

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

taxa

Eubacterium.7
richnessProteobacteria
richnessBacteroidetes
Eubacterium.1
richnessActinobacteria
richnessFirmicutes
richness
Akkermansia
Desulfovibrio
Bilophila
Sutterella
Intestinibacter
Lactococcus
Coprococcus
Veillonella
Faecalibacterium
Faecalicatena
Pseudoflavonifractor
Anaerotruncus
Papillibacter
Clostridium
Eubacterium
Enterococcus
Acidaminococcus
Alkalibacter
Anaerostipes
Ruminococcus
Dorea
Ruminiclostridium
Oscillibacter
Sporobacter
Bacteroides
Parabacteroides
Barnesiella
Alistipes
Slackia
Olsenella
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