# Manejo de datos con R

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## setwd, getwd, dir

En setwd hay que especificar el directorio que contiene el repositorio.

```
getwd()
old <- setwd("~/github/intro")
dir()</pre>
```

### dir(pattern='.R')

```
[1] "birds.R" "ClasesMetodos.R" "datos.R"
[4] "estadistica.R" "factorDateCharacter.R" "Funciones.R"
[7] "graficos.R" "intro.R" "raster.R"
[10] "zoo.R"
```

#### dir('data')

```
[1] "aranjuez.csv" "aranjuez.RData" "bird_tracking.csv"
[4] "CO2_GNI_BM.csv" "E1.Arenosillo.txt" "eric.csv"
[7] "InformeDatos.zip" "nico.csv" "NREL-Hawaii.csv"
[10] "radiacion_datas.csv" "sanne.csv" "SIAR.csv"
```

[13] "SISmm2008\_CMSAF.zip"

### Lectura de datos con read.table o read.csv

84.5

Función Genérica

```
dats <- read.table('data/aranjuez.csv', sep=',', header=TRUE)
head(dats)
         X TempAvg TempMax TempMin HumidAvg HumidMax WindAvg WindMax Rain
            4.044
                   10.71 -1.969
                                  88.3
                                          95.9
                                                0.746
1 2004-01-01
                                                       3.528
2 2004-01-02
            5 777
                   11 52
                         1 247
                                 83.3
                                          98.5
                                                1 078
                                                       6 880
3 2004-01-03
          5 850
                   13 32
                          0.377
                                 75.0
                                          94.4
                                                0 979
                                                       6 576
4 2004-01-04 4.408
                   15.59 -2.576
                                82.0
                                          97.0
                                                0.633
                                                       3.704
5 2004-01-05 3.081 14.58 -2.974
                                83.2
                                          97.0
                                                0.389
                                                       2.244
```

2.136

96.5 0.436

```
4 2004-01-04 4.408 15.59 -2.576
5 2004-01-05 3.081 14.58 -2.974
6 2004-01-06 2.304 11.83 -3.379
Radiation ET
1 5.490 0.5352688
2 6.537 0.7710499
3 8.810 0.8361229
4 9.790 0.6861381
5 10.300 0.5152422
6 9.400 0.488631
```

Función específica

```
aranjuez <- read.csv('data/aranjuez.csv')
head(aranjuez)</pre>
```

# Inspeccionamos el resultado

#### names(aranjuez)

```
[1] "X" "TempAvg" "TempMax" "TempMin" "HumidAvg" "HumidMax" [7] "WindAvg" "WindMax" "Rain" "Radiation" "ET"
```

### head(aranjuez)

```
X TempAvg TempMax TempMin HumidAvg HumidMax WindAvg WindMax Rain
1 2004-01-01
               4.044
                       10.71 -1.969
                                         88.3
                                                  95.9
                                                          0.746
                                                                  3.528
2 2004-01-02
               5.777
                       11.52
                              1.247
                                         83.3
                                                  98.5
                                                         1.078
                                                                  6.880
3 2004-01-03
              5.850
                       13.32
                               0.377
                                         75.0
                                                  94.4
                                                          0.979
                                                                  6.576
4 2004-01-04
              4.408
                       15.59 -2.576
                                         82.0
                                                  97.0
                                                          0.633
                                                                  3.704
5 2004-01-05
              3.081
                       14.58 -2.974
                                         83.2
                                                  97.0
                                                          0.389
                                                                  2.244
6 2004-01-06
               2.304
                       11.83 -3.379
                                         84.5
                                                  96.5
                                                          0.436
                                                                  2.136
 Radiation
      5.490 0.5352688
     6.537 0.7710499
     8.810 0.8361229
     9.790 0.6861381
    10.300 0.5152422
      9.940 0.4886631
```

#### tail(aranjuez)

```
X TempAvg TempMax TempMin HumidAvg HumidMax WindAvg WindMax Rain
                  3.366
                          13.88 -3.397
                                                             0.556
2893 2011-12-26
                                            81.5
                                                       100
                                                                     3.263 0.000
                  2.222
2894 2011-12-27
                          13.33 -4.005
                                            87.0
                                                      1.00
                                                             0.369
                                                                     1.842 0.000
2895 2011-12-28
                  1.810
                          12.33
                                -4.682
                                            85.0
                                                      100
                                                             0.540
                                                                     3.401 0.203
2896 2011-12-29
                  2.512
                          11.92 -4.682
                                            77.2
                                                      1.00
                                                             0.546
                                                                     4.420 0.203
2897 2011-12-30
                 1.006
                          11.05 -5.822
                                            79.7
                                                      1.00
                                                             0.446
                                                                     2.832 0.000
2898 2011-12-31
                  2.263
                          12.67 -3.938
                                            80.3
                                                      100
                                                             0.270
                                                                     1.950 0.000
     Dadiation
```

# Inspeccionamos el resultado

## summary(aranjuez)

X	TempAvg	TempMax	TempMin
Length: 2898	Min. :-5.309	Min. :-2.362	Min. :-12.980
Class : character	1st Qu.: 7.692	1st Qu.:14.530	1st Qu.: 1.515
Mode : character	Median :13.810	Median :21.670	Median : 7.170
	Mean :14.405	Mean :22.531	Mean : 6.888
	3rd Qu.:21.615	3rd Qu.:30.875	3rd Qu.: 12.590
	Max. :30.680	Max. :41.910	Max. : 22.710
			NA's :4
HumidAvg	Humi dM ax	WindAvg	WindMax
Min. : 19.89	Min. : 35.88	Min. :0.251	Min. : 0.000
1st Qu.: 47.04	1st Qu.: 81.60	1st Qu.:0.667	1st Qu.: 3.783
Median : 62.58	Median : 90.90	Median :0.920	Median : 5.027
Mean : 62.16	Mean : 87.22	Mean :1.174	Mean : 5.208
3rd Qu.: 77.38	3rd Qu.: 94.90	3rd Qu.:1.431	3rd Qu.: 6.537
Max. :100.00	Max. :100.00	Max.:8.260	Max. :10.000
	NA's :13	NA's :8	NA's :128
Rain	Radiation	ET	
Min. : 0.000	Min. : 0.277	Min. :0.000	
1st Qu.: 0.000	1st Qu.: 9.370	1st Qu.:1.168	
Median : 0.000	Median :16.660	Median :2.758	
Mean : 1.094	Mean :16.742	Mean :3.091	
3rd Qu.: 0.200	3rd Qu.:24.650	3rd Qu.:4.926	
Max. :49.730	Max.:32.740	Max.:8.564	
NA's :4	NA's :13	NA's :18	

### Valores ausentes

► NA está definido como logical

```
class(NA)
[1] "logical"
```

► Operar con NA siempre produce un NA

```
1 + NA
```

[1] NA

Esto es un «problema» al usar funciones

```
mean(aranjuez$Radiation)
```

```
[1] NA
```

```
mean(aranjuez$Radiation, na.rm = TRUE)
```

```
[1] 16.74176
```

## Valores ausentes

[1] 13

## Las funciones is.na y anyNA los identifican

```
anyNA(aranjuez)
[1] TRUE
which(is.na(aranjuez$Radiation))
[1] 1861 1867 1873 1896 1897 1908 1923 2153 2413 2587 2600 2603 2684
sum(is.na(aranjuez$Radiation))
```

### **Fechas**

[1] "Date"

Min. 1st Qu. Median Mean 3rd Qu.

"2004-01-01" "2005-12-29" "2008-01-09" "2008-01-03" "2010-01-02" "2011-12-31"

```
names(aranjuez)[1] <- "Date"
aranjuez$Date <- as.Date(aranjuez$Date)

class(aranjuez$Date)
summary(aranjuez$Date)</pre>
```

Max.

### **Fechas**

▶ Podemos extraer información de un objeto Date con la función format¹:

```
aranjuez$month <- as.numeric(
   format(aranjuez$Date, '%m'))

aranjuez$year <- as.numeric(
   format(aranjuez$Date, '%Y'))

aranjuez$day <- as.numeric(
   format(aranjuez$Date, '%j'))</pre>
```

```
summary(aranjuez[, c("Date", "month", "year", "day")])
```

```
Date
                     month
                                                   dav
                                     vear
      :2004-01-01 Min. : 1.000 Min. :2004 Min. : 1.0
1st Qu.: 2005-12-29 1st Qu.: 4.000 1st Qu.: 2005 1st Qu.: 92.0
Median: 2008-01-09 Median: 7.000 Median: 2008
                                              Median : 184.0
Mean :2008-01-03 Mean : 6.526
                                 Mean :2008
                                              Mean :183.2
3rd Qu.:2010-01-02 3rd Qu.:10.000
                                 3rd Qu.: 2010
                                              3rd Qu.: 274.8
May .2011_12_31 May .12 000
                                 Max. : 2011
                                              Max. :366.0
```

<sup>&</sup>lt;sup>1</sup>Más información en help(format.Date) y help(strptime).

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## Indexado con []

► Filas

### aranjuez[1:5,]

```
Date TempAvg TempMax TempMin HumidAvg HumidMax WindAvg WindMax Rain
1 2004-01-01
              4.044
                      10.71 -1.969
                                        88.3
                                                 95.9
                                                        0.746
                                                                3.528
              5 777
                      11 52
                                        83.3
2 2004-01-02
                              1.247
                                                 98.5
                                                        1.078
                                                                6 880
              5.850
                      13.32
                                        75.0
                                                                6.576
3 2004-01-03
                              0.377
                                                 94.4
                                                        0.979
4 2004-01-04
            4.408
                      15.59 -2.576
                                       82.0
                                                 97.0
                                                        0.633
                                                                3.704
5 2004-01-05
             3.081
                      14.58 -2.974
                                        83.2
                                                 97.0
                                                        0.389
                                                                2.244
                  ET month year day
 Radiation
     5.490 0.5352688
                         1 2004
     6.537 0.7710499
                        1 2004
     8.810 0.8361229
                        1 2004
     9.790 0.6861381
                        1 2004
    10.300 0.5152422
                         1 2004
```

### ► Filas y Columnas

### aranjuez[10:14, 1:5]

```
Date TempAvg TempMax TempMin HumidAvg
10 2004-01-10
                10.85
                        16.59
                                5.676
                                           84 9
11 2004-01-11
                 7.59
                         9.23
                                4.806
                                           95.4
12 2004-01-12
                 7.41
                        10.24
                                5.200
                                           93.1
                 8.35
13 2004-01-13
                        11.38
                                 4.137
                                           91.3
14 2004-01-14
                 8.74
                        13.32
                                 2.857
                                           86.9
```

## Indexado con []

Condición basada en los datos

```
idx <- with(aranjuez, Radiation > 20 & TempAvg < 10)
head(aranjuez[idx, ])</pre>
```

```
Date TempAvg TempMax TempMin HumidAvg HumidMax WindAvg WindMax Rain
   2004-03-22
                 9.78
                       16.12
                              4.340
                                         51.65
                                                  87.9
                                                        1.526
                                                                 7.660
   2004-03-23
                8.50
                       15.52 -0.290
                                         50.10
                                                  83.3
                                                         1.533
                                                                 6.027
                        14.58
                                                                 5.939
   2004-03-25
                7.47
                              1.584
                                         49.66
                                                  76.6
                                                         1.138
                8.83
                       15.52
                              2.056
                                         47.50
                                                                 6.125
100 2004-04-09
                                                  70.8
                                                        1.547
101 2004-04-10
                7.04
                       13.85 -0.155
                                         54.45
                                                  85.8
                                                         1.448
                                                                 6.958
                7.50
                        15 19 _1 699
                                         54.98
                                                         1.126
                                                                 7 590
102 2004-04-11
                                                  91.0
                   ET month year day
   Radiation
       21.92 3.075785
                          3 2004 82
       20.62 2.881419
                          3 2004
                                 8.3
       22.44 2.849603
                          3 2004
                                 8.5
100
       25.45 3.566452
                          4 2004 100
101
       21.07 2.943239
                          4 2004 101
102
       20.99 2.905479
                          4 2004 102
```

#### subset

1160

1521

2244

2245

2246

2261

2262

2263

2265

2295

20.35

21.54

20.49

21.02

20.22

23.00

20.40

24.09

23.64

22.46

7.830

8.100

6.121

5.989

9.020

9.500

9.910

9.440

9.680

8.730

16.49 -2.807

19.29 -4.075

15.15 -0.940

16.94 -3.208

19.74 -2.068

3.662

4.668

0.794

2.938

1.740

14.96

14.70

16.89

16.35

13.84

```
subset(aranjuez,
        subset = (Radiation > 20 & TempAvg < 10),</pre>
        select = c(Radiation, TempAvg,
             TempMax, TempMin))
    Radiation TempAvg TempMax TempMin
82
        21.92
               9.780
                      16.12
                              4.340
83
        20.62
               8.500
                      15.52
                             -0.290
85
        22.44
               7.470
                      14.58
                             1.584
        25.45
100
               8.830
                      15.52
                              2.056
101
        21.07
               7.040
                      13.85
                             -0.155
102
        20.99
               7.500
                      15.19 -1.699
104
        25.76
               9.420
                      17.47
                             0.115
461
        24.29
               7.460
                      14.66
                            -0.081
462
        25.25
               7.930
                      17.35 -1.686
463
        24.56
               9.800
                      19.08 -1.484
1146
        20.08
               7.170
                      18.20 -3.746
1157
        20.90
               4.378
                      12.03 -6.353
1159
        21.87
               7.920
                      18.54 -2.941
```

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# Ejercicio

#### Valores en las estaciones

Extrae dos subconjuntos de datos, uno correspondiente al invierno y otro correspondiente al verano, incluyendo las variables de radiación y temperatura media, fecha y mes. Con estos dos data.frame obtén uno conjunto, diferenciando la estación de cada registro. Puedes suponer que el invierno comenzó el 22 de diciembre y terminó el 20 de marzo, y el verano comenzó el 21 de junio y terminó el 23 de septiembre.

### Solución

```
invierno <- subset(aranjuez,
                select = c(Date, day, month,
                          Radiation, TempAvg),
                subset = day < 79 \mid day > 357)
verano <- subset(aranjuez,</pre>
               select = c(Date, day, month,
                        Radiation, TempAvg),
                subset = day > 173 & day < 267)</pre>
invierno$id <- "Invierno"
verano$id <- "Verano"</pre>
aranjuez2 <- rbind(invierno, verano)</pre>
```

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## aggregate

rainy Radiation 1 FALSE 19.63325 2 TRUE 10.26028

## Variable categórica con cut

```
aranjuez$tempClass <- cut(aranjuez$TempAvg, 5)
aggregate(Radiation ~ tempClass, data = aranjuez,
         FUN = mean)
   tempClass Radiation
1 (-5.34,1.89] 8.805389
2 (1.89.9.09] 9.014178
3 (9.09,16.3] 14.554177
4 (16.3.23.5] 21.912414
5 (23.5.30.7] 26.192742
aggregate(Radiation ~ tempClass + rainy,
          data = aranjuez, FUN = mean)
    tempClass rainy Radiation
```

```
3 (9.09,16.3] FALSE 17.238283
4 (16.3,23.5] FALSE 23.238145
5 (23.5,30.7] FALSE 26.392665
6 (-5.34,1.89] TRUE 6.822955
7 (1.89,9.09] TRUE 7.063932
9 (16.3,23.5] TRUE 11.091063
9 (16.3,23.5] TRUE 15.802522
10 (23.5,30.7] TRUE 22.545862
```

(-5.34,1.89] FALSE 9.869134 (1.89,9.09] FALSE 10.718837

## Agregamos varias variables

(9.09,16.3] TRUE 11.091063 12.2973563 (16.3,23.5] TRUE 15.802522 18.8267565 (23.5.30.7] TRUE 22.545862 25.3210345

```
aggregate(cbind(Radiation, TempAvg) ~ tempClass,
           data = aranjuez, FUN = mean)
    tempClass Radiation TempAvg
1 (-5.34.1.89] 8.805389 0.3423095
 (1.89.9.09] 9.014178 5.6663267
 (9.09,16.3] 14.554177 12.5219084
  (16.3.23.5] 21.912414 19.7486310
5 (23.5.30.7] 26.192742 26.0496953
aggregate(cbind(Radiation, TempAvg) ~ tempClass + rainy,
           data = aranjuez, FUN = mean)
    tempClass rainy Radiation TempAvg
  (-5.34.1.89] FALSE 9.869134 0.3550122
   (1.89.9.09] FALSE 10.718837 5.6657481
   (9.09.16.3] FALSE 17.238283 12.6959488
   (16.3,23.5] FALSE 23.238145 19.9486604
   (23.5.30.7] FALSE 26.392665 26.0896408
  (-5.34.1.89] TRUE 6.822955 0.3186364
   (1.89.9.09] TRUE 7.063932 5.6669887
```

# Ejercicio

#### Valores en las estaciones

A partir del data.frame que incluía los datos de invierno y verano, calcula:

- La mediana de las variables de radiación y temperatura por estación.
- La desviación estándar relativa a la media de las variables de radiación y temperatura por estación.

A partir del data frame completo calcula la media interanual diaria de las variables de radiación y temperatura.

### Solución

```
## Mediana
aggregate(cbind(Radiation, TempAvg) ~ id,
        data = aranjuez2,
        FUN = median)
## Desviación estándar relativa
sdr \leftarrow function(x) sd(x) / mean(x)
aggregate(cbind(Radiation, TempAvg) ~ id,
        data = aranjuez2,
        FUN = sdr)
## Media interanual
aggregate(cbind(Radiation, TempAvg) ~ day,
        data = aranjuez,
        FUN = mean)
```

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## Con merge

Primero construimos un data. frame de ejemplo

```
USStates <- as.data.frame(state.x77)
USStates$Name <- rownames(USStates)
rownames(USStates) <- NULL
```

Lo partimos en estados «fríos» y estados «grandes»

## Con merge

Unimos los dos conjuntos (estados «fríos» y «grandes»)

### merge(coldStates, largeStates)

```
Name Frost Area
1 Alaska 152 566432
2 Colorado 166 103766
3 Montana 155 145587
4 Nevada 188 109889
```

## merge usa match

Estados grandes que también son fríos

[1] 1 0 0 2 5 6 0 0

### coldStates[idxLarge,]

```
Name Frost
Alaska 152
Colorado 166
Montana 155
Nevada 188
```

## merge usa match

Estados frios que también son grandes

[1] 1 4 0 0 5 6 0 0 0 0 0

### largeStates[idxCold,]

```
Name Area
2 Alaska 566432
6 Colorado 103766
26 Montana 145587
28 Nevada 109889
```

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## Forma simple con stack

```
aranjuezWide <- aranjuez[, c('Date', 'Radiation',
'TempAvg', 'TempMax',
'WindAvg', 'WindMax')]
```

► Pasamos de formato wide a long

```
aranjuezLong <- stack(aranjuezWide)</pre>
```

#### head(aranjuezLong)

```
Warning message:
In stack.data.frame(aranjuezWide): non-vector columns will be ignored

values ind
1 5.490 Radiation
2 6.537 Radiation
3 8.810 Radiation
4 9.790 Radiation
5 10.300 Radiation
6 9.940 Radiation
6 9.940 Radiation
```

#### summary(aranjuezLong)

```
        values
        ind

        Min.
        :-5.309
        Radiation:2898

        1st Qu.:
        3.158
        TempAvg :2898

        Median
        : 8.720
        TempMax :2898

        Mean
        :12.074
        WindAvg :2898
```

## Más flexible con reshape2

reshape2 es un paquete que puede facilitar la transformación de data.frame y matrices.

library(reshape2)

# melt para cambiar de wide a long

# Agregamos a partir de un formato long

```
aggregate(Value ~ Variable, data = aranjuezLong2,
    FUN = mean)
```

```
Variable Value
1 Radiation 16.741759
2 TempAvg 14.404856
3 TempMax 22.531038
4 WindAvg 1.173983
5 WindMax 5.208021
```

# dcast para cambiar de long a wide

11.500

0.449

3.949

13.380

1.188

6.821

15.330

2.737

7.750

```
aranjuezWide2 <- dcast(aranjuezLong2,
                           Variable ~ Date)
head(aranjuezWide2[, 1:10])
Using Value as value column: use value.var to override.
  Variable 2004-01-01 2004-01-02 2004-01-03 2004-01-04 2004-01-05 2004-01-06
 Radiation
               5.490
                         6.537
                                   8.810
                                             9.790
                                                      10.300
                                                                 9.940
   TempAvg
              4.044
                         5.777
                                   5.850
                                             4.408
                                                       3.081
                                                                 2.304
   TempMax
              10.710
                        11.520
                                                      14.580
                                  13.320
                                            15.590
                                                                11.830
   WindAvg
               0.746
                         1.078
                                   0.979
                                             0.633
                                                       0.389
                                                                 0.436
   WindMax
               3.528
                         6.880
                                   6.576
                                             3.704
                                                       2.244
                                                                 2.136
 2004-01-07 2004-01-08 2004-01-09
      7.410
                4.630
                          4.995
      2.080
                6.405
                         12.060
```