

Introduction to R for microbial ecologists

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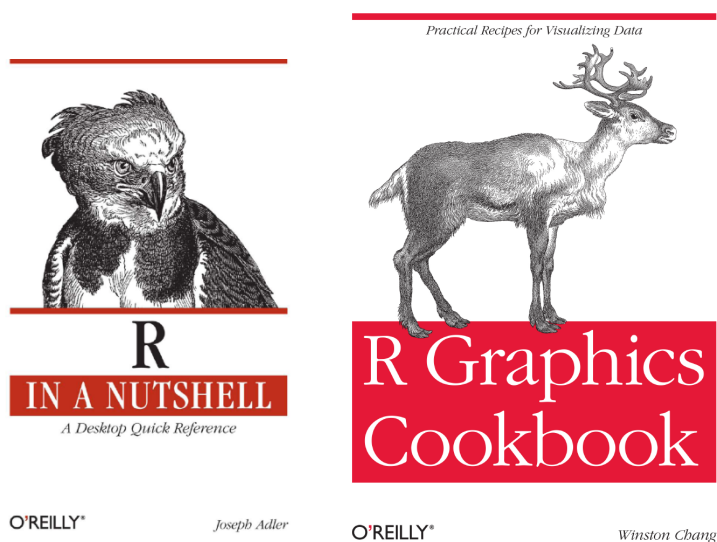
14 jan 2018

Aim

This document introduces basic R functions that can be used by microbial ecologists.

Ressources

Books



- R-intro.pdf : Very good introduction to R, short and clear
- R_in_a_nutshell.pdf : Many many receipes to solve all your questions
- R graphics cook book : very good for ggplot2

Web

- Quick-R, very simple : <http://www.statmethods.net/>
- Maps : <http://www.molecularecologist.com/2012/09/making-maps-with-r/>

Top Menu

- Home
- [The R Interface](#)
- [Data Input](#)
- [Data Management](#)
- [Basic Statistics](#)
- [Advanced Statistics](#)
- [Basic Graphs](#)
- [Advanced Graphs](#)
- [Blog](#)

R in Action

About Quick-R

Correlations Among Auto Characteristics

Who Survived the Titanic?

R is an elegant and comprehensive statistical and graphical programming language. Unfortunately, it can also have a [steep learning curve](#). I created this website for both current R users, and experienced users

Cheat sheets

- R basics : <http://github.com/rstudio/cheatsheets/raw/master/base-r.pdf>
- ggplot2 : <https://github.com/rstudio/cheatsheets/raw/master/data-visualization-2.1.pdf>
- dplyr : <https://www.rstudio.com/wp-content/uploads/2015/02/data-wrangling-cheatsheet.pdf>

On line course

- Coursera : <https://www.coursera.org/>

```
dens <- density(data,
  dx <- dens$x
  dy <- dens$y
  if(add == TRUE)
    plot(0., 0., axes = F, main
      ylab = "")
  if(orientation == "paysage")
    dx2 <- (dx - min(dx))/
```

Johns Hopkins University

Computing for Data Analysis

Jan 6th Feb 3rd

[course info](#) | [un-enroll](#)

Step by step tutorial

Some important points before starting

- R is an interpreted language
- R is **case sensitive**
- R works with vectors
- Types of variables : character, real, logical, factor
- Special values : TRUE, FALSE, NA
- Types of structures : vector, matrix, list, data frame
- Directory names use the linux convention: use / and not \

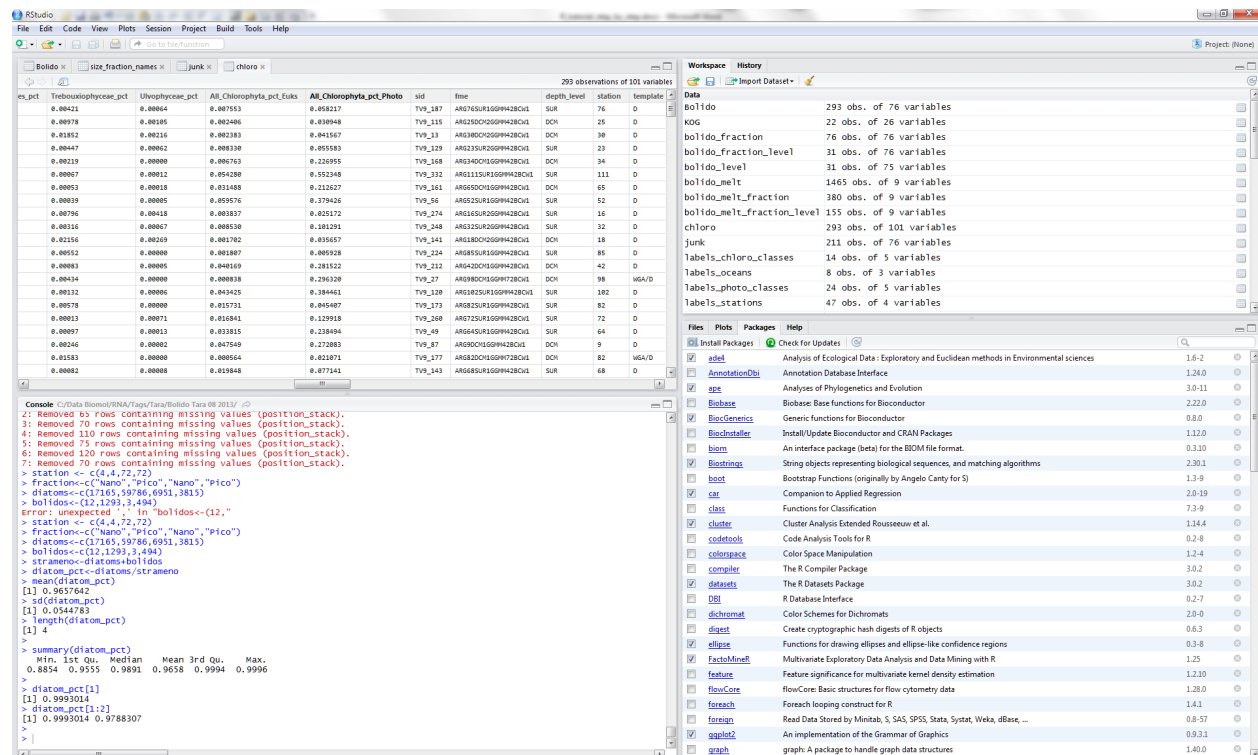
Start R Studio

Go to the directory where you put the tutorial.

Launch R Studio

Four windows

- top-left : script files / data tables
- bottom -left: code
- top - left : objects
- bottom - right : help / libraries / files / graphics



Load necessary libraries

```
library("dplyr")      # Needed to filter tables
library("tidyr")      # Needed to reshape tables from wide to long format
library("readxl")     # To read data easily
```

1 - Create simple vectors and data frame

Enter the data

Our aim here to create a small table and then to compute some simple statistics

station	fraction	diatoms	bolidos
4	Nano	17165	2
4	Pico	59786	1293
72	Nano	6951	3
72	Pico	3815	494

```
# We enter each column as a vector
station <- c("4","4","72","72")
fraction<-c("Nano","Pico","Nano","Pico")
diatoms<-c(17165,59786,6951,3815)
bolidos<-c(2,1293,3,494)
```

Compute new quantities

```
# Add 2 columns
strameno<-diatoms+bolidos
strameno
```

```
## [1] 17167 61079 6954 4309
```

```
# Divide one column by the other
diatoms_pct<-diatoms/strameno
diatoms_pct
```

```
## [1] 0.9998835 0.9788307 0.9995686 0.8853562
```

Compute statistics

```
# mean
mean(diatoms_pct)
```

```
## [1] 0.9659098
```

```
# standard deviation
sd(diatoms_pct)
```

```
## [1] 0.05459839
```

```
# number of observations
length(diatoms_pct)
```

```
## [1] 4
```

```
# quick summary
summary(diatoms_pct)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
## 0.8854  0.9555  0.9892  0.9659  0.9996  0.9999
```

Accessing subsets

```
diatoms_pct[1]
```

```
## [1] 0.9998835
```

```
diatoms_pct[1:2]
```

```
## [1] 0.9998835 0.9788307
```

Data frames

```
tara<-data.frame(station, fraction, diatoms, bolidos, diatoms_pct)
tara
```

```
##   station fraction diatoms bolidos diatoms_pct
## 1      4      Nano  17165      2  0.9998835
## 2      4      Pico  59786     1293  0.9788307
## 3     72      Nano   6951      3  0.9995686
## 4     72      Pico   3815     494  0.8853562
```

Access individual columns

```
tara$diatoms
```

```
## [1] 17165 59786 6951 3815
```

Access specific lines

```
tara$diatoms[tara$station==4]
```

```
## [1] 17165 59786
```

Compute statistics of a specific group

```
mean(tara$diatoms[tara$station==4])
```

```
## [1] 38475.5
```

Computing statistics according to a factor

This can be done at least two different ways, but you will see later that it is much easier to do with the dplyr package

```
# Using the tapply function
```

```
tapply(tara$diatoms, tara$station, mean)
```

```
##      4      72
## 38475.5 5383.0
```

```
# Using the aggregate functions
```

```
aggregate(data=tara, diatoms~station, FUN="mean")
```

```
##   station diatoms
## 1      4 38475.5
## 2     72  5383.0
```

2 - Importing data

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	Sample	Bacillariophyta	Bolidophyceae	Chrysophyceae	Dictyochophyceae	Pelagophyceae	Phaeophyceae	Pinguiphyceae	Raphidophyceae	Strameno_all	Photo_all	depth_lev	station	template	fraction
2	TV9_237	17165	12	26	155	233	0	11	0	17602	22708	DCM	4	WGA/D	5-20
3	TV9_234	6159	42	223	487	138	12	2	0	7063	8817	SUR	4	D	5-20
4	TV9_254	59786	1293	8758	21967	73474	1835	19	0	167132	427846	DCM	4	D	0.8-5
5	TV9_235	4689	1036	7494	21293	4774	526	40	0	39852	93006	DCM	4	D	0.8-5
6	TV9_236	6280	2	21	14	13	0	6	0	6336	8976	DCM	4	WGA/D	180-2000
7	TV9_233	1000	188	670	1026	722	11	5	0	3622	5392	SUR	4	D	180-2000
8	TV9_20	12517	24	296	265	40	12	50	18	13222	14299	DCM	7	WGA/D	5-20
9	TV9_16	64721	163	593	1658	31	25	229	21	67441	70406	SUR	7	WGA/D	5-20
10	TV9_21	8126	2991	10069	19440	1687	382	20	48	42763	81891	DCM	7	D	0.8-5
11	TV9_17	13584	2261	25834	48876	871	2738	32	23	94219	144725	SUR	7	D	0.8-5
12	TV9_19	661	0	14	13	41	1	4	0	734	892	DCM	7	D	180-2000
13	TV9_15	227	0	5	2	4	0	5	0	243	342	SUR	7	D	180-2000
14	TV9_22	10354	58	226	510	54	5	40	1	11248	12400	DCM	7	D	20-180
15	TV9_18	10192	1	51	33	19	3	117	0	10416	11464	SUR	7	D	20-180
16	TV9_265	46	0	4	11	7	0	3	0	71	85	DCM	9	WGA/D	5-20
17	TV9_266	53108	866	4821	5586	2591	142	2429	0	69543	104023	SUR	9	WGA/D	5-20
18	TV9_87	17753	265	3870	15548	37127	1478	1	16	76058	180809	DCM	9	D	0.8-5
19	TV9_85	7466	2242	18754	39977	970	4516	90	56	74071	159650	SUR	9	D	0.8-5
20	TV9_86	32	0	2	4	16	0	0	0	54	383	DCM	9	D	180-2000
21	TV9_84	2262	65	816	2460	3914	276	4	1	9798	23658	SUR	9	D	180-2000
22	TV9_268	617858	0	1147	0	1	0	521	0	619527	625534	SUR	11	WGA/D	5-20
23	TV9_267	23786	490	5509	8066	1785	898	151	0	40685	67697	SUR	11	D	0.8-5
24	TV9_270	655	11	404	920	865	118	1	1	2975	6012	SUR	11	D	180-2000
25	TV9_269	560	13	106	154	37	16	5	0	891	1477	SUR	11	D	20-180

A few important points :

- Your data must be formatted in a clean table form
 - No blank line
 - Each column must contain data of the same type (e.g. dates)
 - Missing data can be represented by empty cells
 - Each line must contain data in ALL columns
- Column titles (the first line)
 - No space (use _)
 - Always begin by letter (not a number)
- Only import primary data, all derived data can (and must) be computed with R which makes data changes much more easy

The hard way - exporting from Excel to a tab-delimited file

- Open Excel file in /data directory : R_Tara.xlsx
- Copy and Paste into text file using Notepad++
- Save as R_Tara.txt

Note : you can also export from Excel but then it must be TAB-delimited (tsv file)

```
tara <- read.delim("data/R_Tara.txt")
```

Get the name and type of all the columns - Note that strings are of type "factor" Note that empty cells are labelled as **NA** (not available) which is a R constant

```
str(tara)
```

```
## 'data.frame':   293 obs. of  28 variables:
## $ Sample      : Factor w/ 293 levels "TV9_1","TV9_10",...: 124 121 141 122 123 120 93 58 101 68
## $ Bacillariophyta : int  17165 6159 59786 4689 6280 1000 12517 64721 8126 13584 ...
## $ Bolidophyceae  : int  12 42 1293 1036 2 188 24 163 2991 2261 ...
## $ Chrysophyceae  : int  26 223 8758 7494 21 670 296 593 10069 25834 ...
## $ Dictyochophyceae: int  155 487 21967 21293 14 1026 265 1658 19440 48876 ...
## $ Pelagophyceae  : int  233 138 73474 4774 13 722 40 31 1687 871 ...
## $ Phaeophyceae   : int  0 12 1835 526 0 11 12 25 382 2738 ...
## $ Pinguiphyceae  : int  11 2 19 40 6 5 50 229 20 32 ...
## $ Raphidophyceae : int  0 0 0 0 0 0 18 21 48 23 ...
## $ Strameno_all    : int  17602 7063 167132 39852 6336 3622 13222 67441 42763 94219 ...
```

```
## $ Photo_all      : int  22708 8817 427846 93006 8976 5392 14299 70406 81891 144725 ...
## $ depth_level    : Factor w/ 2 levels "DCM","SUR": 1 2 1 2 1 2 1 2 1 2 ...
## $ station        : int   4 4 4 4 4 4 7 7 7 7 ...
## $ template       : Factor w/ 2 levels "D","WGA/D": 2 1 1 1 2 1 2 2 1 1 ...
## $ fraction       : Factor w/ 4 levels "0.8-5","180-2000",...: 4 4 1 1 2 2 4 4 1 1 ...
## $ ntags          : int  1796545 2128487 2122955 976685 1857697 3150580 2549282 1606212 1625284 133...
## $ Month          : Factor w/ 10 levels "apr","aug","dec",...: 10 10 10 10 10 10 10 10 10 10 ...
## $ Latitude       : num   36.6 36.6 36.6 36.6 36.6 ...
## $ Longitude      : num  -6.57 -6.57 -6.57 -6.57 -6.57 ...
## $ sampling_depth : num   40 3 40 3 40 3 42 3 42 3 ...
## $ date           : Factor w/ 77 levels "01-Aug-2011 20:13:34",...: 44 44 44 44 44 44 65 64 65 64 ...
## $ chloro_hplc    : num   NA 0.0984 NA 0.0984 NA ...
## $ tara_N02       : num   NA NA NA NA NA NA 0.005 0.076 0.005 0.076 ...
## $ tara_P04       : num   NA NA NA NA NA NA 0.026 0.041 0.026 0.041 ...
## $ NO2NO3         : num   NA NA NA NA NA NA 0.4 0.23 0.4 0.23 ...
## $ tara_SI        : num   NA NA NA NA NA NA 0.652 0.998 0.652 0.998 ...
## $ tara_temp      : num   NA NA NA NA NA ...
## $ tara_salinity  : num   NA NA NA NA NA ...
```

The easy way - Read directly Excel (readxl library)

```
tara <- read_excel("data/R_Tara.xlsx", sheet = "R Tara")
```

Get the name and type of all the columns - Note that strings are now of type “char”, which is better

```
str(tara)
```

```
## Classes 'tbl_df', 'tbl' and 'data.frame': 293 obs. of 28 variables:
## $ Sample         : chr  "TV9_237" "TV9_234" "TV9_254" "TV9_235" ...
## $ Bacillariophyta : num  17165 6159 59786 4689 6280 ...
## $ Bolidophyceae  : num  12 42 1293 1036 2 ...
## $ Chrysophyceae  : num  26 223 8758 7494 21 ...
## $ Dictyochophyceae: num  155 487 21967 21293 14 ...
## $ Pelagophyceae  : num  233 138 73474 4774 13 ...
## $ Phaeophyceae   : num  0 12 1835 526 0 ...
## $ Pinguiphyceae  : num  11 2 19 40 6 5 50 229 20 32 ...
## $ Raphidophyceae : num  0 0 0 0 0 0 18 21 48 23 ...
## $ Strameno_all    : num  17602 7063 167132 39852 6336 ...
## $ Photo_all      : num  22708 8817 427846 93006 8976 ...
## $ depth_level    : chr  "DCM" "SUR" "DCM" "SUR" ...
## $ station        : num  4 4 4 4 4 4 7 7 7 7 ...
## $ template       : chr  "WGA/D" "D" "D" "D" ...
## $ fraction       : chr  "5-20" "5-20" "0.8-5" "0.8-5" ...
## $ ntags          : num  1796545 2128487 2122955 976685 1857697 ...
## $ Month          : chr  "sep" "sep" "sep" "sep" ...
## $ Latitude       : num  36.6 36.6 36.6 36.6 36.6 ...
## $ Longitude      : num  -6.57 -6.57 -6.57 -6.57 -6.57 ...
## $ sampling_depth : num  40 3 40 3 40 3 42 3 42 3 ...
## $ date           : chr  "15-Sep-2009 16:45:02" "15-Sep-2009 16:45:02" "15-Sep-2009 16:45:02" "15-S...
## $ chloro_hplc    : num  NA 0.0984 NA 0.0984 NA ...
## $ tara_N02       : num  NA NA NA NA NA ...
## $ tara_P04       : num  NA NA NA NA NA ...
## $ NO2NO3         : num  NA NA NA NA NA ...
## $ tara_SI        : num  NA NA NA NA NA ...
## $ tara_temp      : num  NA NA NA NA NA ...
```



```
## $ tara_salinity : num NA NA NA NA NA ...
```

3 - Compute derived quantities and Statistics (using dplyr library)

Compute % of Bacillariophyta and Pelagophyceae vs Total photosynthetic

```
tara <- tara %>% mutate(Baci_pct = Bacillariophyta/Photo_all*100,  
                        Pela_pct = Pelagophyceae/Photo_all*100)
```

Mean and SD as a function of size fraction and depth_level

```
tara_stat <- tara %>% group_by(fraction, depth_level) %>%  
  summarise(Baci_pct_mean = mean(Baci_pct),  
            Baci_pct_SD = sd(Baci_pct),  
            n=n())  
tara_stat
```

```
## # A tibble: 8 x 5  
## # Groups:   fraction [?]  
##   fraction depth_level Baci_pct_mean Baci_pct_SD      n  
##   <chr>      <chr>          <dbl>      <dbl> <int>  
## 1 0.8-5     DCM              14.5       15.6    33  
## 2 0.8-5     SUR              12.5       15.0    40  
## 3 180-2000 DCM              59.0       30.2    31  
## 4 180-2000 SUR              53.7       29.9    45  
## 5 20-180    DCM              84.7       20.6    28  
## 6 20-180    SUR              81.7       19.6    42  
## 7 5-20      DCM              73.8       26.5    33  
## 8 5-20      SUR              74.6       27.7    41
```

4 - Do simple X-Y plots (using ggplot2 library)

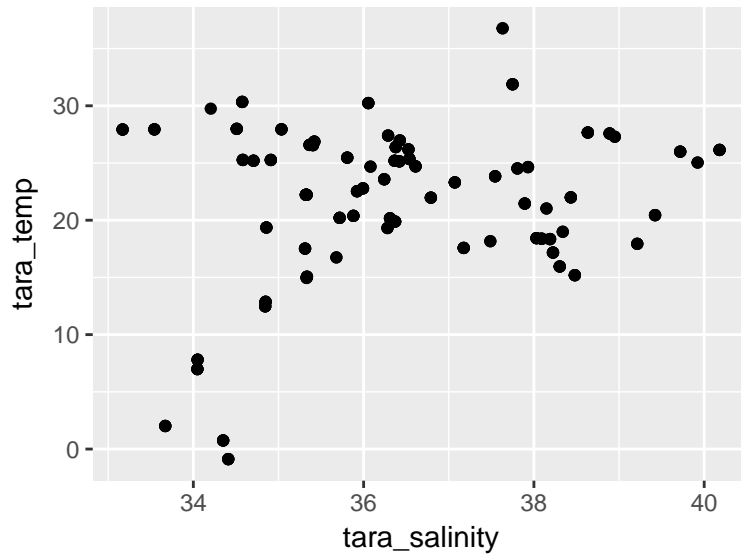
Load the ggplot2 library

```
library("ggplot2")           # To do graphics
```

X vs Y

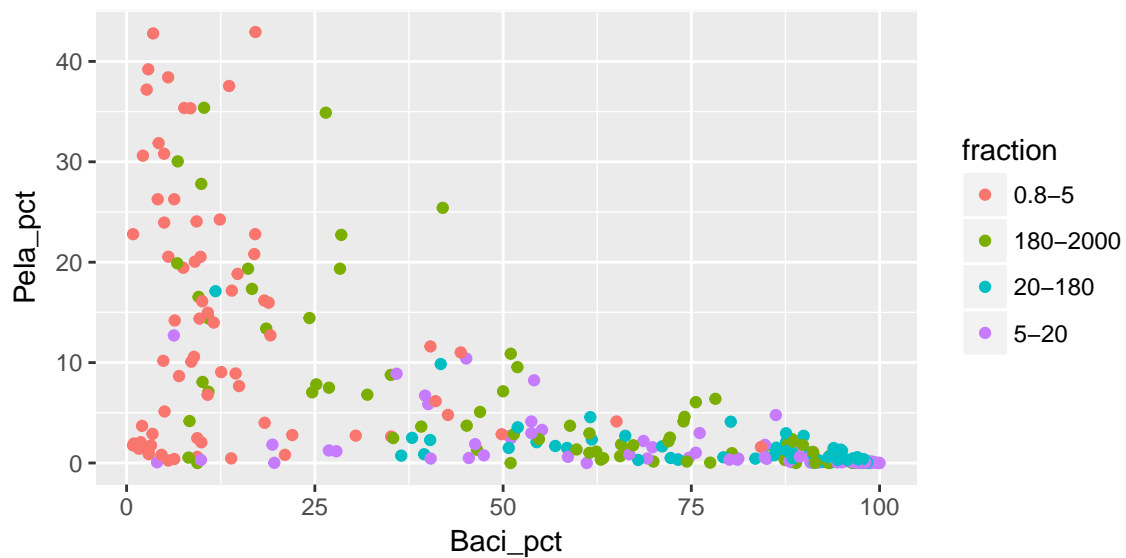
```
qplot(tara_salinity,tara_temp, data=tara)
```

```
## Warning: Removed 32 rows containing missing values (geom_point).
```



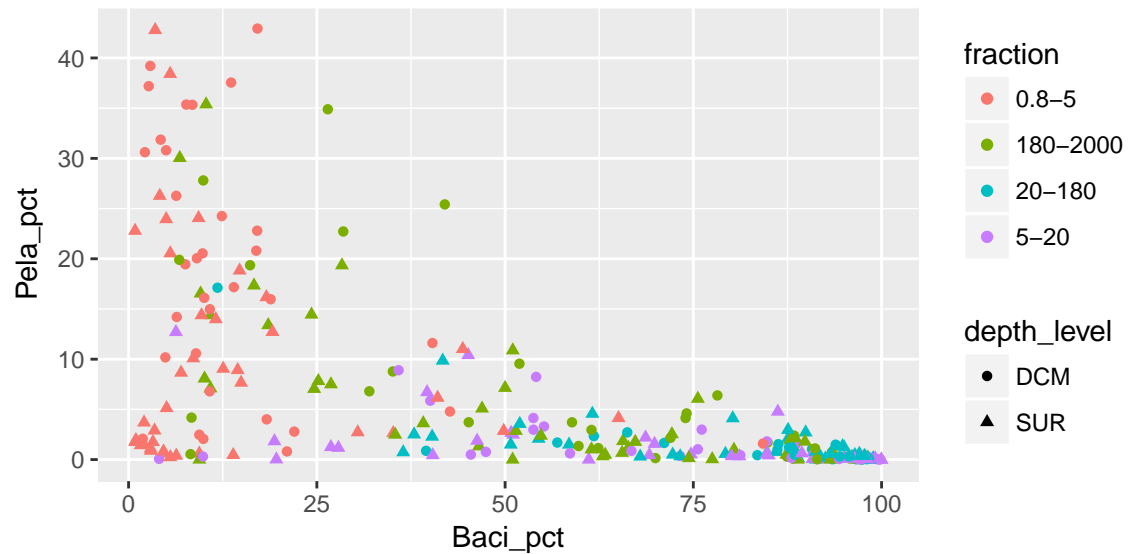
X vs Y with variation in color of points with size fraction

```
qplot(Baci_pct,Pela_pct, data=tara,color=fraction)
```



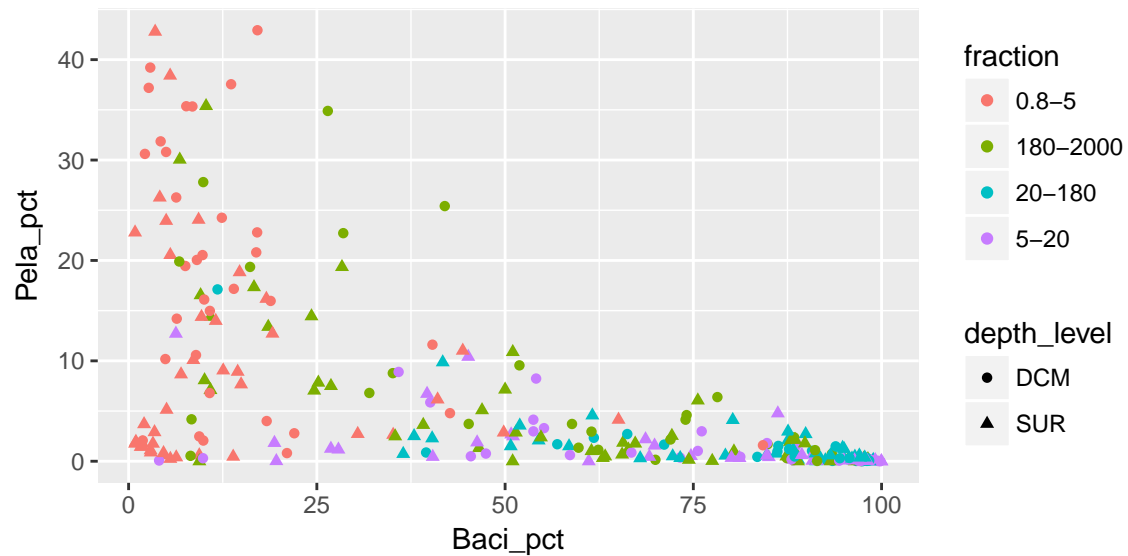
X vs Y with variation in color of points with size fraction and shape with depth level

```
qplot(Baci_pct,Pela_pct, data=tara, color=fraction, shape=depth_level)
```



X vs Y with variation in color of points with size fraction and shape with depth level

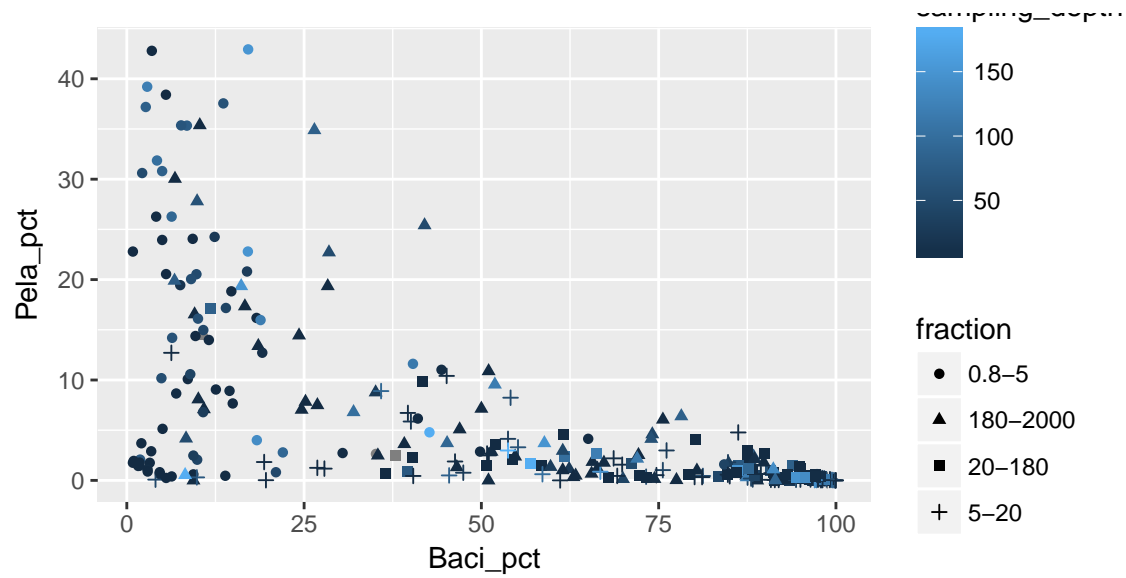
```
qplot(Baci_pct,Pela_pct, data=tara,color=fraction, shape=depth_level)
```



X vs Y with variation sampling_depth for color of points and shape with with size fraction.

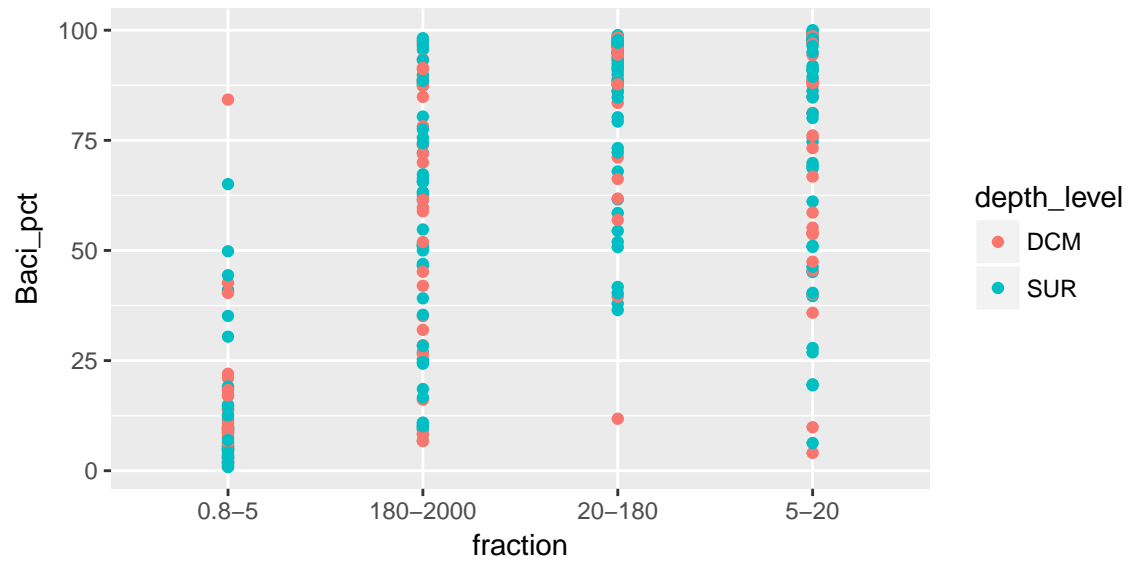
Note that sampling_depth is a **continuous variable**

```
qplot(Baci_pct,Pela_pct, data=tara, color = sampling_depth, shape = fraction)
```



Categorical data vs y with variation in color of points with depth level

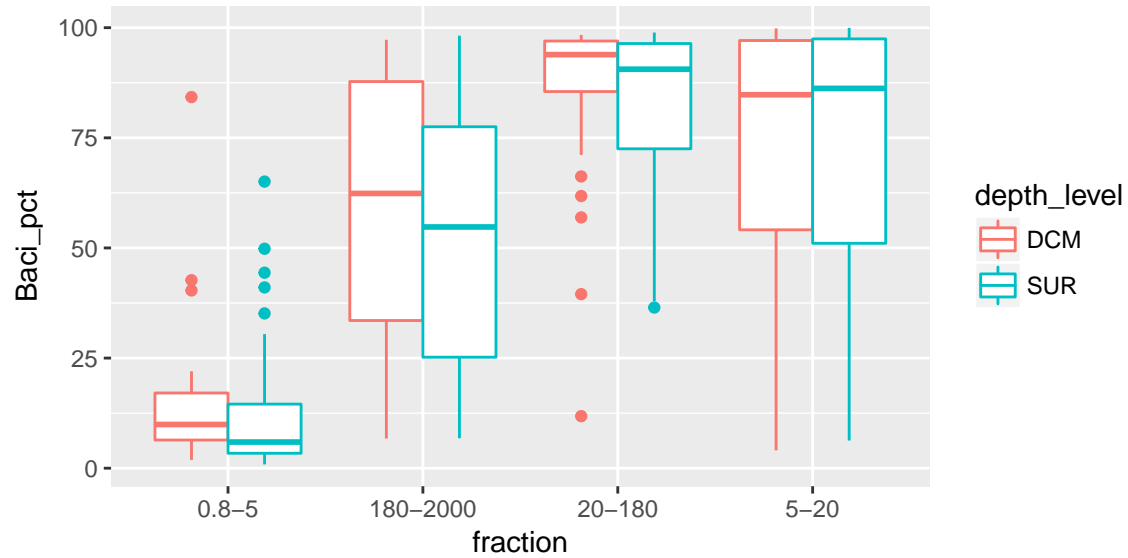
```
qplot(fraction,Baci_pct, data=tara, color=depth_level)
```



5 - Other types of plots

Boxplot for the same data

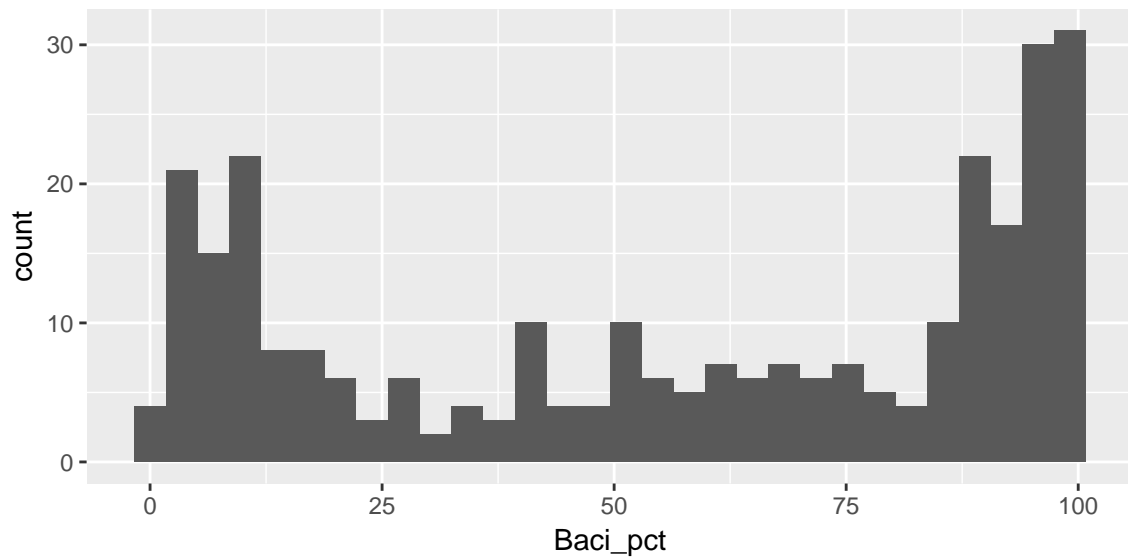
```
qplot(fraction, Baci_pct, data=tara, color=depth_level, geom="boxplot")
```



Histogram for all the data

```
qplot(Baci_pct, data=tara, geom="histogram")
```

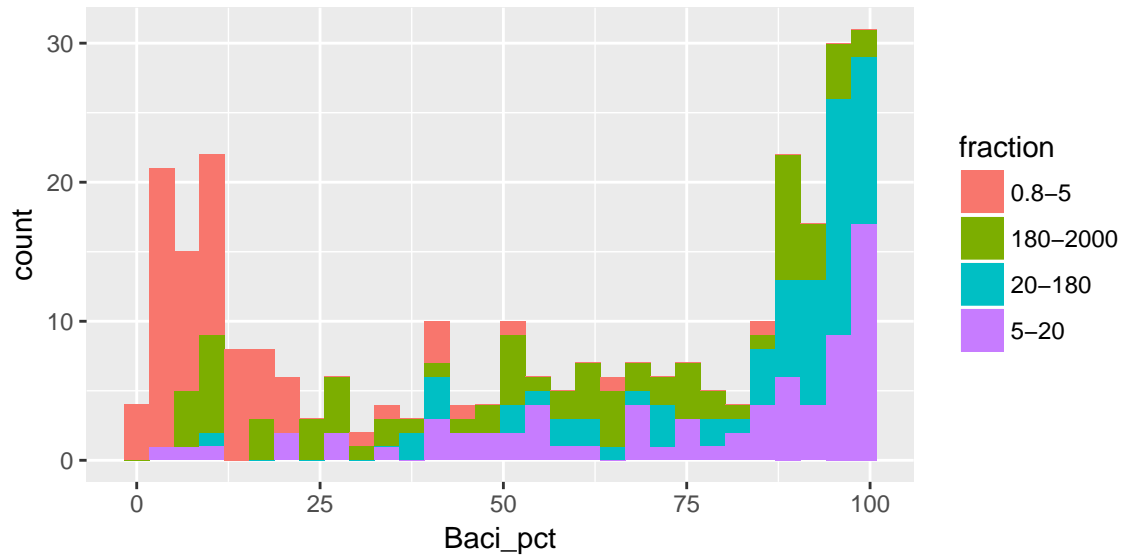
```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



Histogram with different color for each size fraction

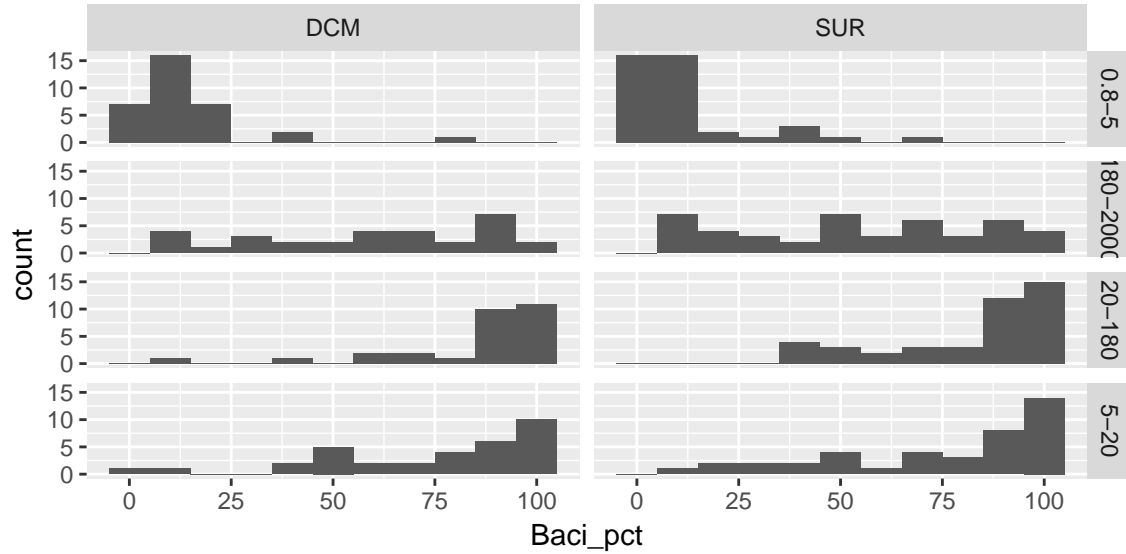
```
qplot(Baci_pct, data=tara, fill=fraction, geom="histogram")
```

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



Histogram with different graphs (facets) for each size fraction and depth and change bin width

```
qplot(Baci_pct, data=tara, facets=fraction~depth_level, geom="histogram", binwidth=10)
```



6 - Tree maps (much better than Pie charts...)

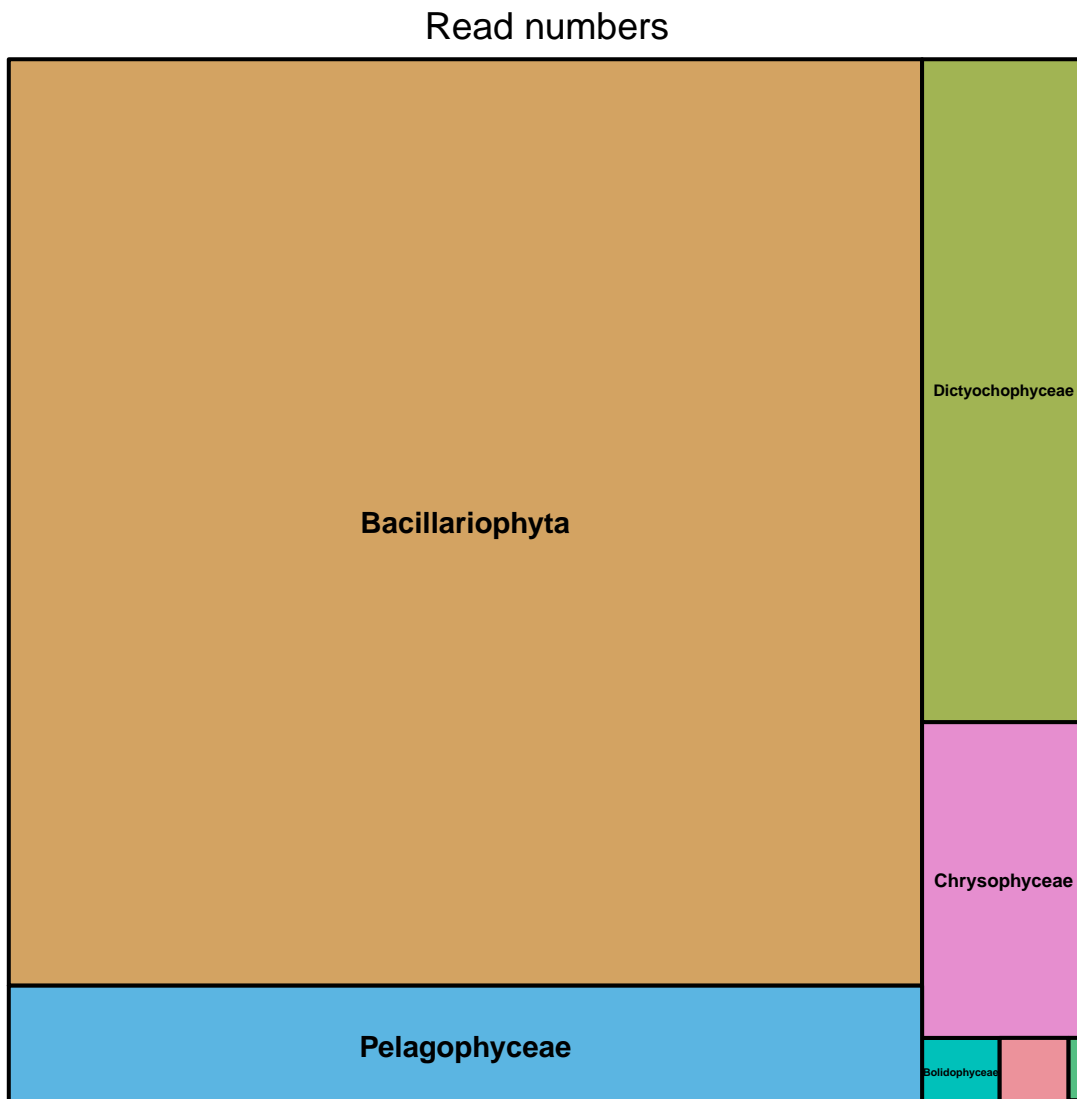
```
library("treemap")           # To do treemaps
```

Reshape the data in order to go from the wide format to go too the long format

```
tara_tree <- tara %>% select(Sample, depth_level:fraction, Strameno_all,  
                             Bacillariophyta:Raphidophyceae) %>%  
  gather(key = Class, value = n_seq,  
         Bacillariophyta:Raphidophyceae)
```

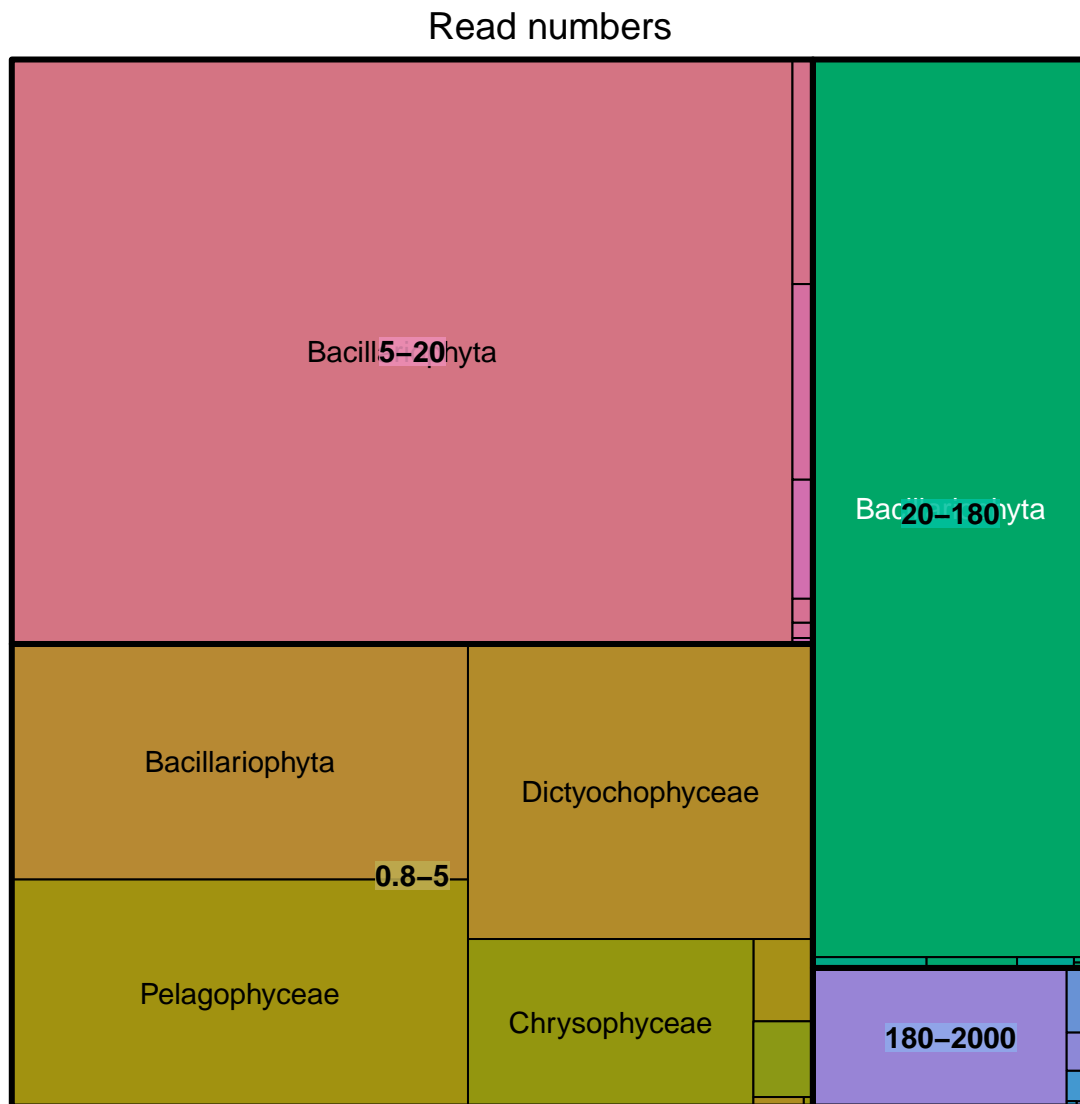
Do a global tree map

```
treemap(tara_tree, index = "Class", vSize= "n_seq", title = "Read numbers")
```



Split the tree map according to size fraction

```
treemap(tara_tree, index = c("fraction", "Class"), vSize= "n_seq", title = "Read numbers")
```



7 - Bar graphs

Absolute abundance

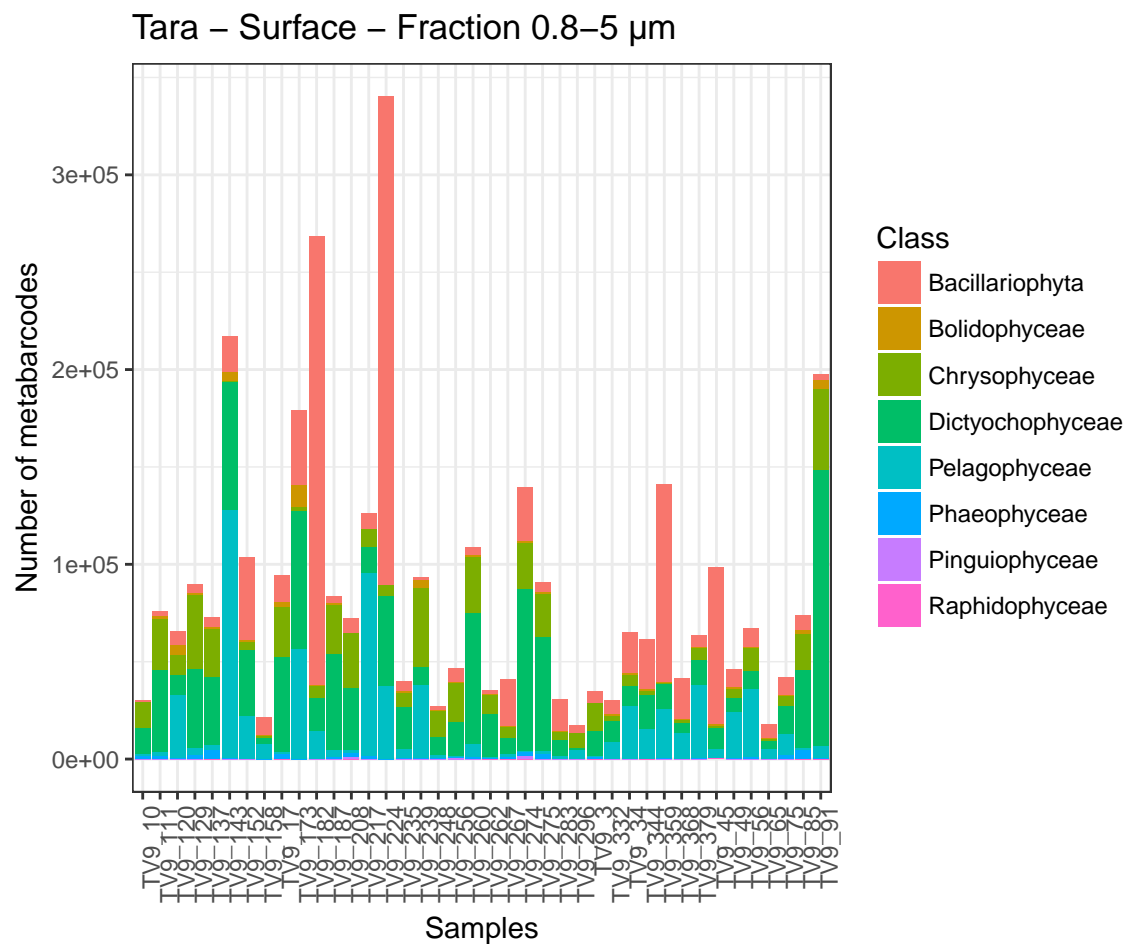
Only keep surface samples

```
tara_bar <- tara_tree %>% filter((depth_level=="SUR")&(fraction=="0.8-5"))
```

Do the bar plot for absolute read numbers

* Note : rotation of labels : `theme(axis.text.x = element_text(angle = 90, hjust = 1))`

```
ggplot(tara_bar, aes(x = Sample , y = n_seq, fill=Class) ) +  
  geom_bar(stat = "identity") +  
  theme_bw() + ggtitle("Tara - Surface - Fraction 0.8-5 µm") +  
  xlab("Samples")+ylab("Number of metabarcodes") +  
  theme(axis.text.x = element_text(angle = 90, hjust = 1))
```



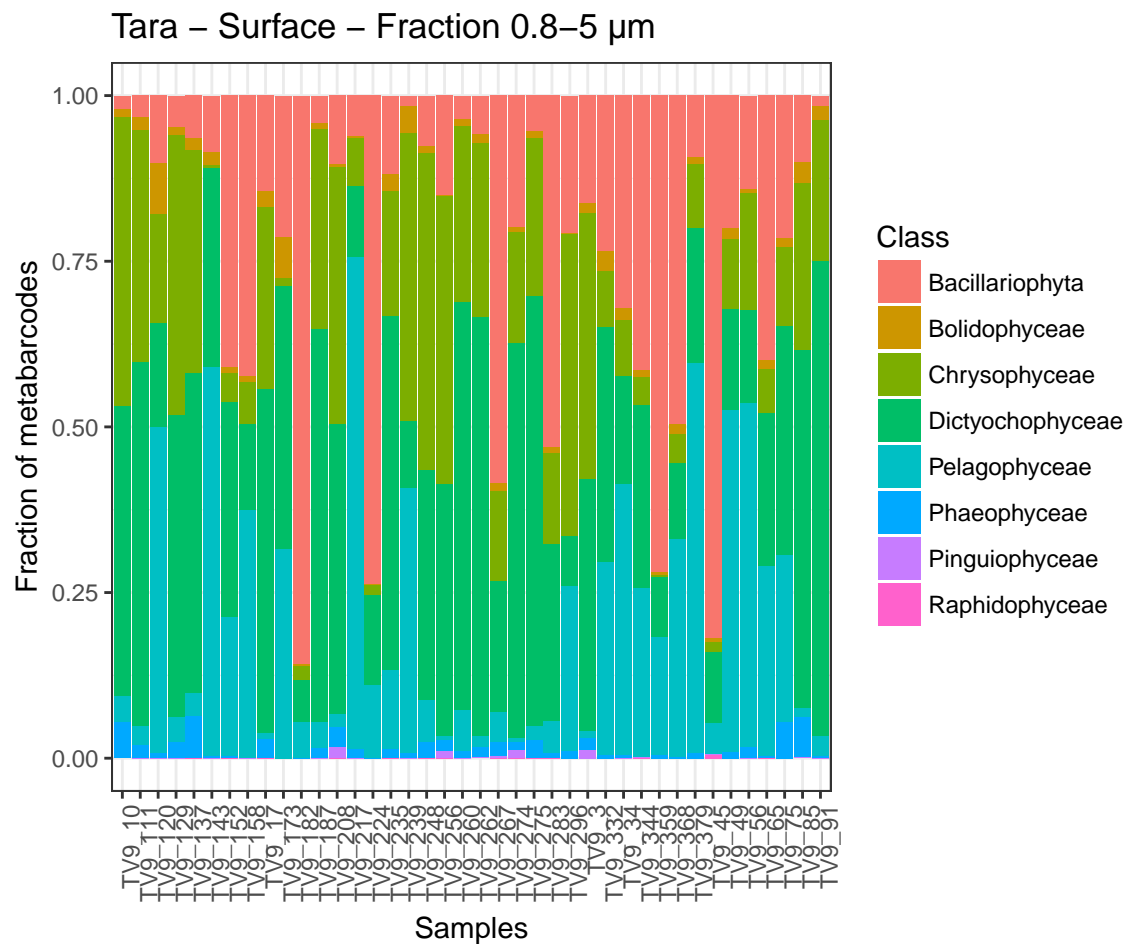
Relative abundance

Compute the relative abundance of each sequence by dividing by the total number of barcodes

```
tara_bar <- tara_bar %>% mutate(n_seq_rel = n_seq / Strameno_all)
```

Do the bar plot for relative read numbers

```
ggplot(tara_bar, aes(x = Sample , y = n_seq_rel, fill=Class) ) +  
  geom_bar(stat = "identity") +  
  theme_bw() + ggtitle("Tara - Surface - Fraction 0.8-5 µm") +  
  xlab("Samples")+ ylab("Fraction of metabarcodes") +  
  theme(axis.text.x = element_text(angle = 90, hjust = 1))
```



8 - Heat maps

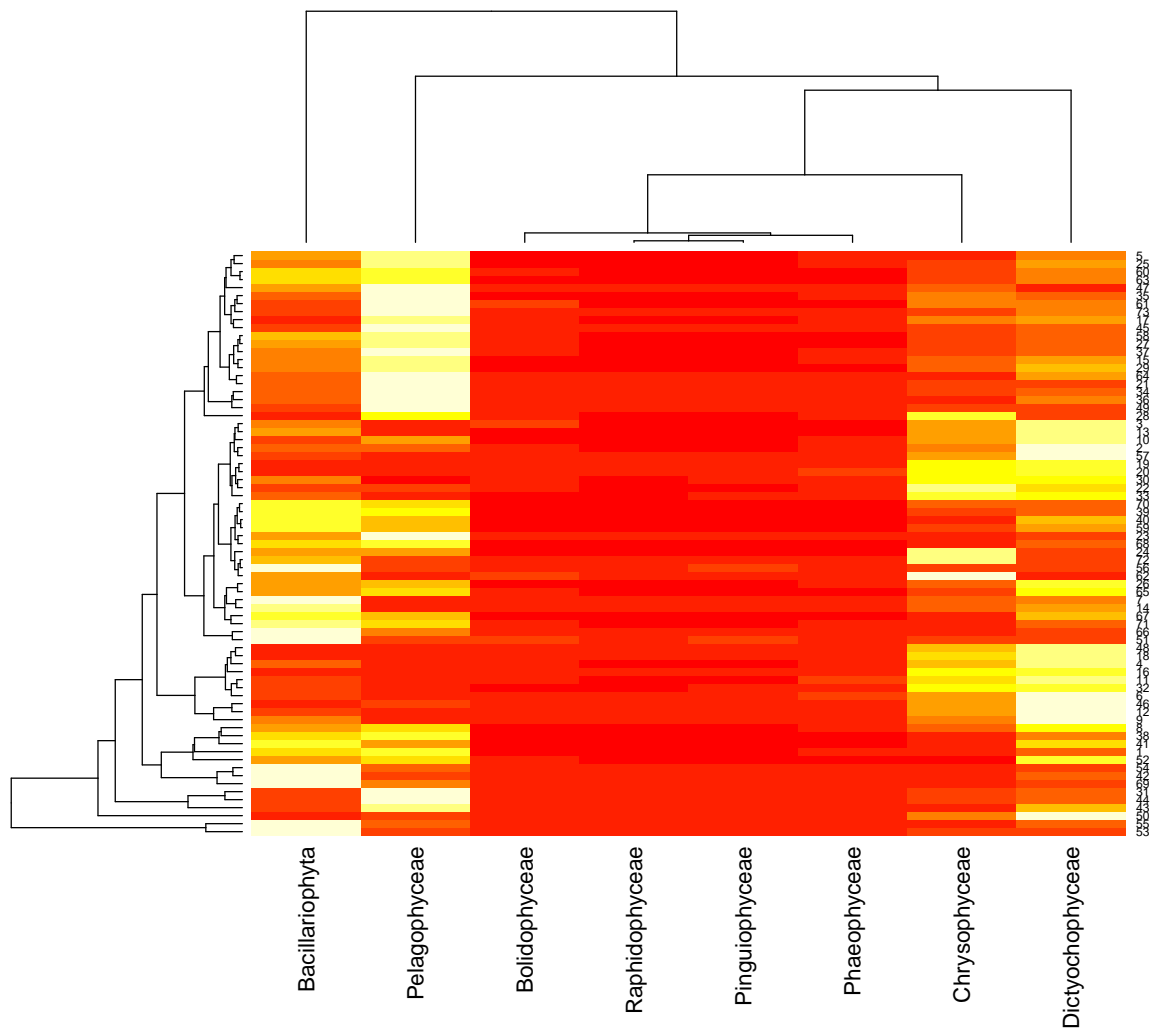
Note : for metabarcoding data use phyloseq package.

Select the fraction and columns (from Bacillariophyta to Raphidophyceae) to be plotted and transform to a matrix

```
tara_heat <- tara %>% filter(fraction=="0.8-5") %>%  
  select(Bacillariophyta:Raphidophyceae)  
tara_heat.matrix <- data.matrix(tara_heat)  
  
# It is necessary to give names to the row for heatmap labels  
row.names(tara_heat.matrix) <- tara$station[fraction=="0.8-5"]
```

Draw heatmap

```
heatmap(tara_heat.matrix, margins = c(20,6) )
```



```
library("FactoMineR")      # For PCA
```

```
# Select only the 0.8-5  $\mu$ m fraction and only the columns with phytoplankton data and metadata
tara_multi<- tara %>% filter(fraction=="0.8-5")
```

```
## Warning: Setting row names on a tibble is deprecated.
```

```
tara_multi<- tara_multi %>% select(Bacillariophyta:Raphidophyceae, chloro_hplc:tara_salinity)
```

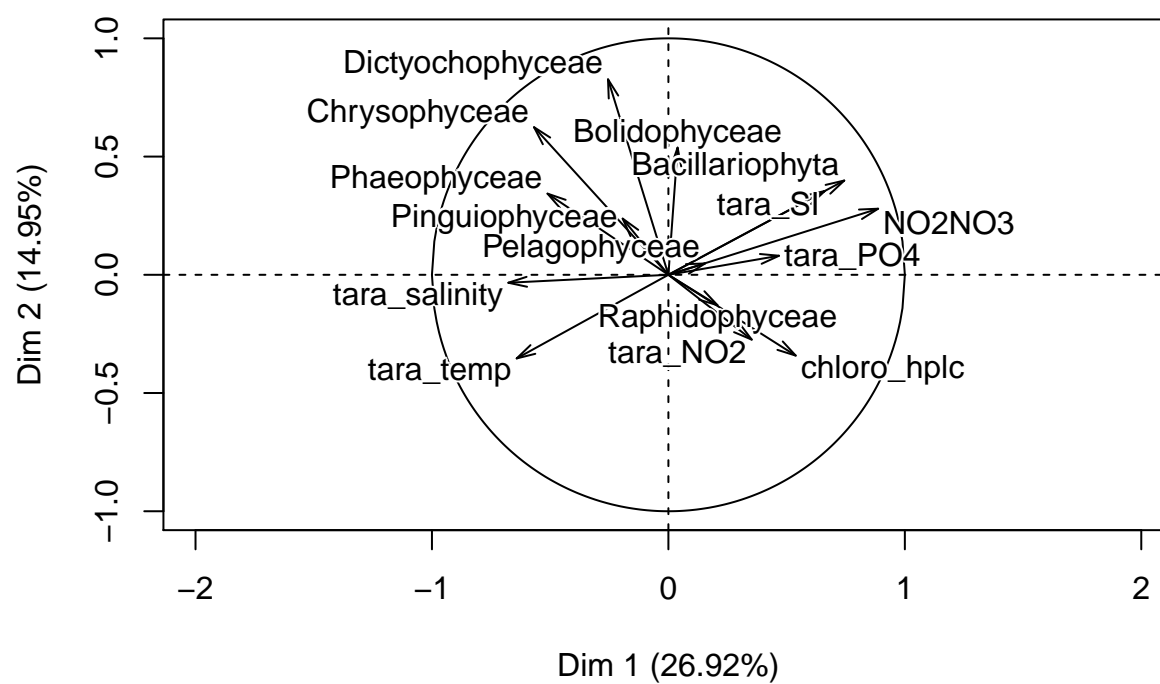
```
tara_multi<- scale(tara_multi)
```

```
tara_pca<-PCA(tara_multi)
```

```
## variable: you should use the imputePCA function of the missMDA package
```

A PCA plot showing the first two dimensions of variation (Dim 1: 26.92%, Dim 2: 14.95%) for 100 samples. The samples are categorized into two groups: SUR (red) and DCM (green). The plot shows a clear separation between the two groups along the x-axis (Dim 1). The SUR group is clustered on the left (negative Dim 1 values), while the DCM group is clustered on the right (positive Dim 1 values). A vertical dashed line is drawn at Dim 1 = 0, and a horizontal dashed line is drawn at Dim 2 = 0. The y-axis is labeled 'Dim 2 (14.95%)' and the x-axis is labeled 'Dim 1 (26.92%)'. The plot includes labels for several samples, such as 78_SUR, 16_SUR, 23_SUR, 42_SUR, 76_SUR, 16_DCM, 30_DCM, 32_DCM, 34_DCM, 37_DCM, 38_DCM, 40_DCM, 41_DCM, 43_DCM, 44_DCM, 45_DCM, 46_DCM, 47_DCM, 48_DCM, 49_DCM, 50_DCM, 51_DCM, 52_DCM, 53_DCM, 54_DCM, 55_DCM, 56_DCM, 57_DCM, 58_DCM, 59_DCM, 60_DCM, 61_DCM, 62_DCM, 63_DCM, 64_DCM, 65_DCM, 66_DCM, 67_DCM, 68_DCM, 69_DCM, 70_DCM, 71_DCM, 72_DCM, 73_DCM, 74_DCM, 75_DCM, 76_DCM, 77_DCM, 78_DCM, 79_DCM, 80_DCM, 81_DCM, 82_DCM, 83_DCM, 84_DCM, 85_DCM, 86_DCM, 87_DCM, 88_DCM, 89_DCM, 90_DCM, 91_DCM, 92_DCM, 93_DCM, 94_DCM, 95_DCM, 96_DCM, 97_DCM, 98_DCM, 99_DCM, and 100_DCM.

Variables factor map (PCA)



10 - Maps

```
library("maps")          # Maps
```

Select only surface and small fraction

```
tara_map <- tara %>% filter((fraction=="0.8-5")&(depth_level=="SUR"))
```

Draw the world map and add the stations

```
# Draw the world map
```

```
map(database = "world", fill=TRUE)
```

```
# Add stations
```

```
points(tara_map$Longitude, tara_map$Latitude, pch=3, col="red", cex=1)
```

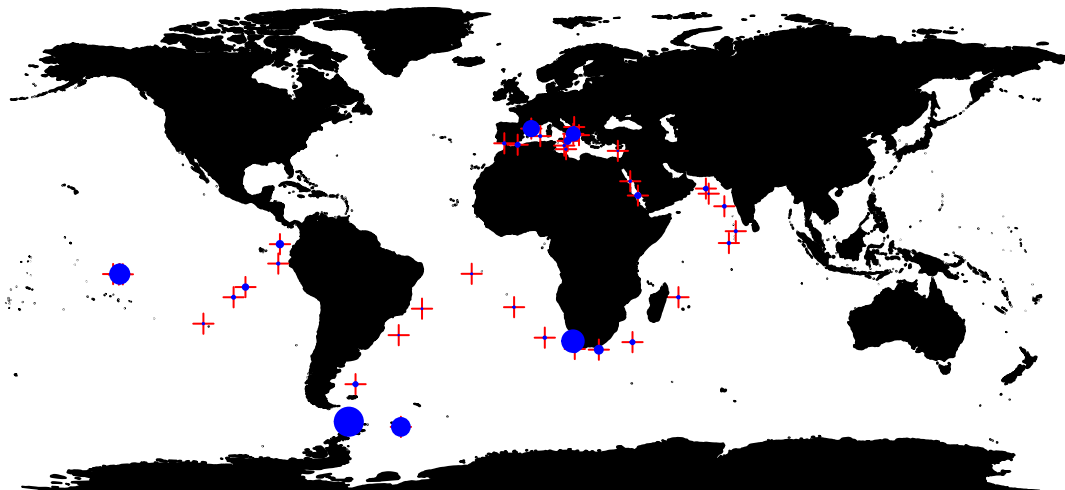
```
# Add data - circle size is proportional to proportion of
```

```
points(tara_map$Longitude, tara_map$Latitude,  
       pch=19, col="blue", cex= tara_map$Baci_pct *3/100)
```

```
# Add title
```

```
title("Bacilliorophyta as % of Photosynthetic - 0.8-5  $\mu$ m - surface", cex.main=1.0)
```

Bacilliorophyta as % of Photosynthetic – 0.8–5 μ m – surface



11 - Manipulate sequences

In BioConductor there are many packages that can process sequences either GenBank or short reads

```
library("Biostrings")      # To manipulate sequences
```

Read sequences from metagenome (454)

```
seq<-readDNAStringSet("data/BIOSOPE_T142_reads_random.fasta", format="fasta")
```

Compute length of sequence (discard N), compute statistics and plot histogram

```
Length_seq<-letterFrequency(seq, letters="ATCG")
```

```
range(Length_seq)
```

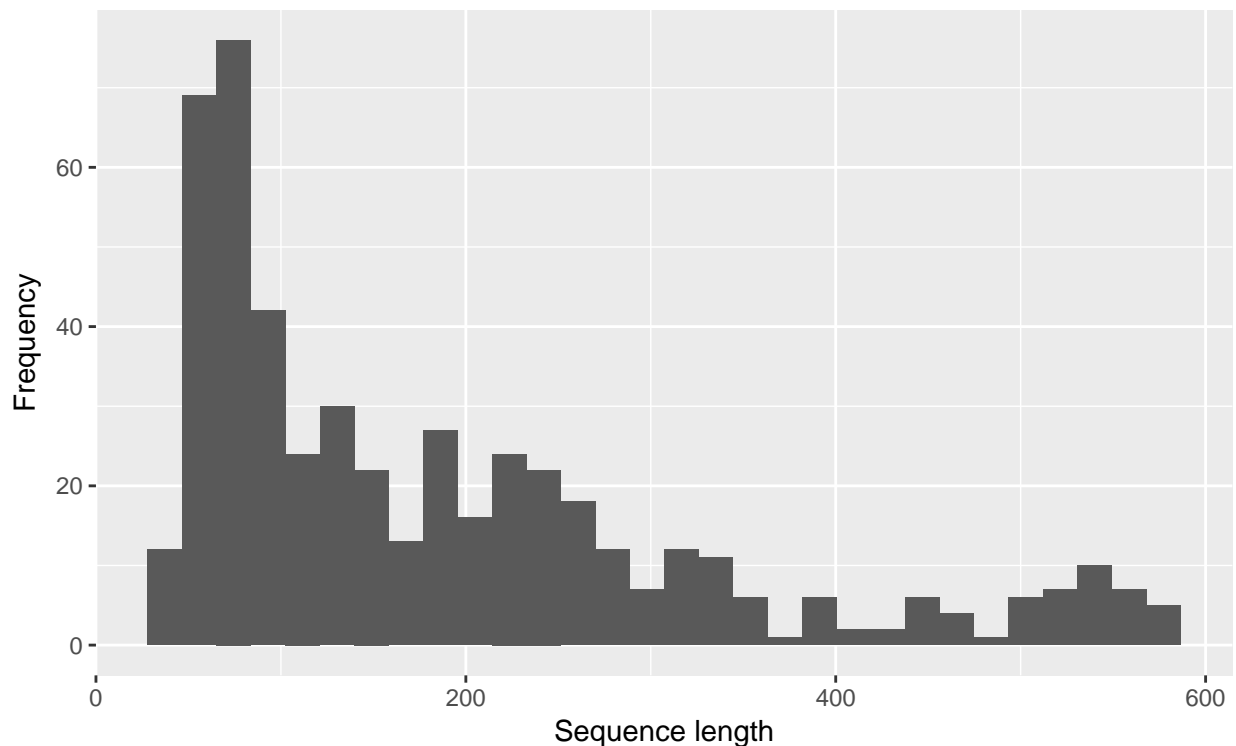
```
## [1] 41 581
```

```
mean(Length_seq)
```

```
## [1] 185.89
```

```
qplot(Length_seq, geom="histogram", xlab="Sequence length", ylab="Frequency")
```

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



Compute GC% and do simple plots

```
# Compute number of "GC"
```

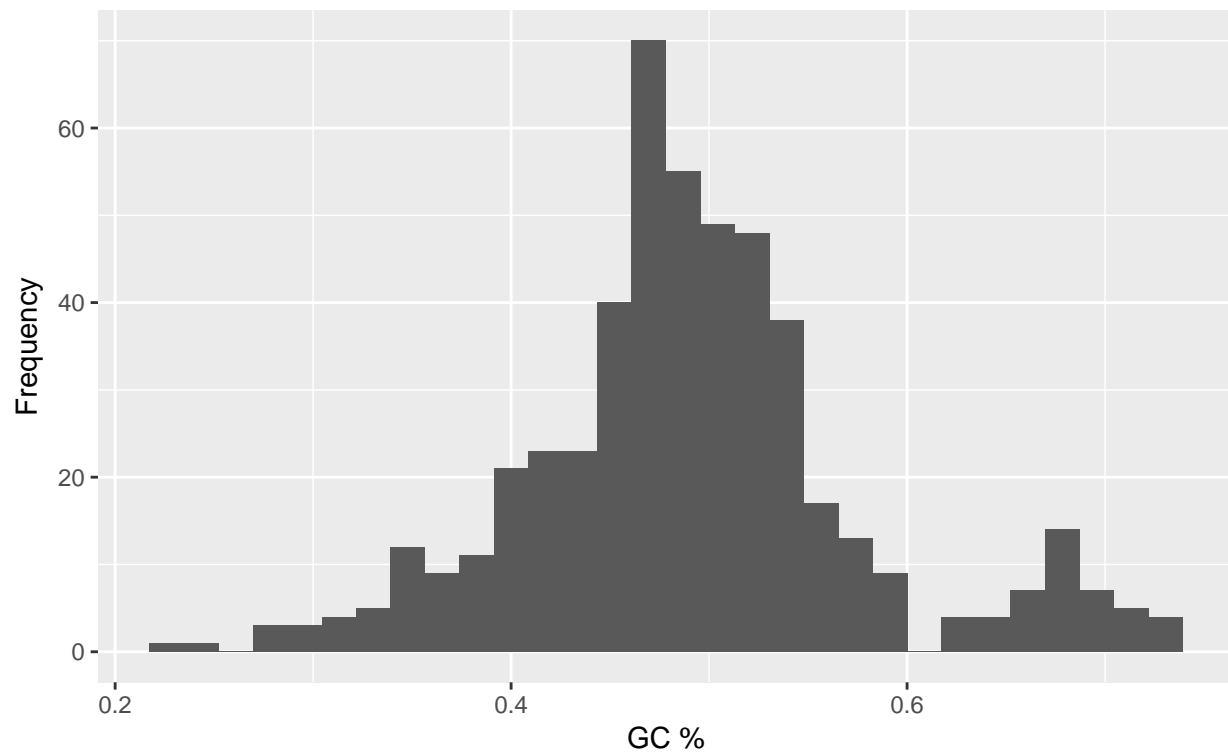
```
GC_seq <- letterFrequency(seq, letters="CG")
```

```
# Compute GC % in sequence
```

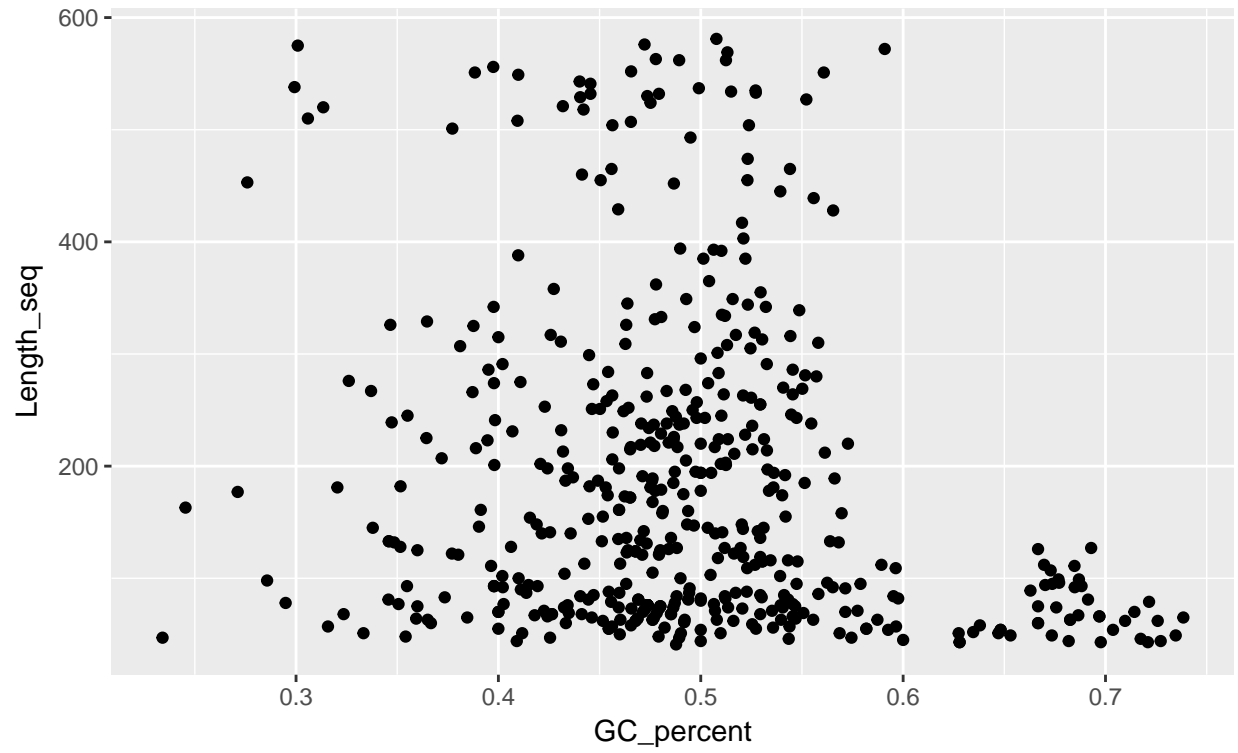
```
GC_percent <- GC_seq/Length_seq
```

```
# Do histogram
qplot(GC_percent, geom="histogram", xlab="GC %", ylab="Frequency")

## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



```
# Plot GC % vs Length of sequence
qplot(GC_percent, Length_seq)
```



Exercice : Load sequence from *Bathycoccus* and compare GC% to that of the whole metagenome

```
seq <- readDNAStringSet("data/BIOSOPE_T142_reads_Bathy.fasta", format="fasta")
```



Your turn now. These are just a few of the things you can do, possibilities are endless...