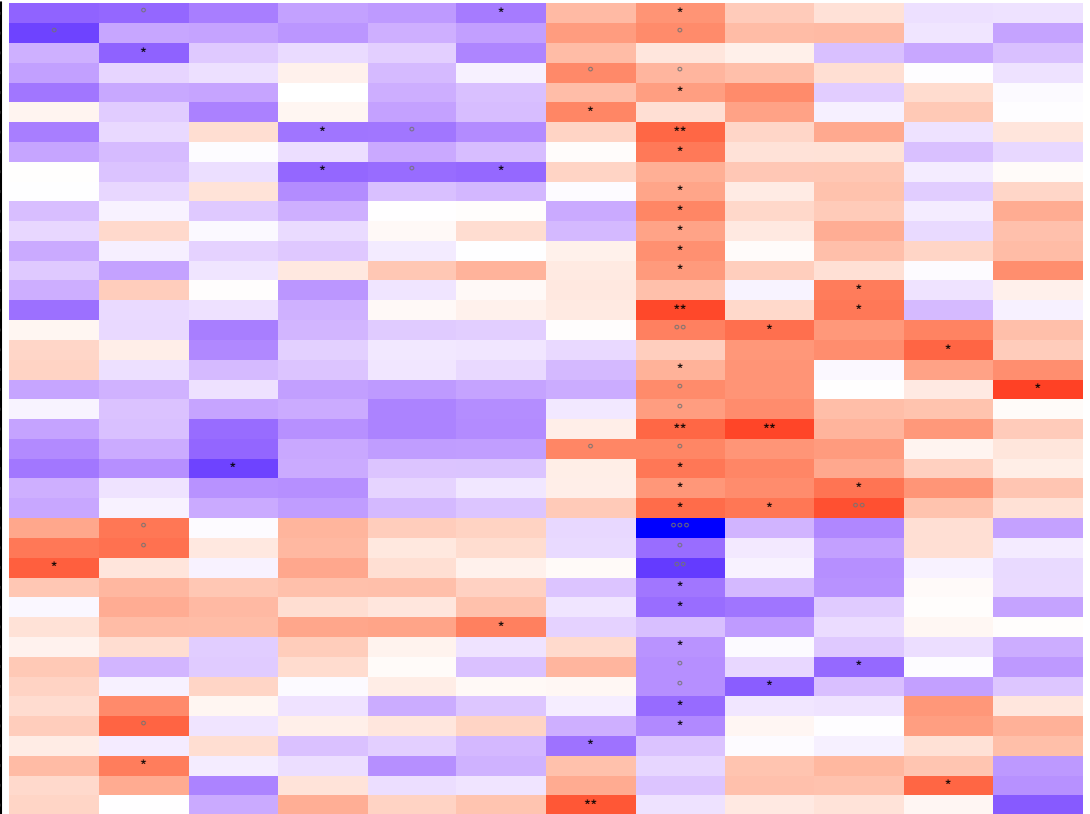


Summarizing heatmap

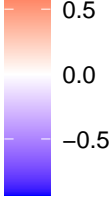
FDR-values: < 0.001 = ***, < 0.01 = **, < 0.1 = *

Omics features

ASV301 Erysipelatoclostridiaceae
ASV203 Frisingicoccus
ASV16 Bifidobacterium
ASV772 Butyricoccus
ASV10 Ruminococcus
ASV335 Clostridia vadinBB60 group
ASV324 Defluviitaleaceae UCG-011
ASV274 Ruminococcaceae
ASV49 [Eubacterium] coprostanoligenes group
ASV1 Muribaculaceae
ASV242 Erysipelatoclostridium
ASV147 Lachnoclostridium
ASV139 Lachnospiraceae UCG-006
ASV196 UBA1819
ASV428 Pygmaibacter
ASV223 Dorea
ASV355 Marvinbryantia
ASV105 Bacteroides
ASV73 Anaerostipes
ASV36 NK4A214 group
ASV665 Anaerofustis
ASV313 Paludicola
ASV200 Parasutterella
ASV157 Parabacteroides
ASV538 A2
ASV334 Erysipelotrichaceae
ASV524 Christensenellaceae R-7 group
ASV512 Enterococcus
ASV326 Gastranaerophilales
ASV72 [Eubacterium] siraeum group
ASV44 Roseburia
ASV2 Lachnospiraceae NK4A136 group
ASV468 Candidatus Saccharimonas
ASV35 Clostridium sensu stricto 1
ASV31 Clostridia UCG-014
ASV509 Escherichia-Shigella
ASV399 Monoglobus
ASV24 Romboutsia
ASV328 Clostridia
ASV28 Jeotgalicoccus
ASV100 Oscillibacter



Ds



Confounding status

- confounded
- * deconfounded

Metadata variables