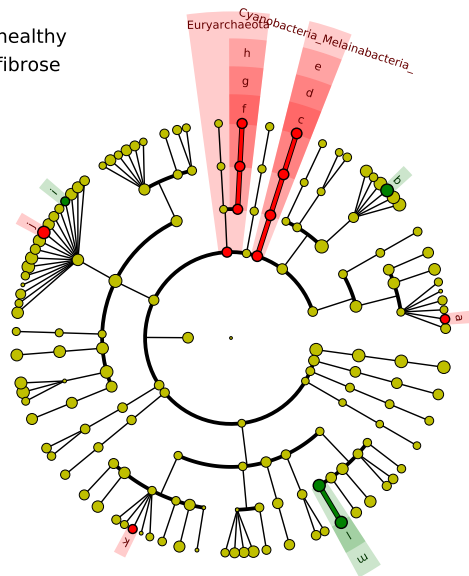


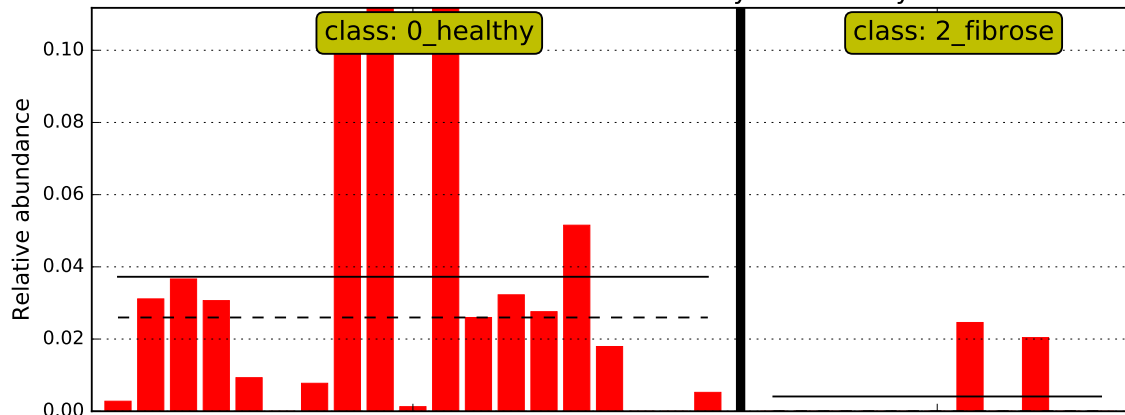
# Cladogram

0\_healthy  
2\_fibrose

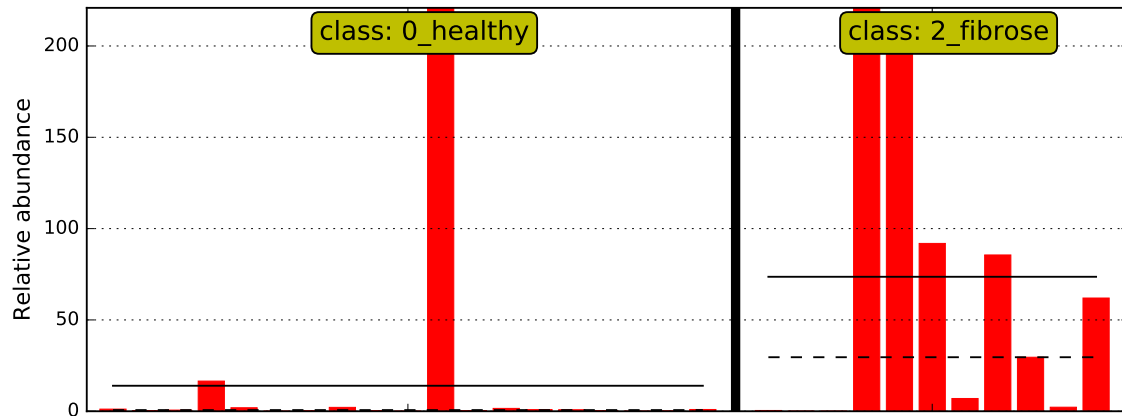


a: Corynebacteriaceae  
b: Prevotellaceae  
c: \_Melainabacteriaceae\_  
d: \_Melainabacteriales\_  
e: \_Melainabacteria\_  
f: Methanobacteriaceae  
g: Methanobacteriales  
h: Methanobacteria  
i: ClostridialesFamilyXIII\_Ir  
j: Lachnospiraceae  
k: Methylobacteriaceae  
l: Succinivibrionaceae  
m: Aeromonadales

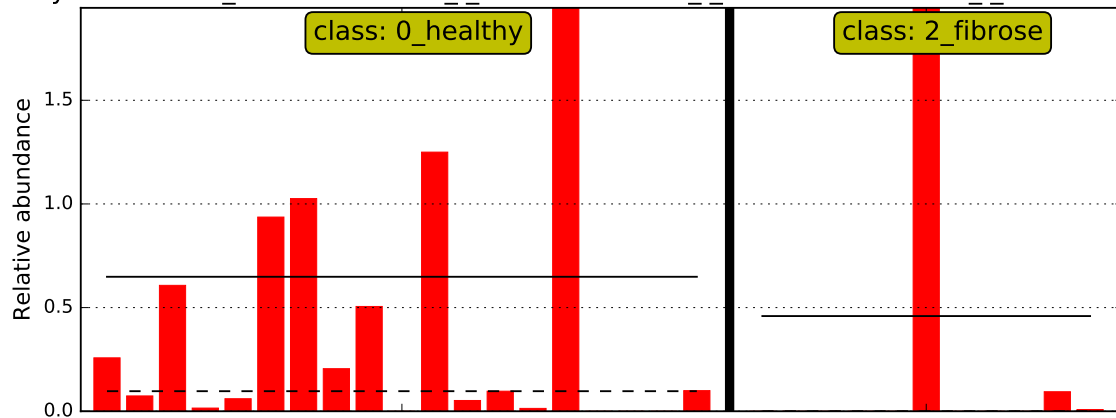
Bacteria.Actinobacteria.Actinobacteria.Actinomycetales.Corynebacteriaceae



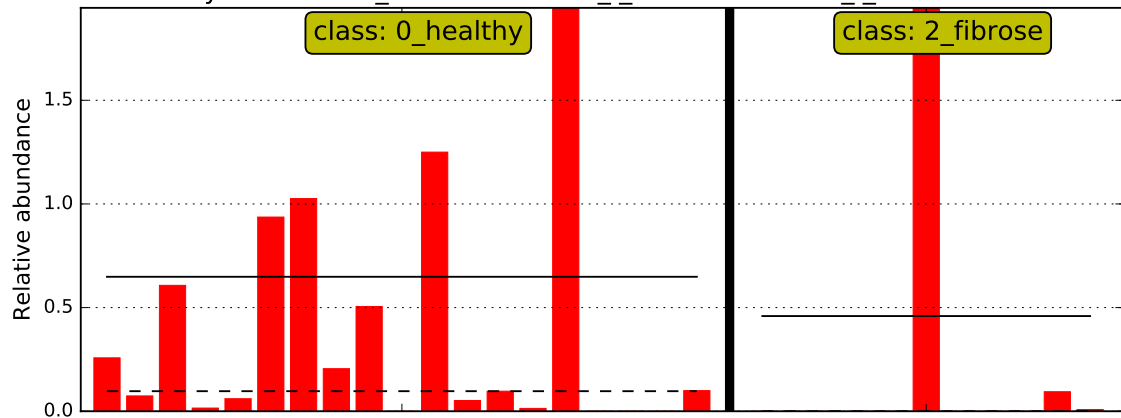
Bacteria.Bacteroidetes.Bacteroidia.Bacteroidales.Prevotellaceae

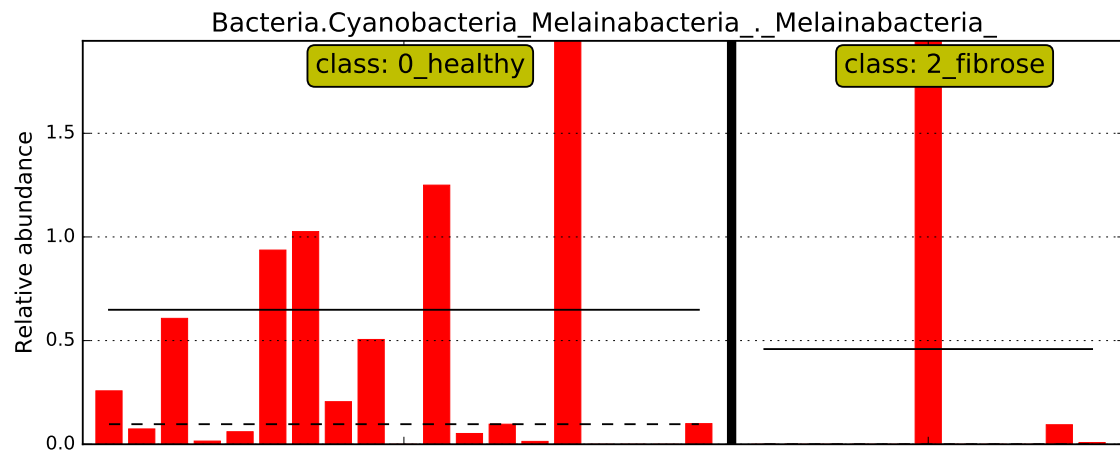


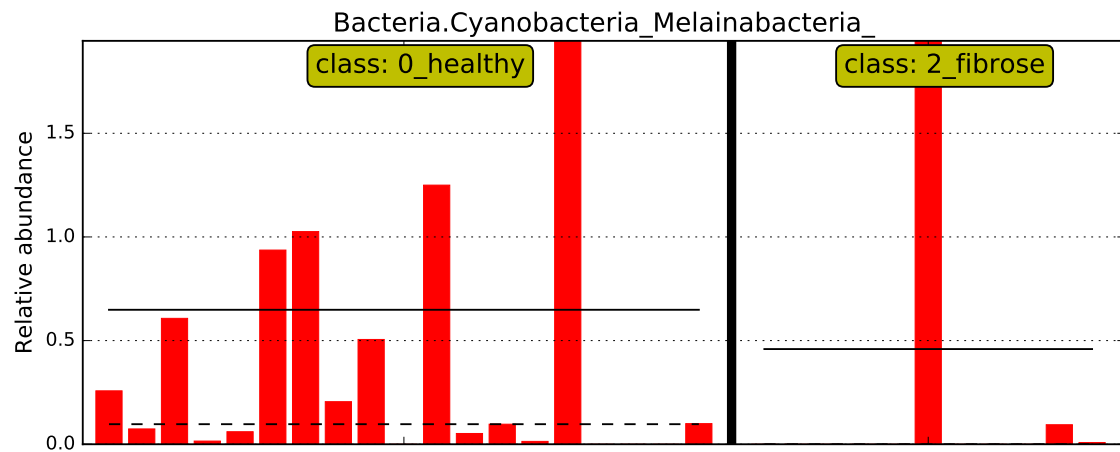
Bacteria.Cyanobacteria\_Melainabacteria\_.\_Melainabacteria\_.\_Melainabacteriales\_.\_Melainabacteriaceae



Bacteria.Cyanobacteria\_Melainabacteria\_.\_Melainabacteria\_.\_Melainabacteriales\_

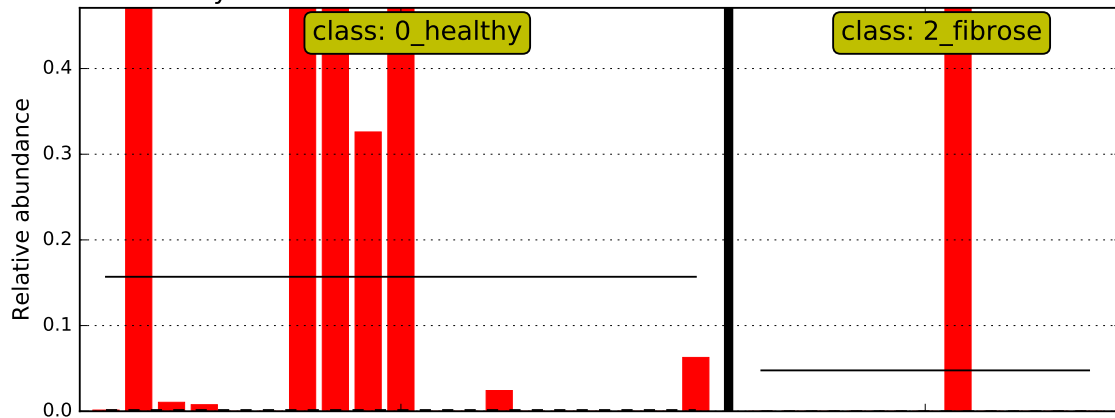




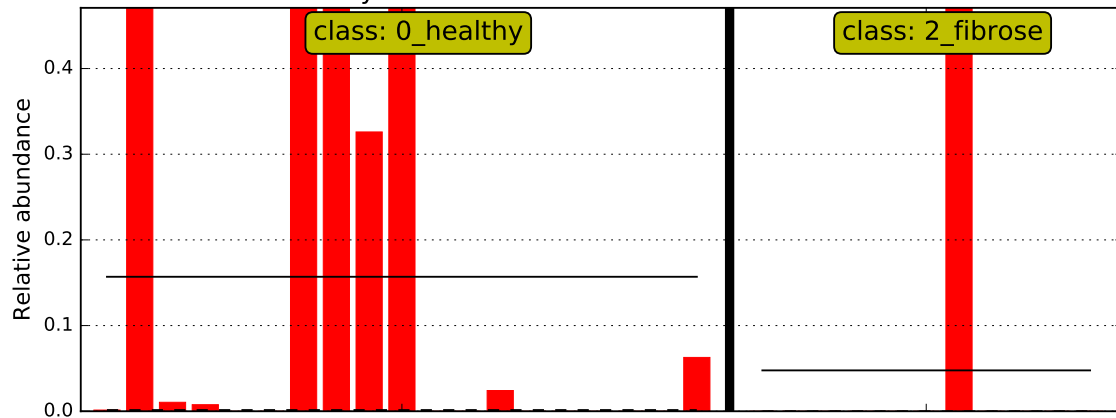




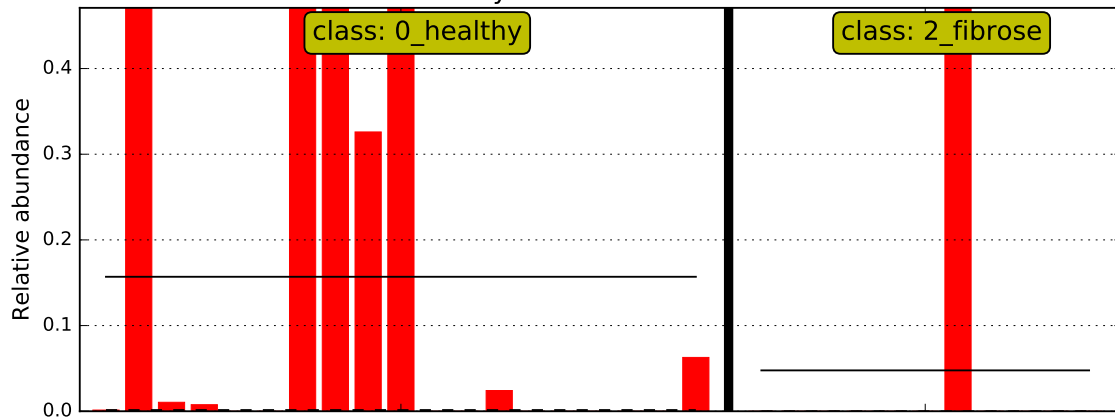
Bacteria.Euryarchaeota.Methanobacteria.Methanobacteriales.Methanobacteriaceae



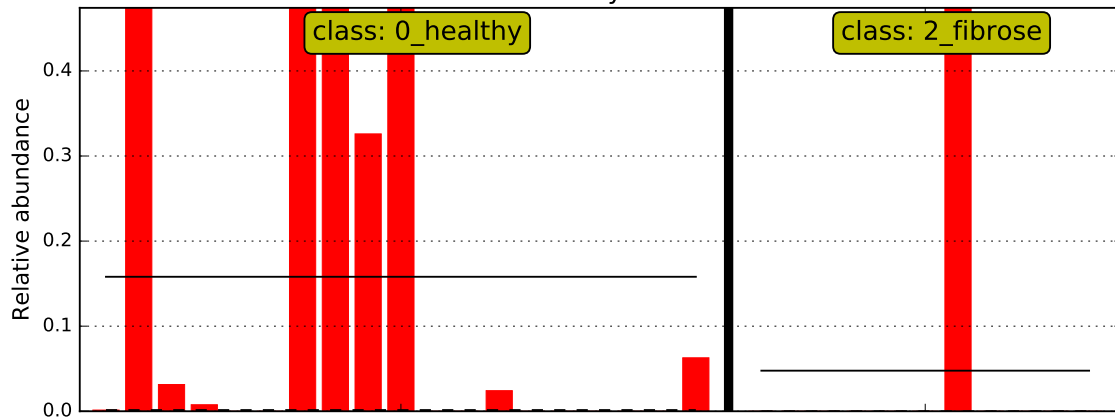
Bacteria.Euryarchaeota.Methanobacteria.Methanobacteriales



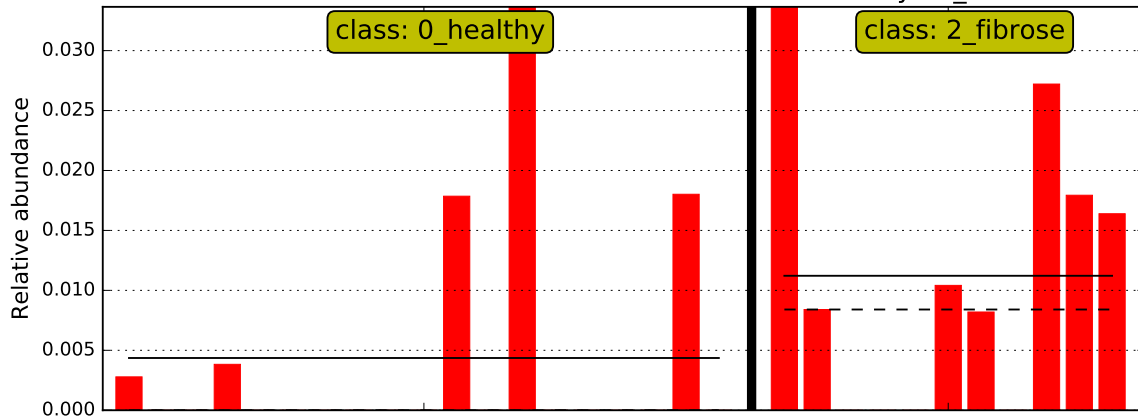
Bacteria.Euryarchaeota.Methanobacteria



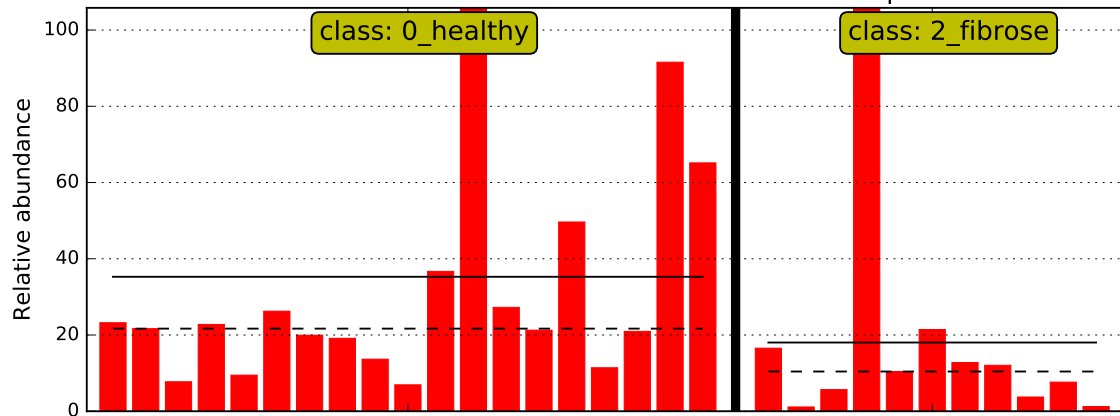
# Bacteria.Euryarchaeota



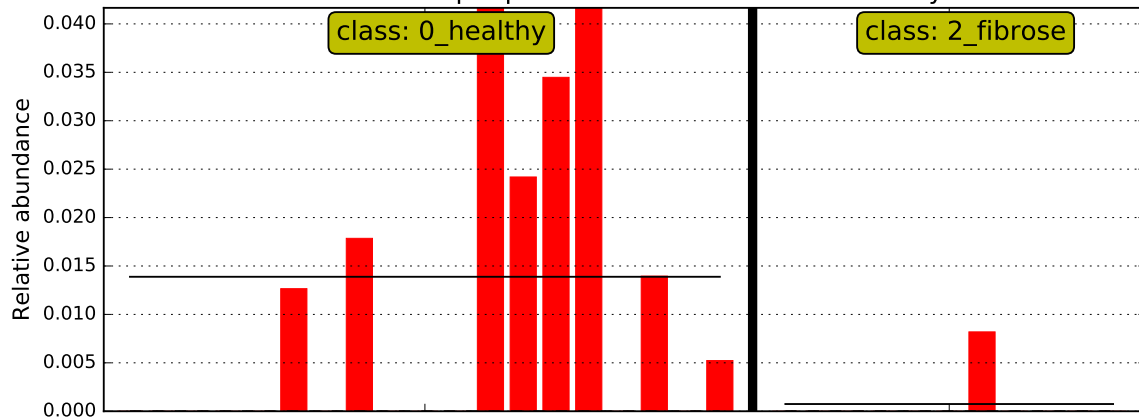
Bacteria.Firmicutes.Clostridia.Clostridiales.ClostridialesFamilyXIII\_IncertaeSedis



Bacteria.Firmicutes.Clostridia.Clostridiales.Lachnospiraceae



Bacteria.Proteobacteria.Alphaproteobacteria.Rhizobiales.Methylobacteriaceae



Bacteria.Proteobacteria.Gammaproteobacteria.Aeromonadales.Succinivibrionaceae





Bacteria.Proteobacteria.Gammaproteobacteria.Aeromonadales

