

Code-along 07

FirstName LastName

Setup

Packages

Load the standard packages.

```
library(tidyverse)
library(haven) # not core tidyverse
library(gssr)
library(gssrdoc) # load the GSS codebook
library(summarytools)
library(gtsummary) # load the new package
```

Load your data

Get the data from the 2022 survey

```
gss22 <- gss_get_yr(2022)
```

Fetching: https://gss.norc.org/documents/stata/2022_stata.zip

Let's make a df with only the (pretty) categorical and continuous variables we'll analyze.

```
# Categorical Variables
my_cat <- gss22 |>
  select(id, fefam, race, sex) |>
  zap_missing() |>
  as_factor() |>
  droplevels()
```

```
# Continuous Variables
my_con <- gss22 |>
  select(id, lifenow, age, educ, hrs1) |>
  mutate(
    lifenow = as.numeric(lifenow),
    age = as.numeric(age),
    educ = as.numeric(educ),
    hrs1 = as.numeric(hrs1))

# Combine the two dataframes
my_data <- left_join(my_cat, my_con, by = "id")
```

Descriptive Tables

```
my_data |>
  tbl_summary()
```

```
my_data |>
  drop_na() |>
  tbl_summary()
```

```
my_data |>
  drop_na() |>
  tbl_summary(
    statistic = list(
      all_continuous() ~ "{mean} ({sd})",
      all_categorical() ~ "{p}"
    )
  )
```

```
my_data |>
  drop_na() |>
  select(lifenow, race, sex, fefam, age, hrs1, educ) |>
  tbl_summary(
    statistic = list(
      all_continuous() ~ "{mean} ({sd})",
      all_categorical() ~ "{p}"
    )
  )
```

```

my_data |>
drop_na() |>
select(lifenow, race, sex, fefam, age, hrs1, educ) |>
tbl_summary(
  label = list(
    race      ~ "Race",
    sex        ~ "Gender",
    fefam      ~ "Better for man to work, woman tend home",
    lifenow    ~ "Life satisfaction (0-10)",
    age        ~ "Age",
    hrs1       ~ "Number of hours worked last week",
    educ       ~ "Years of education"),
  statistic = list(
    all_continuous() ~ "{mean} ({sd})",
    all_categorical() ~ "{p}"
  ))

```

```

my_data |>
drop_na() |>
select(lifenow, race, sex, fefam, age, hrs1, educ) |>
tbl_summary(
  label = list(
    race      ~ "Race",
    sex        ~ "Women",
    fefam      ~ "Better for man to work, woman tend home",
    lifenow    ~ "Life satisfaction (0-10)",
    age        ~ "Age",
    hrs1       ~ "Number of hours worked last week",
    educ       ~ "Years of education"),
  type = list(sex ~ "dichotomous"),
  value = list(sex = "female"),
  statistic = list(
    all_continuous() ~ "{mean} ({sd})",
    all_categorical() ~ "{p}"),
  )

```

```

my_data |>
drop_na() |>
select(lifenow, race, sex, fefam, age, hrs1, educ) |>
tbl_summary(
  by = race, # This groups the summary by race
  label = list(

```

```

    sex      ~ "Women",
    fefam    ~ "Better for man to work, woman tend home",
    lifenow  ~ "Life satisfaction (0-10)",
    age      ~ "Age",
    hrs1     ~ "Number of hours worked last week",
    educ     ~ "Years of education"
  ),
  type = list(sex ~ "dichotomous"),
  value = list(sex = "female"),
  statistic = list(
    all_continuous() ~ "{mean} ({sd})",
    all_categorical() ~ "{p}"
  )
)

```

```

my_data |>
drop_na() |>
select(lifenow, race, sex, fefam, age, hrs1, educ) |>
tbl_summary(
  by = race,
  label = list(
    sex      ~ "Women",
    fefam    ~ "Better for man to work, woman tend home",
    lifenow  ~ "Life satisfaction (0-10)",
    age      ~ "Age",
    hrs1     ~ "Number of hours worked last week",
    educ     ~ "Years of education"
  ),
  type = list(sex ~ "dichotomous"),
  value = list(sex = "female"),
  statistic = list(
    all_continuous() ~ "{mean} ({sd})",
    all_categorical() ~ "{p}"
  )
) |>
add_overall() # This adds the Total column

```

```

my_data |>
drop_na() |>
select(lifenow, race, sex, fefam, age, hrs1, educ) |>
tbl_summary(
  by = race,

```

```

label = list(
  sex      ~ "Women",
  fefam    ~ "Better for man to work,\nwoman tend home",
  lifenow  ~ "Life satisfaction (0-10)",
  age      ~ "Age",
  hrs1     ~ "Number of hours\nworked last week",
  educ     ~ "Years of education"
),
type = list(sex ~ "dichotomous"),
value = list(sex = "female"),
statistic = list(
  all_continuous() ~ "{mean} ({sd})",
  all_categorical() ~ "{p}"
)
) |>
add_overall() |>
as_kable(format = "latex")

```

Characteristic	**Overall** N = 1,288	**white** N = 852	**black** N = 236
Life satisfaction (0–10)	7.74 (1.65)	7.90 (1.56)	7.32 (1.72)
Women	50	49	59
Better for man to work,woman tend home			
strongly agree	4.8	4.8	4.7
agree	16	15	20
disagree	43	41	51
strongly disagree	36	39	25
Age	42 (14)	43 (14)	40 (13)
Number of hoursworked last week	41 (14)	41 (14)	41 (14)
Years of education	14.60 (2.70)	14.79 (2.66)	13.97 (2.62)

Data Storytelling