Chemo.05.GenomicTraits

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0.	1	Load packages	
li li li li li	brar brar brar brar brar brar	<pre>t = ls()) y(phyloseq) y(reshape2) y(dplyr) y(ggplot2) y(vegan) y(rstatix) #Homogenety of variance test y(olsrr) # test_normality</pre>	

1 Setting up workspace

1.1 Load metadata

```
## # A tibble: 108 x 5
##
     sample.ID T Chem.ID DOM
                               Sal
##
     <chr> <int> <chr> <chr> <chr>
## 1 C10-1-01
               1 01
                               С
                         L
## 2 C10-1-02
               1 02
                               D
## 3 C10-1-03
               1 03
                               C
                        L
## 4 C10-1-04
                1 04
                         L
                               D
## 5 C10-1-05
               1 05
                         L
                               C
## 6 C10-1-06
               1 06
                               D
## 7 C10-1-07
               1 07
                               С
                        Η
## 8 C10-1-08
                 1 08
                         Η
                               D
## 9 C10-1-09
                1 09
                         Η
                               C
## 10 C10-1-10
                 1 10
                         Η
## # ... with 98 more rows
```

#Loading phyloseq object with ASV count table from #dada2

```
# Loading phyloseq object from #dada2
ps <- readRDS("../data/dada2.output/chem.ps.rds")
# Phyloseq object contain abundance table, sample information, taxanomic
# information and the phylogenetic tree

# Loadgin phylogenetic tree
chem.tree = read_tree("../data/dada2.output/dada-chem.GTR2")
phy_tree(ps) <- chem.tree #Adding phylo-tree to the phyloseq object

# Phyloseq object contain abundance table, sample information, taxonomic
# information and the phylogenetic tree
ps</pre>
```

```
## phyloseq-class experiment-level object
                 OTU Table:
## otu_table()
                                    [ 1447 taxa and 110 samples ]
## sample_data() Sample Data:
                                    [ 110 samples by 3 sample variables ]
                                    [ 1447 taxa by 7 taxonomic ranks ]
## tax_table()
                 Taxonomy Table:
## phy_tree()
                 Phylogenetic Tree: [ 1447 tips and 1445 internal nodes ]
     Load predicted traits
1.2
# Resilience related genes load RRN predicted from rrnDB tree and trait data
pic.16s.custom <- read.table("../data/picrust2/trait.predicted/pic.chemo10.16S_predicted_custom_tree.tx
    header = T)
tibble(pic.16s.custom)
## # A tibble: 1,447 x 3
                               X16S_rRNA_Count metadata_NSTI
##
      sequence
##
      <chr>
                                         <int>
                                                       <dbl>
## 1 SV_1000_Sphingomonadales
                                                      0.0377
                                             1
## 2 SV_1001_Rhodospirillales
                                                      0.0525
## 3 SV_1002_Enterobacterales
                                            12
                                                      0.283
## 4 SV_1003_NA
                                             2
                                                      0.686
## 5 SV_1004_Enterobacterales
                                             5
                                                      0.0286
## 6 SV_1005_Flavobacteriales
                                             3
                                                      0.263
## 7 SV_1006_Rhodospirillales
                                             4
                                                      0.630
                                             3
## 8 SV_1007_Flavobacteriales
                                                      0.0555
## 9 SV_1008_Enterobacterales
                                             5
                                                      0.129
## 10 SV_1009_Rhodobacterales
                                                      0.0286
                                             1
## # ... with 1,437 more rows
# load generation time predicted from PICRUST2 default tree and database
pic.d.gRodon.default <- read.table("../data/picrust2/trait.predicted/pic.d.gRodon.scaled.txt",</pre>
    header = T)
tibble(pic.d.gRodon.default)
## # A tibble: 4,298 x 3
##
      sequence
                         d.gRodon metadata_NSTI
##
      <chr>
                            <dbl>
                                          <dbl>
## 1 2228664026
                            13.3
                                       0.0395
## 2 2236661015
                            10.9
                                       0.00632
## 3 2264265199
                            17.8
                                       0.533
## 4 2264813001-cluster
                            11.7
                                       1.26
## 5 2264867162
                            14.0
                                       0.504
## 6 2265123003
                             5.37
                                       0.120
```

```
# Resistance-related genes load %TF predicted from PICRUSt2 default tree and
# database
pic.TFr.default <- read.table("../data/picrust2/trait.predicted/pic.TF_perc.scaled.txt",</pre>
```

0.0820

0.386

0.00523

0.000002

1.19

1.43

3.29

10.2

7 2500069000

8 2501846311

9 2504557005

10 2504756036

... with 4,288 more rows

```
header = T)
tibble(pic.TFr.default)
## # A tibble: 4,298 x 3
##
      sequence
                         TF_perc metadata_NSTI
##
      <chr>
                            <dbl>
                                          <dbl>
##
   1 2228664026
                            1.56
                                       0.0395
    2 2236661015
                            1.18
                                       0.00632
    3 2264265199
                                       0.533
##
                            1.79
##
   4 2264813001-cluster
                            1.79
                                       1.26
##
  5 2264867162
                            1.22
                                       0.504
## 6 2265123003
                            1.23
                                       0.120
##
   7 2500069000
                            2.95
                                       0.0820
                                       0.000002
## 8 2501846311
                            0.798
## 9 2504557005
                            1.45
                                       0.386
## 10 2504756036
                                       0.00523
                            1.43
## # ... with 4,288 more rows
# load genome size predicted from PICRUSt2 default tree and database
pic.gs.default <- read.table("../data/picrust2/trait.predicted/pic.genome.size.scaled.txt",</pre>
    header = T)
tibble(pic.gs.default)
## # A tibble: 3,687 x 3
##
                          genome.size metadata_NSTI
      sequence
##
      <chr>
                                <dbl>
                                               <dbl>
##
   1 2228664026
                                 2.45
                                           0.0395
##
   2 2236661015
                                 1.41
                                           0.00632
##
   3 2264265199
                                 1.68
                                           0.533
##
  4 2264813001-cluster
                                 2.14
                                           1.26
## 5 2264867162
                                 2.88
                                           0.504
## 6 2265123003
                                 2.43
                                           0.120
## 7 2500069000
                                 2.05
                                           0.0820
##
  8 2501846311
                                 2.39
                                           0.000002
                                           0.386
## 9 2504557005
                                 4.87
## 10 2504756036
                                 2.14
                                           0.00523
## # ... with 3,677 more rows
```

2 Community indexes

2.1 Calculation of the Community weighted mean (CWM)

CWMs were obtained by summing predicted and abundance-weighted trait-values for all ASVs in each community

2.1.1 Relative abundance data

```
# Rarefy by minimum read numbers and transform to relative data
ps = rarefy_even_depth(ps, min(rowSums(otu_table(ps))), rngseed = 1, replace = F,
    trimOTUs = F)
```

```
## 'set.seed(1)' was used to initialize repeatable random subsampling.
## Please record this for your records so others can reproduce.
## Try 'set.seed(1); .Random.seed' for the full vector
## ...
# Estimating relative abundance
rOTUdf.rar <- prop.table(otu_table(ps), 1)
# New phyloseq-project with rarefied ASV table
otu_table(ps) <- otu_table(rOTUdf.rar, taxa_are_rows = FALSE)</pre>
## phyloseq-class experiment-level object
## otu_table() OTU Table: [ 1447 taxa and 110 samples ]
## sample_data() Sample Data: [ 110 samples by 3 sample variables ]
## tax_table() Taxonomy Table: [ 1447 taxa by 7 taxonomic ranks ]
                 Phylogenetic Tree: [ 1447 tips and 1445 internal nodes ]
## phy_tree()
# Keep ASVs with prevalence equivalent to more 0 reads
ps <- prune_taxa(taxa_sums(ps) > 0, ps)
ps
## phyloseq-class experiment-level object
## phy_tree()
                 Phylogenetic Tree: [ 973 tips and 971 internal nodes ]
# Setting up metadata
# Samples in phyloseq object did not correspond to the metadata (schema), so we
# proceed to reorder ps-data base in the schema$sample.ID ##SARA: ???; samples
# from chem3?
new_order <- schema$sample.ID</pre>
ps = ps %>%
    ps_reorder(new_order) #MicroViz package
# Extract ASV count table
counts = t(otu_table(ps))
```

2.1.2 Remove ASVs without close relatives in the default reference database (NSTI<1)

```
counts.s.default <- counts[row.names(counts) %in% pic.gs.default[pic.gs.default$metadata_NSTI <
        1, 1], ] #extract ASVs with NSTI<1 in default reference database
colSums(counts.s.default) #check which proportion of sequences is left after removing ASVs with NSTI<1</pre>
```

```
## C10-1-01 C10-1-02 C10-1-03 C10-1-04 C10-1-05 C10-1-06 C10-1-07 C10-1-08
## 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
## C10-1-09 C10-1-10 C10-1-11 C10-1-12 C10-2-01 C10-2-02 C10-2-03 C10-2-04
## 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
## C10-2-05 C10-2-06 C10-2-07 C10-2-08 C10-2-09 C10-2-10 C10-2-11 C10-2-12
## 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 0.9998938
## C10-3-01 C10-3-02 C10-3-03 C10-3-04 C10-3-05 C10-3-06 C10-3-07 C10-3-08
## 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
## C10-3-09 C10-3-10 C10-3-11 C10-3-12 C10-4-01 C10-4-02 C10-4-03 C10-4-04
## 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
## C10-4-05 C10-4-06 C10-4-07 C10-4-08 C10-4-09 C10-4-10 C10-4-11 C10-4-12
## 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
## C10-5-01 C10-5-02 C10-5-03 C10-5-04 C10-5-05 C10-5-06 C10-5-07 C10-5-08
## 1.0000000 1.0000000 1.0000000 0.9998938 1.0000000 1.0000000 1.0000000 1.0000000
## C10-5-09 C10-5-10 C10-5-11 C10-5-12 C10-6-01 C10-6-02 C10-6-03 C10-6-04
## 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
## C10-6-05 C10-6-06 C10-6-07 C10-6-08 C10-6-09 C10-6-10 C10-6-11 C10-6-12
## 0.9998938 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
## C10-7-01 C10-7-02 C10-7-03 C10-7-04 C10-7-05 C10-7-06 C10-7-07 C10-7-08
## 0.9997875 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
## C10-7-09 C10-7-10 C10-7-11 C10-7-12 C10-8-01 C10-8-02 C10-8-03 C10-8-04
## 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
## C10-8-05 C10-8-06 C10-8-07 C10-8-08 C10-8-09 C10-8-10 C10-8-11 C10-8-12
## 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
## C10-9-01 C10-9-02 C10-9-03 C10-9-04 C10-9-05 C10-9-06 C10-9-07 C10-9-08
## 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 0.9998938 1.0000000 1.0000000
## C10-9-09 C10-9-10 C10-9-11 C10-9-12
## 1.0000000 1.0000000 1.0000000 1.0000000
```

min(colSums(counts.s.default))

[1] 0.9997875

```
counts.s.rel.default <- as.data.frame.matrix(prop.table(t(t(counts.s.default)), 2)) #re-normalize rema
colSums(counts.s.rel.default) #should sum up again to 1</pre>
```

```
## C10-1-01 C10-1-02 C10-1-03 C10-1-04 C10-1-05 C10-1-06 C10-1-07 C10-1-08
               1
                      1 1
                                       1
                                                1
                                                         1
## C10-1-09 C10-1-10 C10-1-11 C10-1-12 C10-2-01 C10-2-02 C10-2-03 C10-2-04
                1
                        1
                                1
                                        1
                                                1
## C10-2-05 C10-2-06 C10-2-07 C10-2-08 C10-2-09 C10-2-10 C10-2-11 C10-2-12
               1
                      1
                                1
                                         1
                                                 1
                                                         1
## C10-3-01 C10-3-02 C10-3-03 C10-3-04 C10-3-05 C10-3-06 C10-3-07 C10-3-08
                        1
                                1
                                         1
                                                 1
## C10-3-09 C10-3-10 C10-3-11 C10-3-12 C10-4-01 C10-4-02 C10-4-03 C10-4-04
                        1
                                1
                                         1
                                                 1
        1
                1
                                                          1
## C10-4-05 C10-4-06 C10-4-07 C10-4-08 C10-4-09 C10-4-10 C10-4-11 C10-4-12
                                1
                1
                        1
                                         1
                                                 1
## C10-5-01 C10-5-02 C10-5-03 C10-5-04 C10-5-05 C10-5-06 C10-5-07 C10-5-08
                              1
                                         1
                                                1
                        1
## C10-5-09 C10-5-10 C10-5-11 C10-5-12 C10-6-01 C10-6-02 C10-6-03 C10-6-04
                                1
                                         1
                        1
                                                1
## C10-6-05 C10-6-06 C10-6-07 C10-6-08 C10-6-09 C10-6-10 C10-6-11 C10-6-12
```

```
1
                                     1
                                               1
                                                        1
                   1
## C10-7-01 C10-7-02 C10-7-03 C10-7-04 C10-7-05 C10-7-06 C10-7-07 C10-7-08
                   1
                            1
                                     1
                                               1
## C10-7-09 C10-7-10 C10-7-11 C10-7-12 C10-8-01 C10-8-02 C10-8-03 C10-8-04
          1
                   1
                            1
                                     1
                                               1
                                                        1
                                                                 1
                                                                           1
## C10-8-05 C10-8-06 C10-8-07 C10-8-08 C10-8-09 C10-8-10 C10-8-11 C10-8-12
          1
                   1
                            1
                                     1
                                               1
                                                        1
## C10-9-01 C10-9-02 C10-9-03 C10-9-04 C10-9-05 C10-9-06 C10-9-07 C10-9-08
          1
                   1
                            1
                                      1
                                               1
                                                        1
## C10-9-09 C10-9-10 C10-9-11 C10-9-12
          1
                   1
                            1
```

2.1.3 Remove ASVs without close relatives in the custom reference database (NSTI<1)

```
counts.s.custom <- counts[row.names(counts) %in% pic.16s.custom[pic.16s.custom$metadata_NSTI <
    1, 1], ] #extract ASVs with NSTI<1 (= ASVs with no close relative in the picrust2 reference databa
colSums(counts.s.custom) #check which proportion of sequences is left after removing ASVs with NSTI<1</pre>
```

```
C10-1-01 C10-1-02 C10-1-03 C10-1-04 C10-1-05 C10-1-06 C10-1-07 C10-1-08
## 0.9993625 0.9993625 0.9993625 0.9993625 0.9998938 0.9997875 1.0000000 0.9998938
  C10-1-09 C10-1-10 C10-1-11 C10-1-12 C10-2-01 C10-2-02 C10-2-03 C10-2-04
## 1.0000000 0.9997875 0.9996813 0.9997875 1.0000000 0.9996813 1.0000000 0.9998938
## C10-2-05 C10-2-06 C10-2-07 C10-2-08 C10-2-09 C10-2-10 C10-2-11 C10-2-12
## 1.0000000 0.9998938 1.0000000 0.9998938 0.9997875 1.0000000 1.0000000 1.0000000
## C10-3-01 C10-3-02 C10-3-03 C10-3-04 C10-3-05 C10-3-06 C10-3-07 C10-3-08
## 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 0.9992563 0.9997875
## C10-3-09 C10-3-10 C10-3-11 C10-3-12 C10-4-01 C10-4-02 C10-4-03 C10-4-04
## 0.9998938 0.9998938 0.9998938 0.9996813 1.0000000 1.0000000 1.0000000 1.0000000
## C10-4-05 C10-4-06 C10-4-07 C10-4-08 C10-4-09 C10-4-10 C10-4-11 C10-4-12
## 1.0000000 1.0000000 0.9989375 0.9997875 0.9995750 0.9994688 0.9997875 0.9995750
## C10-5-01 C10-5-02 C10-5-03 C10-5-04 C10-5-05 C10-5-06 C10-5-07 C10-5-08
## 1.0000000 1.0000000 0.9998938 1.0000000 1.0000000 0.9993625 0.9996813
## C10-5-09 C10-5-10 C10-5-11 C10-5-12 C10-6-01 C10-6-02 C10-6-03 C10-6-04
## 0.9998938 0.9997875 0.9997875 0.9994688 1.0000000 1.0000000 1.0000000 1.0000000
## C10-6-05 C10-6-06 C10-6-07 C10-6-08 C10-6-09 C10-6-10 C10-6-11 C10-6-12
## 0.9998938 1.0000000 0.9991500 0.9994688 0.9997875 1.0000000 0.9994688 0.9997875
## C10-7-01 C10-7-02 C10-7-03 C10-7-04 C10-7-05 C10-7-06 C10-7-07 C10-7-08
## 1.0000000 1.0000000 1.0000000 1.0000000 0.9998938 1.0000000 1.0000000 0.9986188
## C10-7-09 C10-7-10 C10-7-11 C10-7-12 C10-8-01 C10-8-02 C10-8-03 C10-8-04
## 1.0000000 0.9996813 1.0000000 1.0000000 0.9994688 0.9998938 1.0000000 1.0000000
## C10-8-05 C10-8-06 C10-8-07 C10-8-08 C10-8-09 C10-8-10 C10-8-11 C10-8-12
## 1.0000000 1.0000000 0.9991500 0.9993625 0.9997875 0.9997875 1.0000000 1.0000000
## C10-9-01 C10-9-02 C10-9-03 C10-9-04 C10-9-05 C10-9-06 C10-9-07 C10-9-08
## 0.9997875 1.0000000 1.0000000 1.0000000 1.0000000 0.9996813 0.9988313
## C10-9-09 C10-9-10 C10-9-11 C10-9-12
## 1.0000000 0.9996813 1.0000000 1.0000000
```

min(colSums(counts.s.custom))

[1] 0.9986188

```
counts.s.rel.custom <- as.data.frame.matrix(prop.table(t(t(counts.s.custom)), 2)) #re-normalize remain</pre>
colSums(counts.s.rel.custom) #should sum up again to 1
## C10-1-01 C10-1-02 C10-1-03 C10-1-04 C10-1-05 C10-1-06 C10-1-07 C10-1-08
                      1
                             1
                                     1
                                             1
                                                    1
## C10-1-09 C10-1-10 C10-1-11 C10-1-12 C10-2-01 C10-2-02 C10-2-03 C10-2-04
               1
                       1
                              1
                                      1
                                             1
                                                     1
## C10-2-05 C10-2-06 C10-2-07 C10-2-08 C10-2-09 C10-2-10 C10-2-11 C10-2-12
               1
                     1
                              1
                                     1
                                             1
                                                   1
## C10-3-01 C10-3-02 C10-3-03 C10-3-04 C10-3-05 C10-3-06 C10-3-07 C10-3-08
               1
                       1
                              1
                                      1
                                             1
## C10-3-09 C10-3-10 C10-3-11 C10-3-12 C10-4-01 C10-4-02 C10-4-03 C10-4-04
               1
                      1
                              1
                                      1
                                             1
## C10-4-05 C10-4-06 C10-4-07 C10-4-08 C10-4-09 C10-4-10 C10-4-11 C10-4-12
              1
                    1
                             1
                                     1
                                             1
       1
                                                    1
## C10-5-01 C10-5-02 C10-5-03 C10-5-04 C10-5-05 C10-5-06 C10-5-07 C10-5-08
       1
          1
                  1 1 1 1 1
## C10-5-09 C10-5-10 C10-5-11 C10-5-12 C10-6-01 C10-6-02 C10-6-03 C10-6-04
       1 1
                   1
                           1 1
                                           1 1
## C10-6-05 C10-6-06 C10-6-07 C10-6-08 C10-6-09 C10-6-10 C10-6-11 C10-6-12
          1 1
                           1 1
                                           1
                                                    1
## C10-7-01 C10-7-02 C10-7-03 C10-7-04 C10-7-05 C10-7-06 C10-7-07 C10-7-08
                    1 1 1 1 1
       1
              1
## C10-7-09 C10-7-10 C10-7-11 C10-7-12 C10-8-01 C10-8-02 C10-8-03 C10-8-04
                   1
                             1
                                     1 1 1
## C10-8-05 C10-8-06 C10-8-07 C10-8-08 C10-8-09 C10-8-10 C10-8-11 C10-8-12
                              1
                                      1
## C10-9-01 C10-9-02 C10-9-03 C10-9-04 C10-9-05 C10-9-06 C10-9-07 C10-9-08
               1
                       1
                                      1
                                              1
## C10-9-09 C10-9-10 C10-9-11 C10-9-12
##
        1
               1
```

2.2 Estimate alpha diversity (Shannon diversity index)

```
# Shannon diversity
H <- diversity(counts, index = "shannon", MARGIN = 2, base = exp(1))</pre>
tibble(H)
## # A tibble: 108 x 1
##
         Η
##
      <dbl>
   1 1.41
##
  2 1.56
##
##
  3 1.26
## 4 1.42
## 5 1.20
  7 1.75
##
##
      1.86
## 9 1.28
## 10 1.67
## # ... with 98 more rows
```

2.3 Community weighted means (CWMs)

For each sample and genomic trait (16S rRNA gene copy number, generation time, %transcription factors, and generation time), the community weighted mean (CWM) was used for downstream statistical analyses.

```
## 16s rRNA gene copy number
counts.16s <- merge(pic.16s.custom, counts.s.rel.custom, by.x = "sequence", by.y = 0)</pre>
row.names(counts.16s) <- counts.16s[, 1]
counts.16s <- counts.16s[, c(2, 4:dim(counts.16s)[2])]</pre>
# CWM 16S rRNA gene copy per sample
av.16s <- colSums(counts.16s[, 1] * counts.16s[, 2:dim(counts.16s)[2]])
av.16s[1:10]
## C10-1-01 C10-1-02 C10-1-03 C10-1-04 C10-1-05 C10-1-06 C10-1-07 C10-1-08
## 3.576334 3.746332 3.548480 3.706464 3.472957 3.653666 3.274543 3.507916
## C10-1-09 C10-1-10
## 3.206120 3.527205
## Generation time gRodon (from codon usage bias using the gRodon R package)
counts.generationstime.gR <- merge(pic.d.gRodon.default, counts.s.rel.default, by.x = "sequence",</pre>
    by.y = 0)
row.names(counts.generationstime.gR) <- counts.generationstime.gR[, 1]</pre>
# Select sample columns
counts.generationstime.gR <- counts.generationstime.gR[, c(2, 4:dim(counts.generationstime.gR)[2])]</pre>
# CWM generation time
av.dgR <- colSums(counts.generationstime.gR[, 1] * counts.generationstime.gR[, 2:dim(counts.generations
av.dgR[1:10]
## C10-1-01 C10-1-02 C10-1-03 C10-1-04 C10-1-05 C10-1-06 C10-1-07 C10-1-08
## 2.921820 2.727231 2.880545 2.737744 2.948559 2.804541 3.311073 3.206684
## C10-1-09 C10-1-10
## 3.334865 3.161886
# Percent transcription factors (%TF)
counts.TFr <- merge(pic.TFr.default, counts.s.rel.default, by.x = "sequence", by.y = 0) #create a colu
row.names(counts.TFr) <- counts.TFr[, 1]</pre>
# Select sample columns
counts.TFr <- counts.TFr[, c(2, 4:dim(counts.TFr)[2])]</pre>
# CWM generation time
av.TFr <- colSums(counts.TFr[, 1] * counts.TFr[, 2:dim(counts.TFr)[2]])</pre>
av.TFr[1:10]
## C10-1-01 C10-1-02 C10-1-03 C10-1-04 C10-1-05 C10-1-06 C10-1-07 C10-1-08
## 2.579337 2.636978 2.562466 2.607937 2.501393 2.602768 2.604296 2.641633
## C10-1-09 C10-1-10
## 2.465664 2.571326
## Genome size (in Mbp)
counts.gs <- merge(pic.gs.default, counts.s.rel.default, by.x = "sequence", by.y = 0)</pre>
row.names(counts.gs) <- counts.gs[, 1]</pre>
# Select sample columns
counts.gs <- counts.gs[, c(2, 4:dim(counts.gs)[2])]</pre>
```

```
# CWM Genome size
av.gs <- colSums(counts.gs[, 1] * counts.gs[, 2:dim(counts.gs)[2]])</pre>
av.gs[1:10]
## C10-1-01 C10-1-02 C10-1-03 C10-1-04 C10-1-05 C10-1-06 C10-1-07 C10-1-08
## 4.047092 4.105417 4.045568 4.085424 3.996843 4.069437 3.989177 4.035152
## C10-1-09 C10-1-10
## 3.924678 4.010054
# NSTI custom
counts.NSTIs <- merge(pic.16s.custom, counts.s.rel.custom, by.x = "sequence", by.y = 0) #create a colu
row.names(counts.NSTIs) <- counts.NSTIs[, 1]</pre>
counts.NSTIs <- counts.NSTIs[, c(3, 4:dim(counts.NSTIs)[2])] #select releavnt samples
av.NSTI <- colSums(counts.NSTIs[, 1] * counts.NSTIs[, 2:dim(counts.NSTIs)[2]]) #average number Of 16s
summary(av.NSTI)
     Min. 1st Qu. Median
                              Mean 3rd Qu.
## 0.02578 0.06757 0.10371 0.09982 0.12602 0.17881
# NSTI default
counts.NSTIs <- merge(pic.gs.default, counts.s.rel.default, by.x = "sequence", by.y = 0) #create a col
row.names(counts.NSTIs) <- counts.NSTIs[, 1]</pre>
counts.NSTIs <- counts.NSTIs[, c(3, 4:dim(counts.NSTIs)[2])] #select releavnt samples
av.NSTI <- colSums(counts.NSTIs[, 1] * counts.NSTIs[, 2:dim(counts.NSTIs)[2]]) #average number Of
summary(av.NSTI)
     Min. 1st Qu. Median
                              Mean 3rd Qu.
## 0.01122 0.02932 0.05102 0.05673 0.08207 0.12767
```

3 Community trait distribution during the experiment

3.1 Dataframe and format trait CWM values

3.2 Summaring data replicate mean values

```
tibble(aggregate(value ~ Sal + DOM + variable, traits.w, mean))
## # A tibble: 20 x 4
##
     Sal
         DOM variable value
##
     <chr> <chr> <fct>
                         <dbl>
                          2.64
## 1 C
          Η
                av.16s
## 2 D
          Η
                av.16s
                         2.85
## 3 C
                av.16s
                         2.86
          L
## 4 D
          L
                av.16s
                         2.93
## 5 C
          Η
                av.dgR
                         4.28
## 6 D
         Н
                av.dgR
                         4.03
## 7 C
                av.dgR
         L
                         4.72
## 8 D
         L
                av.dgR
                         4.39
## 9 C
          Η
                av.TFr
                          2.72
## 10 D
         H
                av.TFr
                         2.79
## 11 C
          L
                av.TFr
                         2.76
## 12 D
                av.TFr
                         2.77
          L
## 13 C
          Η
                          3.93
                av.gs
## 14 D
          Η
                av.gs
                         3.98
## 15 C
          L
                av.gs
                          4.02
## 16 D
          L
                          3.99
                av.gs
## 17 C
          Η
                          2.39
                Η
## 18 D
          Η
                Η
                          2.67
## 19 C
           L
                Η
                          1.81
## 20 D
                Η
                          1.90
           L
```

3.3 Test for normality and homogeneity of variances

```
# Normality Kolmogovor smirnov test
1 = length(levels(traits.w$variable))
traits.w$T = factor(traits.w$T)
sum.normality = data.frame(variable = rep(NA, 1), L_C = rep(NA, 1), L_D = rep(NA,
   1), H_C = rep(NA, 1), H_D = rep(NA, 1)
for (i in 1:length(levels(traits.w$variable))) {
    tmp = traits.w[traits.w$variable == levels(traits.w$variable)[i], ]
    sum.normality$variable[i] = levels(traits.w$variable)[i]
    sum.normality$L_C[i] = ols_test_normality((tmp$value[tmp$DOM == "L" & tmp$Sal ==
        "C"]))[[1]][[2]]
    sum.normality$L D[i] = ols test normality((tmp$value[tmp$DOM == "L" & tmp$Sal ==
        "D"]))[[1]][[2]]
    sum.normality$H_C[i] = ols_test_normality((tmp$value[tmp$DOM == "H" & tmp$Sal ==
        "C"]))[[1]][[2]]
    sum.normality$H_D[i] = ols_test_normality((tmp$value[tmp$DOM == "H" & tmp$Sal ==
        "D"]))[[1]][[2]]
}
sum.normality[, 2:5] = round(sum.normality[, 2:5], 3)
tibble(sum.normality)
```

```
## # A tibble: 5 x 5
##
    variable L_C
                    L_D H_C
                                 H D
##
    <chr>
             <dbl> <dbl> <dbl> <dbl>
## 1 av.16s 0.683 0.759 0.127 0.749
## 2 av.dgR 0.503 0.381 0.872 0.891
## 3 av.TFr
             0.789 0.74 0.511 0.99
## 4 av.gs
             0.599 0.533 0.413 0.765
## 5 H
             0.503 0.34 0.26 0.115
# Homogeneity of variances
HV = traits.w %>%
   group_by(variable, DOM, Sal) %>%
   levene test(value ~ T)
tibble(HV)
```

```
## # A tibble: 20 x 7
           DOM
                           df1
                                 df2 statistic
     Sal
                variable
     <chr> <chr> <fct>
##
                         <int> <int>
                                        <dbl> <dbl>
   1 C
                             8
##
           Η
                av.16s
                                 18
                                        0.695 0.691
   2 D
           Η
                av.16s
                             8
                                  18
                                        0.597 0.768
##
## 3 C
           L
                av.16s
                             8
                                  18
                                        0.430 0.888
  4 D
                             8 18
##
           L
                av.16s
                                        0.982 0.481
## 5 C
                av.dgR
                             8
                                  18
                                        0.495 0.844
           Η
## 6 D
           Η
                av.dgR
                             8
                                  18
                                        1.02 0.458
                av.dgR
## 7 C
           L
                             8
                                  18
                                        0.541 0.811
## 8 D
                             8 18
           L
                av.dgR
                                        0.608 0.760
## 9 C
          Η
                av.TFr
                             8 18
                                        0.869 0.559
## 10 D
           Η
                av.TFr
                             8
                                  18
                                        0.763 0.639
## 11 C
                             8 18
           L
                av.TFr
                                        0.939 0.510
## 12 D
           L
                av.TFr
                             8 18
                                        1.29 0.307
## 13 C
                             8
                                        1.49 0.228
           Η
                av.gs
                                  18
## 14 D
                             8
                                  18
                                        0.722 0.670
           Η
                av.gs
## 15 C
                             8 18
                                        0.512 0.832
           L
                 av.gs
## 16 D
                             8
                                18
           L
                 av.gs
                                        1.03 0.447
## 17 C
                             8
                                        1.10 0.408
           Η
                Η
                                  18
## 18 D
           Η
                Η
                             8
                                  18
                                        0.375 0.920
## 19 C
                Η
                             8
                                  18
                                        0.846 0.576
           L
## 20 D
           L
                 Η
                                  18
                                        0.495 0.844
```

3.4 Repeated measurement ANOVA

A repeated measurement anova was applied seperately for the two DOM regimes to test the effect of the disturbance regime on the distribution of the resilience- and resistance-related genomic traits.

```
# Repeated measurements ANOVA for LDOM

list.rm_anova = list()
m.rm_anova = data.frame(variable = rep(NA, 1), F_Time = rep(NA, 1), P_Time = rep(NA, 1), F_Sal = rep(NA, 1), P_Sal = rep(NA, 1))

for (i in 1:length(levels(traits.w$variable))) {
    list.rm_anova[[i]] <- with(traits.w[traits.w$DOM == "L" & traits.w$variable == levels(traits.w$variable)[i], ], aov(value ~ T * Sal + Error(Rep)))
    m.rm_anova$variable[i] = levels(traits.w$variable)[i]</pre>
```

```
m.rm_anova$F_Time[i] = unlist(summary(list.rm_anova[[i]]))["Error: Within.F value1"]
    m.rm_anova$P_Time[i] = unlist(summary(list.rm_anova[[i]]))["Error: Within.Pr(>F)1"]
   m.rm_anova$F_Sal[i] = unlist(summary(list.rm_anova[[i]]))["Error: Within.F value2"]
   m.rm_anova$P_Sal[i] = unlist(summary(list.rm_anova[[i]]))["Error: Within.Pr(>F)2"]
}
m.rm_anova[, 2:5] = round(m.rm_anova[, 2:5], 3)
a.rm anova <- m.rm anova
tibble(a.rm_anova)
## # A tibble: 5 x 5
    variable F Time P Time F Sal P Sal
              <dbl> <dbl> <dbl> <dbl>
##
     <chr>
## 1 av.16s
              3.57
                     0.004 0.257 0.615
## 2 av.dgR
                            6.16 0.018
              24.5
                     0
## 3 av.TFr
              5.25
                     0
                            0.103 0.75
## 4 av.gs
              0.337 0.945 0.176 0.677
## 5 H
              8.48
                     0
                           0.715 0.404
# Repeated measurements ANOVA for HDOM
list.rm_anova = list()
m.rm_anova = data.frame(variable = rep(NA, 1), F_Time = rep(NA, 1), P_Time = rep(NA,
    1), F Sal = rep(NA, 1), P Sal = rep(NA, 1))
for (i in 1:length(levels(traits.w$variable))) {
    list.rm anova[[i]] <- with(traits.w[traits.w$DOM == "H" & traits.w$variable ==
        levels(traits.w$variable)[i], ], aov(value ~ T * Sal + Error(Rep)))
   m.rm_anova$variable[i] = levels(traits.w$variable)[i]
   m.rm_anova$F_Time[i] = unlist(summary(list.rm_anova[[i]]))["Error: Within.F value1"]
   m.rm_anova$P_Time[i] = unlist(summary(list.rm_anova[[i]]))["Error: Within.Pr(>F)1"]
   m.rm_anova$F_Sal[i] = unlist(summary(list.rm_anova[[i]]))["Error: Within.F value2"]
   m.rm_anova$P_Sal[i] = unlist(summary(list.rm_anova[[i]]))["Error: Within.Pr(>F)2"]
}
m.rm_anova[, 2:5] = round(m.rm_anova[, 2:5], 3)
a.rm_anova <- m.rm_anova
tibble(a.rm_anova)
## # A tibble: 5 x 5
    variable F Time P Time F Sal P Sal
              <dbl> <dbl> <dbl> <dbl>
     <chr>
##
## 1 av.16s
               7.23 0
                             6.00 0.02
## 2 av.dgR
               9.08 0
                             5.16 0.03
## 3 av.TFr
                4.76 0.001 4.10 0.051
               3.37 0.006 3.82 0.059
## 4 av.gs
## 5 H
               16.1
                           14.6 0.001
```

4 Paired-test per Genomic trait

```
traits.w.mean = aggregate(value ~ Sal + DOM + T + variable, data = traits.w, mean)
res.ttest = list()
```

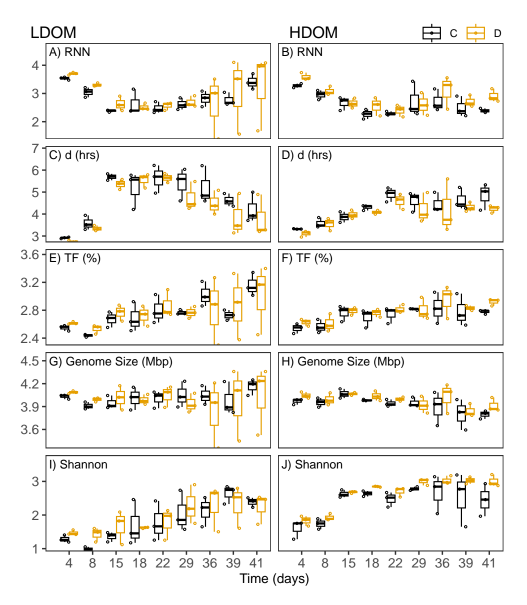
```
res.ttest.df = data.frame(variable = levels(traits.w.mean$variable), direction = c("greater",
    "less", "greater", "greater", "greater"), LDOM.pvalue = NA, HDOM.pvalue = NA)
for (i in 1:length(levels(traits.w.mean$variable))) {
    tmp = traits.w.mean[traits.w.mean$variable == levels(traits.w$variable)[i], ]
    value.control = tmp[tmp$DOM == "L" & tmp$Sal == "C", ]
   value.disturbance = tmp[tmp$DOM == "L" & tmp$Sal == "D", ]
   res.ttest[[i]] = t.test(value.disturbance$value, value.control$value, alternative = res.ttest.df$di
        var.equal = T, paired = T)
   res.ttest.df$LDOM.pvalue[i] = res.ttest[[i]]$p.value
}
res.ttest = list()
for (i in 1:length(levels(traits.w.mean$variable))) {
    tmp = traits.w.mean[traits.w.mean$variable == levels(traits.w$variable)[i], ]
    value.control = tmp[tmp$DOM == "H" & tmp$Sal == "C", ]
    value.disturbance = tmp[tmp$DOM == "H" & tmp$Sal == "D", ]
    res.ttest[[i]] = t.test(value.disturbance$value, value.control$value, alternative = res.ttest.df$di
        var.equal = T, paired = T)
   res.ttest.df$HDOM.pvalue[i] = res.ttest[[i]]$p.value
}
tibble(res.ttest.df)
## # A tibble: 5 x 4
    variable direction LDOM.pvalue HDOM.pvalue
##
##
     <chr>
             <chr>
                              <dbl>
                                          <dbl>
                                       0.00750
## 1 av.16s greater
                             0.145
## 2 av.dgR less
                             0.0156
                                       0.00320
## 3 av.TFr
              greater
                             0.344
                                       0.00122
## 4 av.gs
                                       0.00786
              greater
                             0.758
## 5 H
                             0.157
                                       0.000371
              greater
```

4.1 Manuscript Figure 3

```
# New facet label names for dose variable
bxp_labs <- c("", "", "", "", "", "")
names(bxp_labs) <- levels(traits.w$variable)
traits.w$DOM = factor(traits.w$DOM, levels = c("L", "H"))

levels(traits.w$T) = c("4", "8", "15", "18", "22", "29", "36", "39", "41")

bxp = traits.w %>%
    ggplot(aes(x = T, y = value, colour = Sal)) + geom_boxplot(aes(colour = (Sal)),
    outlier.shape = NA, alpha = 0.3, size = 0.4) + geom_jitter(aes(colour = Sal),
    shape = 21, size = 0.5, position = position_jitterdodge()) + scale_colour_manual(values = cbbPalett
    name = "") + theme_bw() + ylab("") + scale_y_continuous(expand = expansion(mult = c(0, 0.25))) + theme(panel.grid.minor = element_blank(), panel.grid.major = element_blank(),
    axis.text.x = element_text(size = 10), axis.text.y = element_text(size = 10)) +
    theme(legend.position = c(0.9, 1.02), legend.direction = "horizontal", legend.key = element_blank()
```



Boxplots displaying CWMs of genomic traits. LDOM and HDOM in the left and right panels restively for A, B), RRN, C, D) generation time (d), E, F), %TF G, H) genome size and I, J) Shannon diversity index.