Prediction 1 - tidyverse

Anna Yorozuya

University of Tokyo

June 14, 2022

Table of Contents

- stringr package
- lubridate package
- Combining objects
- Today's in-class assignment: betting-markets

stringr package

stringr package

- a package in tidyverse for manipulating strings
- here we use the function str_c()
- for more information, see here

str c function

- combining multiple objects into a character string
- each object will be separated by commas

Example

```
a <- 2
b <- 6
print(str_c(a, " times 3 is equal to ", b))
## [1] "2 times 3 is equal to 6"</pre>
```

lubridate package

lubridate package

- a package in tidyverse for dates-times object
- for more information, see here

ymd function

- converting strings in the format of year-month-date into a date object
- when subtracting a date object from another, the object will be a difftime object.

lubridate package - Example

```
# Converting an object into a date object
x <- ymd("2008-11-04")
y \leftarrow ymd("2008/9/1")
class(x)
## [1] "Date"
# When subtracting a date object from another,
# it will be a `difftime` object
subtraction <- x - y
class(subtraction)
```

[1] "difftime"

Combining objects (data frame, vector, or matrix)

base R function

- \bullet cbind(x, y): combine x and y by columns
- rbind(x, y): combine x and y by rows
- merge(x, y, by =): merging two data frames by common columns or row names

tidyverse function bind (be careful!)

- bind_cols(x, y): combine x and y by columns
- bind_rows(x, y): combine x and y by rows

tidyverse function mutate-joins

- inner_join(x, y, by =): includes all rows in x and y
- left_join (x, y, by =): includes all rows in x
- right_join (x, y, by =): includes all rows in y
- full_join (x, y, by =): includes all rows in x or y

References

- "Quantitative Social Science: An Introduction" Kosuke Imai
- "Quantitative Social Science: An Introduction in Tidyverse" Kosuke Imai and Nora Webb Williams
- R for data science H.Wickham and G.Grolemund
- stringr package
- lubridate package