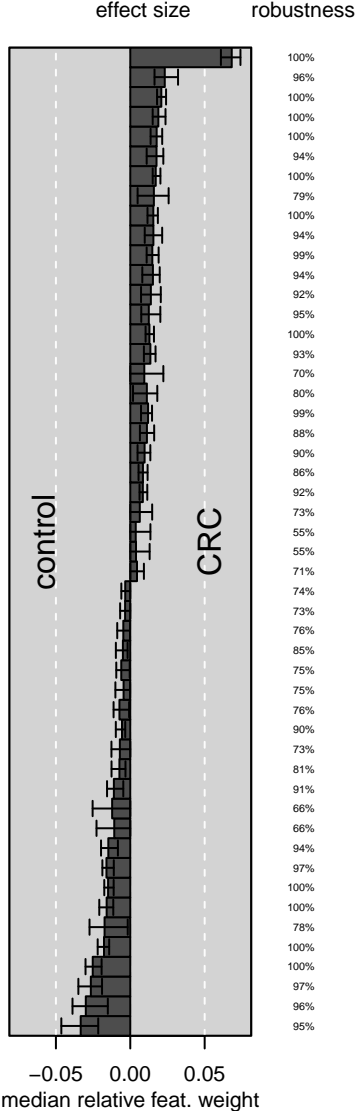
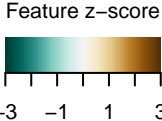
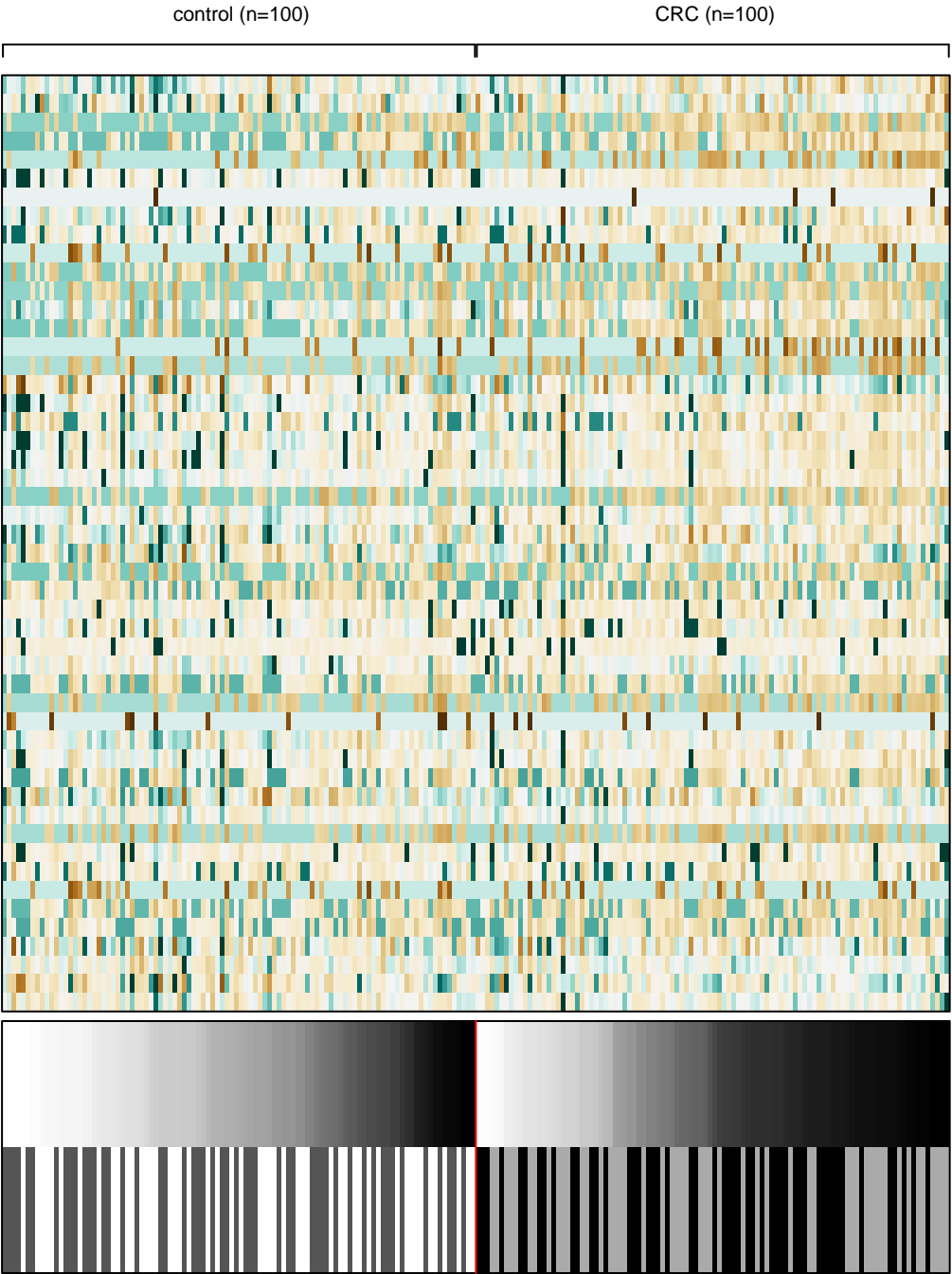


Feature Weights



Metagenomic Features



- PWY\_TEICHOICACID\_PWY
- PWY\_OANTIGEN\_PWY
- PWY\_PWY\_5677
- PWY\_PWY\_7316
- PWY\_PWY66\_398
- PWY\_PWY\_5138
- PWY\_PWY\_7200
- PWY\_PWY\_7187
- PWY\_PWY\_6572
- PWY\_PWY\_5417
- PWY\_P124\_PWY
- PWY\_UBISYN\_PWY
- PWY\_PWY\_4041
- PWY\_PWY\_5747
- PWY\_PWY\_7039
- PWY\_3\_HYDROXYPHENYLACETATE\_DEGRADATION\_PWY
- PWY\_PWY\_6151
- PWY\_GLUCARDEG\_PWY
- PWY\_LACTOSECAT\_PWY
- PWY\_PWY\_5022
- PWY\_PWY\_5918
- PWY\_P164\_PWY
- PWY\_P162\_PWY
- PWY\_PWY0\_1479
- PWY\_COLANSYN\_PWY
- PWY\_PWY\_5667
- PWY\_PWY\_7446
- PWY\_PWY\_7312
- PWY\_PWY\_5005
- PWY\_PWY\_5173
- PWY\_PWY\_7237
- PWY\_PWY\_5690
- PWY\_ORNDEG\_PWY
- PWY\_PWY\_5464
- PWY\_PWY\_5182
- PWY\_P108\_PWY
- PWY\_GOLPDLAT\_PWY
- PWY\_KETOGLUCONMET\_PWY
- PWY\_THRESYN\_PWY
- PWY\_COBALSYN\_PWY
- PWY\_LPSSYN\_PWY
- PWY\_PWY\_6470
- PWY\_PWY\_1861
- PWY\_PROTocatechuate\_ortho\_cleavage\_PWY
- PWY\_PWY0\_1277
- PWY\_PWY\_6318
- PWY\_PWY\_621
- PWY\_PWY\_6305
- PWY\_PWY\_6163
- PWY\_PWY\_5177

