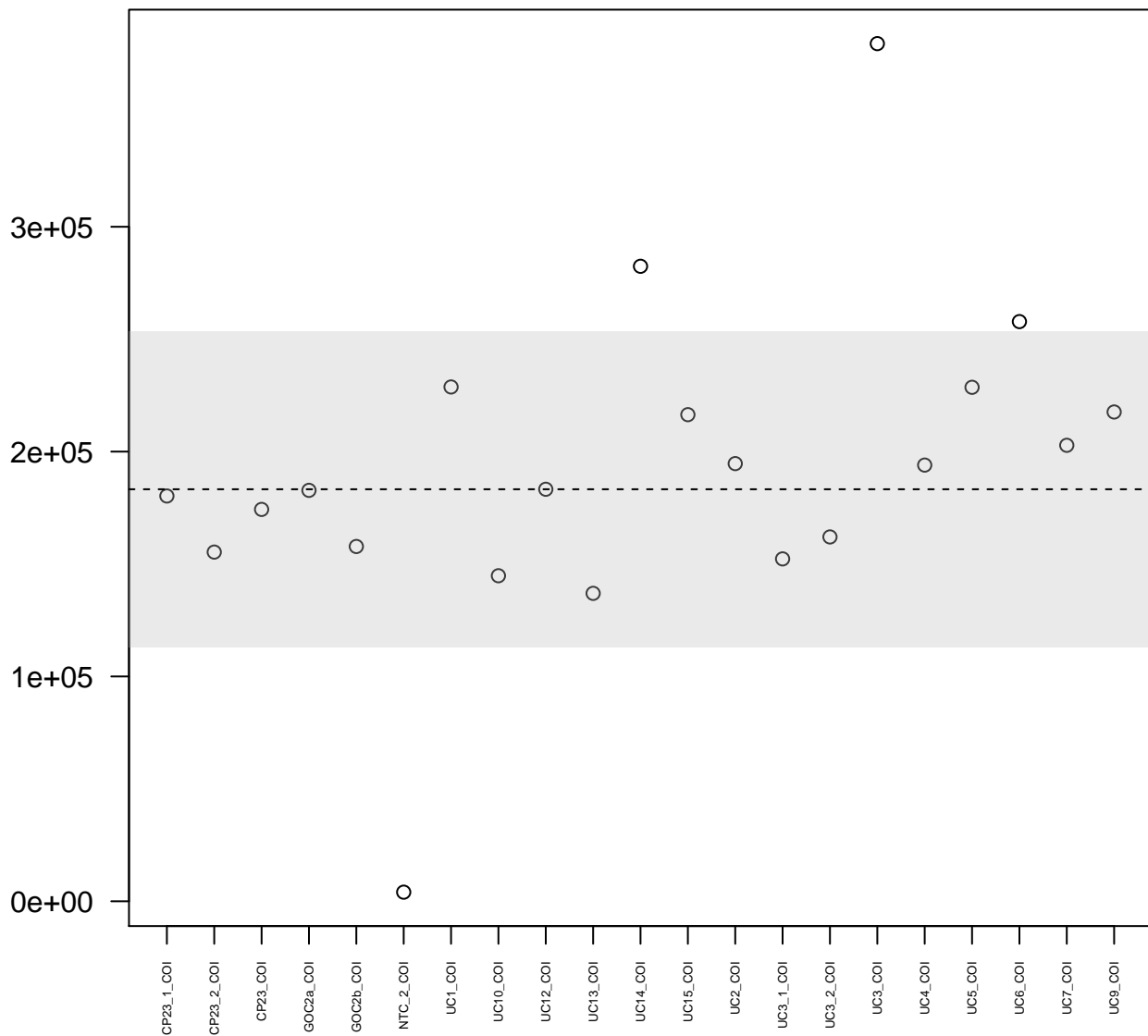
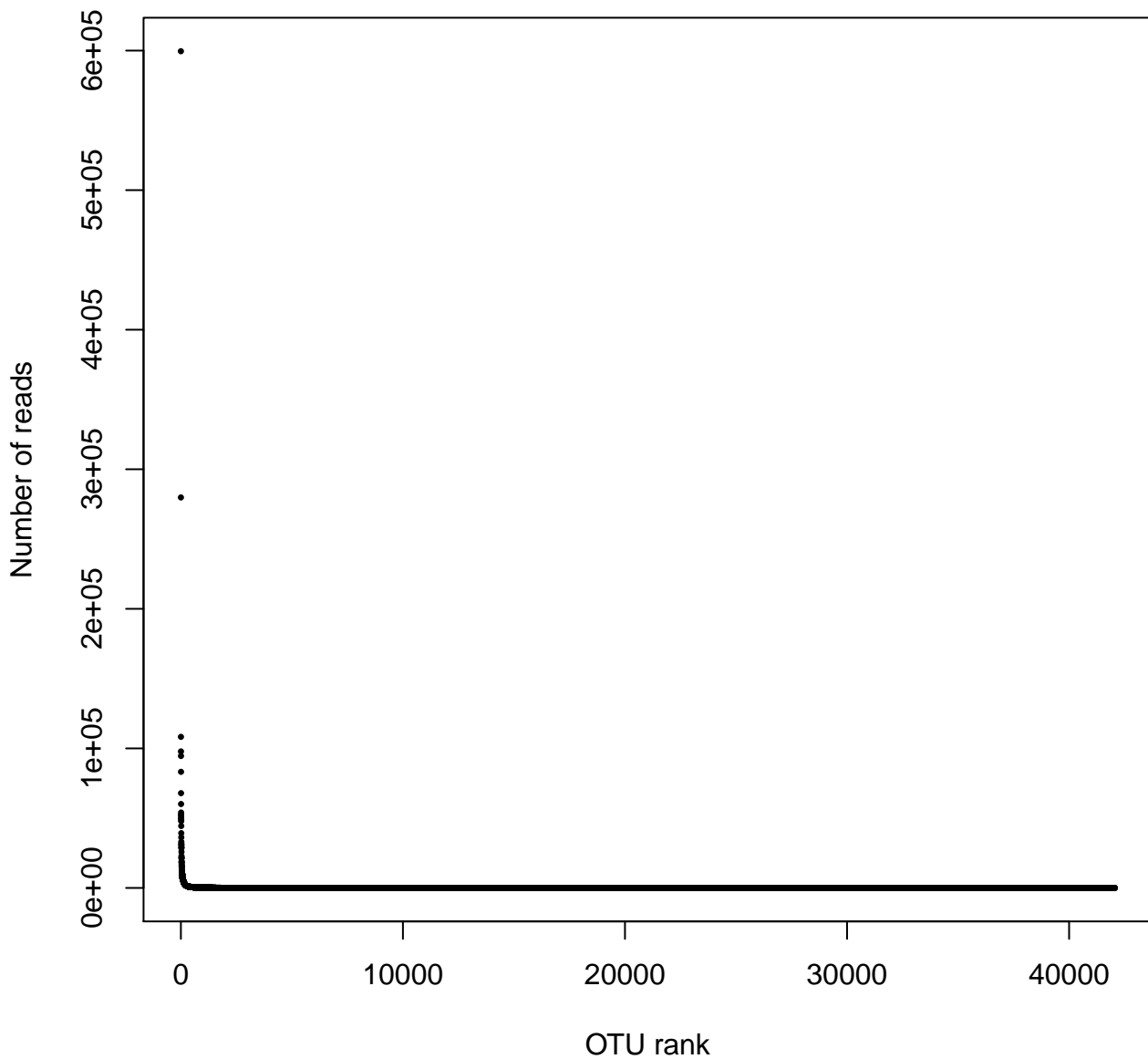
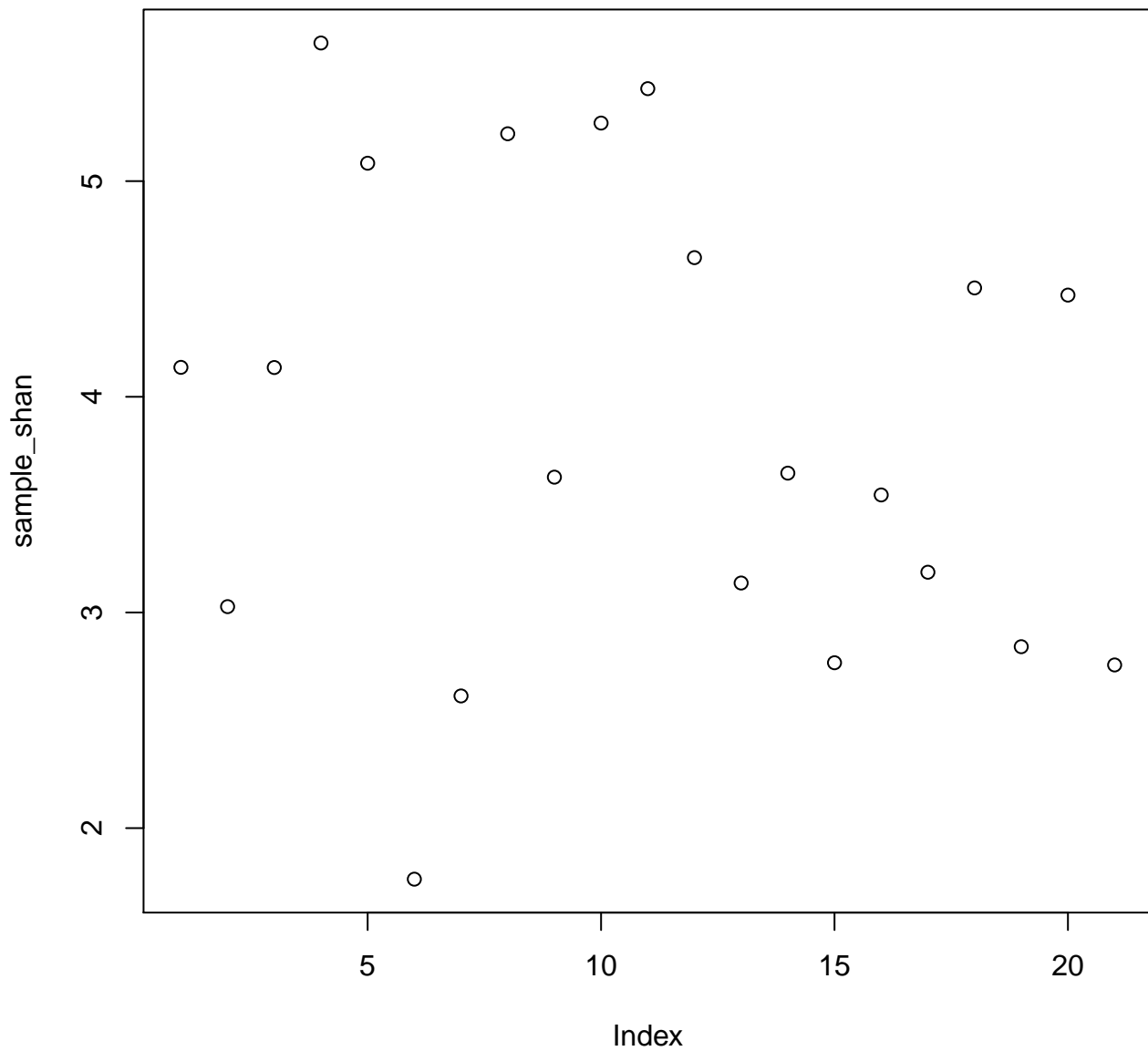


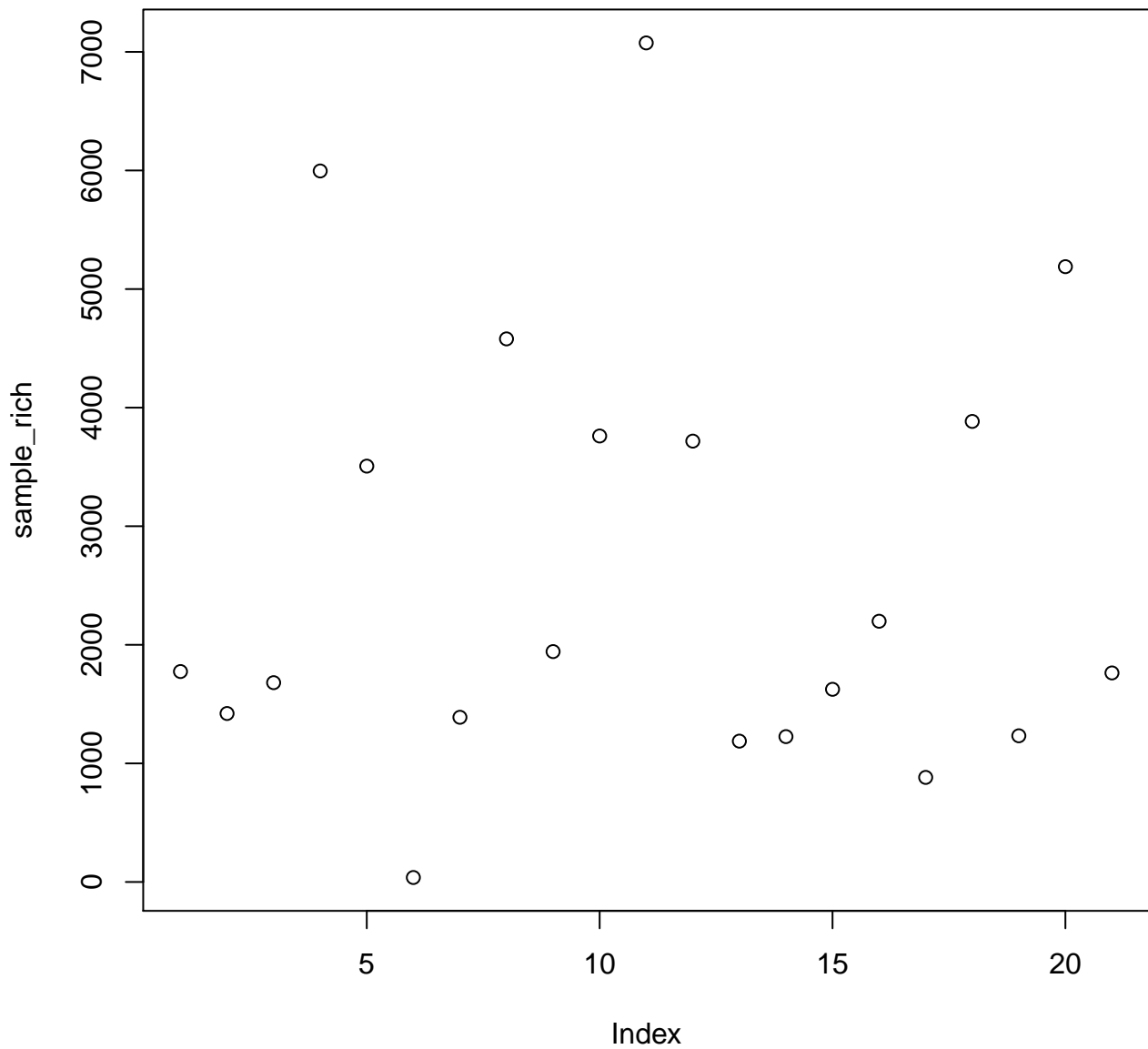
# Reads per sample

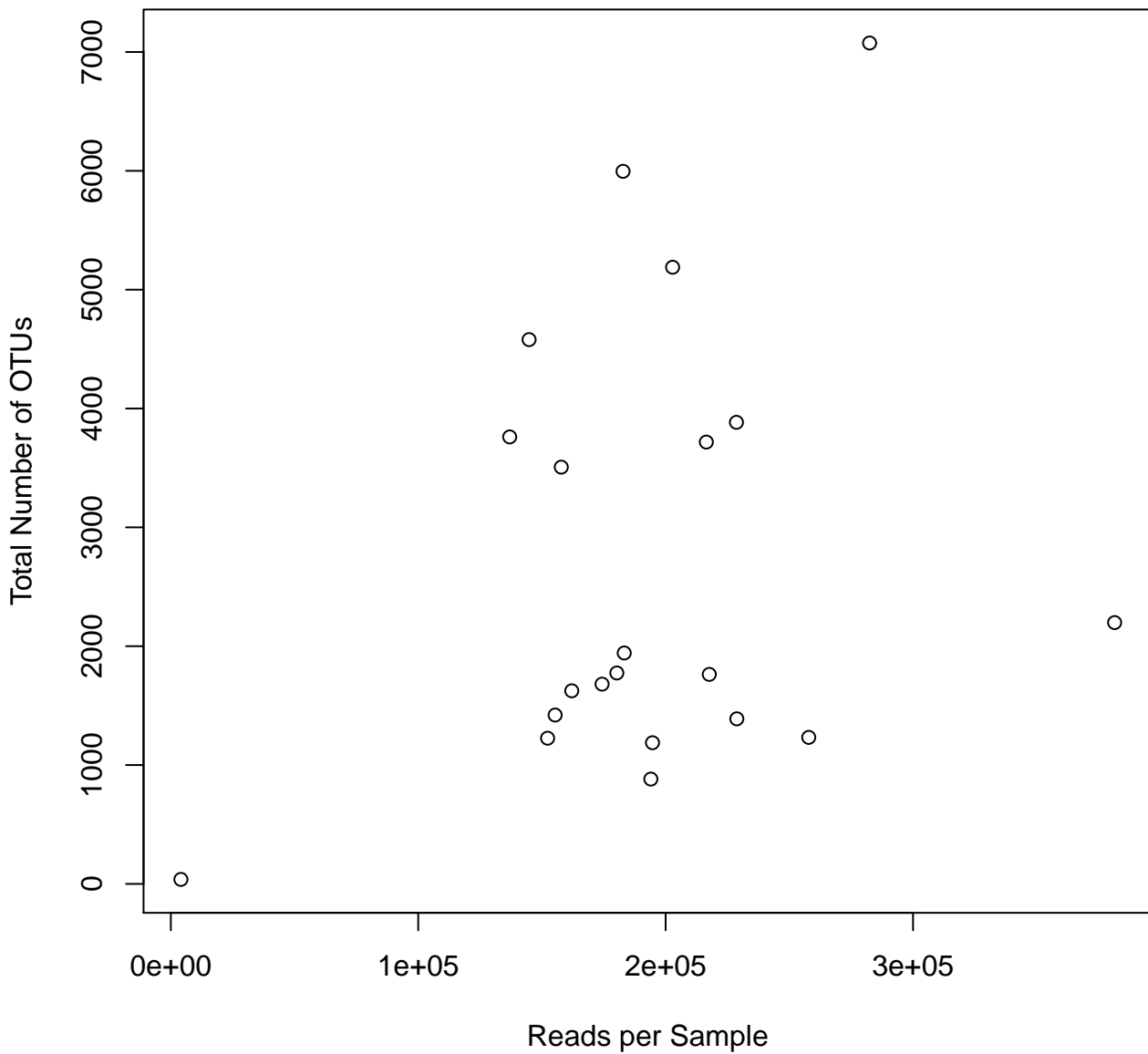


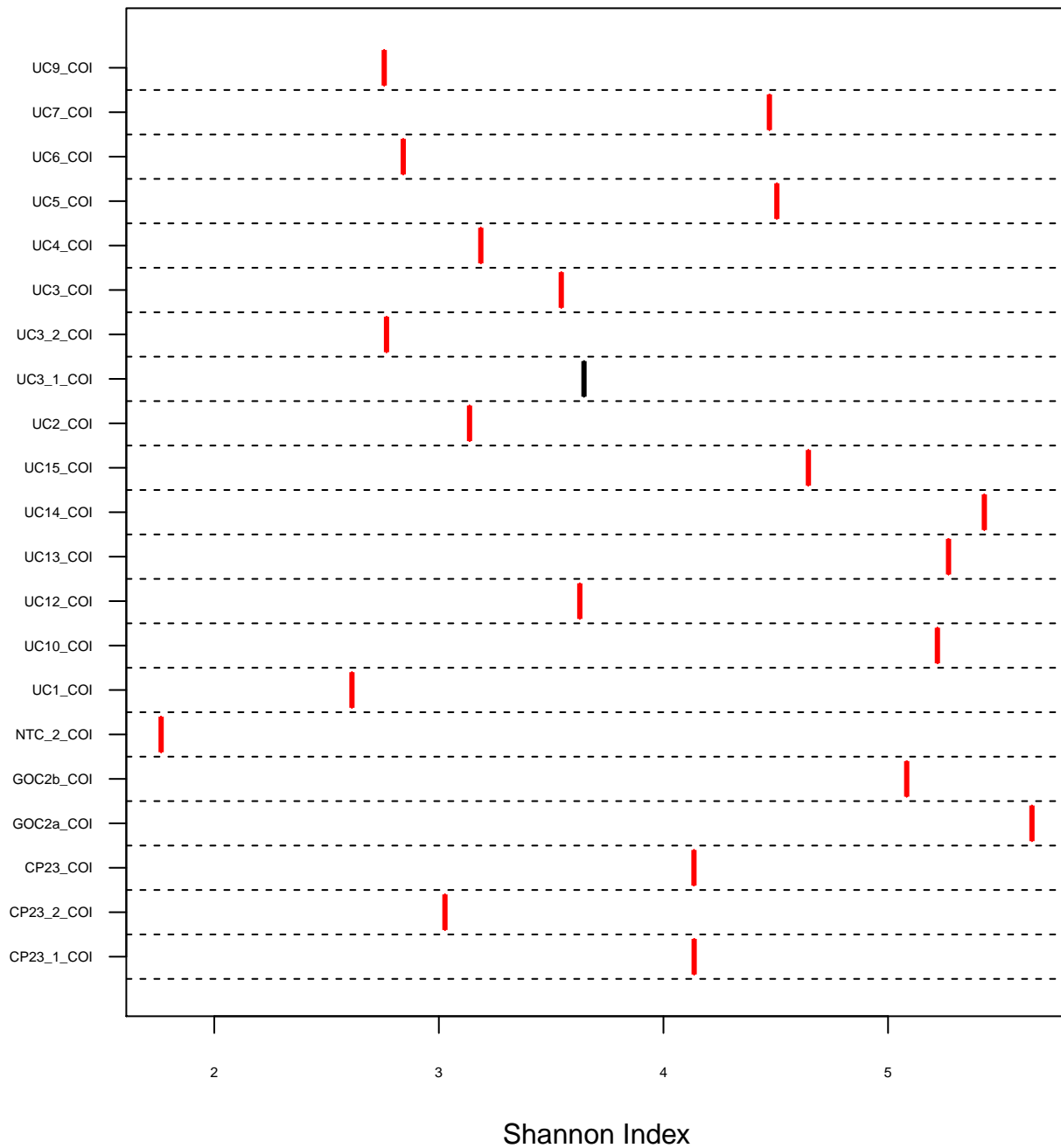
# Total reads per OTU across samples

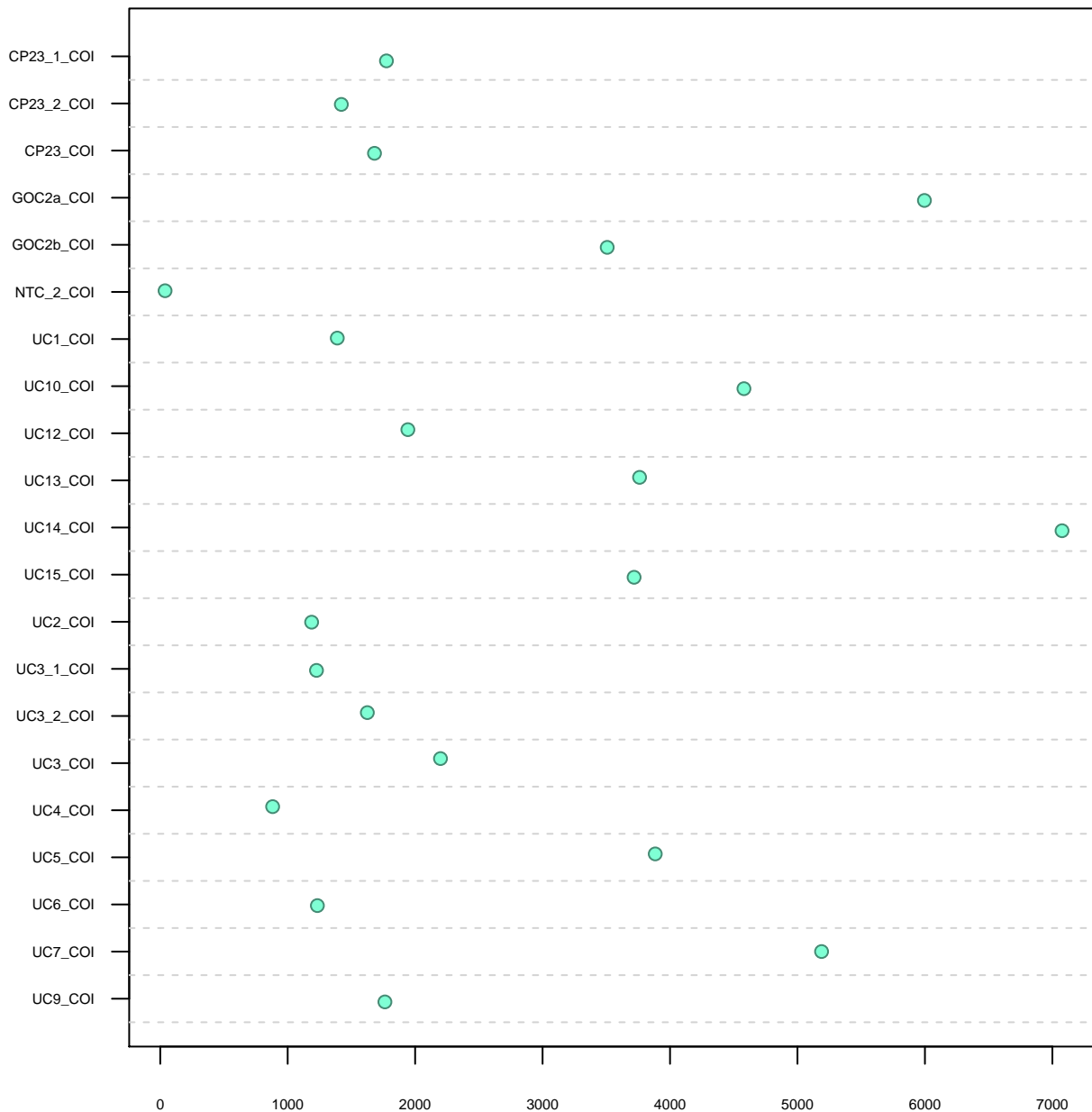




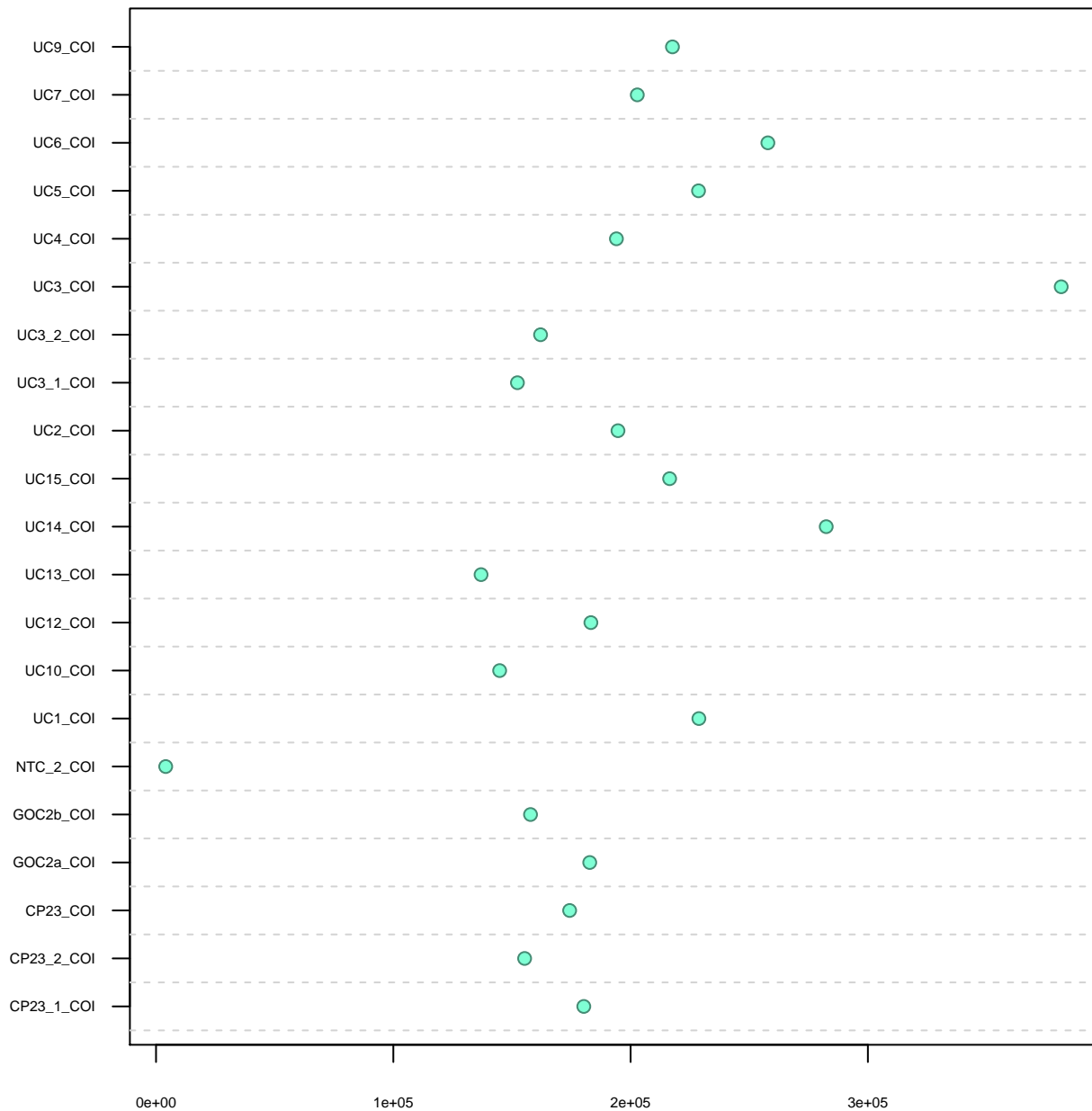






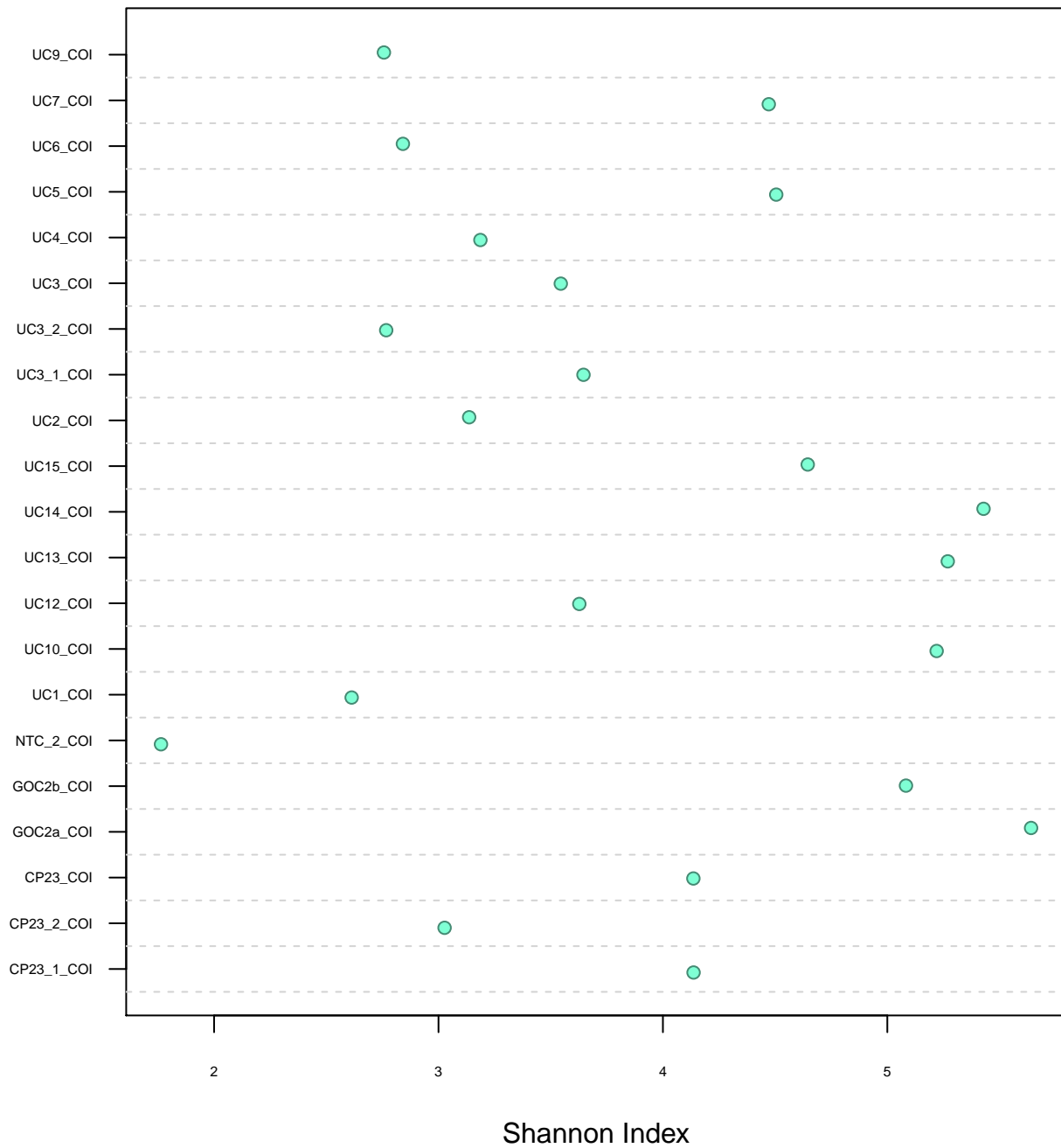


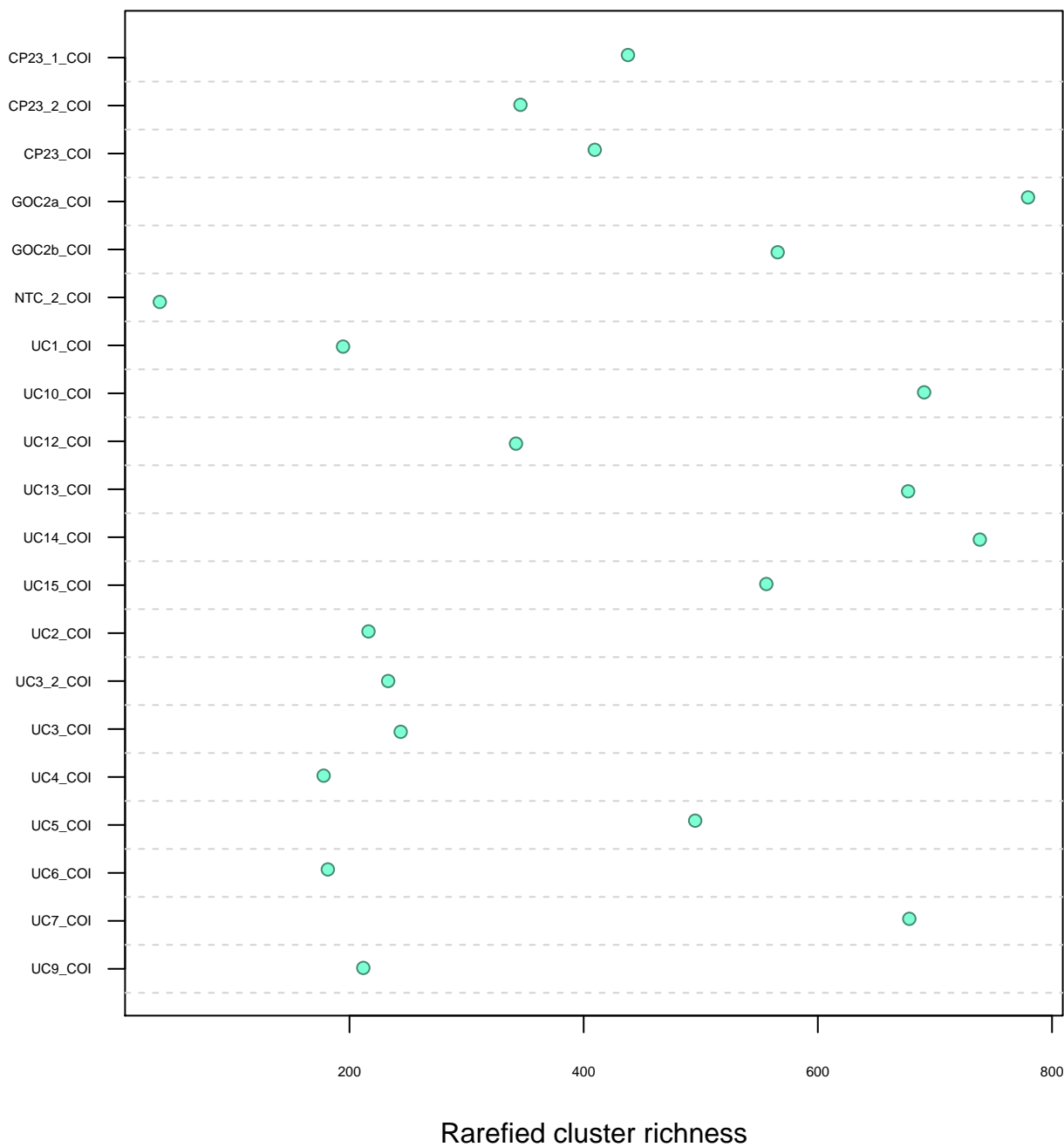
Number of Clusters



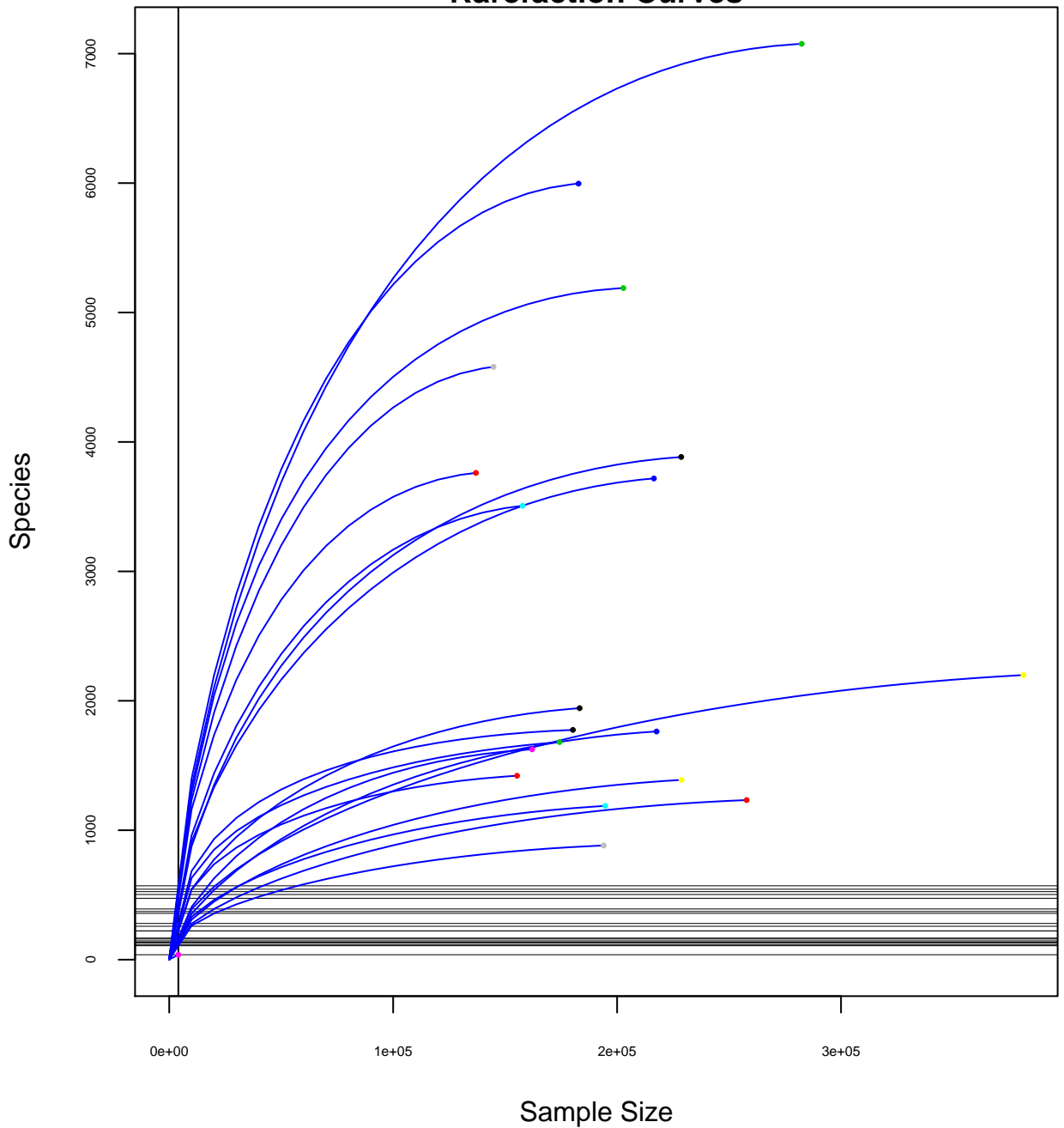
Reads per Sample







# Rarefaction Curves

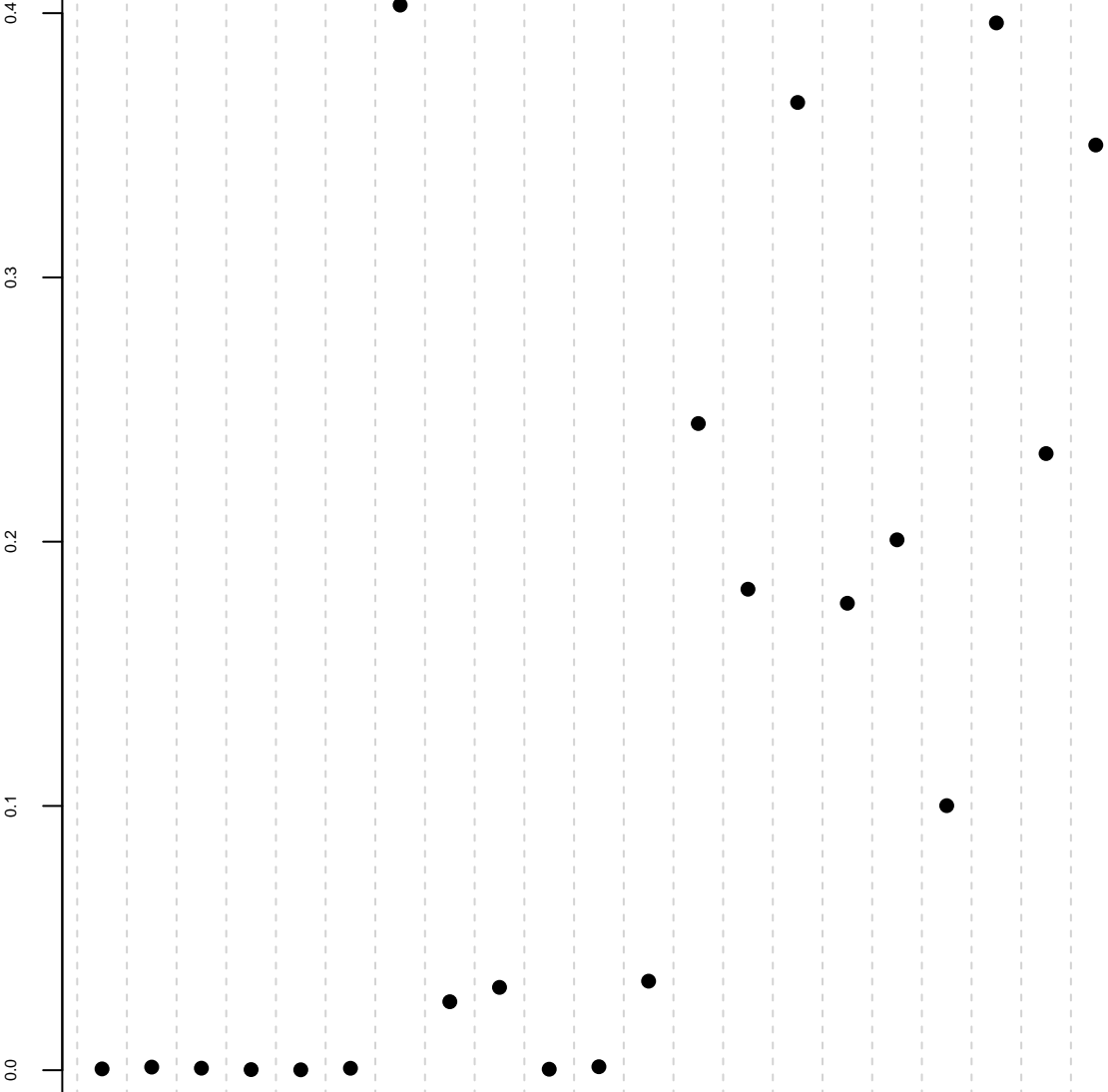


# Cluster 1

Proportion of reads

0.4  
0.3  
0.2  
0.1  
0.0

23\_1\_COI  
23\_2\_COI  
P23\_COI  
C2a\_COI  
C2b\_COI  
C\_2\_COI  
UC1\_COI  
UC10\_COI  
UC12\_COI  
UC13\_COI  
UC14\_COI  
UC15\_COI  
UC2\_COI  
C3\_1\_COI  
C3\_2\_COI  
UC3\_COI  
UC4\_COI  
UC5\_COI  
UC6\_COI  
UC7\_COI  
UC9\_COI

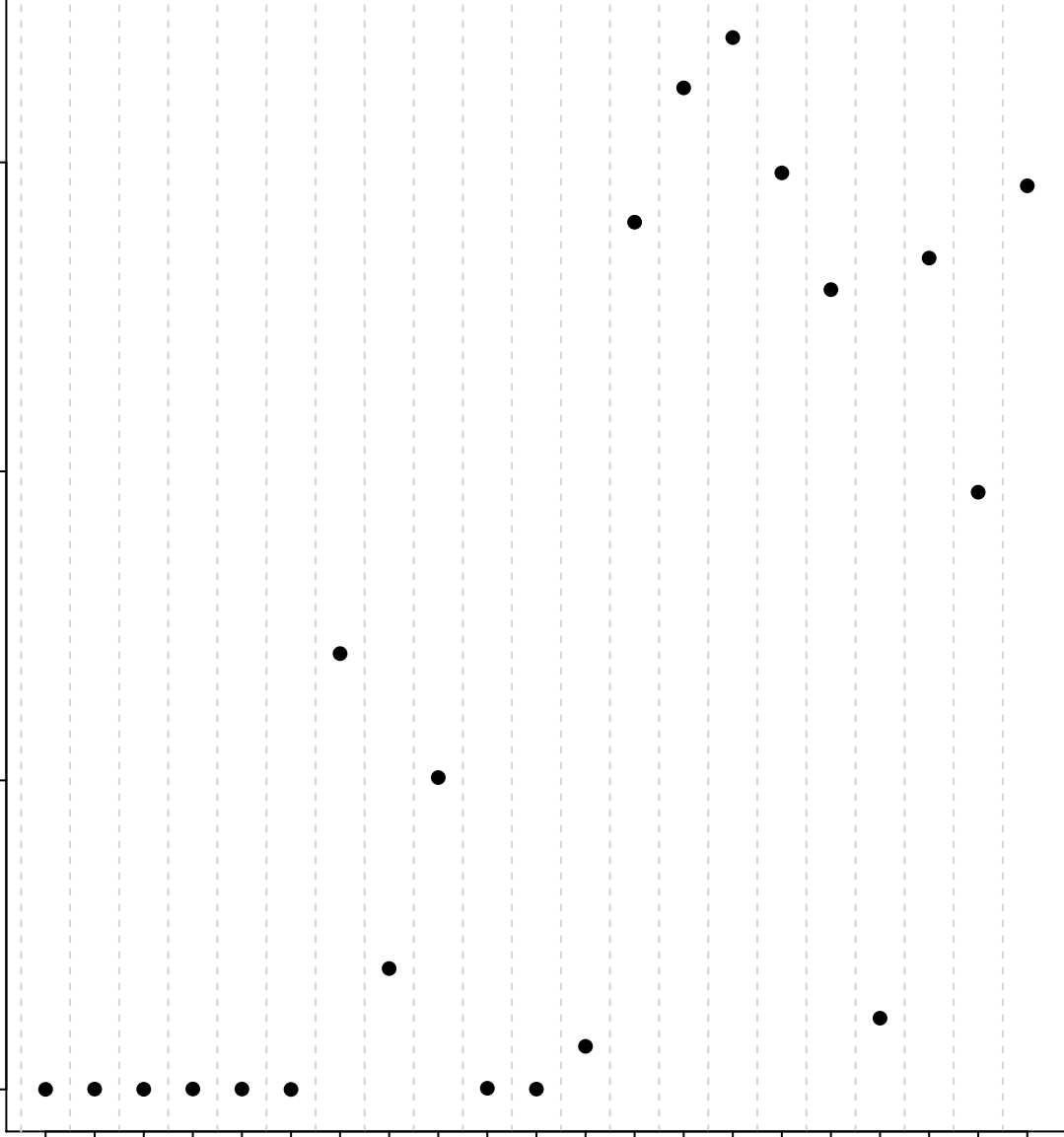


## Cluster 2

Proportion of reads

0.00 0.05 0.10 0.15

23\_1\_COI  
23\_2\_COI  
P23\_COI  
C2a\_COI  
C2b\_COI  
C\_2\_COI  
UC1\_COI  
UC10\_COI  
UC12\_COI  
UC13\_COI  
UC14\_COI  
UC15\_COI  
UC2\_COI  
C3\_1\_COI  
C3\_2\_COI  
UC3\_COI  
UC4\_COI  
UC5\_COI  
UC6\_COI  
UC7\_COI  
UC9\_COI

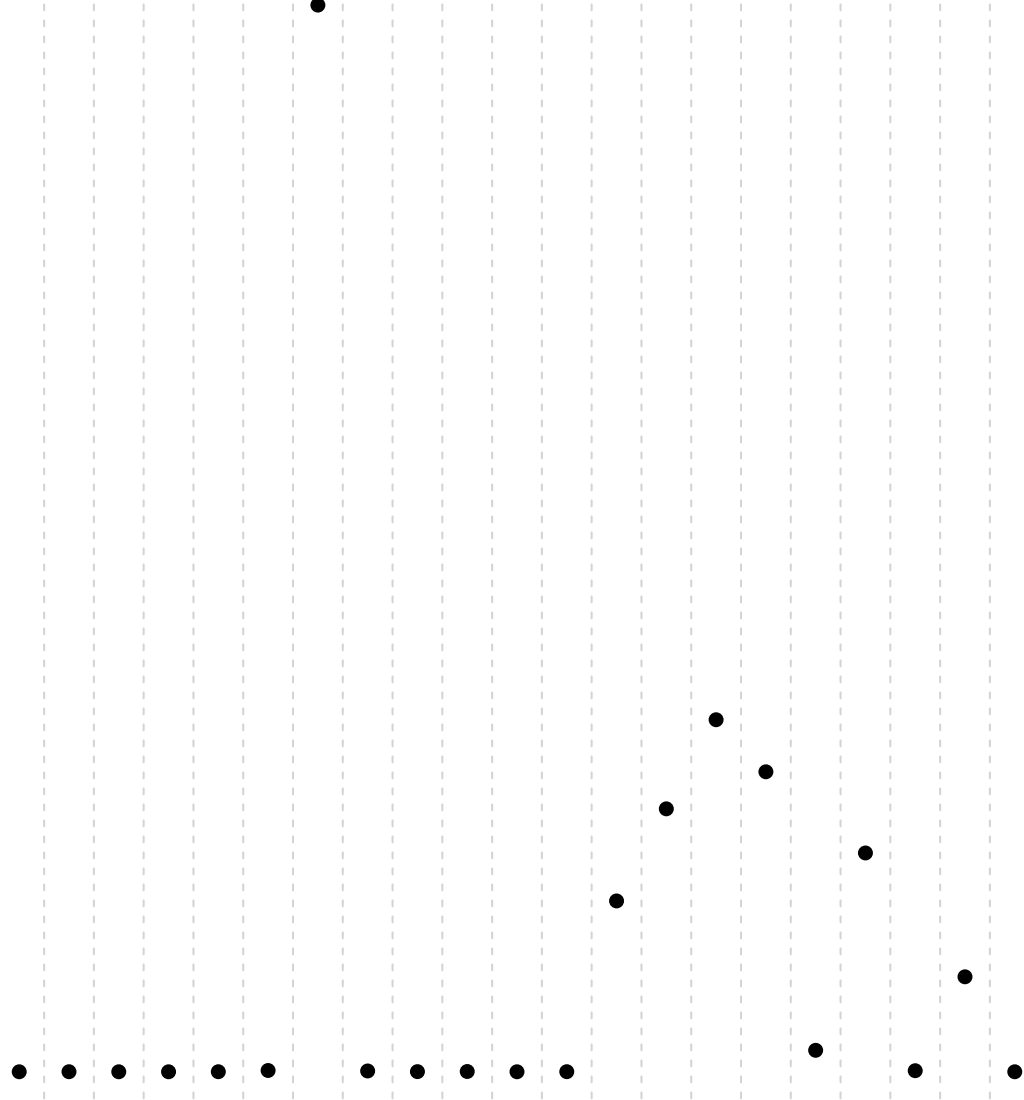


# Cluster 3

Proportion of reads

0.20  
0.15  
0.10  
0.05  
0.00

23\_1\_COI  
23\_2\_COI  
P23\_COI  
C2a\_COI  
C2b\_COI  
C\_2\_COI  
UC1\_COI  
UC10\_COI  
UC12\_COI  
UC13\_COI  
UC14\_COI  
UC15\_COI  
UC2\_COI  
C3\_1\_COI  
C3\_2\_COI  
UC3\_COI  
UC4\_COI  
UC5\_COI  
UC6\_COI  
UC7\_COI  
UC9\_COI



# Cluster 4

Proportion of reads

