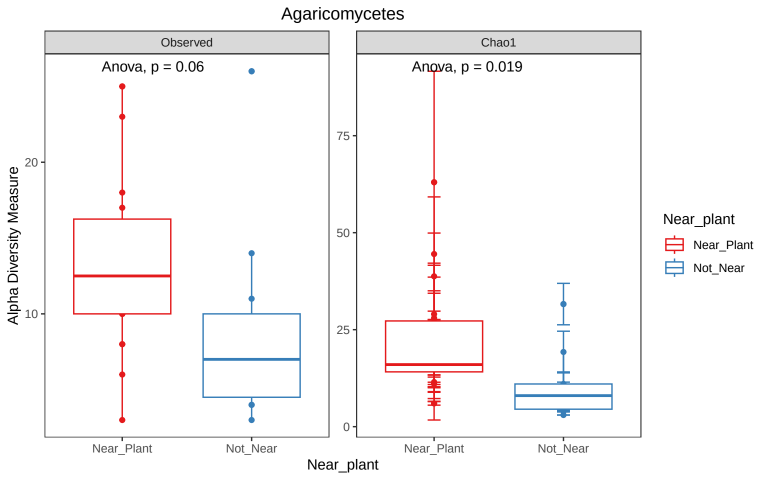
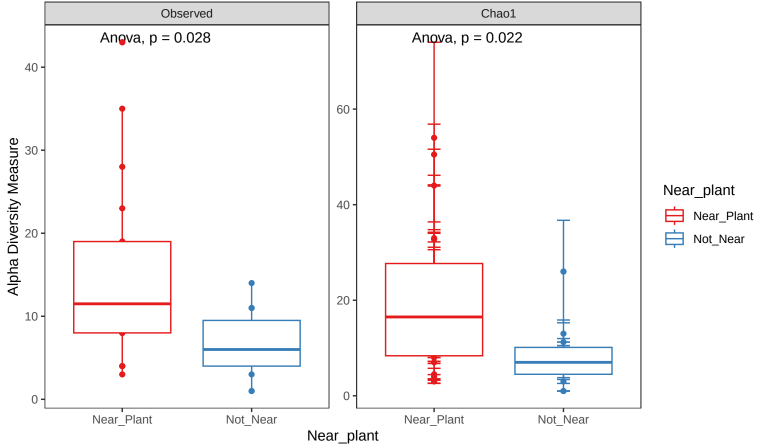
Sordariomycetes Observed Chao1 150 **-**Anova, p = 0.17Anova, p = 0.5280 -Alpha Diversity Measure 100 -Near_plant Near_Plant Not_Near 50 -20 -0 -0 Not_Near Near_Plant Near_Plant Not_Near Near_plant



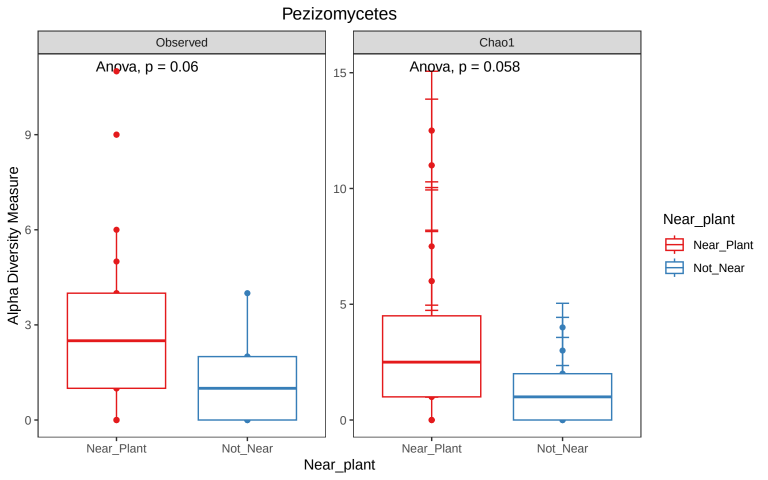
Eurotiomycetes



Glomeromycetes Observed Chao1 Anova, p = 0.5125 -Anova, p = 0.4850 -100 -40 -Alpha Diversity Measure 75 -Near_plant Near_Plant Not_Near 50 -25 -10 -0 -0 -Near_Plant Near_Plant Not_Near Not_Near Near_plant

Rhizophlyctidomycetes Observed Chao1 Anova, p = 0.045Anova, p = 0.07950 -9 . 40 Alpha Diversity Measure 30 Near_plant Near_Plant Not_Near 20 · 10 -0 -0 . Near_Plant Not_Near Near_Plant Not_Near

Near_plant



Dothideomycetes Observed Chao1 Anova, p = 0.75Anova, p = 0.9980 -160 **-**120 **-**Alpha Diversity Measure Near_plant Near_Plant 80 -Not_Near 40 -20 -Not_Near Near_Plant Near_Plant Not_Near Near_plant

Lecanoromycetes Observed Chao1 Anova, p = 0.2Anova, p = 0.26 -6 -Alpha Diversity Measure Near_plant 4 -Near_Plant Not_Near 2 -0 -0 -Not_Near Near_Plant Near_Plant Not_Near Near_plant

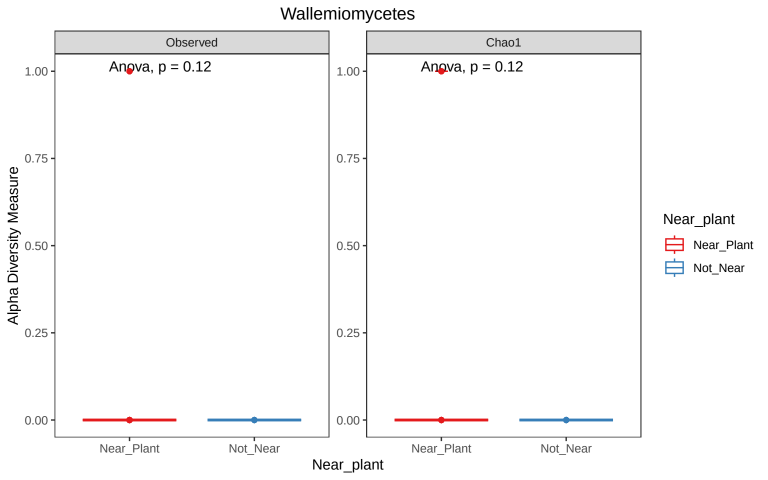
Saccharomycetes Observed Chao1 Anova, p = 0.41Anova, p = 0.715 -10.0 -4 -7.5 -Alpha Diversity Measure Near_plant Near_Plant 5.0 -Not_Near 2.5 -0 -0.0 Near_Plant Not_Near Near_Plant Not_Near Near_plant

Leotiomycetes Chao1 Observed Anava, p = 0.0074Anova, p = 0.0158 -15 -6 Alpha Diversity Measure Near_plant 10 -Near_Plant Not_Near 5 · 0 -0 . Near_Plant Near_Plant Not_Near Not_Near Near_plant

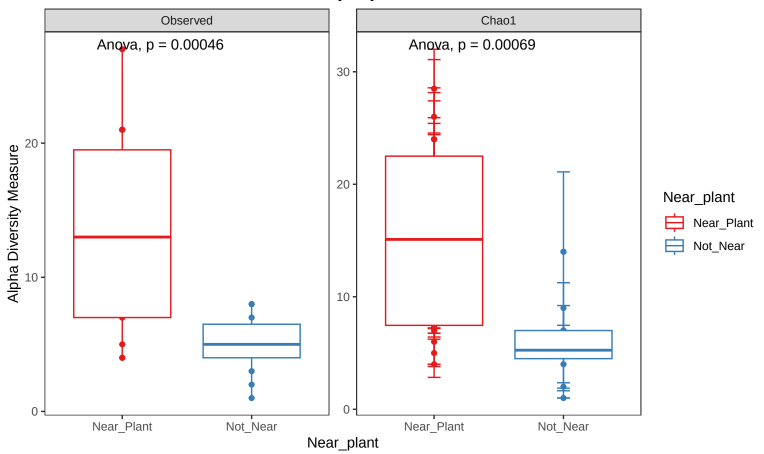
Tremellomycetes Observed Chao1 Anova, p = 0.35Anova, p = 0.2815 -20 · 15 -Alpha Diversity Measure Near_plant Near_Plant 10 Not_Near 5 0 -0 -Not_Near Near_Plant Near_Plant Not_Near Near_plant

Blastocladiomycetes Chao1 Observed Anova, p = 0.58Anova, p = 0.550 -9 -40 Alpha Diversity Measure 30 Near_plant Near_Plant Not_Near 20 10 -0 -0 -Not_Near Near_Plant Not_Near Near_Plant

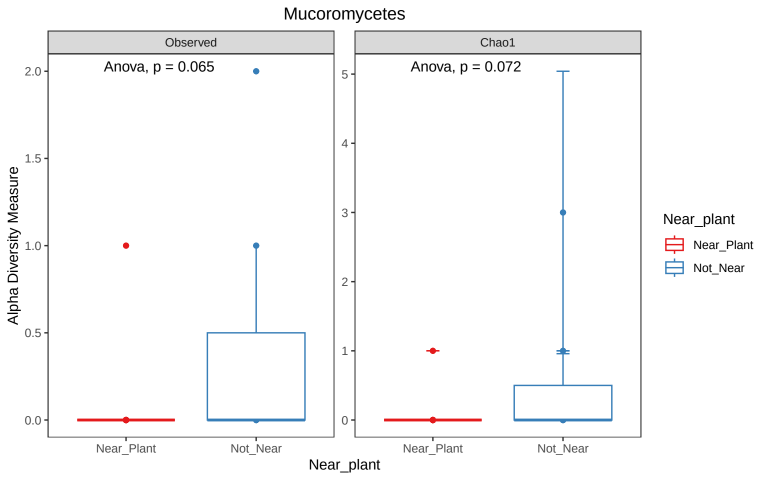
Near_plant

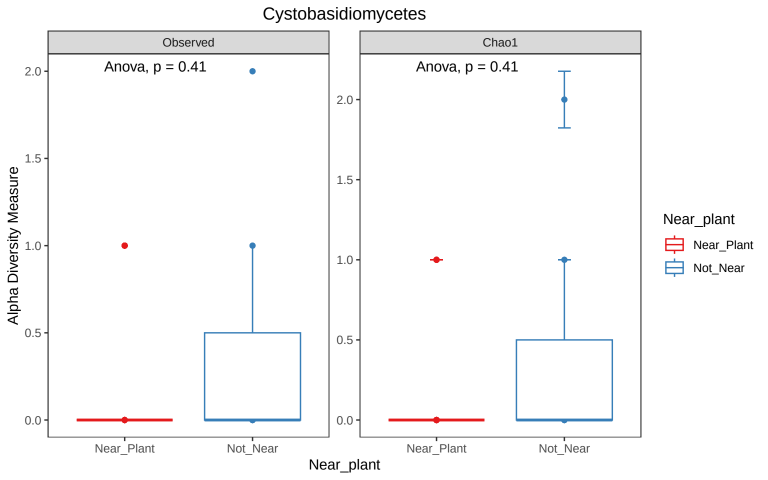


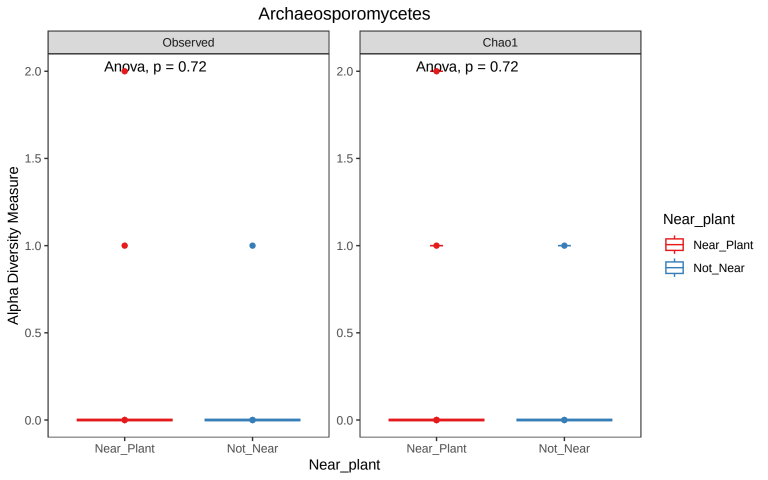
Microbotryomycetes

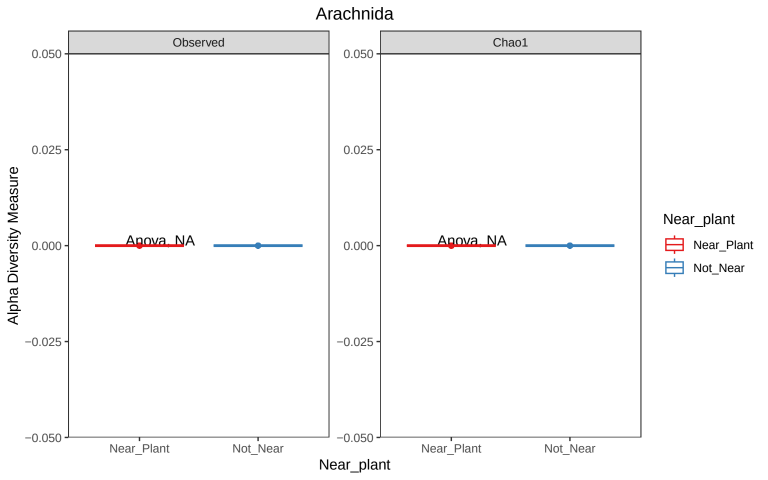


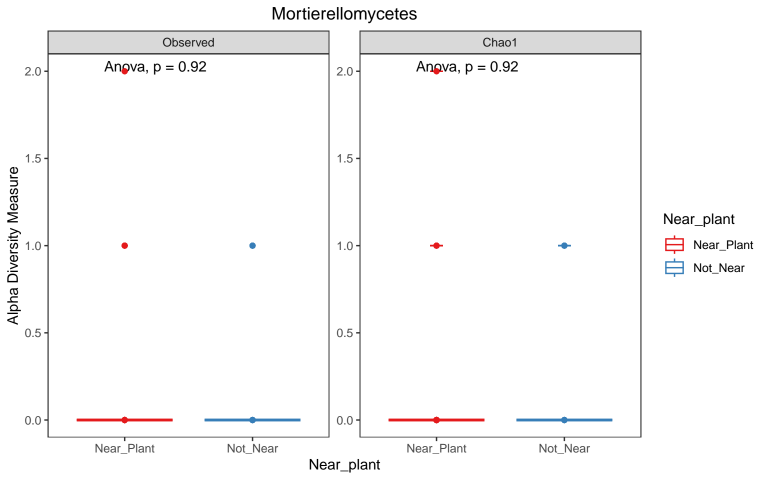
Eudicotyledonae Chao1 Observed Anova, p = 0.0037Anova, p = 0.00373 -3 -Alpha Diversity Measure 2 -Near_plant Near_Plant Not_Near 1 -0 -0 -Not_Near Near_Plant Near_Plant Not_Near Near_plant

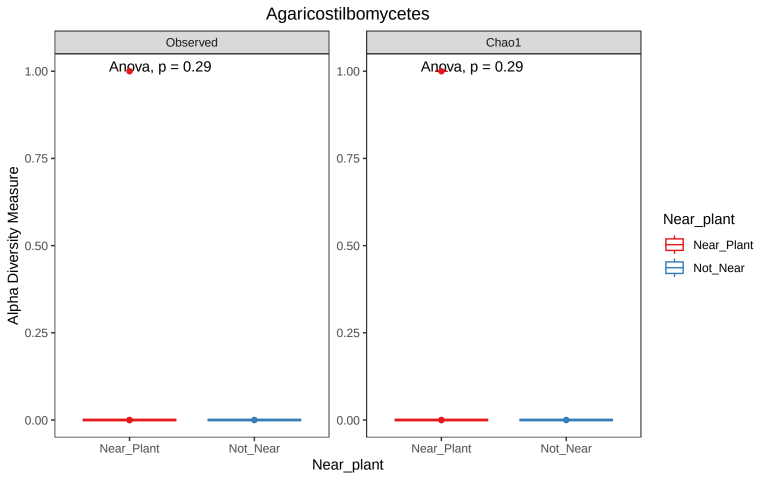


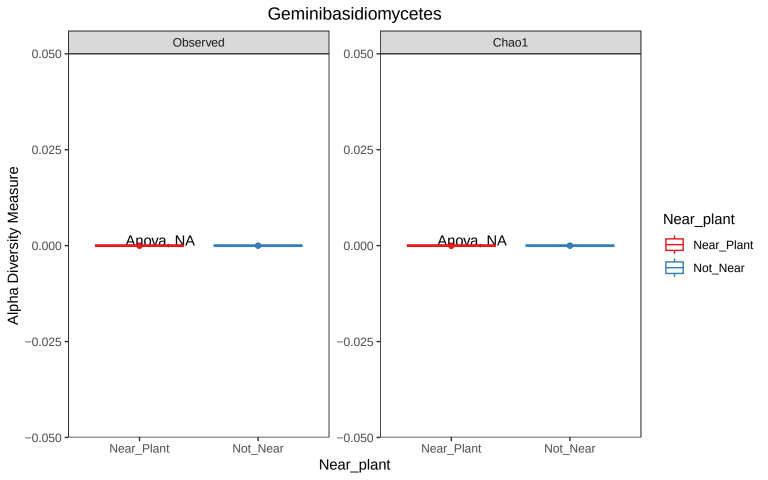


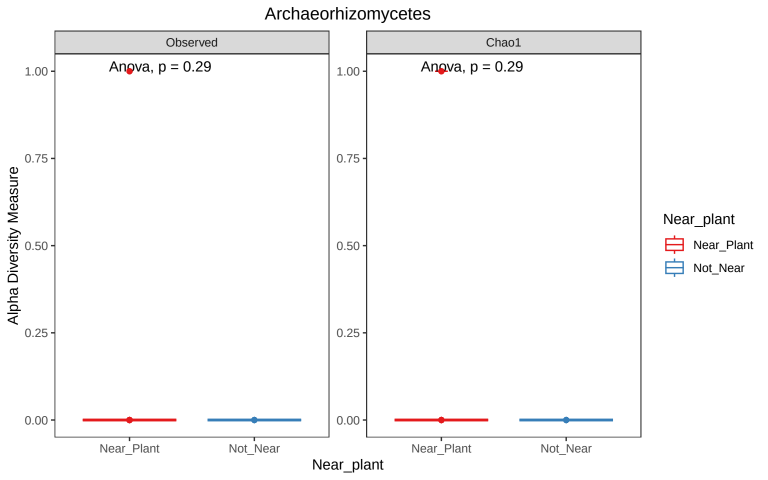




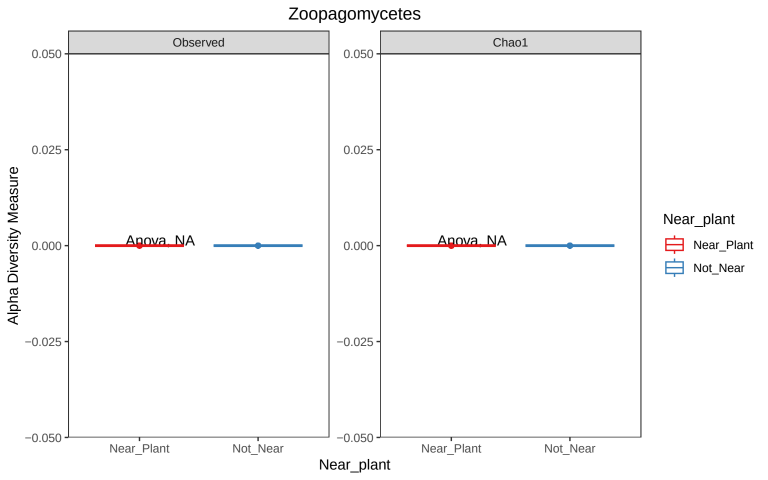


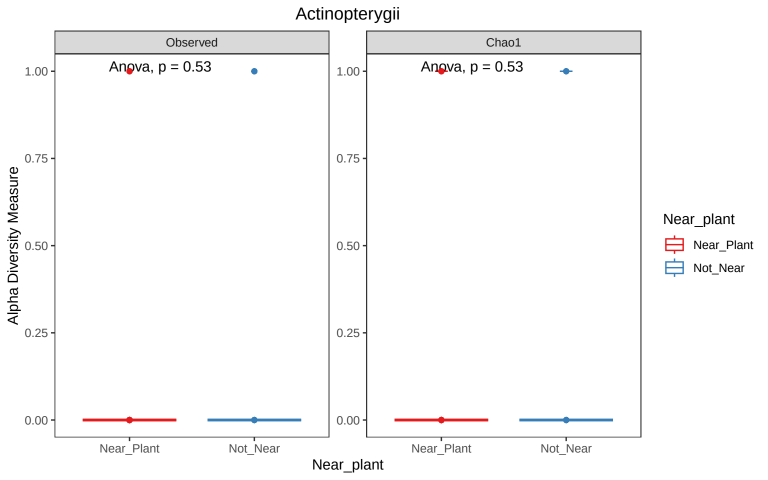






Basidiobolomycetes Observed Chao1 Anova, p = 0.5Apova, p = 0.52.0 2.0 -1.5 1.5 -Alpha Diversity Measure Near_plant Near_Plant 1.0 -Not_Near 0.5 0.5 -0.0 -0.0 -Not_Near Near_Plant Near_Plant Not_Near Near_plant





Malasseziomycetes Observed Chao1 Anova, p = 0.29Anova, p = 0.291.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Near_plant Near_Plant 0.50 -Not_Near 0.25 -0.25 -0.00 -0.00 Near_Plant Not_Near Near_Plant Not_Near Near_plant

