Tarea_diplomado_Paula

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2022-09-27

Habilita Librerias

Summary

```
summary(cars)
##
        speed
                         dist
##
    Min.
           : 4.0
                    Min.
                           :
                              2.00
##
    1st Qu.:12.0
                    1st Qu.: 26.00
##
   Median:15.0
                    Median : 36.00
           :15.4
                           : 42.98
##
    Mean
                    Mean
##
    3rd Qu.:19.0
                    3rd Qu.: 56.00
   Max.
           :25.0
                    Max.
                           :120.00
```

Variables categoricas Seasons, time, hours y replicate asigna factor

```
Datos_Proyecto <- read_excel("Datos_Proyecto.xlsx")
summary(Datos_Proyecto)</pre>
```

```
##
      Seasons
                            time
                                              Replicate
                                                                      Chla
                        Length: 108
                                             Length: 108
                                                                         :0.6730
##
    Length: 108
                                                                 Min.
##
    Class : character
                        Class :character
                                             Class : character
                                                                 1st Qu.:0.9888
##
    Mode :character
                        Mode :character
                                            Mode :character
                                                                 Median :1.1660
##
                                                                 Mean
                                                                         :1.1856
                                                                 3rd Qu.:1.3813
##
##
                                                                 Max.
                                                                         :1.9690
                                                                 DPPH
##
         Chlc
                            Car
                                                PC
                                                 : 4.600
                                                                   : 3.792
##
    Min.
            :0.01000
                       Min.
                               :0.4190
                                         Min.
                                                            Min.
##
    1st Qu.:0.06775
                       1st Qu.:0.6240
                                         1st Qu.: 9.953
                                                            1st Qu.: 6.539
    Median :0.09500
                       Median :0.7520
                                         Median :13.815
                                                            Median : 7.769
##
##
    Mean
            :0.09365
                       Mean
                               :0.7557
                                         Mean
                                                 :15.153
                                                            Mean
                                                                   : 7.444
##
    3rd Qu.:0.10975
                       3rd Qu.:0.8780
                                         3rd Qu.:18.990
                                                            3rd Qu.: 8.433
##
    Max.
            :0.22100
                       Max.
                               :1.2080
                                         Max.
                                                 :37.340
                                                            Max.
                                                                   :10.097
##
     Temperature
                                         Salinity
                                                             PAR
                           рΗ
           :11.54
                            :7.620
                                              :16.44
                                                                   9.768
    Min.
                     Min.
                                      Min.
                                                       Min.
                     1st Qu.:7.850
                                      1st Qu.:29.62
                                                       1st Qu.: 196.000
##
    1st Qu.:12.29
##
    Median :12.88
                     Median :7.960
                                      Median :34.10
                                                       Median: 525.793
##
    Mean
            :13.98
                            :7.982
                                              :30.49
                                                               : 569.983
                     Mean
                                      Mean
                                                       Mean
##
    3rd Qu.:15.35
                     3rd Qu.:8.150
                                      3rd Qu.:34.63
                                                       3rd Qu.: 764.500
##
    Max.
            :18.02
                     Max.
                             :8.500
                                      Max.
                                              :34.90
                                                       Max.
                                                               :1921.000
```

Transforma variables a factores

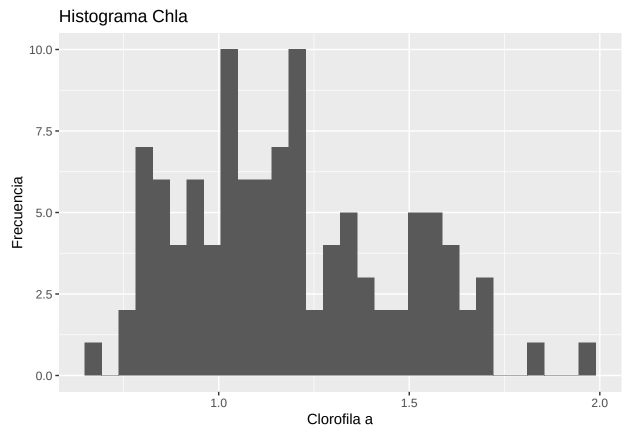
```
Datos_Proyecto$Seasons <- as.factor(Datos_Proyecto$Seasons)
Datos_Proyecto$time <- as.factor(Datos_Proyecto$time)
Datos_Proyecto$Replicate <- as.factor(Datos_Proyecto$Replicate)
summary(Datos_Proyecto)</pre>
```

```
##
      Seasons
                             Replicate
                                             Chla
                                                               Chlc
                   time
   Autumn:27
                                                                 :0.01000
##
                day 1:36
                           R1
                                  :12
                                        Min.
                                               :0.6730
                                                         Min.
##
   Spring:27
                day 2:36
                           R2
                                  :12
                                        1st Qu.:0.9888
                                                         1st Qu.:0.06775
##
   Summer:27
                day 3:36
                           R3
                                  :12
                                        Median :1.1660
                                                         Median :0.09500
##
  Winter:27
                           R4
                                  :12
                                        Mean
                                              :1.1856
                                                         Mean
                                                                :0.09365
##
                           R5
                                  :12
                                        3rd Qu.:1.3813
                                                         3rd Qu.:0.10975
##
                           R6
                                  :12
                                        Max.
                                              :1.9690
                                                         Max.
                                                                 :0.22100
##
                           (Other):36
##
                                           DPPH
         Car
                           PC
                                                        Temperature
##
   Min.
           :0.4190
                            : 4.600
                                      Min.
                                             : 3.792
                                                       Min.
                                                              :11.54
                     Min.
##
   1st Qu.:0.6240
                     1st Qu.: 9.953
                                      1st Qu.: 6.539
                                                       1st Qu.:12.29
  Median :0.7520
                     Median :13.815
                                     Median : 7.769
                                                       Median :12.88
##
##
  Mean
           :0.7557
                     Mean
                            :15.153
                                      Mean
                                             : 7.444
                                                       Mean
                                                              :13.98
   3rd Qu.:0.8780
                     3rd Qu.:18.990
                                      3rd Qu.: 8.433
                                                       3rd Qu.:15.35
##
## Max.
          :1.2080
                     Max.
                            :37.340
                                      Max.
                                             :10.097
                                                       Max.
                                                              :18.02
##
##
                       Salinity
                                         PAR
          рН
                           :16.44
## Min.
          :7.620
                    Min.
                                    Min.
                                           :
                                               9.768
   1st Qu.:7.850
                    1st Qu.:29.62
                                    1st Qu.: 196.000
## Median :7.960
                    Median :34.10
                                    Median: 525.793
          :7.982
                                          : 569.983
## Mean
                    Mean
                          :30.49
                                    Mean
##
   3rd Qu.:8.150
                    3rd Qu.:34.63
                                    3rd Qu.: 764.500
           :8.500
                           :34.90
##
  Max.
                    Max.
                                    Max.
                                           :1921.000
##
```

Including Plots

3. Histogramas con etiquetas y títulos

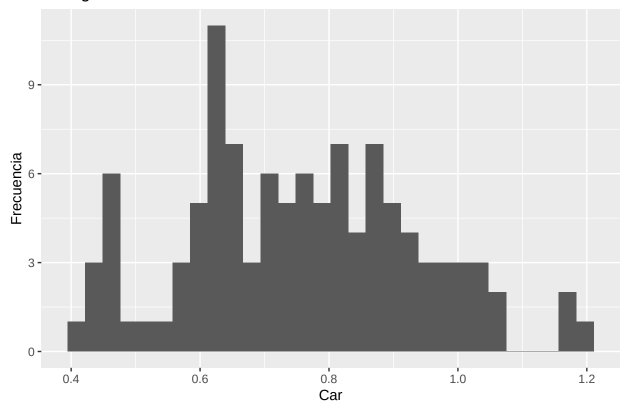
```
ggplot(Datos_Proyecto, aes(Chla)) + geom_histogram()+ labs(title="Histograma Chla", x="Clorofila a", y=
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



ggplot(Datos_Proyecto, aes(Chlc)) + geom_histogram()+ labs(title="Histograma Clorofila c", x="Chlc", y=
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

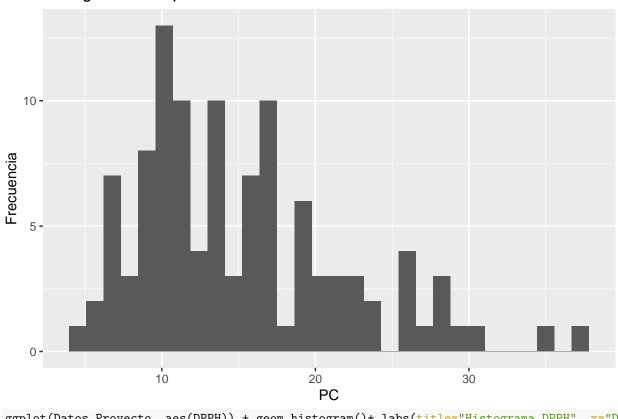
ggplot(Datos_Proyecto, aes(Car)) + geom_histogram()+ labs(title="Histograma Carotenos", x="Car", y="Fre
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

Histograma Carotenos



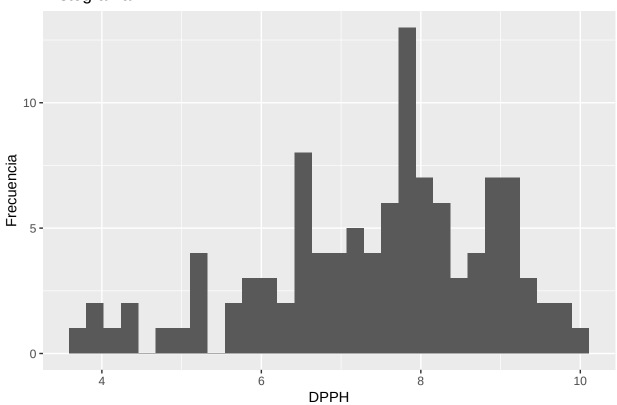
ggplot(Datos_Proyecto, aes(PC)) + geom_histogram()+ labs(title="Histograma Compuestos fenólicos", x="PC
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

Histograma Compuestos fenólicos



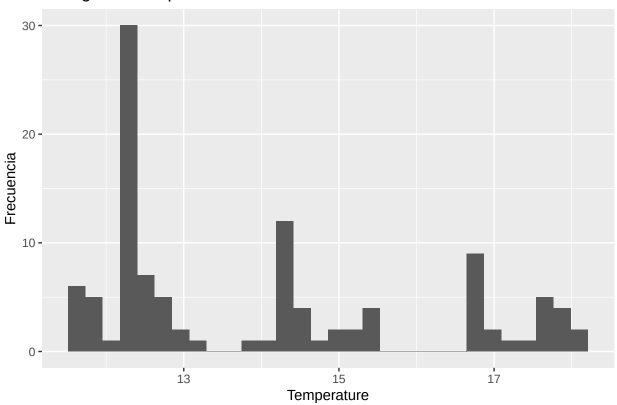
ggplot(Datos_Proyecto, aes(DPPH)) + geom_histogram()+ labs(title="Histograma DPPH", x="DPPH", y="Frecuent
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

Histograma DPPH

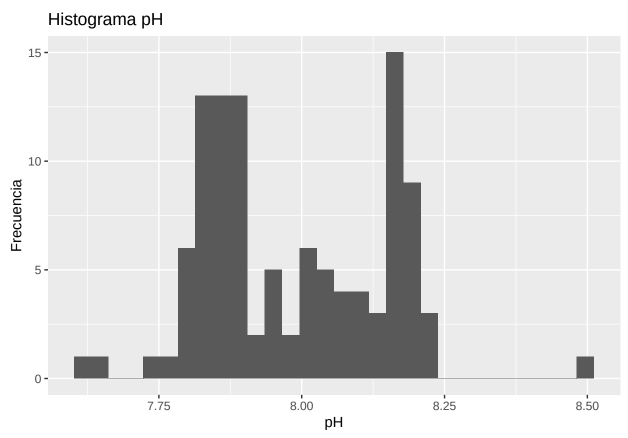


ggplot(Datos_Proyecto, aes(Temperature)) + geom_histogram()+ labs(title="Histograma Tempertura", x="Temperature")
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

Histograma Tempertura

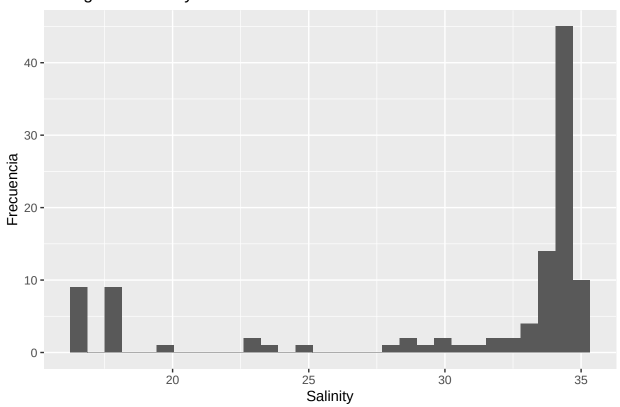


ggplot(Datos_Proyecto, aes(pH)) + geom_histogram()+ labs(title="Histograma pH", x="pH", y="Frecuencia")
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



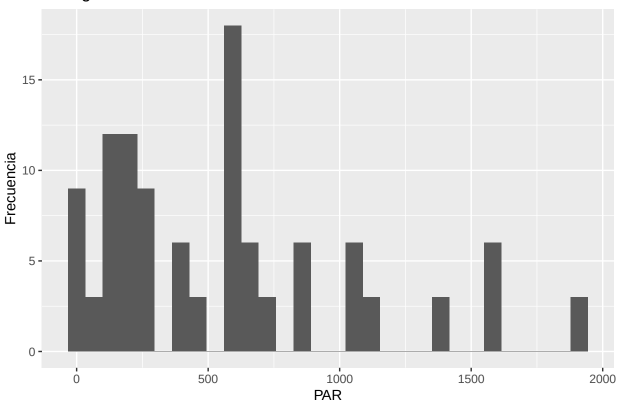
ggplot(Datos_Proyecto, aes(Salinity)) + geom_histogram()+ labs(title="Histograma Salinity", x="Salinity"
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

Histograma Salinity



ggplot(Datos_Proyecto, aes(PAR)) + geom_histogram()+ labs(title="Histograma Radiación fotosintéticamnet
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

Histograma Radiación fotosintéticamnete activa



4. Datos balanceados y tablas de frecuencia

```
str(Datos_Proyecto)
## tibble [108 x 12] (S3: tbl_df/tbl/data.frame)
   $ Seasons
                 : Factor w/ 4 levels "Autumn", "Spring", ...: 1 1 1 1 1 1 1 1 1 1 ...
##
    $ time
                 : Factor w/ 3 levels "day 1", "day 2", ...: 1 1 1 1 1 1 1 1 2 ....
    $ Replicate : Factor w/ 9 levels "R1","R2","R3",..: 1 2 3 4 5 6 7 8 9 1 ...
##
    $ Chla
                 : num [1:108] 1.04 1.6 1.52 1.48 1.14 ...
                 : num [1:108] 0.095 0.155 0.143 0.152 0.108 0.115 0.148 0.105 0.102 0.134 ...
##
    $ Chlc
                 : num [1:108] 0.605 0.954 0.931 0.905 0.694 0.752 0.884 0.659 0.62 0.937 ...
##
    $ Car
    $ PC
                 : num [1:108] 9.12 13.87 15.83 19.89 19.81 ...
##
##
    $ DPPH
                 : num [1:108] 7.58 6.08 7.81 7.02 7.2 ...
   $ Temperature: num [1:108] 12.3 12.3 12.3 12.3 12.3 ...
                 : num [1:108] 7.84 7.84 7.84 7.85 7.85 7.85 7.88 7.88 7.88 7.84 ...
##
    $ pH
                 : num [1:108] 33.7 33.7 33.7 17.9 17.9 ...
##
    $ Salinity
##
    $ PAR
                 : num [1:108] 594 594 594 1563 1563 ...
Datos_Proyecto$Seasons <- as.factor(Datos_Proyecto$Seasons)</pre>
Datos_Proyecto$time <- as.factor(Datos_Proyecto$time)</pre>
Datos_Proyecto$Replicate <- as.factor(Datos_Proyecto$Replicate)</pre>
summary(Datos_Proyecto)
```

##	Seasons	time	Re	plicate	(Chla	(Chlc
##	Autumn:27	day 1:36	R1	:12	Min.	:0.6730	Min.	:0.01000
##	Spring:27	day 2:36	R2	:12	1st Qı	1.:0.9888	1st Qu	1.:0.06775
##	Summer:27	day 3:36	R3	:12	Media	n :1.1660	Mediar	:0.09500

```
Winter:27
                         R4
                                :12
                                      Mean :1.1856
                                                      Mean
                                                             :0.09365
##
                         R.5
                                :12
                                      3rd Qu.:1.3813
                                                      3rd Qu.:0.10975
                                      Max. :1.9690 Max. :0.22100
##
                         R6
                                :12
##
                         (Other):36
##
        Car
                         PC
                                         DPPH
                                                     Temperature
##
         :0.4190
                   Min. : 4.600
                                    Min. : 3.792
                                                    Min. :11.54
   Min.
   1st Qu.:0.6240
                   1st Qu.: 9.953
                                   1st Qu.: 6.539
                                                    1st Qu.:12.29
   Median :0.7520
                   Median :13.815
                                  Median : 7.769
                                                    Median :12.88
   Mean :0.7557
                   Mean :15.153 Mean : 7.444
                                                    Mean :13.98
##
   3rd Qu.:0.8780
                   3rd Qu.:18.990 3rd Qu.: 8.433
                                                    3rd Qu.:15.35
## Max. :1.2080 Max. :37.340 Max. :10.097
                                                    Max. :18.02
##
         рΗ
                                      PAR
##
                     Salinity
## Min.
                   Min.
                         :16.44
         :7.620
                                  Min. :
                                            9.768
   1st Qu.:7.850
                   1st Qu.:29.62
                                  1st Qu.: 196.000
## Median :7.960
                   Median :34.10
                                  Median: 525.793
## Mean :7.982
                  Mean :30.49
                                  Mean : 569.983
## 3rd Qu.:8.150
                   3rd Qu.:34.63
                                  3rd Qu.: 764.500
## Max. :8.500 Max. :34.90
                                  Max. :1921.000
##
Datos_Proyecto$Chla
##
    [1] 1.040 1.597 1.521 1.479 1.139 1.166 1.380 1.173 1.084 1.491 1.182 1.256
## [13] 1.699 1.210 1.547 1.635 0.953 1.677 0.769 0.967 1.166 1.531 1.222 1.385
## [25] 1.005 1.000 1.176 0.808 0.869 0.883 0.954 0.882 0.826 0.816 0.870 0.929
## [37] 0.786 0.835 0.855 1.034 1.058 1.245 0.903 0.919 1.006 0.996 0.815 1.108
## [49] 1.021 1.013 0.808 0.745 1.038 0.825 1.616 1.319 1.036 1.184 0.913 1.298
## [61] 1.021 1.065 1.118 1.058 1.289 1.063 1.591 1.202 1.526 1.191 1.188 1.140
## [73] 1.136 1.969 1.611 1.319 1.074 1.414 1.635 1.278 1.839 1.192 1.137 0.936
## [85] 0.673 1.329 1.555 1.199 1.210 1.009 1.127 1.190 0.864 0.943 1.432 1.322
## [97] 1.345 1.210 1.400 1.501 1.513 1.310 1.547 1.578 1.558 1.707 0.832 1.040
tableChla <-as.data.frame(table(Chla = Datos_Proyecto$Chla))</pre>
tableChla
##
      Chla Freq
              1
```

```
## 1 0.673
## 2 0.745
## 3 0.769
## 4 0.786
               1
## 5 0.808
## 6 0.815
              1
## 7 0.816
              1
## 8 0.825
              1
## 9 0.826
              1
## 10 0.832
## 11 0.835
## 12 0.855
## 13 0.864
              1
## 14 0.869
## 15 0.87
## 16 0.882
## 17 0.883
              1
## 18 0.903
## 19 0.913
```

```
## 20 0.919
               1
## 21 0.929
               1
## 22 0.936
## 23 0.943
               1
## 24 0.953
               1
## 25 0.954
               1
## 26 0.967
               1
## 27 0.996
               1
## 28
          1
               1
## 29 1.005
               1
## 30 1.006
               1
## 31 1.009
               1
## 32 1.013
               1
## 33 1.021
## 34 1.034
               1
## 35 1.036
               1
## 36 1.038
               1
## 37 1.04
## 38 1.058
               2
## 39 1.063
               1
## 40 1.065
               1
## 41 1.074
               1
## 42 1.084
               1
## 43 1.108
               1
## 44 1.118
               1
## 45 1.127
               1
## 46 1.136
               1
## 47 1.137
               1
## 48 1.139
               1
## 49 1.14
               1
## 50 1.166
               2
## 51 1.173
               1
## 52 1.176
               1
## 53 1.182
               1
## 54 1.184
               1
## 55 1.188
               1
## 56 1.19
               1
## 57 1.191
               1
## 58 1.192
               1
## 59 1.199
               1
## 60 1.202
               1
## 61 1.21
               3
## 62 1.222
               1
## 63 1.245
               1
## 64 1.256
               1
## 65 1.278
               1
## 66 1.289
               1
## 67 1.298
## 68 1.31
               1
## 69 1.319
               2
## 70 1.322
               1
## 71 1.329
## 72 1.345
               1
## 73 1.38
```

```
## 74 1.385
## 75
        1.4
               1
## 76 1.414
## 77 1.432
## 78 1.479
               1
## 79 1.491
               1
## 80 1.501
## 81 1.513
               1
## 82 1.521
               1
## 83 1.526
               1
## 84 1.531
               1
## 85 1.547
## 86 1.555
               1
## 87 1.558
## 88 1.578
               1
## 89 1.591
## 90 1.597
               1
## 91 1.611
## 92 1.616
               1
## 93 1.635
## 94 1.677
               1
## 95 1.699
               1
## 96 1.707
               1
## 97 1.839
               1
## 98 1.969
               1
Datos_Proyecto$Chlc
     [1] 0.095 0.155 0.143 0.152 0.108 0.115 0.148 0.105 0.102 0.134 0.102 0.117
##
    [13] 0.154 0.107 0.158 0.101 0.097 0.166 0.074 0.082 0.100 0.132 0.098 0.129
## [25] 0.090 0.092 0.112 0.119 0.045 0.102 0.046 0.090 0.130 0.107 0.097 0.088
## [37] 0.055 0.109 0.010 0.178 0.047 0.029 0.057 0.088 0.081 0.108 0.157 0.086
## [49] 0.221 0.106 0.034 0.041 0.049 0.033 0.102 0.084 0.067 0.076 0.049 0.081
   [61] 0.064 0.064 0.062 0.061 0.084 0.069 0.094 0.080 0.095 0.055 0.055 0.051
## [73] 0.079 0.129 0.103 0.084 0.057 0.097 0.101 0.058 0.107 0.062 0.065 0.042
## [85] 0.027 0.068 0.095 0.088 0.087 0.080 0.082 0.086 0.075 0.132 0.119 0.107
## [97] 0.101 0.096 0.102 0.118 0.113 0.101 0.135 0.141 0.131 0.127 0.060 0.085
tableChlc <-as.data.frame(table(Chlc = Datos_Proyecto$Chlc))</pre>
tableChlc
##
       Chlc Freq
## 1
       0.01
               1
## 2 0.027
               1
## 3 0.029
               1
## 4 0.033
               1
## 5 0.034
               1
## 6 0.041
               1
## 7 0.042
## 8 0.045
               1
## 9 0.046
## 10 0.047
               1
## 11 0.049
## 12 0.051
               1
## 13 0.055
               3
```

14 0.057

```
## 15 0.058
               1
## 16 0.06
               1
## 17 0.061
## 18 0.062
               2
## 19 0.064
               2
## 20 0.065
               1
## 21 0.067
               1
## 22 0.068
               1
## 23 0.069
               1
## 24 0.074
               1
## 25 0.075
               1
## 26 0.076
               1
## 27 0.079
               1
## 28 0.08
## 29 0.081
               2
               2
## 30 0.082
## 31 0.084
               3
## 32 0.085
               1
## 33 0.086
               2
## 34 0.087
               1
## 35 0.088
               3
## 36 0.09
               2
## 37 0.092
               1
## 38 0.094
               1
## 39 0.095
               3
## 40 0.096
               1
## 41 0.097
               3
## 42 0.098
               1
## 43
        0.1
               1
## 44 0.101
## 45 0.102
               5
## 46 0.103
               1
## 47 0.105
               1
## 48 0.106
               1
## 49 0.107
               4
## 50 0.108
               2
## 51 0.109
               1
## 52 0.112
               1
## 53 0.113
               1
## 54 0.115
               1
## 55 0.117
               1
## 56 0.118
               1
## 57 0.119
               2
## 58 0.127
               1
## 59 0.129
               2
## 60 0.13
               1
## 61 0.131
               1
## 62 0.132
## 63 0.134
               1
## 64 0.135
               1
## 65 0.141
               1
## 66 0.143
## 67 0.148
               1
## 68 0.152
```

```
## 69 0.154
               1
## 70 0.155
## 71 0.157
## 72 0.158
               1
## 73 0.166
               1
## 74 0.178
               1
## 75 0.221
Datos Proyecto$Car
     [1] 0.605 0.954 0.931 0.905 0.694 0.752 0.884 0.659 0.620 0.937 0.797 0.765
## [13] 1.026 0.746 0.866 1.031 0.626 1.067 0.511 0.695 0.743 0.910 0.733 0.828
## [25] 0.624 0.632 0.782 0.617 0.703 0.453 0.641 0.452 0.558 0.419 0.443 0.460
## [37] 0.669 0.438 0.503 0.635 0.621 0.752 0.813 0.547 0.824 0.584 0.469 0.673
   [49] 0.609 0.568 0.660 0.461 0.590 0.435 0.988 0.797 0.624 0.804 0.643 0.865
## [61] 0.614 0.645 0.724 0.671 0.820 0.665 0.978 0.715 1.016 0.865 0.848 0.790
## [73] 0.631 1.161 0.990 0.824 0.695 0.957 1.056 0.835 1.208 0.767 0.755 0.623
## [85] 0.459 0.874 1.007 0.876 0.903 0.722 0.832 0.813 0.589 0.649 0.937 0.854
## [97] 0.906 0.787 0.921 0.860 0.897 0.760 0.962 1.007 1.044 1.172 0.586 0.707
tableCar <-as.data.frame(table(Car = Datos_Proyecto$Car))</pre>
tableCar
##
        Car Freq
```

1 0.419 1 ## 2 0.435 1 ## 3 0.438 1 ## 4 0.443 ## 5 0.452 ## 6 0.453 1 ## 7 0.459 1 ## 8 0.46 ## 9 0.461 1 ## 10 0.469 ## 11 0.503 ## 12 0.511 ## 13 0.547 1 ## 14 0.558 ## 15 0.568 1 ## 16 0.584 ## 17 0.586 1 ## 18 0.589 1 ## 19 0.59 1 ## 20 0.605 1 ## 21 0.609 1 ## 22 0.614 1 ## 23 0.617 ## 24 0.62 1 ## 25 0.621 ## 26 0.623 1 ## 27 0.624 ## 28 0.626 1 ## 29 0.631 ## 30 0.632 1 ## 31 0.635 ## 32 0.641

```
## 33 0.643
               1
## 34 0.645
               1
## 35 0.649
## 36 0.659
               1
## 37 0.66
               1
## 38 0.665
               1
## 39 0.669
               1
## 40 0.671
               1
## 41 0.673
               1
## 42 0.694
               1
## 43 0.695
               2
## 44 0.703
               1
## 45 0.707
               1
## 46 0.715
## 47 0.722
               1
## 48 0.724
               1
## 49 0.733
               1
## 50 0.743
               1
## 51 0.746
               1
## 52 0.752
               2
## 53 0.755
               1
## 54 0.76
               1
## 55 0.765
               1
## 56 0.767
               1
## 57 0.782
               1
## 58 0.787
               1
## 59 0.79
               1
## 60 0.797
               2
## 61 0.804
               1
## 62 0.813
               2
## 63 0.82
               1
## 64 0.824
               2
## 65 0.828
               1
## 66 0.832
               1
## 67 0.835
               1
## 68 0.848
               1
## 69 0.854
               1
## 70 0.86
               1
## 71 0.865
               2
## 72 0.866
               1
## 73 0.874
               1
## 74 0.876
               1
## 75 0.884
               1
## 76 0.897
               1
## 77 0.903
               1
## 78 0.905
               1
## 79 0.906
               1
## 80 0.91
## 81 0.921
               1
## 82 0.931
               1
## 83 0.937
               2
## 84 0.954
## 85 0.957
               1
## 86 0.962
```

```
## 87 0.978
              1
## 88 0.988
              1
## 89 0.99
## 90 1.007
## 91 1.016
              1
## 92 1.026
              1
## 93 1.031
              1
## 94 1.044
              1
## 95 1.056
              1
## 96 1.067
               1
## 97 1.161
              1
## 98 1.172
               1
## 99 1.208
               1
Datos_Proyecto$PC
##
     [1] 9.12 13.87 15.83 19.89 19.81 21.64 30.43 14.70 15.98 20.06 24.07 16.94
##
   [13] 18.67 21.74 16.66 19.53 26.15 16.97 9.63 9.70 10.04 13.76 11.84 11.30
        9.53 13.38 15.32 11.17 12.57 11.20 11.78 12.88 10.74 6.34 10.41 14.02
##
         6.62 9.97 7.35 13.14 17.24 14.00 15.51 14.16 15.73 16.33 13.34 12.10
  [37]
  [49] 9.32 9.82 8.37 10.50 7.27 9.00 7.32 6.35 7.05 4.60 5.19 10.54
   [61] 9.90 9.75 12.52 11.50 19.73
                                       7.55 10.54 9.48 11.27 16.76 16.95 14.44
##
   [73] 6.86 11.37 8.65 25.70 19.29 22.64 6.04 9.30 9.54 13.42 17.88 16.61
## [85] 13.62 13.93 16.60 34.56 28.47 26.34 28.63 28.26 22.67 18.89 17.17 21.74
## [97] 28.92 23.36 37.34 9.68 10.38 11.36 15.97 23.08 25.76 26.75 17.35 19.51
tablePC <-as.data.frame(table(PC = Datos_Proyecto$PC))</pre>
tablePC
```

```
##
          PC Freq
## 1
         4.6
                 1
## 2
        5.19
## 3
        6.04
## 4
        6.34
## 5
        6.35
                 1
## 6
        6.62
## 7
        6.86
## 8
        7.05
## 9
        7.27
                 1
## 10
        7.32
## 11
        7.35
                 1
## 12
        7.55
                 1
## 13
        8.37
                 1
## 14
        8.65
                 1
## 15
           9
                 1
## 16
        9.12
                 1
## 17
         9.3
## 18
        9.32
                 1
## 19
        9.48
                 1
## 20
        9.53
                 1
        9.54
## 21
## 22
        9.63
## 23
        9.68
## 24
         9.7
                 1
## 25
        9.75
## 26
        9.82
```

```
## 27
         9.9
                 1
## 28
        9.97
                 1
## 29
       10.04
## 30
       10.38
                 1
## 31
       10.41
                 1
## 32
        10.5
                 1
## 33
       10.54
                 2
       10.74
## 34
                 1
## 35
       11.17
                 1
## 36
        11.2
                 1
## 37
       11.27
                 1
## 38
        11.3
                 1
## 39
       11.36
                 1
## 40
       11.37
## 41
        11.5
                 1
## 42
       11.78
                 1
## 43
       11.84
                 1
## 44
        12.1
                 1
## 45
       12.52
                 1
## 46
       12.57
                 1
## 47
       12.88
                 1
## 48
       13.14
       13.34
## 49
                 1
## 50
       13.38
                 1
## 51
       13.42
                 1
## 52
       13.62
                 1
## 53
       13.76
                 1
## 54
       13.87
                 1
## 55
       13.93
## 56
           14
                 1
## 57
       14.02
## 58
       14.16
                 1
## 59
       14.44
## 60
        14.7
                 1
## 61
       15.32
                 1
## 62
       15.51
                 1
## 63
       15.73
## 64
       15.83
                 1
       15.97
## 65
                 1
## 66
       15.98
                 1
## 67
       16.33
                 1
## 68
        16.6
                 1
## 69
       16.61
                 1
## 70
       16.66
                 1
## 71
       16.76
                 1
       16.94
## 72
                 1
## 73
       16.95
                 1
## 74
       16.97
## 75
       17.17
                 1
## 76
       17.24
                 1
## 77
       17.35
                 1
## 78
       17.88
## 79
       18.67
                 1
## 80 18.89
```

```
## 81 19.29
## 82
       19.51
                1
## 83
      19.53
       19.73
## 84
## 85
       19.81
                1
## 86
      19.89
                1
## 87
       20.06
      21.64
## 88
                1
## 89
       21.74
                2
## 90
     22.64
## 91
      22.67
## 92
       23.08
                1
## 93
       23.36
                1
## 94
      24.07
## 95
        25.7
## 96
       25.76
## 97
       26.15
## 98 26.34
## 99 26.75
## 100 28.26
## 101 28.47
## 102 28.63
## 103 28.92
                1
## 104 30.43
## 105 34.56
## 106 37.34
Datos Proyecto$DPPH
##
     [1] 7.577619
                    6.084712 7.812297
                                        7.015315 7.201112 5.119478
                                                                       6.236736
##
     [8] 6.470628
                    6.376712
                              4.073155
                                        7.845322
                                                  7.583337
                                                            7.908261
                                                                       8.899032
##
    [15] 6.813768
                    5.190382
                              8.967073
                                        6.553575
                                                   7.879030
                                                             8.096631
                                                                       8.696681
    [22] 7.791584
                              5.285725
                                        8.259253
                                                  9.106009
##
                    6.538016
                                                             8.657348
                                                                       6.528569
##
    [29]
         7.284957
                    6.951946
                              7.674882
                                        7.923461
                                                  7.962869
                                                             6.470648
                                                                       7.388045
##
    [36]
         7.325970
                   5.551967
                              5.901315
                                        5.965841
                                                   8.367213 8.201024
                                                                       8.399609
    [43]
         7.418215
                    7.926512
                              7.178267
                                        6.595440
                                                  4.375118
                                                            8.674017
                                                                       8.066500
    [50] 8.925602
                              6.153443
                                        8.345454
                                                  7.795784
##
                    9.084461
                                                             5.701777
                                                                       5.262799
    [57]
         3.948226
                              3.792109
                                        4.963813
##
                    3.833870
                                                  7.114410
                                                             7.086409
                                                                       7.745987
##
   [64] 6.765577
                    6.888801
                              6.467177
                                        6.818926
                                                  9.133867
                                                             7.647086
                                                                       8.882152
   [71] 8.080329
                              4.343945
                                        7.838153
                   8.143273
                                                   5.807068
                                                            7.130447
                                                                       8.804655
##
   [78] 9.812655
                    6.119257
                              7.580932
                                        4.730263
                                                   9.864639
                                                             9.616306 10.096986
##
    [85]
         9.066688
                   9.130485
                              8.372641
                                        8.533433
                                                   9.463085
                                                             6.538878
                                                                      7.844437
##
   [92]
                              6.900315
                                        7.812050
                                                   7.537598
                                                             8.095900
         7.882420 8.984493
                                                                       9.076124
   [99] 6.758803 9.079230
                              9.332209
                                       8.340027 9.282829
                                                            9.304817 8.981271
## [106] 8.906240 8.156935 8.045335
tableDPPH <-as.data.frame(table(DPPH = Datos_Proyecto$DPPH))</pre>
tableDPPH
##
                   DPPH Freq
## 1
        3.7921091487048
## 2
       3.83386983732118
## 3
       3.94822628290414
## 4
       4.07315491016667
                           1
## 5
       4.34394543819923
## 6
       4.37511757369667
```

```
## 7
       4.73026296031757
                             1
## 8
       4.96381302541734
                             1
## 9
        5.1194784378545
## 10
       5.19038236694484
                             1
##
  11
       5.26279857279554
                             1
       5.28572544493435
##
  12
                             1
       5.55196731924744
## 13
                             1
## 14
       5.70177684116028
                             1
##
  15
        5.8070681644718
                             1
##
   16
       5.90131463394357
                             1
   17
       5.96584130019852
                             1
##
   18
       6.08471171781293
                             1
##
   19
       6.11925664673893
                             1
##
   20
       6.15344293599768
## 21
       6.23673572752751
                             1
##
  22
       6.37671184950451
                             1
##
   23
        6.4671773936417
                             1
##
       6.47062777818111
                             1
##
       6.47064767825994
   25
                             1
##
   26
       6.52856916357015
                             1
##
   27
       6.53801630112277
                             1
   28
       6.53887774696075
                             1
       6.55357474292809
## 29
                             1
       6.59544000293789
##
   30
                             1
##
   31
       6.75880275621157
                             1
   32
       6.76557744492377
                             1
##
   33
       6.81376807198535
                             1
##
   34
       6.81892550440379
                             1
##
   35
       6.88880073443357
                             1
##
   36
       6.90031501583034
                             1
##
   37
       6.95194609308745
                             1
##
   38
       7.01531486776157
                             1
##
   39
       7.08640909495452
                             1
##
   40
       7.11441001985266
                             1
##
   41
       7.13044683746743
                             1
##
  42
       7.17826668387887
                             1
##
  43
       7.20111198374913
## 44
       7.28495721947921
                             1
##
  45
       7.32596996180665
                             1
##
  46
        7.3880453432457
                             1
       7.41821472683629
   47
                             1
       7.53759848818543
##
   48
                             1
##
   49
       7.57761861614438
                             1
##
   50
       7.58093204253681
                             1
       7.58333744979186
## 51
                             1
## 52
       7.64708630985723
                             1
## 53
       7.67488209576931
                             1
##
   54
       7.74598658508453
                             1
##
   55
       7.79158426429331
                             1
##
   56
       7.79578363292874
                             1
##
   57
       7.81205032442958
                             1
## 58
       7.81229693476463
## 59
       7.83815304355675
                             1
## 60
        7.8444370360342
```

```
7.84532151099326
                            1
## 62
       7.87903013092856
                            1
       7.88242034424958
       7.90826123438925
##
  64
                            1
##
   65
       7.92346109756698
                            1
##
   66
       7.92651169747938
##
   67
       7.96286949555254
                            1
## 68
        8.0453346445548
                            1
##
   69
       8.06649986730547
                            1
##
  70
        8.0803288577418
                            1
   71
       8.09590000250503
                            1
##
   72
       8.09663070958325
                            1
##
   73
       8.14327334588672
                            1
##
  74
       8.15693463388017
##
  75
       8.20102375293735
                            1
##
  76
       8.25925298394825
##
  77
       8.34002719005116
                            1
##
       8.34545377528216
##
       8.36721344084489
  79
##
  80
       8.37264084101011
##
  81
       8.39960941129238
  82
       8.53343299621107
## 83
       8.65734800174523
                            1
       8.67401723119002
##
  84
                            1
## 85
       8.69668123896576
  86
       8.80465504054987
                            1
       8.88215196259132
##
  87
                            1
##
   88
       8.89903180720949
                            1
##
   89
       8.90623955108464
##
  90
       8.92560217841661
                            1
## 91
       8.96707301649087
##
  92
       8.98127144216437
                            1
##
  93
       8.98449281324139
##
  94
       9.06668762571664
                            1
##
  95
       9.07612448459151
                            1
## 96
        9.0792302344551
## 97
       9.08446116671832
       9.10600868735363
## 98
       9.13048519777377
## 100 9.13386697153185
## 101 9.28282925475416
                            1
## 102 9.30481657147222
                            1
## 103
        9.3322087818022
                            1
        9.4630849489861
## 104
                            1
## 105 9.61630593483038
                            1
## 106 9.81265544853422
                            1
## 107 9.86463936386016
                            1
## 108 10.0969856269446
```

Datos_Proyecto\$Temperature

```
## [1] 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29 12.29
```

```
## [49] 12.72 12.66 12.61 12.58 12.43 12.45 13.01 13.12 13.05 14.31 14.57 14.54 ## [61] 14.43 14.38 14.33 13.80 14.03 14.49 15.18 15.34 15.37 15.45 15.25 15.49 ## [73] 14.94 14.82 14.94 17.21 17.01 16.95 17.70 17.49 17.72 14.33 14.32 14.33 ## [85] 16.77 16.73 16.83 17.80 17.84 17.84 14.23 14.23 14.22 16.76 16.73 16.74 ## [97] 17.71 17.99 18.02 14.28 14.27 14.28 16.81 16.81 16.79 17.76 17.80 17.73
```

tableTemp <-as.data.frame(table(Temperature = Datos_Proyecto\$Temperature))
tableTemp</pre>

##		Temperature	Freq
##	1	11.54	1
##	2	11.55	1
##		11.57	1
##		11.67	1
##		11.68	1
##	6	11.71	1
##	7	11.81	1
##	8	11.87	1
##	9	11.88	1
##	10	11.92	2
##	11	11.96	1
##	12	12.23	1
##	13	12.27	1
##	14	12.29	28
##	15	12.43	1
##	16	12.45	1
##	17	12.46	1
##	18	12.47	1
##	19	12.58	1
##	20	12.6	1
##	21	12.61	1
##	22	12.66	1
##	23	12.72	1
##	24	12.73	2
##	25	12.76	1
##	26	13.01	1
##	27	13.05	1
##	28	13.12	1
##	29	13.8	1
##	30	14.03	1
##		14.22	1
##		14.23	2
##	33	14.27	1
##	34	14.28	2
##		14.31	1
##		14.32 14.33	1
##	37		3
##	38	14.38	1
## ##	39	14.43 14.49	1 1
##	40 41	14.49	1
##		14.54	1
##	42 43	14.82	1
##	43	14.82	2
##	45	15.18	1

```
15.25
## 46
                       1
## 47
             15.34
                       1
## 48
             15.37
## 49
             15.45
                       1
## 50
             15.49
                       1
## 51
             16.73
                       2
## 52
             16.74
                       1
## 53
             16.76
                       1
## 54
             16.77
                       1
## 55
             16.79
                       1
## 56
             16.81
                       2
## 57
             16.83
                       1
## 58
             16.95
                       1
## 59
             17.01
                       1
## 60
             17.21
                       1
## 61
             17.49
                       1
## 62
              17.7
                       1
## 63
             17.71
                       1
## 64
             17.72
                       1
## 65
             17.73
                       1
## 66
             17.76
                       1
## 67
              17.8
                       2
## 68
             17.84
                       2
## 69
             17.99
                       1
## 70
             18.02
                       1
```

Datos_Proyecto\$pH

tablepH <-as.data.frame(table(pH = Datos_Proyecto\$pH)) tablepH</pre>

```
##
        pH Freq
## 1
     7.62
## 2
     7.66
              1
## 3 7.74
              1
## 4 7.77
              1
## 5
      7.8
              2
## 6 7.81
              4
## 7
     7.82
              4
## 8 7.84
              9
## 9 7.85
             10
## 10 7.87
              3
## 11 7.88
             10
## 12 7.89
             2
## 13 7.9
              1
## 14 7.92
              1
```

```
## 15 7.93
## 16 7.94
              2
## 17 7.96
              3
## 18 7.97
              2
## 19
         8
              2
## 20 8.01
              3
## 21 8.02
## 22 8.03
              3
## 23 8.04
              1
## 24 8.05
              1
## 25 8.06
              1
## 26 8.07
              2
## 27 8.08
              1
## 28 8.09
              1
## 29
      8.1
              3
## 30 8.12
              3
## 31 8.15
              4
## 32 8.16
## 33 8.17
              3
## 34 8.18
              9
## 35 8.23
              3
## 36 8.5
Datos_Proyecto$Salinity
     [1] 33.74000 33.74000 33.74000 17.87000 17.87000 17.87000 16.44000 16.44000
##
     [9] 16.44000 33.74000 33.74000 37.87000 17.87000 17.87000 16.44000
##
##
    [17] 16.44000 16.44000 33.74000 33.74000 17.87000 17.87000 17.87000
   [25] 16.44000 16.44000 16.44000 33.63000 28.76000 30.61000 31.02000 34.38000
##
##
    [33] 29.75000 32.57000 20.05000 33.56000 33.11000 22.72000 24.55000 33.09000
   [41] 31.89000 31.95000 32.22000 23.33000 33.84000 29.87000 33.59000 22.73000
##
   [49] 27.88000 33.31000 34.27000 29.23000 34.33000 32.92000 33.74000 34.58000
   [57] 34.10000 28.90000 34.45000 34.29000 34.57000 34.74000 34.62000 34.90000
##
##
    [65] 34.60000 34.50000 34.10000 34.42000 34.54000 34.73000 34.60000 34.63000
   [73] 34.52000 34.67000 34.67000 34.54000 34.63000 34.66000 34.57000 34.75000
##
  [81] 34.66000 34.74265 34.68162 34.69101 34.54237 34.64999 34.52648 34.71626
```

tableSalinity <-as.data.frame(table(Salinity = Datos_Proyecto\$Salinity)) tableSalinity</pre>

[89] 34.64201 34.74114 34.10688 34.66292 34.63660 34.60394 34.65577 34.67205 [97] 34.71561 34.72834 34.72259 34.64873 34.68386 34.66909 34.48028 34.48028

```
##
                Salinity Freq
## 1
                   16.44
                             9
## 2
                   17.87
## 3
                   20.05
                             1
## 4
                   22.72
                             1
## 5
                   22.73
                             1
## 6
                   23.33
                             1
## 7
                   24.55
                             1
## 8
                   27.88
                             1
## 9
                   28.76
                             1
## 10
                    28.9
                             1
## 11
                   29.23
```

[105] 34.55885 34.40823 34.30854 34.69048

##

##	12	29.75	1
##	13	29.87	1
##	14	30.61	1
##	15	31.02	1
##	16	31.89	1
##	17	31.95	1
##	18	32.22	1
##	19	32.57	1
##	20	32.92	1
##	21	33.09	1
##	22	33.11	1
##	23	33.31	1
##	24	33.56	1
##	25	33.59	1
##	26	33.63	1
##	27	33.74	10
##	28	33.84	1
##	29	34.1	2
##	30	34.106876373291	1
##	31	34.27	1
##	32	34.29	1
##	33	34.3085403442383	1
##	34	34.33	1
##	35	34.38	1
##		34.4082298278809	1
##		34.42	1
##		34.45	1
##		34.4802780151367	2
	40	34.5	1
##	41	34.52	1
##	42	34.526481628418	1
##	43	34.54	2
##	44	34.542366027832	1
##	45	34.5588531494141	1
##	46	34.57	2
##	47	34.58	1
##	48	34.6	2
##	49	34.6039352416992	1
##	50	34.62	1
##	51	34.63	2
##	52	34.6365966796875	1
##	53	34.6420097351074	1
##	54	34.6487312316895	1
##	55	34.6499938964844	1
##	56		1
##	57	34.66	2
##	58		1
##	59		1
##	60	34.67	2
##	61		1
##	62		1
##	63		1
##	64		1
##	65		1
			_

```
## 66 34.7156066894531
## 67 34.7162590026855
                          1
## 68 34.7225875854492
## 69 34.7283363342285
                          1
## 70
                 34.73
## 71
                 34.74
                          1
## 72 34.7411422729492
## 73 34.7426490783691
## 74
                 34.75
                          1
## 75
                  34.9
                          1
Datos_Proyecto$PAR
     [1] 593.98700 593.98700
                                593.98700 1562.99667 1562.99667 1562.99667
##
     [7] 210.44448
                     210.44448
                                210.44448 462.75900 462.75900 462.75900
##
    [13] 1562.96000 1562.96000 1562.96000
                                           408.04300
                                                      408.04300
                                                                 408.04300
##
    [19]
           75.39680
                      75.39680
                                 75.39680
                                           743.66600
                                                      743.66600
                                                                 743.66600
##
    [25]
         118.59000
                    118.59000
                               118.59000
                                           603.63200
                                                      603.63200
                                                                 603.63200
    [31] 1054.56000 1054.56000 1054.56000
                                             9.76801
                                                         9.76801
                                                                    9.76801
##
    [37]
         588.82800
                    588.82800
                                588.82800 1067.00000 1067.00000 1067.00000
                      10.37850
                                           242.21600
##
    [43]
           10.37850
                                 10.37850
                                                      242.21600
                                                                 242.21600
##
    [49]
         842.72000
                     842.72000
                                842.72000
                                            12.43890
                                                        12.43890
                                                                  12.43890
##
    [55]
         198.00000
                     198.00000
                                198.00000 1118.00000 1118.00000 1118.00000
##
    [61]
         624.00000
                     624.00000
                                624.00000
                                          126.00000 126.00000
                                                                 126.00000
   [67]
         827.00000
                     827.00000
                                827.00000
                                           605.00000
                                                      605.00000
                                                                 605.00000
                               134.00000 1921.00000 1921.00000 1921.00000
##
    [73]
         134.00000
                     134.00000
##
    [79]
         648.00000
                     648.00000
                                648.00000
                                           292.00000
                                                      292.00000
                                                                 292.00000
##
   [85] 1411.00000 1411.00000 1411.00000
                                           368.00000
                                                      368.00000
                                                                 368.00000
                    121.00000
                               121.00000
                                           658.00000
                                                      658.00000
##
   [91]
         121.00000
                                                                  658.00000
##
    [97]
          287.00000
                     287.00000
                                287.00000
                                           201.00000
                                                      201.00000
                                                                  201.00000
         620.00000 620.00000 620.00000 190.00000 190.00000
## [103]
                                                                  190.00000
tablePAR <-as.data.frame(table(PAR = Datos_Proyecto$PAR))</pre>
tablePAR
```

##	1	9.76801	3
##	2	10.3785	
##	3	12.4389	3
##	4	75.3968	3
##	5	118.59	
##	6	121	3
##	7	126	3
##	8	134	3
##	9	190	3
##	10	198	3
##	11	201	3
##	12	210.444483333333	
##	13	242.216	3
##	14	287	3
##	15	292	3
##	16	368	3
##	17	408.043	3
##	18	462.759	
##	19	588.828	

593.987

3

PAR Freq

##

20

```
603.632
                            3
                            3
## 22
                     605
                            3
## 23
                     620
## 24
                     624
                            3
                            3
## 25
                     648
## 26
                     658
                            3
## 27
                743.666
                            3
                     827
                            3
## 28
## 29
                 842.72
                            3
## 30
                1054.56
                            3
## 31
                    1067
                            3
                    1118
                            3
## 32
## 33
                    1411
                            3
                            3
## 34
                1562.96
## 35 1562.9966666667
                             3
## 36
                    1921
                             3
```

5. Relación entre variables cuantitativas y factores

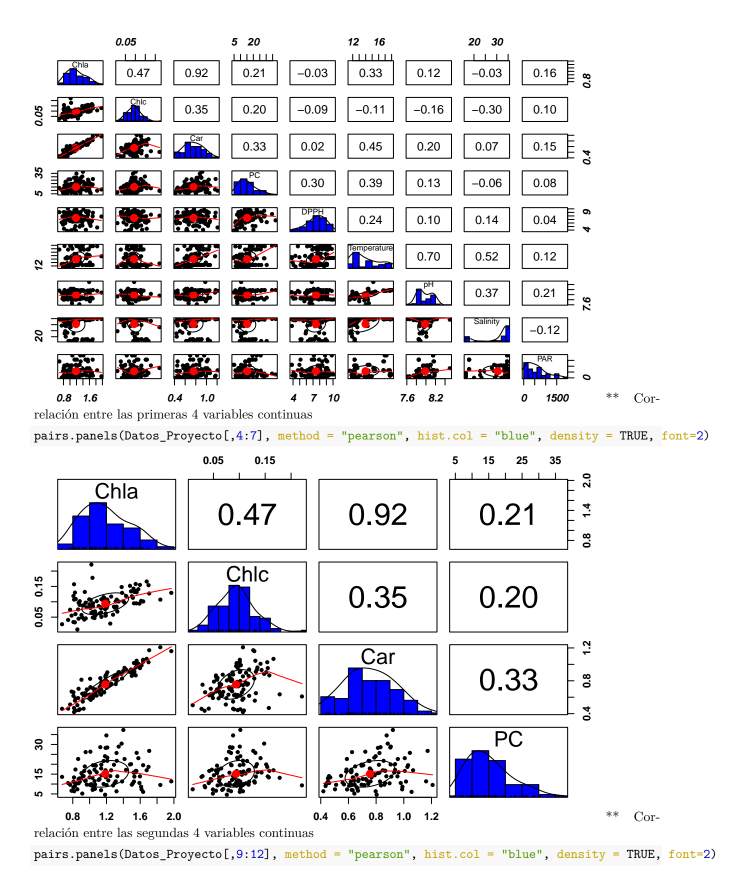
 $\boldsymbol{**}$ No se incluiran las variables Seasons, time, y Replicate porque son variables categóricas.

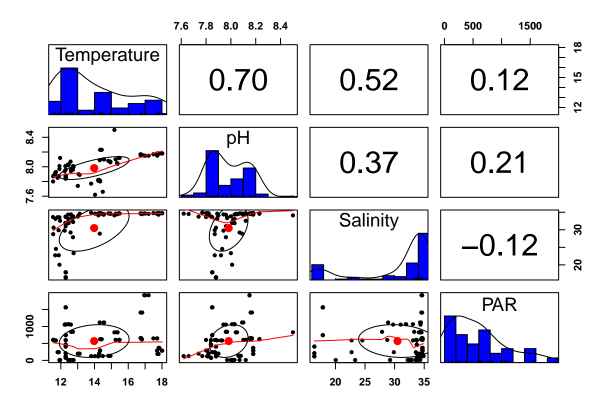
summary(Datos_Proyecto)

##	Seasons	time Re	plicate	Chla	Chlc
##	Autumn:27 day	7 1:36 R1	:12 M	lin. :0.6730	Min. :0.01000
##	Spring:27 day	7 2:36 R2	:12 1	st Qu.:0.9888	1st Qu.:0.06775
##	Summer:27 day	7 3:36 R3	:12 N	ledian :1.1660	Median :0.09500
##	Winter:27	R4	:12 M	lean :1.1856	Mean :0.09365
##		R5	:12 3	rd Qu.:1.3813	3rd Qu.:0.10975
##		R6	:12 M	lax. :1.9690	Max. :0.22100
##		(Oth	ner):36		
##	Car	PC		DPPH	Temperature
##	Min. :0.4190	Min. : 4	1.600 Mir	. : 3.792	Min. :11.54
##	1st Qu.:0.6240	1st Qu.: 9	9.953 1st	Qu.: 6.539	1st Qu.:12.29
##	Median :0.7520	Median :13	3.815 Med	lian : 7.769	Median :12.88
##	Mean :0.7557	Mean :15	5.153 Mea	n : 7.444	Mean :13.98
##	3rd Qu.:0.8780	3rd Qu.:18	3.990 3rd	Qu.: 8.433	3rd Qu.:15.35
##	Max. :1.2080	Max. :37	7.340 Max	:. :10.097	Max. :18.02
##					
##	рН	Salinity	7	PAR	
##	Min. :7.620	Min. :16.	44 Min.	: 9.768	
##	1st Qu.:7.850	1st Qu.:29.	62 1st 0	u.: 196.000	
##	Median :7.960	Median:34.	10 Media	n: 525.793	
##	Mean :7.982	Mean :30.	49 Mean	: 569.983	
##	3rd Qu.:8.150	3rd Qu.:34.	63 3rd 0	u.: 764.500	
##	Max. :8.500	Max. :34.	90 Max.	:1921.000	
##					

5. Graficas de correlación de variables continuas (pearson)

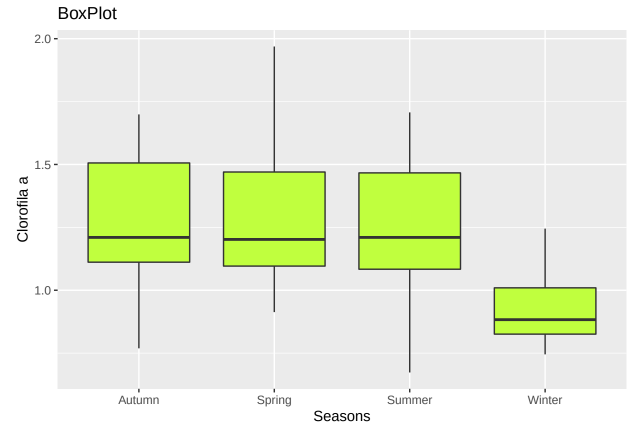
```
pairs.panels(Datos_Proyecto[,4:12], method = "pearson", hist.col = "blue", density = TRUE, font=4)
```



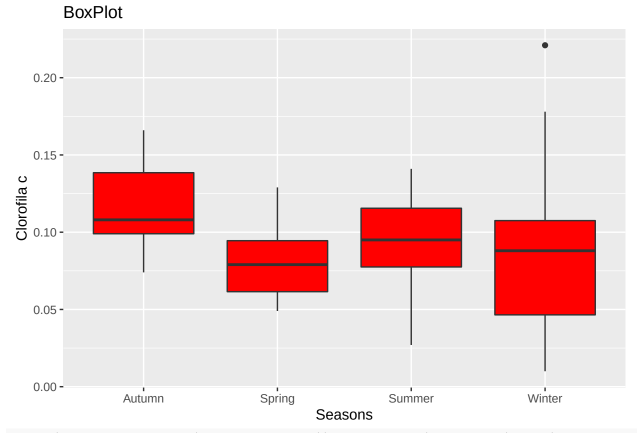


$5.\ Relación entre variables continuas y factores (boxplot)$

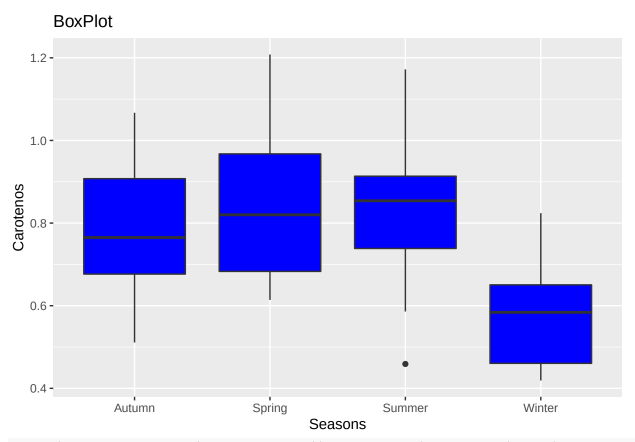
ggplot(Datos_Proyecto, aes(x= Seasons, y=Chla))+geom_boxplot(fill="olivedrab1")+labs(title = "BoxPlot",



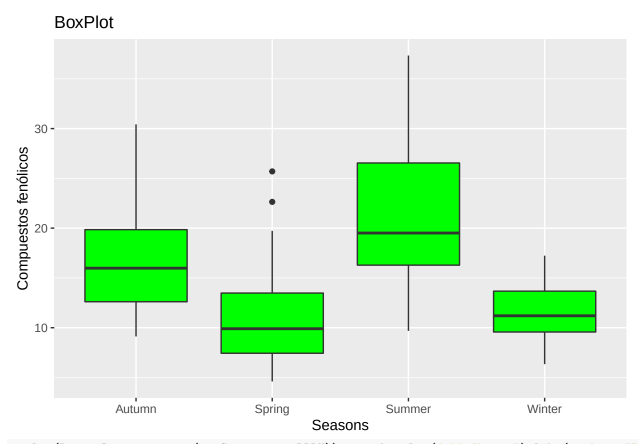
 ${\tt ggplot(Datos_Proyecto,\ aes(x=\ Seasons,\ y=Chlc))+geom_boxplot(fill="red")+labs(title="BoxPlot",\ x="Seasons,\ y=Chlc))+geom_boxplot(fill="red")+labs(title="BoxPlot",\ y="Seasons,\ y=Chlc))+geom_boxplot(fill="red")+labs(title="BoxPlot",\ y="Seasons,\ y="Seaso$



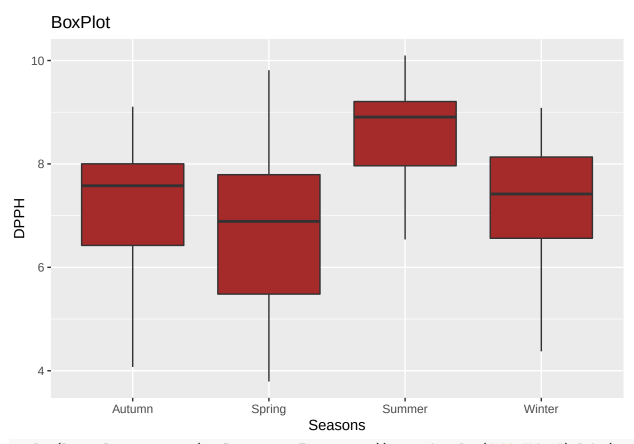
ggplot(Datos_Proyecto, aes(x= Seasons, y=Car))+geom_boxplot(fill="blue")+labs(title = "BoxPlot", x= "Se



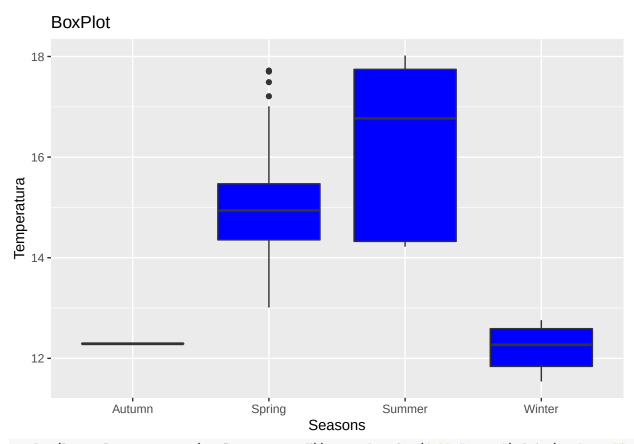
 ${\tt ggplot(Datos_Proyecto,\ aes(x=\ Seasons,\ y=PC))+geom_boxplot(fill="green")+labs(title="BoxPlot",\ x="Seasons,\ y=PC))+geom_boxplot(fill="green")+labs(title="green")+labs(title="BoxPlot",\ x="Seasons,\ y=PC))+geom_boxplot(fill="green")+labs(title="green")+labs($



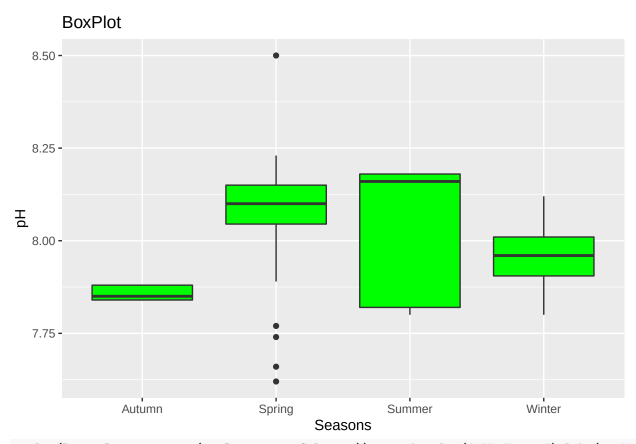
ggplot(Datos_Proyecto, aes(x= Seasons, y=DPPH))+geom_boxplot(fill="brown")+labs(title = "BoxPlot", x= "



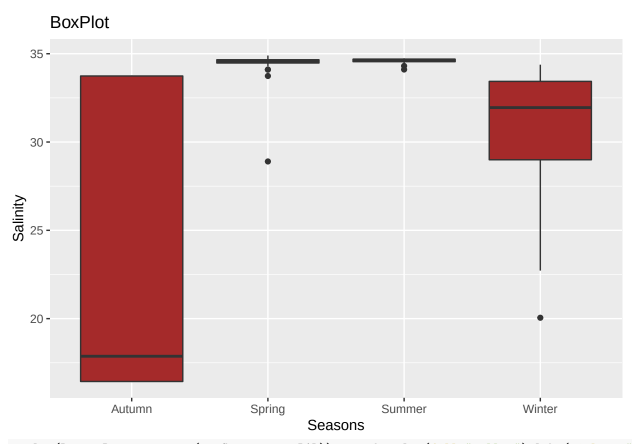
 ${\tt ggplot(Datos_Proyecto,\ aes(x=\ Seasons,\ y=Temperature))+geom_boxplot(fill="blue")+labs(title="BoxPlot")+labs(title="BoxPlot")+labs(title="blue")+labs(title="b$



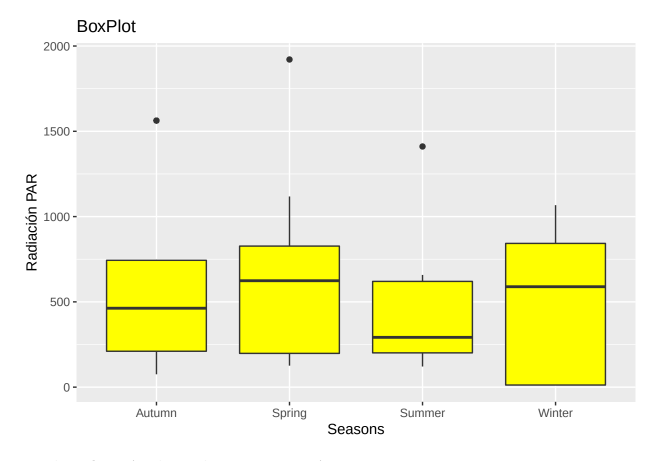
 ${\tt ggplot(Datos_Proyecto,\ aes(x=\ Seasons,\ y=pH))+geom_boxplot(fill="green")+labs(title="BoxPlot",\ x="Seasons,\ y=pH))+geom_boxplot(fill="green")+labs(fill="$



ggplot(Datos_Proyecto, aes(x= Seasons, y=Salinity))+geom_boxplot(fill="brown")+labs(title = "BoxPlot", seasons)



ggplot(Datos_Proyecto, aes(x= Seasons, y=PAR))+geom_boxplot(fill="yellow")+labs(title = "BoxPlot", x= "



6. Identificación de outliers o error atípico

Variable Chlc: para la estación winter se registra un outlier Variable Car: para la estación summer se registra un outlier Variable PC: se registran 2 valores en Spring Variable Temperature: 3 valores en spring Variable pH: 5 valores en spring Variable Salinity: 3 valores en spring, 2 en summer y 1 en winter Variable PAR: 1 en autumn, 1 en spring y 1 en summer

7. Resumen de los datos con tablas y estadística descriptiva

Habilita librerias

```
library(readx1)
library(tidyr)
library(dplyr)

##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
## filter, lag
## The following objects are masked from 'package:base':
##
## intersect, setdiff, setequal, union
library(ggplot2)
```

```
Datos_Proyecto <- read_excel("Datos_Proyecto.xlsx" , sheet= 1)</pre>
head(Datos_Proyecto)
## # A tibble: 6 x 12
##
     Seasons time Replicate Chla Chlc
                                          Car
                                                 PC DPPH Temperat~1
                                                                        pH Salin~2
##
     <chr>
            <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
                                                               <dbl> <dbl>
                                                                             <dbl>
## 1 Autumn day 1 R1
                            1.04 0.095 0.605 9.12 7.58
                                                                12.3 7.84
                                                                              33.7
                                                                12.3 7.84
## 2 Autumn day 1 R2
                             1.60 0.155 0.954 13.9
                                                     6.08
                                                                              33.7
                             1.52 0.143 0.931 15.8
                                                     7.81
                                                                12.3 7.84
                                                                              33.7
## 3 Autumn day 1 R3
## 4 Autumn day 1 R4
                             1.48 0.152 0.905 19.9
                                                     7.02
                                                                12.3 7.85
                                                                              17.9
## 5 Autumn day 1 R5
                             1.14 0.108 0.694 19.8 7.20
                                                                12.3 7.85
                                                                              17.9
## 6 Autumn day 1 R6
                             1.17 0.115 0.752 21.6 5.12
                                                                12.3 7.85
                                                                              17.9
## # ... with 1 more variable: PAR <dbl>, and abbreviated variable names
      1: Temperature, 2: Salinity
Datos_Proyecto$Seasons <- as.factor(Datos_Proyecto$Seasons)</pre>
Datos_Proyecto$time <- as.factor(Datos_Proyecto$time)</pre>
Datos_Proyecto$Replicate <- as.factor(Datos_Proyecto$Replicate)</pre>
select(Datos_Proyecto, Chla, Chlc, Car, DPPH)
## # A tibble: 108 x 4
##
      Chla Chlc Car DPPH
##
      <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 1.04 0.095 0.605 7.58
## 2 1.60 0.155 0.954 6.08
## 3 1.52 0.143 0.931 7.81
## 4 1.48 0.152 0.905 7.02
## 5 1.14 0.108 0.694 7.20
## 6 1.17 0.115 0.752 5.12
## 7 1.38 0.148 0.884 6.24
## 8 1.17 0.105 0.659 6.47
## 9 1.08 0.102 0.62
## 10 1.49 0.134 0.937 4.07
## # ... with 98 more rows
Datos_tab <- Datos_Proyecto %>% group_by(Seasons) %>% summarize(n = n(),
Promedio_Chla = mean(Chla), Maximo_Chla = max(Chla), Promedio_Chlc = mean(Chlc), Maximo_Chlc = max(Chlc
Datos_tab2 <- Datos_Proyecto %>% group_by(time) %>% summarize(n = n(),
Promedio Chla = mean(Chla), Maximo Chla = max(Chla), Promedio Chlc = mean(Chlc), Maximo Chlc = max(Chlc
```

8. Utiliza Paquetes para importar datos a R como readxl o similar y paquetes tidyr, dplyr, ggplot2

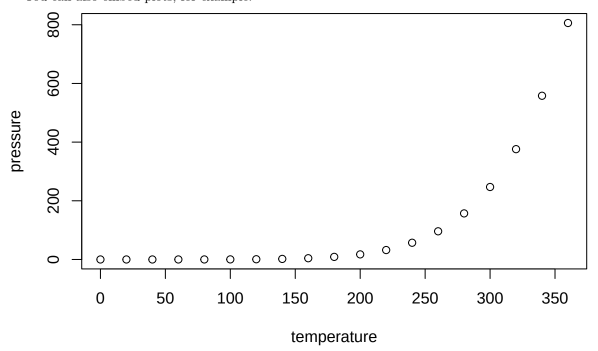
Habilita librerias

```
library(readxl)
library(tidyr)
library(dplyr)
library(ggplot2)

Datos_Proyecto2 <- read_excel("Datos_Proyecto2.xlsx" , sheet= 1)
summary(Datos_Proyecto2)</pre>
```

```
##
      Sample id
                           Chla
                                            Chlc
                                                               Car
                             :0.6730
##
    Min.
          : 1.00
                                       Min.
                                              :0.01000
                                                                 :0.4190
                     Min.
                                                         Min.
    1st Qu.: 27.75
                     1st Qu.:0.9888
                                       1st Qu.:0.06775
                                                         1st Qu.:0.6240
    Median : 54.50
                     Median :1.1660
                                       Median :0.09500
                                                         Median :0.7520
##
##
    Mean
          : 54.50
                     Mean
                            :1.1856
                                       Mean
                                              :0.09365
                                                         Mean
                                                                 :0.7557
    3rd Qu.: 81.25
                     3rd Qu.:1.3813
##
                                       3rd Qu.:0.10975
                                                          3rd Qu.:0.8780
##
    Max.
          :108.00
                     Max.
                            :1.9690
                                       Max.
                                              :0.22100
                                                         Max.
                                                                 :1.2080
          PC
                          DPPH
##
                                        Temperature
                                                              Нq
##
    Min.
          : 4.600
                     Min.
                            : 3.792
                                       Min.
                                              :11.54
                                                               :7.620
                                                       Min.
##
    1st Qu.: 9.953
                     1st Qu.: 6.539
                                       1st Qu.:12.29
                                                       1st Qu.:7.850
    Median :13.815
                     Median : 7.769
                                       Median :12.88
                                                       Median :7.960
                           : 7.444
                                                             :7.982
##
    Mean
          :15.153
                     Mean
                                       Mean
                                              :13.98
                                                       Mean
##
    3rd Qu.:18.990
                     3rd Qu.: 8.433
                                       3rd Qu.:15.35
                                                       3rd Qu.:8.150
                                              :18.02
##
    Max.
           :37.340
                     Max.
                            :10.097
                                       Max.
                                                       Max.
                                                               :8.500
##
                         PAR
       Salinity
##
           :16.44
                                9.768
    Min.
                    Min.
                    1st Qu.: 196.000
##
    1st Qu.:29.62
   Median :34.10
                    Median: 525.793
                          : 569.983
##
  Mean
           :30.49
                    Mean
    3rd Qu.:34.63
                    3rd Qu.: 764.500
   Max.
           :34.90
                    Max.
                           :1921.000
messy <- read_excel("Datos_Proyecto2.xlsx")</pre>
summary(messy)
##
      Sample_id
                           Chla
                                            Chlc
                                                               Car
##
                            :0.6730
                                              :0.01000
                                                                 :0.4190
    Min.
          : 1.00
                     Min.
                                       Min.
                                                         Min.
    1st Qu.: 27.75
                     1st Qu.:0.9888
                                       1st Qu.:0.06775
                                                          1st Qu.:0.6240
   Median : 54.50
##
                     Median :1.1660
                                       Median :0.09500
                                                         Median :0.7520
##
    Mean : 54.50
                     Mean
                            :1.1856
                                       Mean
                                              :0.09365
                                                                 :0.7557
                                                         Mean
##
    3rd Qu.: 81.25
                     3rd Qu.:1.3813
                                       3rd Qu.:0.10975
                                                          3rd Qu.:0.8780
##
    Max.
         :108.00
                            :1.9690
                                              :0.22100
                                                          Max.
                                                                 :1.2080
                     Max.
                                       Max.
          PC
                          DPPH
##
                                        Temperature
                                                              рΗ
##
          : 4.600
                            : 3.792
                                                              :7.620
   Min.
                     Min.
                                       Min.
                                              :11.54
                                                       Min.
##
   1st Qu.: 9.953
                     1st Qu.: 6.539
                                       1st Qu.:12.29
                                                       1st Qu.:7.850
  Median :13.815
                     Median : 7.769
                                       Median :12.88
                                                       Median :7.960
                           : 7.444
##
    Mean
           :15.153
                     Mean
                                       Mean
                                                       Mean
                                                               :7.982
                                              :13.98
##
    3rd Qu.:18.990
                     3rd Qu.: 8.433
                                       3rd Qu.:15.35
                                                       3rd Qu.:8.150
##
                            :10.097
    Max.
           :37.340
                     Max.
                                       Max.
                                              :18.02
                                                       Max.
                                                             :8.500
       Salinity
                         PAR
##
  \mathtt{Min}.
           :16.44
                    Min. :
                               9.768
##
   1st Qu.:29.62
                    1st Qu.: 196.000
  Median :34.10
                    Median: 525.793
##
  Mean
           :30.49
                    Mean
                          : 569.983
##
    3rd Qu.:34.63
                    3rd Qu.: 764.500
           :34.90
## Max.
                    Max.
                           :1921.000
Datos_Proyecto2_factor <- read_excel("Datos_Proyecto2.xlsx" , sheet= 2)</pre>
Datos Proyecto2 factor$Seasons <- as.factor(Datos Proyecto2 factor$Seasons)
Datos_Proyecto2_factor$time <- as.factor(Datos_Proyecto2_factor$time)</pre>
Datos_Proyecto2_factor$Replicate <- as.factor(Datos_Proyecto2_factor$Replicate)
inner_data <- inner_join(Datos_Proyecto2, Datos_Proyecto2_factor, "Sample_id")</pre>
right_data <- right_join(Datos_Proyecto2, Datos_Proyecto2_factor, "Sample_id")
full_data <- full_join(Datos_Proyecto2, Datos_Proyecto2_factor, "Sample_id")
```

"' You can also embed plots, for example:



Note that the \mbox{echo} = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.