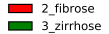
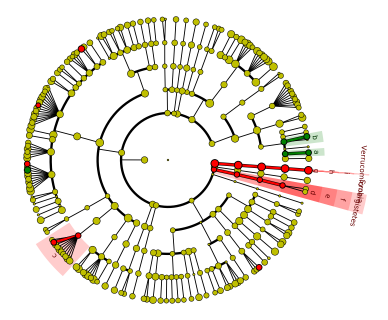


Cladogram





a: Corynebacteriaceae b: Micrococcaceae

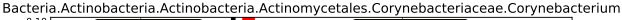
c: Erysipelotrichaceae

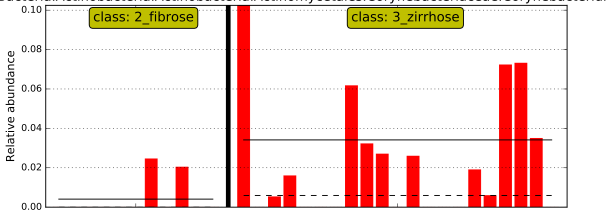
d: Synergistaceae

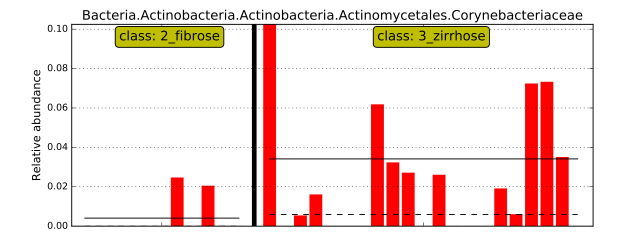
e: Synergistales f: Synergistia

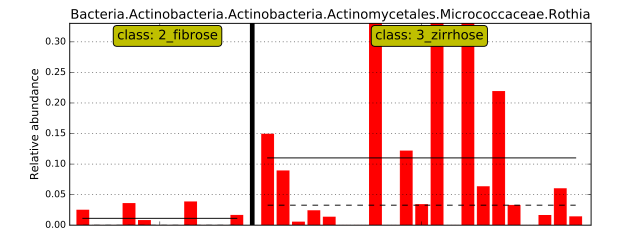
g: Verrucomicrobiaceae

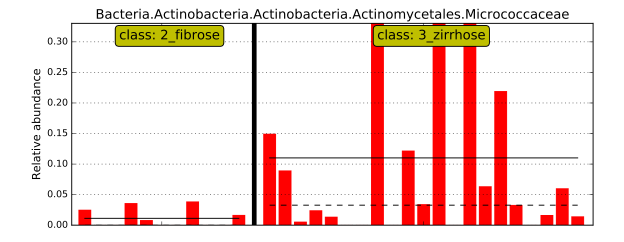
h: Verrucomicrobiales i: Verrucomicrobiae



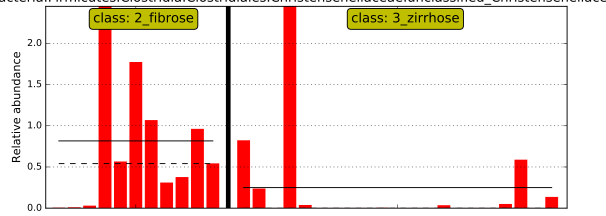


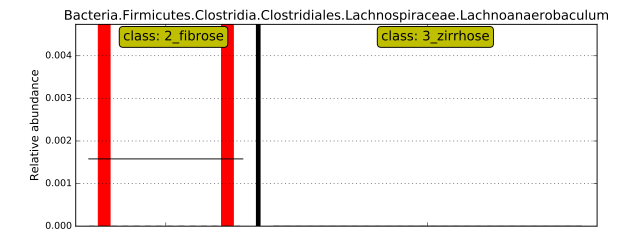


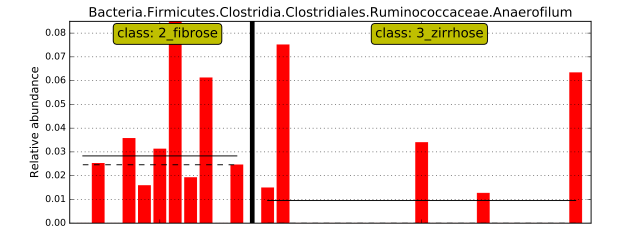


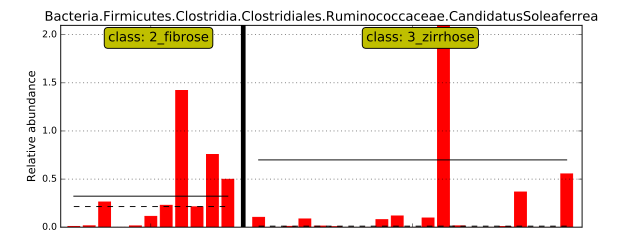


 $Bacteria. Firmicutes. Clostridia. Clostridiales. Christensen ellaceae. unclassified_Christensen ellaceae. unclassified_Christense ellaceae. unc$

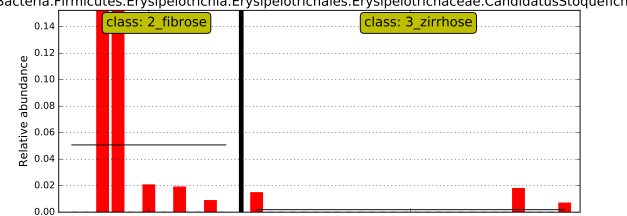


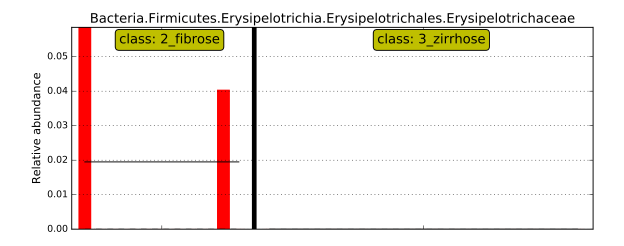




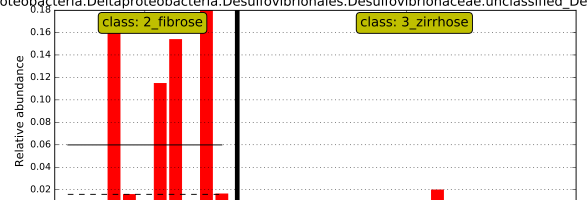


Bacteria. Firmicutes. Erysipelotrichia. Erysipelotrichales. Erysipelotrichaceae. Candidatus Stoquefichus

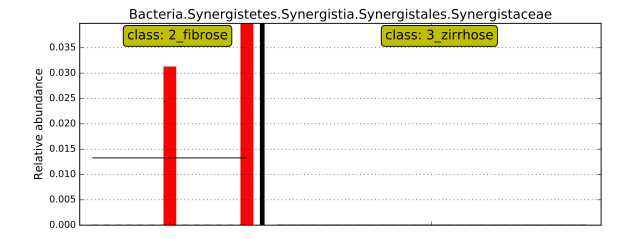


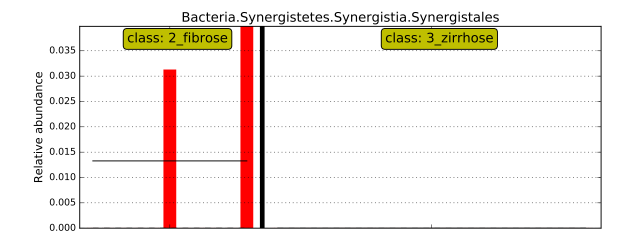


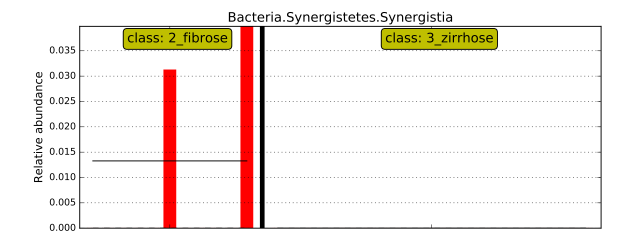
ia.Proteobacteria.Deltaproteobacteria.Desulfovibrionales.Desulfovibrionaceae.unclassified_Desulfovibrionales.

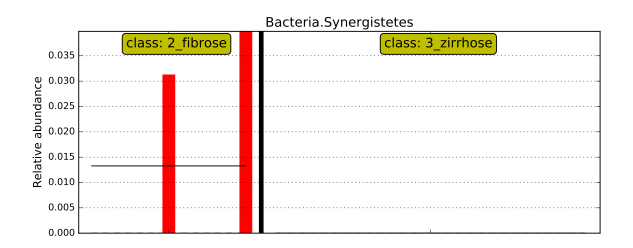


0.00









Bacteria. Verru comic robia. Verru comic robia e. Verru comic robia les. Verru comic robia cea e. Akkermansia e. Verru comic robia e.

