# Tables in R - Data frames and Tibbles

Day 1 - Introduction to Data Analysis with R

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#### Data frames

The built-in data structure for tables in R is a data frame.

Vectors in R can't represent data table where values are connected via rows

Data frames are one of the **biggest** and most important ideas in R, and one of the things that make R different from other programming languages.

(H. Wickham, Advanced R)

cities	population	area_km2
Istanbul	15100000	2576
Moscow	12500000	2561
London	900000	1572
Saint Petersburg	5400000	1439
	200000	001
Berlin	3800000	891
Madrid	3200000	604
Kyiv	3000000	839
Rome	2800000	1285
Bucharest	2200000	228
frage gd tibbles	2100000	105

## Data frames

A data frame is a **named list of vectors** of the same length.

#### Basic properties of a data frame

- every column is a vector
- columns have a **header** 
  - this is the name of the vector in the list
- within one column, all values are of the same data type
- every column has the same length

character	numeric		
cities	population	area_km2	
Istanbul	15100000	2576	
Moscow	12500000	2561	
London	9000000	1572	
Saint Petersburg	5400000	1439	
Berlin	3800000	891	
Madrid	3200000	604	
Kyiv	3000000	839	
Rome	2800000	1285	
Bucharest	2200000	228	
Paris	2100000	105	

#### Data frames

Data frames are created with the function data.frame():

```
cities <- c(
  "Istanbul", "Moscow", "London",
  "Saint Petersburg", "Berlin", "Madrid"
  "Kyiv", "Rome", "Bucharest", "Paris")
population <- c(
  15.1e6, 12.5e6, 9e6, 5.4e6, 3.8e6,
  3.2e6, 3e6, 2.8e6, 2.2e6, 2.1e6)
area km2 < -c(2576, 2561, 1572, 1439,
  891, 604, 839, 1285, 228, 105)
data.frame(
  cities = cities,
 population = population,
  area km2 = area km2
```

```
cities population area km2
#>
                                     2576
#> 1
             Istanbul
                        15100000
#> 2
               Moscow
                        12500000
                                     2561
#> 3
                      9000000
               London
                                     1572
#> 4 Saint Petersburg
                         5400000
                                     1439
               Berlin
#> 5
                         3800000
                                      891
#> 6
               Madrid
                         3200000
                                      604
#> 7
                         3000000
                 Kyiv
                                      839
#> 8
                         2800000
                 Rome
                                     1285
#> 9
            Bucharest
                         2200000
                                      228
#> 10
                Paris
                         2100000
                                      105
```

## **Tibbles**

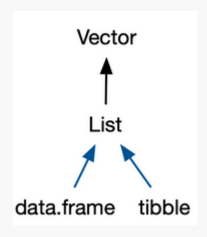
Tibbles are

a modern reimagining of the data frame. Tibbles are designed to be (as much as possible) drop-in replacements for data frames.

(Wickham, Advanced R)

Have a look at this book chapter for a full list of the differences between data frames and tibbles and the advantages of using tibbles.

- Tibbles have the same basic properties as data frames (named list of vectors)
- Everything that you can do with data frames, you can do with tibbles



## **Tibbles**

Tibbles are a available from the tibble package.



Before we use tibbles, we need to install the package once using the function **install.packages**:

```
# This has do be done only once (in the console, not in the script) install.packages("tibble")
```

Then, we need to load the package into our current R session using library:

```
# This has to be done every time R restarts
# Put it at the top of your script
library(tibble)
```

# **Tibbles**

#### Create a tibble using the tibble() function:

```
library(tibble)

tibble(
  cities = cities,
  population = population,
  area_km2 = area_km2
)
```

#>	# 2	A tibble: $10 \times 3$		
#>		cities	population	area km2
#>		<chr></chr>	<dbl></dbl>	_ <dbl></dbl>
#>	1	Istanbul	15100000	2576
#>	2	Moscow	12500000	2561
#>	3	London	9000000	1572
#>	4	Saint Petersburg	5400000	1439
#>	5	Berlin	3800000	891
#>	6	Madrid	3200000	604
#>	7	Kyiv	3000000	839
#>	8	Rome	2800000	1285
#>	9	Bucharest	2200000	228
#>	10	Paris	2100000	105

# Exploring tibbles

How many rows?

```
nrow(cities_tbl)
#> [1] 10
```

How many columns?

```
ncol(cities_tbl)
#> [1] 3
```

What are the column headers?

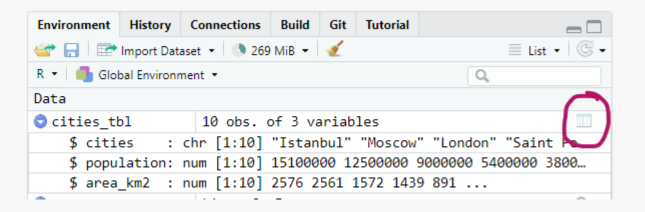
```
names(cities_tbl)
#> [1] "cities" "population" "area_km2"
```

# **Exploring tibbles**

Look at the entire table in a separate window with view():

```
view(cities_tbl)
```

Or click on the little table sign in the Environment pane:



# **Exploring tibbles**

#### Get a quick summary of all columns:

```
summary(cities tbl)
    cities
               population area km2
#>
  Length:10
          Min. : 2100000 Min. : 105.0
  #>
  Mode :character Median : 3500000 Median :1088.0
#>
                Mean : 5910000 Mean :1210.0
#>
                3rd Qu.: 8100000
                            3rd Qu.:1538.8
#>
                Max. :15100000
                            Max. :2576.0
```

# Indexing tibbles

Indexing tibbles works similar to indexing vectors but with 2 dimensions instead of 1:

```
tibble [row_index, col_index or col_name]
```

- Missing row\_index or col\_index means all rows or all columns respectively.
- Indexing a tibble using [] always returns another tibble.

# Indexing tibbles

```
# First row and first column
cities_tbl[1, 1]
#> # A tibble: 1 × 1
#> cities
#> <chr>
#> 1 Istanbul
```

#### This is the same as

```
cities_tbl[1, "cities"]
```

# Indexing tibbles: rows

# Indexing tibbles: columns

# Indexing tibbles: columns

Indexing columns by name is usually preferred to indexing by position

```
cities_tbl[ ,1:2] # okay
cities_tbl[ ,c("cities", "population")] # better
```

#### Why?

- Code is much easier to read
- Code is more robust against
  - changes in column order
  - mistakes in the code (e.g. typos)

```
cities_tbl[ ,c(1,3)] # 3 instead of 2 -> wrong but no error
cities_tbl[ ,c("cities", "popluation")] # typo -> wrong and error
```

#### 0

#### General rule

Good code produces errors when something unintended or wrong happens

# Tibbles: Select columns with \$

Select an entire column from a tibble using \$ (this returns a vector instead of a tibble):

# Adding new columns

New columns can be added as vectors using the \$ operator. The vectors need to have the same length as the tibble has rows.

```
# add a country column
cities tbl$country <- c(
  "Turkey", "Russia", "UK", "Russia", "Germany", "Spain",
  "Ukraine", "Italy", "Romania", "France"
#> # A tibble: 10 × 4
                     population area km2 country
     cities
     <chr>
#>
                          <dbl>
                                  <dbl> <chr>
   1 Istanbul
                       15100000
                                   2576 Turkey
   2 Moscow
                       12500000
                                   2561 Russia
  3 London
                        9000000
                                   1572 UK
  4 Saint Petersburg
                        5400000
                                   1439 Russia
  5 Berlin
                                    891 Germany
                        3800000
   6 Madrid
                        3200000
                                  604 Spain
  7 Kyiv
                                    839 Ukraine
                        3000000
  8 Rome
                                   1285 Italy
                        2800000
                                    228 Romania
#> 9 Bucharest
                        2200000
#> 10 Paris
                        2100000
                                    105 France
```

# Summary

Tables in R: Data frames and tibbles

# **Summary I**

#### data frames and tibbles

- can be used to represent tables in R
- are pretty similar, however tibbles are slightly conventient and modern
- are named lists of vectors of the same length
  - every column is a vector
  - columns have a header which is the name of the vector in the list
  - within one column, values are of same data type
  - every column has the same length

#### tibbles

- to use tibbles, install the package once with install.packages("tibble")
- put library(tibble) at the beginning of your script to load package

# **Summary II**

#### Creating tibbles and data frames

```
# data frame
data.frame(
 a = 1:3,
 b = c("a", "b", "c"),
 c = c (TRUE, FALSE, FALSE)
# tibble
tibble(
 a = 1:3,
 b = c("a", "b", "c"),
 c = c(TRUE, FALSE, FALSE)
# convert data frame to tibble
as tibble(df)
```

# **Summary III**

#### Looking at tibble structure

```
# structure of tibble and data types of columns
str(tbl)
# number of rows
nrow(tbl)
# number of columns
ncol(tbl)
# column headers
names(tbl)
# look at the data in a new window
tibble::view(tbl)
# summary of values from each column
summary(tbl)
```

# **Summary IV**

#### Indexing tibbles and selecting columns

Return result as tibble:

```
# rows and columns by position
tbl[1:3, c(1, 3)]
tbl[1:3, ] # all columns
tbl[, 3] # column 3, all rows
tbl[3] # same as above

# columns by name
tbl[, c("colA", "colB")]
tbl[c("colA", "colB")]
```

#### Return result as vector:

```
tbl$colA # select colA
```

# Now you

Task (15 min)

Tibbles

Find the task description here