# Data and Variables in R

Intro to Stats, Spring 2017

Prof. Gaston Sanchez

# Learning Objectives

- Basics of vectors
- Variables (as vectors and factors)
- Quantitative variables as numeric vectors
- Qualitative variables (as factors)
- Manipulating vectors

## **NBA** Data

In this Rmd script we'll consider some NBA data from the website *Basketball Reference*. More specifically, let's look at the Western Conference Standings (season 2015-2016) shown in the following screenshot:

Western Conference	W	L	W/L%	GB	PS/G	PA/G	SRS
Golden State Warriors* (1)	73	9	.890	_	114.9	104.1	10.38
San Antonio Spurs* (2)	67	15	.817	6.0	103.5	92.9	10.28
Oklahoma City Thunder* (3)	55	27	.671	18.0	110.2	102.9	7.09
Los Angeles Clippers* (4)	53	29	.646	20.0	104.5	100.2	4.13
Portland Trail Blazers* (5)	44	38	.537	29.0	105.1	104.3	0.98
Dallas Mavericks* (6)	42	40	.512	31.0	102.3	102.6	-0.02
Memphis Grizzlies* (7)	42	40	.512	31.0	99.1	101.3	-2.14
Houston Rockets* (8)	41	41	.500	32.0	106.5	106.4	0.34
Utah Jazz (9)	40	42	.488	33.0	97.7	95.9	1.84
Sacramento Kings (10)	33	49	.402	40.0	106.6	109.1	-2.32
Denver Nuggets (10)	33	49	.402	40.0	101.9	105.0	-2.81
New Orleans Pelicans (12)	30	52	.366	43.0	102.7	106.5	-3.56
Minnesota Timberwolves (13)	29	53	.354	44.0	102.4	106.0	-3.38
Phoenix Suns (14)	23	59	.280	50.0	100.9	107.5	-6.32
Los Angeles Lakers (15)	17	65	.207	56.0	97.3	106.9	-8.92

source: http://www.basketball-reference.com/leagues/NBA\_2016.html#all\_confs\_standings\_E

The above table contains 15 rows with 8 columns. The first column contains the names of the teams in the Western Conference, and the rest of the columns are:

- W: wins
- L: losses
- W/L%: win-loss percentange
- GB: games behind (the top team)
- PS/G: points per game
- PA/G: opponent points per game

• SRS: simple rating system

From the statistical standpoint, we say that the table has 8 variables measured (or observed) on 15 individuals. In this case the "individuals" are the basketball teams.

#### Basics of vectors

In order to use R as the computational tool in this course, you need to learn how to input data. Before describing how to read in tables in R (we'll cover that later), we must talk about vectors.

R vectors are the most basic structure to store data in R. Virtually all other data structures in R are based or derived from vectors. Using a vector is also the most basic way to manually input data.

You can create vectors in several ways. The most common option is with the function c() (combine). Simply pass a series of values separated by commas. Here is how to create a vector wins with the first five values from the column W of the conference standings table:

```
wins = c(73, 67, 55, 53, 44)
```

Likewise, we can create a vector losses like this:

```
losses = c(9, 15, 27, 29, 38)
```

Having the vectors wins and losses, we can use them to create another vector win\_loss\_perc for the column W/L% (win-loss percentange):

```
win_loss_perc = wins / (wins + losses)
win_loss_perc
```

```
## [1] 0.8902439 0.8170732 0.6707317 0.6463415 0.5365854
```

You can think of vectors as variables. The previous vectors wins, losses, and win\_loss\_perc are what it's known as quantitative variables. This means that each value in those variables (the numbers) reflect a quantity.

Not all variables are quantitative. For instance, the first column of the table does not contain numbers but names. The name of a basketball team is referred to as a **qualitative** variable.

In R you can create a vector of names using a character vector. Again, we use the c() function and we pass it names surrounded by either single or double quotes. Here's how to create a vector teams with the names of the first five teams in the standings table:

```
teams = c('GSW', 'SAS', 'OCT', 'LAC', 'PTB')
```

The vector teams is referred in R to as a character vector because it is formed by characters.

# Manipulating Vectors: Subsetting

In addition to creating variables, you should also learn how to do some basic manipulation of vectors. The most common type of manipulation is called *subsetting* which refers to extracting elements of a vector (or another R object). To do so, you use what is known as **bracket notation**. This implies using (square) brackets [ ] to get access to the elements of a vector. Inside the brackets you can specify one or more numeric values that correspond to the position(s) of the vector element(s):

```
# first element of 'wins'
wins[1]

# third element of 'losses'
losses[3]

# last element of teams
teams[5]
```

Some common functions that you can use on vectors are:

- length() gives the number of values
- sort() sorts the values in increasing or decreasing ways
- rev() reverses the values

```
length(teams)
teams[length(teams)]
sort(wins, decreasing = TRUE)
rev(wins)
```

## Subsetting with Logical Indices

In addition to using numbers inside the brackets, you can also do *logical subsetting*. This type of subsetting involves using a **logical** vector inside the brackets. A logical vector is a particular type of vector that takes the special values TRUE and FALSE, as well as NA (Not Available).

This type of subsetting is very powerful because it allows you to extract elements based on some logical condition. Here are some examples of logical subsetting:

```
# wins of Golden State Warriors
wins[teams == 'GSW']

# teams with wins > 40
teams[wins > 40]

# name of teams with losses between 10 and 29
teams[losses >= 10 & losses <= 29]</pre>
```

## Factors and Qualitative Variables

As mentioned before, vectors are the most essential type of data structure in R. Related to vectors, there is another important data structure in R called **factor**. Factors are data structures exclusively designed to handle qualitative or categorical data.

The term *factor* as used in R for handling categorical variables, comes from the terminology used in *Analysis* of *Variance*, commonly referred to as ANOVA. In this statistical method, a categorical variable is commonly referred to as *factor* and its categories are known as *levels*.

To create a factor you use the homonym function factor(), which takes a vector as input. The vector can be either numeric, character or logical.

```
# numeric vector
num_vector <- c(1, 2, 3, 1, 2, 3, 2)

# creating a factor from num_vector
first_factor <- factor(num_vector)

first_factor</pre>
```

```
## [1] 1 2 3 1 2 3 2
## Levels: 1 2 3
```

You can take the teams vector and convert it as a factor:

```
teams = factor(teams)
teams
## [1] GSW SAS OCT LAC PTB
```

# Sequences

It is very common to generate sequences of numbers. For that R provides:

- the colon operator ":"
- sequence function seq()

## Levels: GSW LAC OCT PTB SAS

```
# colon operator
1:5
1:10
-3:7
10:1
```

```
# sequence function
seq(from = 1, to = 10)
seq(from = 1, to = 10, by = 1)
seq(from = 1, to = 10, by = 2)
seq(from = -5, to = 5, by = 1)
```

### Repeated Vectors

There is a function rep(). It takes a vector as the main input, and then it optionally takes various arguments: times, length.out, and each.

```
rep(1, times = 5)  # repeat 1 five times
## [1] 1 1 1 1 1
```

```
rep(c(1, 2), times = 3) # repeat 1 2 three times

## [1] 1 2 1 2 1 2

rep(c(1, 2), each = 2)

## [1] 1 1 2 2

rep(c(1, 2), length.out = 5)

## [1] 1 2 1 2 1
```

Here are some more complex examples:

```
rep(c(3, 2, 1), times = 3, each = 2)
```

### From vectors to data frames

Now that we've seen how to create some vectors and do some basic manipulation, we can describe how to combine them in a table in R. The standard tabular structure in R is a **data frame**. To manually create a data frame you use the function **data.frame()** and you pass it one or more vectors. Here's how to create a small data frame **dat** with the vectors **teams**, wins, losses, and win\_loss\_perc:

```
dat = data.frame(
  Teams = teams,
  Wins = wins,
  Losses = losses,
  WLperc = win_loss_perc
)
```

```
##
     Teams Wins Losses
                            WLperc
## 1
       GSW
              73
                      9 0.8902439
## 2
       SAS
              67
                     15 0.8170732
       OCT
                     27 0.6707317
## 3
              55
## 4
       LAC
              53
                     29 0.6463415
## 5
       PTB
              44
                     38 0.5365854
```

Manipulating data frames is more complex than manipulating vectors. However, manipulating the column of a data frame is essentially the same as manipulating a vector.

There are a couple of ways to "select" a column of a data frame. One option consists of using the dollar \$ operator. This involves typing the name of the data frame, followed by the \$, followed by the name of the column. For instance, to extract the values in column Teams simply type:

```
dat$Teams
```

```
## [1] GSW SAS OCT LAC PTB
## Levels: GSW LAC OCT PTB SAS
```

Moreover, you can use bracket notation on the extracted column like with any type of vector:

```
dat$Wins[1]
```

## [1] 73
dat\$Wins[5]

## [1] 44

Likewise, you can do logical subsetting:

```
# wins of Golden State Warriors
dat$Wins[dat$Teams == 'GSW']

# teams with wins > 40
dat$Teams[dat$Wins > 40]

# name of teams with losses between 10 and 29
dat$Teams[dat$Losses >= 10 & dat$Losses <= 29]</pre>
```

## Your Turn

Refer to the table of Western Conference Standings shown at the beginning of this document. Your mission consists of creating a data frame standings. In order to create such data frame, you will have to first create the following eight vectors:

- teams
- wins
- losses
- win\_loss\_perc
- games\_behind
- points\_scored
- points\_against
- rating

You can create the vector games\_behind by taking the won games of Golden State Warriors and subtracting the wins of the rest of the teams, that is:

```
wins[1] - wins
```

Once you have the previous listed vectors, use the function data.frame() to build standings.

Select the *Points Scored* from the table standings and sort it both in increasing as well as decreasing order.