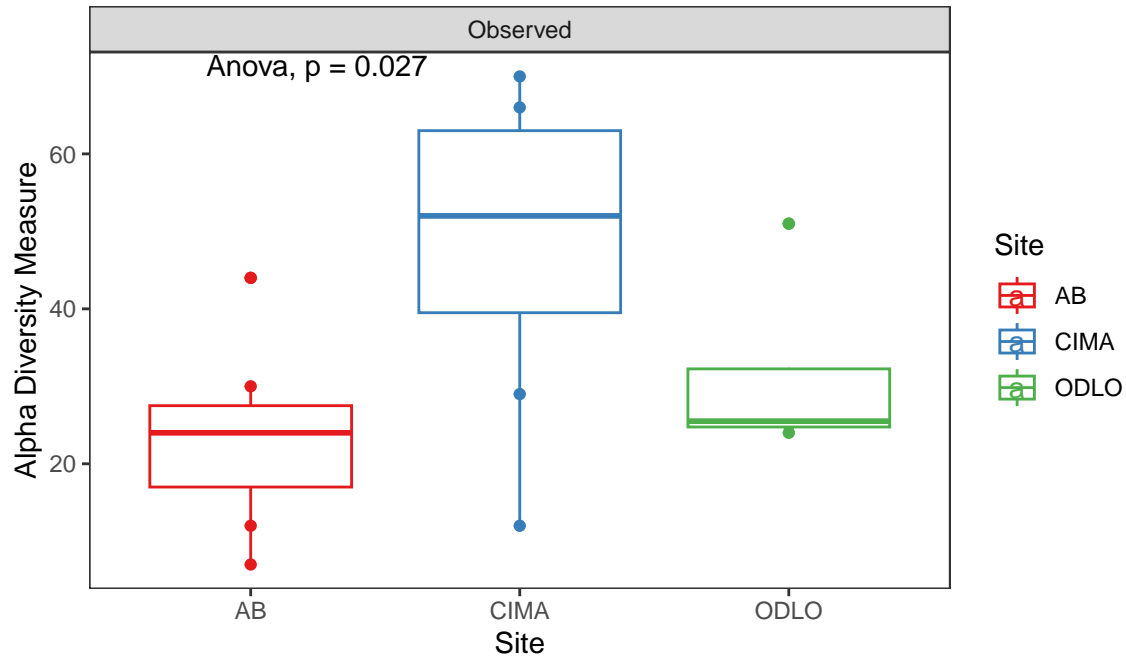
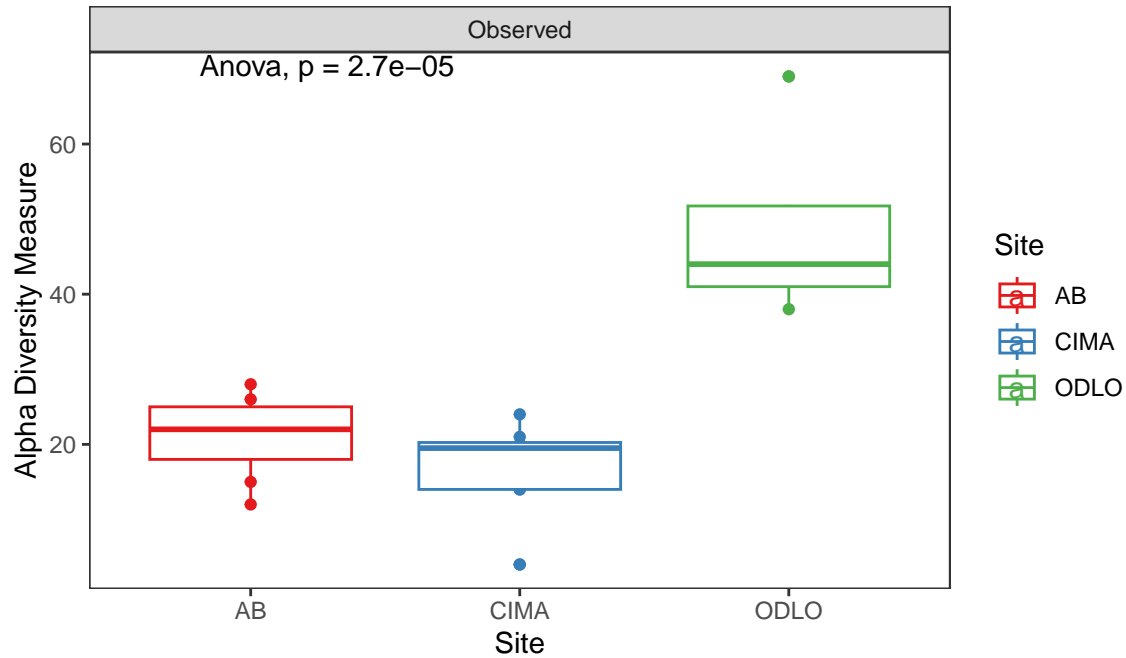


# Agaricomycetes

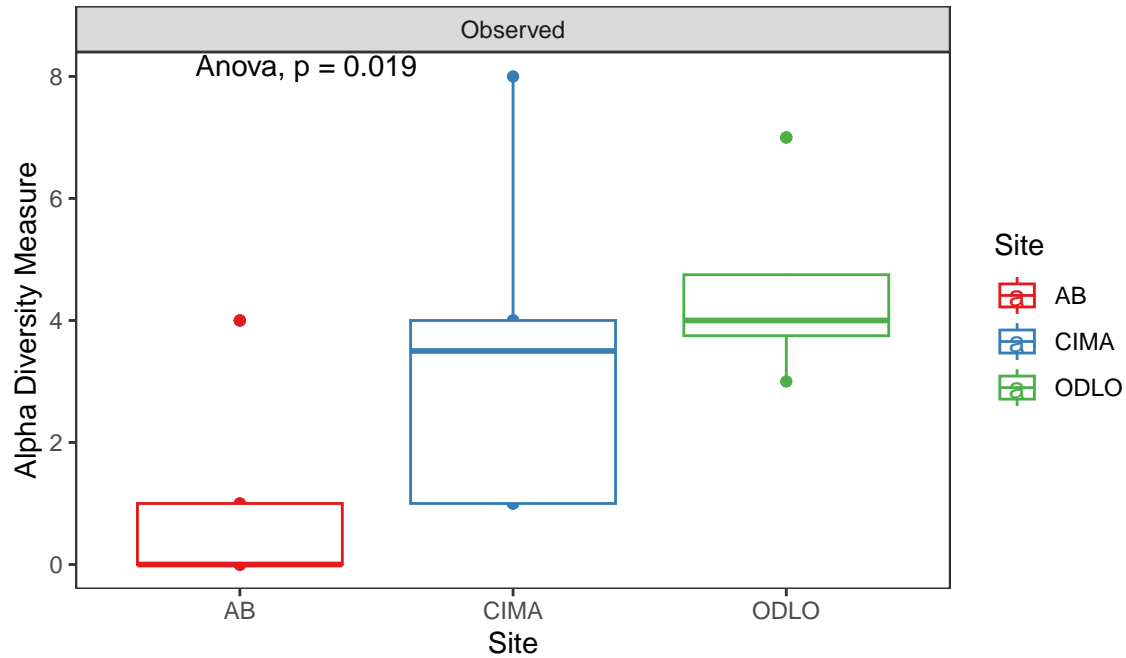


# Eurotiomycetes





# Leotiomyces



# Tremellomycetes

Observed

30

Anova,  $p = 0.17$

20

10

Alpha Diversity Measure

AB

CIMA

ODLO

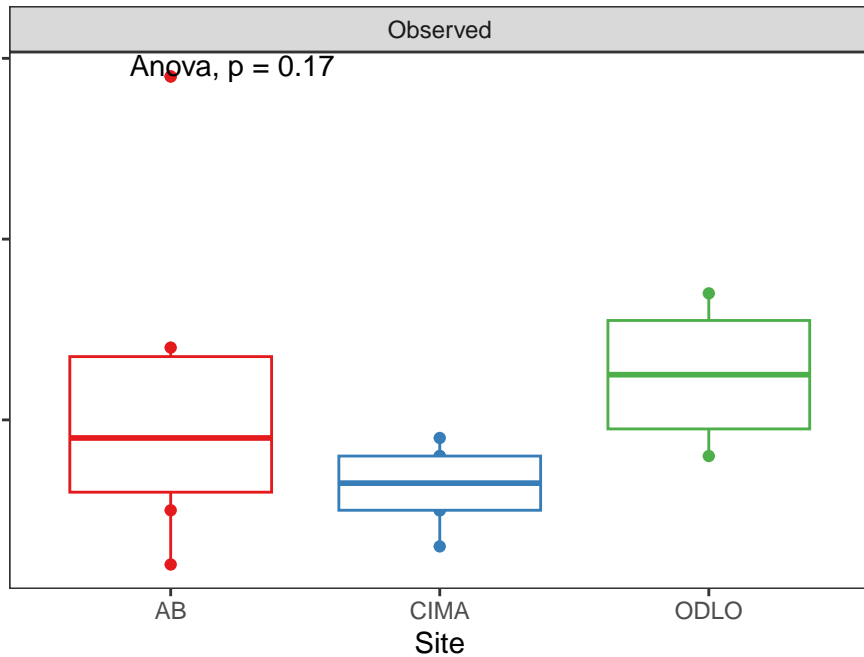
Site

Site

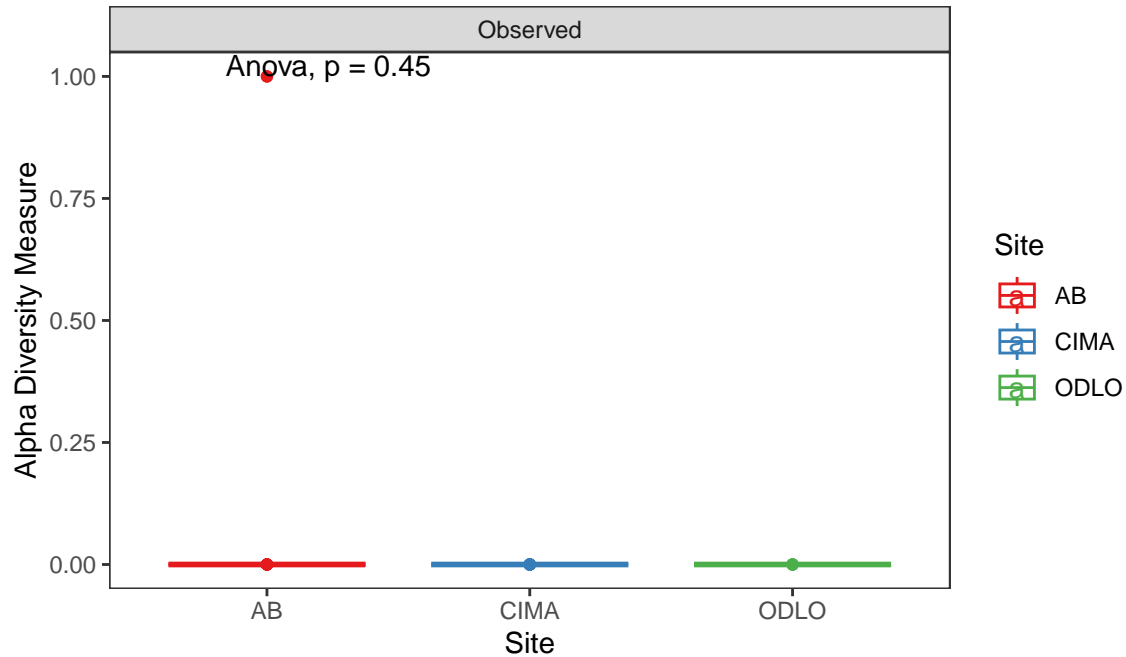
AB

CIMA

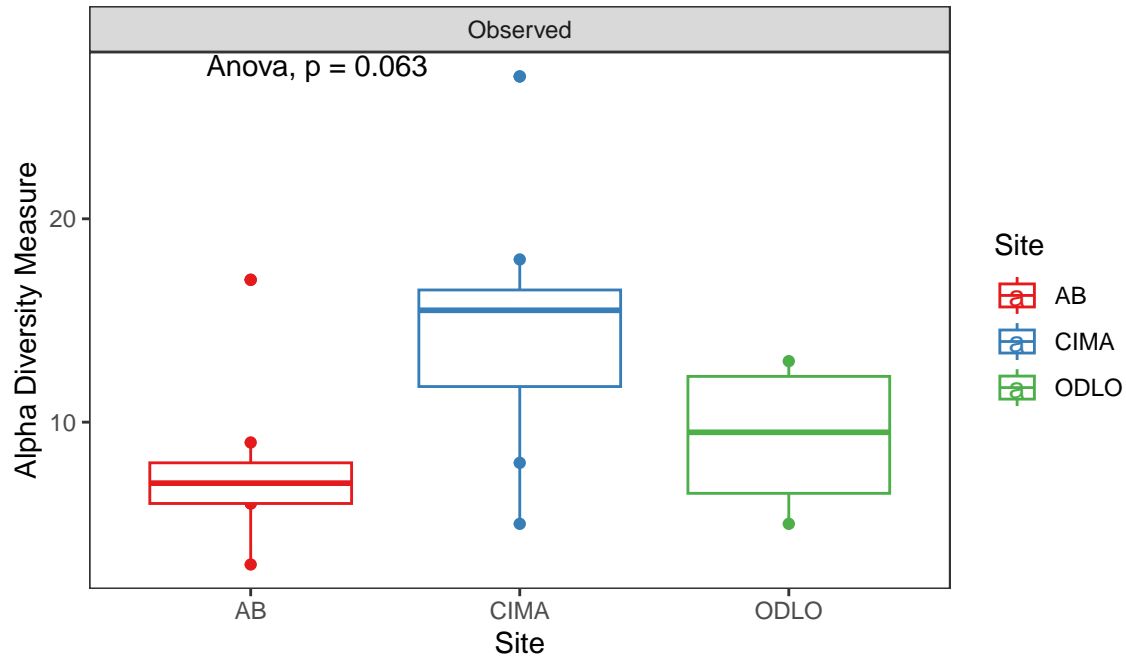
ODLO



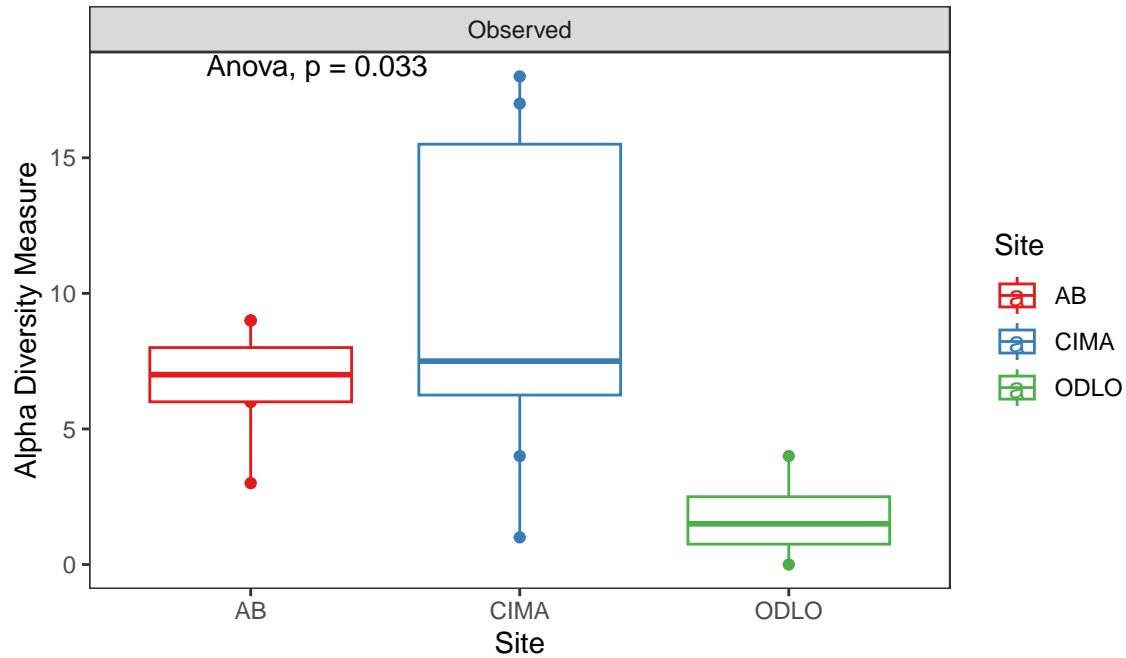
# Agaricostilbomycetes



# Sordariomycetes

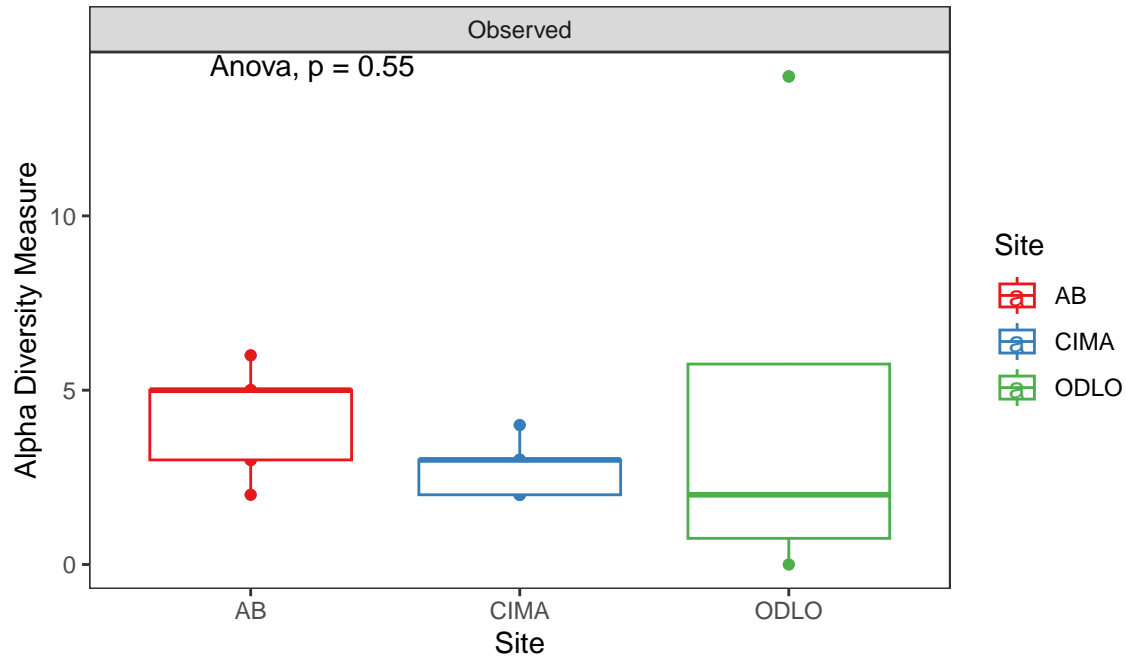


# Pezizomycetes

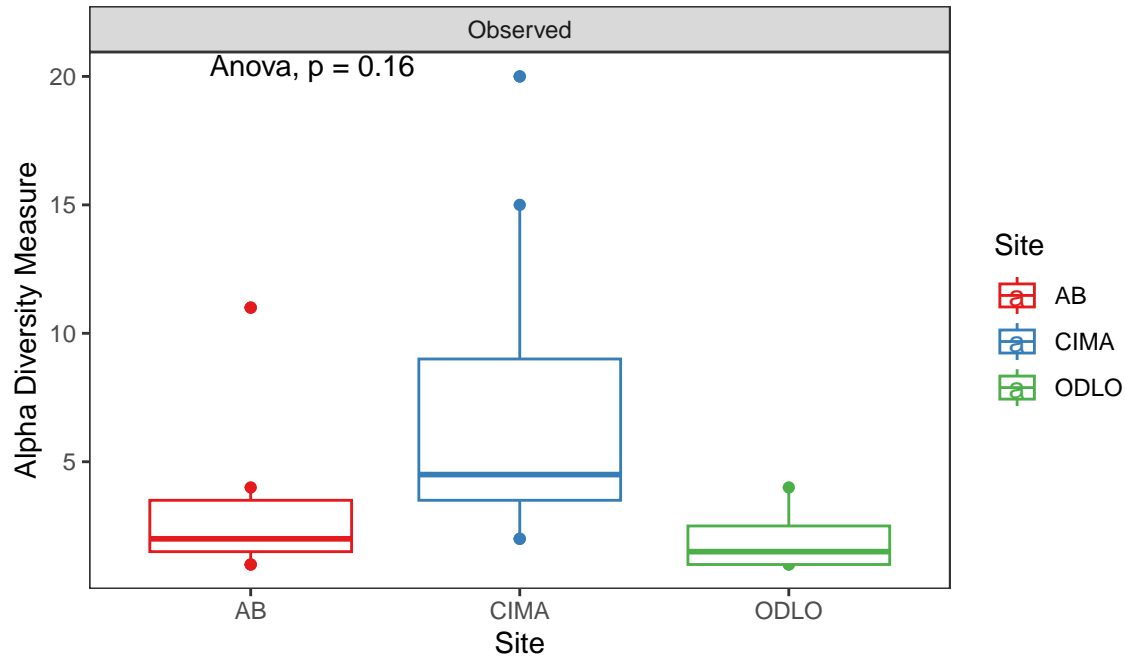




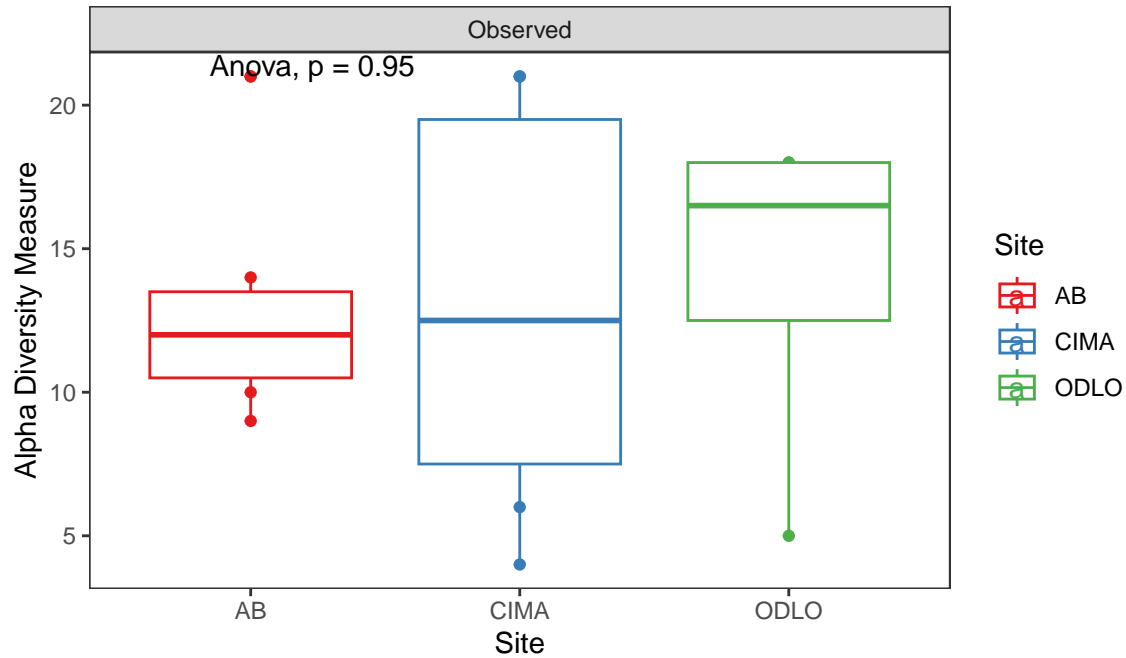
# Lecanoromycetes



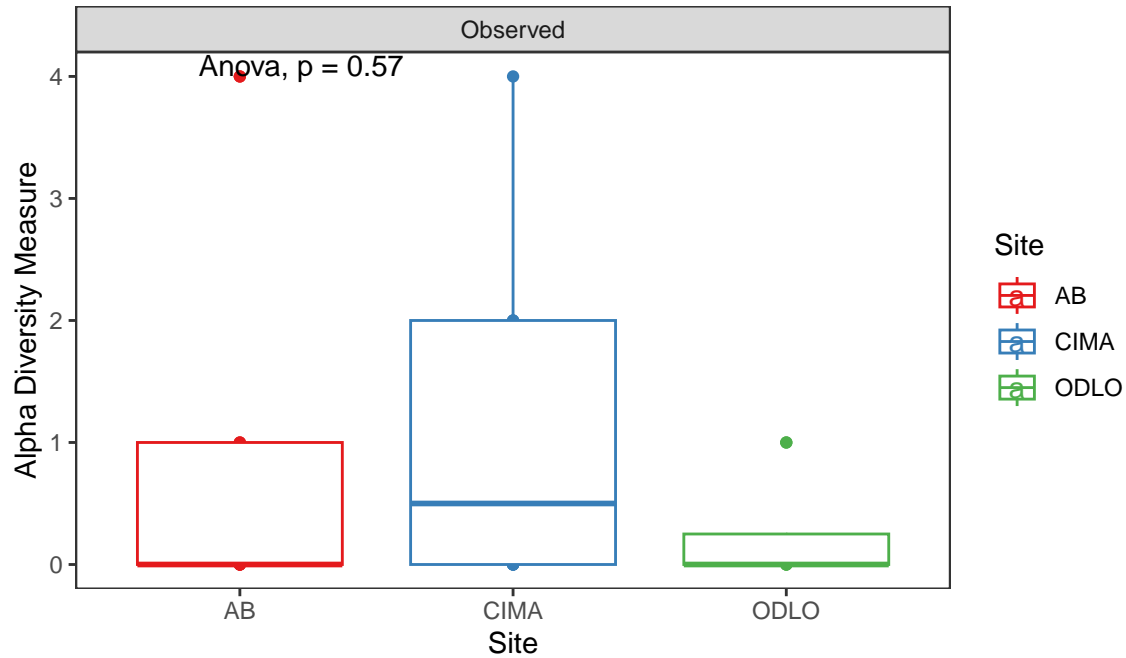
# Glomeromycetes



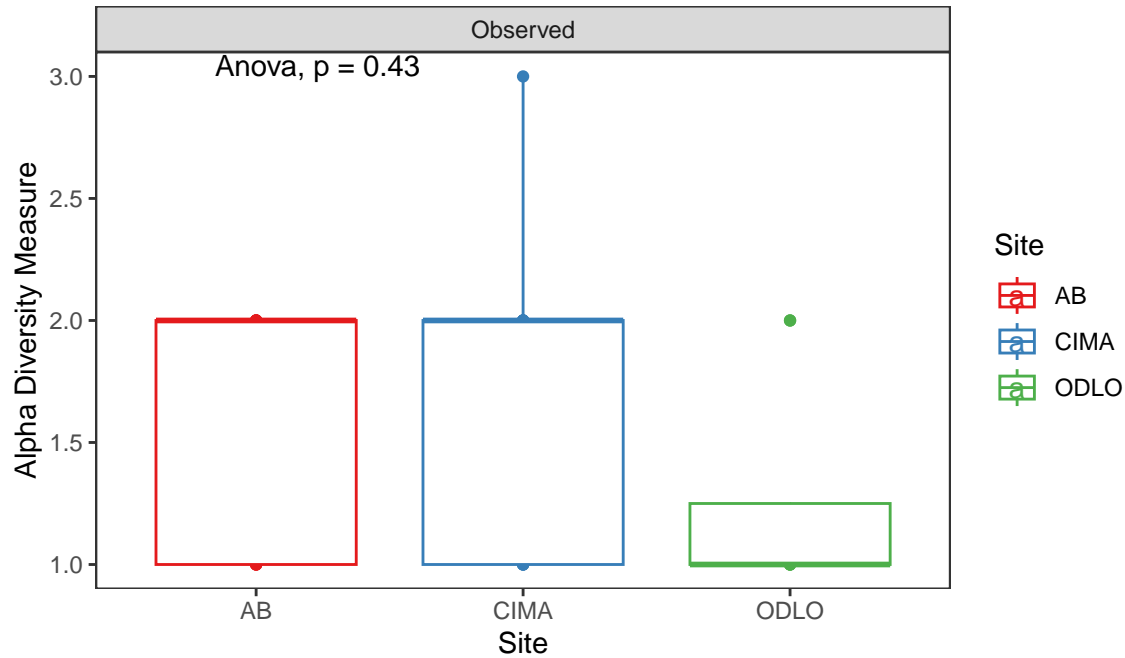
# Microbotryomycetes



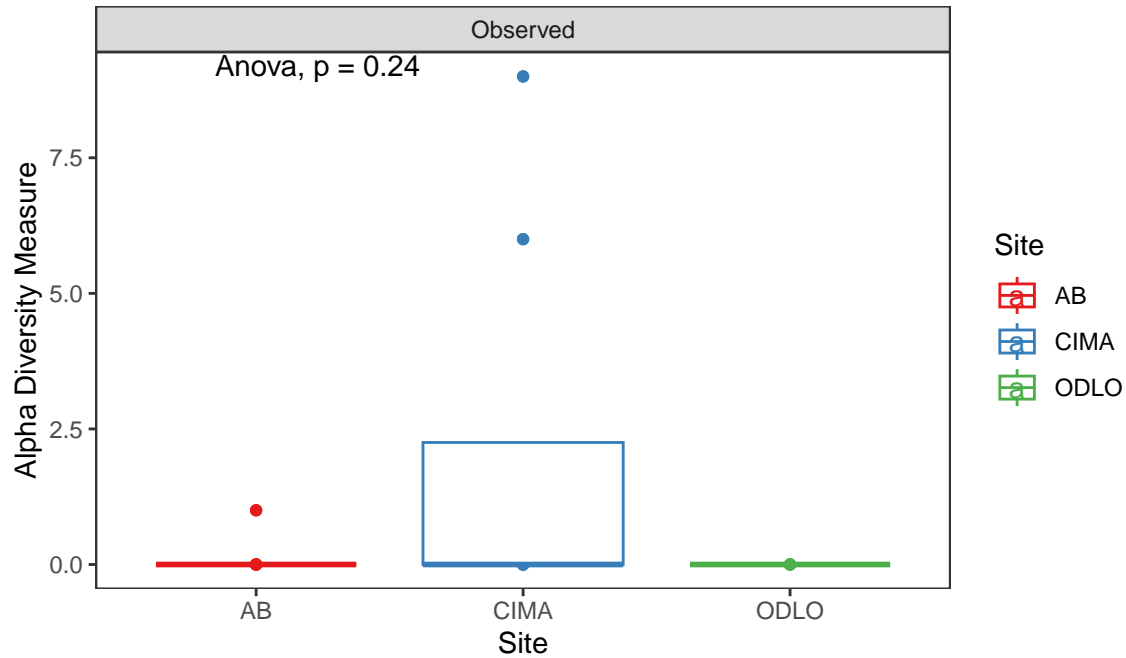
# Arthoniomycetes



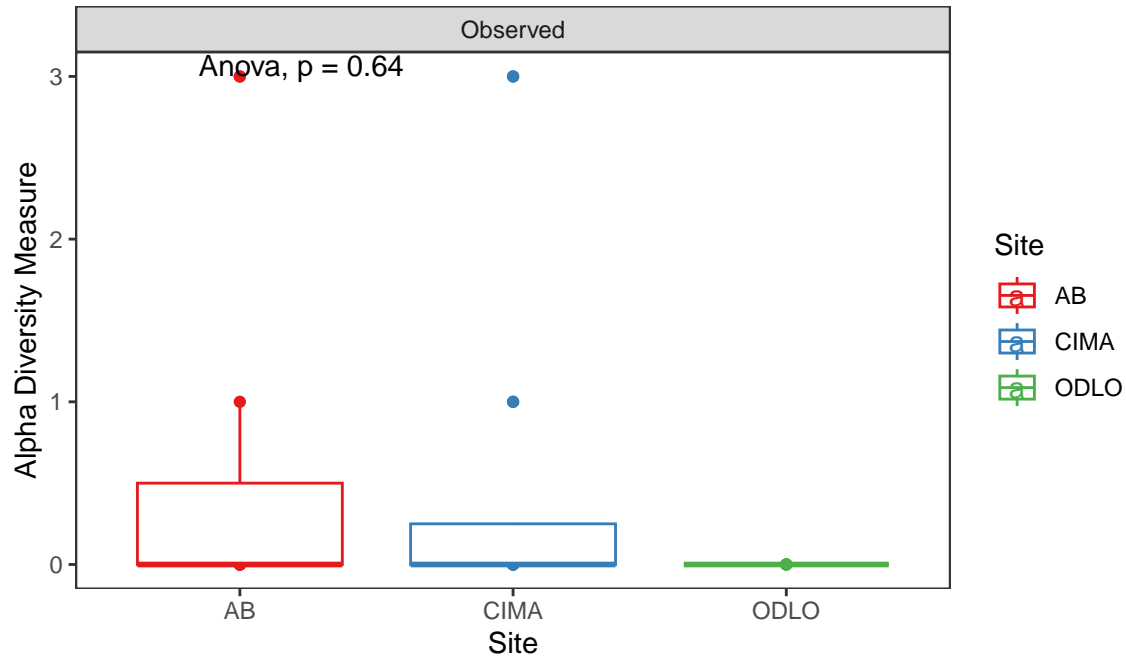
# Cystobasidiomycetes



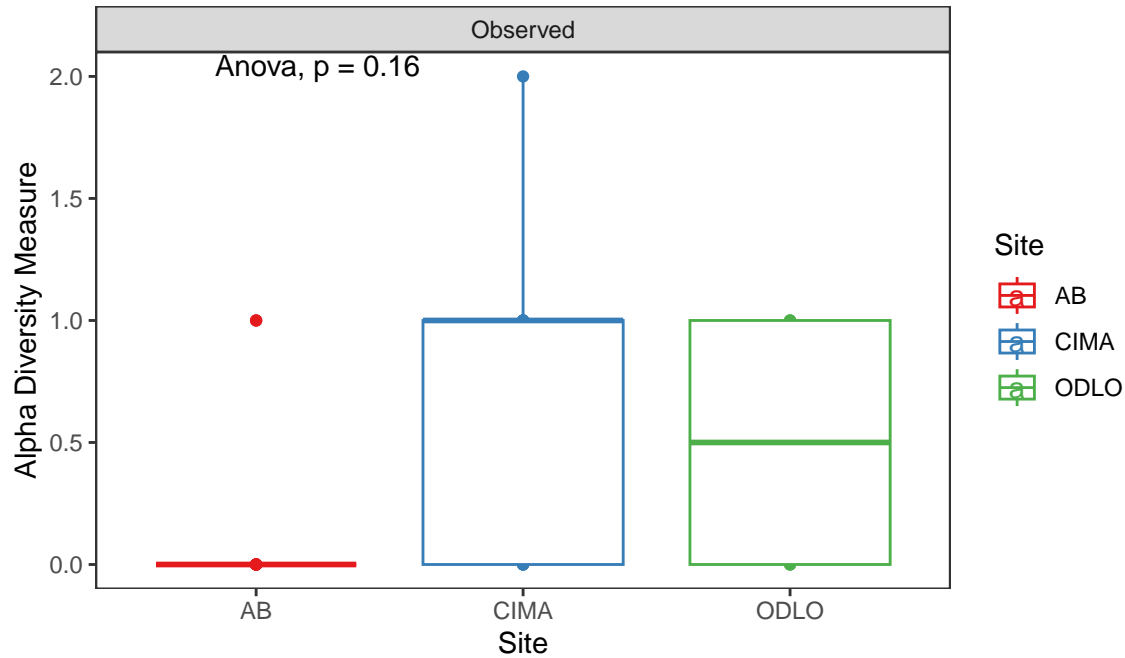
# Blastocladiomycetes



# Basidiobolomyces

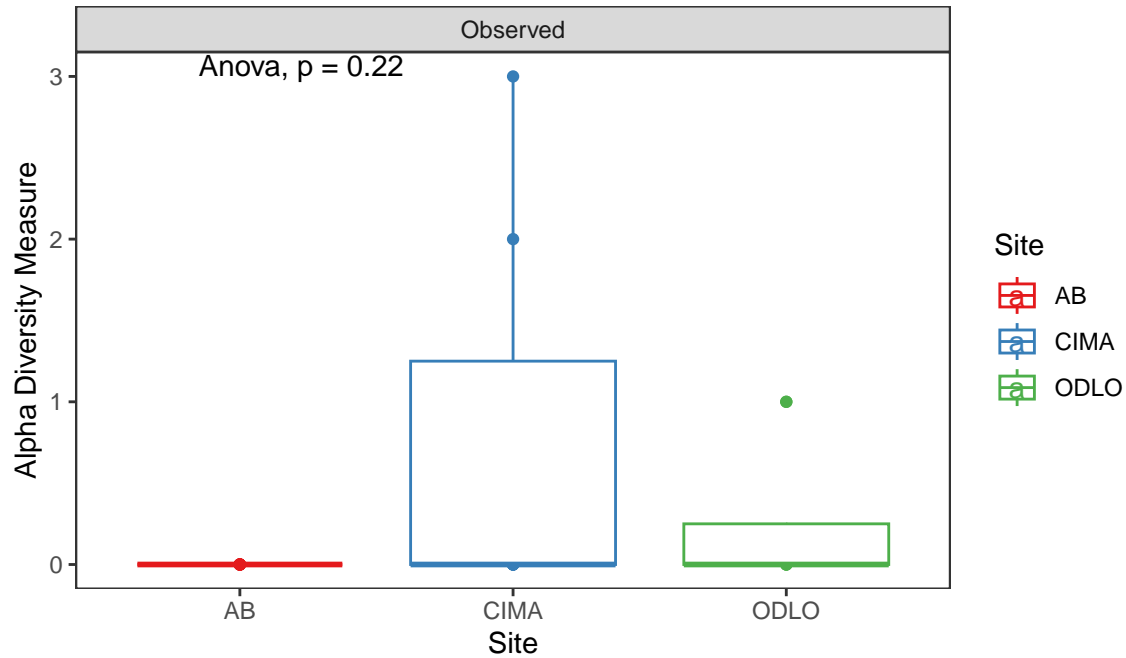


# Wallemiomycetes

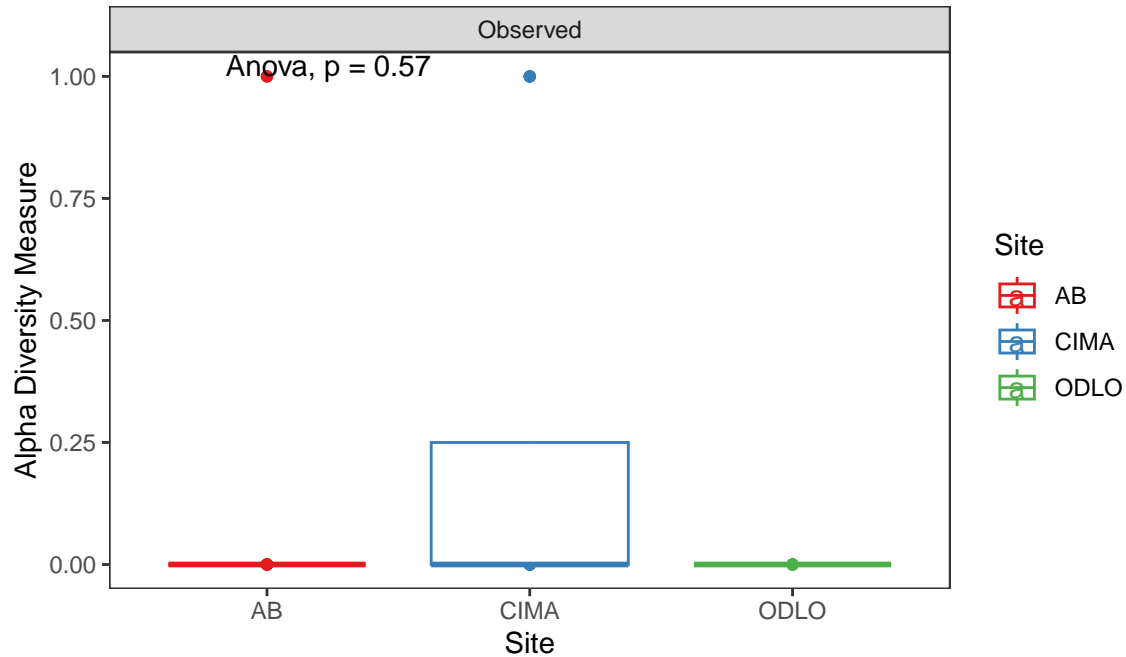




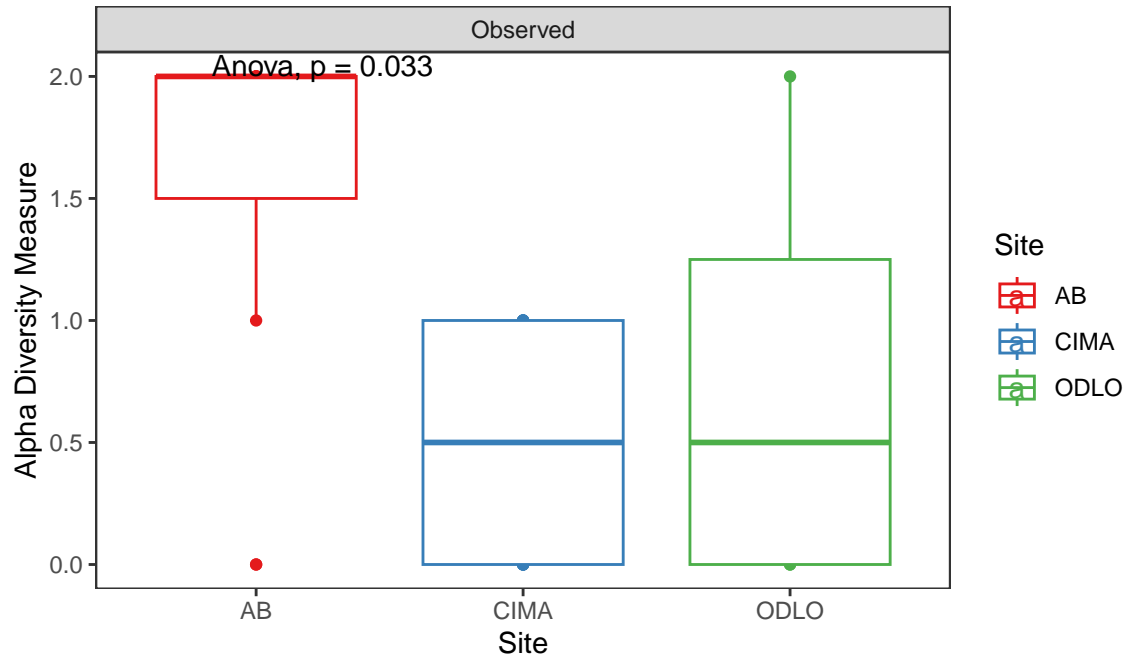
# Lichinomycetes



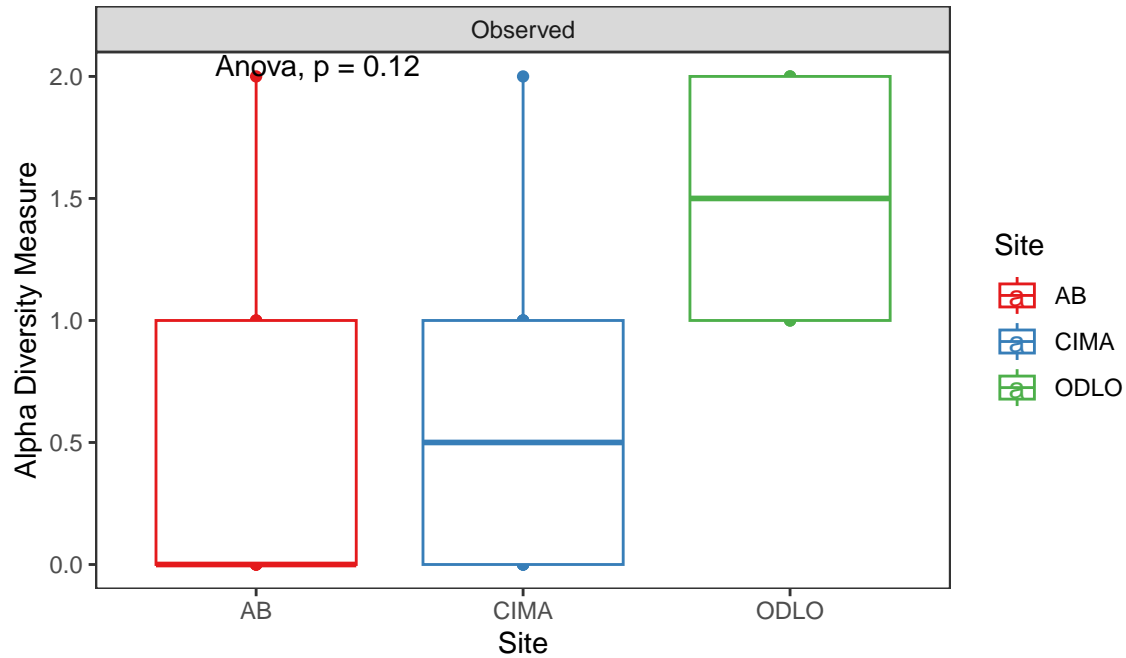
# Spizellomycetes



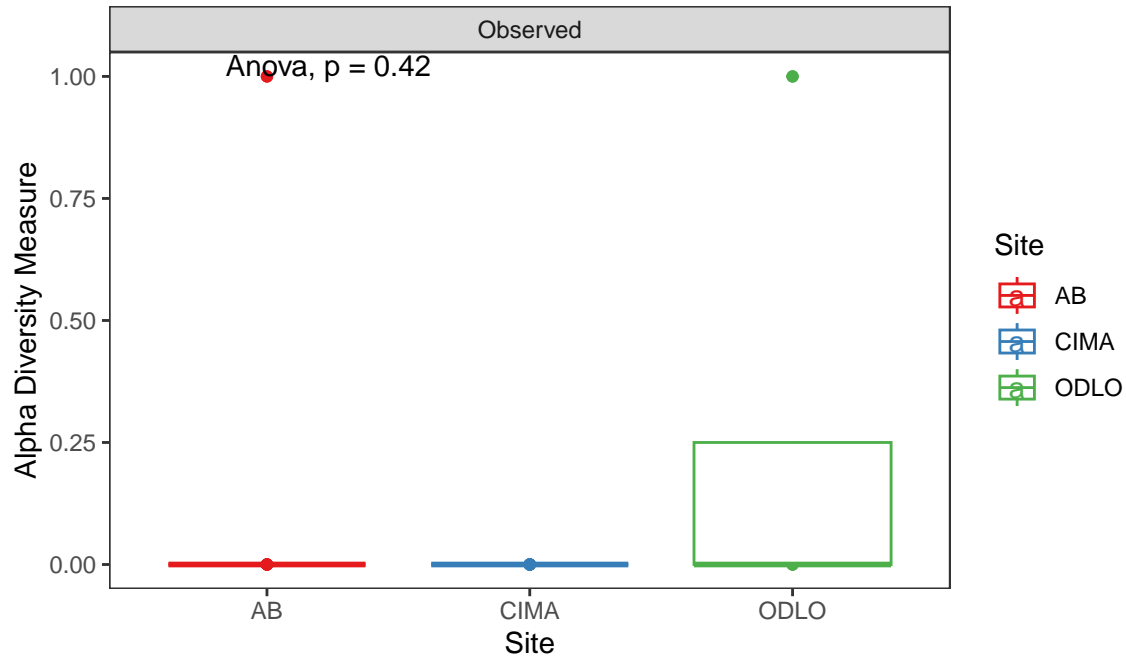
# Orbiliomycetes



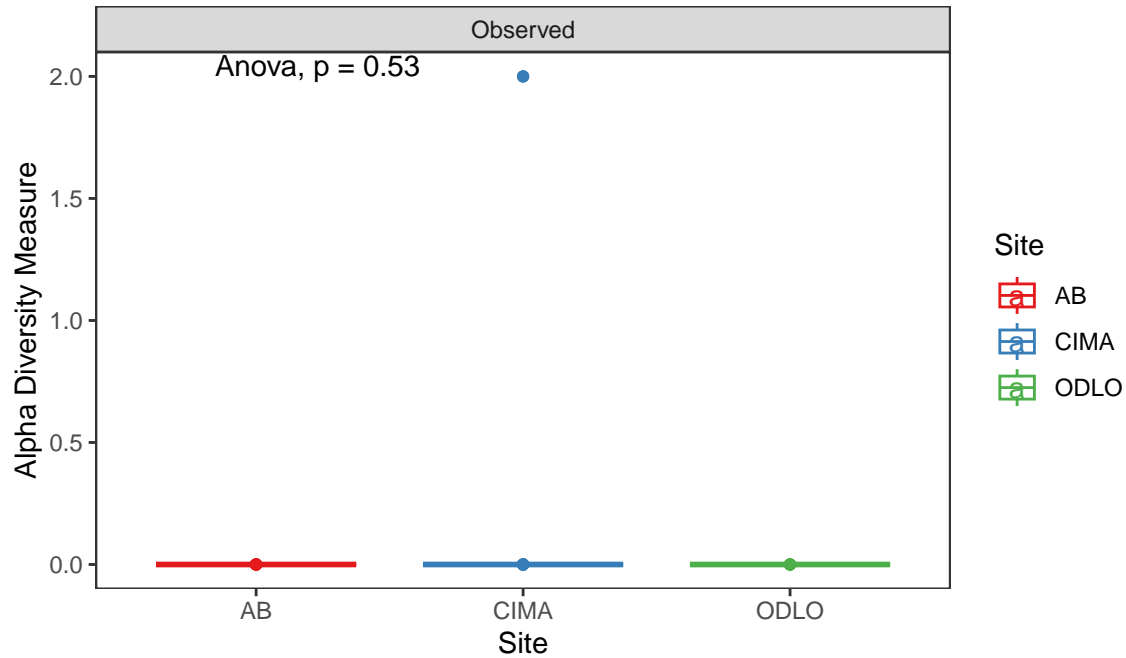
# Mortierellomycetes



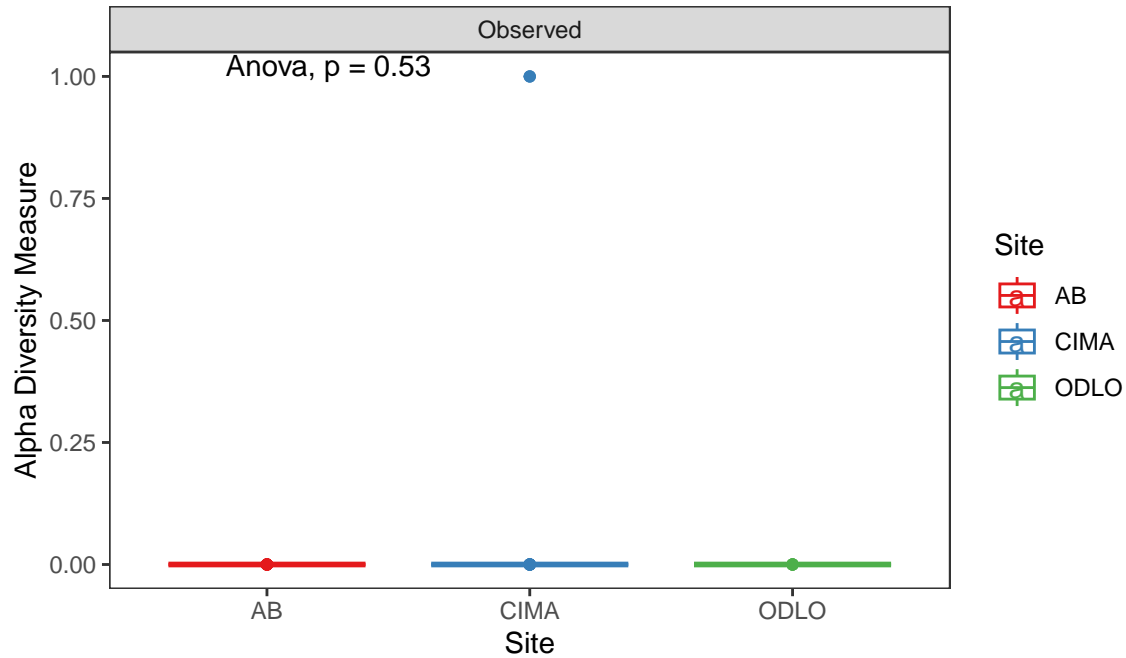
# Monocotyledonae



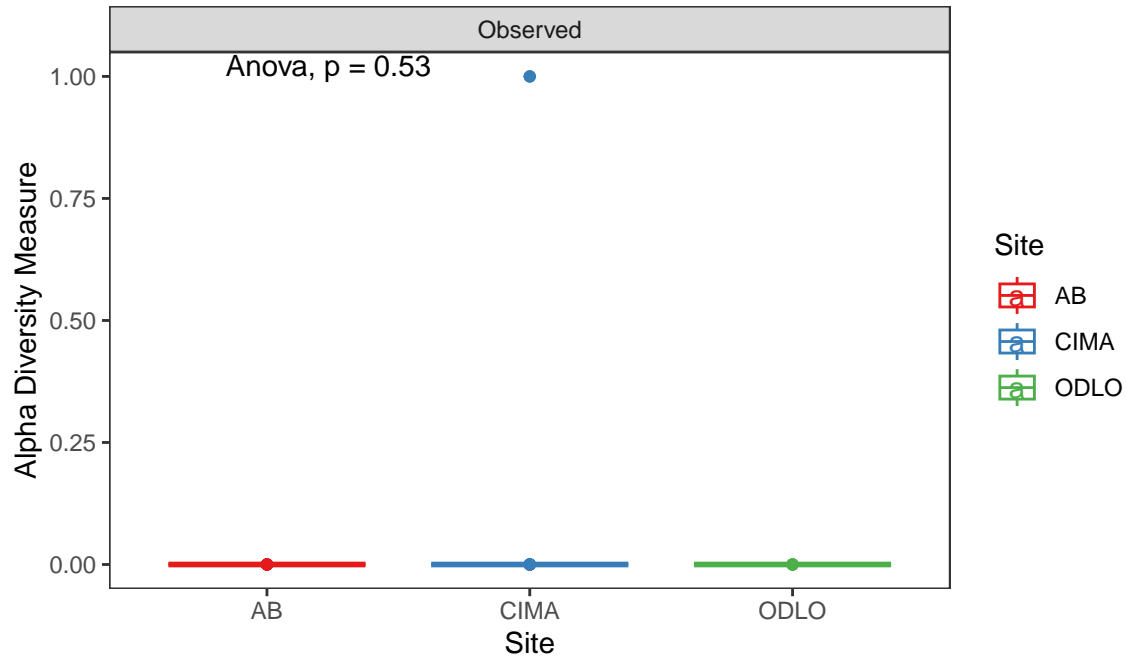
# Geminibasidiomycetes



# Xylonomycetes

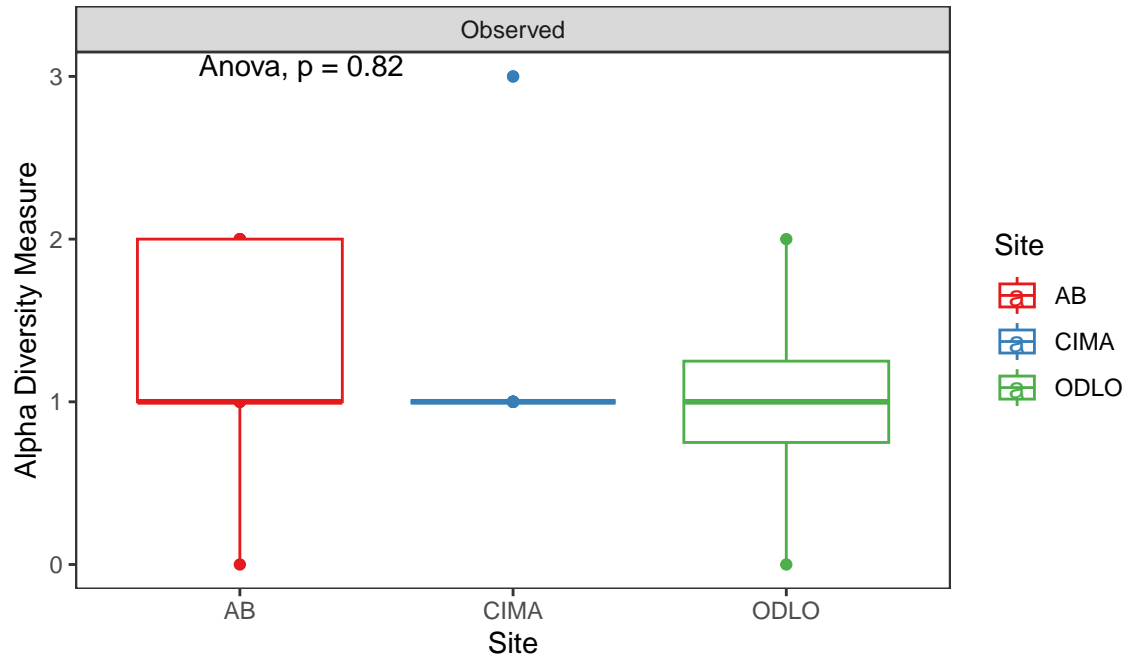


# Rhizophlyctidomycetes

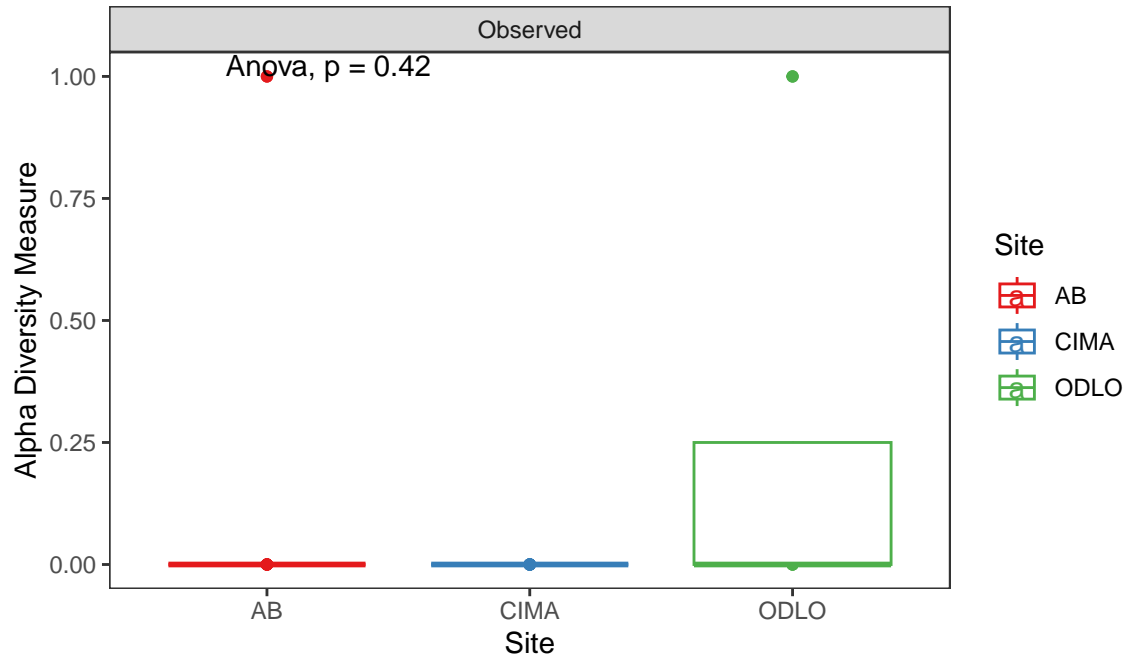




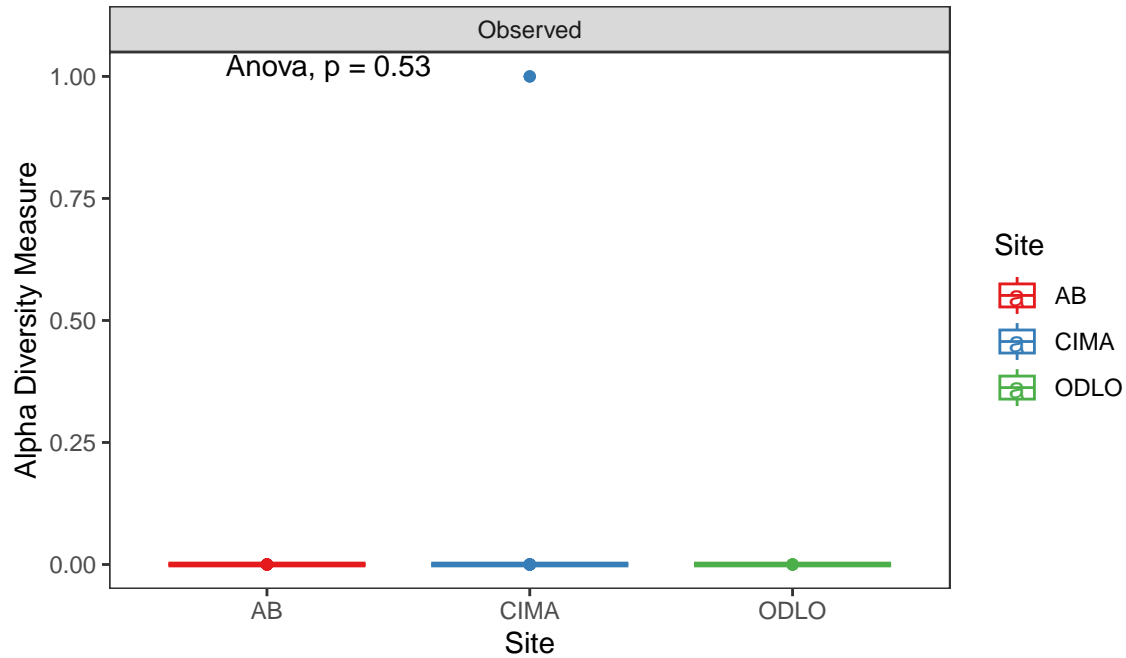
# Saccharomycetes



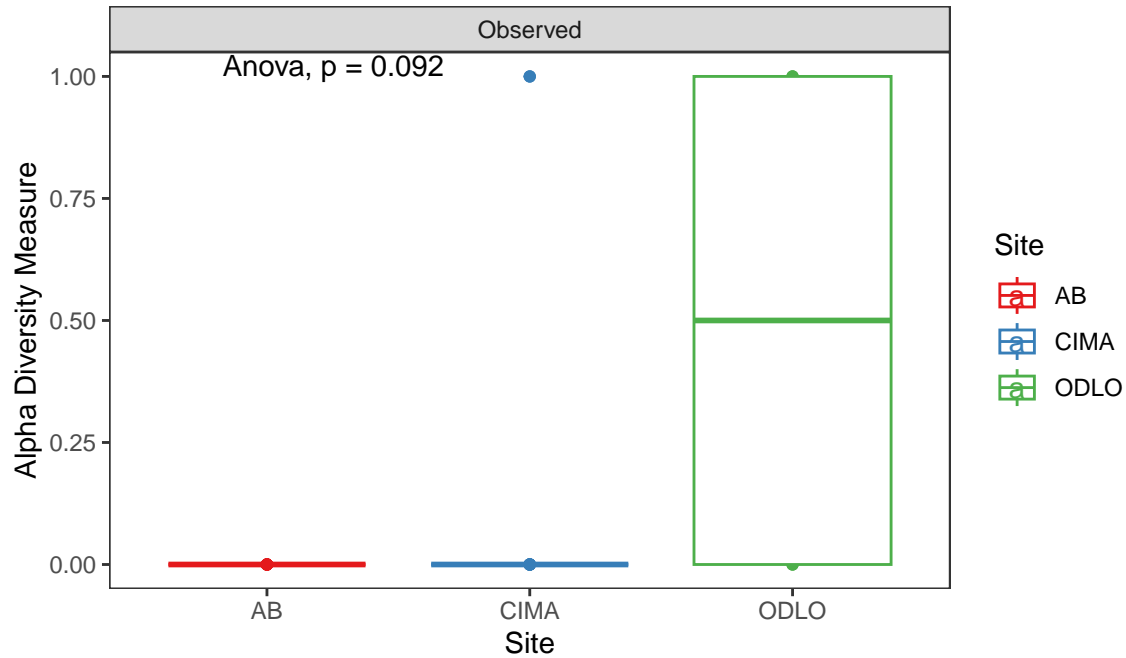
# Archaeorhizomycetes



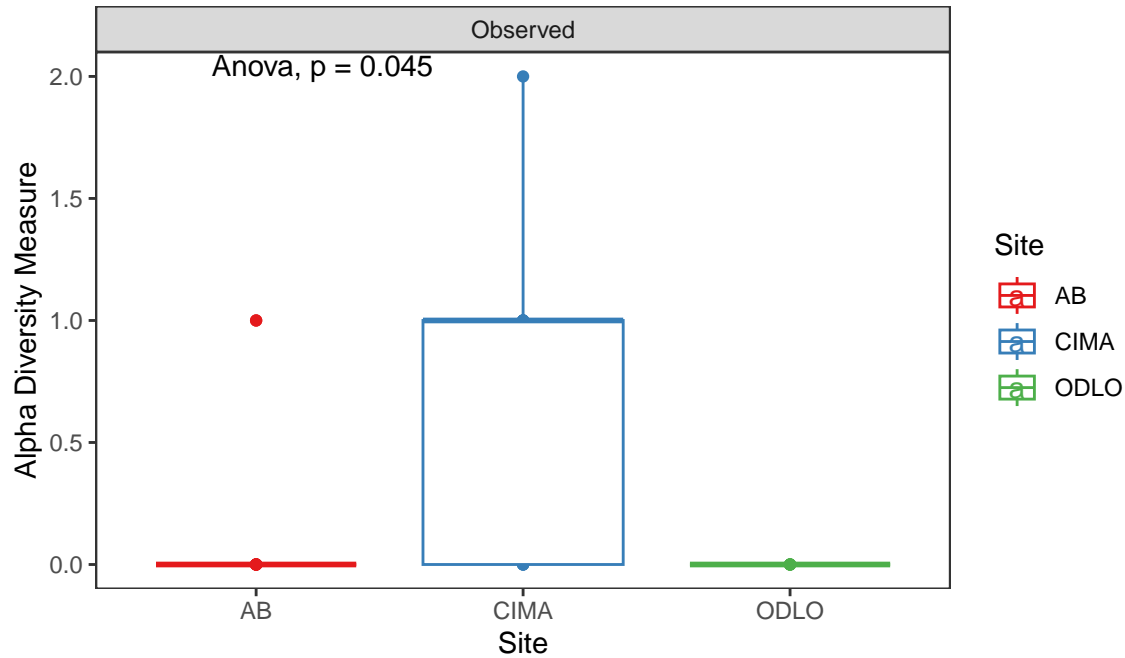
# Malasseziomycetes



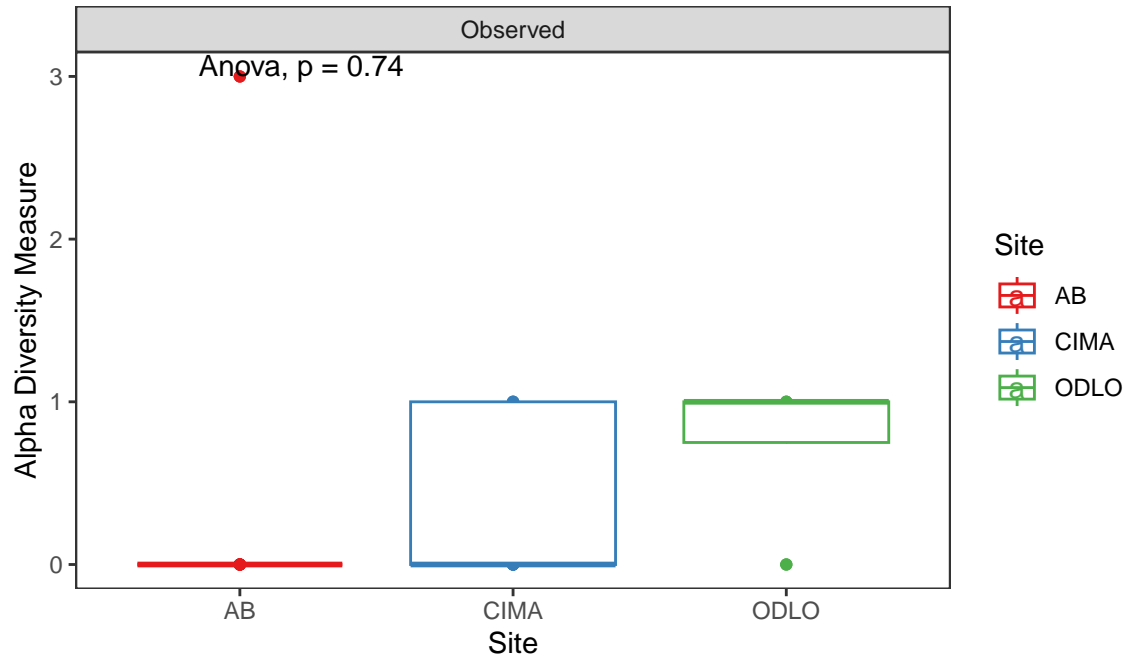
# Olpidiomycetes



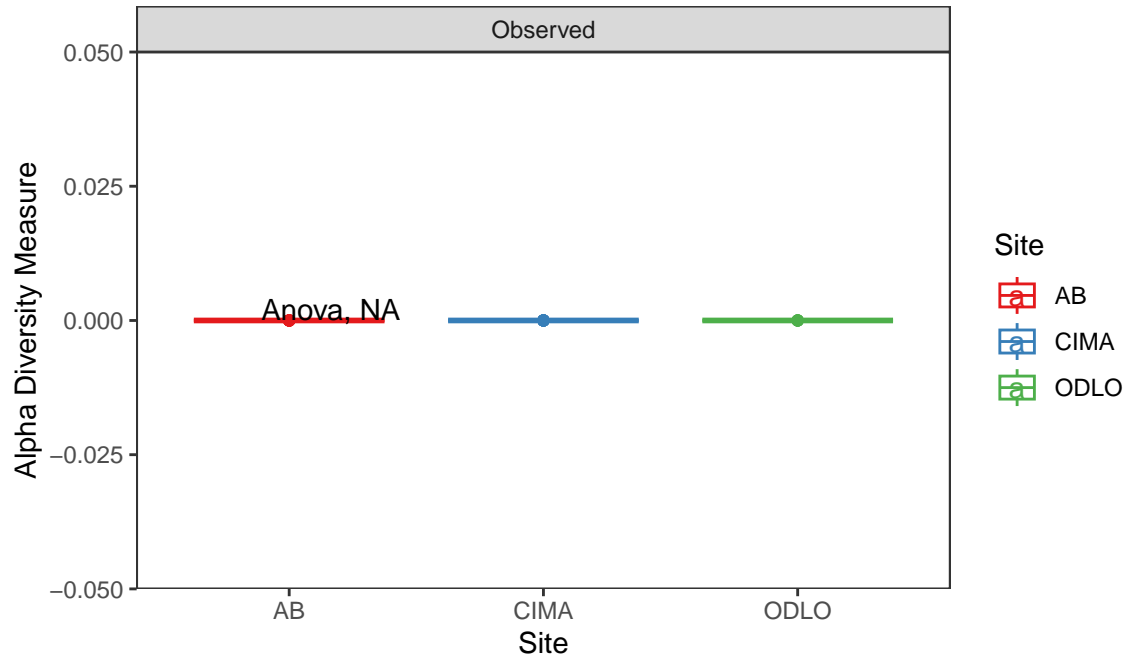
# Laboulbeniomyces



# Taphrinomycetes



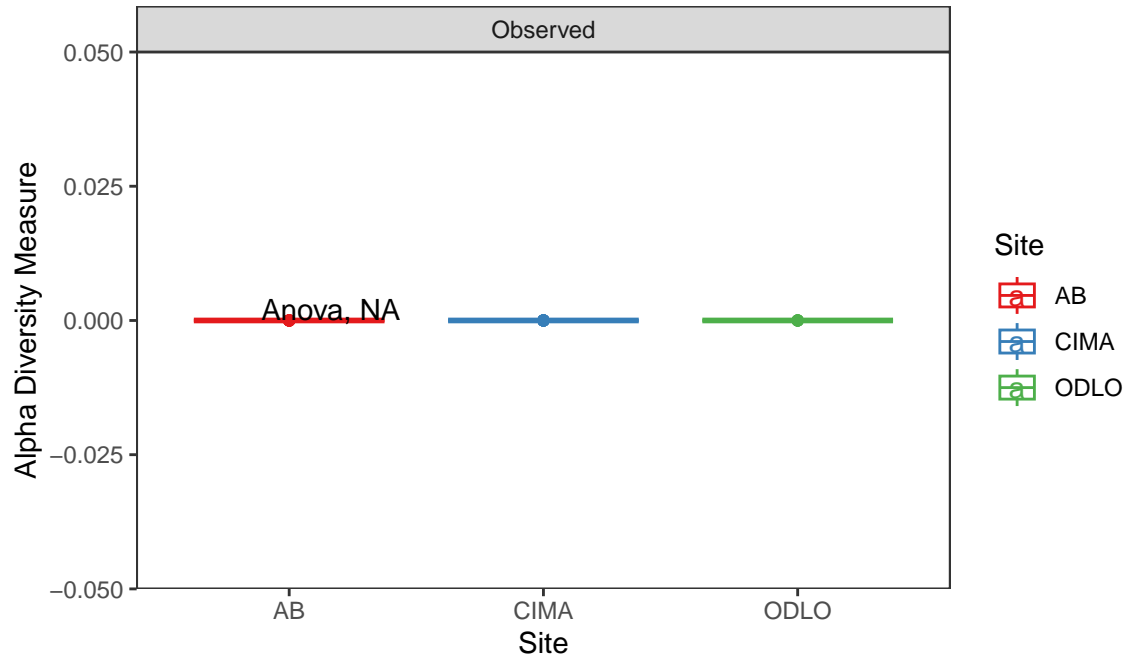
# Candelariomycetes



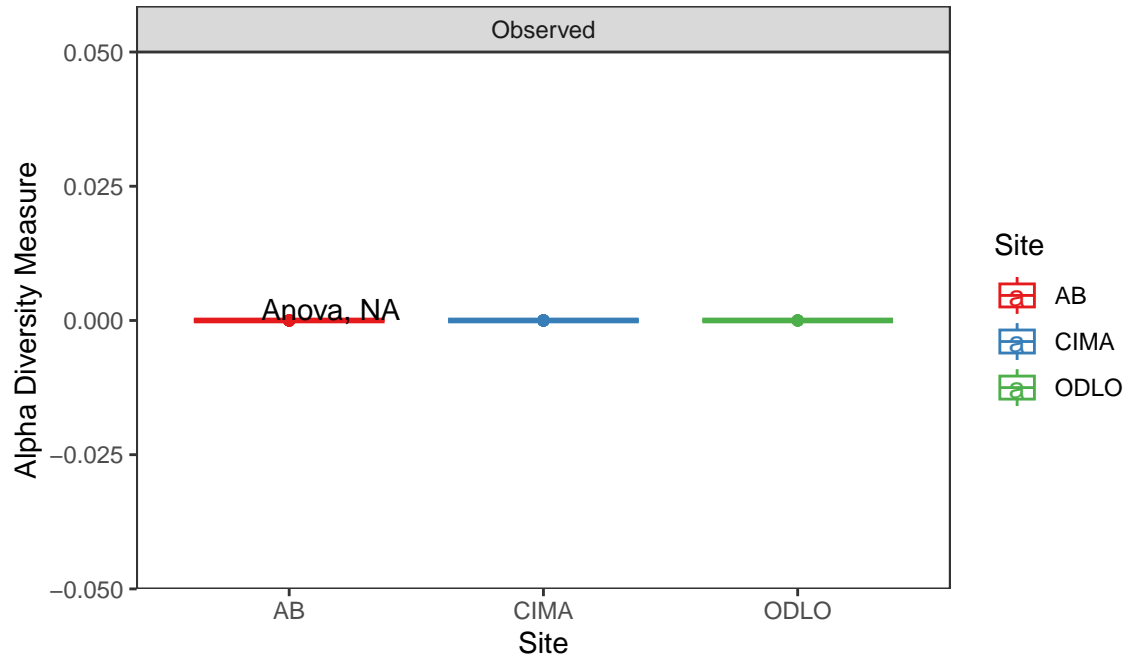




# Calcarisporiellomycetes



# Monoblepharidomycetes



# Archaeosporomycetes

