r Sys.Date()

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R

R

1 R

1.1 RStudio pane

RStudio RStudio Cloud Figure 1.1

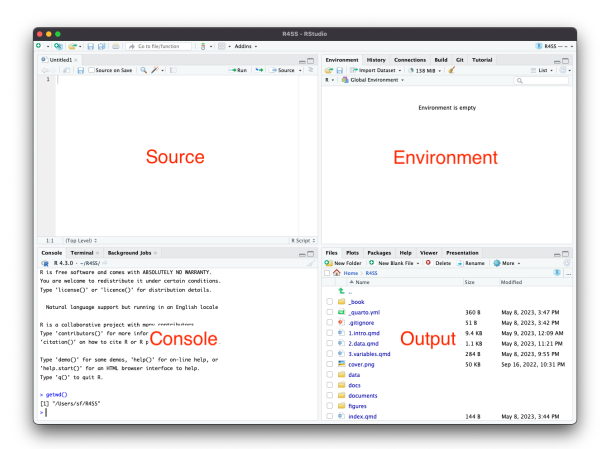


Figure 1.1: RStudio

- 4 pane
- Source pane

- Console pane Console Terminal, Background Jobs
- Environment pane Environment History Connection Built Git Tutorial
- Output pane

pane Figure 1.3 pane Edit \rightarrow Preferences... \rightarrow Pane Layout Console on Right Console pane Go to file/function \leftarrow Addins \leftarrow

Figure 1.2: Pane

1.2 R

Figure 1.3

```
      Console
      Terminal ×
      Background Jobs ×

      R
      R 4.3.0 · ~/R4SS/ ∅

      1 + 1
      [1] 2

      2 - 100
      [1] -98

      3 - 7 * 8
      [1] 56

      123456 / 3
      [1] 41152

      2^3
      [1] 8
```

Figure 1.3:





Figure 1.4 R



Figure 1.4:

Source

 $R \hspace{1cm} Ctrl + Enter \hspace{0.2cm} command + Enter \\$

Ctrl + A + Enter con

```
#
1 + 1
[1] 2
 2 - 100
[1] -98
 #
7 * 8
[1] 56
 123456 / 3
[1] 41152
  2^3
[1] 8
             \mathbf{R}
                                                        \mathbf{R}
  [1] 3
```

```
[1] 3
   # 2023 5 9
    # R
   1 + 2
 [1] 3
   function
            () () argument
                                                         TRUE FALSE
                                                                      NULL
  sqrt(8)
[1] 2.828427
  # 2
  log2(8)
[1] 3
 # 2 log() base = 2 log(8, base = 2)
[1] 3
 \# log base = exp(1)
 log(8)
[1] 2.079442
```

```
#
exp(8)
```

[1] 2980.958

1.3

c combine ,

4

 $\{1, 2, 2, 3\}$

R # c(1,2,2,3)

[1] 1 2 2 3

ID

 $\{1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18\}$

1:18

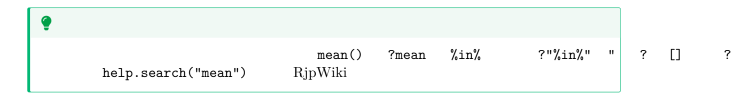
```
[1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
```

```
\{0,2,4,6,8,10\} # seq(0,10,2) # 0 10 2
```

 $\{1,1,1,1,1,1,1,1,1,1\}$

```
#
rep(1,10) # 1 10
```

[1] 1 1 1 1 1 1 1 1 1 1



1.4

a 4

a 4
a <- 4

a

#
a

```
[1] 4
```

[1] 3.141593

1.5 R

```
50 10 100 rnorm() n = 100 mean = 50 sd = 10

x

# 50 10 100

# set.seed(123456)

x <- rnorm(n = 100, mean = 50, sd = 10)

x

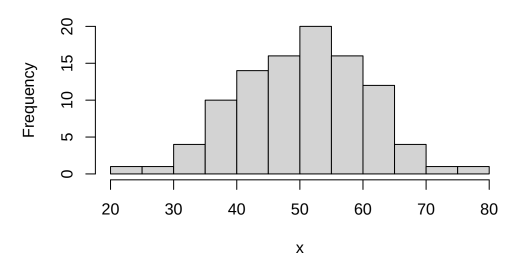
[1] 58.33733 47.23952 46.44998 50.87487 72.52256 58.34460 63.12416 75.02645
[9] 61.68232 45.73834 40.03870 38.86050 49.44268 61.74432 60.53219 50.57606
[17] 42.64957 59.30528 66.68211 55.59688 42.46025 62.56554 50.38493 51.89540
[25] 54.62595 45.72637 50.16586 57.04879 59.71849 43.79508 41.44133 50.69558
[33] 39.53802 22.51132 38.70140 41.38315 65.60074 60.15088 60.43994 38.84095
```

[41] 39.28696 59.67821 51.71033 41.03750 51.58289 44.98052 40.34077 48.86266 [49] 60.85950 37.88352 32.32278 45.08308 53.21466 64.60661 65.37243 46.60431 [57] 39.22551 35.09235 47.47253 48.78077 43.51017 53.13076 51.22811 41.63160 [65] 56.00422 47.54065 48.15335 50.23157 45.15348 42.62094 63.02508 55.64499 [73] 31.94956 54.38339 35.58911 59.52829 42.77018 50.48760 34.36468 26.97634 [81] 61.57964 42.95265 34.26178 55.18352 39.35069 50.47054 58.48047 54.32678 [89] 55.22805 47.46114 45.03148 62.60101 55.64980 46.55362 57.24810 58.64092 [97] 53.69247 65.83596 50.60370 51.28711

hist()

#
hist(x)

Histogram of x



$$\sum_{i=1}^{n} x.$$

#
sum(x)

[1] 5016.82

$$\bar{x} = \frac{1}{n} \sum_{i=1}^{n} x.$$

```
#
mean(x)
```

[1] 50.1682

round() digits mean_x round()

```
# mean_x
mean_x <- mean(x)
# mean_x round()
round(mean_x, digits = 1)</pre>
```

[1] 50.2

mean_x

```
#
round(mean(x), digits = 1)
```

[1] 50.2

#
median(x)

[1] 50.47907

.

$$\frac{1}{n-1}\sum_{i=1}^{n}\left(x-\bar{x}\right) .$$

```
#
var(x)
```

[1] 98.70409

•

$$\sqrt{\frac{1}{n-1}\sum_{i=1}^{n}(x-\bar{x})}.$$

#
sd(x)

[1] 9.934993

•

#
max(x)

[1] 75.02645

#
min(x)

[1] 22.51132

•

#
length(x)

[1] 100

```
length()
             length()
                                           sum(!is.na(x))
                                                                     complete_obs()
  # x
  x_mis <- x
  # 10 20 NA
  x_mis[10:20] <- NA
  x_{mis}
  [1] 58.33733 47.23952 46.44998 50.87487 72.52256 58.34460 63.12416 75.02645
  [9] 61.68232
                     NA
                              NA
                                       NA
                                                 NA
                                                          NA
 [17]
            NA
                     NA
                              NA
                                       NA 42.46025 62.56554 50.38493 51.89540
 [25] 54.62595 45.72637 50.16586 57.04879 59.71849 43.79508 41.44133 50.69558
 [33] 39.53802 22.51132 38.70140 41.38315 65.60074 60.15088 60.43994 38.84095
 [41] 39.28696 59.67821 51.71033 41.03750 51.58289 44.98052 40.34077 48.86266
 [49] 60.85950 37.88352 32.32278 45.08308 53.21466 64.60661 65.37243 46.60431
 [57] 39.22551 35.09235 47.47253 48.78077 43.51017 53.13076 51.22811 41.63160
 [65] 56.00422 47.54065 48.15335 50.23157 45.15348 42.62094 63.02508 55.64499
 [73] 31.94956 54.38339 35.58911 59.52829 42.77018 50.48760 34.36468 26.97634
 [81] 61.57964 42.95265 34.26178 55.18352 39.35069 50.47054 58.48047 54.32678
 [89] 55.22805 47.46114 45.03148 62.60101 55.64980 46.55362 57.24810 58.64092
 [97] 53.69247 65.83596 50.60370 51.28711
  length(x_mis)
[1] 100
  sum(!is.na(x_mis))
[1] 89
  complete_obs <- function(x) sum(!is.na(x))</pre>
  complete_obs(x)
[1] 100
length()
                       nrow()
```

```
quantile(x)
      0%
              25%
                        50%
                                 75%
                                          100%
22.51132 42.74002 50.47907 58.33915 75.02645
       summary()
  summary(x)
   Min. 1st Qu. Median
                            Mean 3rd Qu.
                                             Max.
          42.74 50.48
                                            75.03
  22.51
                           50.17
                                   58.34
  {\tt var} \; {\tt sd} \; \; n
             n-1
1.6
\mathbf{R}
                 RStudio Output pane Packages
                                                                                    ")
                                                              install.packages("
     install.packages("
                           ", dependencies = TRUE) dependencies = TRUE
  install.packages("tidyverse", dependencies = TRUE) #
  install.packages("haven", dependencies = TRUE) #
  install.packages("janitor", dependencies = TRUE) #
                                library(
                                          )
                                                     RStudio
  library(tidyverse) #
  library(haven) #
  library(janitor) #
             Output pane Packages
                                    .packages(all.available=TRUE)
         pacman
                   p_load()
```

```
# pacman
  #install.packages("pacman")
  pacman::p_load(tidyverse,
               haven,
               janitor)
1.7
      |> ()
  ( )
                                        |> |> () |> ()
                                  1
  x |> sum()
[1] 5016.82
  x |> mean()
[1] 50.1682
 x |> mean() |> round(digits = 1)
[1] 50.2
  x |> median()
[1] 50.47907
```

```
x |> var()
[1] 98.70409
  x |> sd()
[1] 9.934993
  x |> max()
[1] 75.02645
  x |> min()
[1] 22.51132
 x |> length()
[1] 100
 x |> quantile()
     0% 25% 50% 75% 100%
```

22.51132 42.74002 50.47907 58.33915 75.02645

```
Min. 1st Qu. Median
                        Mean 3rd Qu.
                                         Max.
22.51
        42.74
                50.48
                        50.17
                                58.34
                                         75.03
2
                 %>%
                               R4.1+ |>
                                                                                  %>%
      magrittr
                                                          |>
                                                               magrittr
\uparrow + Command + m
  library(magrittr)
Attaching package: 'magrittr'
The following object is masked from 'package:purrr':
    set_names
The following object is masked from 'package:tidyr':
    extract
  x %>% mean()
[1] 50.1682
  x |> mean()
[1] 50.1682
```

1.8

Working Directory R4SS

R4SS R4SS

x |> summary()

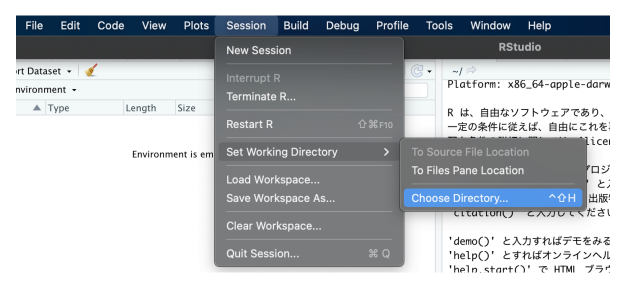


Figure 1.5:

Session \rightarrow Set Working Directory \rightarrow Choose Directory... R4SS Open R4SS

getwd()

[1] "/Users/sf/GitHub/R4SS"

RStudio

1.9

Figure 1.7 R4SS

Figure 1.8 New Directory Existing Directory Browse working directory: Create Project

.Rproj

R4SS R4SS.Rproj R4SS.Rproj .Rproj

- 1. Console
- 2. Files Files
- 3. getwd()
- 4. here here()

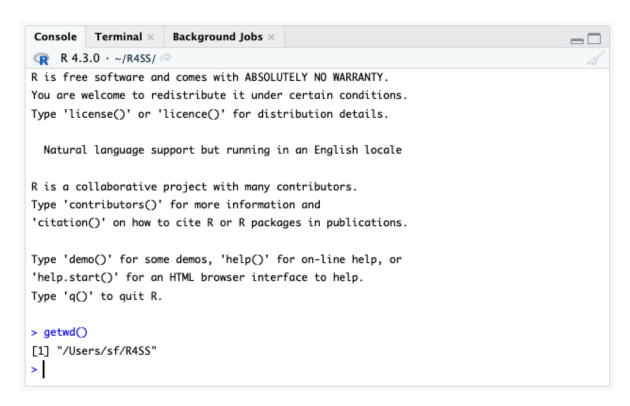


Figure 1.6:

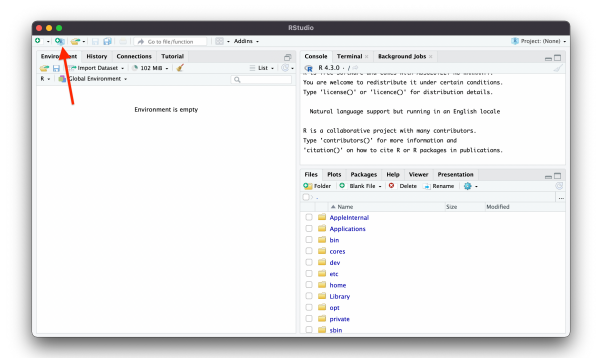


Figure 1.7:

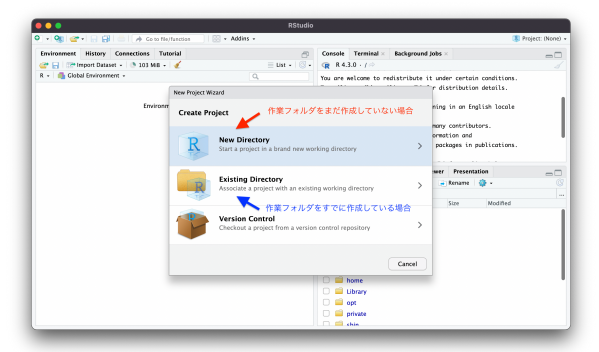


Figure 1.8:

```
getwd()
[1] "/Users/sf/GitHub/R4SS"
here
       here()
  here::here()
[1] "/Users/sf/GitHub/R4SS"
          data
  here::here("data")
[1] "/Users/sf/GitHub/R4SS/data"
         data csv
  here::here("data", "u001.csv")
[1] "/Users/sf/GitHub/R4SS/data/u001.csv"
1.10
  here::here("data")
[1] "/Users/sf/GitHub/R4SS/data"
1.11 R
       .R
                  Save Workspace...
                                       No
```

```
readr haven readr tidyverse

#
pacman::p_load(
  here,
  readr, # csv tidyverse
  haven # sav, dta, sas
)
```

2.1 csv

2.1.1 read.csv

```
# read.csv csv
d_csv_1 <- read.csv("data/raw/u001.csv")
#
head(d_csv_1)</pre>
```

```
caseid sex ybirth mbirth ZQ03 JC_1 JC_41 ZQ08A ZQ08B ZQ08C ZQ08D ZQ08E ZQ08F
1 10001
                1976
                                      2
                                            12
                                                                 3
                                                                              4
            1
                          10
                                 1
                                                    4
                                                          1
                                                                       4
                                                                                     4
2 10002
            1
                1972
                           1
                                 1
                                      2
                                             9
                                                   6
                                                          2
                                                                 2
                                                                       4
                                                                              6
                                                                                     6
3 10003
                1975
                           4
                                 1
                                      2
                                             9
                                                   6
                                                          6
                                                                6
                                                                       3
                                                                              6
                                                                                     6
4 10004
                                      2
                                            7
                                                          1
                1974
                                 1
                                                    6
                                                                 1
                                                                       5
                                                                              1
                                                                                     1
                          11
                                 2
                                                          2
5 10005
                1978
                           1
                                     10
                                            88
                                                    6
                                                                 2
                                                                       4
                                                                                     2
6 10006
                1984
                           2
                                 2
                                     10
                                            88
                                                                 2
                                                                       6
            1
                                                    6
                                                          1
                                                                                     6
  ZQ08G ZQ08H ZQ11_A ZQ11_B ZQ11_C ZQ11_D ZQ11_E ZQ11_F ZQ11_G ZQ11_H ZQ11_I
      5
             3
                    2
                            2
                                    2
                                            2
                                                   2
                                                           2
                                                                   2
                                                                           2
1
2
      6
             5
                    2
                            2
                                    2
                                            2
                                                   2
                                                           1
                                                                   2
                                                                           2
                                                                                  2
3
      4
             6
                    2
                            2
                                    2
                                            2
                                                                           2
                                                                                  2
                                                   1
                                                           1
                                                                   1
4
      4
             2
                    2
                            2
                                    2
                                            2
                                                   2
                                                           2
                                                                   2
                                                                           2
                                                                                  2
5
      5
             1
                    2
                            2
                                    2
                                            2
                                                    1
                                                           2
                                                                   2
                                                                           2
                                                                                  2
```

```
2
                                  2
                                           2
                                                    2
                                                             2
                                                                       2
  {\tt ZQ11\_J} \  \  {\tt ZQ11\_K} \  \  {\tt ZQ11\_L} \  \  {\tt ZQ11\_N} \  \  {\tt ZQ11\_O} \  \  {\tt ZQ12} \  \  {\tt ZQ14\_1A} \  \  {\tt ZQ14\_1B} \  \  {\tt ZQ14\_1C}
                           2
                                    2
                                              2
                                                       2
        2
                  2
                                                              2
                                                                        0
                                                                                   0
2
        2
                  2
                           2
                                    2
                                              2
                                                       2
                                                             2
                                                                        0
                                                                                   0
                                                                                             0
        2
                  2
                           2
                                    2
                                              2
                                                       2
                                                                                             0
3
                                                             4
                                                                        0
                                                                                   0
        2
                  2
                           2
                                    2
                                              2
                                                       2
4
                                                              3
                                                                        1
                                                                                             0
                  2
                                    2
                                              2
                                                       2
                                                                        2
5
        1
                           1
                                    2
                                                       2
                                                              2
                                              1
                                                                        0
  ZQ14_1D ZQ23A ZQ23B ZQ23C ZQ23D ZQ24 ZQ25 ZQ26A ZQ26B ZQ26C ZQ26D ZQ26E ZQ26F
                  5
                          5
                                  5
                                          4
                                                       1
                                                               4
                                                                       5
                                                                               3
                                                                                       5
                                                1
                                  2
2
          1
                  3
                          5
                                          2
                                                1
                                                       3
                                                               5
                                                                       5
                                                                               2
                                                                                       5
                                                                                               1
                                                                                                      5
3
          0
                  3
                          2
                                  2
                                          2
                                                       3
                                                               5
                                                                       5
                                                                               4
                                                                                       5
                                                                                               3
                                                                                                      5
          0
                          5
                                  2
                                          2
                                                       2
                                                               3
                                                                               2
                                                                                       4
                                                                                               2
                                                                                                      4
4
                  3
                                                                       5
                                                1
          0
                  5
                                  5
                                          5
                                                       2
                                                               3
                                                                       3
                                                                                       3
                                                                                               3
                                                                                                      4
5
                          8
                                                                               4
                                  3
                                          2
                                                1
                                                       4
                                                               3
                                                                       4
                                                                               3
                                                                                               3
  ZQ30D ZQ35 ZQ39A ZQ42 ZQ43 ZQ47A ZQ47B ZQ47C ZQ50 ZQ52A ZQ52Y ZQ54A ZQ54B
1
       2
              4
                      4
                            9
                                   2
                                           6
                                                   5
                                                           8
                                                                 2
                                                                         2
                                                                                51
                                                                                         1
                                                                                                 2
2
       1
              5
                      3
                                           9
                                                   5
                                                         10
                                                                 2
                                                                         2
                                                                                51
                                                                                                 2
                            1
                                   1
                                                                                         1
3
       1
              4
                      5
                            9
                                   4
                                           6
                                                   3
                                                           6
                                                                 2
                                                                         2
                                                                                56
                                                                                         3
                                                                                                 5
       2
                                           6
                                                   8
                                                                 2
                                                                         2
4
              5
                      3
                            3
                                   3
                                                           9
                                                                                48
                                                                                         6
                                                                                                 1
       4
              5
                            2
                                   2
                                           1
                                                  99
                                                                               888
5
                                                         99
                                                                 1
                                                                                                 8
                            2
              7
                                   3
                                           2
                                                  15
                                                          10
                                                                 1
                                                                               888
  ZQ54C ZQ54D ZQ61_A ZQ61_B ZQ61_C ZQ61_D ZQ61_E ZQ61_F ZQ61_G ZQ61_H ZQ61_I
                                                                       2
                                                                                2
                                                                                         2
               9
                        1
                                  2
                                           2
                                                    2
                                                             2
2
       2
               4
                         1
                                  2
                                           2
                                                    2
                                                             2
                                                                       2
                                                                                2
                                                                                         2
                                                                                                  2
                                  2
                                                    2
                                                                                         2
                                                                                                  2
3
       3
               2
                         1
                                           2
                                                             2
                                                                       2
                                                                                2
4
       5
               4
                        1
                                  2
                                           2
                                                    2
                                                             2
                                                                       2
                                                                                2
                                                                                         2
                                                                                                  2
       8
               8
                        2
                                  2
                                           2
                                                             2
                                                                       2
                                                                                2
                                                                                         2
                                                                                                  2
5
                                                    1
                                  2
                                           2
                                                              2
                                                                                2
                                                                                         2
                                                                                                  2
       8
               8
                                                    2
                                                                       2
  ZQ62
1
      3
2
      2
3
      2
4
      4
5
      1
6
      2
   class(d_csv_1)
```

[1] "data.frame"

2.1.2 read_csv

```
# read csv csv
  d_csv_2 <- read_csv("data/raw/u001.csv")</pre>
Rows: 1000 Columns: 72
-- Column specification -----
Delimiter: ","
dbl (72): caseid, sex, ybirth, mbirth, ZQO3, JC_1, JC_41, ZQO8A, ZQO8B, ZQO8...
i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this message.
  head(d_csv_2)
# A tibble: 6 x 72
           sex ybirth mbirth ZQ03 JC_1 JC_41 ZQ08A ZQ08B ZQ08C ZQ08D ZQ08E
  caseid
   <dbl> <dbl> <dbl>
                       <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
1 10001
                 1976
                          10
                                        2
                                             12
                                                    4
                                                          1
                                                                3
                                                                       4
             1
                                  1
                                                                2
2 10002
                 1972
                                        2
                                              9
                                                    6
                                                          2
                                                                             6
             1
                           1
                                  1
                                        2
                                                                       3
3 10003
             1
                 1975
                           4
                                  1
                                              9
                                                    6
                                                          6
                                                                6
4 10004
             2
                 1974
                          11
                                  1
                                        2
                                             7
                                                    6
                                                                1
                                                          1
  10005
             1
                 1978
                           1
                                  2
                                       10
                                             88
                                                    6
                                                          2
                                                                2
                                                                             1
                                  2
                                       10
                                                                2
6 10006
             1
                 1984
                           2
                                             88
                                                    6
                                                          1
                                                                             3
# i 60 more variables: ZQ08F <dbl>, ZQ08G <dbl>, ZQ08H <dbl>, ZQ11_A <dbl>,
    ZQ11_B <dbl>, ZQ11_C <dbl>, ZQ11_D <dbl>, ZQ11_E <dbl>, ZQ11_F <dbl>,
    ZQ11_G <dbl>, ZQ11_H <dbl>, ZQ11_I <dbl>, ZQ11_J <dbl>, ZQ11_K <dbl>,
    ZQ11_L <dbl>, ZQ11_M <dbl>, ZQ11_N <dbl>, ZQ11_O <dbl>, ZQ12 <dbl>,
   ZQ14_1A <dbl>, ZQ14_1B <dbl>, ZQ14_1C <dbl>, ZQ14_1D <dbl>, ZQ23A <dbl>,
    ZQ23B <dbl>, ZQ23C <dbl>, ZQ23D <dbl>, ZQ24 <dbl>, ZQ25 <dbl>, ZQ26A <dbl>,
    ZQ26B <dbl>, ZQ26C <dbl>, ZQ26D <dbl>, ZQ26E <dbl>, ZQ26F <dbl>, ...
  class(d_csv_2)
[1] "spec_tbl_df" "tbl_df"
                                "tbl"
                                               "data.frame"
```

2.2 dta (Stata)

head(d sav)

```
# read_dta dta
      d dta <- read dta("data/raw/u001.dta")</pre>
      head(d_dta)
# A tibble: 6 x 72
                                                                                                       JC_1
                                                                                                                               JC_41
     caseid sex
                                            ybirth mbirth ZQ03
                                                                                                                                                       ZQ08A
                                                                                                                                                                            ZQ08B
                                                                                                                                                                                                  ZQ08C
        <dbl> <dbl+1> <dbl> <dbl+1> <d
1 10001 1 [mal~
                                                                          10 1 [ ~ 2 [ ~ 12
                                                                                                                                   ~ 4 [~ 1 [~ 3 [~
                                                  1976
                                                                            1 1 [ ~ 2 [ ~ 9
                                                                                                                                    ~ 6 [ ~ 2 [ ~ 2 [ ~
2 10002 1 [mal~
                                                  1972
                                                                            4 1 [ ~ 2 [ ~ 9
                                                                                                                                     ~ 6 [ ~ 6 [ ~ 6 [ ~
3 10003 1 [mal~
                                                  1975
4 10004 2 [fem~
                                                 1974
                                                                       11 1 [ ~ 2 [ ~ 7
                                                                                                                                    ~ 6 [~ 1 [~ 1 [~
    10005 1 [mal~
                                                  1978
                                                                            1 2 [~ 10 [~ 88 [~ 6 [~ 2 [~ 2 [~
                                                                            2 2 [ ~ 10 [ ~ 88 [ ~ 6 [ ~ 1 [ ~ 2 [ ~
6 10006 1 [mal~ 1984
# i 62 more variables: ZQ08D <dbl+lbl>, ZQ08E <dbl+lbl>, ZQ08F <dbl+lbl>,
         ZQO8G <dbl+lbl>, ZQO8H <dbl+lbl>, ZQ11_A <dbl+lbl>, ZQ11_B <dbl+lbl>,
          ZQ11_C <dbl+lbl>, ZQ11_D <dbl+lbl>, ZQ11_E <dbl+lbl>, ZQ11_F <dbl+lbl>,
          ZQ11_G <dbl+lbl>, ZQ11_H <dbl+lbl>, ZQ11_I <dbl+lbl>, ZQ11_J <dbl+lbl>,
         ZQ11_K <dbl+lbl>, ZQ11_L <dbl+lbl>, ZQ11_M <dbl+lbl>, ZQ11_N <dbl+lbl>,
         ZQ11_0 <dbl+lbl>, ZQ12 <dbl+lbl>, ZQ14_1A <dbl+lbl>, ZQ14_1B <dbl+lbl>,
          ZQ14_1C <dbl+lbl>, ZQ14_1D <dbl+lbl>, ZQ23A <dbl+lbl>, ZQ23B <dbl+lbl>, ...
      class(d_dta)
[1] "tbl_df"
                                             "tbl"
                                                                              "data.frame"
2.3 sav (SPSS)
      # read_sav sav
      d_sav <- read_sav("data/raw/u001.sav")</pre>
```

```
# A tibble: 6 x 72
                                                                                                               JC_1
      caseid sex
                                                ybirth mbirth ZQ03
                                                                                                                                          JC_41
                                                                                                                                                                   ZQ08A
                                                                                                                                                                                          ZQ08B
                                                                                                                                                                                                                 ZQ08C
        <dbl> <dbl+1> <dbl> <dbl+1> <d
1 10001 1 [mal~
                                                      1976
                                                                                10 1 [ ~ 2 [ ~ 12
                                                                                                                                             ~ 4 [~ 1 [~ 3 [~
2 10002 1 [mal~
                                                                                   1 1 [ ~ 2 [ ~ 9
                                                                                                                                               ~ 6 [~ 2 [~ 2 [~
                                                      1972
        10003 1 [mal~
                                                      1975
                                                                                   4 1 [ ~ 2 [ ~ 9
                                                                                                                                               ~ 6 [ ~ 6 [ ~ 6 [ ~
      10004 2 [fem~
                                                      1974
                                                                                11 1 [ ~ 2 [ ~ 7
                                                                                                                                              ~ 6 [~ 1 [~ 1 [~
        10005 1 [mal~
                                                      1978
                                                                                   1 2 [~ 10 [~ 88 [~ 6 [~ 2 [~ 2 [~
      10006 1 [mal~
                                                      1984
                                                                                   2 2 [ ~ 10 [ ~ 88 [ ~ 6 [ ~ 1 [ ~ 2 [ ~
# i 62 more variables: ZQ08D <dbl+lbl>, ZQ08E <dbl+lbl>, ZQ08F <dbl+lbl>,
          ZQO8G <dbl+lbl>, ZQO8H <dbl+lbl>, ZQ11_A <dbl+lbl>, ZQ11_B <dbl+lbl>,
          ZQ11_C <dbl+lbl>, ZQ11_D <dbl+lbl>, ZQ11_E <dbl+lbl>, ZQ11_F <dbl+lbl>,
          ZQ11_G <dbl+lbl>, ZQ11_H <dbl+lbl>, ZQ11_I <dbl+lbl>, ZQ11_J <dbl+lbl>,
          ZQ11_K <dbl+lbl>, ZQ11_L <dbl+lbl>, ZQ11_M <dbl+lbl>, ZQ11_N <dbl+lbl>,
          ZQ11_0 <dbl+lbl>, ZQ12 <dbl+lbl>, ZQ14_1A <dbl+lbl>, ZQ14_1B <dbl+lbl>,
           ZQ14_1C <dbl+lbl>, ZQ14_1D <dbl+lbl>, ZQ23A <dbl+lbl>, ZQ23B <dbl+lbl>, ...
       class(d_sav)
[1] "tbl_df"
                                                 "tbl"
                                                                                      "data.frame"
```

3

```
dplyr
  • count
  • summarise
  • mutate
  • filter
  • select
  library(dplyr)
Attaching package: 'dplyr'
The following objects are masked from 'package:stats':
    filter, lag
The following objects are masked from 'package:base':
    intersect, setdiff, setequal, union
3.1
3.2
3.3
```

References