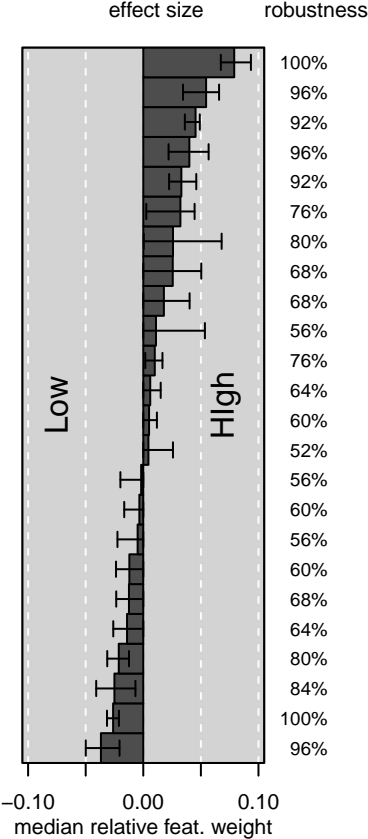
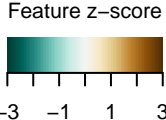
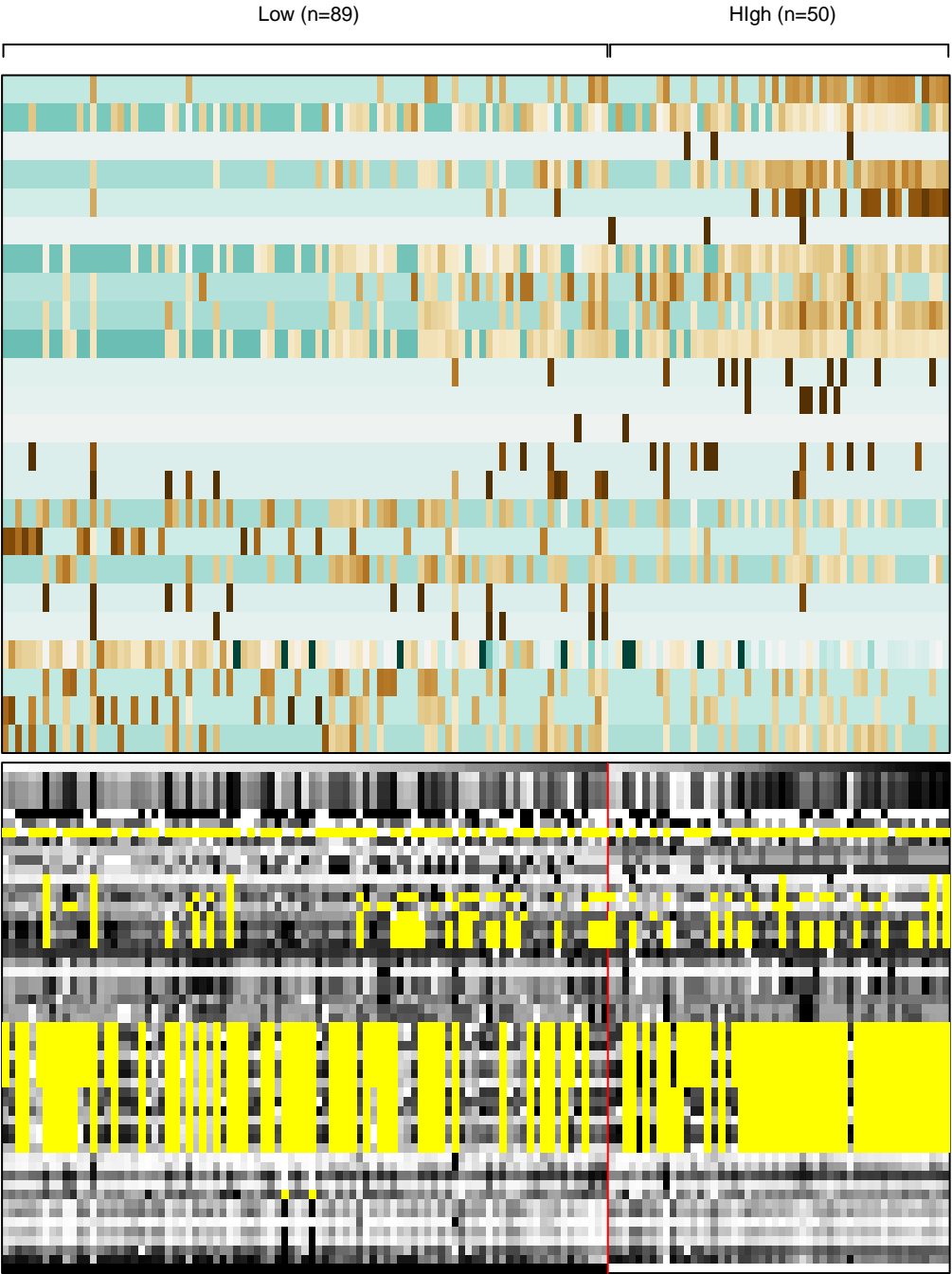


Feature Weights

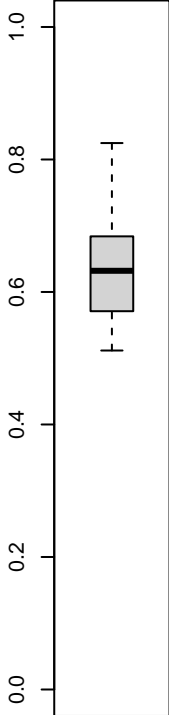


Metagenomic Features



- Acidithiobacillus
- Candidatus Ovatusbacter
- Eisenibacter
- Meiothermus
- Estrella
- Salinirepens
- Geitlerinema LD9
- Pseudohongiella
- Elstera
- Burkholderia-Caballeronia-Paraburkholderia
- Crinalium SAG 22.89
- Reinekea
- Paraclostridium
- TM7a
- Longispora
- Synechocystis PCC-6803
- Persicitalea
- Rheinheimera
- Abditibacterium
- Blastochloris
- Chryseobacterium
- Thioclava
- Raineyia
- Candidatus Jidaibacter

- Classification result
- Sample name
 - Date sample
 - Date
 - Cultivation day Tot
 - Flow num
 - Position
 - Harvest
 - cultivation period
 - AFDW g m2 day
 - Ash wt
 - sloughing
 - X NH3 N
 - X NO3 N
 - X NO2 N
 - X PO4 3 T
 - Alkalinity CaCO3
 - Water Hardness CaCO3
 - Water Hardness as Ca 2
 - Water Hardness as Mg 2
 - X NH3 N grams
 - X NO3 N grams
 - X NO2 N grams
 - N as NO3 and NO2 grams
 - Total N grams
 - X PO4 3 P grams of P
 - Water Hardness as Ca 2 grams
 - Water Hardness as Mg 2 grams
 - pH on harvesting day
 - ORP 29
 - Temp 30
 - Conductivity 31
 - DO 33
 - X Sat 34
 - Salinity 35
 - pH Avg
 - ORP 37
 - Temp 38
 - Conductivity 39
 - DO 41
 - X Sat 42
 - Salinity 43
 - sequencing reads
 - S obs
 - data shannon
 - data invsimpson
 - data evenness
 - dbp
 - drnn
 - absolute
 - relative
 - simpson
 - core abundance
 - gini
 - new



proportion of weight shown