SRS and stratified sampling code

November 10, 2024

0.1 STAT 344 Group Project

```
[]: # load the packages
     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
[]: # read the data
     data <- read.csv("Engineering_graduate_salary.csv", header=TRUE)</pre>
     # set seed
     set.seed(1)
[]: # some important number
     N <- nrow(data) # Total population size
     sample_size <- 300</pre>
    2998
[]: # SRS
     srs_sample <- data %>% sample_n(sample_size)
     # Calculate mean salary & se
     mean_salary_srs <- mean(srs_sample$Salary, na.rm = TRUE)</pre>
     se_salary_srs <- sd(srs_sample$Salary, na.rm = TRUE) / sqrt(sample_size)</pre>
```

```
se_salary_srs_fpc <- se_salary_srs * sqrt((N - sample_size) / (N - 1))</pre>
# Calculate proportion of students with A GPA & se
proportion_gpa_srs <- mean(srs_sample$collegeGPA >= 80, na.rm = TRUE)
se_proportion_gpa_srs <- sqrt(proportion_gpa_srs * (1 - proportion_gpa_srs) /__
 ⇔sample_size)
se_proportion_gpa_srs_fpc <- se_proportion_gpa_srs * sqrt((N - sample_size) /_u
 \hookrightarrow (N - 1))
# results
cat("Mean Salary:", mean_salary_srs, "\n")
cat("Standard Error of Mean Salary with FPC:", se_salary_srs_fpc, "\n")
cat("Proportion of A GPA", proportion_gpa_srs, "\n")
cat("Standard Error of Proportion of A GPA with FPC:",
  ⇔se_proportion_gpa_srs_fpc, "\n")
Mean Salary: 306816.7
```

Standard Error of Mean Salary with FPC: 10682.97 Proportion of A GPA 0.1133333 Standard Error of Proportion of A GPA with FPC: 0.01736505

```
[]: # Stratified Sampling by Gender
     stratified sample <- data %>%
      group_by(Gender) %>%
      sample_frac(0.1) # Adjust fraction for 10%
     stratified_stats <- stratified_sample %>%
      group_by(Gender) %>%
      summarise(
        N_h = n()
        n_h = n()
        mean_salary_h = mean(Salary, na.rm = TRUE),
        prop_A_gpa_h = mean(collegeGPA >= 80, na.rm = TRUE),
        var_salary_h = var(Salary, na.rm = TRUE),
        var_prop_A_h = prop_A_gpa_h * (1 - prop_A_gpa_h)
      ) %>%
      ungroup() %>%
      mutate(weight_h = N_h / N) # Weight of each stratum
     # Combined estimates using weights
     stratified_mean_salary <- sum(stratified_stats$weight_h *_
      ⇒stratified stats$mean salary h)
```

Stratified Mean Salary: 33183.79 Stratified Standard Error of Mean Salary with FPC: 1762.832 Stratified Proportion of A GPA: 0.01167445 Stratified Standard Error of Proportion of A GPA with FPC: 0.001748675