Basic data manipulation

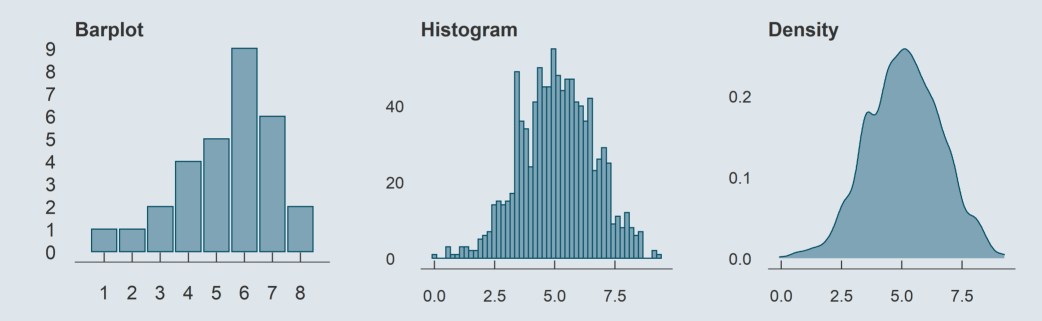
Lecture 3

Louis SIRUGUE

CPES 2 - Fall 2022

1. Distributions

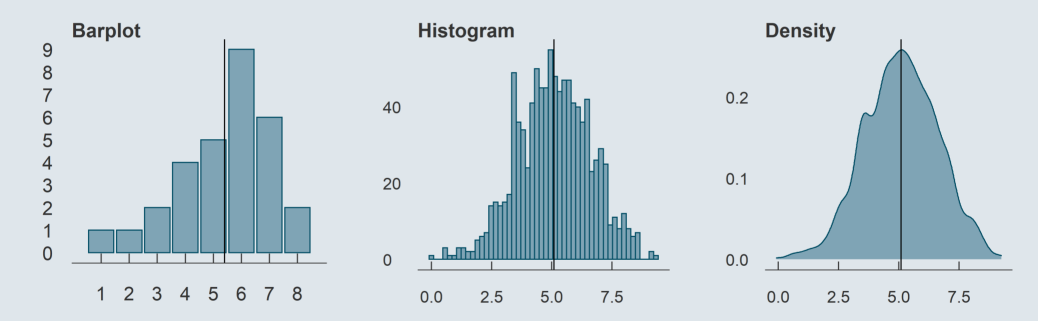
• The distribution of a variable documents all its possible values and how frequent they are



• We can describe a distribution with:

1. Distributions

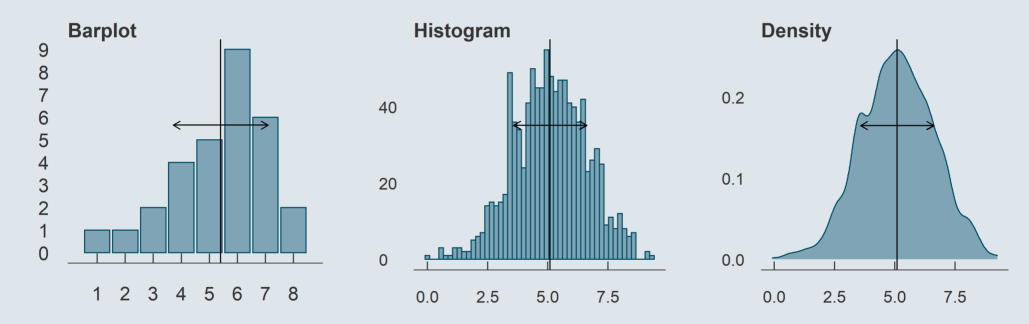
• The distribution of a variable documents all its possible values and how frequent they are



- We can describe a distribution with:
 - Its central tendency

1. Distributions

• The distribution of a variable documents all its possible values and how frequent they are



- We can describe a distribution with:
 - Its central tendency
 - And its **spread**

2. Central tendency

• The **mean** is the sum of all values divided by the number of observations

 $ar{x} = rac{1}{N}\sum_{i=1}^N x_i$

3. Spread

• The **standard deviation** is square root of the average squared deviation from the mean

$$\mathrm{SD}(x) = \sqrt{\mathrm{Var}(x)} = \sqrt{rac{1}{N}\sum_{i=1}^N (x_i - ar{x})^2}$$

• The **median** is the value that divides the (sorted) distribution into two groups of equal size

$$\mathrm{Med}(x) = egin{cases} x[rac{N+1}{2}] & ext{if N is odd} \ rac{x[rac{N}{2}]+x[rac{N}{2}+1]}{2} & ext{if N is even} \end{cases}$$

• The **interquartile range** is the difference between the maximum and the minimum value from the middle half of the distribution

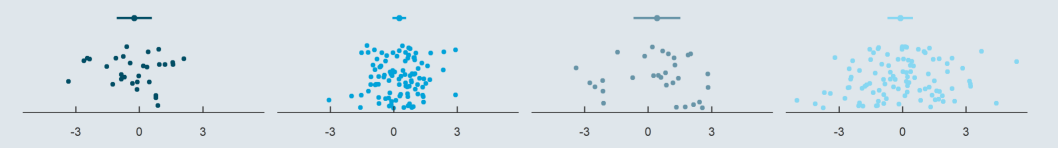
$$IQR = Q_3 - Q_1$$

4. Inference

- In Statistics, we view variables as a given realization of a **data generating process**
 - Hence, the **mean** is what we call an **empirical moment**, which is an **estimation**...
 - ... of the **expected value**, the **theoretical moment** of the DGP we're interested in
- To know how confident we can be in this estimation, we need to compute a **confidence interval**

$$[ar{x} - t_{n-1, \ 97.5\%} imes rac{{
m SD}(x)}{\sqrt{n}}; \ ar{x} + t_{n-1, \ 97.5\%} imes rac{{
m SD}(x)}{\sqrt{n}}]$$

- \circ It gets **larger** as the **variance** of the distribution of x increases
- And gets **smaller** as the **sample size** *n* increases







1) Import the ligue1.csv dataset and store it in an object called fb

2) Create a subset of this dataset containing only matches that took place at 13h

3) Print the number of matches in this subset and compute the average attendance

4) Redo the same exercise on matches that took place at 20h45

You've got 5 minutes!

1) Import the ligue1.csv dataset and store it in an object called fb

fb <- read.csv("C:/User/Documents/ligue1.csv", encoding = "UTF-8")</pre>

2) Create a subset of this dataset containing only matches that took place at 13h

sub13 <- fb[fb\$Time == "13:00",]</pre>

3) Print the number of matches in this subset and compute the average attendance

nrow(sub13)		
## [1] 32		
<pre>mean(sub13\$Attendance)</pre>		
## [1] NA		

- When there are **missing values** in a vector, the **mean** function returns **NA**
 - We need to set the **na.rm** option to **TRUE**

3) Print the number of matches in this subset and compute the average attendance

mean(sub13\$Attendance, na.rm = T)

[1] 19038

4) Redo the same exercise on matches that took place at 20h45

sub2045 <- fb[fb\$Time == "20:45",]
nrow(sub2045)</pre>

[1] 29

mean(sub2045\$Attendance, na.rm = T)

[1] 36418.64

Today we learn how to manipulate data

1

1. The dplyr package

1.1. Packages1.2. Basic functions1.3. group_by() and summarise()

3. A few words on learning R

- 3.1. When it doesn't work the way you want3.2. Where to find help
- 3.3. When it doesn't work at all

2. Merge and reshape

2.1. Merge and append data2.2. Reshape data

4. Wrap up!

Today we learn how to manipulate data

1. The dplyr package

1.1. Packages1.2. Basic functions1.3. group_by() and summarise()

1.1. Packages

- So far we only used functions that are directly available in R
 - But there are tons of **user-created functions** out there that can make your life so much easier
 - These functions are shared in what we call **packages**
- Packages are **bundles of functions** that R users put at the disposal of other R users
 - Packages are **centralized** on the Comprehensive R Archive Network (CRAN)
 - To **download** and install a CRAN package you can simply use **install.packages()**
- All the functions of the dplyr grammar are gathered in the **dplyr package**
 - We can download these functions and make them ready to use with the install.packages() function

install.packages("dplyr") # Requires an internet connection

- The dplyr package is **now installed** on your computer
 - You won't have to do it again

1.1. Packages

• The dplyr package is now on your computer, but it is not loaded in R

```
ls("package:dplyr")
```

Error in as.environment(pos): no item called "package:dplyr" on the search list

• You need to use the **library()** command to load it

```
library(dplyr)
ls("package:dplyr")[1:5]
## [1] "%>%" "across" "add_count" "add_count_" "add_row"
```

- But even though the package is permanently installed, it is **loaded only for your current session**
 - Each time you start a **new R session**, you'll have to load the packages you need with **library()**

1.2. Basic functions

dplyr is a **grammar** of data manipulation providing very **user-friendly functions** to handle the most common **data manipulation** tasks:

- mutate(): add/modify variables
- select(): keep/drop variables (columns)
- filter(): keep/drop observations (rows)
- arrange(): sort rows according to the values of given variable(s)
- summarise(): aggregate the data into descriptive statistics



- A very handy **operator** to use with the **dplyr** grammar is the **pipe %>%**
 - You can basically read **a %>% b()** as "apply function b() to object a"
 - With this operator you can easily **chain the operations** you apply to an object

1.2. Basic functions

fb													
								#					
								#					
								#					
								#					
								#					
								#					
##	W	k Da	ау	Date	Time	Home	хG	Score	xG.1	Away	Attendance		
## 1	L	1 Fr	· i	2021-08-06	21:00	Monaco	2.0	1-1	0.3	Nantes	7500	• • •	
## 2	2	1 Sa	at	2021-08-07	17:00	Lyon	1.4	1-1	0.8	Brest	29018	• • •	
## 3	3	1 Sa	at	2021-08-07	21:00	Troyes	0.8	1-2	1.2	Paris S-G	15248	• • •	
## ∠	1	1 Sı	ın	2021-08-08	13:00	Rennes	0.6	1-1	2.0	Lens	22567	• • •	
## 5	5	1 Su	ın	2021-08-08	15:00	Bordeaux	0.7	0-2	3.3	Clermont Foot	18748	• • •	
## 6	5	1 Sı	ın	2021-08-08	15:00	Strasbourg	0.4	0-2	0.9	Angers	23250	• • •	
## 7	7	1 Su	ın	2021-08-08	15:00	Nice	0.8	0-0	0.2	Reims	18030	• • •	
## 8	3	1 Sı	ın	2021-08-08	15:00	Saint-Étienne	2.1	1-1	1.3	Lorient	20461	• • •	
## 9)	1 Su	In	2021-08-08	17:00	Metz	0.7	3-3	1.4	Lille	15551	• • •	
•••	•••	•••	•	•••	• • •	•••	• • •	• • •	•••	•••	•••	•••	

1.2. Basic functions

fb %>%
select(Home, xG, Score, xG.1, Away)
Keep/drop certain columns
#
#
#
#
#
#
#
#
#

##		Home	хG	Score	xG.1	Away
##	1	Monaco	2.0	1-1	0.3	Nantes
##	2	Lyon	1.4	1-1	0.8	Brest
##	3	Troyes	0.8	1-2	1.2	Paris S-G
##	4	Rennes	0.6	1-1	2.0	Lens
##	5	Bordeaux	0.7	0-2	3.3	Clermont Foot
##	6	Strasbourg	0.4	0-2	0.9	Angers
##	7	Nice	0.8	$\odot - \odot$	0.2	Reims
##	8	Saint-Étienne	2.1	1-1	1.3	Lorient
##	9	Metz	0.7	3-3	1.4	Lille
• •	• •	• • •	• • •	• • •	• • •	• • •

1.2. Basic functions

fb %>%	
select(Home, xG, Score, xG.1, Away) %>%	<i># Keep/drop certain columns</i>
<pre>mutate(home_winner = xG > xG.1)</pre>	<i># Create a new variable</i>
	#
	#
	#
	#

##		Home	хG	Score	xG.1	Away	home_winner
##	1	Monaco	2.0	1-1	0.3	Nantes	TRUE
##	2	Lyon	1.4	1-1	0.8	Brest	TRUE
##	3	Troyes	0.8	1-2	1.2	Paris S-G	FALSE
##	4	Rennes	0.6	1-1	2.0	Lens	FALSE
##	5	Bordeaux	0.7	0-2	3.3	Clermont Foot	FALSE
##	6	Strasbourg	0.4	0-2	0.9	Angers	FALSE
##	7	Nice	0.8	$\odot - \odot$	0.2	Reims	TRUE
##	8	Saint-Étienne	2.1	1-1	1.3	Lorient	TRUE
##	9	Metz	0.7	3-3	1.4	Lille	FALSE
• •	•	• • •	• • •	• • •	• • •	• • •	• • •

1.2. Basic functions

.

. . .

. . .

fb) %	>%						
	mu	•	ie_wi	inner =	×G	<g.1, %="" away)="">% > xG.1) %>%</g.1,>	#	
##		Home	хG	Score	xG.1	Awav	home_winner	
##	1	Rennes		1-1		· · · · · · · · · · · · · · · · · · ·	– FALSE	
##	2	Rennes	0.9	1-0	0.5	Nantes	TRUE	
##	3	Rennes	1.0	0-2	0.5	Reims	TRUE	
##	4	Rennes	2.4	6-0	0.3	Clermont Foot	TRUE	
##	5	Rennes	0.8	2-0	1.4	Paris S-G	FALSE	
##	6	Rennes	1.5	1-0	0.6	Strasbourg	TRUE	
##	7	Rennes	3.8	4-1	1.1	Lyon	TRUE	
##	8	Rennes	3.1	2-0	0.7	Montpellier	TRUE	
##	9	Rennes	0.8	1-2	0.6	Lille	TRUE	

. . .

. . .

18 / 56

1.2. Basic functions

fb %>%

select(Home, xG, Score, xG.1, Away) %>% # Keep/drop certain columns mutate(home_winner = xG > xG.1) %>% filter(Home == "Rennes") %>% arrange(-xG)

Create a new variable # Keep/drop certain rows # Sort rows #

##		Home	хG	Score	xG.1	Away	home_winner
##	1	Rennes	3.8	4-1	1.1	Lyon	TRUE
##	2	Rennes	3.3	6-0	0.4	Bordeaux	TRUE
##	3	Rennes	3.3	6-1	0.9	Metz	TRUE
##	4	Rennes	3.1	2-0	0.7	Montpellier	TRUE
##	5	Rennes	2.7	2-0	0.3	Brest	TRUE
##	6	Rennes	2.6	4-1	0.4	Troyes	TRUE
##	7	Rennes	2.4	6-0	0.3	Clermont Foot	TRUE
##	8	Rennes	1.9	2-3	2.9	Monaco	FALSE
##	9	Rennes	1.7	2-0	0.3	Angers	TRUE
		• • •	• • •		• • •	• • •	• • •

1.2. Basic functions

fb %>%

- *# Keep/drop certain columns # Create a new variable # Keep/drop certain rows*
 - *# Sort rows*
 - *# Aggregate into statistics*
 - #

expected_wins expected_goals
1 0.8421053 36.6

1.2. Basic functions

• Here are two very **handy functions** to use within mutate()

ifelse

##		Home	Attendance	att_bin
##	1	Monaco	7500	Low
##	2	Lyon	29018	Large
##	3	Troyes	15248	Large
##	4	Rennes	22567	Large
##	5	Bordeaux	18748	Large
##	6	Strasbourg	23250	Large

case_when

##		Home	хG	xG.1	Away	xWin
##	1	Monaco	2.0	0.3	Nantes	Home
##	2	Lyon	1.4	0.8	Brest	Home
##	3	Troyes	0.8	1.2	Paris S-G	Away
##	4	Rennes	0.6	2.0	Lens	Away
##	5	Bordeaux	0.7	3.3	Clermont Foot	Away
##	6	Strasbourg	0.4	0.9	Angers	Away

1.3. group_by() and summarise()

• With group_by() you can perform **computations separately** for the different **categories of a variable**

```
fb %>%
  select(Wk, Home, xG) %>%
  mutate(all.xG = mean(xG)) %>%
  head(10)
```

##		Wk	Home	хG	all.xG
##	1	1	Monaco	2.0	1.473421
##	2	1	Lyon	1.4	1.473421
##	3	1	Troyes	0.8	1.473421
##	4	1	Rennes	0.6	1.473421
##	5	1	Bordeaux	0.7	1.473421
##	6	1	Strasbourg	0.4	1.473421
##	7	1	Nice	0.8	1.473421
##	8	1	Saint-Étienne	2.1	1.473421
##	9	1	Metz	0.7	1.473421
##	10	1	Montpellier	0.5	1.473421

```
fb %>%
  select(Wk, Home, xG) %>%
  group_by(Home) %>%
  mutate(home.xG = mean(xG)) %>%
  head(6)
```

##	#	A tibble: 6	x 4	
##	#	Groups: Ho	ome [6]	
##		Wk Home	xG	home.xG
##		<int> <chr></chr></int>	<dbl></dbl>	<dbl></dbl>
##	1	1 Monaco	o 2	1.69
##	2	1 Lyon	1.4	2.07
##	3	1 Troyes	s 0.8	1.21
##	4	1 Rennes	s 0.6	1.93
##	5	1 Bordea	aux 0.7	1.23
##	6	1 Strask	bourg 0.4	1.73

1.3. group_by() and summarise()

- It is particularly useful with summarise()
 - summarise keeps the grouping variable
 - and computes statistics for each category

```
## # A tibble: 4 x 4
##
      Wk
            n tot xG avg WG
    <int> <int> <dbl> <dbl>
##
## 1
       1
           10
               23.4
                    2.34
## 2
    2 10 26.6
                    2.66
## 3
    3 10 25.7 2.57
## 4
       4
           10
               30.4 3.04
```

mutate() \neq summarise()

- **mutate()** takes an operation that converts:
 - A vector into another vector
- **summarise()** takes an operation that converts:
 - A vector into a value

Ungrouping

- group_by() applies to all subsequent operations
- To cancel its effect you must **ungroup()** the data

```
fb %>%
  group_by(Wk) %>%
  mutate(test = mean(xG)) %>%
  ungroup() %>%
```

Practice



1) Start from the <mark>fb</mark> dataset and keep only the variables <mark>Home</mark>, <mark>Score</mark> and <mark>Away</mark>

2) Use the separate() function from tidyr to split the Score variable into home_score and away_score

data.frame(x = "a_b") %>%
 separate(x, c("x", "y"), "_")

x y ## 1 a b

3) Convert these two variables into numeric vectors

4) Create a variable named winner that takes the values Home, Draw and Away depending on the score

5) Use group_by() and summarise() to compute the percentage of draws, home wins and away wins

You've got 10 minutes!

1) Start from the <mark>fb</mark> dataset and keep only the variables <mark>Home</mark>, <mark>Score</mark> and <mark>Away</mark>

fb %>%			
<pre>select(Home, Score, Away)</pre>	% >%		
head(2)			
## Home Score Away ## 1 Monaco 1-1 Nantes			

2 Lyon 1-1 Brest

2) Use the separate() function from tidyr to split the Score variable into home_score and away_score

fb %>%
select(Home, Score, Away) %>%
separate(Score, c("home_score", "away_score"), "-") %>%
head(2)

##		Home	home_score	away_score	Away
##	1	Monaco	1	1	Nantes
##	2	Lyon	1	1	Brest

3) Convert these two variables into numeric vectors

4) Create a variable named winner that takes the values Home, Draw and Away depending on the score

fb %>%
select(Home, Score, Away) %>%
<pre>separate(Score, c("home_score", "away_score"), "-") %>%</pre>
<pre>mutate(home_score = as.numeric(home_score),</pre>
<pre>away_score = as.numeric(away_score),</pre>
<pre>winner = case_when(home_score < away_score ~ "Away",</pre>
home_score == away_score ~ "Draw",
home_score > away_score ~ "Home")) %>%
head()

##		Home	home_score	away_score	Away	winner
##	1	Monaco	1	1	Nantes	Draw
##	2	Lyon	1	1	Brest	Draw
##	3	Troyes	1	2	Paris S-G	Away
##	4	Rennes	1	1	Lens	Draw
##	5	Bordeaux	Θ	2	Clermont Foot	Away
##	6	Strasbourg	Θ	2	Angers	Away

5) Use group_by() and summarise() to compute the percentage of draws, home wins and away wins

A tibble: 3 x 2
winner pct
<chr> <dbl>
1 Away 30.5
2 Draw 26.8
3 Home 42.6

Overview

1. The dplyr package ✓

1.1. Packages1.2. Basic functions1.3. group_by() and summarise()

3. A few words on learning R

- 3.1. When it doesn't work the way you want3.2. Where to find help
- 3.3. When it doesn't work at all

2. Merge and reshape

2.1. Merge and append data2.2. Reshape data

4. Wrap up!

Overview

1. The dplyr package ✓

1.1. Packages1.2. Basic functions1.3. group_by() and summarise()

2. Merge and reshape

2.1. Merge and append data2.2. Reshape data

2.1. Merge and append data

- Research projects often imply to **combine data** from different sources
 - Either to **add observations** (append rows)
 - Either to **add variables** (merge columns)

Dataset 1 on attainment

country	year	share_tertiary
FRA	2015	44.68760
GBR	2015	49.94341
USA	2015	46.51771

2.1. Merge and append data

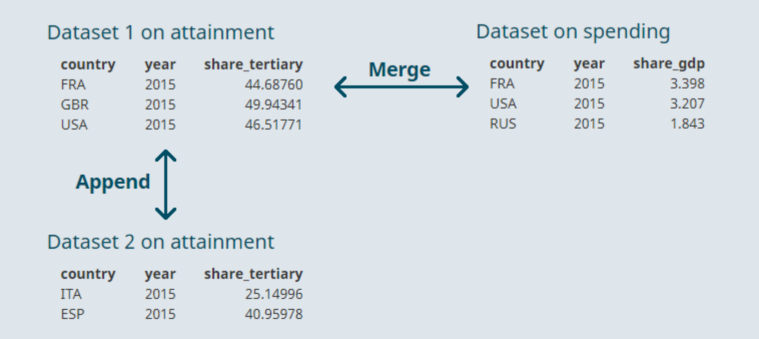
- Research projects often imply to **combine data** from different sources
 - Either to **add observations** (append rows)
 - Either to **add variables** (merge columns)

country	Vear	share_tertiary					
country	year	share_tertiary					
FRA	2015	44.68760					
GBR	2015	49.94341					
USA	2015	46.51771					
Append							
Dataset 2 on attainment							
country	year	share_tertiary					
ITA	2015	25.14996					
ESP 2015 40.9597							

Dataset 1 on attainment

2.1. Merge and append data

- Research projects often imply to **combine data** from different sources
 - Either to add observations (append rows)
 - Either to **add variables** (merge columns)



5

ESP 2015

2.1. Merge and append data: The bind_rows() function

40.95978

read.	csv("attainment	_FR_UK_US.csv")	<pre>read.csv("attainment_IT_SP.csv")</pre>
## 1 ## 2 ## 3 attai bin	USA 2015 inment <- read.c	are_tertiary 44.68760 49.94341 46.51771 csv("attainment_FR_U /("attainment_IT_SP.	
## c ## 1 ## 2 ## 3 ## 4	country year sha FRA 2015 GBR 2015 USA 2015 ITA 2015	are_tertiary 44.68760 49.94341 46.51771 25.14996	 Variables in the two datasets should be the same: Same name Same class

2.1. Merge and append data: ***_join()** functions

- Join functions all work the same way:
 - A dataset A with a variable X and other variables
 - A dataset B with a variable X and other variables
 - X is the common variable, so datasets will be **joined** by X

Function	For X in A & B	For X in A only	For X in B only	Summary
A %>% left_join(B, by = "X")	Kept	Kept	Dropped	Only keeps what's in A
A %>% right_join(B, by = "X")	Kept	Dropped	Kept	Only keeps what's in B
A %>% inner_join(B, by = "X")	Kept	Dropped	Dropped	Only keeps what's common
A %>% full_join(B, by = "X")	Kept	Kept	Kept	Keeps everything

▲ Beware of NAs! ▲

When you have values of X that are not common to both datasets
 Any other join than the inner_join() will generate NAs

attainment %>% full_join(read.csv("spending.csv"), by = "country")

##		country	year.x	<pre>share_tertiary</pre>	year.y	share_gdp
##	1	FRA	2015	44.68760	2015	3.398
##	2	GBR	2015	49.94341	NA	NA
##	3	USA	2015	46.51771	2015	3.207
##	4	ITA	2015	25.14996	NA	NA
##	5	ESP	2015	40.95978	NA	NA
##	6	RUS	NA	NA	2015	1.843

- Any variable from A (B) other than those stated in by= will be NA for observations that are only in B (A)
- This holds when a variable that is not mentioned in the by= argument appears in both datasets:
 - In that case, R adds a data-specific suffix to the names and keeps them both
 - The variable from B (here year.y) will be NA for observations that are only in A only (here GBR, ITA, ESP)

2.1. Merge and append data: example

attainment %>% left_join(read.csv("spending.csv"), by = "country")

##	country	year.x	<pre>share_tertiary</pre>	year.y	share_gdp
## 1	FRA	2015	44.68760	2015	3.398
## 2	GBR	2015	49.94341	NA	NA
## 3	USA	2015	46.51771	2015	3.207
## 4	ITA	2015	25.14996	NA	NA
## 5	ESP	2015	40.95978	NA	NA

attainment %>% right_join(read.csv("spending.csv"), by = "country")

##		country	year.x	<pre>share_tertiary</pre>	year.y	share_gdp
##	1	FRA	2015	44.68760	2015	3.398
##	2	USA	2015	46.51771	2015	3.207
##	3	RUS	NA	NA	2015	1.843

→ What would be the result of an inner_join() here?

2.2. Reshape data

- It is important to be able to **switch from** the *long* to the *wide* format and conversely
 - $\circ~$ Some computations should be done in one format or the other

Wide format				
country	year	share_tertiary	share_gdp	
FRA	2015	44.69	3.40	
USA	2015	46.52	3.21	

Long format				
country year		Variable	Value	
FRA	2015	share_tertiary	44.69	
FRA	2015	share_gdp	3.40	
USA	2015	share_tertiary	46.52	
USA	2015	share_gdp	3.21	

2.2. Reshape data: From wide to long with pivot_longer()

##		country	year	<pre>share_tertiary</pre>	share_gdp
##	1	FRA	2015	44.68760	3.398
##	2	USA	2015	46.51771	3.207

→ Pivoting to long format can be seen as putting variables on top of each other rather side to side

- We need to indicate:
 - Which variables to stack
 - The **name of** the variable in which we want the **values** of the stacked variables to be stored
 - The **name of** the variable that will indicate to which **variable** corresponds each value

2.2. Reshape data: From wide to long with pivot_longer()

```
## # A tibble: 4 x 4
## country year Variable Value
## <chr> <int> <chr> <int> <chr> <int> <chr> <idbl>
## 1 FRA 2015 share_tertiary 44.7
## 2 FRA 2015 share_gdp 3.40
## 3 USA 2015 share_tertiary 46.5
## 4 USA 2015 share_gdp 3.21
```

2.2. Reshape data: From long to wide with pivot_wider()

- To **pivot in a wide** format we need to indicate:
 - Which variable contains values of the variables we want to put side to side
 - Which variable indicates which variable correspond to each value

wide

```
## # A tibble: 2 x 4
## country year share_tertiary share_gdp
## <chr> <int> <dbl> <dbl> <dbl>
## 1 FRA 2015 44.7 3.40
## 2 USA 2015 46.5 3.21
```

Practice

1) From the <mark>fb</mark> dataset, create a variable <mark>league</mark> equal to <mark>"ligue1"</mark> and a variable <mark>season</mark> equal to <mark>"2021–</mark> 2022" and save this new data in an object named <mark>full_fb</mark>

2) In data.zip you will find the rest of the data for the seasons 2019-2020 to 2021-2022 for the league 1, the bundesliga and the premier league. Append all these data to full_fb. Make sure to create the variables league and season in each data set before appending.

3) Use the separate function from tidyr to extract the number of goals scored by the home and away team

4) Convert these variables as numeric and create a variable equal to the sum of the goals from the two teams

5) Summarise your data into the total number of goals score per league/season

6) Reshape your data such that you have 1 row per league and 1 column per season

You've got 10 minutes!

Solution

1) From the <mark>fb</mark> dataset, create a variable <mark>league</mark> equal to <mark>"ligue1"</mark> and a variable <mark>season</mark> equal to <mark>"2021–</mark> 2022" and save this new data in an object named <mark>full_fb</mark>

full_fb <- fb %>% mutate(league = "ligue1", season = "2021-2022")

2) In data.zip you will find the rest of the data for the seasons 2019-2020 to 2021-2022 for the league 1, the bundesliga and the premier league. Append all these data to full_fb. Make sure to create the variables league and season in each data set before appending.

full_fb <- full_fb %>%

bind_rows(read.csv("ligue1_2021.csv") %>% mutate(league = "ligue1", season = "2020-2021")) %>% bind_rows(read.csv("ligue1_1920.csv") %>% mutate(league = "ligue1", season = "2019-2020")) %>% bind_rows(read.csv("preml_2122.csv") %>% mutate(league = "preml", season = "2021-2022")) %>% bind_rows(read.csv("preml_2021.csv") %>% mutate(league = "preml", season = "2020-2021")) %>% bind_rows(read.csv("preml_1920.csv") %>% mutate(league = "preml", season = "2019-2020")) %>% bind_rows(read.csv("bundes_2122.csv") %>% mutate(league = "bundes", season = "2021-2022")) %>% bind_rows(read.csv("bundes_2021.csv") %>% mutate(league = "bundes", season = "2020-2021")) %>% bind_rows(read.csv("bundes_2021.csv") %>% mutate(league = "bundes", season = "2020-2021")) %>% bind_rows(read.csv("bundes_2021.csv") %>% mutate(league = "bundes", season = "2020-2021")) %>%

Solution

3) Use the separate function from tidyr to extract the number of goals scored by the home and away team

full_fb <- full_fb %>%
 separate(Score, c("home_score", "away_score"), "-")

4) Convert these variables as numeric and create a variable equal to the sum of the goals from the two teams

```
full_fb <- full_fb %>%
  mutate(home_score = as.numeric(home_score),
      away_score = as.numeric(away_score),
      goals = home_score + away_score)
```

5) Summarise your data into the total number of goals score per league/season

full_fb <- full_fb %>%
group_by(league, season) %>%
summarise(goals = sum(goals))

Solution

6) Reshape your data such that you have 1 row per league and 1 column per season

full_fb %>% pivot_wider(names_from = "season", values_from = "goals") ## # A tibble: 3 x 4 ## # Groups: league [3] league `2019-2020` `2020-2021` `2021-2022` ## ## <chr> <dbl> <dbl> <dbl> ## 1 bundes 982 954 928 ## 2 ligue1 704 1049 1067 ## 3 preml 1034 1024 1071

Overview

1. The dplyr package ✓

1.1. Packages1.2. Basic functions1.3. group_by() and summarise()

3. A few words on learning R

- 3.1. When it doesn't work the way you want3.2. Where to find help2.2. When it doesn't work at all
- 3.3. When it doesn't work at all

2. Merge and reshape \checkmark

2.1. Merge and append data2.2. Reshape data

4. Wrap up!

Overview

1. The dplyr package ✓

1.1. Packages1.2. Basic functions1.3. group_by() and summarise()

3. A few words on learning R

- 3.1. When it doesn't work the way you want
- 3.2. Where to find help
- 3.3. When it doesn't work at all

2. Merge and reshape \checkmark

2.1. Merge and append data2.2. Reshape data

3.1. When it doesn't work the way you want

• When things do not work the way you want, NAs are the usual suspects

• For instance, this is how the mean function reacts to NAs:

mean(c(1, 2, NA))

[1] NA

```
mean(c(1, 2, NA), na.rm = T)
```

[1] 1.5

• You should systematically check for NAs!

is.na(c(1, 2, NA))

3.1. When it doesn't work the way you want

• Don't pipe blindfolded!

- Check that each command does what it's expected to do
- View or print your data **at each step**

```
fb %>%
  select(Home, Score, Away) %>%
  head(1)
```

```
## Home Score Away
## 1 Monaco 1-1 Nantes
```

```
fb %>%
  select(Home, Score, Away) %>%
  separate(Score, c("home_score", "away_score"), "-") %>%
  head(1)
```

Home home_score away_score Away
1 Monaco 1 1 Nantes

3.2. Where to find help

- Oftentimes things don't work either because:
 - You don't understand a function's argument
 - Or you don't know that there exists an argument that you should use
- This is precisely what **help files** are made for
 - Every function has a help file, just enter? and the name of your **function** in the console
 - The help file will **pop up in the Help tab** of R studio

?paste

Argument	S
	one or more \mathbb{R} objects, to be converted to character vectors.
sep	a character string to separate the terms. Not <u>NA_character_</u> .
collapse	an optional character string to separate the results. Not <u>NA_character_</u> .
recycle0	<u>logical</u> indicating if zero-length character arguments should lead to the zero-length <u>character</u> (0) after the sep-phase (which turns into "" in the collapse-phase, i.e., when collapse is not NULL).

3.2. Where to find help

- Search on the internet!
 - Your question is for sure already asked and answered on stackoverflow

Google		× 🎍	Q
	🔍 All 💽 Videos 🖾 Images 🖽 News 🧷 Shopping 🗄 More		ools
	About 12,200,000 results (0.44 seconds)		
	https://www.datanovia.com > Home > Lessons 💌		
	Rename Data Frame Columns in R - Datanovia		
	This can be done easily using the function rename () [dplyr package]. It's also possible to	o use R	
	base functions, but they require more typing. Renaming Columns		
	https://stackoverflow.com > questions > how-to-rename *		
	How to rename a single column in a data.frame? - Stack		
	May 10, 2013 — 20 Answers \cdot 5. I'm also quite new with R , loved this solution! \cdot 3. For r expression results, use something like names(df) = sub('pattern',	egular	
	20 answers · Top answer: colnames(trSamp)[2] <- "newname2" attempts to set the second	ond col	
	Changing column names of a data frame - Stack 16 answers Jul 20, 2017		
	How to Rename Column Headers in R - Stack Overflow 3 answers Jun 4, 2018		

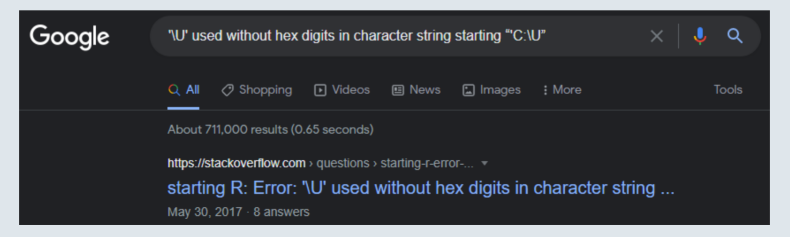
3.3. When it doesn't work at all

• Sometimes R breaks and returns an error (usually kind of cryptic)

```
read.csv("C:\Users\Documents\R")
```

Error: '\U' used without hex digits in character string starting ""C:\U"

Look for keywords that might help you understand where it comes from
 Paste in on Google with the name of your command



Overview

1. The dplyr package ✓

1.1. Packages1.2. Basic functions1.3. group_by() and summarise()

3. A few words on learning R ✓

3.1. When it doesn't work the way you want3.2. Where to find help3.3. When it doesn't work at all

2. Merge and reshape \checkmark

2.1. Merge and append data2.2. Reshape data

4. Wrap up!

4. Wrap up!

1. Packages

library(dplyr)

2. Main dplyr functions

Function	Meaning
mutate()	Modify or create a variable
select()	Keep a subset of variables
filter()	Keep a subset of observations
arrange()	Sort the data
group_by()	Group the data
summarise()	Summarizes variables into 1 observation per group



4. Wrap up!

3. Merge data

```
a <- data.frame(x = c(1, 2, 3), y = c("a", "b", "c"))
b <- data.frame(x = c(4, 5, 6), y = c("d", "e", "f"))
c <- data.frame(x = 1:6, z = c("alpha", "bravo", "charlie", "delta", "echo", "foxtrot"))</pre>
```

```
a %>% bind_rows(b) %>% left_join(c, by = "x")
```

у	z
а	alpha
b	bravo
С	charlie
d	delta
е	echo
f	foxtrot
	a b c d e

4. Wrap up!

4. Reshape data

country	year	share_tertiary	share_gdp
FRA	2015	44.69	3.40
USA	2015	46.52	3.21

data %>% pivot_longer(c(share_tertiary, share_gdp), names_to = "Variable", values_to = "Value")

country	year	Variable	Value
FRA	2015	share_tertiary	44.69
FRA	2015	share_gdp	3.40
USA	2015	share_tertiary	46.52
USA	2015	share_gdp	3.21

For next time

Install the R packages needed for Part I of the course:

ggplot2

rmarkdown

knitr

DT

Π