

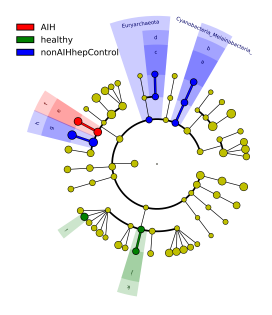
Cladogram

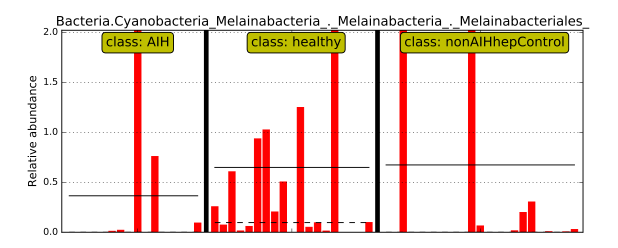
a: _Melainabacteriales_

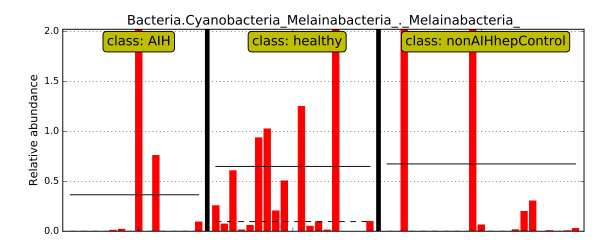
b: _Melainabacteria_ c: Methanobacteriales

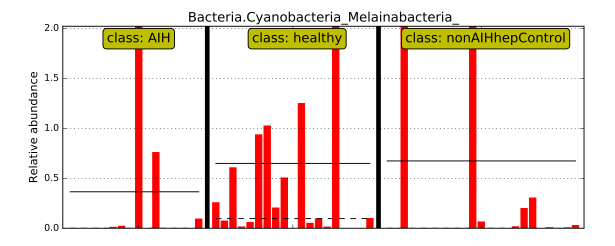
d: Methanobacteria

e: Erysipelotrichales
f: Erysipelotrichia
g: Selenomonadales
h: Negativicutes
i: RF32
j: Desulfovibrionales
k: Deltaproteobacteria



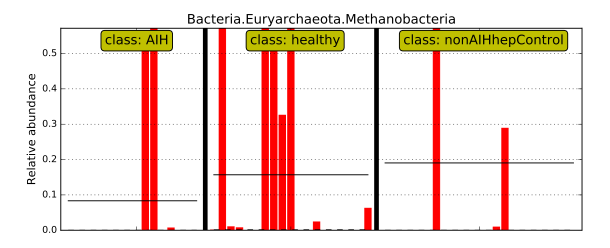


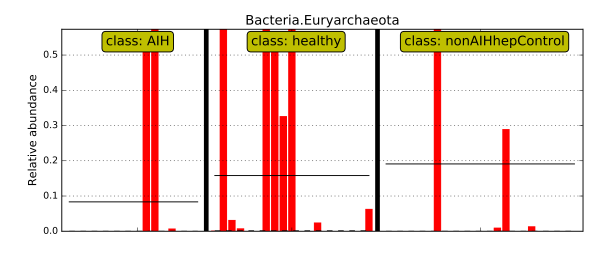




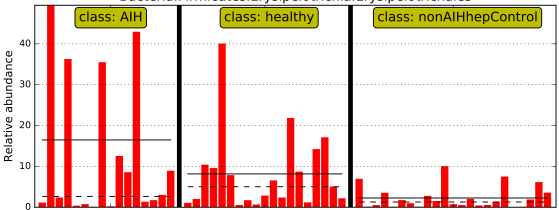
Bacteria. Euryarchaeota. Methanobacteria. Methanobacteriales class: healthy class: nonAlHhepControl class: AIH 0.5 Relative abundance 0.1

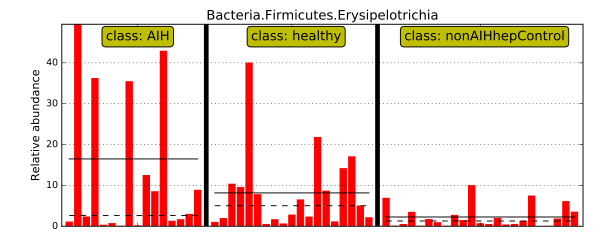
0.0



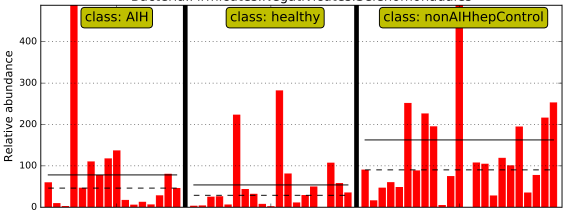


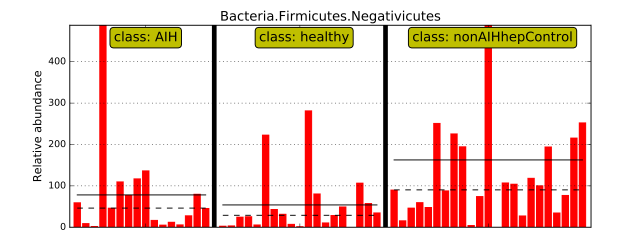
Bacteria. Firmicutes. Erysipelotrichia. Erysipelotrichales



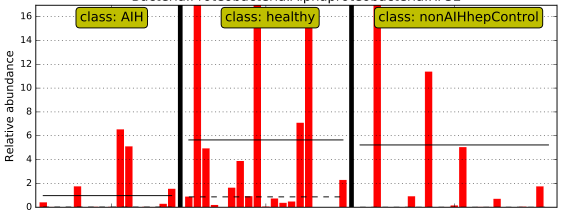


Bacteria. Firmicutes. Negativicutes. Selenomonadales





Bacteria. Proteobacteria. Alphaproteobacteria. RF32



Bacteria.Proteobacteria.Deltaproteobacteria.Desulfovibrionales

