

Assignment 3

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Intro

This is the third assignment for HIST2025. Here, we are going to explore information from the 1860 Population Census of the province of Zaragoza (Spain).

We first load the necessary packages and import the data.

```
rm(list=ls())
library(tidyverse)
data <- read_csv("data-assign/zgz-1860/sample-zgz-1860.csv")
```

We can now start exploring the data. Let's see how it is structured.

data

```
# A tibble: 132,500 x 25
  settlement munic household hous_size indiv name surname1 surname2 sex
  <chr>      <chr>   <chr>      <dbl> <dbl> <chr>   <chr>      <chr>   <chr>
1 ALAGON    ALAGON 1         5      5 FELIPE  ARNAL      PUERTOL~ Male
2 ALAGON    ALAGON 1         5      4 MARIA   DUESA      ROMAN     Fema~
3 ALAGON    ALAGON 1         5      3 HIPOLITO ROMAN      PUERTOL~ Male
4 ALAGON    ALAGON 1         5      1 HIPOLITO ROMAN      -         Male
5 ALAGON    ALAGON 1         5      2 ANTONIA PUERTOLAS -         Fema~
6 ALAGON    ALAGON 2         4      3 MATEO   GONZALEZ VILLANU~ Male
7 ALAGON    ALAGON 2         4      4 FERNANDA GONZALEZ VILLANU~ Fema~
8 ALAGON    ALAGON 2         4      1 MATEO   GONZALEZ TIZNA     Male
9 ALAGON    ALAGON 2         4      2 MANUELA VILLANUE~ PARDO     Fema~
10 ALAGON   ALAGON 3         3      3 LUISA   BARBO      BENITO    Fema~
# i 132,490 more rows
# i 16 more variables: age <dbl>, marst <chr>, ses <chr>, POS <chr>,
# RELACION <chr>, occ <chr>, write <chr>, read <chr>, school <dbl>,
```

```
# fam_id <chr>, parity <dbl>, father <dbl>, mother <dbl>, munic_gis <chr>,  
# geometry <chr>, d_zgz <dbl>
```

Now, I am interested in knowing how many men and women we have in the source.

```
data |>  
  count(sex)
```

```
# A tibble: 3 x 2  
  sex      n  
  <chr> <int>  
1 Female 64050  
2 Male   68449  
3 <NA>     1
```

You can add options to executable code like this

```
[1] 4
```

The `echo: false` option disables the printing of code (only output is displayed).