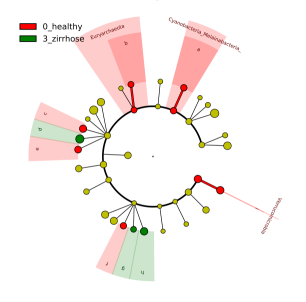
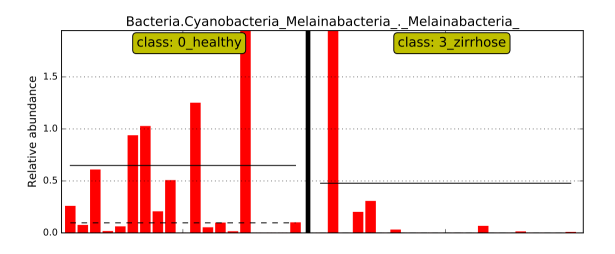


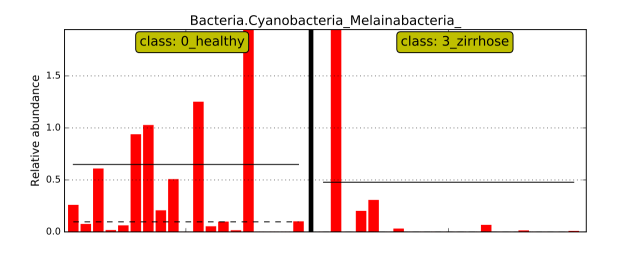
Cladogram

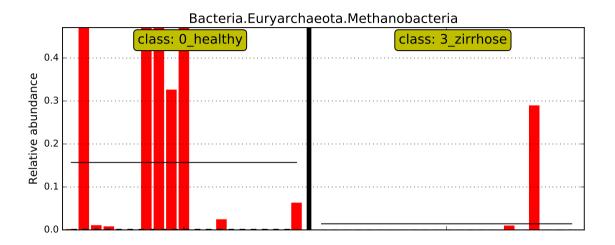
a: _Melainabacteria_

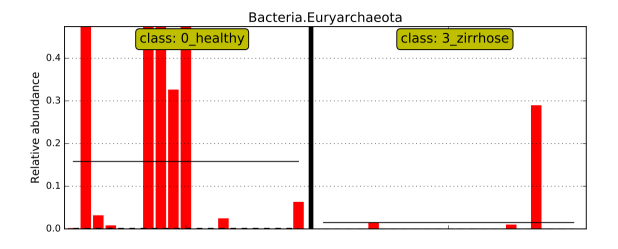
b: Methanobacteria
c: Erysipelotrichia
d: Negativicutes
e: unclassified_Firmicutes
f: Deltaproteobacteria
g: Epsilonproteobacteria
h: Gammaproteobacteria

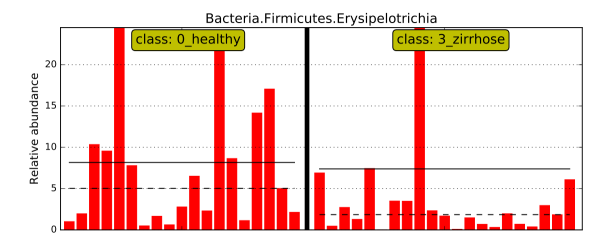




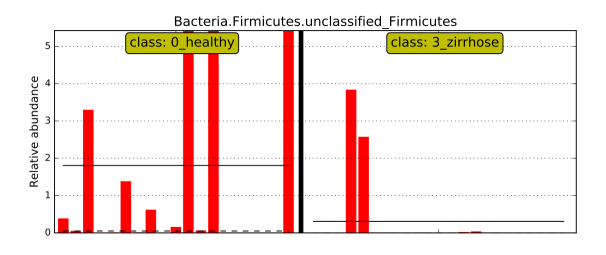




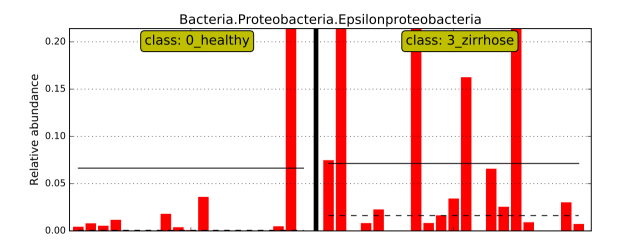




Bacteria. Firmicutes. Negativicutes class: 3_zirrhose class: 0_healthy 500 Relative abundance 100



Bacteria. Proteobacteria. Del taproteobacteria class: 0_healthy class: 3_zirrhose Relative abundance 0.6 0.2



Bacteria.Proteobacteria.Gammaproteobacteria

