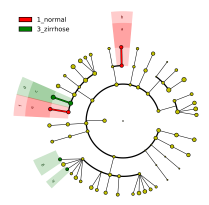


Cladogram



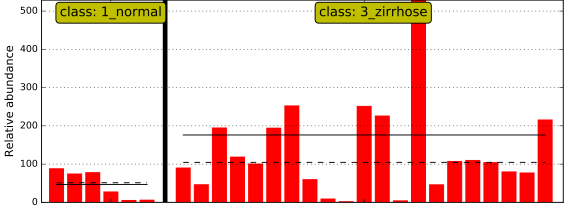
a: Methanobacteriales
b: Methanobacteria
c: Selenomonadales
d: Negativicutes
e: unclassified_Firmicutes
f: unclassified
g: Caulobacterales

h: Rhizobiales

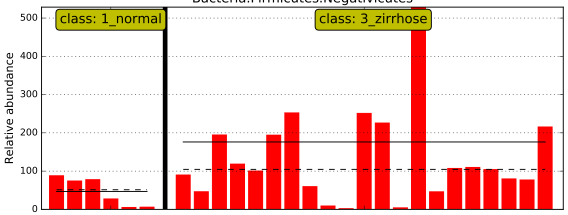
Bacteria. Euryarchaeota. Methanobacteria. Methanobacteriales class: 1_normal class: 3 zirrhose abundance Relative

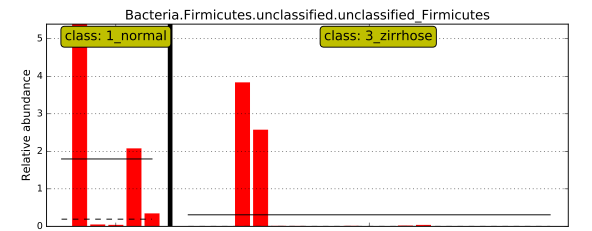
Bacteria. Euryarchaeota. Methanobacteria class: 1_normal class: 3_zirrhose abundance Relative

Bacteria. Firmicutes. Negativicutes. Selenomonadales class: 1_normal 100



Bacteria.Firmicutes.Negativicutes





Bacteria. Firmicutes. unclassified class: 1_normal class: 3_zirrhose abundance Relative

Bacteria. Proteobacteria. Alphaproteobacteria. Caulobacterales class: 3 zirrhose class: 1 normal Relative abundance

Bacteria. Proteobacteria. Alphaproteobacteria. Rhizobiales class: 3 zirrhose class: 1 normal 0.10 Relative abundance