

Eurotiomycetes Observed 80 -Anova, p = 0.3960 **-**Alpha Diversity Measure Crust_type SMC Dirt SMC.Sub SMC.ster 20 -SMC Din SMC.Sub SMC.ster Crust_type

Dothideomycetes Observed Anova, p = 0.675 **-**Alpha Diversity Measure Crust_type SMC Dirt SMC.Sub SMC.ster 25 -

SMC.Sub

Crust_type

SMC.ster

SMC

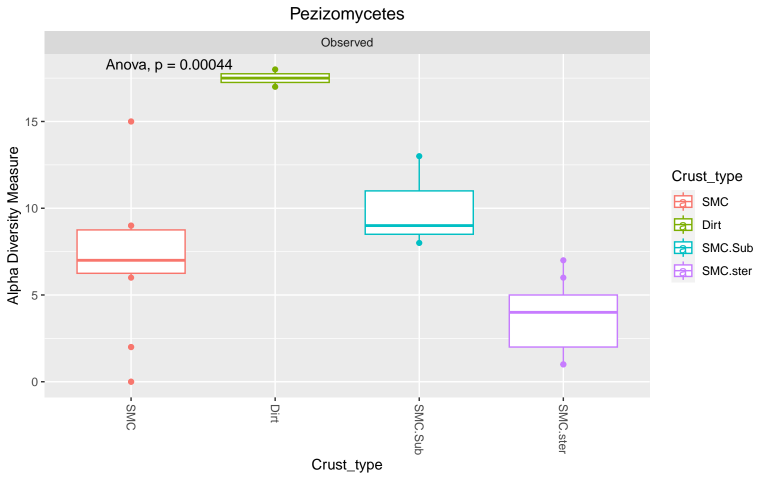
Din

Leotiomycetes Observed Anova, p = 0.327.5 **-**Alpha Diversity Measure Crust_type SMC Dirt SMC.Sub SMC.ster 0.0 --Dirt SMC.Sub SMC.ster

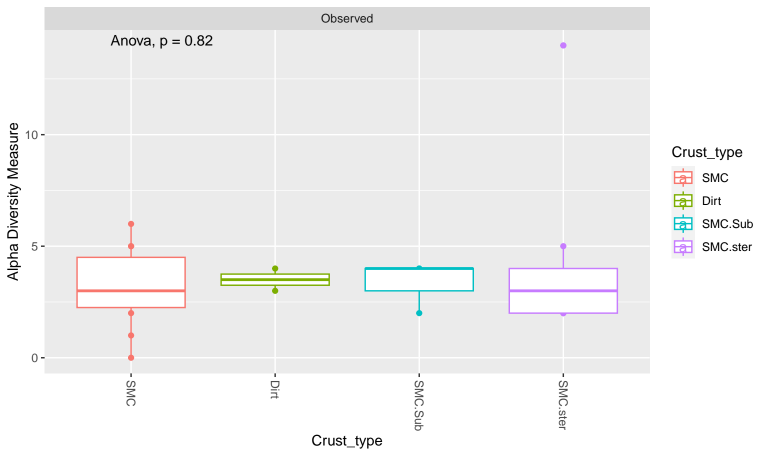
Tremellomycetes Observed 30 -Anova, p = 0.86Alpha Diversity Measure Crust_type SMC Dirt SMC.Sub SMC.ster SMC Din SMC.Sub SMC.ster Crust_type

Agaricostilbomycetes Observed Anova, p = 0.571.00 -Alpha Diversity Measure Crust_type SMC Dirt SMC.Sub SMC.ster 0.00 -SMC.ster Crust_type

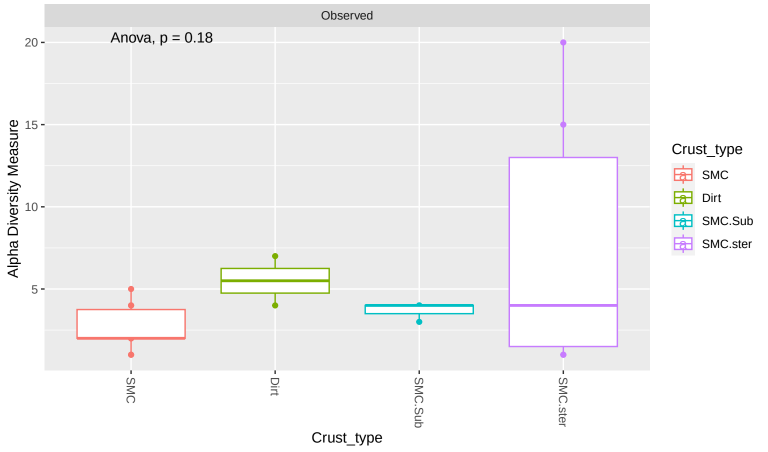
Sordariomycetes Observed Anova, p = 0.0059Alpha Diversity Measure Crust_type SMC Dirt SMC.Sub SMC.ster SMC.Sub SMC.ster



Lecanoromycetes

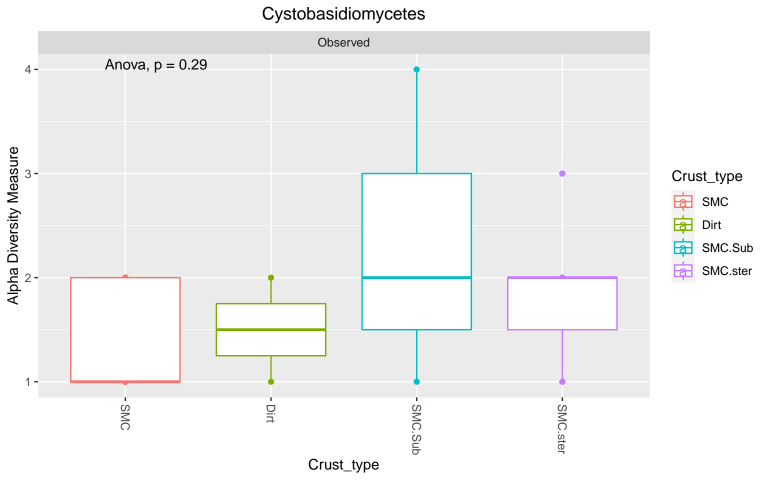


Glomeromycetes

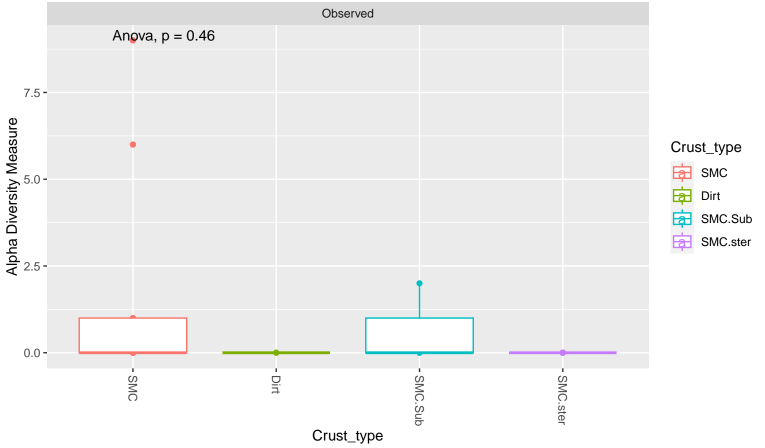


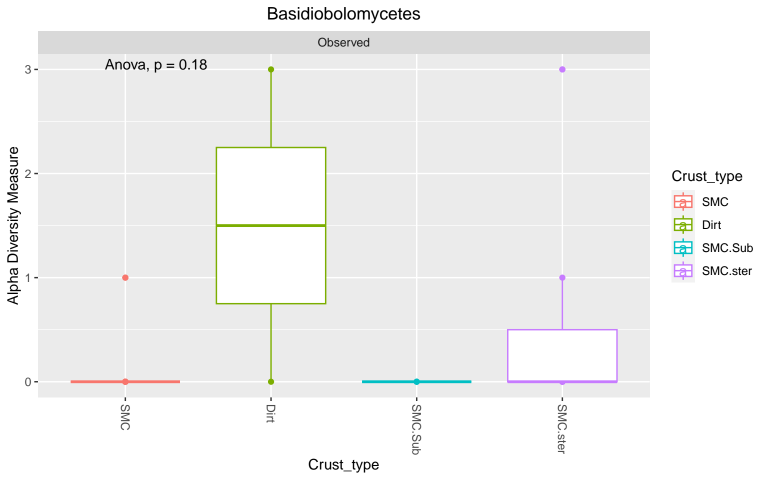
Microbotryomycetes Observed Anova, p = 0.03120 -Alpha Diversity Measure Crust_type 15 -SMC Dirt SMC.Sub 10-SMC.ster 5 -SMC Din SMC.Sub SMC.ster Crust_type

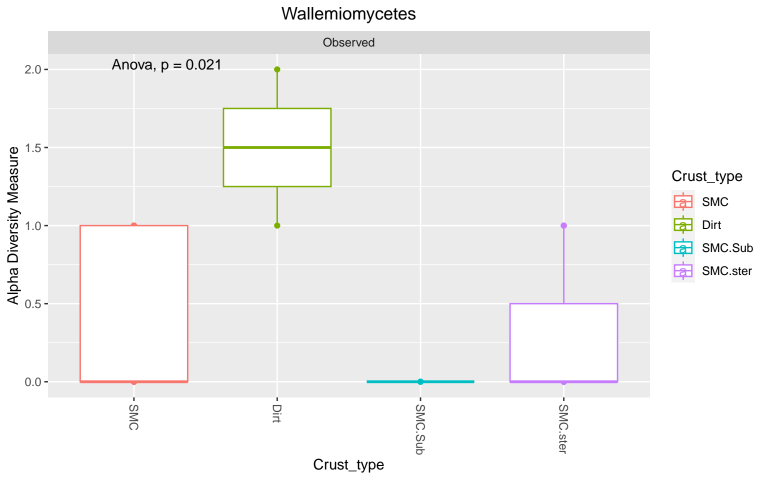
Arthoniomycetes Observed Anova, p = 0.444 -Alpha Diversity Measure Crust_type SMC Dirt SMC.Sub SMC.ster 0 -SMC.Sub SMC.ster Crust_type



Blastocladiomycetes

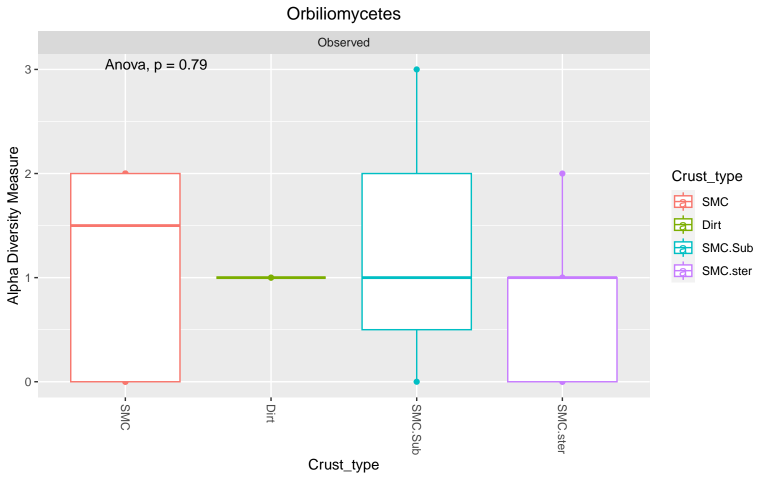


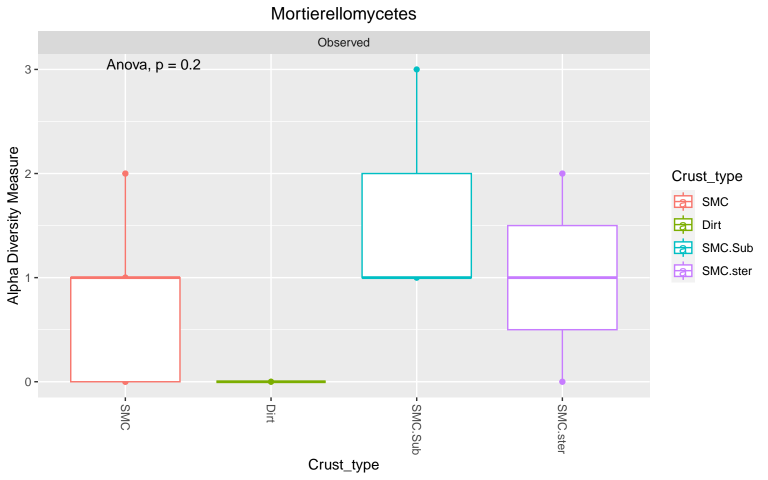




Lichinomycetes Observed Anova, p = 0.173 -Alpha Diversity Measure Crust_type SMC Dirt SMC.Sub SMC.ster 0 -SMC.ster SMC.Sub Crust_type

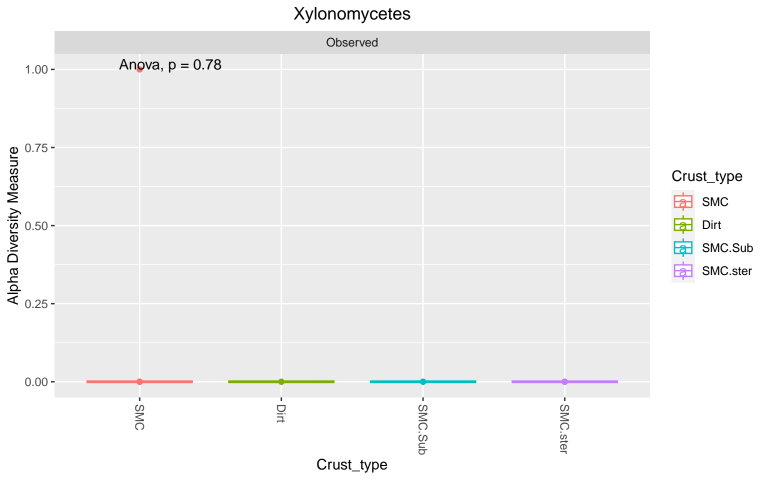
Spizellomycetes Observed Anova, p = 0.271.00 -Alpha Diversity Measure Crust_type SMC Dirt SMC.Sub SMC.ster 0.00 -SMC.ster Crust_type



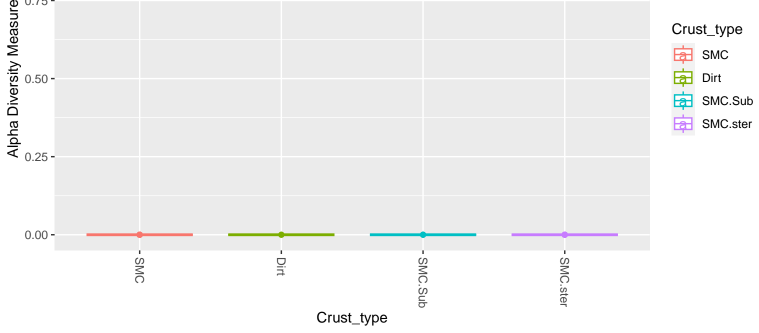


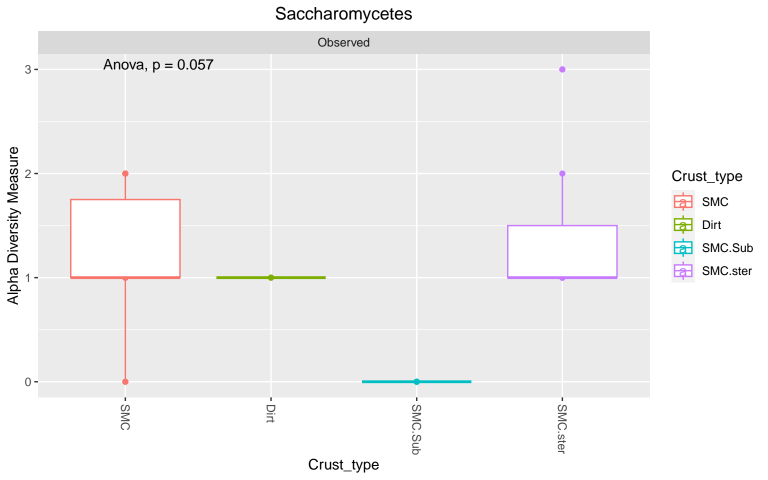
Monocotyledonae Observed Anova, p = 0.51.00 -Alpha Diversity Measure Crust_type SMC Dirt SMC.Sub SMC.ster 0.00 -SMC.ster Crust_type

Geminibasidiomycetes Observed Anova, p = 0.00762.0 -Alpha Diversity Measure Crust_type SMC Dirt SMC.Sub SMC.ster 0.0 -SMC.Sub SMC.ster



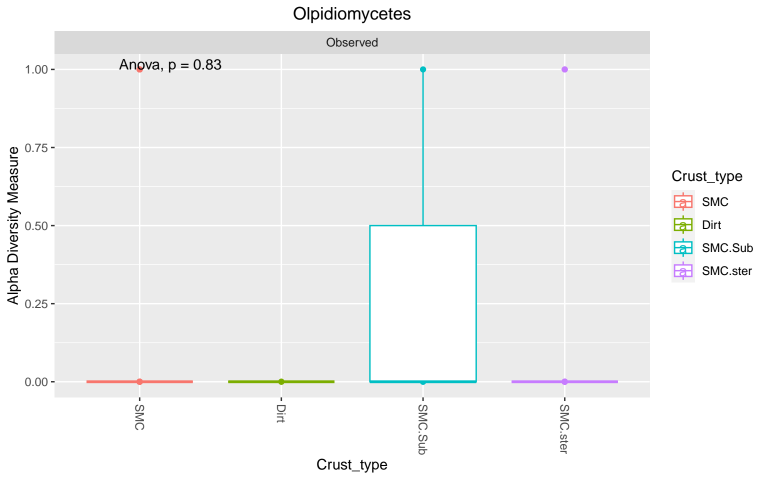
Rhizophlyctidomycetes Observed Anova, p = 0.781.00 -Alpha Diversity Measure Crust_type SMC Dirt SMC.Sub SMC.ster



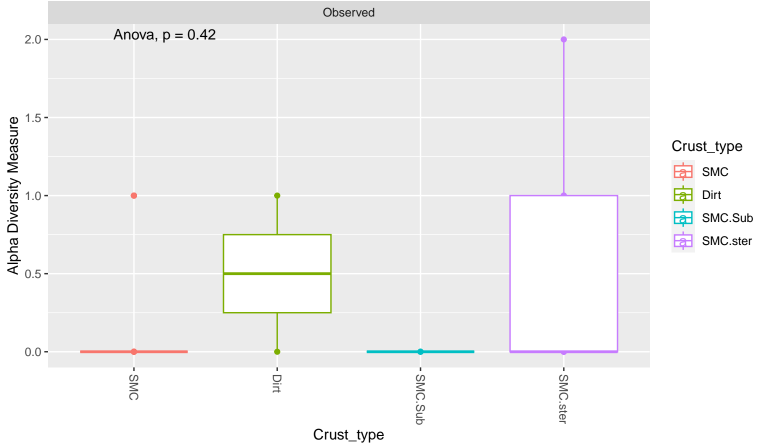


Archaeorhizomycetes Observed Anova, p = 0.891.00 -Alpha Diversity Measure Crust_type SMC Dirt SMC.Sub SMC.ster 0.00 -SMC.ster

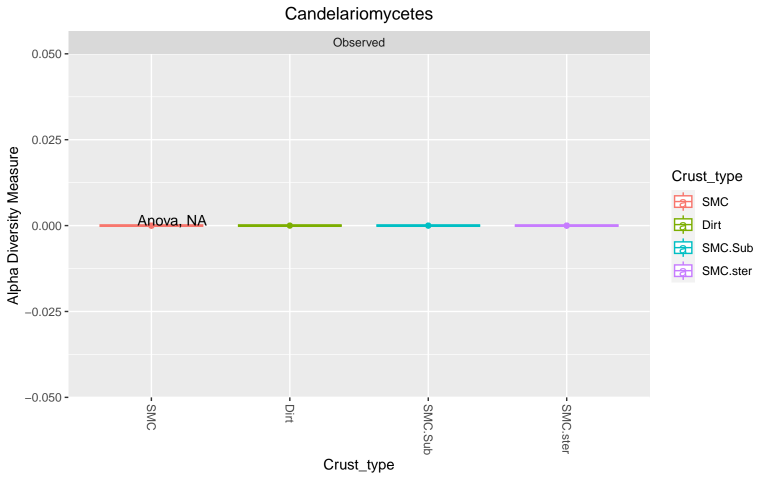
Malasseziomycetes Observed Anova, p = 0.571.00 -Alpha Diversity Measure Crust_type SMC Dirt SMC.Sub SMC.ster 0.00 -SMC.ster Crust_type

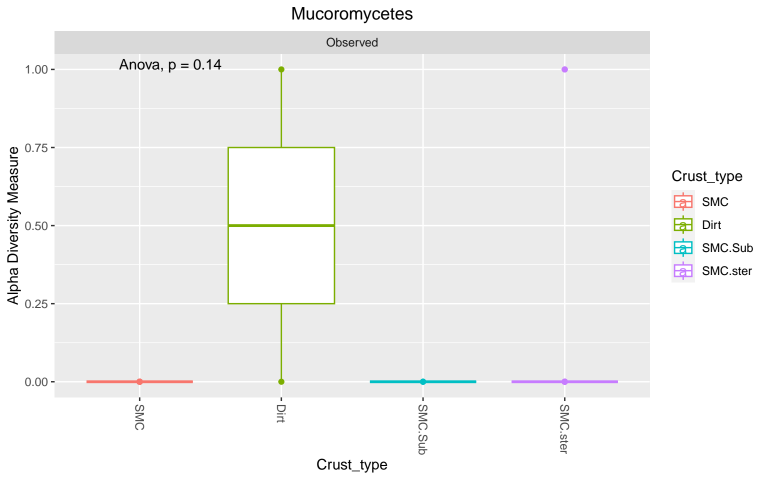


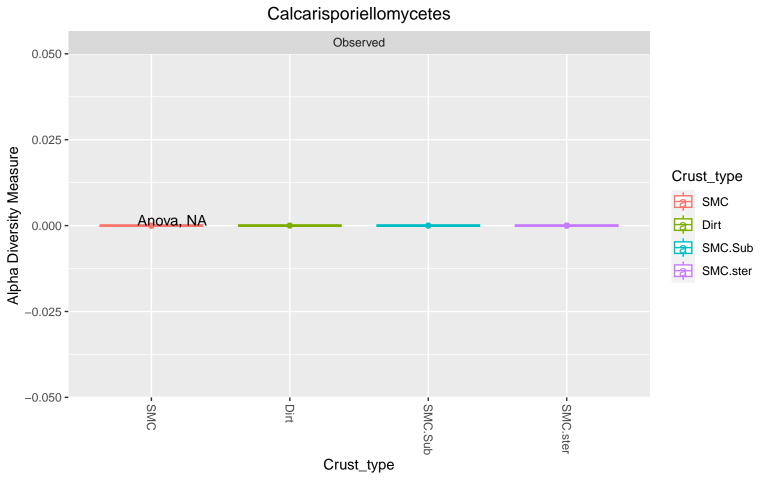
Laboulbeniomycetes

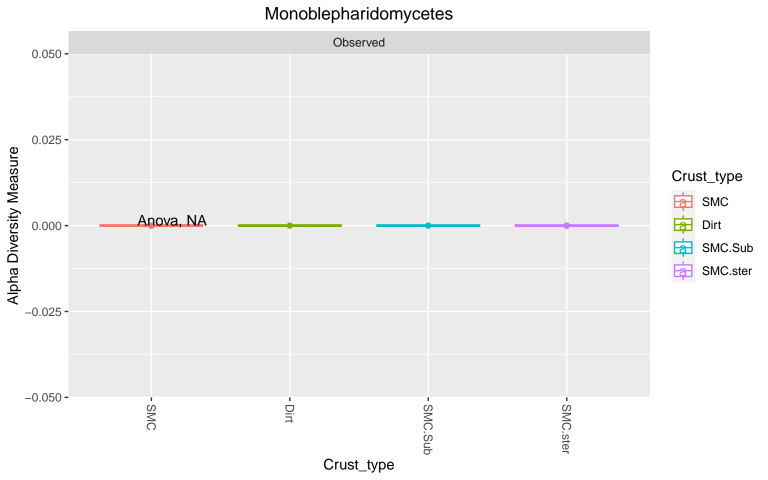


Taphrinomycetes Observed Anova, p = 0.0613 -Alpha Diversity Measure Crust_type SMC Dirt SMC.Sub SMC.ster 0 -SMC.ster Crust_type









Archaeosporomycetes Observed Anova, p = 0.571.00 -Alpha Diversity Measure Crust_type SMC Dirt SMC.Sub SMC.ster 0.00 -SMC.ster