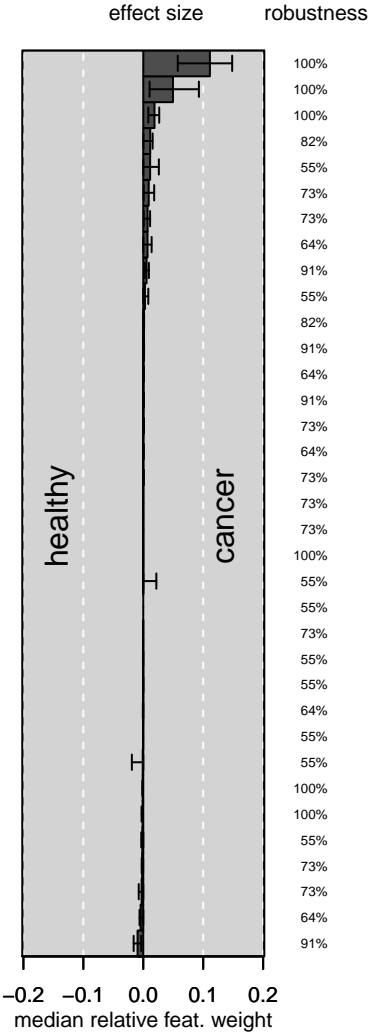
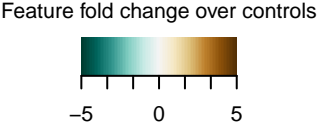
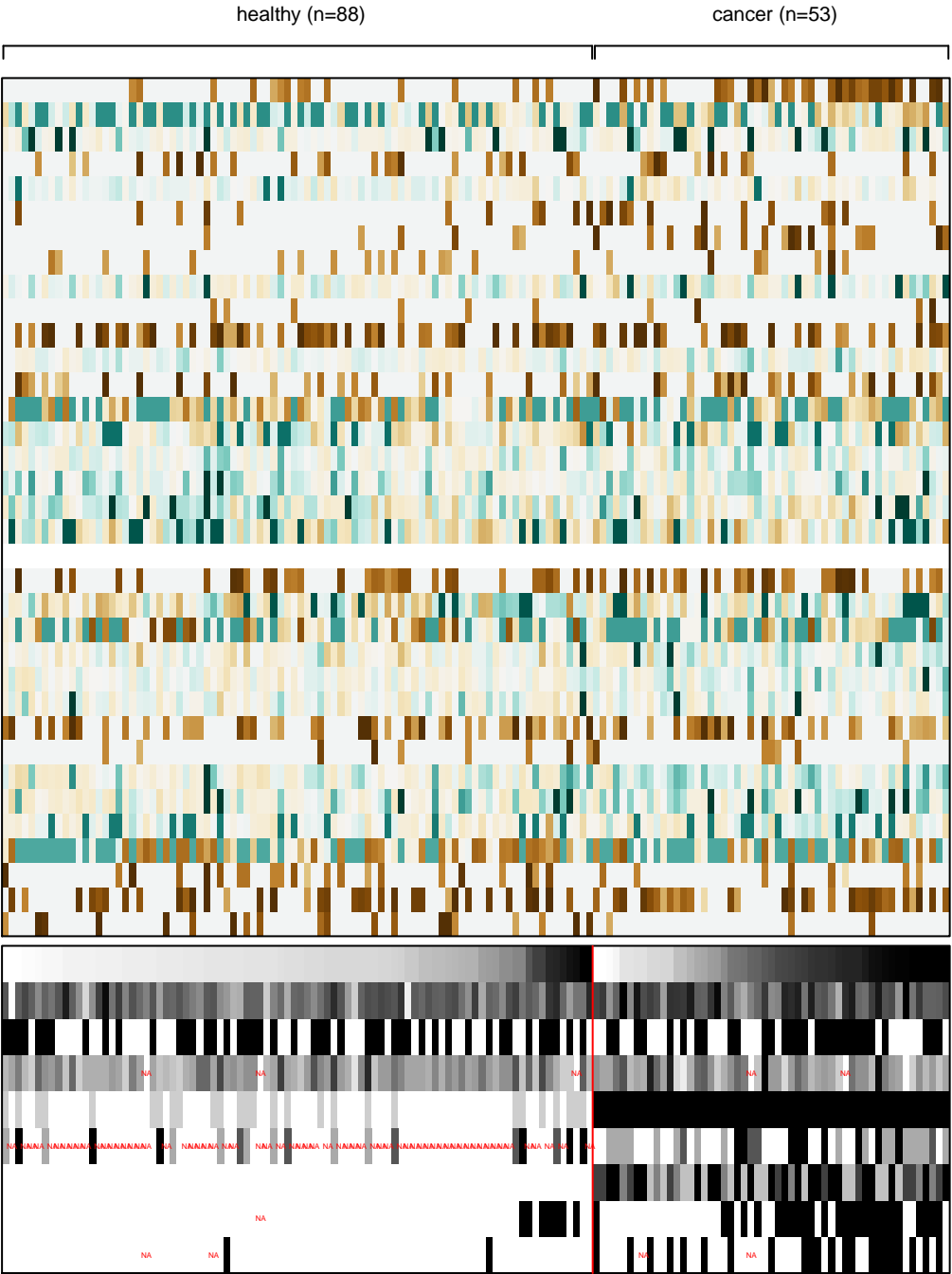


Feature Weights



Metagenomic Features



- unclassified.Fusobacterium..c.1481.
- Clostridium.symbiosum..h.1600.
- Coprococcus.catus..h.1594.
- Enterobacter.hormaechei.cloacae..c.384.
- unnamed.Ruminococcaceae.bacterium.D16..u.1580.
- Lactobacillus.salivarius..h.1467.
- Porphyromonas.asaccharolytica..h.1056.
- unnamed.Clostridium.sp..7_2_43FAA..u.1545.
- X.Ruminococcus..obeum..h.1619.
- Lactococcus.garvieae..h.1368.
- Eubacterium.cylindroides..h.1276.
- Bacteroides.uniformis..h.1100.
- Mitsuokella.multacida..h.1653.
- Coprococcus.eutactus..h.1592.
- Bacteroides.finegoldii..h.1095.
- Faecalibacterium.prausnitzii..h.1576.
- Alistipes.putredinis..h.1054.
- Escherichia.coli..c.390.
- Akkermansia.muciniphila..h.1008.
- META_FOBT
- Lactobacillus.gasseri..h.1443.
- Bifidobacterium.adolescentis..h.972.
- Butyrivibrio.crossotus..h.1628.
- Streptococcus.salivarius..h.1377.
- unnamed.Ruminococcus.sp..5_1_39BFAA..u.1620.
- X.Ruminococcus..obeum..h.1618.
- Bacteroides.coprocola..h.1107.
- Pseudomonas.aeruginosa..h.236.
- Eubacterium.rectale..h.1630.
- Eubacterium.eligens..h.1627.
- Bacteroides.fluxus..h.1101.
- Phascolarctobacterium.succinatutens..h.1659.
- Streptococcus.infantarius..h.1380.
- Paraprevotella.xylaniphila..h.1087.
- Methanosphaera.stadtmanae..h.94.

Classification result

- age
- gender
- bmi
- diagnosis
- localization
- crc stage
- fobt
- wif test

