## Agaricomycetes Observed Anova, p = 0.11 60 -Alpha Diversity Measure Site AΒ CIMA **GMT JTNP KELSO** ODLO 0 -

**JTNP** 

Site

KELSO

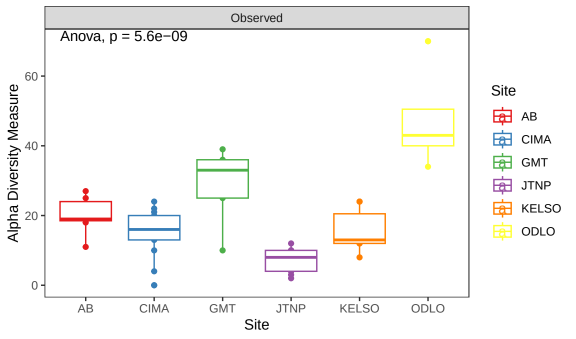
ODLO

ΑB

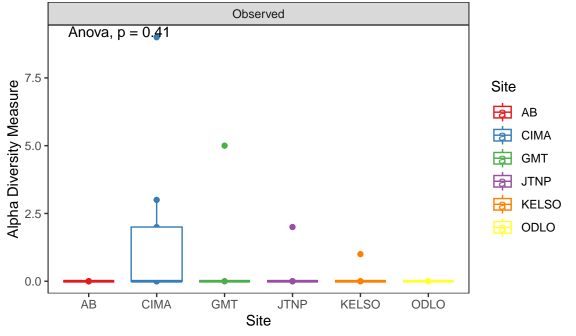
CIMA

**GMT** 

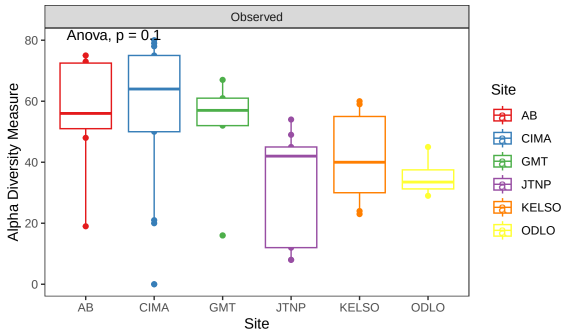
### Eurotiomycetes



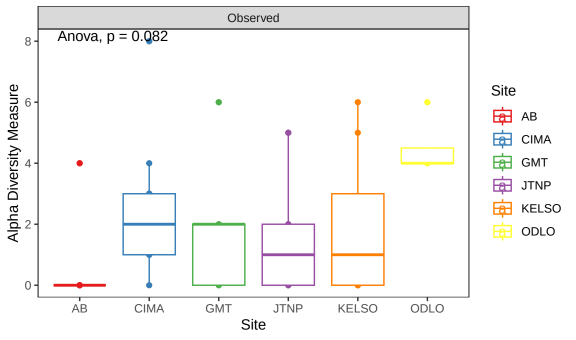
## Blastocladiomycetes



### Dothideomycetes

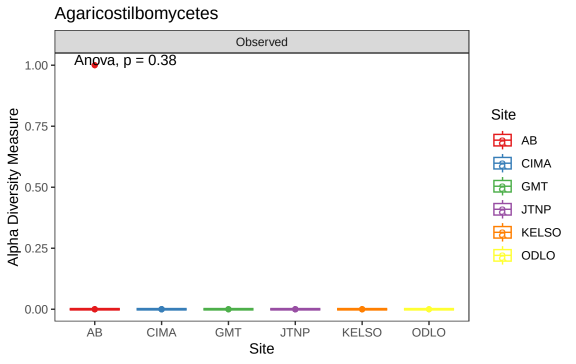


### Leotiomycetes

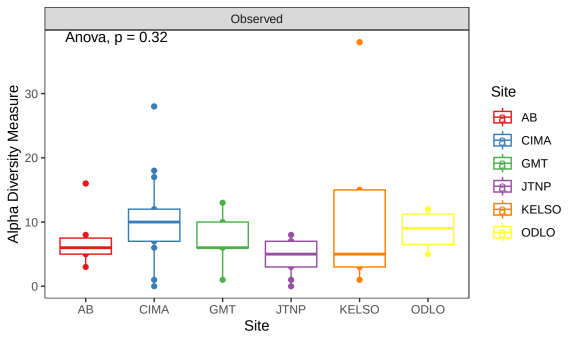


Tremellomycetes Observed 30 -Anova, p = 0.00026Alpha Diversity Measure Site AΒ CIMA **GMT JTNP KELSO** ODLO 0 -ΑB KELSO ODLO CIMA **GMT JTNP** 

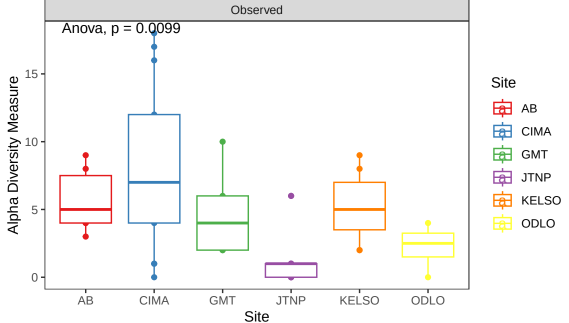
Site



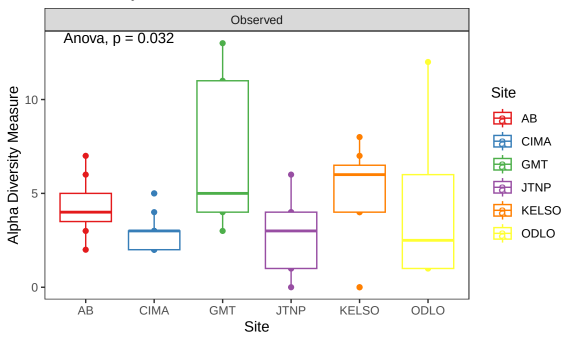
#### Sordariomycetes



# Pezizomycetes



#### Lecanoromycetes



### Glomeromycetes Observed Anova, p = 0.01920 Site Alpha Diversity Measure 15 -AΒ CIMA **GMT JTNP KELSO** ODLO

**JTNP** 

Site

**KELSO** 

ODLO

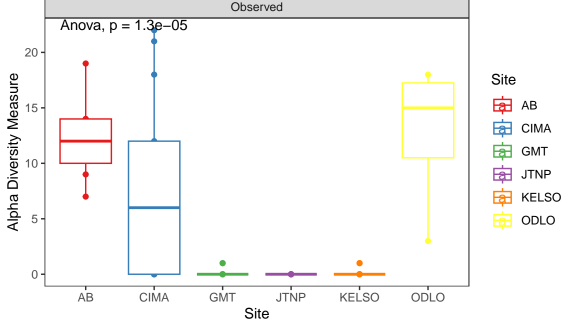
0 -

ΑB

CIMA

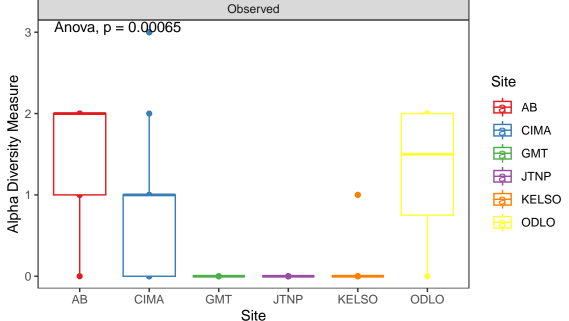
**GMT** 

# Microbotryomycetes

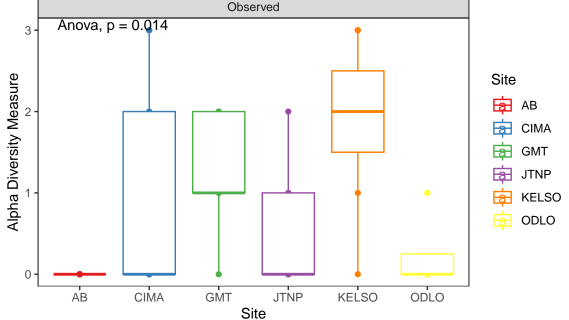


#### Arthoniomycetes Observed Anova, p = 0.544 -Alpha Diversity Measure Site AΒ CIMA **GMT JTNP KELSO** ODLO 0 -ΑB CIMA **KELSO** ODLO **GMT JTNP** Site

# Cystobasidiomycetes



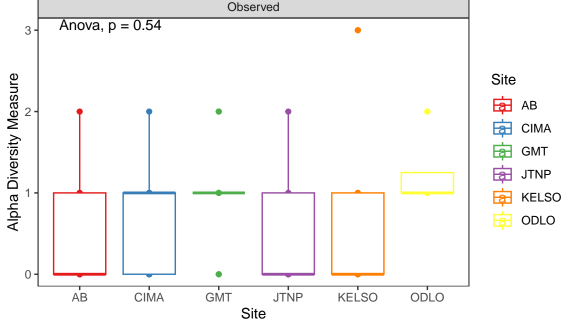
# Lichinomycetes



#### Basidiobolomycetes Observed Anova, p = 0.315 -Alpha Diversity Measure Site AΒ CIMA **GMT JTNP KELSO** ODLO 0 -CIMA AB **GMT JTNP KELSO** ODLO Site

Wallemiomycetes Observed Anova, p = 0.352.0 Alpha Diversity Measure Site AΒ CIMA **GMT JTNP KELSO** ODLO 0.0 -ΑB CIMA KELSO ODLO **GMT JTNP** Site

# Mortierellomycetes



#### Spizellomycetes Observed Anova, p = 0.431.00 -Site Alpha Diversity Measure 0.75 AΒ CIMA **GMT JTNP KELSO** 0.25 -**ODLO** 0.00 -AB CIMA **GMT JTNP KELSO ODLO** Site

## Orbiliomycetes Observed Anova, p = 4.1e - 052.0 Site AΒ CIMA **GMT**

