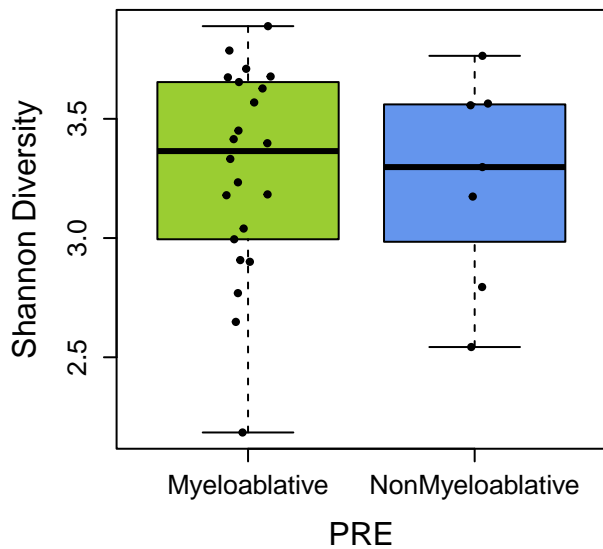
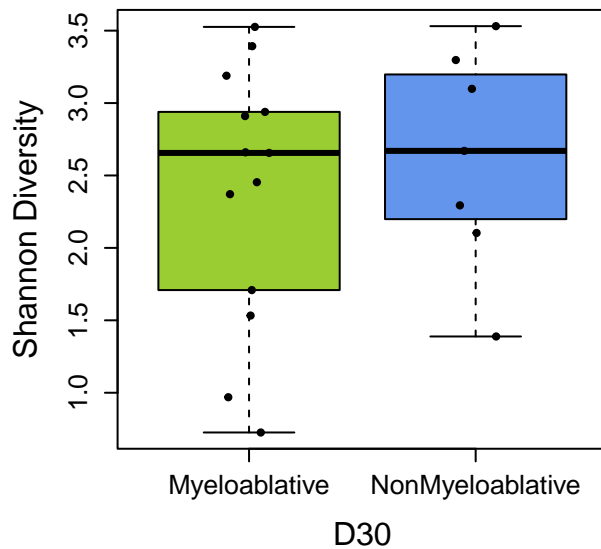


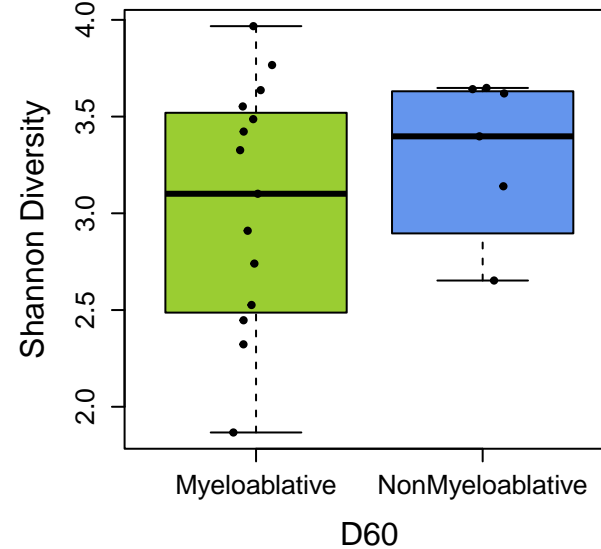
(Species)P-value=0.7086



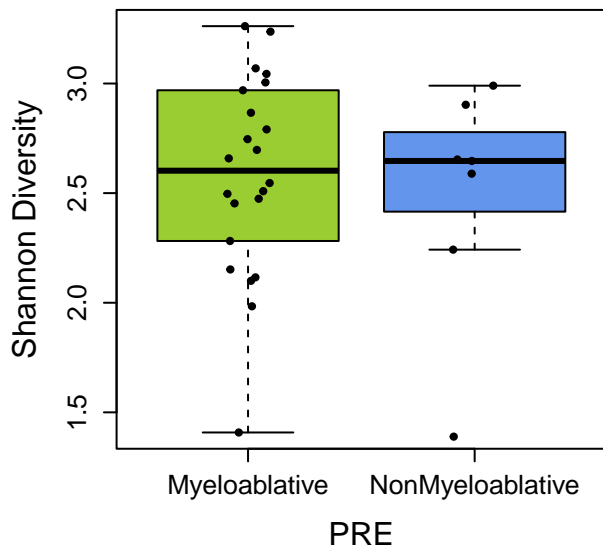
(Species)P-value=0.6426



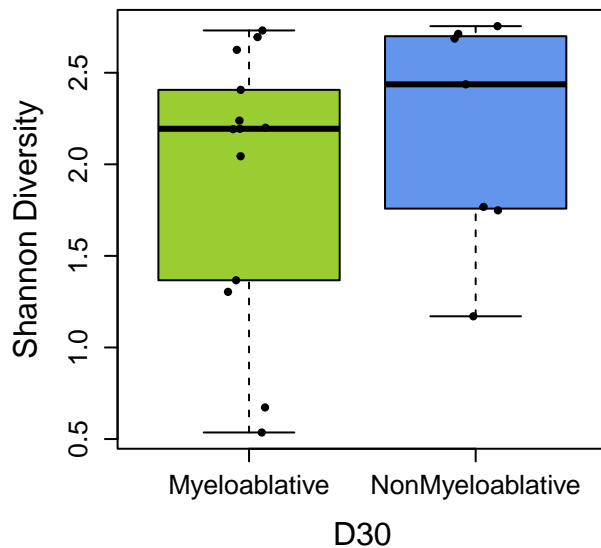
(Species)P-value=0.5815



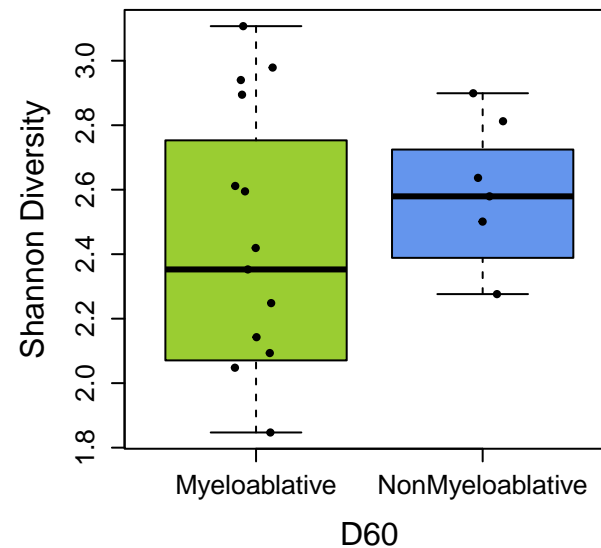
(Genus)P-value=0.7842



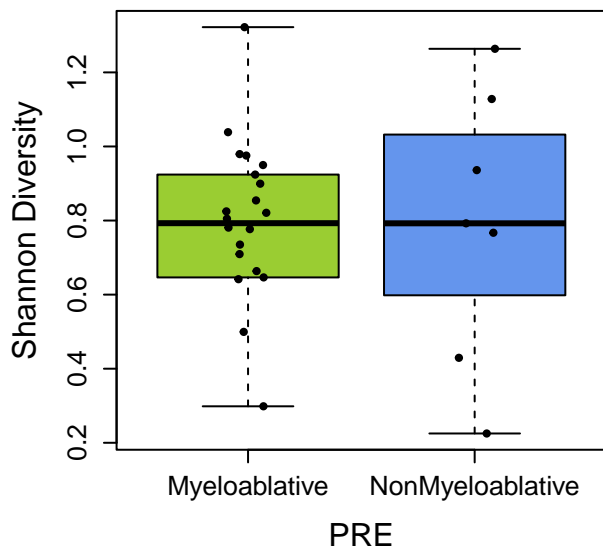
(Genus)P-value=0.4378



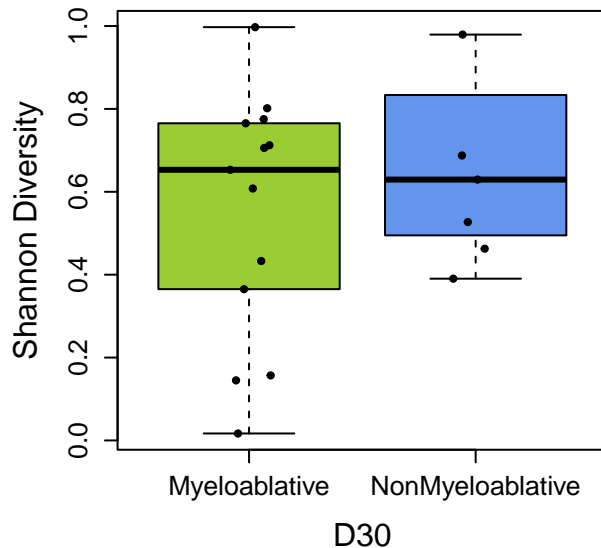
(Genus)P-value=0.6796



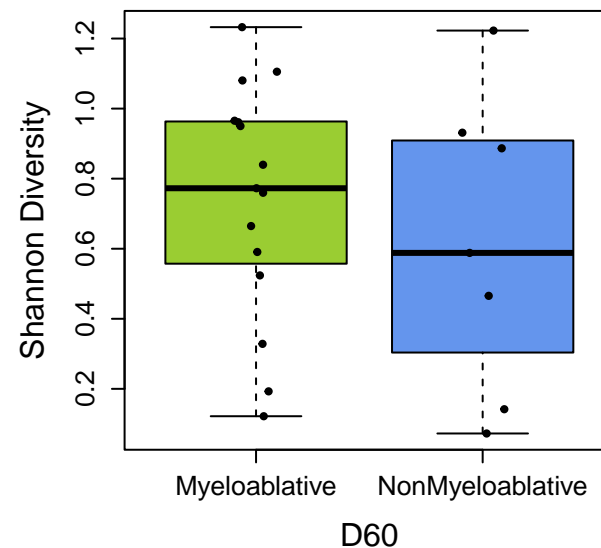
(Phylum)P-value=0.7461



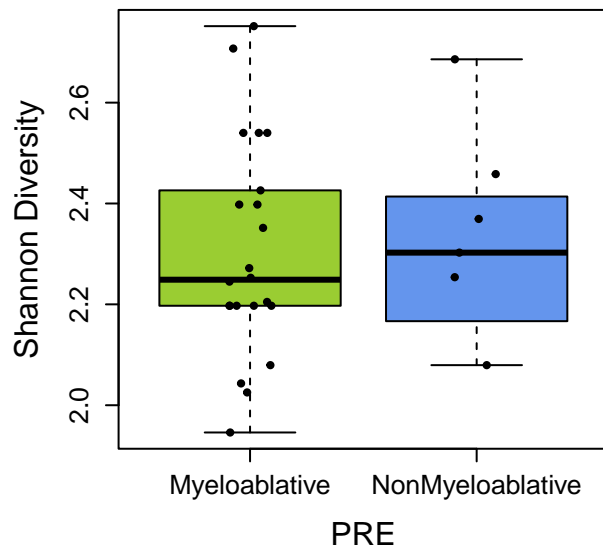
(Phylum)P-value=0.6426



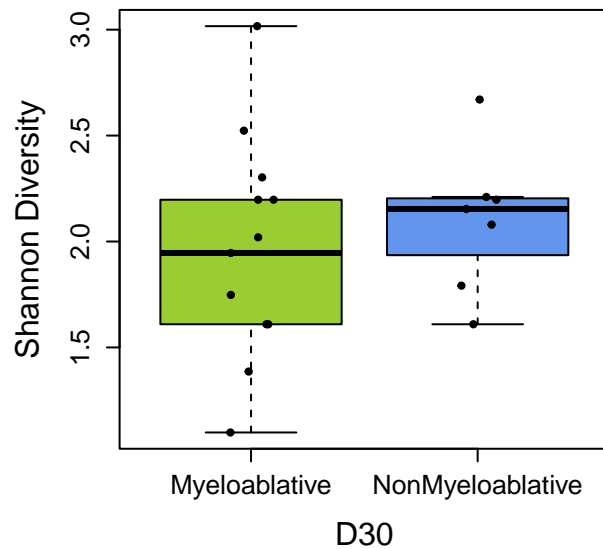
(Phylum)P-value=0.4069



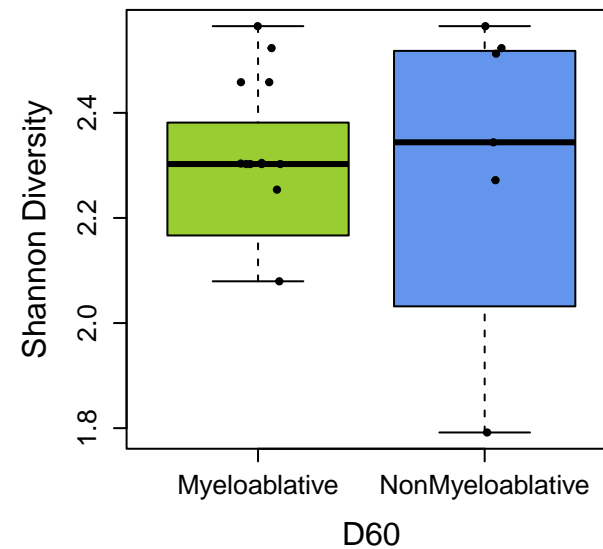
(AMR)P-value=0.9186



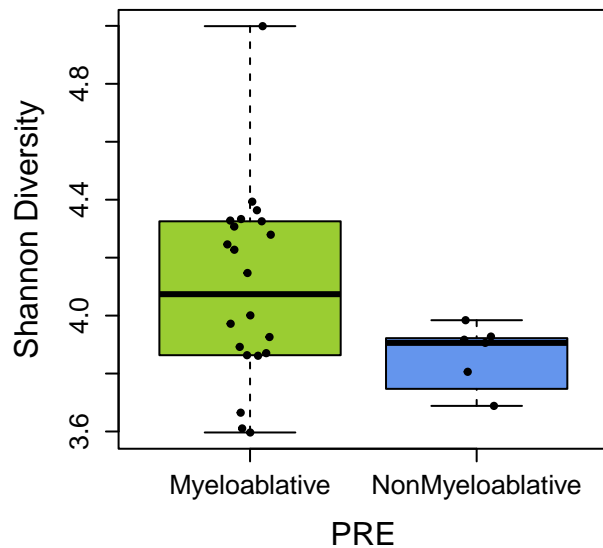
(AMR)P-value=0.382



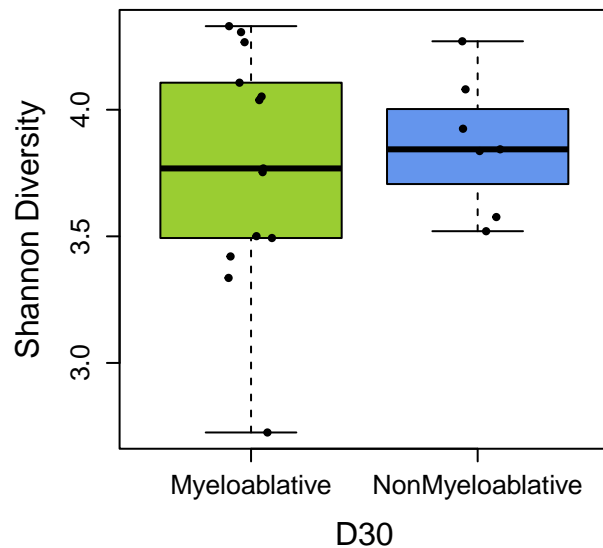
(AMR)P-value=0.5956



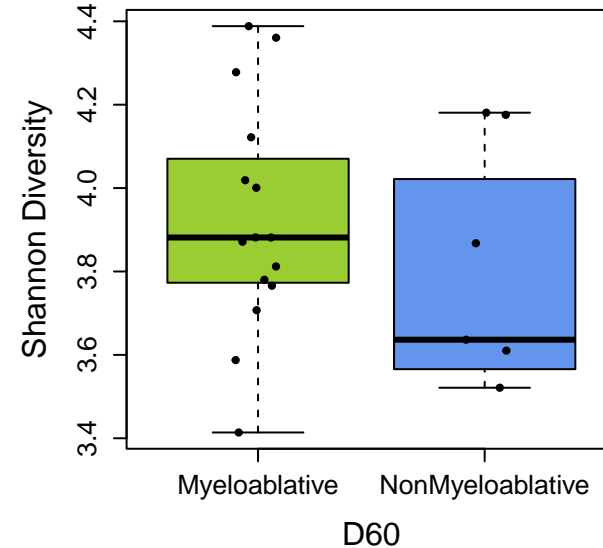
(RGI)P-value=0.09839



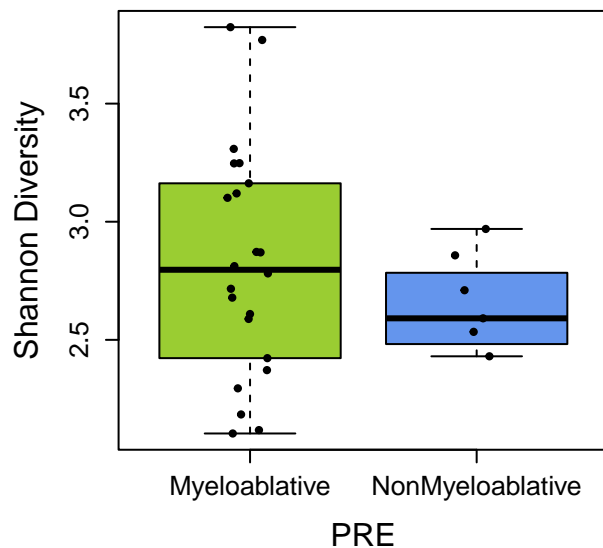
(RGI)P-value=0.6992



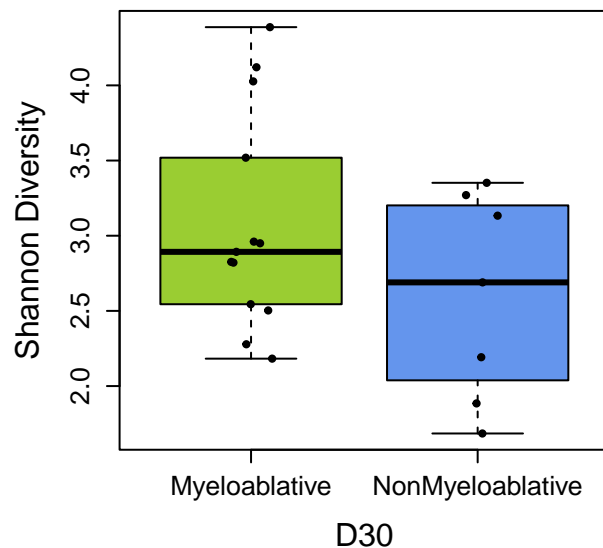
(RGI)P-value=0.2372



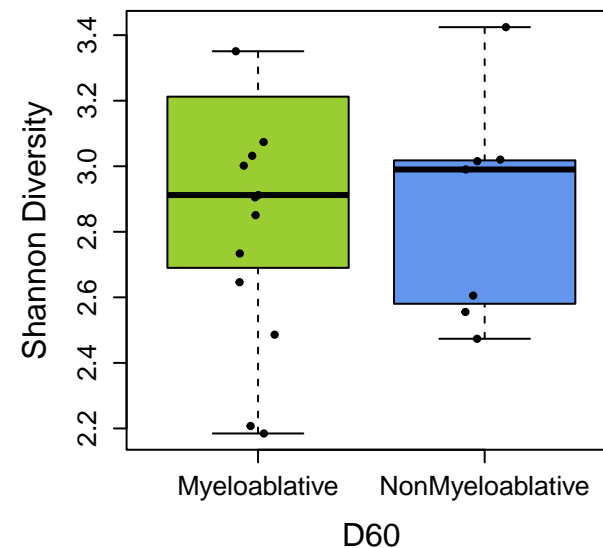
(Vsearch)P-value=0.258



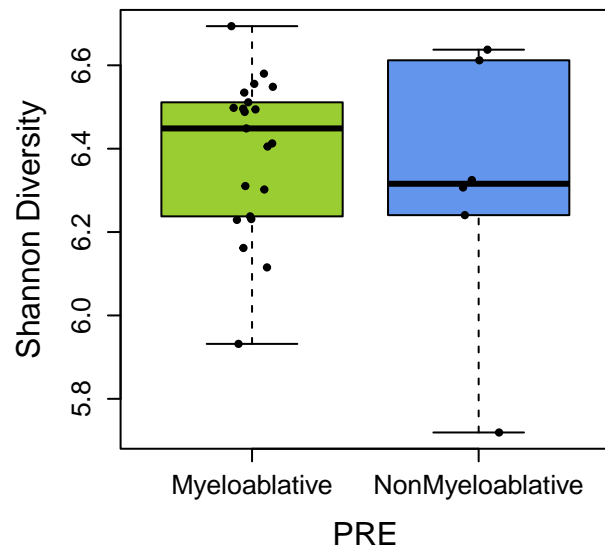
(Vsearch)P-value=0.3114



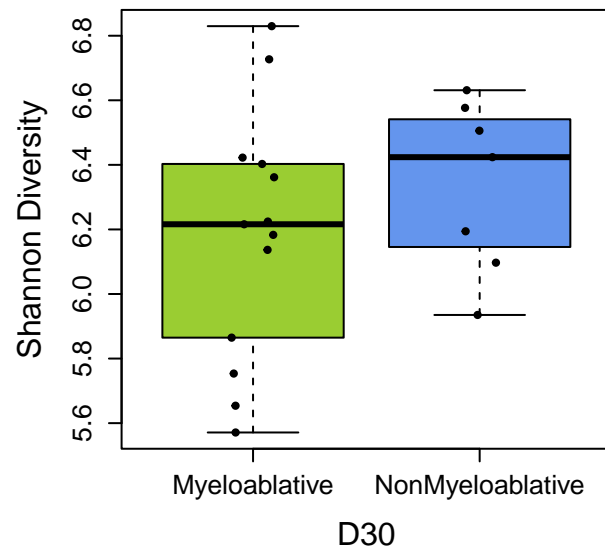
(Vsearch)P-value=0.6796



(PathWay)P-value=0.9321



(PathWay)P-value=0.3507



(PathWay)P-value=0.1851

