

Assignment 1

Due at 11:59pm on September 16.

This assignment is to be submitted individually. Turn in this assignment as an HTML or PDF file to ELMS. Make sure to include the R Markdown or Quarto file that was used to generate it. You should include the questions in your solutions. You may use the qmd file of the assignment provided to insert your answers.

Git and GitHub

1) Provide the link to the GitHub repo that you used to practice git from Week 1. It should have:

- Your name on the README file.
- At least one commit with your name, with a description of what you did in that commit.

<https://github.com/zzeng05/Zeng1-Liu2-a1.git>

Reading Data

Download both the Angell.dta (Stata data format) dataset and the Angell.txt dataset from this website: <https://stats.idre.ucla.edu/stata/examples/ara/applied-regression-analysis-by-fox-data-files/>

2) Read in the .dta version and store in an object called `angell_stata`.

```
library(haven)
angell_stata <- read_dta("/Users/zpzzz/Desktop/SURV727/Zeng1-Liu2-a1/angell.dta")
summary(angell_stata)
```

city	morint	ethhet	geomob
Length:43	Min. : 4.20	Min. :10.60	Min. :12.10
Class :character	1st Qu.: 8.70	1st Qu.:16.90	1st Qu.:19.45
Mode :character	Median :11.10	Median :23.70	Median :25.90
	Mean :11.20	Mean :31.37	Mean :27.60
	3rd Qu.:13.95	3rd Qu.:39.00	3rd Qu.:34.80
	Max. :19.00	Max. :84.50	Max. :49.80


```

region
Length:43
Class :character
Mode :character

```

3) Read in the .txt version and store it in an object called `angell_txt`.

```

angell_txt <- read.table("/Users/zpzzz/Desktop/SURV727/Zeng1-Liu2-a1/angell.txt")
summary(angell_txt)

```

V1	V2	V3	V4
Length:43	Min. : 4.20	Min. :10.60	Min. :12.10
Class :character	1st Qu.: 8.70	1st Qu.:16.90	1st Qu.:19.45
Mode :character	Median :11.10	Median :23.70	Median :25.90
	Mean :11.20	Mean :31.37	Mean :27.60
	3rd Qu.:13.95	3rd Qu.:39.00	3rd Qu.:34.80
	Max. :19.00	Max. :84.50	Max. :49.80


```

V5
Length:43
Class :character
Mode :character

```

4) What are the differences between `angell_stata` and `angell_txt`? Are there differences in the classes of the individual columns?

```

names(angell_stata)

```

```

[1] "city"    "morint"  "ethhet"  "geomob"  "region"

```

```
names(angell_txt)
```

```
[1] "V1" "V2" "V3" "V4" "V5"
```

```
sapply(angell_stata, class)
```

```
      city      morint      ethhet      geomob      region  
"character" "numeric" "numeric" "numeric" "character"
```

```
sapply(angell_txt, class)
```

```
      V1      V2      V3      V4      V5  
"character" "numeric" "numeric" "numeric" "character"
```

```
# 1) Quick peek to confirm columns in the text file  
head(angell_txt, 3)
```

```
      V1  V2  V3  V4 V5  
1 Rochester 19.0 20.6 15.0 E  
2 Syracuse 17.0 15.6 20.2 E  
3 Worcester 16.4 22.1 13.6 E
```

```
# 2) Region levels from the Stata file (after converting labels)  
levels(haven::as_factor(angell_stata$region))
```

```
[1] "E"  "MW" "W"  "S"
```

5) Make any updates necessary so that `angell_txt` is the same as `angell_stata`.

```
## Rename columns  
names(angell_txt) <- names(angell_stata)  
  
## Align classes  
angell_txt$city <- as.character(angell_txt$city)  
angell_txt$morint <- as.numeric(angell_txt$morint)  
angell_txt$geomob <- as.numeric(angell_txt$geomob)  
angell_txt$region <- factor(
```

```

angell_txt$region,
levels = levels(haven::as_factor(angell_stata$region)) # "E","MW","W","S"
)

```

```

## Final check
print(names(angell_stata))

```

```
[1] "city"    "morint" "ethhet" "geomob" "region"
```

```
print(names(angell_txt))
```

```
[1] "city"    "morint" "ethhet" "geomob" "region"
```

```
print(head(angell_stata))
```

```

# A tibble: 6 x 5
  city      morint ethhet geomob region
  <chr>      <dbl>  <dbl>  <dbl> <chr>
1 Rochester    19    20.6    15    E
2 Syracuse     17    15.6   20.2    E
3 Worcester   16.4    22.1   13.6    E
4 Erie        16.2    14     14.8    E
5 Milwaukee   15.8    17.4   17.6   MW
6 Bridgeport  15.3    27.9   17.5    E

```

```
print(head(angell_txt))
```

```

      city morint ethhet geomob region
1 Rochester  19.0   20.6   15.0      E
2  Syracuse  17.0   15.6   20.2      E
3 Worcester  16.4   22.1   13.6      E
4      Erie  16.2   14.0   14.8      E
5 Milwaukee  15.8   17.4   17.6     MW
6 Bridgeport 15.3   27.9   17.5      E

```

```

print(all.equal(as.data.frame(angell_txt),
                    as.data.frame(angell_stata),
                    check.attributes = FALSE))

```

```
[1] "Component \"morint\": Mean relative difference: 2.311301e-08"
[2] "Component \"ethhet\": Mean relative difference: 2.475718e-08"
[3] "Component \"geomob\": Mean relative difference: 2.394829e-08"
[4] "Component \"region\": 'current' is not a factor"
```

6) Describe the Ethnic Heterogeneity variable. Use descriptive statistics such as mean, median, standard deviation, etc. How does it differ by region?

```
library(psych)

psych::describe(angell_stata$ethhet)
```

```
vars  n  mean    sd median trimmed  mad  min  max range skew kurtosis  se
X1    1 43 31.37 20.41   23.7   28.33 12.01 10.6 84.5  73.9 1.18      0.3 3.11
```

```
psych::describeBy(angell_stata$ethhet, angell_stata$region, mat = TRUE)
```

```
      item group1 vars  n    mean      sd median  trimmed      mad  min  max
X11     1      E    1  9 23.48889 10.773398  22.10 23.48889  9.636900 10.6 45.8
X12     2     MW    1 14 21.67857  9.084914  19.25 21.09167  8.154301 10.7 39.7
X13     3      S    1 14 52.48571 21.440897  53.80 52.46667 27.353968 20.7 84.5
X14     4      W    1  6 16.55000  4.164012  16.15 16.55000  3.558239 12.3 23.9
      range      skew  kurtosis      se
X11  35.2  0.747188465 -0.5716749 3.591133
X12  29.0  0.734178773 -0.7125926 2.428045
X13  63.8 -0.001023661 -1.4947575 5.730321
X14  11.6  0.639974099 -1.1117407 1.699951
```

Describing Data

R comes also with many built-in datasets. The “MASS” package, for example, comes with the “Boston” dataset.

7) Install the “MASS” package, load the package. Then, load the Boston dataset.

```
if (!requireNamespace("MASS", quietly = TRUE)) install.packages("MASS") # for smooth rendering
library(MASS)
data("Boston")
```

8) What is the type of the Boston object?

```
typeof(Boston)
```

```
[1] "list"
```

9) What is the class of the Boston object?

```
class(Boston)
```

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

10) How many of the suburbs in the Boston data set bound the Charles river?

```
head(Boston)
```

	crim	zn	indus	chas	nox	rm	age	dis	rad	tax	ptratio	black	lstat
1	0.00632	18	2.31	0	0.538	6.575	65.2	4.0900	1	296	15.3	396.90	4.98
2	0.02731	0	7.07	0	0.469	6.421	78.9	4.9671	2	242	17.8	396.90	9.14
3	0.02729	0	7.07	0	0.469	7.185	61.1	4.9671	2	242	17.8	392.83	4.03
4	0.03237	0	2.18	0	0.458	6.998	45.8	6.0622	3	222	18.7	394.63	2.94
5	0.06905	0	2.18	0	0.458	7.147	54.2	6.0622	3	222	18.7	396.90	5.33
6	0.02985	0	2.18	0	0.458	6.430	58.7	6.0622	3	222	18.7	394.12	5.21

	medv
1	24.0
2	21.6
3	34.7
4	33.4
5	36.2
6	28.7

```
sum(Boston$chas == 1)
```

```
[1] 35
```

11) Do any of the suburbs of Boston appear to have particularly high crime rates? Tax rates? Pupil-teacher ratios? Comment on the range of each variable.

12) Describe the distribution of pupil-teacher ratio among the towns in this data set that have a per capita crime rate larger than 1. How does it differ from towns that have a per capita crime rate smaller than 1?

Writing Functions

13) Write a function that calculates 95% confidence intervals for a point estimate. The function should be called `my_CI`. When called with `my_CI(2, 0.2)`, the function should print out “The 95% CI upper bound of point estimate 2 with standard error 0.2 is 2.392. The lower bound is 1.608.”

*Note: The function should take a point estimate and its standard error as arguments. You may use the formula for 95% CI: point estimate ± 1.96 *standard error.*

Hint: Pasting text in R can be done with: `paste()` and `paste0()`

14) Create a new function called `my_CI2` that does that same thing as the `my_CI` function but outputs a vector of length 2 with the lower and upper bound of the confidence interval instead of printing out the text. Use this to find the 95% confidence interval for a point estimate of 0 and standard error 0.4.

15) Update the `my_CI2` function to take any confidence level instead of only 95%. Call the new function `my_CI3`. You should add an argument to your function for confidence level.

Hint: Use the `qnorm` function to find the appropriate z-value. For example, for a 95% confidence interval, using `qnorm(0.975)` gives approximately 1.96.

16) Without hardcoding any numbers in the code, find a 99% confidence interval for Ethnic Heterogeneity in the Angell dataset. Find the standard error by dividing the standard deviation by the square root of the sample size.

17) Write a function that you can `apply` to the Angell dataset to get 95% confidence intervals. The function should take one argument: a vector. Use if-else statements to output NA and avoid error messages if the column in the data frame is not numeric or logical.