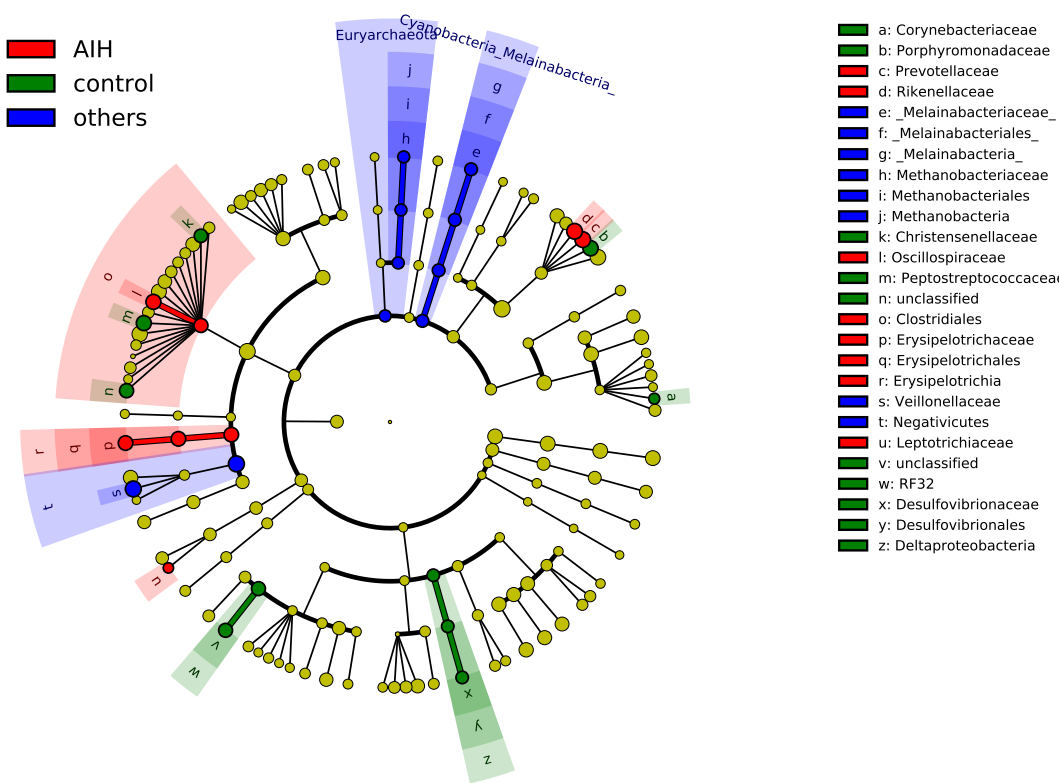
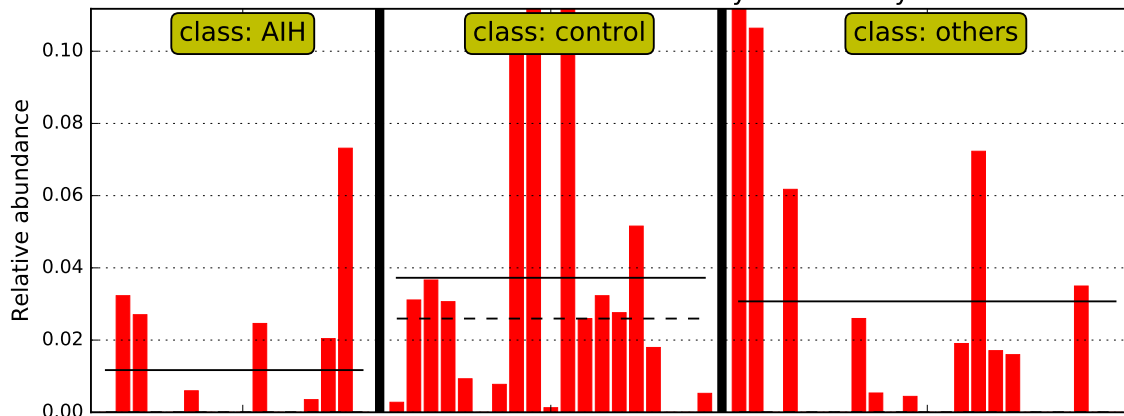
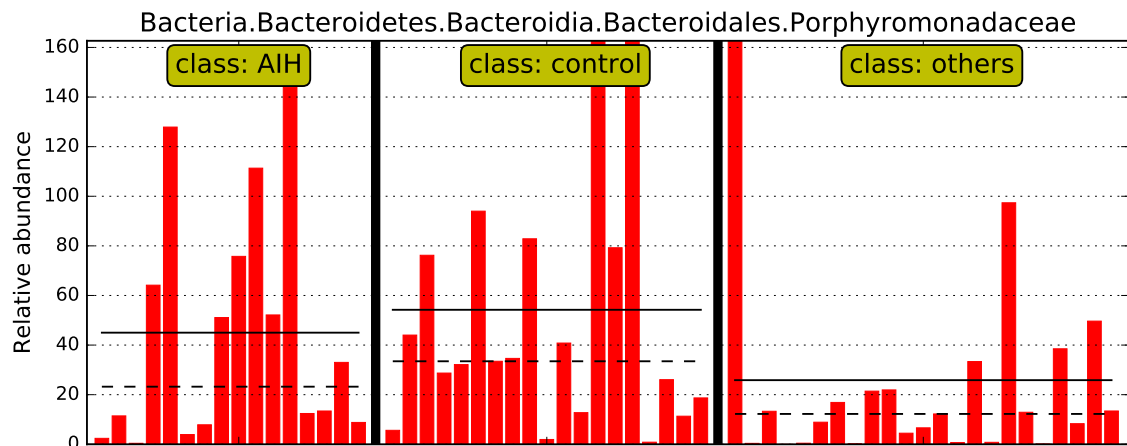


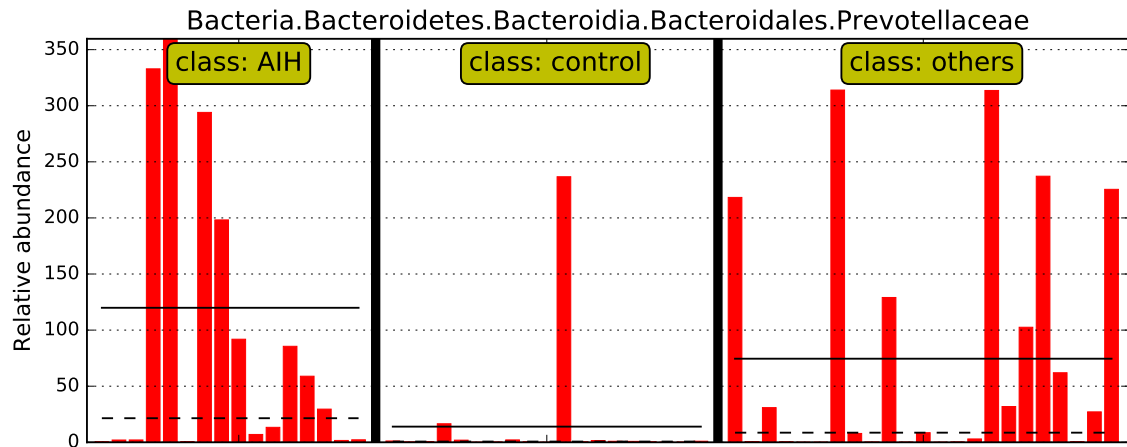
Cladogram

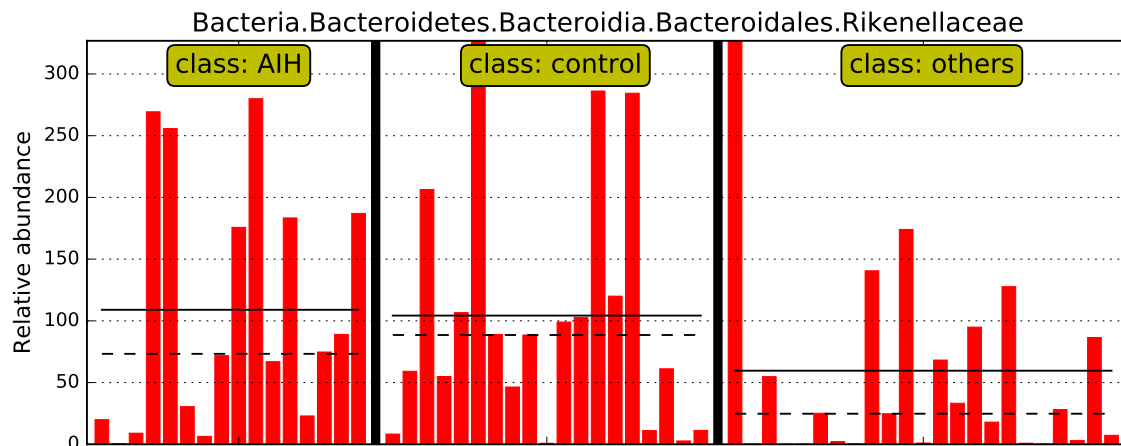


Bacteria.Actinobacteria.Actinobacteria.Actinomycetales.Corynebacteriaceae

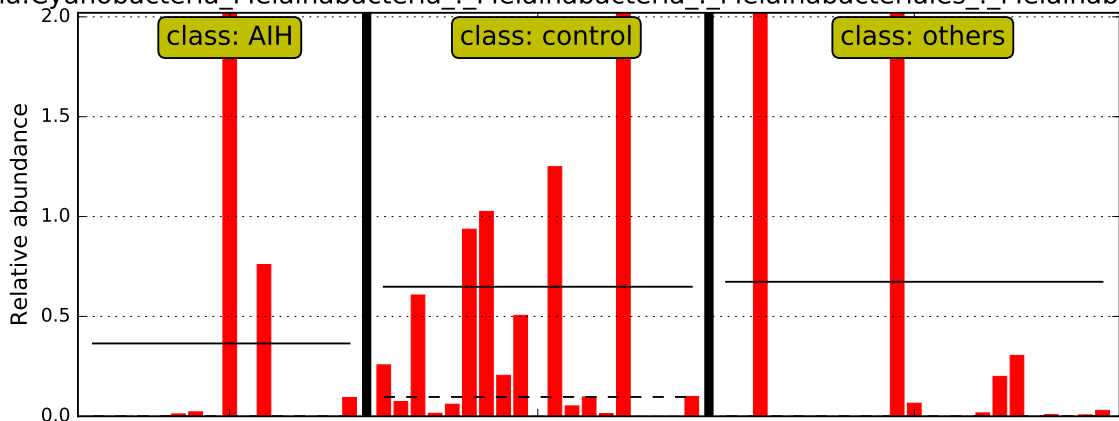


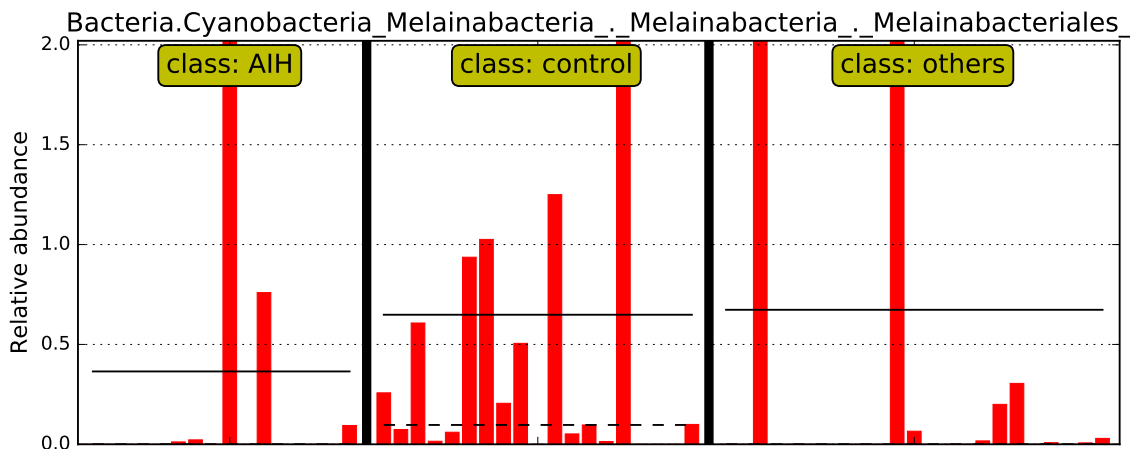


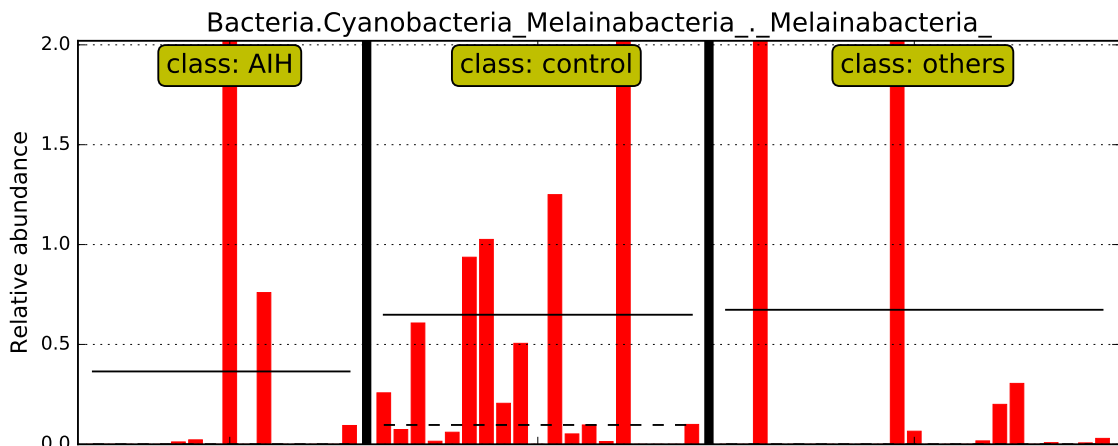


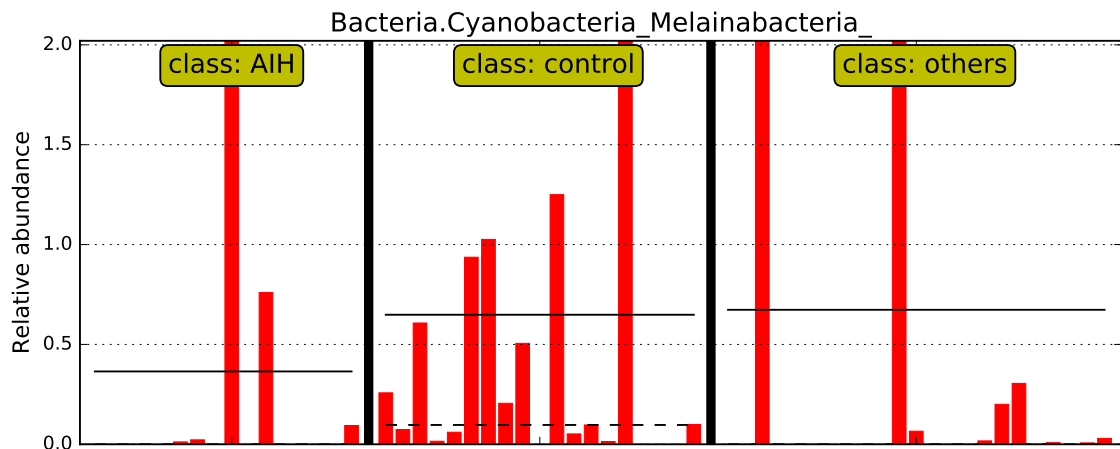


Bacteria.Cyanobacteria_Melainabacteria_. Melainabacteria_. Melainabacteriales_. Melainabacteriaceae

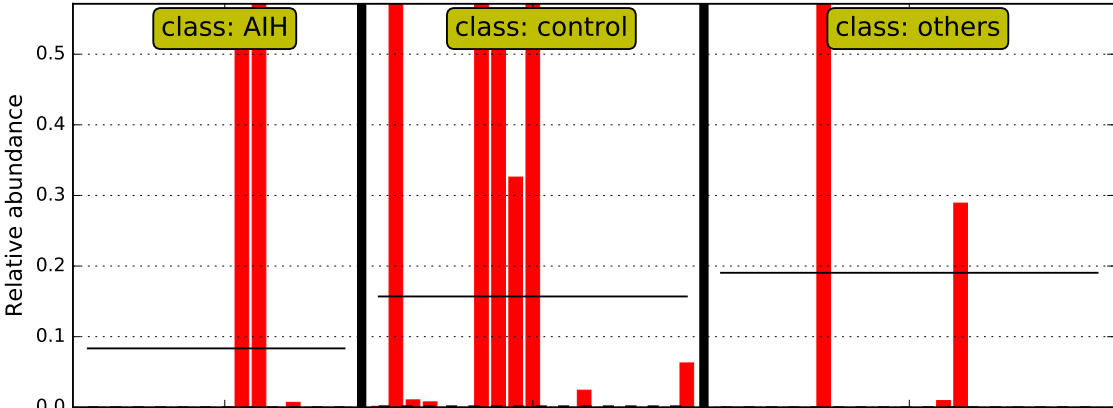


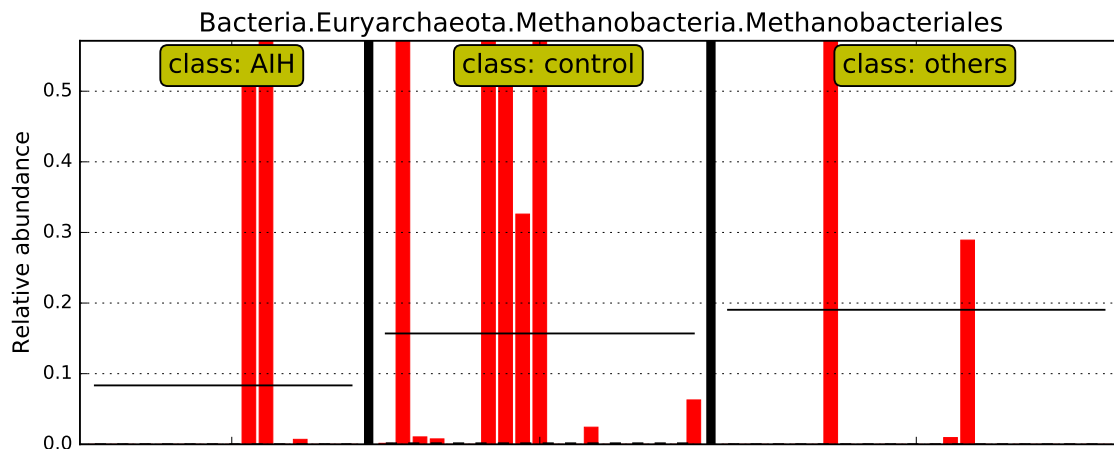


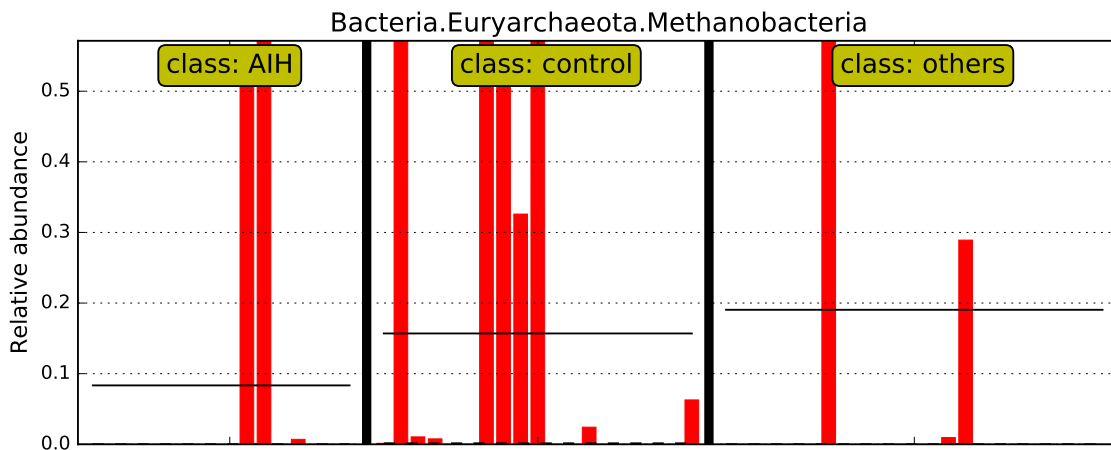


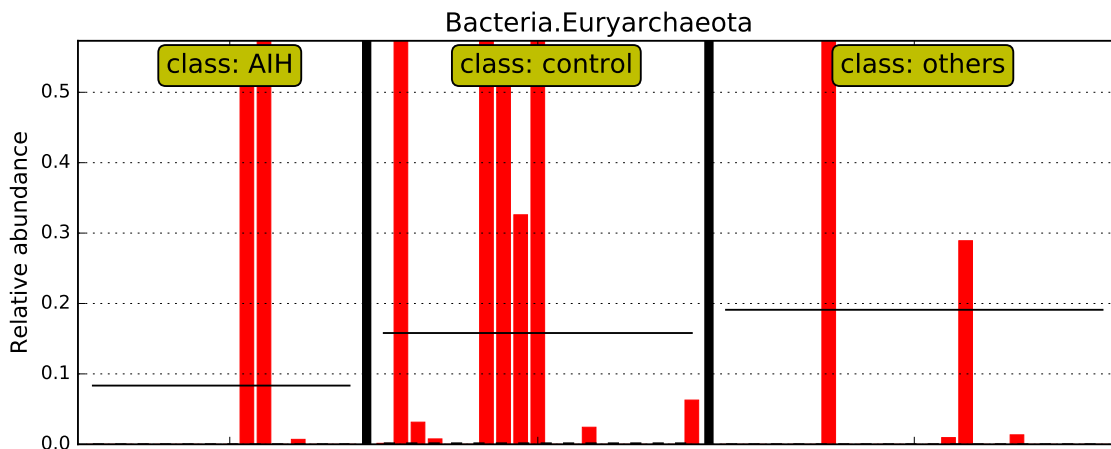


Bacteria.Euryarchaeota.Methanobacteria.Methanobacteriales.Methanobacteriaceae







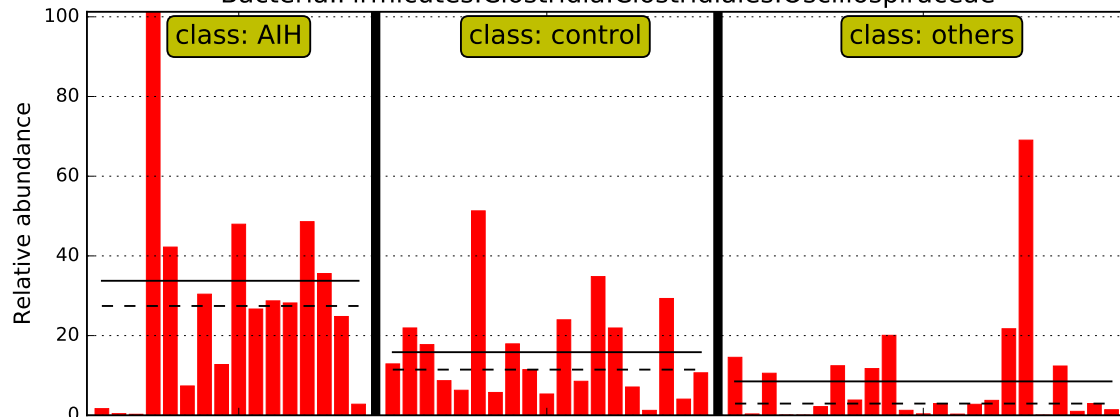


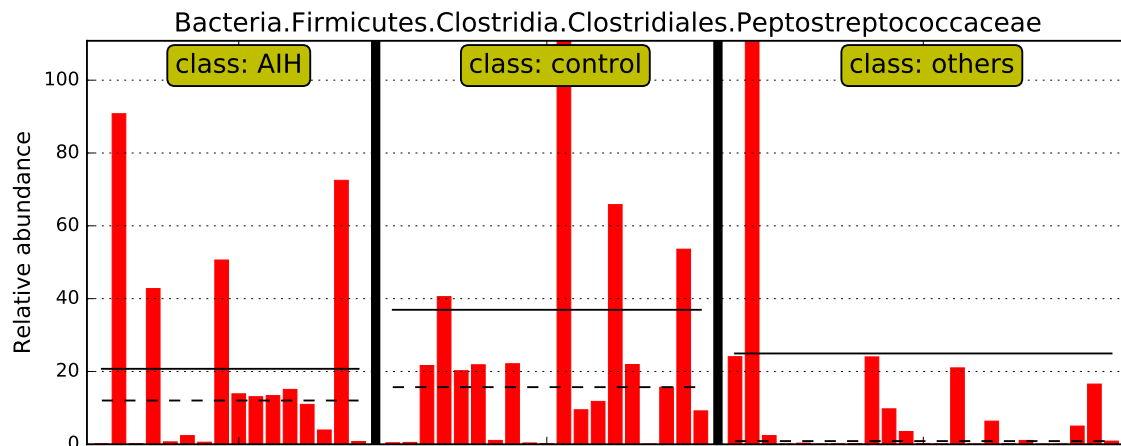
```
class: control
```

class: others

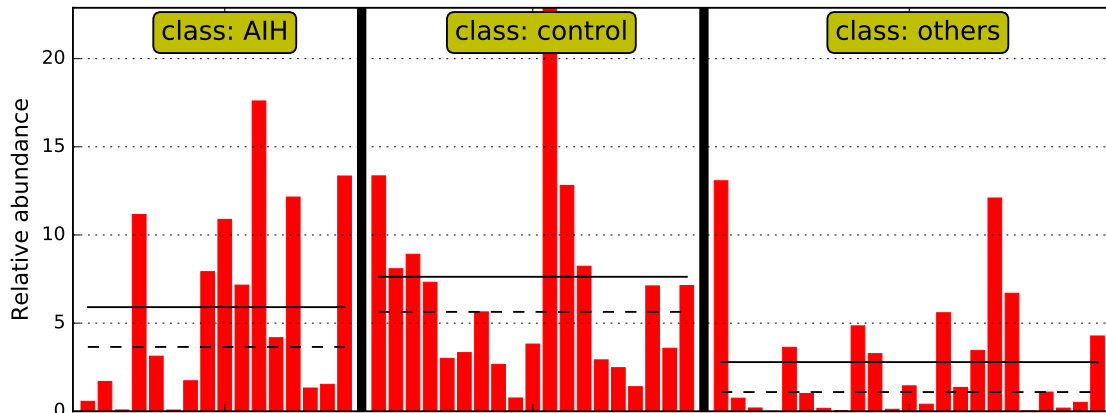
Relative abundance

Diagram illustrating the classification of data points into three classes: **class: AIH**, **class: control**, and **class: others**. The diagram shows a horizontal axis with three distinct regions, each labeled with its respective class name in a yellow box. The regions are separated by vertical lines, and the first region (AIH) is highlighted with a red vertical bar.

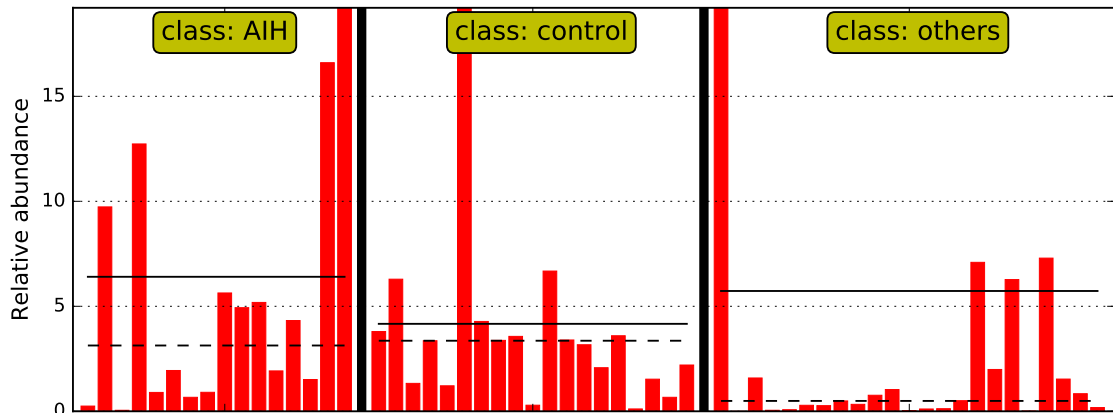


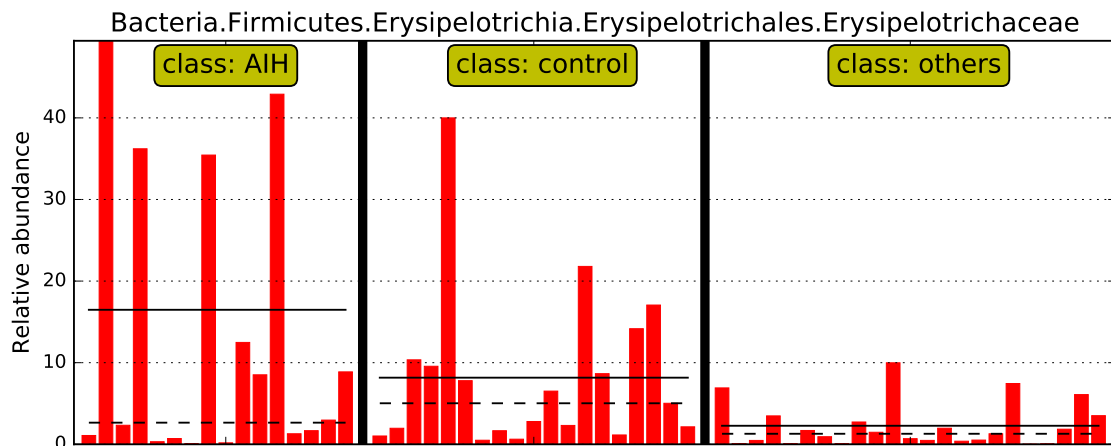


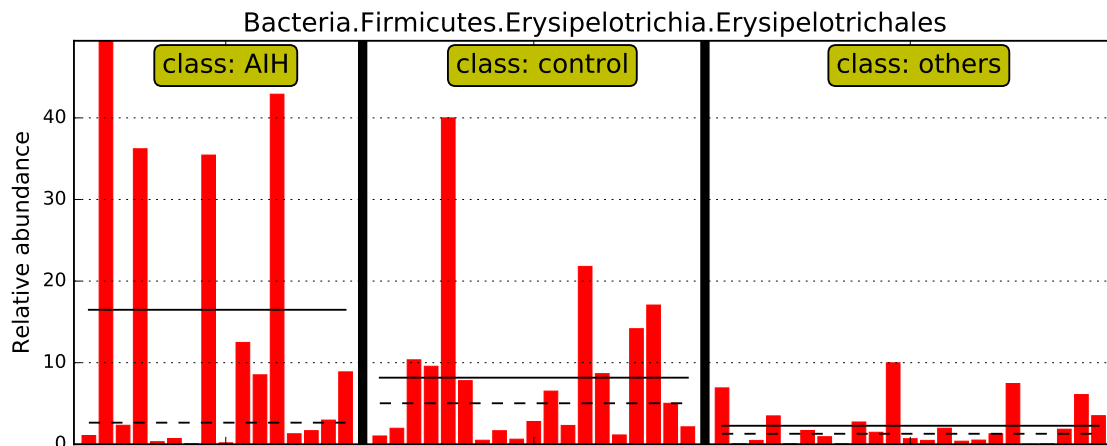
Bacteria.Firmicutes.Clostridia.Clostridiales.unclassified



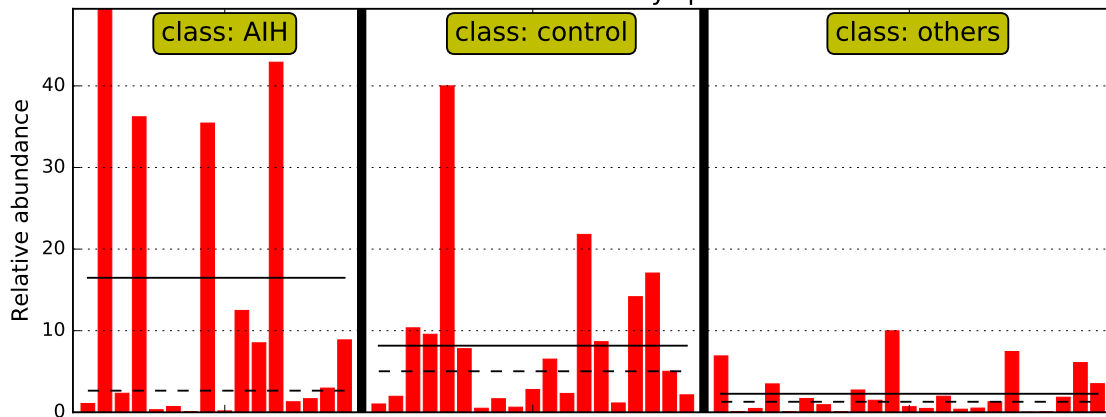
Bacteria.Firmicutes.Clostridia.Clostridiales

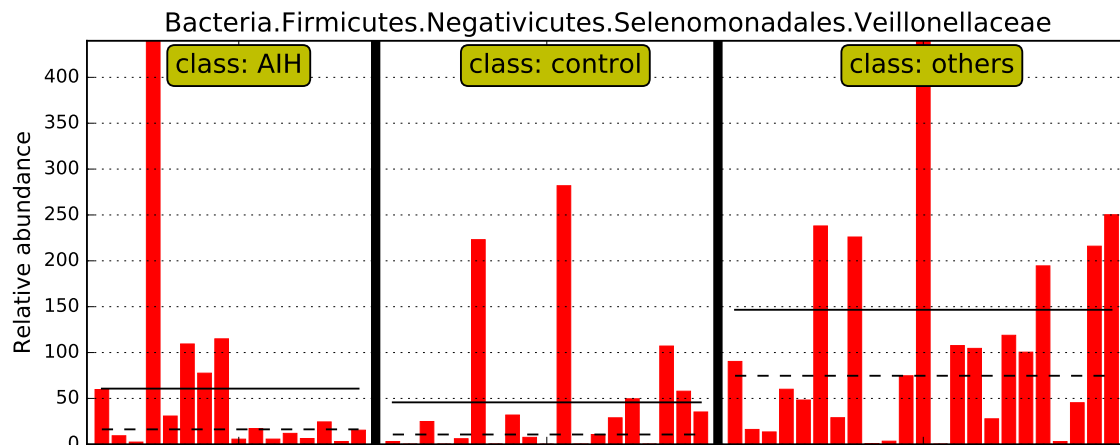




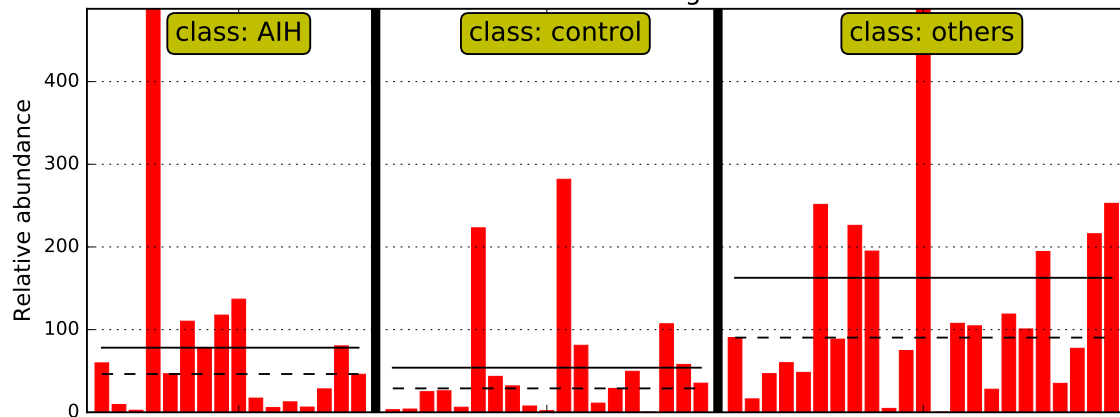


Bacteria.Firmicutes.Erysipelotrichia





Bacteria.Firmicutes.Negativicutes



Bacteria.Fusobacteria.Fusobacteriia.Fusobacteriales.Leptotrichiaceae

