# (A bit of) Advanced R

Part 3 - a tour of the tidyverse

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https://github.com/jchiquet/CourseAdvancedR

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### Outline

- 1 Introduction
- 2 Structures and types: tibble, forcats, stringr
- 3 data wrangling: readr, tidyr, dplyr
- 4 Manipulation: magrittr, purrr, ggplot2
- **5** Vizualization: ggplot2

### References

Many ideas/examples inspired/stolen there:

R for data science (Wickham & Grolemund, 2016), http://r4ds.had.co.nz



Tidyverse website, https://www.tidyverse.org/



### Prerequisites

#### Data Structures in base R

- 1 Atomic vector (integer, double, logical, character)
- Recursive vector (list)
- § Factor
- Matrix and array
- 6 Data Frame

### R base programming

- Control Statements
- Functions
- § Functionals
- Input/output
- **5** Rstudio API (application programming interface)

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### Tidy data: motivation

Collected data are (never) under a proper canonical format

"Happy families are all alike; every unhappy family is unhappy in its own way." – Leo Tolstoy

"Tidy datasets are all alike, but every messy dataset is messy in its own way." – Hadley Wickham<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Rstudio's chief scientific advisor

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"Tidy datasets are all alike, but every messy dataset is messy in its own way." - Hadley Wickham $^1$ 

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# Tidy data: what?

#### First, a subjective question

What is the observation/statistical unit in your data?

#### Definition

Tidy data is a standard way of mapping the meaning of a dataset to its structure A dataset is messy or tidy depending on how rows, columns and tables are matched up with observations, variables and types.

In tidy data,

- each variable forms a column,
- each observation forms a row.
- each type of observational unit forms a table.

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What is the *observation/statistical unit* in your data?

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Tidy data is a standard way of mapping the meaning of a dataset to its structure. A dataset is messy or tidy depending on how rows, columns and tables are matched up with observations, variables and types.

In tidy data,

- 1 each variable forms a column,
- each observation forms a row,
- 3 each type of observational unit forms a table.

# Tidy data: why?

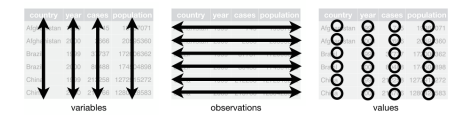


Figure 1: Tidy data

- make manipulation, visualization and modelling easier
- a common structure for all packages
- a philosophy for data representation (beyond the R framework)

# Tidy or not?

#### tidyr::table3

# Tidy or not?

#### tidyr::table2

```
# A tibble: 12 x 4
##
     country
                 year type
##
      <chr>
                  <int> <chr>
                                        <int>
##
    1 Afghanistan 1999 cases
                                          745
   2 Afghanistan 1999 population
                                   19987071
##
##
    3 Afghanistan 2000 cases
                                         2666
   4 Afghanistan 2000 population 20595360
##
##
   5 Brazil
                   1999 cases
                                        37737
##
    6 Brazil
                   1999 population
                                    172006362
                                        80488
##
  7 Brazil
                   2000 cases
   8 Brazil
                   2000 population
                                    174504898
   9 China
                   1999 cases
                                       212258
  10 China
                   1999 population 1272915272
  11 China
                   2000 cases
                                       213766
## 12 China
                   2000 population 1280428583
```

# Tidy or not?

#### tidyr::table1

```
## # A tibble: 6 x 4
##
    country year cases population
    <chr>
               <int> <int>
##
                           <int>
## 1 Afghanistan
               1999 745
                           19987071
  2 Afghanistan
                2000 2666 20595360
                           172006362
  3 Brazil
                1999 37737
## 4 Brazil
                2000
                     80488
                           174504898
               1999 212258 1272915272
## 5 China
## 6 China
                2000 213766 1280428583
```

## The process of data analysis

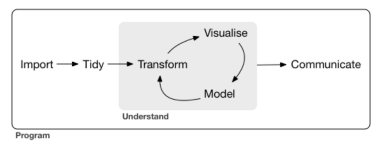


Figure 2: scheme for data analysis process

- import: read/load the data
- tidy: formating (individuals/variables data frame)
- transform: suppression/creation/filtering/selection
- visualization: representation and validation
- model: statistical fits
- communication: diffusion (web/talk/article)

### The tidyverse

#### Definition

- contraction of 'tidy' ("well arranged) and 'universe'.
- an opinionated collection of R packages designed for data science.
- all packages share an underlying design philosophy, grammar, and data structures

### Phylosophy

allows the user to focus on the important statistical questions rather than focusing on the technical aspects of data analysis

### Let's have a look

# ... with 15 more rows

The core tidyverse loads ggplot2, tibble, tidyr, readr, purrr, stringr, forecats, dplyr and others in a fancy and unconflicted way.

```
library(tidyverse)
tidyverse:::tidyverse conflicts()
## -- Conflicts ---
## x dplyr::filter() masks stats::filter()
## x dplvr::lag() masks stats::lag()
tidyverse:::tidyverse deps()
## # A tibble: 25 x 4
##
    package cran local behind
##
     <chr> <chr> <chr> <chr> <chr> <lgl>
   1 broom 0.4.4 0.4.4 FALSE
##
   2 cli 1.0.0 1.0.0 FALSE
##
    3 crayon 1.3.4 1.3.4 FALSE
   4 dbplvr 1.2.1 1.2.1 FALSE
##
##
   5 dplyr 0.7.5 0.7.5 FALSE
## 6 forcats 0.3.0 0.3.0 FALSE
   7 ggplot2 2.2.1 2.2.1 FALSE
##
    8 haven 1.1.1 1.1.1 FALSE
##
    9 hms 0.4.2 0.4.2 FALSE
   10 httr 1.3.1 1.3.1 FALSE
```

# Packages roles and overview: types



a modern re-imagining of the data frame



a cohesive set of functions designed to make working with strings as easy as possible



a suite of useful tools that solve common problems with factors

# Packages roles and overview: wrangling



a fast and friendly way to read rectangular data (like csv, tsv, and fwf)



a set of functions that help you get to tidy data



a consistent set of verbs that solve the most common data manipulation challenges

## Packages roles and overview: manipulation



a system for declaratively creating graphics, based on The Grammar of Graphics



enhances R's functional programming (FP) toolkit



offers a set of operators which make your code more readable

### Data analysis with the tidyverse

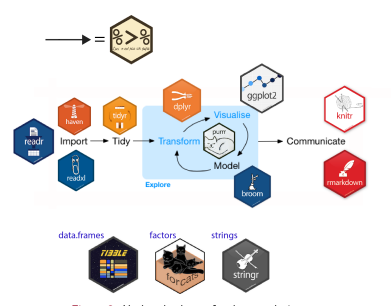


Figure 3: Updated scheme for data analysis process

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# {tibble}



Figure 4: a modern re-imagining of the data frame

#### tibble versus data.frame

tibbles (or tbl\_df) are modern reimagining of the data.frame,

- lazy: do less (e.g. do not change variable names, types, no partial matching)
- surly: complain more (e.g. when a variable does not exist)

### Conversion from a data.frame

#### head(iris)

```
Sepal.Length Sepal.Width Petal.Length Petal.Width Species
##
## 1
              5.1
                          3.5
                                        1.4
                                                    0.2
                                                         setosa
## 2
              4.9
                          3.0
                                                    0.2
                                                         setosa
## 3
              4.7
                          3.2
                                       1.3
                                                    0.2 setosa
                          3.1
## 4
              4.6
                                       1.5
                                                    0.2 setosa
## 5
             5.0
                          3.6
                                       1.4
                                                    0.2 setosa
              5.4
## 6
                          3.9
                                       1.7
                                                    0.4 setosa
```

as\_tibble(iris)

### Conversion from a data.frame

#### head(iris)

```
Sepal.Length Sepal.Width Petal.Length Petal.Width Species
##
## 1
             5.1
                        3.5
                                     1.4
                                                 0.2 setosa
## 2
             4.9
                        3.0
                                     1.4
                                                 0.2 setosa
## 3
             4.7
                        3.2
                                     1.3
                                                 0.2 setosa
            4.6
                        3.1
                                    1.5
## 4
                                                 0.2 setosa
## 5
            5.0
                        3.6
                                     1.4
                                                 0.2 setosa
            5.4
## 6
                        3.9
                                     1.7
                                                 0.4 setosa
```

#### as\_tibble(iris)

```
## # A tibble: 150 x 5
##
     Sepal.Length Sepal.Width Petal.Length Petal.Width Species
##
            <dbl>
                       <dbl>
                                    <dbl>
                                               <dbl> <fct>
              5.1
                         3.5
                                     1.4
                                                 0.2 setosa
##
              4.9
##
                                     1.4
                                                0.2 setosa
##
              4.7
                        3.2
                                     1.3
                                                0.2 setosa
##
              4.6
                         3.1
                                     1.5
                                                 0.2 setosa
##
              5
                         3.6
                                     1.4
                                                 0.2 setosa
              5.4
                         3.9
                                     1.7
                                                 0.4 setosa
##
              4.6
                         3.4
                                     1.4
                                                0.3 setosa
##
              5
                         3.4
                                     1.5
##
                                                0.2 setosa
              4.4
                         2.9
                                     1.4
                                                0.2 setosa
              4.9
                         3.1
                                      1.5
                                                 0.1 setosa
    ... with 140 more rows
```

## Creating a tibble

```
tibble(

x = 1:5,

y = 1,

z = x ^ 2 + y

)
```

#### Column names of a tibble

Names can start by any character. To refer such variables, use the backticks tibble(\hat{1:})^ = "smile", \hat{1} = "space", \hat{2000} = "number")

```
## # A tibble: 1 x 3
## ';)' ' ' '2000'
## <chr> <chr> <chr> ## 1 smile space number
```

### Creating a tibble

```
tibble(

x = 1:5,

y = 1,

z = x^2 + y

)
```

## 1 smile space number

## # A tibble: 5 x 3

#### Column names of a tibble

Names can start by any character. To refer such variables, use the backticks

#### Row names

#### Row do not have names in a tibble

#### Solution

- one can use name by adding a specfic column
- rownames\_to\_column () can help

### Example

```
as_tibble(swiss, rownames = "Province")
  # A tibble: 47 \times 7
                  Fertility Agriculture Examination Education Catholic
     Province
##
    <chr>
                      <dbl>
                                 <dbl>
                                             <int.>
                                                       <int>
                                                                <dbl>
   1 Courtelary
                      80.2
                                  17
                                                15
                                                               9.96
   2 Delemont
                      83.1
                                  45.1
                                                                84.8
##
   3 Franches-Mnt
                   92.5
                                  39.7
                                                           5 93.4
##
   4 Moutier
                    85.8
                                  36.5
                                                12
                                                          7 33.8
## 5 Neuveville
                      76.9
                                  43.5
                                                17
                                                          15 5.16
                                  35.3
## 6 Porrentruy
                      76.1
                                                                90.6
   7 Broye
                       83.8
                                  70.2
                                                16
                                                                92.8
##
   8 Glane
                       92.4
                                  67.8
                                                14
                                                                97.2
   9 Gruyere
                    82.4
                                  53.3
                                                12
                                                                97.7
  10 Sarine
                      82.9
                                  45.2
                                                16
                                                          13
                                                                91.4
  # ... with 37 more rows, and 1 more variable: Infant.Mortality <dbl>
```

# Consistency in subsetting

```
df \leftarrow data.frame(x = 1:9, y = LETTERS[1:9])
tbl <- tibble(x = 1:9, y = LETTERS[1:9])
```

# Consistency in subsetting

```
df <- data.frame(x = 1:9, y = LETTERS[1:9])
tbl <- tibble(x = 1:9, y = LETTERS[1:9])

class(df[, 1:2])

## [1] "data.frame"

class(tbl[, 1:2])

## [1] "tbl_df" "tbl" "data.frame"

class(df[, 1])</pre>
```

# Consistency in subsetting

"tbl"

## [1] "tbl\_df"

```
df \leftarrow data.frame(x = 1:9, y = LETTERS[1:9])
tbl <- tibble(x = 1:9, y = LETTERS[1:9])
class(df[, 1:2])
## [1] "data.frame"
class(tbl[, 1:2])
## [1] "tbl_df"
                                  "data.frame"
                    "tbl"
class(df[, 1])
## [1] "integer"
class(tbl[, 1])
```

"data.frame"

### List-column

#### The type list is available for a column in tibble

- a tibble allows cells containing lists
- a tibble allows cells containing data frames.

```
subset(starwars, select = c('name', 'height', 'mass', 'hair color', 'films', 'vehicles'))
  # A tibble: 87 x 6
##
     name
                      height mass hair color
                                             films
                                                       vehicles
##
     <chr>
                      <int> <dbl> <chr>
                                             st>
                                                       st.>
   1 Luke Skywalker
                         172 77 blond
                                             <chr [5]> <chr [2]>
                            75 <NA>
                                             <chr [6]> <chr [0]>
   2 C-3PO
                        167
##
   3 R2-D2
                             32 <NA>
                                             <chr [7]> <chr [0]>
##
##
   4 Darth Vader
                         202
                              136 none
                                             <chr [4]> <chr [0]>
                                              <chr [5]> <chr [1]>
   5 Leia Organa
                     150
                             49 brown
## 6 Owen Lars
                        178
                              120 brown, grey <chr [3]> <chr [0]>
## 7 Beru Whitesun lars
                      165
                             75 brown
                                              <chr [3]> <chr [0]>
                             32 <NA>
##
  8 R5-D4
                        97
                                             <chr [1]> <chr [0]>
   9 Biggs Darklighter
                         183 84 black
                                              <chr [1]> <chr [0]>
  10 Obi-Wan Kenobi
                         182 77 auburn, white <chr [6] > <chr [1] >
  # ... with 77 more rows
```

### List-column: put a vector in each case

#### head(starwars\$films, 4)

```
## [[1]]
## [1] "Revenge of the Sith" "Return of the Jedi"
## [3] "The Empire Strikes Back" "A New Hope"
## [5] "The Force Awakens"
##
## [[2]]
## [1] "Attack of the Clones" "The Phantom Menace"
  [3] "Revenge of the Sith" "Return of the Jedi"
  [5] "The Empire Strikes Back" "A New Hope"
##
## [[3]]
## [1] "Attack of the Clones" "The Phantom Menace"
## [3] "Revenge of the Sith" "Return of the Jedi"
  [5] "The Empire Strikes Back" "A New Hope"
  [7] "The Force Awakens"
##
## [[4]]
## [1] "Revenge of the Sith" "Return of the Jedi"
  [3] "The Empire Strikes Back" "A New Hope"
```

# {forcats}



Figure 5: a suite of useful tools that solve common problems with factor

#### forcats versus base factors

- easy use in conjuction with other tidyverse packages
- correct inconsistent behaviours of R base factors facilities

# {stringr}



Figure 6: cohesive set of functions designed to make working with strings as easy as possible

#### stringr versus base string utilities

String manipulmtion is cumbersome in R base. However, string plays a big role in many data cleaning and preparation.

- easy use in conjuction with other tidyverse packages
- faster and correct implementations of common string manipulations

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# {readr}



Figure 7: a fast and friendly way to read rectangular data (like csv, tsv and so on)

- offer coherent/unified functions compared to base::read.table and friends
- offer interactive readinf
- output tibble rather than data.frame
- read\_csv, read\_delim, read\_rds, read\_file, read\_table, etc

# {tidyr}



Figure 8: a set of functions that help you get to tidy data

#### library(tidyr)

- → tidyr is a package which helps you to transform messy datasets into tidy datasets.
  - evolution of base function reshape
  - available functions are spread, gather, unite, separate

### Grades dataset

```
grades <- tibble(
  Name = c("Tommy", "Mary", "Gary", "Cathy"),
  Sexage = c("m.15", "f.15", "m.16", "f.14"),
  Test1 = c(10, 15, 16, 14),
  Test2 = c(11, 13, 10, 12),
  Test3 = c(12, 13, 17, 10)
  )
  grades

## # A tibble: 4 x 5
## Name Sexage Test1 Test2 Test3</pre>
```

##	#	A tibl	tibble: 4 x 5				
##		Name	Sexage	Test1	Test2	Test3	
##		<chr></chr>	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	
##	1	Tommy	m.15	10	11	12	
##	2	Mary	f.15	15	13	13	
##	3	Gary	m.16	16	10	17	
##	4	Cathy	f.14	14	12	10	

Name	Sexage	Test1	Test2	Test3
Tommy	m.15	10	11	12
Mary	f.15	15	13	13
Gary	m.16	16	10	17
Cathy	f.14	14	12	10

# separate()

#### Separate one column into multiple columns

```
grades <- separate(grades, Sexage, into = c("Sex", "Age"))
grades</pre>
```

```
## # A tibble: 4 x 6
   Name Sex Age Test1 Test2 Test3
   <chr> <chr> <chr> <dbl> <dbl> <dbl>
## 1 Tommy m
            15
                    10
                         11
                              12
  2 Mary f 15
                    15 13
                             13
## 3 Gary m 16
                    16 10
## 4 Cathy f 14
                    14 12
                            10
```

Name	Sex	Age	Test1	Test2	Test3
Tommy	m	15	10	11	12
Mary	f	15	15	13	13
Gary	m	16	16	10	17
Cathy	f	14	14	12	10

#### Remark

The inverse of separate() is unite()

# separate()

### Separate one column into multiple columns

```
grades <- separate(grades, Sexage, into = c("Sex", "Age"))
grades</pre>
```

```
## # A tibble: 4 x 6
## Name Sex Age Test1 Test2 Test3
## < chr> <chr> <chr> <chr> <fr> if the control of the c
```

Name	Sex	Age	Test1	Test2	Test3
Tommy	m	15	10	11	12
Mary	f	15	15	13	13
Gary	m	16	16	10	17
Cathy	f	14	14	12	10

#### Remark

The inverse of separate() is unite()

# gather()

### Gather Columns Into Key-Value Pairs

```
grades <- gather(grades, Test1, Test2, Test3, key = Test, value = Grade)
head(grades)</pre>
```

```
## # A tibble: 6 x 5
    Name Sex Age
##
                    Test Grade
##
    <chr> <chr> <chr> <chr> <chr> <dbl>
  1 Tommv m
               15
                    Test1
  2 Mary f
              15
                    Test1
                           15
## 3 Gary m 16
                    Test1 16
                    Test1 14
## 4 Cathy f 14
## 5 Tommv m 15
                  Test2
                           11
## 6 Mary f
               15
                    Test2
                            13
```

Name	Sex	Age	Test	Grade
Tommy	m	15	Test1	10
Mary	f	15	Test1	15
Gary	m	16	Test1	16
Cathy	f	14	Test1	14
Tommy	m	15	Test2	11
Mary	f	15	Test2	13

#### Remark

The inverse of gather() is spread()

# gather()

#### Gather Columns Into Key-Value Pairs

```
grades <- gather(grades, Test1, Test2, Test3, key = Test, value = Grade)
head(grades)</pre>
```

```
## # A tibble: 6 x 5
    Name Sex
##
              Age
                    Test Grade
    <chr> <chr> <chr> <chr> <chr> <dbl>
  1 Tommv m
              15
                    Test1
  2 Mary f 15
                    Test1
                          15
## 3 Gary m 16
                    Test1 16
                    Test1 14
## 4 Cathy f 14
## 5 Tommy m 15
                 Test2 11
## 6 Mary f
              15
                    Test2
                            13
```

		^	<b>-</b> .	
Name	Sex	Age	Test	Grade
Tommy	m	15	Test1	10
Mary	f	15	Test1	15
Gary	m	16	Test1	16
Cathy	f	14	Test1	14
Tommy	m	15	Test2	11
Mary	f	15	Test2	13

#### Remark

The inverse of gather() is spread()

# dplyr



Figure 9: a consistent set of verbs (a grammar) that solves the most common data manipulation challenges

### Typical operations

- create and pick variables
- pick and reorder observations
- create summaries
- •
- → Functions in this package are verbs and work similarly

### mtcars dataset

# data(mtcars) as\_tibble(mtcars)

```
A tibble: 32 x 11
              cyl disp
##
                            hp drat
                                         wt qsec
                                                       VS
                                                             am
                                                                 gear
    * <dbl> <
##
                                                                       <dbl>
                                       2.62
##
       21
                    160
                            110
                                 3.9
                                             16.5
                                                                     4
                                                                           4
       21
                    160
                                 3.9
                                       2.88
                                             17.0
                                                                           4
##
                            110
                                       2.32
##
       22.8
                    108
                             93
                                 3.85
                                              18.6
##
       21.4
                    258
                            110
                                 3.08
                                        3.22
                                              19.4
       18.7
                    360
                            175
                                       3.44
                                             17.0
##
                                 3.15
                                 2.76
##
       18.1
                    225
                            105
                                       3.46
                                              20.2
       14.3
                    360
                            245
                                 3.21
                                       3.57
                                              15.8
                                                                           4
##
                    147.
##
       24.4
                            62
                                 3.69
                                       3.19
                                              20
       22.8
                    141.
                             95
                                 3.92
                                       3.15
                                              22.9
       19.2
                    168.
                            123
                                 3.92
                                       3.44 18.3
     ... with 22 more rows
```

# Select rows with filter()

### Arguments

- data
- g filtering expressions

### Output

- a tibble
- do not modify the original data

#### Example

```
filter(mtcars, cyl == 4, mpg > 30)

## mpg cyl disp hp drat wt qsec vs am gear carb
## 1 32.4 4 78.7 66 4.08 2.200 19.47 1 1 4 1

## 2 30.4 4 75.7 52 4.93 1.615 18.52 1 1 4 2

## 3 33.9 4 71.1 65 4.22 1.835 19.90 1 1 4 1

## 4 30.4 4 95.1 113 3.77 1.513 16.90 1 1 5 2
```

# Reorder rows with arrange()

### Principle

works like filter() but reorder rows according to a series of conditions

### Example

```
as_tibble(arrange(mtcars, desc(carb), mpg))
    A tibble: 32 x 11
              cyl
                    disp
                             hp
                                 drat
                                          wt
                                              asec
                                                                        carb
                                                       VS
      <dbl> <dbl> <dbl> <dbl> <dbl>
                                <dbl> <dbl>
                                             <dbl> <dbl> <dbl>
                                                                 <dbl>
                                                                       <dbl>
       15
                    301
                            335
                                 3.54
                                        3.57
                                                                     5
                                              14.6
##
       19.7
                    145
                            175
                                 3.62
                                        2.77
                                              15.5
##
       10.4
                    472
                            205
                                 2.93
                                        5.25
                                              18.0
       10.4
                    460
                            215
                                        5.42
                                              17.8
##
##
       13.3
                    350
                            245
                                 3.73
                                        3.84
                                              15.4
       14.3
                    360
                            245
                                 3.21
                                        3.57
                                              15.8
       14.7
                    440
                            230
                                 3.23
                                        5.34
                                              17.4
                                 4.22
       15.8
                    351
                            264
                                        3.17
                                              14.5
       17.8
                    168.
                            123
                                 3.92
                                        3.44
                                              18.9
       19.2
                    168.
                            123
                                 3.92
                                        3.44
                                             18.3
     ... with 22 more rows
```

# Selecting columns with select() I

```
Similar to base::subsect(, select = c("","") )
```

#### With names

can be quoted or unquoted

... with 22 more rows

# Selecting columns with select() II

4 3.92 3.15

... with 22 more rows

6 3.92 3.44

#### With indexes

22.8

10 19.2

```
as_tibble(select(mtcars, 1,2,5:7))
    A tibble: 32 x 5
       mpg cyl drat
                       wt gsec
   * <dbl> <dbl> <dbl> <dbl> <dbl> <
##
      21
                3.9
                      2.62
                           16.5
      21
              6 3.9
                      2.88
                           17.0
      22.8
              4 3.85
                      2.32
                           18.6
      21.4
           6 3.08
                      3.22
                           19.4
   5 18.7
           8 3.15
                      3.44
                           17.0
           6 2.76
   6 18.1
                      3.46
                           20.2
      14.3
           8 3.21
                      3.57
                           15.8
      24.4
           4 3.69 3.19
                            20
```

22.9

18.3

# Renaming columns with rename()

### rename() keeps all variables

```
as_tibble(rename(iris, petal_length = Petal.Length))
  # A tibble: 150 x 5
     Sepal.Length Sepal.Width petal_length Petal.Width Species
##
##
           <dbl>
                      <dbl>
                                 <dbl>
                                            <dbl> <fct>
## 1
             5.1
                       3.5
                                   1.4
                                             0.2 setosa
## 2
             4.9
                                   1.4
                                             0.2 setosa
             4.7
## 3
                     3.2
                                  1.3
                                             0.2 setosa
             4.6
                                  1.5
## 4
                       3.1
                                             0.2 setosa
## 5
             5
                       3.6
                                  1.4
                                             0.2 setosa
            5.4
                                  1.7
## 6
                      3.9
                                             0.4 setosa
            4.6
                                 1.4
## 7
                      3.4
                                             0.3 setosa
                                 1.5
## 8
             5
                      3.4
                                             0.2 setosa
##
             4.4
                      2.9
                                1.4
                                             0.2 setosa
## 10
             4.9
                       3.1
                                  1.5
                                             0.1 setosa
  # ... with 140 more rows
```

### Renaming columns with select()

### Renaming can be done with select()

### select() only keeps the variables specified

```
as_tibble(select(iris, petal_length = Petal.Length))
    A tibble: 150 x 1
     petal_length
##
             <dbl>
               1.4
##
##
               1.4
               1.3
##
              1.5
               1.4
              1.7
               1.4
               1.5
               1.4
               1.5
     ... with 140 more rows
```

### Add new variables with mutate()

#### mutate keeps the existing variables

```
as tibble(
  mutate(mtcars.
         cv12 = 2 * cv1,
         cy14 = 2 * cy12,
         disp = disp * 0.0163871,
         drat = NULL)
    A tibble: 32 \times 12
##
              cyl disp
                                                         gear carb cyl2
        mpg
                            hp
                                  wt
                                      gsec
                                               VS
                                                     am
```

```
<dbl> 
##
                                          21
                                                                                                                    2.62
                                                                                                                                                                110
                                                                                                                                                                                                2.62
                                                                                                                                                                                                                                    16.5
                                                                                                                                                                                                                                                                                                                                                                                                                                            12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  24
                                                                                                                                                                                                                               17.0
##
                                          21
                                                                                                                    2.62
                                                                                                                                                                110
                                                                                                                                                                                                2.88
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  24
                                          22.8
                                                                                                                   1.77
                                                                                                                                                              93
                                                                                                                                                                                               2.32
                                                                                                                                                                                                                               18.6
                                                                                                                                                                                                                                                                                                                                                                                                                                                8
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 16
##
##
                                          21.4
                                                                                                  6 4.23
                                                                                                                                                               110
                                                                                                                                                                                               3.22
                                                                                                                                                                                                                              19.4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 24
##
                                         18.7
                                                                                                                    5.90
                                                                                                                                                                175
                                                                                                                                                                                               3.44
                                                                                                                                                                                                                               17.0
                                                                                                                                                                                                                                                                                                                                   0
                                                                                                                                                                                                                                                                                                                                                                                                                                            16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 32
                                          18.1
                                                                                                                    3.69
                                                                                                                                                                105
                                                                                                                                                                                               3.46
                                                                                                                                                                                                                                    20.2
                                                                                                                                                                                                                                                                                                                                                                                                                                            12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 24
##
##
                                            14.3
                                                                                                                    5.90
                                                                                                                                                                245
                                                                                                                                                                                                3.57
                                                                                                                                                                                                                                    15.8
                                                                                                                                                                                                                                                                                                                                                                                                                                            16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 32
                                          24.4
##
                                                                                                                    2.40
                                                                                                                                                              62
                                                                                                                                                                                             3.19
                                                                                                                                                                                                                                    20
                                                                                                                                                                                                                                                                                                                                                                                                                                                 8
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 16
                                            22.8
                                                                                                                    2.31
                                                                                                                                                              95
                                                                                                                                                                                               3.15
                                                                                                                                                                                                                                    22.9
                                                                                                                                                                                                                                                                                                                                 0
                                                                                                                                                                                                                                                                                                                                                                        4
                                                                                                                                                                                                                                                                                                                                                                                                                                                 8
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 16
                                          19.2
                                                                                                                      2.75
                                                                                                                                                                123
                                                                                                                                                                                               3.44
                                                                                                                                                                                                                              18.3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  24
                              ... with 22 more rows
```

### Add new variables with transmute()

#### transmute drops the existing variables

16 2.31 24 2.75 ... with 22 more rows

```
as_tibble(
 transmute(mtcars.
       cv12 = 2 * cv1,
       cy14 = 2 * cy12,
       disp = disp * 0.0163871,
       drat = NULL)
## # A tibble: 32 x 3
     cvl2 cvl4 disp
     <dbl> <dbl> <dbl>
##
      12
            24 2.62
   2 12 24 2.62
     8 16 1.77
##
          24 4.23
##
     16
          32 5.90
     12
          24 3.69
     16 32 5.90
      8 16 2.40
```

# Create summary statistics with summarise()

### Reduction is done by means of statistical functions

Center: mean(), median()
Spread: sd(), IQR(), mad()
Range: min(), max(), quantile()
Position: first(), last(), nth(),
Count: n(), n\_distinct()
Logical: any(), all()

### Example

```
summarise(mtcars, Mean_mpg = mean(mpg), Var_disp = var(disp))
## Mean_mpg Var_disp
## 1 20.09062 15360.8
```

# group rows according to factors with group\_by()

 $\mathtt{group\_by()}$  does not do much visible expect creating a grouped data frame with type  $\mathtt{grouped\_df}$ 

```
A tibble: 32 x 11
     Groups:
                cvl. am [6]
                  disp
                            hp
                                 drat
                                              asec
                                                      VS
    * <dbl> <dbl> <dbl> <dbl>
                                <dbl> <dbl> <dbl> <dbl>
                                                         <dbl>
                                                                <dbl>
                    160
                           110
                                       2.62
                                 3.9
                                             16.5
       21
                    160
                           110
                                 3.9
                                       2.88
                                             17.0
##
##
       22.8
                4 108
                            93
                                 3.85
                                       2.32
                                              18.6
       21.4
                    258
                           110
                                 3.08
                                       3.22
                                              19.4
       18.7
                    360
                           175
                                 3.15
                                       3.44
                                              17.0
       18.1
                    225
                           105
                                 2.76
                                       3.46
                                              20.2
##
       14.3
                    360
                           245
                                 3.21
                                       3.57
                                              15.8
       24.4
                4 147.
                            62
                                 3.69
                                       3.19
                                              20
                                 3.92
       22.8
                    141.
                            95
                                       3.15
                                              22.9
       19.2
                    168.
                            123
                                 3.92
                                       3.44
                                             18.3
    ... with 22 more rows
```

ungroup() performs the reverse operation.

group by (mtcars, cyl,am)

# Combine summarise() and group\_by()

### Magic of group\_by() comes true when used in conjunction with summarise()

```
grp_mtcars <- group_by(mtcars, cyl, carb)
summarise(grp_mtcars, Count = n(), Mean_mpg = mean(mpg), Var_disp = var(disp))</pre>
```

```
# A tibble: 9 x 5
  # Groups: cyl [?]
     cyl carb Count Mean mpg Var disp
##
##
   <dhl> <dhl> <dhl> <dhl>
                        <dbl>
## 1
                  27.6 457.
                6 25.9 732.
## 2
## 3
                 19.8 544.
     6 4 4 19.8 19.3
## 4
## 5
                    19.7
                         NΑ
## 6
      8 2 4 17.2
                          1886.
                3 16.3
## 7
        4 6 13.2
                          3341.
## 8
## 9
                    15
                           NA
```

### Common remarks and extension

#### Remarks

Most primitive in dyplr do no modify the original table

#### Other verbs/functions

rename, filter, select, summarise, etc. all have scoped variant

- rename\_all(): apply operation on all variables
- rename\_at(): apply an operation on a subset of specified variables
- rename\_if():) apply an operation on the subset of predicated variables

# Simple Exercise

#### Consider the grade student data set:

```
grades <- tibble(
  Name = c("Tommy", "Mary", "Gary", "Cathy"),
  Sexage = c("m.15", "f.15", "m.16", "f.14"),
  Math = c(10, 15, 16, 14),
  Philo = c(11, 13, 10, 12),
  English = c(12, 13, 17, 10)
)</pre>
```

- Compute the mean by Topic
- Compute the mean by Student

# Exercises in dplyr vs base R

#### Exercises adapted from UseR 2017 on data. table

### Subset all rows where id column equals 1 & code column is not equal to "c"

#### base

```
## id code valA valB

## 2 1 b 2 11

## 7 1 b 7 16

with(DF1, DF1[id == 1 & code != "c",])

## id code valA valB

## 2 1 b 2 11

## 7 1 b 7 16
```

```
filter(TB1, id == 1 & code != "c")

### # A tibble: 2 x 4

## id code valA valB

<int> <int> <int> <int> <int> <int> <int> <int > int > in
```

Subset all rows where id column equals 1 & code column is not equal to "c"

#### base

Subset all rows where id column equals 1 & code column is not equal to "c"

#### base

#### Select valA and valB columns from DF1

```
DBJ ("valA", "valB")]

## valA valB

## 1 1 10

## 2 2 11

## 3 3 12

## 4 4 13

## 5 5 14

## 6 6 15

## 7 7 16

## 8 8 17

## 9 9 18
```

#### dply

```
## # A tibble: 9 x 2
## valA valB
## (int> <int>
## 1 10
## 2 2 11
## 3 3 12
## 4 4 13
## 5 5 14
```

#### Select valA and valB columns from DF1

#### base R

#### ## 6 6 15 ## 7 7 16 ## 8 8 17

## 9 9 18

```
## # A tibble: 9 x 2
## valA valB
## cint> cint>
## 1 1 10
## 2 2 11
## 3 3 12
## 4 4 13
## 5 5 14
```

#### Select valA and valB columns from DF1

#### base R

### dplyr

## 9

# select(TB1, valA, valB) ## # A tibble: 9 x 2 ## valA valB

18

```
## <int> <int> 
## 1 1 10 
## 2 2 11 
## 3 3 12 
## 4 4 13 
## 5 5 14 
## 6 6 15
```

### Get sum(valA) and sum(valB) for id > 1 as a 1-row, 2-col data.frame

### Get sum(valA) and sum(valB) for id > 1 as a 1-row, 2-col data.frame

### base R

```
colSums(DF1[ DF1$id > 1, c("valA", "valB")])
## valA valB
## 19 46
dplyr
```

### Get sum(valA) and sum(valB) for id > 1 as a 1-row, 2-col data.frame

#### base R

```
colSums(DF1[ DF1$id > 1, c("valA", "valB")])
## valA valB
## 19 46
```

```
TB1 %>% filter(id > 1) %>% select(valA, valB) %>% summarise_all(sum)

## # A tibble: 1 x 2

## valA valB

## <int> <int> ## 1 19 46
```

### Replace valB with valB+1 for all rows where code == "c"

### dply

Replace valB with valB+1 for all rows where code == "c"

#### base R

```
## 2 1 b 2 11
## 3 1 c 3 13
## 4 1 c 4 14
## 5 2 a 5 14
## 6 2 a 6 15
## 7 1 b 7 16
## 8 2 a 8 17
## 9 1 c 9 19
```

Replace valB with valB+1 for all rows where code == "c"

#### base R

#### dplyr

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### Add a new column valC column with values equal to valB^2 - valA^2

#### base R

```
DF1 <- transform(DF1, valC = valB^2 - valA^2)
## DF1$valC <- DF1$valB^2 - DF1$valA^2 # alternate solution
DF1

## id code valA valB valC
## 1 c 1 11 120
## 2 1 b 2 11 117
## 3 1 c 3 13 160
## 4 1 c 4 14 180
## 4 1 c 4 14 180
## 5 2 a 5 14 171
## 6 2 a 6 15 189
## 7 1 b 7 16 207
## 8 2 a 8 17 225
```

```
TB1 <- mutate(TB1, valC = valB^2 - valA^*:
TB1

### # A tibble: 9 x 5

## id code valA valB valC

### <int> <chr> <int> <int> <int> <dbl> 

## 1 1 c 1 10 99
## 2 1 b 2 11 117
## 3 12 135
```

#### Add a new column valC column with values equal to valB^2 - valA^2

#### base R

```
DF1 <- transform(DF1, valC = valA^2) ## DF1$valC <- DF1$valB^2 - DF1$valA^2 # alternate solution
DF1
```

```
## 1 d code valA valB valC ## 1 1 c 1 11 120 ## 2 1 b 2 11 117 120 ## 3 1 1 c 3 13 160 ## 4 1 c 4 14 180 ## 5 2 a 5 14 171 ## 6 2 a 6 15 189 ## 7 1 b 7 16 207 ## 8 2 a 8 17 225 ## 9 1 c 9 19 280
```

```
TBi <- mutate(TB1, valC = valB^2 - valA^2
TBi

## # A tibble: 9 x 5
## id code valA valB valC
## <int> <ohr> <int> <int> <ohr> <ohr<>>ohr</o>> <ohr<>>ohr</o>> <ohr<>>ohr</o>> <ohr> <ohr<>ohr</o>> <ohr<>ohr</o>> <ohr<>ohr</o>> <ohr</o>> <ohr</o>> <ohr<>ohr</o> <ohr<>ohr</o>> <ohr<>ohr</o>> <ohr</o>> <ohr</o>
```

Add a new column valC column with values equal to valB^2 - valA^2

#### base R

```
DF1 <- transform(DF1, valC = valB^2 - valA^2)

## DF1$valC <- DF1$valB^2 - DF1$valA^2 # alternate solution

DF1

## id code valA valB valC
```

3 12 135

```
dplyr

TB1 <- mutate(TB1, valC = valB^2 - valA^2)
TB1

## # A tibble: 9 x 5

## id code valA valB valC

## <int> <chr> <int> <chr> <int> <int> <dbl>
## 1 1 c 1 10 99

## 2 1 b 2 11 117
```

# Get sum(valA) and sum(valB) grouped by id and code (i.e., for each unique combination of id,code)

```
base
```

Get sum(valA) and sum(valB) grouped by id and code (i.e., for each unique combination of id,code)

#### base

```
aggregate(.~ id + code, DF1, sum)

## id code valA valB valC
## 1 2 a 19 46 585
## 2 1 b 9 27 324
## 3 1 c 17 57 740

aggregate(DF1[, c("valA", "valB")], list(DF1$id, DF1$code), sum)

## Group.1 Group.2 valA valB
## 1 2 a 19 46
## 2 1 b 9 27
## 3 1 c 17 57
```

#### dplyı

```
TB1 %>% group_by(id, code) %>% summarise_all(sum)
## # A tibble: 3 x 5
## Groups: id [?]
## id code valA valB valC
## <int> <chr < int> <dbl>
## 1 1 b 9 27 324
## 2 1 c 17 53 630
```

Get sum(valA) and sum(valB) grouped by id and code (i.e., for each unique combination of id,code)

#### base

```
aggregate(.~ id + code, DF1, sum)

## id code valA valB valC
## 1 2 a 19 46 585
## 2 1 b 9 27 324
## 3 1 c 17 57 740

aggregate(DF1[, c("valA", "valB")], list(DF1$id, DF1$code), sum)

## Group.1 Group.2 valA valB
## 1 2 a 19 46
## 2 1 b 9 27
## 3 1 c 17 57
```

# Get sum(valA) and sum(valB) grouped by id for id >= 2 & code %in% c("a", "c")

#### base

```
## id valA valB valC
## 1 2 19 46 585
```

Get sum(valA) and sum(valB) grouped by id for id >= 2 & code %in% c("a", "c")

#### base

```
aggregate(.~ id , subset(DF1, id >=2 & code %in% c("a","c"), -code), sum)
## id valA valB valC
## 1 2 19 46 585
```

```
TB1 %>%
group_by(id) %>%
filter(id >=2, code %in% c("a", "c")) %>%
select(-code, -valC) %>%
summarise_all(sum)

## # A tibble: 1 x 3

## id valA valB

## <int> <int> <int>
```

Get sum(valA) and sum(valB) grouped by id for id >= 2 & code %in% c("a", "c")

#### base

```
aggregate(.~ id , subset(DF1, id >=2 & code %in% c("a","c"), -code), sum)
## id valA valB valC
## 1 2 19 46 585
```

```
TB1 %>%

group_by(id) %>%

filter(id >=2, code %in% c("a", "c")) %>%

select(-code, -valC) %>%

summarise_all(sum)
```

```
## # A tibble: 1 x 3
## id valA valB
## <int> <int> <int> <int> <int> <int> </int> </ir>
## 1 2 19 46
```

#### Replace valA with max(valA)-min(valA) grouped by code

#### base

```
TB1 <- TB1 %>% group_by(code) %>% mutate(valA= max(valA)-min(valA))
TB1

## # A tibble: 9 x 5
## # Groups: code [3]
## id code valA valB valC
## <int> <chr> <chr< <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr< <chr> <chr< <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr< <chr> <chr< <chr<
```

#### Replace valA with max(valA)-min(valA) grouped by code

#### base

```
DF1 <- transform(DF1, valA = rep(tapply(valA, code, function(x) diff(range(x)))[code]))
DF1
    id code valA valB valC
## 1 1
         С
                 11 120
## 2
         b
              5
                 11 117
## 3
    1 c
            8 13 160
## 4
                 14 180
## 5
                 14 171
## 6
                 15 189
## 7 1 b 5 16 207
## 8 2
         a 3 17 225
## 9 1 c
                 19 280
```

```
TB1 <- TB1 %>% group_by(code) %>% mutate(valA= max(valA)-min(valA)).

## # A tibble: 9 x 5

## # Groups: code [3]

## id code valA valB valC

## <int> <chr> <chr> <dbl> <int> <chr> <dbl> <int> <chr> <dbl> = 1 c 8 10 99

## 2 1 b 5 11 177
```

#### Replace valA with max(valA)-min(valA) grouped by code

#### base

#### dplyr

## 2

1 b

## 3 1 6 8 19

5

117

135

```
TB1 <- TB1 %>% group_by(code) %>% mutate(valA= max(valA)-min(valA))
TB1

## # A tibble: 9 x 5

## # Groups: code [3]

## id code valA valB valC

## <int> <chr> <chr< <chr> <chr> <chr> <chr< <chr> <chr> <chr< <chr> <chr< <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <c
```

### Create a new col named valD with max(valB)-min(valA) grouped by code

#### base

```
DF1 <- transform(DF1, valD = by(DF1, code, function(x) max(x$valB) - min(x$valA))[code])

##    id code valA valB valC valD

##    i    c    8    ii    i20    ii

##    i    c    8    ii    i20    ii

##    i    c    8    ii    i20    ii

##    i    c    8    ii    i40    ii

##    i    c    8    i4    i80    ii

##    i    c    8    i4    i80    ii

##    i    c    8    i4    i71    i4

##    6    2    a    3    i5    i89    i4

##    7    1    b    5    i6    207    ii

##    8    2    a    3    i7    225    i4

##    9    1    c    8    i9    280    ii
```

#### Create a new col named valD with max(valB)-min(valA) grouped by code

#### base

```
DF1 <- transform(DF1, valD = by(DF1, code, function(x) max(x$valB) - min(x$valA))[code])
DF1
    id code valA valB valC valD
## 1
                  11 120
                           11
## 2
              5
                  11 117
                           11
## 3
                13 160
                          11
## 4
                 14 180
                          11
## 5
                  14 171
                          14
## 6
                 15 189
                          14
## 7 1 b 5 16 207
                         11
## 8 2
              3 17 225
         a.
                         14
## 9 1
                 19 280
                           11
```

```
TB1 <- TB1 %>% group_by(code) %>% mutate(valD= max(valB)-min(valA))
TB1

## # A tibble: 9 x 6

## # Groups: code [3]
## id code valA valB valC valD

## <int> <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr
```

#### Create a new col named valD with max(valB)-min(valA) grouped by code

#### base

```
DF1 <- transform(DF1, valD = by(DF1, code, function(x) max(x$valB) - min(x$valA))[code])
DF1
    id code valA valB valC valD
## 1 1
                 11 120
## 2
                 11 117
                         11
## 3 1 c 8 13 160
                        11
## 4 1 c 8 14 180
                        11
## 5 2 a 3
                 14 171
                        14
## 6 2 a 3 15 189
## 7 1 b 5 16 207
                        14
                        11
## 8 2 a 3 17 225
                        14
## 9 1 c 8 19 280
                         11
```

#### dplyr

```
TB1 <- TB1 %>% group_by(code) %>% mutate(valD= max(valB)-min(valA))
TB1
    A tibble: 9 x 6
## # Groups: code [3]
        id code valA valB valC valD
##
     <int> <chr> <dbl> <int> <dbl> <dbl> <dbl>
## 1
         1 c
                     8
                          10
## 2
         1 b
                     5
                          11
                                117
                                       11
```

12 135

59 / 76

### Outline

- 1 Introduction
- ② Structures and types: tibble, forcats, string
- 3 data wrangling: readr, tidyr, dplyr
- 4 Manipulation: magrittr, purrr, ggplot2
- 5 Vizualization: ggplot2

# {magrittr}



Figure 10: a set of operators which make your code more readable

```
library(magrittr)
```

#### Provides the following operators

- Pipe %>%
- Reassignment pipe %<>%
- T-Pipe %T>%

# Motivation: make Tom eat an apple

#### Everyday language

Tom eats an apple

Subject - Verb - Complement

#### Programming language

eat(Tom, apple)

Verb - Subject - Complement

#### **Pipes**

- → get closer to everyday language in your code
- → clearly expressing a sequence of multiple operations

# Pipe %>%

- when you read code, %>% is pronounced "then"
- the keybord shortcut for %>% is Ctrl + shift + M

### Objective

- Helps writing R code which is easy to read (and thus, easy to understand)
- x %>% f() is equivalent to f(x)
- x %>% f(y) is equivalent to f(x, y)
- x %>% f(y,.) is équivalent to f(y,x)

#### Example

10 %>%
seq\_len() %>%
log(base = 2) %>%
mean(na.rm = TRUE) %>%
{2^.}

## [1] 4.528729

# Pipe %>%

- when you read code, %>% is pronounced "then"
- the keybord shortcut for %>% is Ctrl + shift + M

### Objective

- Helps writing R code which is easy to read (and thus, easy to understand)
- x %>% f() is equivalent to f(x)
- x %>% f(y) is equivalent to f(x, y)
- x %>% f(y,.) is équivalent to f(y,x)

#### Example

```
2^mean(log(seq_len(10), base = 2), na.rm = TRUE)

## [1] 4.528729

10 %>%
seq_len() %>%
log(base = 2) %>%
mean(na.rm = TRUE) %>%
{2 : }
```

# Pipe %>%

- when you read code, %>% is pronounced "then"
- the keybord shortcut for %>% is Ctrl + shift + M

### Objective

- Helps writing R code which is easy to read (and thus, easy to understand)
- x %>% f() is equivalent to f(x)
- x %>% f(y) is equivalent to f(x, y)
- x %>% f(y,.) is équivalent to f(y,x)

#### Example

```
2^mean(log(seq_len(10), base = 2), na.rm = TRUE)

## [1] 4.528729

10 %>%

seq_len() %>%

log(base = 2) %>%

mean(na.rm = TRUE) %>%
{2^.}

## [1] 4.528729
```

#### Exercise

#### Consider

```
x <- c(0.109, 0.359, 0.63, 0.996, 0.515, 0.142, 0.017, 0.829, 0.907)
```

Compute the logarithm of x, return suitably lagged and iterated differences, compute the exponential function and round the result

- 1 In base R
- Using %>%

# (Re)assignment pipe %<>%

For affectation, magrittr provides the operator %<>% which allows to replace code like

```
mtcars <- mtcars%>% transform(cyl = cyl * 2)
```

#### by

```
mtcars %<>% transform(cyl = cyl * 2)
```

# T-pipe %T>%

#### Problem with functions requiring early side effects along succession of %>%

- you might want to plot or print and object
- such function do not send back anything and break the pipe

#### Solution

- to overcome such an issue, use the "tee" pipe %T>%
- works like %>% except that it sends left side in place of right side of the expression
- "tee"because it looks like a pipe with a T shape

# T-pipe %T>%: example without T

```
rnorm (100) %>%
  matrix(ncol = 2) %>%
  plot() %>%
  str()
```

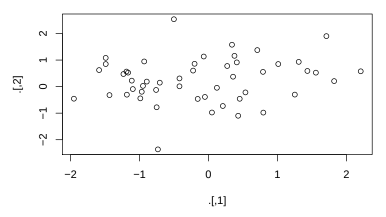


Figure 11: plot of bivariate Gaussian sample

## NULL

# T-pipe T>: example with T

```
rnorm (100) %>%
  matrix(ncol = 2) %T>%
  plot() %>%
  str()
```

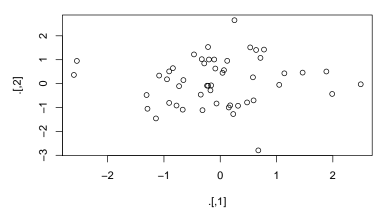


Figure 12: plot of bivariate Gaussian sample

# Exposition Operator %\$%

When working with functions that do not take data argumentbut still useful in a pipeline, e.g., when your data is first processed and then passed into the function.

#### Example

```
iris %>%
  subset(Sepal.Length > mean(Sepal.Length)) %$%
  cor(Sepal.Length, Sepal.Width)
```

# When not to use the pipe

Consider other solutions when

Pipes contain too many steps

Create intermediate objects with meaningful names

Multiple inputs or outputs are required

E.g., when several objects need to combine together

Complex dependance structures exists between your entries

Pipes are fundamentally *linear*: expressing complex relationships with them yield confusing code.

# {purrr}



Figure 13: enhances R's functional programming (FP) toolkit

#### Map family of functions

Apply a function to each element of a vector: replace the [x]apply families (more coherent)

- map(), map\_if() and map\_at() always return a list
- map\_lgl(), map\_int(), map\_dbl() and map\_chr() return vectors of the corresponding type
- map\_dfr() and map\_dfc() return data frames created by row-binding and column-binding respectively

# **Examples**

#### What is this piece of code doing?

```
1:10 %>%

map(rnorm, n = 10) %>%

map_dbl(mean)
```

```
## [1] 1.236616 2.246661 2.938701 3.795700 4.977241 5.796827 7.166772 ## [8] 8.044998 8.704518 9.644171
```

split a data frame into pieces, fit a model to each piece, compute the summary, then extract the R2.

```
mtcars %>%
   split(.$cyl) %>% # from base R
   map(~ lm(mpg ~ wt, data = .)) %>%
   map(summary) %>%
   map_dbl("r.squared")
```

```
## 4 6 8
8
44 0.5086326 0.4645102 0.4229655
```

# **Examples**

#### What is this piece of code doing?

```
1:10 %>%

map(rnorm, n = 10) %>%

map_dbl(mean)
```

```
## [1] 1.236616 2.246661 2.938701 3.795700 4.977241 5.796827 7.166772
## [8] 8.044998 8.704518 9.644171
```

split a data frame into pieces, fit a model to each piece, compute the summary, then extract the R2.

```
mtcars %>%
split(.$cyl) %>% # from base R
map(~ lm(mpg ~ wt, data = .)) %>%
map(summary) %>%
map_dbl("r.squared")
```

```
## 4 6 8
## 0.5086326 0.4645102 0.4229655
```

# A more complicated example

## 1 setosa <tibble [50 x 4] > <S3: lm > <S3: summary.lm >

## 2 versicolor <tibble [50 x 4]> <S3: lm> <S3: summary.lm>

## 3 virginica <tibble [50 x 4] > <S3: lm > <S3: summarv.lm >

```
iris %>%
 group_by(Species) %>%
 nest(.key = Data) %>%
 mutate(Model = purrr::map(Data,
                           ~ lm(data = ...
                                Sepal.Length ~ Petal.Length))) %>%
 mutate(Summary = purrr::map(Model, summary)) %>%
 mutate('R squared' = purrr::map dbl(Summary, ".$r.squared))
## # A tibble: 3 x 5
    Species Data
                                Model Summary
                                                     `R squared`
##
    <fct> <fct> <fct> 
                                list> <list>
                                                                <dbl>
```

0.0714

0.569

0.747

### Outline

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- **5** Vizualization: ggplot2

# ggplot2



Figure 14: a system for declaratively creating graphics, based on The Grammar of Graphics

### References

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