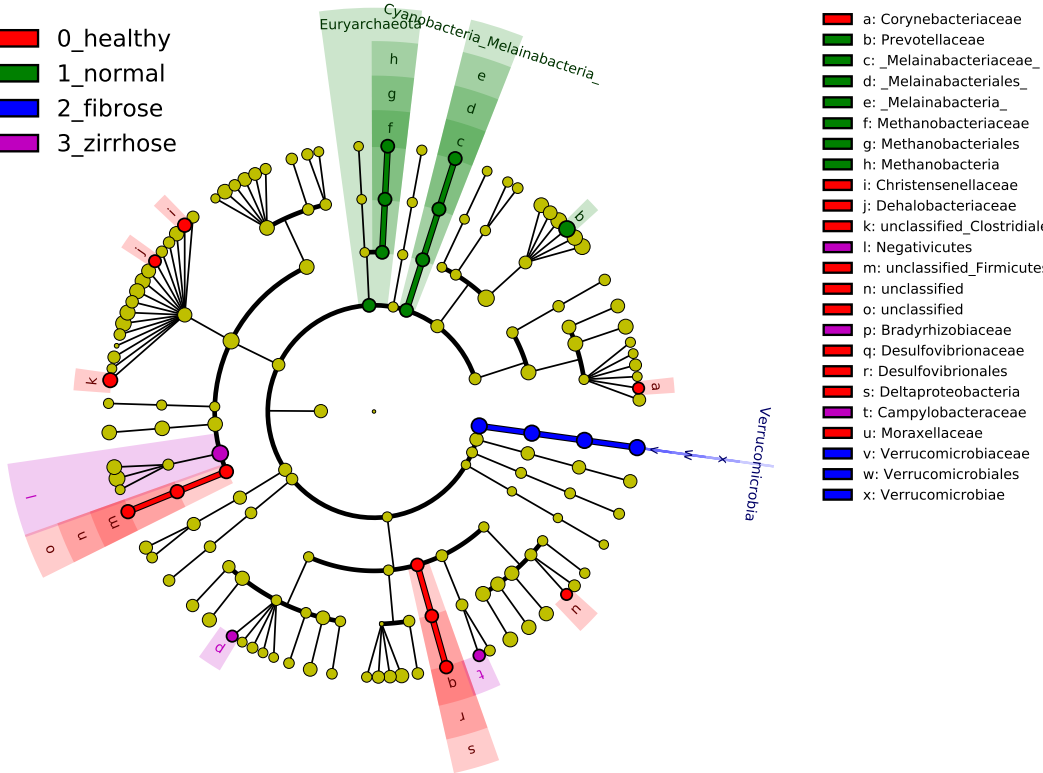
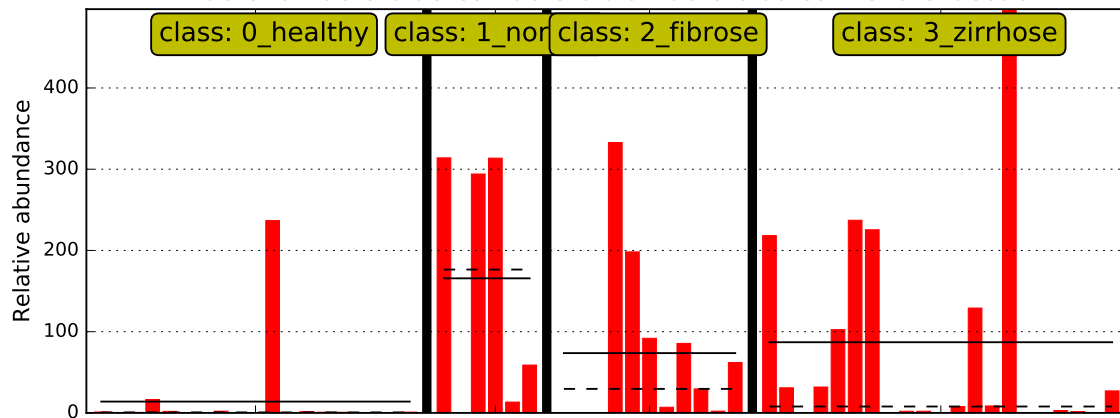


Cladogram

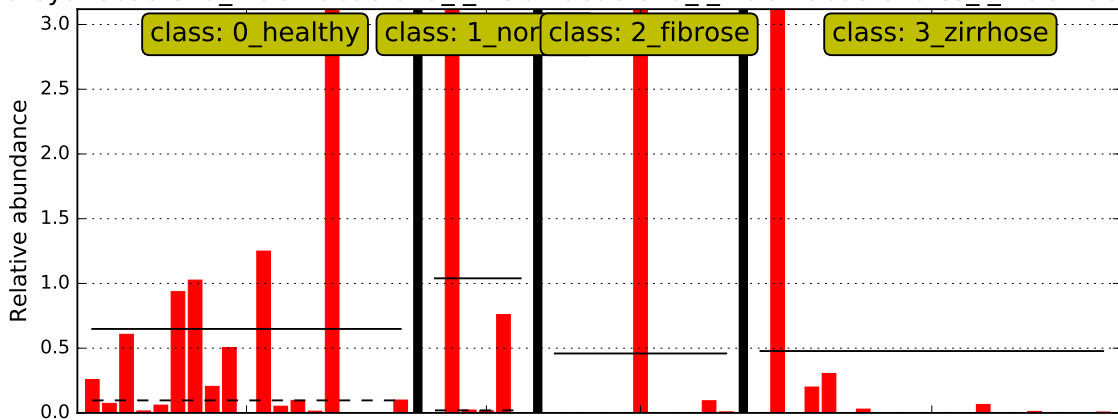
- 0_healthy
- 1_normal
- 2_fibrose
- 3_zirrrose

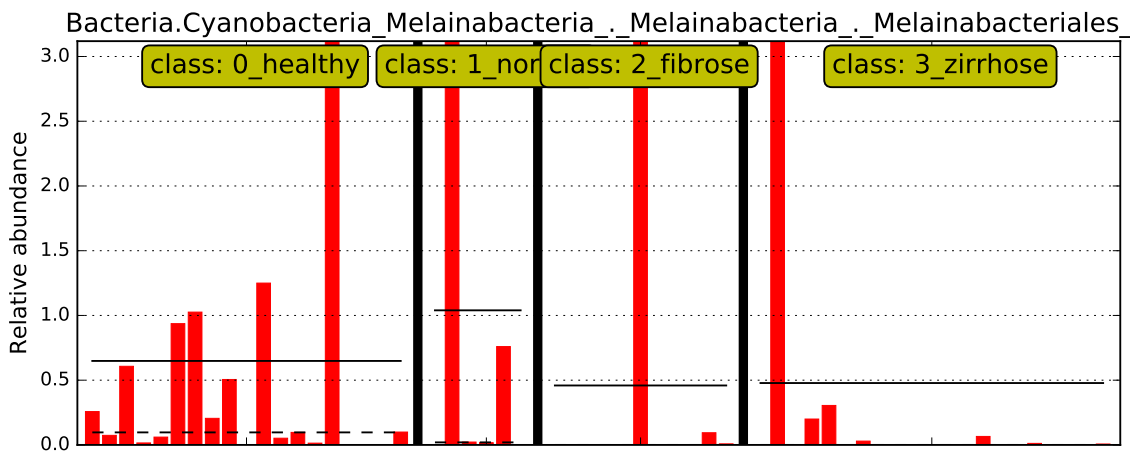


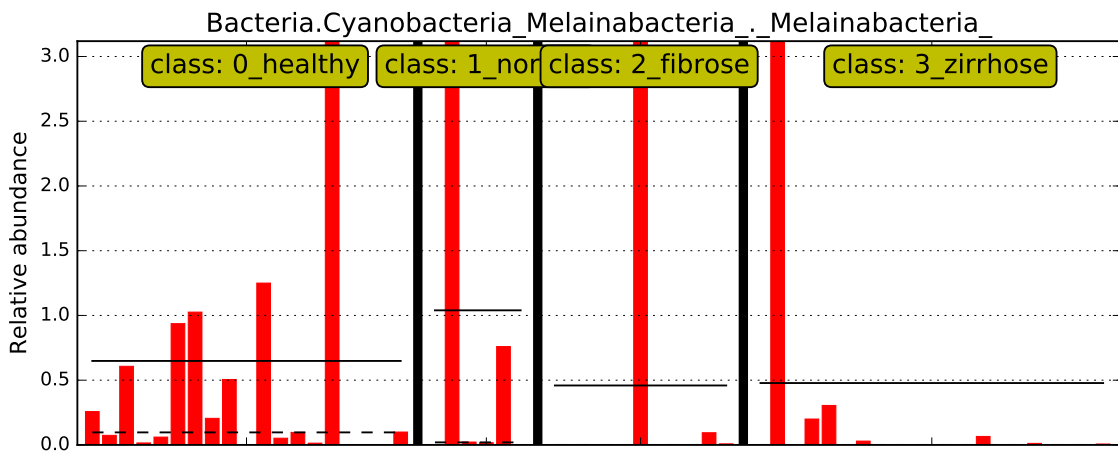
Bacteria.Bacteroidetes.Bacteroidia.Bacteroidales.Prevotellaceae

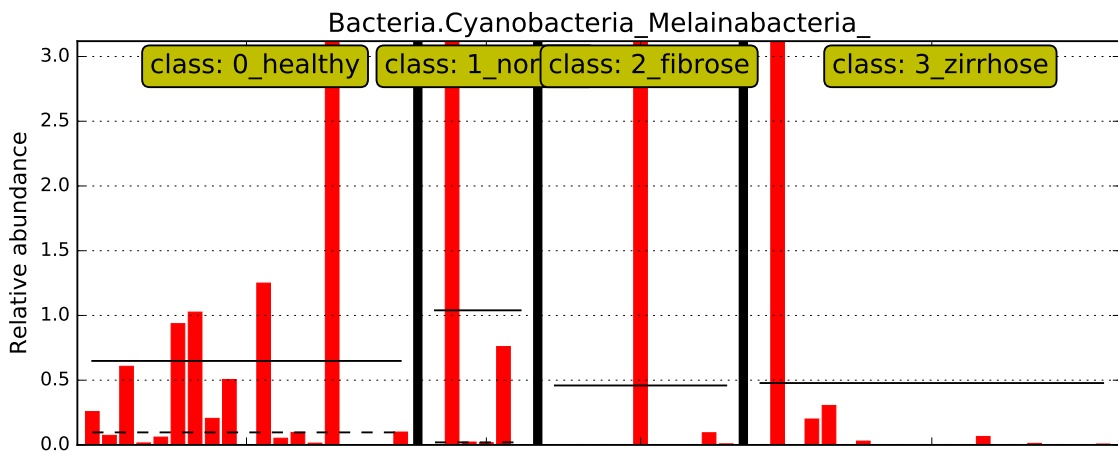


Bacteria.Cyanobacteria_Melainabacteria_. Melainabacteria_. Melainabacteriales_. Melainabacteriaceae

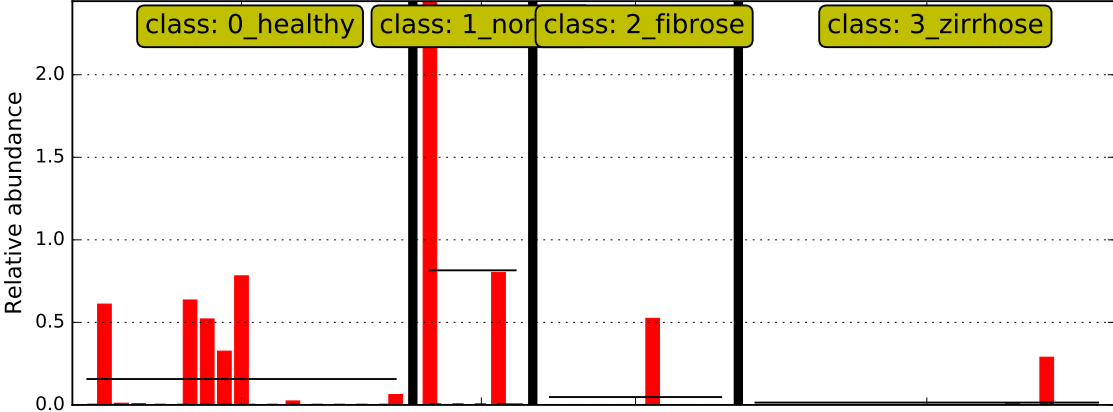




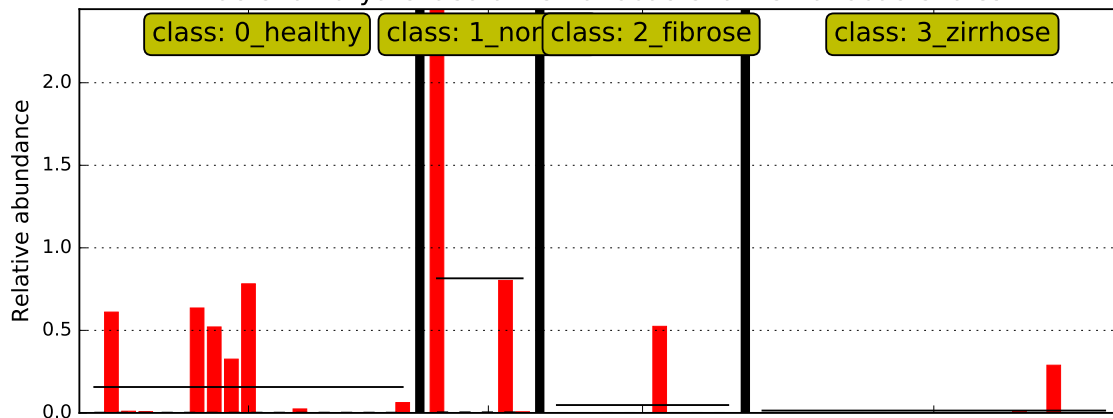




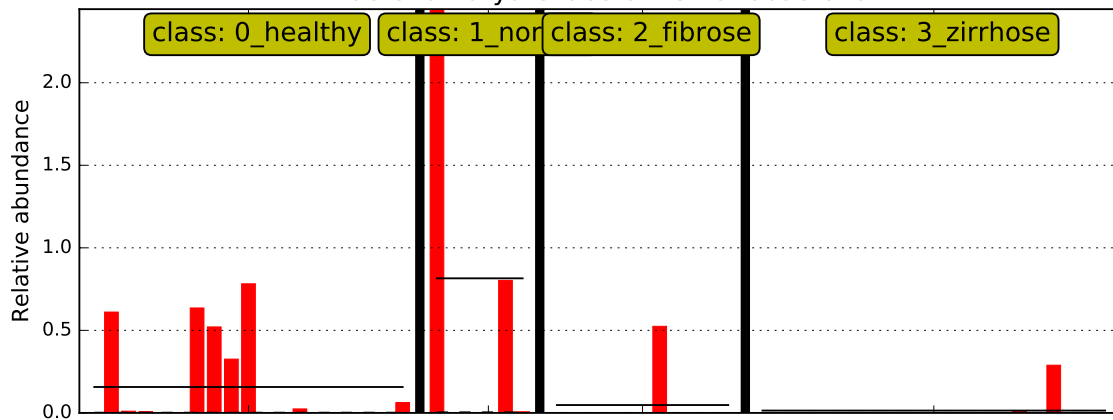
Bacteria.Euryarchaeota.Methanobacteria.Methanobacteriales.Methanobacteriaceae

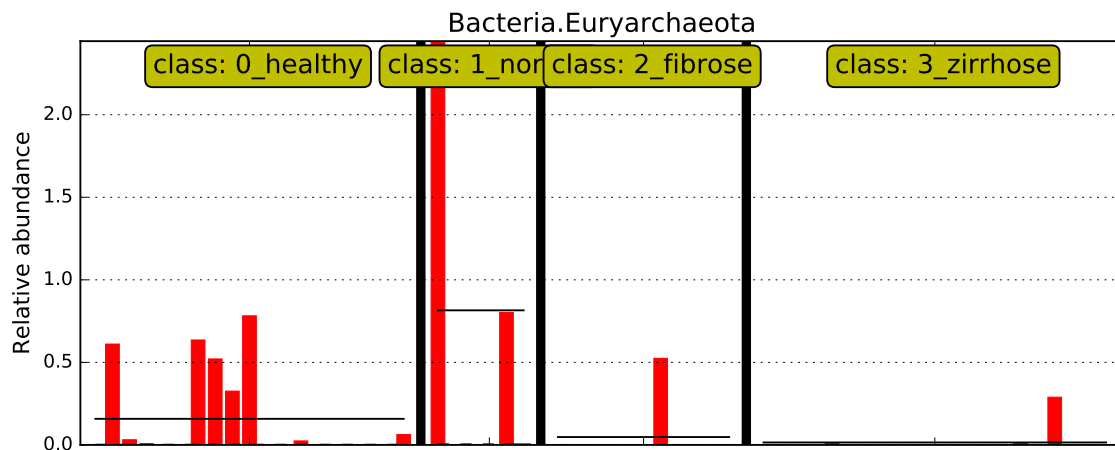


Bacteria.Euryarchaeota.Methanobacteria.Methanobacteriales



Bacteria.Euryarchaeota.Methanobacteria



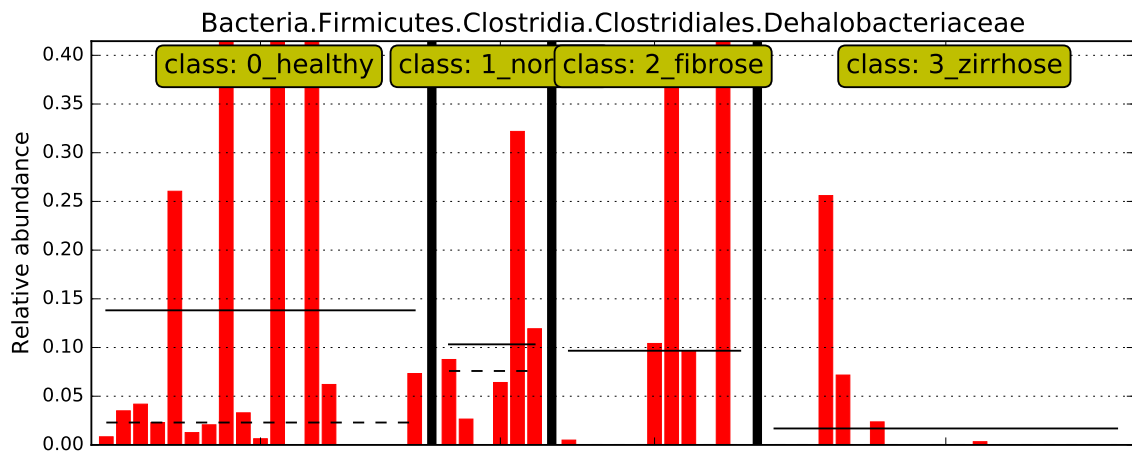


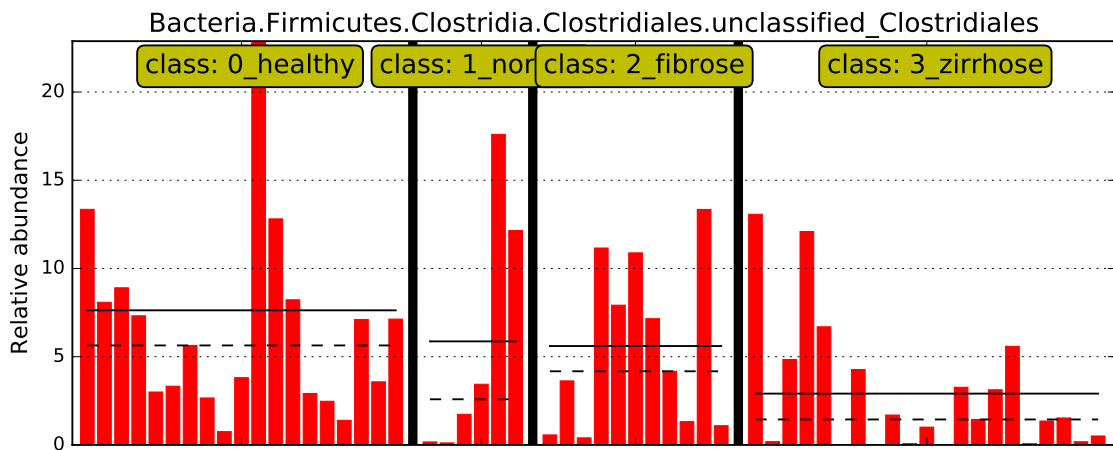
```
class: 1_norm
```

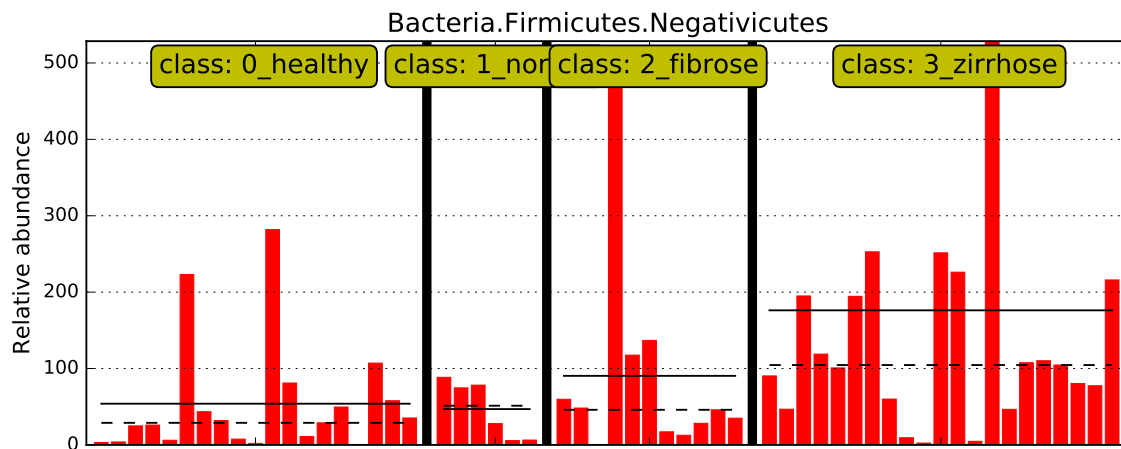
```
class: 3_zirrhose
```

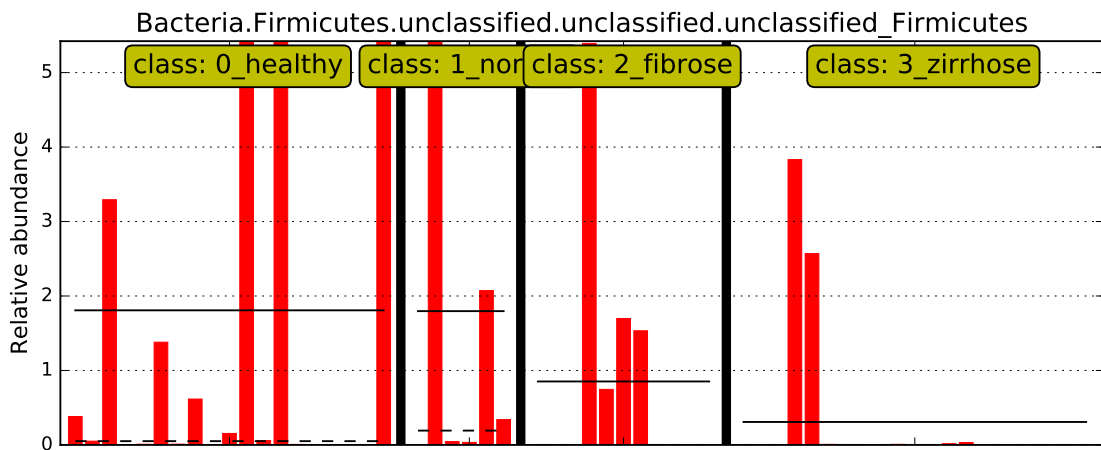
Relative abundance

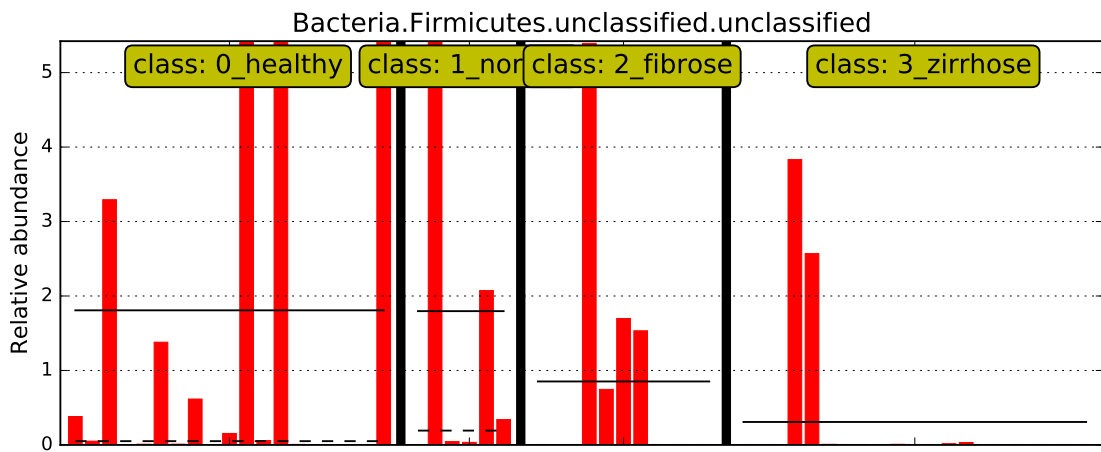
6
5
4
3
2
1
0

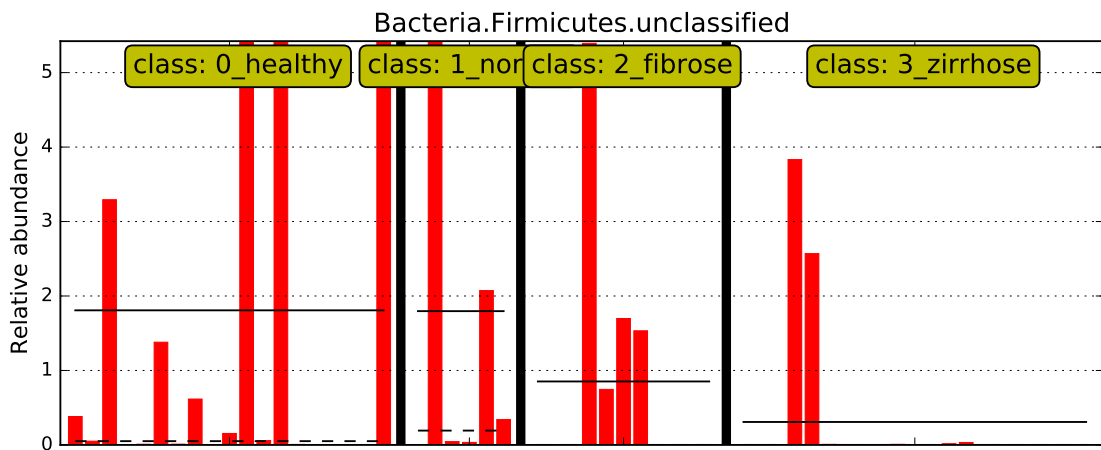




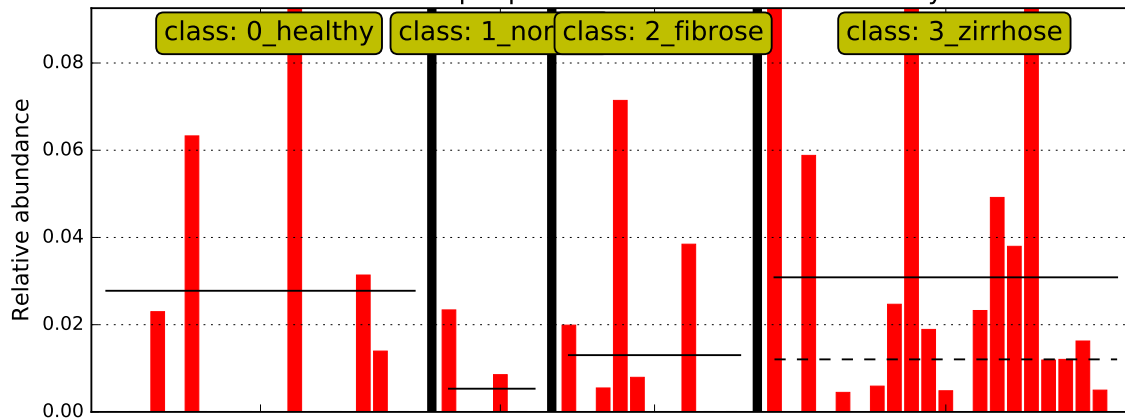


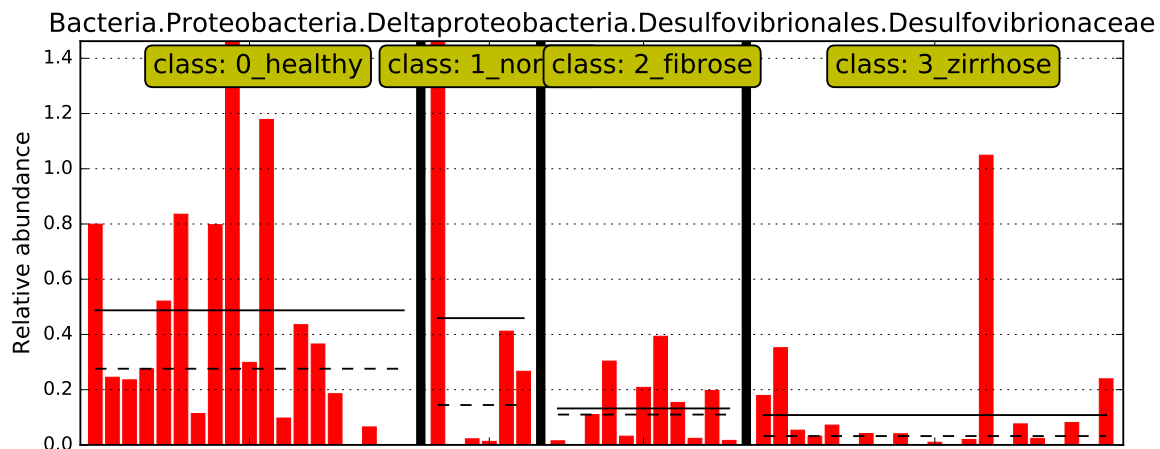


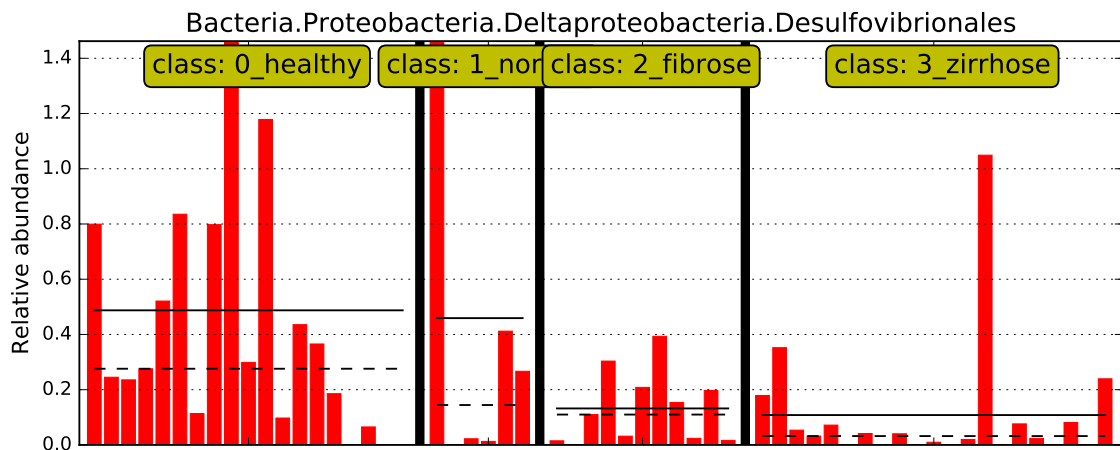


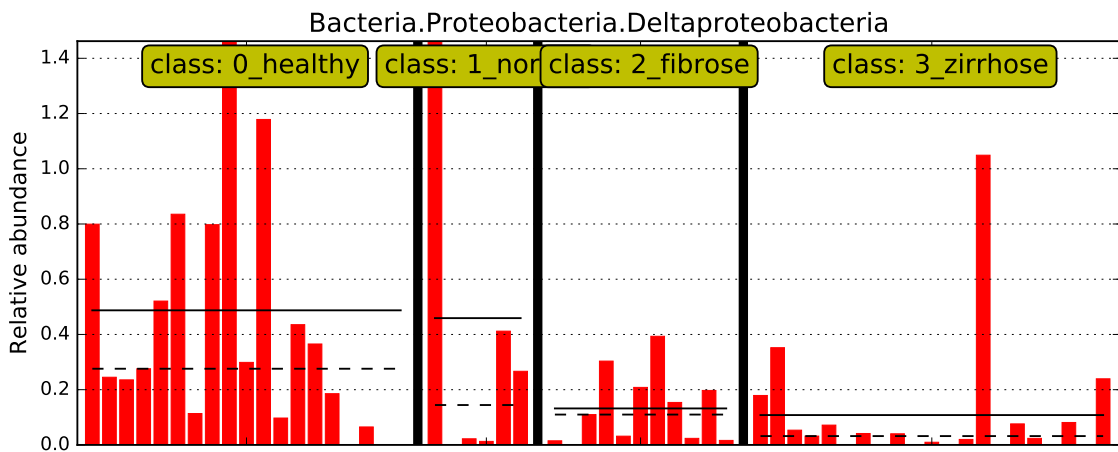


Bacteria.Proteobacteria.Alphaproteobacteria.Rhizobiales.Bradyrhizobiaceae

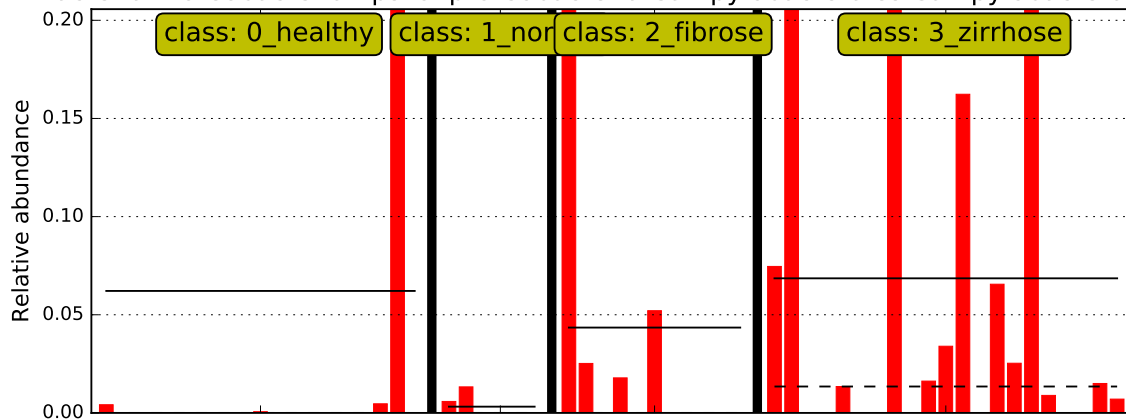




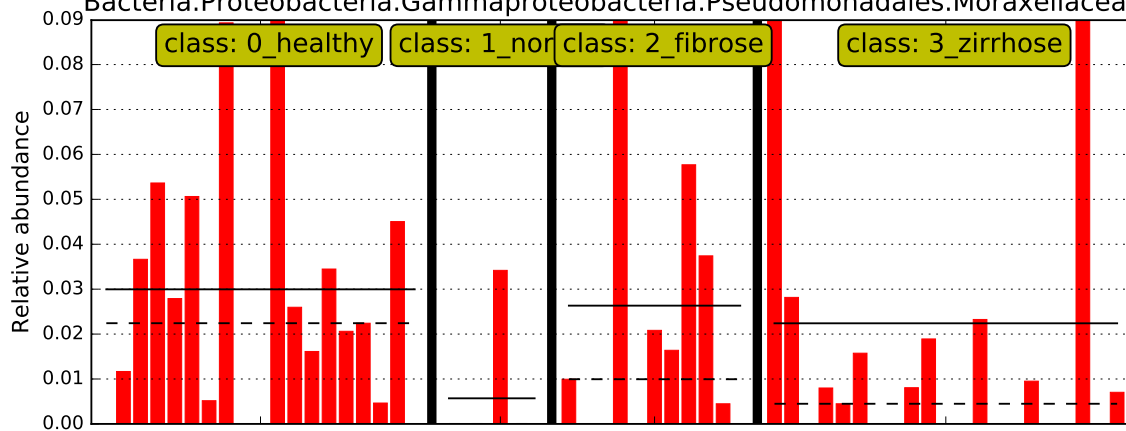




Bacteria.Proteobacteria.Epsilonproteobacteria.Campylobacterales.Campylobacteraceae



Bacteria.Proteobacteria.Gammaproteobacteria.Pseudomonadales.Moraxellaceae



Bacteria.Verrucomicrobia.Verrucomicrobiae.Verrucomicrobiales.Verrucomicrobiaceae

