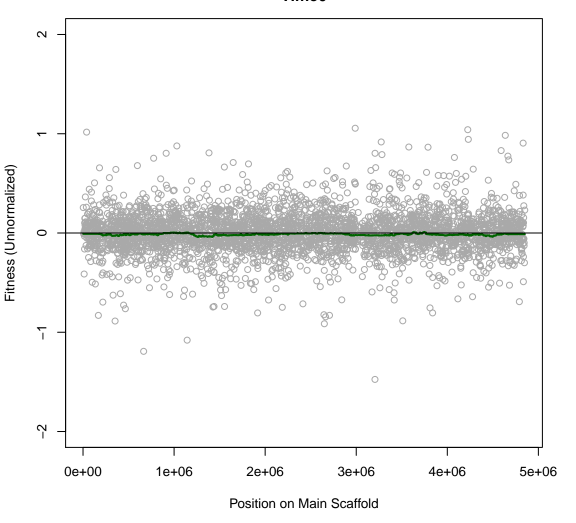
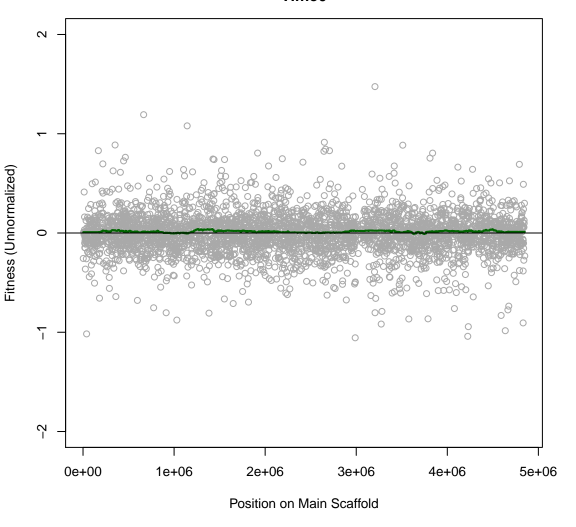
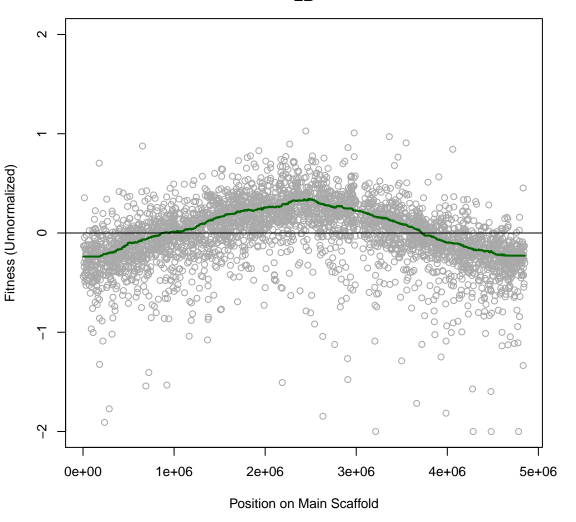
Ddia6719 ATCH200 #1 (gMed=173 rho12=0.006) Time0



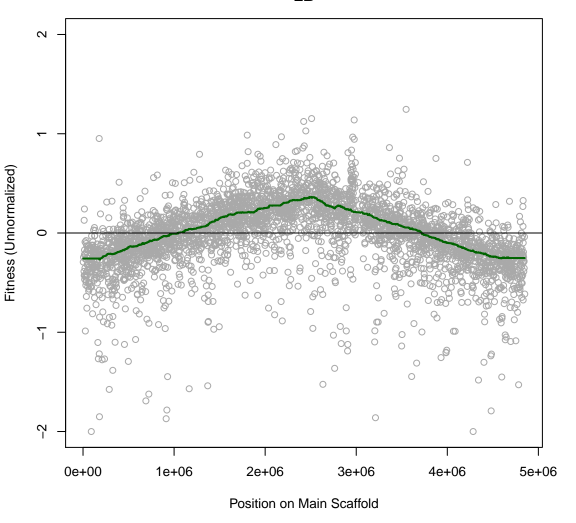
Ddia6719 ATCH201 #2 (gMed=289 rho12=0.006) Time0



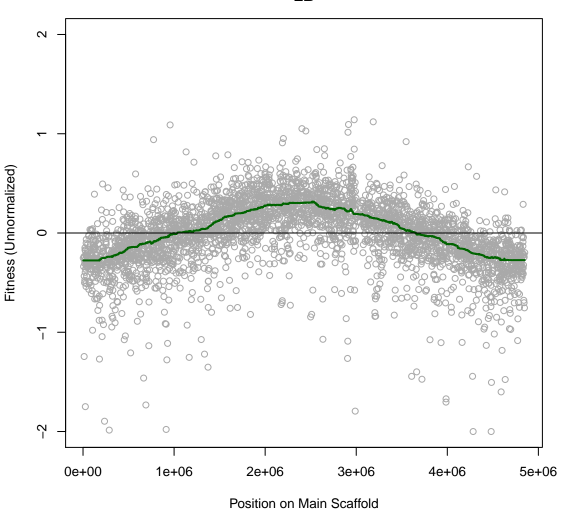
Ddia6719 ATCH202 #3 (gMed=303 rho12=0.078) LB



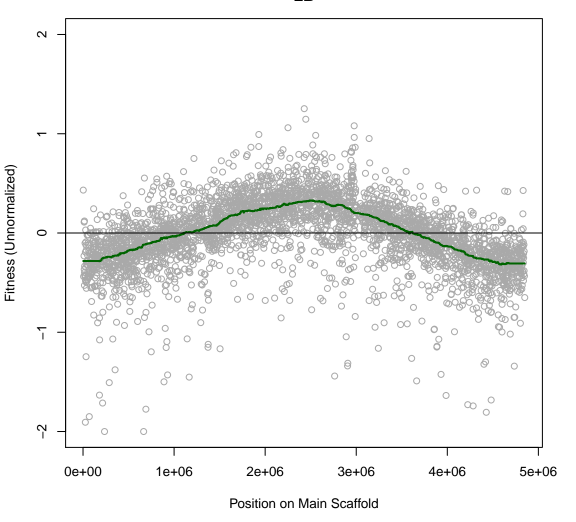
Ddia6719 ATCH203 #4 (gMed=304 rho12=0.114) LB



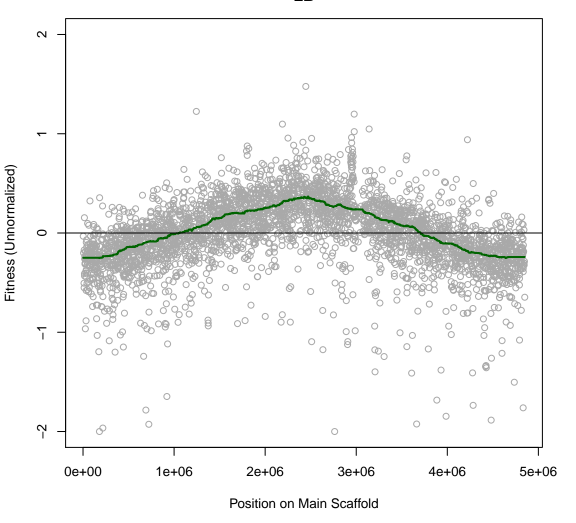
Ddia6719 ATCH204 #5 (gMed=273 rho12=0.118) LB



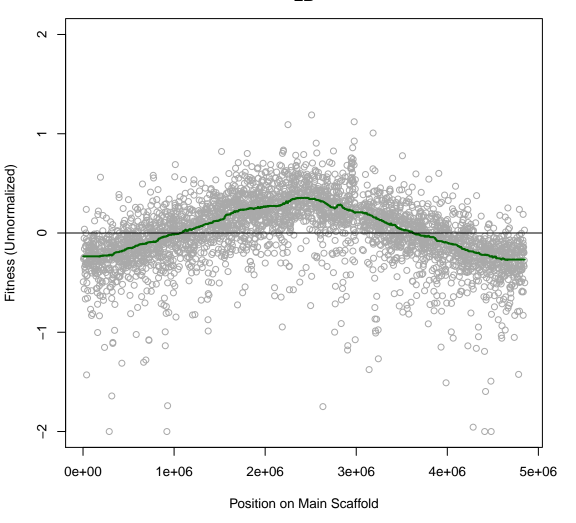
Ddia6719 ATCH205 #6 (gMed=229 rho12=0.080) LB



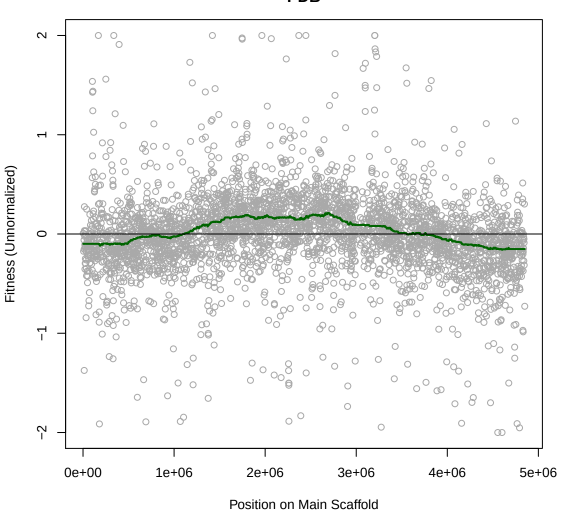
Ddia6719 ATCH206 #7 (gMed=228 rho12=0.130) LB



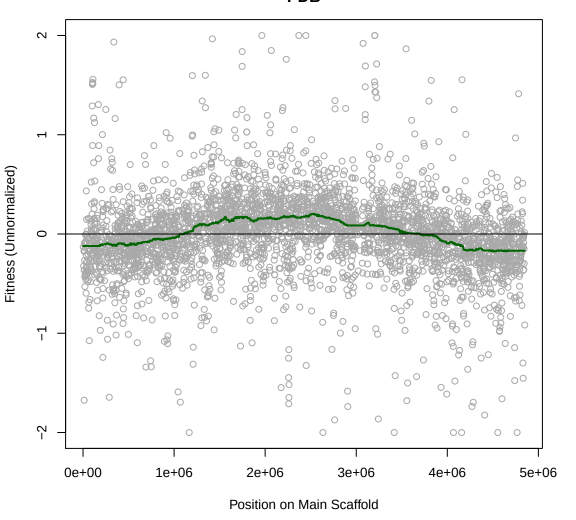
Ddia6719 ATCH207 #8 (gMed=319 rho12=0.117) LB



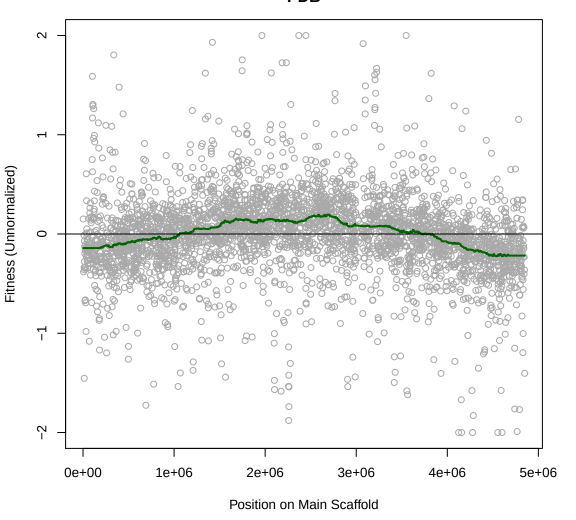
Ddia6719 ATCH208 #9 (gMed=336 rho12=0.234) PDB



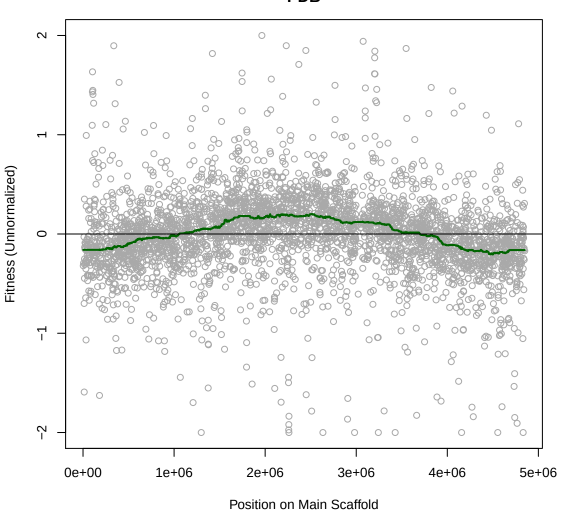
Ddia6719 ATCH209 #10 (gMed=256 rho12=0.253) PDB



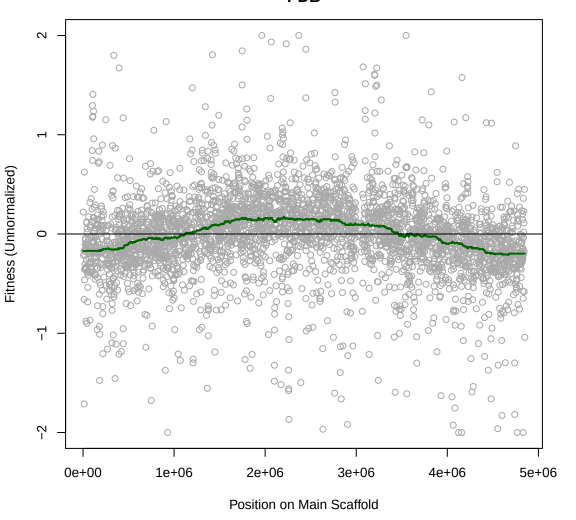
Ddia6719 ATCH210 #11 (gMed=284 rho12=0.256) PDB



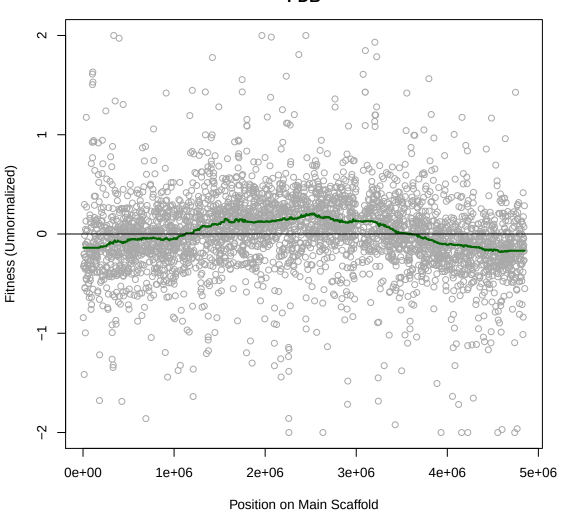
Ddia6719 ATCH211 #12 (gMed=274 rho12=0.255) PDB



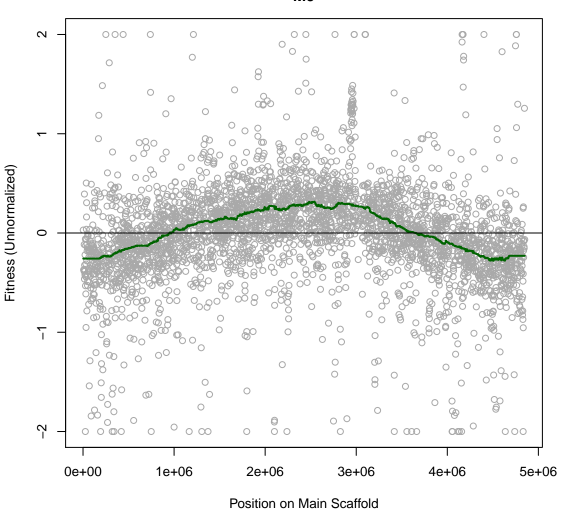
Ddia6719 ATCH212 #13 (gMed=208 rho12=0.253) PDB



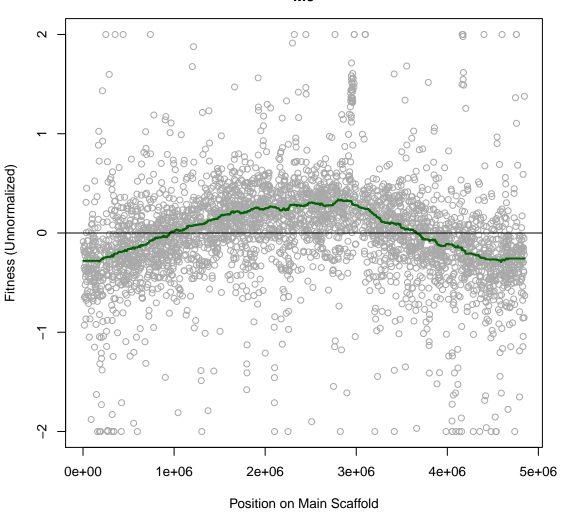
Ddia6719 ATCH213 #14 (gMed=289 rho12=0.242) PDB



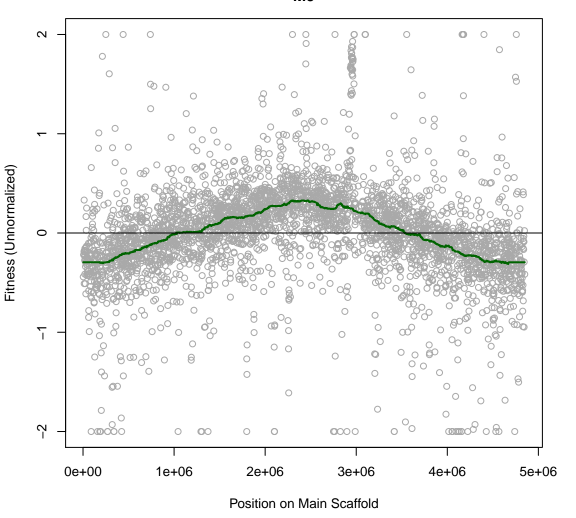
Ddia6719 ATCH214 #15 (gMed=302 rho12=0.238) M9



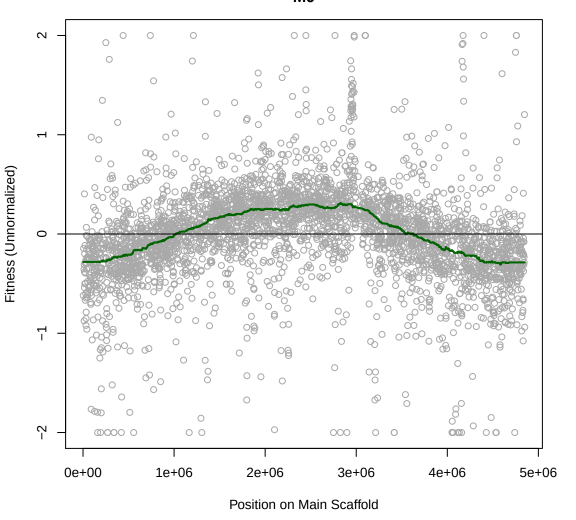
Ddia6719 ATCH215 #16 (gMed=256 rho12=0.214) M9



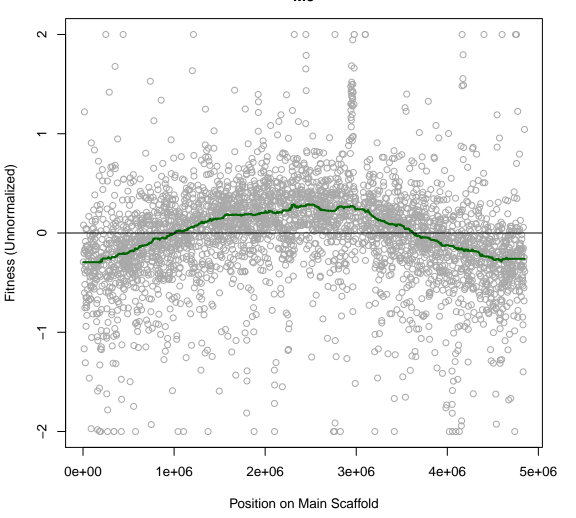
Ddia6719 ATCH216 #17 (gMed=246 rho12=0.255) M9



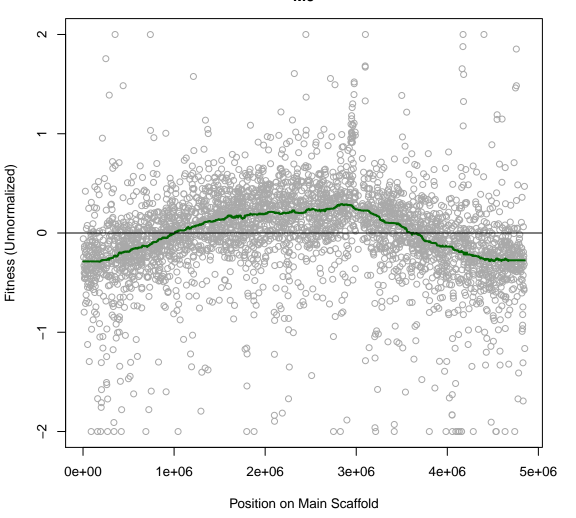
Ddia6719 ATCH217 #18 (gMed=238 rho12=0.217) M9



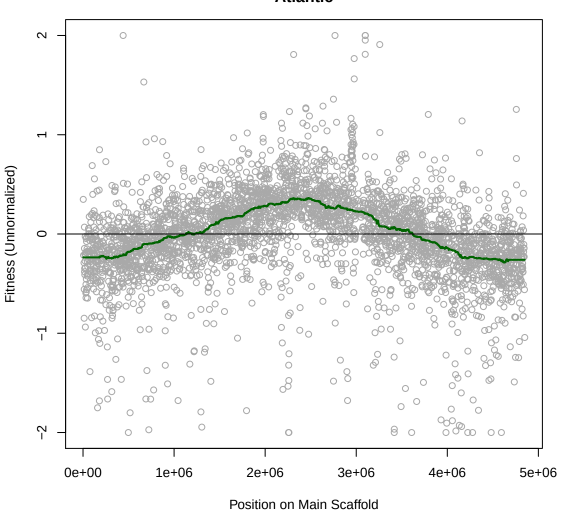
Ddia6719 ATCH218 #19 (gMed=154 rho12=0.191) M9



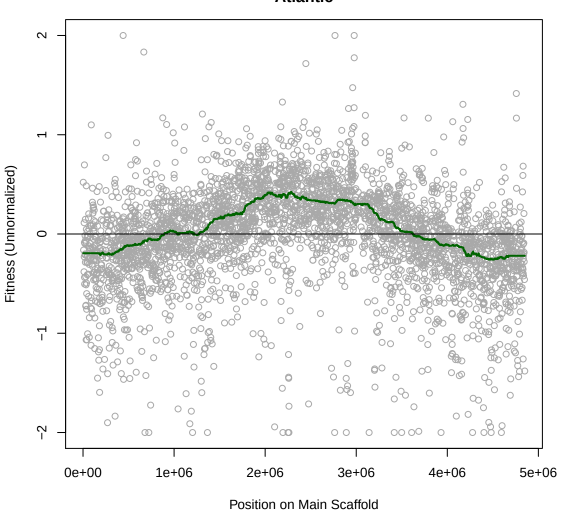
Ddia6719 ATCH219 #20 (gMed=235 rho12=0.193) M9



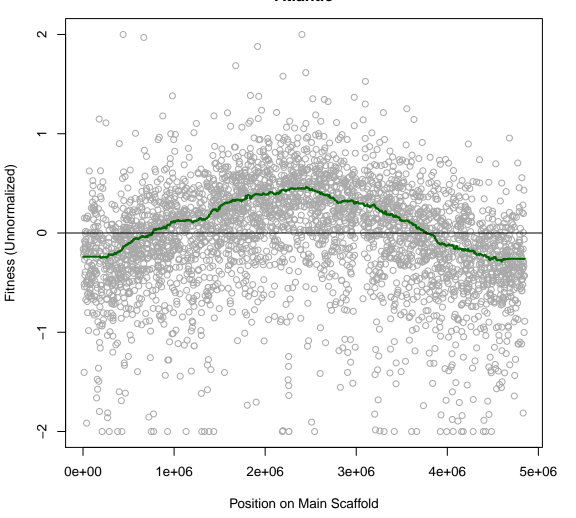
Ddia6719 ATCH220 #21 (gMed=227 rho12=0.166) Atlantic



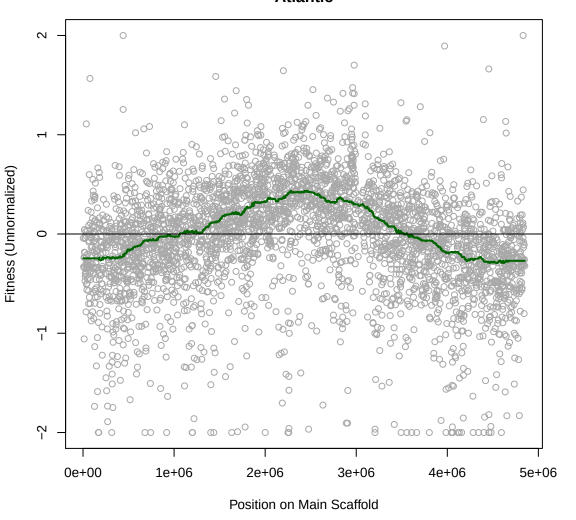
Ddia6719 ATCH221 #22 (gMed=268 rho12=0.151) Atlantic



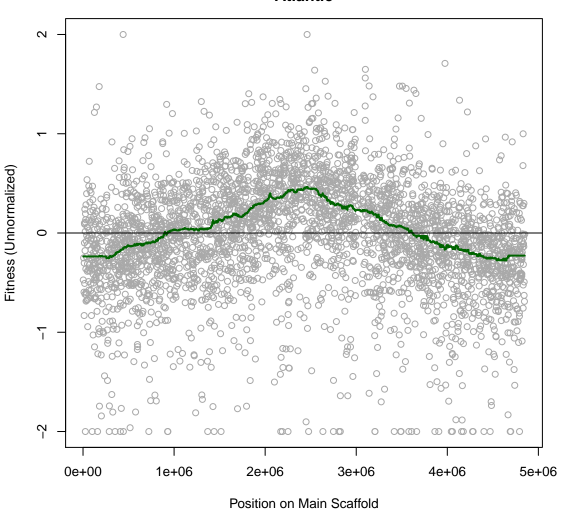
Ddia6719 ATCH222 #23 (gMed=263 rho12=0.111) Atlantic



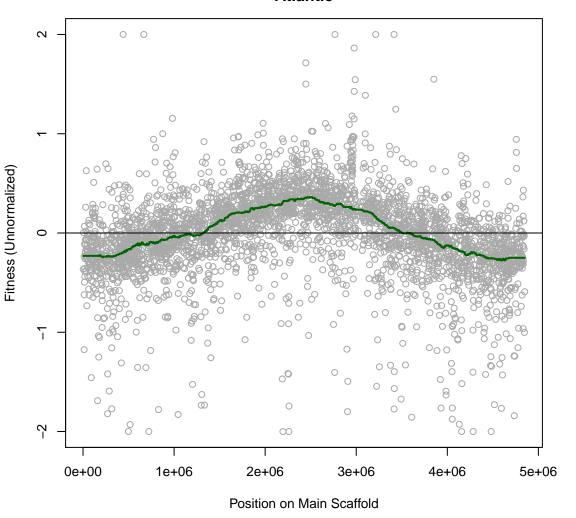
Ddia6719 ATCH223 #24 (gMed=291 rho12=0.116) Atlantic



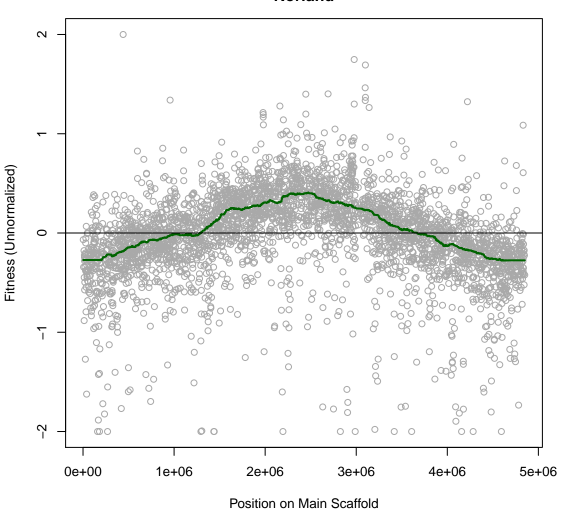
Ddia6719 ATCH224 #25 (gMed=306 rho12=0.117) Atlantic



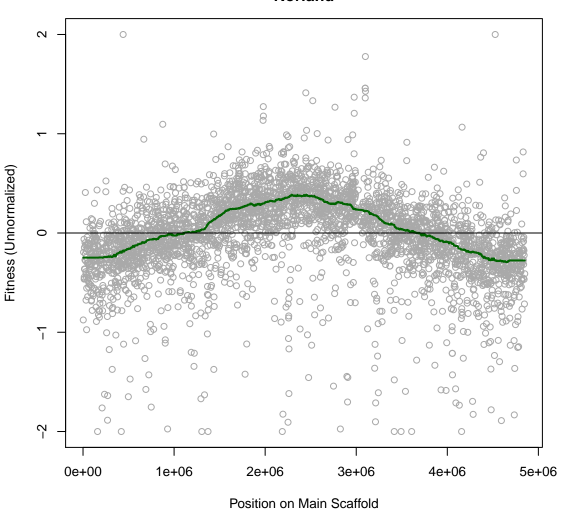
Ddia6719 ATCH225 #26 (gMed=223 rho12=0.234) Atlantic



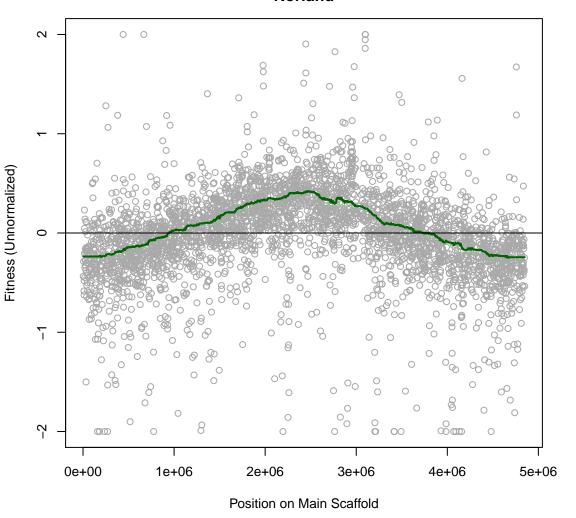
Ddia6719 ATCH226 #27 (gMed=252 rho12=0.167) Norland



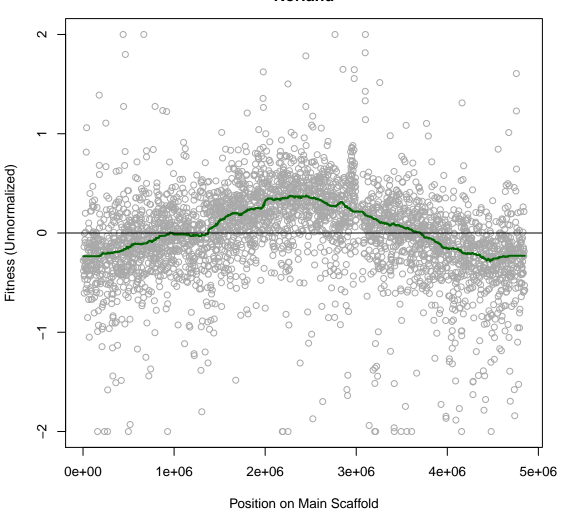
Ddia6719 ATCH227 #28 (gMed=262 rho12=0.197) Norland



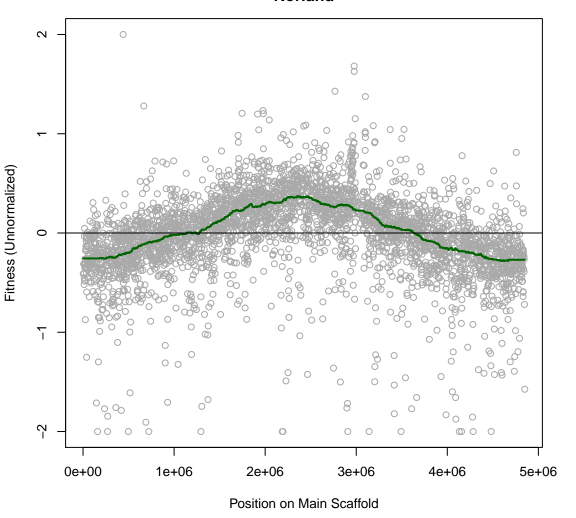
Ddia6719 ATCH228 #29 (gMed=219 rho12=0.185) Norland



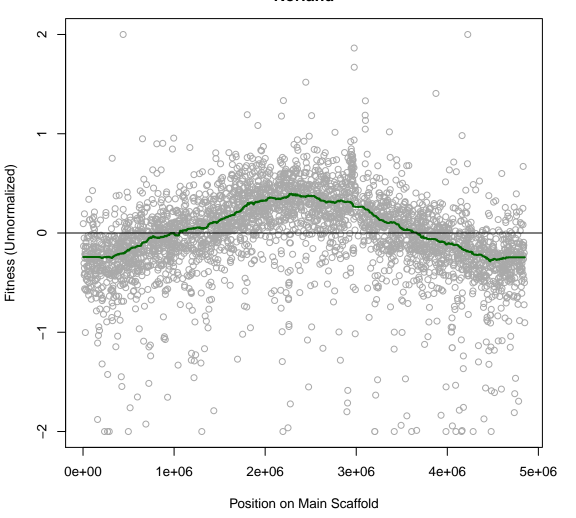
Ddia6719 ATCH229 #30 (gMed=224 rho12=0.180) Norland



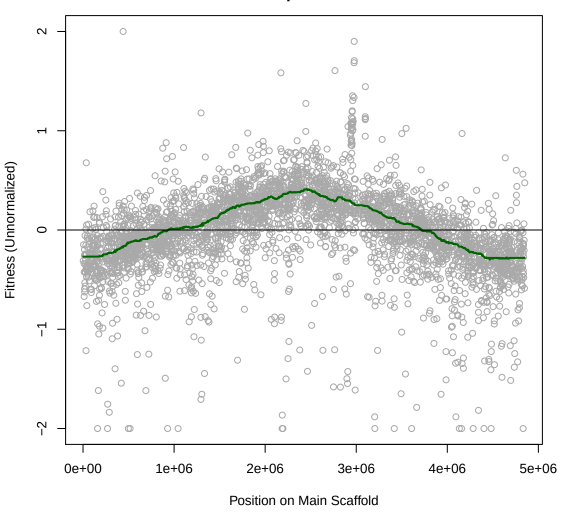
Ddia6719 ATCH230 #31 (gMed=260 rho12=0.203) Norland



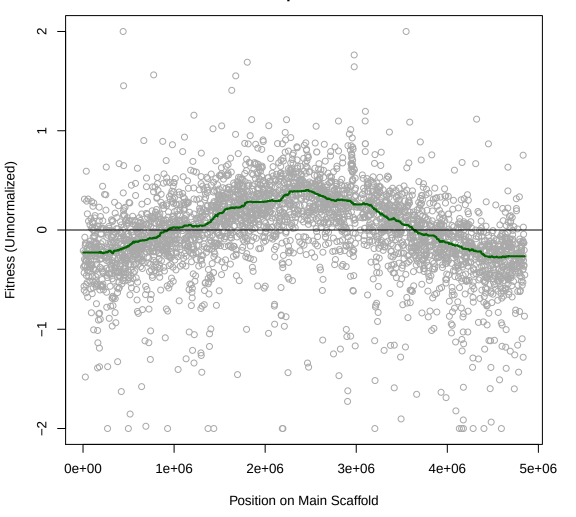
Ddia6719 ATCH231 #32 (gMed=271 rho12=0.164) Norland



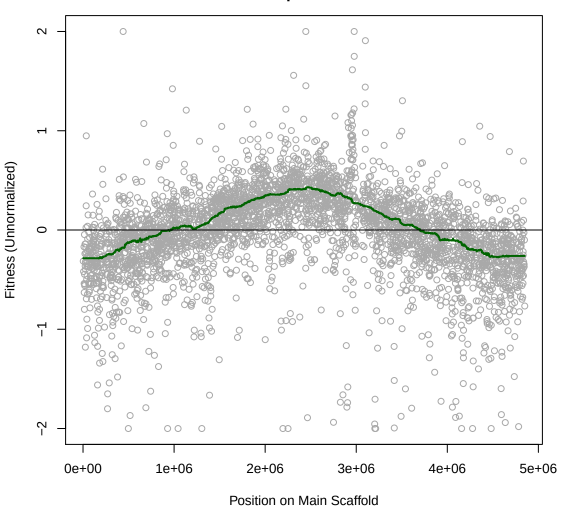
Ddia6719 ATCH233 #34 (gMed=282 rho12=0.202) Upstate



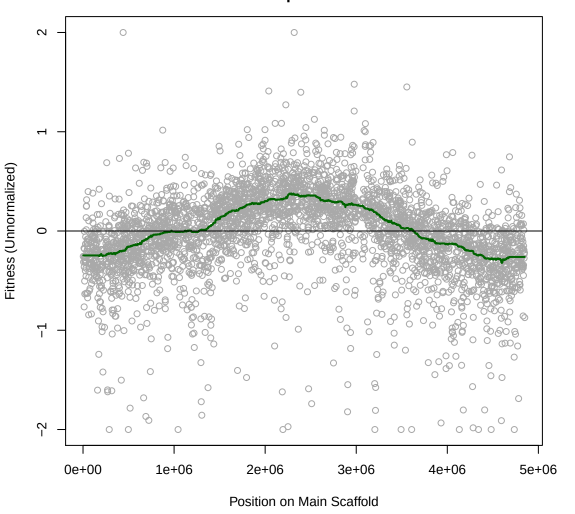
Ddia6719 ATCH234 #35 (gMed=270 rho12=0.191) Upstate



Ddia6719 ATCH235 #36 (gMed=260 rho12=0.199) Upstate



Ddia6719 ATCH236 #37 (gMed=243 rho12=0.181) Upstate



Ddia6719 ATCH237 #38 (gMed=158 rho12=0.175) Upstate

