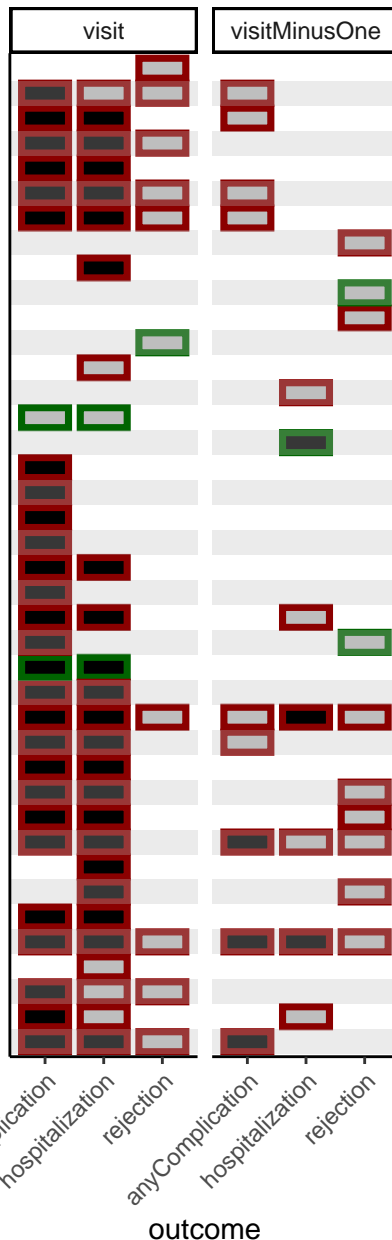


outcome ~ log10(relAb + pseudoCount) + (1 | PSN)

taxa

richnessProteobacteria  
richnessActinobacteria  
Eubacterium.1  
richness  
richnessBacteroidetes  
richnessFirmicutes  
Akkermansia  
Desulfovibrio  
Sutterella  
Intestinibacter  
Anaerosporebacter  
Lactococcus  
Faecalibacterium  
Pseudoflavonifractor  
Leuconostoc  
Veillonella  
Faecalicatena  
Oxobacter  
Desulfotomaculum  
Eubacterium  
Papillibacter  
Anaerotruncus  
Acidaminococcus  
Clostridium  
Enterococcus  
Anaerostipes  
Ruminococcus  
Dorea  
Alkalibacter  
Oscillibacter  
Ruminiclostridium  
Sporobacter  
Parabacteroides  
Bacteroides  
Barnesiella  
Alistipes  
Olsenella  
Slackia  
Bifidobacterium  
Collinsella



phylum

Actinobacteria  
Bacteroidetes  
Firmicutes  
Proteobacteria  
Verrucomicrobia  
NA

fillColor

p < 0.05  
p < 0.05

direction

Bacterium more abundant in complication/when CD high  
Bacterium more abundant in complication/when CD low