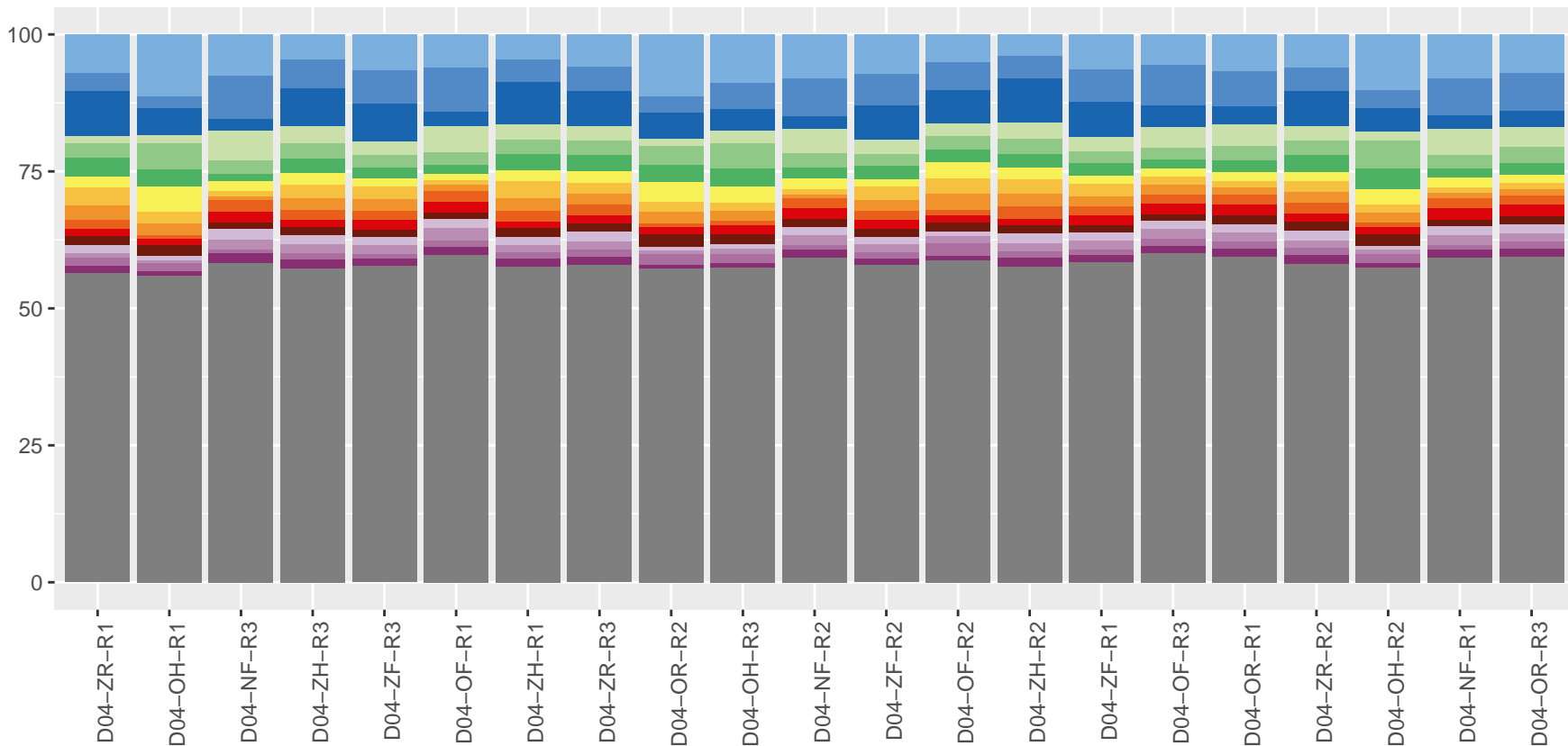
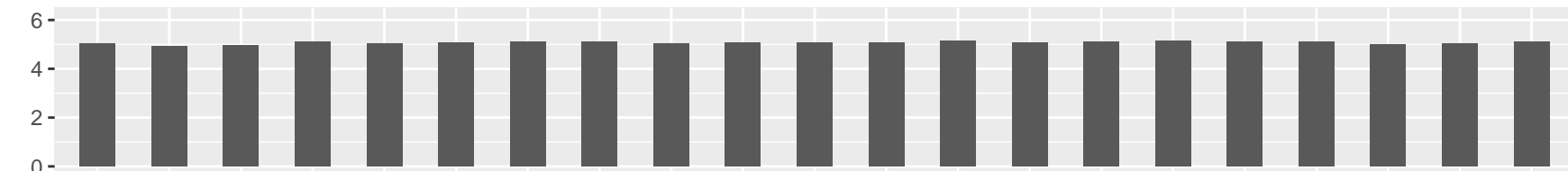


Taxonomy and diversity: D04, species

Shannon Diversity

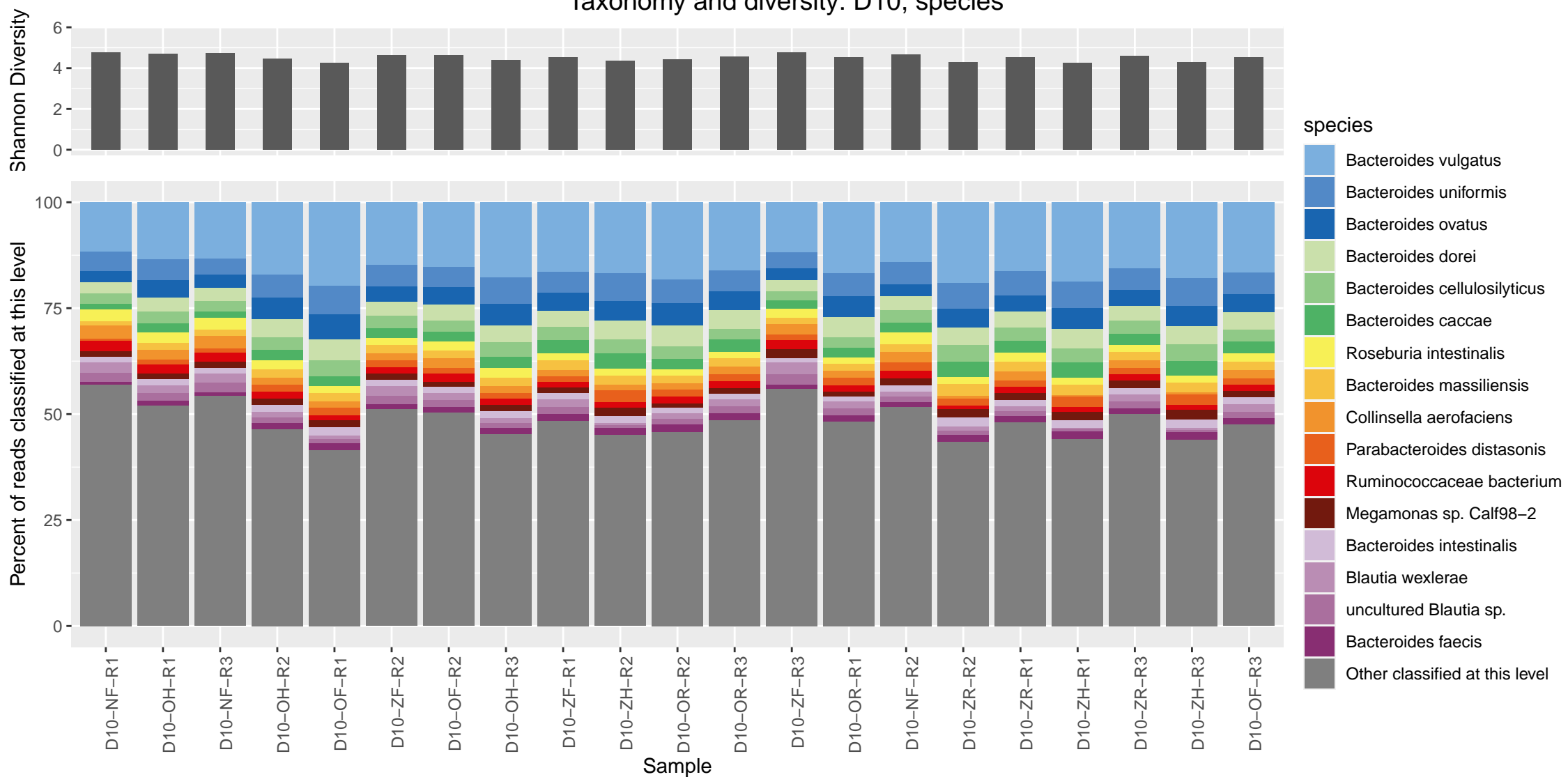
Percent of reads classified at this level



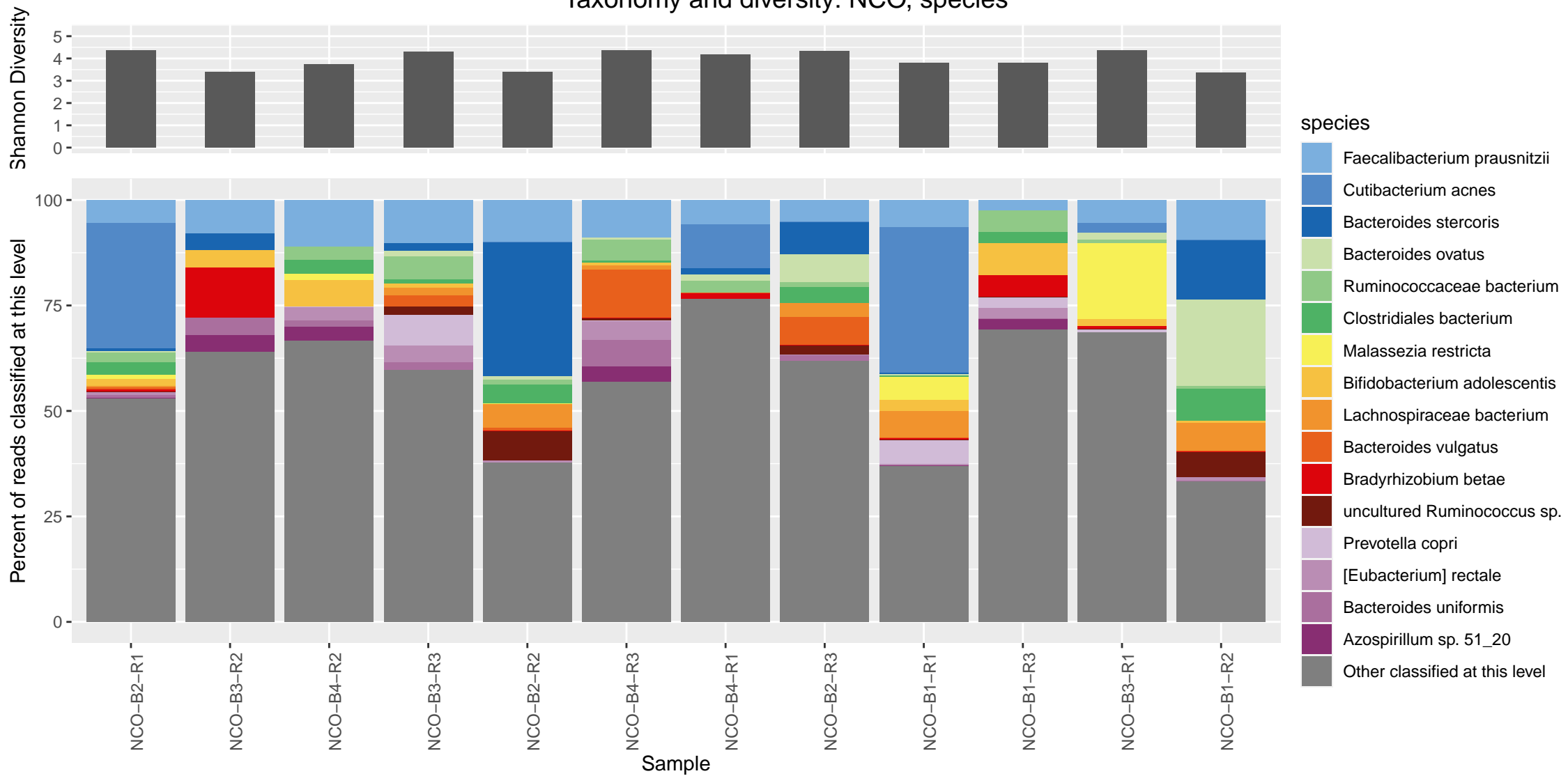
species

- Faecalibacterium prausnitzii
- Bifidobacterium adolescentis
- Prevotella copri
- [Eubacterium] rectale
- Ruminococcaceae bacterium
- Oscillibacter sp.
- Clostridium sp. CAG:138
- Prevotella sp. AM23-5
- Prevotella sp.
- Coprococcus sp.
- Lachnospiraceae bacterium
- Clostridiales bacterium
- Coprococcus eutactus
- Erysipelotrichaceae bacterium
- uncultured Clostridiales bacterium
- Coprococcus sp. AF38-1
- Other classified at this level

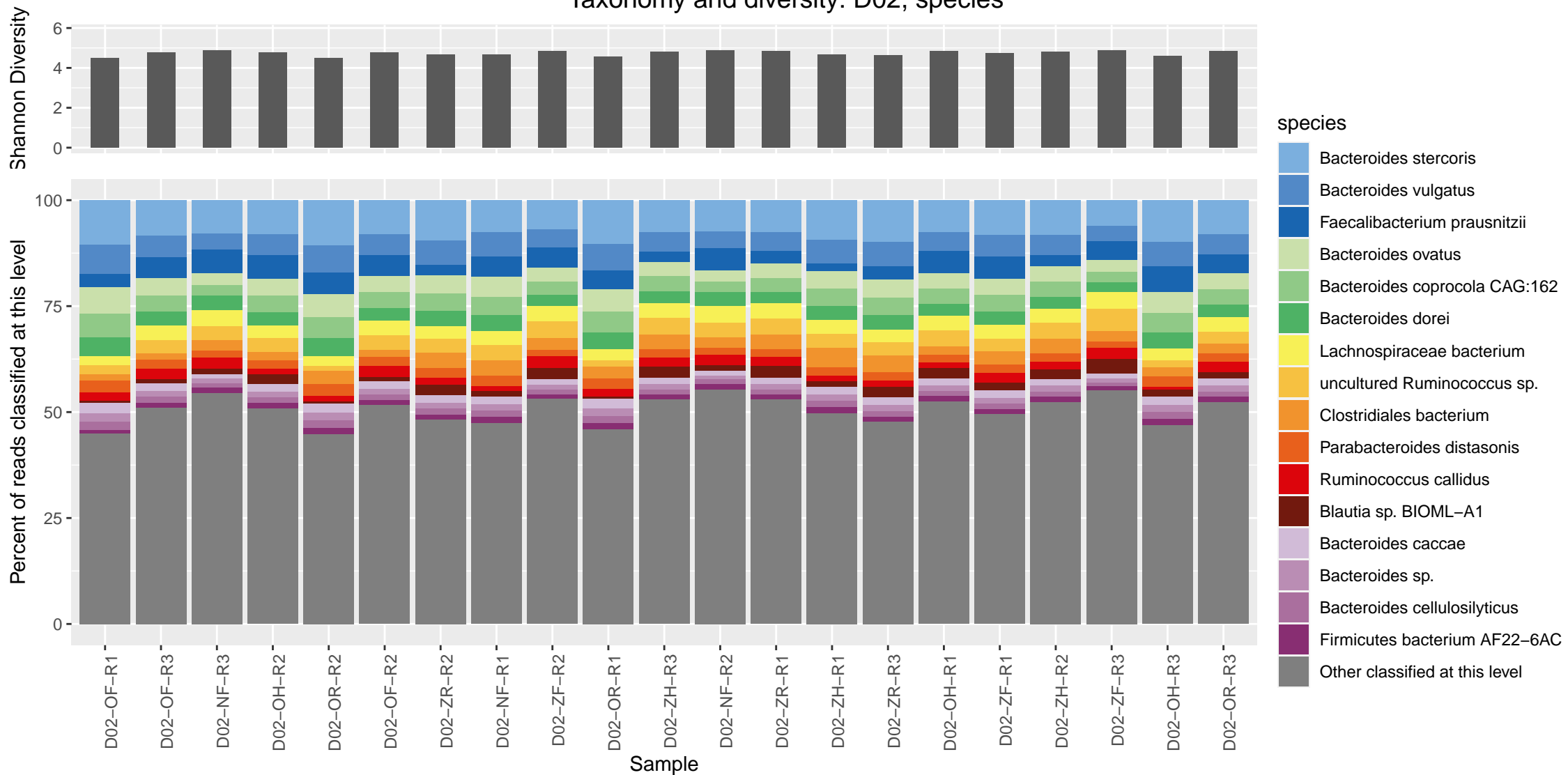
Taxonomy and diversity: D10, species



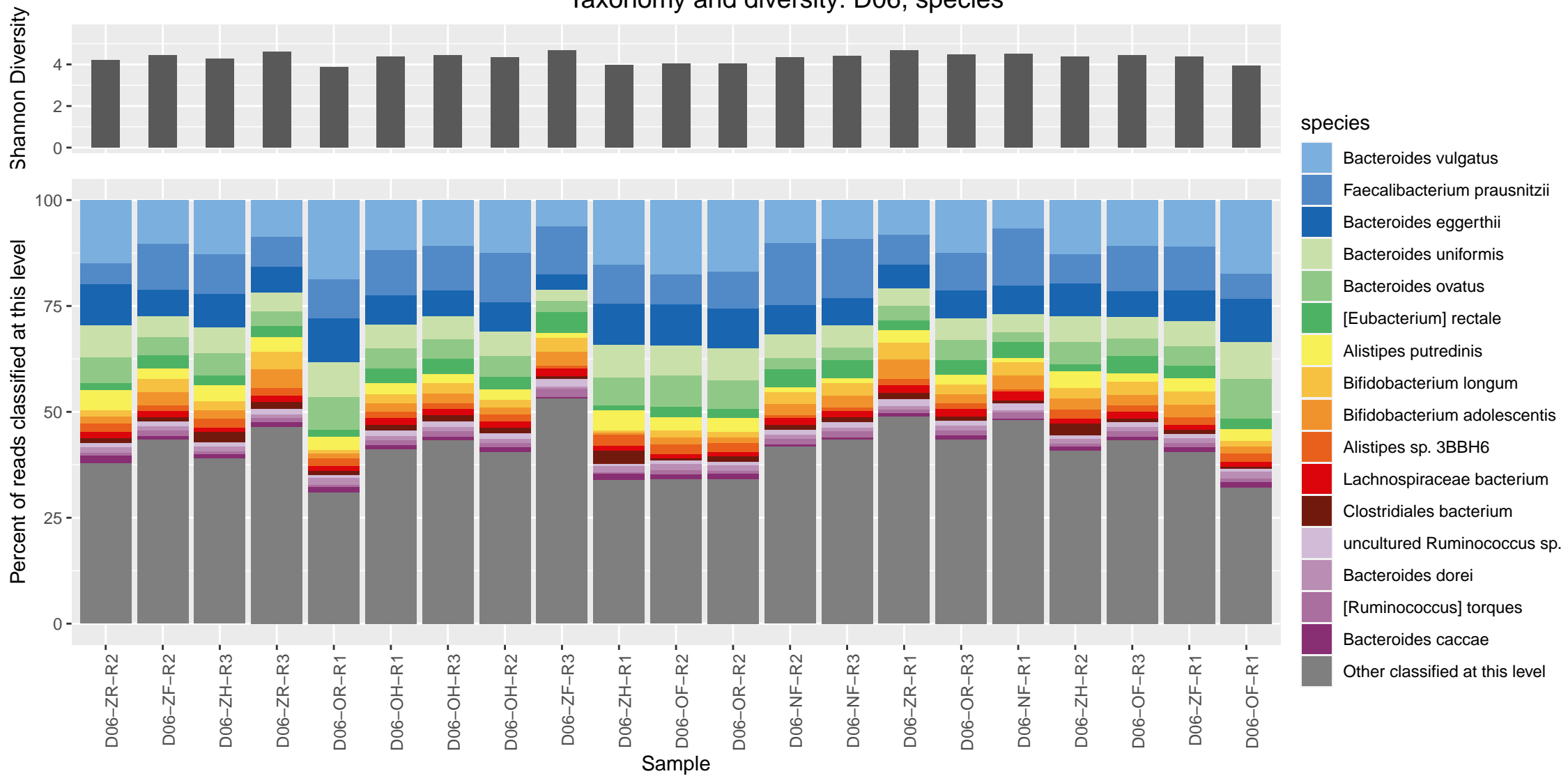
Taxonomy and diversity: NCO, species



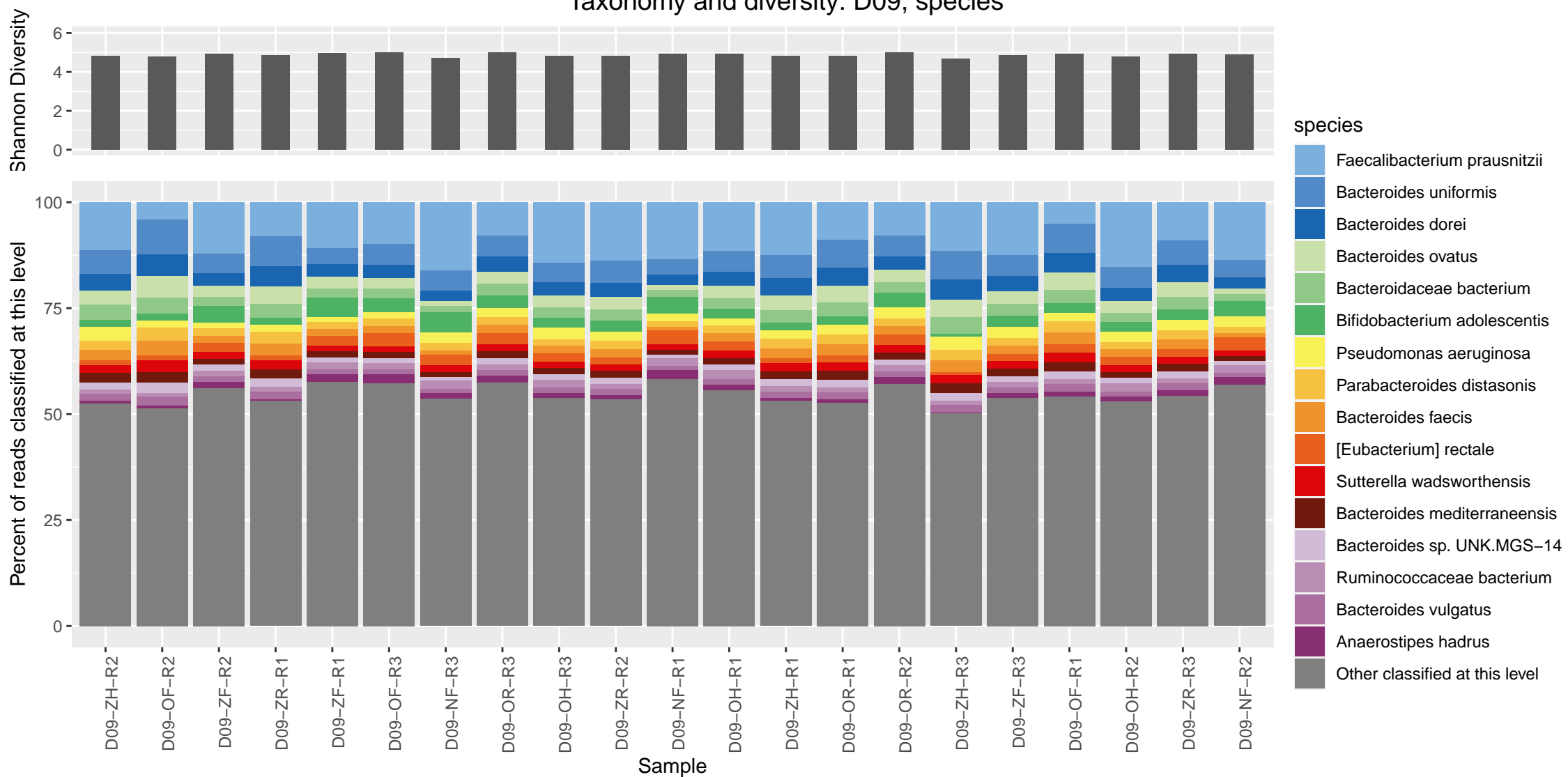
Taxonomy and diversity: D02, species



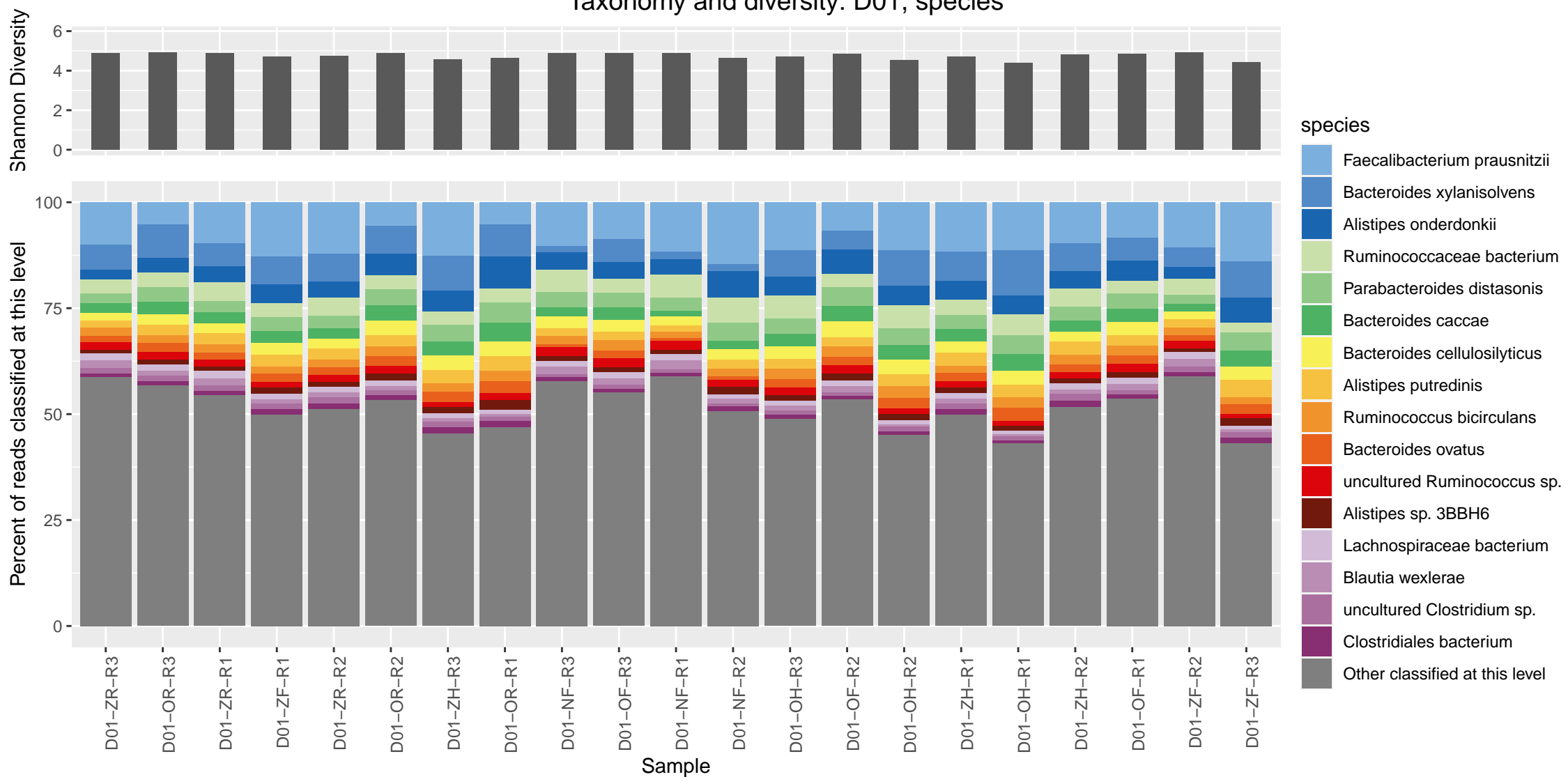
Taxonomy and diversity: D06, species



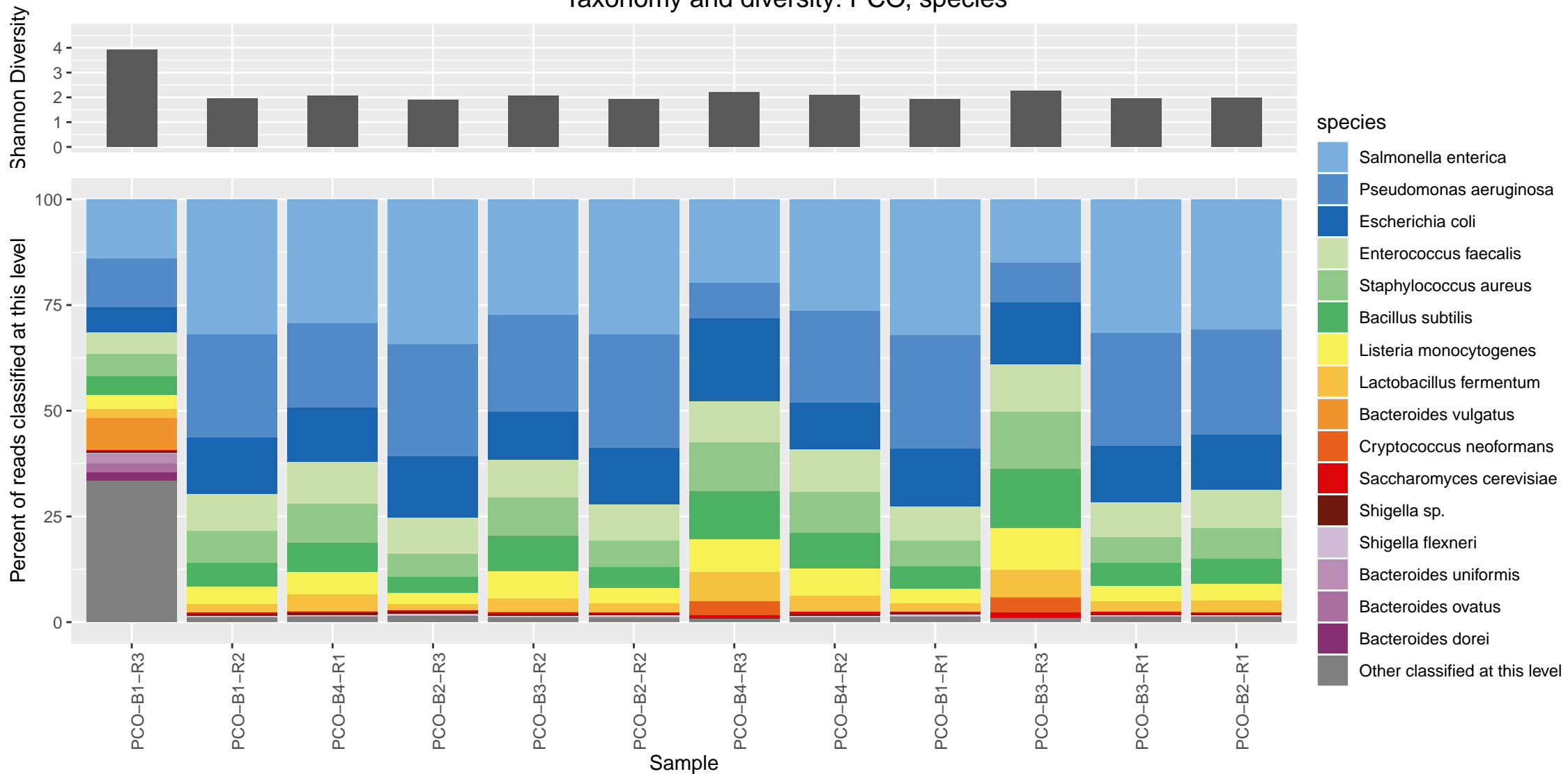
Taxonomy and diversity: D09, species



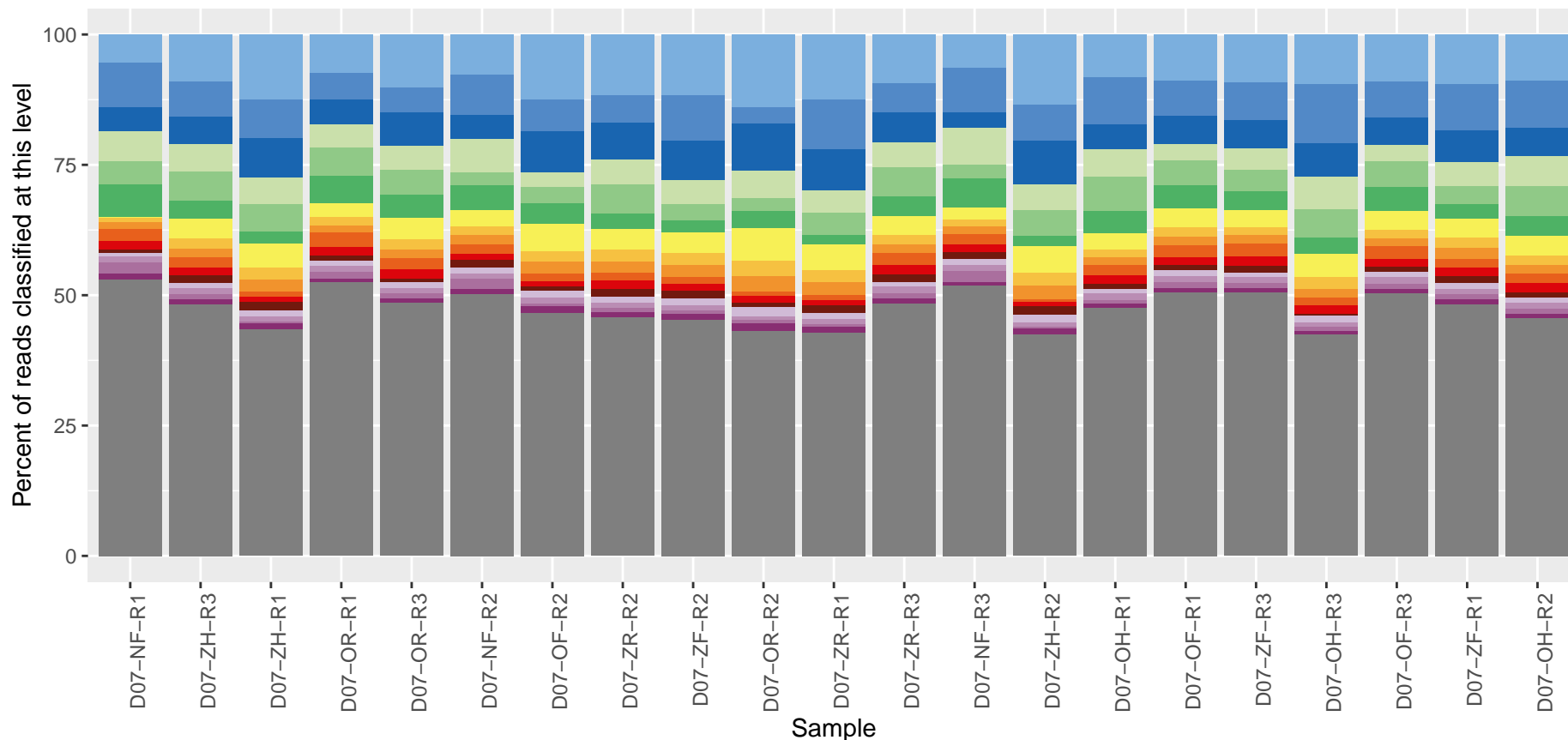
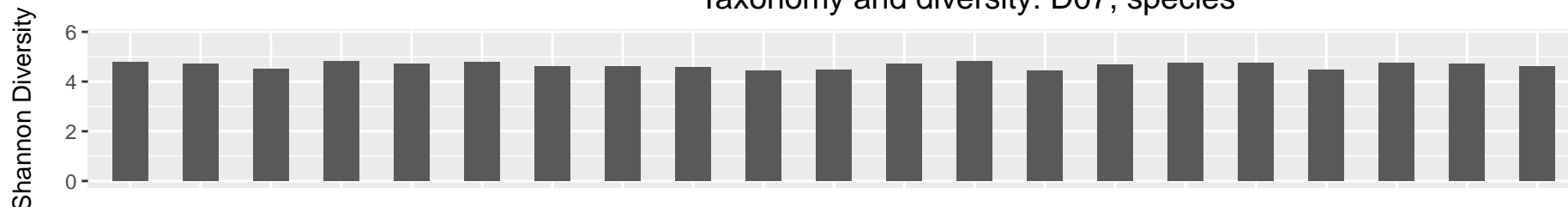
Taxonomy and diversity: D01, species



Taxonomy and diversity: PCO, species



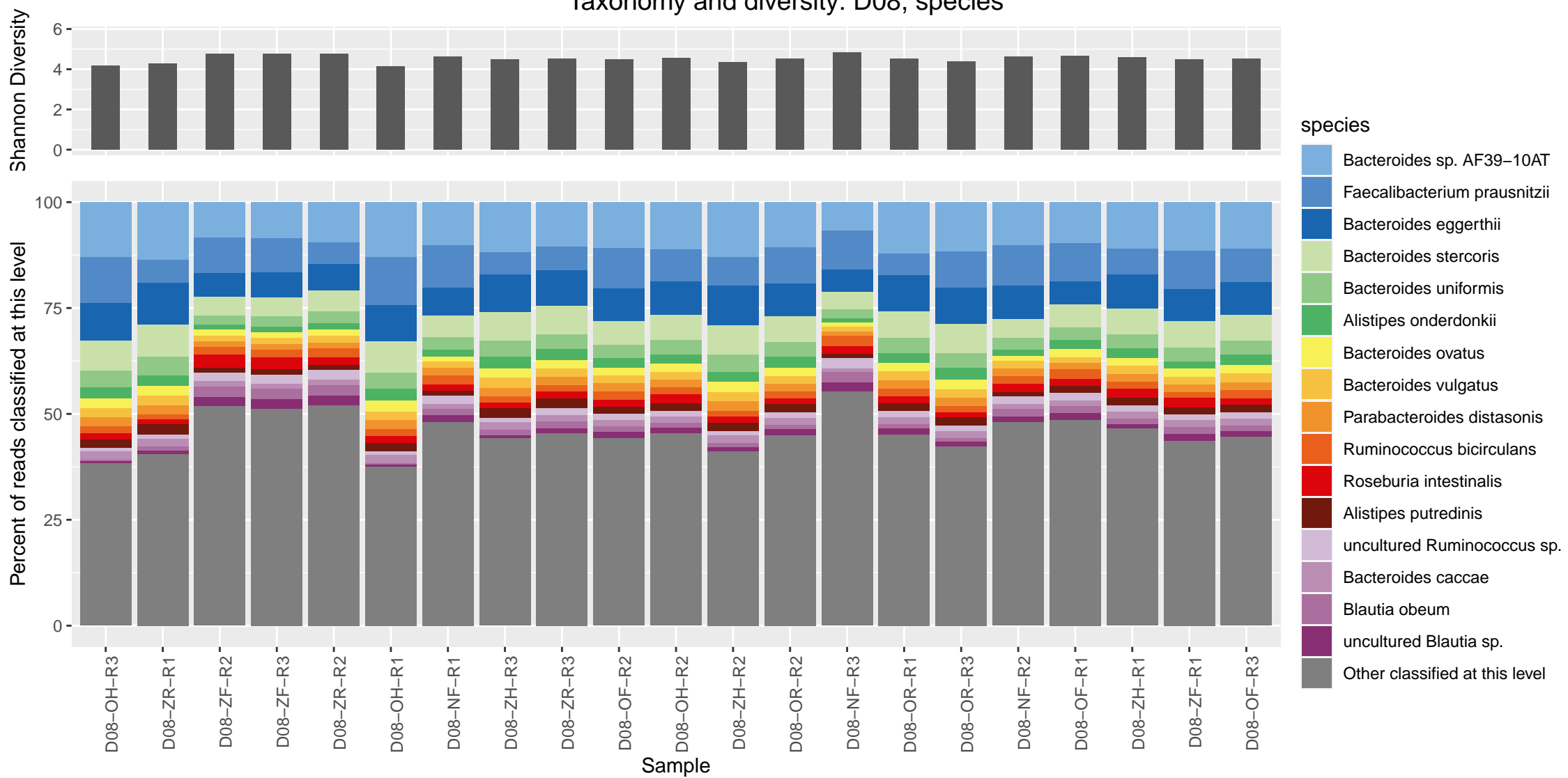
Taxonomy and diversity: D07, species



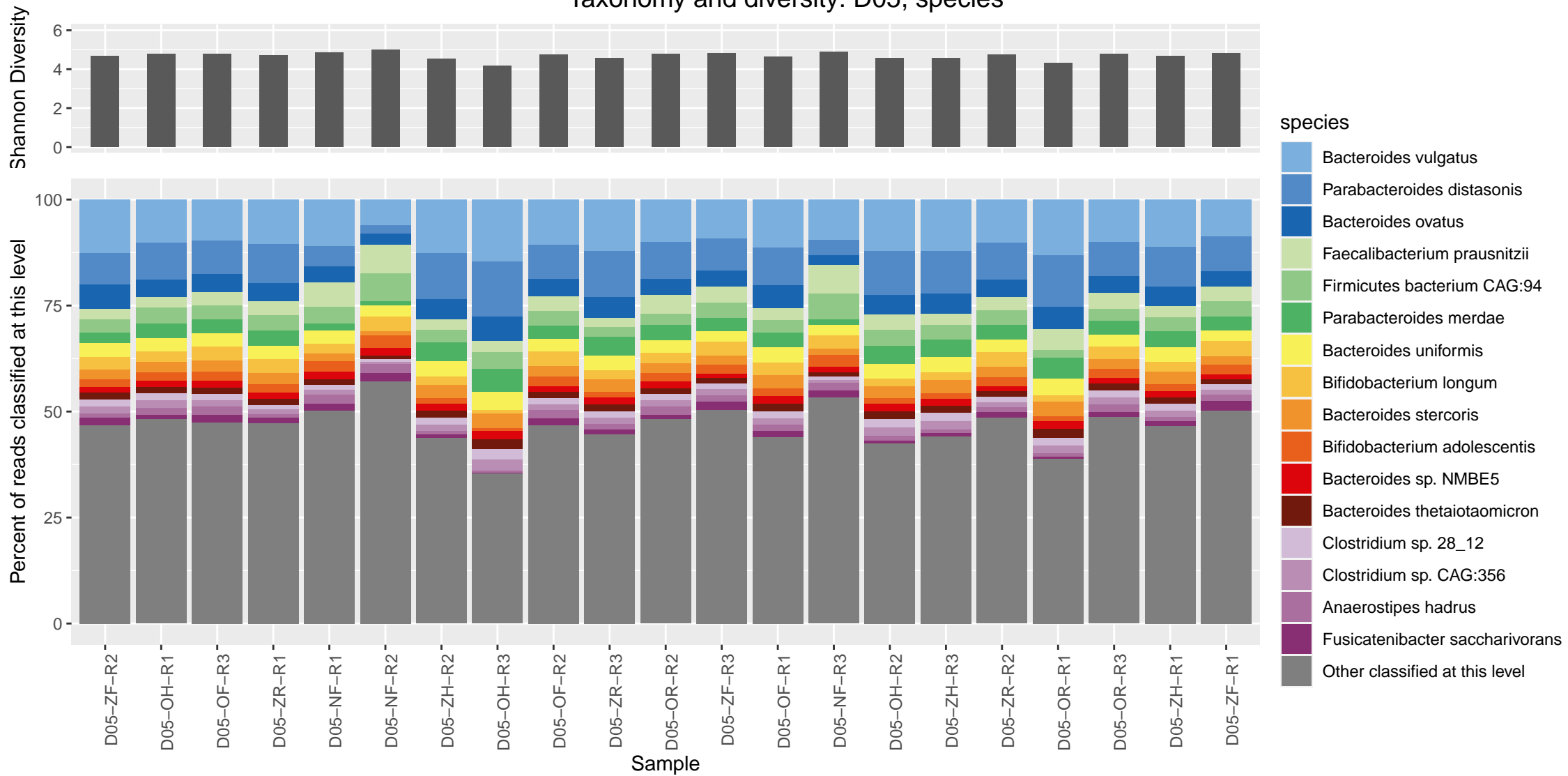
species

- Bacteroides vulgatus
- Faecalibacterium prausnitzii
- Bacteroides uniformis
- Ruminococcaceae bacterium
- Ruminococcus sp. AM28-13
- [Eubacterium] rectale
- Azospirillum sp. 51_20
- Alistipes putredinis
- Parabacteroides merdae
- uncultured Blautia sp.
- Gemmiger formicilis
- [Eubacterium] eligens
- Alistipes sp. 3BBH6
- Lachnospiraceae bacterium
- Bifidobacterium adolescentis
- Bacteroides caccae
- Other classified at this level

Taxonomy and diversity: D08, species



Taxonomy and diversity: D05, species



Taxonomy and diversity: D03, species

