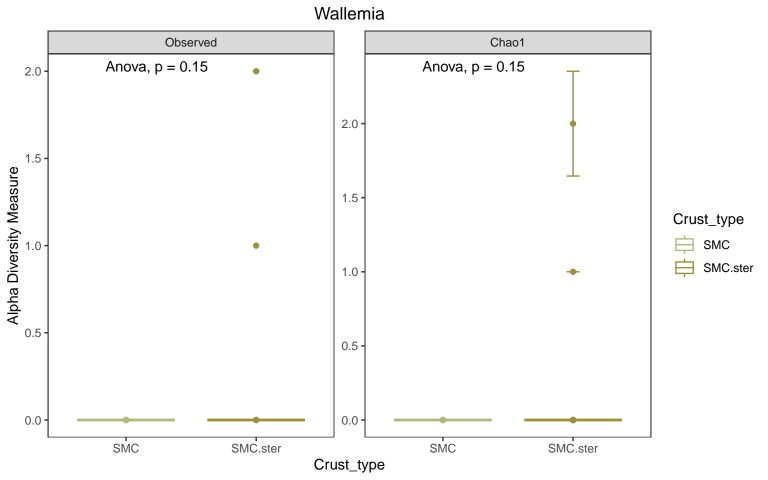
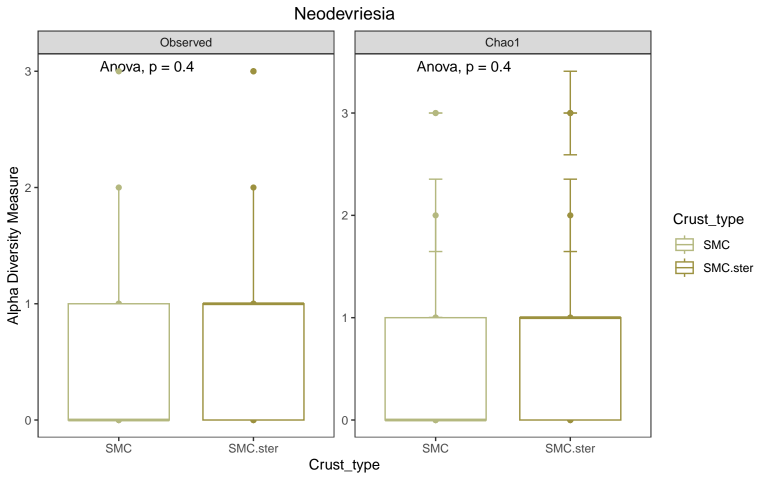
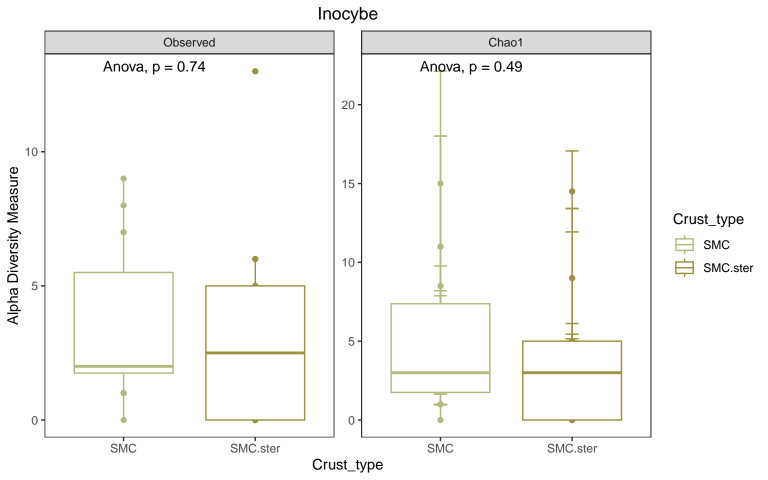
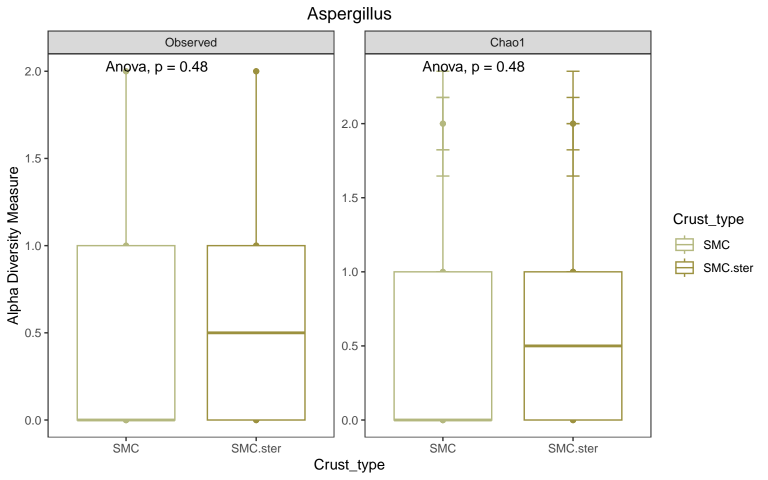


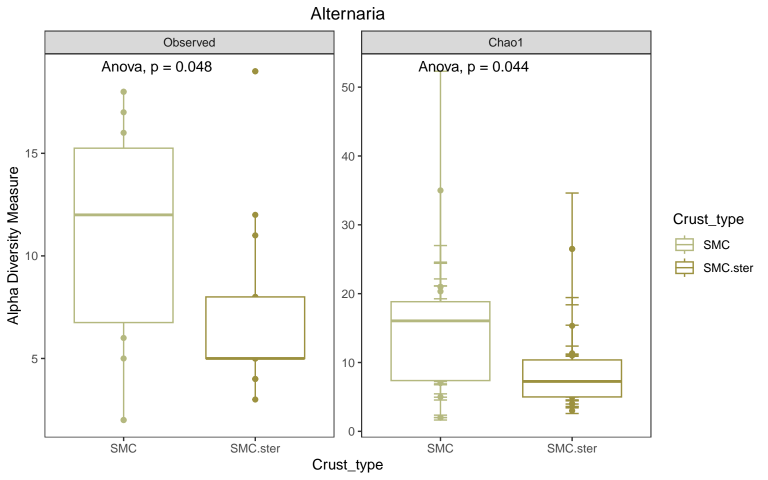
Cladophialophora Observed Chao1 Anova, p = 0.96Anova, p = 0.7525 -15 -20 -Alpha Diversity Measure 15 -Crust_type SMC SMC.ster 10 -5 -5. 0 -0 -SMC SMC SMC.ster SMC.ster Crust_type

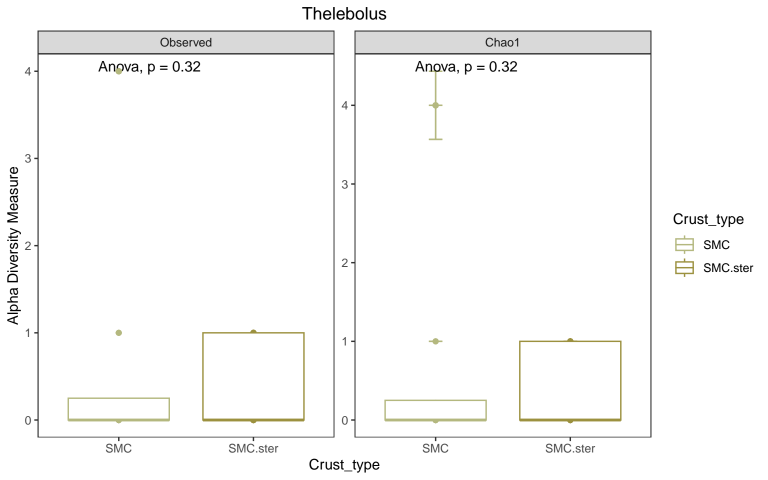


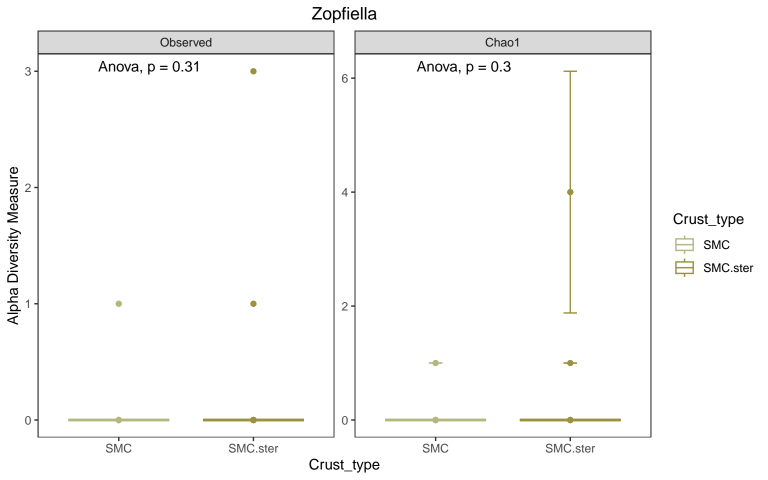


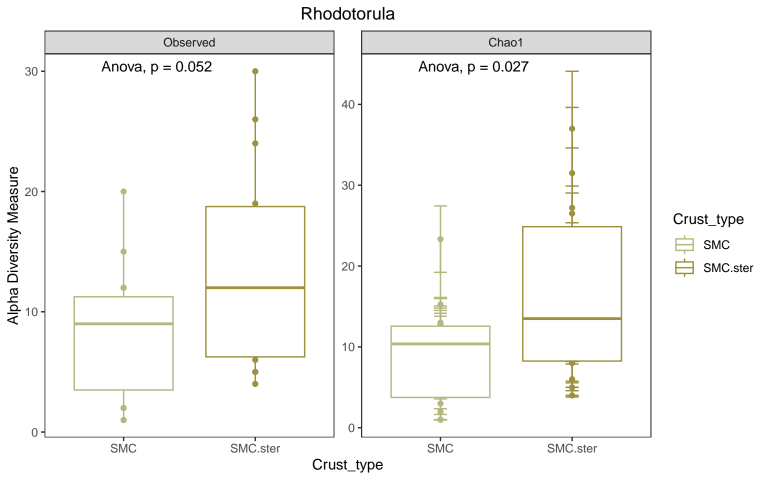




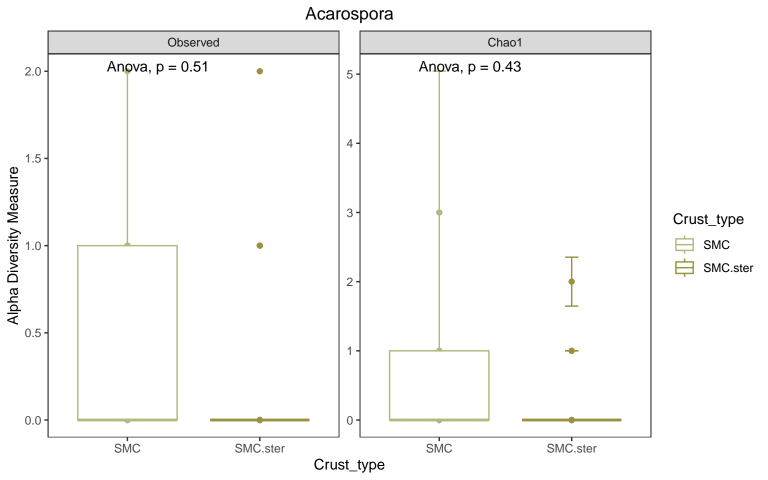


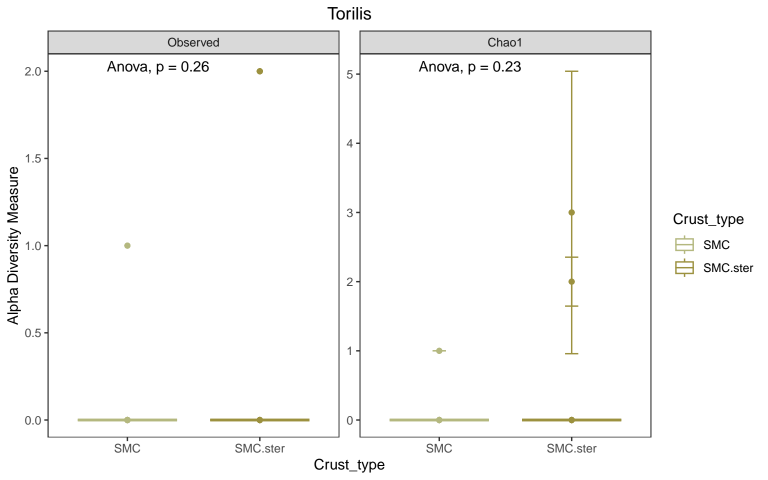


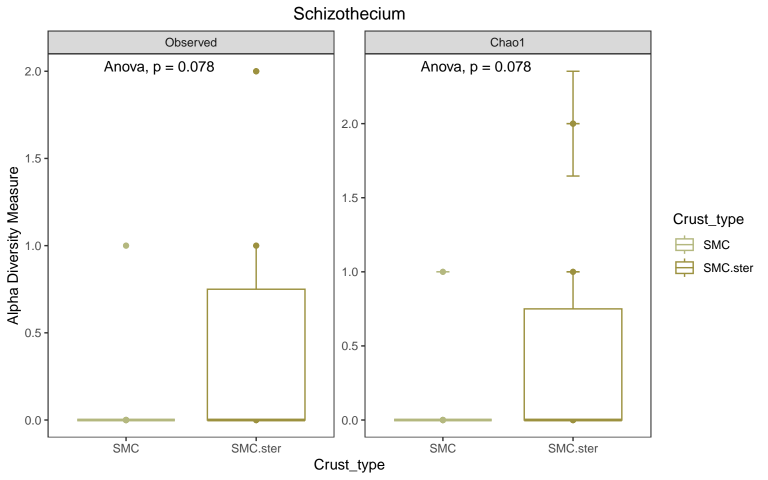


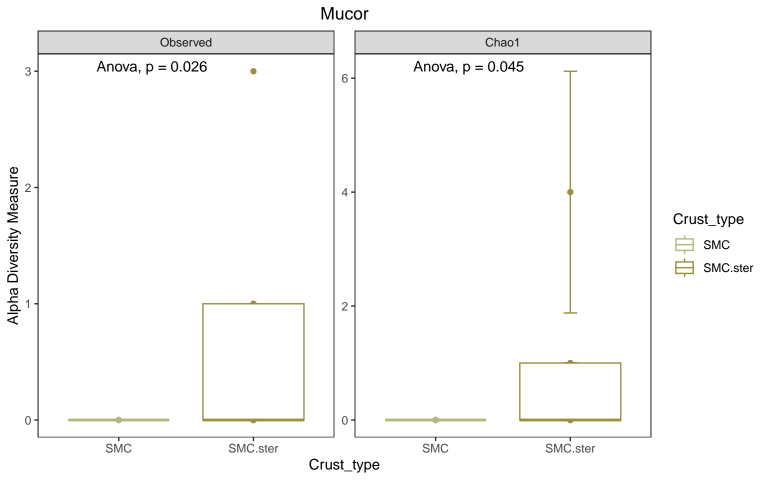


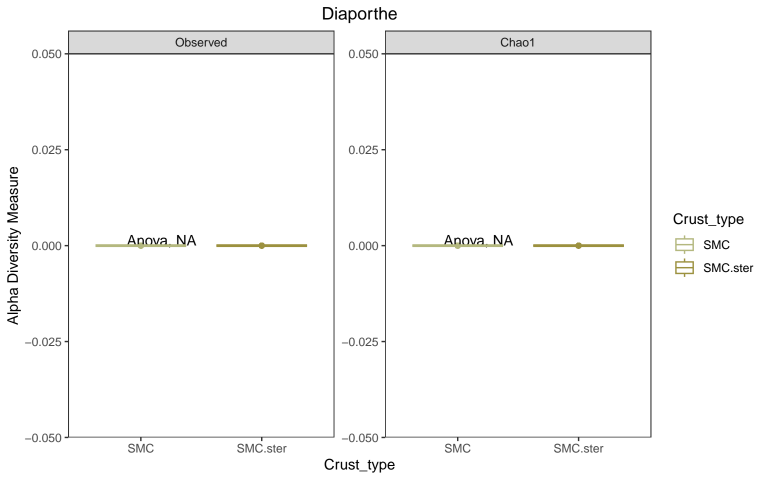
Fusarium Observed Chao1 Anova, p = 0.088Anova, p = 0.1330 -7.5 Alpha Diversity Measure 20 -Crust_type SMC SMC.ster 10 -0.0 0 -SMC SMC.ster SMC SMC.ster Crust_type

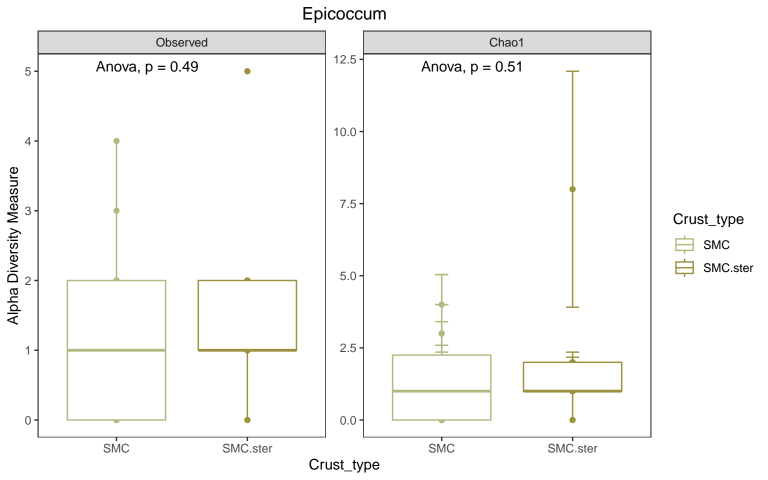


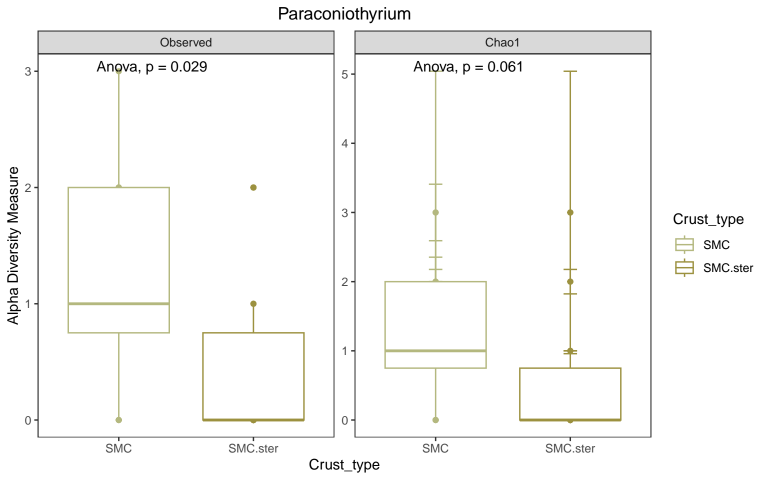


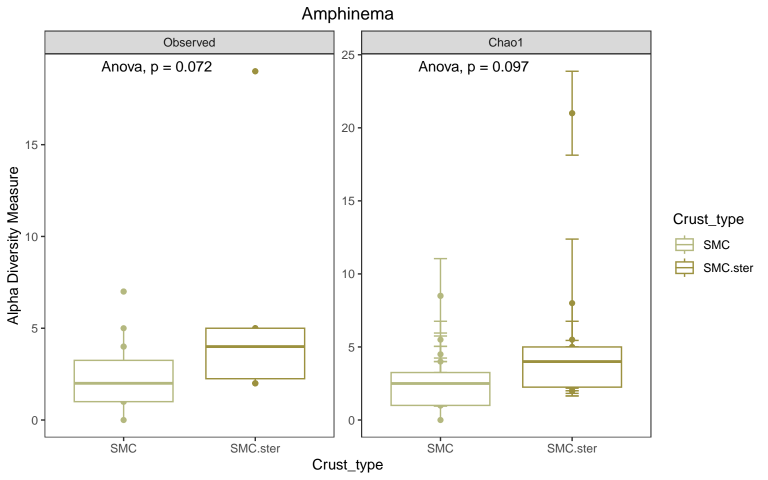


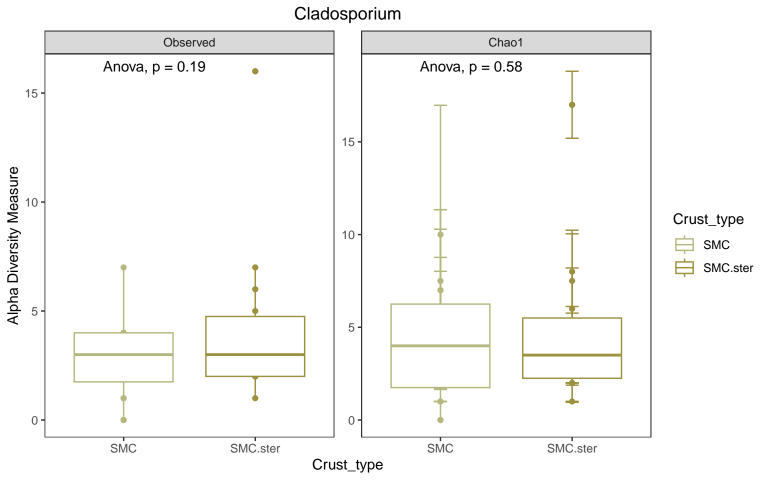


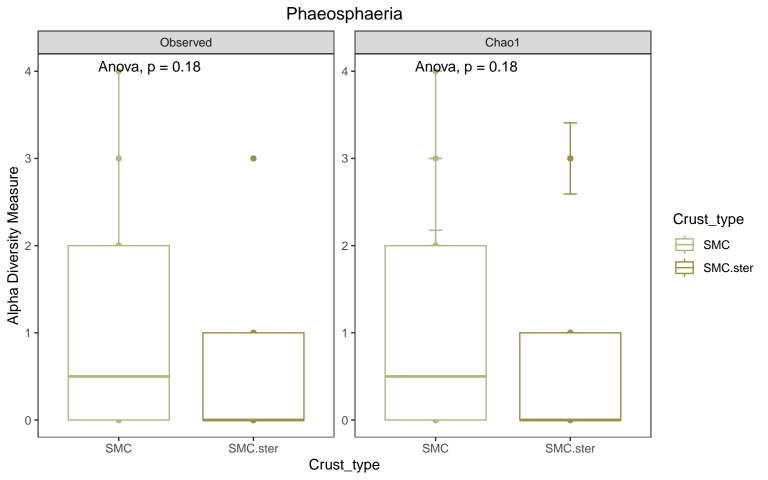


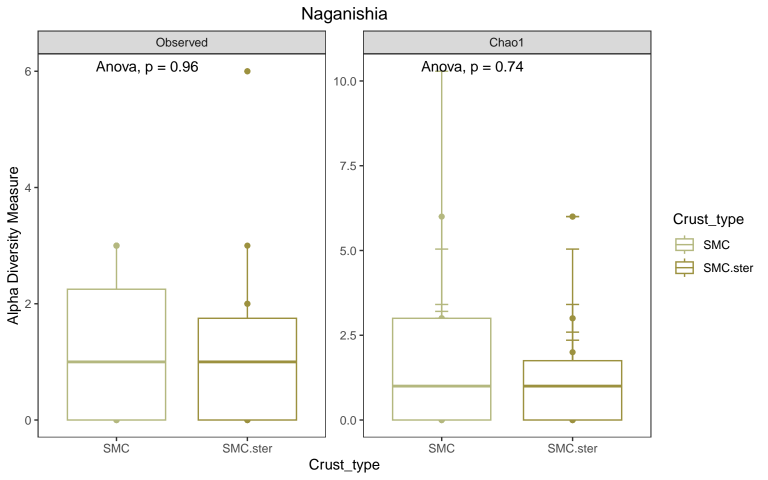


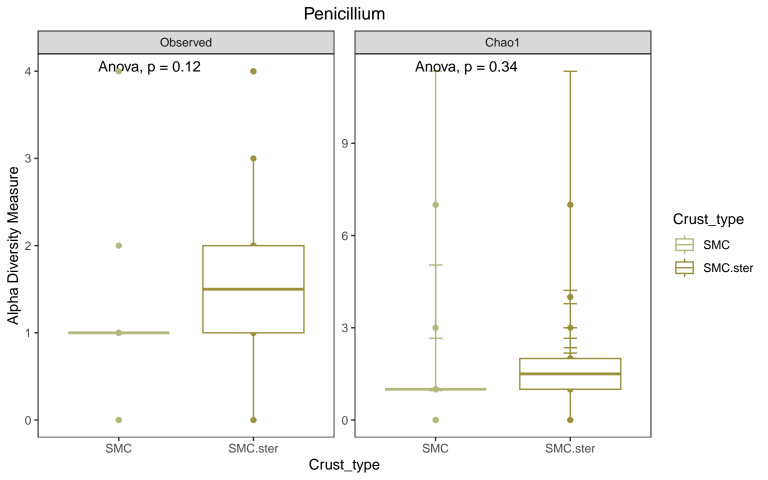


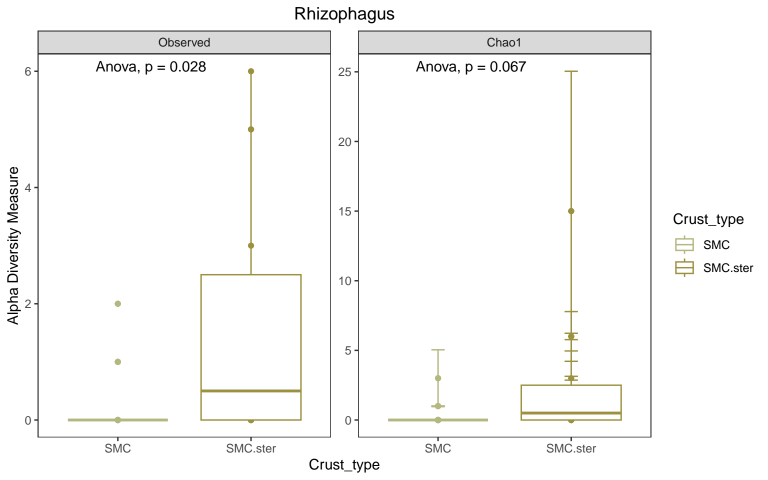


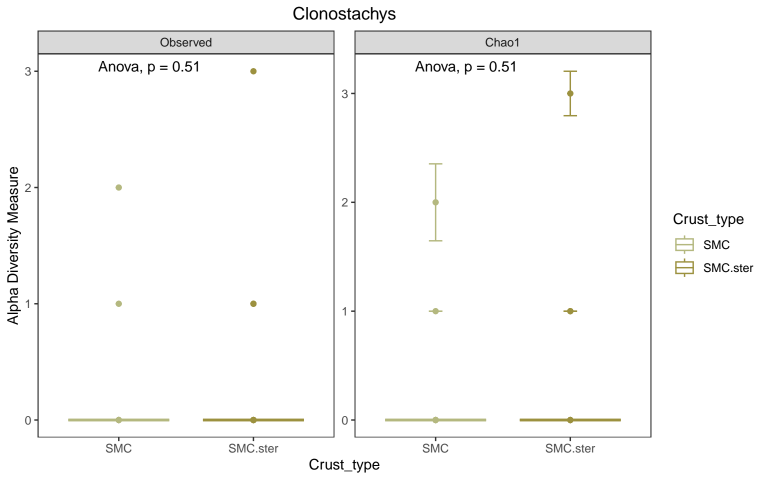


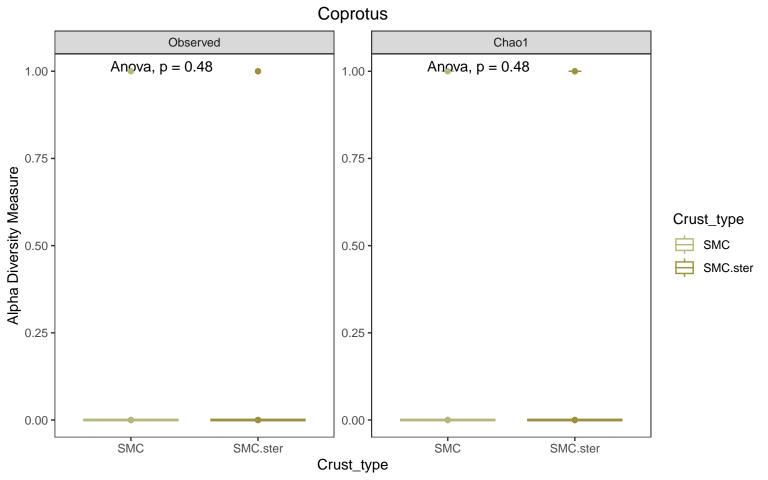


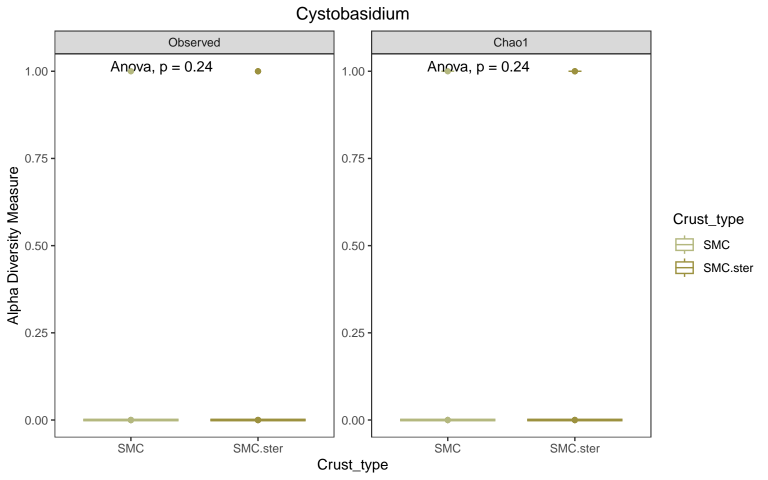


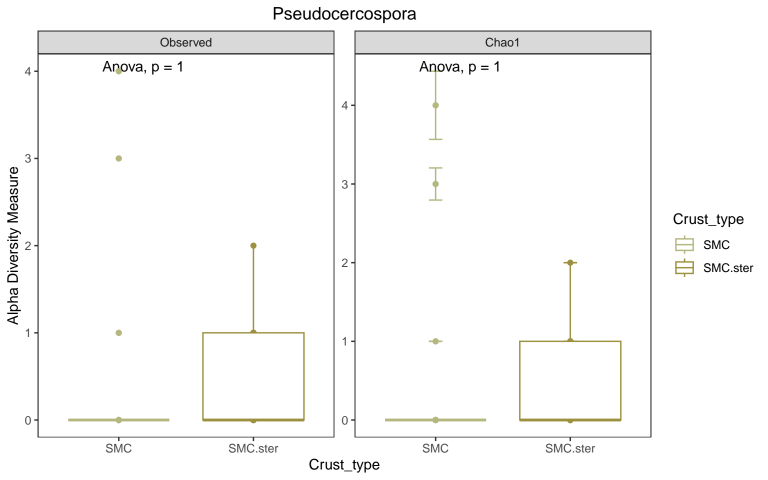


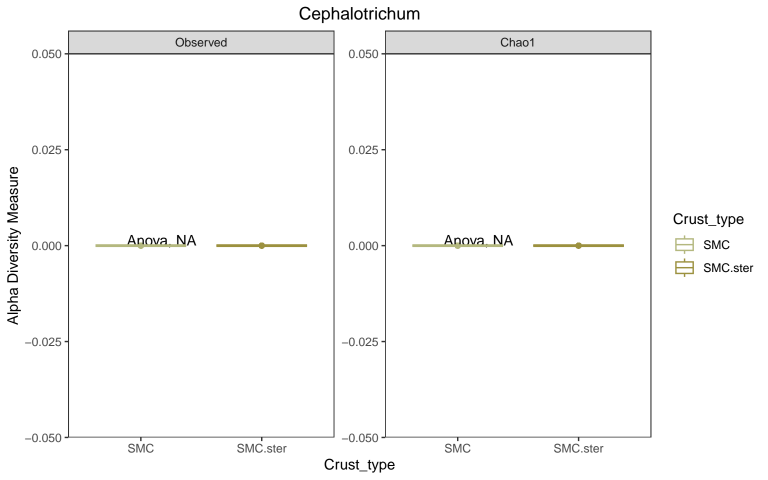


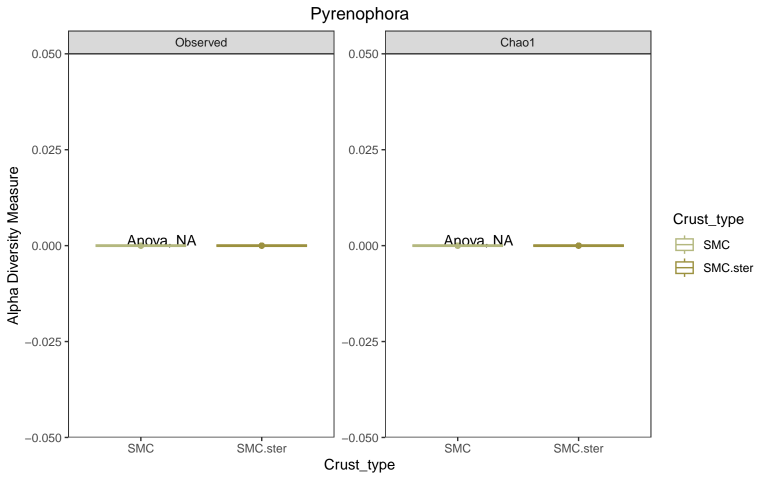


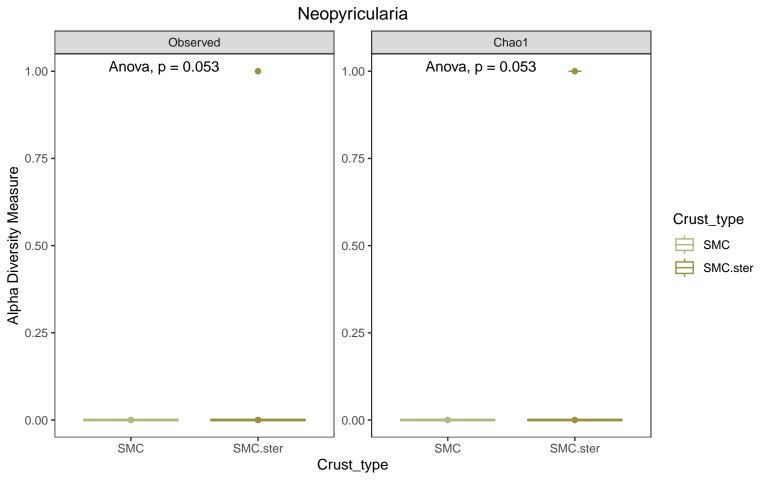


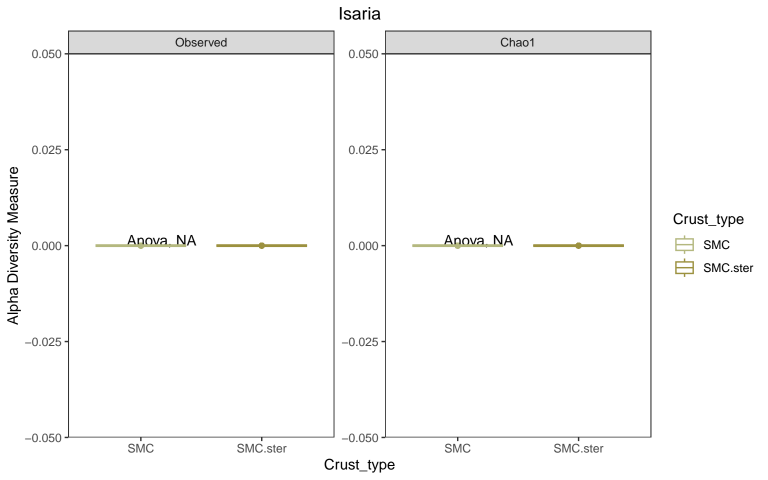


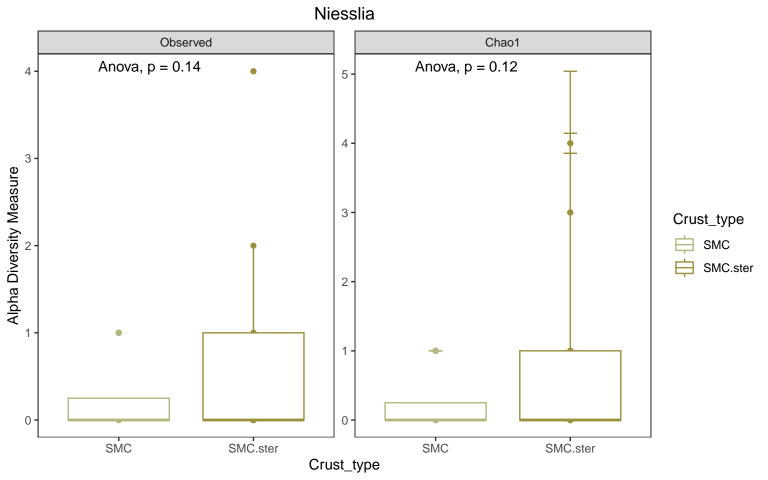


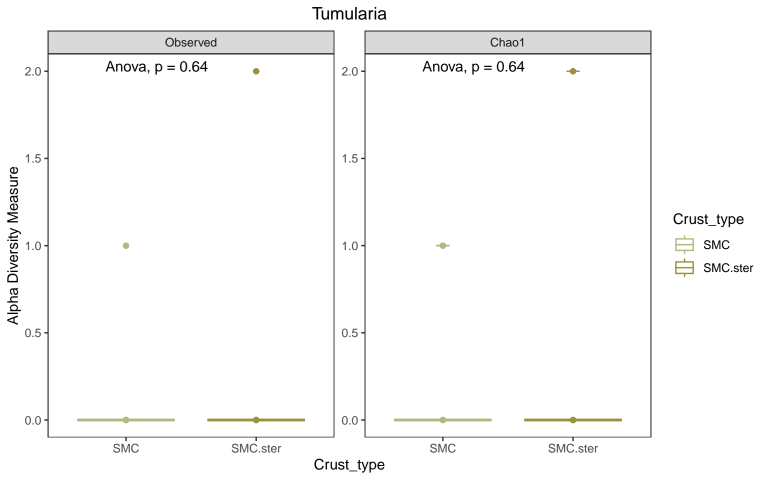


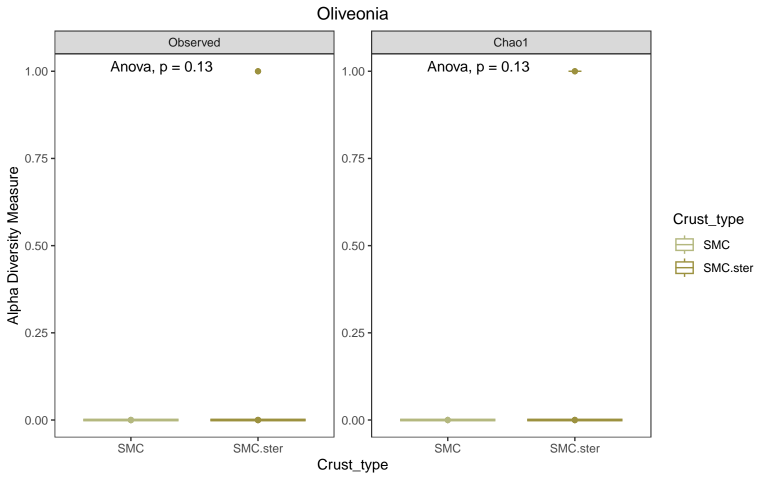


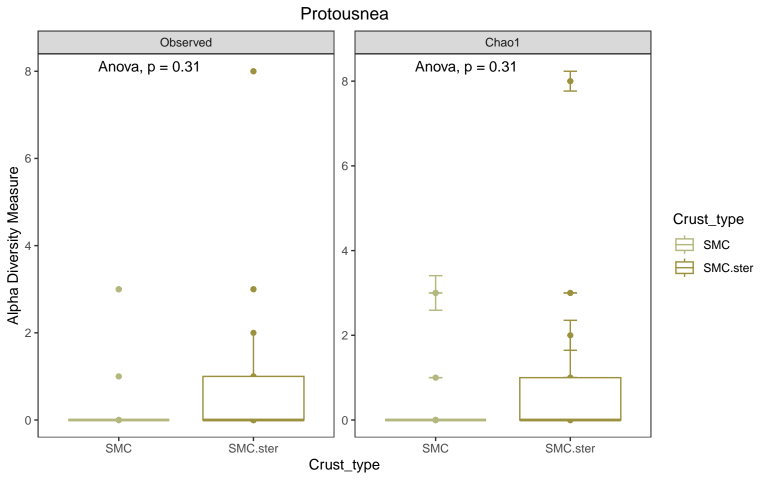


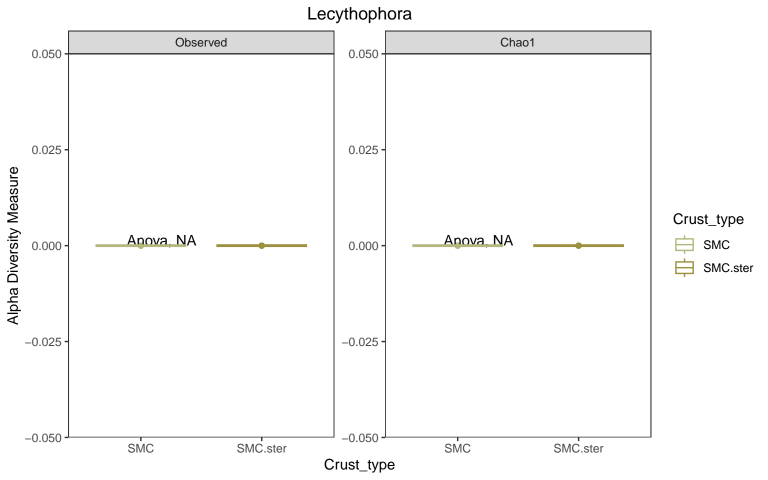


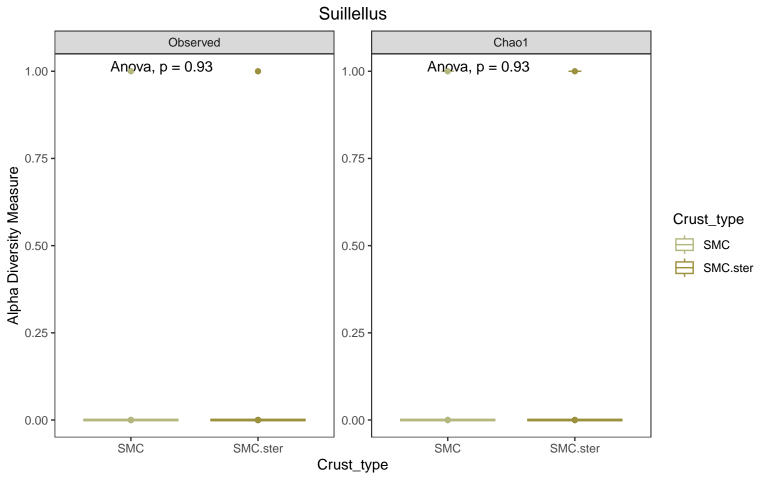


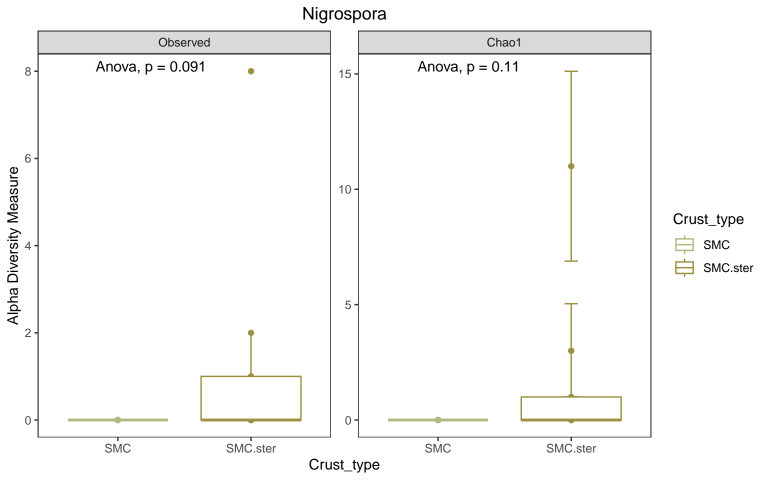


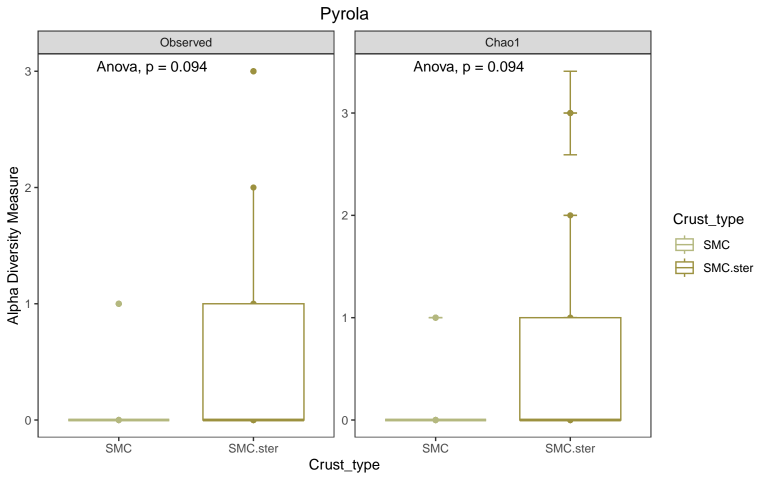


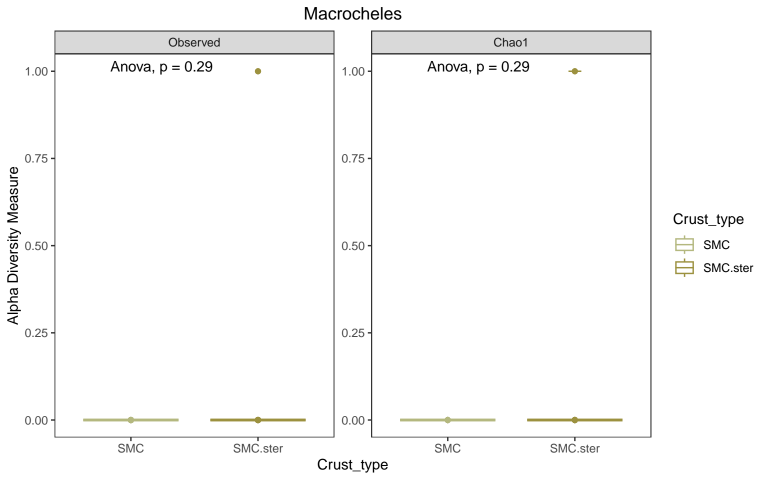


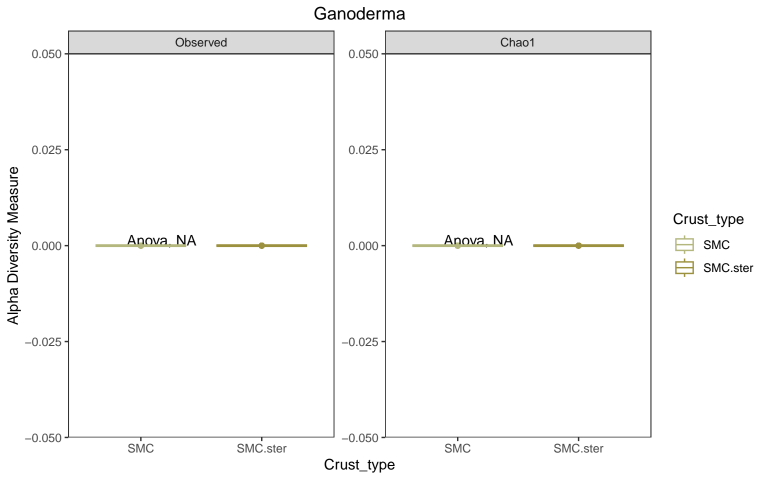


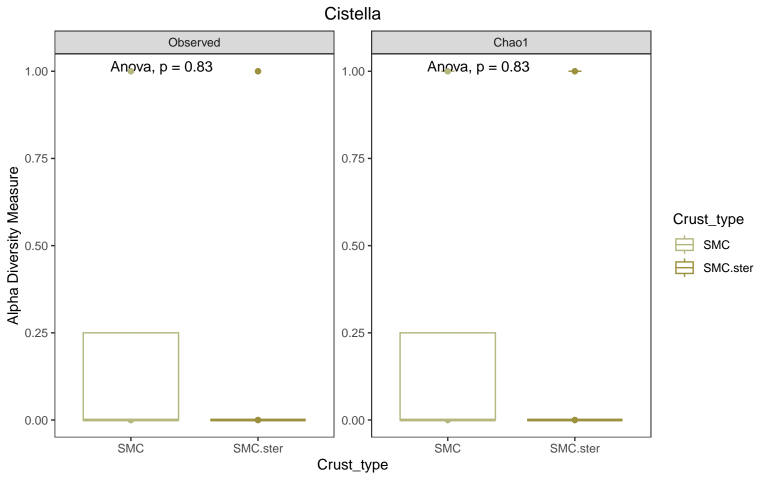


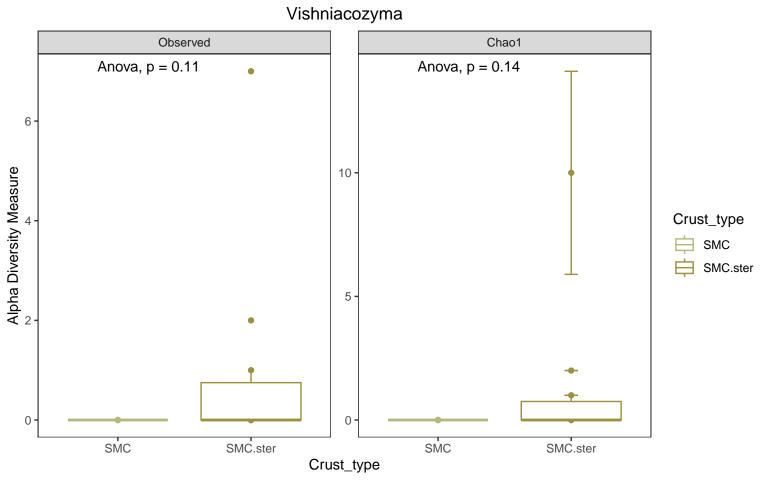


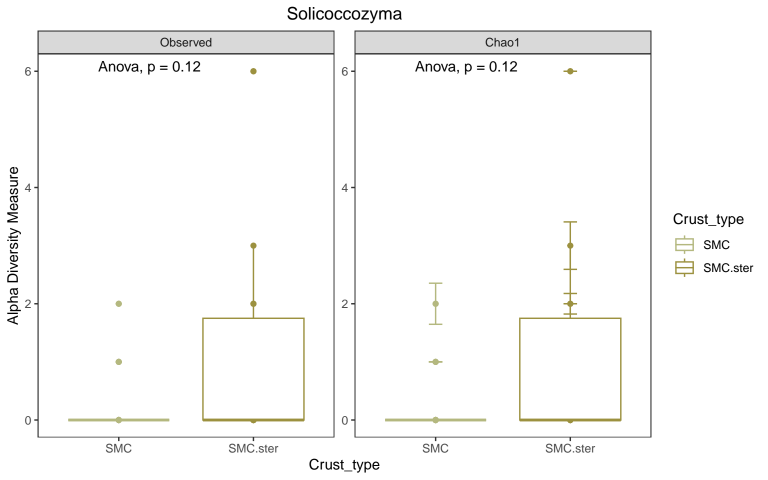


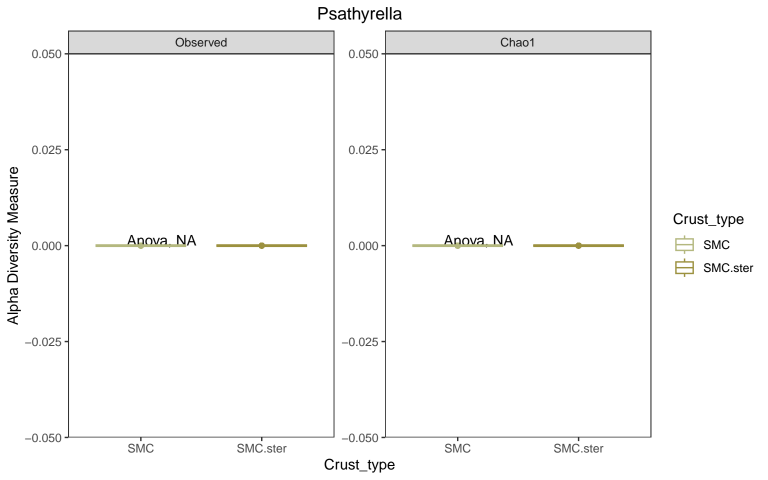


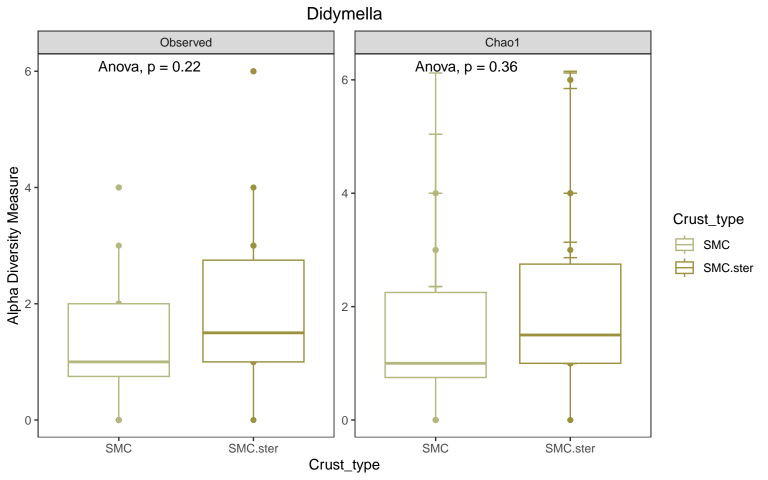


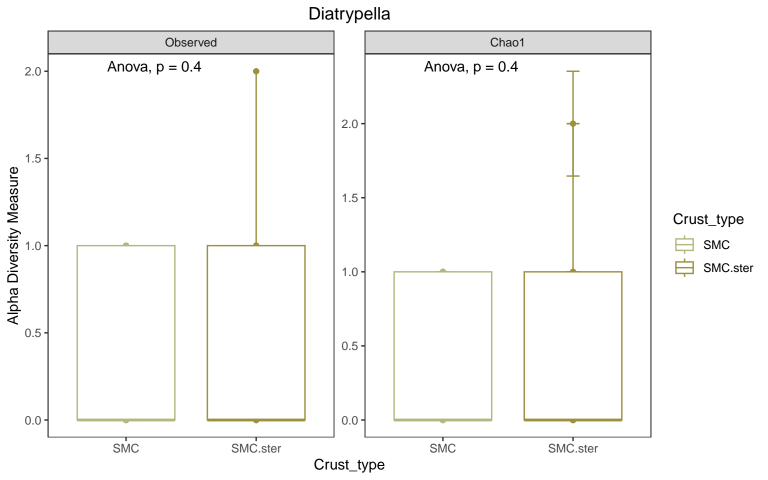


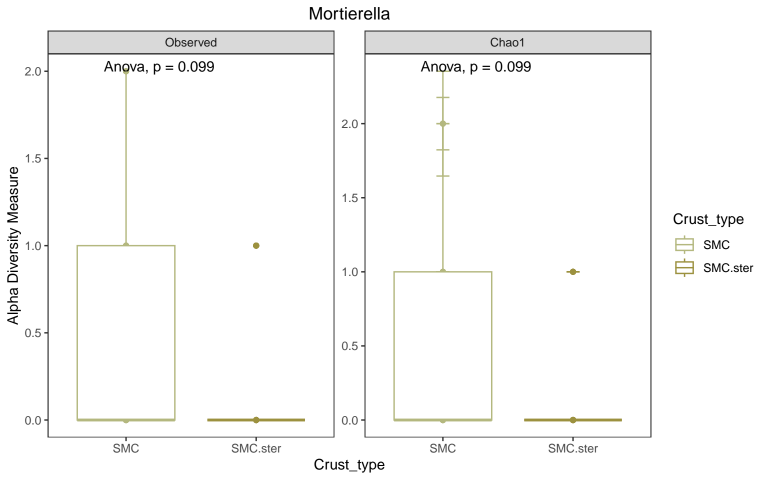


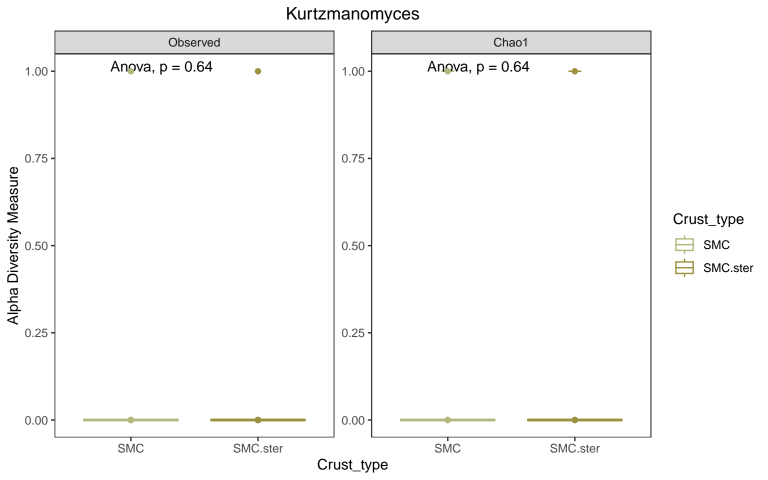


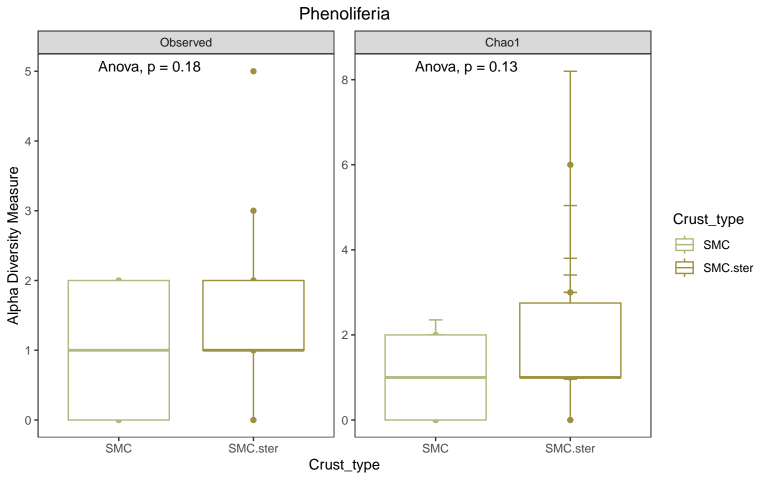


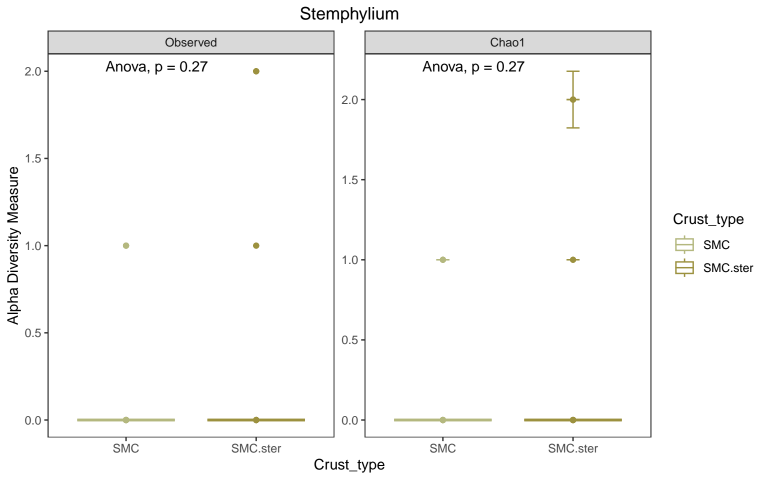


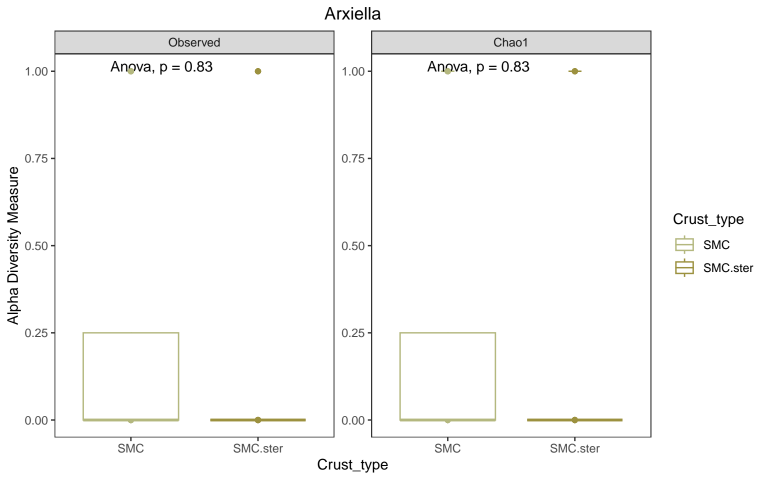


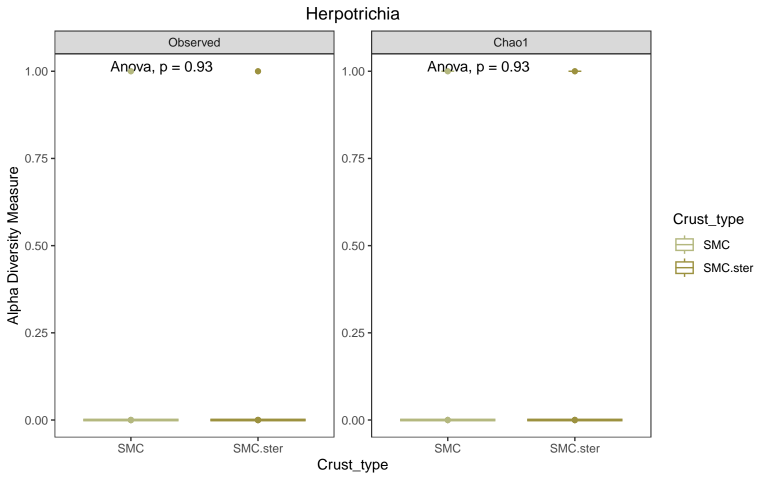


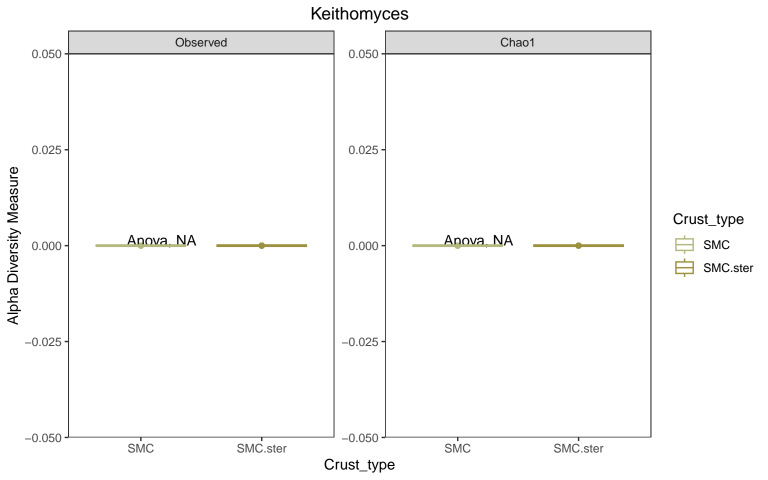


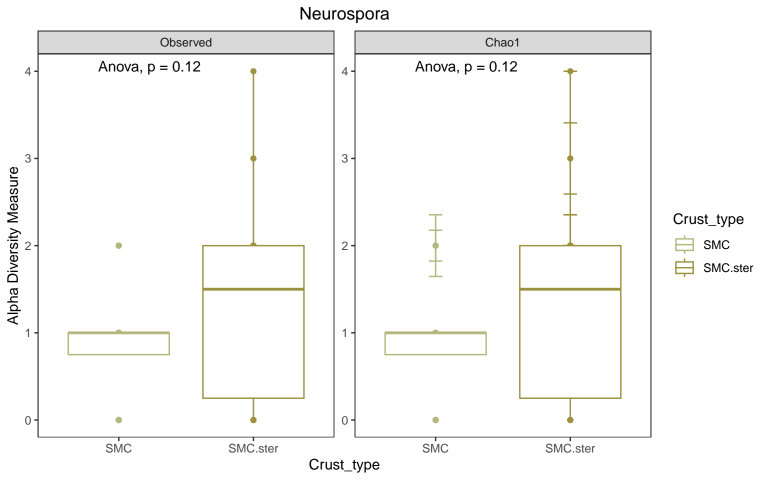


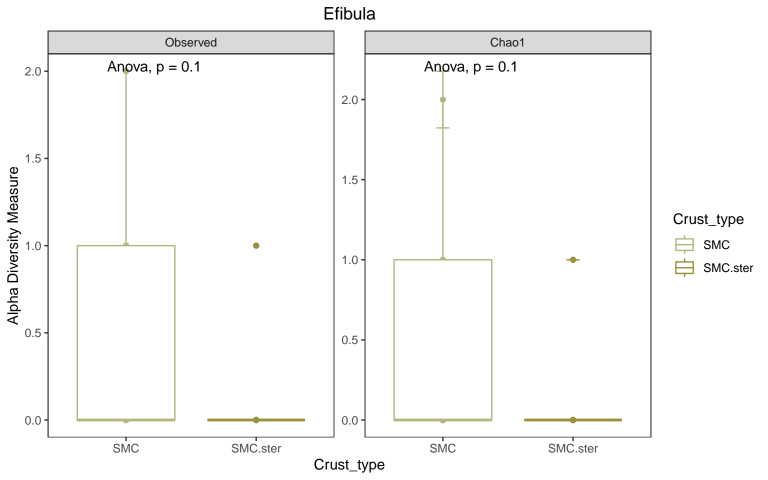


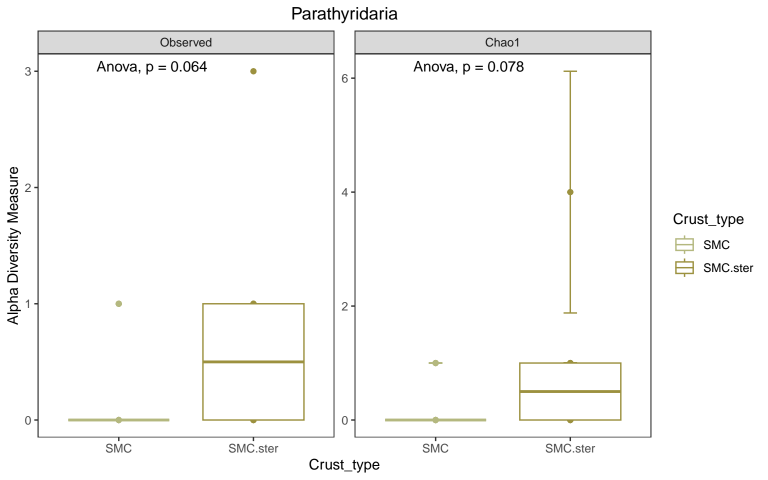












Cryptococcus Observed Chao1 12.5 **-**Anova, p = 0.23Anova, p = 0.197.5 10.0 -Alpha Diversity Measure 7.5 -Crust_type SMC SMC.ster 5.0 -2.5 -0.0 -0.0 SMC SMC.ster SMC SMC.ster Crust_type

