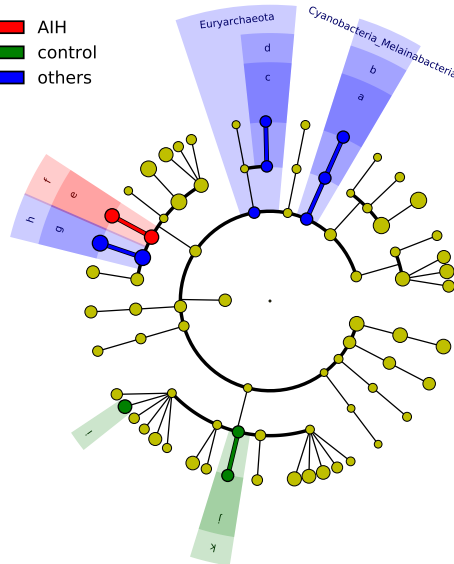
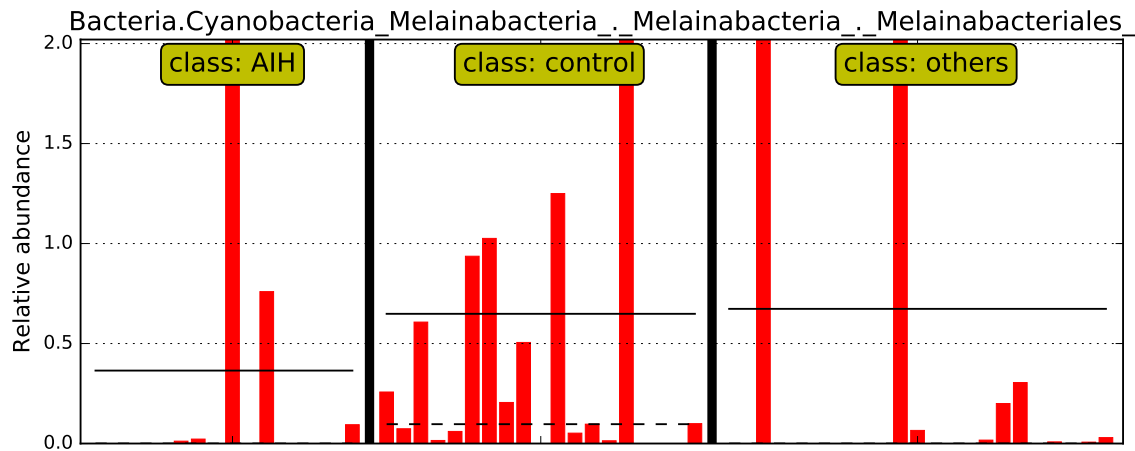


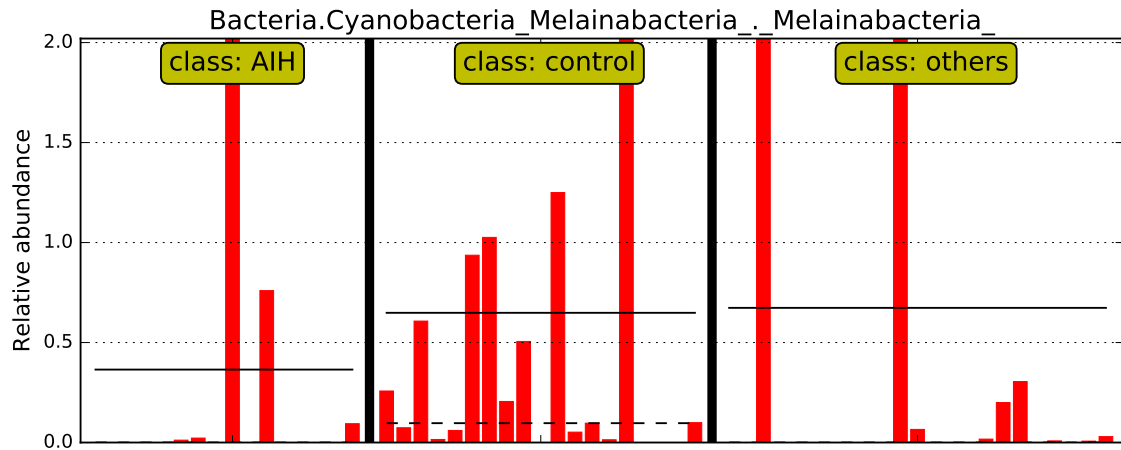
# Cladogram

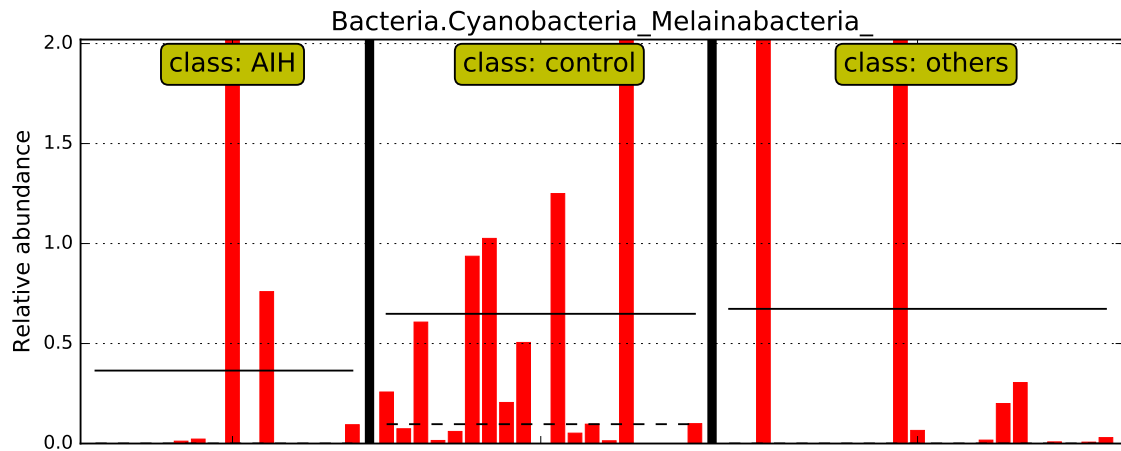
■ AIH  
■ control  
■ others

■ a: \_Melainabacteriales\_  
■ b: \_Melainabacteria\_  
■ c: Methanobacteriales  
■ d: Methanobacteria  
■ e: Erysipelotrichales  
■ f: Erysipelotrichia  
■ g: Selenomonadales  
■ h: Negativicutes  
■ i: RF32  
■ j: Desulfovibrionales  
■ k: Deltaproteobacteria



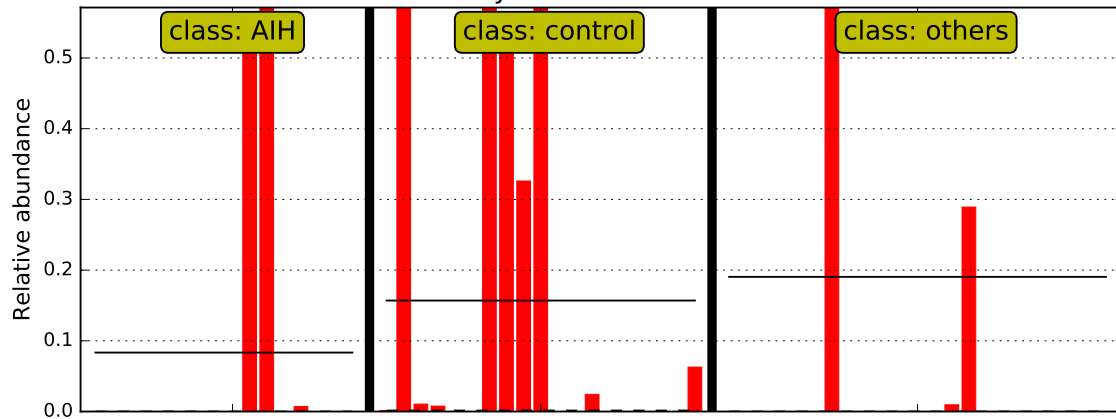




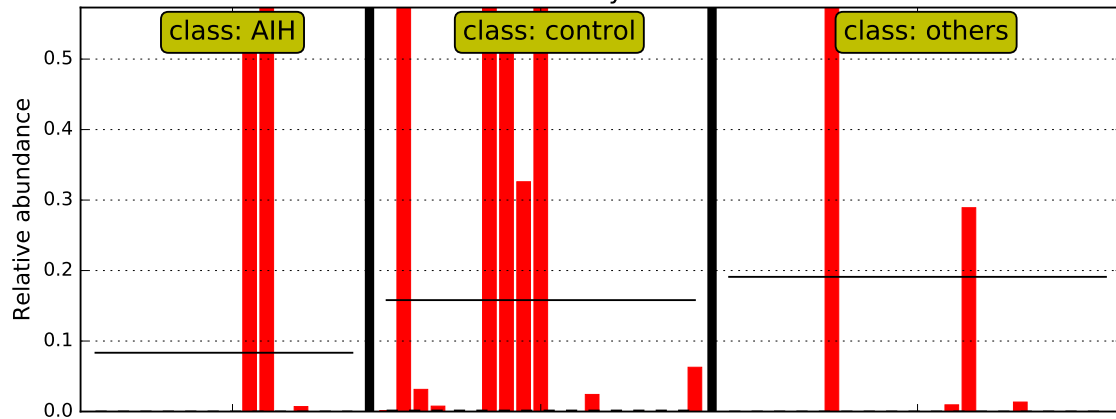


Relative abundance

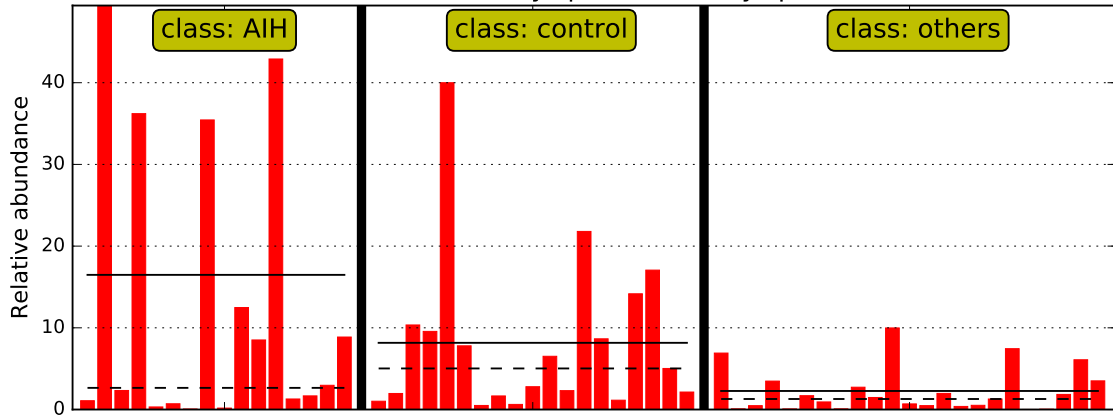
# Bacteria.Euryarchaeota.Methanobacteria



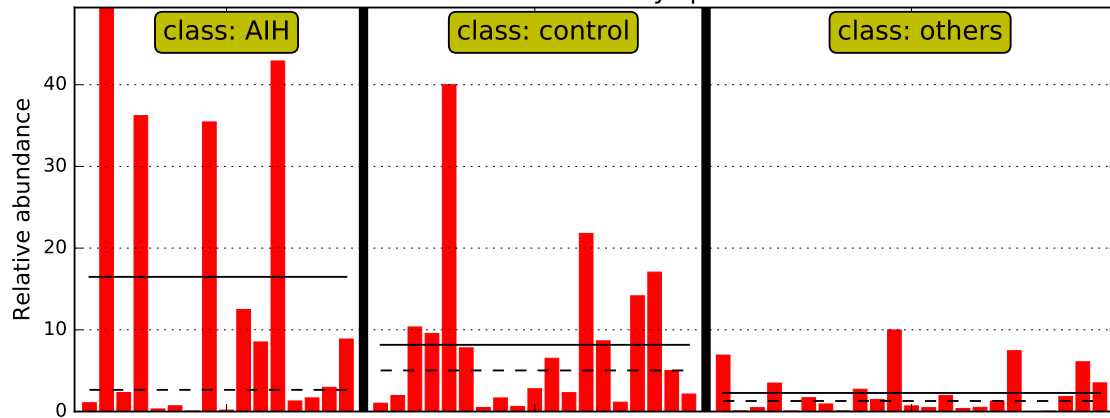
# Bacteria.Euryarchaeota







## Bacteria.Firmicutes.Erysipelotrichia



```
class: control
```

class: others

Relative abundance

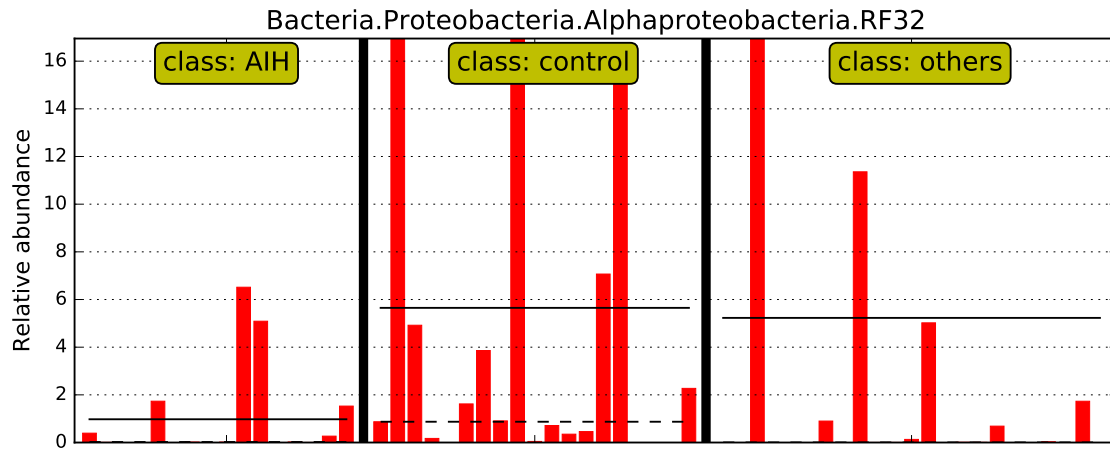
400  
300  
200  
100  
0

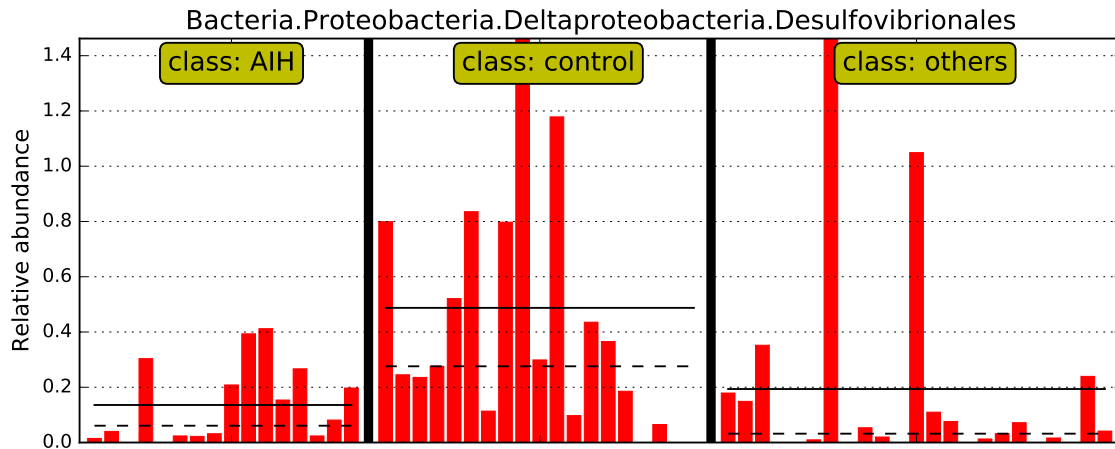
```
class: control
```

class: others

Relative abundance

400  
300  
200  
100  
0





# Bacteria.Proteobacteria.Deltaproteobacteria

