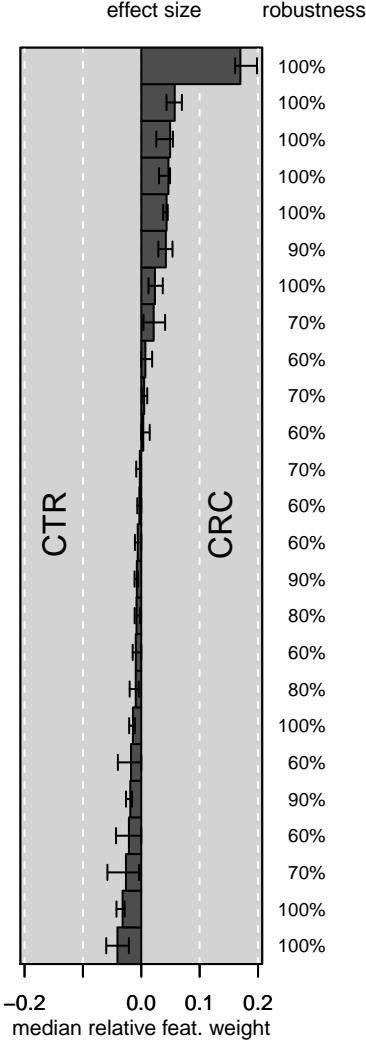
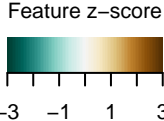
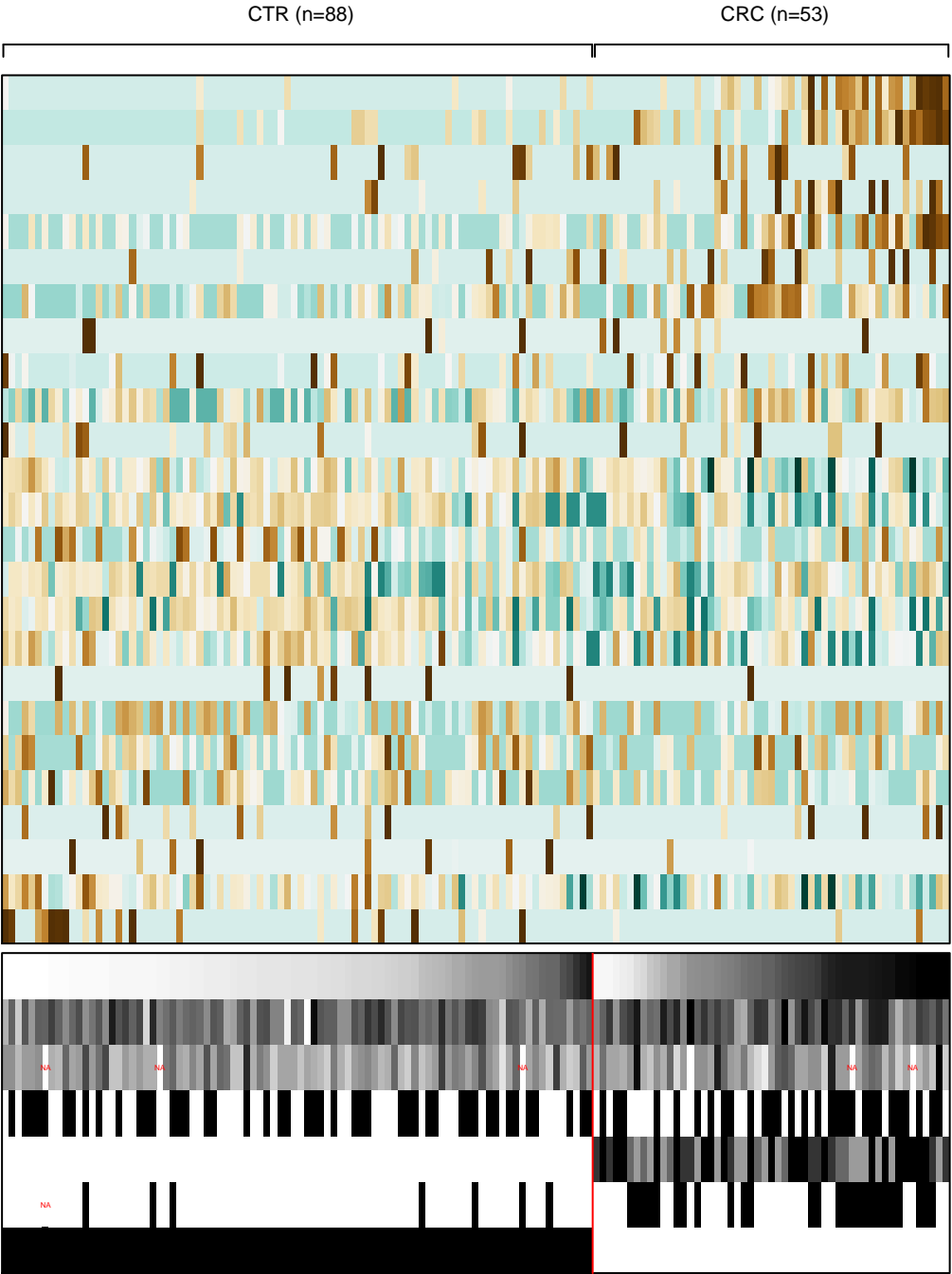


Feature Weights



Metagenomic Features



- unclassified Fusobacterium [c:1482]
- unclassified Fusobacterium [c:1481]
- Lactobacillus salivarius [h:1467]
- Porphyromonas asaccharolytica [h:1056]
- Peptostreptococcus stomatis [h:1530]
- Clostridium hylemonae [h:1607]
- Clostridium symbiosum [h:1600]
- Streptococcus agalactiae [h:1388]
- Mitsuokella multacida [h:1653]
- Bacteroides fragilis [h:1090]
- Lactobacillus reuteri [h:1457]
- unnamed Ruminococcus sp. 5_1_39BFAA [u:1620]
- Eubacterium ventriosum [h:1629]
- Butyrivibrio crossotus [h:1628]
- Bacteroides caccae [h:1096]
- Eubacterium eligens [h:1627]
- Streptococcus australis [h:1420]
- Enterococcus gallinarum [h:1362]
- Phascolarctobacterium succinatutens [h:1659]
- Clostridium scindens [h:1606]
- Bifidobacterium angulatum [h:974]
- Peptoniphilus harei [h:1493]
- Leuconostoc citreum [h:1431]
- Streptococcus salivarius [h:1377]
- Methanospaera stadmanae [h:94]

- Classification result
- Age
- BMI
- Gender
- AJCC stage
- FOBT
- Group

