Week-3: Code-along

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I. Code to edit and execute

√ readr

✓ stringr 1.5.0

To be submitted on canvas before attending the tutorial

Loading packages

🗸 dplyr

✓ forcats 1.0.0

2.1.4

```
## X dplyr::filter() masks stats::filter()
```

```
## X dplyr::lag() masks stats::lag()
```

1.1.2

i Use the conflicted package ($\langle \text{http://conflicted.r-lib.org/} \rangle$) to force all conflicts to become errors

Assigning values to variables

```
# Example a.: execute this example x <- 'A' x
```

```
## [1] "A"
```

```
# Complete the code for Example b and execute it x <- "Apple" x
```

```
## [1] "Apple"
```

```
\# Complete the code for Example c and execute it x \leftarrow \text{FALSE} x
```

```
## [1] FALSE
 # Complete the code for Example d and execute it
 x <- 5L
 ## [1] 5
 # Complete the code for Example e and execute it
 x <- 5
 X
 ## [1] 5
 # Complete the code for Example f and execute it
 x \leftarrow 1i
 ## [1] 0+1i
Checking the type of variables
 # Example a.: execute this example
 x <- 'A'
 typeof(x)
 ## [1] "character"
 # Complete the code for Example b and execute it
 x <- "Apple"
 typeof(x)
 ## [1] "character"
 # Complete the code for Example c and execute it
 x <- FALSE
 typeof(x)
 ## [1] "logical"
 # Complete the code for Example d and execute it
 x <- 5L
 typeof(x)
```

[1] "integer"

```
# Complete the code for Example e and execute it x \leftarrow 5 typeof(x)
```

```
## [1] "double"
```

```
# Complete the code for Example f and execute it x \leftarrow 1i typeof(x)
```

```
## [1] "complex"
```

Need for data types

```
\# import the cat-lovers data from the csv file you downloaded from canvas cat_lovers <- read_csv("cat-lovers.csv")
```

```
# Compute the mean of the number of cats: execute this command
mean(cat_lovers$number_of_cats)
```

```
## Warning in mean.default(cat_lovers$number_of_cats): ## 参数不是数值也不是逻辑值: 回覆NA
```

```
## [1] NA
```

 $\mbox{\tt\#}$ Get more information about the mean() command using ? operator ?mean

```
# Convert the variable number_of_cats using as.integer()
mean(as.integer(cat_lovers$number_of_cats))
```

Warning in mean(as.integer(cat_lovers\$number_of_cats)): 强制改变过程中产生了NA

```
## [1] NA
```

Display the elements of the column number_of_cats
cat lovers\$number of cats

```
[1] "0"
##
   [2] "0"
##
   [3] "1"
##
##
    [4] "3"
   [5] "3"
##
   [6] "2"
##
   [7] "1"
##
   [8] "1"
##
   [9] "0"
##
## [10] "0"
## [11] "0"
## [12] "0"
## [13] "1"
## [14] "3"
## [15] "3"
## [16] "2"
## [17] "1"
## [18] "1"
## [19] "0"
## [20] "0"
## [21] "1"
## [22] "1"
## [23] "0"
## [24] "0"
## [25] "4"
## [26] "0"
## [27] "0"
## [28] "0"
## [29] "0"
## [30] "0"
## [31] "0"
## [32] "0"
## [33] "0"
## [34] "0"
## [35] "0"
## [36] "0"
## [37] "0"
## [38] "0"
## [39] "0"
## [40] "0"
## [41] "0"
## [42] "0"
## [43] "1"
## [44] "3"
## [45] "3"
## [46] "2"
## [47] "1"
## [48] "1.5 - honestly I think one of my cats is half human"
## [49] "0"
## [50] "0"
## [51] "1"
## [52] "0"
## [53] "1"
## [54] "three"
## [55] "1"
```

```
## [56] "1"

## [57] "1"

## [58] "0"

## [59] "0"

## [60] "2"
```

Display the elements of the column number_of_cats after converting it using as.numeric()
as.integer(cat_lovers\$number_of_cats)

```
## Warning: 强制改变过程中产生了NA
```

```
## [1] 0 0 1 3 3 2 1 1 0 0 0 0 1 3 3 2 1 1 0 0 4 ## [26] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 3 3 2 1 NA 0 0 ## [51] 1 0 1 NA 1 1 1 0 0 2
```

Create an empty vector

```
# Empty vector
x <- vector()
# Type of the empty vector
typeof(x)</pre>
```

```
## [1] "logical"
```

Create vectors of type logical

```
# Method 1
x<-vector("logical", length=5)
# Display the contents of x
print(x)</pre>
```

```
## [1] FALSE FALSE FALSE FALSE
```

```
# Display the type of x
print(typeof(x))
```

```
## [1] "logical"
```

```
# Method 2
x<-logical(5)
# Display the contents of x
print(x)
```

```
## [1] FALSE FALSE FALSE FALSE
```

```
\# Display the type of x
 print(typeof(x))
 ## [1] "logical"
 # Method 3
 x<-c (TRUE, FALSE, TRUE, FALSE, TRUE)
 \# Display the contents of x
 print(x)
 ## [1] TRUE FALSE TRUE FALSE TRUE
 \# Display the type of x
 print(typeof(x))
 ## [1] "logical"
Create vectors of type character
 # Method 1
 x<-vector("character",length=5)
 \# Display the contents of x
 print(x)
 ## [1] "" "" "" ""
 \# Display the type of x
 print(typeof(x))
 ## [1] "character"
 # Method 2
 x<-character(5)
 # Display the contents of x
 print(x)
 ## [1] "" "" "" ""
 \# Display the type of x
```

print(typeof(x))

[1] "character"

```
# Method 3
x <-c('A','b','r','q')
# Display the contents of x
print(x)</pre>
```

```
## [1] "A" "b" "r" "q"
```

```
# Display the type of x
print(typeof(x))
```

```
## [1] "character"
```

Create vectors of type integer

```
# Method 1
x<-vector("integer", length=5)
# Display the contents of x
print(x)</pre>
```

```
## [1] 0 0 0 0 0
```

```
# Display the type of x
print(typeof(x))
```

```
## [1] "integer"
```

```
# Method 2
x<-integer(5)
# Display the contents of x
print(x)</pre>
```

```
## [1] 0 0 0 0 0
```

```
# Display the type of x
print(typeof(x))
```

```
## [1] "integer"
```

```
# Method 3 x < -c (1L, 2L, 3L, 4L, 5L) # Display the contents of x print(x)
```

```
## [1] 1 2 3 4 5
```

```
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                                                           Week-3: Code-along
    \# Display the type of x \setminus
    print(typeof(x))
    ## [1] "integer"
    # Method 4
    x < -seq (from=1L, to=5L, by=1L)
    \# Display the contents of x
    print(x)
    ## [1] 1 2 3 4 5
    \# Display the type of x
    print(typeof(x))
    ## [1] "integer"
    # Method 5
    x < -1:5
    \# Display the contents of x
    print(x)
    ## [1] 1 2 3 4 5
    \# Display the type of x
```

print(typeof(x))

[1] "integer"

Create vectors of type double

```
# Method 1
x<-vector("double", length=5)
\# Display the contents of x
print(x)
```

```
## [1] 0 0 0 0 0
```

Display the type of xprint(typeof(x))

```
## [1] "double"
```

```
# Method 2
x<-double(5)
# Display the contents of x
print(x)</pre>
```

```
## [1] 0 0 0 0 0
```

```
# Display the type of x
print(typeof(x))
```

```
## [1] "double"
```

```
# Method 3
x <-c(1.787, 0.63573, 2.3890)
# Display the contents of x
print(x)
```

```
## [1] 1.78700 0.63573 2.38900
```

```
# Display the type of x
print(typeof(x))
```

```
## [1] "double"
```

Implicit coercion

Example 1

```
# Create a vector x \leftarrow c(1.8) # Check the type of x typeof(x)
```

```
## [1] "double"
```

```
# Add a character to the vector x <- c(x, 'a') # Check the type of x typeof(x)
```

```
## [1] "character"
```

Example 2

```
# Create a vector
x <- c(TRUE)
# Check the type of x
typeof(x)</pre>
```

```
## [1] "logical"
```

```
# Add a number to the vector x <- c(x,2) # Check the type of x typeof(x)
```

```
## [1] "double"
```

Example 3

```
# Create a vector
x <- c('a')
# Check the type of x
typeof(x)</pre>
```

```
## [1] "character"
```

```
# Add a logical value to the vector x <- c(x, TRUE) \\ \text{# Check the type of } x \\ \text{typeof}(x)
```

```
## [1] "character"
```

Example 4

```
# Create a vector
x <- c(1L)
# Check the type of x
typeof(x)</pre>
```

```
## [1] "integer"
```

```
# Add a number to the vector x <- c(x,2) # Check the type of x typeof(x)
```

```
## [1] "double"
```

Explicit coercion

```
# Create a vector
x <- c(1L)
# Check the type of x
typeof(x)

## [1] "integer"

# Convert the vector to type character
x <- as.character(x)
# Check the type of x
typeof(x)

## [1] "character"

Example 2

# Create a vector</pre>
```

```
# Create a vector
x <- c('A')
# Check the type of x
typeof(x)</pre>
```

```
## [1] "character"
```

```
# Convert the vector to type double
x <- as.numeric(x)</pre>
```

```
## Warning: 强制改变过程中产生了NA
```

```
# Check the type of x typeof(x)
```

```
## [1] "double"
```

Accessing elements of the vector

```
# Create a vector
x <- c(1,10,9,8,1,3,5)
```

```
# Access one element with index 3
x[3]
```

```
## [1] 9
```

```
\# Access elements with consecutive indices, 2 to 4: 2, 3, 4 x \ [2:4]
```

```
## [1] 10 9 8
```

```
\# Access elements with non-consecutive indices, 1,3,5 x \, [c \, (1,3,5) \, ]
```

```
## [1] 1 9 1
```

```
# Access elements using logical vector x[c(TRUE, FALSE, TRUE, FALSE, TRUE)]
```

```
## [1] 1 8 5
```

```
# Access elements using the conditional operator \langle x [x \! < \! 10]
```

```
## [1] 1 9 8 1 3 5
```

Examining vectors

```
# Display the length of the vector
print(length(x))
```

```
## [1] 7
```

```
\# Display the type of the vector print(typeof(x))
```

```
## [1] "double"
```

```
\# Display the structure of the vector print(str(x))
```

```
## num [1:7] 1 10 9 8 1 3 5
## NULL
```

Lists

```
# Initialise a named list
my_pie = list(type="key lime", diameter=7, is.vegetarian=TRUE)
# display the list
my_pie
```

```
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    ## $type
    ## [1] "key lime"
    ##
    ## $diameter
    ## [1] 7
    ## $is.vegetarian
    ## [1] TRUE
    # Print the names of the list
    names (my pie)
    ## [1] "type"
                            "diameter"
                                             "is.vegetarian"
    # Retrieve the element named type
    my pie$type
    ## [1] "key lime"
    # Retrieve a truncated list
    my_pie["type"]
    ## $type
    ## [1] "key lime"
    # Retrieve the element named type
    my_pie[["type"]]
    ## [1] "key lime"
  Exploring data-sets
    # Install package
    install.packages("openintro", repos="http://cran.us.r-project.org")
```

```
## 程序包'openintro'打开成功, MD5和检查也通过
##
## 下载的二进制程序包在
## C:\Users\Administrator\AppData\Local\Temp\RtmpoNIDbm\downloaded_packages里
# Load the package
library (openintro)
```

载入需要的程辑包: airports

```
## 载入需要的程辑包: cherryblossom
```

载入需要的程辑包: usdata

Load package
library(tidyverse)

Catch a glimpse of the data-set: see how the rows are stacked one below another glimpse (loans_full_schema)

```
## Rows: 10,000
## Columns: 55
## $ emp_title
                                       <chr> "global config engineer", "warehouse...
## $ emp length
                                       <db1> 3, 10, 3, 1, 10, NA, 10, 10, 10, 3, 1…
                                       <fct> NJ, HI, WI, PA, CA, KY, MI, AZ, NV, I…
## $ state
## $ homeownership
                                       <fct> MORTGAGE, RENT, RENT, RENT, RENT, OWN...
## $ annual income
                                       <db1> 90000, 40000, 40000, 30000, 35000, 34...
## $ verified income
                                       <fct> Verified, Not Verified, Source Verifi...
## $ debt_to_income
                                       ⟨db1⟩ 18.01, 5.04, 21.15, 10.16, 57.96, 6.4···
## $ annual_income_joint
                                       <db1> NA, NA, NA, NA, 57000, NA, 155000, NA...
                                       \langle \text{fct} \rangle , , , Verified, , Not Verified, , , \cdots
## $ verification_income_joint
## $ debt_to_income_joint
                                       <db1> NA, NA, NA, NA, 37.66, NA, 13.12, NA, ...
## $ delinq_2y
                                       <int> 0, 0, 0, 0, 1, 0, 1, 1, 0, 0, 0, 0. ...
## $ months_since_last_deling
                                       <int> 38, NA, 28, NA, NA, 3, NA, 19, 18, NA...
                                       <db1> 2001, 1996, 2006, 2007, 2008, 1990, 2...
## $ earliest_credit_line
                                       <int> 6, 1, 4, 0, 7, 6, 1, 1, 3, 0, 4, 4, 8...
## $ inquiries_last_12m
## $ total_credit_lines
                                       <int> 28, 30, 31, 4, 22, 32, 12, 30, 35, 9, ⋯
                                       ⟨int⟩ 10, 14, 10, 4, 16, 12, 10, 15, 21, 6, ...
## $ open credit lines
## $ total credit limit
                                       <int> 70795, 28800, 24193, 25400, 69839, 42...
                                       <int> 38767, 4321, 16000, 4997, 52722, 3898...
## $ total_credit_utilized
## $ num_collections_last_12m
                                       <int> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0.
                                       <int> 0, 1, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0. ...
## $ num_historical_failed_to_pay
## $ months_since_90d_late
                                       <int> 38, NA, 28, NA, NA, 60, NA, 71, 18, N…
## $ current_accounts_deling
                                       <int> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0.
                                       <int> 1250, 0, 432, 0, 0, 0, 0, 0, 0, 0, ...
## $ total_collection_amount_ever
                                       ⟨int⟩ 2, 0, 1, 1, 1, 0, 2, 2, 6, 1, 2, 1, 2...
## $ current installment accounts
## $ accounts_opened_24m
                                       <int> 5, 11, 13, 1, 6, 2, 1, 4, 10, 5, 6, 7⋅⋅⋅⋅
## \$ months_since_last_credit_inquiry \langle int \rangle 5, 8, 7, 15, 4, 5, 9, 7, 4, 17, 3, 4, \cdots
                                       <int> 10, 14, 10, 4, 16, 12, 10, 15, 21, 6, ...
## $ num_satisfactory_accounts
                                       <int> 0, 0, 0, 0, 0, 0, NA, 0, 0, 0, ...
## $ num_accounts_120d_past_due
## $ num_accounts_30d_past_due
                                       <int> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0. ...
## $ num_active_debit_accounts
                                       <int> 2, 3, 3, 2, 10, 1, 3, 5, 11, 3, 2, 2, ...
## $ total_debit_limit
                                       <int> 11100, 16500, 4300, 19400, 32700, 272...
## $ num_total_cc_accounts
                                       <int> 14, 24, 14, 3, 20, 27, 8, 16, 19, 7, ...
                                       <int> 8, 14, 8, 3, 15, 12, 7, 12, 14, 5, 8, ...
## $ num_open_cc_accounts
                                       <int> 6, 4, 6, 2, 13, 5, 6, 10, 14, 3, 5, 3...
## $ num_cc_carrying_balance
## $ num mort accounts
                                       ⟨int⟩ 1, 0, 0, 0, 0, 3, 2, 7, 2, 0, 2, 3, 3...
                                       <db1> 92.9, 100.0, 93.5, 100.0, 100.0, 78.1...
## $ account_never_delinq_percent
## $ tax liens
                                       <int> 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0.
## $ public record bankrupt
                                       <int> 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0...
## $ loan purpose
                                       <fct> moving, debt consolidation, other, de…
                                       <fct> individual, individual, individual, i…
## $ application type
                                       <int> 28000, 5000, 2000, 21600, 23000, 5000...
## $ loan amount
## $ term
                                       <db1> 60, 36, 36, 36, 36, 60, 60, 36, 3...
                                       <db1> 14.07, 12.61, 17.09, 6.72, 14.07, 6.7...
## $ interest rate
## $ installment
                                       ⟨db1⟩ 652.53, 167.54, 71.40, 664.19, 786.87···
                                       <fct> C, C, D, A, C, A, C, B, C, A, C, B, C...
## $ grade
                                       <fct> C3, C1, D1, A3, C3, A3, C2, B5, C2, A...
## $ sub grade
                                       <fct> Mar-2018, Feb-2018, Feb-2018, Jan-201...
## $ issue month
                                       <fct> Current, Current, Current, Current, C···
## $ loan_status
## $ initial listing status
                                       <fct> whole, whole, fractional, whole, whol...
## $ disbursement method
                                       <fct> Cash, Cash, Cash, Cash, Cash, Cash, C···
                                       <db1> 27015.86, 4651.37, 1824.63, 18853.26, ...
## $ balance
                                       <db1> 1999.330, 499.120, 281.800, 3312.890, ...
## $ paid_total
                                       <db1> 984.14, 348.63, 175.37, 2746.74, 1569...
## $ paid principal
```

```
# Selecting categoric variables
loans <- loans_full_schema %>%
   select(grade, state, homeownership, disbursement_method) # type the chosen columns as in the lec
ture slide
# View the columns stacked one below another
glimpse(loans)
```