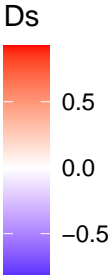
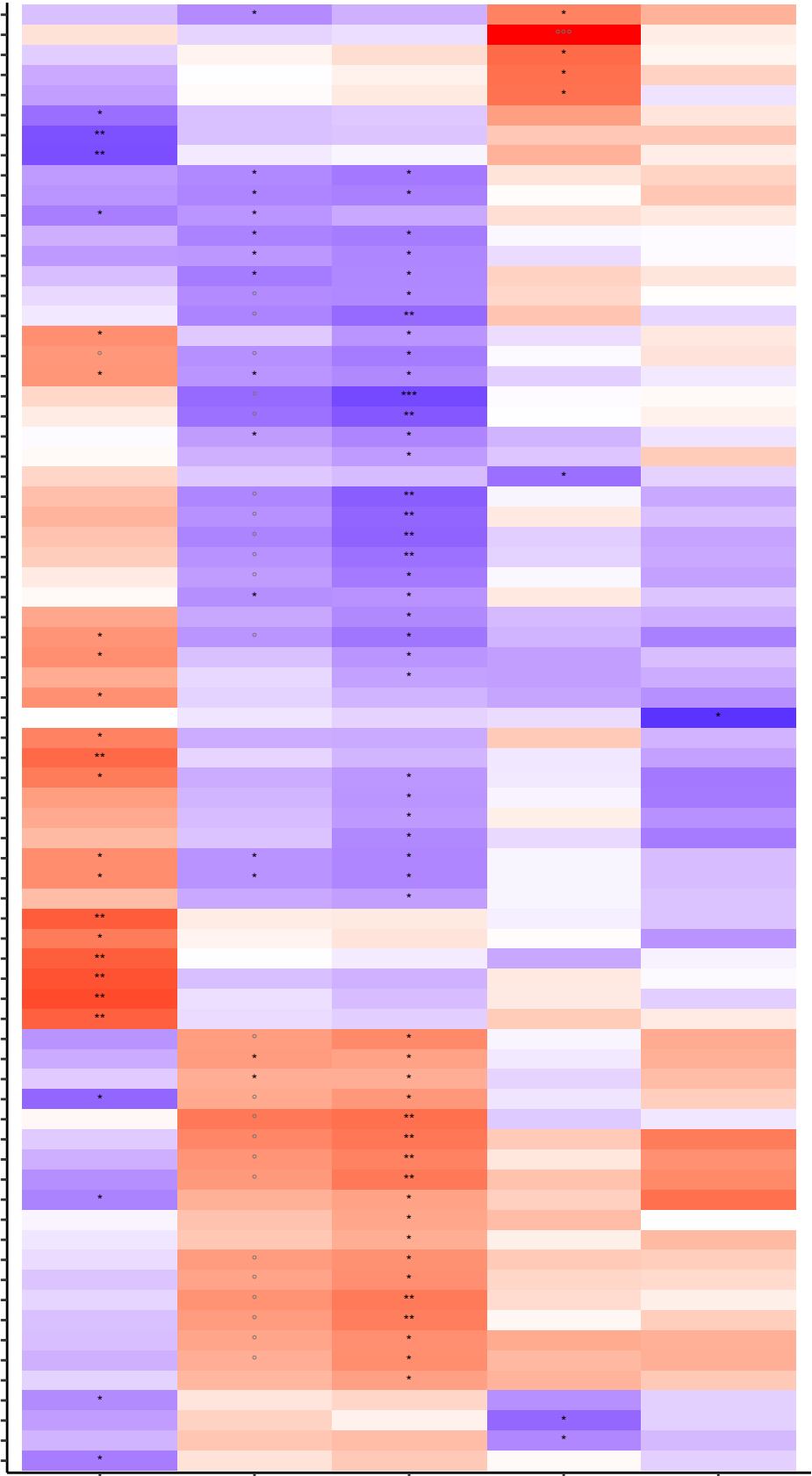


Summarizing heatmap

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

Omics features

- arabinoxylan degradation
- methanol conversion
- glutamine degradation II
- triacylglycerol degradation
- xylose degradation
- glycerol degradation I
- succinate consumption
- glycerol degradation III
- lysine degradation I
- 4-aminobutyrate degradation
- butyrate production II
- valine degradation I
- isoleucine degradation
- propionate production II
- glutamate degradation III
- aspartate degradation II
- formate conversion
- methionine degradation II
- starch degradation
- arginine degradation I
- glycine degradation
- pyruvate dehydrogenase complex
- nitrate reduction (dissimilatory)
- glutamate degradation I
- succinate production
- mannose degradation
- arginine degradation IV
- pyruvate:ferredoxin oxidoreductase
- serine degradation
- methionine degradation I
- histidine degradation
- acetate to acetyl-CoA
- glutamine degradation I
- urea degradation
- proline degradation
- tyrosine degradation I
- pentose phosphate pathway (non-oxidative branch)
- alanine degradation I
- glycolysis (pay-off phase)
- mucin degradation
- fucose degradation
- quinolinic acid biosynthesis I
- ethanol production II
- ethanol production I
- Bifidobacterium shunt
- fructose degradation
- galactose degradation
- homoacetogenesis
- lactate consumption I
- pentose phosphate pathway (oxidative phase)
- alanine degradation II
- butyrate production I
- aspartate degradation I
- cysteine degradation II
- acetyl-CoA to crotonyl-CoA
- lactose degradation
- melibiose degradation
- fructan degradation
- arginine degradation V
- sucrose degradation I
- threonine degradation I
- lactate production
- cysteine degradation I
- trehalose degradation
- ribose degradation
- arabinose degradation
- pyruvate:formate lyase
- Entner-Doudoroff pathway
- maltose degradation
- NADH:ferredoxin oxidoreductase
- glyoxylate bypass
- indole propionic acid from trp
- lactaldehyde degradation



Confounding status

- confounded
- * deconfounded

Metadata variables