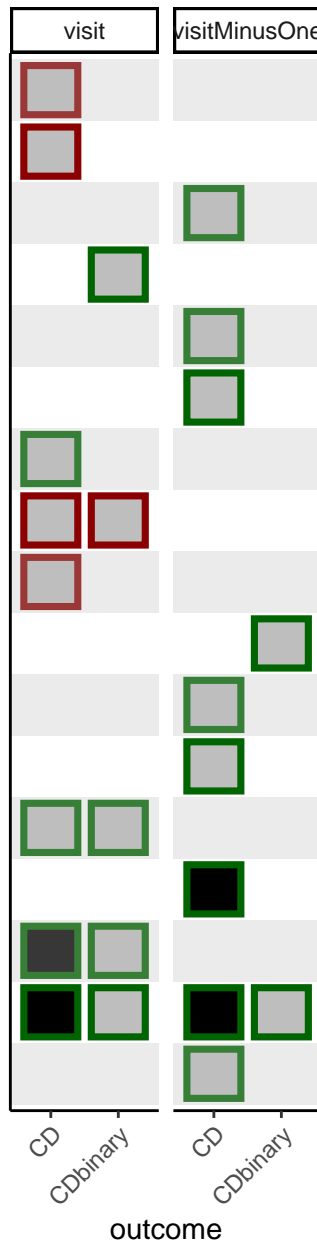


outcome ~ log10(relAb + pseudoCount) + anyABx + ageCategorical +

taxa

richnessBacteroidetes
Eubacterium.1
Acholeplasma
Eubacterium
Alkalibacter
Anaerotruncus
Papillibacter
Enterococcus
Acidaminococcus
Terrisporobacter
Ruminiclostridium
Ruminococcus
Faecalicatena
Dialister
Roseburia
Anaerostipes
Eggerthella



phylum

Actinobacteria
Firmicutes
Tenericutes
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