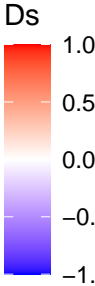
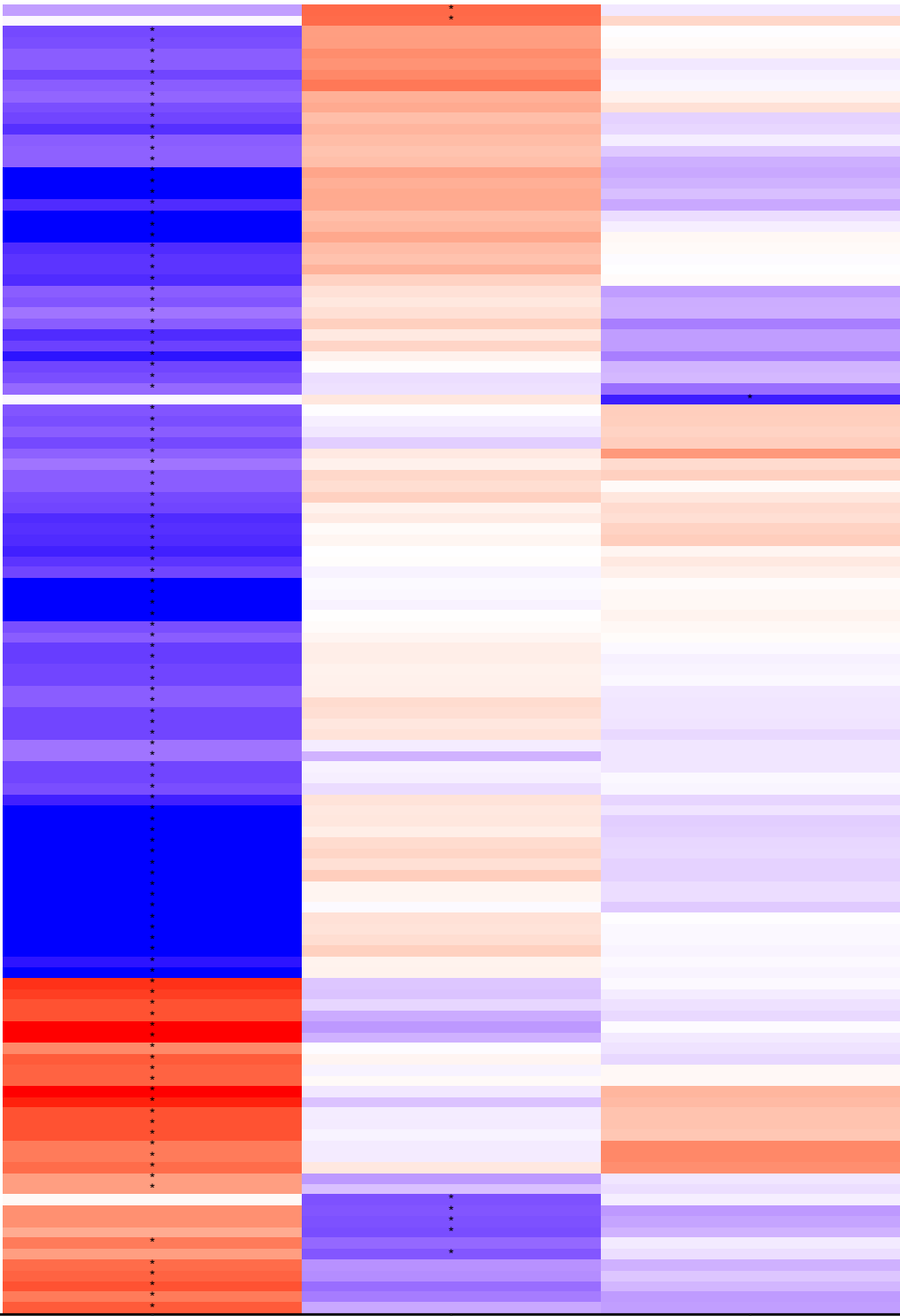


Summarizing heatmap

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

Omics features

ASV253 Lachnospiraceae
ASV194 Oscillospira
ASV404 Lachnospiraceae
ASV194 Lachnospiraceae
ASV270 Roseburia
ASV230 Lachnospiraceae
ASV237 Lachnospiraceae
ASV115 Lachnospiraceae NK4A136 group
ASV118 Oscillospira
ASV367 Oscillospira
ASV363 Lachnospiraceae
ASV283 Intestinimonas
ASV87 Eisenbergiella
ASV52 Eisenbergiella
ASV78 Eisenbergiella
ASV545 Lachnospiraceae NK4A136 group
ASV117 Lachnospiraceae NK4A136 group
ASV303 Incertae Sedis
ASV475 Lachnospiraceae UCG-006
ASV11 Lachnospiraceae NK4A136 group
ASV251 Roseburia
ASV223 DBA1819
ASV161 Lachnospiraceae NK4A136 group
ASV51 Colidextribacter
ASV465 Intestinimonas
ASV173 Colidextribacter
ASV41 [Eubacterium] coprostanoligenes group
ASV160 Lachnospiraceae
ASV21 Muribaculaceae
ASV286 Rhodospirillales
ASV198 Colidextribacter
ASV84 Alistipes
ASV225 Clostridia UCG-014
ASV317 Lachnospiraceae
ASV72 [Eubacterium] siratum group
ASV405 Erysipelotrichaceae
ASV235 Clostridia UCG-014
ASV265 Streptococcus
ASV210 Lachnospiraceae
ASV208 Muribaculaceae
ASV577 Peptostreptococcales - Tissierellales
ASV228 Cellulosilyticus
ASV50 Rikenellaceae BCG gut group
ASV10 Ruminococcus
ASV107 Clostridium
ASV181 Alistipes
ASV105 uniformis
ASV256 Muribaculaceae
ASV159 Lactobacillus
ASV129 Schaedleri
ASV59 Odoribacter
ASV295 Clostridia UCG-014
ASV640 Clostridia vadinBB60 group
ASV438 Clostridia UCG-014
ASV436 Enterorhabdus
ASV169 Oscillospira
ASV486 Bacteroides
ASV467 UCG-010
ASV84 Bacteroides
ASV152 Muribaculaceae
ASV88 Lachnospiraceae NK4A136 group
ASV178 Muribaculaceae
ASV32 Muribaculaceae
ASV213 Muribaculaceae
ASV177 Alistipes
ASV178 Muribaculaceae
ASV291 Muribaculaceae
ASV22 Muribaculaceae
ASV19 Muribaculaceae
ASV605 Clostridia vadinBB60 group
ASV168 Muribaculaceae
ASV17 Muribaculaceae
ASV169 caecimuris
ASV46 Colidextribacter
ASV378 Oscillospira
ASV211 [Eubacterium] coprostanoligenes group
ASV274 Ruminococcaceae
ASV352 Muribaculaceae
ASV234 Clostridia UCG-014
ASV232 Muribaculaceae
ASV684 RF39
ASV90 Muribaculaceae
ASV96 Lachnospiraceae NK4A136 group
ASV244 Oscillospira
ASV240 Oscillospira
ASV122 RF39
ASV42 Clostridia UCG-014
ASV402 Oscillospira
ASV272 Muribaculaceae
ASV67 [Eubacterium] coprostanoligenes group
ASV665 Anaerofustis
ASV149 Muribaculaceae
ASV132 Turicibacter
ASV24 ilealis
ASV38 Muribaculaceae
ASV30 ilealis
ASV629 [Eubacterium] coprostanoligenes group
ASV31 Clostridia UCG-014
ASV29 Muribaculaceae
ASV239 ilealis
ASV332 Anaerovorax



Confounding status

- confounded
- * deconfounded

Metadata variables