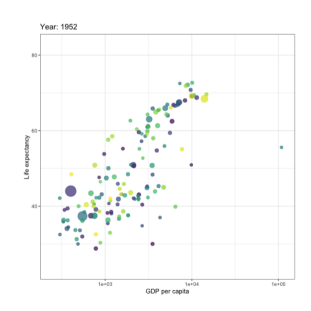
Introduction to Tidyverse

Dani Chu and Lucas Wu

Why R?

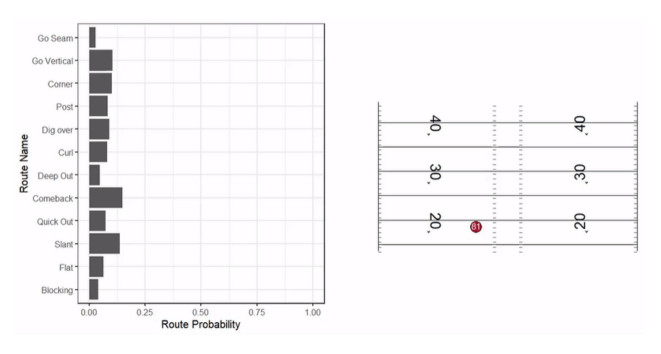
GDP vs life expectancy over time



Source: <u>kassambara</u>

Player Movement in NBA

Route identification in NFL

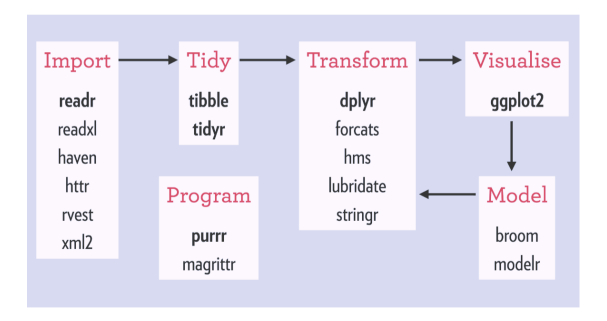


Source: <u>Dani Chu, Matthew Reyers, James Thomson and Lucas Wu</u>

What is tidyverse?

- A coherent collection of packages for data science, including ggplot2, dplyr, tidyr, readr and stringr etc.
- Extremely powerful for data manipulation, exploration and visualization
- Write codes like reading a sequence of tasks via the pipe operator
- In Statistics, we typically assume data is "tidy"
 - o data is in a tabular form
 - 1 row == 1 observation
 - ∘ 1 column == 1 variable

Tidyverse process



Source: <u>Joseph Rickert</u>

What is a pipe operator in Tidyverse?

- %>%
- Used to perform a sequence of tasks

```
PIPES (% > %)

leave_house(get_dressed(get_out_of_bed(wake_up(me))))

me %>%
    wake_up() %>%
    get_out_of_bed() %>%
    get_dressed() %>%
    leave_house()
```

Source: Andrew Heiss, @andrewheiss

What is a pipe operator in Tidyverse?

• Used to perform sequential tasks

[1] 3

- f(x) can be rewritten as x %>% f
- f(x, y) can be rewritten as x %>% f(y)
- Tip: use ctrl + shift + m as RStudio shortcut

```
library(tidyverse)
x <- c(1.2, 3.3, 5.4)
# have to nest a lot of parentheses together
round(mean(x),0)

## [1] 3

# pipe operator makes it cleaner!
x %>%
mean() %>%
round(0)
```

What is a pipe operator in Tidyverse?

- f(x, y) can be rewritten as x %>% f(y)
- x % > % f(y) is equivalent to

```
x %>% f(., y)
```

• dot notation allows you to pass in a variable as the second or third argument to a function

```
x %>% f(y, .)
```

• which is equivalent to f(y,x)

Source: Most of following slides are adapted from Ryan Tibshirani

Basic functions of dplyr

```
• Some basic functions:
```

```
    select(): select columns
    slice(): subset rows based on index
    filter(): subset rows based on conditions
    mutate(): create new columns
    arrange(): order rows
    rename(): rename columns
    group_by(): allows for group operations
    summarise(): summarise values, often used together with group_by()
```

Data set

- Major League Baseball Data from the 1986 and 1987 seasons available from ISLR package
 We only select the first 10 players and 6 variables as a case study

	Hits (CHits	HmRun	Years	Salary Division
-Alan Ashby	81	835	7	14	475.000 W
-Alvin Davis	130	457	18	3	$480.000 \mathrm{W}$
-Andre Dawson	141	1575	20	11	500.000 E
-Andres Galarraga	87	101	10	2	91.500 E
-Alfredo Griffin	169	1133	4	11	750.000 W
-Al Newman	37	42	1	2	$70.000\mathrm{E}$
-Argenis Salazar	73	108	0	3	$100.000 \mathrm{W}$
-Andres Thomas	81	86	6	2	75.000 W
-Andre Thornton	92	1332	17	13	1100.000 E
-Alan Trammell	159	1300	21	10	517.143 E

Source: <u>Hitters data description</u>

select()

• Use select() when you want to pick out certain columns:

```
df %>%
select(., CHits, Years, Salary) %>%
head(., 2)

## -Alan Ashby 835 14 475
## -Alvin Davis 457 3 480
```

slice()

Use slice() when you want to indicate certain row numbers need to be kept:

```
df %>%
select(., CHits, Years, Salary) %>%
slice(c(1:3,7,8))
```

```
CHits Years Salary
## 1
      835
             14
                   475
      457
                   480
     1575
             11
                   500
      108
                   100
## 5
       86
                    75
```

filter()

• Use filter() when you want to subset rows based on logical conditions:

mutate()

• Use mutate() when you want to create one or several columns:

```
CHits Years hits per year
                                      player name
## 1
       835
                      59.64286
                                      -Alan Ashby
## 2
       457
                     152.33333
                                     -Alvin Davis
## 3
      1575
                     143.18182
                                    -Andre Dawson
## 4
       101
                       50.50000 -Andres Galarraga
## 5
      1133
                      103.00000
                                 -Alfredo Griffin
## 6
        42
                       21.00000
                                       -Al Newman
## 7
       108
                      36.00000
                                 -Argenis Salazar
## 8
        86
                      43.00000
                                   -Andres Thomas
## 9
      1332
                      102.46154
                                  -Andre Thornton
## 10 1300
                      130.00000
                                   -Alan Trammell
```

arrange()

• Use arrange() to order rows by values of a column:

```
df %>%
  arrange(., desc(Salary))
```

##		Hits	CHits	HmRun	Years	Salary	Division
##	1	92	1332	17	13	1100.000	E
##	2	169	1133	4	11	750.000	M
##	3	159	1300	21	10	517.143	E
##	4	141	1575	20	11	500.000	E
##	5	130	457	18	3	480.000	M
##	6	81	835	7	14	475.000	M
##	7	73	108	0	3	100.000	M
##	8	87	101	10	2	91.500	E
##	9	81	86	6	2	75.000	M
##	10	37	42	1	2	70.000	E

rename()

• Use rename() to easily rename columns:

```
## -Alan Ashby 835 475.0
## -Alvin Davis 457 480.0
## -Andre Dawson 1575 500.0
## -Andres Galarraga 101 91.5
## -Alfredo Griffin 1133 750.0
## -Al Newman 42 70.0
```

group_by()

- Use group by() to define a grouping of rows based on a column:
- Note that this does not change anything about the dataframe
- Only difference is that when it prints, we're told about the groups

```
df %>%
   group_by(., Division)
```

```
A tibble: 10 x 6
   # Groups:
               Division [2]
       Hits CHits HmRun Years Salary Division
    * <int> <int> <int> <int>
                               <dbl> <fct>
        81
              835
                           14
                               475
       130
              457
                    18
                            3
                               480
       141
             1575
                     20
                           11
                               500
        87
             101
                                91.5 E
       169
             1133
                           11
                               750
        37
               42
                                70
        73
              108
                               100
        81
               86
                                75
   9
             1332
                    17
                           13 1100
## 10
       159
             1300
                     21
                           10
                               517. E
```

summarise()

• use summarise() to apply functions to rows—ungrouped or grouped—of a data frame:

Your time!

Check out the following links if you would like to learn more:

- https://www.tidyverse.org/learn/
 https://www.datanovia.com/en/lessons/select-data-frame-columns-in-r/