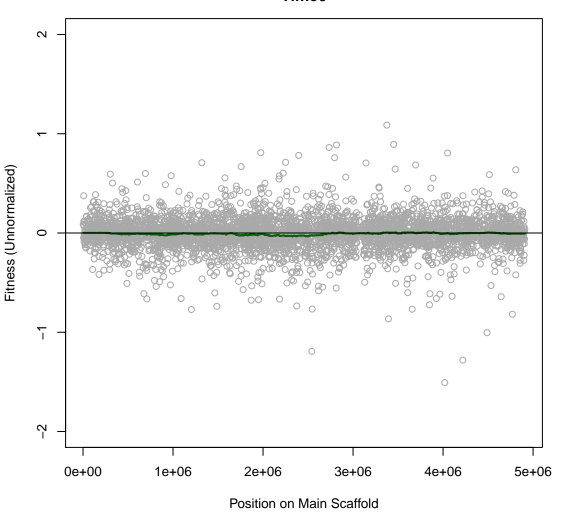
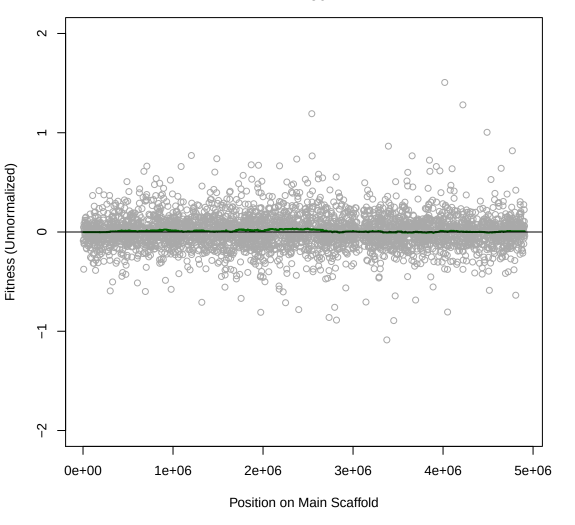
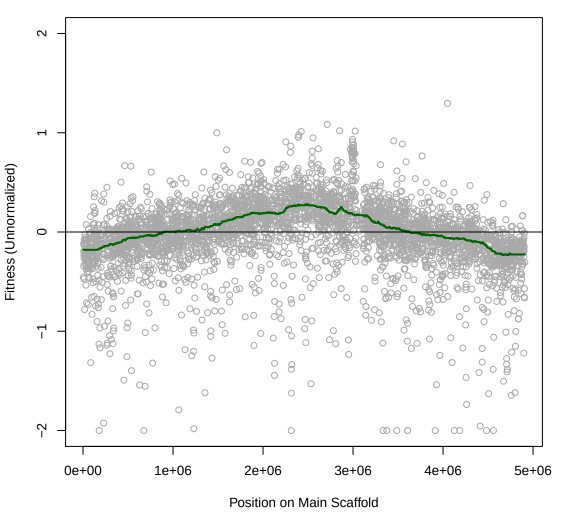
#### DdiaME23 ATCH99 #1 (gMed=302 rho12=0.007) Time0



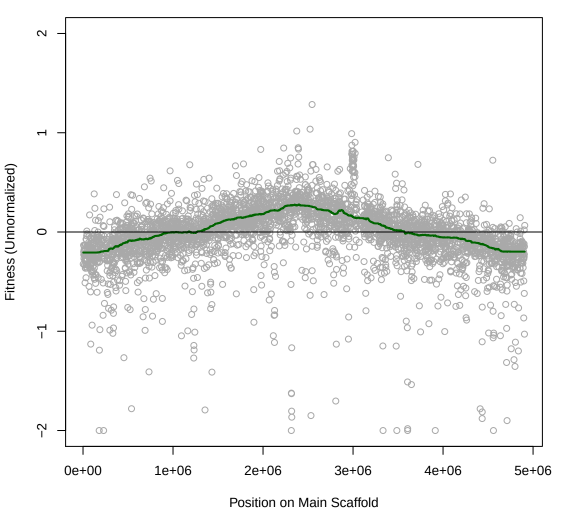
# DdiaME23 ATCH100 #2 (gMed=373 rho12=0.007) Time0



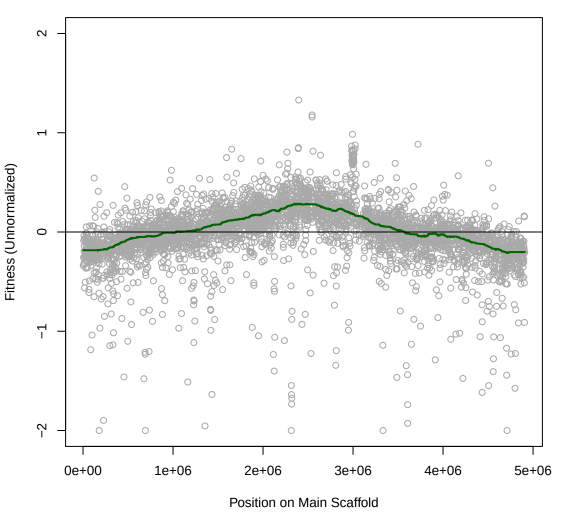
DdiaME23 ATCH113 #3 (gMed=142 rho12=0.132) LB



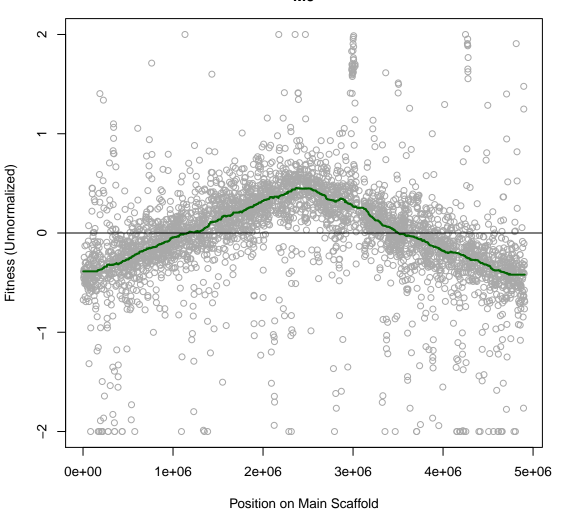
DdiaME23 ATCH114 #4 (gMed=512 rho12=0.209) LB



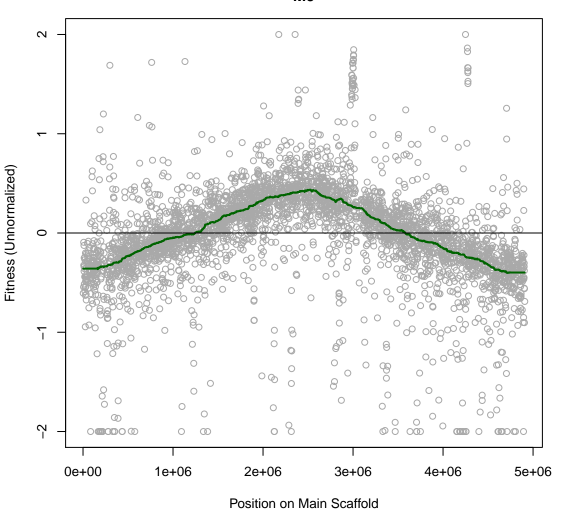
DdiaME23 ATCH115 #5 (gMed=503 rho12=0.175) LB



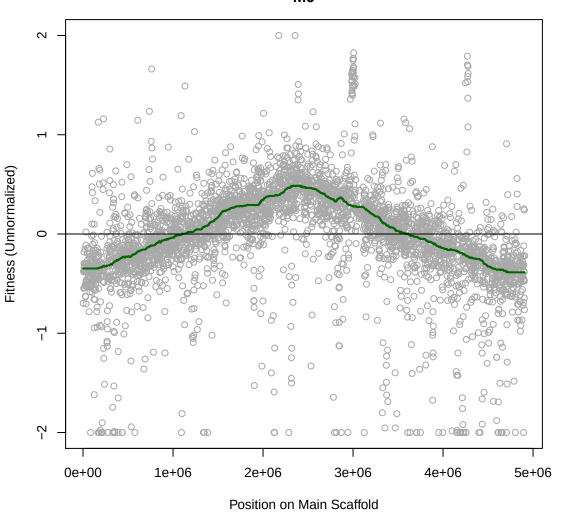
# DdiaME23 ATCH131 #6 (gMed=404 rho12=0.309) M9



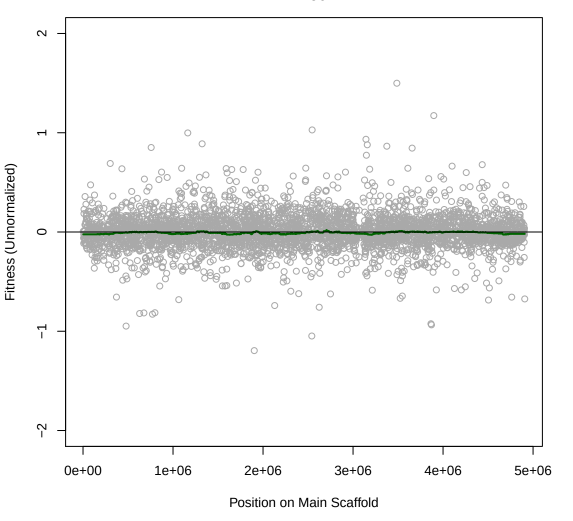
# DdiaME23 ATCH132 #7 (gMed=311 rho12=0.322) M9



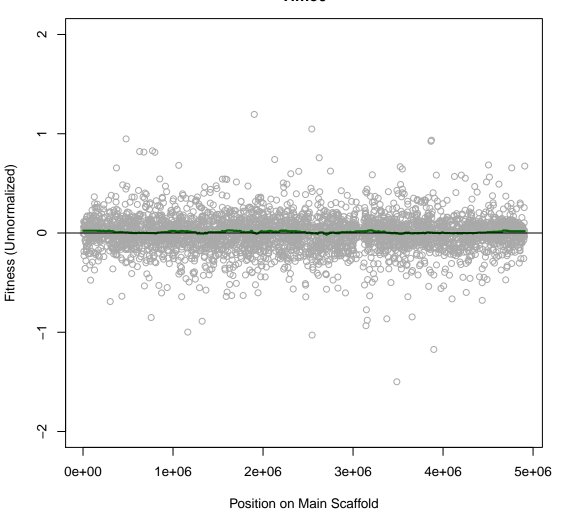
# DdiaME23 ATCH133 #8 (gMed=266 rho12=0.304) M9



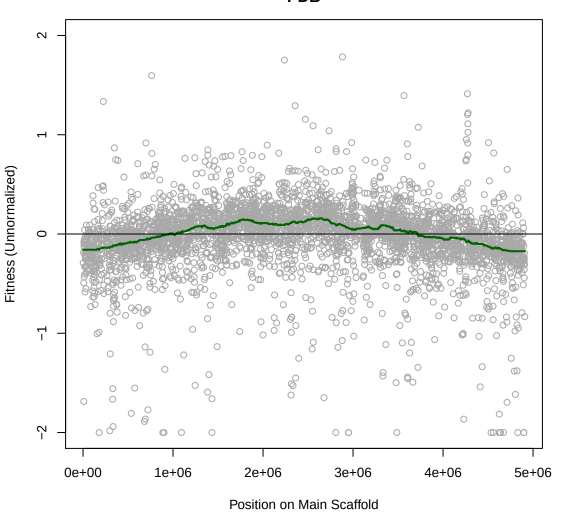
#### DdiaME23 ATCH166 #9 (gMed=306 rho12=-0.027) Time0



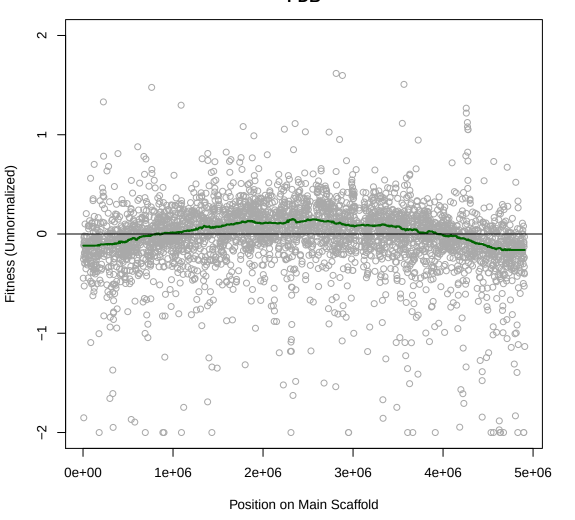
# DdiaME23 ATCH167 #10 (gMed=282 rho12=-0.027) Time0



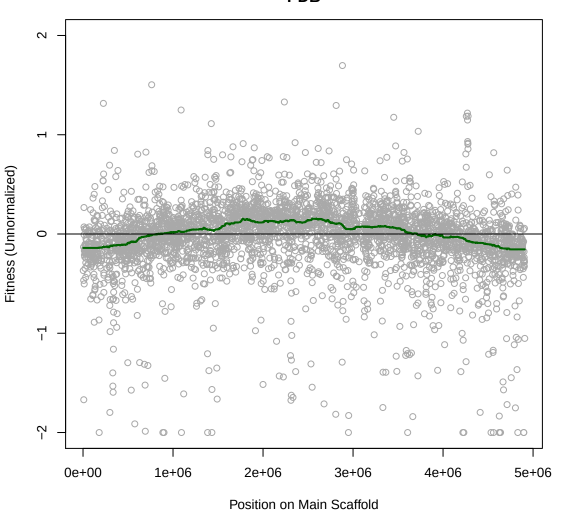
# DdiaME23 ATCH168 #11 (gMed=402 rho12=0.327) PDB



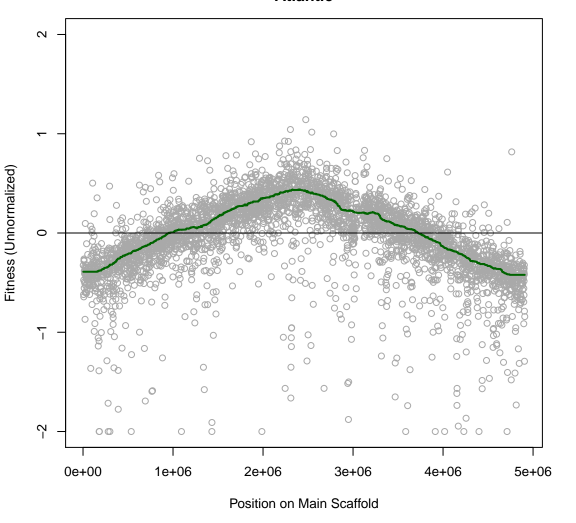
# DdiaME23 ATCH169 #12 (gMed=439 rho12=0.335) PDB



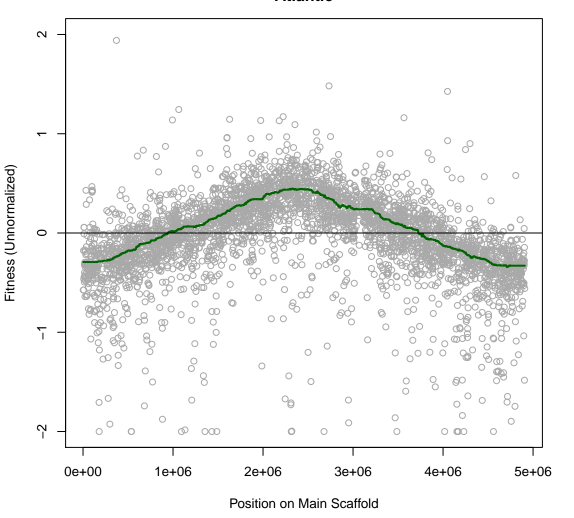
# DdiaME23 ATCH170 #13 (gMed=430 rho12=0.306) PDB



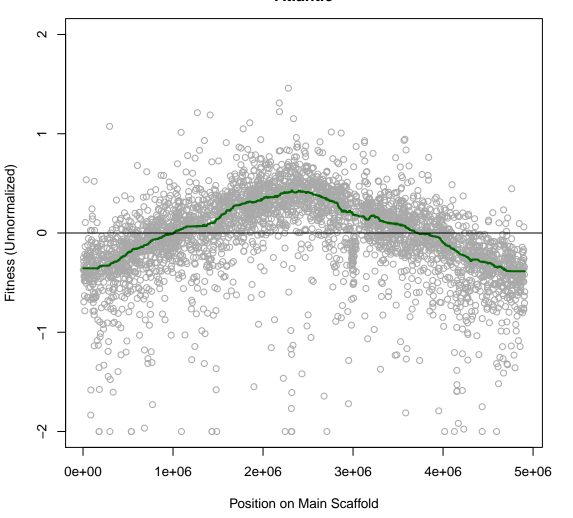
# DdiaME23 ATCH171 #14 (gMed=418 rho12=0.201) Atlantic



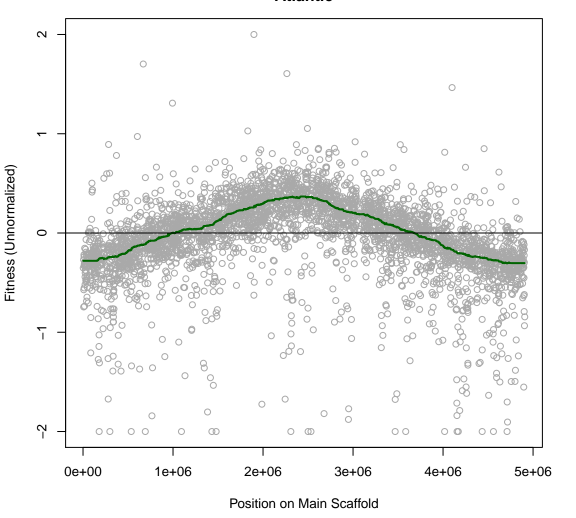
# DdiaME23 ATCH172 #15 (gMed=373 rho12=0.191) Atlantic



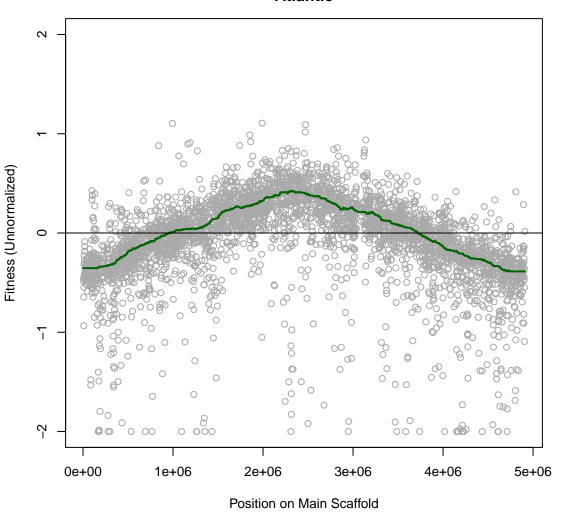
# DdiaME23 ATCH173 #16 (gMed=372 rho12=0.143) Atlantic



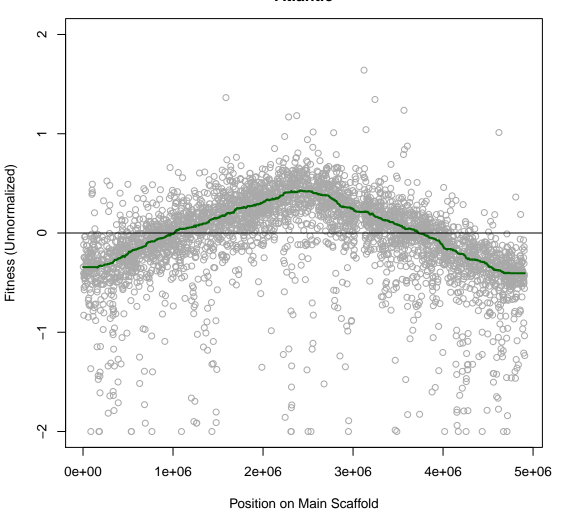
# DdiaME23 ATCH174 #17 (gMed=302 rho12=0.228) Atlantic



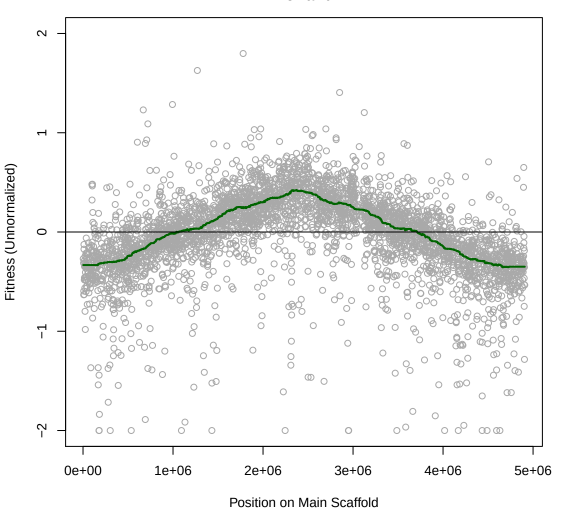
# DdiaME23 ATCH175 #18 (gMed=403 rho12=0.243) Atlantic



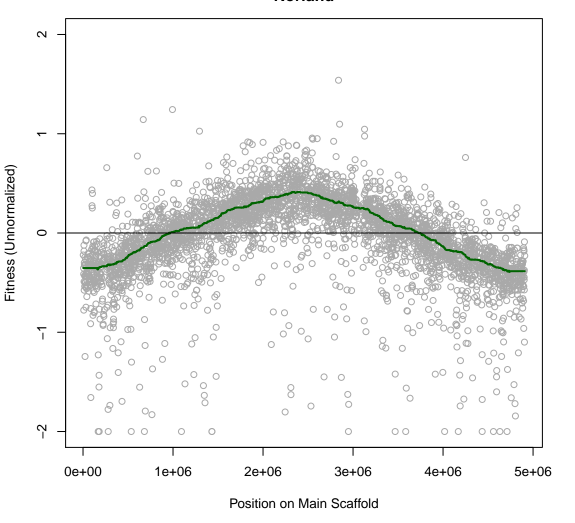
# DdiaME23 ATCH176 #19 (gMed=364 rho12=0.251) Atlantic



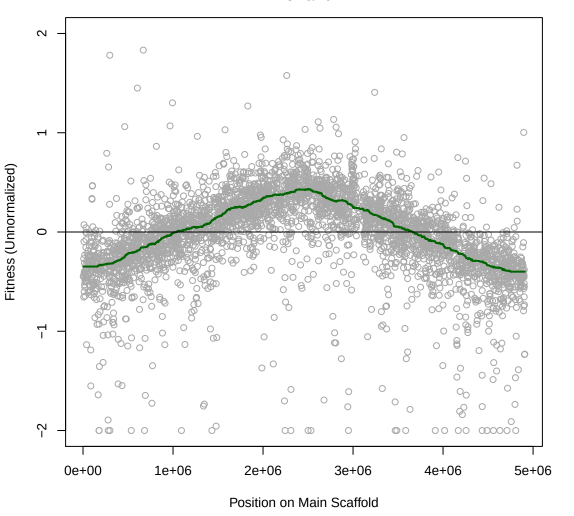
#### DdiaME23 ATCH177 #20 (gMed=359 rho12=0.211) Norland



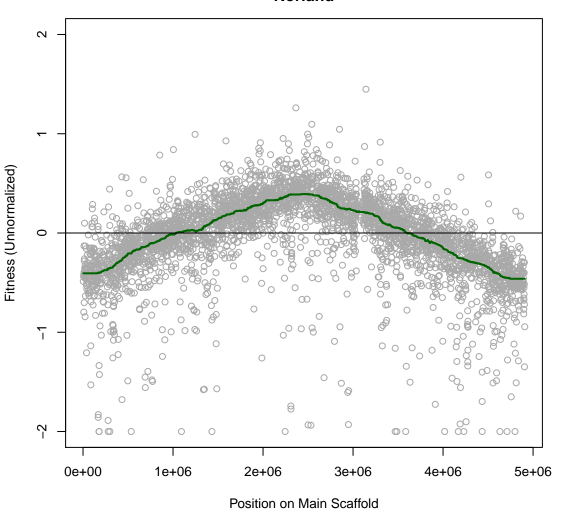
#### DdiaME23 ATCH178 #21 (gMed=366 rho12=0.226) Norland



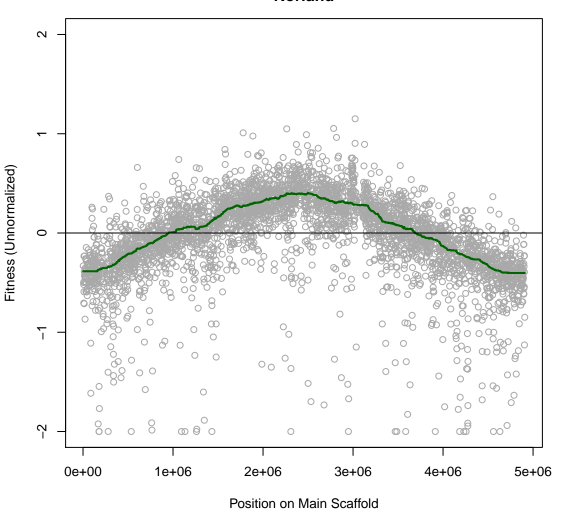
# DdiaME23 ATCH179 #22 (gMed=346 rho12=0.191) Norland



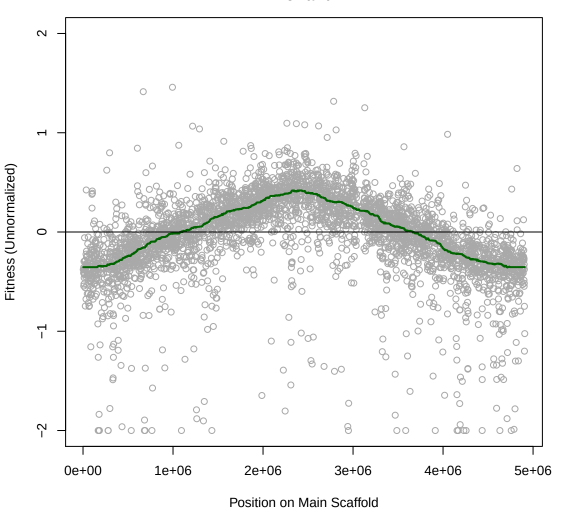
#### DdiaME23 ATCH180 #23 (gMed=439 rho12=0.204) Norland



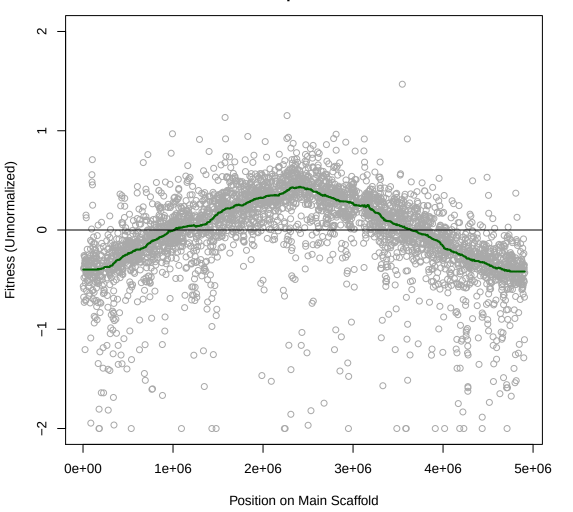
#### DdiaME23 ATCH181 #24 (gMed=391 rho12=0.221) Norland



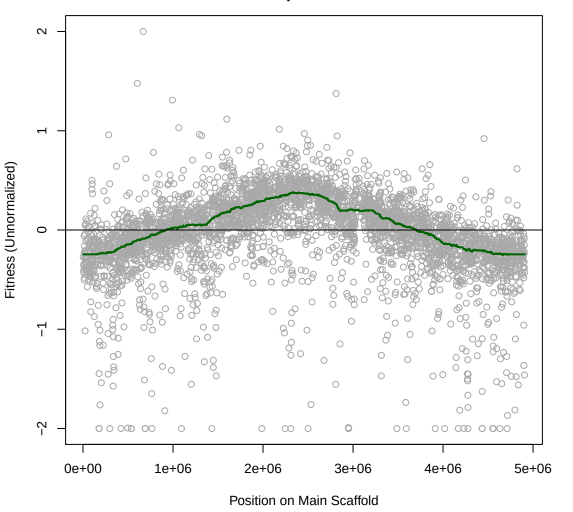
#### DdiaME23 ATCH182 #25 (gMed=409 rho12=0.267) Norland



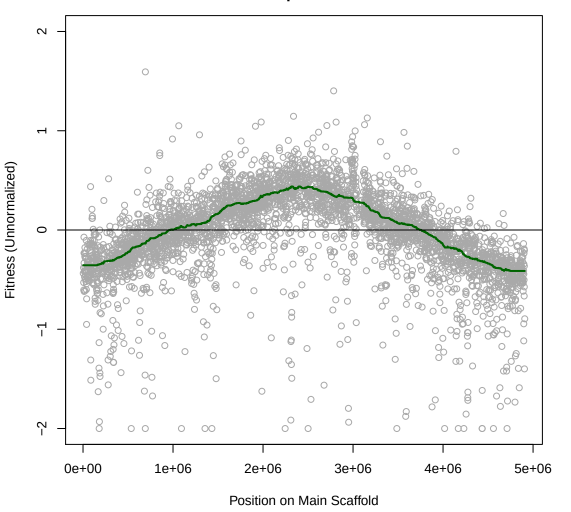
# DdiaME23 ATCH183 #26 (gMed=424 rho12=0.215) Upstate



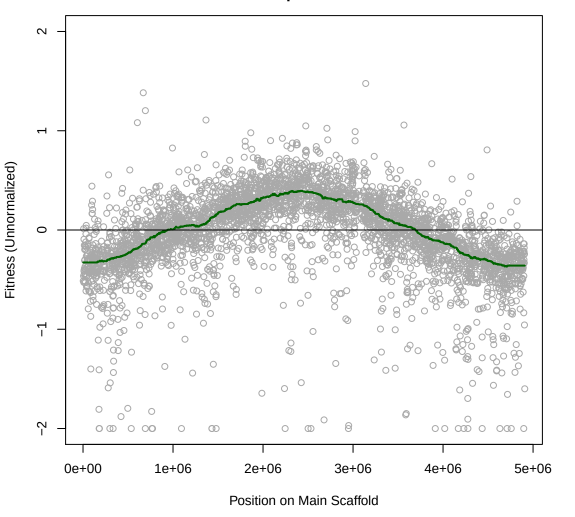
# DdiaME23 ATCH184 #27 (gMed=426 rho12=0.245) Upstate



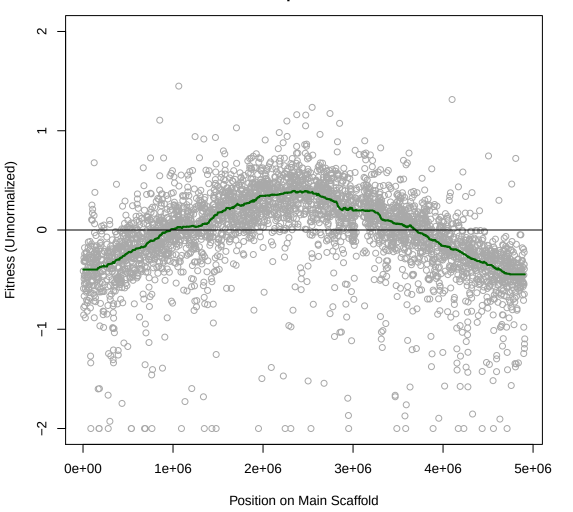
# DdiaME23 ATCH185 #28 (gMed=400 rho12=0.214) Upstate



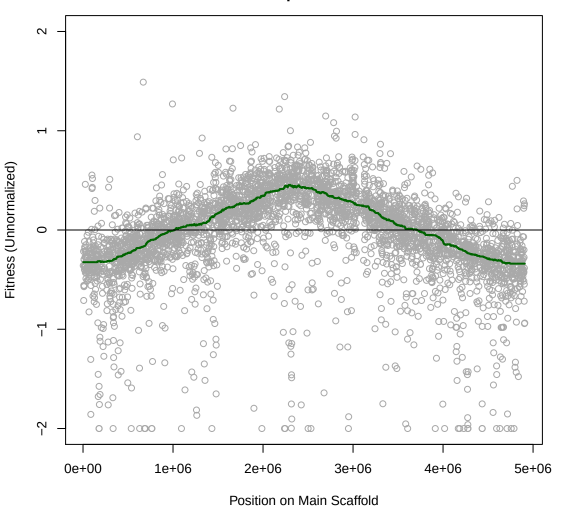
# DdiaME23 ATCH186 #29 (gMed=328 rho12=0.193) Upstate



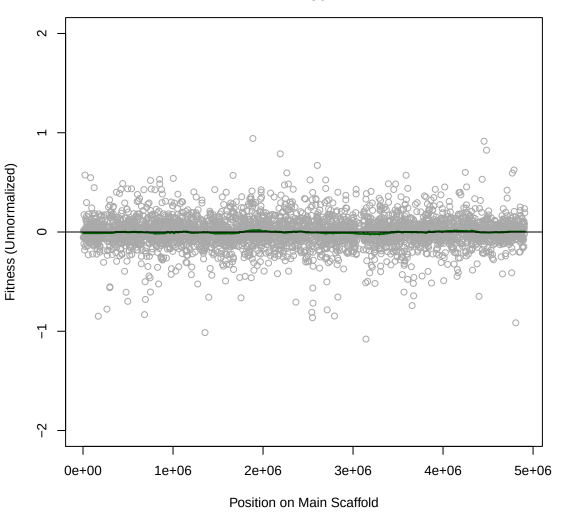
# DdiaME23 ATCH187 #30 (gMed=367 rho12=0.201) Upstate



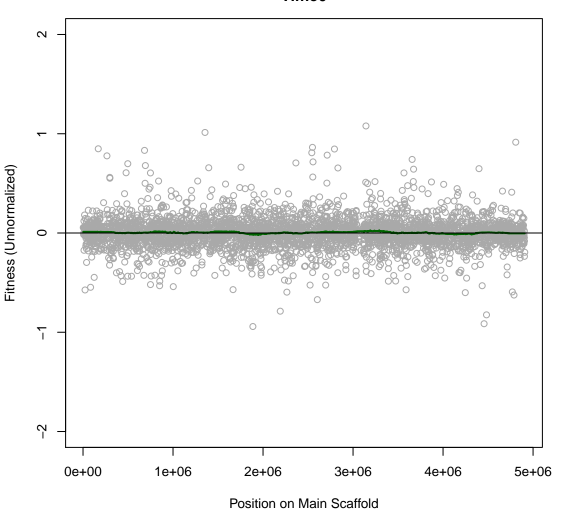
# DdiaME23 ATCH188 #31 (gMed=325 rho12=0.233) Upstate



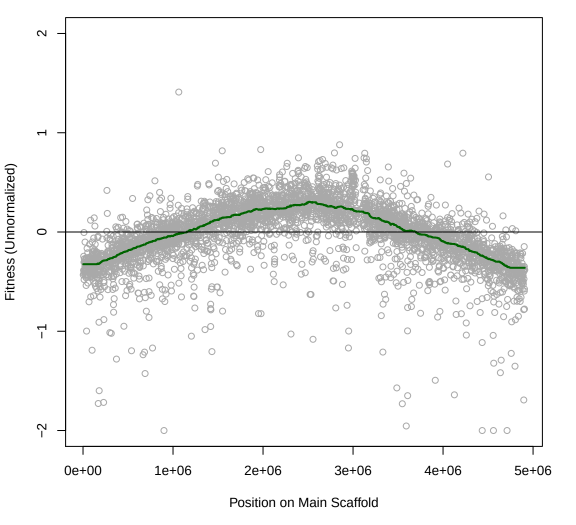
#### DdiaME23 ATCH238 #32 (gMed=462 rho12=0.008) Time0



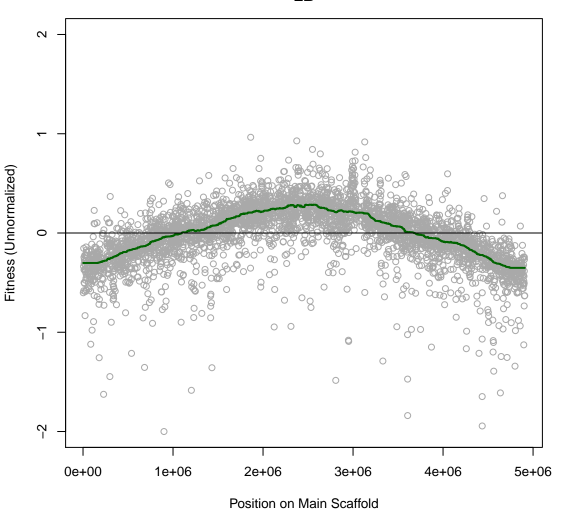
# DdiaME23 ATCH239 #33 (gMed=432 rho12=0.008) Time0



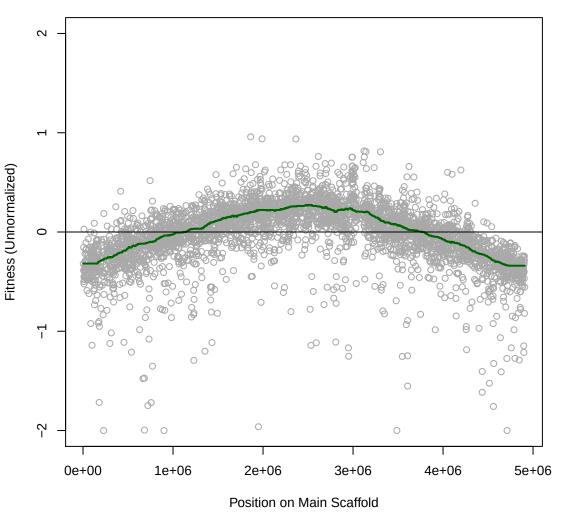
DdiaME23 ATCH240 #34 (gMed=306 rho12=0.133) LB



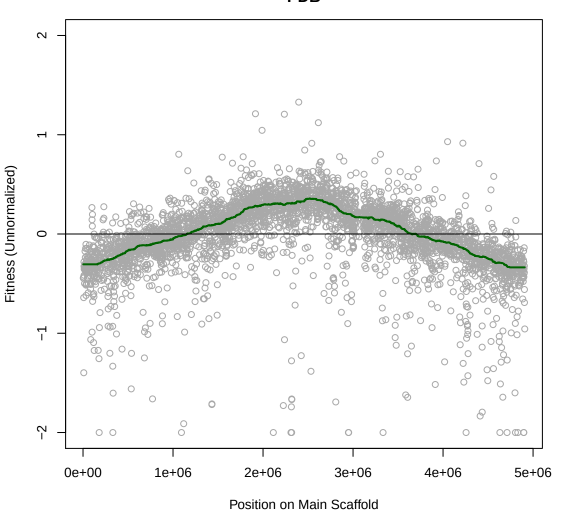
DdiaME23 ATCH241 #35 (gMed=350 rho12=0.146) LB



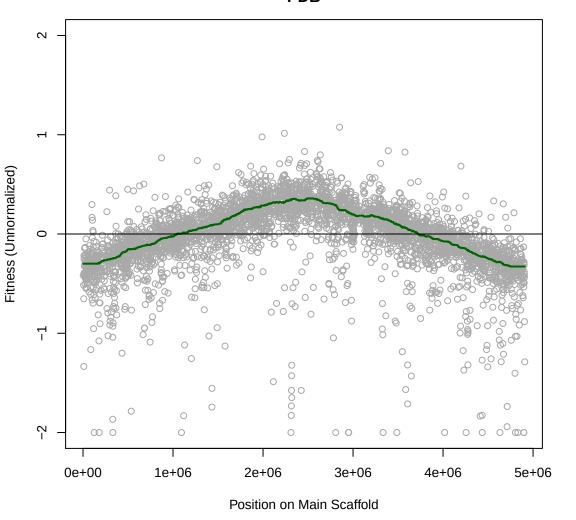
DdiaME23 ATCH242 #36 (gMed=281 rho12=0.172) LB



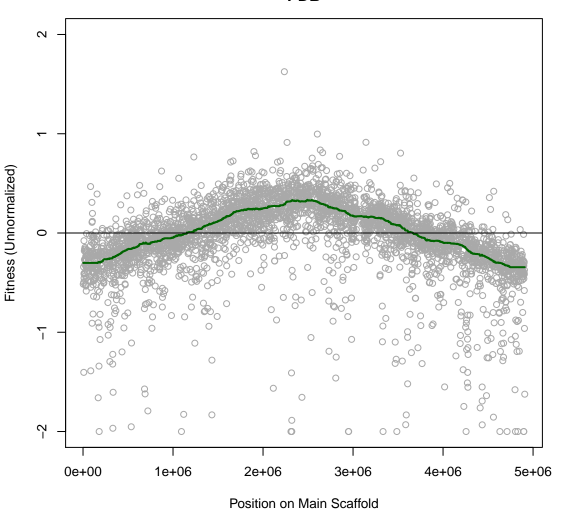
# DdiaME23 ATCH243 #37 (gMed=355 rho12=0.219) PDB



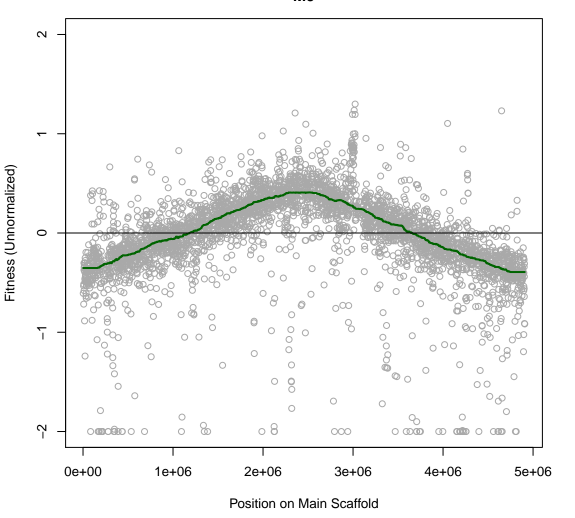
# DdiaME23 ATCH244 #38 (gMed=369 rho12=0.216) PDB



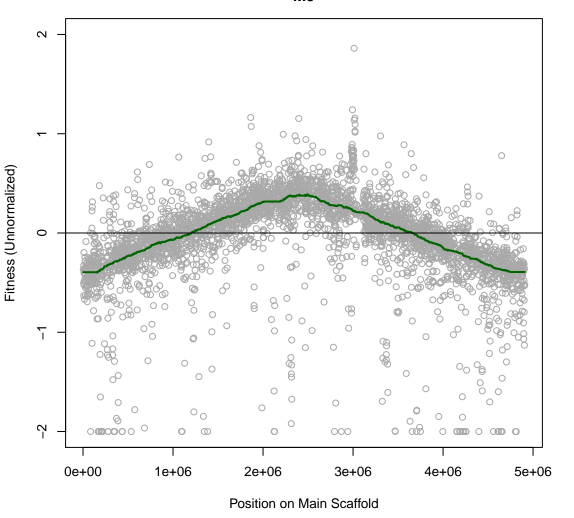
# DdiaME23 ATCH245 #39 (gMed=366 rho12=0.237) PDB



# DdiaME23 ATCH246 #40 (gMed=437 rho12=0.295) M9



# DdiaME23 ATCH247 #41 (gMed=398 rho12=0.320) M9



# DdiaME23 ATCH248 #42 (gMed=400 rho12=0.331) M9

