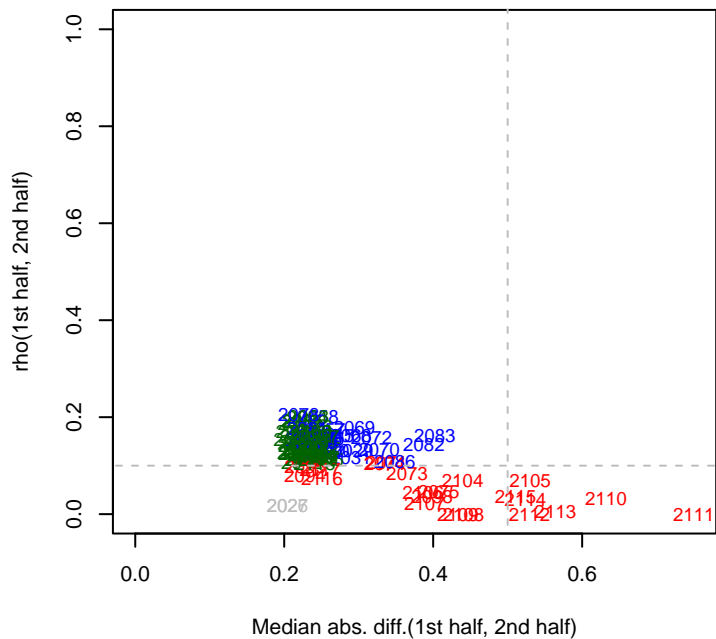
8/1/23 Btheta_ML6_set28 GC effects



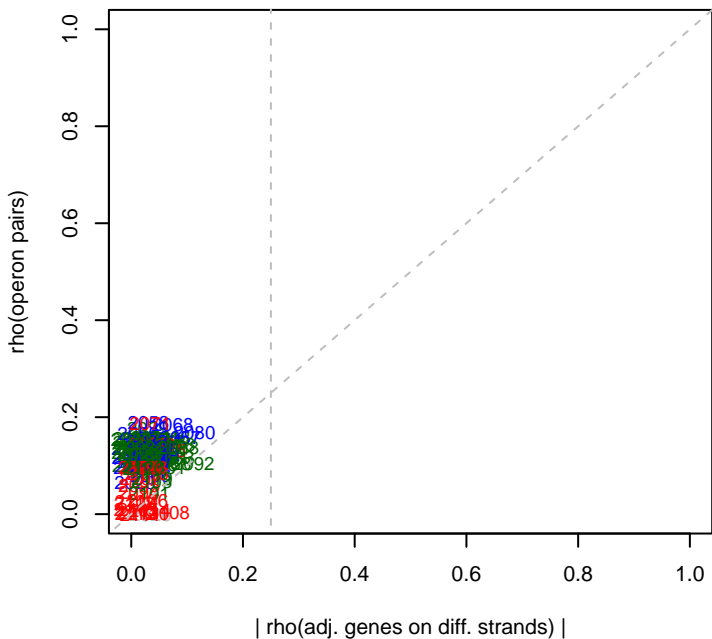
3/20/24 Btheta_ML6_set31 mad12



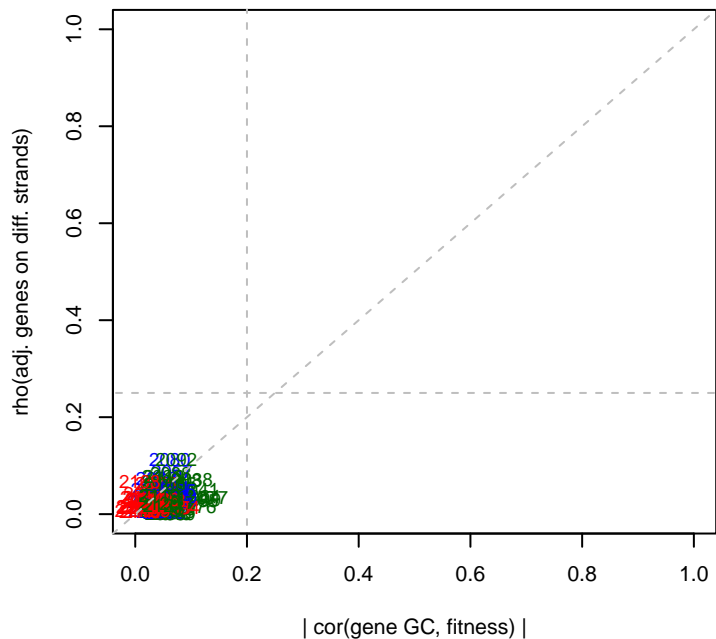
3/20/24 Btheta_ML6_set31 rho12



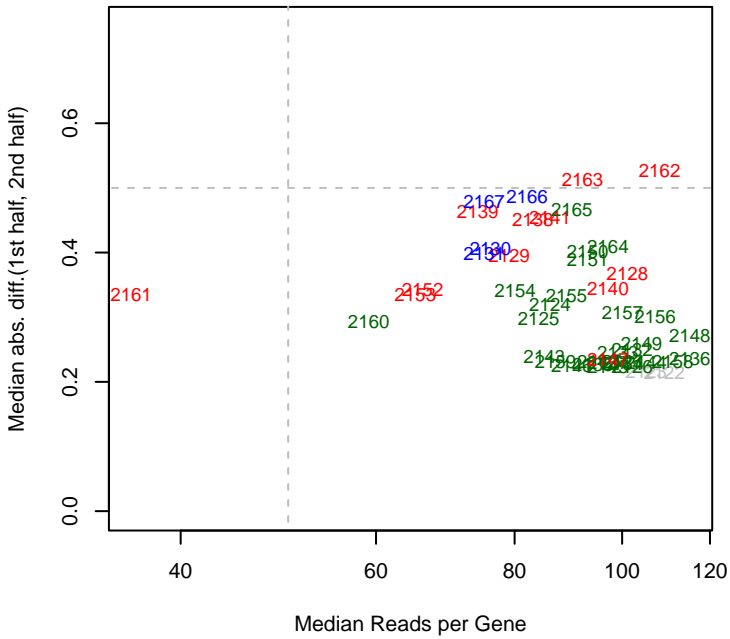
3/20/24 Btheta_ML6_set31 rho(operons)



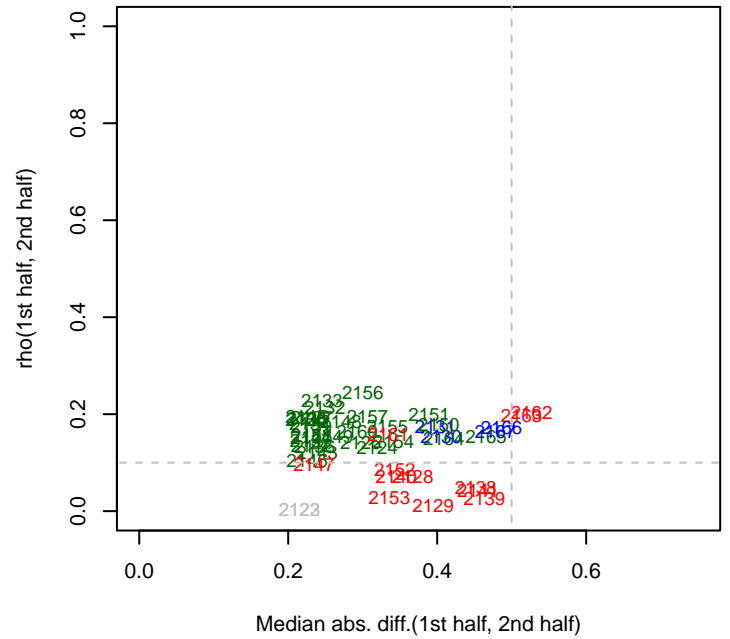
3/20/24 Btheta_ML6_set31 GC effects



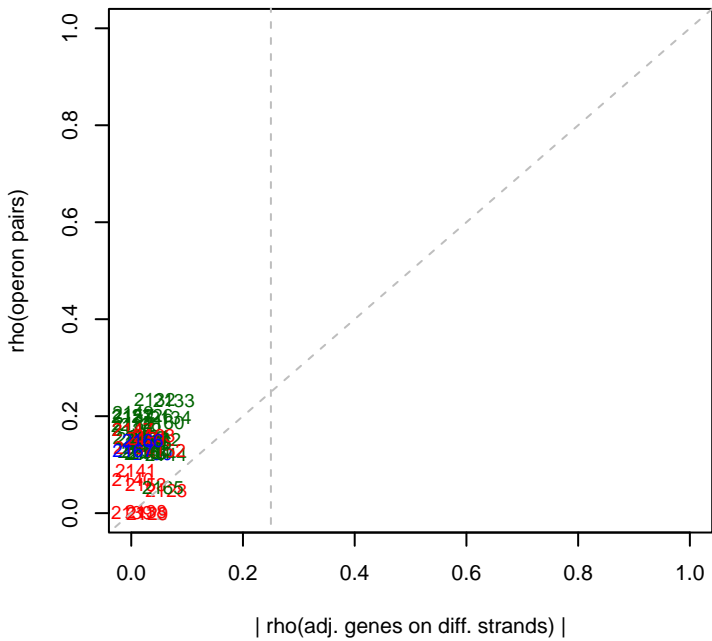
3/20/24 Btheta_ML6_set32 mad12



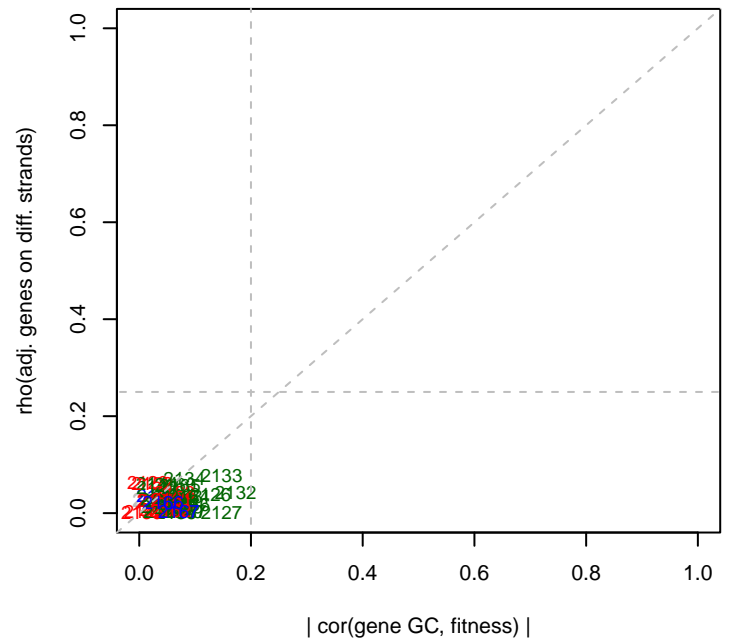
3/20/24 Btheta_ML6_set32 rho12



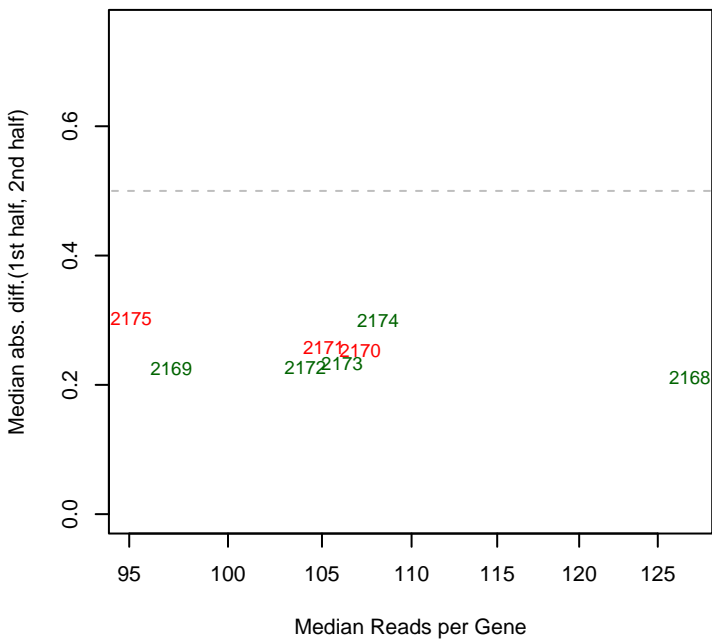
3/20/24 Btheta_ML6_set32 rho(operons)



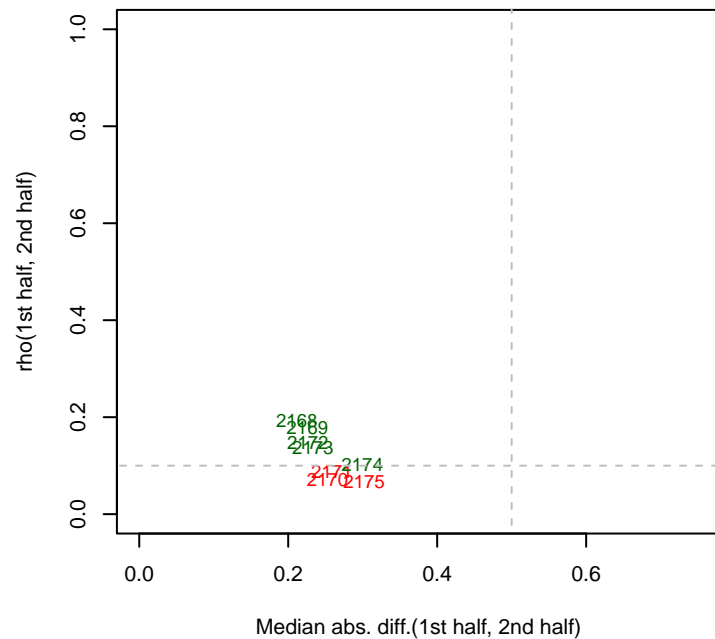
3/20/24 Btheta_ML6_set32 GC effects



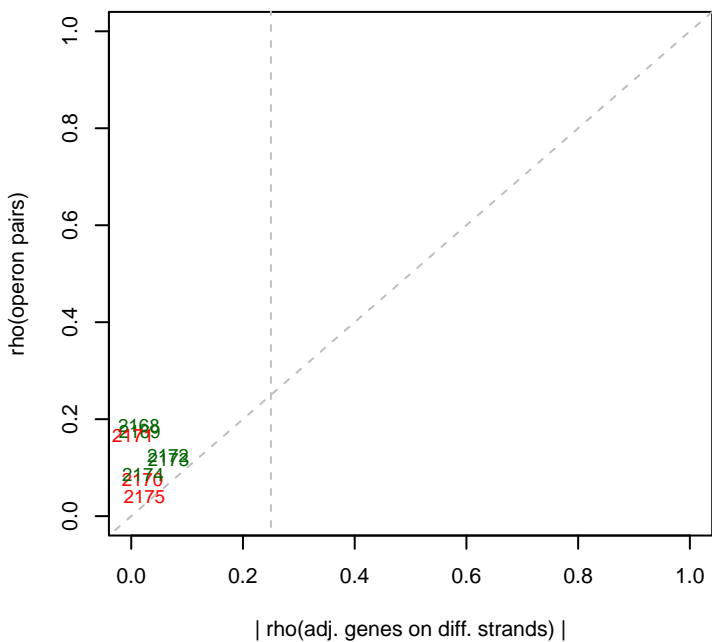
3/20/24 mad12



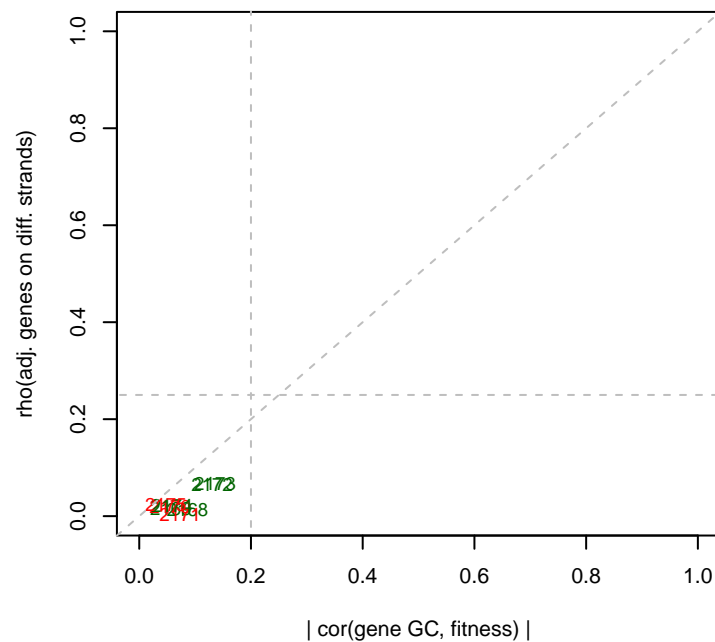
3/20/24 rho12



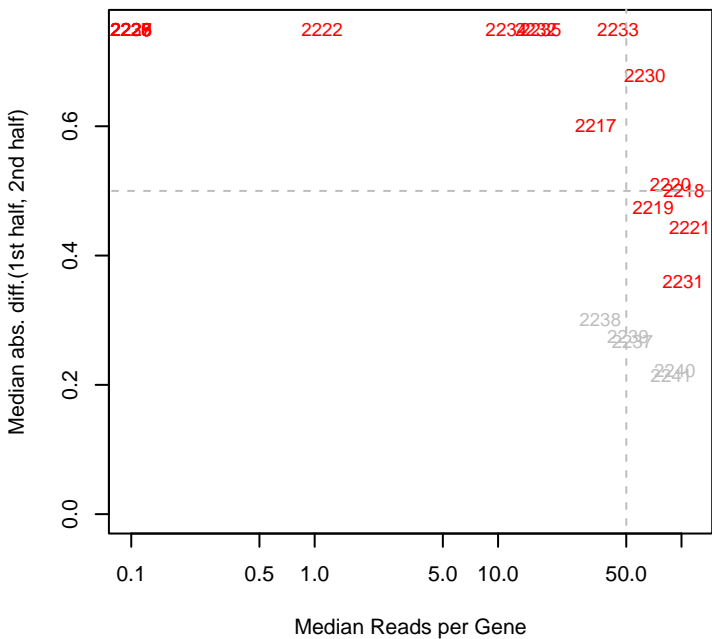
3/20/24 rho(operons)



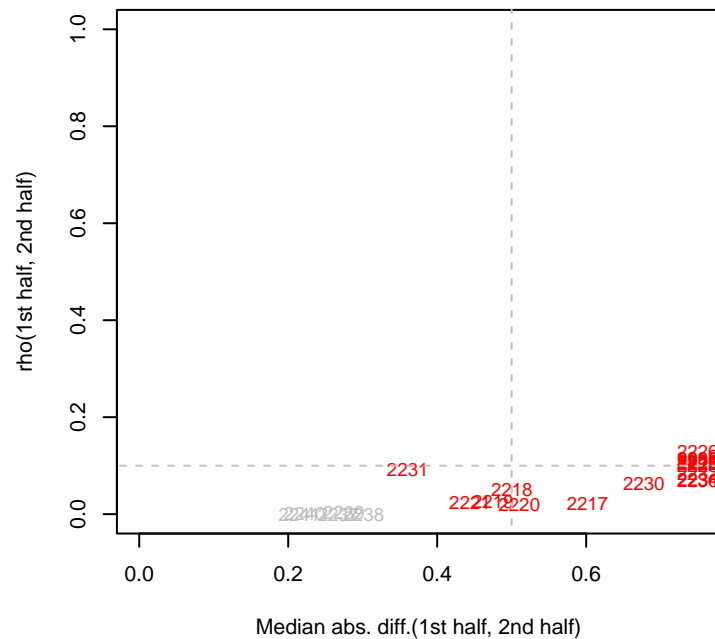
3/20/24 GC effects



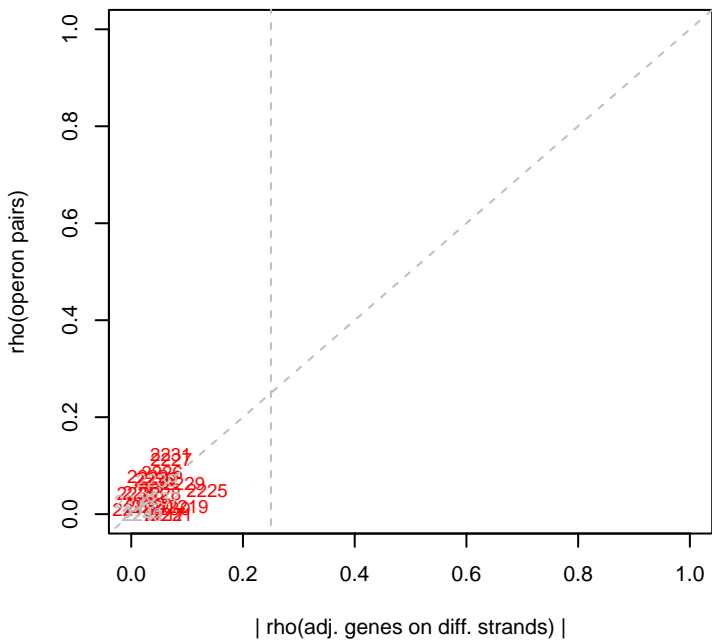
10/2/24 Btheta_ML6_set35 mad12



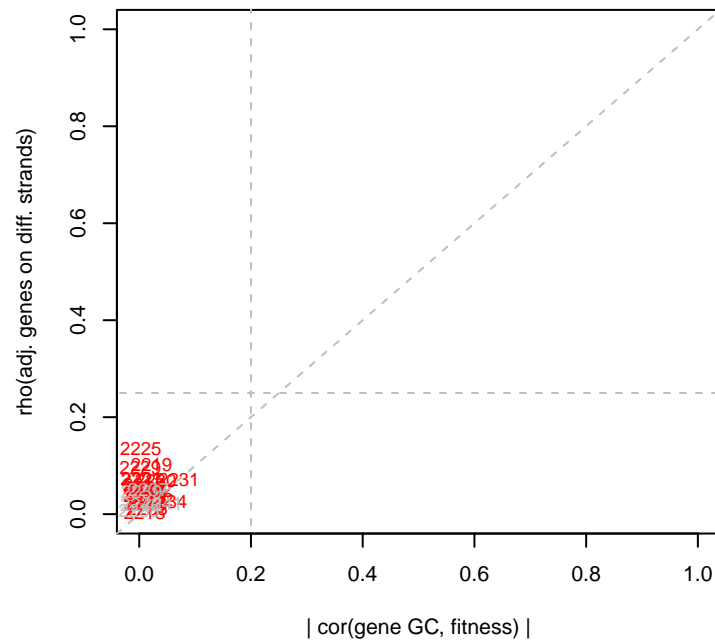
10/2/24 Btheta_ML6_set35 rho12



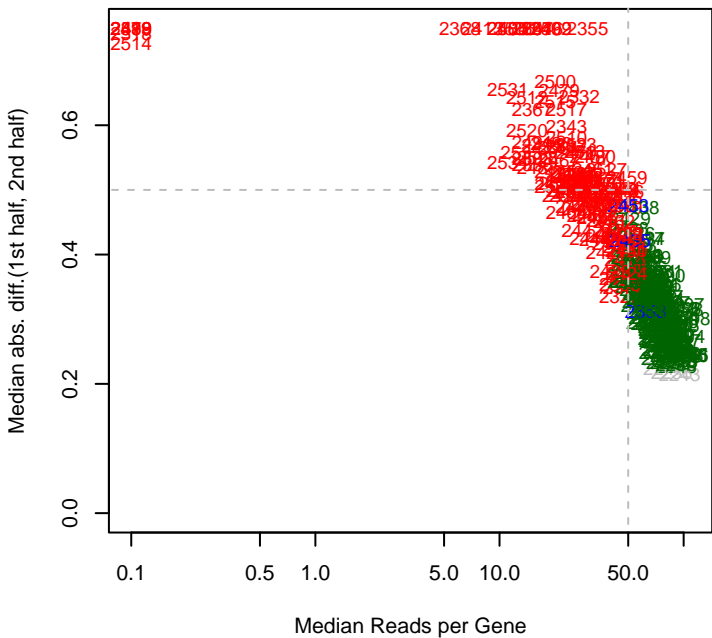
10/2/24 Btheta_ML6_set35 rho(operons)



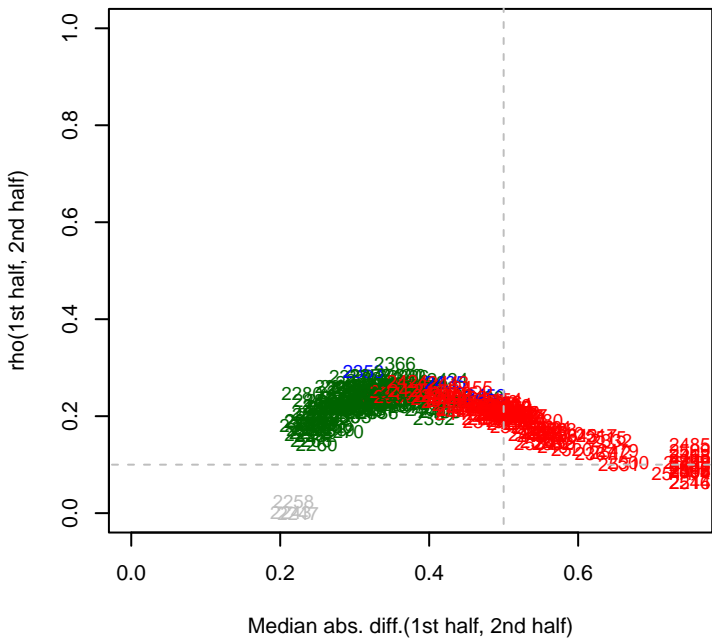
10/2/24 Btheta_ML6_set35 GC effects



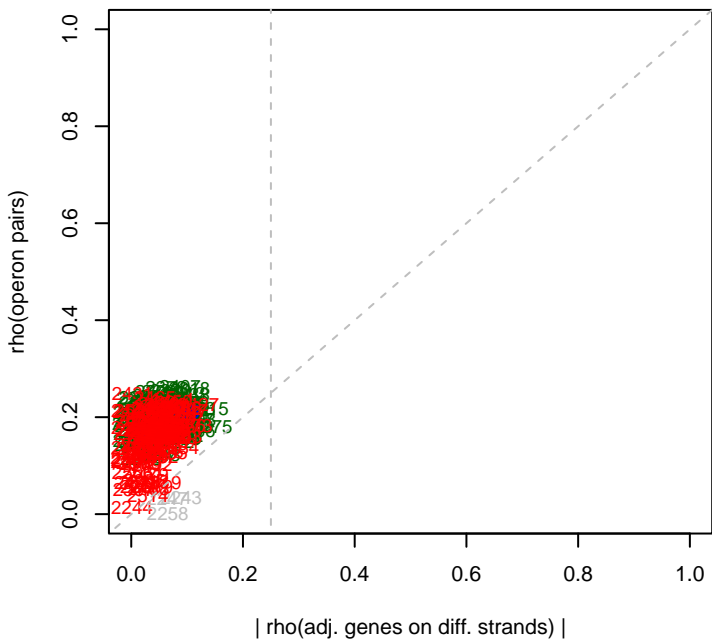
10/31/24 Btheta_ML6_set36 mad12



10/31/24 Btheta_ML6_set36 rho12



10/31/24 Btheta_ML6_set36 rho(operons)



10/31/24 Btheta_ML6_set36 GC effects

