

1. The first line is a vertical line of dots.

vs NCBI: Family Level Analysis

NCBI Species Count

Phyla

- Acidobacteriota
- Bacteroidota
- Bdellovibrionota
- Chlamydiota
- Chlorobiota
- Cyanobacteriota
- Gemmatimonadota
- Mycoplasmata
- Myxococcota
- Pseudomonadota
- Verrucomicrobiota

ukCensus OTU Count

591 families

NCBI Species Count



591 families

ikCensus

an

Bdellovibrionota

11

Chlamydiota

1

Chlorobiota

11

Cyanobacteriota

11

Gemmatimonadota

11

Mycoplasmata

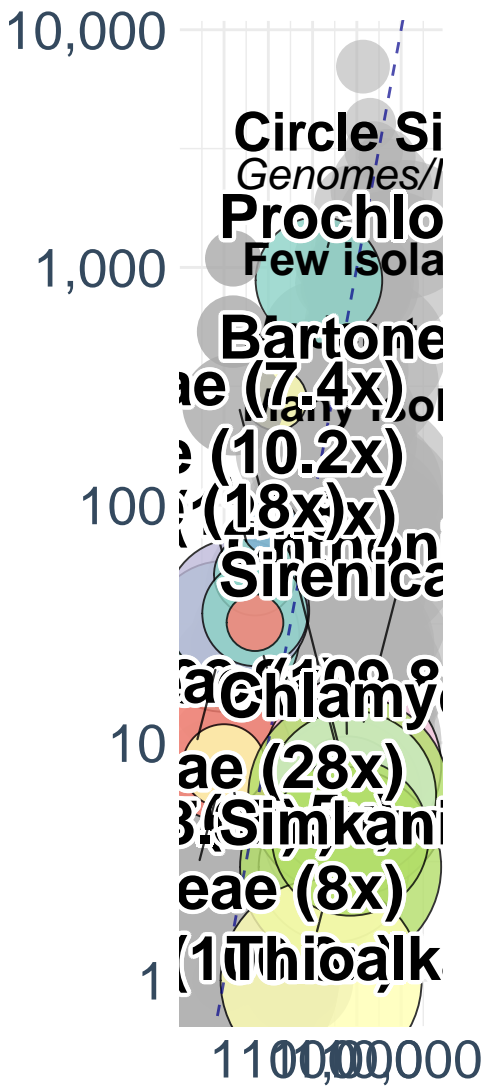
11

Myxococcota

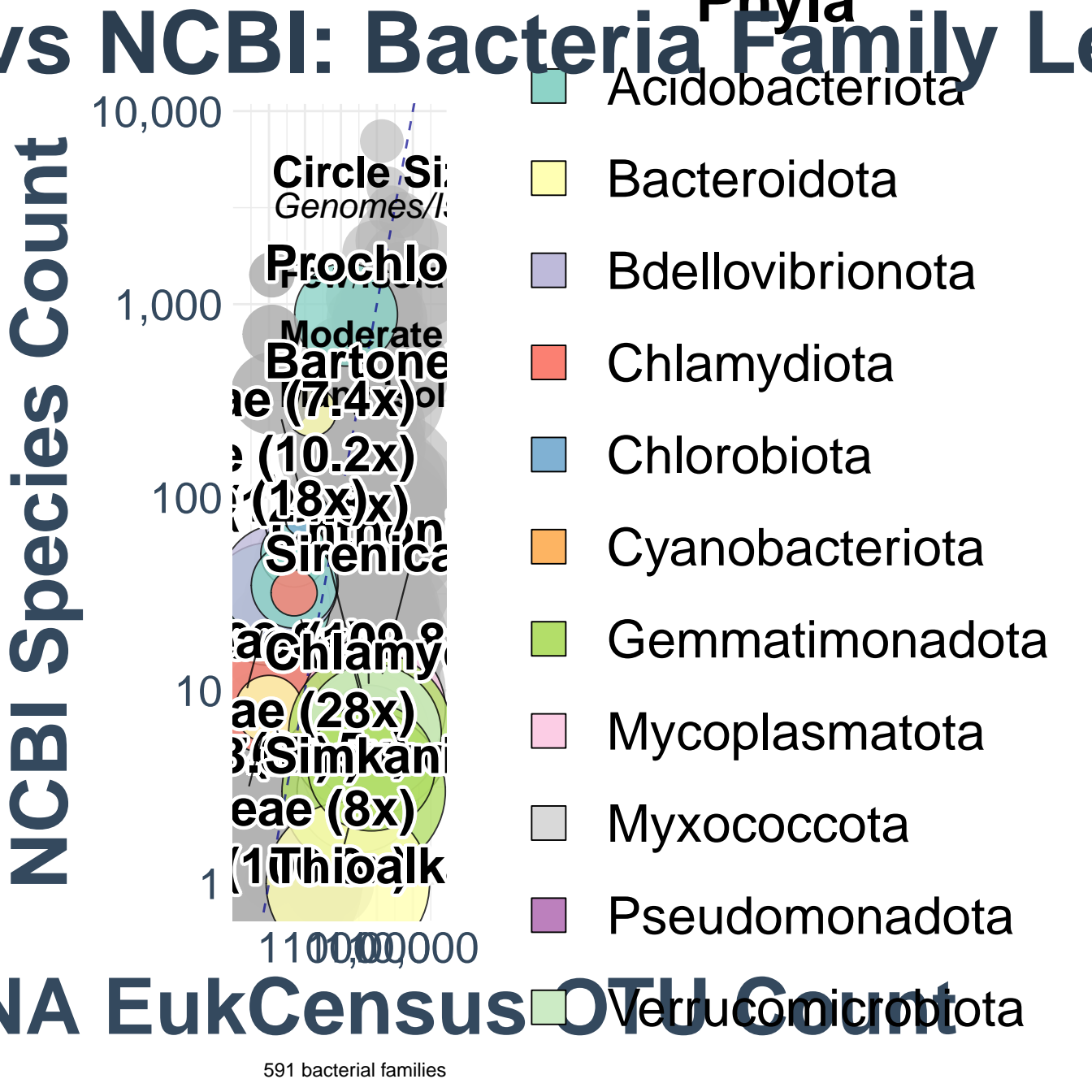
vs NCBI: Family Level Analysis

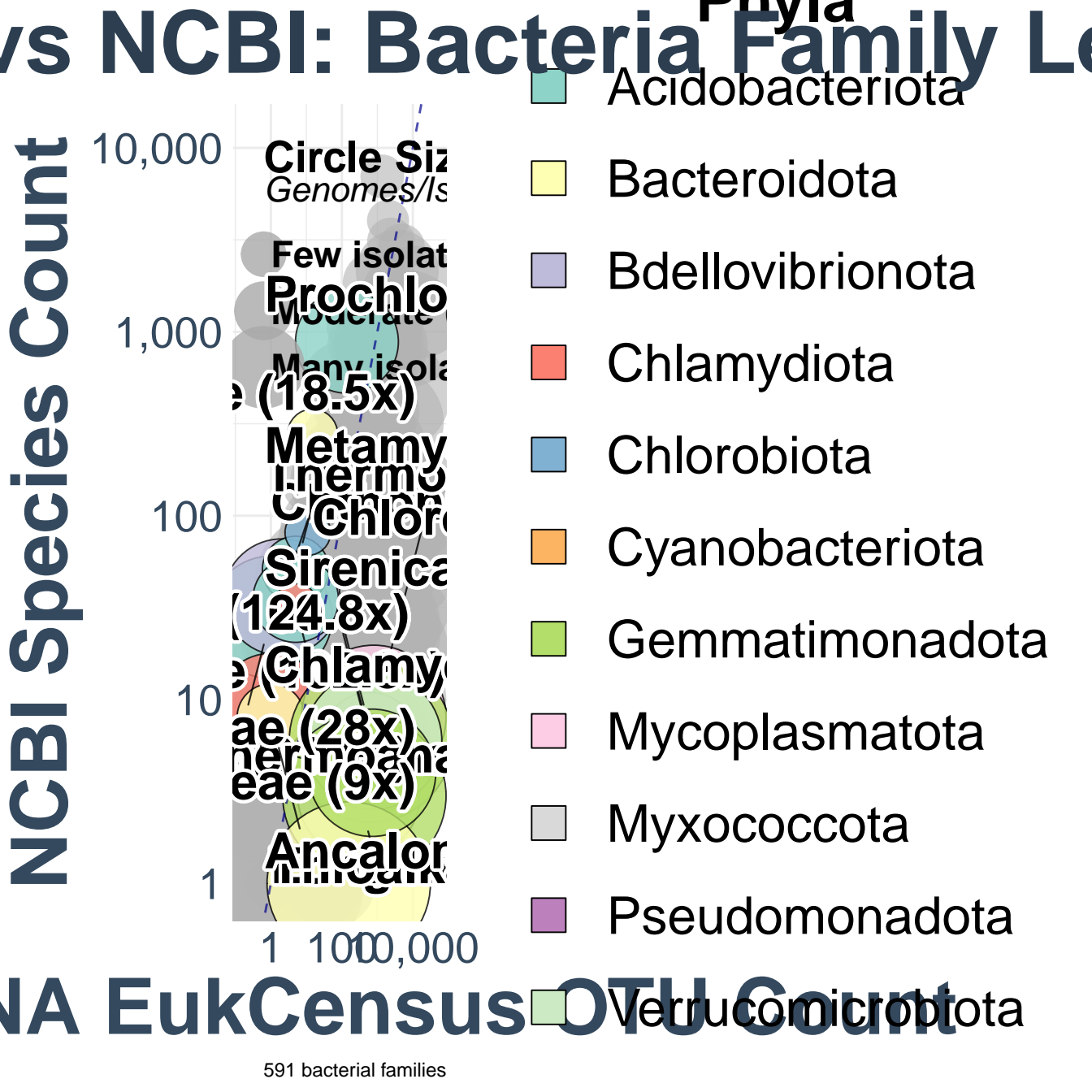
NCBI Species Count

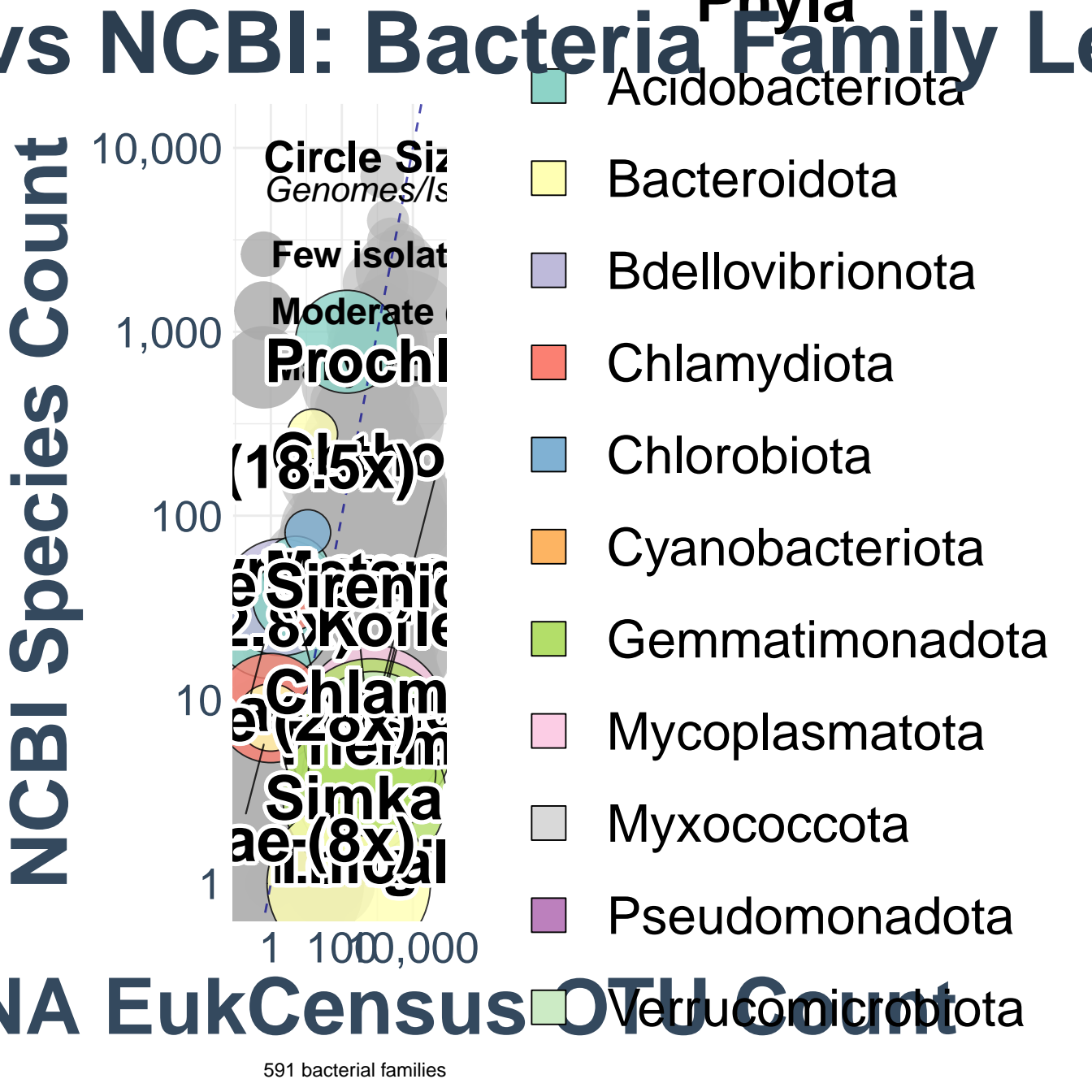
EukCensus OTU Count

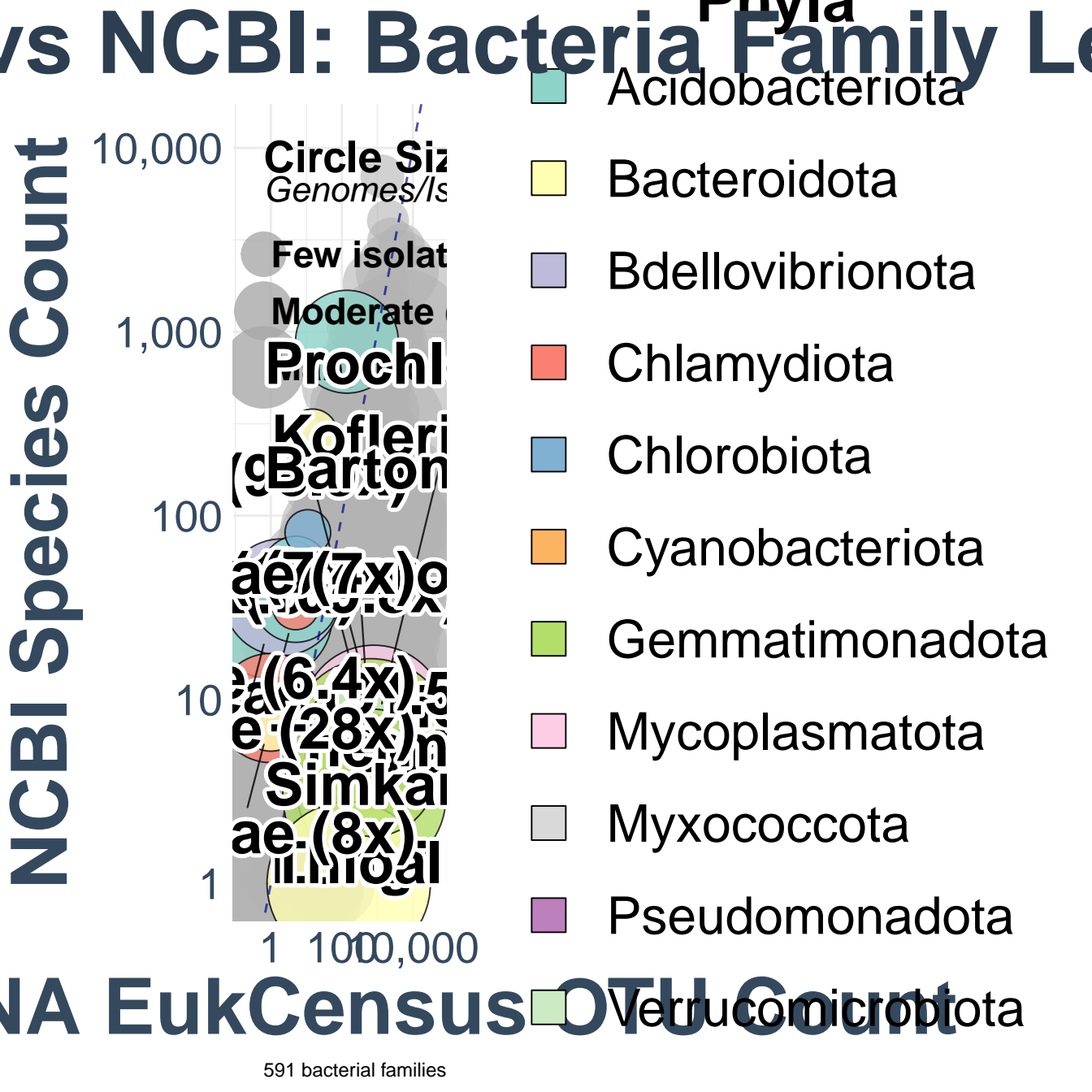


- Acidobacteriota
- Bacteroidota
- Bdellovibrionota
- Chlamydiota
- Chlorobiota
- Cyanobacteriota
- Gemmatimonadota
- Mycoplasmata
- Myxococcota
- Pseudomonadota
- Verrucomicrobiota

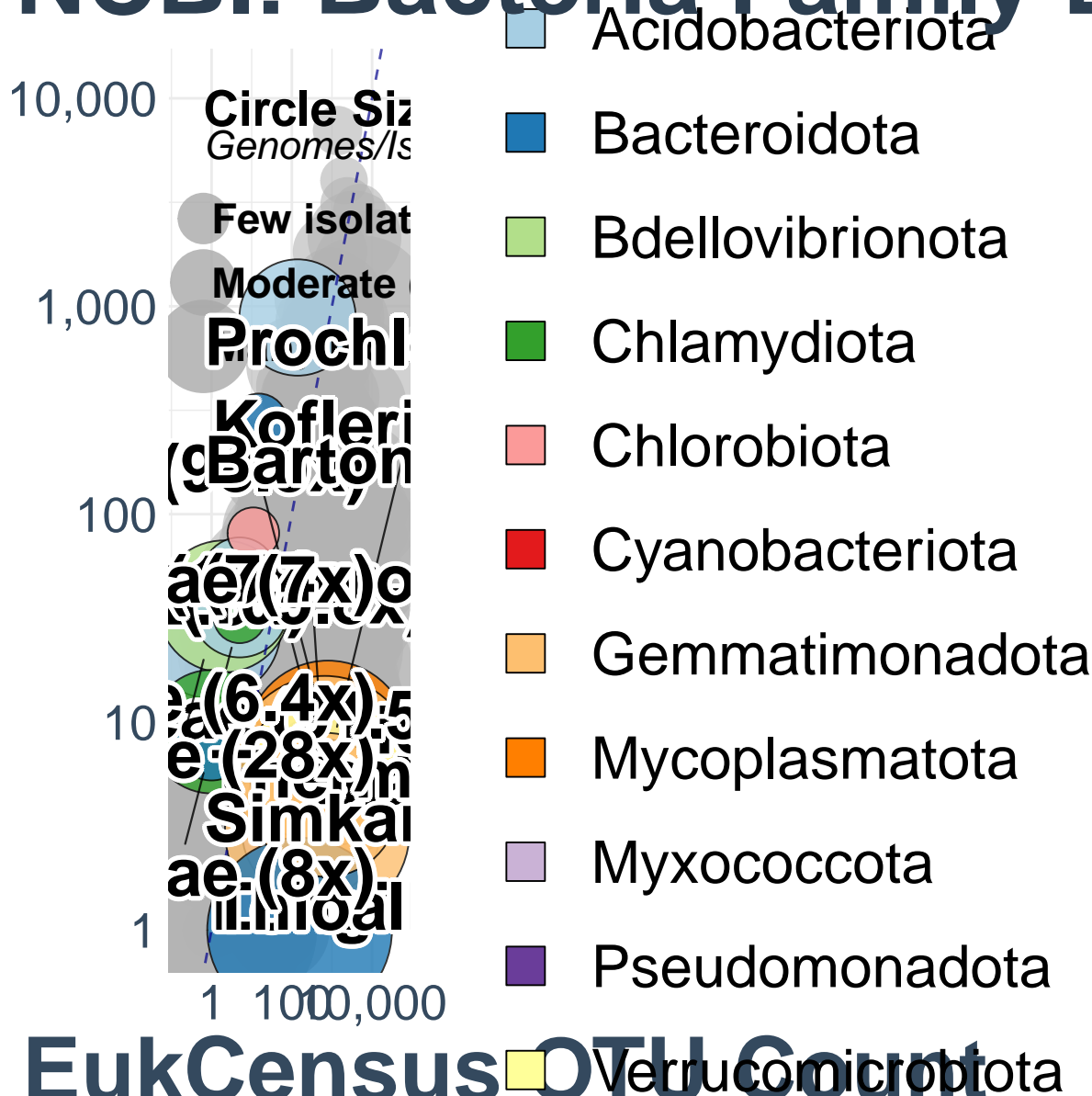








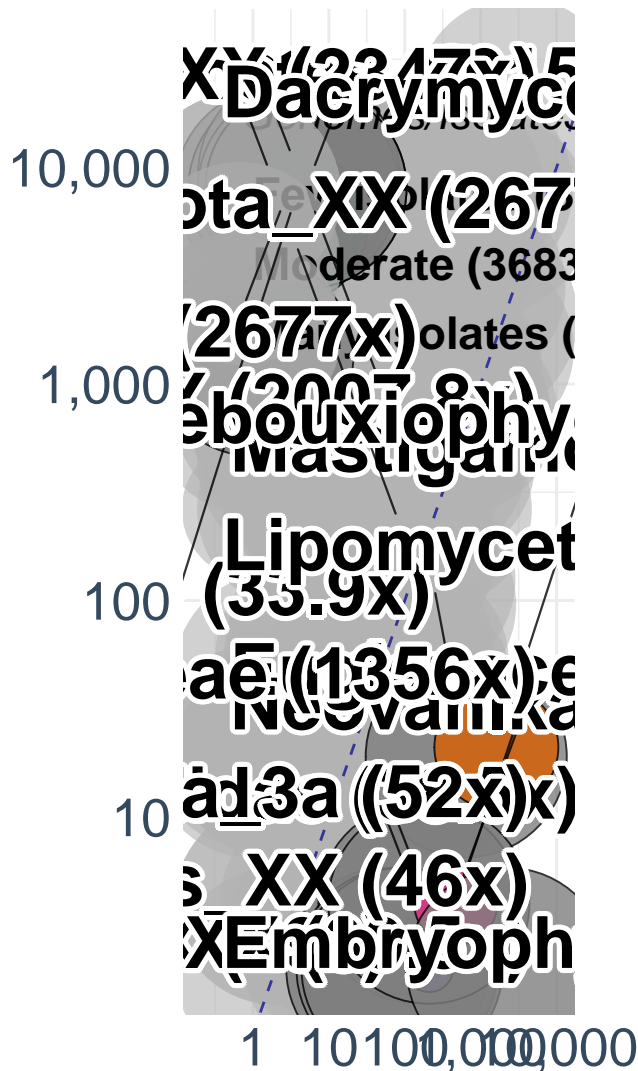
NA EukCensus OTU Count



591 bacterial families

vs NCBI: Eukaryote Family

NCBI Species Count



RNA EukCensus OTU Count

183 eukaryotic families

vs NCBI: Eukaryote Family

NCBI Species Count

Phyla

- Ascomycota
- Euglenozoa
- Evosea
- Heterolobosea

RNA EukCensus OTU Count

183 eukaryotic families



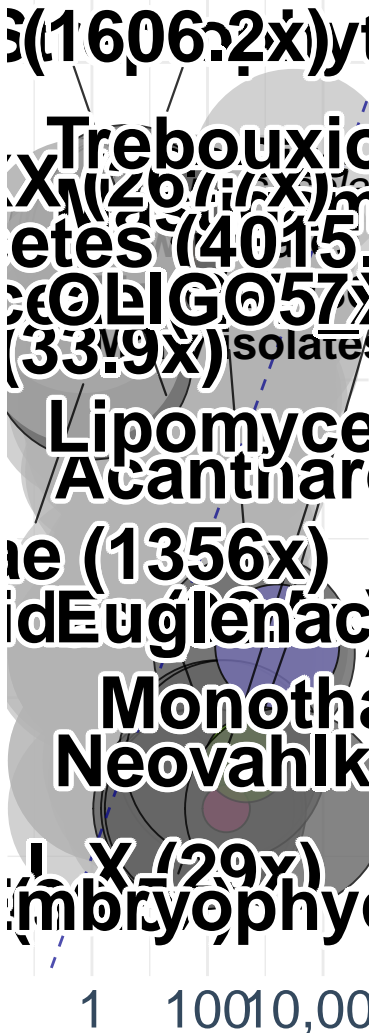
vs NCBI: Eukaryote Family

NCBI Species Count

RNA EukCensus OTU Count

Phyla

- Ascomycota
- Euglenozoa
- Evosea
- Heterolobosea
- Other



NCBI Species Count



183 eukaryotic families

NCBI Species Count



183 eukaryotic families

1. The first step is to identify the problem or question that needs to be answered.

s NCBI: Eukaryote Family

NCBI Species Count

Phyla

- Chlorophyta
- Discoba
- Diverse_Eukaryotes
- Evosea
- Opisthokonta
- Stramenopiles
- Streptophyta

NA EukCensus OTU Count

183 eukaryotic families

s NCBI: Eukaryote Family

NCBI Species Count

Phyla

- Chlorophyta
- Discoba
- Diverse_Eukaryotes
- Evosea
- Opisthokonta
- Stramenopiles
- Streptophyta

NA EukCensus OTU Count

183 eukaryotic families

vs NCBI: Eukaryote Family

NCBI Species Count

Phyla

- Chlorophyta
- Discoba
- Evosea
- Opisthokonta
- Stramenopiles
- Streptophyta

RNA EukCensus OTU Count

183 eukaryotic families

vs NCBI: Eukaryote Family

NCBI Species Count

Phyla

- Chlorophyta
- Discoba
- Evosea
- Opisthokonta
- Stramenopiles
- Streptophyta

RNA EukCensus OTU Count

183 eukaryotic families