Sordariomycetes Observed Anova, p = 0.006320 Alpha Diversity Measure Crust_type CLC GLC LAC RMC SMC 0 CLC GLC LAC SMC **RMC**

Crust_type

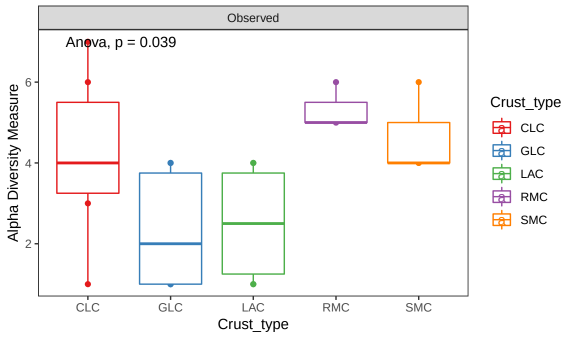
Eurotiomycetes Observed 30 Anova, p = 0.0031Alpha Diversity Measure Crust_type CLC GLC LAC RMCSMC CLC GLC LAC SMC **RMC**

Crust_type

Lecanoromycetes Observed Aneva, p = 0.037 12.5 -Alpha Diversity Measure Crust_type 10.0 -CLC GLC LAC 7.5 -RMC SMC 5.0 -2.5 CLC GLC LAC **RMC** SMC Crust_type

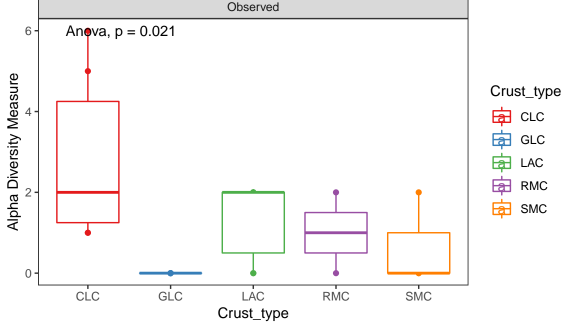
Dothideomycetes Observed 60 Anova, p = 1.3e-05Alpha Diversity Measure 50 Crust_type CLC GLC LAC RMC 30 SMC 20 CLC GLC LAC SMC **RMC** Crust_type

Leotiomycetes

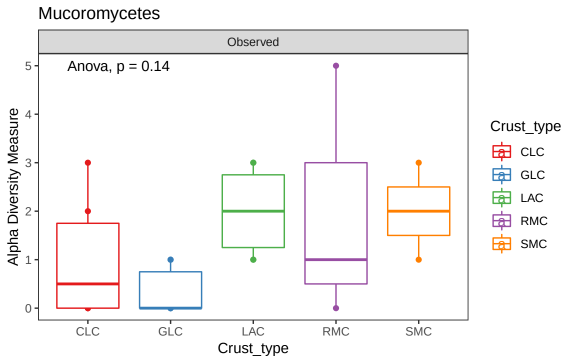


Agaricomycetes Observed Anova, p = 0.01220 Alpha Diversity Measure Crust_type CLC GLC LAC 10 -RMCSMC 5 CLC GLC LAC SMC **RMC** Crust_type

Schizosaccharomycetes



Blastocladiomycetes Observed 2.0 Anova, p = 0.25 Alpha Diversity Measure Crust_type CLC GLC LAC RMC SMC 0.0 -CLC GLC LAC **RMC** SMC Crust_type



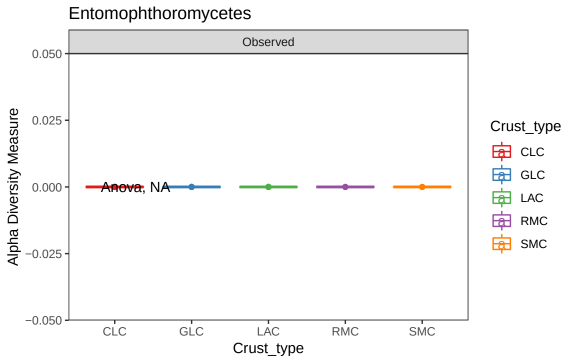
Cystobasidiomycetes Observed 1.00 -Anova, p = 0.072Alpha Diversity Measure Crust_type CLC GLC LAC **RMC** SMC 0.00 CLC GLC LAC **RMC** SMC Crust_type

Saccharomycetes Observed 3 -Anova, p = 0.16Alpha Diversity Measure Crust_type CLC GLC LAC RMC SMC 0 CLC GLC LAC RMC SMC Crust_type

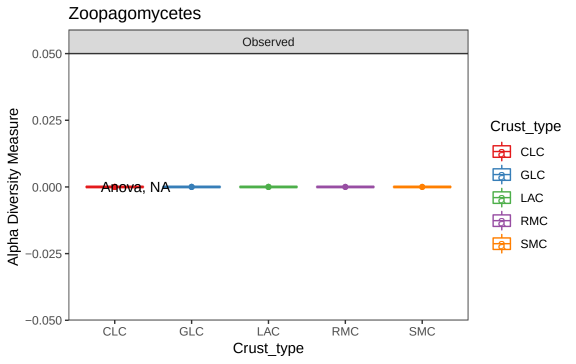
Pezizomycetes Observed 10.0 -Anova, p = 0.012Alpha Diversity Measure 7.5 -Crust_type CLC GLC 5.0 LAC RMC SMC 2.5 -0.0 -CLC GLC LAC RMC SMC Crust_type

Orbiliomycetes Observed 5 -Anova, p = 0.19Alpha Diversity Measure Crust_type CLC GLC LAC RMCSMC 0 -CLC GLC LAC RMC SMC Crust_type

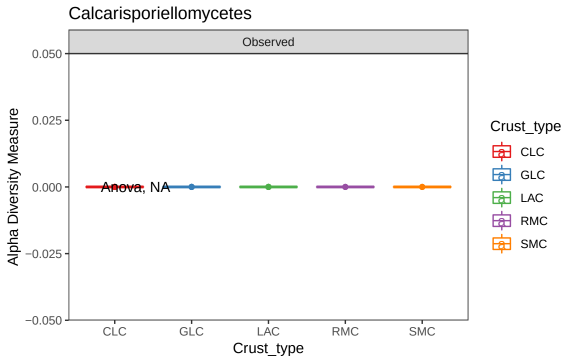
Taphrinomycetes Observed 2.0 Anova, p = 0.39Alpha Diversity Measure Crust_type CLC GLC LAC RMC SMC 0.0 -CLC GLC LAC SMC **RMC** Crust_type

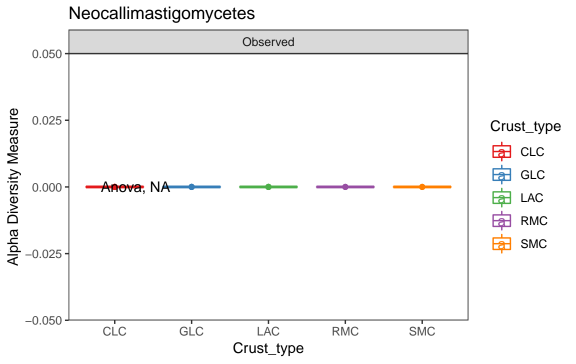


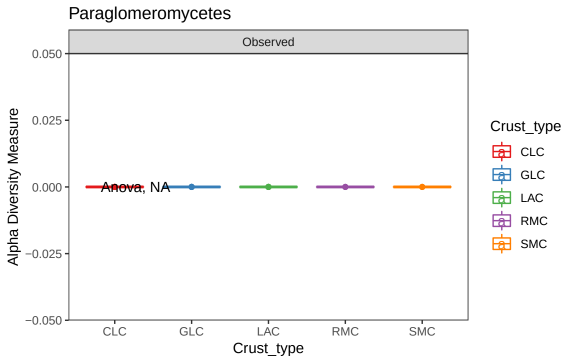
Tremellomycetes Observed 10.0 -Anova, p = 0.016Alpha Diversity Measure 7.5 -Crust_type CLC GLC 5.0 -LAC RMC SMC 2.5 -0.0 CLC GLC LAC **RMC** SMC Crust_type

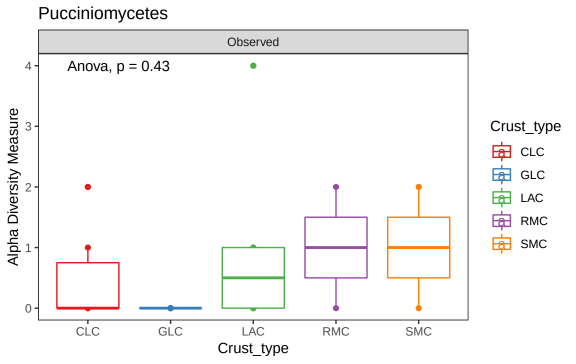


Glomeromycetes Observed 2.0 Anova, p = 0.015Alpha Diversity Measure Crust_type CLC GLC LAC RMC SMC 0.0 -CLC GLC LAC **RMC** SMC Crust_type



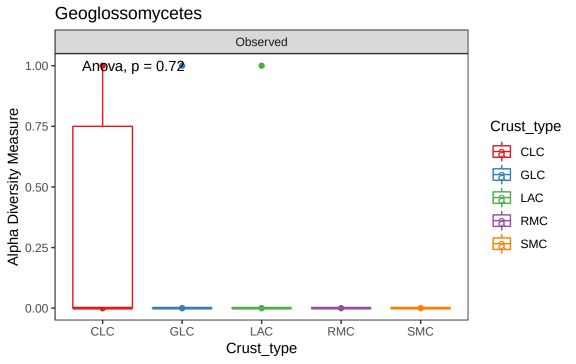




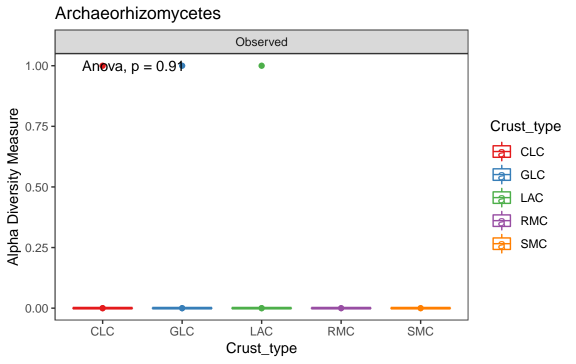


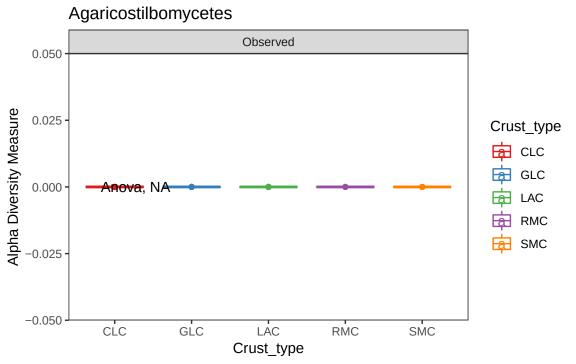
Dacrymycetes Observed 1.00 -Anova, p = 0.52 Alpha Diversity Measure Crust_type CLC GLC LAC **RMC** SMC 0.00 CLC GLC LAC RMC SMC Crust_type

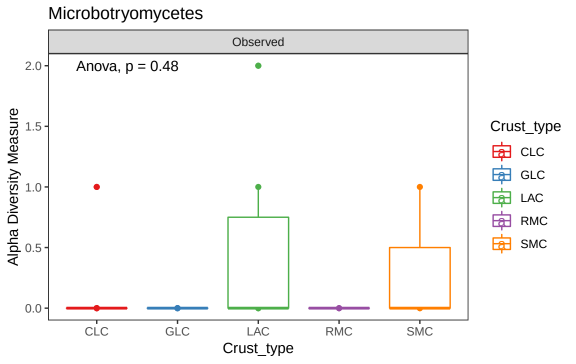
Lobulomycetes Observed 1.00 -Aneva, p = 0.59 Alpha Diversity Measure 0.75 -Crust_type CLC GLC LAC RMC SMC 0.25 -0.00 CLC GLC LAC SMC **RMC** Crust_type



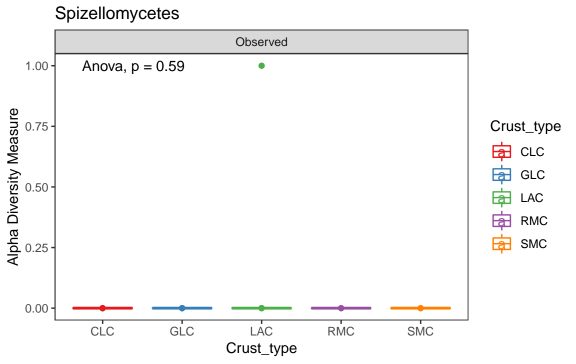
Mortierellomycetes Observed 3 -Anova, p = 0.39Alpha Diversity Measure Crust_type CLC GLC LAC RMC SMC 0 CLC GLC LAC RMC SMC Crust_type



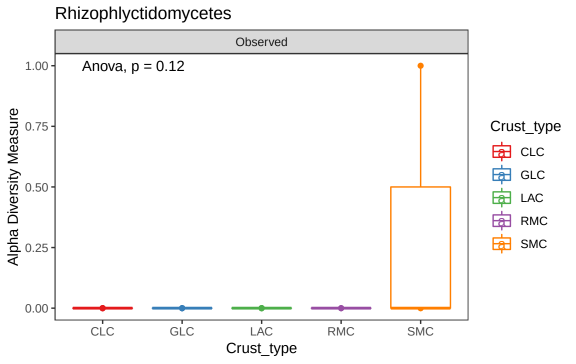


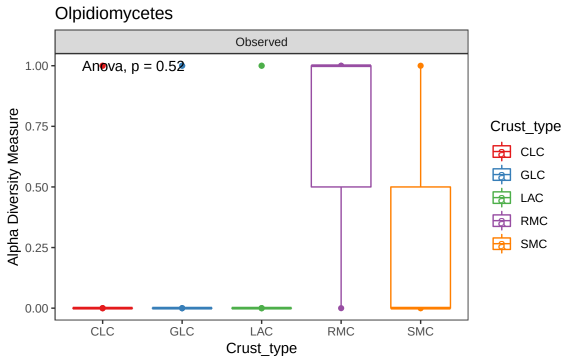


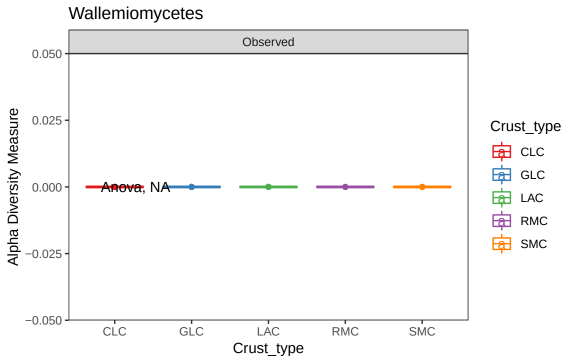
Basidiobolomycetes Observed 2.0 Anova, p = 0.0051Alpha Diversity Measure Crust_type CLC GLC LAC RMC SMC 0.0 -CLC GLC LAC **RMC** SMC Crust_type

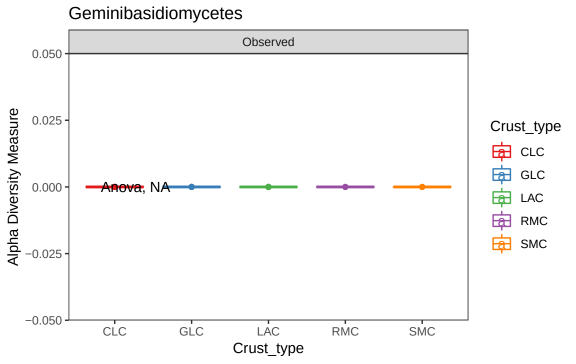


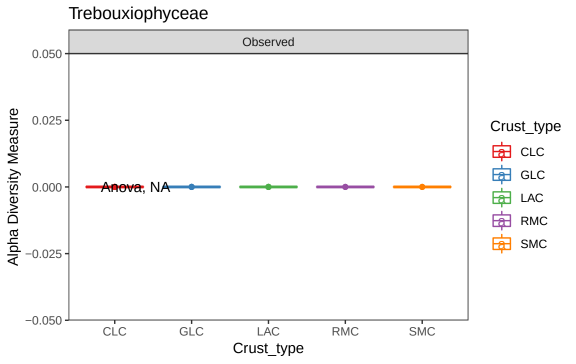
Arthoniomycetes Observed 2.0 Aneva, p = 0.083 Alpha Diversity Measure Crust_type CLC GLC LAC RMC SMC 0.0 -CLC GLC LAC **RMC** SMC Crust_type











Pneumocystidomycetes Observed 1.00 -Anova, p = 0.41Alpha Diversity Measure Crust_type CLC GLC LAC RMC SMC 0.00 CLC GLC LAC **RMC** SMC Crust_type

