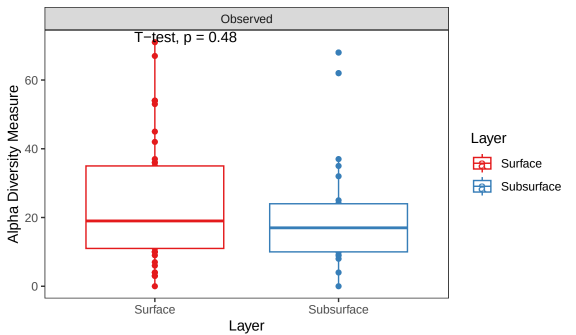
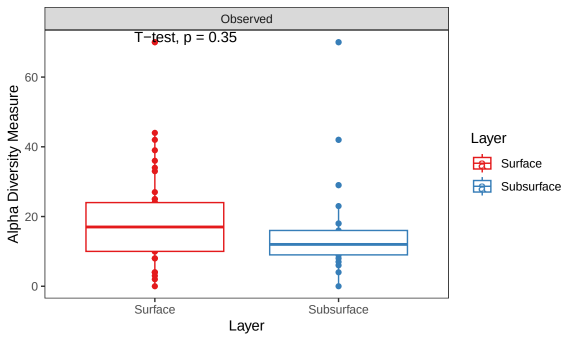
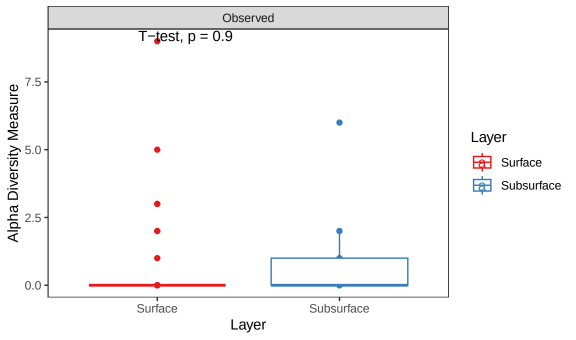
#### Agaricomycetes



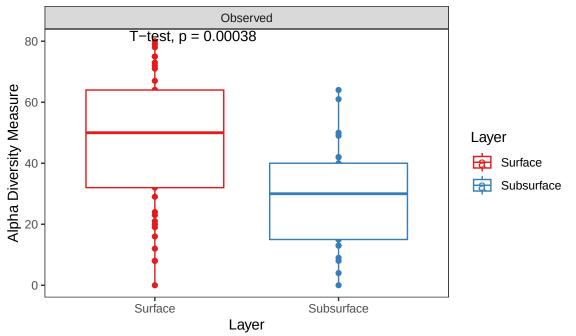
#### Eurotiomycetes



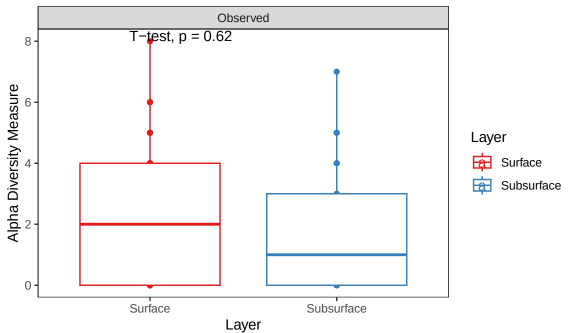
#### Blastocladiomycetes



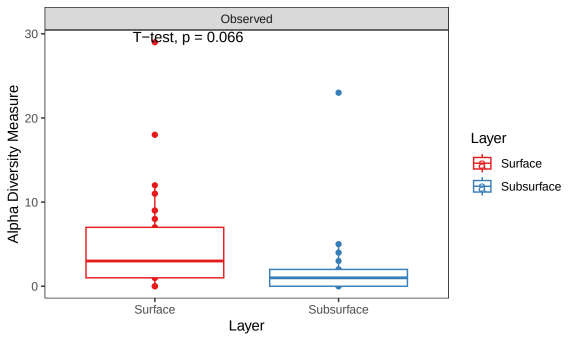
#### Dothideomycetes



#### Leotiomycetes

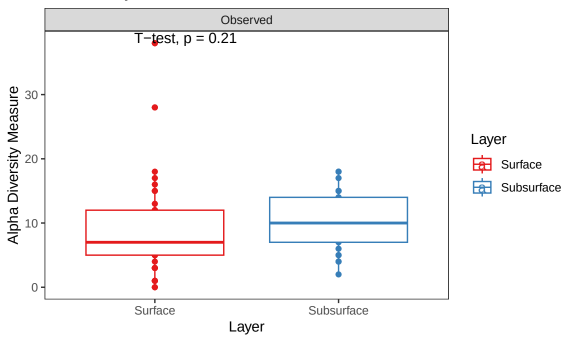


#### Tremellomycetes

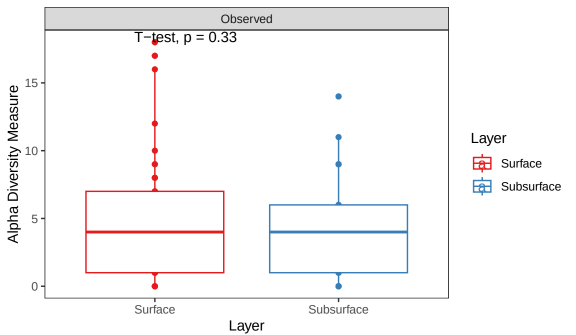


### Agaricostilbomycetes Observed T-test, p = 0.321.00 -Alpha Diversity Measure Layer Surface Subsurface 0.00 Surface Subsurface Layer

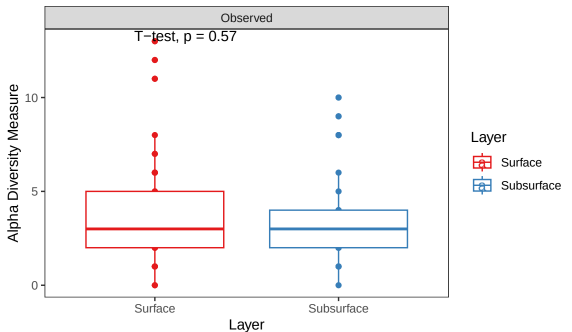
#### Sordariomycetes



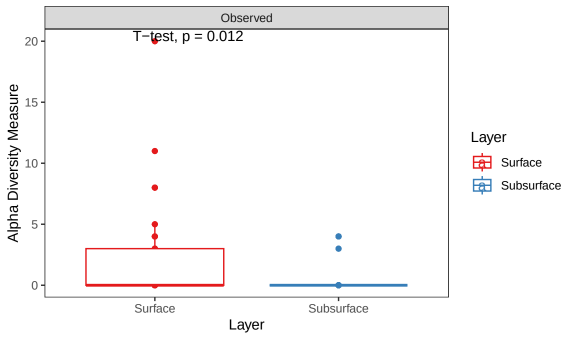
#### Pezizomycetes



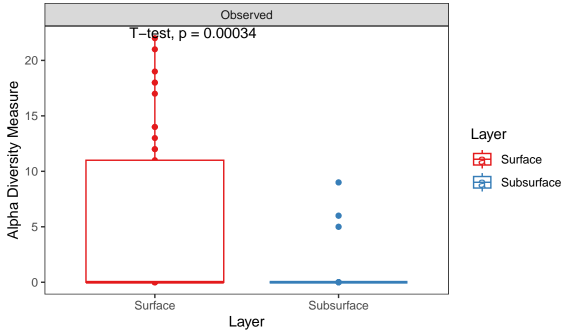
#### Lecanoromycetes



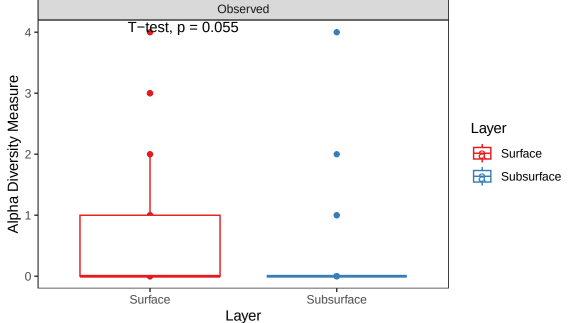
#### Glomeromycetes



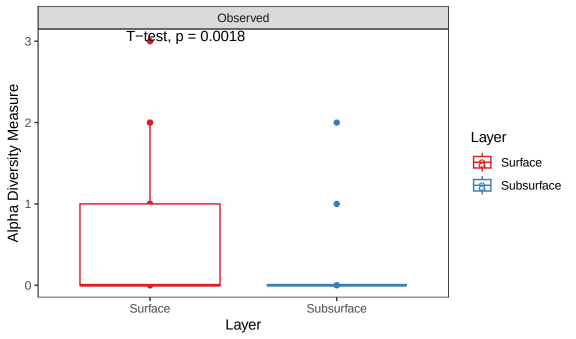
### Microbotryomycetes



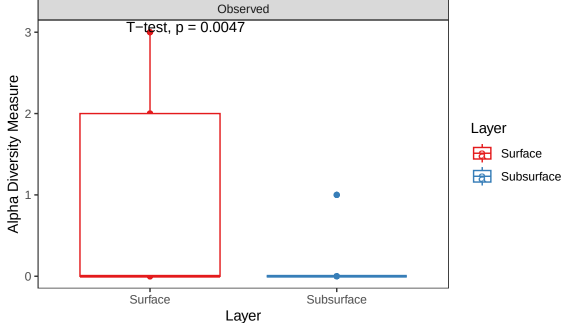
# Arthoniomycetes



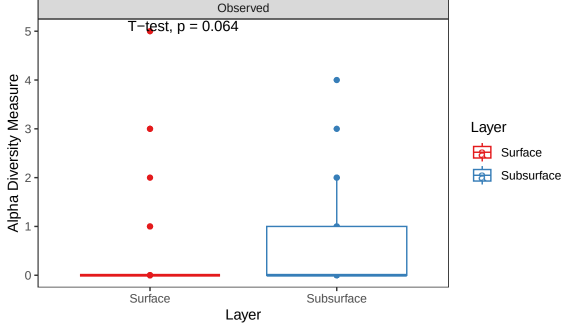
#### Cystobasidiomycetes



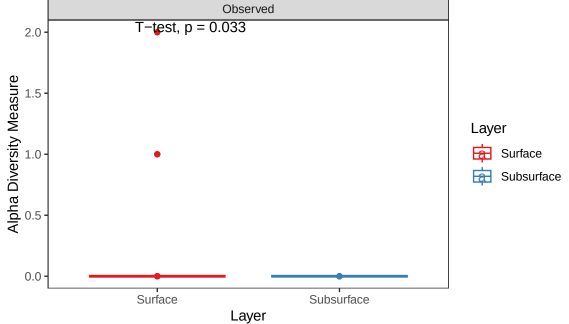
## Lichinomycetes



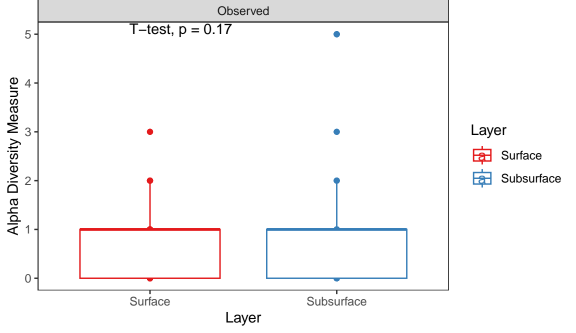
## Basidiobolomycetes



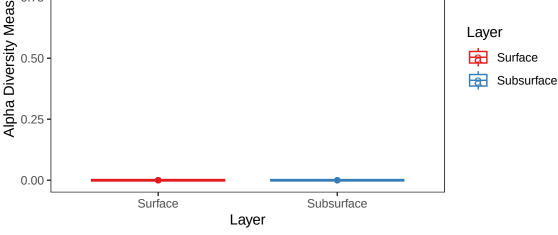
## Wallemiomycetes



### Mortierellomycetes



# Spizellomycetes Observed T-test, p = 0.161.00 -Alpha Diversity Measure Layer Surface Subsurface



#### Orbiliomycetes

