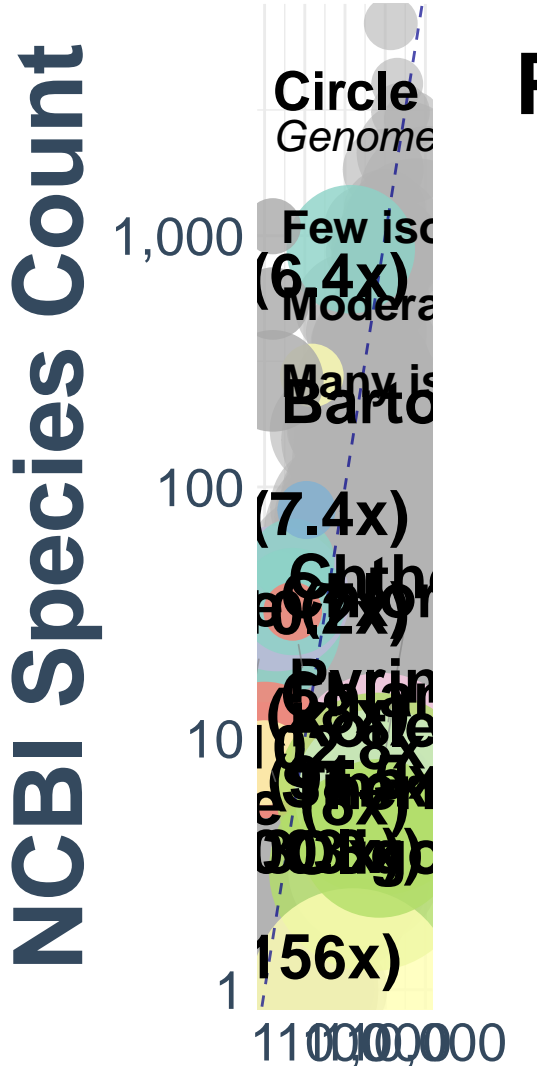


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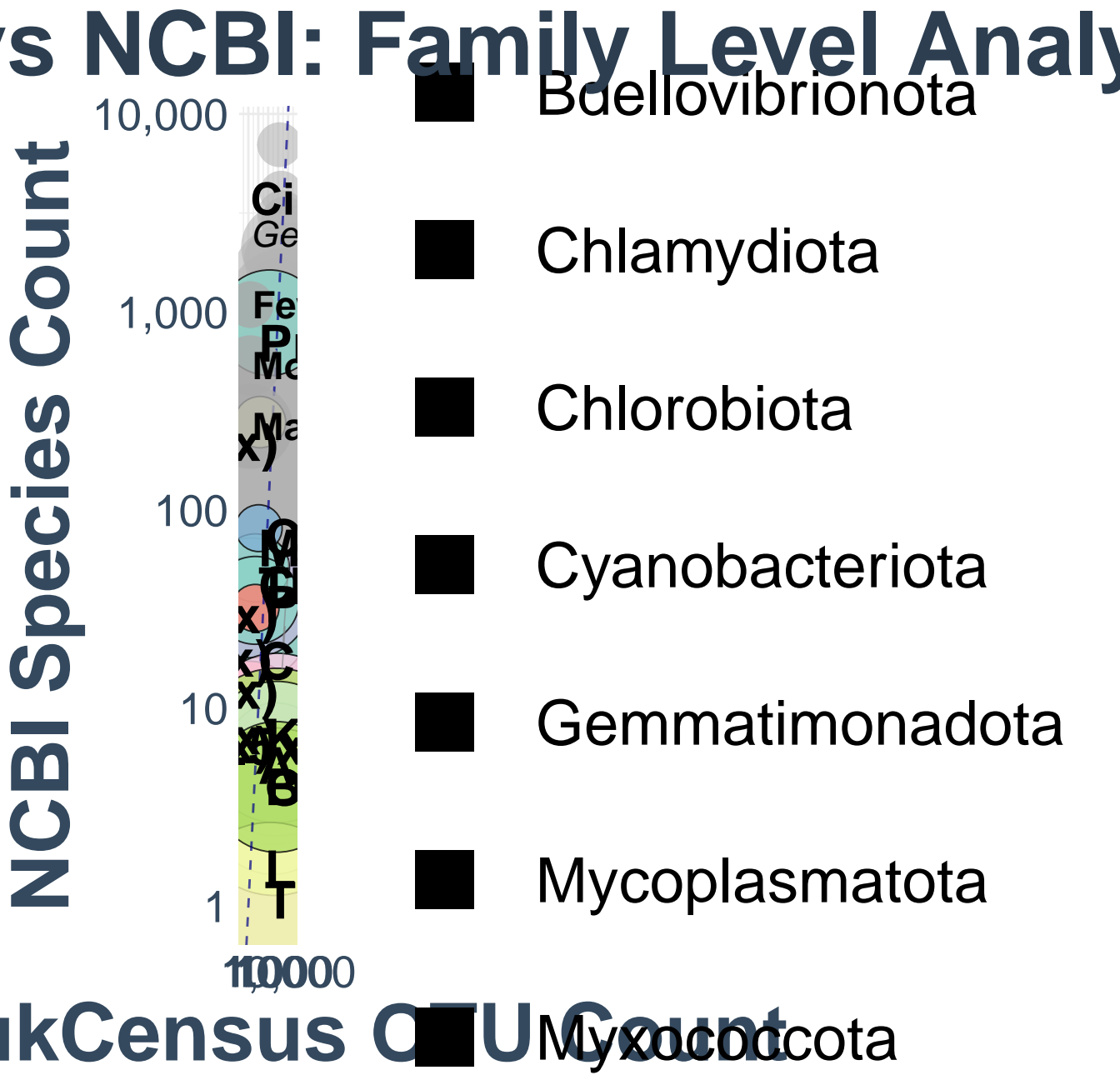
# vs NCBI: Family Level Analysis

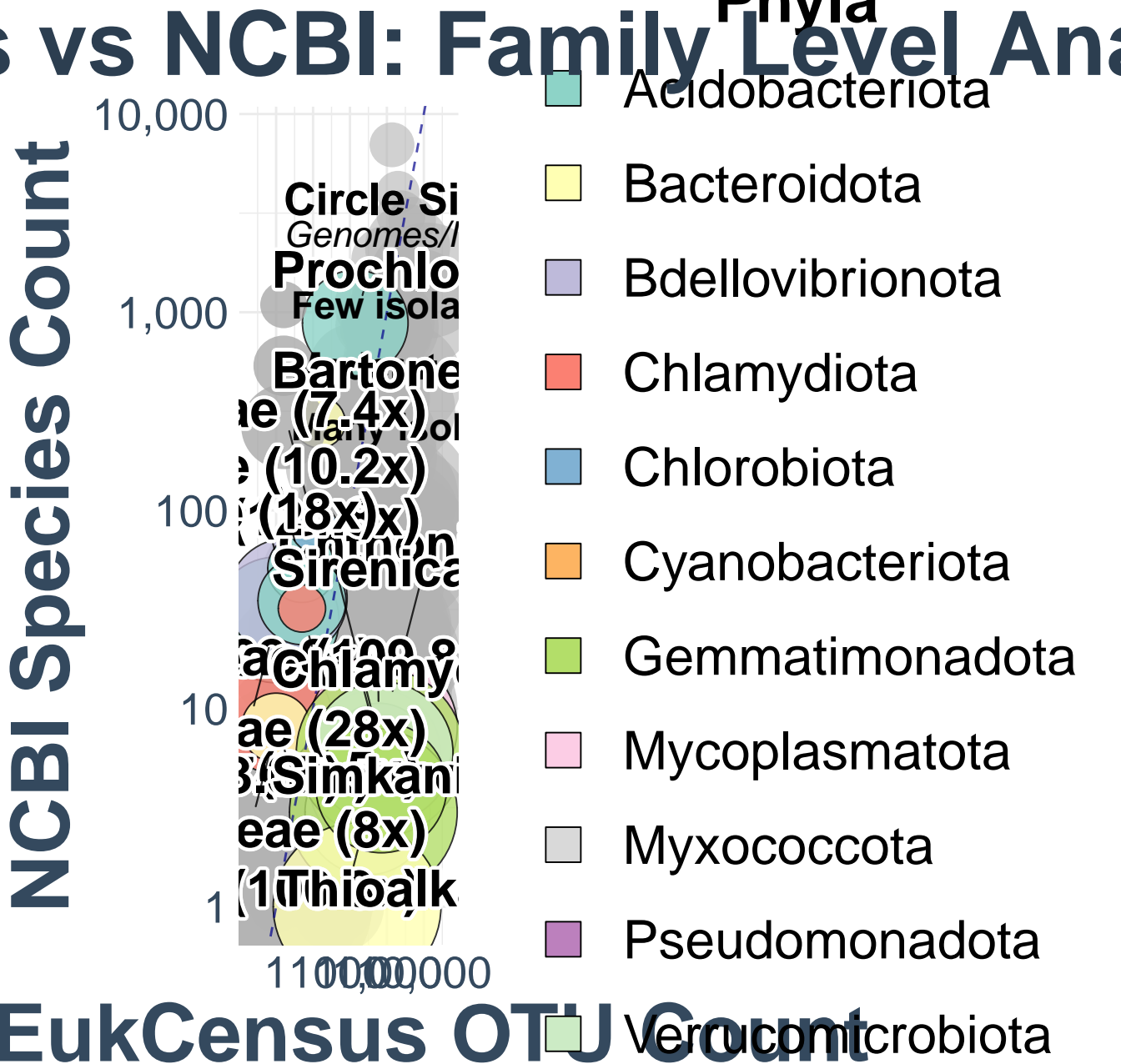


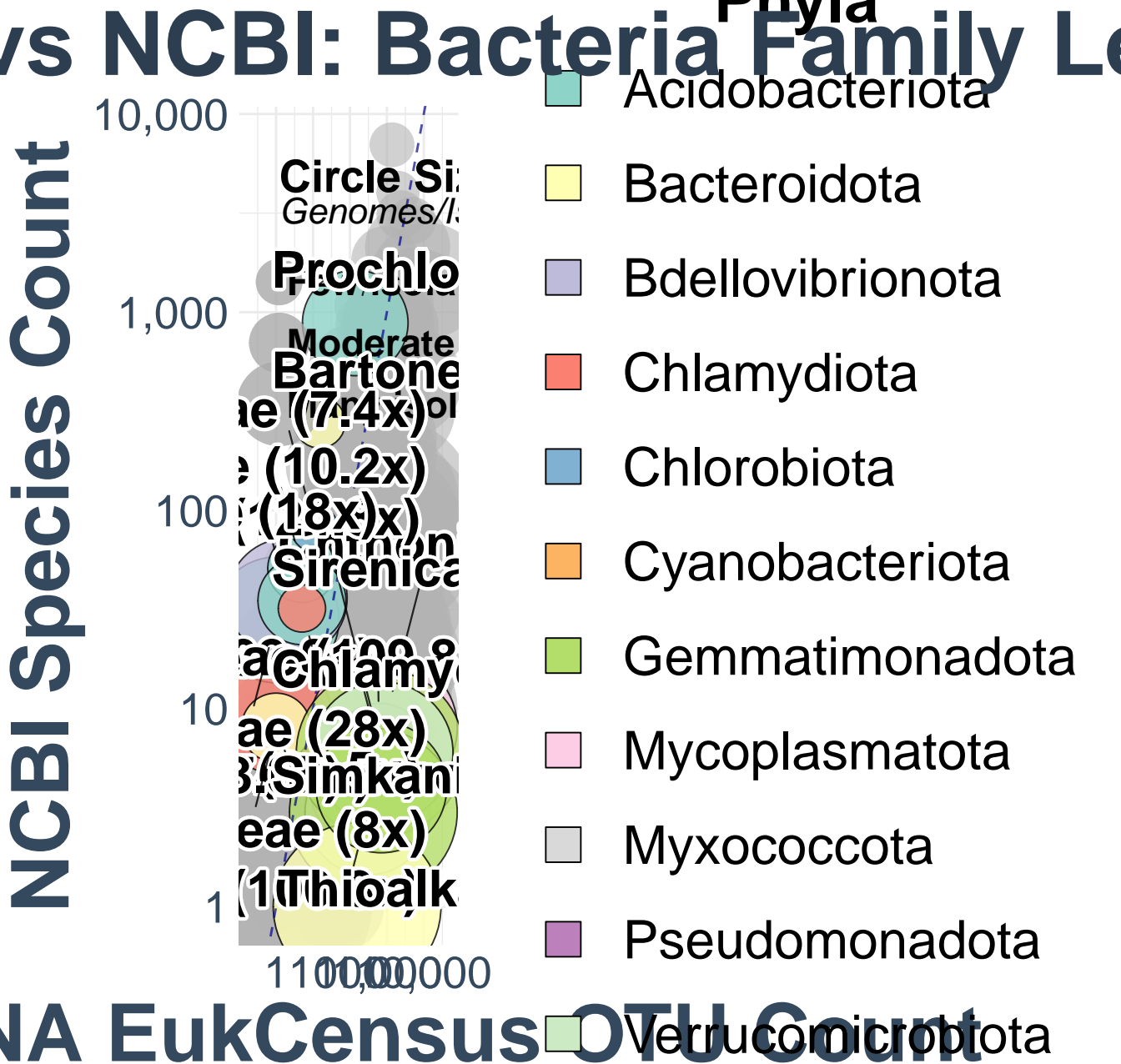
# Phyla

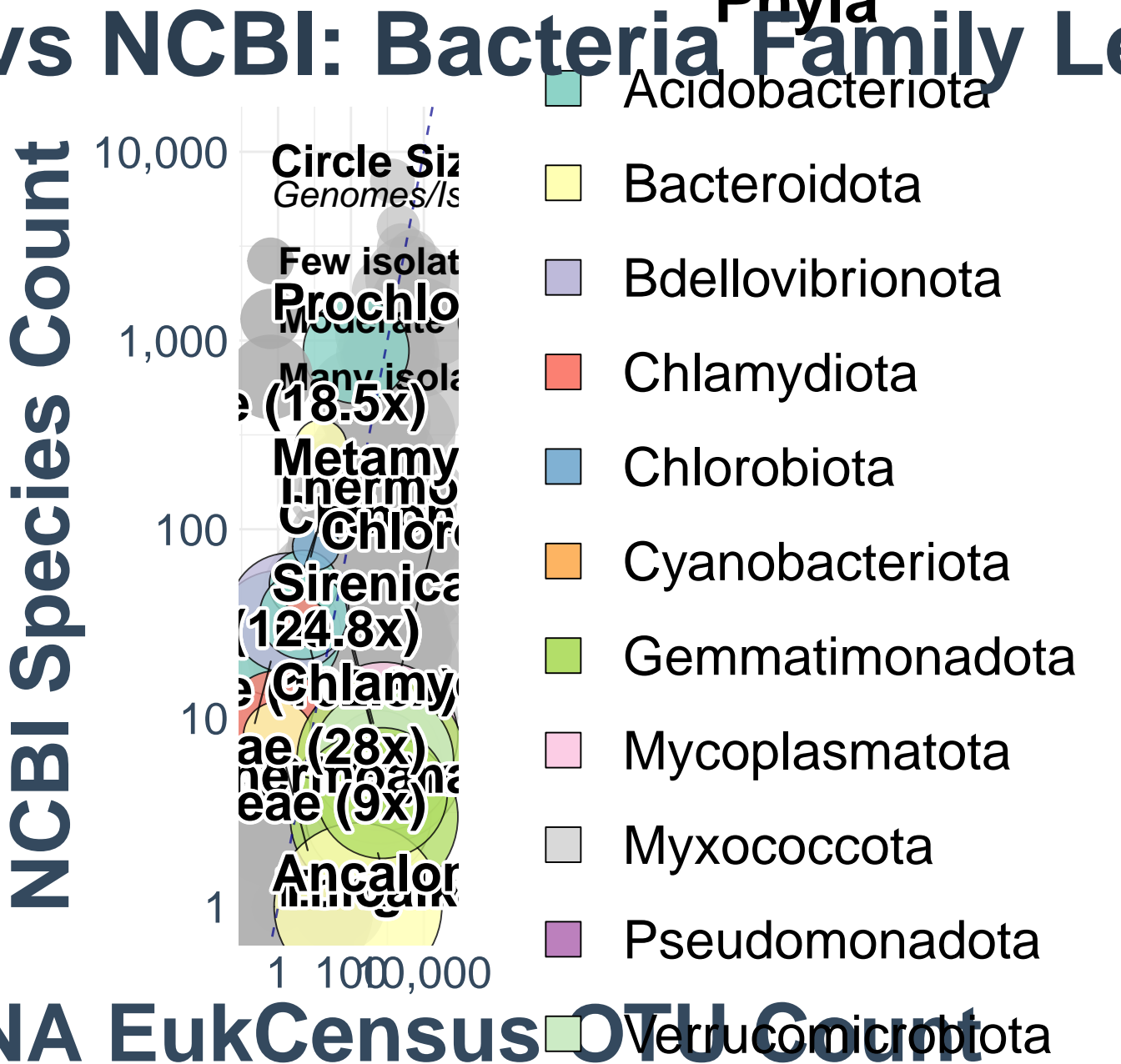
- Acidobacteriota
  - Bacteroidota
  - Bdellovibrionota
  - Chlamydiota
  - Chlorobiota
  - Cyanobacteriota
  - Gemmatimonadota
  - Mycoplasmatota
  - Myxococcota
  - Pseudomonadota
  - Verrucomicrobiota

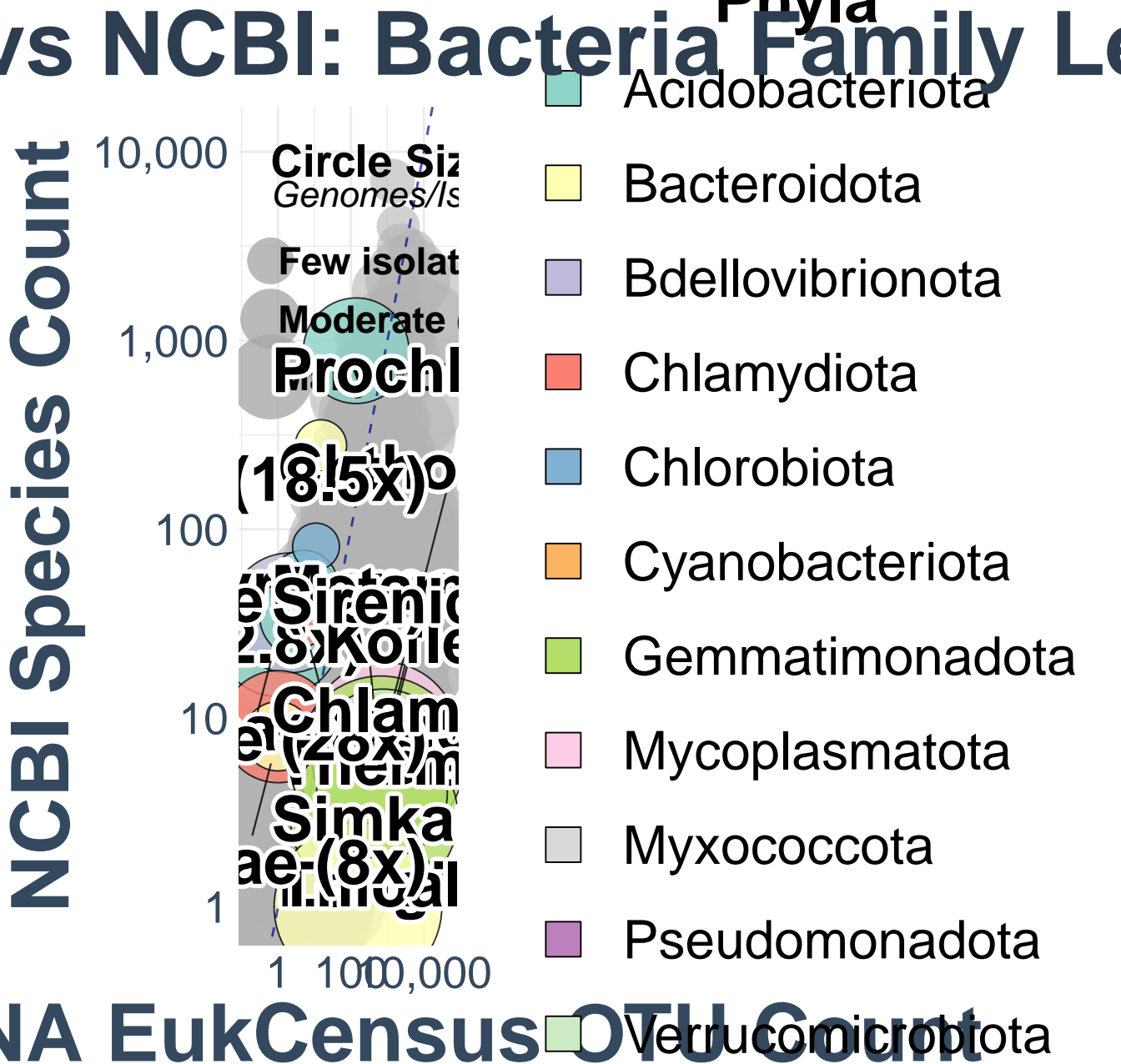
591 families

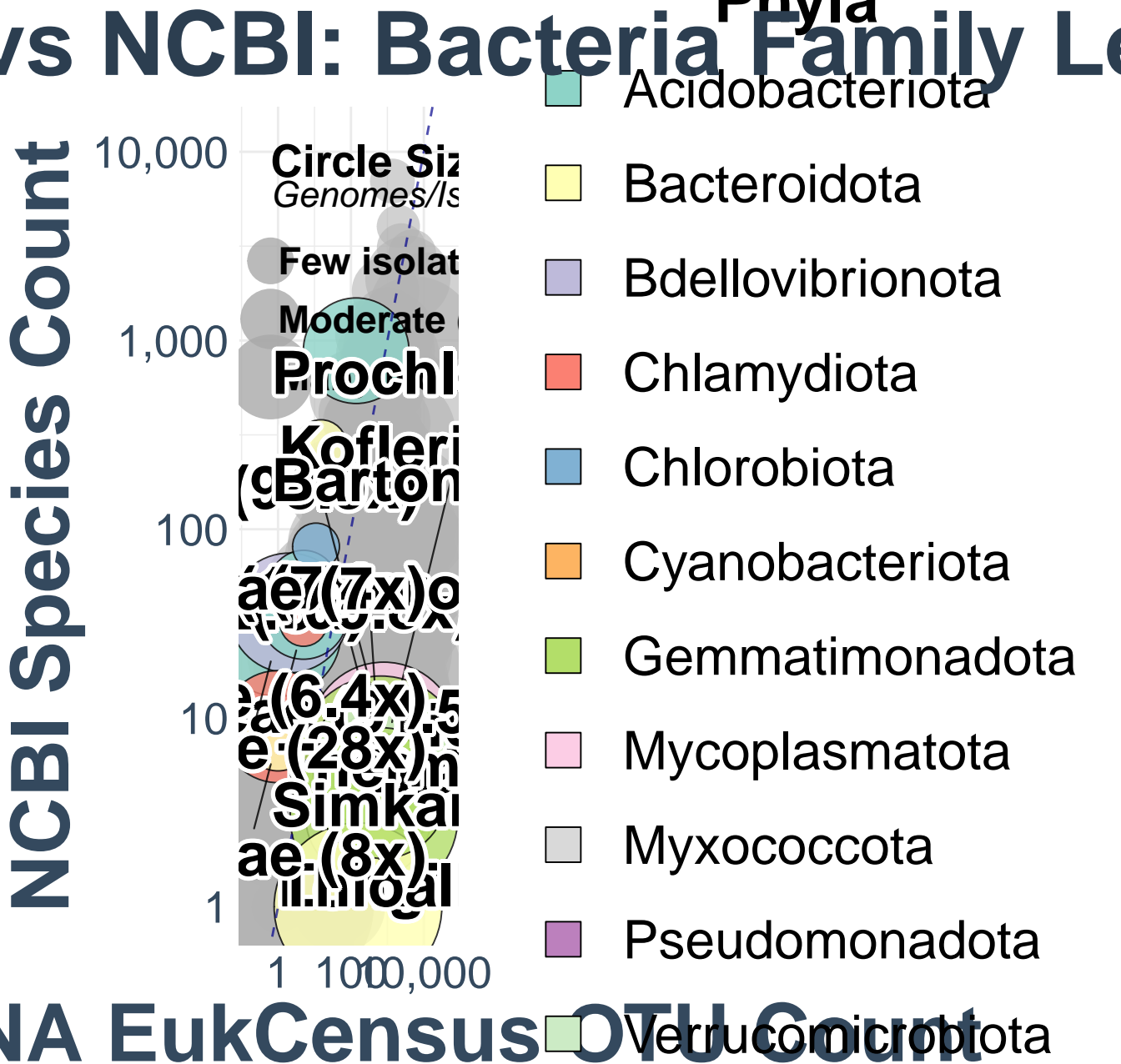


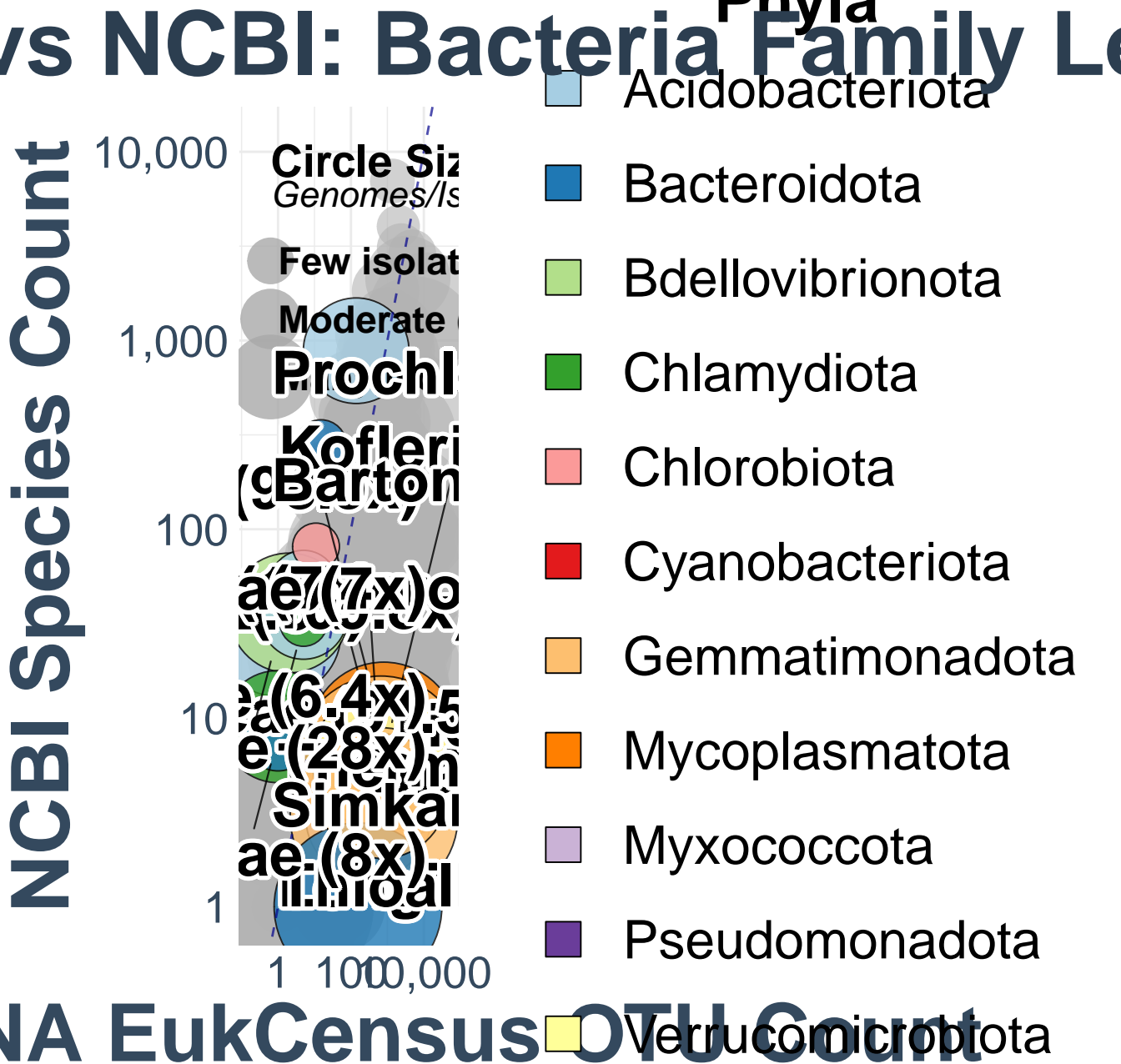




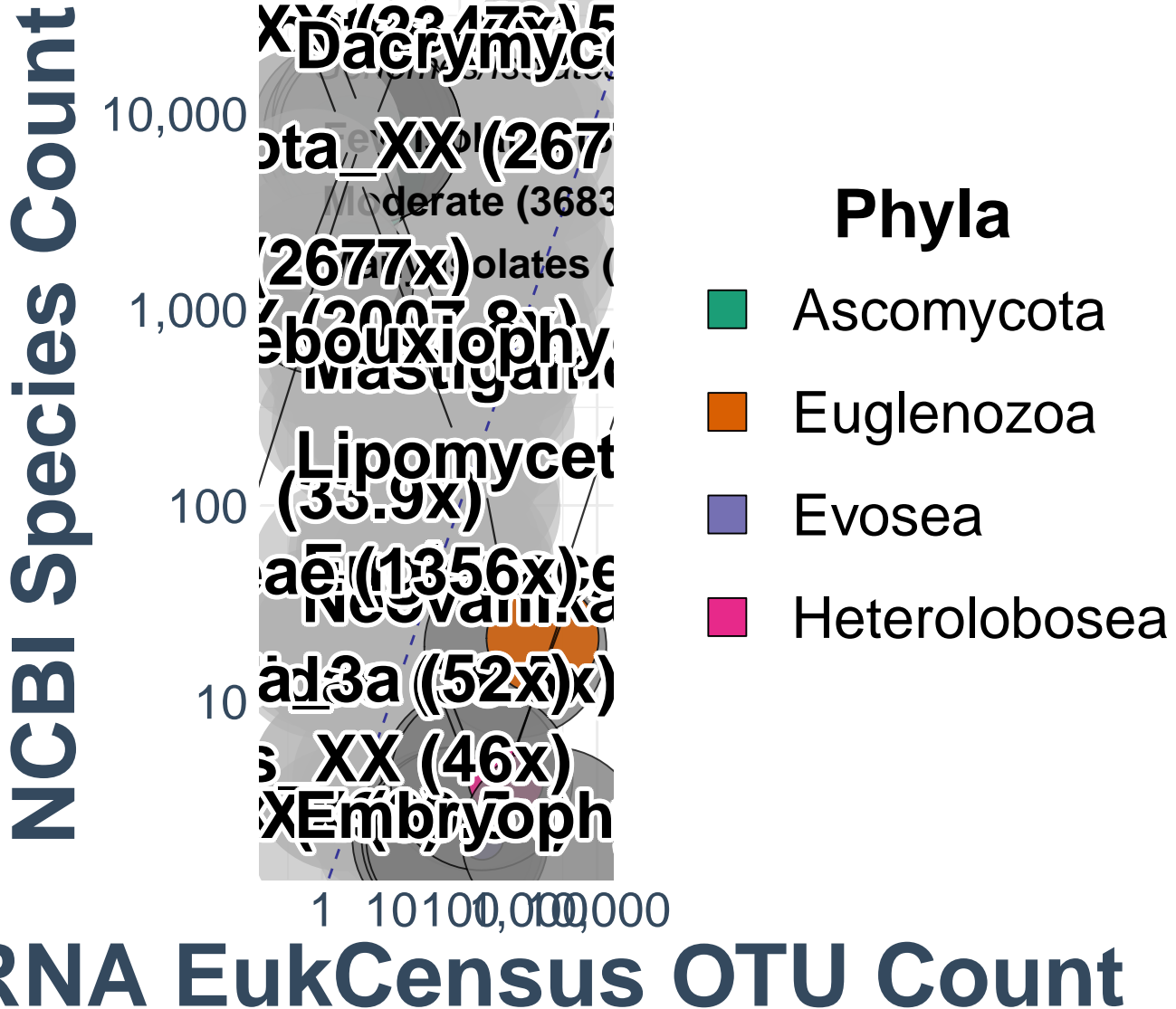




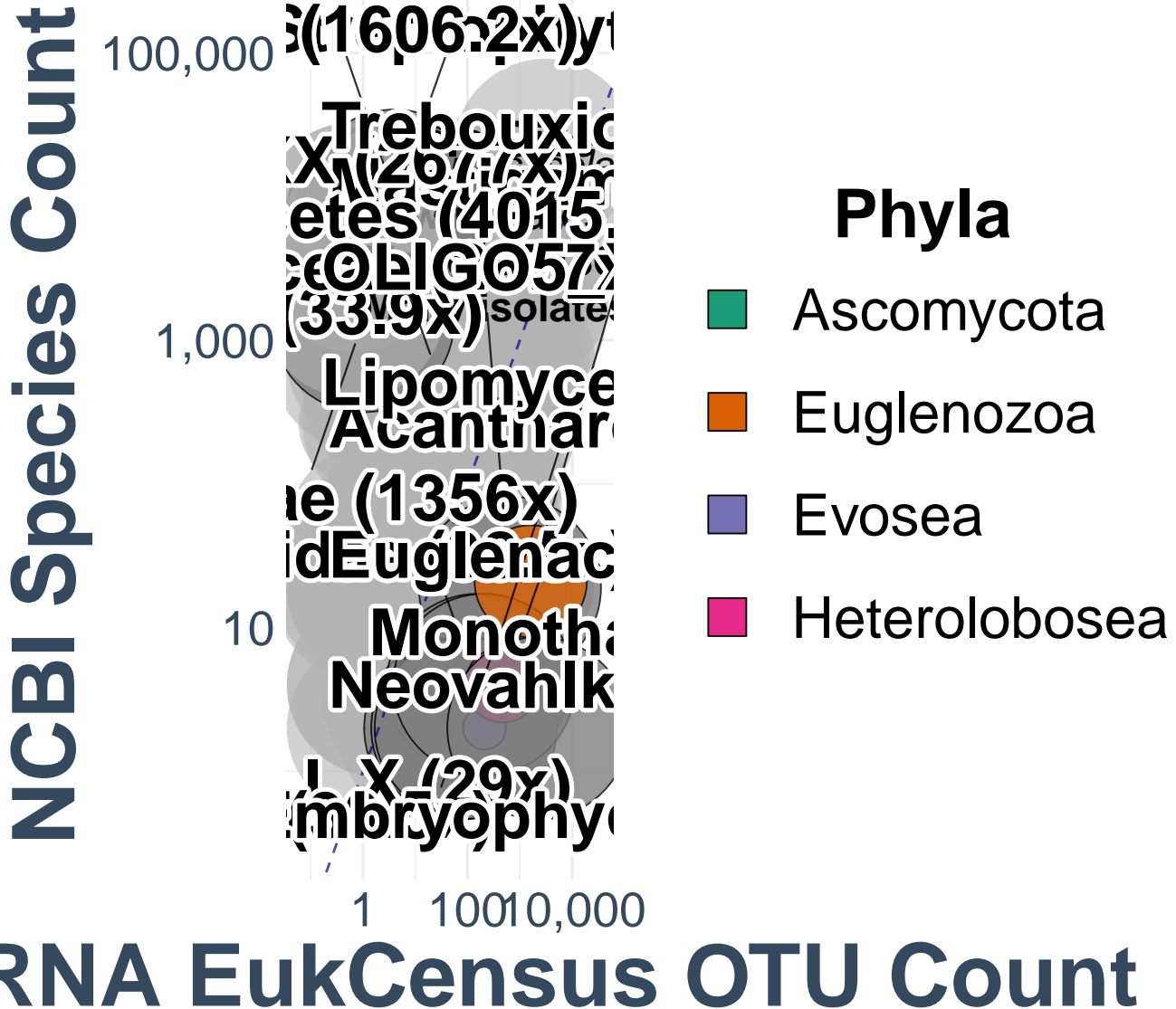




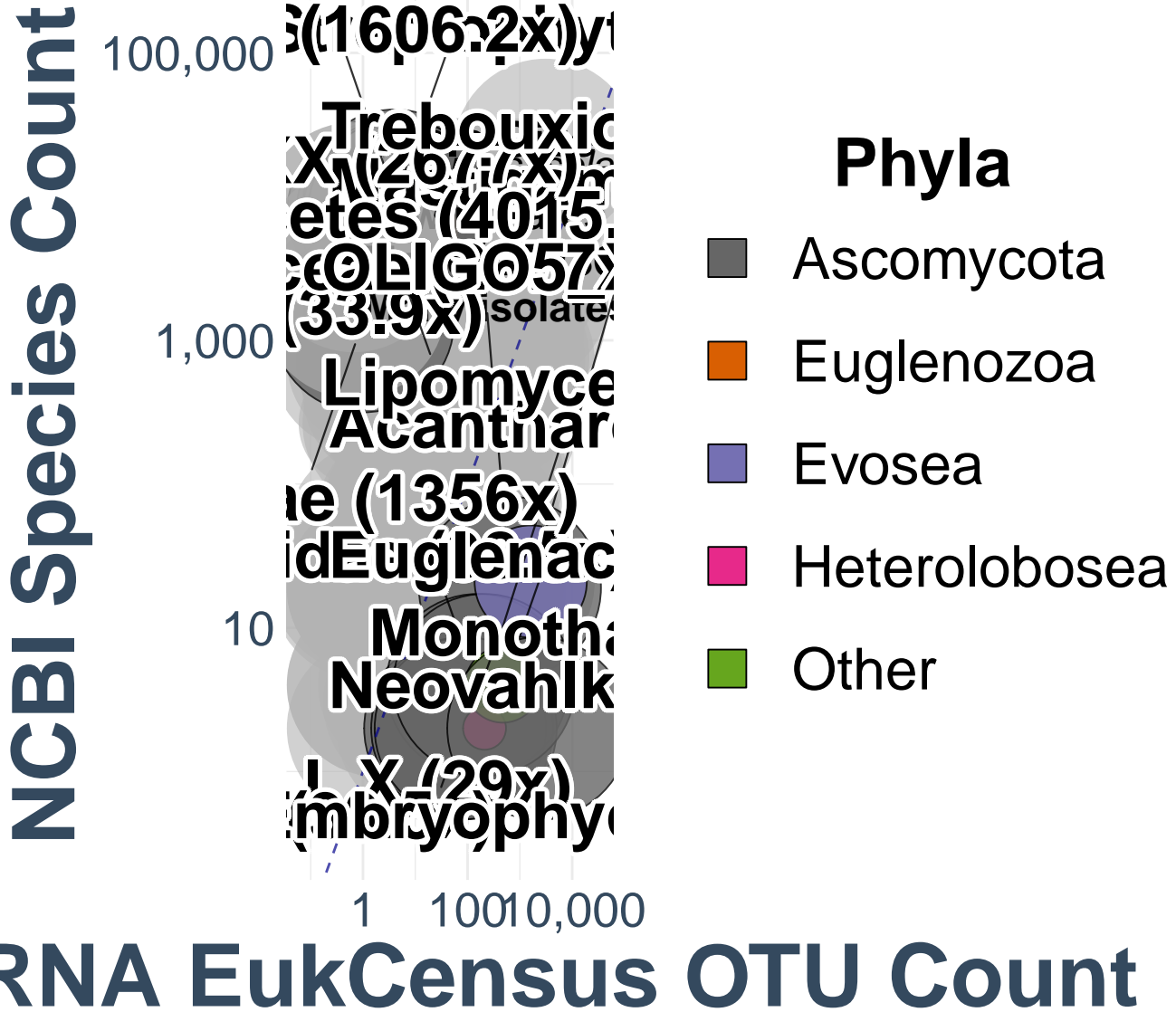
# vs NCBI: Eukaryote Family



# vs NCBI: Eukaryote Family

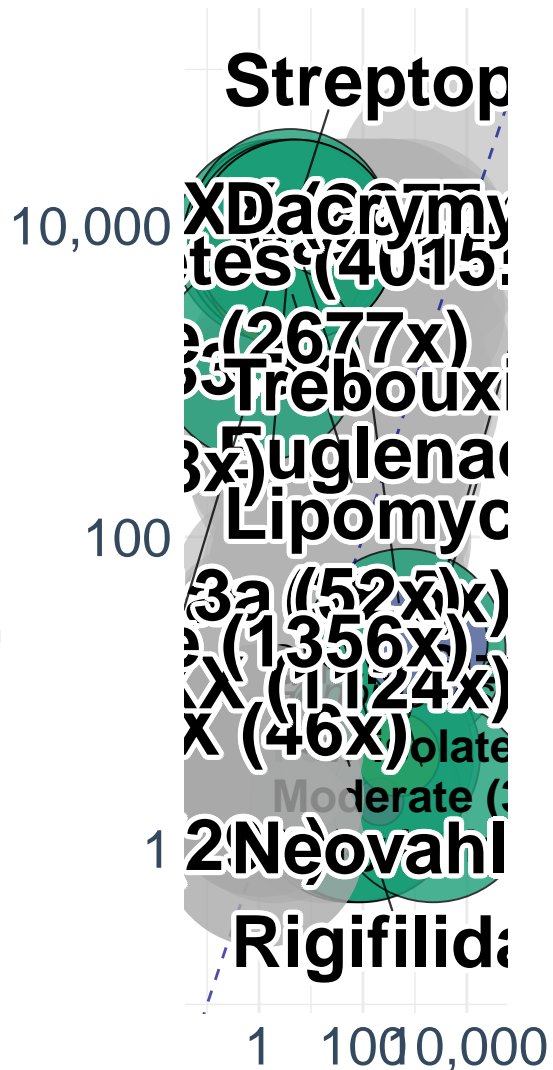


# vs NCBI: Eukaryote Family



# v's NCBI: Eukaryote Family

NCBI Species Count



Phyla

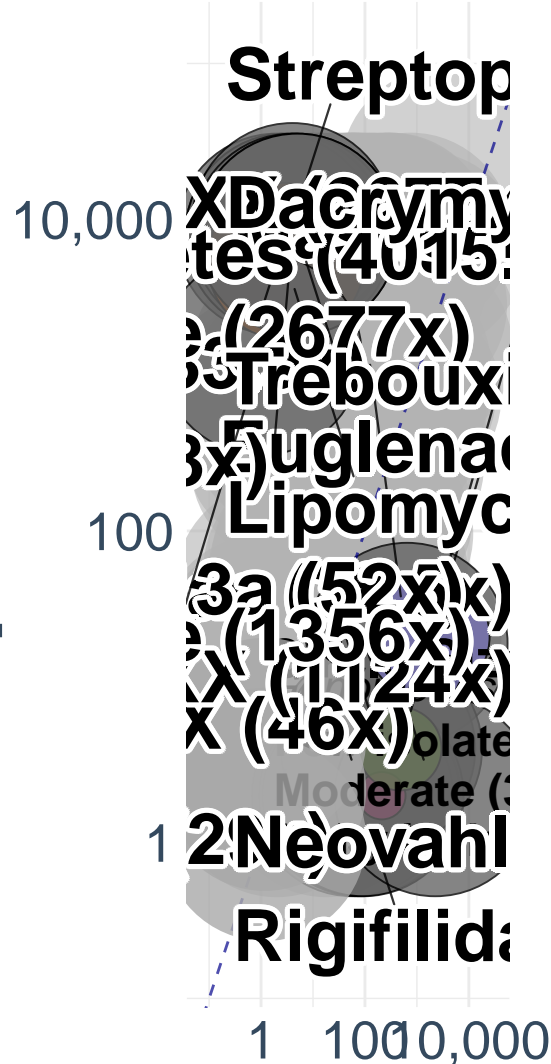
- Ascomycota
- Euglenozoa
- Eukaryota\_Other
- Evosea
- Heterolobosea

NA EukCensus OTU Count

# v's NCBI: Eukaryote Family

NCBI Species Count

NA EukCensus OTU Count



Phyla

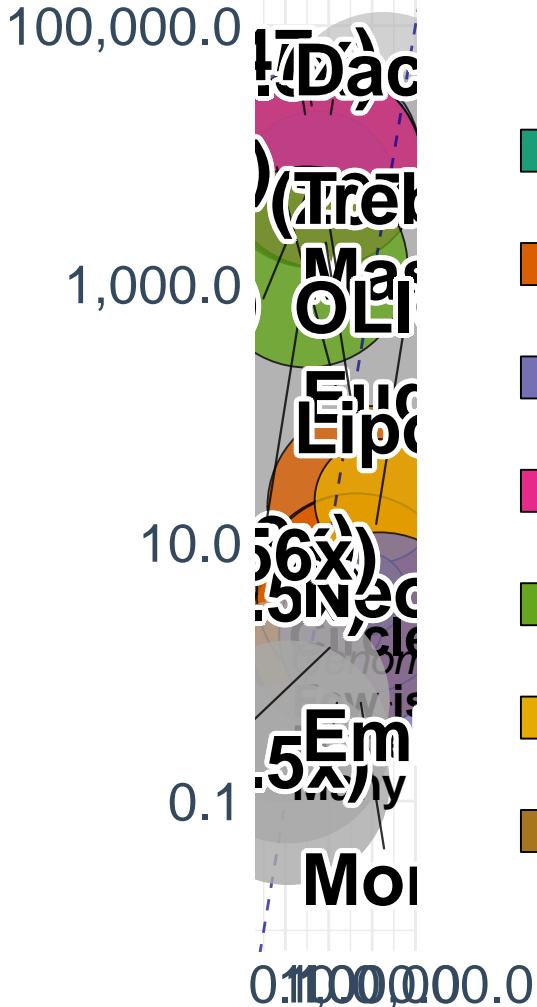
- Ascomycota
- Euglenozoa
- Eukaryota\_Other
- Evosea
- Heterolobosea

|

|

# NCBI's NCBI: Eukaryote Family

NCBI Species Count



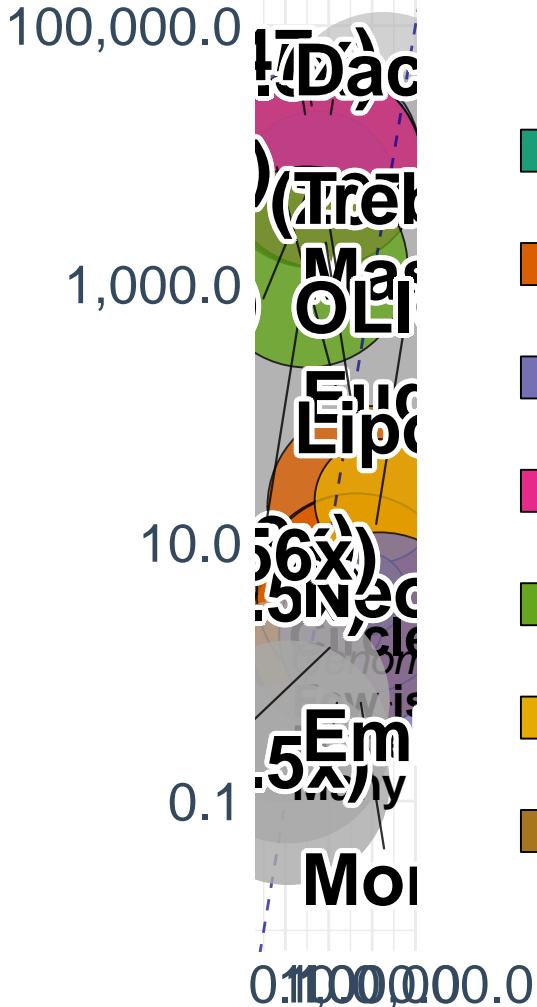
## Phyla

- Chlorophyta
- Discoba
- Diverse\_Eukaryotes
- Evosea
- Opisthokonta
- Stramenopiles
- Streptophyta

NA EukCensus OTU Count

# NCBI's NCBI: Eukaryote Family

NCBI Species Count

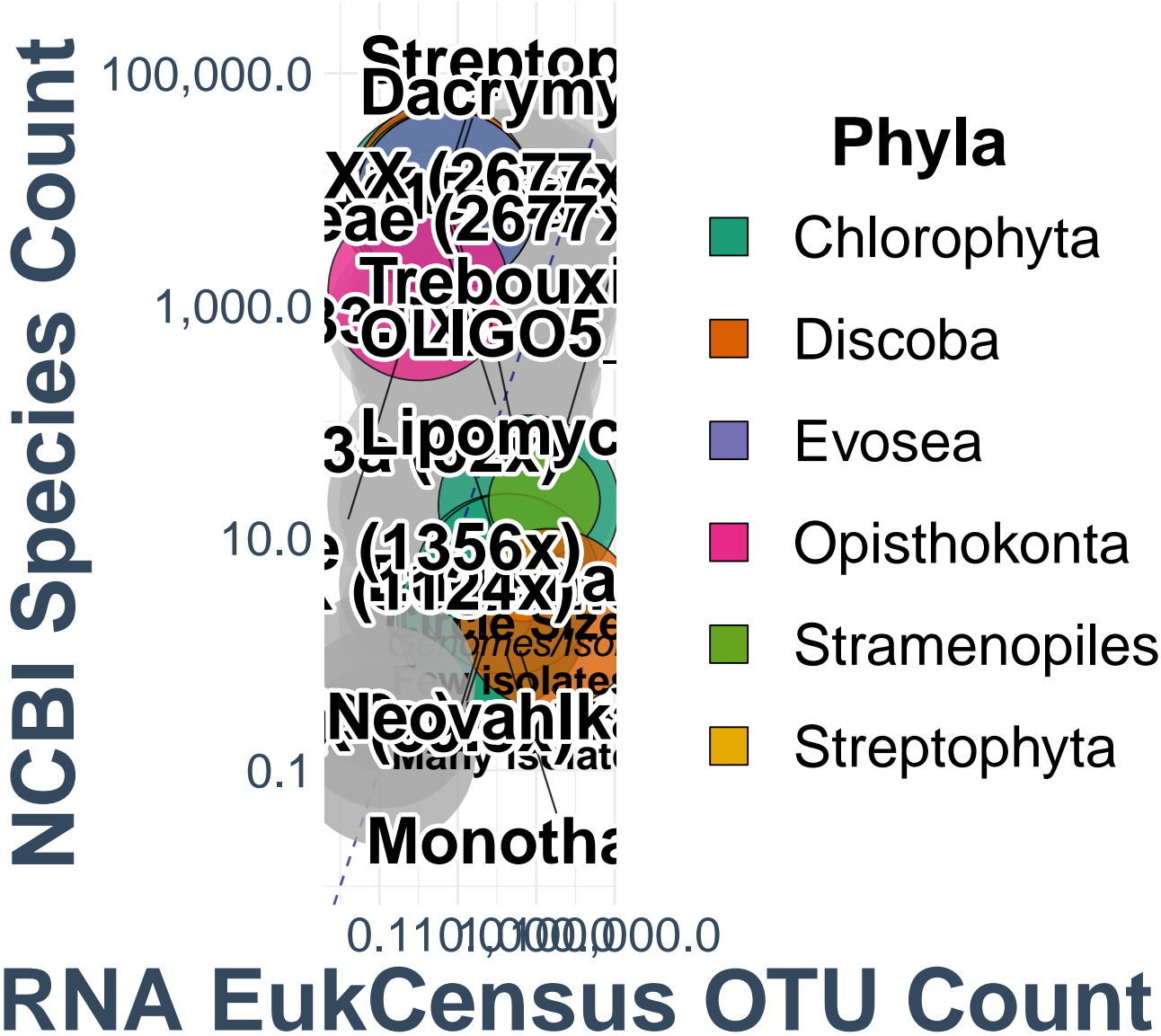


## Phyla

- Chlorophyta
- Discoba
- Diverse\_Eukaryotes
- Evosea
- Opisthokonta
- Stramenopiles
- Streptophyta

NA EukCensus OTU Count

# vs NCBI: Eukaryote Family



183 eukaryotic families

# vs NCBI: Eukaryote Family

