

# Manejo de datos con R

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① Lectura de datos

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⑤ Cambio de formato

## setwd, getwd, dir

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

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

```
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"   "El.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

## ► Función Genérica

```
datos <- read.table('data/aranjuez.csv', sep=',', header=TRUE)
```

```
head(datos)
```

	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	0
2	2004-01-02	5.777	11.52	1.247	83.3	98.5	1.078	6.880	0
3	2004-01-03	5.850	13.32	0.377	75.0	94.4	0.979	6.576	0
4	2004-01-04	4.408	15.59	-2.576	82.0	97.0	0.633	3.704	0
5	2004-01-05	3.081	14.58	-2.974	83.2	97.0	0.389	2.244	0
6	2004-01-06	2.304	11.83	-3.379	84.5	96.5	0.436	2.136	0

	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	9.940	0.4886631

## ► Función específica

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

```
head(aranjuez)
```

# 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	0
2	2004-01-02	5.777	11.52	1.247	83.3	98.5	1.078	6.880	0
3	2004-01-03	5.850	13.32	0.377	75.0	94.4	0.979	6.576	0
4	2004-01-04	4.408	15.59	-2.576	82.0	97.0	0.633	3.704	0
5	2004-01-05	3.081	14.58	-2.974	83.2	97.0	0.389	2.244	0
6	2004-01-06	2.304	11.83	-3.379	84.5	96.5	0.436	2.136	0

  

	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	9.940	0.4886631

```
tail(aranjuez)
```

	X	TempAvg	TempMax	TempMin	HumidAvg	HumidMax	WindAvg	WindMax	Rain
2893	2011-12-26	3.366	13.88	-3.397	81.5	100	0.556	3.263	0.000
2894	2011-12-27	2.222	13.33	-4.005	87.0	100	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	100	0.546	4.420	0.203
2897	2011-12-30	1.006	11.05	-5.822	79.7	100	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

  

	Radiation	ET
--	-----------	----

# 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	HumidMax	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

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))
```

```
[1] 13
```



# Fechas

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

```
aranjuez$Date <- as.Date(aranjuez$Date)
```

```
class(aranjuez$Date)
```

```
summary(aranjuez$Date)
```

```
[1] "Date"
```

Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
"2004-01-01"	"2005-12-29"	"2008-01-09"	"2008-01-03"	"2010-01-02"	"2011-12-31"

# Fechas

- Podemos extraer información de un objeto Date con la función `format`<sup>1</sup>:

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

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

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

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

Date	month	year	day
Min. :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
Max. :2011-12-31	Max. :12.000	Max. :2011	Max. :366.0

<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	0
2	2004-01-02	5.777	11.52	1.247	83.3	98.5	1.078	6.880	0
3	2004-01-03	5.850	13.32	0.377	75.0	94.4	0.979	6.576	0
4	2004-01-04	4.408	15.59	-2.576	82.0	97.0	0.633	3.704	0
5	2004-01-05	3.081	14.58	-2.974	83.2	97.0	0.389	2.244	0

  

	Radiation	ET	month	year	day
1	5.490	0.5352688	1	2004	1
2	6.537	0.7710499	1	2004	2
3	8.810	0.8361229	1	2004	3
4	9.790	0.6861381	1	2004	4
5	10.300	0.5152422	1	2004	5

## ► 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
13	2004-01-13	8.35	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, ])
```

	Date	TempAvg	TempMax	TempMin	HumidAvg	HumidMax	WindAvg	WindMax	Rain
82	2004-03-22	9.78	16.12	4.340	51.65	87.9	1.526	7.660	0
83	2004-03-23	8.50	15.52	-0.290	50.10	83.3	1.533	6.027	0
85	2004-03-25	7.47	14.58	1.584	49.66	76.6	1.138	5.939	0
100	2004-04-09	8.83	15.52	2.056	47.50	70.8	1.547	6.125	0
101	2004-04-10	7.04	13.85	-0.155	54.45	85.8	1.448	6.958	0
102	2004-04-11	7.50	15.19	-1.699	54.98	91.0	1.126	7.590	0

	Radiation	ET	month	year	day
82	21.92	3.075785	3	2004	82
83	20.62	2.881419	3	2004	83
85	22.44	2.849603	3	2004	85
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

```
subset(aranjuez,  
       subset = (Radiation > 20 & TempAvg < 10),  
       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
100	25.45	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
1160	20.35	7.830	16.49	-2.807
1521	21.54	8.100	19.29	-4.075
2244	20.49	6.121	15.15	-0.940
2245	21.02	5.989	16.94	-3.208
2246	20.22	9.020	19.74	-2.068
2261	23.00	9.500	14.96	3.662
2262	20.40	9.910	14.70	4.668
2263	24.09	9.440	16.89	0.794
2265	23.64	9.680	16.35	2.938
2295	22.46	8.730	13.84	1.740

# 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 | day > 357)
```

```
verano <- subset(aranjuez,  
  select = c(Date, day, month,  
             Radiation, TempAvg),  
  subset = day > 173 & day < 267)
```

```
invierno$id <- "Invierno"  
verano$id <- "Verano"
```

```
aranjuez2 <- rbind(invierno, verano)
```



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## aggregate

```
aranjuez$rainy <- aranjuez$Rain > 0
```

```
aggregate(Radiation ~ rainy, data = aranjuez,  
          FUN = mean)
```

```
   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  
1 (-5.34,1.89] FALSE  9.869134  
2 (1.89,9.09]  FALSE 10.718837  
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  
8 (9.09,16.3]   TRUE  11.091063  
9 (16.3,23.5]   TRUE  15.802522  
10 (23.5,30.7]  TRUE  22.545862
```

# Agregamos varias variables

```
aggregate(cbind(Radiation, TempAvg) ~ tempClass,  
          data = aranjuez, FUN = mean)
```

	tempClass	Radiation	TempAvg
1	(-5.34,1.89]	8.805389	0.3423095
2	(1.89,9.09]	9.014178	5.6663267
3	(9.09,16.3]	14.554177	12.5219084
4	(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
1	(-5.34,1.89]	FALSE	9.869134	0.3550122
2	(1.89,9.09]	FALSE	10.718837	5.6657481
3	(9.09,16.3]	FALSE	17.238283	12.6959488
4	(16.3,23.5]	FALSE	23.238145	19.9486604
5	(23.5,30.7]	FALSE	26.392665	26.0896408
6	(-5.34,1.89]	TRUE	6.822955	0.3186364
7	(1.89,9.09]	TRUE	7.063932	5.6669887
8	(9.09,16.3]	TRUE	11.091063	12.2973563
9	(16.3,23.5]	TRUE	15.802522	18.8267565
10	(23.5,30.7]	TRUE	22.545862	25.3210345

# 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 <- 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»

```
coldStates <- USStates[USStates$Frost>150,  
                      c('Name', 'Frost')]  
largeStates <- USStates[USStates$Area>1e5,  
                       c('Name', 'Area')]
```



# 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

```
idxLarge <- match(largeStates$Name,  
                  coldStates$Name,  
                  nomatch=0)
```

```
idxLarge
```

```
[1] 1 0 0 2 5 6 0 0
```

```
coldStates[idxLarge,]
```

	Name	Frost
2	Alaska	152
6	Colorado	166
26	Montana	155
28	Nevada	188

## merge usa match

- Estados frios que también son grandes

```
idxCold <- match(coldStates$Name,  
                 largeStates$Name,  
                 nomatch=0)  
idxCold
```

```
[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)
```

```
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

```
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*

```
aranjuezLong2 <- melt(aranjuezWide, id.vars = 'Date',  
  variable.name = 'Variable',  
  value.name = 'Value')
```

```
head(aranjuezLong2)
```

	Date	Variable	Value
1	2004-01-01	Radiation	5.490
2	2004-01-02	Radiation	6.537
3	2004-01-03	Radiation	8.810
4	2004-01-04	Radiation	9.790
5	2004-01-05	Radiation	10.300
6	2004-01-06	Radiation	9.940

## 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	22.531033
4	WindAvg	1.173983
5	WindMax	5.208021



## dcast para cambiar de *long* a *wide*

```
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
1	Radiation	5.490	6.537	8.810	9.790	10.300	9.940
2	TempAvg	4.044	5.777	5.850	4.408	3.081	2.304
3	TempMax	10.710	11.520	13.320	15.590	14.580	11.830
4	WindAvg	0.746	1.078	0.979	0.633	0.389	0.436
5	WindMax	3.528	6.880	6.576	3.704	2.244	2.136
	Variable	2004-01-07	2004-01-08	2004-01-09			
1		7.410	4.630	4.995			
2		2.080	6.405	12.060			
3		11.500	13.380	15.330			
4		0.449	1.188	2.737			
5		3.949	6.821	7.750			