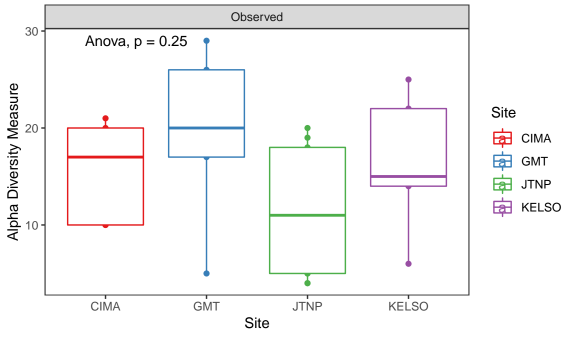
## Sordariomycetes Observed Anova, p = 0.420 Alpha Diversity Measure Site 15 **-**CIMA **GMT JTNP KELSO** CIMA GMT KELSO **JTNP**

Site

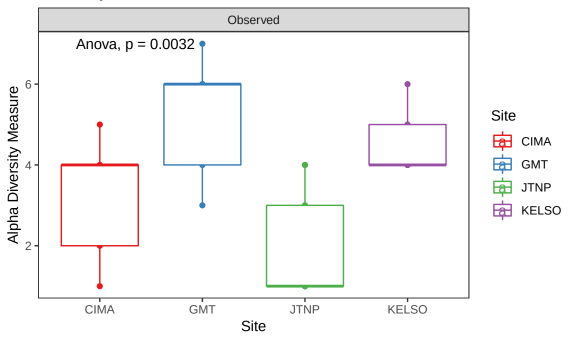
### Eurotiomycetes



### Lecanoromycetes Observed Anova, p = 0.5712.5 -Alpha Diversity Measure Site 10.0 -CIMA **GMT** 7.5 -**JTNP KELSO** 5.0 -2.5 CIMA KELSO **GMT JTNP** Site

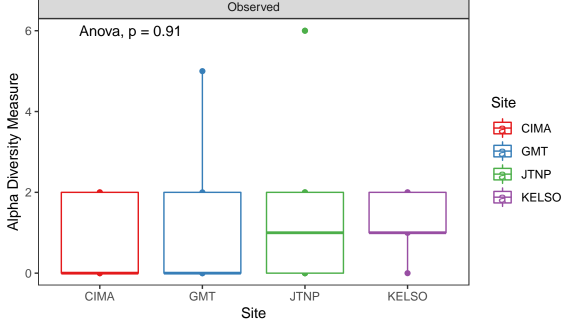
### Dothideomycetes Observed 60 Anova, p = 0.56Alpha Diversity Measure 50 Site CIMA **GMT JTNP KELSO** 20 CIMA KELSO **GMT JTNP** Site

#### Leotiomycetes

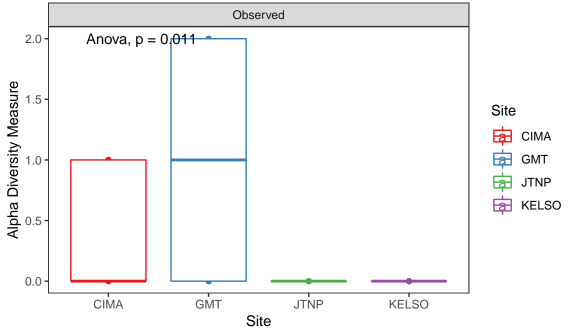


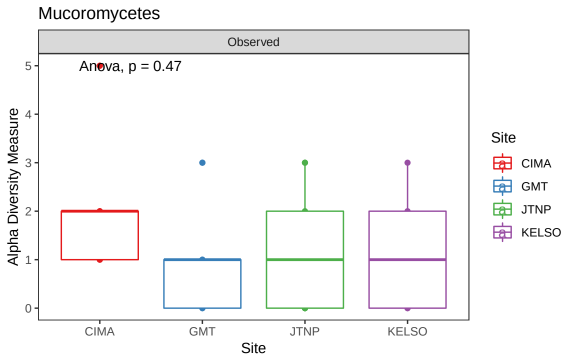
### Agaricomycetes Observed Anova, p = 0.21 20 Alpha Diversity Measure Site CIMA **GMT JTNP** 10 -**KELSO** 5 CIMA GMT KELSO **JTNP** Site

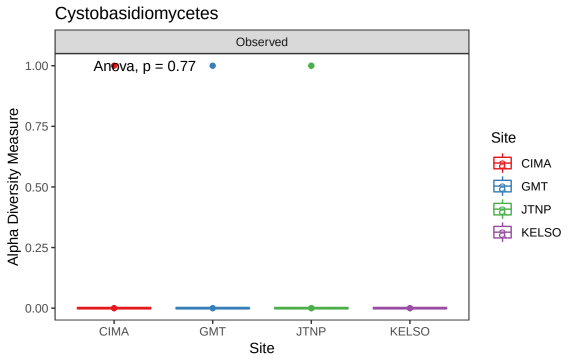
# Schizosaccharomycetes



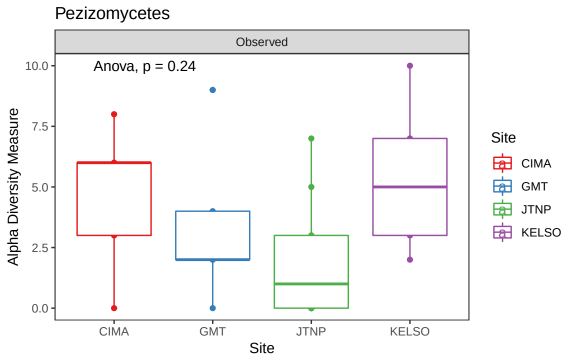
## Blastocladiomycetes







## Saccharomycetes Observed 3 -Aneva, p = 0.55 Alpha Diversity Measure Site CIMA **GMT JTNP KELSO** 0 -CIMA GMT KELSO **JTNP** Site



## Orbiliomycetes Observed 5 -Anova, p = 0.14Alpha Diversity Measure Site CIMA **GMT JTNP KELSO** 0 -CIMA GMT KELSO **JTNP** Site

**Taphrinomycetes** Observed 2.0 Anova, p = 0.19Alpha Diversity Measure Site CIMA **GMT** JTNP **KELSO** 0.0 -

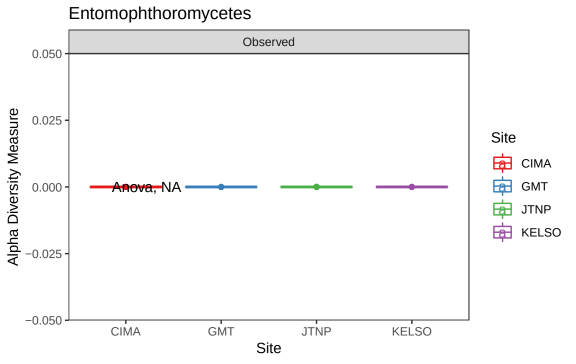
**JTNP** 

Site

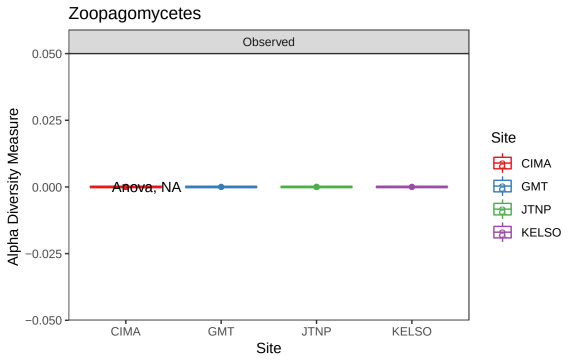
KELSO

CIMA

GMT



Tremellomycetes Observed 10.0 -Anova, p = 0.08Alpha Diversity Measure 7.5 -Site CIMA GMT 5.0 -**JTNP KELSO** 2.5 -0.0 -CIMA KELSO **GMT JTNP** Site



## Glomeromycetes Observed 2.0 Anova, p = 0.24Alpha Diversity Measure Site CIMA **GMT JTNP KELSO** 0.0 -

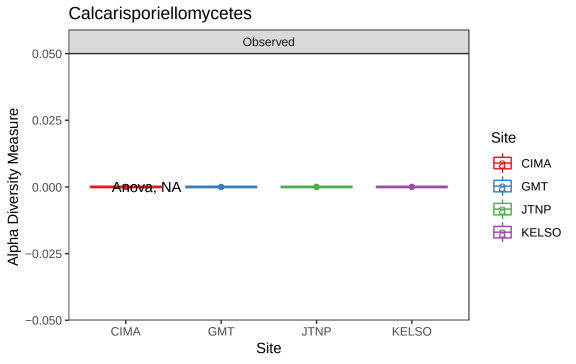
**JTNP** 

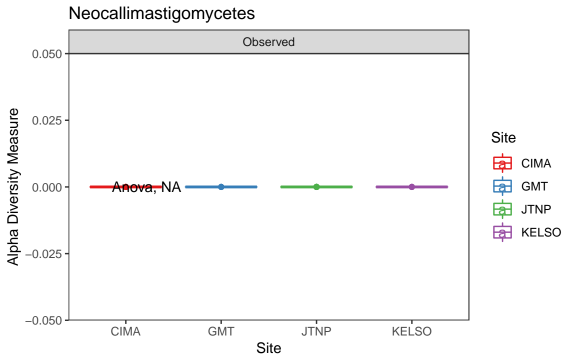
Site

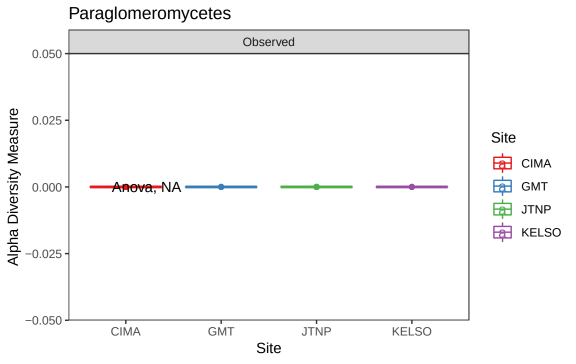
KELSO

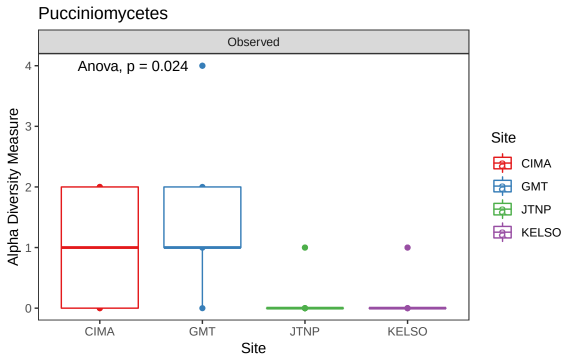
CIMA

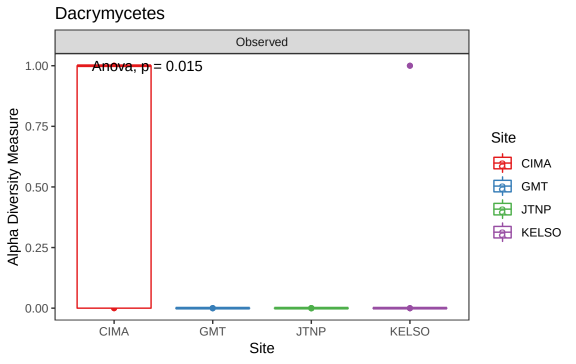
GMT









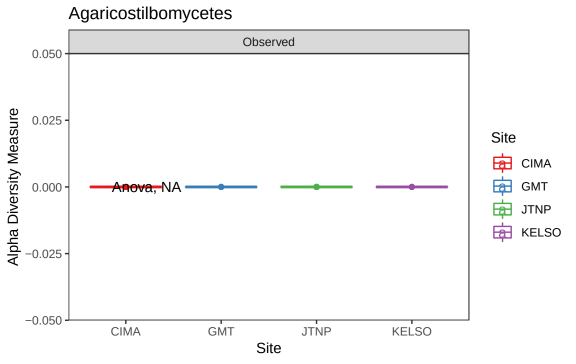


### Lobulomycetes Observed 1.00 -Anova, p = 0.67Alpha Diversity Measure 0.75 -Site CIMA **GMT JTNP KELSO** 0.25 -0.00 -CIMA GMT JTNP KELSO Site

## Geoglossomycetes Observed 1.00 -Anova, p = 0.4Alpha Diversity Measure Site CIMA **GMT JTNP KELSO** 0.00 -CIMA GMT JTNP KELSO Site

## Mortierellomycetes Observed 3 -Aneva, p = 0.046 Alpha Diversity Measure Site CIMA **GMT JTNP KELSO** 0 -GMT KELSO CIMA **JTNP** Site

## Archaeorhizomycetes Observed 1.00 -Anova, p = 0.2Alpha Diversity Measure Site CIMA **GMT JTNP KELSO** 0.00 CIMA KELSO **GMT JTNP** Site



## Microbotryomycetes Observed 2.0 Anova, p = 0.32Alpha Diversity Measure Site CIMA **GMT JTNP KELSO** 0.0 -CIMA GMT KELSO **JTNP** Site

## Basidiobolomycetes Observed 2.0 Anova, p = 0.7Alpha Diversity Measure Site CIMA **GMT JTNP KELSO** 0.0 -CIMA GMT KELSO **JTNP** Site

### Spizellomycetes Observed 1.00 -Anova, p = 0.67Alpha Diversity Measure 0.75 -Site CIMA **GMT JTNP KELSO** 0.25 -0.00 CIMA KELSO **GMT JTNP** Site

## Arthoniomycetes Observed 2.0 Anova, p = 0.55Alpha Diversity Measure Site CIMA **GMT** JTNP **KELSO** 0.0 -CIMA GMT **JTNP** KELSO Site

### Rhizophlyctidomycetes Observed 1.00 -Anova, p = 0.3Alpha Diversity Measure 0.75 -Site CIMA **GMT JTNP KELSO** 0.25 -0.00 -CIMA KELSO **GMT JTNP** Site

