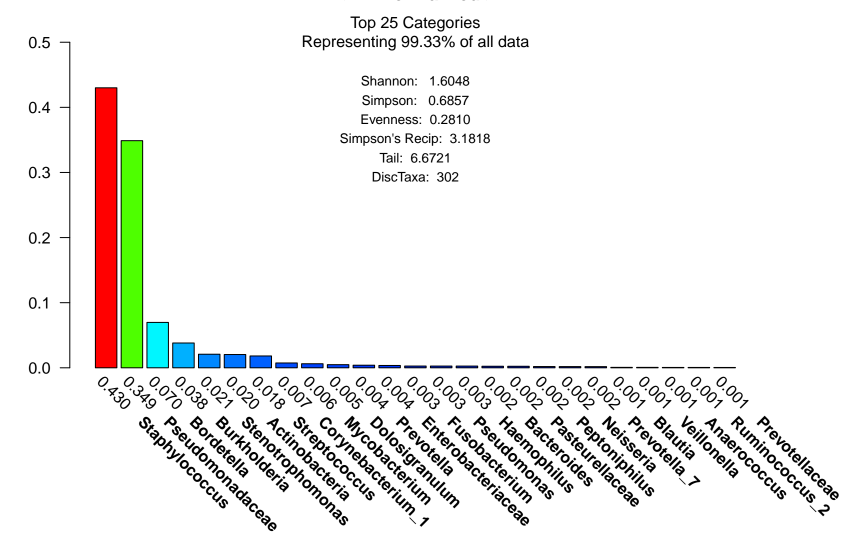
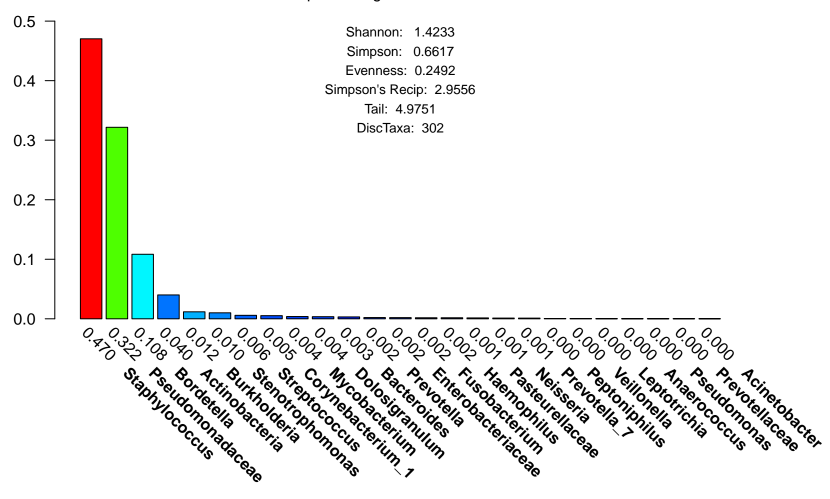
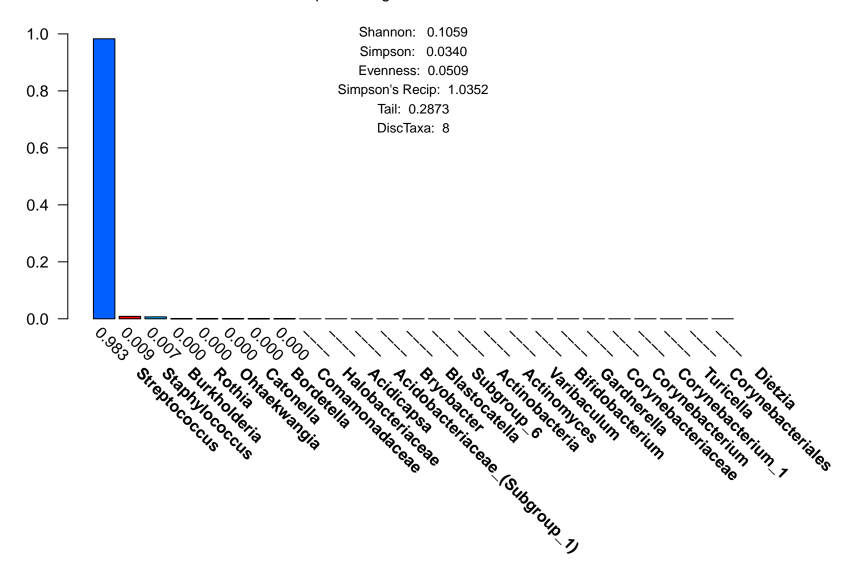
## < All Normalized >



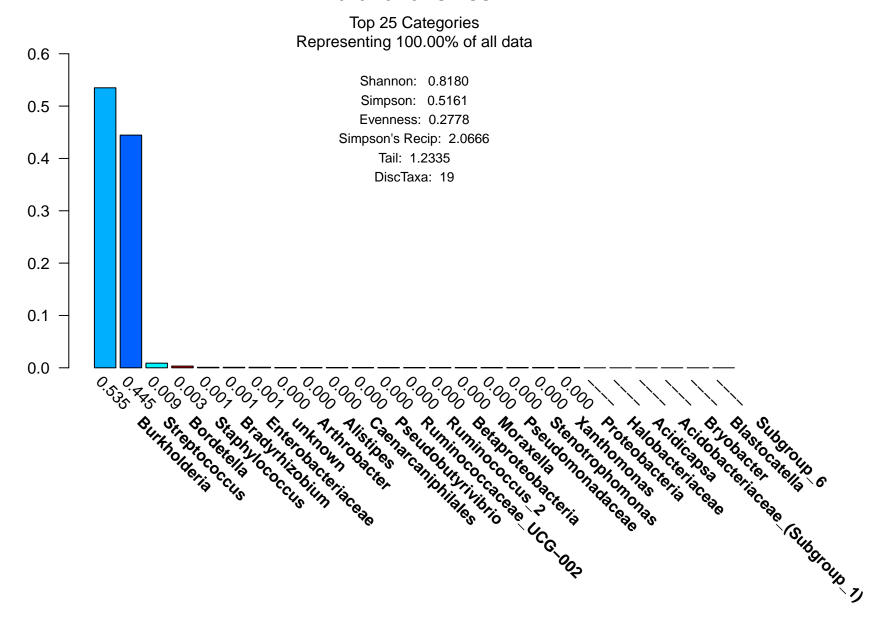
### < All Total Counts >



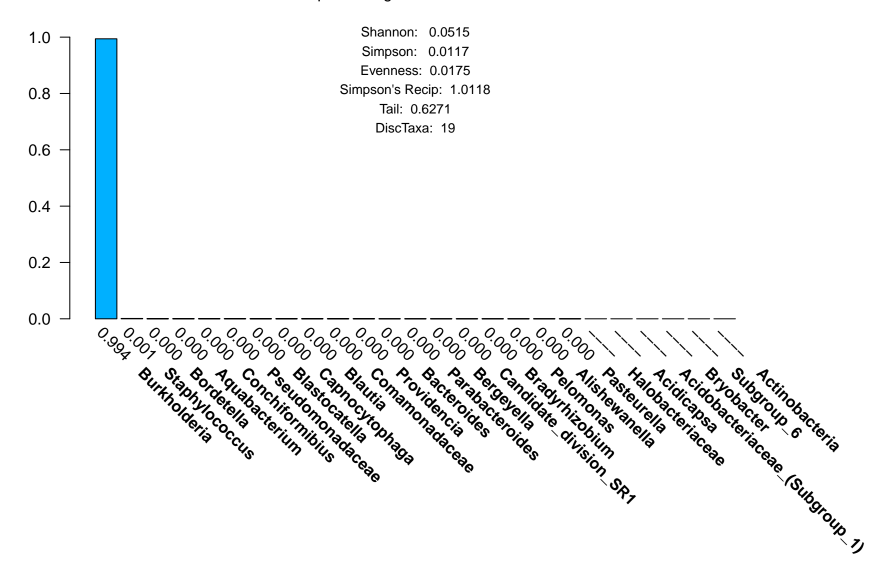
### 0104.01.01.SINUS



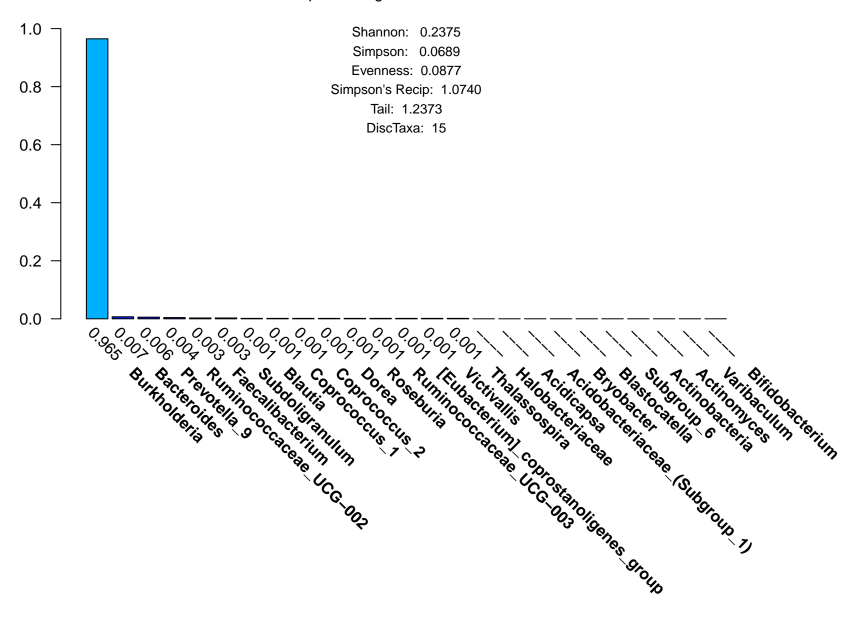
### 0104.01.02.SINUS



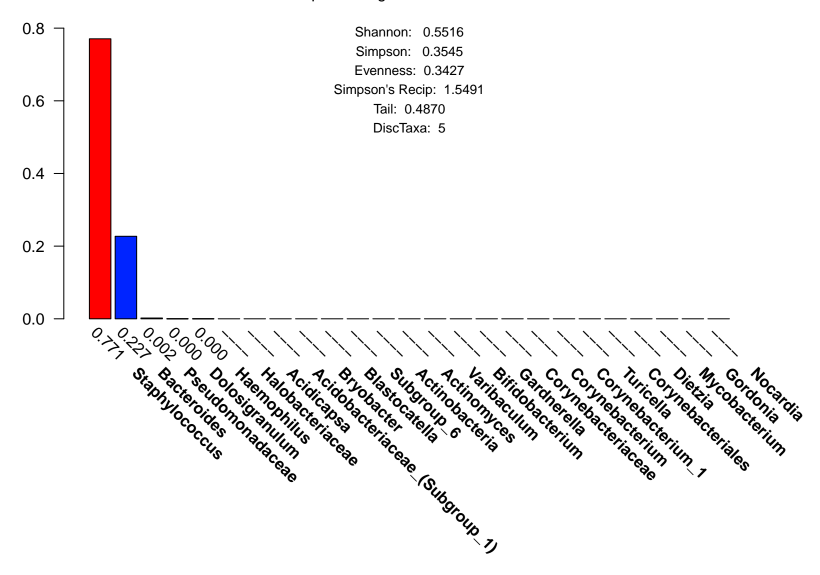
## 0104.01.03.SINUS



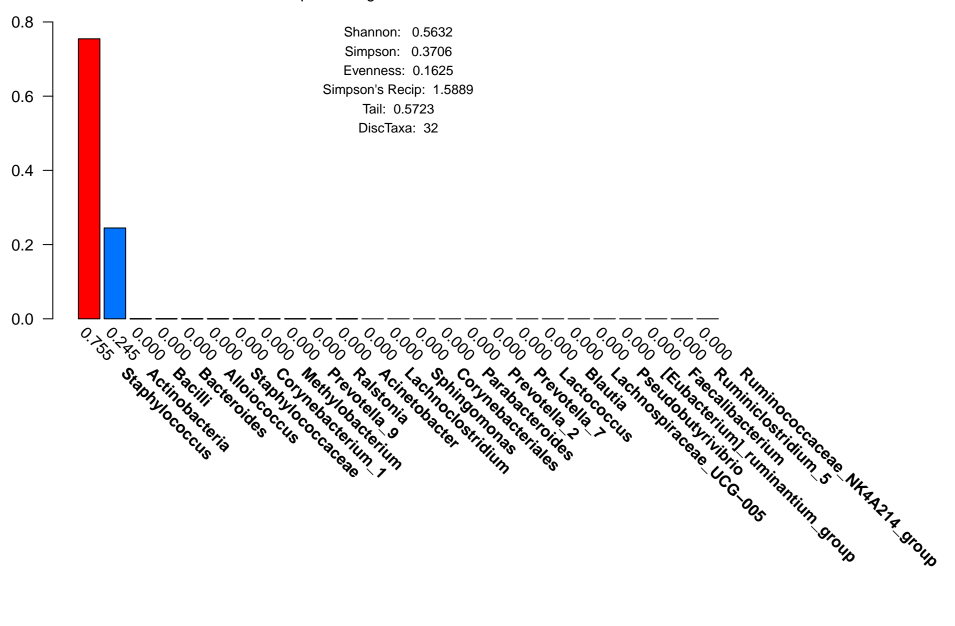
### 0104.01.04.SINUS



### 0104.04.01.SINUS

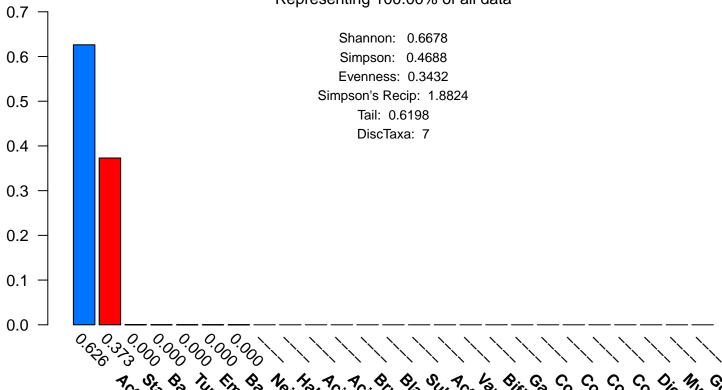


#### 0104.07.01.SINUS



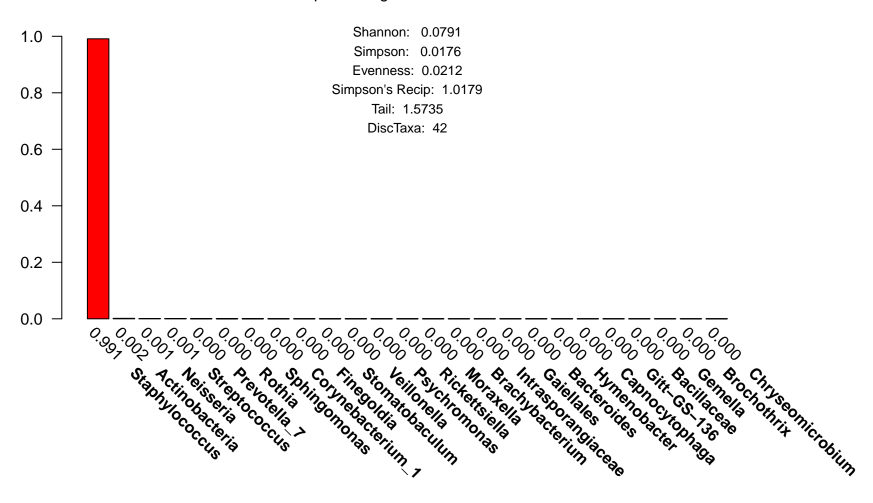
### 0104.07.02.SINUS



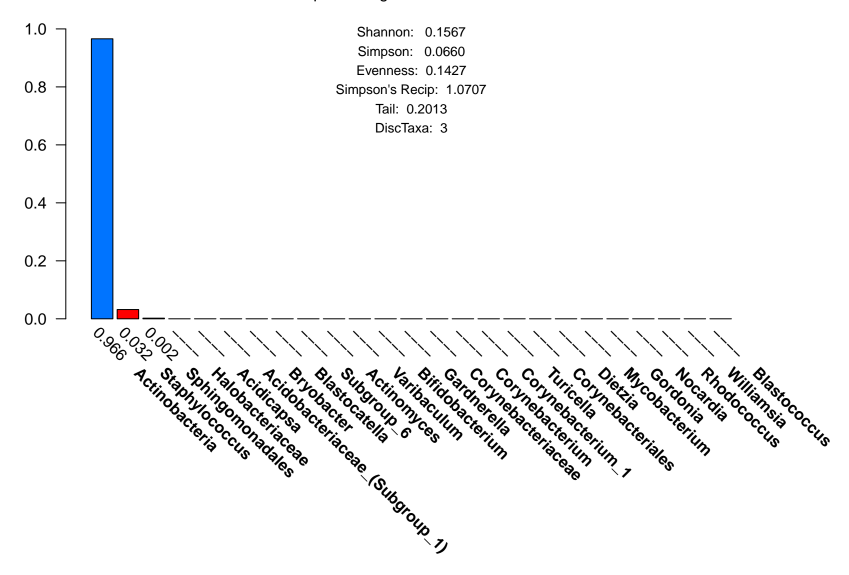


Actinobastic in the Actinobastic and Actinobastic are in the constraint of the Const

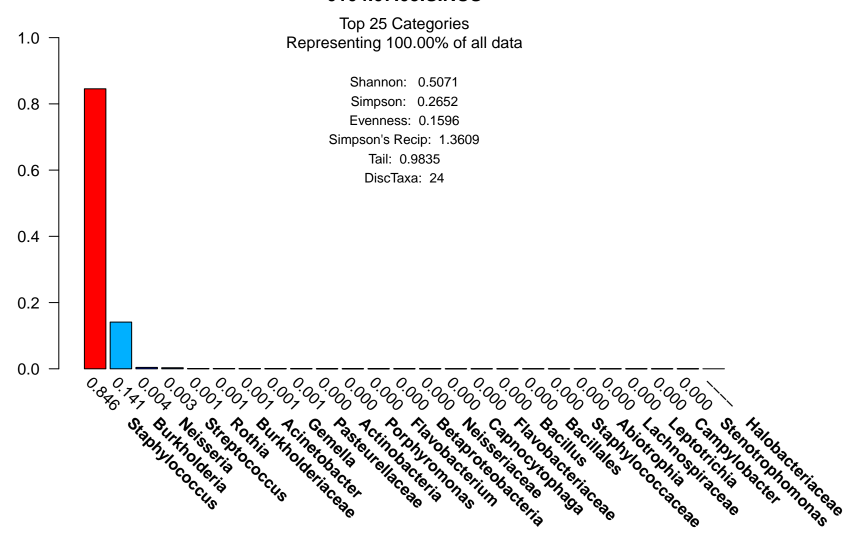
## 0104.07.03.SINUS



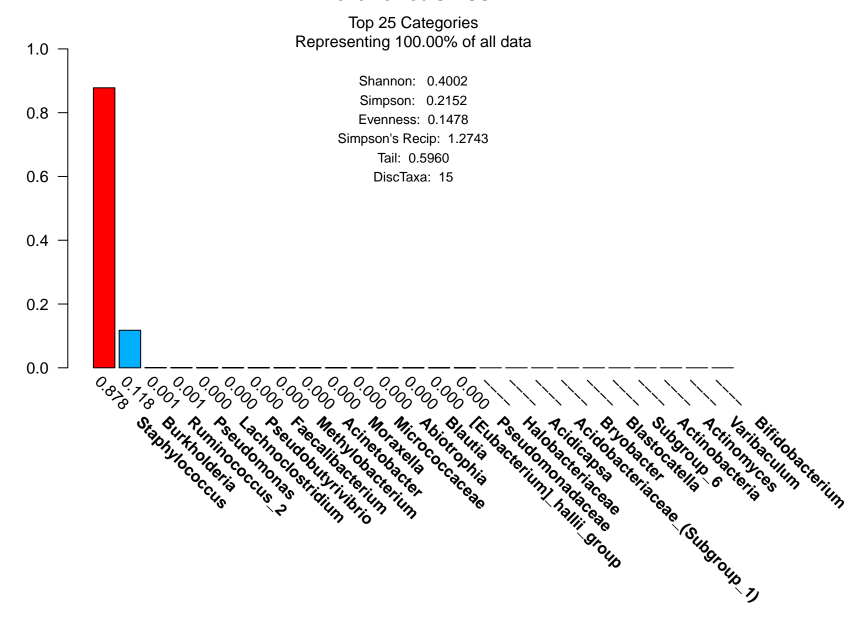
## 0104.07.04.SINUS



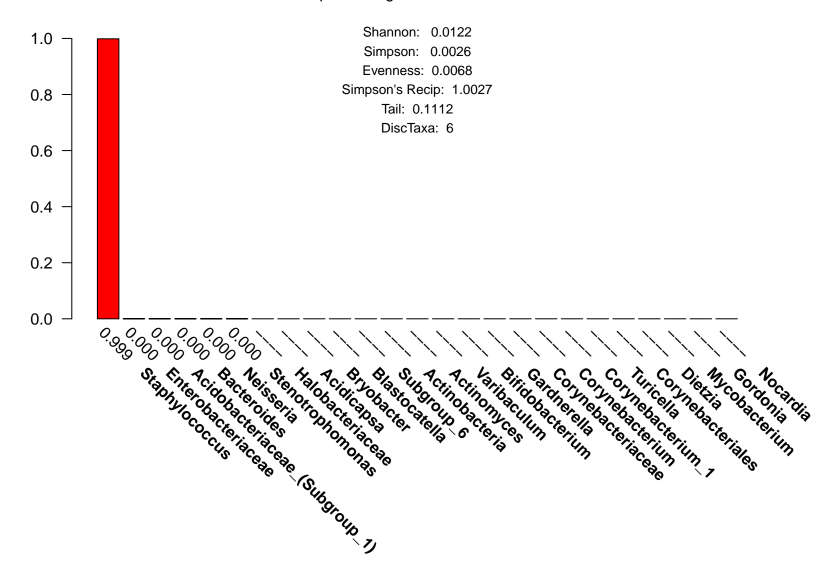
### 0104.07.05.SINUS



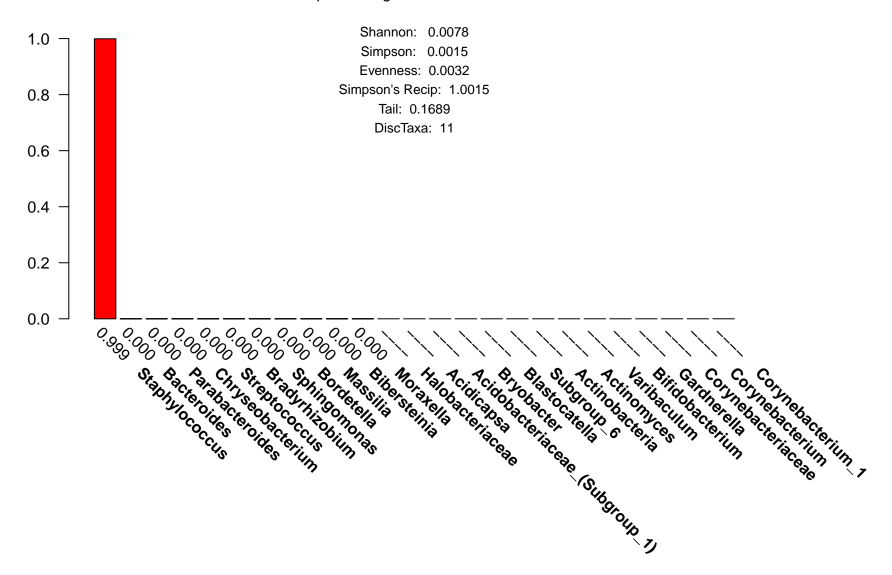
### 0104.07.06.SINUS



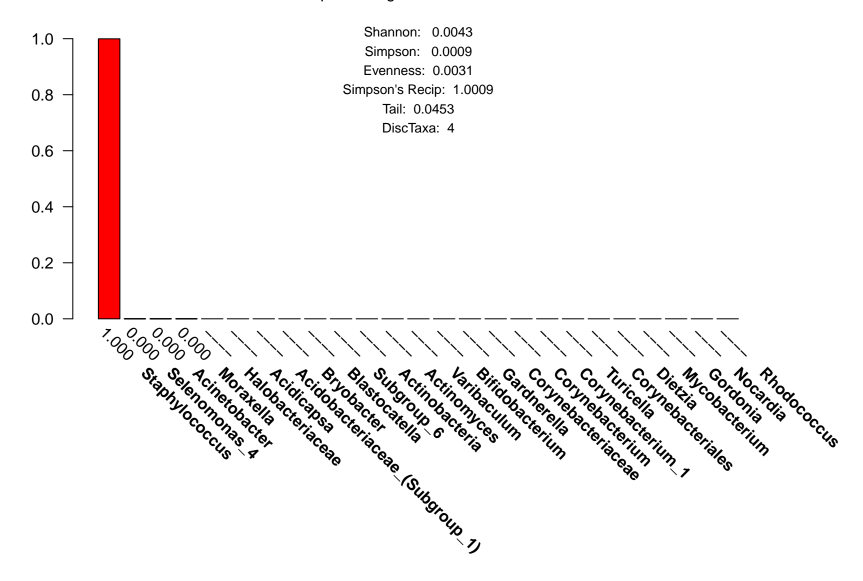
### 0104.07.07.SINUS



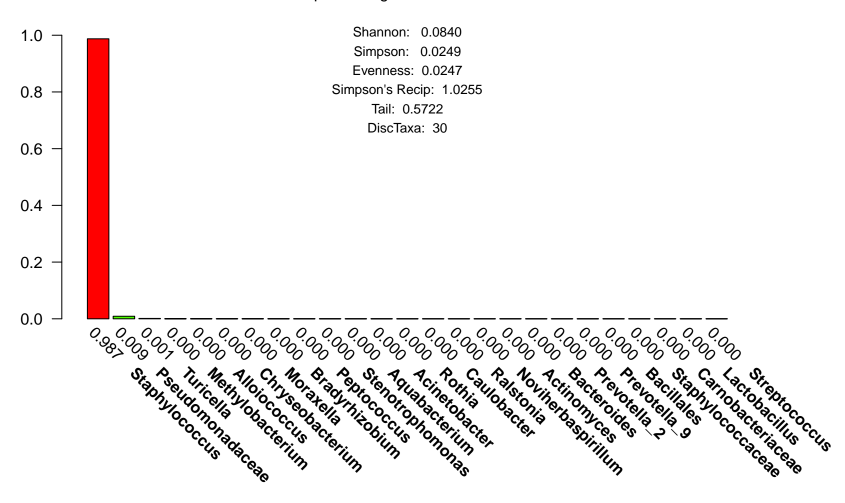
### 0104.07.08.SINUS



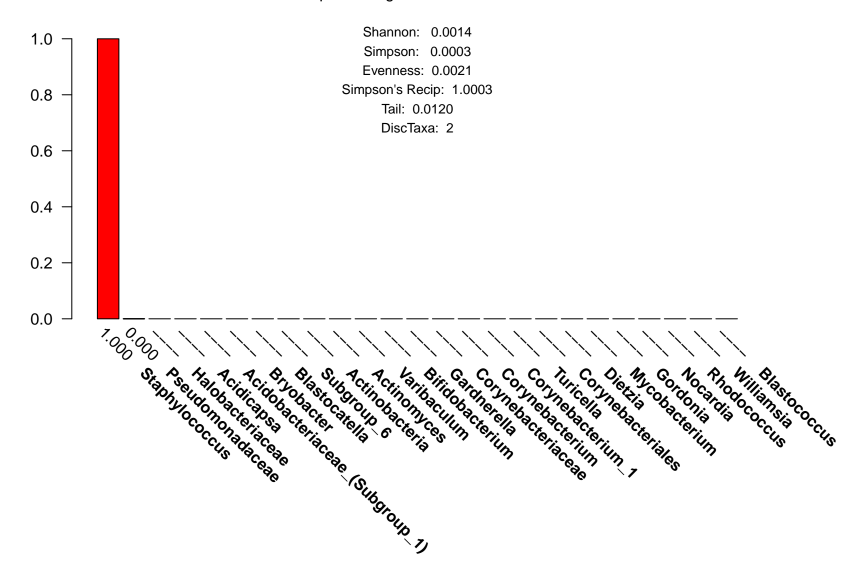
## 0104.08.01.SINUS



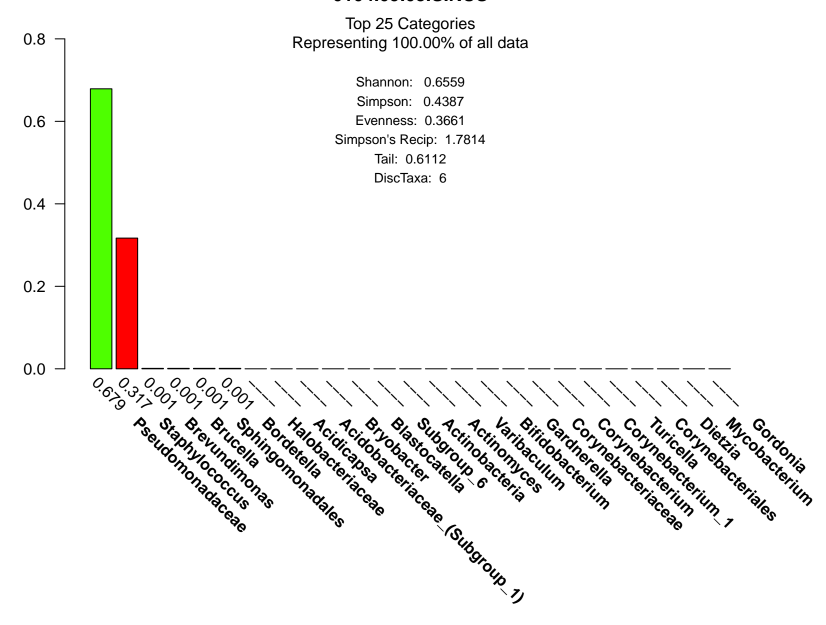
# 0104.09.01.SINUS



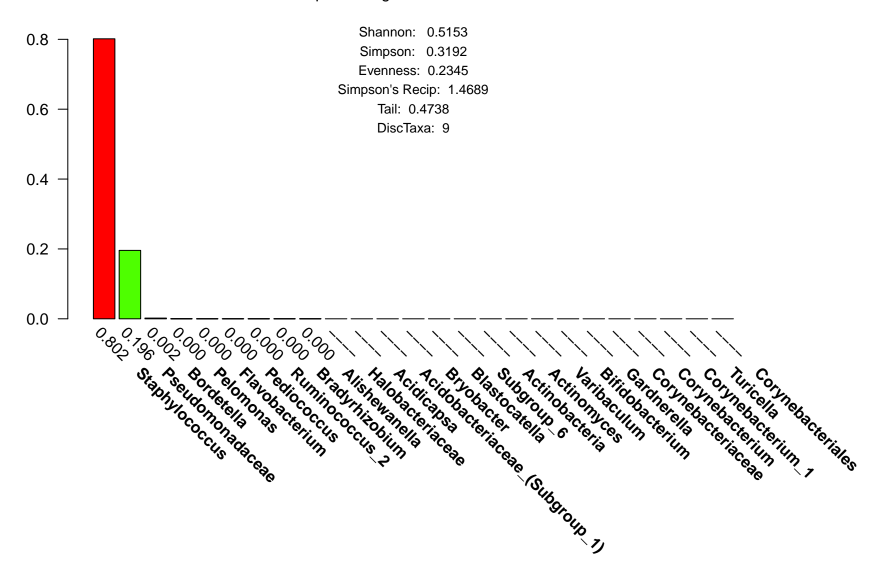
## 0104.09.02.SINUS



## 0104.09.03.SINUS

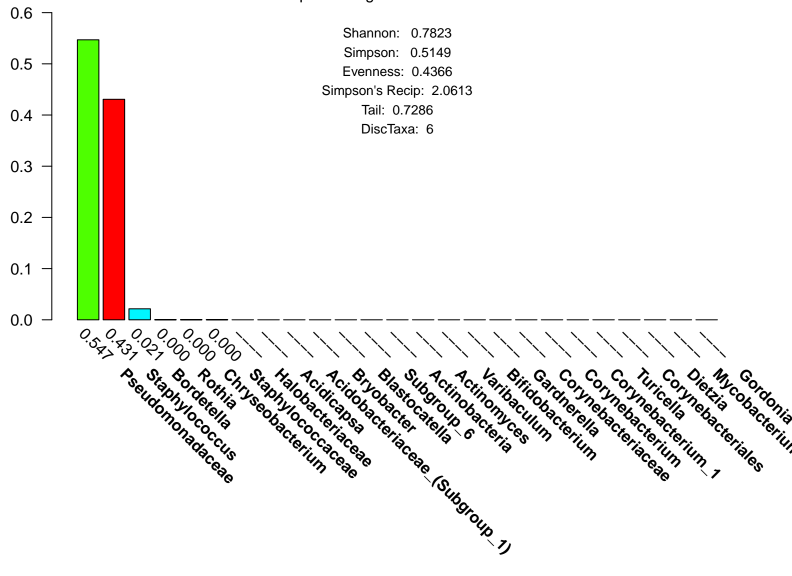


### 0104.09.04.SINUS

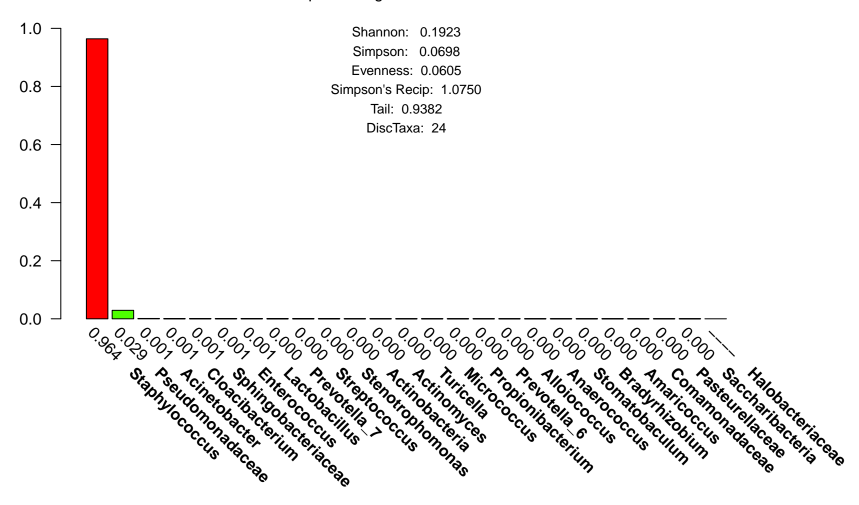


## 0104.09.05.SINUS

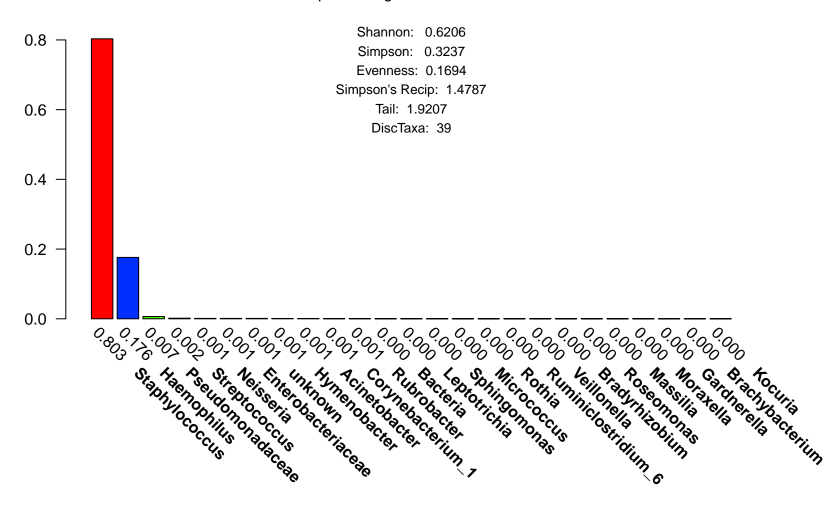




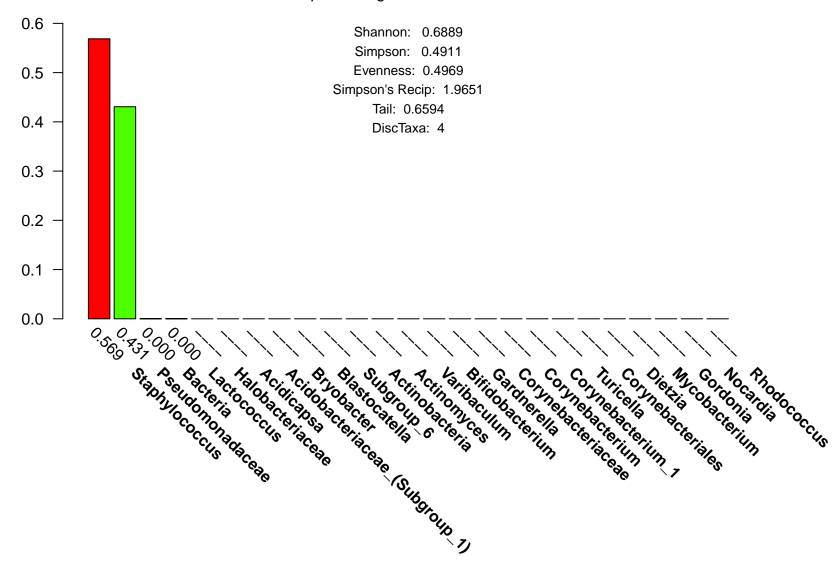
### 0104.09.06.SINUS



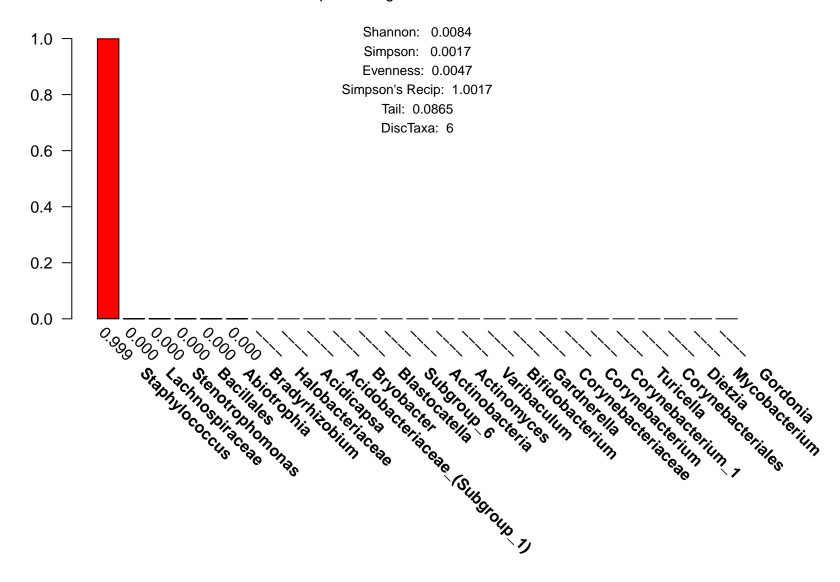
## 0104.18.01.SINUS



## 0104.18.02.SINUS

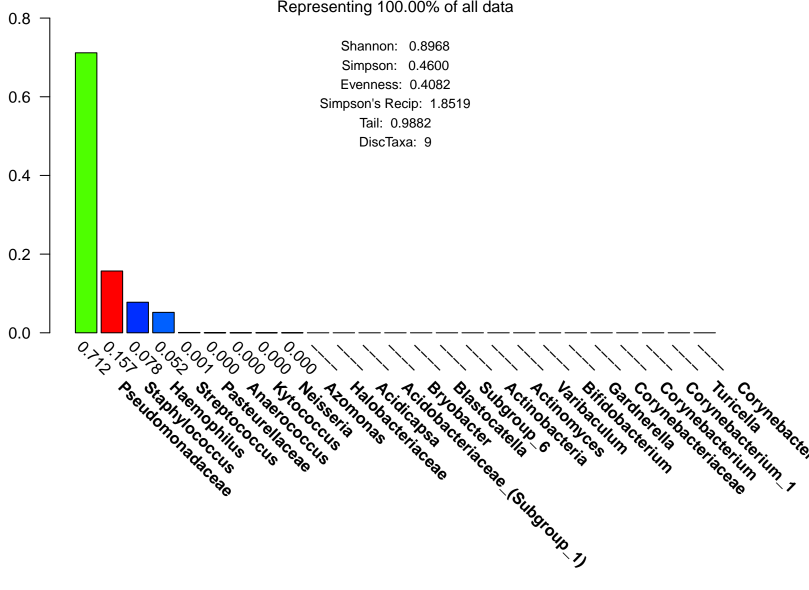


## 0104.18.03.SINUS

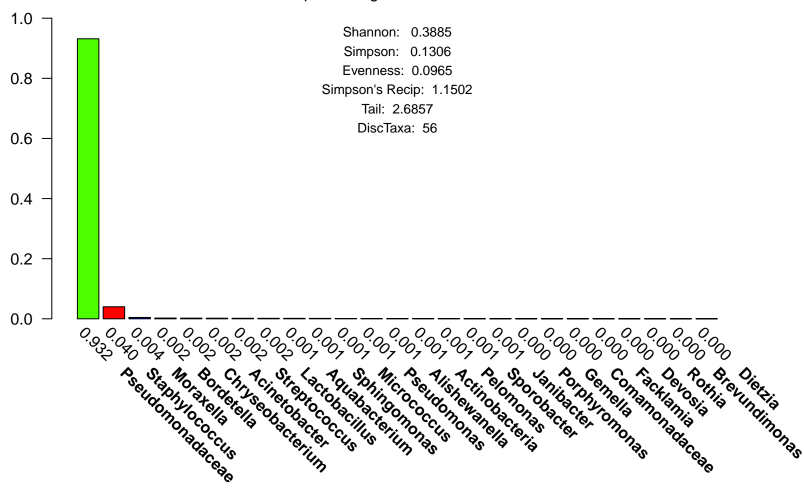


### 0104.20.01.SINUS

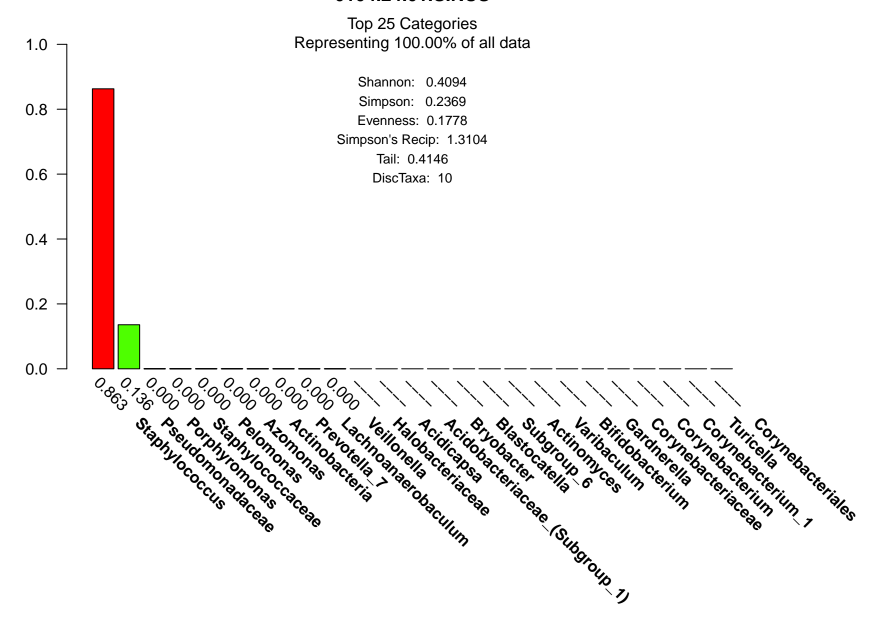




## 0104.20.04.SINUS

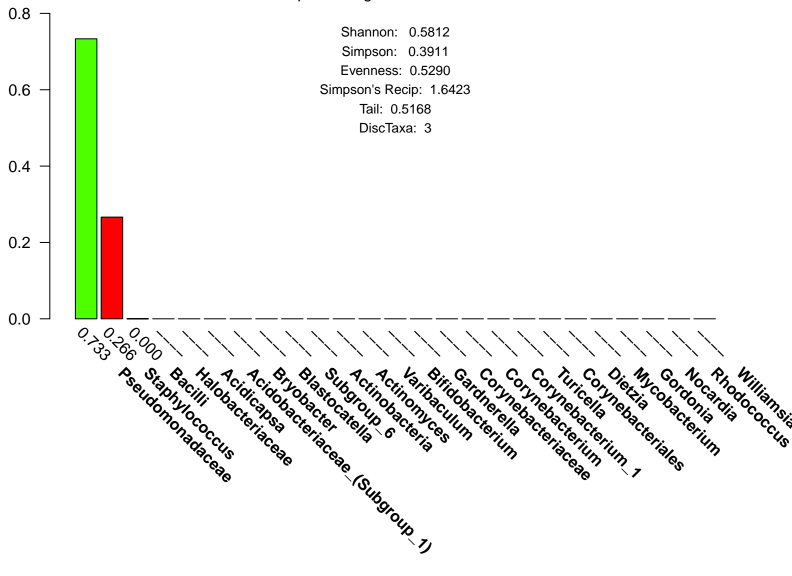


### 0104.24.01.SINUS

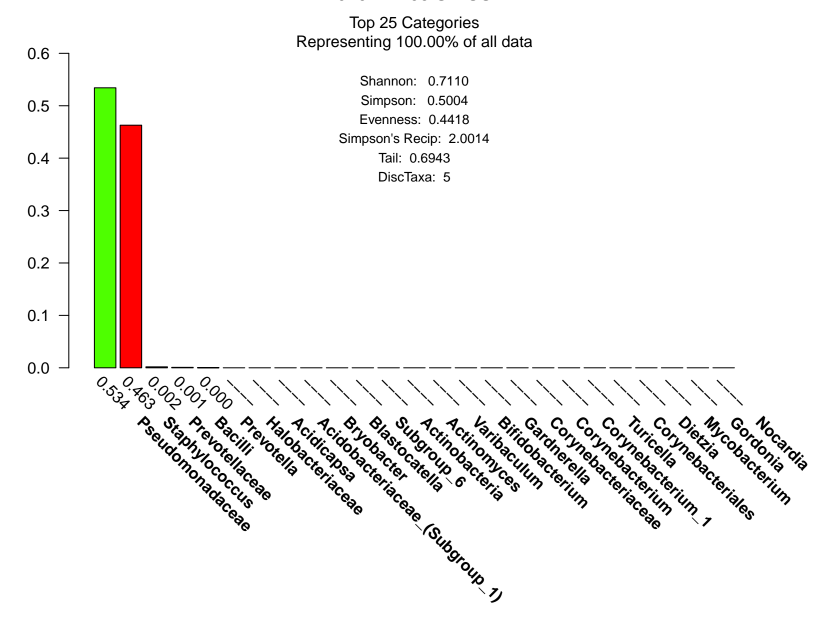


### 0104.24.02.SINUS

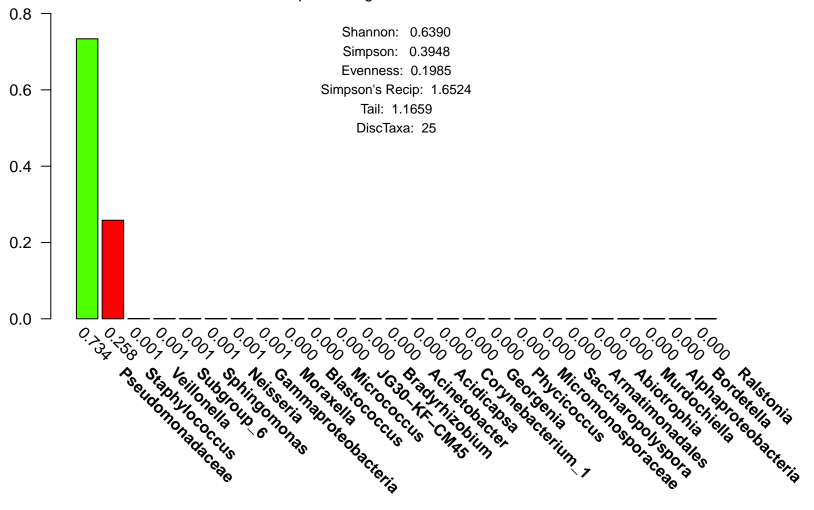




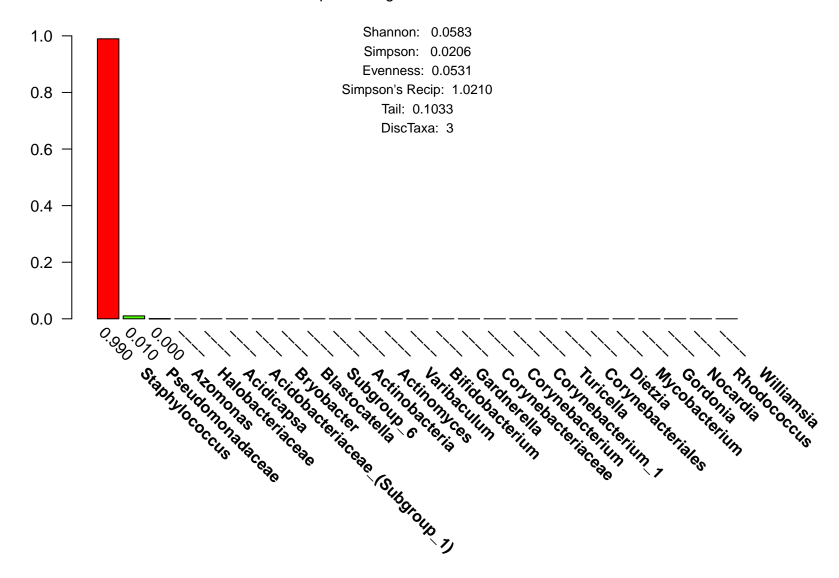
## 0104.24.03.SINUS



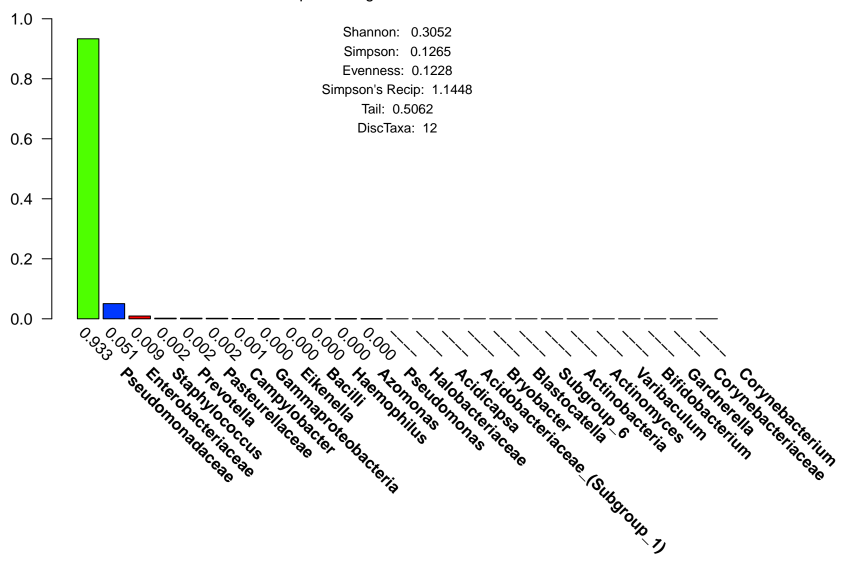
### 0104.24.04.SINUS



### 0104.24.05.SINUS

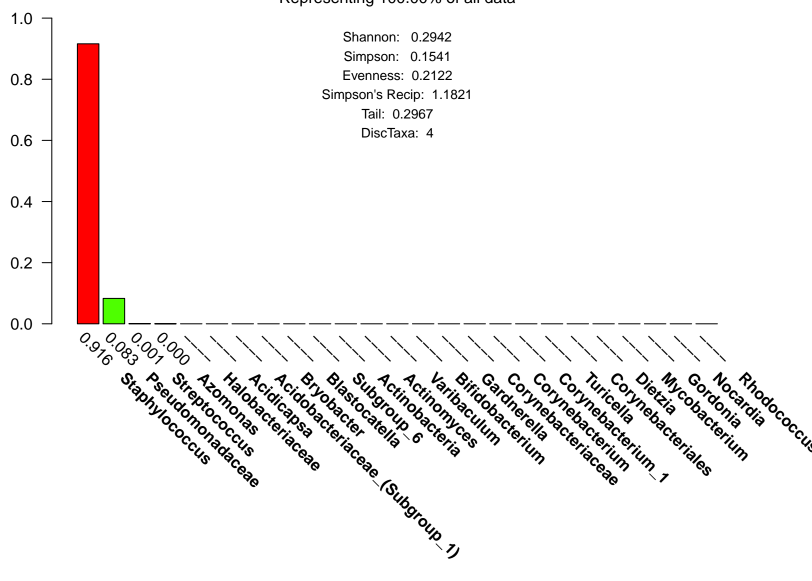


### 0104.24.07.SINUS

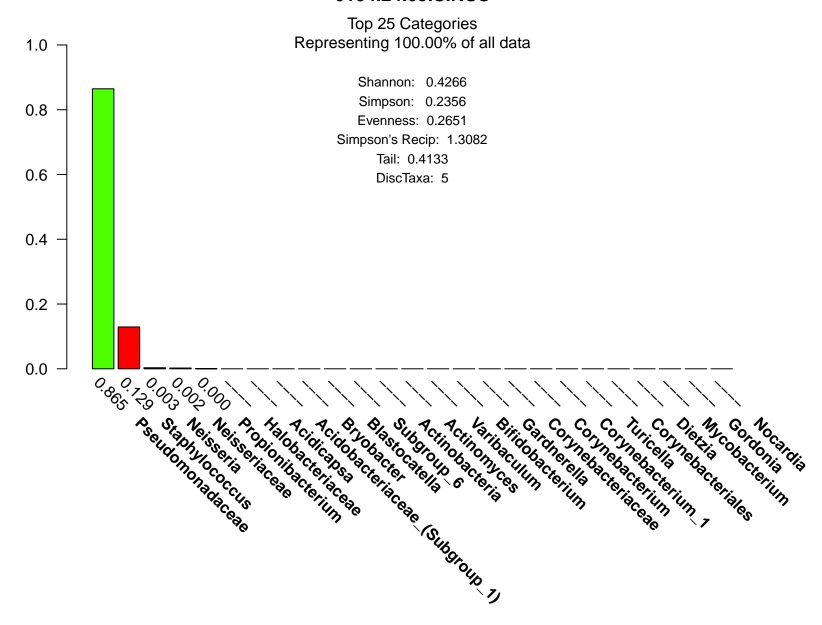


### 0104.24.08.SINUS

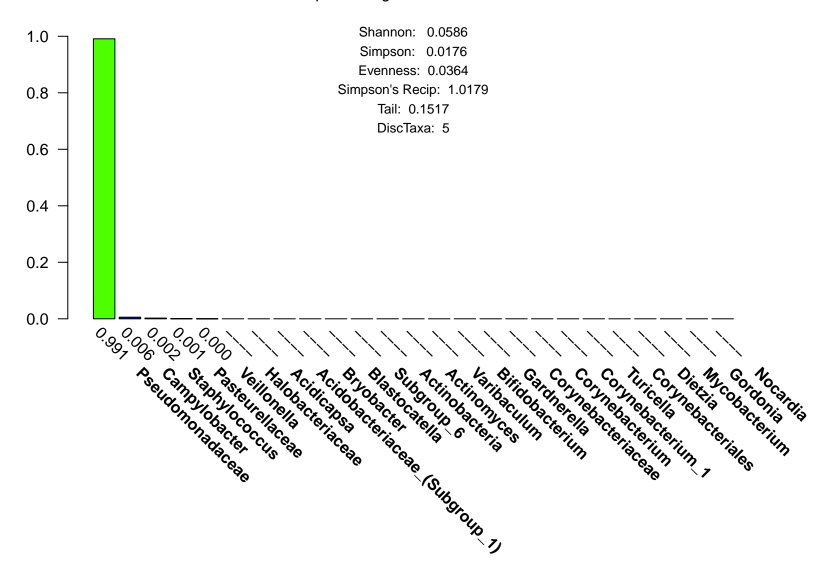




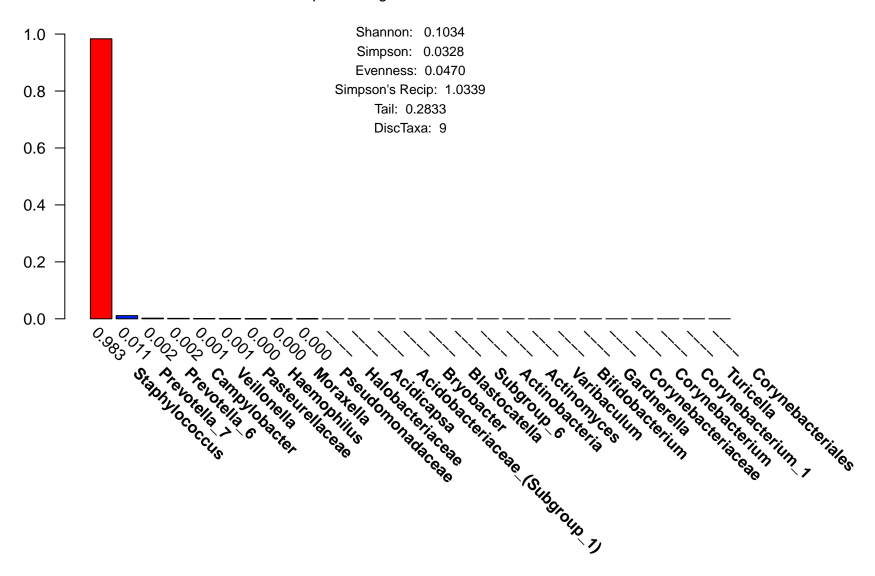
### 0104.24.09.SINUS



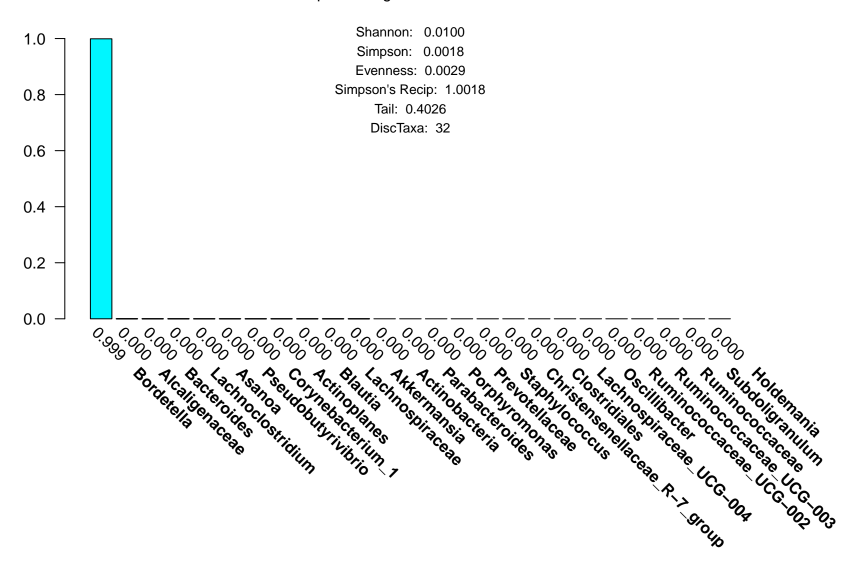
### 0104.24.10.SINUS



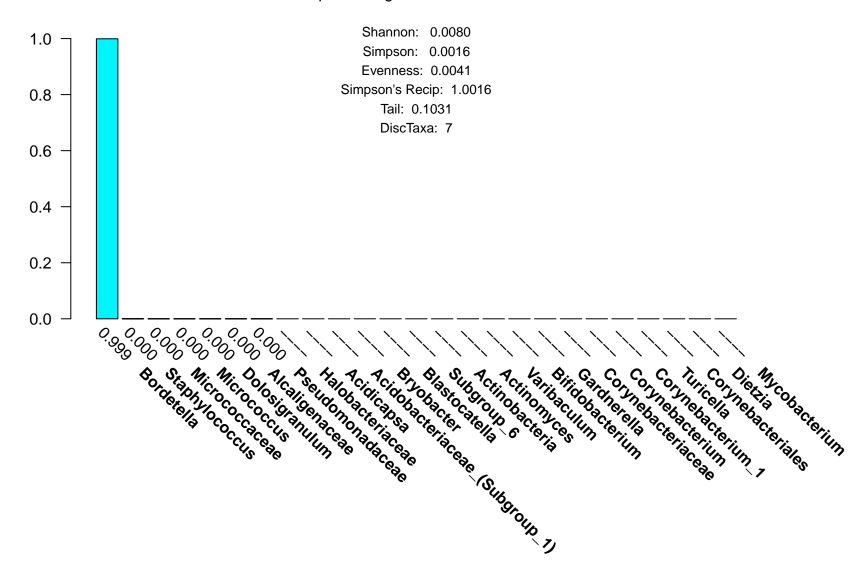
## 0104.24.12.SINUS



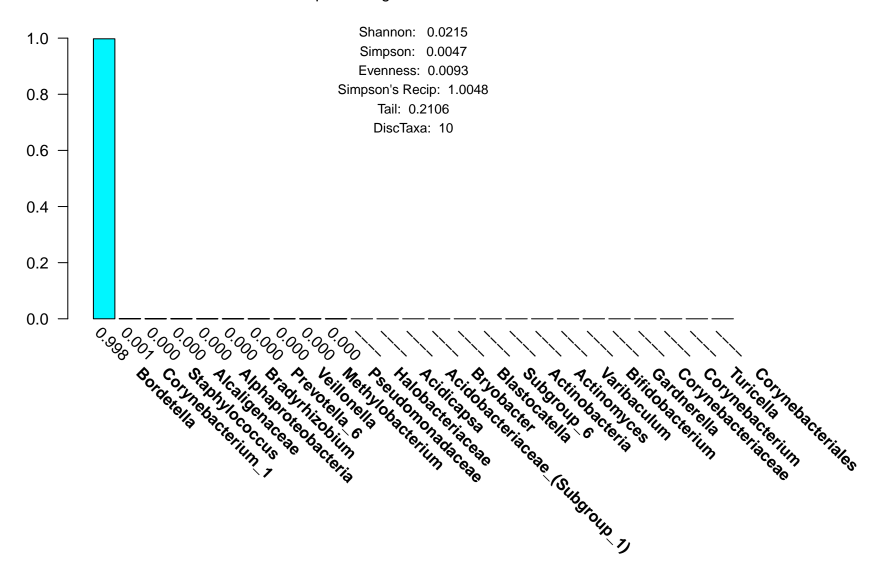
## 0104.27.01.SINUS



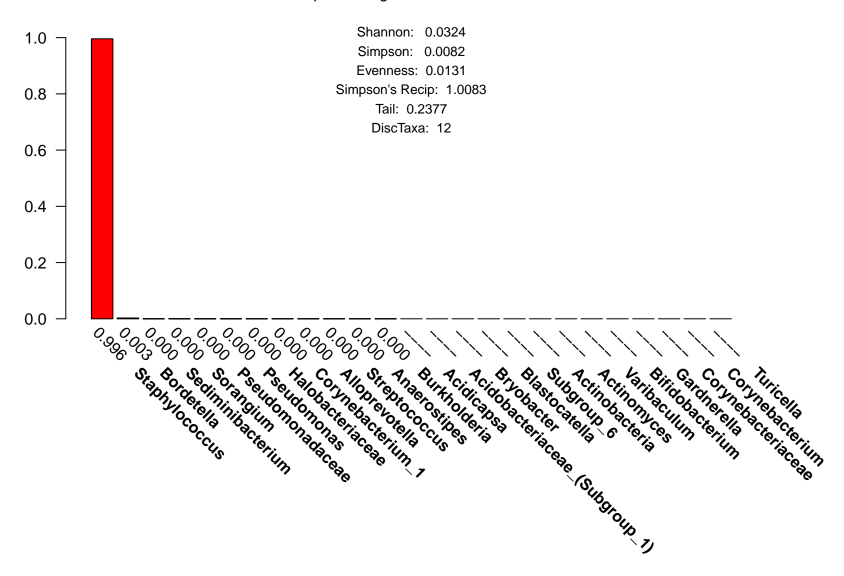
## 0104.27.02.SINUS



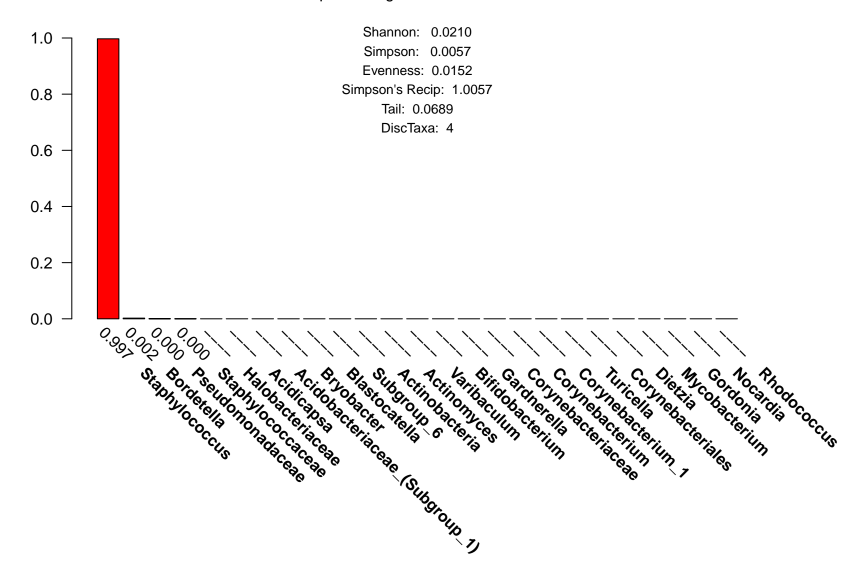
## 0104.27.03.SINUS



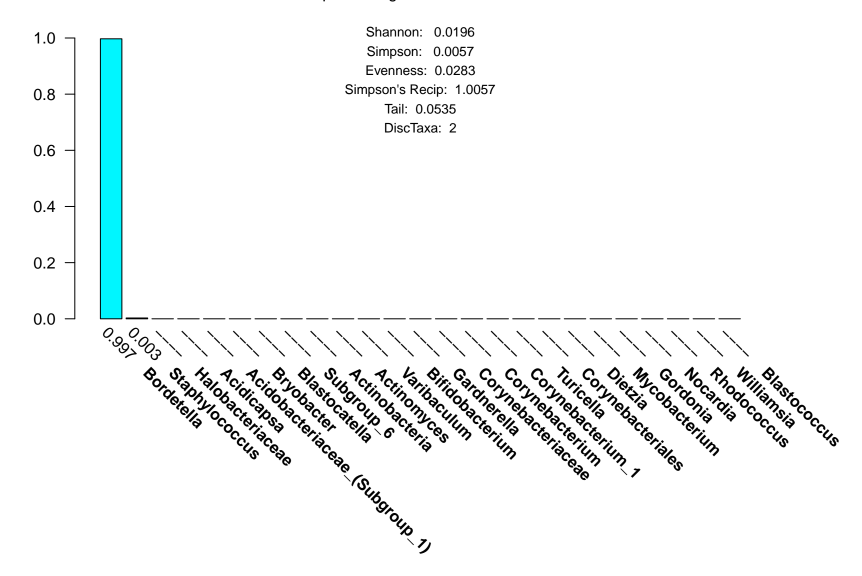
## 0104.27.04.SINUS



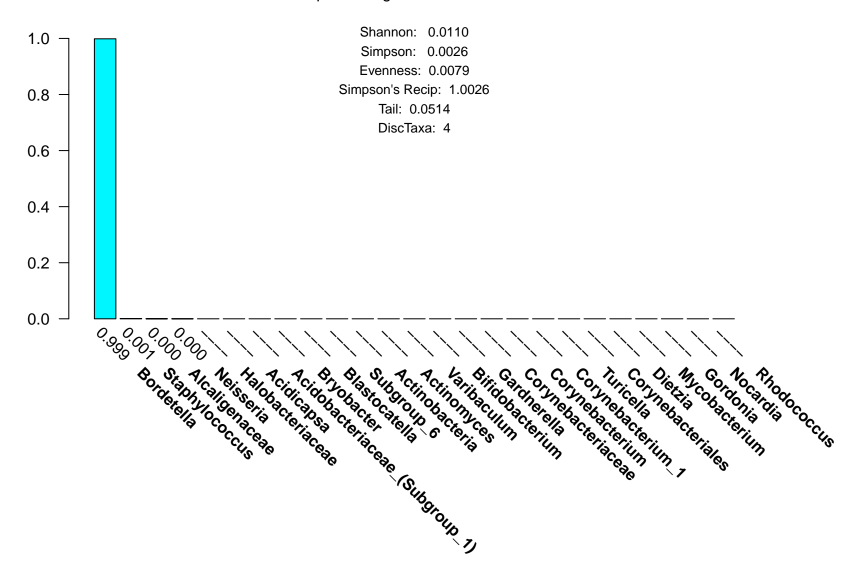
## 0104.27.05.SINUS



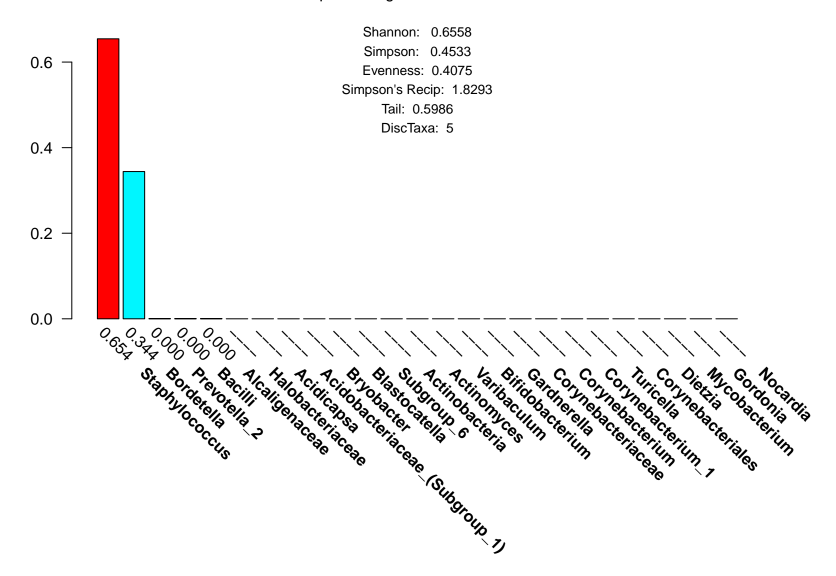
## 0104.27.06.SINUS



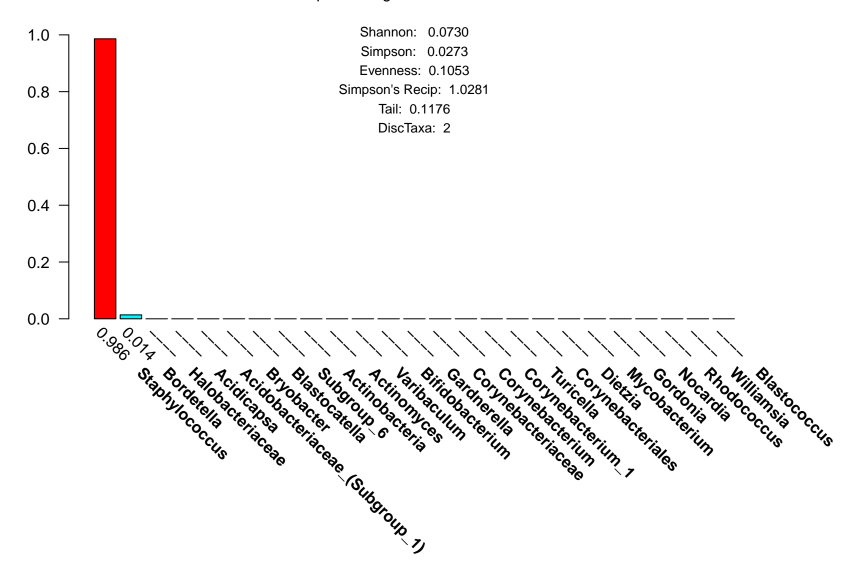
## 0104.27.07.SINUS



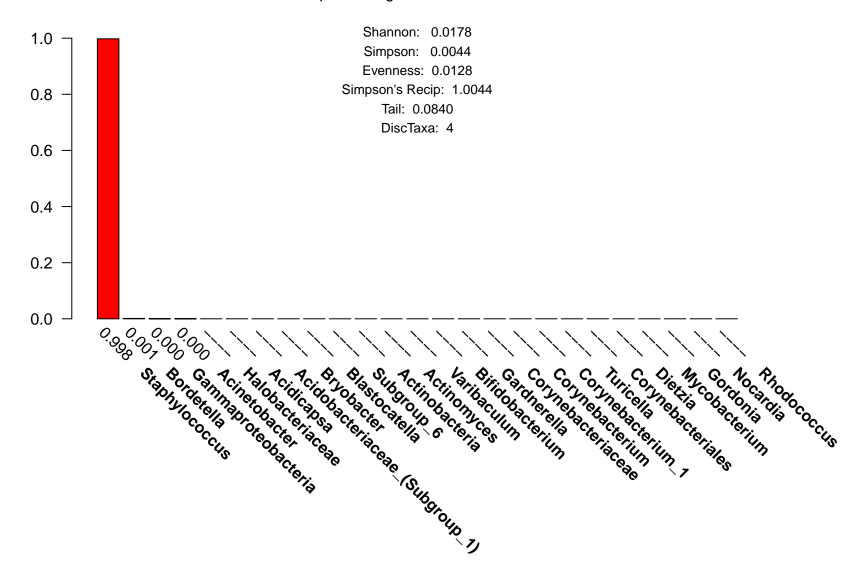
## 0104.27.08.SINUS



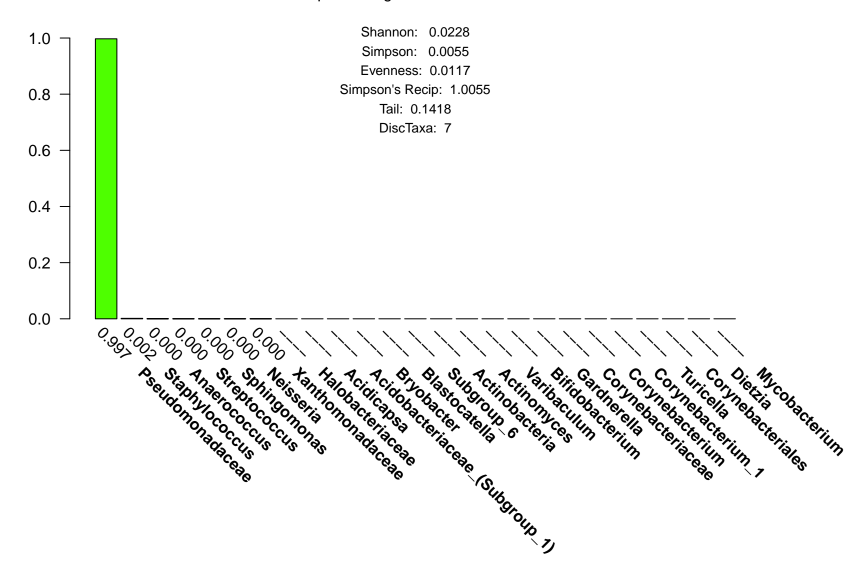
# 0104.27.09.SINUS



# 0104.27.10.SINUS

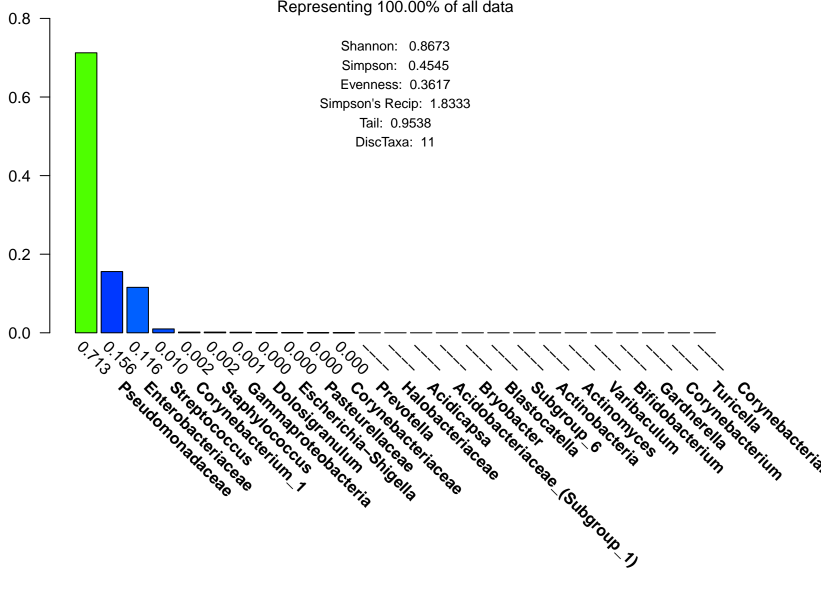


## 0104.28.01.SINUS

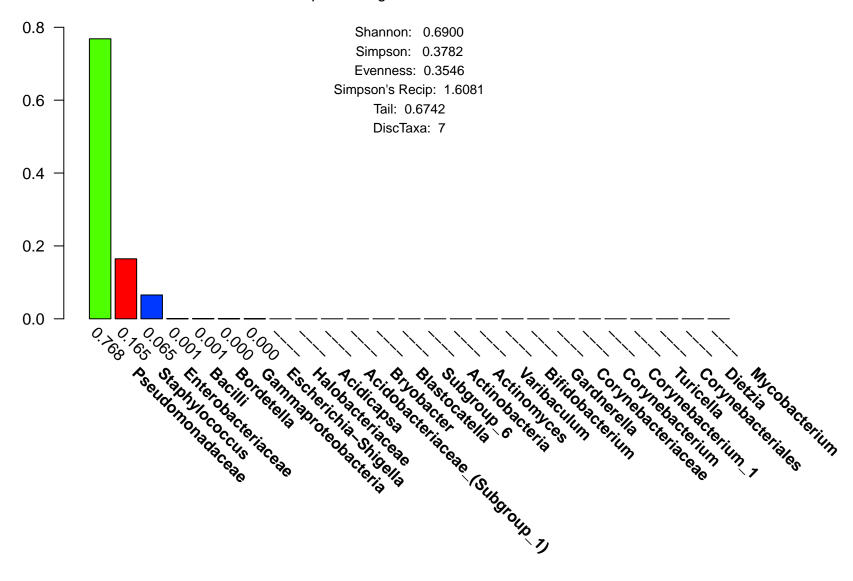


## 0104.32.01.SINUS

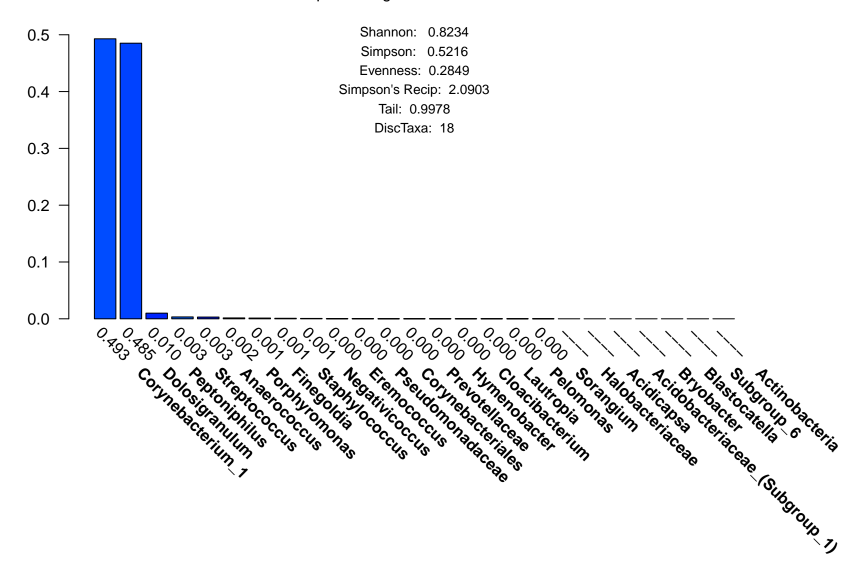




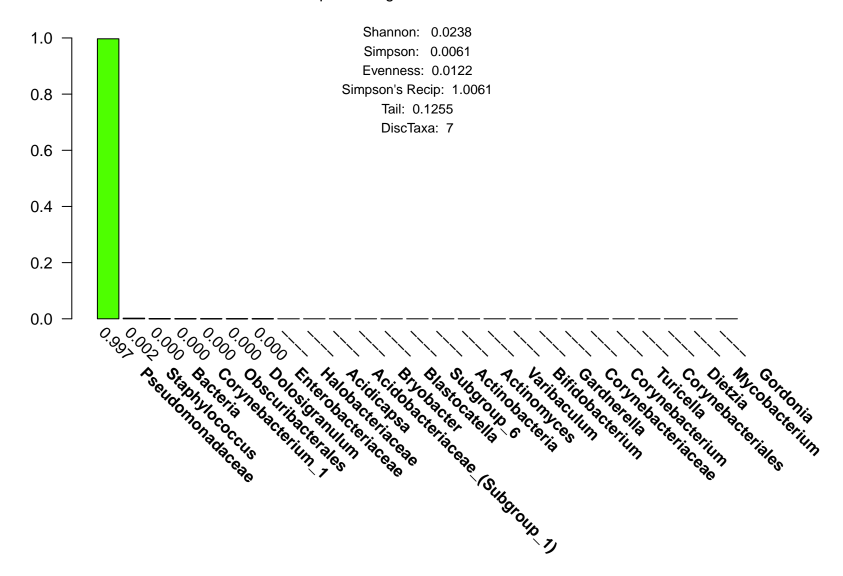
## 0104.32.02.SINUS



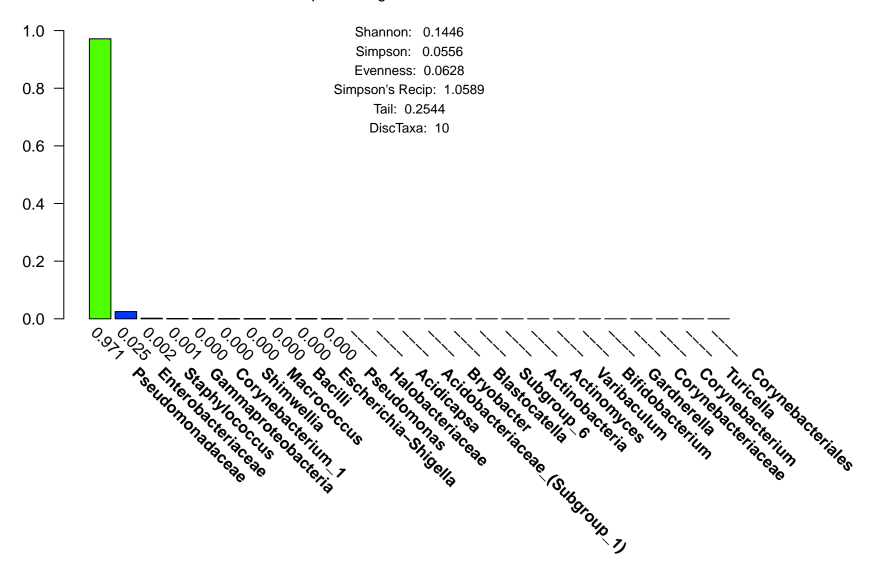
## 0104.32.03.SINUS



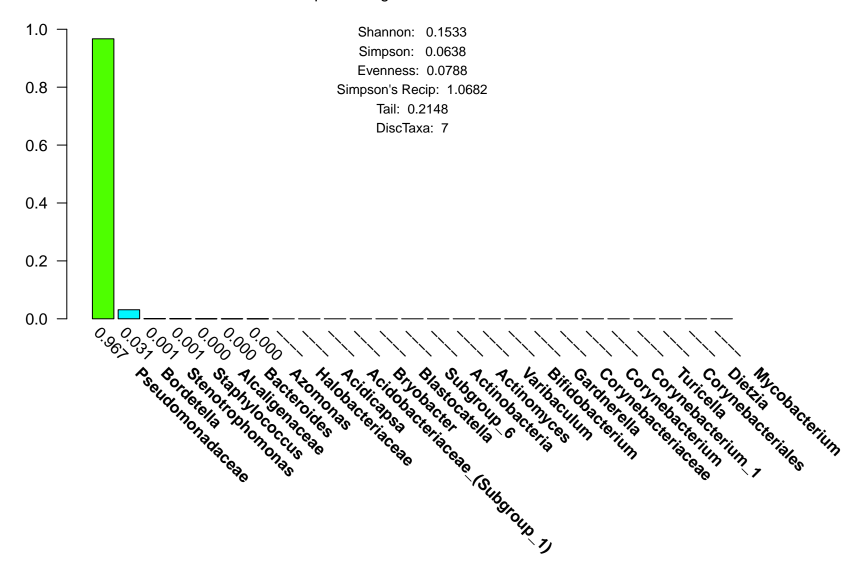
## 0104.32.04.SINUS



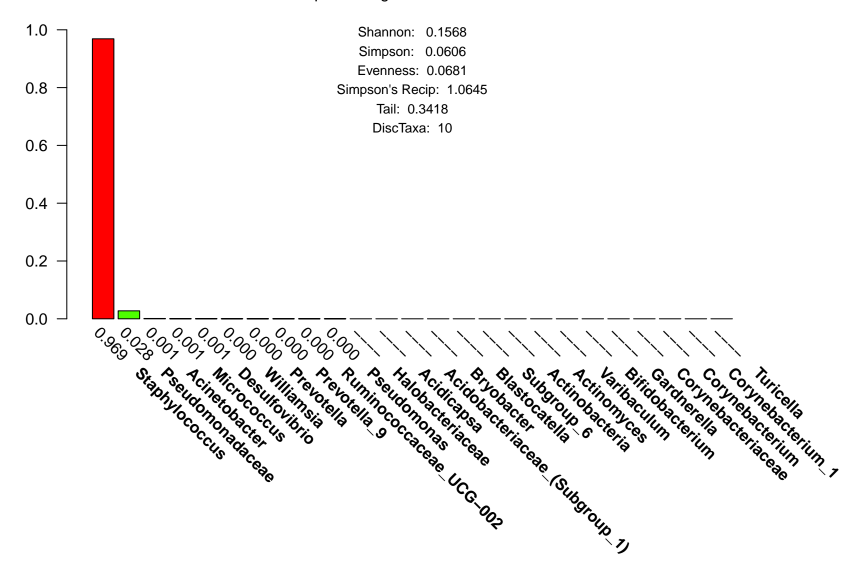
## 0104.32.05.SINUS



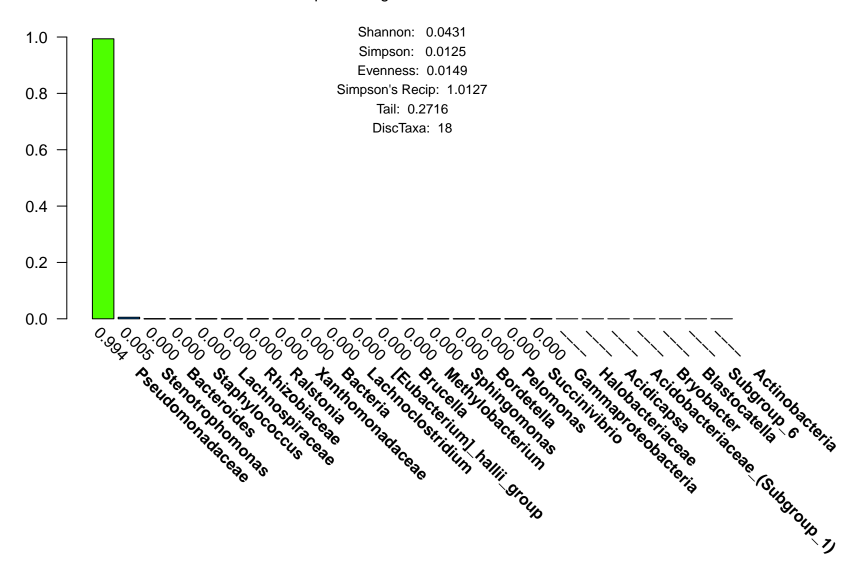
## 0104.32.06.SINUS



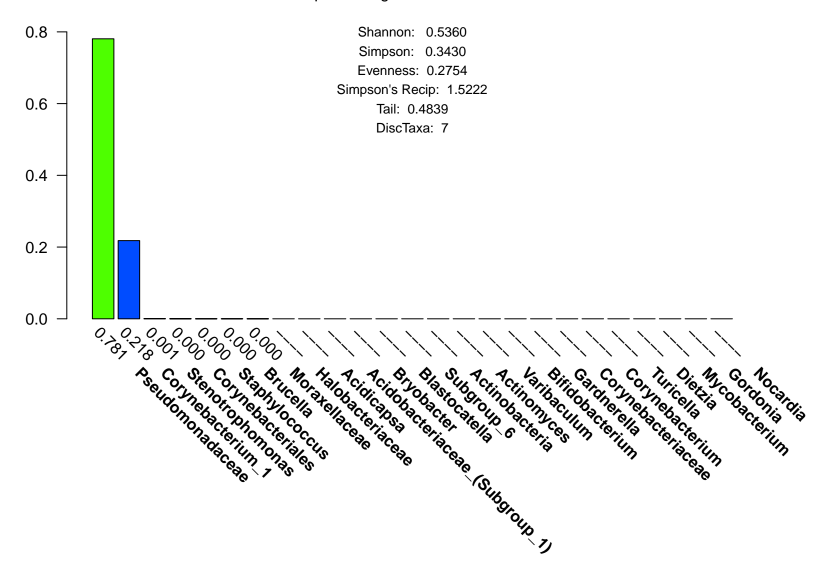
## 0104.32.07.SINUS



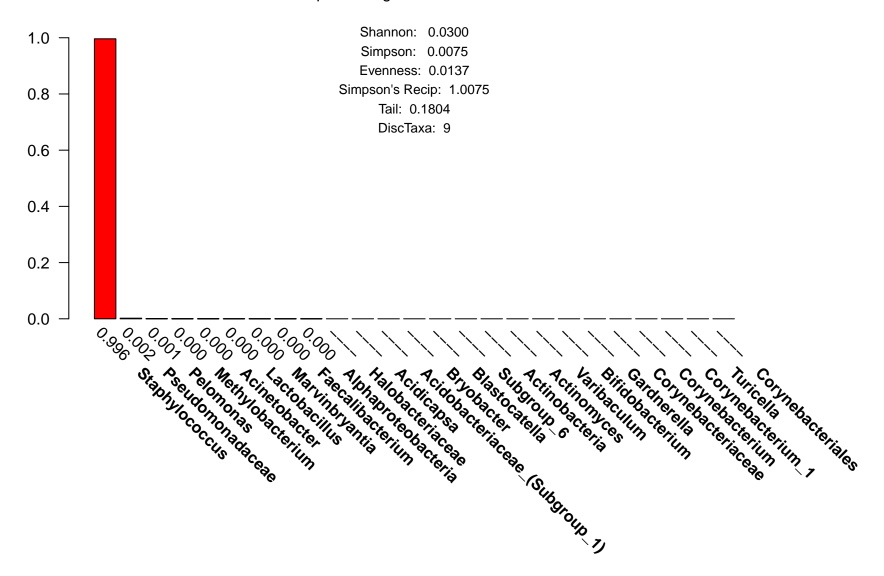
# 0104.33.01.SINUS



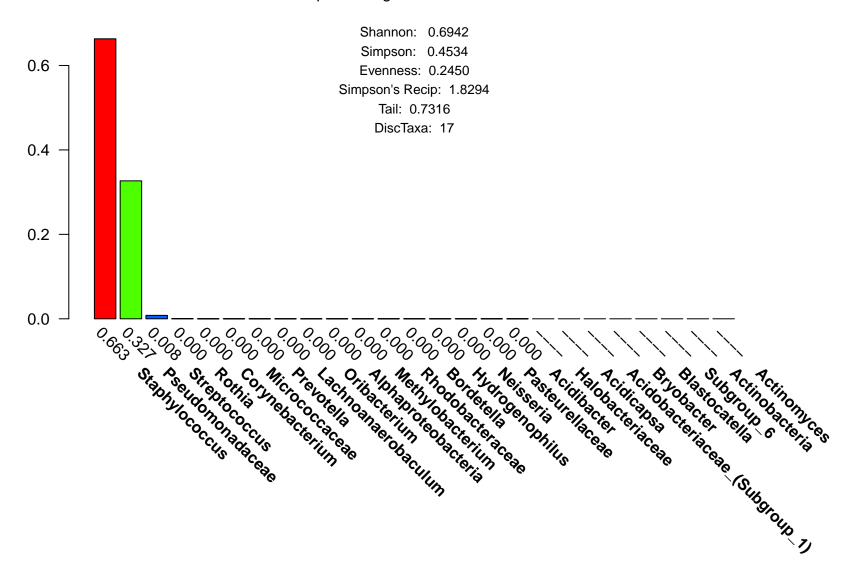
# 0104.33.02.SINUS



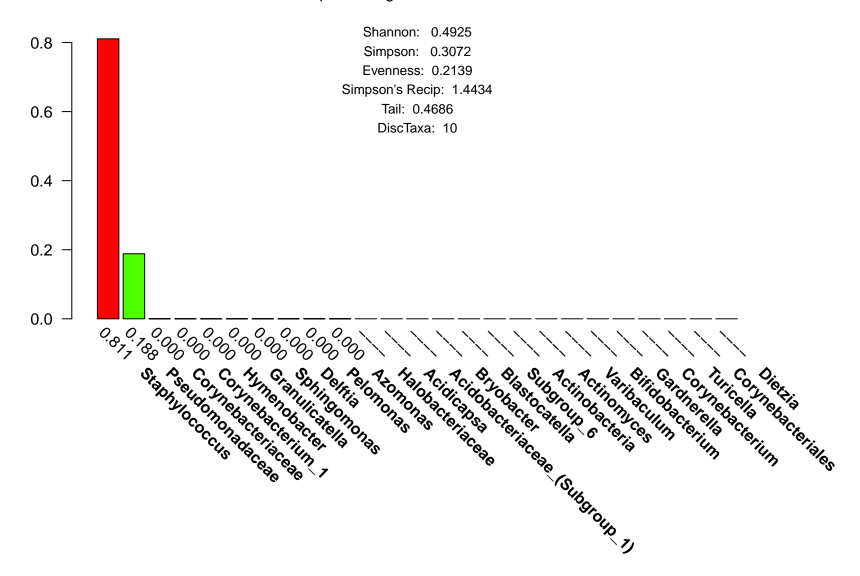
## 0104.33.03.SINUS



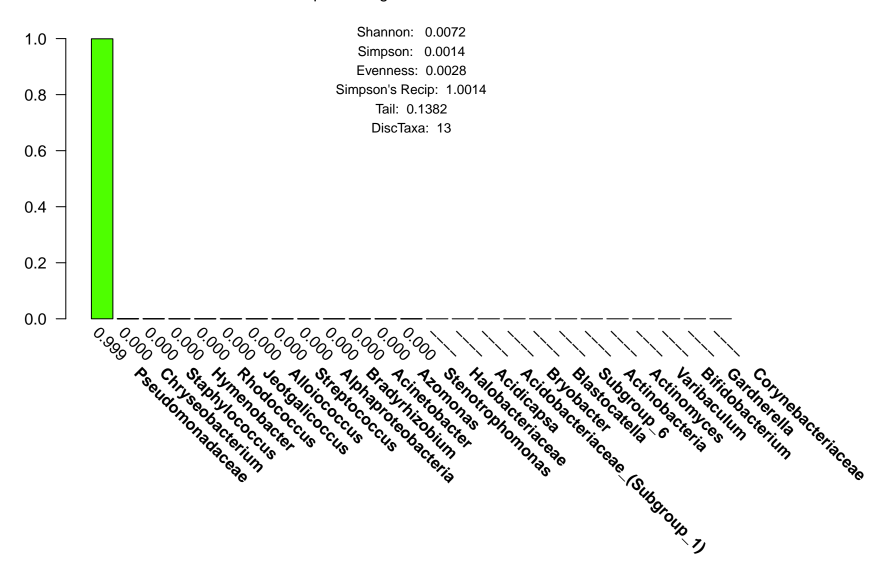
## 0104.33.04.SINUS



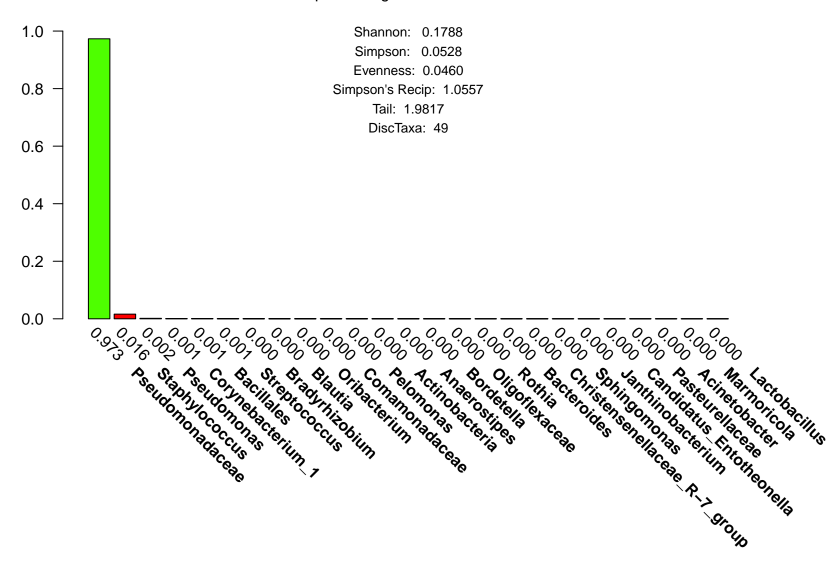
## 0104.33.05.SINUS



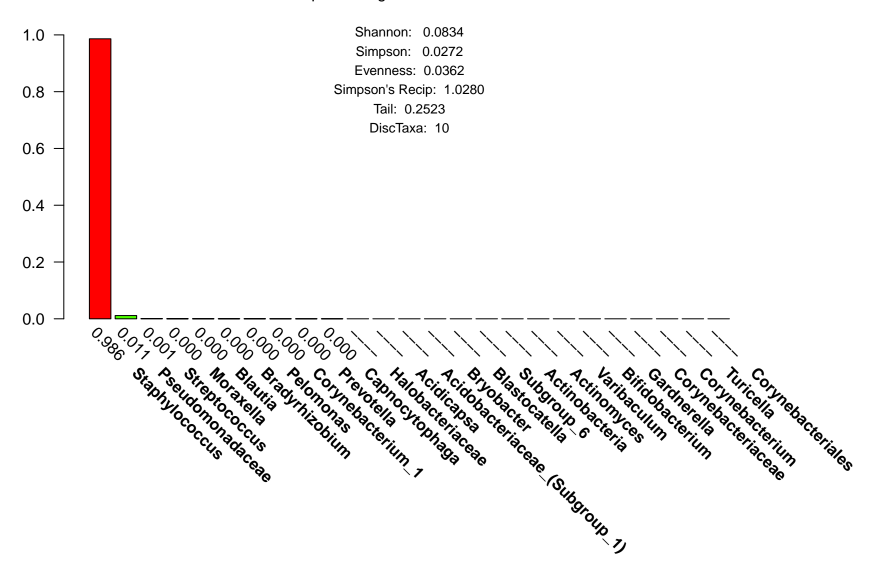
## 0104.33.06.SINUS



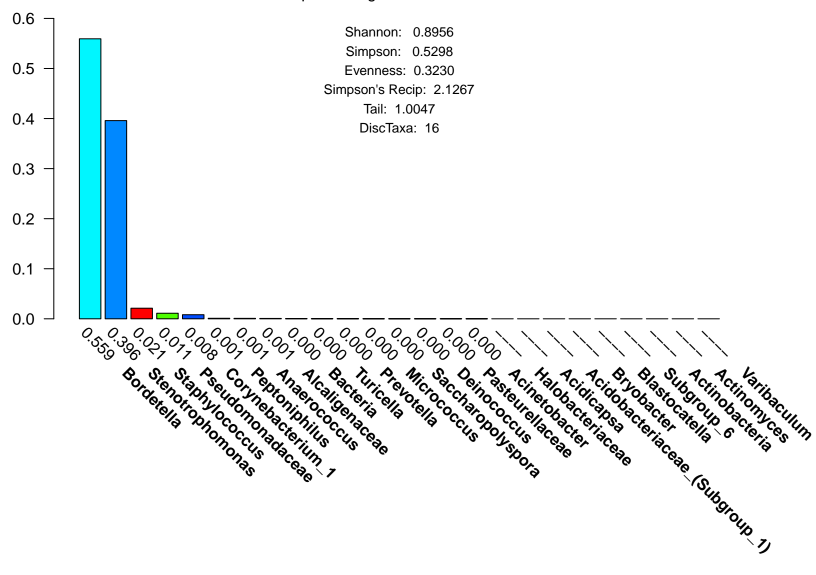
## 0104.33.07.SINUS



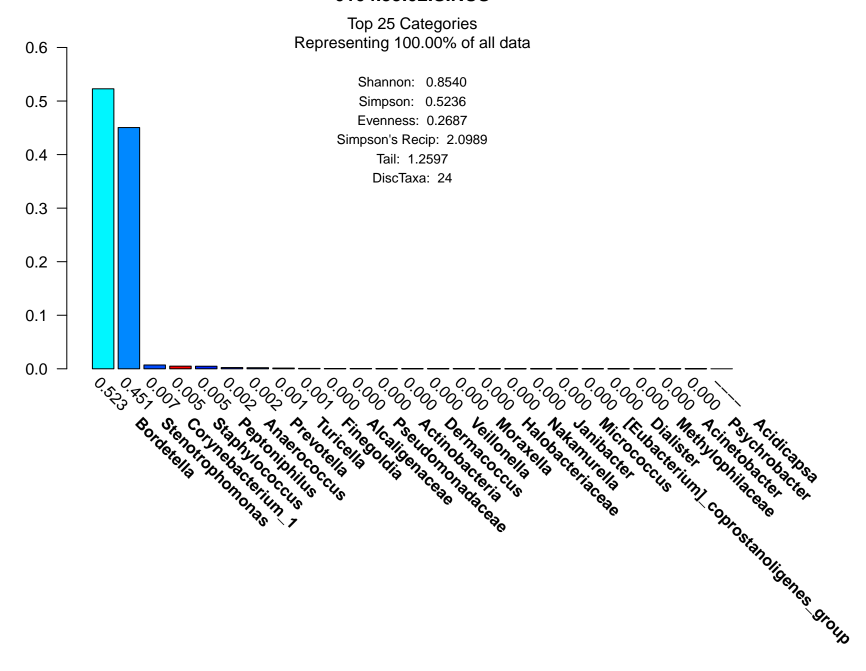
# 0104.33.08.SINUS



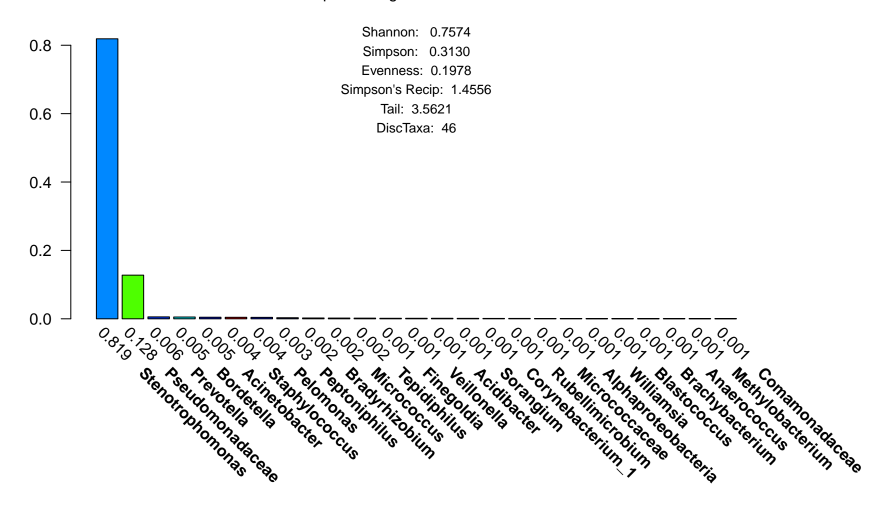
# 0104.35.01.SINUS



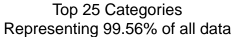
# 0104.35.02.SINUS



# 0104.35.03.SINUS



## 0104.35.04.SINUS



Pselidononadaceae

Alloiococcus

Mydrotalea

Donibacillus.

Morakella

Angerococcus

0.000

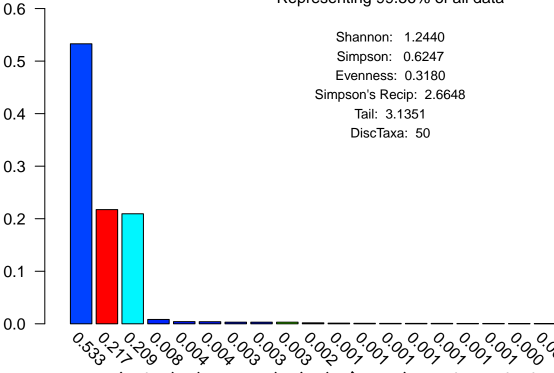
Stenotrophononas

Chryse obacterium

Sedininibacterium

Sorangium

Cloacibacterium

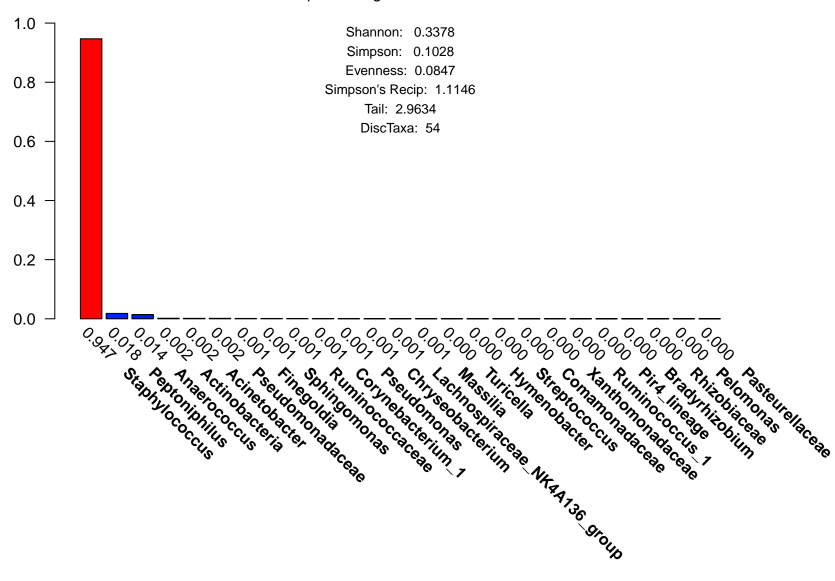


My cobacterium

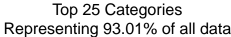
Staphylococcus

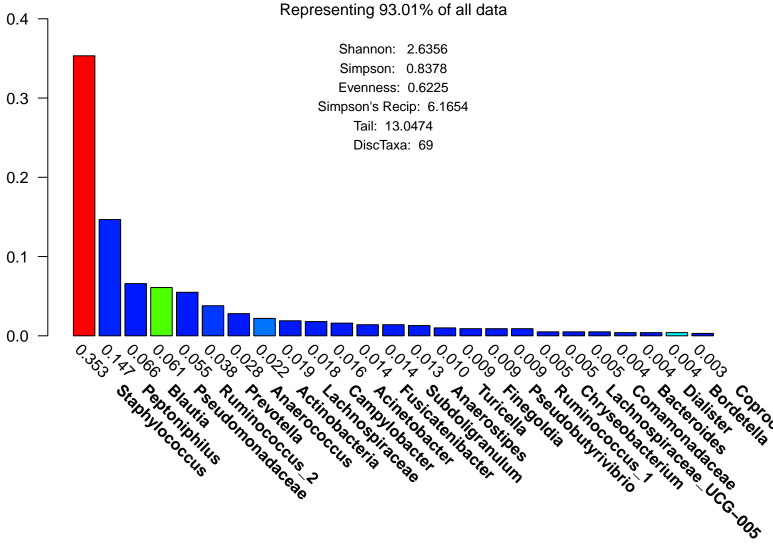
Peptoniohilus Acine tobacter

## 0104.35.05.SINUS

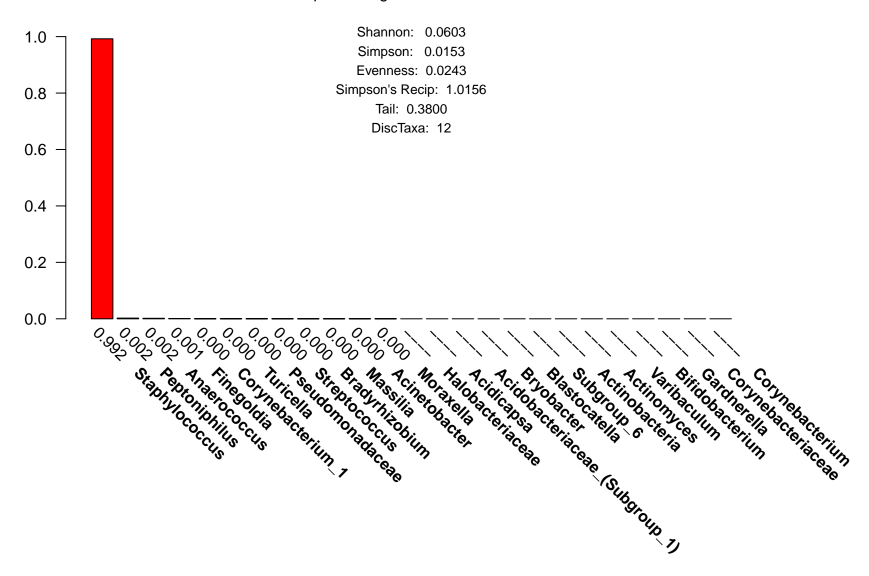


## 0104.35.06.SINUS

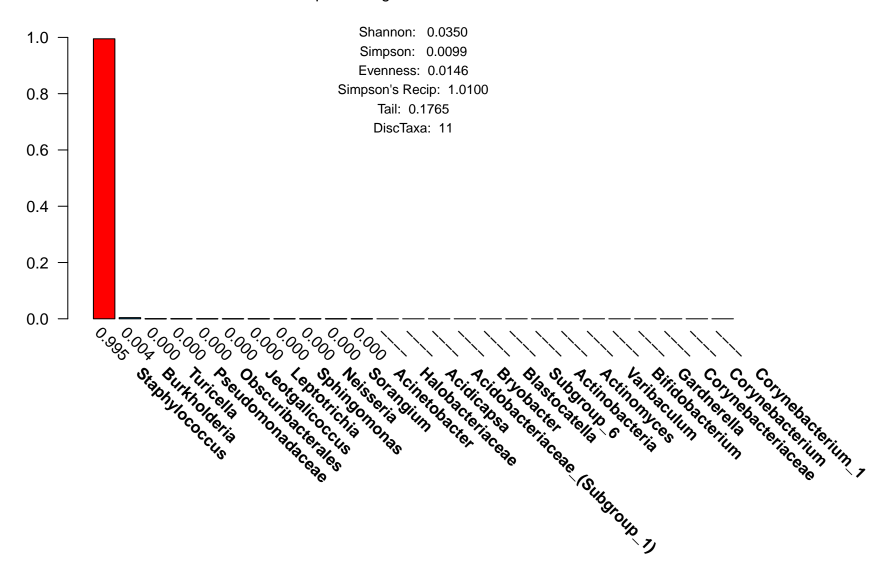




## 0104.35.07.SINUS

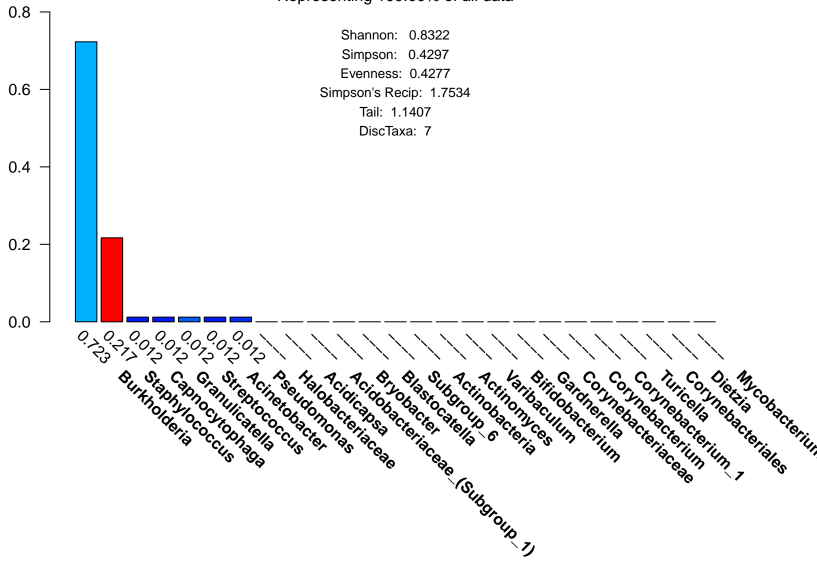


## 0104.36.01.SINUS

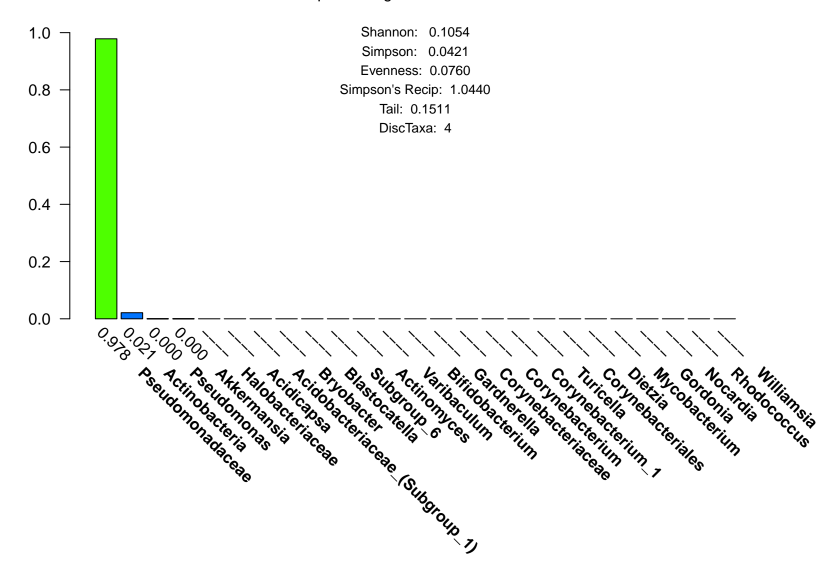


## 0104.36.02.SINUS

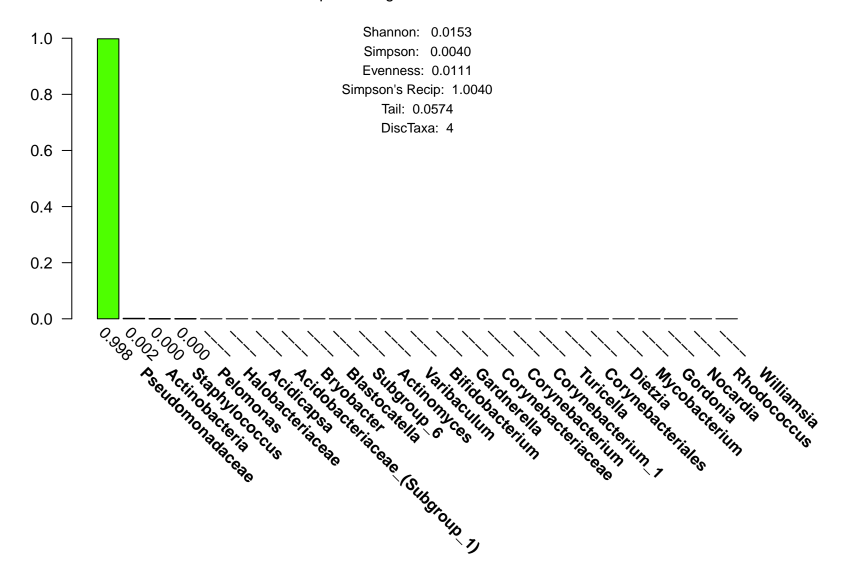




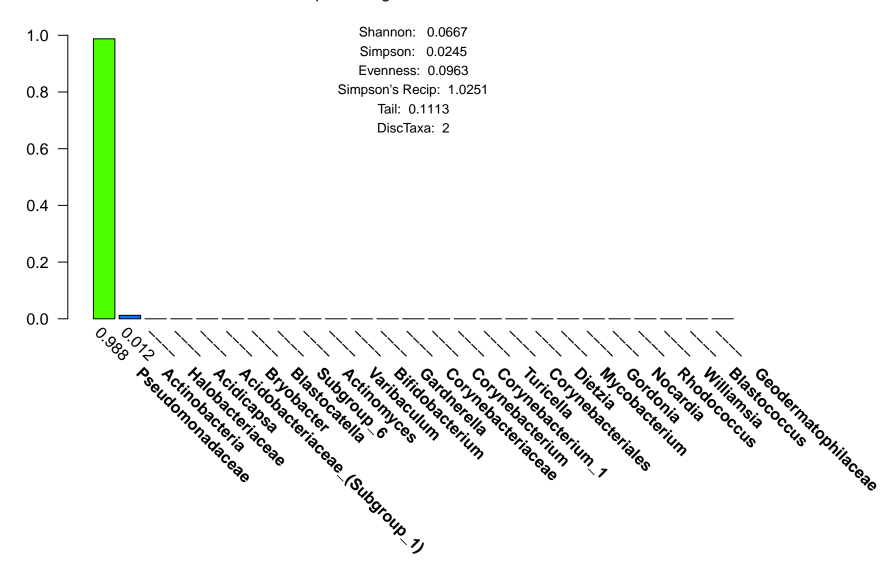
### 0104.41.01.SINUS



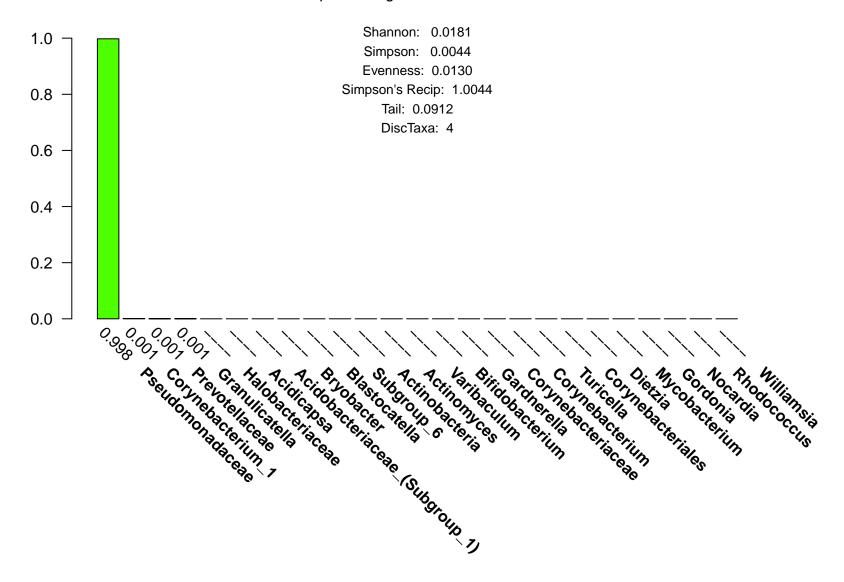
### 0104.41.02.SINUS



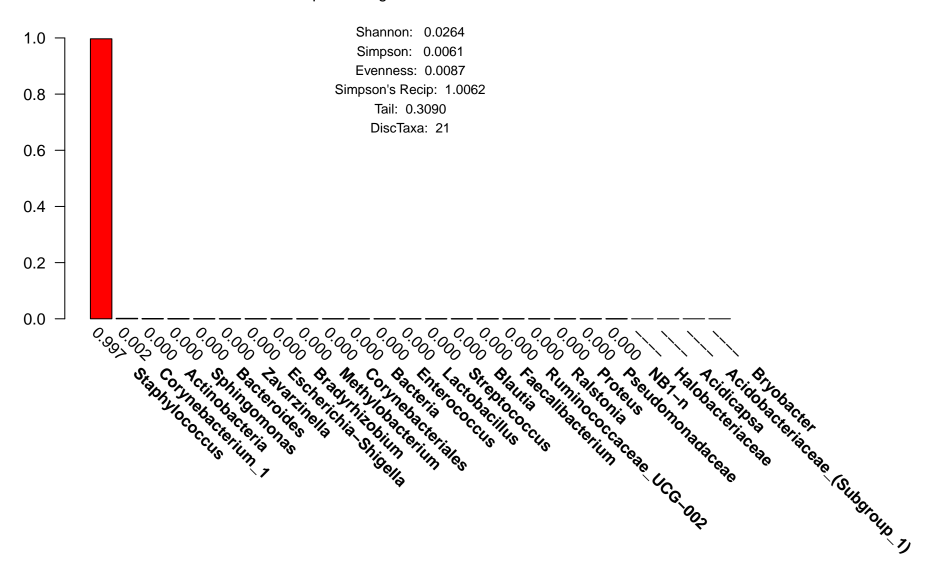
# 0104.41.03.SINUS



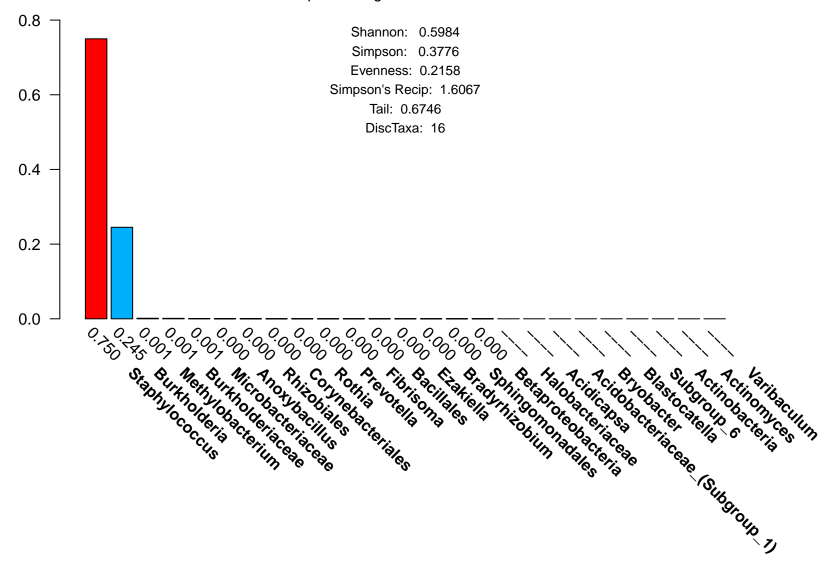
### 0104.42.01.SINUS



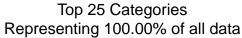
### 0104.43.01.SINUS

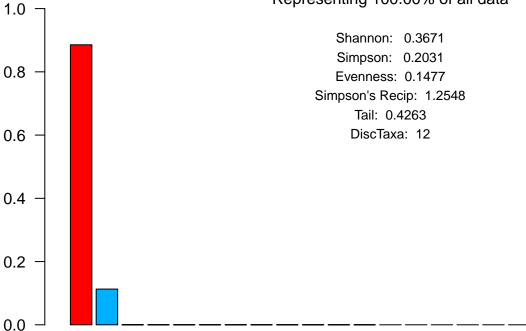


### 0104.43.02.SINUS



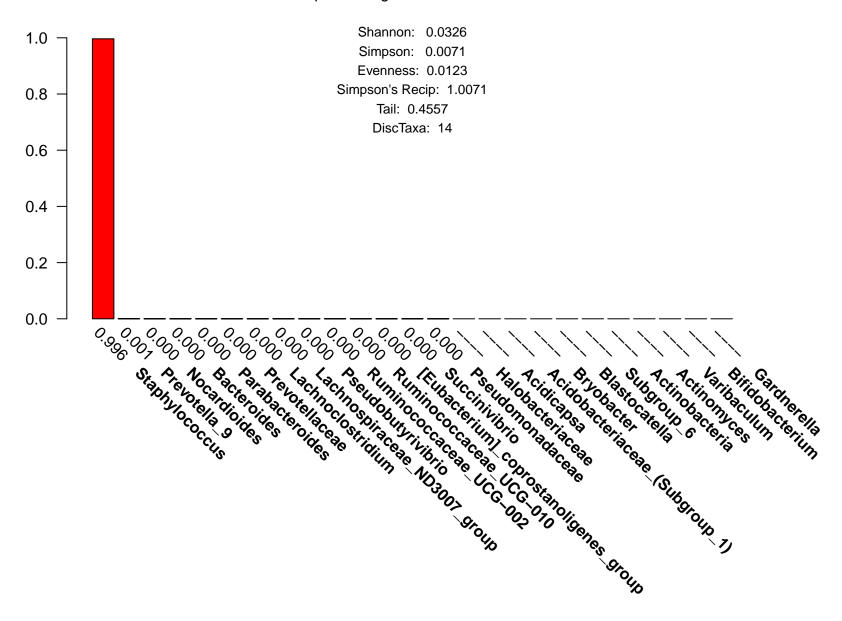
### 0104.43.03.SINUS



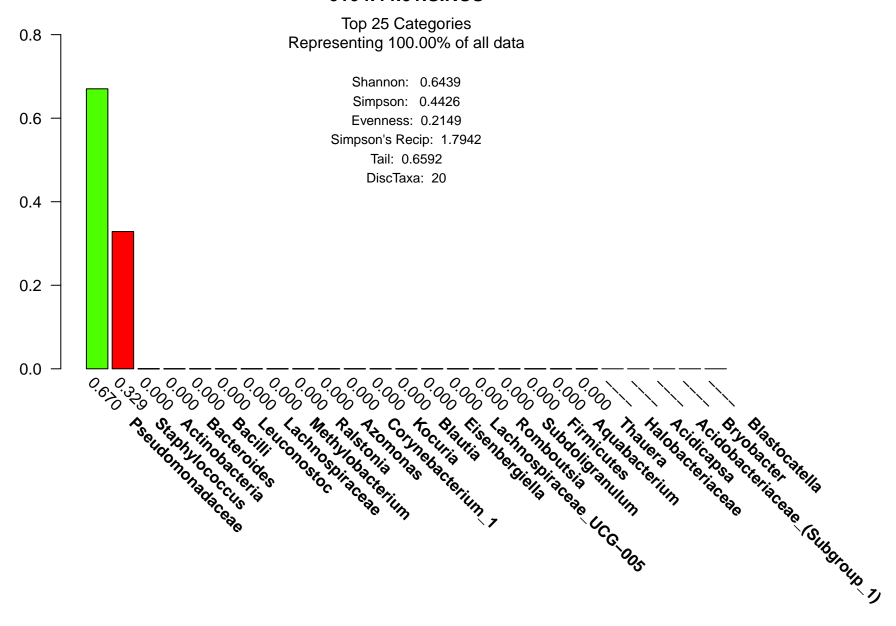


#### 0.000 0.000 0.000 0.000 0.000 0.000 Acidobacteriaceae (Subgroup 1) Sedininibacterium Obscuribacter ales Burkholderiaceae Burkholderiales Steriotrophomones Staphylococcus Bradyrhizobium Burkholderia Caulobacter Halobacteriaceae Lactobacillus Acinetobacier Corynebacterium Corynebacteriaceae Biridobacterium Actinophy ces Varibaculum

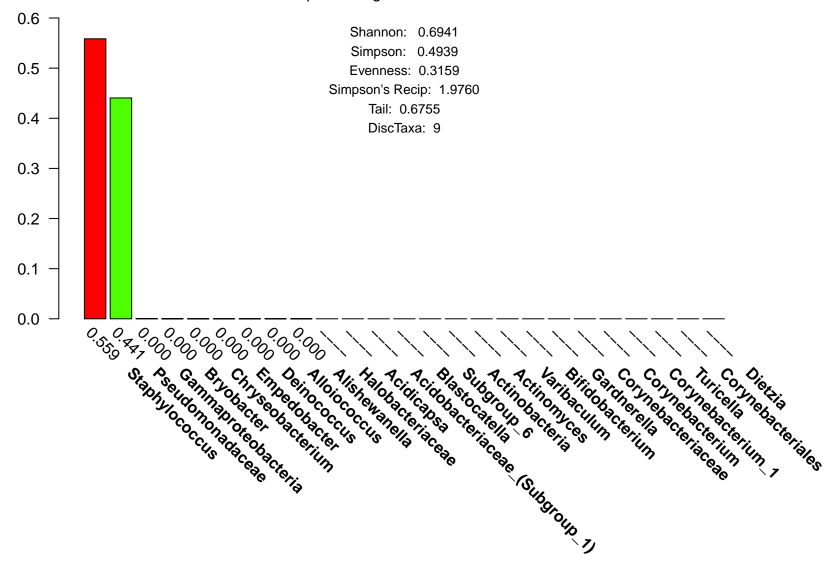
### 0104.43.04.SINUS



### 0104.44.01.SINUS

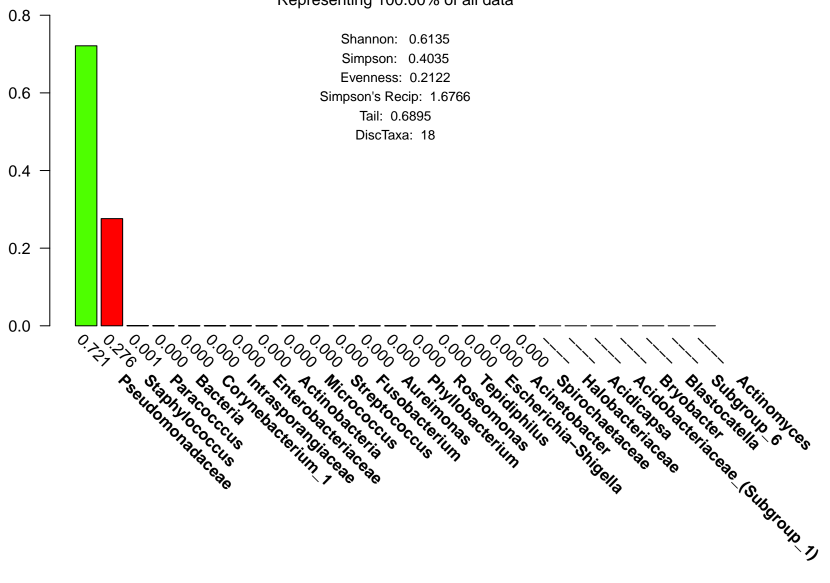


### 0104.44.02.SINUS

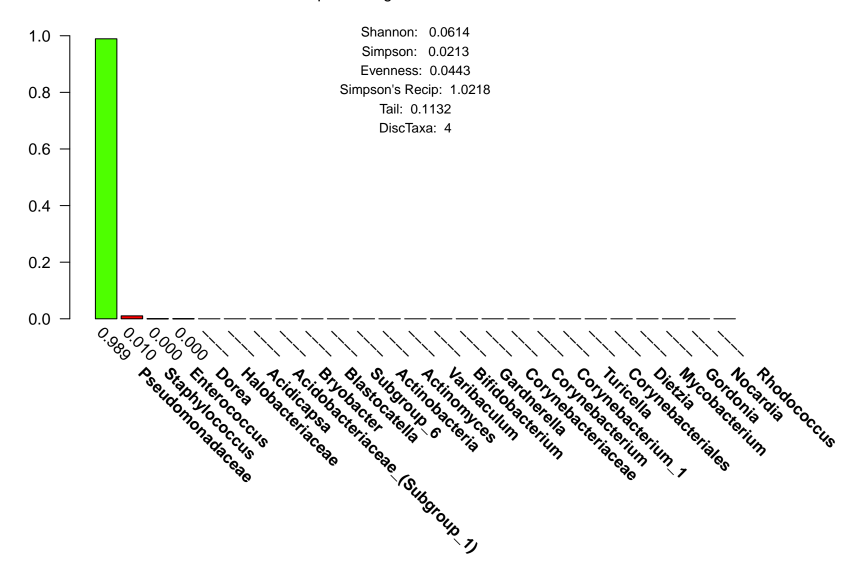


#### 0104.44.03.SINUS

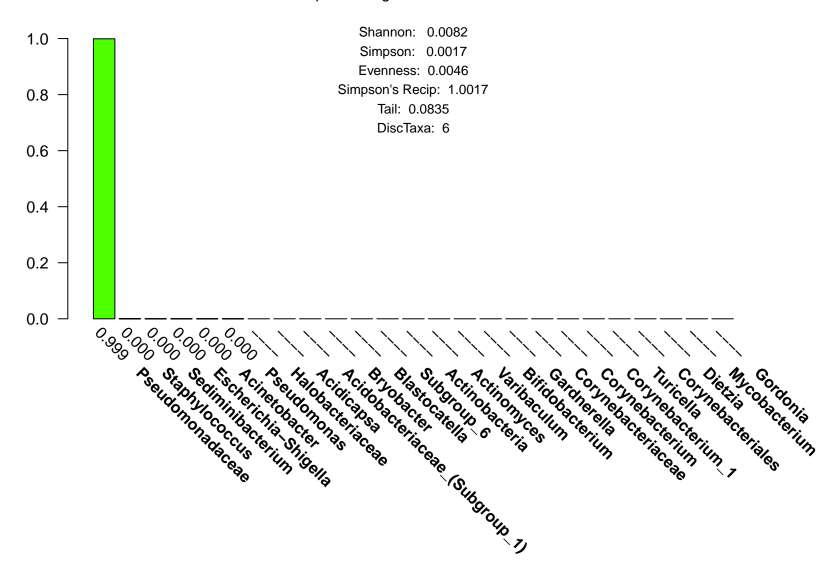




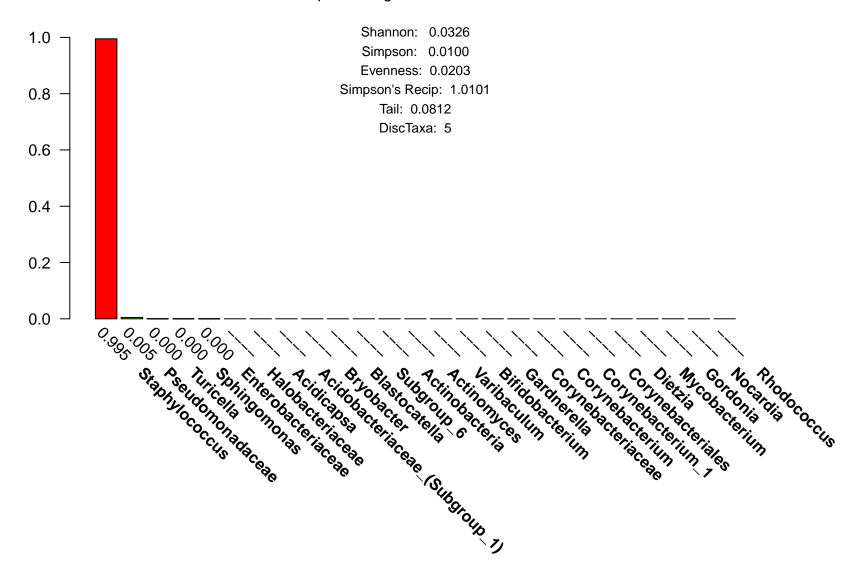
### 0104.44.05.SINUS



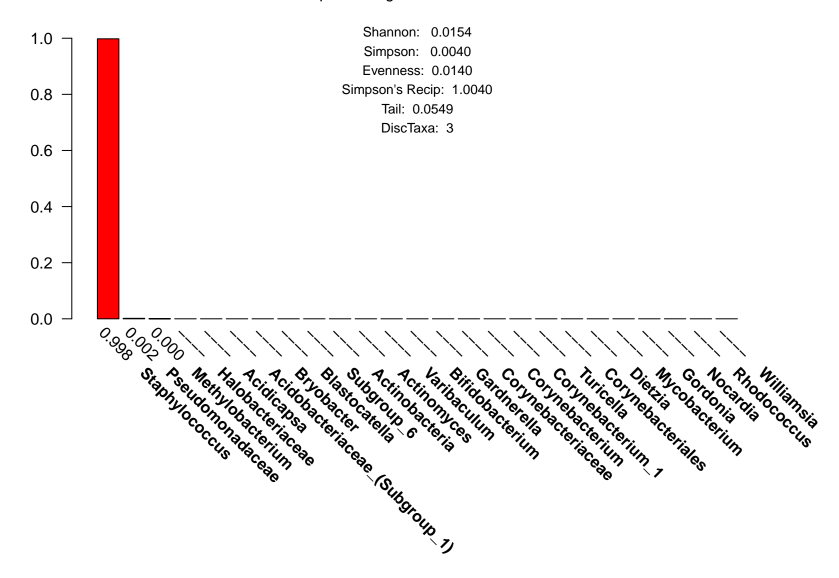
### 0104.45.01.SINUS



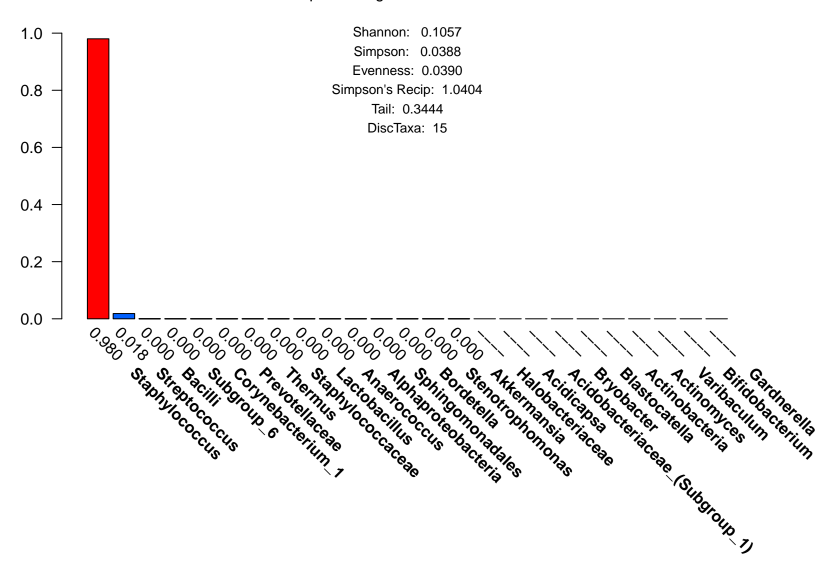
# 0104.45.02.SINUS



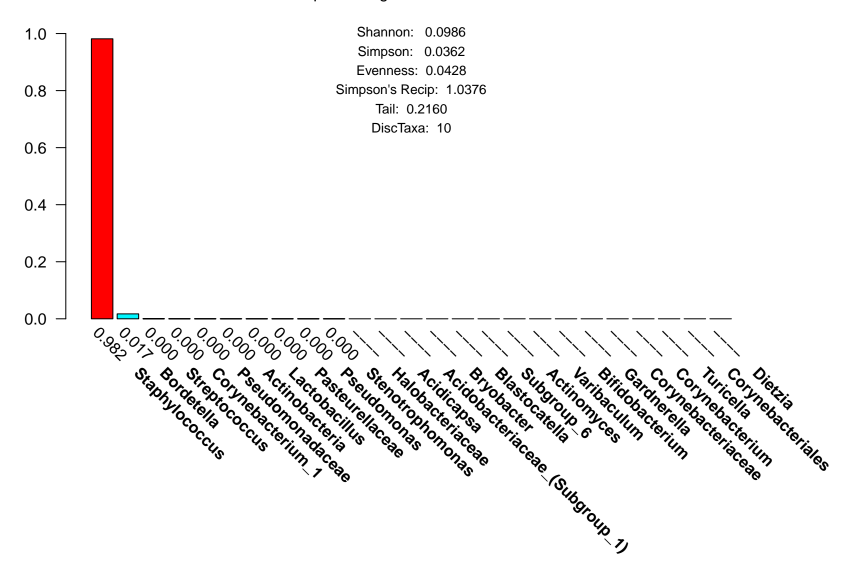
### 0104.45.05.SINUS



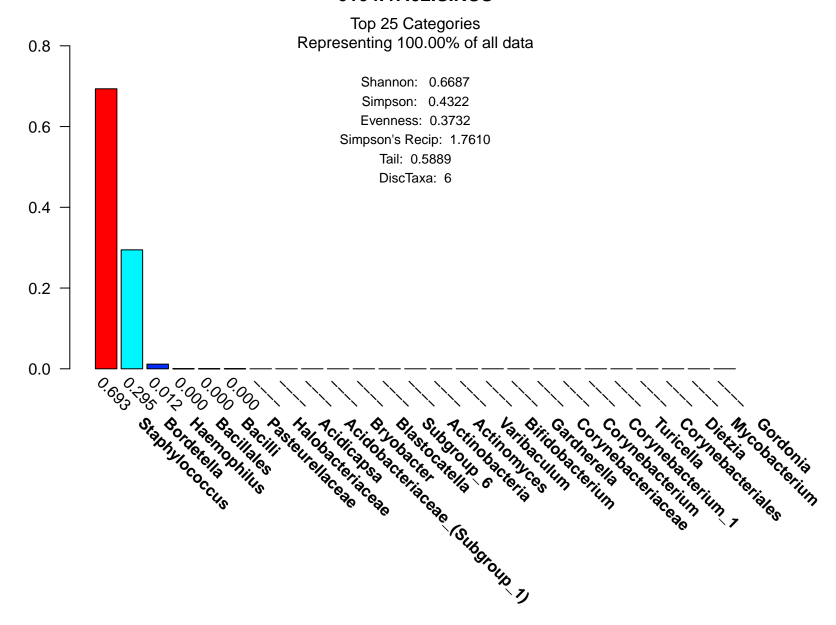
### 0104.46.01.SINUS



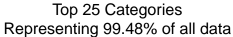
### 0104.47.01.SINUS

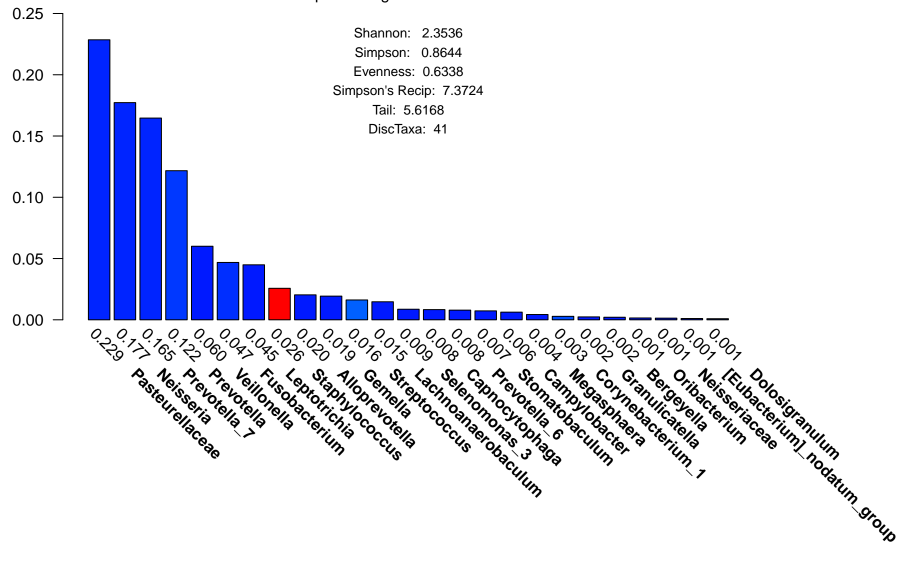


### 0104.47.02.SINUS

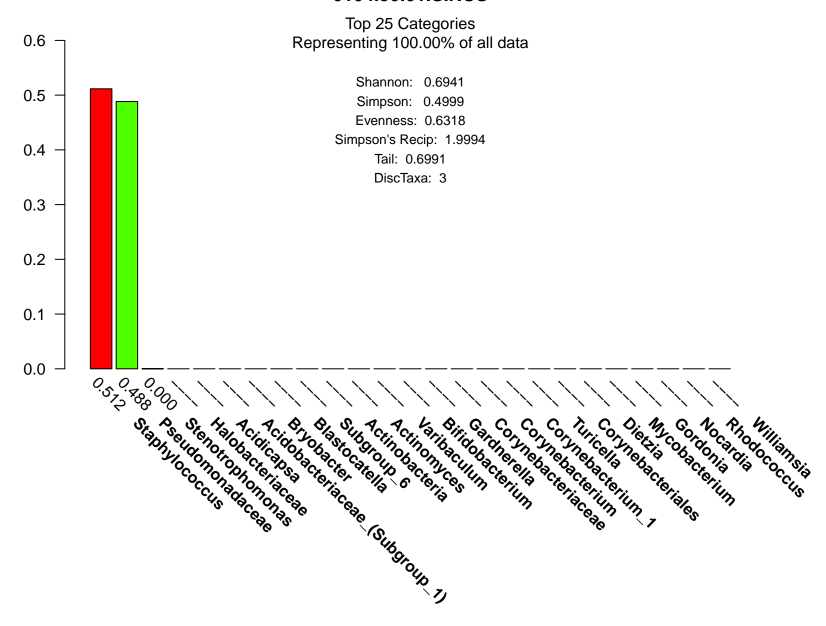


# 0104.48.01.SINUS

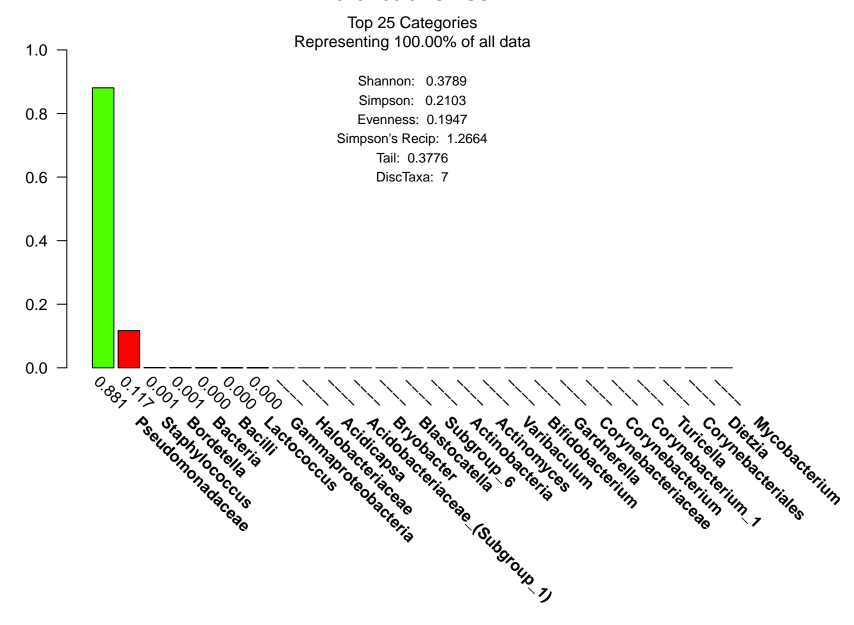




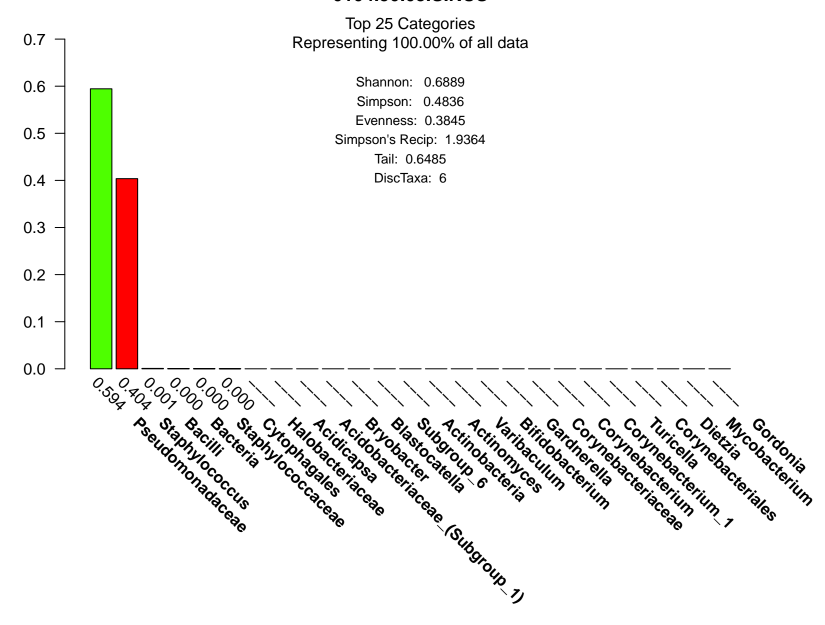
# 0104.50.01.SINUS



# 0104.50.02.SINUS

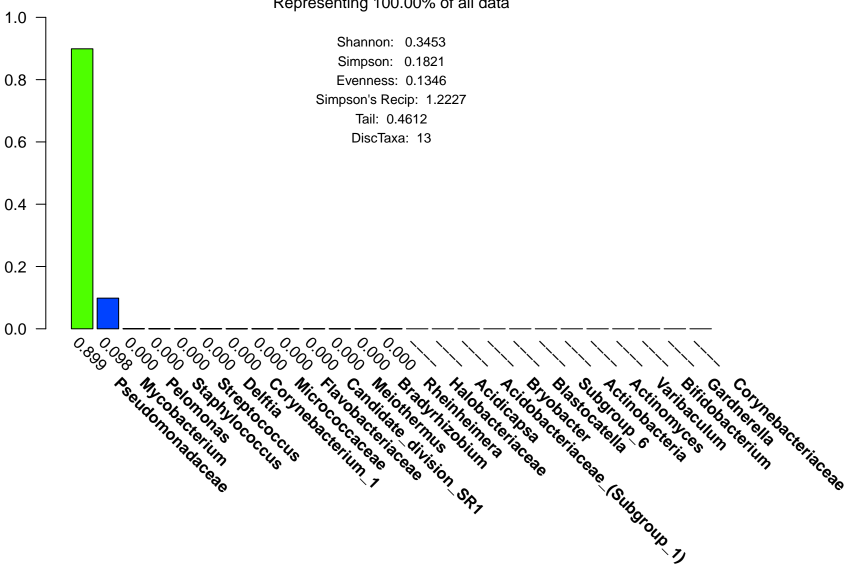


# 0104.50.03.SINUS

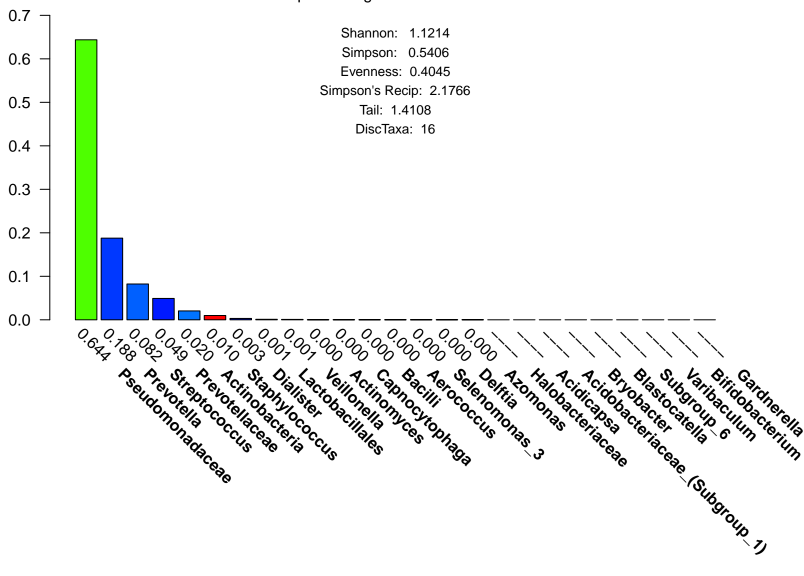


### 0104.51.01.SINUS

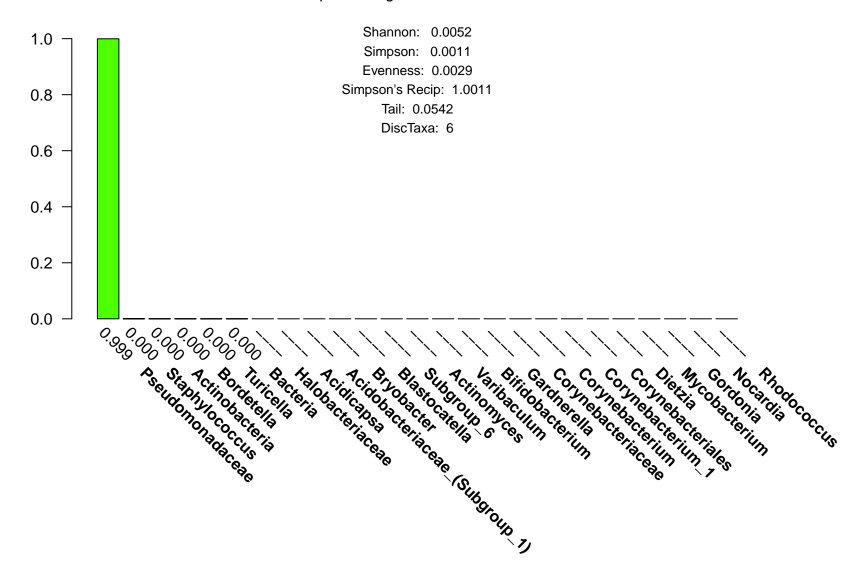




# 0104.52.01.SINUS

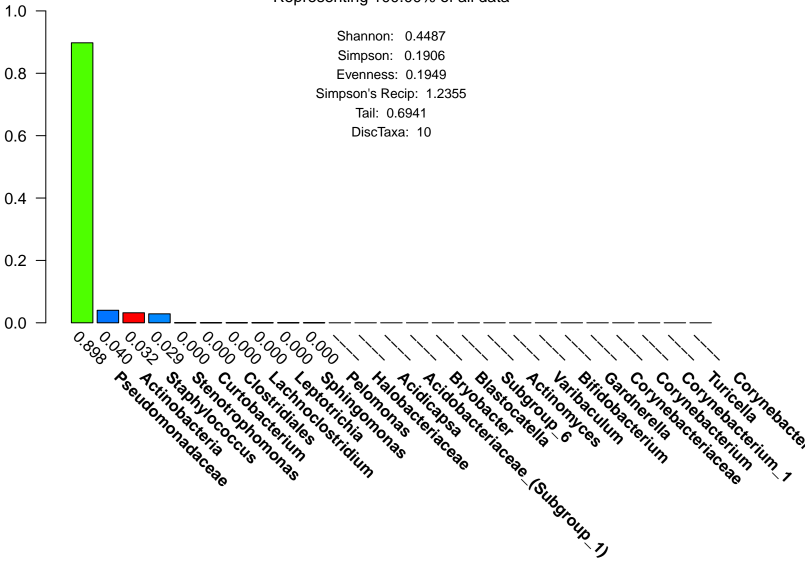


### 0104.52.02.SINUS

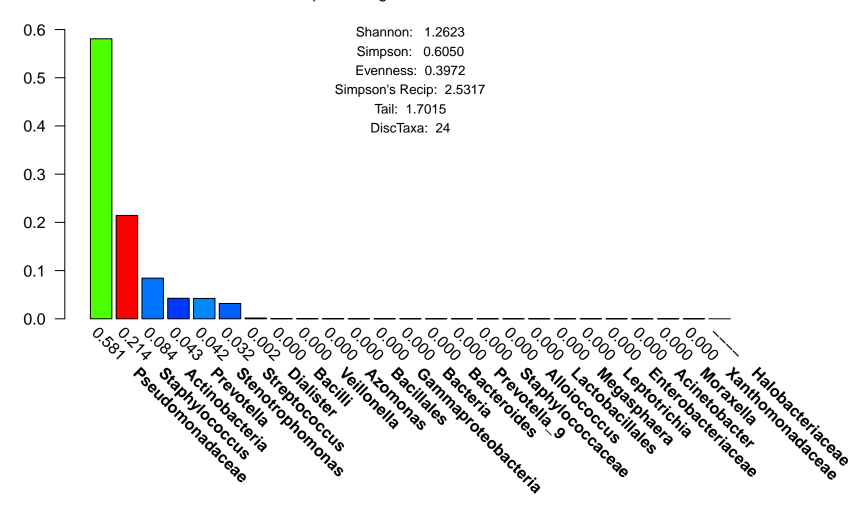


### 0104.52.03.SINUS



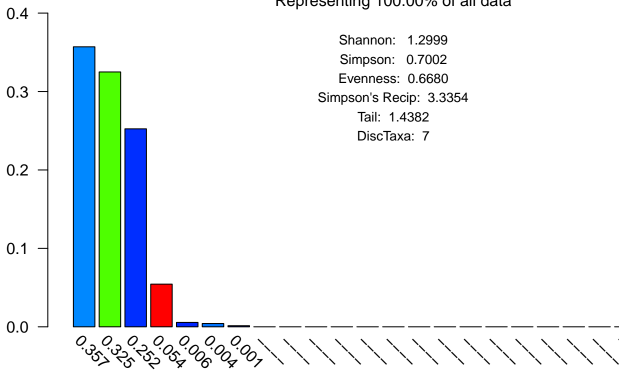


### 0104.52.05.SINUS

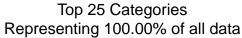


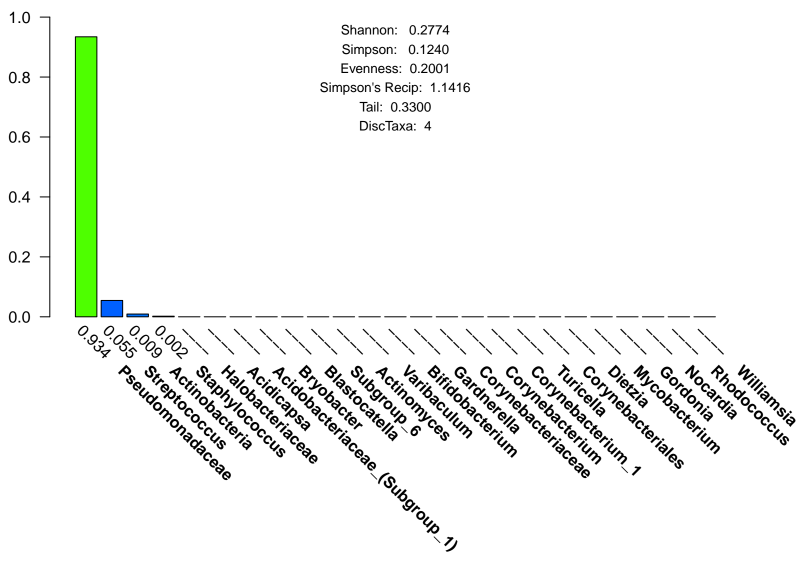
### 0104.52.06.SINUS



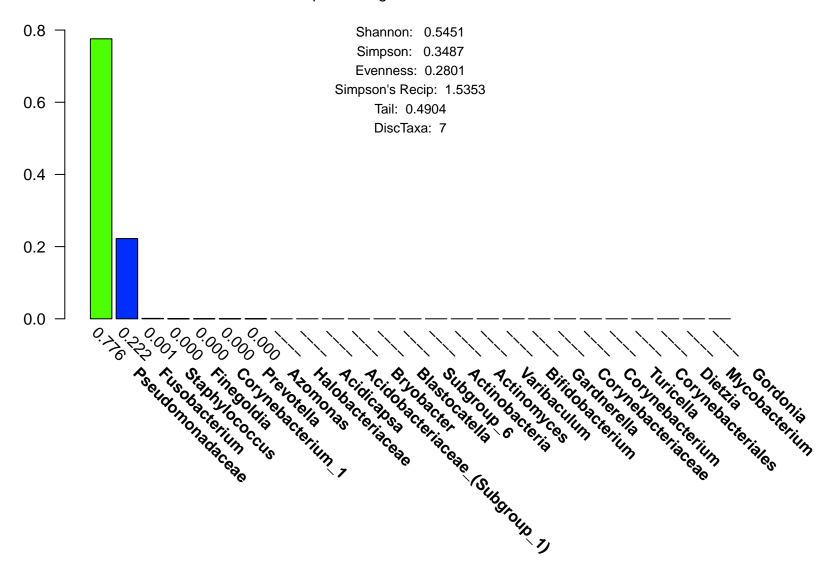


### 0104.52.07.SINUS





# 0104.53.01.SINUS



# 0104.55.01.SINUS

