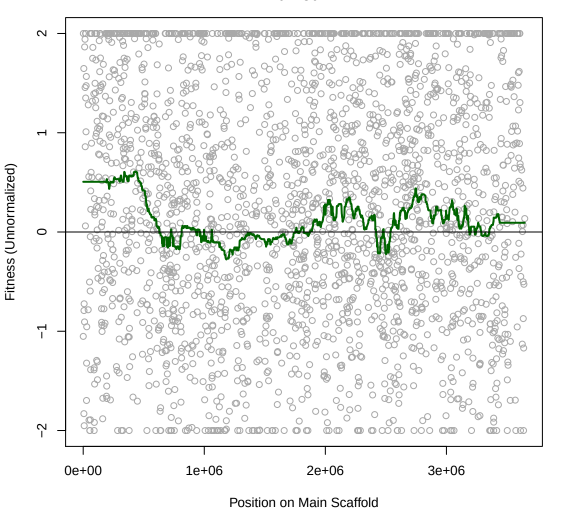
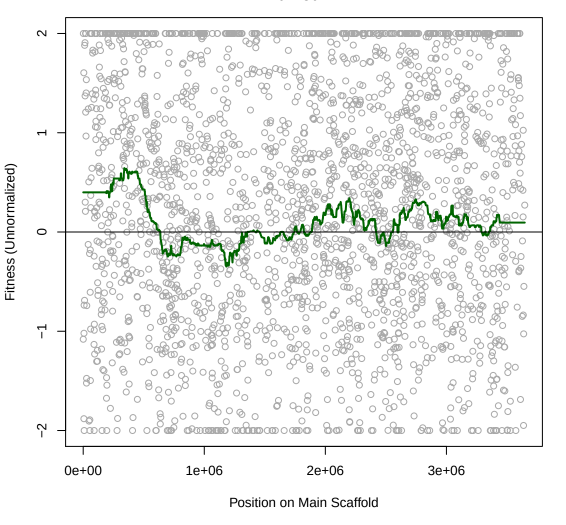
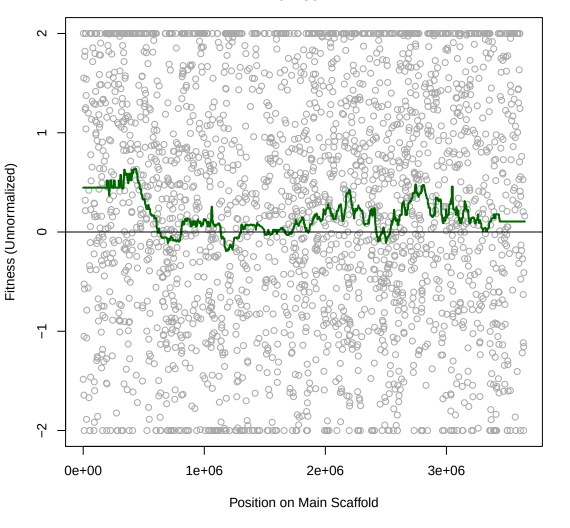
SmeliPlant AIT021 #21 (gMed=2 rho12=0.233) Lib Nod +N



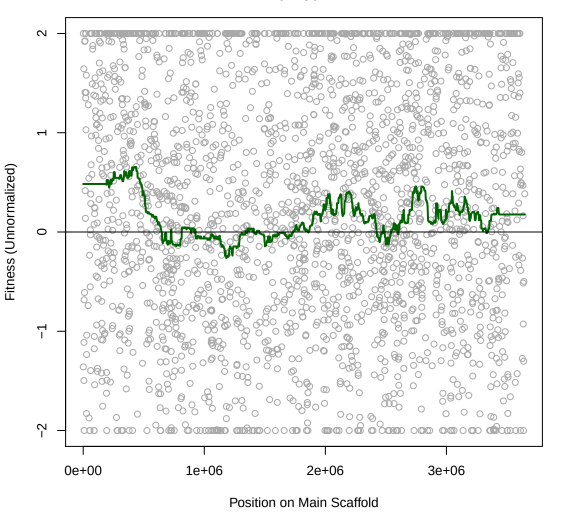
SmeliPlant AIT022 #22 (gMed=1 rho12=0.219) Lib Nod +N



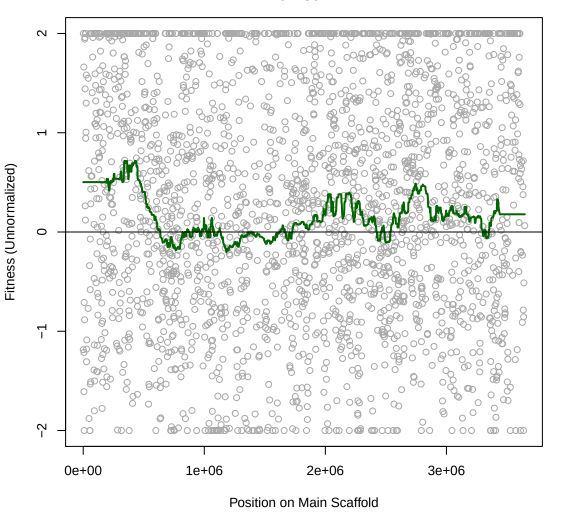
SmeliPlant AIT023 #23 (gMed=0 rho12=0.227) Lib Nod +N



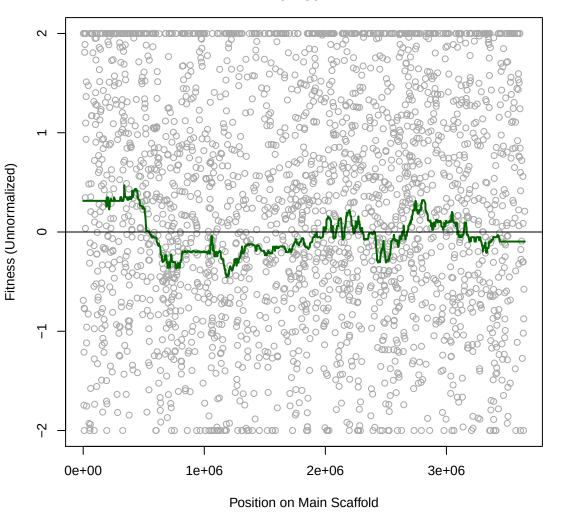
SmeliPlant AIT024 #24 (gMed=0 rho12=0.211) Lib Nod +N



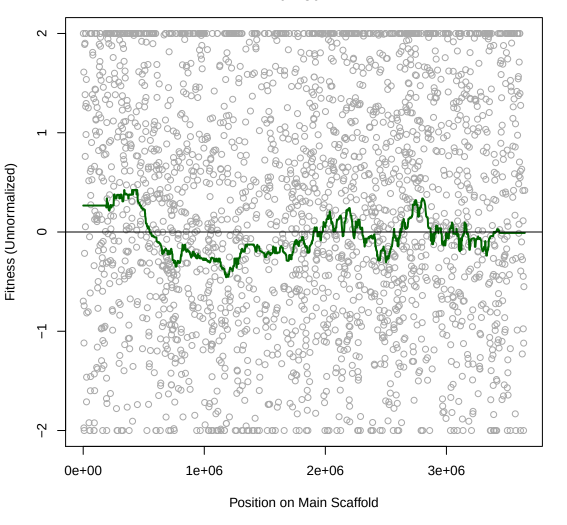
SmeliPlant AIT026 #26 (gMed=2 rho12=0.235) Lib Nod --



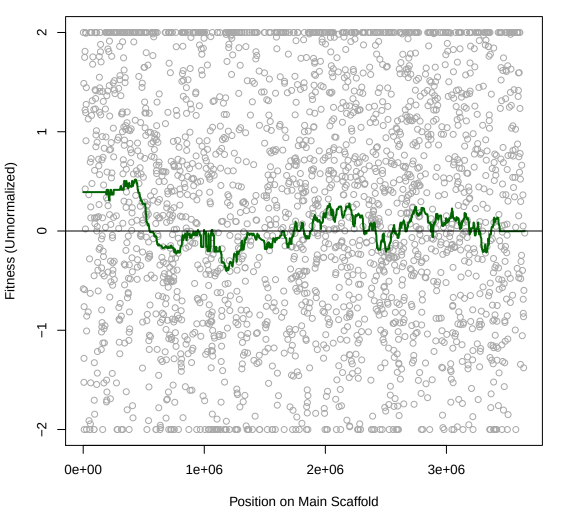
SmeliPlant AIT027 #27 (gMed=1 rho12=0.172) Lib Nod --



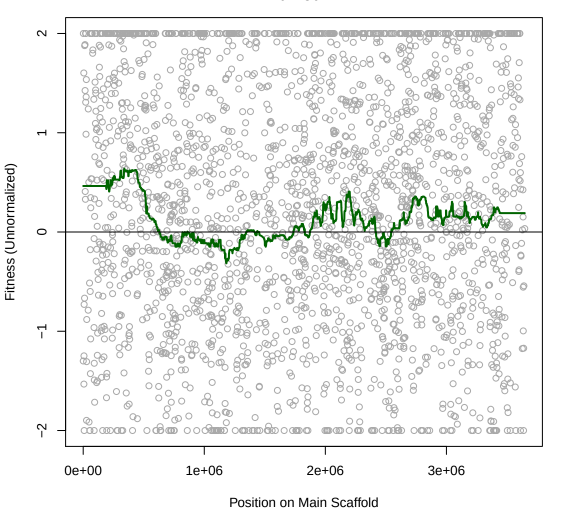
SmeliPlant AIT028 #28 (gMed=1 rho12=0.225) Lib Nod --



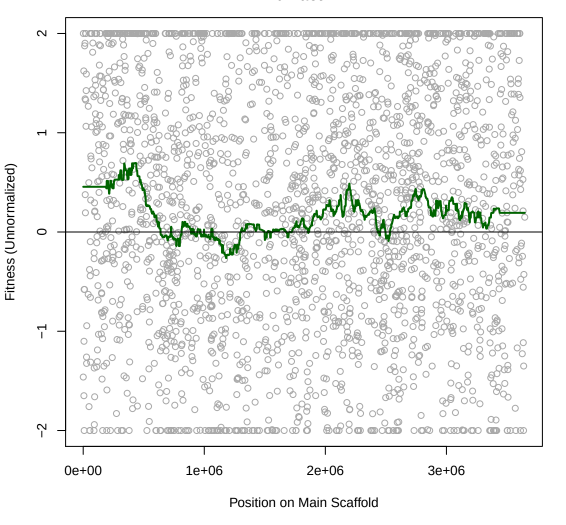
SmeliPlant AIT029 #29 (gMed=0 rho12=0.213) Lib Nod --



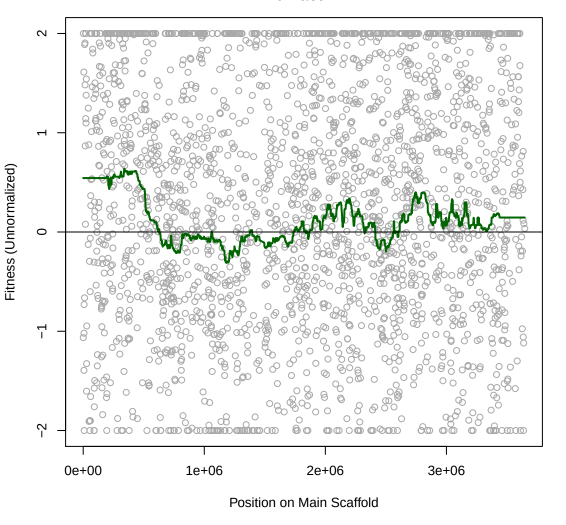
SmeliPlant AIT030 #30 (gMed=0 rho12=0.215) Lib Nod --



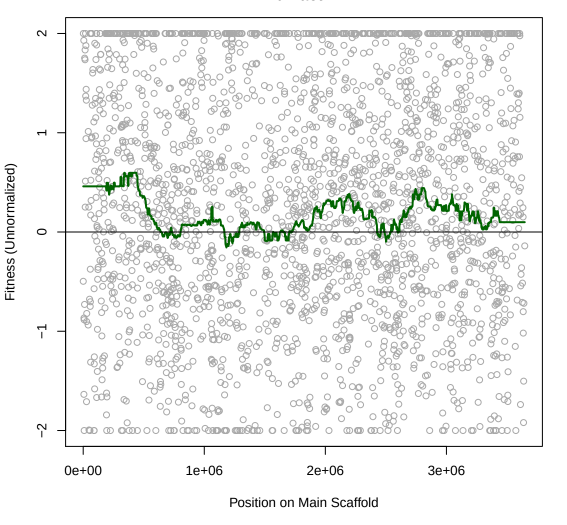
SmeliPlant AIT031 #31 (gMed=0 rho12=0.224) Lib Bact +N



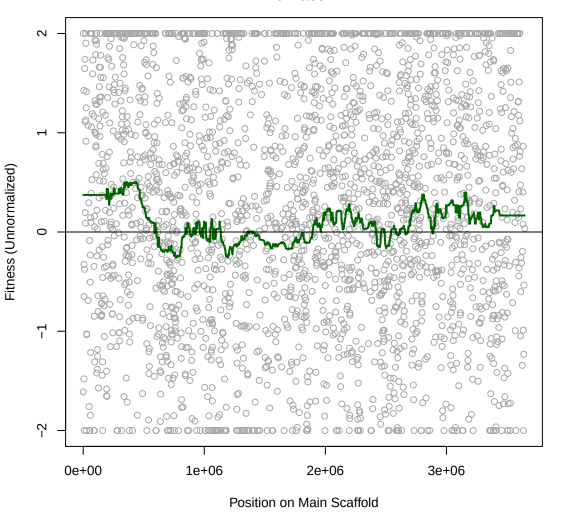
SmeliPlant AIT032 #32 (gMed=1 rho12=0.211) Lib Bact +N



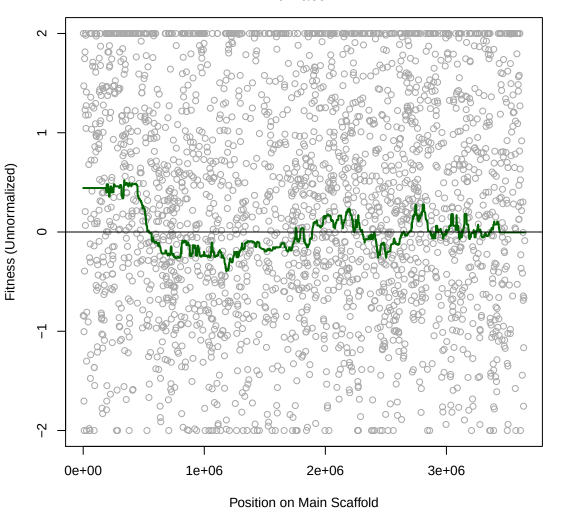
SmeliPlant AIT033 #33 (gMed=1 rho12=0.206) Lib Bact +N



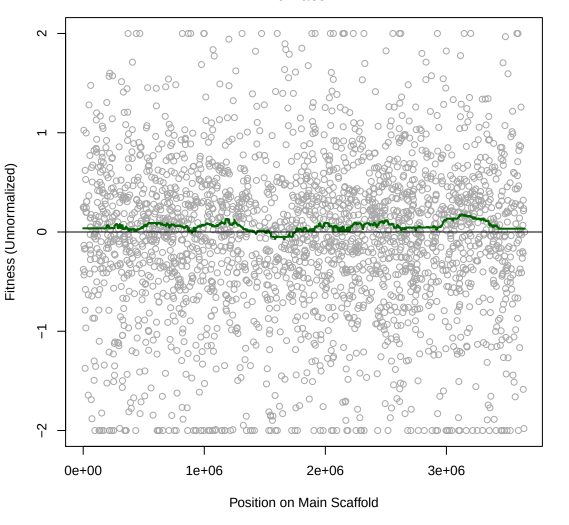
SmeliPlant AIT035 #35 (gMed=0 rho12=0.206) Lib Bact +N



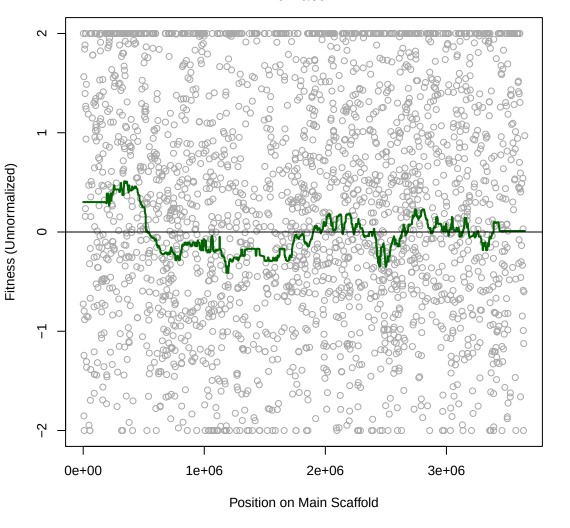
SmeliPlant AIT037 #37 (gMed=2 rho12=0.175) Lib Bact --



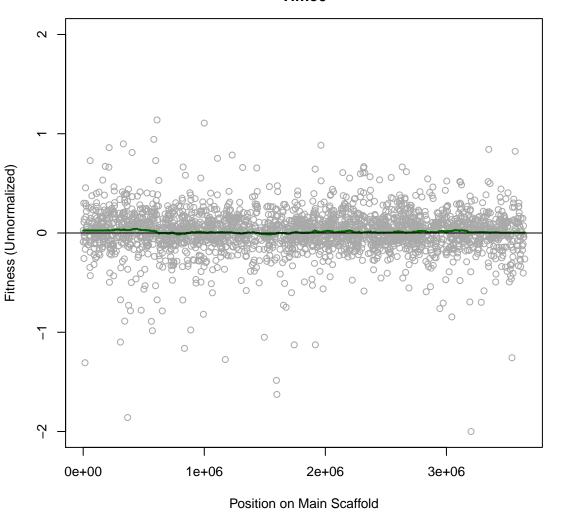
SmeliPlant AIT039 #39 (gMed=14 rho12=-0.003) Lib Bact --



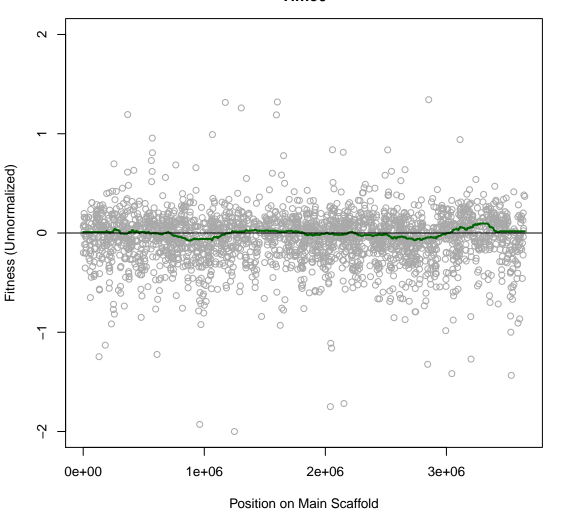
SmeliPlant AIT040 #40 (gMed=2 rho12=0.209) Lib Bact --



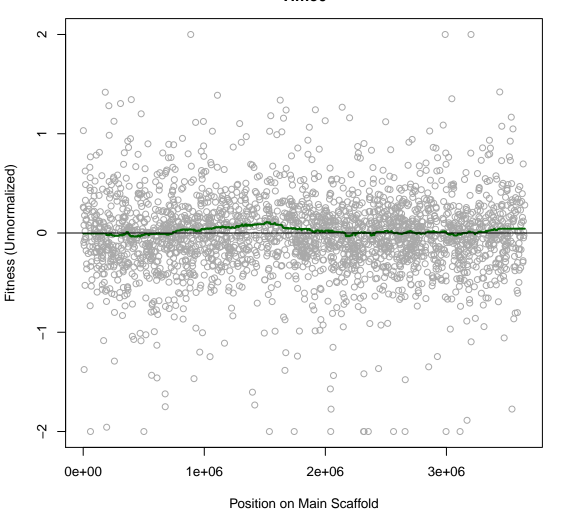
SmeliPlant AIT041 #41 (gMed=1658 rho12=0.091) Time0



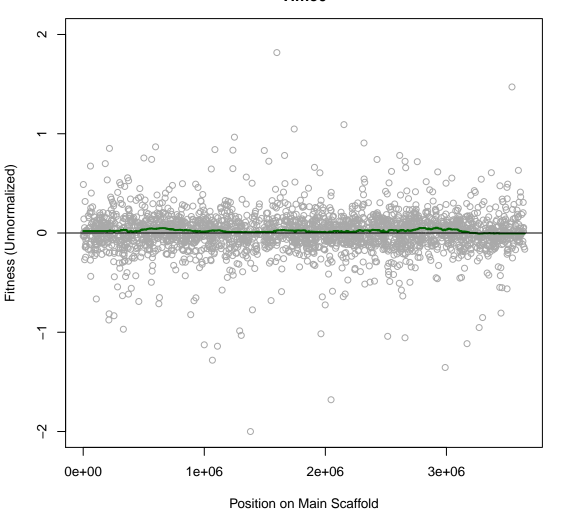
SmeliPlant AIT042 #42 (gMed=1096 rho12=0.256) Time0



SmeliPlant AIT043 #43 (gMed=1079 rho12=0.077) Time0



SmeliPlant AIT044 #44 (gMed=1305 rho12=0.029) Time0



SmeliPlant AIT045 #45 (gMed=1647 rho12=0.068) Time0

