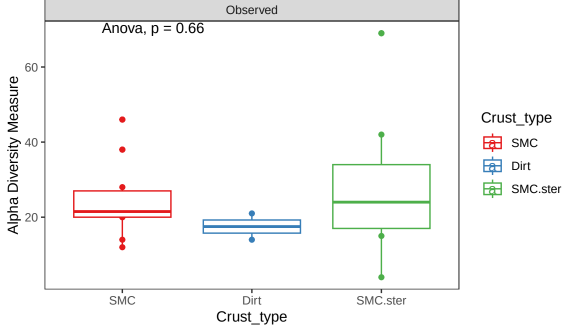
Agaricomycetes Observed Anova, p = 0.29Alpha Diversity Measure Crust_type SMC Dirt SMC.ster SMC Dirt SMC.ster Crust_type

Eurotiomycetes



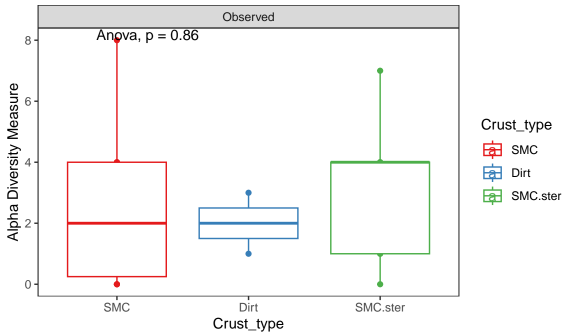
Dothideomycetes Observed Anova, p = 0.44Alpha Diversity Measure Crust_type SMC Dirt SMC.ster 25 -

Dirt

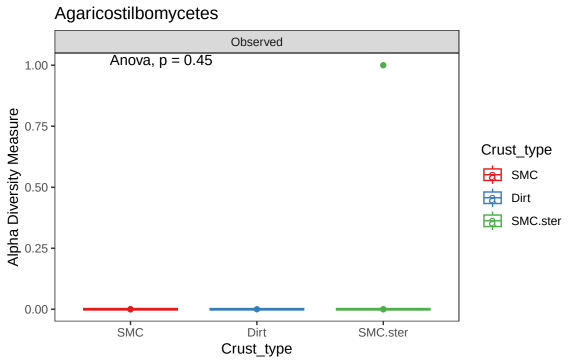
Crust_type

SMC.ster

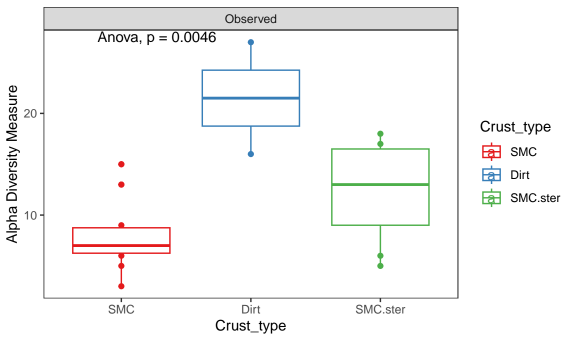
Leotiomycetes



Tremellomycetes Observed 30 Anova, p = 0.71Alpha Diversity Measure Crust_type SMC Dirt SMC.ster SMC Dirt SMC.ster Crust_type

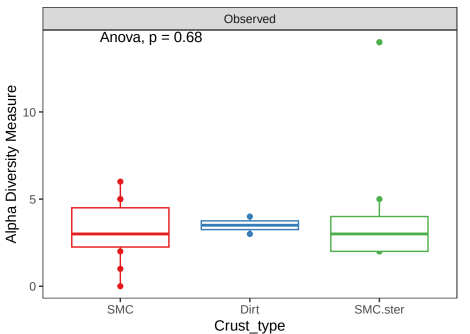


Sordariomycetes



Pezizomycetes Observed Anova, p = 0.0004215 **-**Alpha Diversity Measure Crust_type SMC Dirt SMC.ster 0 -SMC Dirt SMC.ster Crust_type

Lecanoromycetes



SMC

Crust_type

Dirt

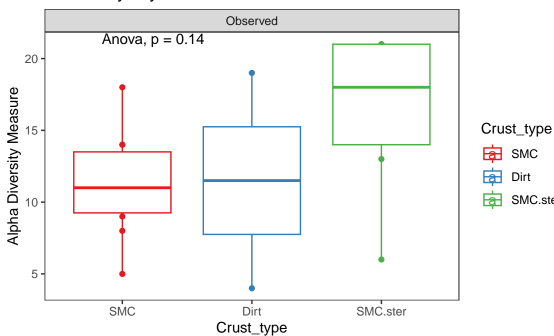


SMC.ster

Glomeromycetes Observed Anova, p = 0.1320 Alpha Diversity Measure 15 -Crust_type SMC Dirt SMC.ster SMC Dirt SMC.ster

Crust_type

Microbotryomycetes



SMC Dirt

SMC.ster

Arthoniomycetes Observed Anova, p = 0.314 -Alpha Diversity Measure Crust_type SMC Dirt SMC.ster 0 -SMC Dirt SMC.ster Crust_type

Cystobasidiomycetes Observed Anova, p = 0.323.0 Alpha Diversity Measure Crust_type SMC Dirt SMC.ster

Dirt

Crust_type

SMC.ster

1.0 -

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

Crust_type

Basidiobolomycetes Observed Anova, p = 0.153 -Alpha Diversity Measure Crust_type SMC Dirt SMC.ster 0 -

Dirt
Crust_type

SMC.ster

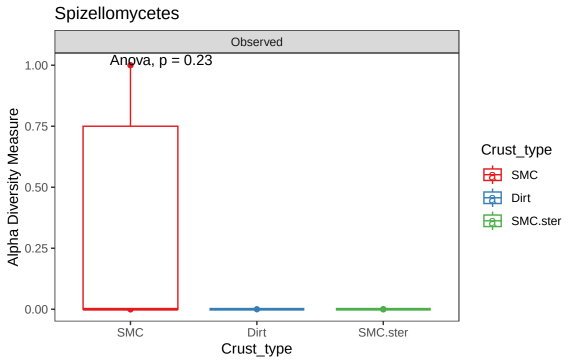
Wallemiomycetes Observed Anova, p = 0.0292.0 Alpha Diversity Measure Crust_type SMC Dirt SMC.ster 0.0 -

Dirt

Crust_type

SMC.ster

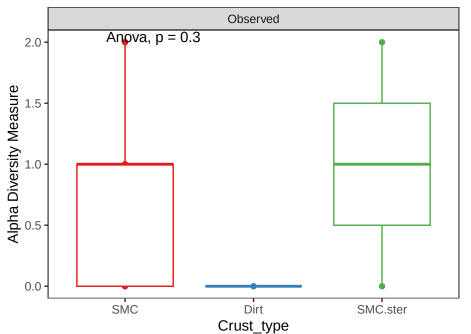
Lichinomycetes Observed Anova, p = 0.143 -Alpha Diversity Measure Crust_type SMC Dirt SMC.ster 0 -SMC Dirt SMC.ster Crust_type



Orbiliomycetes Observed Anova, p = 0.682.0 -Alpha Diversity Measure Crust_type SMC Dirt SMC.ster 0.0 -SMC Dirt SMC.ster

Crust_type

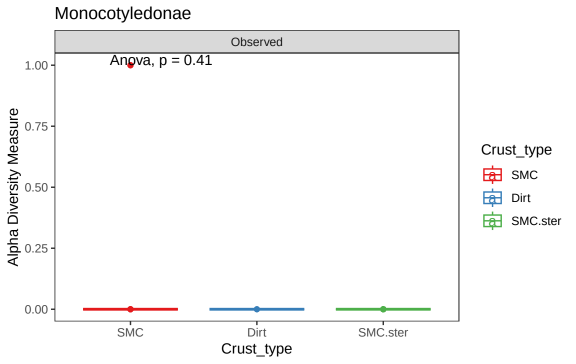
Mortierellomycetes



SMC Dirt

Crust_type

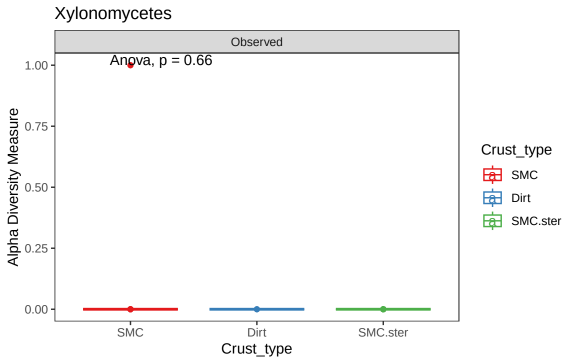
SMC.ster



Geminibasidiomycetes Observed Anova, p = 0.0062.0 Alpha Diversity Measure Crust_type SMC Dirt SMC.ster 0.0 -

Dirt
Crust_type

SMC.ster



Rhizophlyctidomycetes Observed Anova, p = 0.661.00 -Alpha Diversity Measure Crust_type SMC Dirt SMC.ster 0.00 SMC SMC.ster Dirt Crust_type

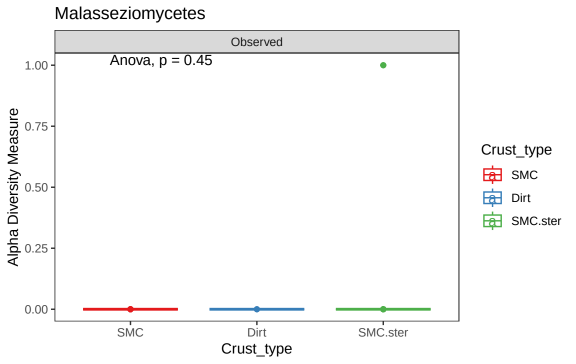
Saccharomycetes Observed Anova, p = 0.613 -Alpha Diversity Measure Crust_type SMC Dirt SMC.ster 0 -

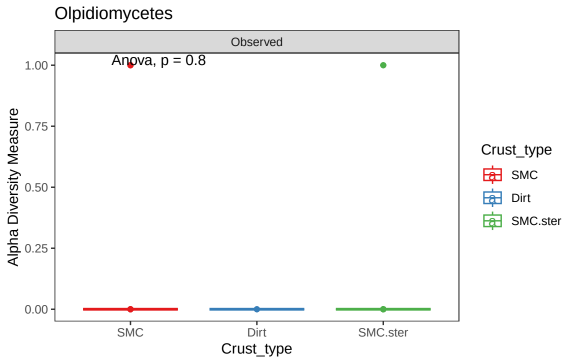
SMC.ster

Dirt

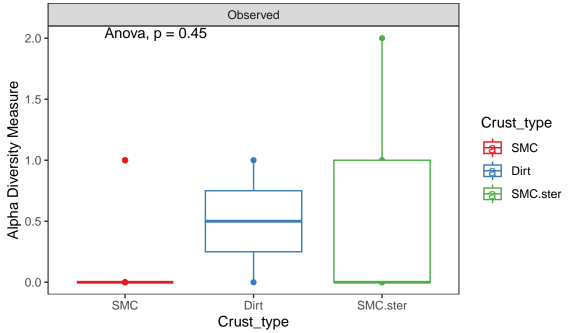
Crust_type

Archaeorhizomycetes Observed Anova, p = 0.861.00 -Alpha Diversity Measure Crust_type SMC Dirt SMC.ster 0.00 SMC Dirt SMC.ster Crust_type





Laboulbeniomycetes



Taphrinomycetes Observed Anova, p = 0.0633 -Alpha Diversity Measure Crust_type SMC Dirt SMC.ster 0 -SMC Dirt SMC.ster Crust_type

