Code-along 01

FirstName LastName

Packages

We'll use the following packages:

- here() (relative file paths)
- tidyverse() (data wrangling)
- gssr() (U.S. General Social Survey data)
- gssrdoc() (GSS documentation)

Install here() and tidyverse()

Let's first install the two packages that are available on CRAN.

Copy and paste the following code into your Console pane. Then hit enter.

```
install.packages("here")
```

Then, do the same to install the tidyverse package.

```
install.packages("tidyverse")
```

Install gssr() and gssrdoc()

Install gssr from ropensci universe. Copy and paste the following code into your Console pane. Then hit enter.

```
install.packages('gssr', repos = c('https://kjhealy.r-universe.dev', 'https://cloud.r-projec
```

Also install gssrdoc. Copy and paste the following code into your Console pane. Then hit enter.

```
install.packages('gssrdoc', repos = c('https://kjhealy.r-universe.dev',
'https://cloud.r-project.org'))
```

Load the packages

```
library(here)
```

here() starts at C:/Users/Joanna/Documents/GitHub/Stats for Sociologists

```
library(tidyverse)
```

```
-- Attaching core tidyverse packages ------- tidyverse 2.0.0 --
v dplyr 1.1.4 v readr 2.1.5
v forcats 1.0.0 v stringr 1.5.1
v ggplot2 3.5.2 v tibble 3.3.0
v lubridate 1.9.4 v tidyr 1.3.1
v purrr 1.0.4

-- Conflicts ------ tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag() masks stats::lag()
```

```
library(gssr)
```

Package loaded. To attach the GSS data, type data(gss_all) at the console. For the panel data and documentation, type e.g. data(gss_panel08_long) and data(gss_panel_dofor help on a specific GSS variable, type ?varname at the console.

i Use the conflicted package (http://conflicted.r-lib.org/) to force all conflicts to become

```
library(gssrdoc)
```

Environment

```
# software documentation
sessionInfo()
```

R version 4.5.1 (2025-06-13 ucrt) Platform: x86_64-w64-mingw32/x64

Running under: Windows 11 x64 (build 26100)

Matrix products: default LAPACK version 3.12.1

locale:

- [1] LC_COLLATE=English_Canada.utf8 LC_CTYPE=English_Canada.utf8
- [3] LC_MONETARY=English_Canada.utf8 LC_NUMERIC=C
- [5] LC_TIME=English_Canada.utf8

time zone: America/Toronto
tzcode source: internal

attached base packages:

[1] stats graphics grDevices utils datasets methods base

other attached packages:

[1]	gssrdoc_0.7.0	gssr_0.7	lubridate_1.9.4	forcats_1.0.0
[5]	stringr_1.5.1	dplyr_1.1.4	purrr_1.0.4	readr_2.1.5
[9]	tidyr_1.3.1	tibble_3.3.0	ggplot2_3.5.2	tidyverse_2.0.0
[13]	here_1.0.1			

loaded via a namespace (and not attached):

[1]	gtable_0.3.6	jsonlite_2.0.0	compiler_4.5.1	tidyselect_1.2.1
[5]	scales_1.4.0	yaml_2.3.10	fastmap_1.2.0	R6_2.6.1
[9]	generics_0.1.4	curl_6.3.0	knitr_1.50	rprojroot_2.1.0
[13]	pillar_1.11.0	RColorBrewer_1.1-3	tzdb_0.5.0	rlang_1.1.6
[17]	stringi_1.8.7	xfun_0.52	fs_1.6.6	<pre>timechange_0.3.0</pre>
[21]	cli_3.6.5	withr_3.0.2	magrittr_2.0.3	digest_0.6.37
[25]	grid_4.5.1	rstudioapi_0.17.1	haven_2.5.5	hms_1.1.3
[29]	lifecycle_1.0.4	vctrs_0.6.5	evaluate_1.0.4	glue_1.8.0
[33]	farver_2.1.2	rmarkdown_2.29	tools_4.5.1	pkgconfig_2.0.3
[37]	htmltools_0.5.8.1			

Project structure

Let's set up your project structure using the here() package.

First, let's establish our project directory.

```
# set the file path to the root of the project
here()
```

[1] "C:/Users/Joanna/Documents/GitHub/Stats for Sociologists"

Next, we'll create folders within our project using here() and dir.create()

```
# Create base folders
dir.create(here("data"), recursive = TRUE)
```

Warning in dir.create(here("data"), recursive = TRUE):

'C:\Users\Joanna\Documents\GitHub\Stats for Sociologists\data' already exists

```
dir.create(here("code-alongs"), recursive = TRUE)
```

Warning in dir.create(here("code-alongs"), recursive = TRUE):

'C:\Users\Joanna\Documents\GitHub\Stats for Sociologists\code-alongs' already exists

```
dir.create(here("milestones"), recursive = TRUE)
```

Warning in dir.create(here("milestones"), recursive = TRUE):

'C:\Users\Joanna\Documents\GitHub\Stats for Sociologists\milestones' already exists

```
dir.create(here("project"), recursive = TRUE)
```

Warning in dir.create(here("project"), recursive = TRUE):

'C:\Users\Joanna\Documents\GitHub\Stats for Sociologists\project' already exists

Now, we'll create sub-folders using here() and dir.create()

```
# Create project sub-folders
dir.create(here("project", "data"), recursive = TRUE)
```

Warning in dir.create(here("project", "data"), recursive = TRUE):

 $\verb|'C:\Users\Joanna\Documents\GitHub\Stats for Sociologists\project\data' already exists$

```
dir.create(here("project", "scripts"), recursive = TRUE)
```

Warning in dir.create(here("project", "scripts"), recursive = TRUE):
'C:\Users\Joanna\Documents\GitHub\Stats for Sociologists\project\scripts'
already exists

```
dir.create(here("project", "outputs"), recursive = TRUE)
```

Warning in dir.create(here("project", "outputs"), recursive = TRUE):
'C:\Users\Joanna\Documents\GitHub\Stats for Sociologists\project\outputs'
already exists

Check your work by reporting a list of folders and or files in the R-project folders and subfolder.

```
# Your SOC6302 class folder
list.files(path = here())
```

```
[1] "_extensions"
                                     "_quarto-speaker.yml"
 [3] "_quarto.yml"
                                     "code-alongs"
 [5] "data"
                                     "docs"
 [7] "lectures"
                                     "memos"
 [9] "milestones"
                                     "project"
[11] "slides"
                                     "SOC6302_data.qmd"
[13] "SOC6302_punch-list.qmd"
                                     "SOC6302_readings.qmd"
[15] "SOC6302_syllabus.qmd"
                                     "Stats for Sociologists.Rproj"
[17] "tutorials"
# Your "Project" sub-folder
```

```
# Your "Project" sub-folder
list.files(path = here("project"))
```

```
[1] "data" "outputs" "scripts"
```

Save code-along

Save this code-along in your newly created "code-along" sub-folder.

There's no command in the R console to save scripts or Quarto files — you use the editor's File > Save As or Ctrl+S.

Meet your data

We're going to use data from the U.S. General Social Survey (GSS).

Let's load your data.

```
# Load the data (will appear in your Global Environment pane)
data(gss_all)

# Preview the datatable which is automatically named gss_all
gss_all
```

```
# A tibble: 75,699 x 6,867
                id wrkstat
  year
                              hrs1
                                          hrs2
                                                                   осс
                                                                         prestige
                                                       evwork
                                                                   <dbl> <dbl+lb>
  <dbl+lbl> <dbl+lbl> <dbl+lbl>
                                          <dbl+lbl>
                                                       <dbl+lbl>
                 1 1 [workin~ NA(i) [iap] NA(i) [iap] NA(i) [iap] 205
1 1972
                                                                         50
                 2 5 [retire~ NA(i) [iap] NA(i) [iap]
2 1972
                                                           1 [yes] 441
                                                                         45
3 1972
                 3 2 [workin~ NA(i) [iap] NA(i) [iap] NA(i) [iap] 270
                                                                         44
4 1972
                 4 1 [workin~ NA(i) [iap] NA(i) [iap] NA(i) [iap]
                                                                         57
5 1972
                 5 7 [keepin~ NA(i) [iap] NA(i) [iap]
                                                           1 [yes] 385
                                                                         40
6 1972
                 6 1 [workin~ NA(i) [iap] NA(i) [iap] NA(i) [iap] 281
                                                                         49
7 1972
                 7 1 [workin~ NA(i) [iap] NA(i) [iap] NA(i) [iap] 522
                                                                         41
8 1972
                 8 1 [workin~ NA(i) [iap] NA(i) [iap] NA(i) [iap] 314
                                                                         36
9 1972
                 9 2 [workin~ NA(i) [iap] NA(i) [iap] NA(i) [iap] 912
                                                                         26
10 1972
                10 1 [workin~ NA(i) [iap] NA(i) [iap] NA(i) [iap] 984
                                                                         18
# i 75,689 more rows
# i 6,859 more variables: wrkslf <dbl+lbl>, wrkgovt <dbl+lbl>,
    commute <dbl+lbl>, industry <dbl+lbl>, occ80 <dbl+lbl>, prestg80 <dbl+lbl>,
    indus80 <dbl+lbl>, indus07 <dbl+lbl>, occonet <dbl+lbl>, found <dbl+lbl>,
   occ10 <dbl+lbl>, occindv <dbl+lbl>, occstatus <dbl+lbl>, occtag <dbl+lbl>,
    prestg10 <dbl+lbl>, prestg105plus <dbl+lbl>, indus10 <dbl+lbl>,
    indstatus <dbl+lbl>, indtag <dbl+lbl>, marital <dbl+lbl>, ...
```

A "tibble" is another name for "tidy dataset," meaning that the data is organized in structured, clear rows and columns. " $(75,699 \times 6,867)$ " means the dataset contains 75,699 rows and 6,867 columns. In social sciences, rows are commonly referred to as "observations" and columns as "variables." In our case, there are 75,699 observations (e.g., respondents) and 6,867 variables.

You can also load the GSS data for a specific survey year.

```
# Get the data only for the 2024 survey respondents
gss24 <- gss_get_yr(2024)

# look at the first 6 rows of the dataframe
head(____) # FILL IN THE BLANK LINE WITH THE NAME OF THE DATASET</pre>
```

With your mouse, go to the environment panel (upper-right) and click on the gss24 object. It pops up and you can browse through it.

This is often a good idea to get a first feel for the data, but only if your dataset is relatively small.

The GSS documentation is also available online in .pdf form.

The .pdfs will be useful for general overviews.

For specific variable information, it will be helpful to use the documentation you'll load into RStudio.

```
# Load the codebook data(gss_dict)
```

To see the variables available in the dataset, use the names() command. This command is best to use with smaller datasets.

```
# copy/paste this code in the Console; don't run in Quarto
names(gss_all)
```

Variables

For information about a specific GSS variable, type ?varname at the console.

In the output pane, the Help tab will show the variable documentation.

Example:

```
# copy/paste this code in the Console; don't run in Quarto
?meovrwrk
```

Notes:

Variable name: meovrwrk

Variable label: Men hurt family when focus on work too much

1994 was the first year of the survey.

695 respondents agreed with the statement.

iap – missing. Values: the numeric and response category key (1 = strongly agree)

We often want to know which years a question was asked.

We can find this out for one or more variables with gss_which_years().

gss_which_years(gss_all, meovrwrk)

```
# A tibble: 35 x 2
   year
             meovrwrk
   <dbl+lbl> <lgl>
             FALSE
1 1972
2 1973
             FALSE
3 1974
             FALSE
4 1975
             FALSE
5 1976
             FALSE
6 1977
             FALSE
7 1978
             FALSE
8 1980
             FALSE
9 1982
             FALSE
10 1983
             FALSE
# i 25 more rows
```

If run in the console, to see all rows, wrap the code in the print() command:

```
print(gss_which_years(gss_all, meovrwrk), n = 40)
```

You can access the variables (i.e., columns) using the \$ operator, as shown using the table() function

(NOTE: The variable names are case sensitive. In this dataset, all variables are lowercase.)

table(gss_all\$meovrwrk)

```
1 2 3 4 5
2436 10813 4797 5806 927
```

2436 respondents were coded as 1 on this variable. What does that mean? (Look at the help page.)

Let's look at only the 2024 respondents.

Change the code to show just the gss24 respondents.

Then, add text to your code-along that interprets the results for the 2 value.

Replace gss_all with gss24 and then run the code.
table(gss_all\$meovrwrk)

Quarto: Render

Finally, let's render your code-along-01 and view the results.