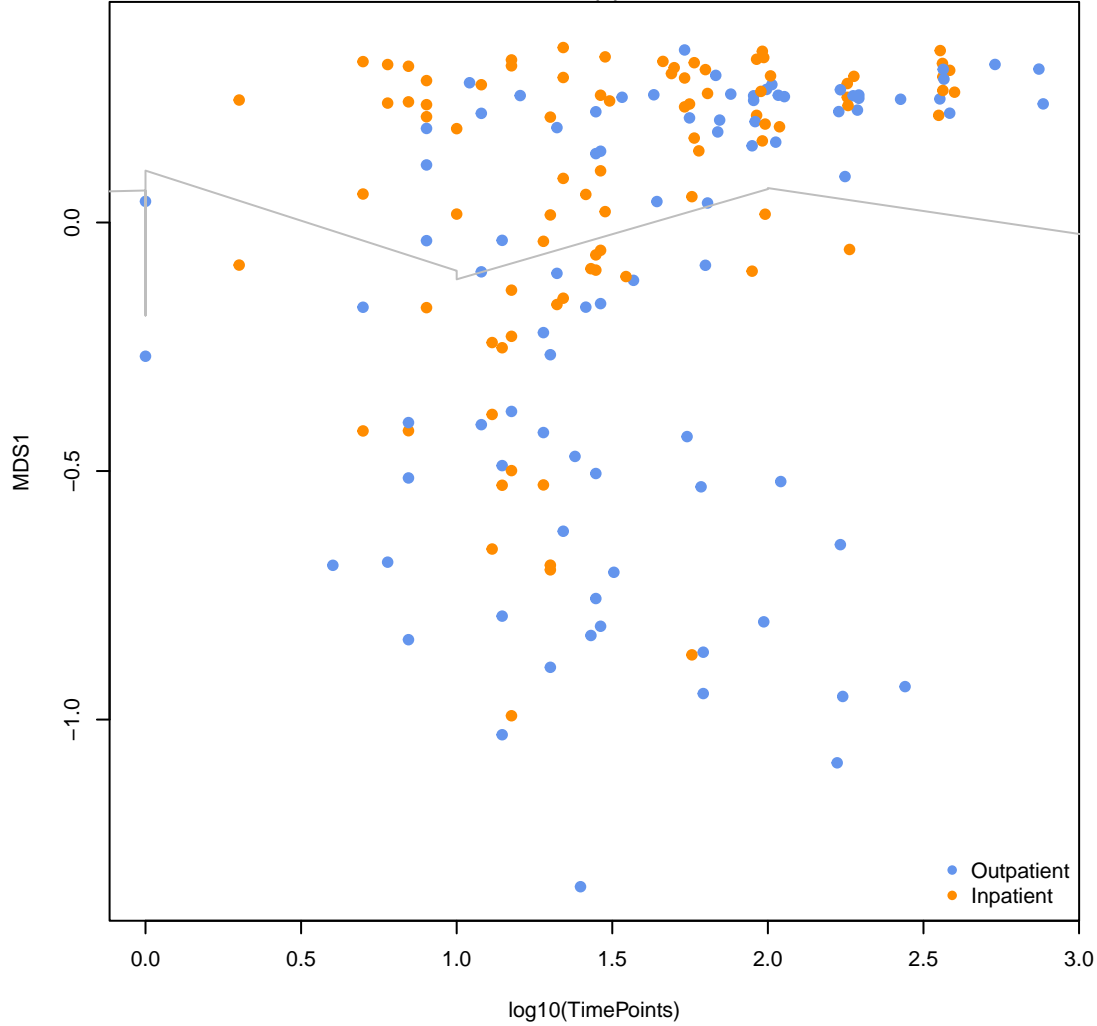
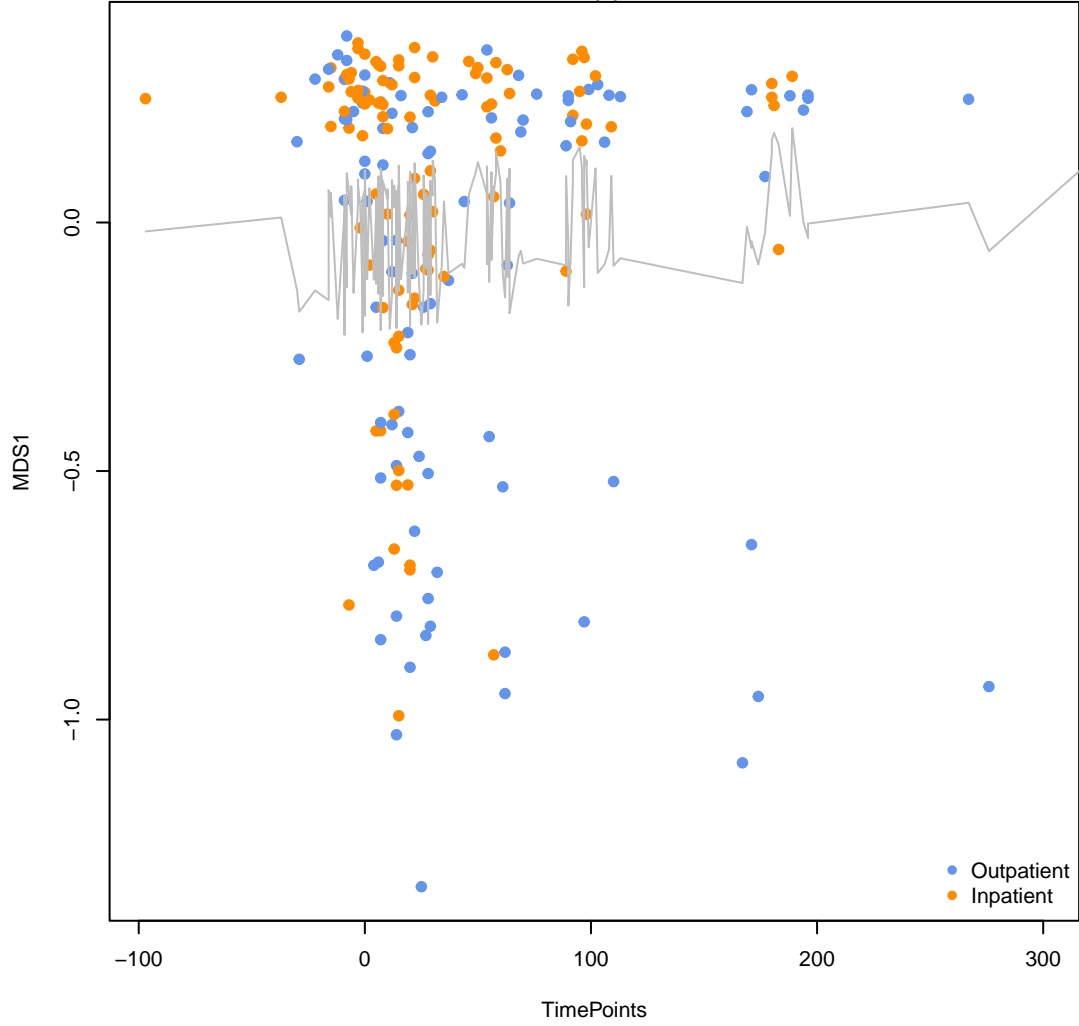


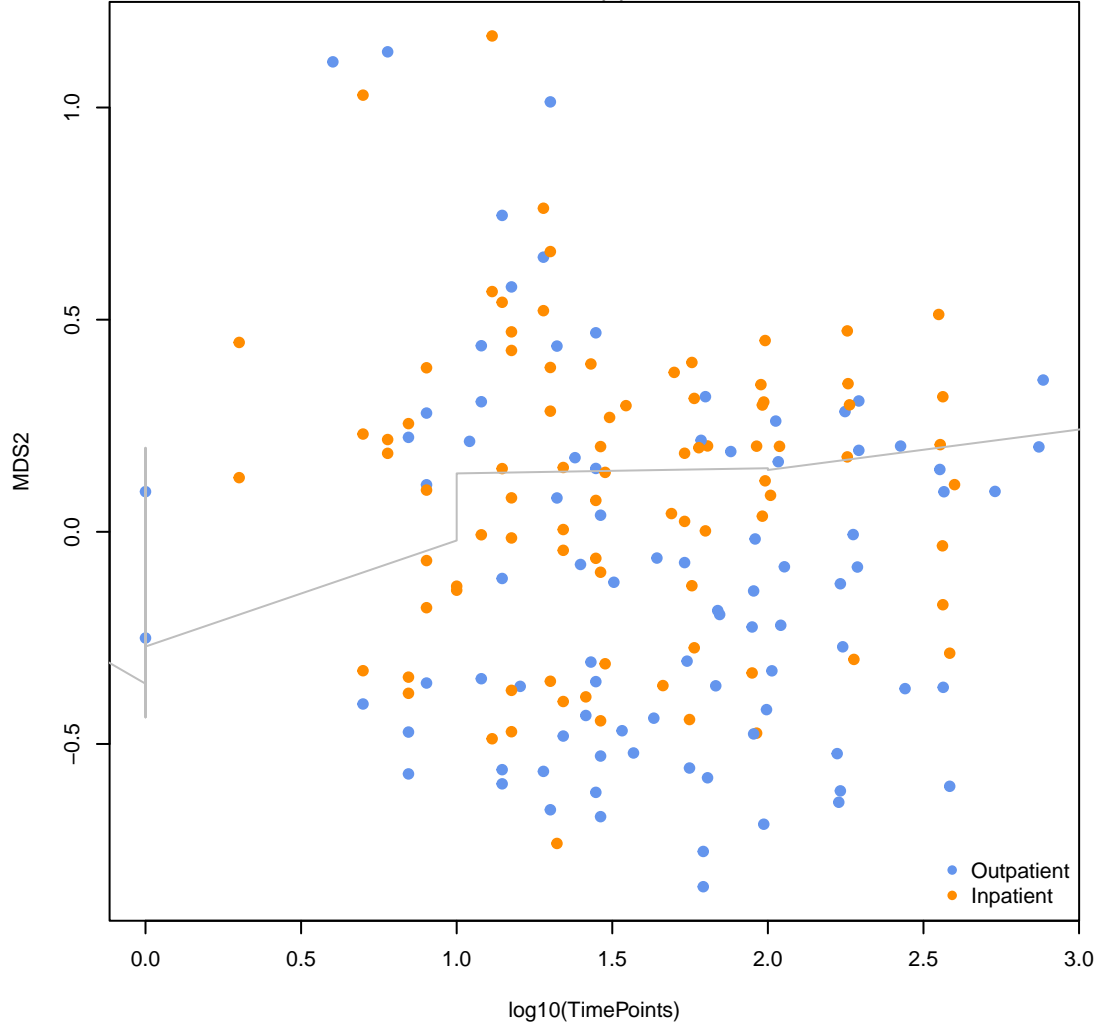
MDS1(Species)
TimePoint(P):0.0278
InOut(P):0.00437
Interaction(P):0.00437



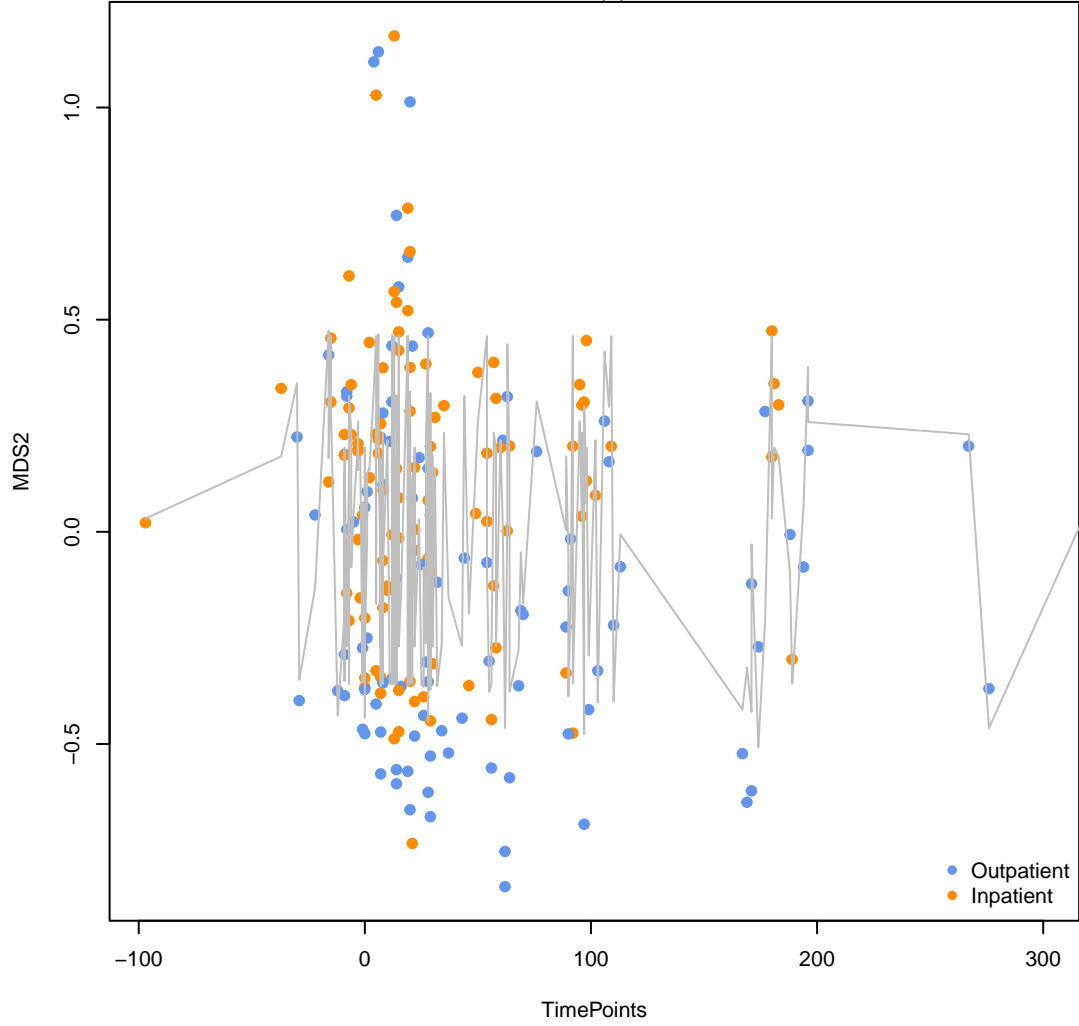
MDS1(100)
TimePoint(P):0.0278
InOut(P):0.00437
Interaction(P):0.00437



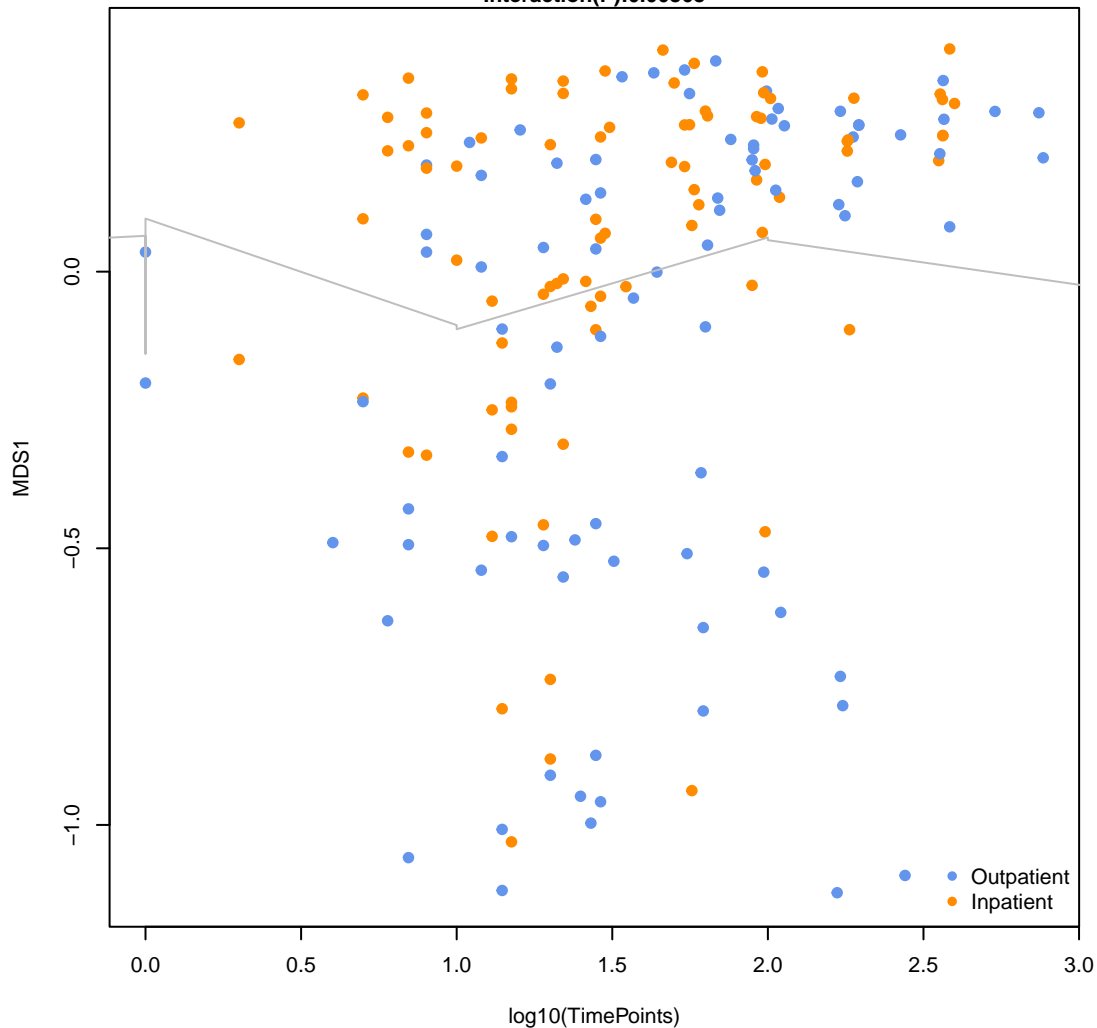
MDS2(Species)
TimePoint(P):0.0387
InOut(P):0.0824
Interaction(P):0.0824



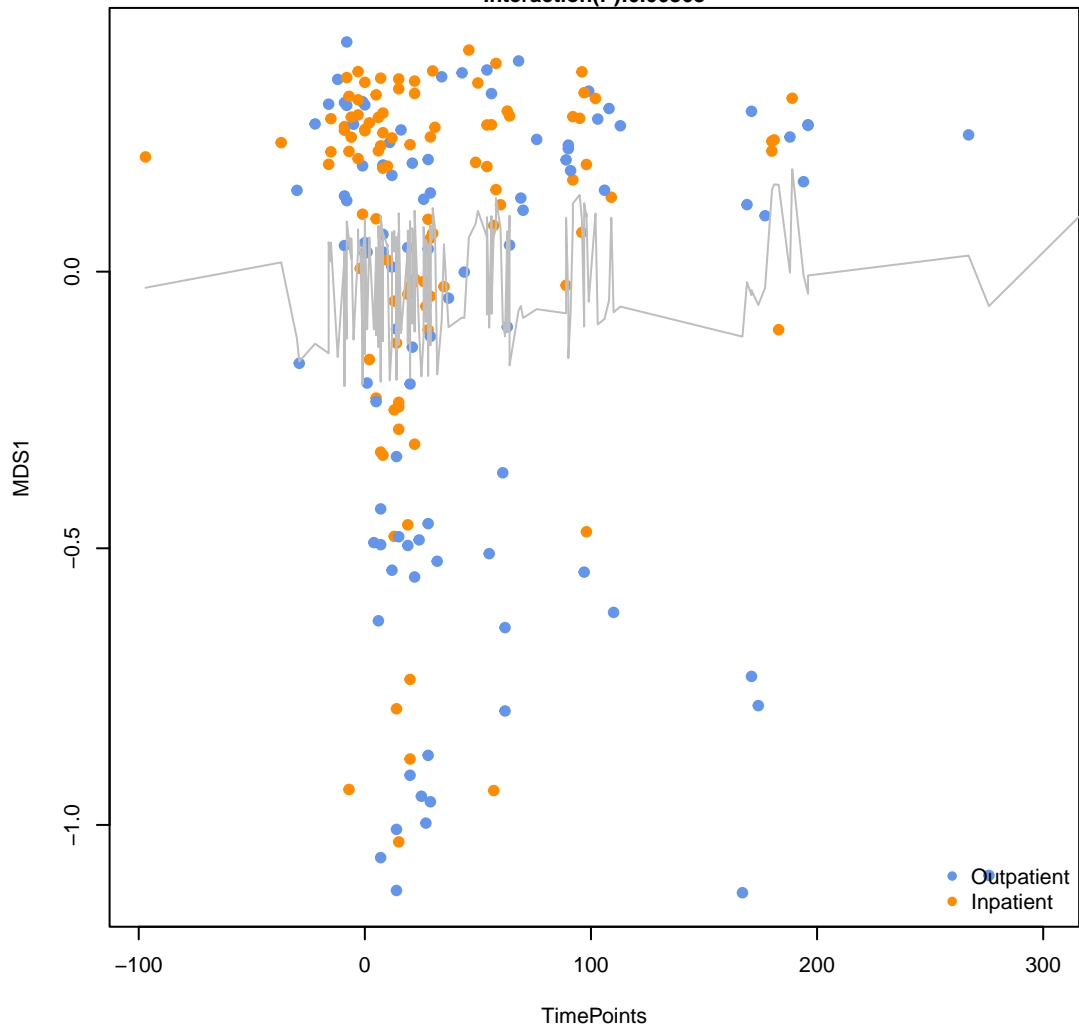
MDS2(100)
TimePoint(P):0.0387
InOut(P):0.0824
Interaction(P):0.0824



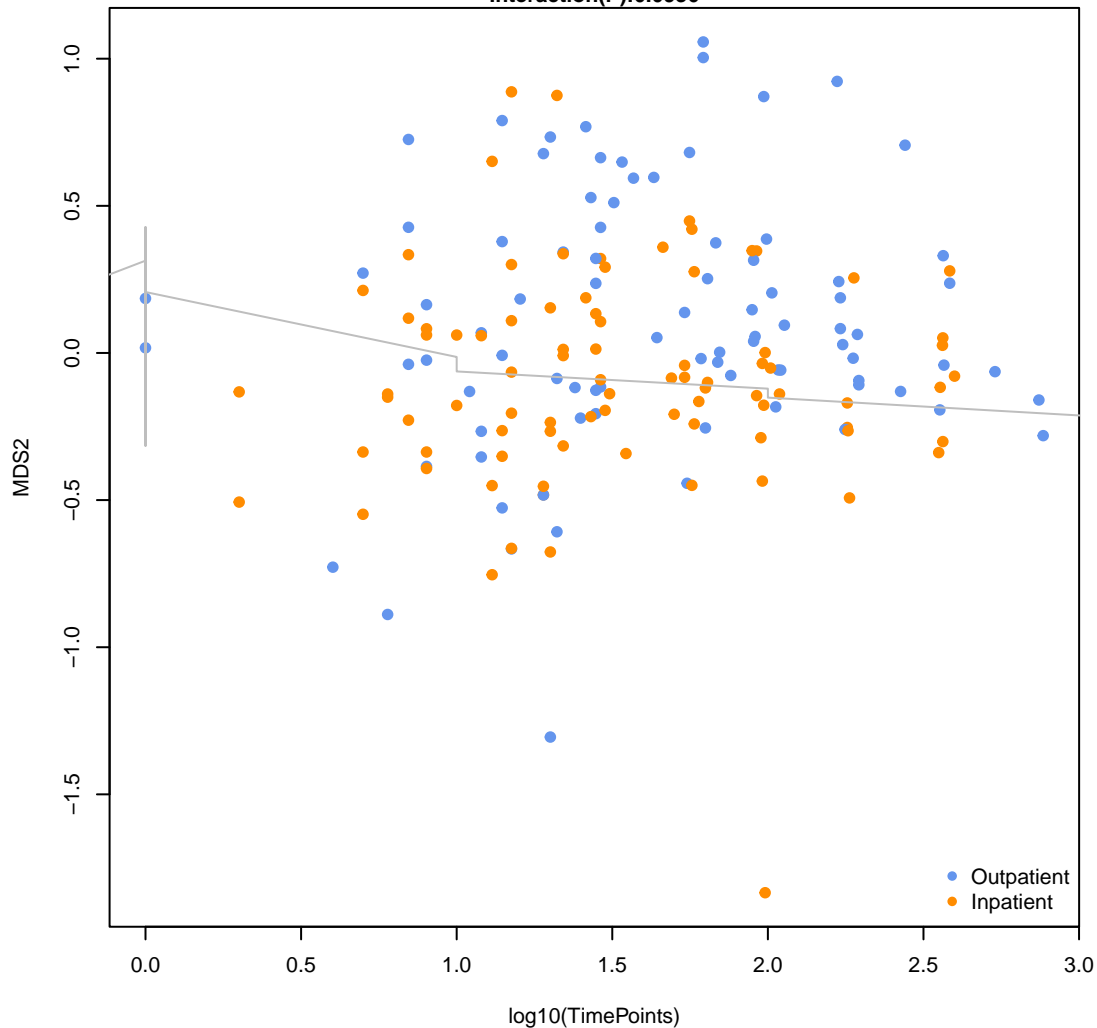
MDS1(Genus)
TimePoint(P):0.0611
InOut(P):0.00868
Interaction(P):0.00868



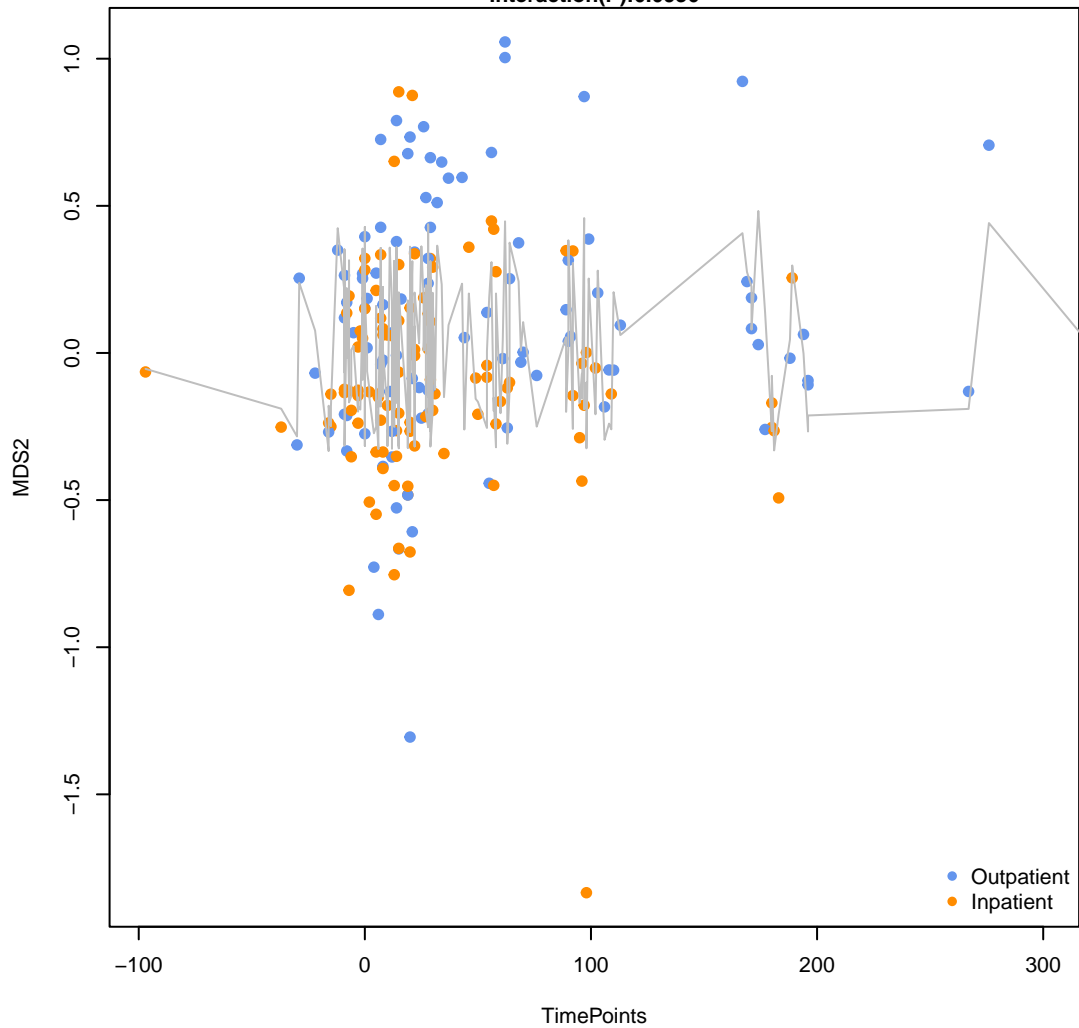
MDS1(Genus)
TimePoint(P):0.0611
InOut(P):0.00868
Interaction(P):0.00868



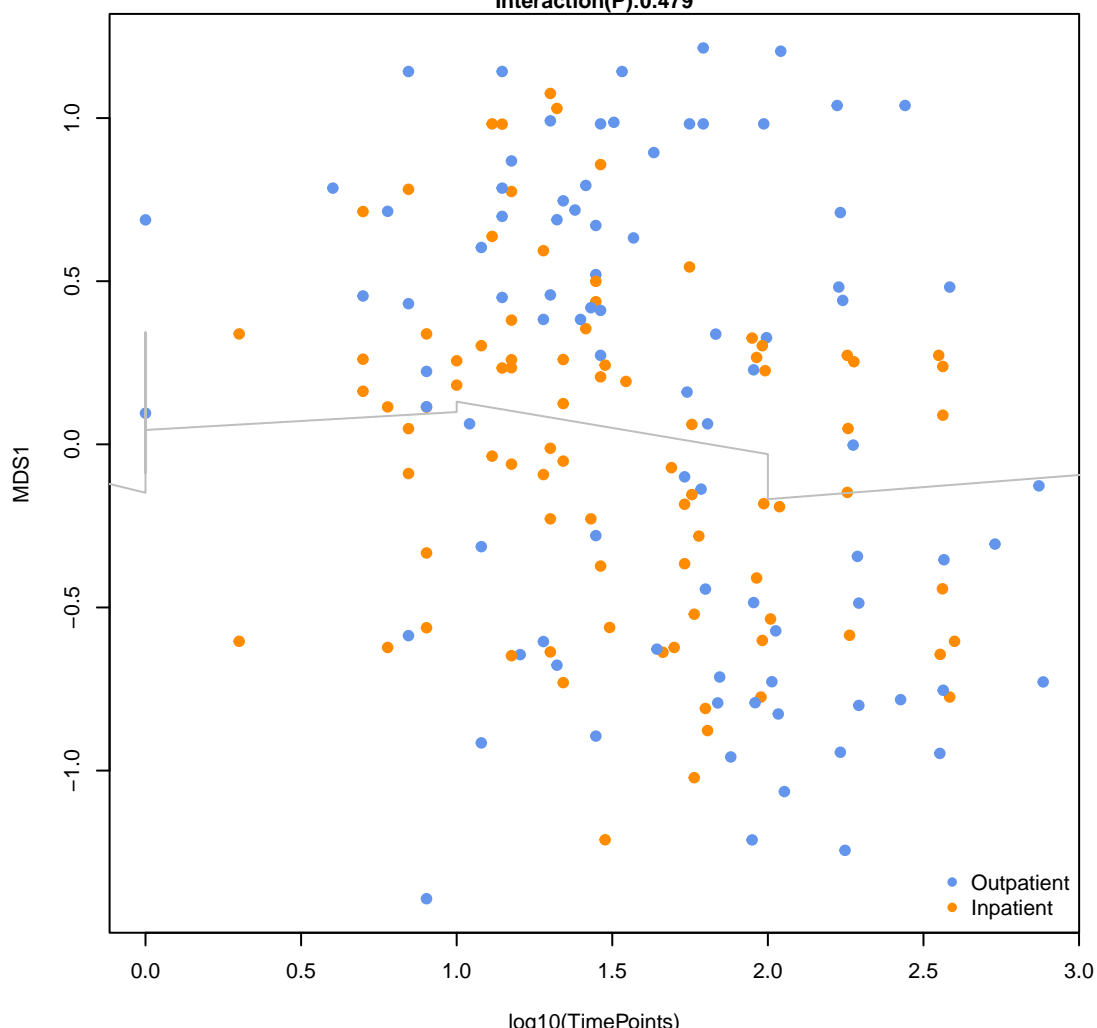
MDS2(Genus)
TimePoint(P):0.171
InOut(P):0.0936
Interaction(P):0.0936



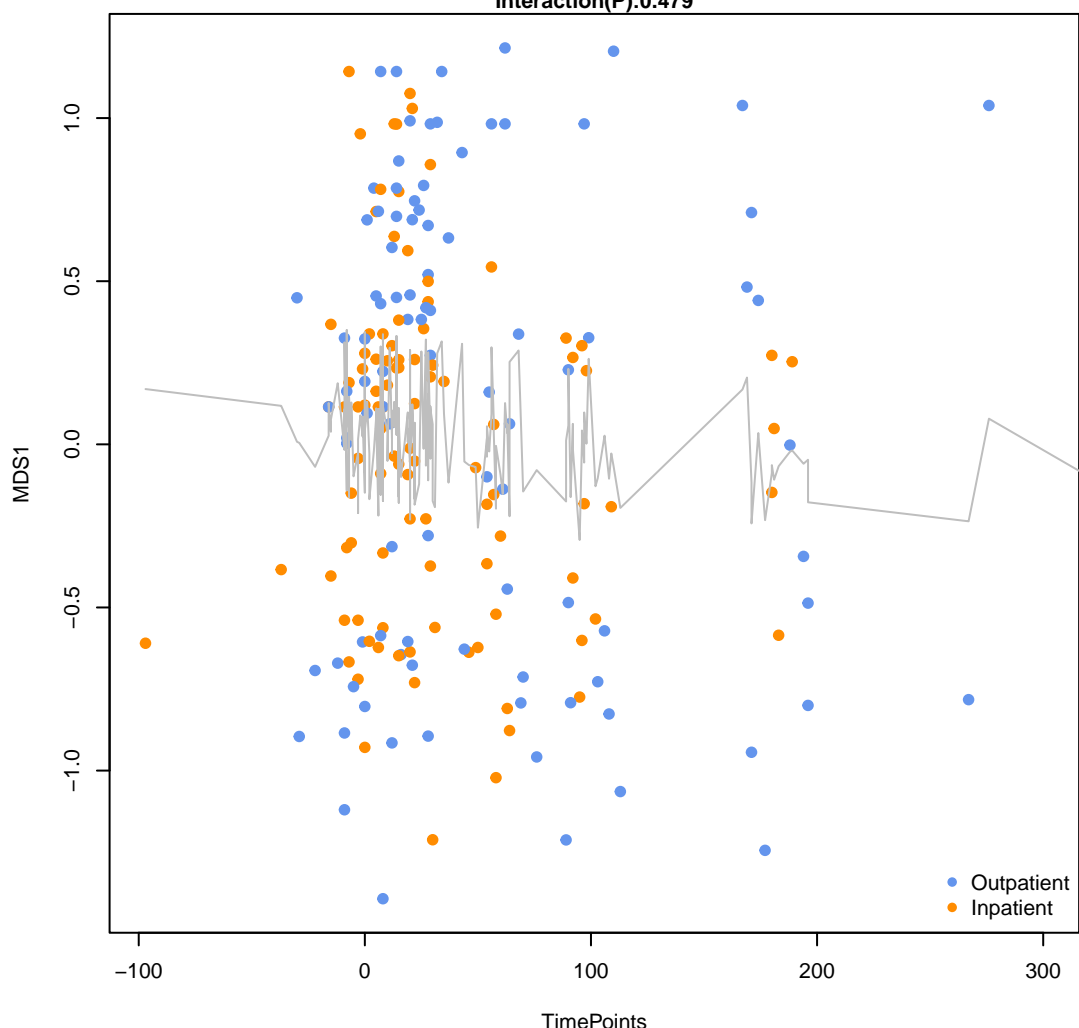
MDS2(Genus)
TimePoint(P):0.171
InOut(P):0.0936
Interaction(P):0.0936



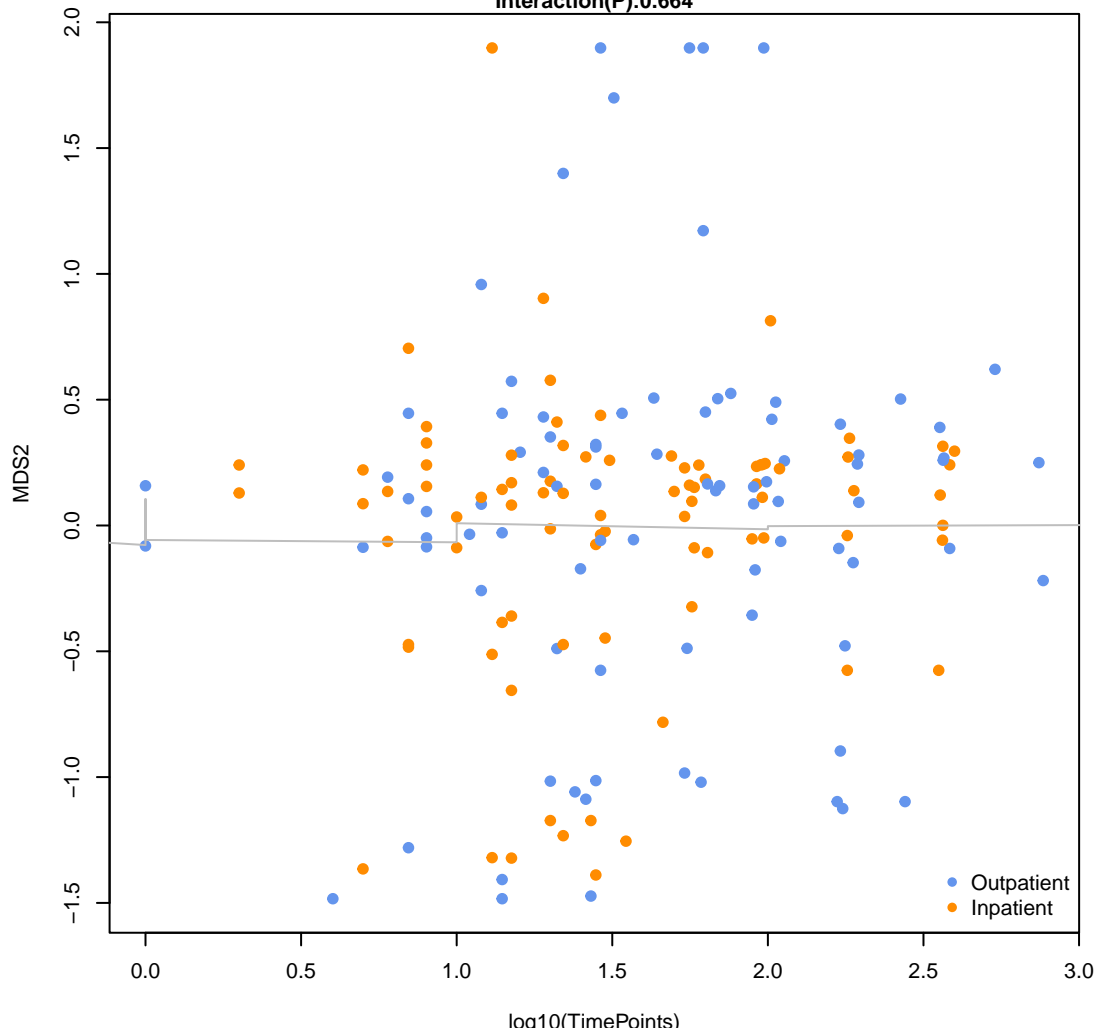
MDS1(AMR)
TimePoint(P):0.059
InOut(P):0.479
Interaction(P):0.479



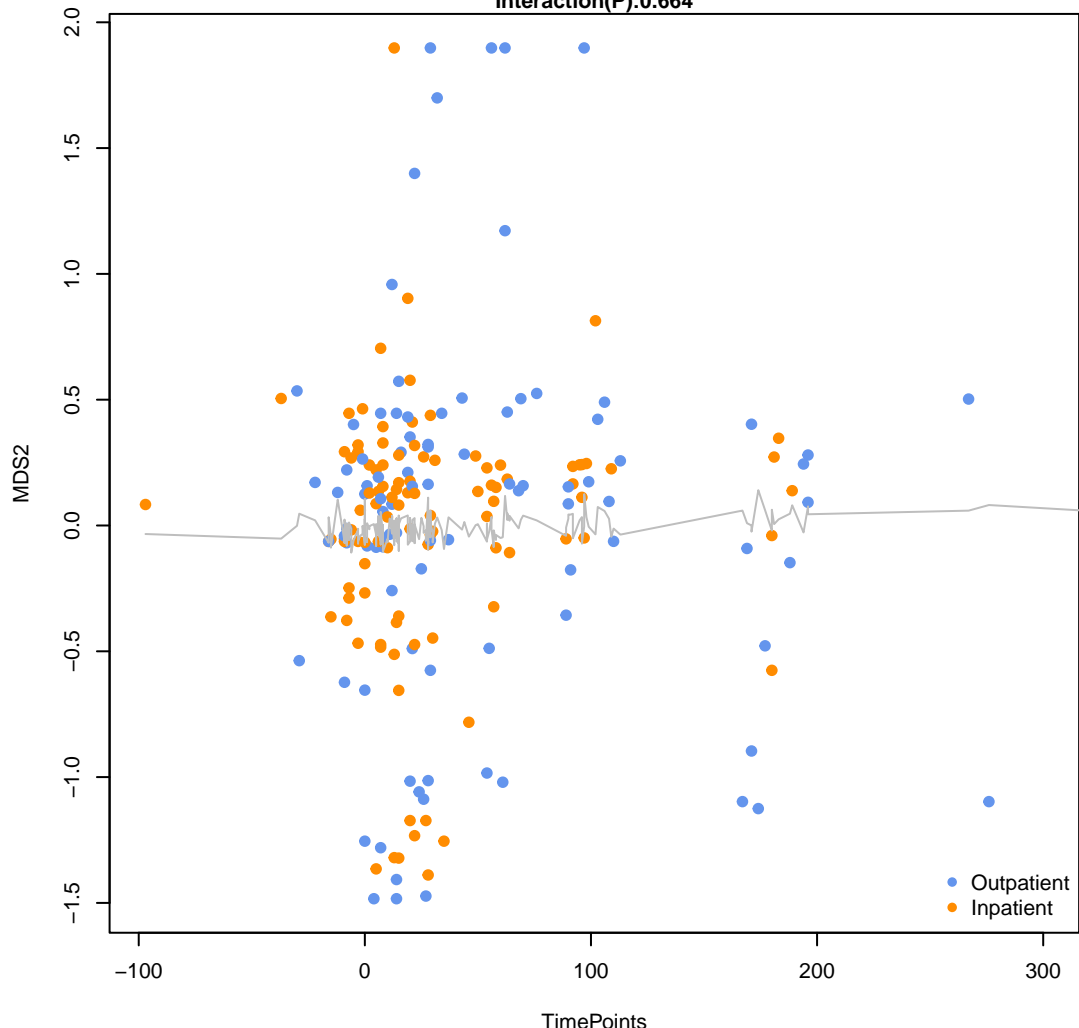
MDS1(AMR)
TimePoint(P):0.059
InOut(P):0.479
Interaction(P):0.479



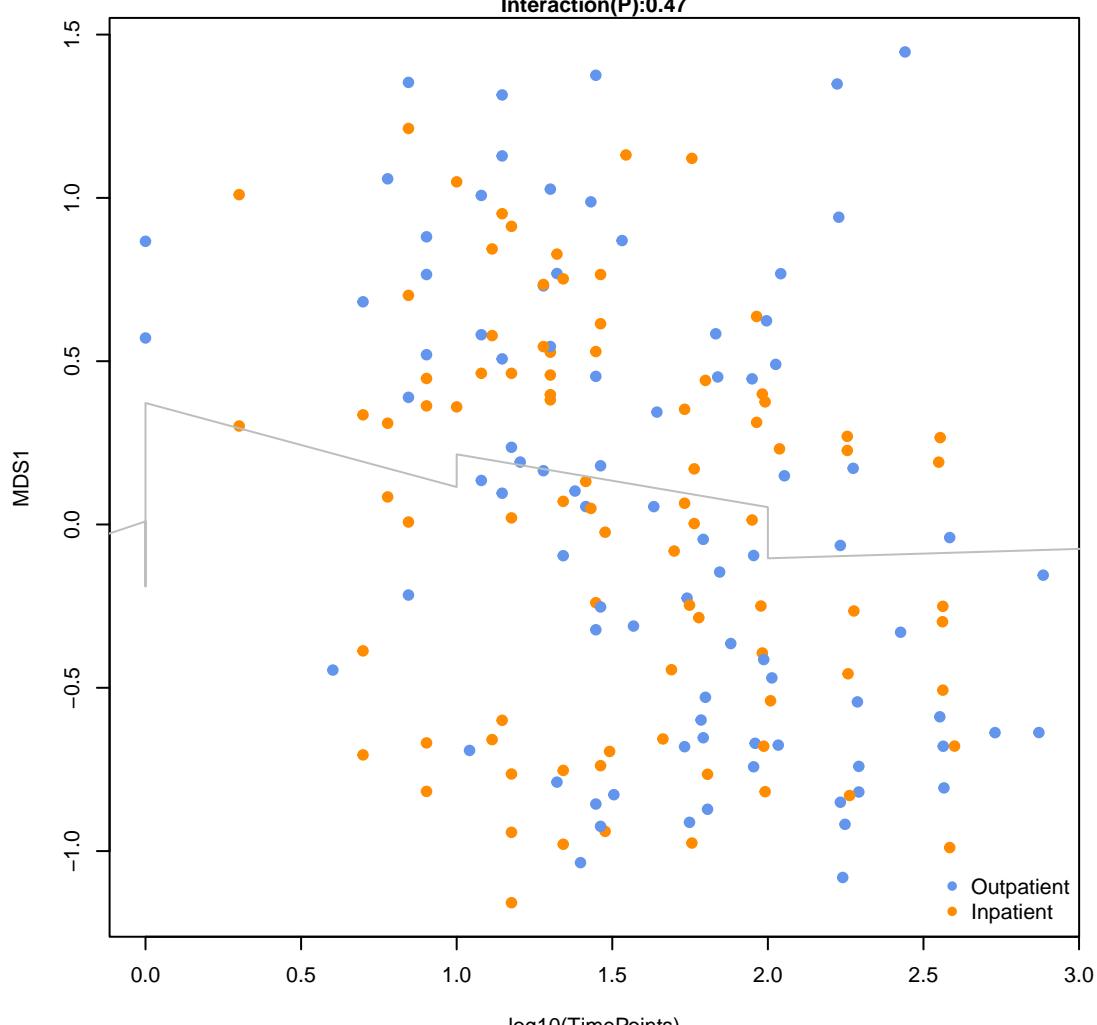
MDS2(AMR)
TimePoint(P):0.649
InOut(P):0.664
Interaction(P):0.664



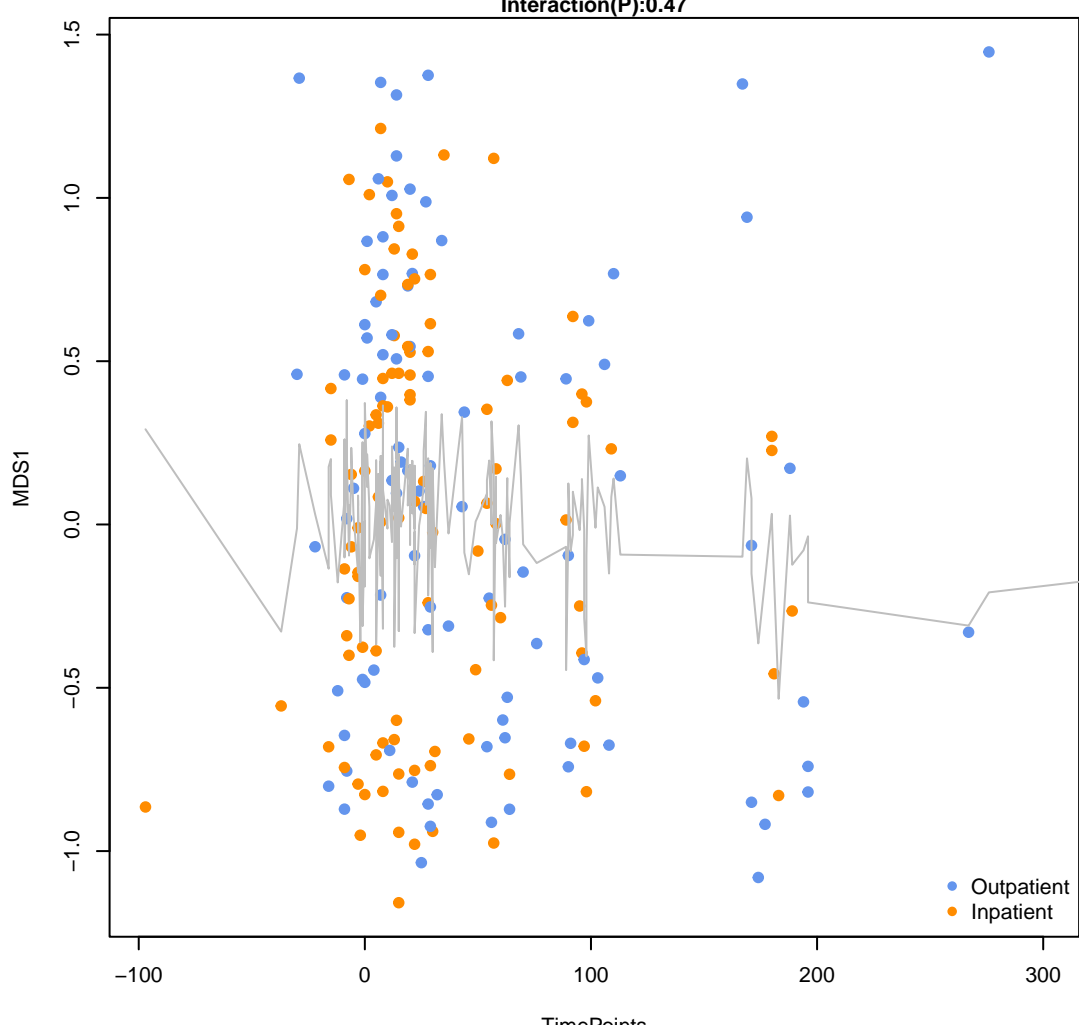
MDS2(AMR)
TimePoint(P):0.649
InOut(P):0.664
Interaction(P):0.664



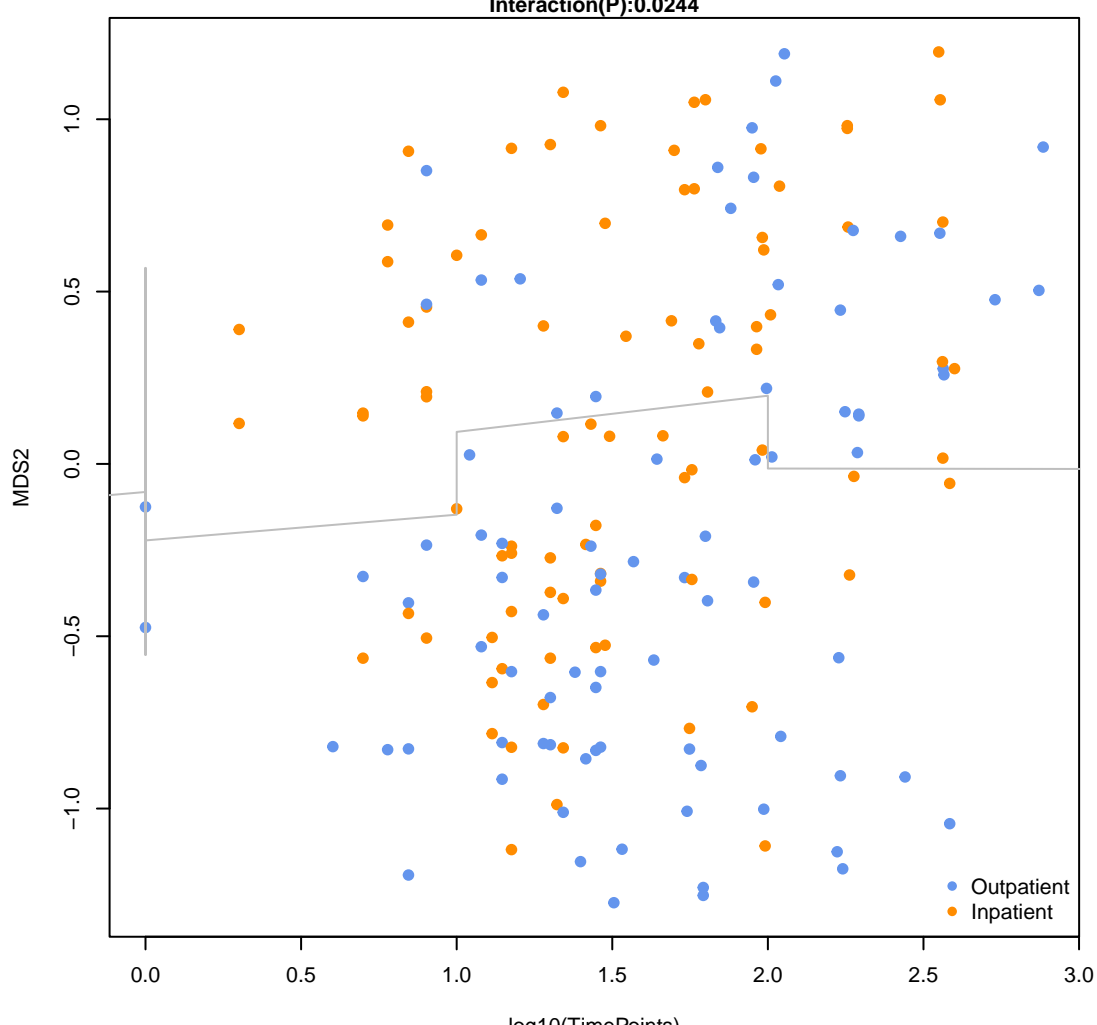
MDS1(RGI)
TimePoint(P):0.0245
InOut(P):0.47
Interaction(P):0.47



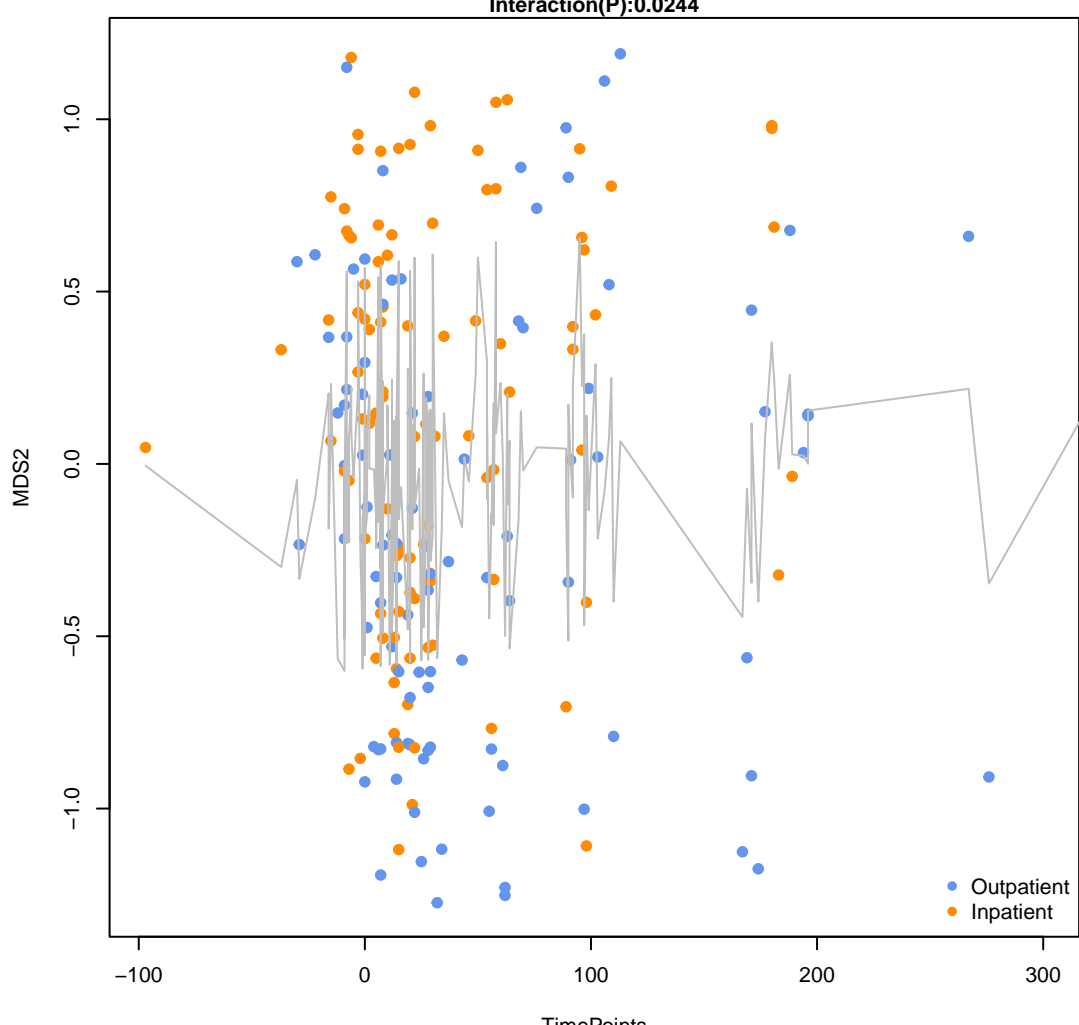
MDS1(RGI)
TimePoint(P):0.0245
InOut(P):0.47
Interaction(P):0.47



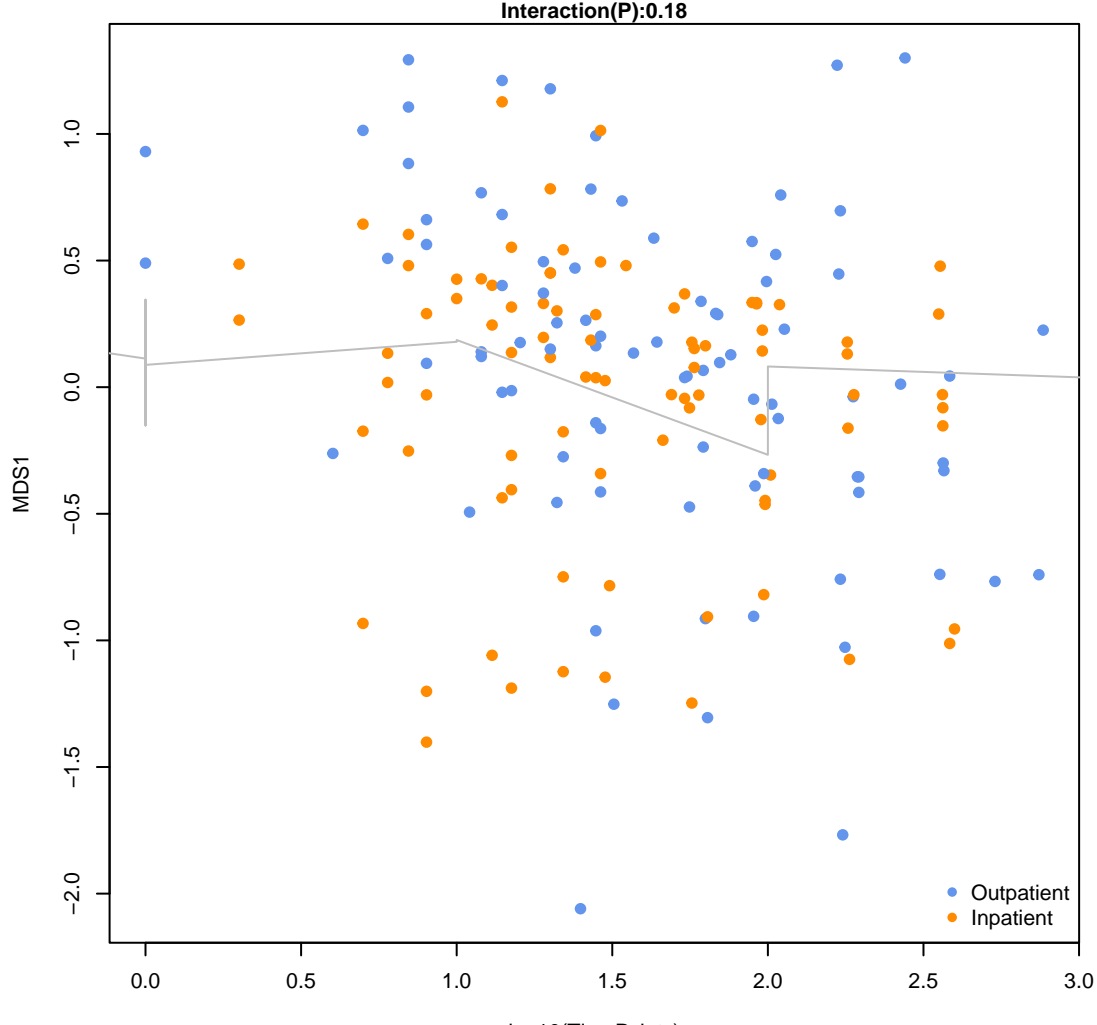
MDS2(RGI)
TimePoint(P):0.0322
InOut(P):0.0244
Interaction(P):0.0244



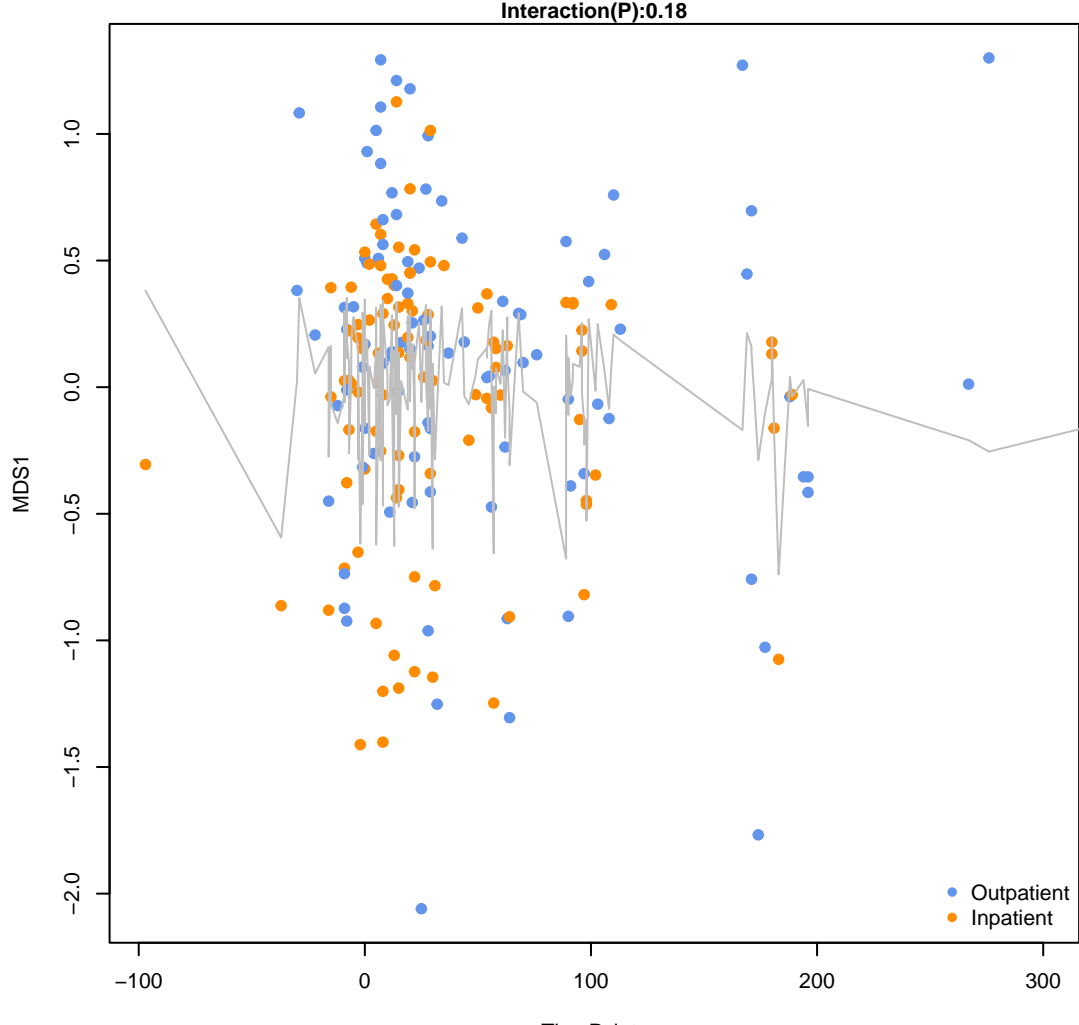
MDS2(RGI)
TimePoint(P):0.0322
InOut(P):0.0244
Interaction(P):0.0244



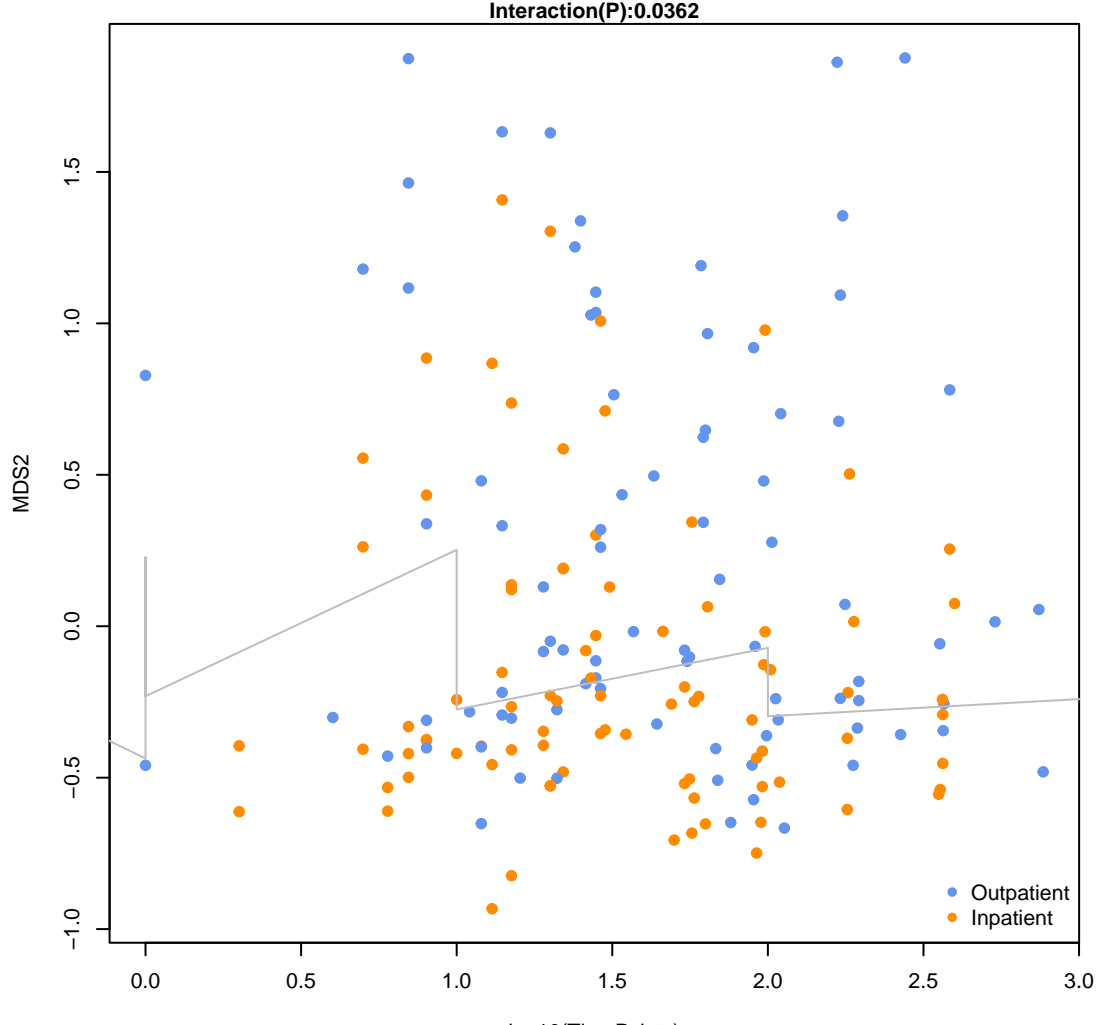
MDS1(VSEARCH)
TimePoint(P):0.0533
InOut(P):0.18
Interaction(P):0.18



MDS1(VSEARCH)
TimePoint(P):0.0533
InOut(P):0.18
Interaction(P):0.18



MDS2(VSEARCH)
TimePoint(P):0.513
InOut(P):0.0362
Interaction(P):0.0362



MDS2(VSEARCH)
TimePoint(P):0.513
InOut(P):0.0362
Interaction(P):0.0362

