

**R**

r Sys.Date()

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**R**

R

# 1 R

## 1.1 RStudio pane

RStudio RStudio Cloud Figure 1.1

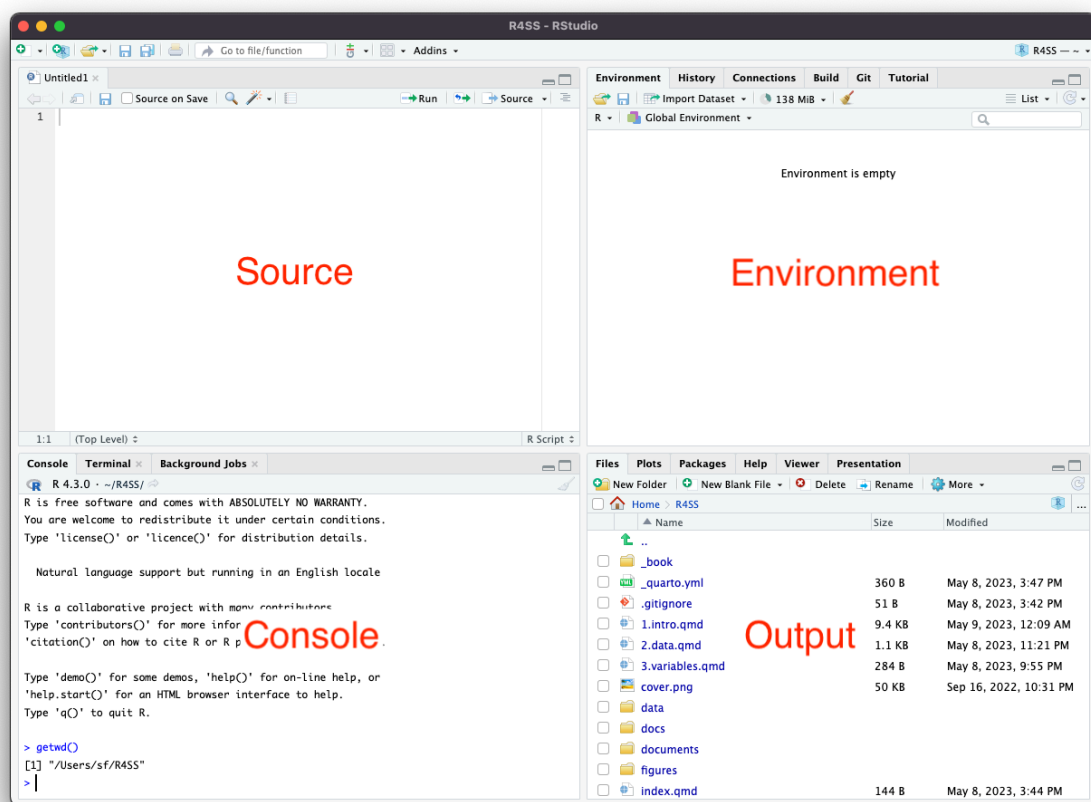


Figure 1.1: RStudio

4 pane

- Source pane

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

pane on Right      Figure 1.3      pane      Edit → Preferences... → Pane Layout      Console



Figure 1.2: Pane

## 1.2 R

Figure 1.3



Figure 1.3:

💡 [1]			
[1]	1	1	[1]



```
#  
1 + 1
```

```
[1] 2
```

```
#  
2 - 100
```

```
[1] -98
```

```
#  
7 * 8
```

```
[1] 56
```

```
#  
123456 / 3
```

```
[1] 41152
```

```
#  
2^3
```

```
[1] 8
```

R

R

```
💡 #
```

```
#
```

```
#  
1 + 2
```

```
[1] 3
```

```
1 + 2 #
```

```
[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
```



```
sqrt(x = 8)      1      sqrt(8)      log(8, base = 2) log(8,
2)
```



$(a^x)$     $(\sqrt{x})$     $(\log_e x)$     $(e^x) e$     $e = 2.718\dots$

## 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] 0 2 4 6 8 10
```

{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
```



	<code>mean()</code>	<code>?mean</code>	<code>%in%</code>	<code>? "%in%"</code>	<code>"</code>	<code>?</code>	<code>[]</code>	<code>?</code>
<code>help.search("mean")</code>	RjpWiki							

## 1.4

a 4

```
# a 4  
a <- 4
```

a

```
#  
a
```

```
[1] 4
```

```
{1,2,3,4,5,5}
```

```
# b      [1,2,3,4,5,5]
b <- c(1,2,3,4,5,5)
#
b
```

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

```
c q t      pi      TRUE FALSE    T F      C D I

# pi 3.141593
pi
```

```
[1] 3.141593
```

## 1.5 R

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

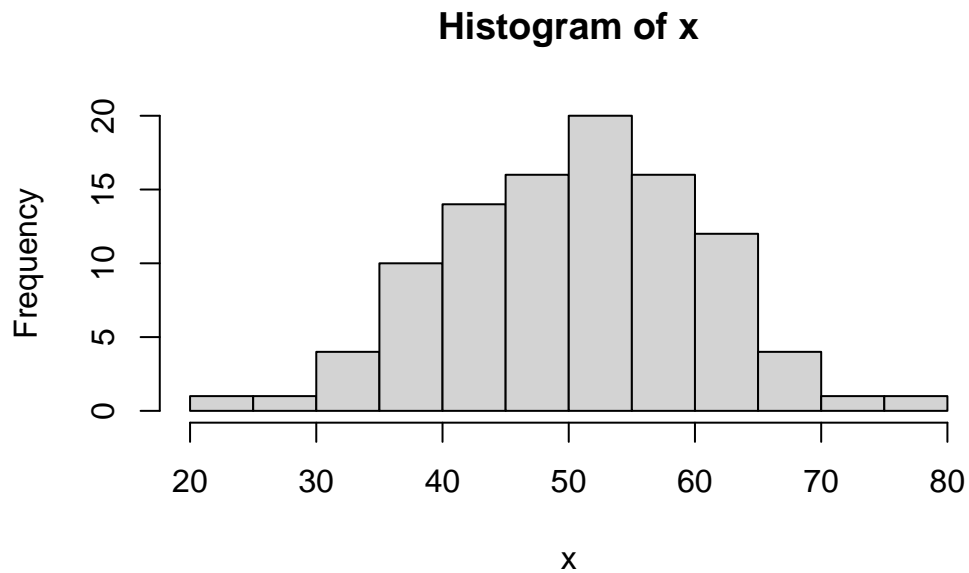
```
# 50   10      100
#
set.seed(123456)
x <- rnorm(n = 100, mean = 50, sd = 10)
x
```

```
[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)
```



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

```
#
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)
```

```
[1] 50.2
```

```
mean_x
```

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

```
[1] 50.2
```

•

```
#
median(x)
```

```
[1] 50.47907
```

•

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

```
#  
var(x)
```

```
[1] 98.70409
```

•

$$\sqrt{\frac{1}{n-1} \sum_{i=1}^n (x - \bar{x})^2}.$$

```
#  
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      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))
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.
	22.51	42.74	50.48	50.17	58.34	75.03



```
var sd n      n - 1
```

## 1.6

R	RStudio	Output pane	Packages	
<code>install.packages(" ", dependencies = TRUE)</code>			<code>install.packages(" ", dependencies = TRUE)</code>	

```
#  
install.packages("tidyverse", dependencies = TRUE) #  
install.packages("haven", dependencies = TRUE) #  
install.packages("janitor", dependencies = TRUE) #
```

	<code>library( )</code>	RStudio
--	-------------------------	---------

```
library(tidyverse) #  
library(haven) #  
library(janitor) #
```

	Output pane	Packages	
	<code>.packages(all.available=TRUE)</code>		
<code>pacman</code>	<code>p_load()</code>		



```
# 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

```
#
x |> summary()
```

```
    Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
22.51   42.74   50.48   50.17   58.34   75.03
```

💡 2

```
magrittr %>% R4.1+ |> magrittr %>%
↑ + 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

R R4SS

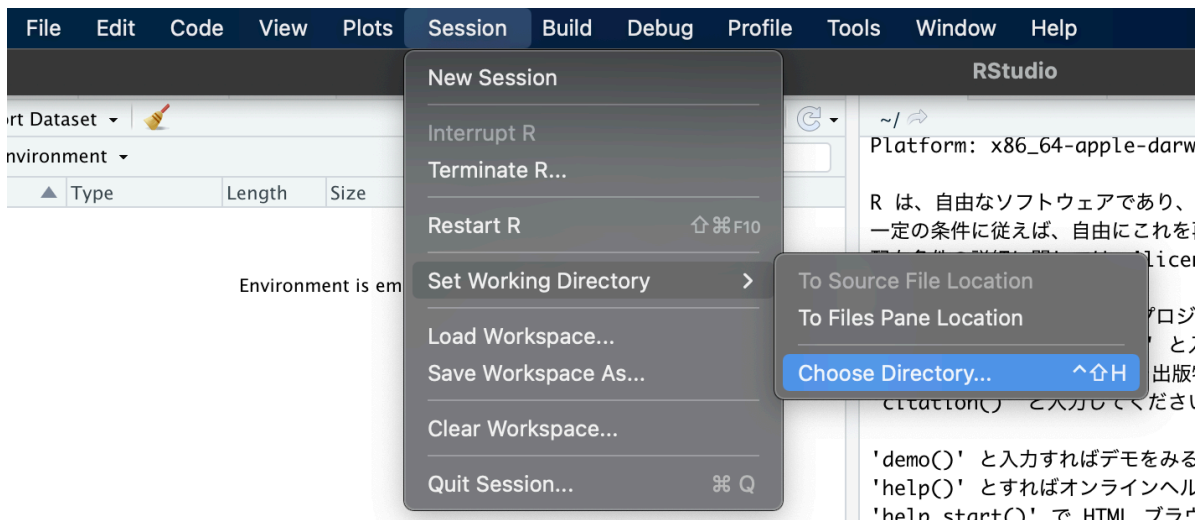


Figure 1.5:

Session → Set Working Directory → Choose Directory... R4SS Open

```
getwd()

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

RStudio
```

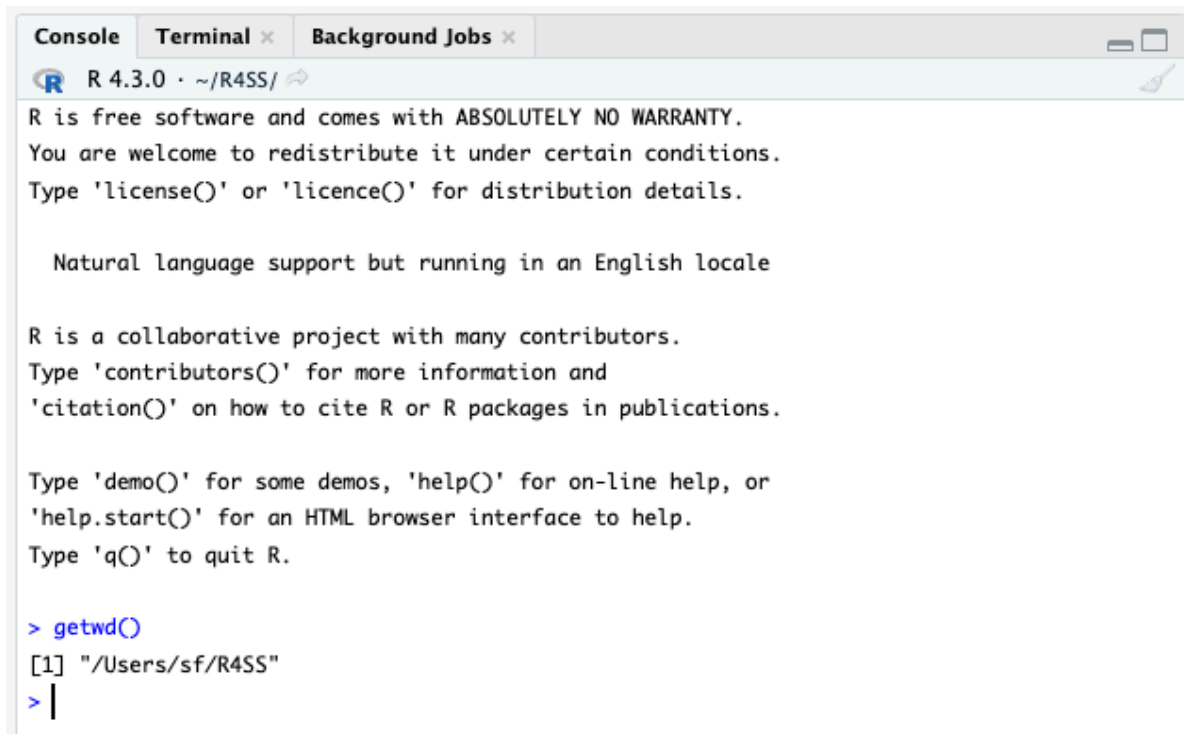
## 1.9

Figure 1.7 R4SS

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

R4SS R4SS.Rproj R4SS.Rproj .Rproj .Rproj

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



The image shows a screenshot of the R 4.3.0 console window. The window has a title bar with three tabs: 'Console', 'Terminal', and 'Background Jobs'. The 'Console' tab is active. The console displays the R startup message, which includes a disclaimer about the warranty and a list of commands for help. The user has entered the command `getwd()`, and the output is `"/Users/sf/R4SS"`. The prompt `> |` is visible at the bottom.

```
R 4.3.0 · ~/R4SS/
R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

Natural language support but running in an English locale

R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.

Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.

> getwd()
[1] "/Users/sf/R4SS"
> |
```

Figure 1.6:

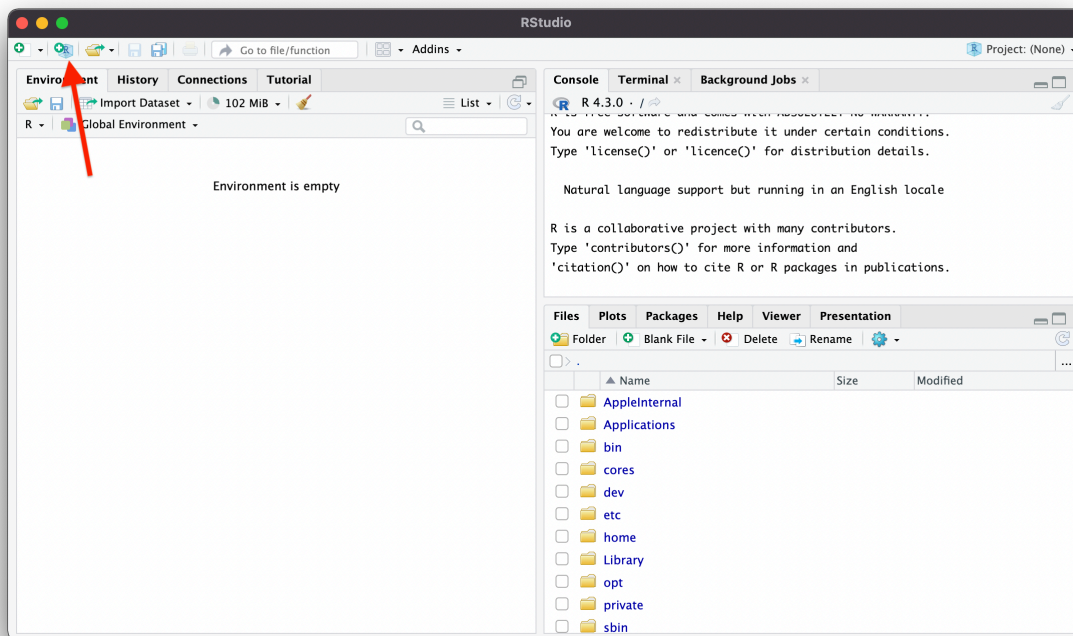


Figure 1.7:

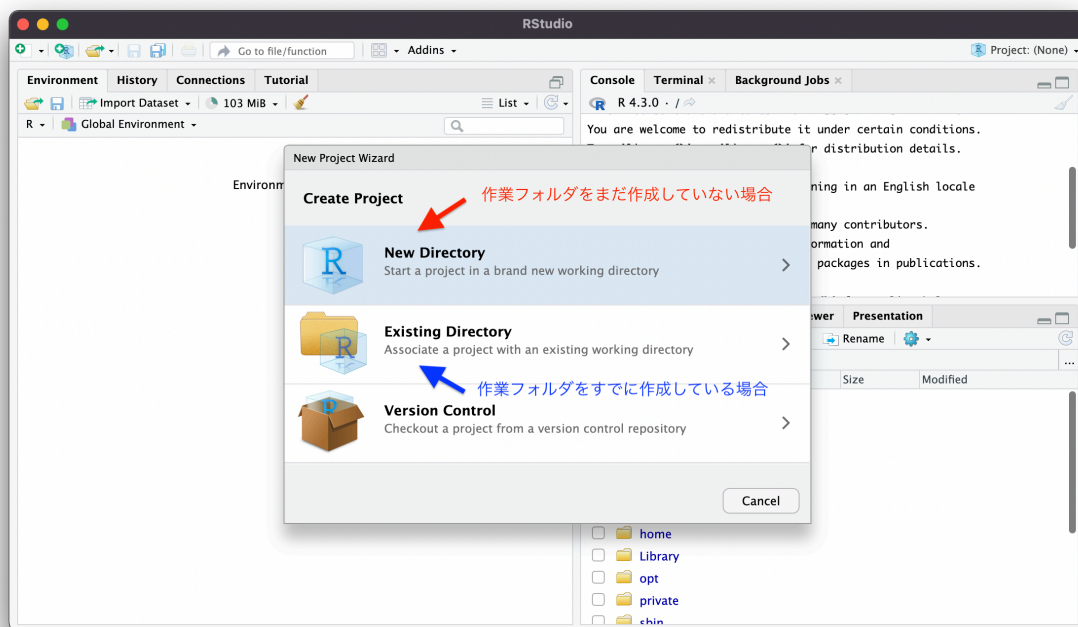


Figure 1.8:

```
#  
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



## 2

```
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)
```

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

6	6	6	2	2	2	2	2	2	2	2	2	2	
	ZQ11_J	ZQ11_K	ZQ11_L	ZQ11_M	ZQ11_N	ZQ11_O	ZQ12	ZQ14_1A	ZQ14_1B	ZQ14_1C			
1	2	2	2	2	2	2	2	0	0	1			
2	2	2	2	2	2	2	2	0	0	0			
3	2	2	2	2	2	2	4	0	0	0			
4	2	2	2	2	2	2	3	1	1	0			
5	1	2	1	2	2	2	4	2	0	0			
6	1	2	2	2	1	2	2	0	0	1			
	ZQ14_1D	ZQ23A	ZQ23B	ZQ23C	ZQ23D	ZQ24	ZQ25	ZQ26A	ZQ26B	ZQ26C	ZQ26D	ZQ26E	ZQ26F
1	0	5	5	5	4	1	1	4	5	3	5	3	4
2	1	3	5	2	2	1	3	5	5	2	5	1	5
3	0	3	2	2	2	1	3	5	5	4	5	3	5
4	0	3	5	2	2	1	2	3	5	2	4	2	4
5	0	5	8	5	5	1	2	3	3	4	3	3	4
6	0	4	8	3	2	1	4	3	4	3	4	3	5
	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	1	1	9	5	10	2	2	51	1	2
3	1	4	5	9	4	6	3	6	2	2	56	3	5
4	2	5	3	3	3	6	8	9	2	2	48	6	1
5	4	5	4	2	2	1	99	99	1	8	888	8	8
6	4	7	4	2	3	2	15	10	1	8	888	8	8
	ZQ54C	ZQ54D	ZQ61_A	ZQ61_B	ZQ61_C	ZQ61_D	ZQ61_E	ZQ61_F	ZQ61_G	ZQ61_H	ZQ61_I		
1	9	9	1	2	2	2	2	2	2	2	2	2	
2	2	4	1	2	2	2	2	2	2	2	2	2	
3	3	2	1	2	2	2	2	2	2	2	2	2	
4	5	4	1	2	2	2	2	2	2	2	2	2	
5	8	8	2	2	2	1	2	2	2	2	2	2	
6	8	8	1	2	2	2	2	2	2	2	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")

Rows: 1000 Columns: 72
-- Column specification -----
Delimiter: ","
dbl (72): caseid, sex, ybirth, mbirth, ZQ03, JC_1, JC_41, ZQ08A, ZQ08B, ZQ08...

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
  caseid  sex ybirth mbirth  ZQ03  JC_1 JC_41 ZQ08A ZQ08B ZQ08C ZQ08D ZQ08E
  <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
1 10001     1  1976     10     1     2    12     4     1     3     4     4
2 10002     1  1972      1     1     2     9     6     2     2     4     6
3 10003     1  1975      4     1     2     9     6     6     6     3     6
4 10004     2  1974     11     1     2     7     6     1     1     5     1
5 10005     1  1978      1     2    10    88     6     2     2     4     1
6 10006     1  1984      2     2    10    88     6     1     2     6     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)

```
# read_dta dta
d_dta <- read_dta("data/raw/u001.dta")
#
head(d_dta)

# A tibble: 6 x 72
  caseid sex    ybirth mbirth ZQ03    JC_1    JC_41    ZQ08A    ZQ08B    ZQ08C
  <dbl> <dbl>+l <dbl> <dbl> <dbl>+l <dbl>+lb <dbl>+lb <dbl>+l <dbl>+l <dbl>+l
1 10001 1 [mal~ 1976    10 1 [ ~ 2 [ ~ 12    ~ 4 [ ~ 1 [ ~ 3 [ ~
2 10002 1 [mal~ 1972     1 1 [ ~ 2 [ ~ 9     ~ 6 [ ~ 2 [ ~ 2 [ ~
3 10003 1 [mal~ 1975     4 1 [ ~ 2 [ ~ 9     ~ 6 [ ~ 6 [ ~ 6 [ ~
4 10004 2 [fem~ 1974    11 1 [ ~ 2 [ ~ 7     ~ 6 [ ~ 1 [ ~ 1 [ ~
5 10005 1 [mal~ 1978     1 2 [ ~ 10 [ ~ 88 [ ~ 6 [ ~ 2 [ ~ 2 [ ~
6 10006 1 [mal~ 1984     2 2 [ ~ 10 [ ~ 88 [ ~ 6 [ ~ 1 [ ~ 2 [ ~
# i 62 more variables: ZQ08D <dbl>+lb1>, ZQ08E <dbl>+lb1>, ZQ08F <dbl>+lb1>,
#   ZQ08G <dbl>+lb1>, ZQ08H <dbl>+lb1>, ZQ11_A <dbl>+lb1>, ZQ11_B <dbl>+lb1>,
#   ZQ11_C <dbl>+lb1>, ZQ11_D <dbl>+lb1>, ZQ11_E <dbl>+lb1>, ZQ11_F <dbl>+lb1>,
#   ZQ11_G <dbl>+lb1>, ZQ11_H <dbl>+lb1>, ZQ11_I <dbl>+lb1>, ZQ11_J <dbl>+lb1>,
#   ZQ11_K <dbl>+lb1>, ZQ11_L <dbl>+lb1>, ZQ11_M <dbl>+lb1>, ZQ11_N <dbl>+lb1>,
#   ZQ11_O <dbl>+lb1>, ZQ12 <dbl>+lb1>, ZQ14_1A <dbl>+lb1>, ZQ14_1B <dbl>+lb1>,
#   ZQ14_1C <dbl>+lb1>, ZQ14_1D <dbl>+lb1>, ZQ23A <dbl>+lb1>, ZQ23B <dbl>+lb1>, ...

#
class(d_dta)
```

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

## 2.3 sav (SPSS)

```
# read_sav sav
d_sav <- read_sav("data/raw/u001.sav")
#
head(d_sav)
```

```
# A tibble: 6 x 72
  caseid sex    ybirth mbirth ZQ03    JC_1    JC_41    ZQ08A    ZQ08B    ZQ08C
  <dbl> <dbl+1> <dbl> <dbl> <dbl+1> <dbl+1b> <dbl+1b> <dbl+1> <dbl+1> <dbl+1>
1 10001 1 [mal~ 1976    10 1 [ ~ 2 [ ~ 12    ~ 4 [ ~ 1 [ ~ 3 [ ~
2 10002 1 [mal~ 1972    1 1 [ ~ 2 [ ~ 9    ~ 6 [ ~ 2 [ ~ 2 [ ~
3 10003 1 [mal~ 1975    4 1 [ ~ 2 [ ~ 9    ~ 6 [ ~ 6 [ ~ 6 [ ~
4 10004 2 [fem~ 1974   11 1 [ ~ 2 [ ~ 7    ~ 6 [ ~ 1 [ ~ 1 [ ~
5 10005 1 [mal~ 1978    1 2 [ ~ 10 [ ~ 88 [ ~ 6 [ ~ 2 [ ~ 2 [ ~
6 10006 1 [mal~ 1984    2 2 [ ~ 10 [ ~ 88 [ ~ 6 [ ~ 1 [ ~ 2 [ ~
# i 62 more variables: ZQ08D <dbl+1b1>, ZQ08E <dbl+1b1>, ZQ08F <dbl+1b1>,
#   ZQ08G <dbl+1b1>, ZQ08H <dbl+1b1>, ZQ11_A <dbl+1b1>, ZQ11_B <dbl+1b1>,
#   ZQ11_C <dbl+1b1>, ZQ11_D <dbl+1b1>, ZQ11_E <dbl+1b1>, ZQ11_F <dbl+1b1>,
#   ZQ11_G <dbl+1b1>, ZQ11_H <dbl+1b1>, ZQ11_I <dbl+1b1>, ZQ11_J <dbl+1b1>,
#   ZQ11_K <dbl+1b1>, ZQ11_L <dbl+1b1>, ZQ11_M <dbl+1b1>, ZQ11_N <dbl+1b1>,
#   ZQ11_O <dbl+1b1>, ZQ12 <dbl+1b1>, ZQ14_1A <dbl+1b1>, ZQ14_1B <dbl+1b1>,
#   ZQ14_1C <dbl+1b1>, ZQ14_1D <dbl+1b1>, ZQ23A <dbl+1b1>, ZQ23B <dbl+1b1>, ...
```

```
#
class(d_sav)
```

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

# 3

dplyr 4

- 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