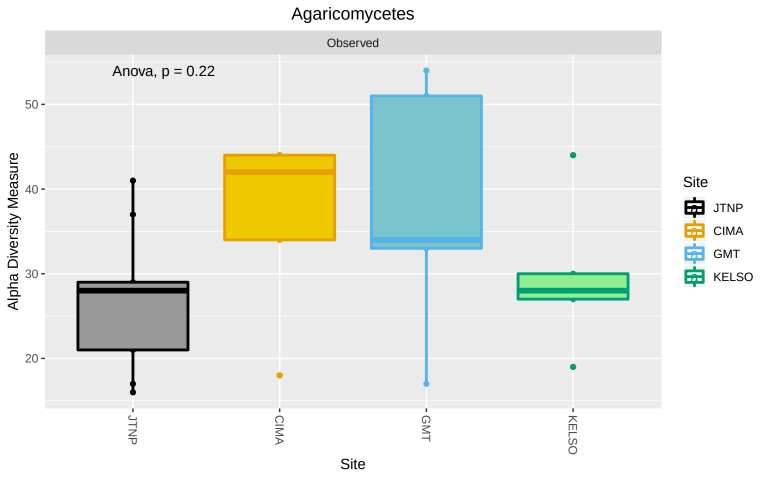
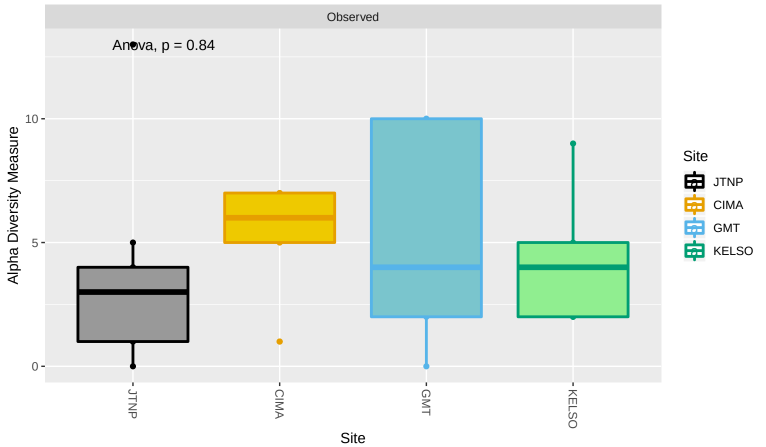
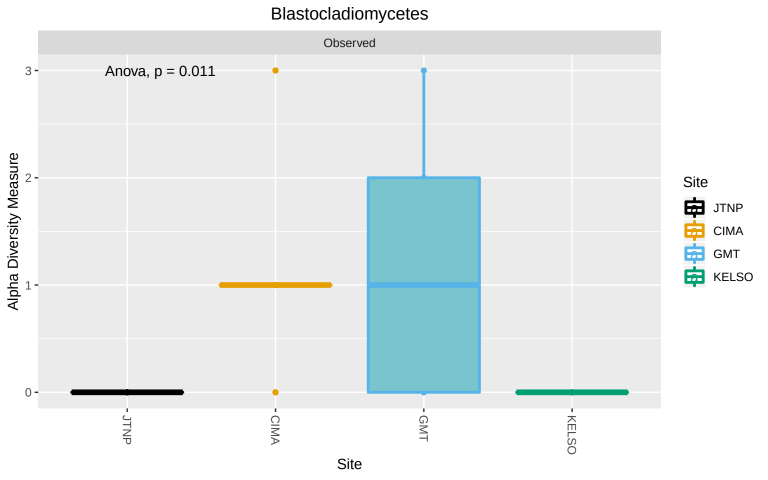


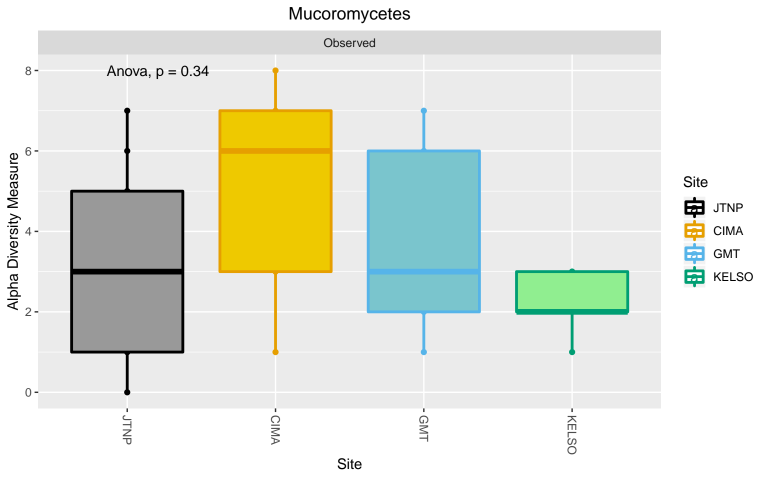
Leotiomycetes Observed Anova, p = 0.007Alpha Diversity Measure Site JTNP CIMA GMT KELSO 4 -- KELSO Site

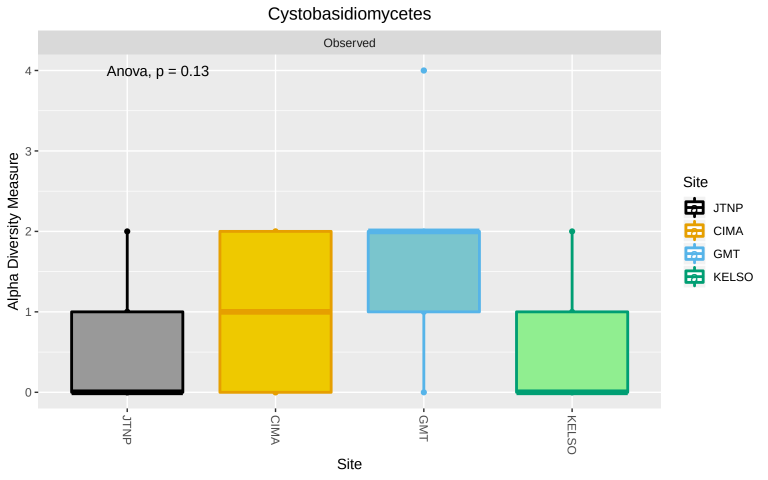


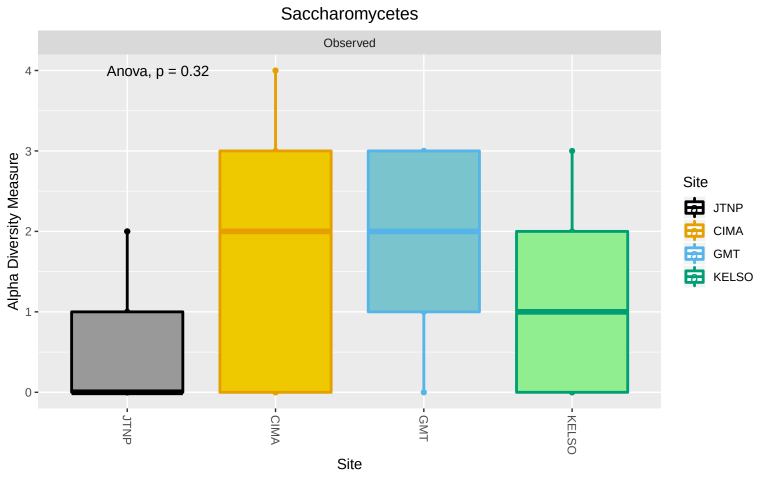
Schizosaccharomycetes

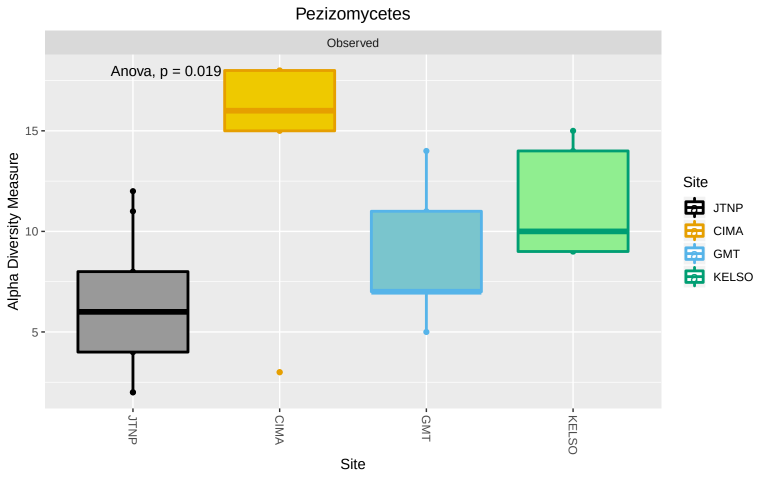


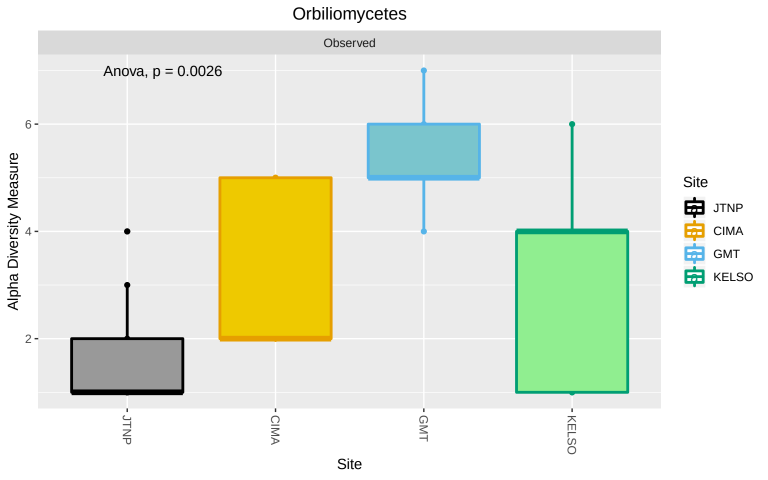


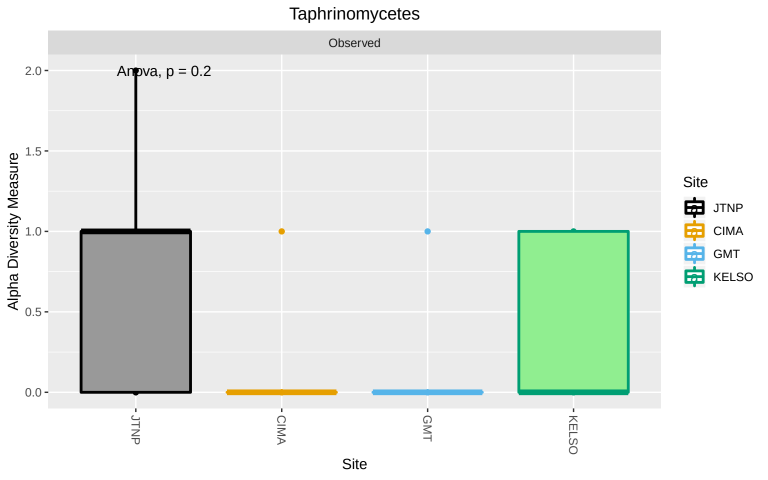


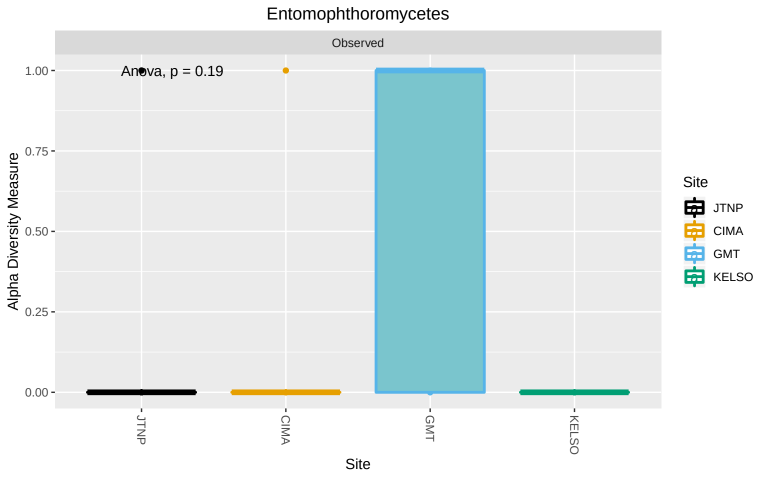






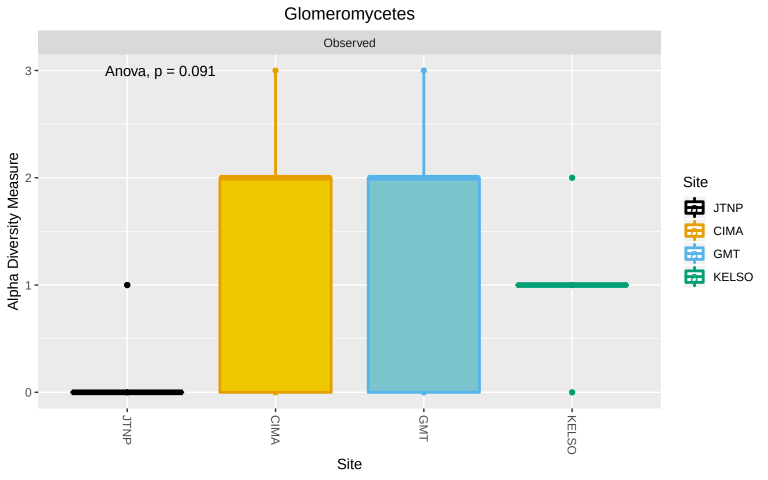




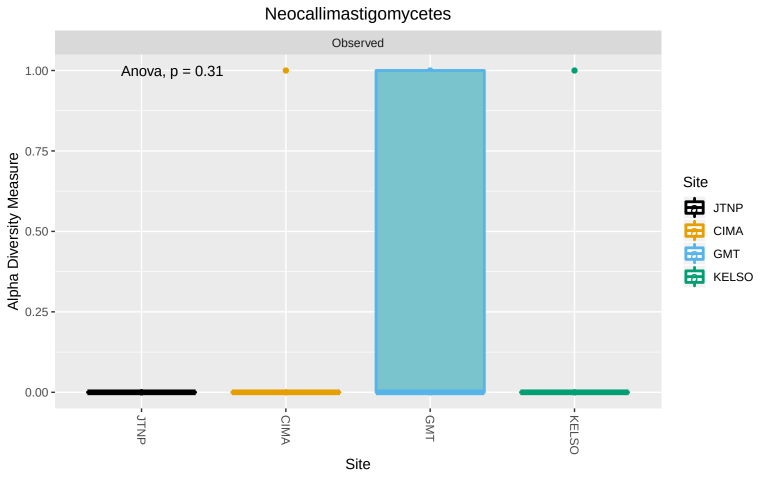


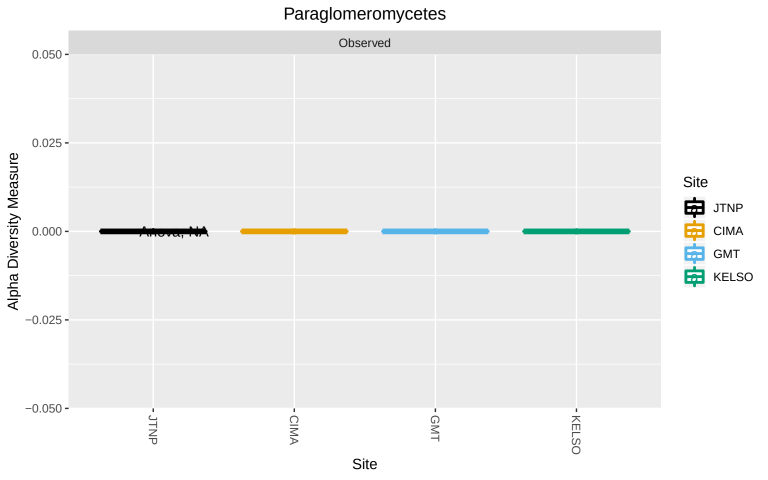
Tremellomycetes Observed Aneva, p = 0.14 Alpha Diversity Measure Site JTNP
CIMA
GMT
KELSO 5 **-**- KELSO GMT Site

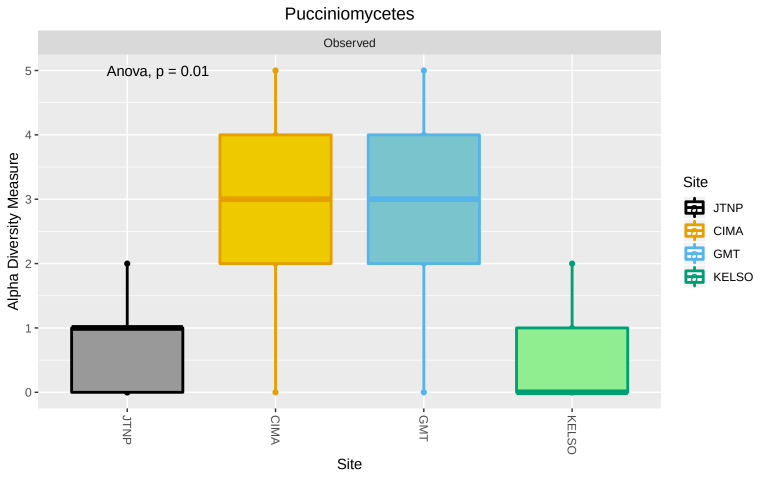
Zoopagomycetes Observed Anova, p = 0.32.0 -Alpha Diversity Measure Site JTNP
CIMA
GMT
KELSO 0.0 -- KELSO CIMA GMT Site

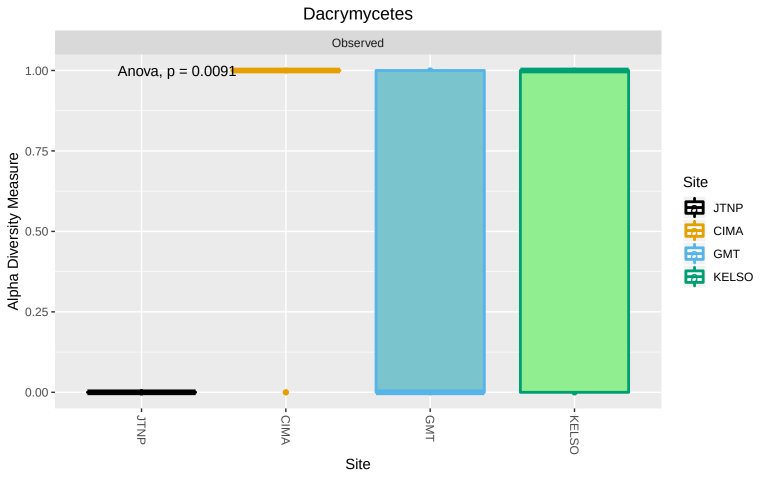


Calcarisporiellomycetes Observed Anova, p = 0.31.00 -Alpha Diversity Measure Site JTNP CIMA GMT KELSO 0.00 -- CIMA KELSO Site

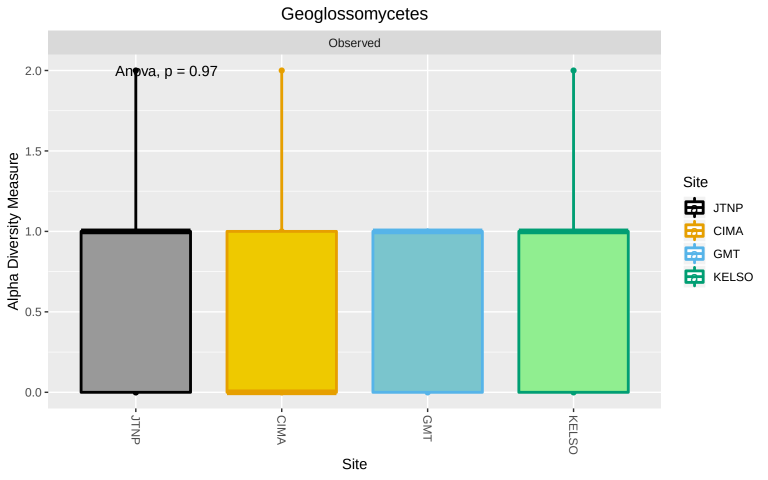


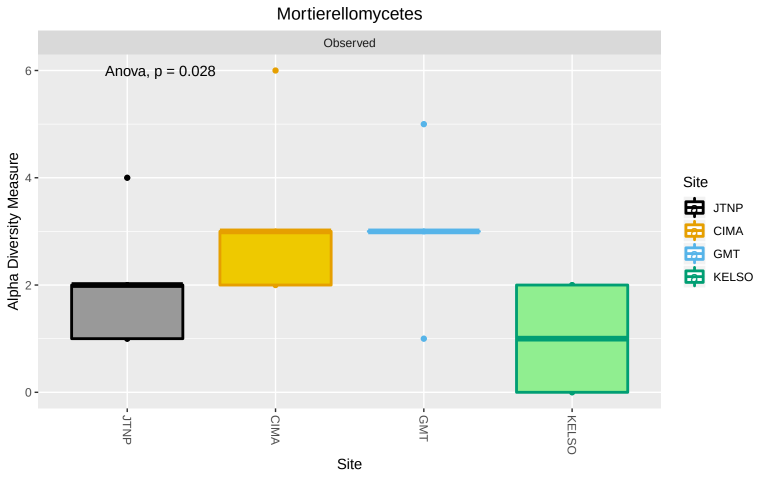


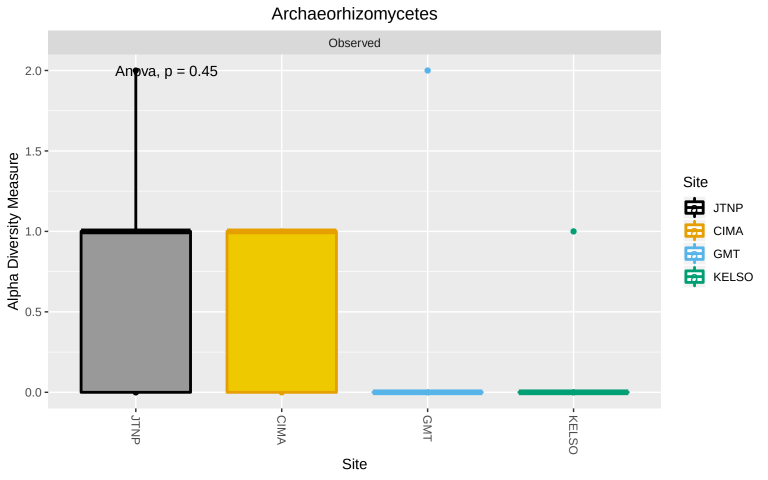


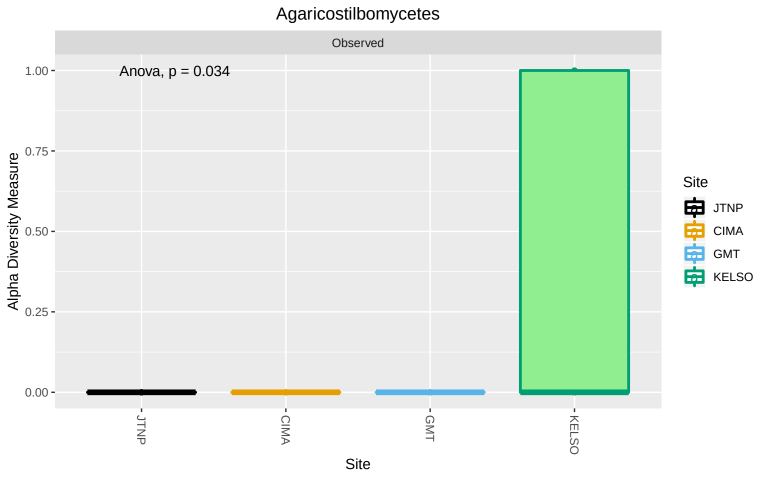


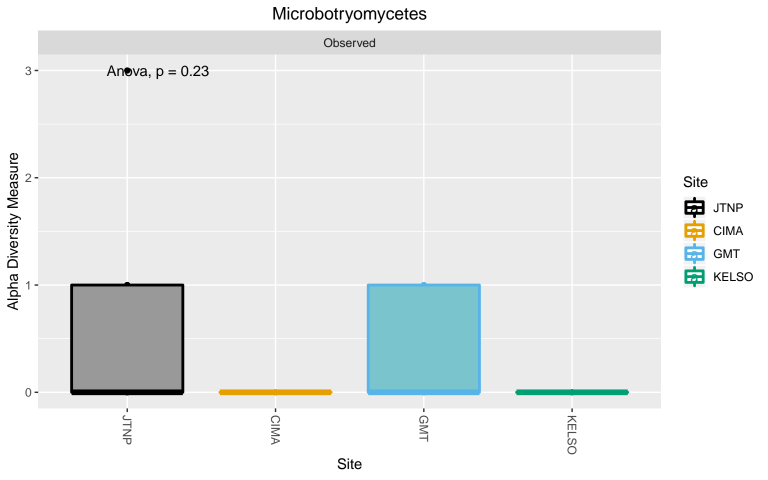
Lobulomycetes Observed Aneva, p = 0.53 1.00 -Alpha Diversity Measure Site JTNP CIMA GMT KELSO 0.00 -- CIMA - KELSO GMT Site

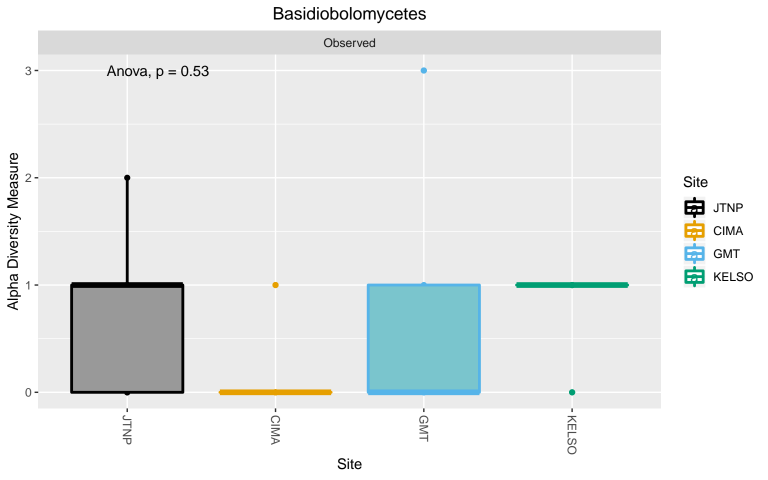


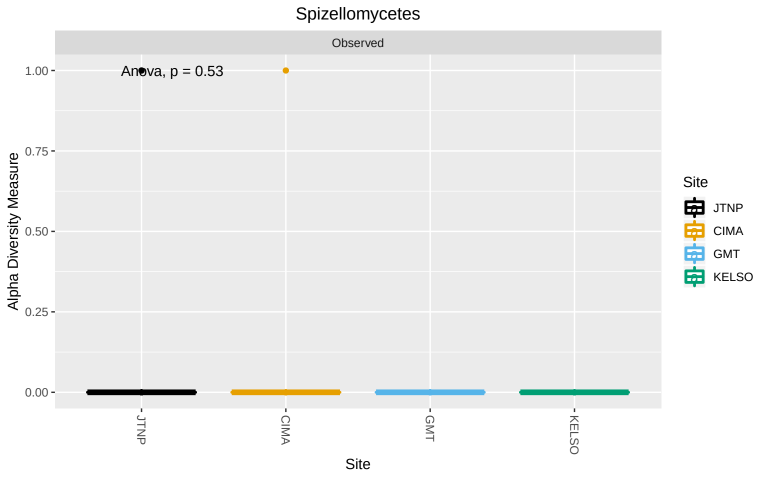


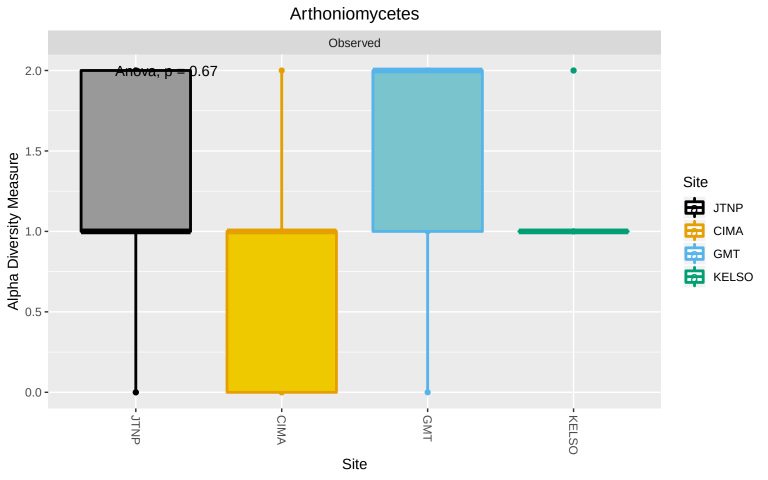


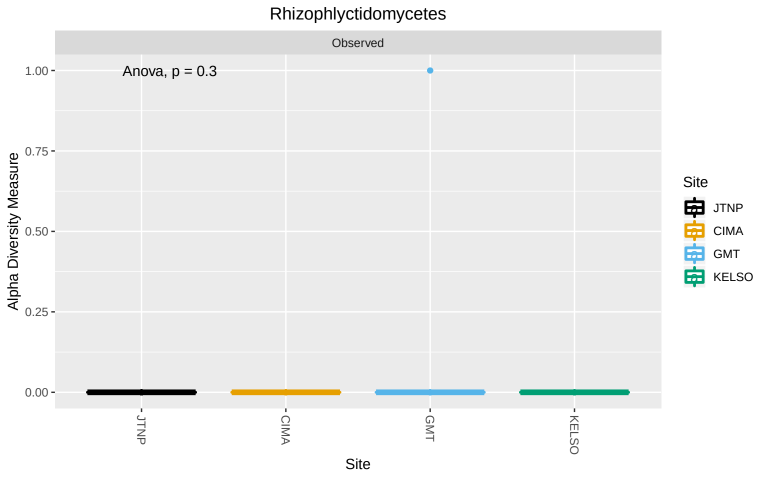


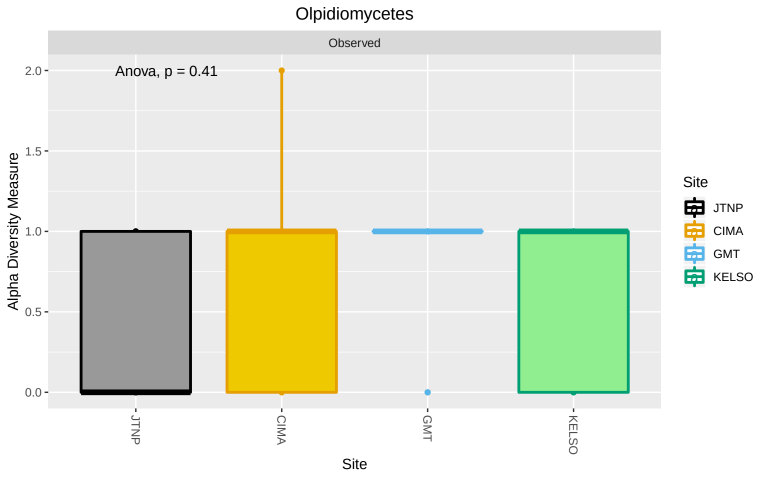


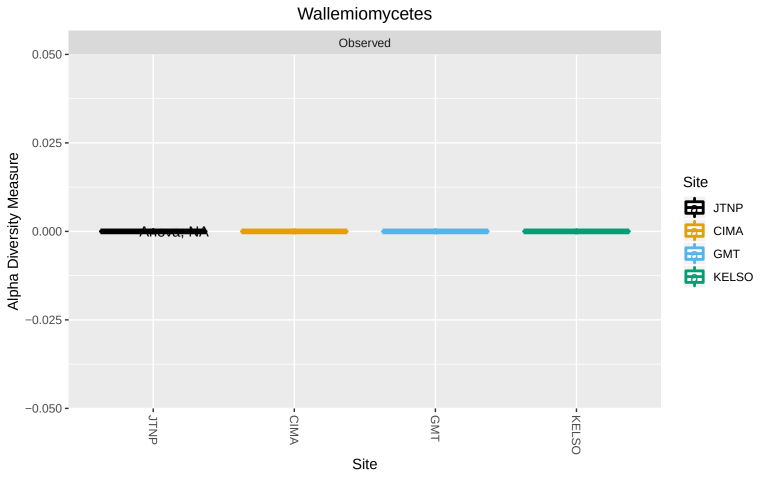


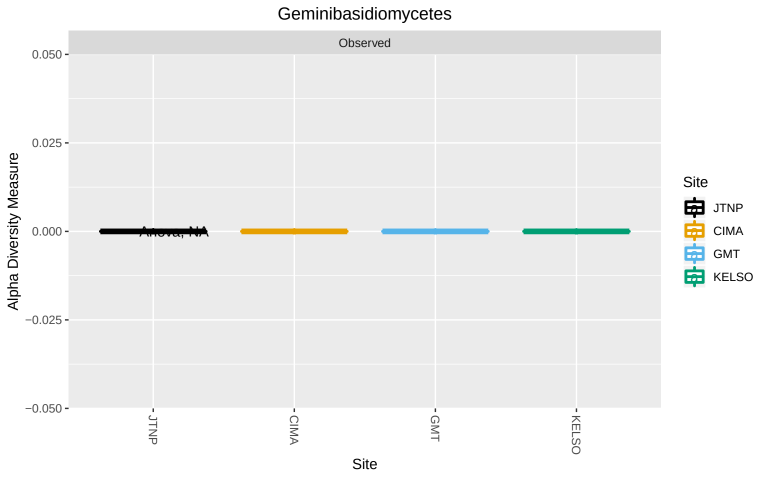


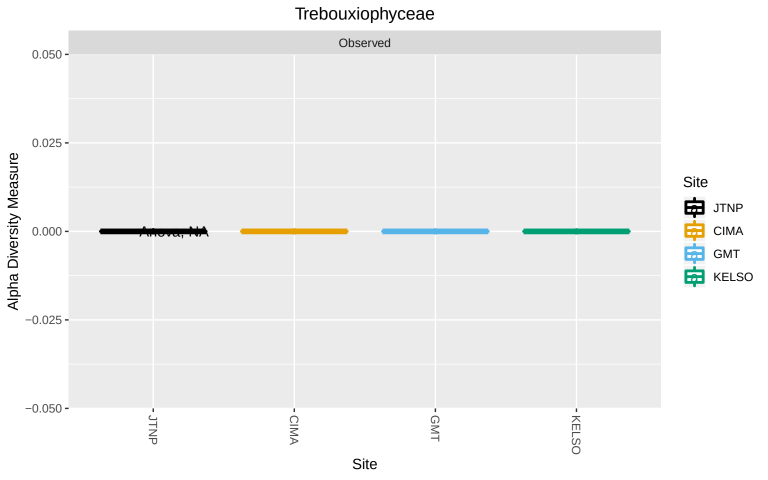


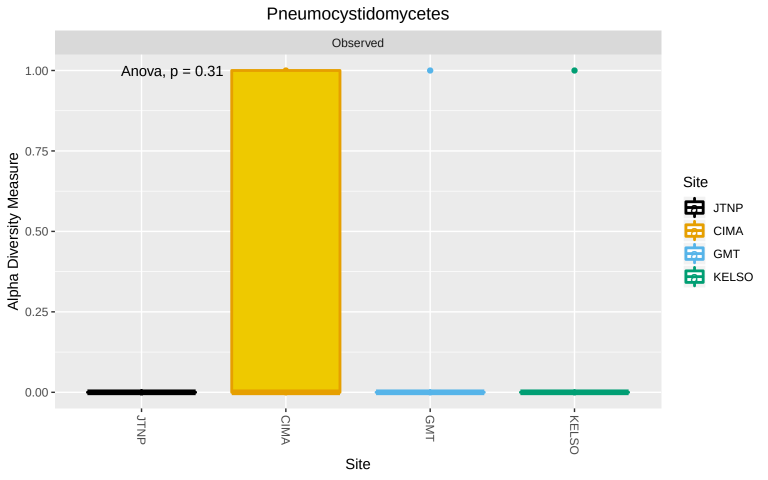












Malasseziomycetes Observed Aneva, p = 0.67 1.00 -Alpha Diversity Measure Site JTNP CIMA GMT KELSO 0.00 -- CIMA KELSO GMT Site