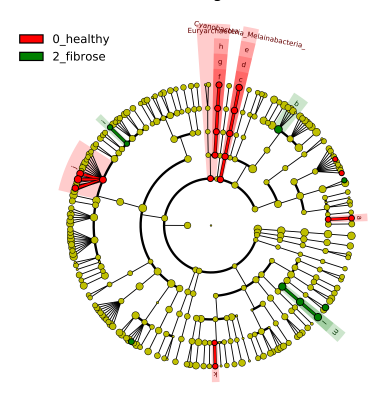


## Cladogram

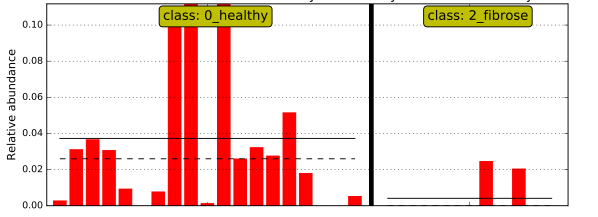
a: Corynebacteriaceae

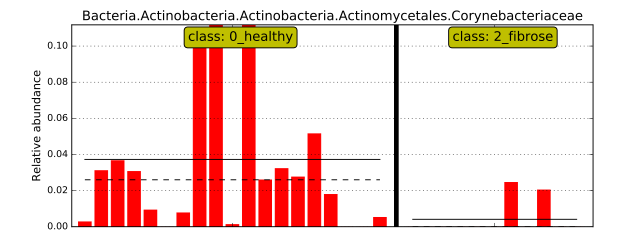
d: \_Melainabacteriales\_
e: \_Melainabacteria\_
f: Methanobacteriaceae
g: Methanobacteriales
h: Methanobacteria
i: ClostridialesFamilyXIII\_II
j: Lachnospiraceae
k: Methylobacteriaceae
l: Succinivibrionaceae
m: Aeromonadales

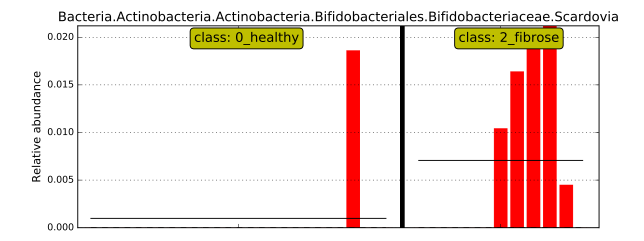
b: Prevotellaceaec: \_Melainabacteriaceae\_

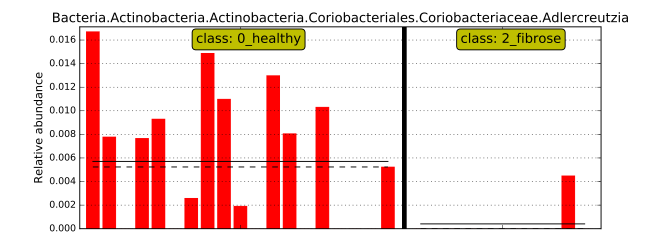


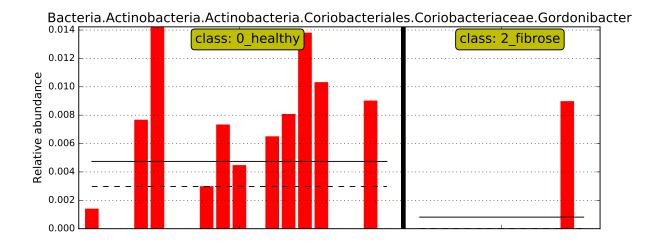
Bacteria. Actino bacteria. Actino bacteria. Actino mycetales. Corynebacteria cea e. Corynebacterium actino bacteria del control del cont

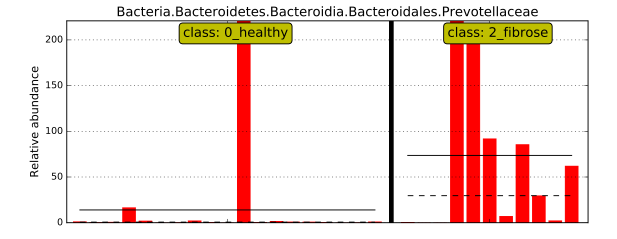


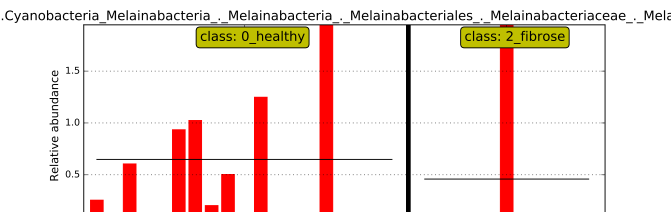


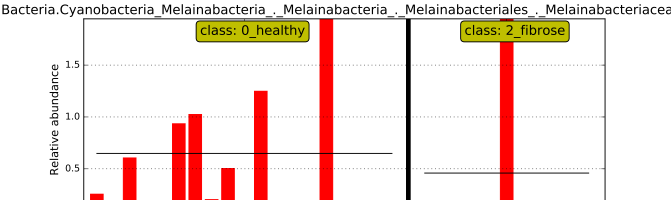


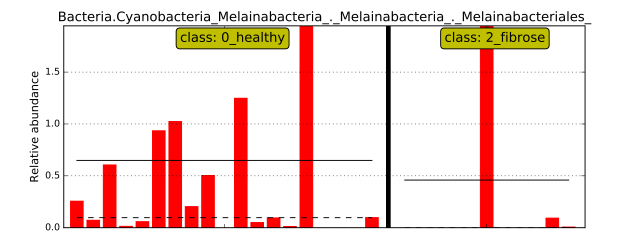


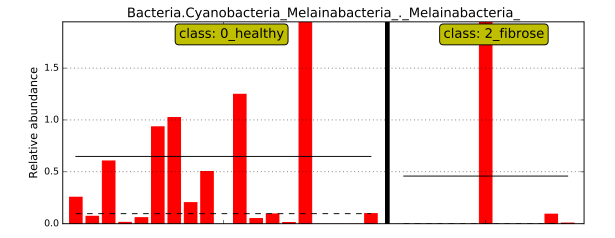


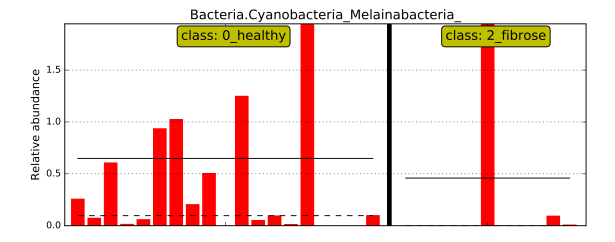


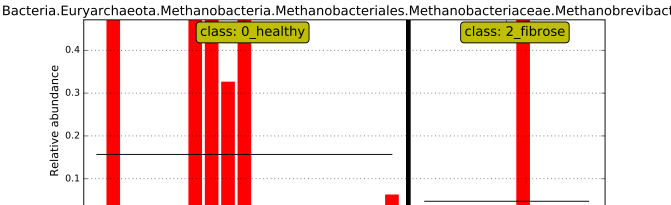


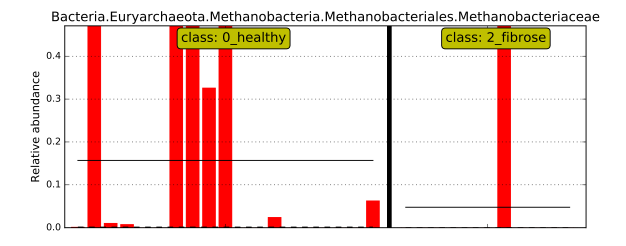


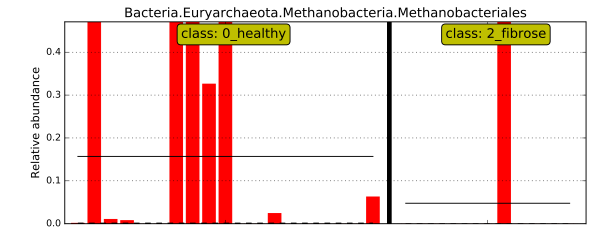


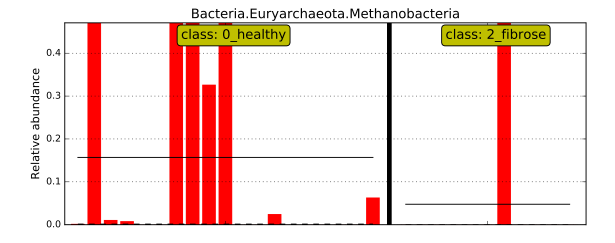


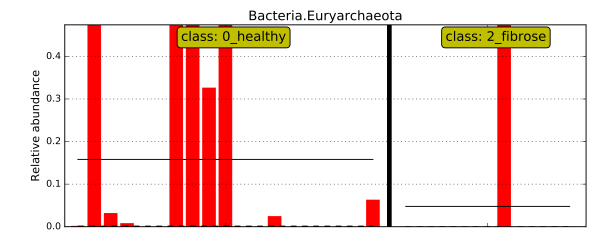




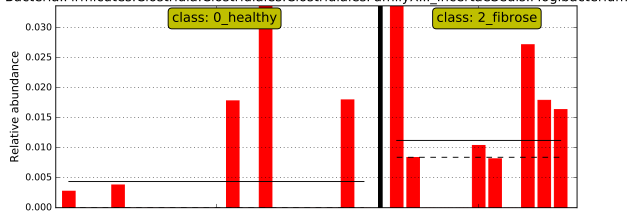


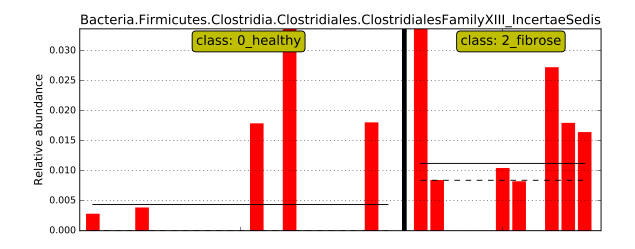


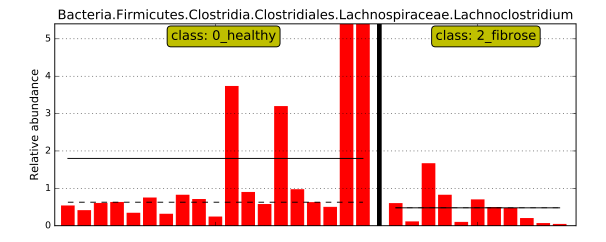


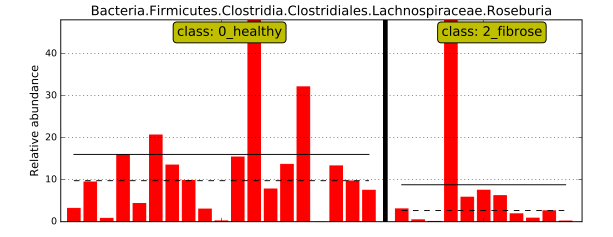


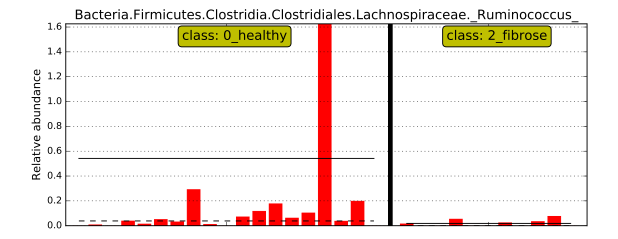


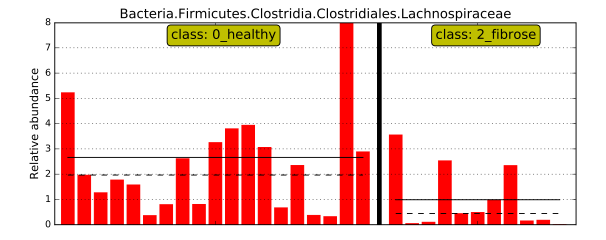


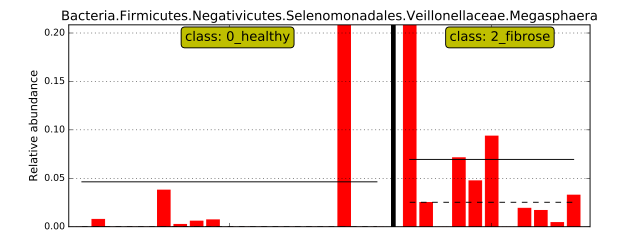


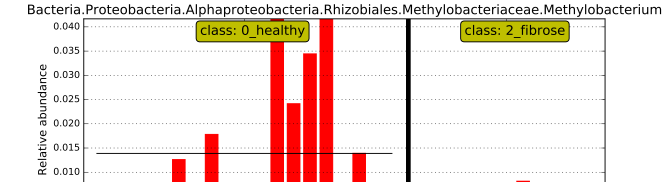




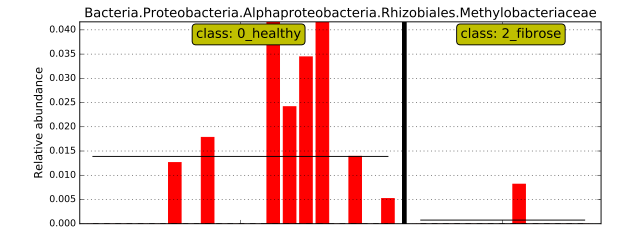






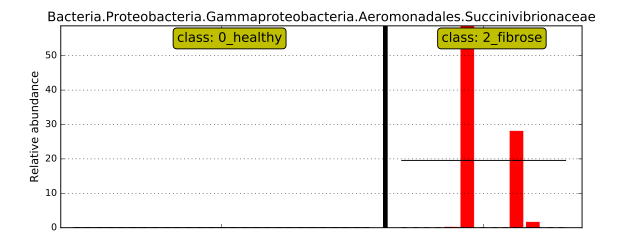


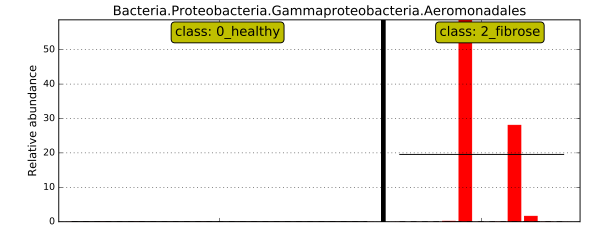
0.005



 $Bacteria. \underline{Proteobacteria. Gamma proteobacteria. Aeromonadales. \underline{Succinivibrionaceae. Succinivibrio}$ 







Bacteria. Proteo bacteria. Gamma proteo bacteria. Entero bacteria les. Entero bacteria cea e. Shigella al la companya de la companya del companya del companya de la companya del companya del companya de la companya del companya de la companya de la companya d

