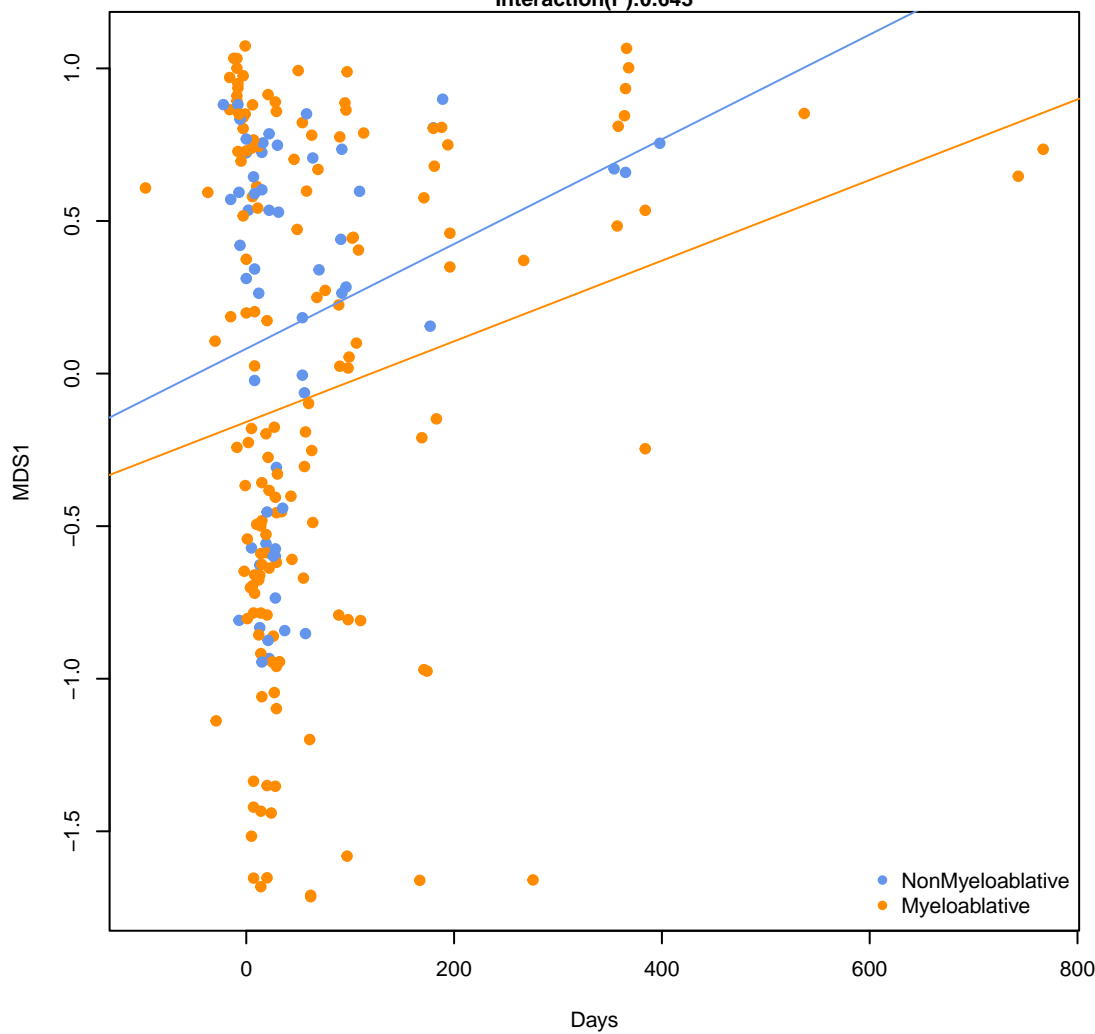
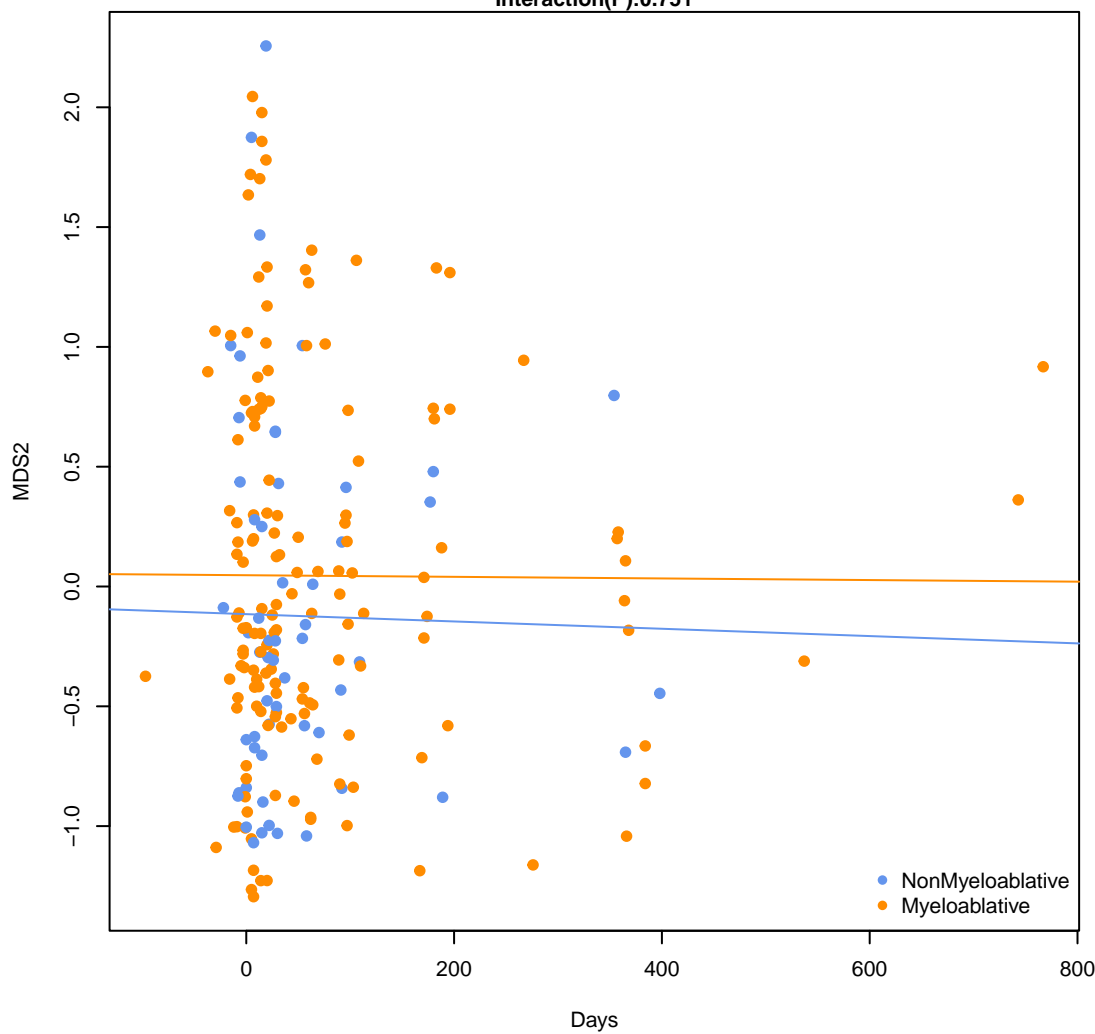


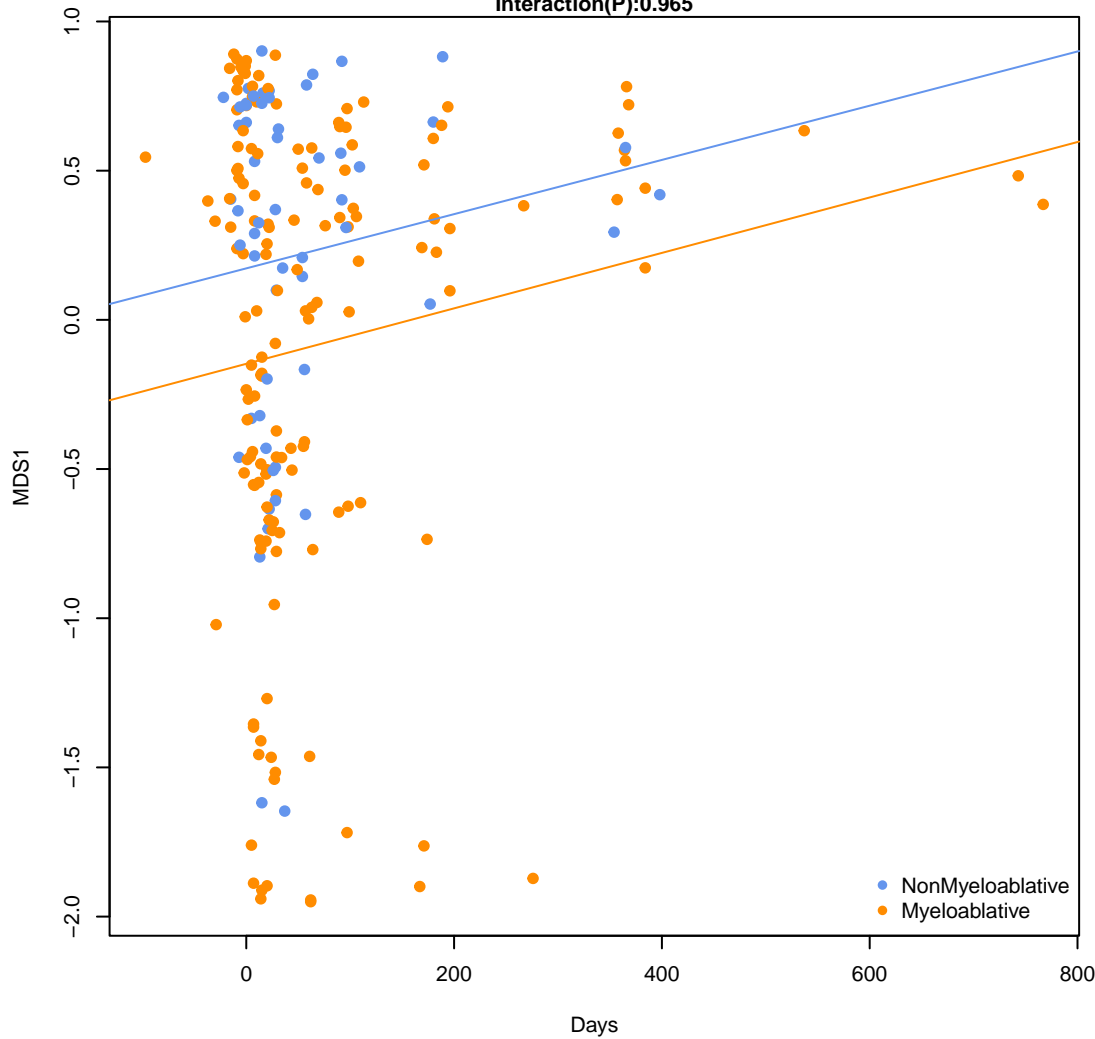
MDS1(Species)
TimePoint(P):0.00662
TreatmentType(P):0.216
Interaction(P):0.643



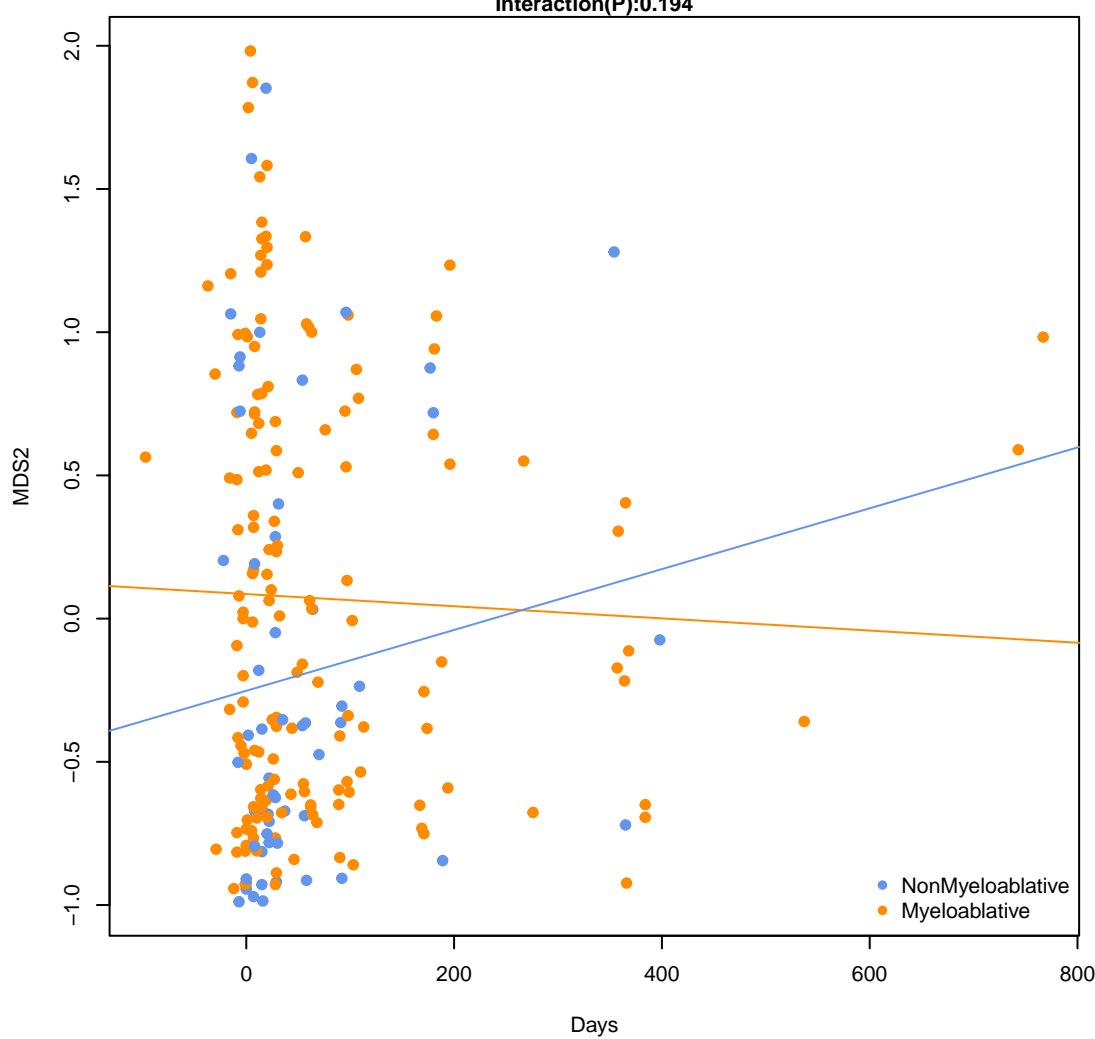
MDS2(Species)
TimePoint(P):0.0479
TreatmentType(P):0.476
Interaction(P):0.751



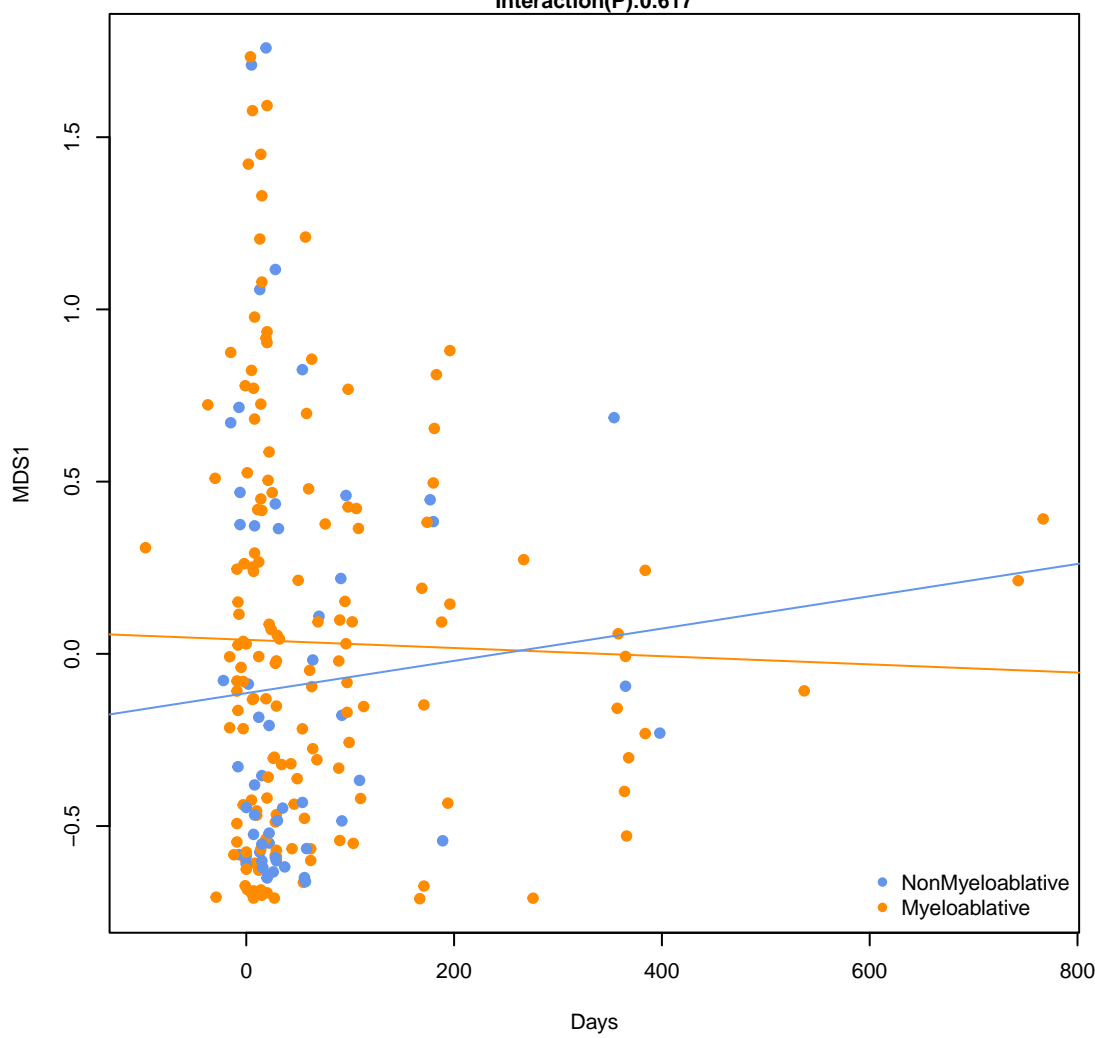
MDS1(Genus)
TimePoint(P):0.0518
TreatmentType(P):0.0623
Interaction(P):0.965



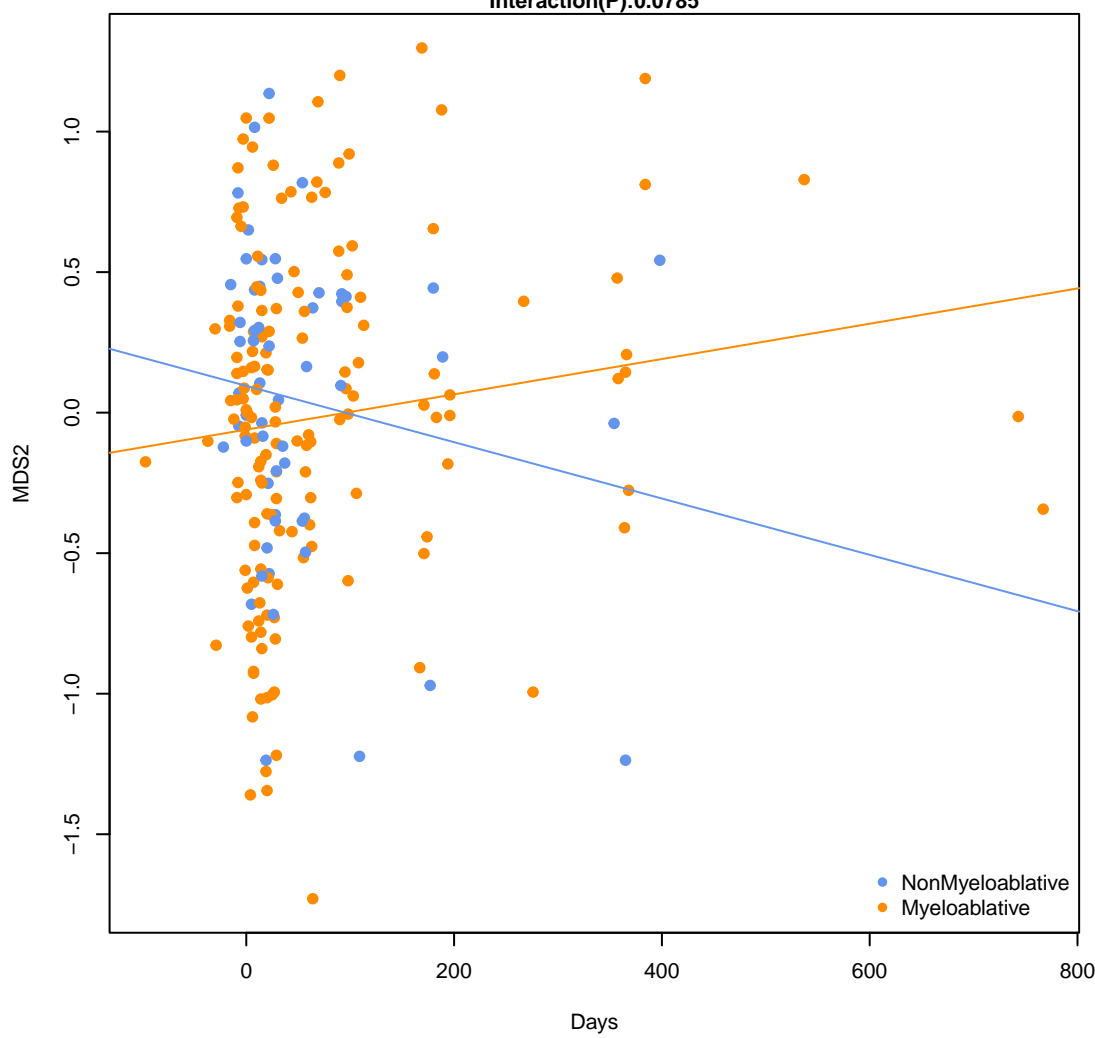
MDS2(Genus)
TimePoint(P):0.0598
TreatmentType(P):0.122
Interaction(P):0.194



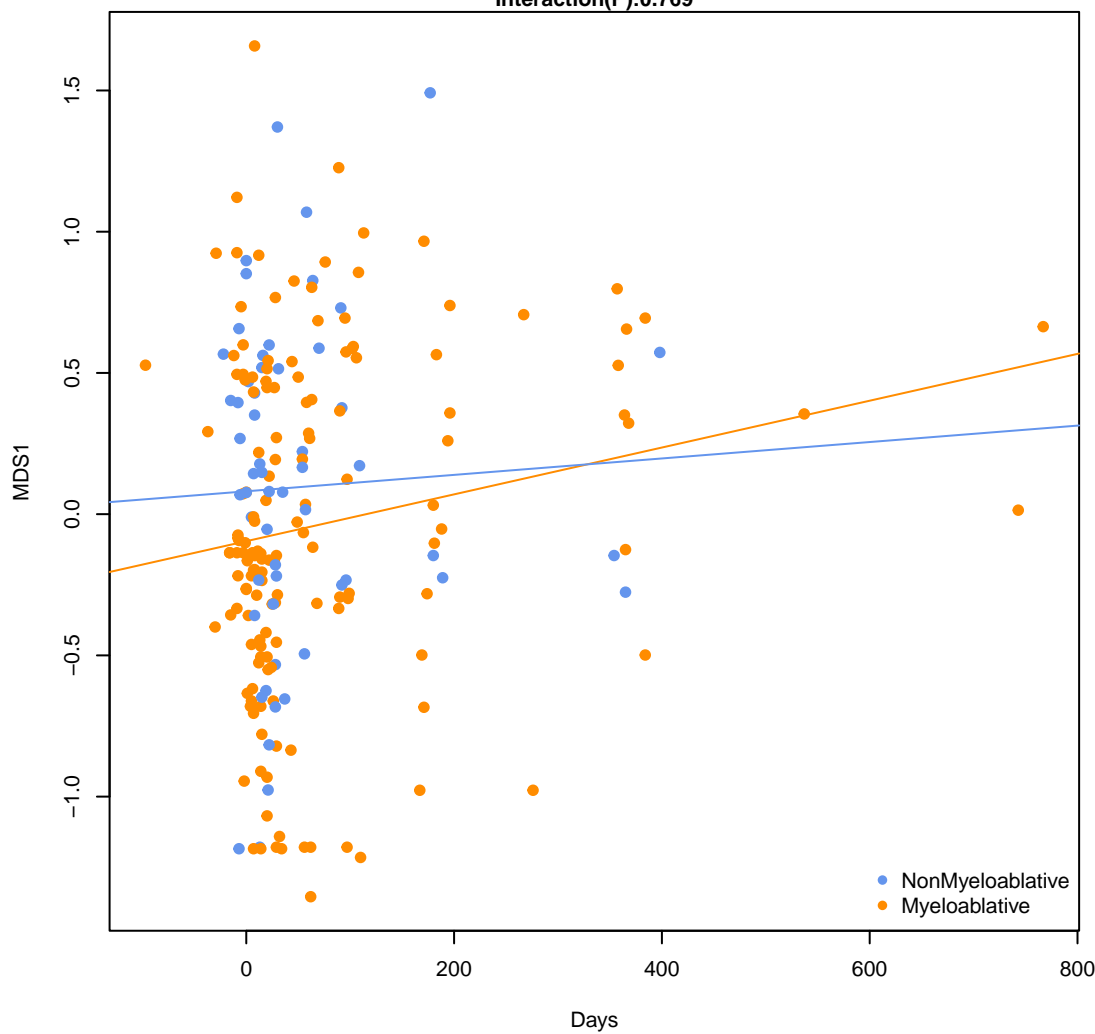
MDS1(Phylum)
TimePoint(P):0.192
TreatmentType(P):0.307
Interaction(P):0.617



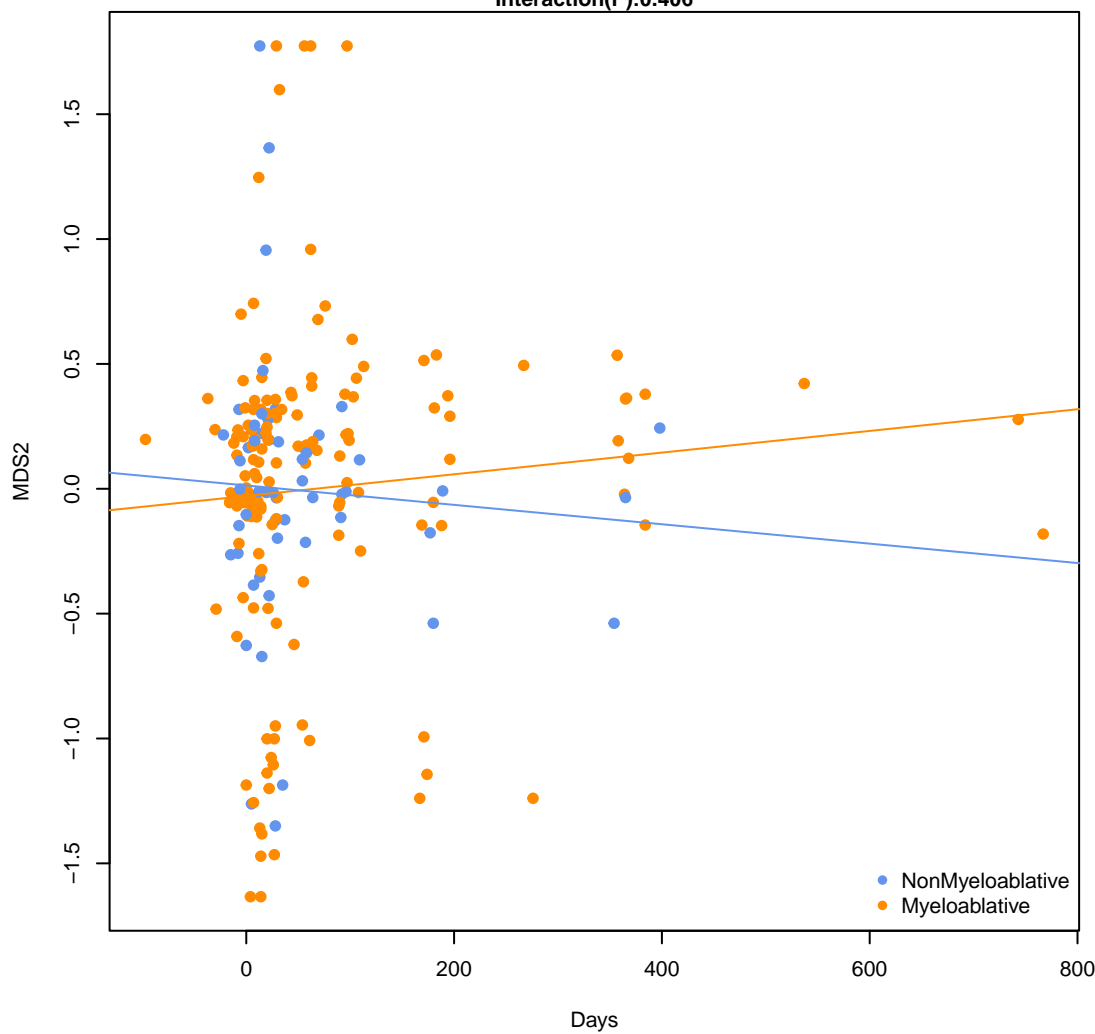
MDS2(Phylum)
TimePoint(P):0.0482
TreatmentType(P):0.264
Interaction(P):0.0785



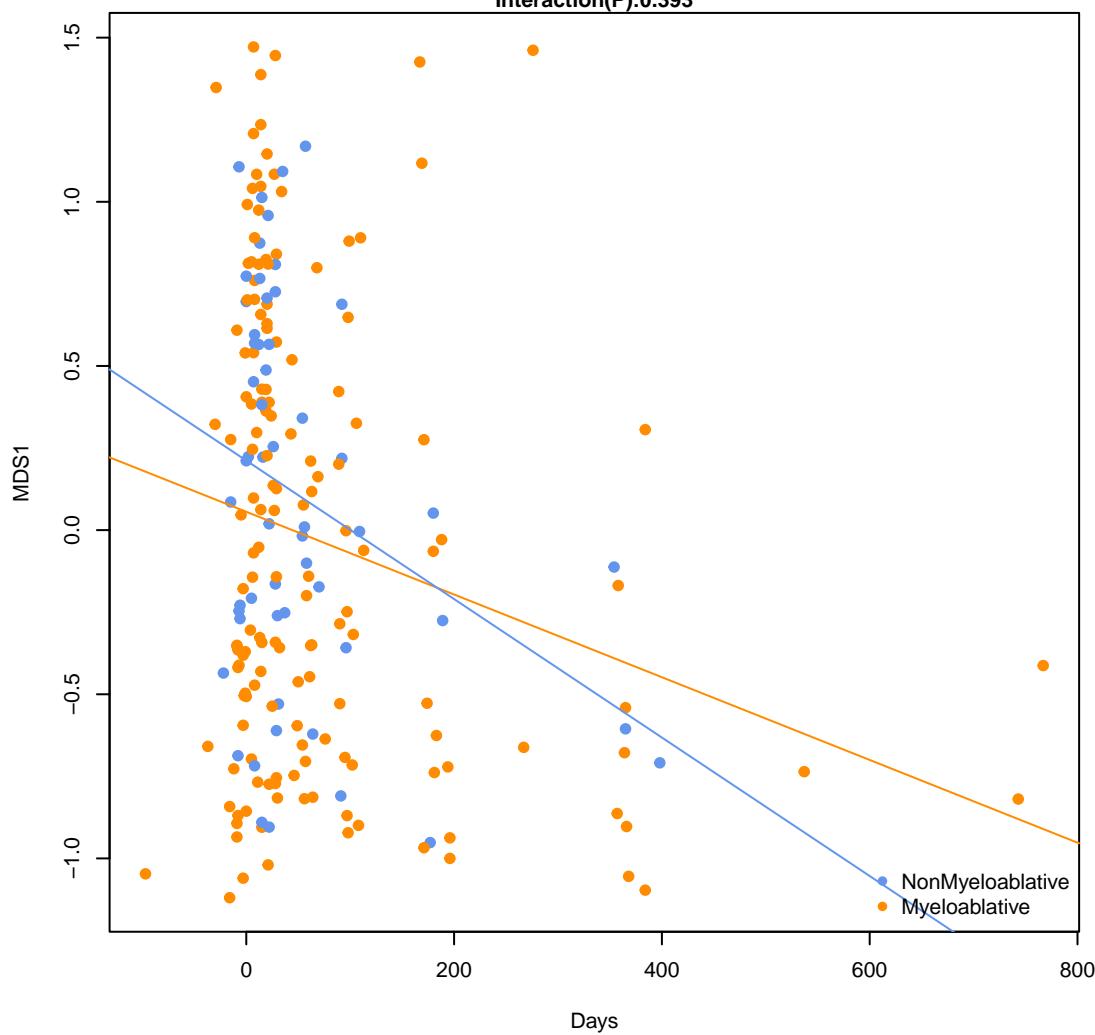
MDS1(AMR)
TimePoint(P):0.0449
TreatmentType(P):0.262
Interaction(P):0.769



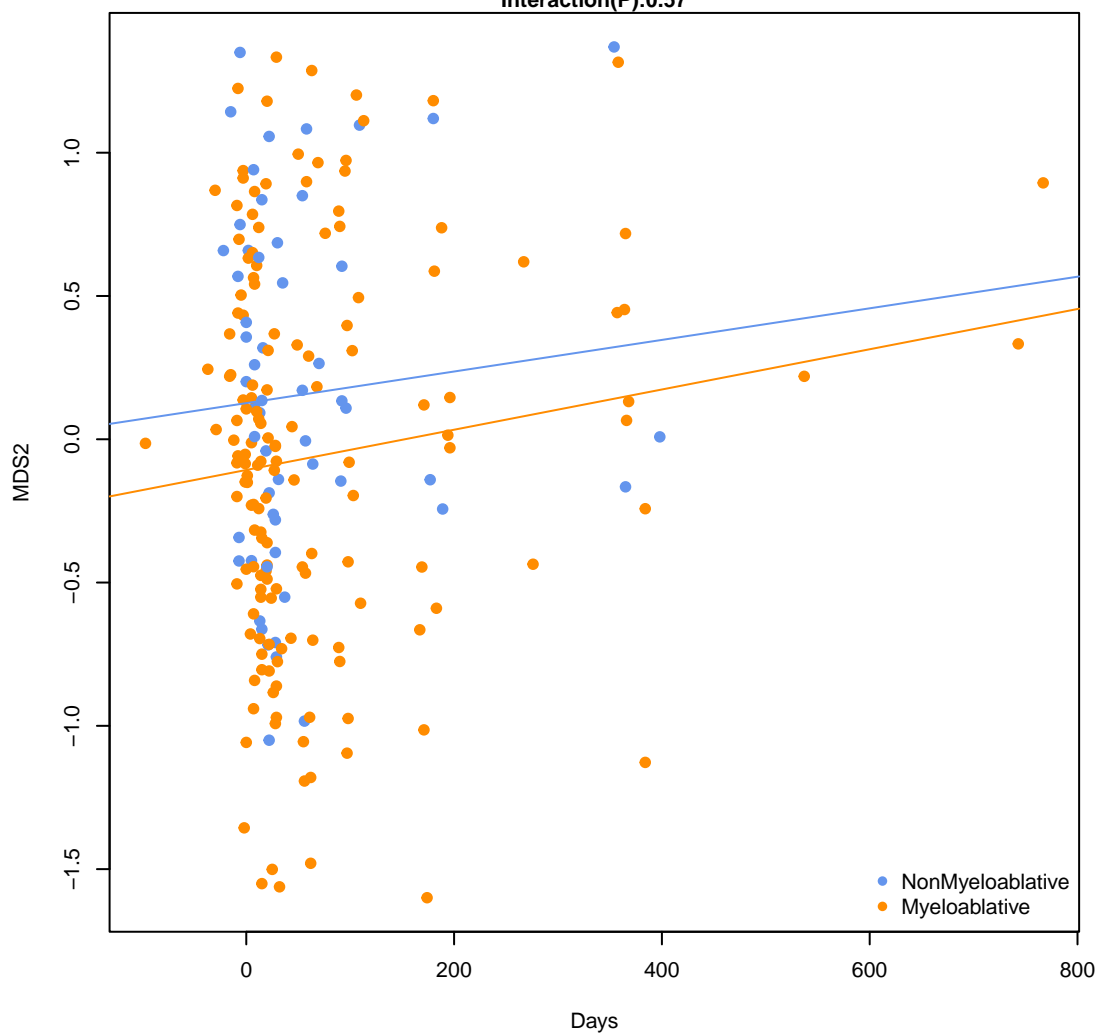
MDS2(AMR)
TimePoint(P):0.256
TreatmentType(P):0.705
Interaction(P):0.406



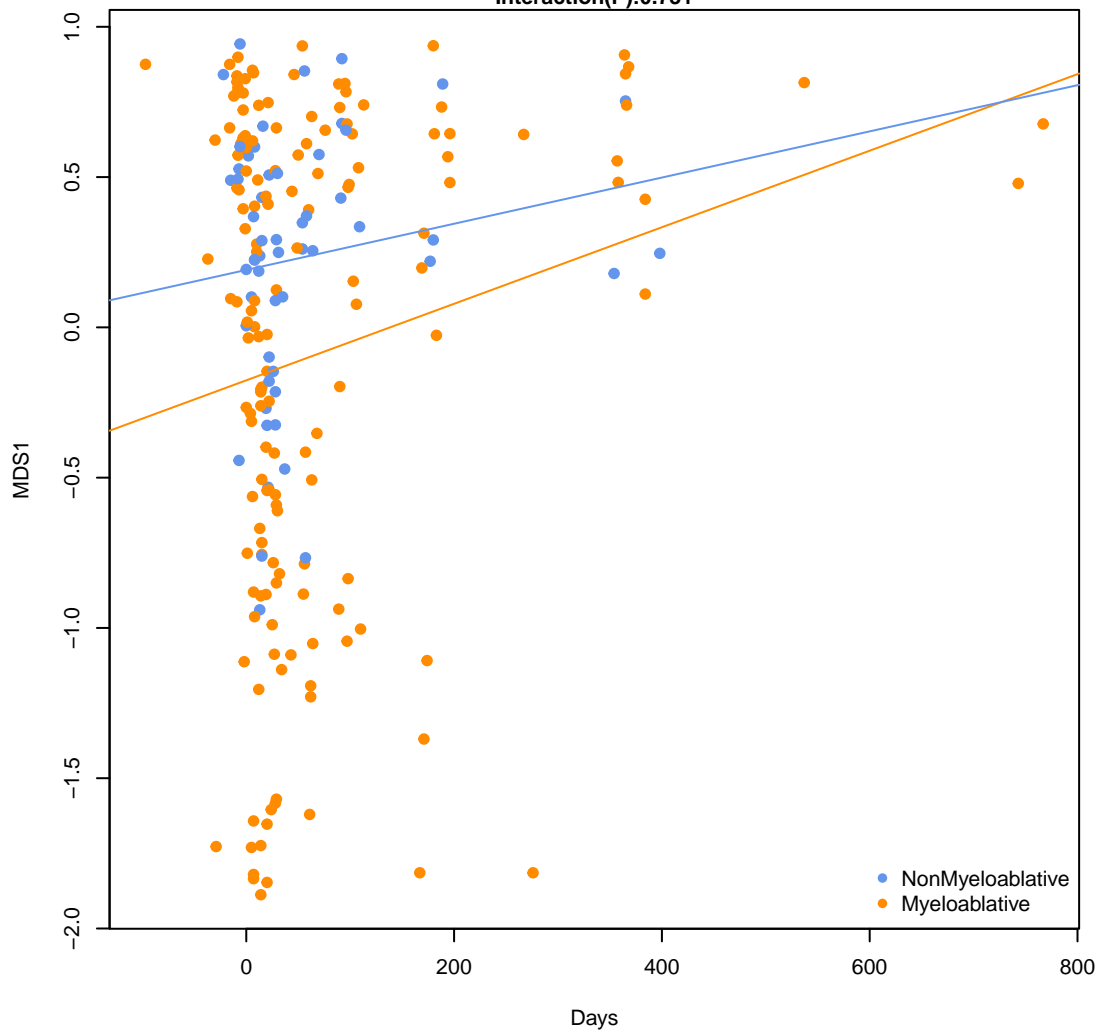
MDS1(RGI)
TimePoint(P):0.00416
TreatmentType(P):0.215
Interaction(P):0.393



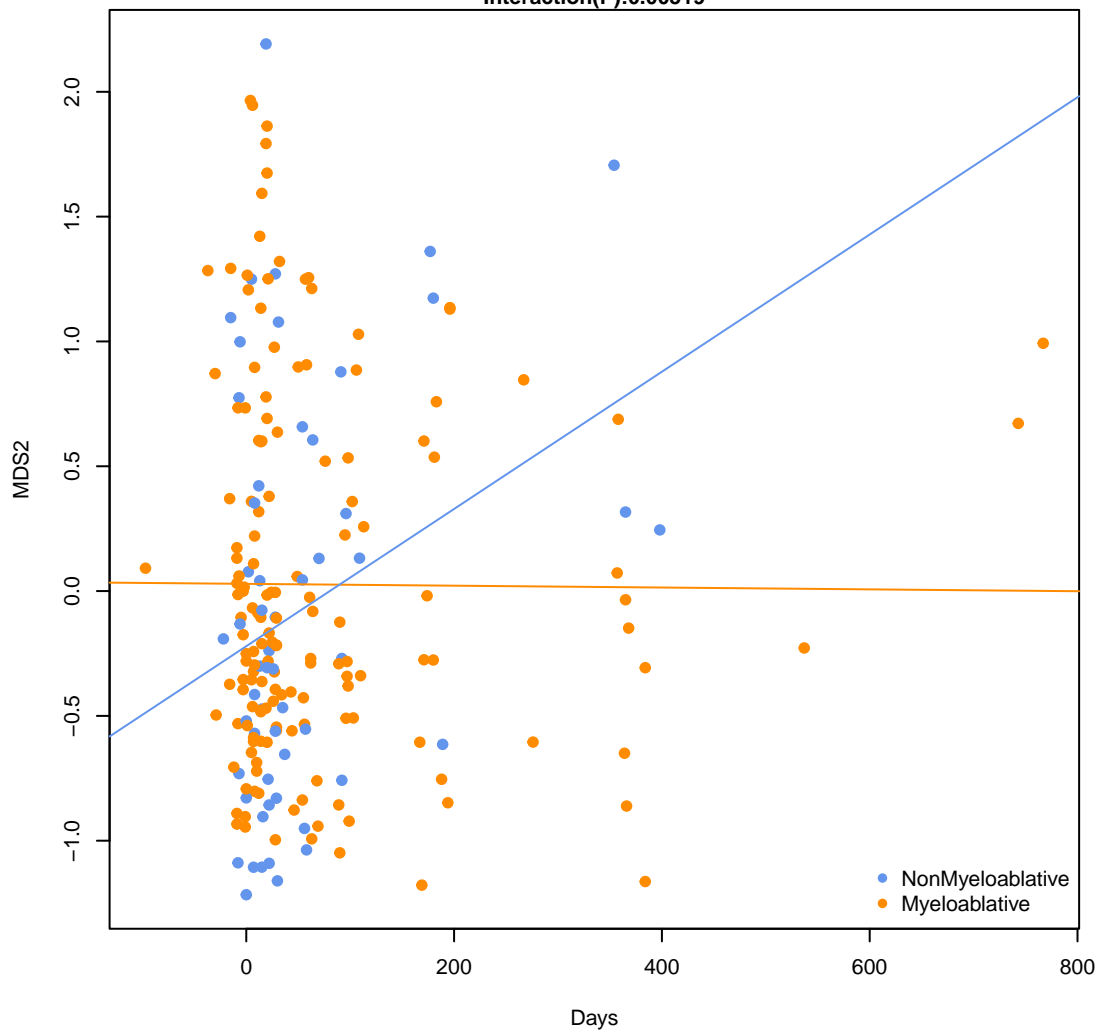
MDS2(RGI)
TimePoint(P):0.107
TreatmentType(P):0.405
Interaction(P):0.57



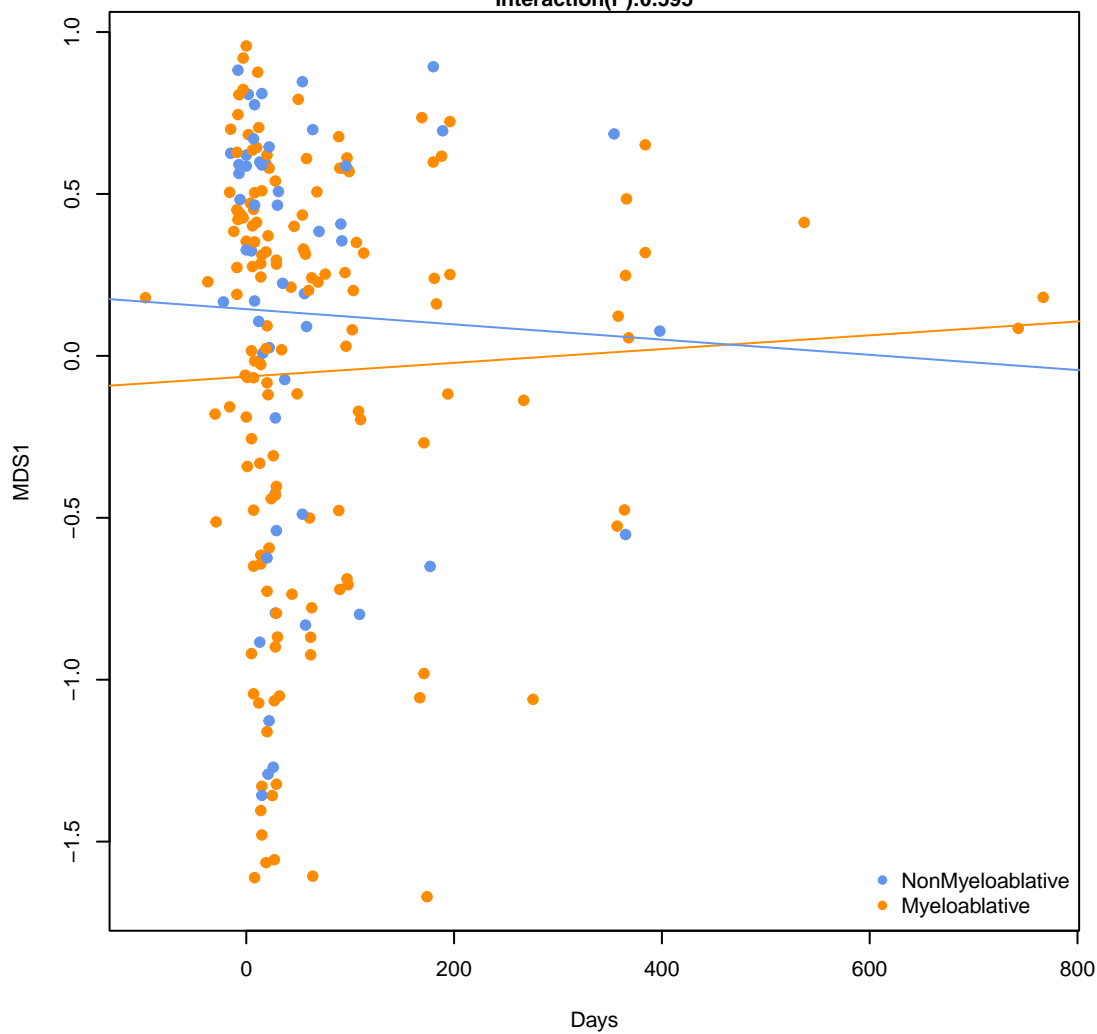
MDS1(VSEARCH)
TimePoint(P):0.0116
TreatmentType(P):0.0657
Interaction(P):0.731



MDS2(VSEARCH)
TimePoint(P):0.0878
TreatmentType(P):0.238
Interaction(P):0.00519



MDS1(PathWay)
TimePoint(P):0.602
TreatmentType(P):0.237
Interaction(P):0.595



MDS2(PathWay)
TimePoint(P):0.0125
TreatmentType(P):0.431
Interaction(P):0.416

