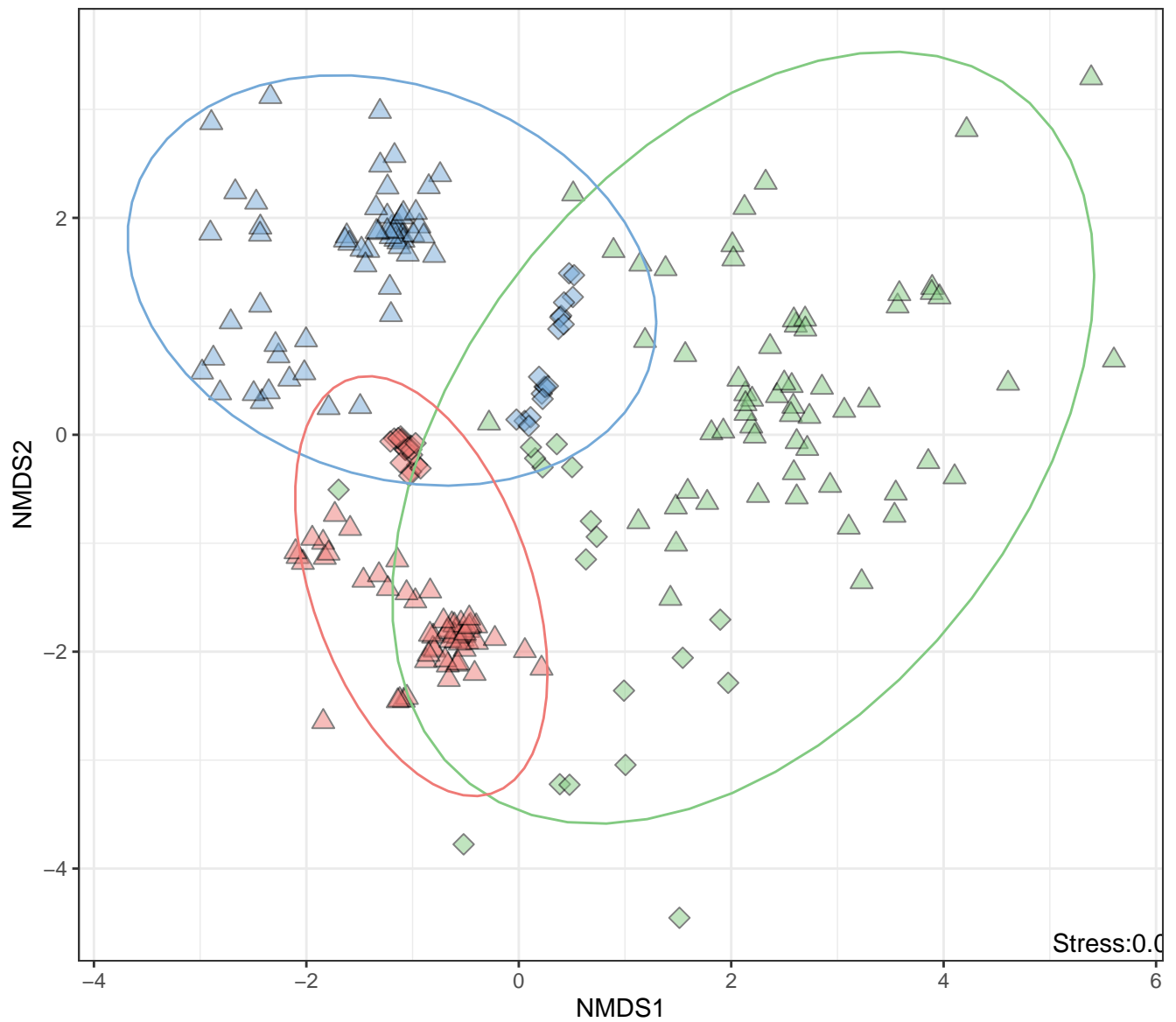
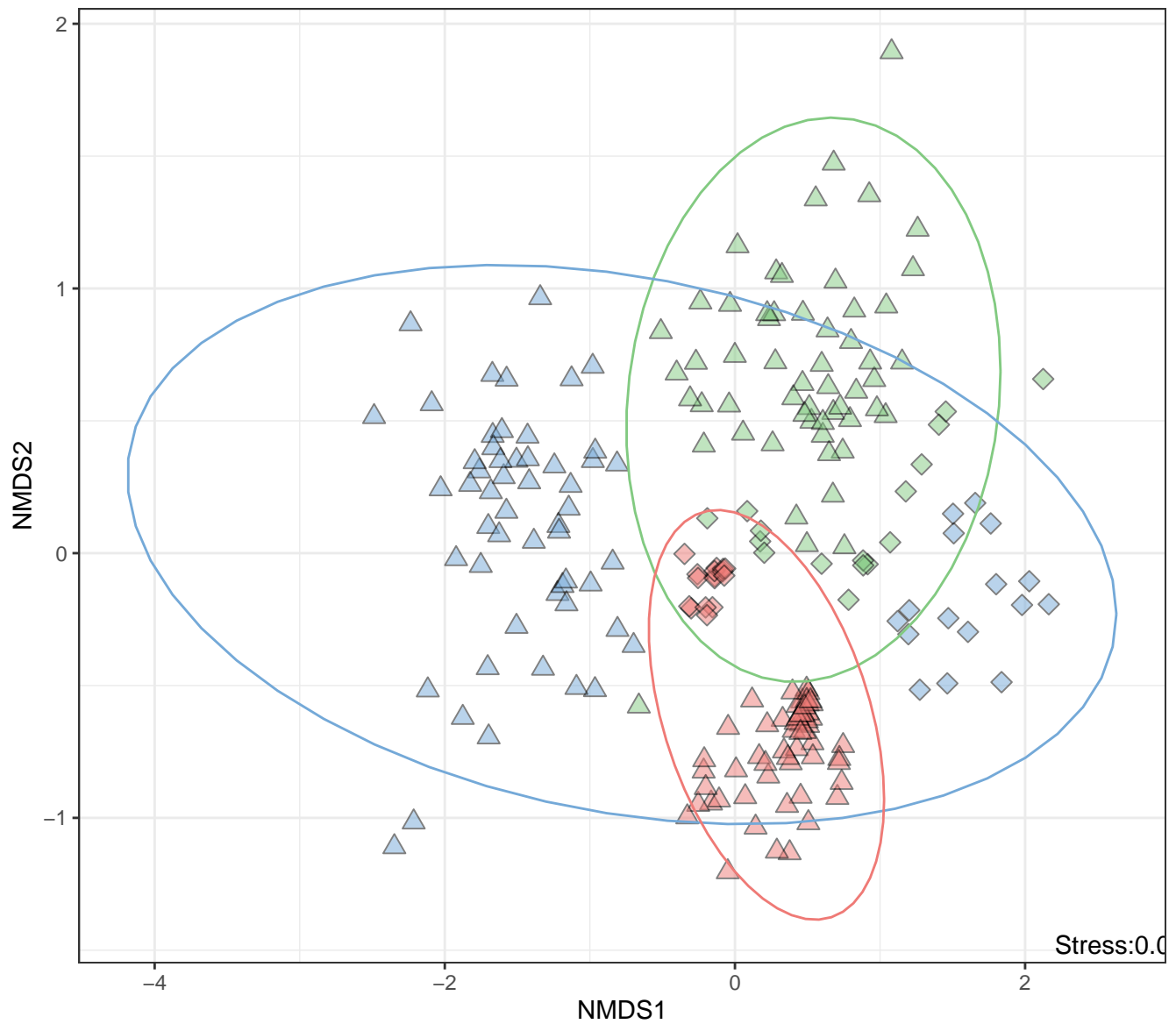


# Prokaryote



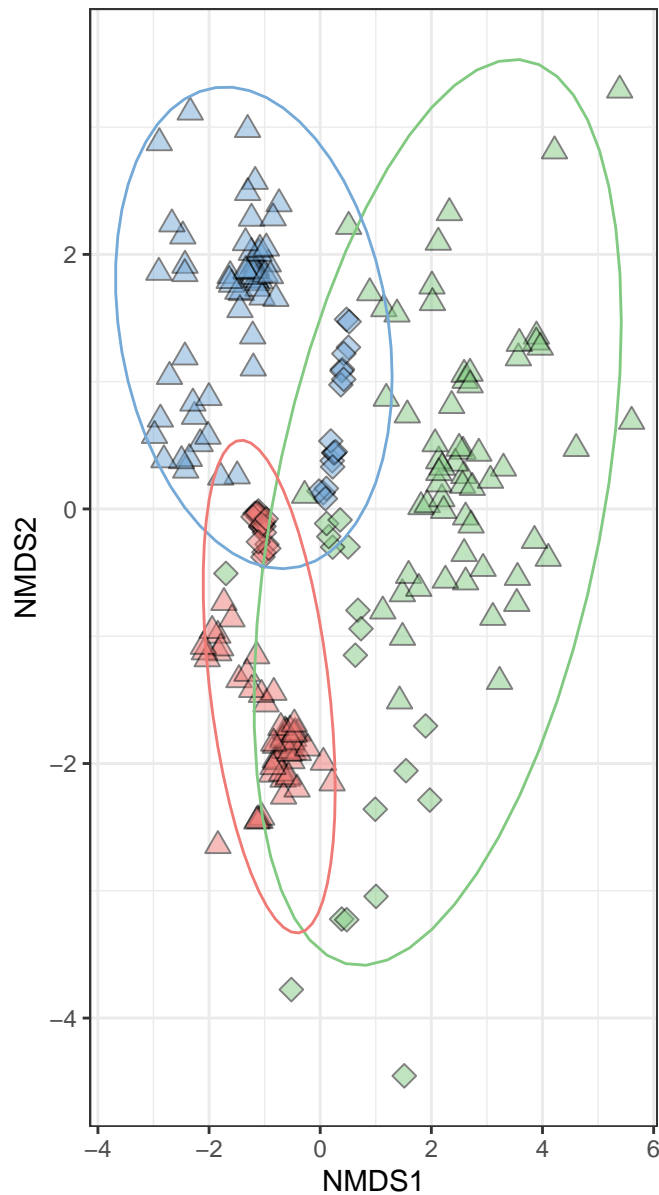
● Rare ● Intermediate ● Abundant ◇ Arctic △ Antarctic

# Eukaryote

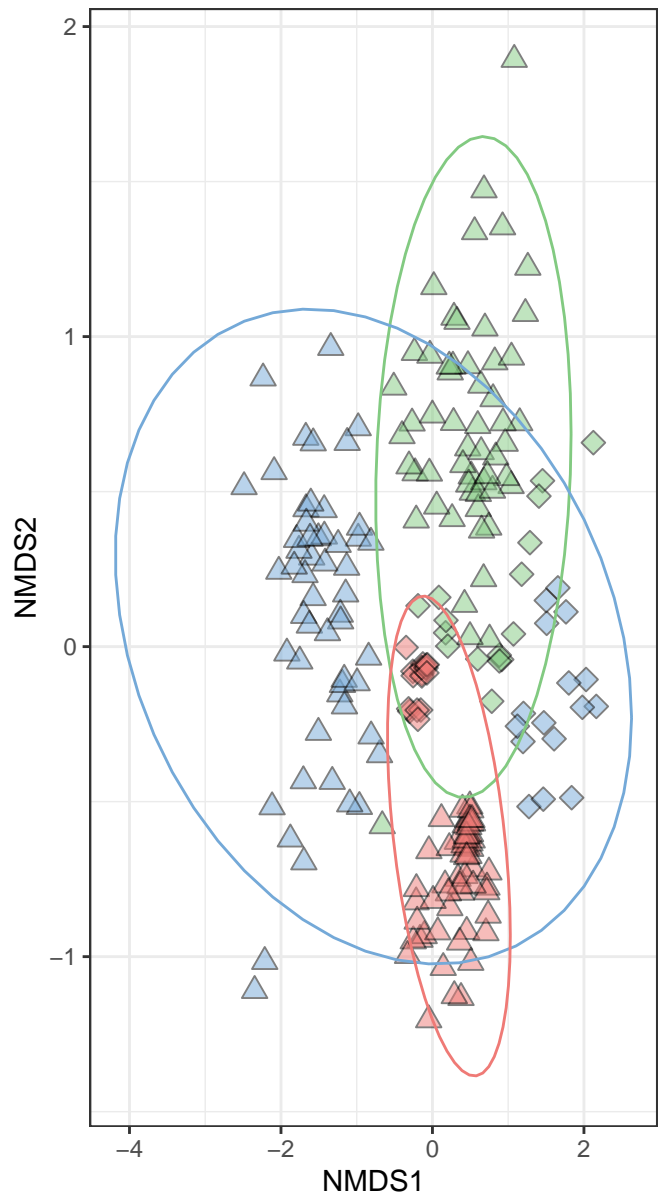


● Rare ● Intermediate ● Abundant ◇ Arctic △ Antarctic

# Prokaryote

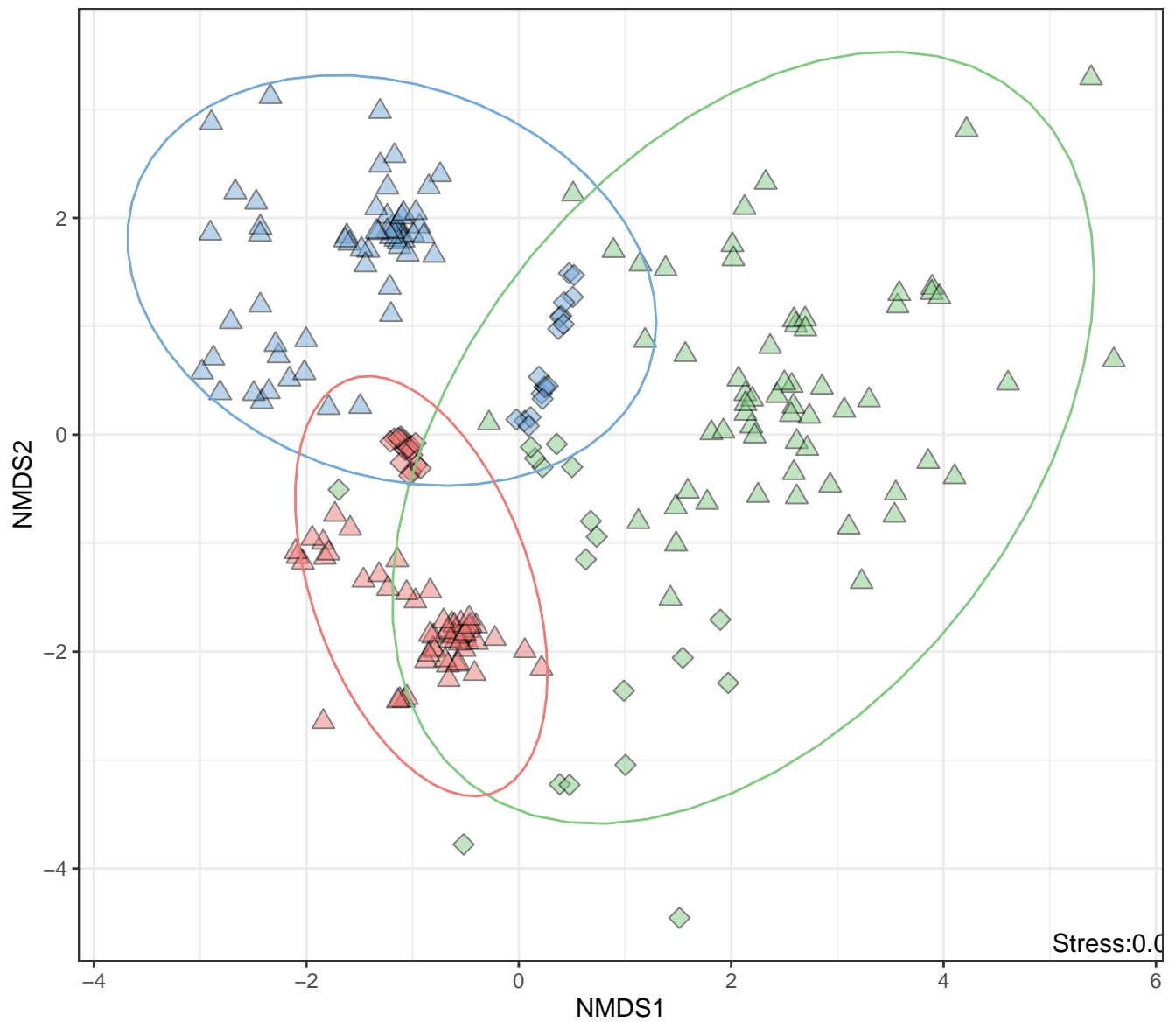


# Eukaryote



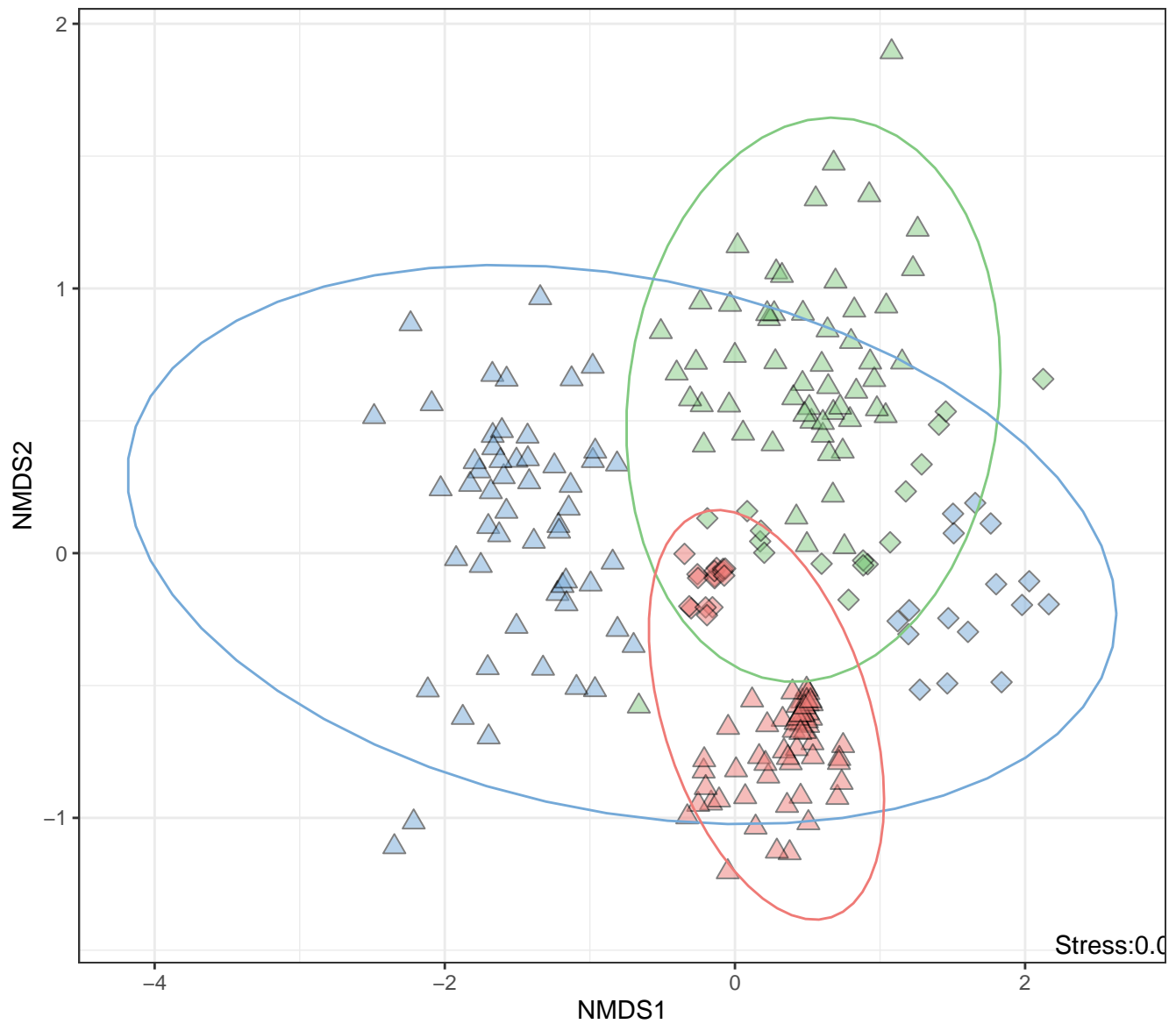
● Rare 
 ● Intermediate 
 ● Abundant 
 ◇ Arctic 
 △ Antarctic

# Prokaryote

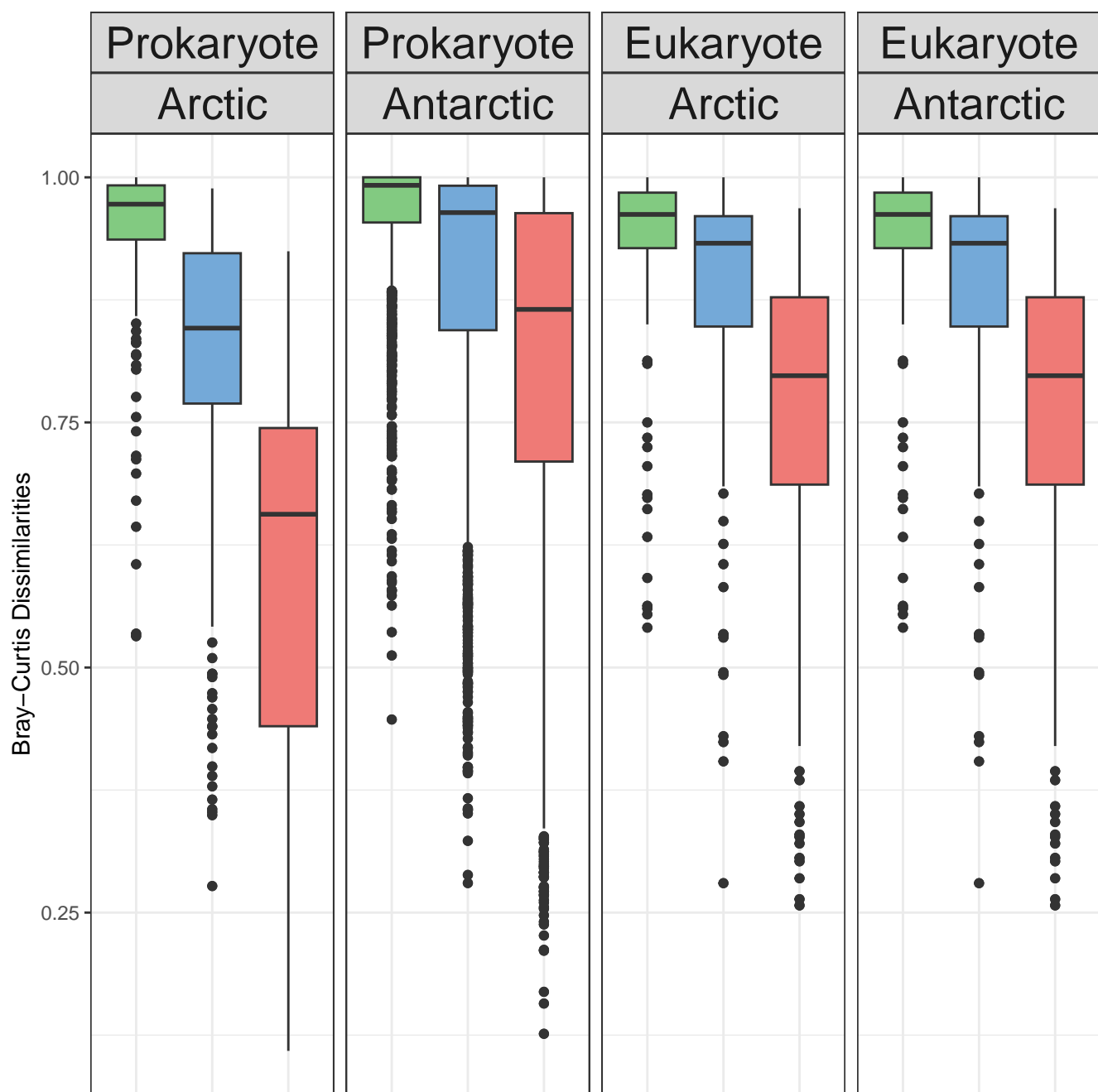


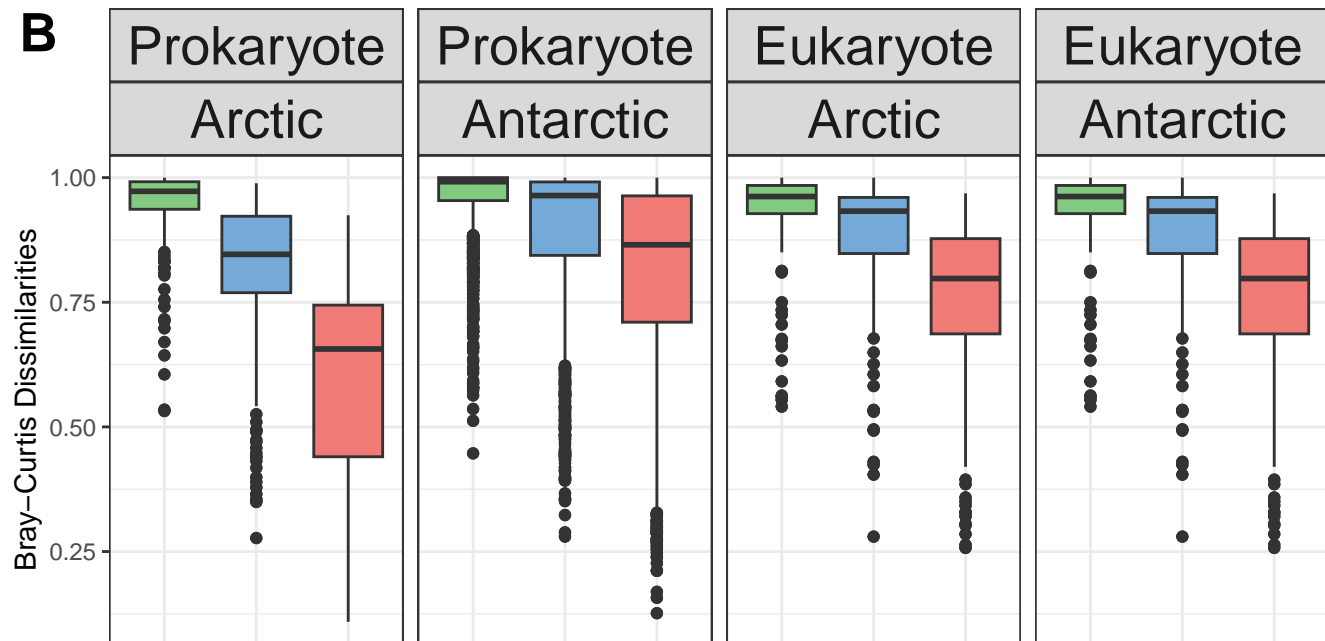
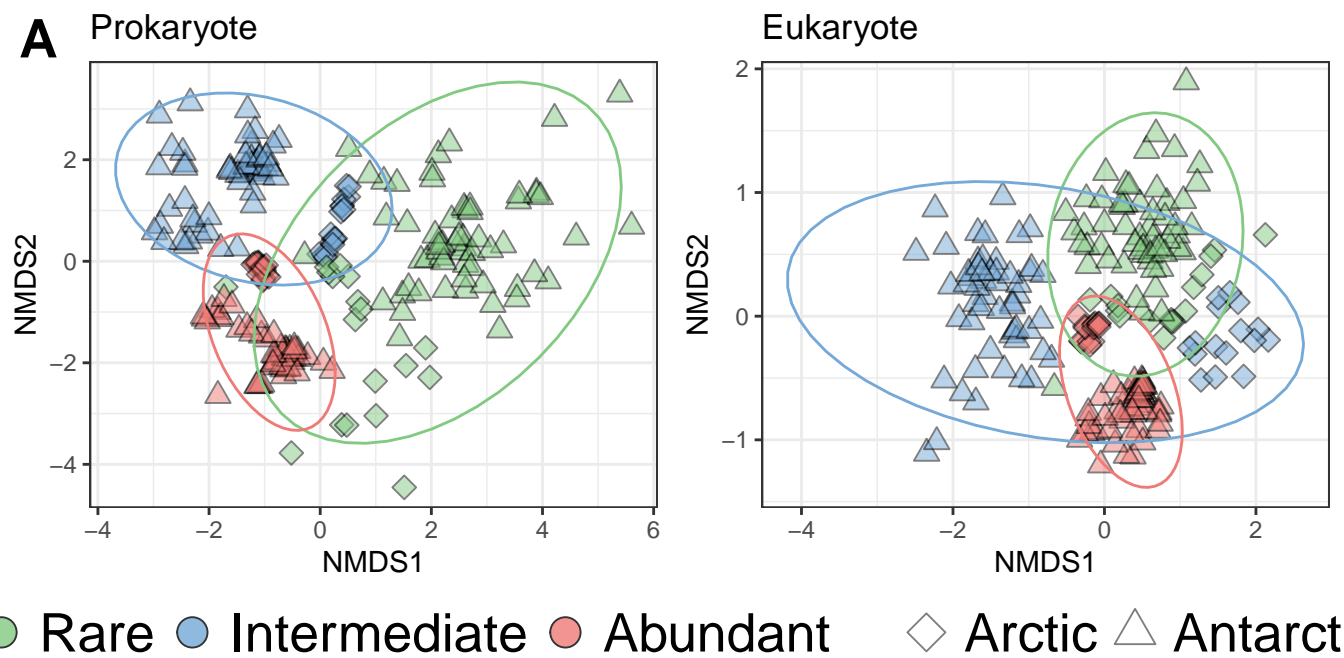
● Rare ● Intermediate ● Abundant ◇ Arctic △ Antarctic

# Eukaryote

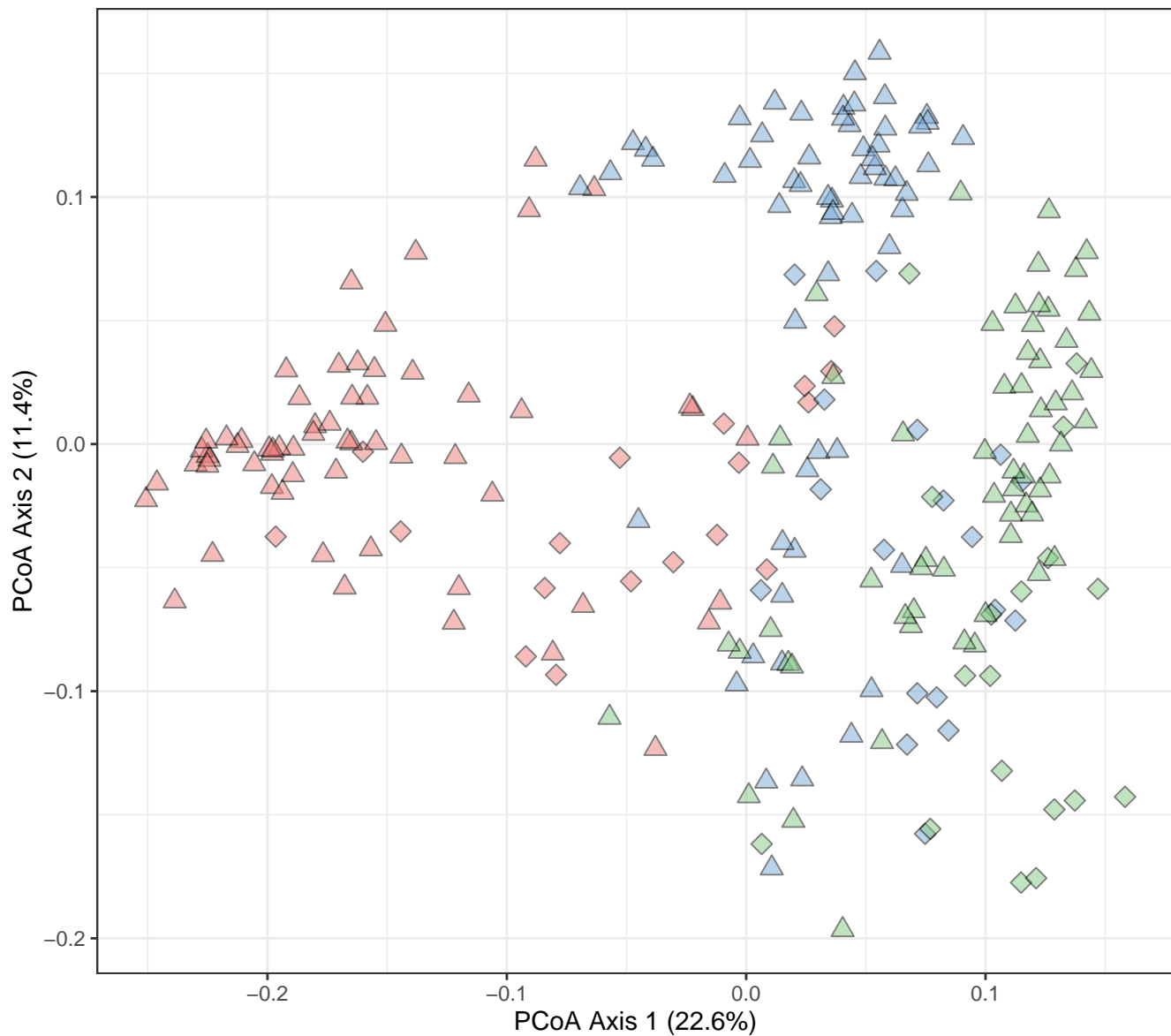


● Rare ● Intermediate ● Abundant ◇ Arctic △ Antarctic





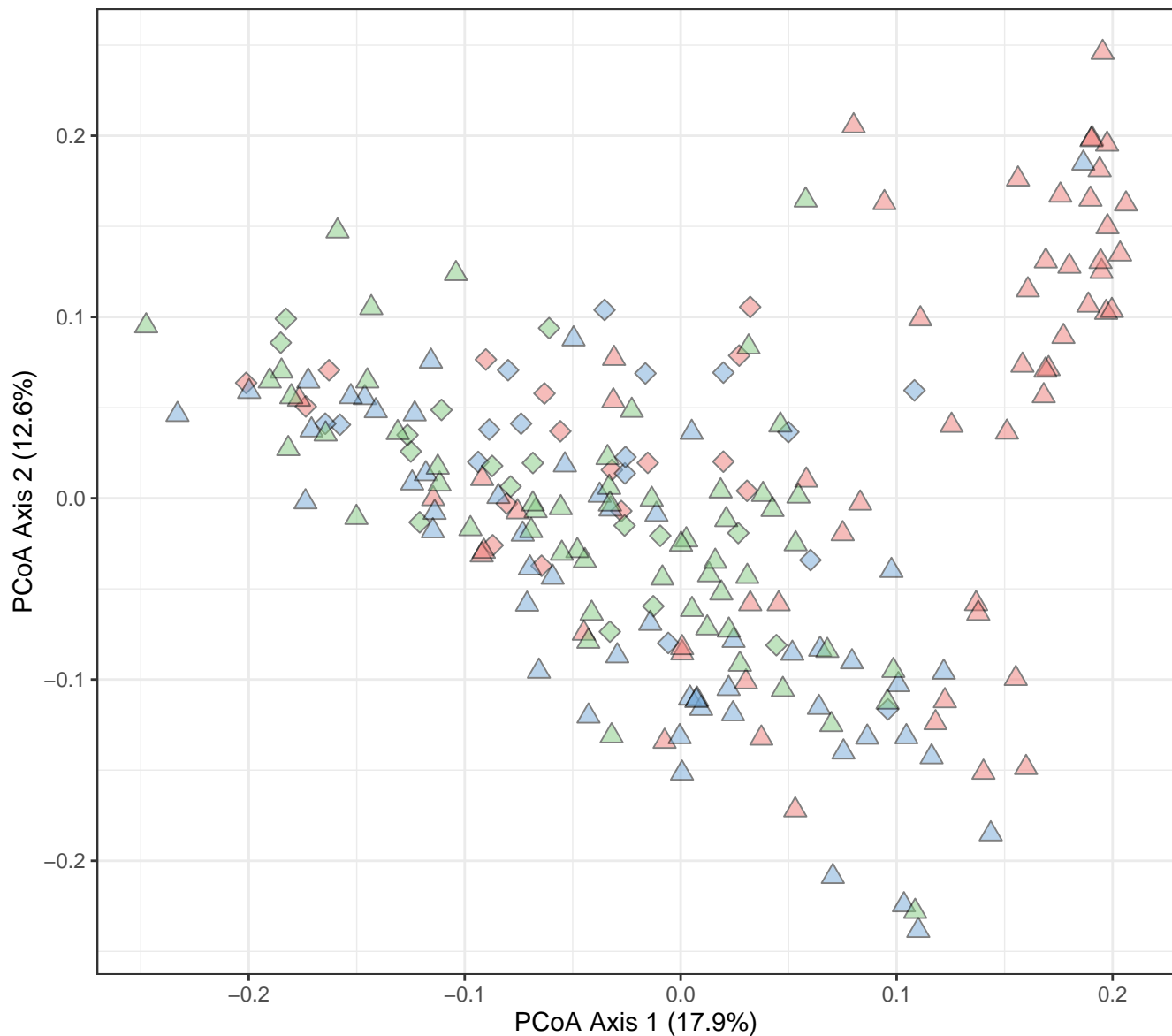
# Prokaryote



● Abundant    ● Intermediate    ● Rare    ◇ Arctic    △ Antarctic



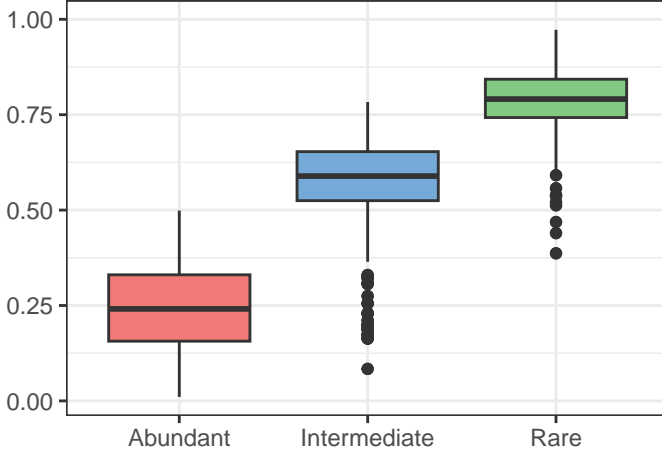
# Eukaryote



Unweighted Unifrac Distances

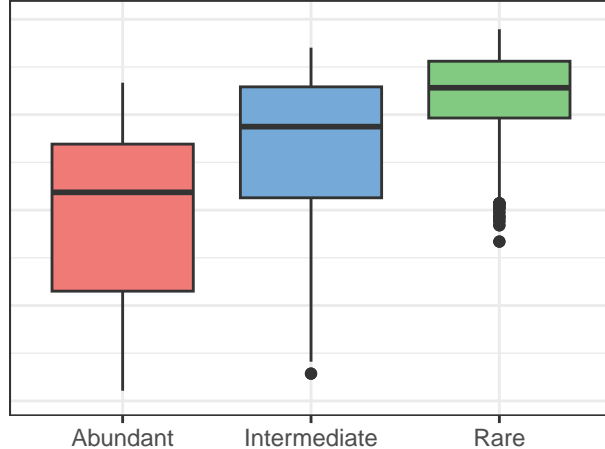
Prokaryote

Arctic



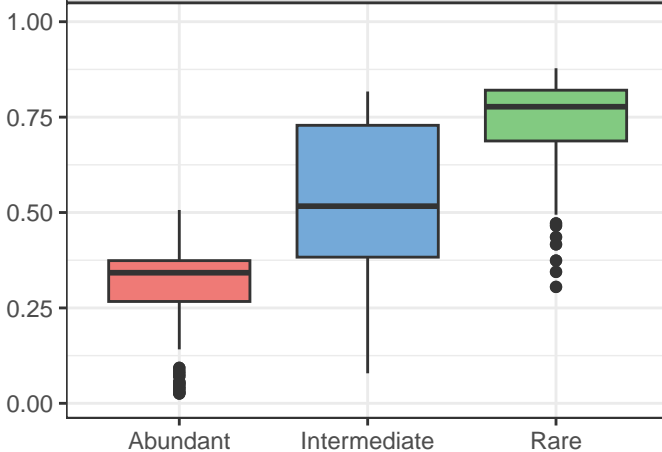
Prokaryote

Antarctic



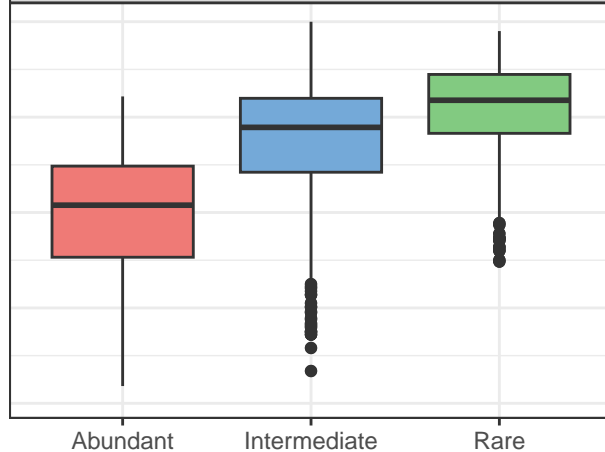
Eukaryote

Arctic



Eukaryote

Antarctic



Abundant Intermediate Rare