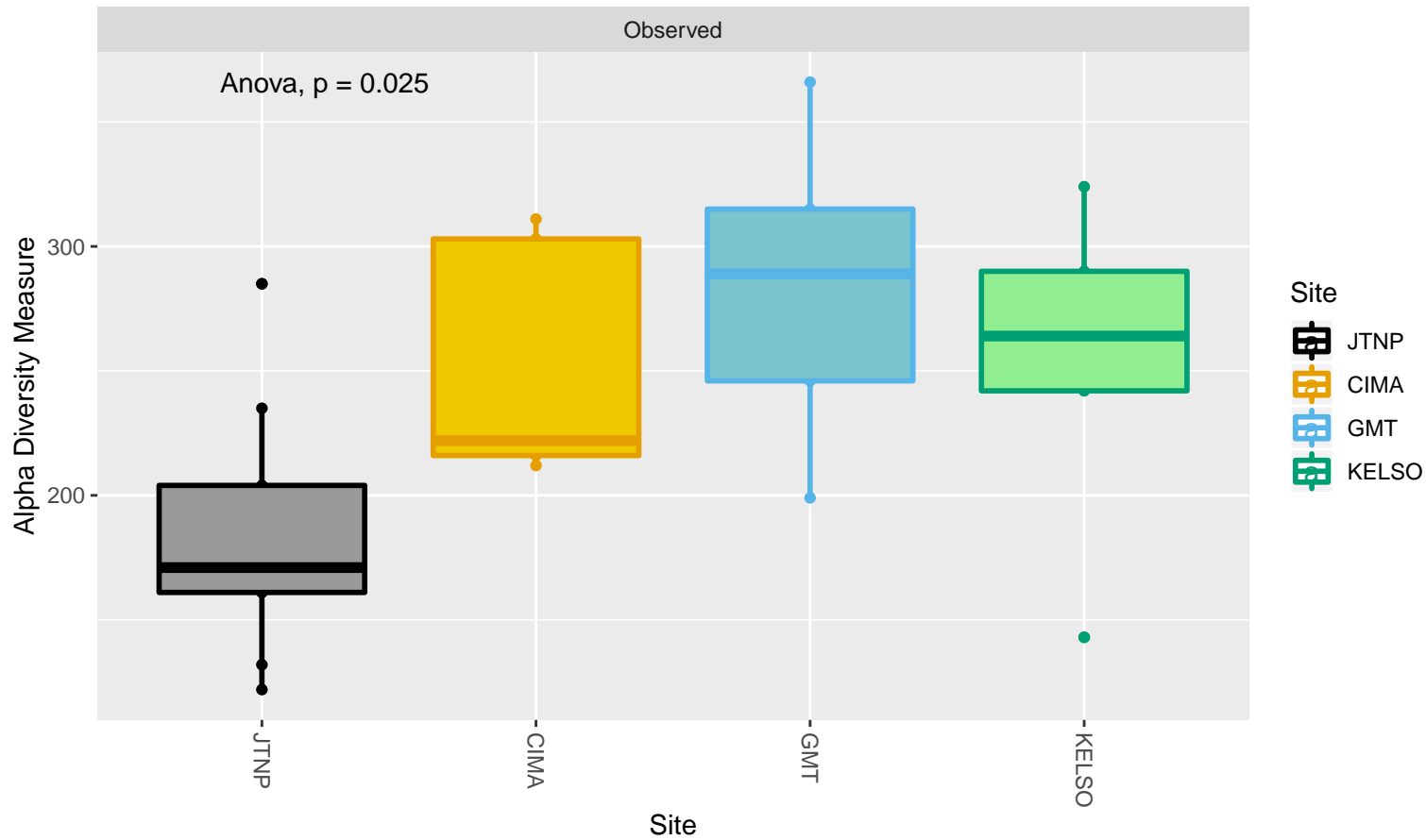
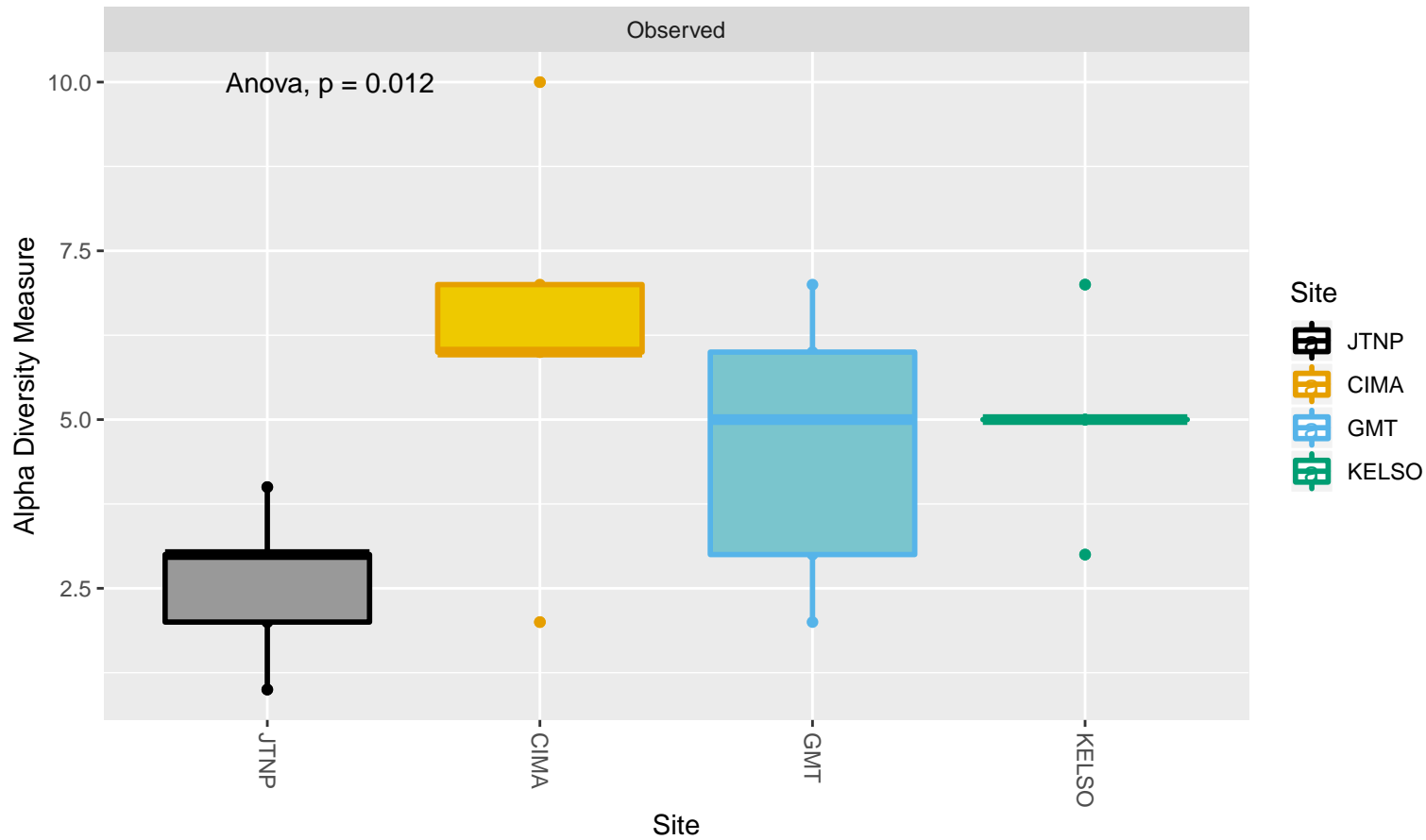


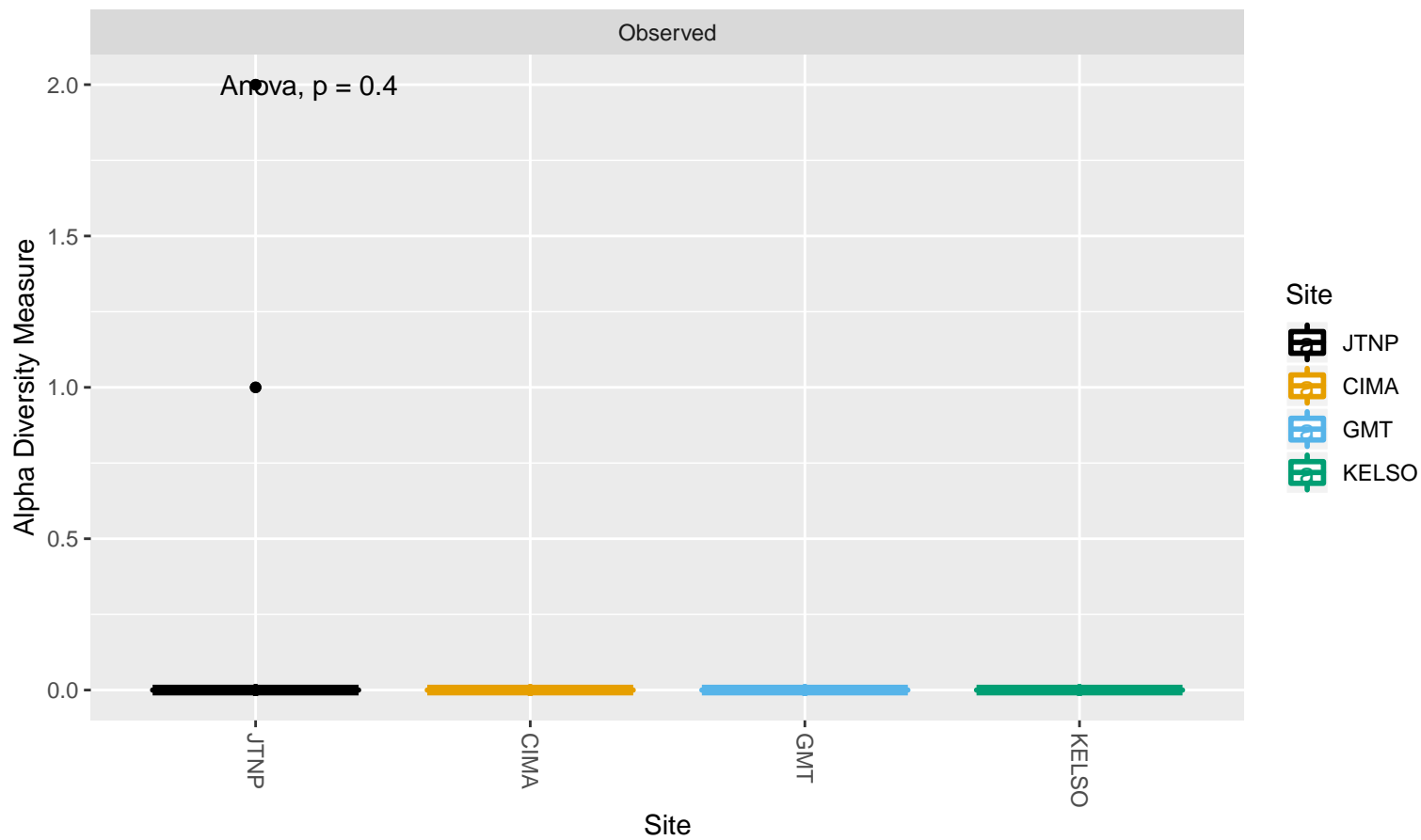
# D\_1\_\_Proteobacteria



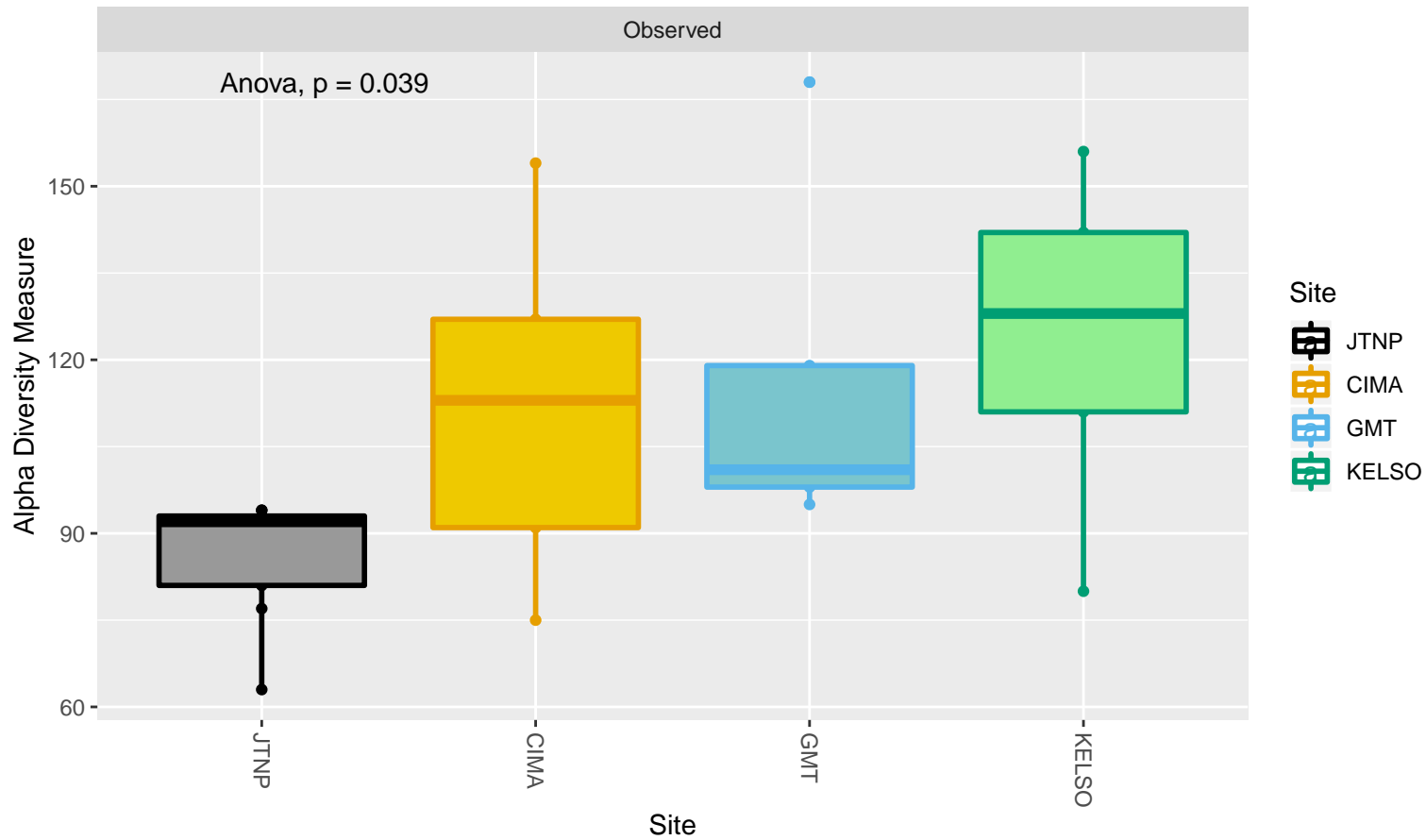
# D\_1\_\_Firmicutes



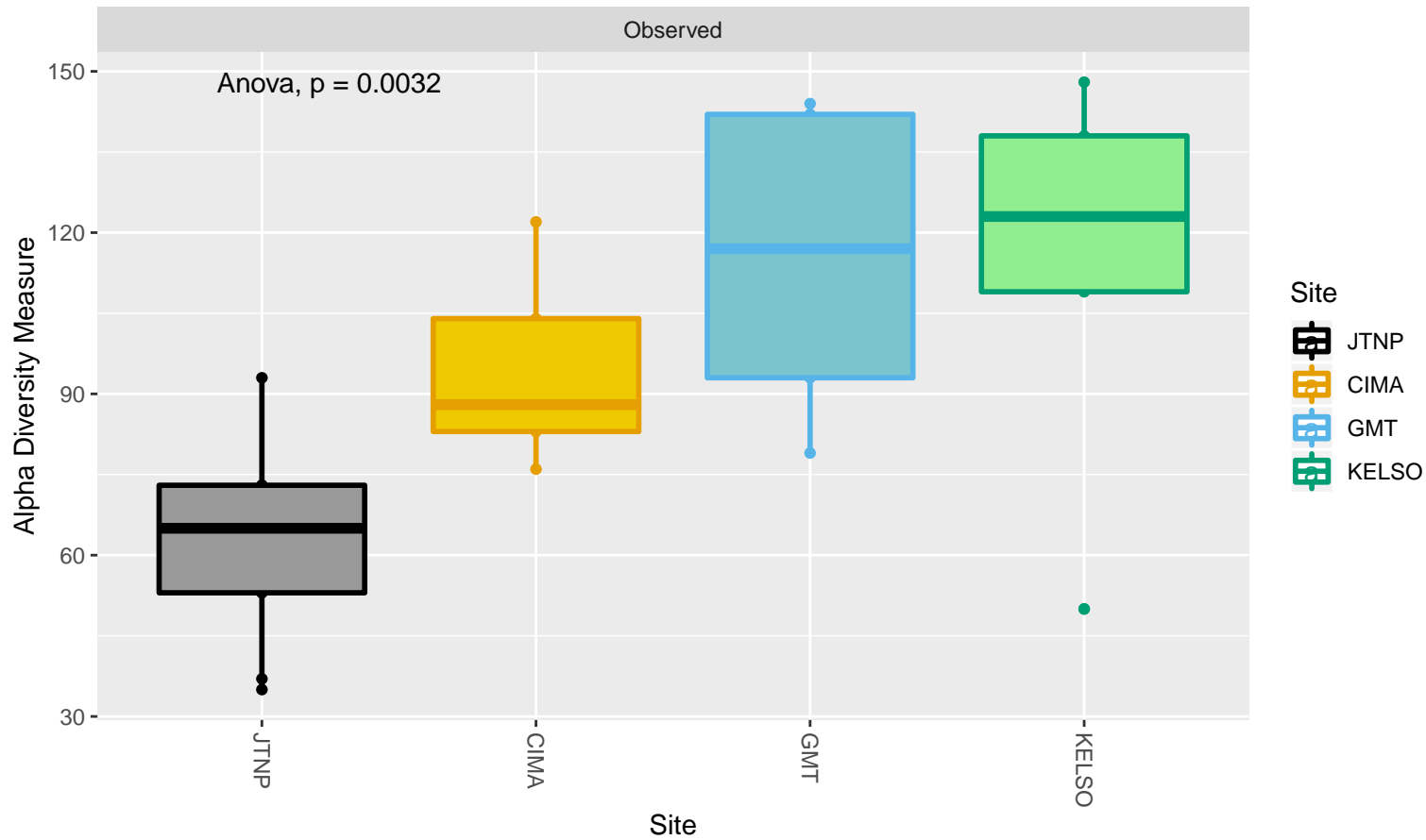
# D\_1\_\_Fusobacteria



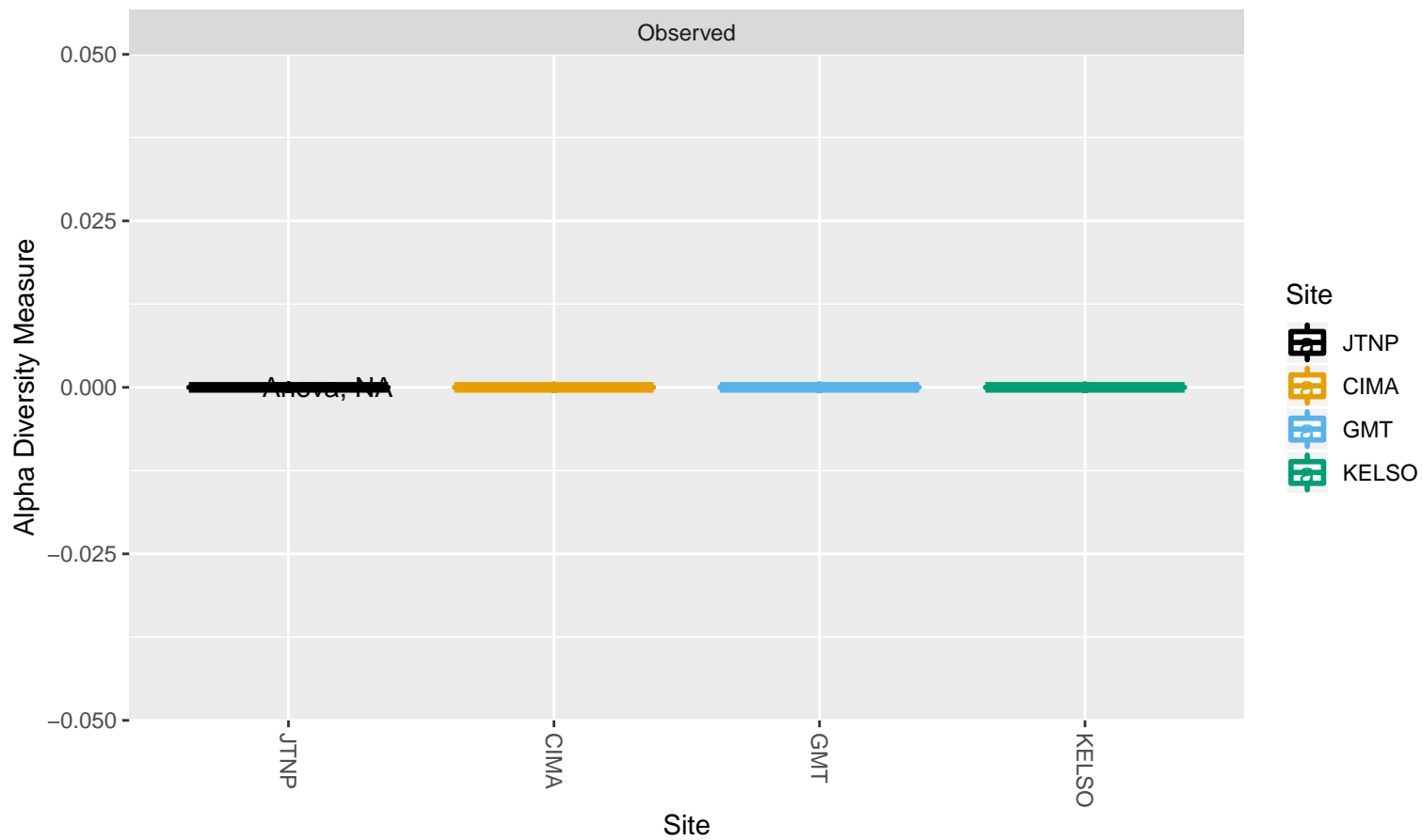
# D\_1\_\_Bacteroidetes



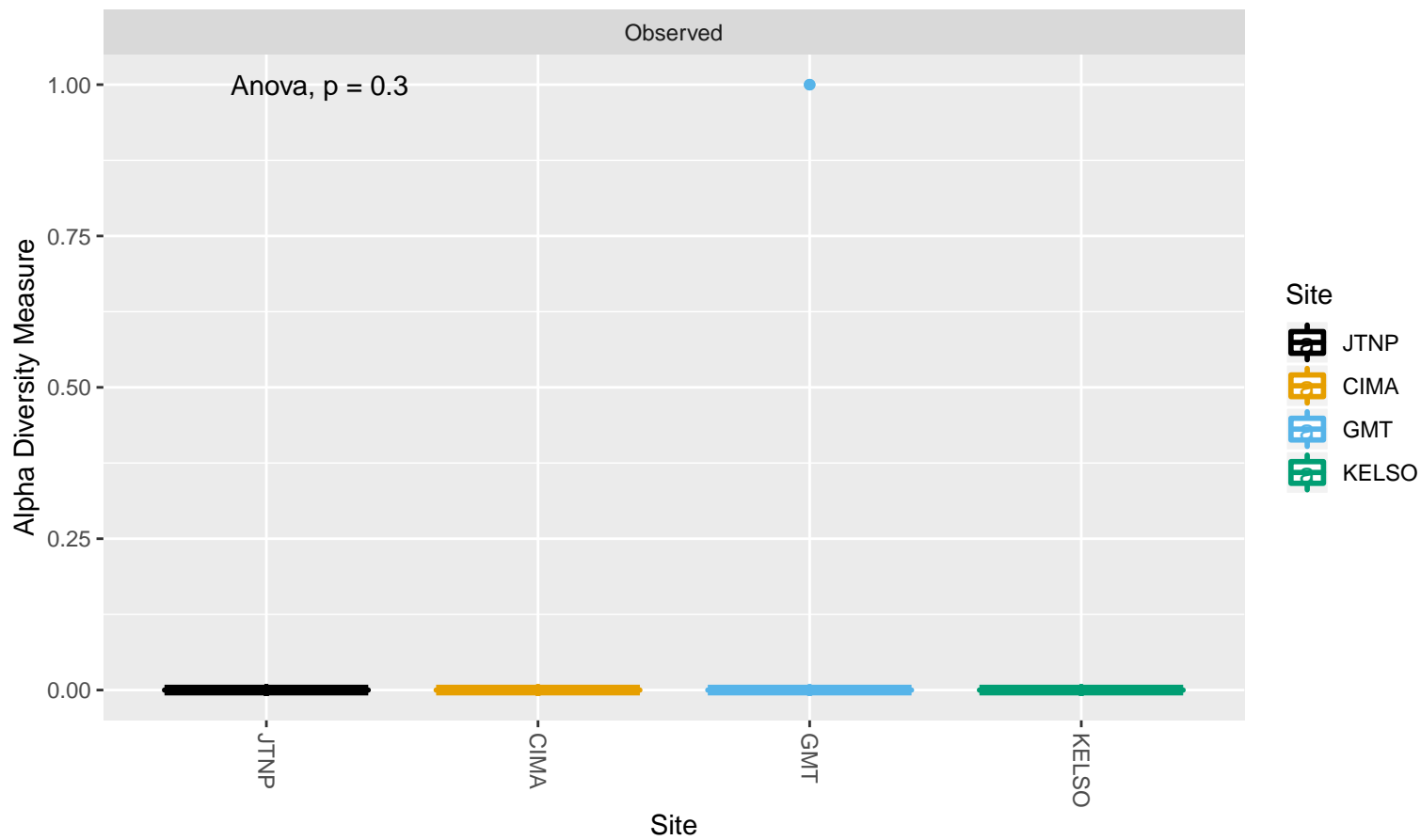
# D\_1\_\_Actinobacteria



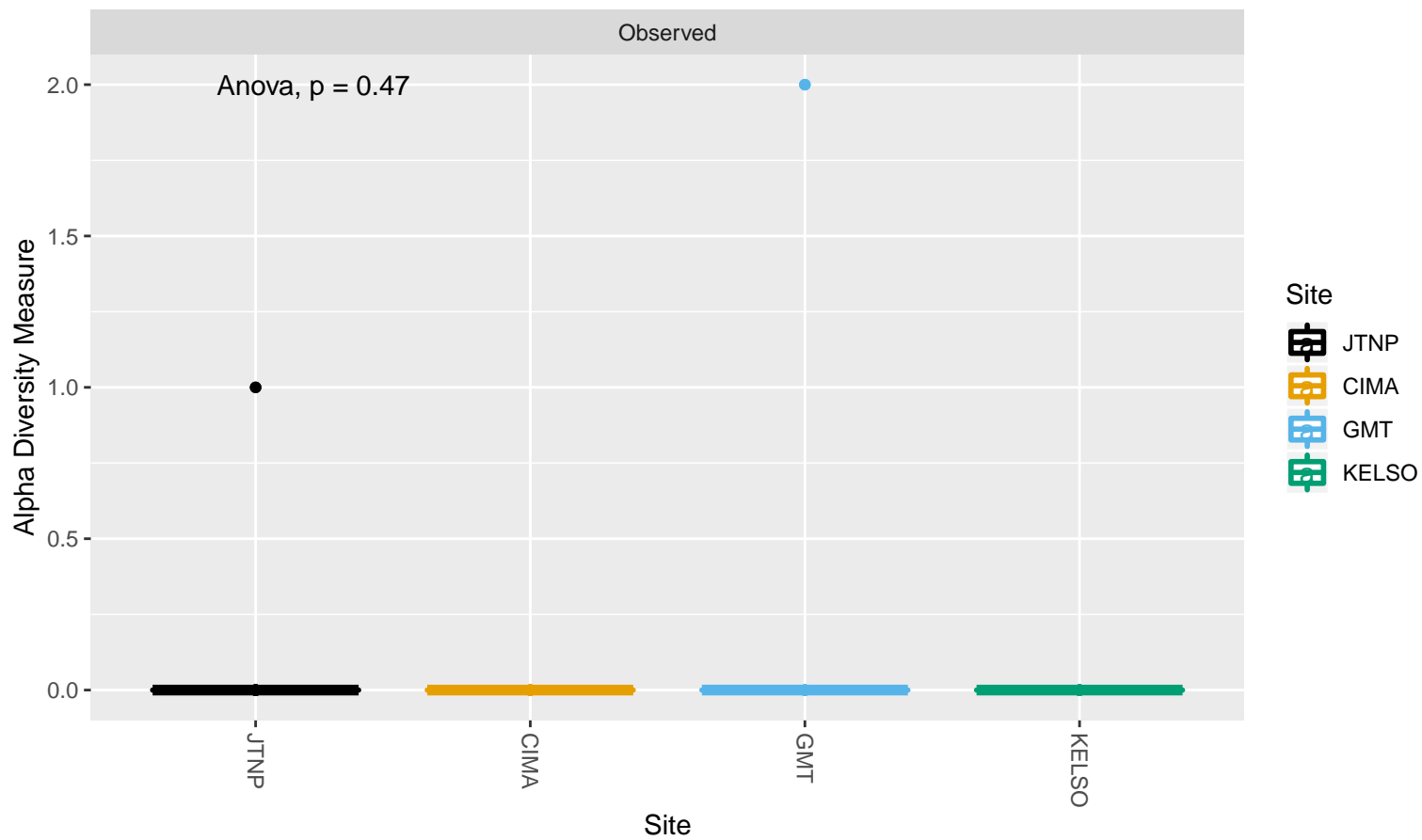
# D\_1\_\_SAR



# D\_1\_\_Euryarchaeota

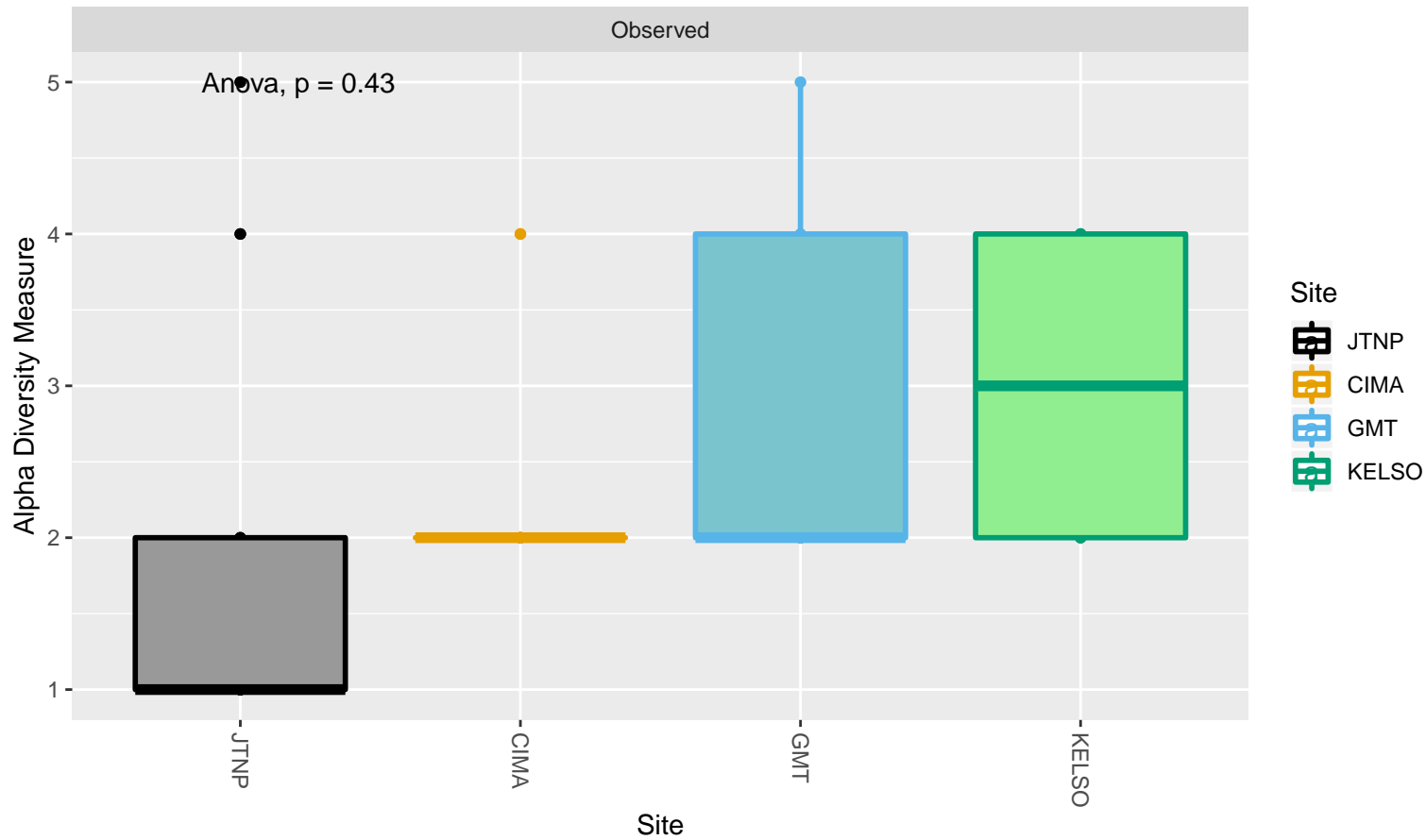


## D\_1\_Nanoarchaeaeota

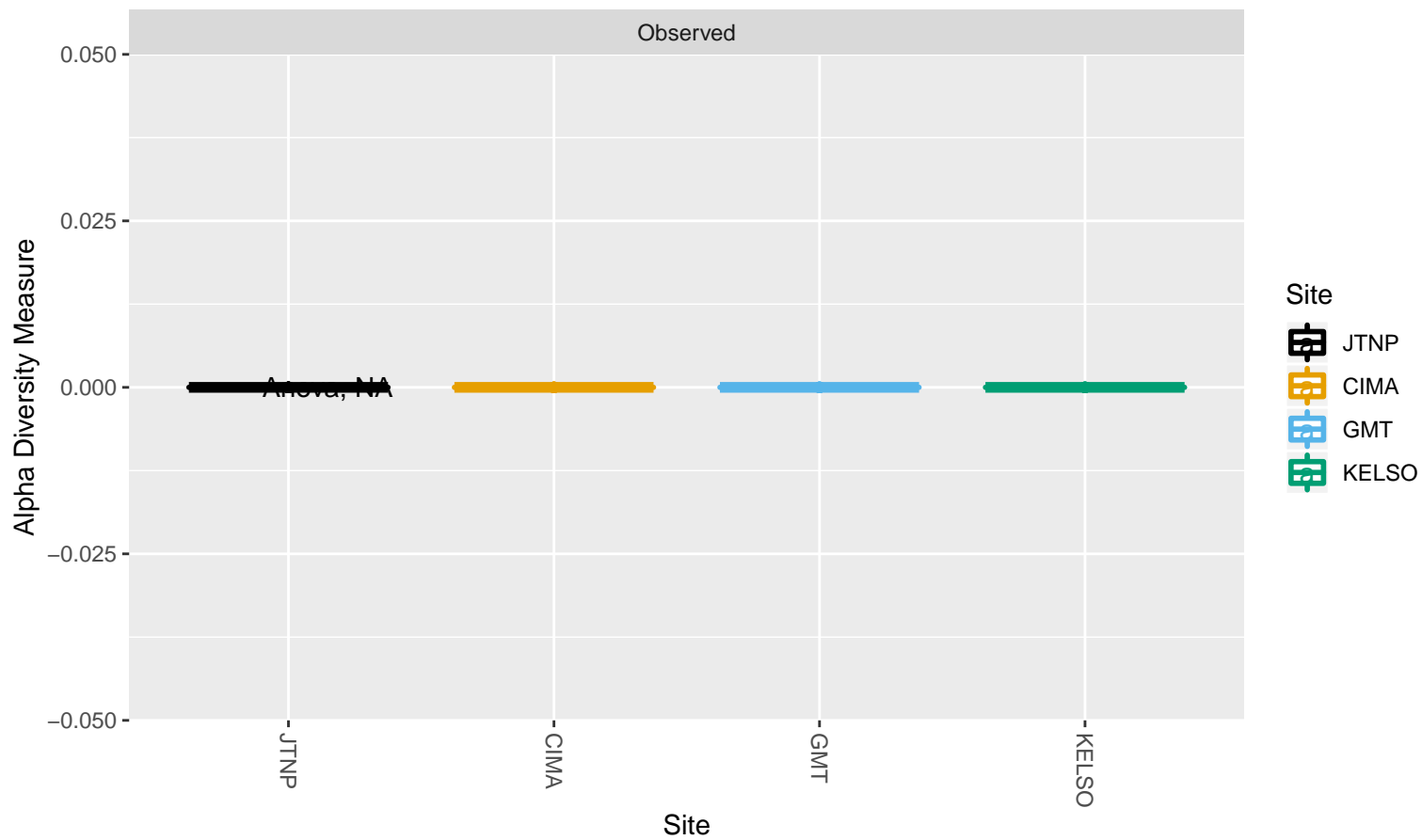




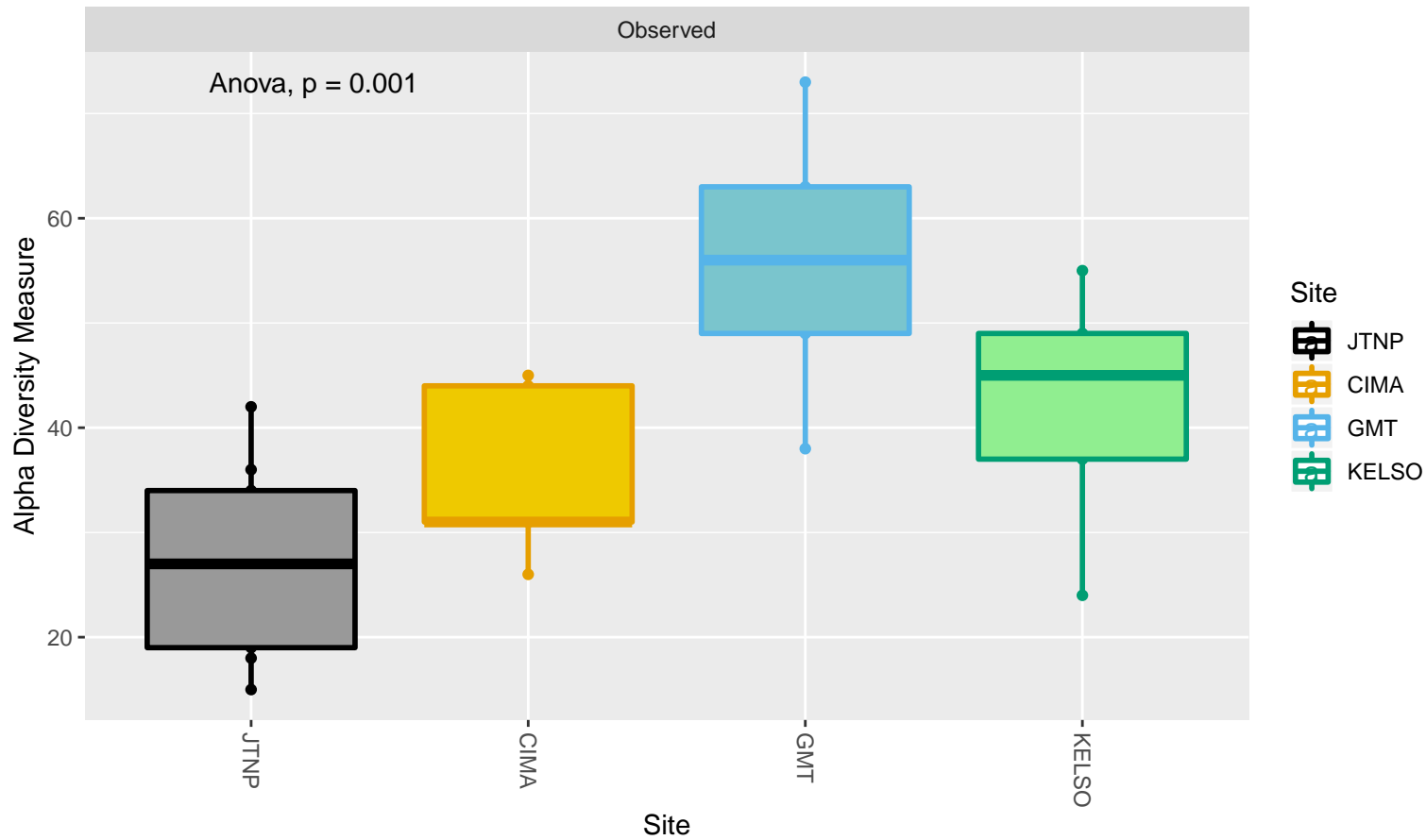
## D\_1\_\_Thaumarchaeota



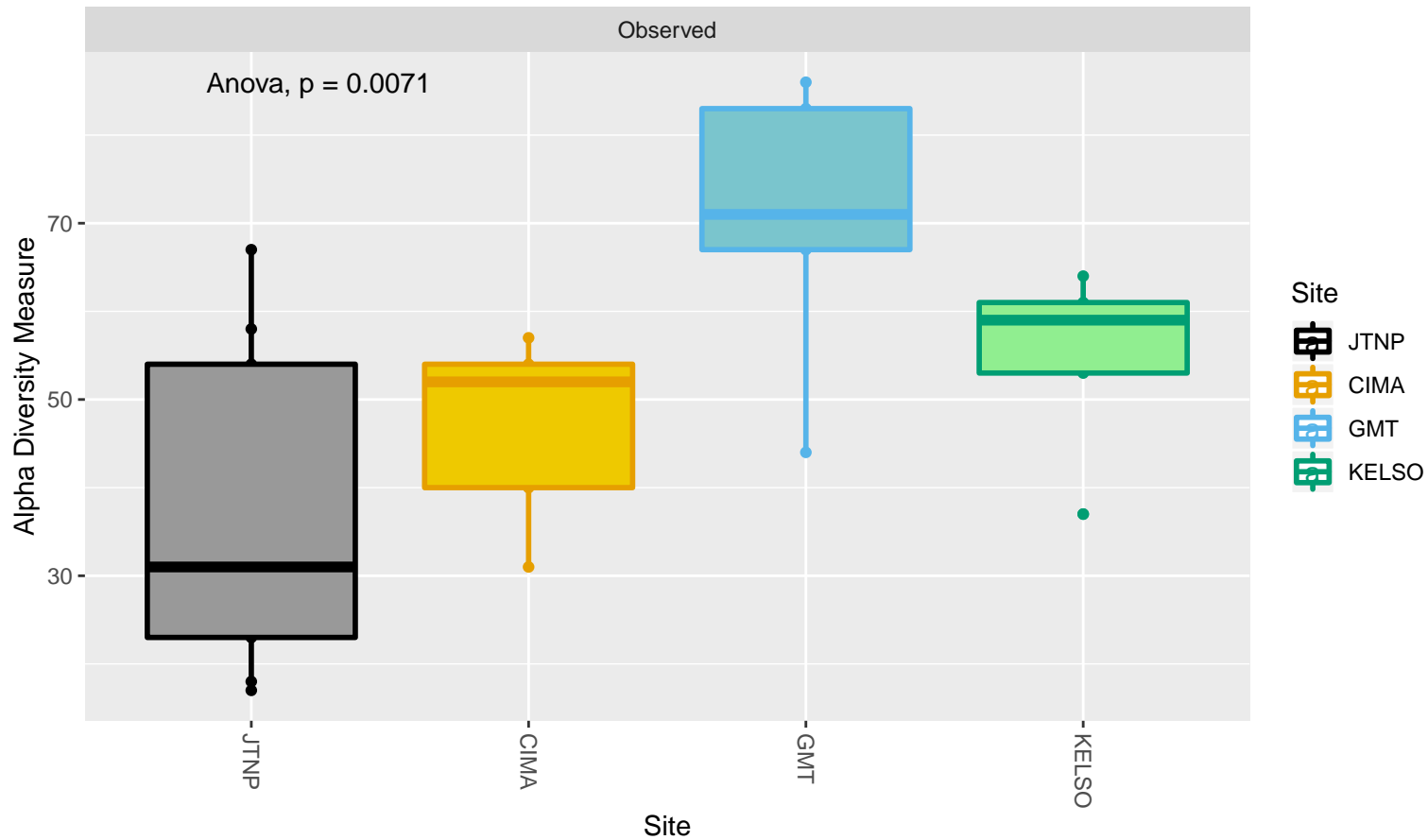
# D\_1\_\_Omnitrophicaeota



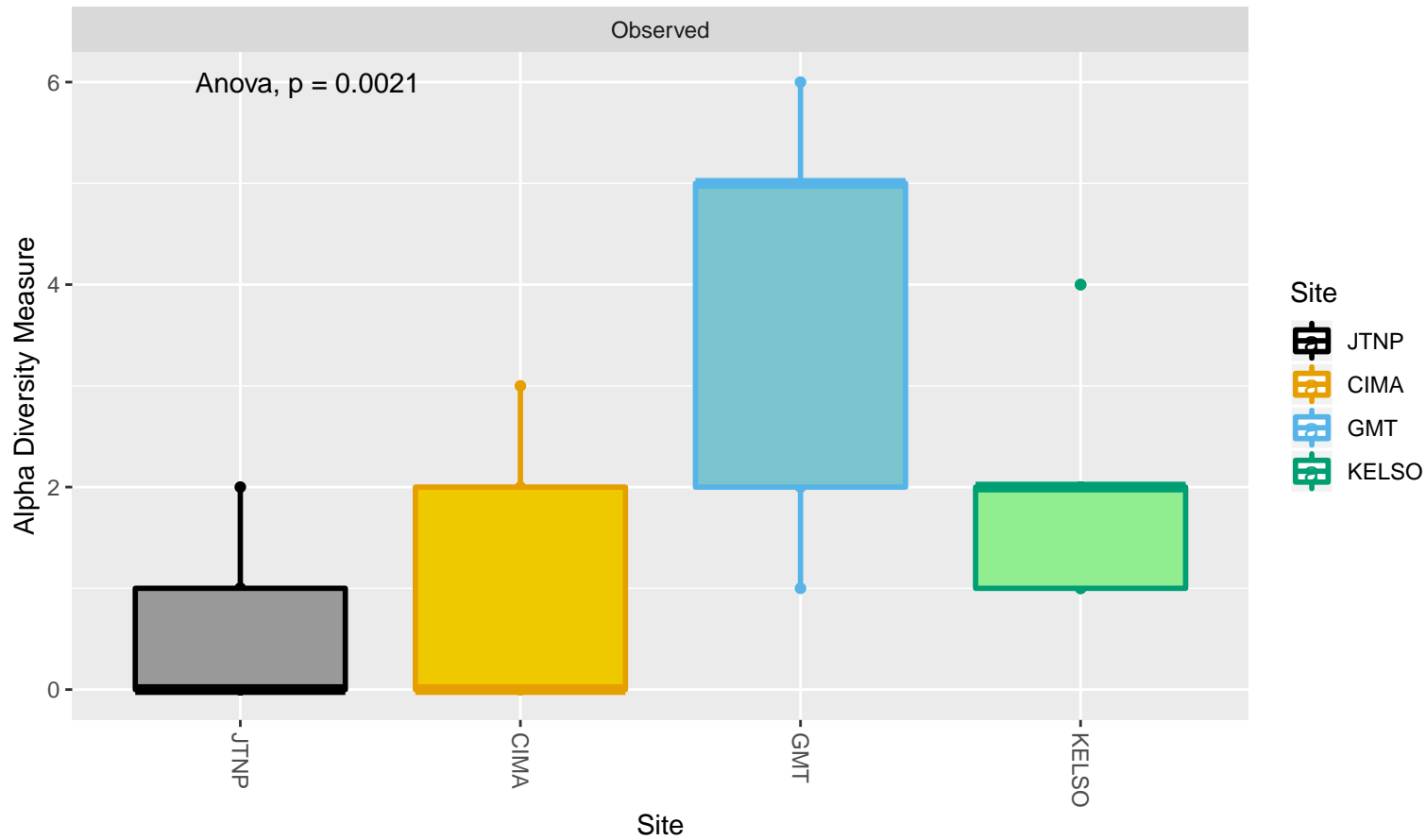
# D\_1\_\_Acidobacteria



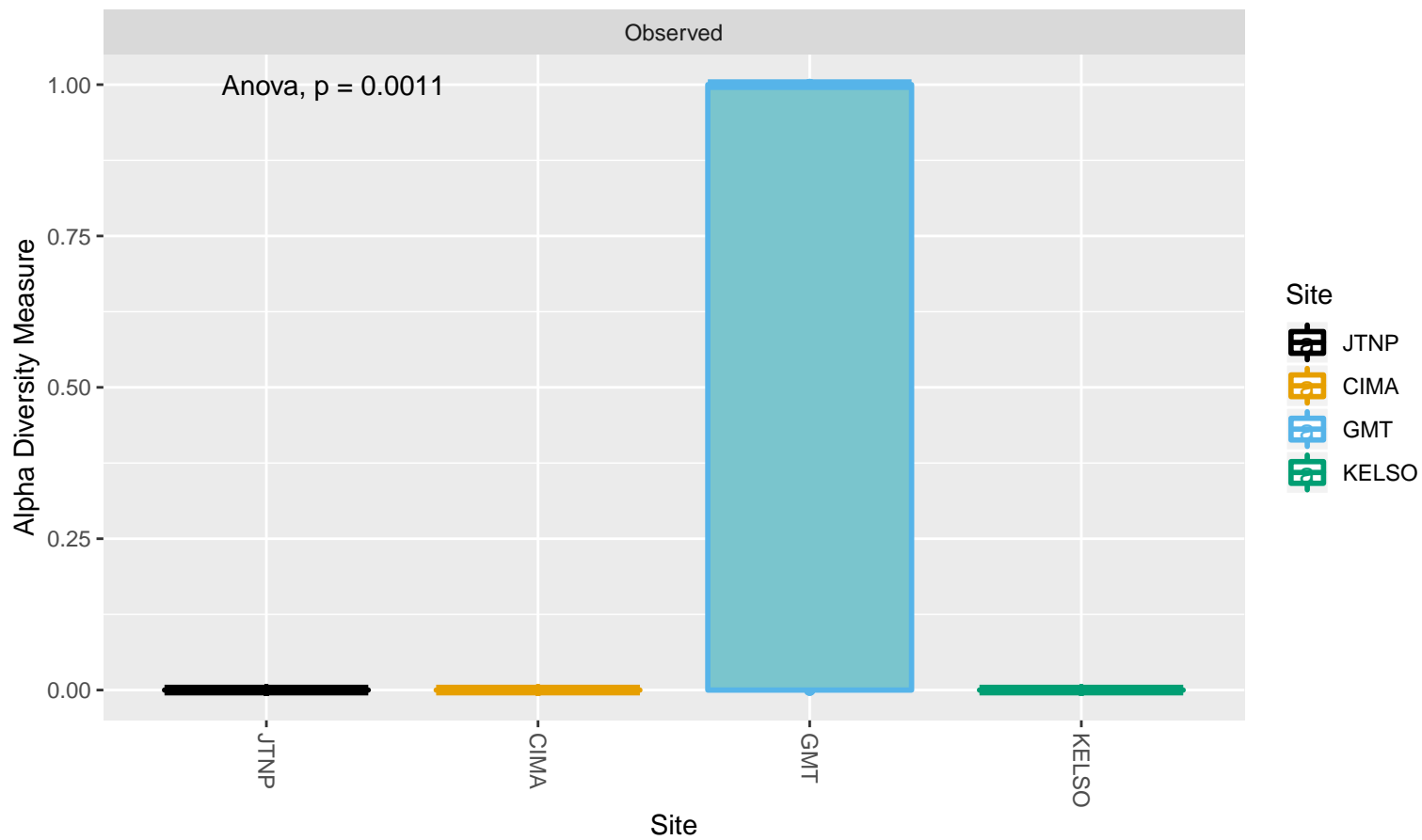
# D\_1\_\_Planctomycetes



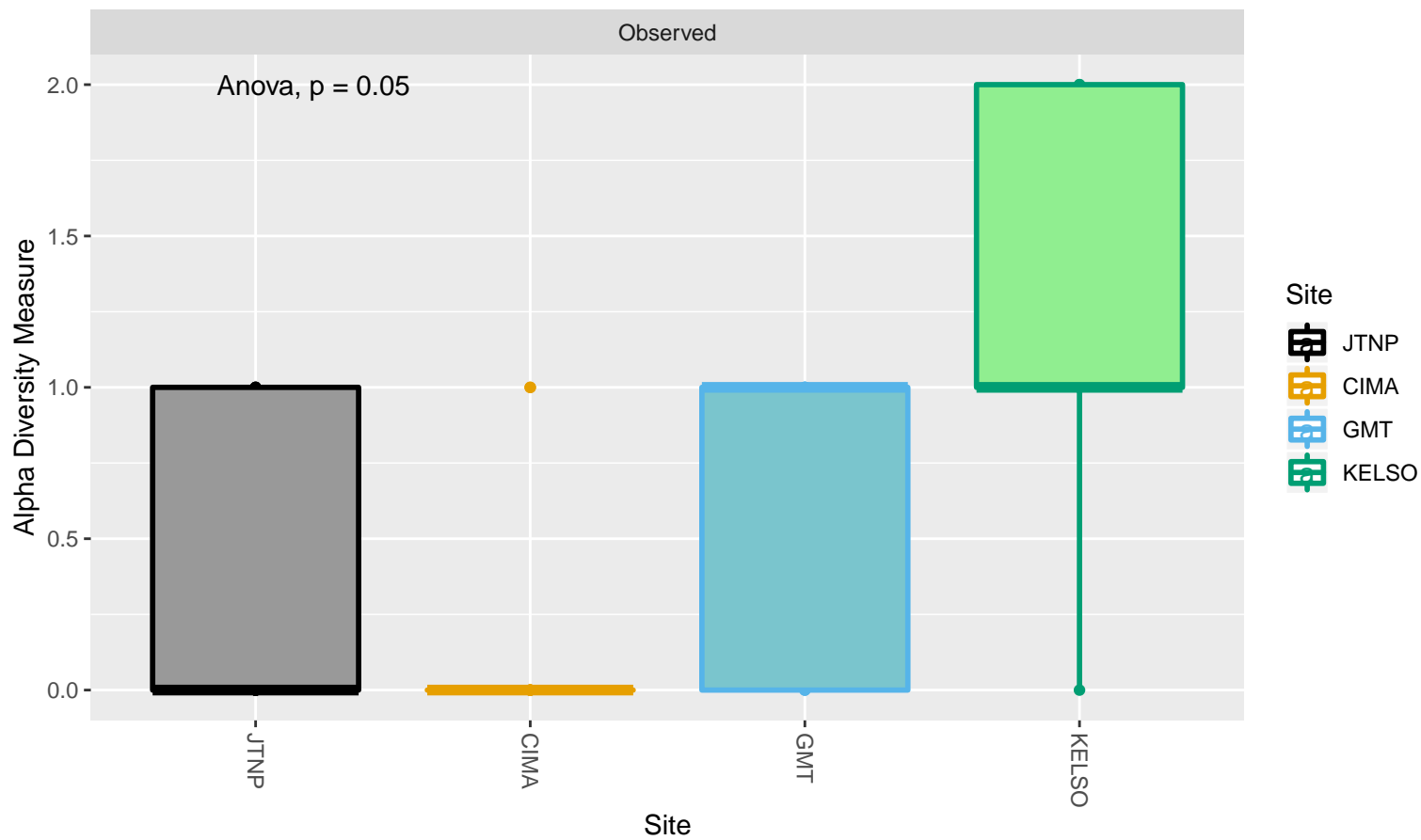
# D\_1\_\_Patescibacteria



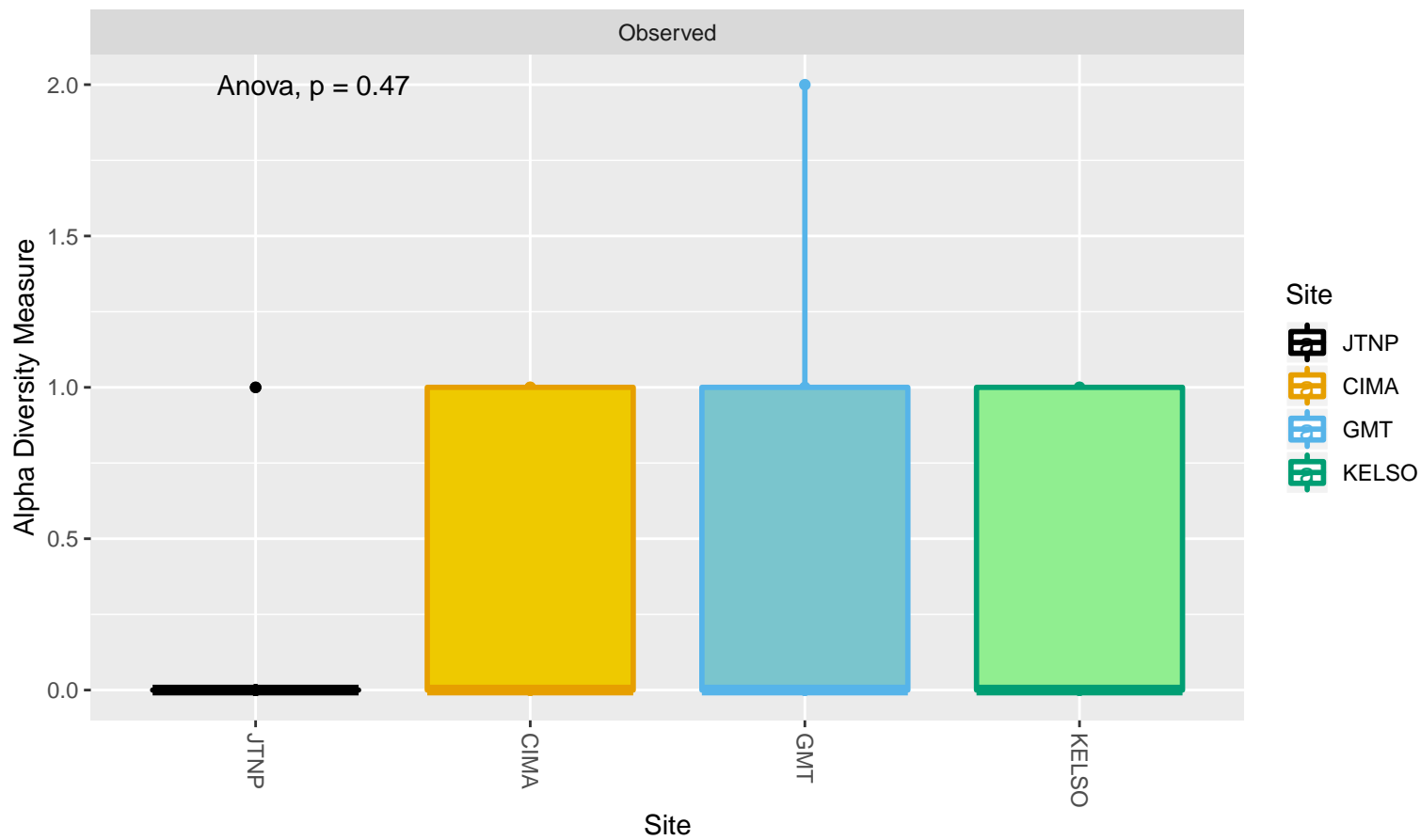
# D\_1\_\_Dependentiae



## D\_1\_\_BRC1

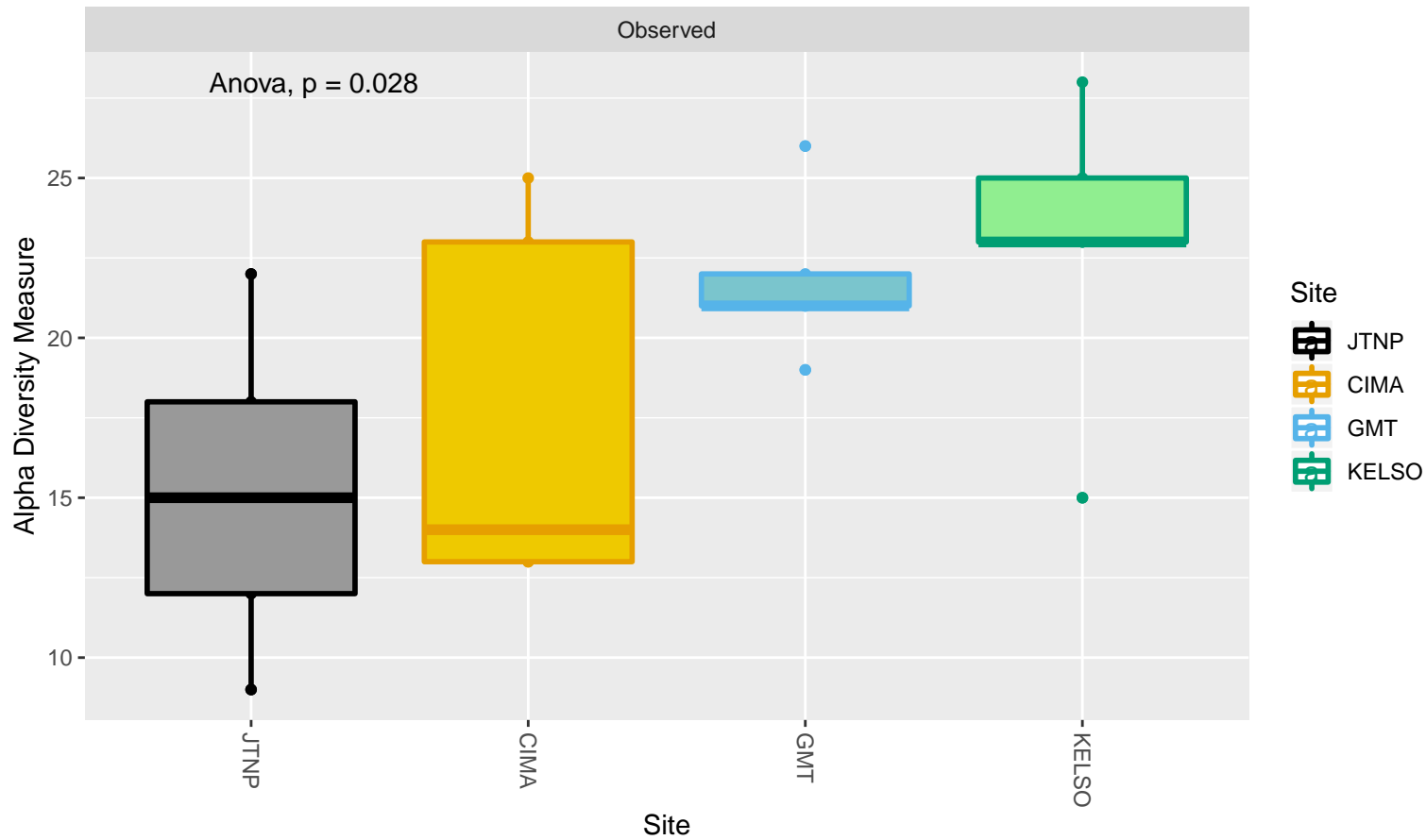


## D\_1\_\_Elusimicrobia

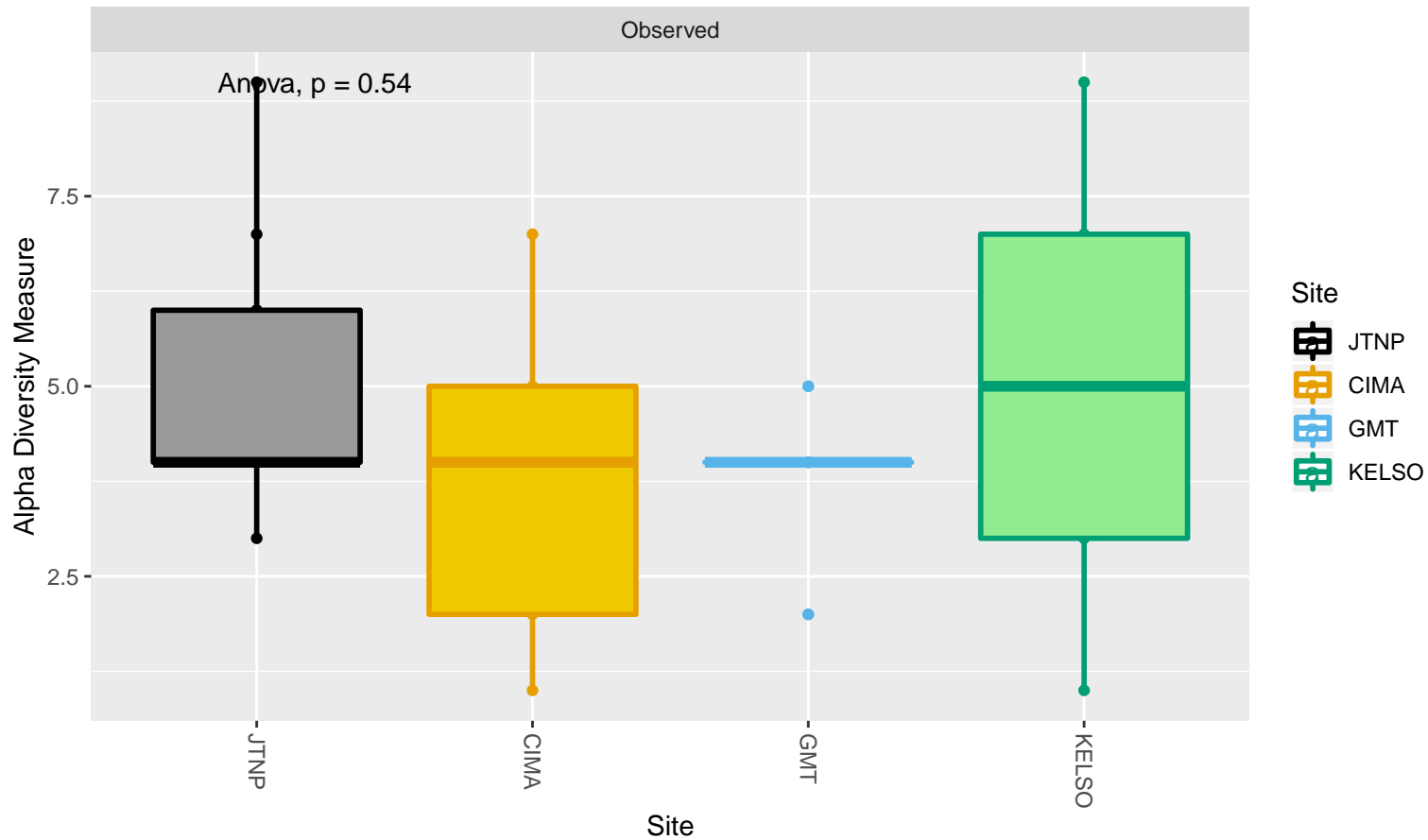




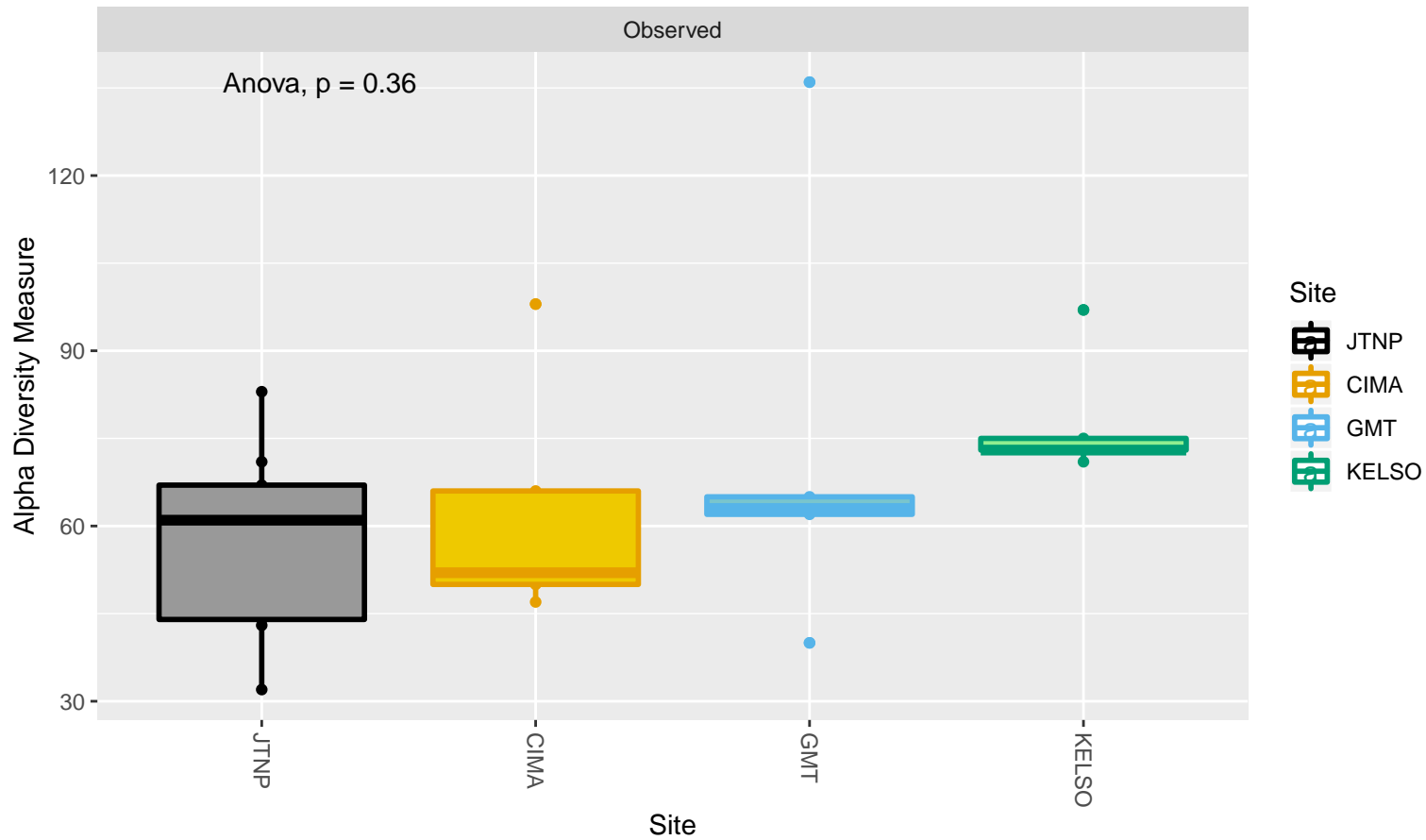
# D\_1\_\_Armatimonadetes



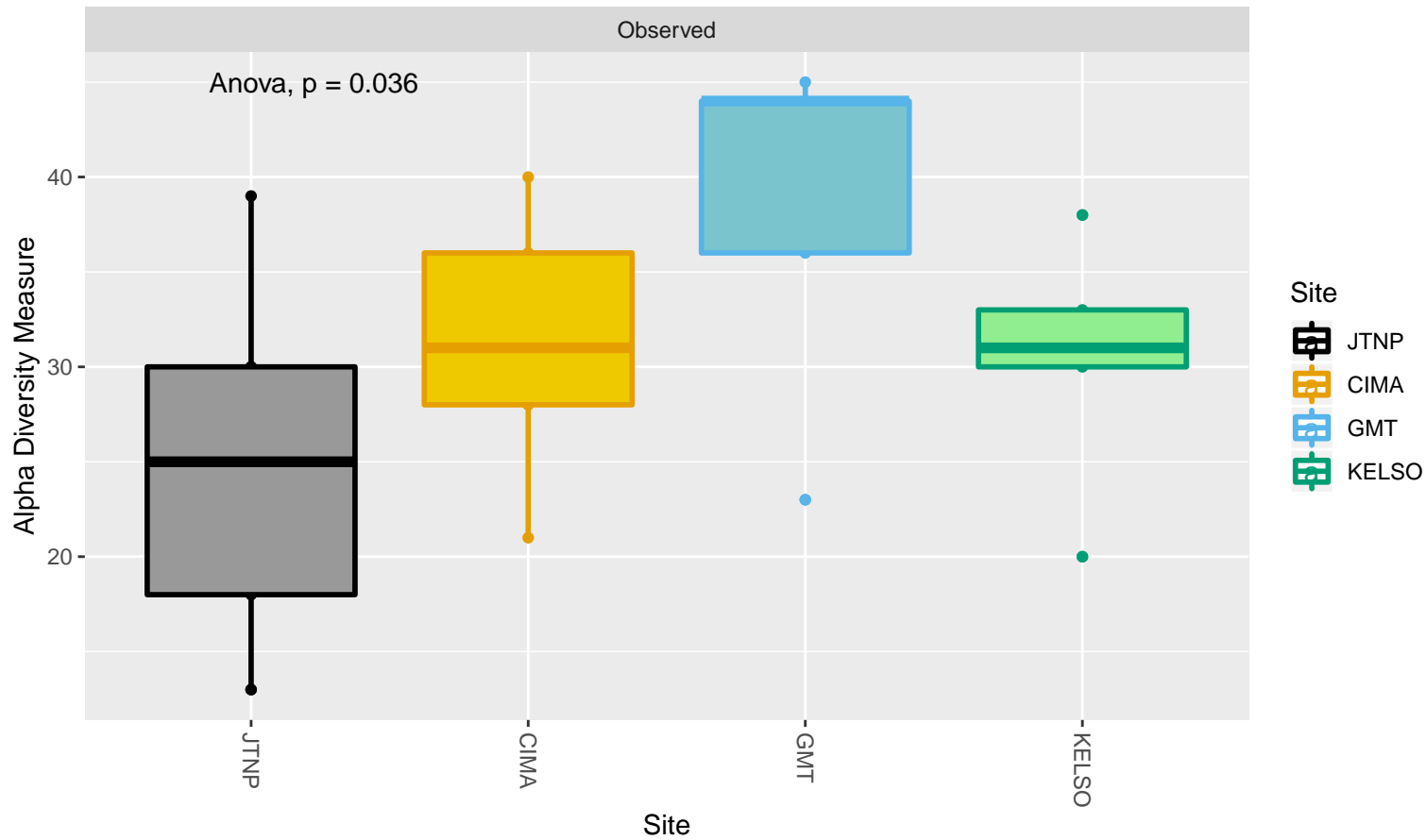
# D\_1\_\_Deinococcus-Thermus



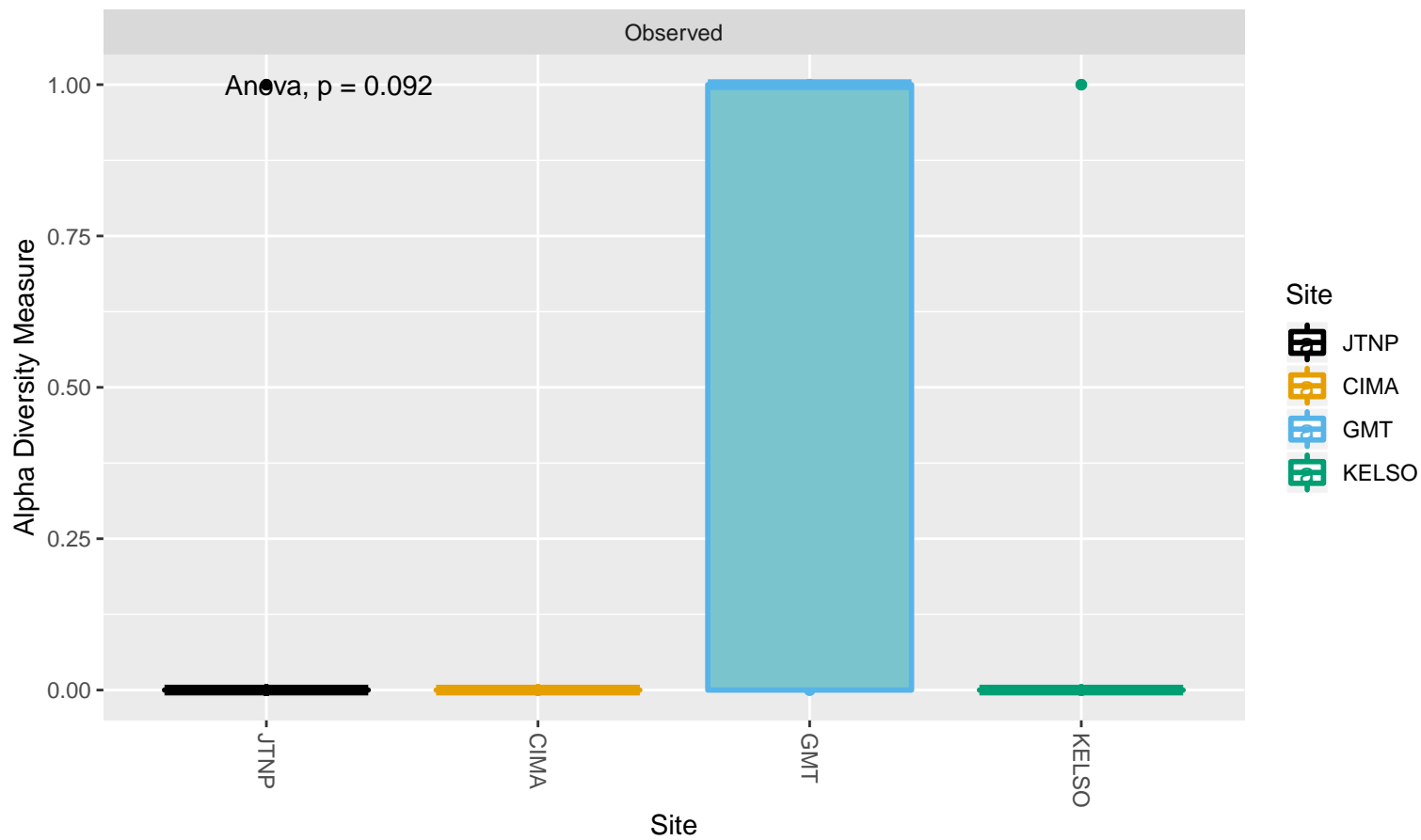
## D\_1\_\_Chloroflexi



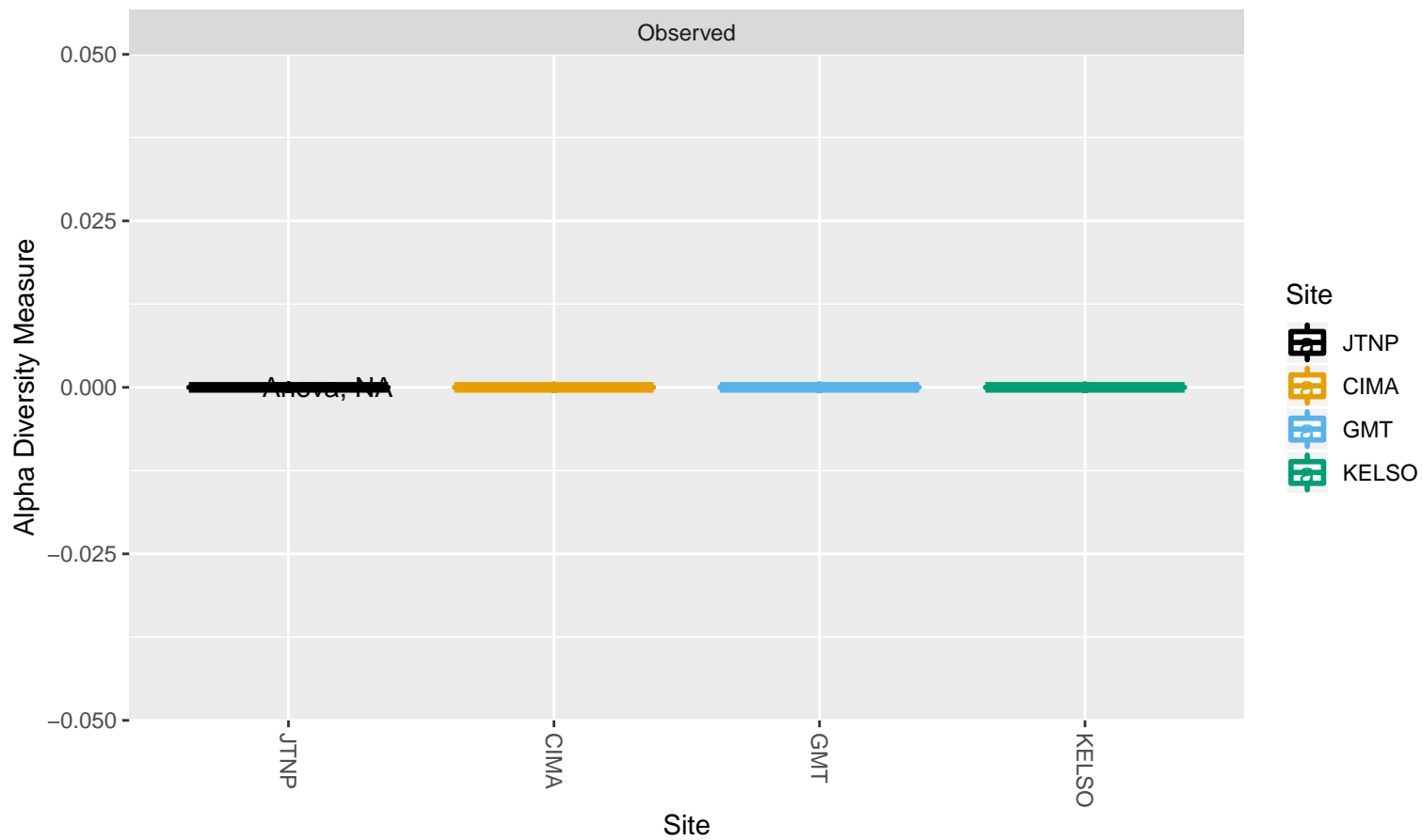
# D\_1\_\_Gemmatimonadetes



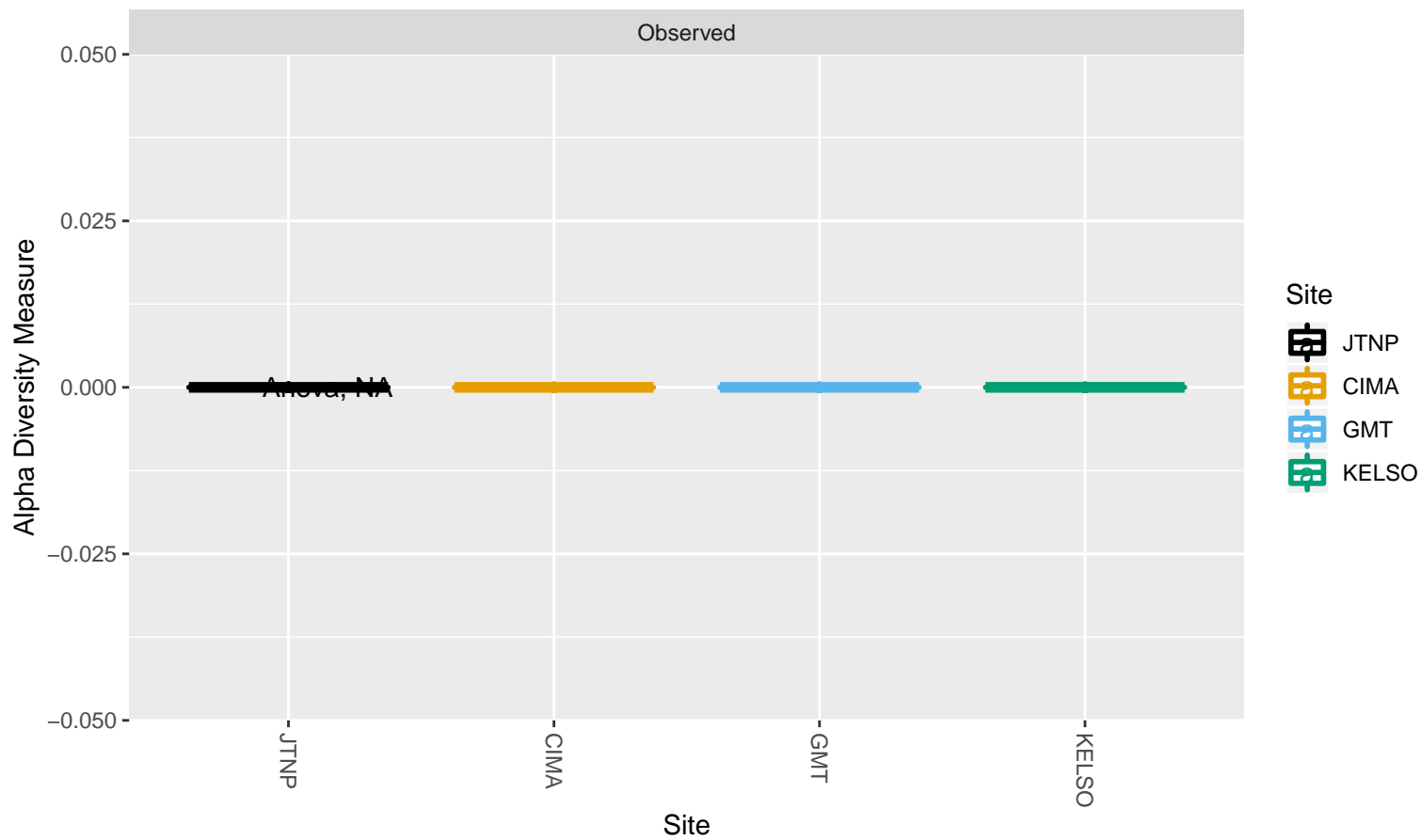
# D\_1\_\_WPS-2



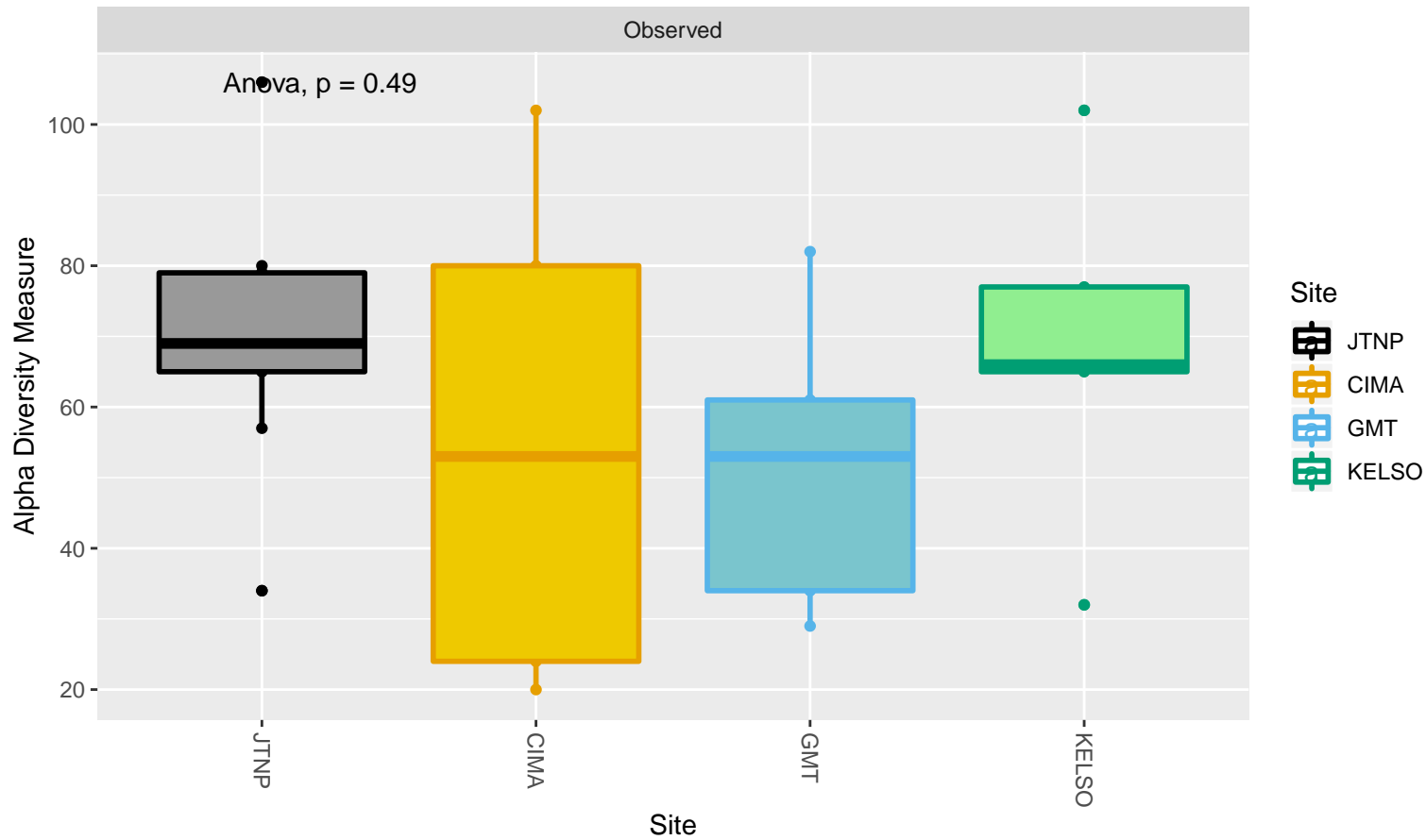
# D\_1\_\_Enttheonellaeota



## D\_1\_\_WS2

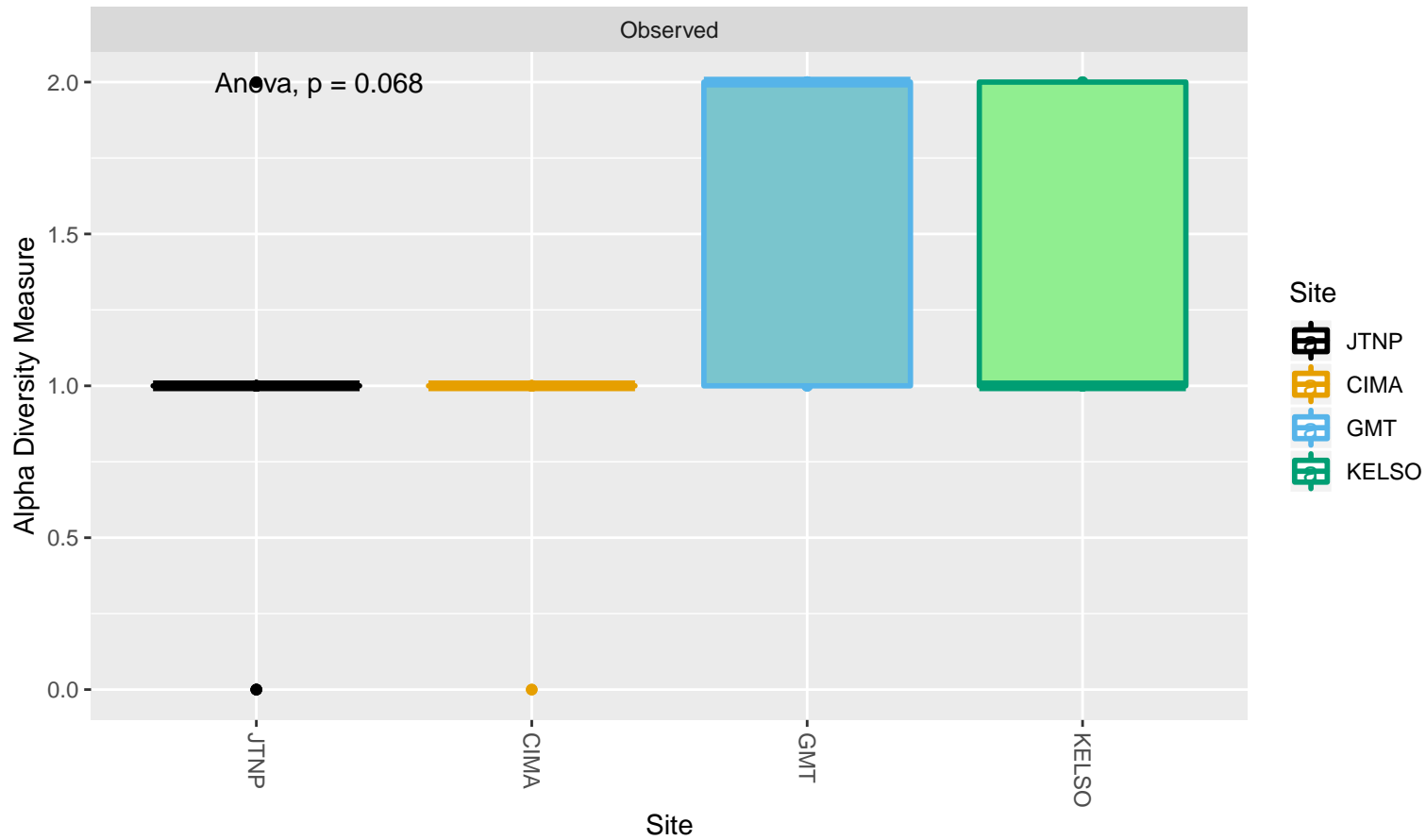


# D\_1\_\_Cyanobacteria

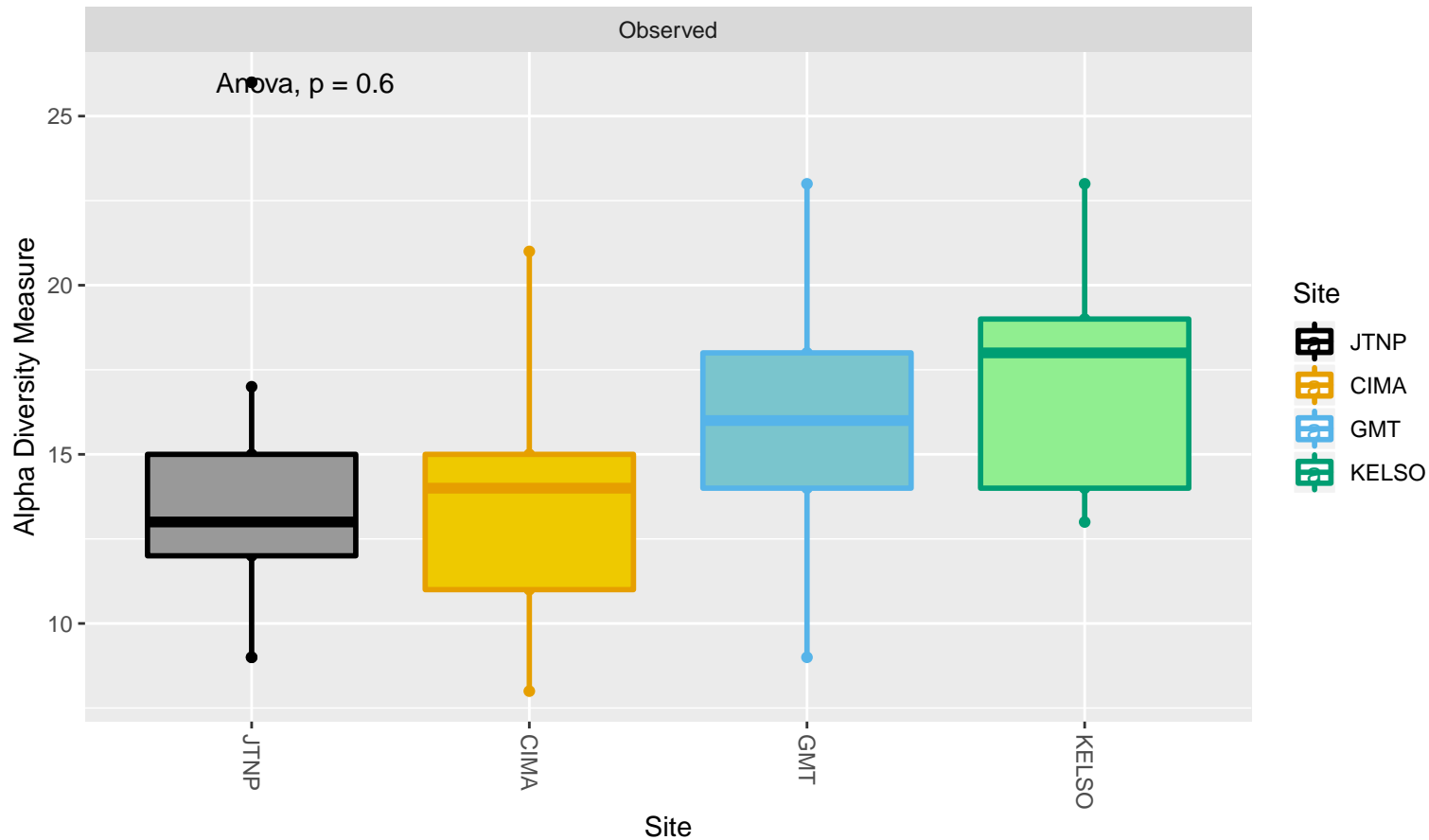




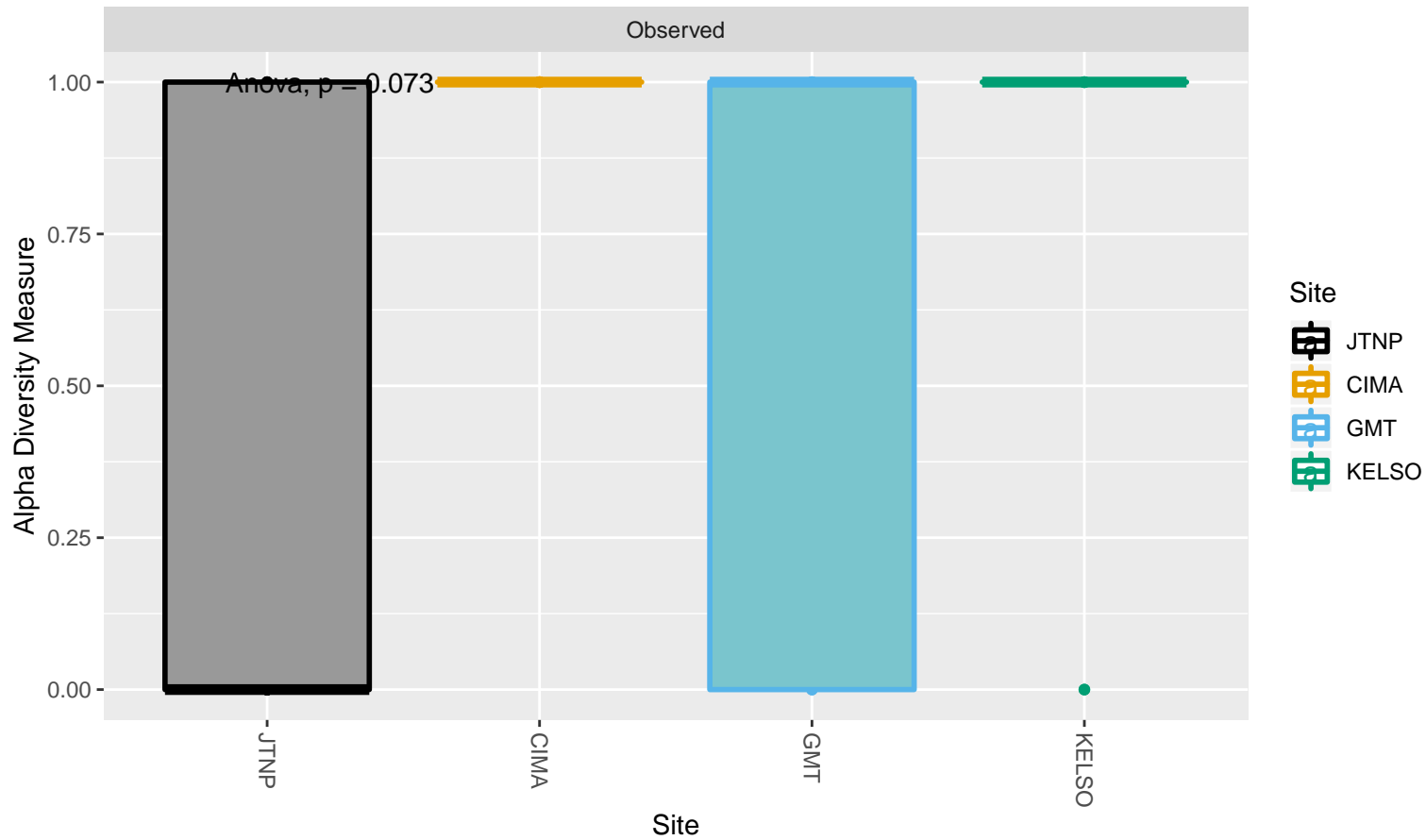
# D\_1\_\_Nitrospirae



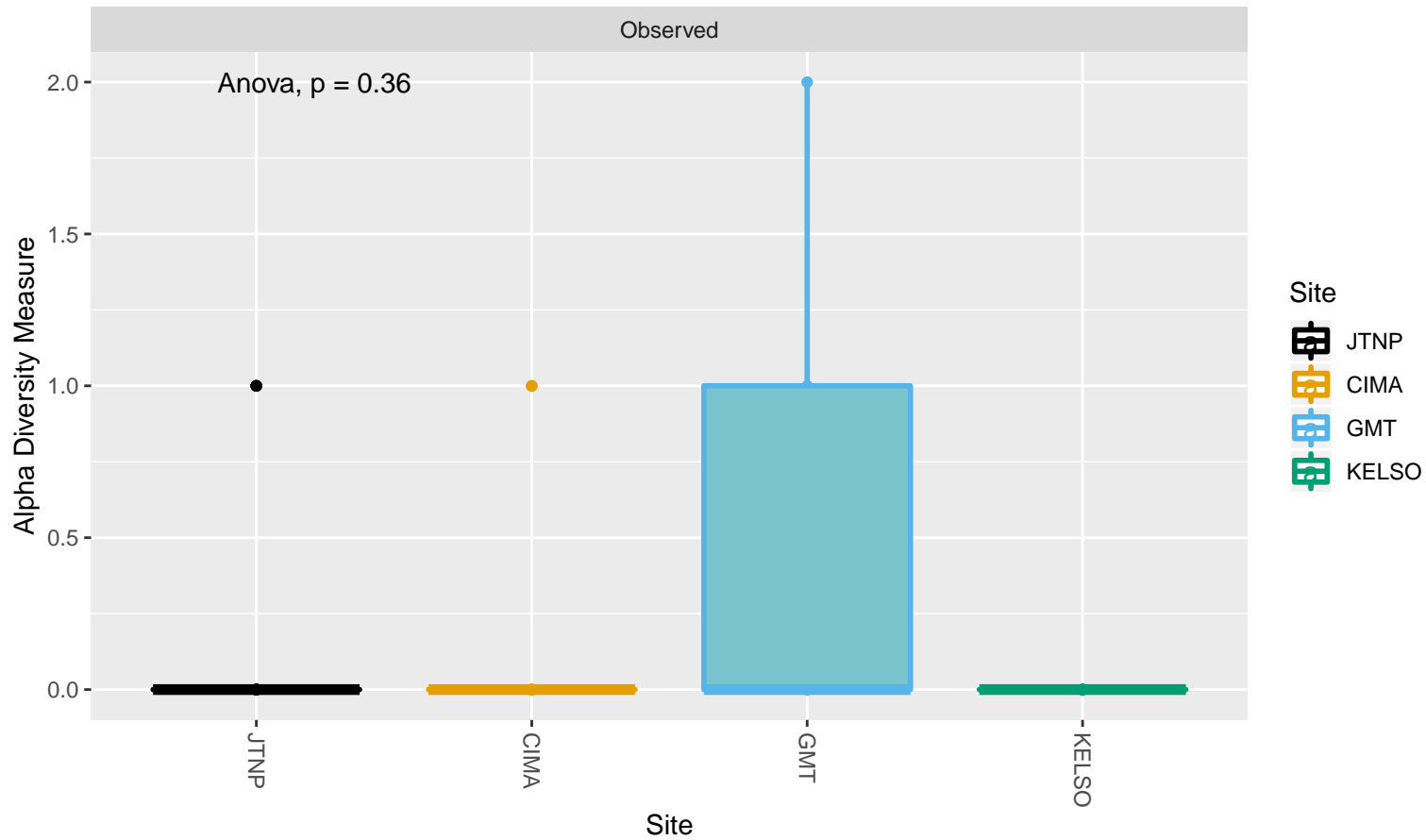
## D\_1\_\_FBP



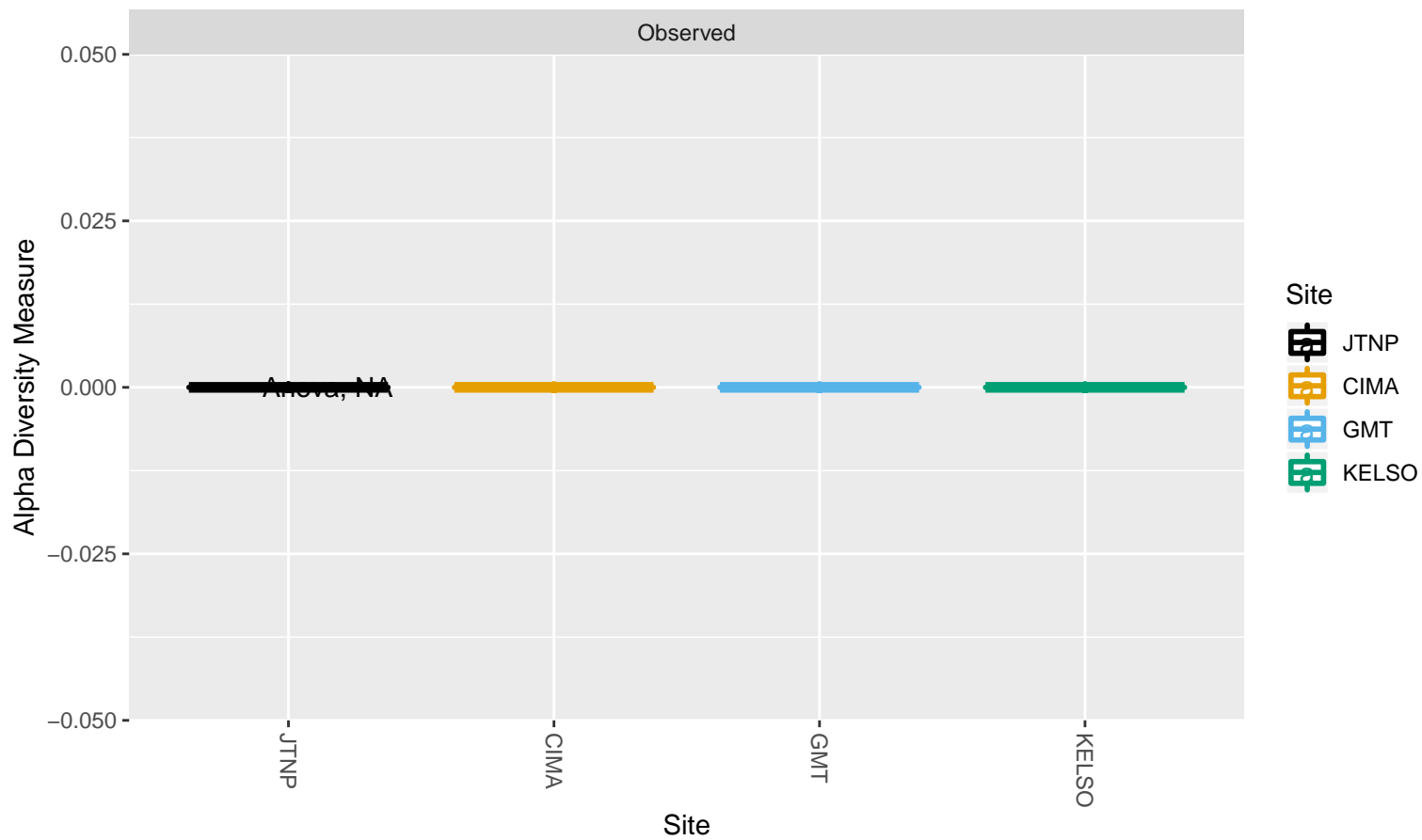
# D\_1\_\_Fibrobacteres



## D\_1\_\_Chlamydiae



# D\_1\_\_Rokubacteria



# D\_1\_\_Verrucomicrobia

