# Assignment 1

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### Applied Stats/Quant Methods 1

## Question 1

A school counselor was curious about the average IQ of the students in her school and took a random sample of 25 students' IQ scores.

First, we load the dataset.

```
\begin{array}{l} 1 \ y \longleftarrow c(105,\ 69,\ 86,\ 100,\ 82,\ 111,\ 104,\ 110,\ 87,\ 108,\ 87,\ 90,\ 94,\ 113,\ 112,\ 98,\\ 80,\ 97,\ 95,\ 111,\ 114,\ 89,\ 95,\ 126,\ 98) \end{array}
```

Next, we find the 90% confidence interval for the mean student IQ in the school.

```
t.test(y, conf.level = 0.90, alternative = "two.sided")
```

The mean student IQ in the school is 98.44 with 90% CI [93.96, 102.92]. Below are the results of the One-sample t-test.

One Sample t-test

```
data: y
t = 37.593, df = 24, p-value < 2.2e-16
alternative hypothesis: true mean is not equal to 0
90 percent confidence interval:
93.95993 102.92007
sample estimates:
mean of x
98.44</pre>
```

Next, the school counselor was curious whether the mean student IQ in her school is higher than the mean IQ score (100) among all the schools in the country.

To test this we need to conduct a one-tailed t-test.

```
t.test(y, mu = 100, alternative = "greater")
```

The One-sample t-test results provide no statistically significant evidence to conclude that the mean students' IQ of 98.4 (95% CI[93.96,  $\infty$ ]) is greater than 100, t(24)=-0.6, p=0.72.

## Question 2

Researchers are curious about what affects the amount of money communities spend on addressing homelessness. The following variables constitute our data set about social welfare expenditures in the USA.

```
State 50 states in US
Y per capita expenditure on shelters/housing assistance in state
X1 per capita personal income in state
X2 Number of residents per 100,000 that are "financially insecure" in state
X3 Number of people per thousand residing in urban areas in state
Region 1=Northeast, 2= North Central, 3= South, 4=West
```

First, we load the dataset, assign labels to variables and its categories for ease of use and explore the data.

```
expenditure <- read.table("https://raw.githubusercontent.com/ASDS-TCD/StatsI_Fall2024/main/datasets/expenditure.txt", header=T)

attributes(expenditure$Y)$label <- "Per capita expenditure on shelters/housing assistance in state"

attributes(expenditure$X1)$label <- "Per capita personal income in state"

attributes(expenditure$X2)$label <- "Number of residents per 100,000 that are financially insecure in state"

attributes(expenditure$X3)$label <- "Number of people per thousand residing in urban areas in state"
```

```
expenditure$Region <- factor(expenditure$Region,
levels = c(1, 2, 3, 4),
labels = c("Northeast", "North Central", "Southeast", "West"))
str(expenditure)
summary_exp <- summary(expenditure)
summary_exp</pre>
```

Υ ХЗ X1 X2 Min. : 42.00 Min. :1053 Min. :111.0 Min. :326.0 1st Qu.: 67.25 1st Qu.:1698 1st Qu.:187.2 1st Qu.:426.2 Median: 79.00 Median:1897 Median :241.5 Median :568.0 : 79.54 :281.8 :561.7 Mean Mean :1912 Mean Mean 3rd Qu.: 90.00 3rd Qu.:2096 3rd Qu.:391.8 3rd Qu.:661.2 :129.00 :2817 :531.0 :899.0 Max. Max. Max. Max.

STATE REGION
Length:50 Northeast : 9
Class :character North Central:12
Mode :character Southeast :16

West :13

Next, we explore the relationships between integer variables by plotting them against each other using the following code:

```
1 # Plotting Y and X1
png(file="/Users/ellakaragulyan/Documents/StatsI_Fall2024/problemSets/PS01_EK/
     scatterplot_y_x1.png")
3 plot (expenditure $X1, expenditure $Y,
       ylab="Per capita expenditure on shelters/housing assistance",
       xlab="Per capita personal income",
       main="Relationship between expenditure on shelters/housing\nassistance
     and personal income in state")
 dev.off()
7
9 # Plotting Y and X2
 png(file="/Users/ellakaragulyan/Documents/StatsI_Fall2024/problemSets/PS01_EK/
     scatterplot_y_x2.png")
  plot (expenditure $X2, expenditure $Y,
       ylab="Per capita expenditure on shelters/housing assistance",
       xlab="Number of financially insecure residents per 100,000",
       main="Relationship between per capita expenditure on shelters/housing\
     nassistance and number of financially insecure residents \nper 100,000 in
     state")
15 dev. off()
17 # Plotting Y and X3
18 png(file="/Users/ellakaragulyan/Documents/StatsI_Fall2024/problemSets/PS01_EK/
  scatterplot_y_x3.png")
```

```
plot (expenditure $X3, expenditure $Y,
       ylab="Per capita expenditure on shelters/housing assistance",
20
       xlab="Number of people per thousand residing in urban areas",
21
       main="Relationship between per capita expenditure on shelters/housing\
     nassistance and number of people per thousand residing \nin urban areas in
      state")
 dev.off()
23
24
25 # Plotting X1 and X2
  png(file="/Users/ellakaragulyan/Documents/StatsI_Fall2024/problemSets/PS01_EK/
     scatterplot_x1_x2.png")
  plot (expenditure $X1, expenditure $X2,
       ylab="Per capita personal income",
2.8
       xlab="Number of financially insecure residents per 100,000",
29
       main="Relationship between per capita personal income and \nnumber of
      financially insecure residents per 100,000 in state")
  dev.off()
31
33 # Plotting X1 and X3
 png(file="/Users/ellakaragulyan/Documents/StatsI_Fall2024/problemSets/PS01_EK/
     scatterplot_x1_x3.png")
  plot (expenditure $X1, expenditure $X3,
       ylab="Per capita personal income",
36
       xlab="Number of people per thousand residing in urban areas",
37
       main="Relationship between per capita personal income and \nnumber of
     people per thousand residing in urban areas in state")
  dev.off()
39
40
 # Plotting X2 and X3
  png(file="/Users/ellakaragulyan/Documents/StatsI_Fall2024/problemSets/PS01_EK/
     scatterplot_x2_x3.png")
  plot (expenditure $X2, expenditure $X3,
43
       ylab="Number of financially insecure residents per 100,000",
       xlab="Number of people per thousand residing in urban areas",
45
       main="Relationship between number of financially insecure \nresidents per
      100,000 and number of people \nper thousand residing in urban areas in
     state")
47 dev. off()
```

Figure 1 below shows there is a positive association between the variables with an increase in per capita income being associated with an increase in per capita state expenditure on shelters/housing in state.

Figure 1: Expenditure and personal income

# Relationship between expenditure on shelters/housing assistance and personal income in state

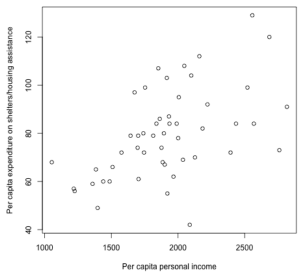


Figure 2 demonstrates a U-shaped distribution of the relationship between per capita state expenditure on shelters/housing and number of financially insecure residents per 100.000 population. The visual analysis of the plot shows that below a certain margin (around 300 financially insecure residents per 100.000) the state expenditure decreases with an increase in the number of finacially insecure residents, however, above the margin, with higher numbers of financially insecure residents in state, this association turns positive.

Figure 2: Expenditure and number of financially insecure residents

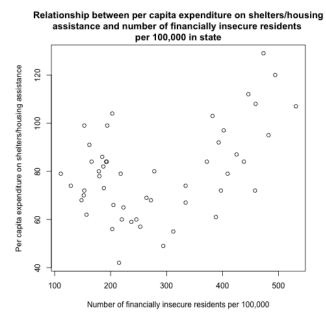


Figure 3 below shows a weak positive association between state expenditure on shelters/housing and the share of urban population: state expenditure increases with increasing number of urban residents.

Figure 3: Expenditure and number of people residing in urban areas

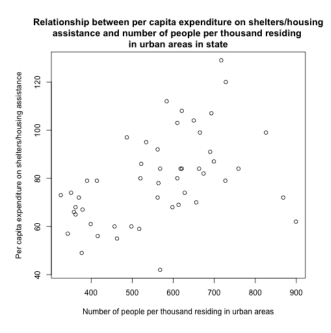


Figure 4 shows the relationship between personal income and the number of financially insecure people in state. The visual investigation shows no association between these two variables.

Figure 4: Personal income and number of financially insecure residents

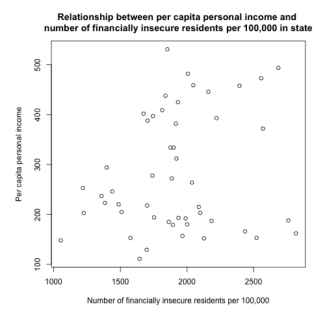


Figure 5 below shows a relatively strong positive association between per capita personal income and the number of people per thousand residing in urban areas, meaning with an increase in the number of urban residents in state there is an increase in the personal income. The data contains one extreme outlier which should be explored.

Figure 5: Personal income and number of people residing in urban areas

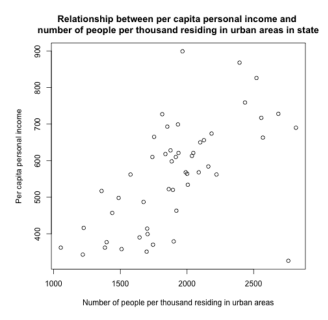
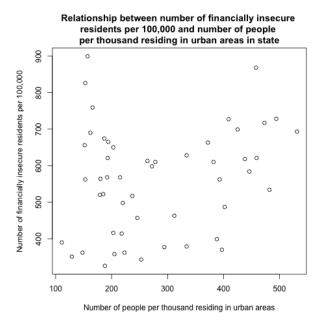


Figure 6 below shows a weak U-shaped distribution of the relationship between number of financially insecure residents and urban population in state or no association at all. The visual analysis of the plot shows that below a certain margin (around 300 urban residents) there is no association between the variables, however, above the margin there is a posible weak positive relationship.

Figure 6: Number of financially insecure residents and number of people residing in urban areas



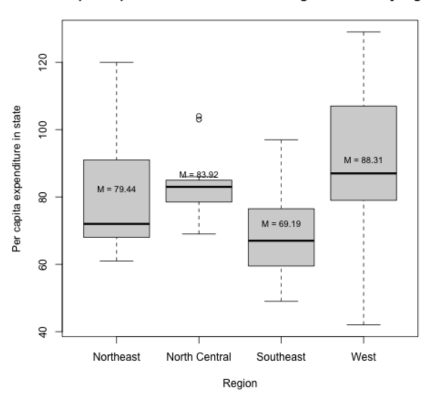
Next, we investigate the difference in state expenditure on shelters/housing assistance across regions.

```
1 # Plotting Y and Region
2 png(file="/Users/ellakaragulyan/Documents/StatsI_Fall2024/problemSets/PS01_EK/
     boxplot_y_r.png")
  boxplot (expenditure $Y
                        expenditure $ Region,
    main = "Per capita expenditure on shelters/housing assistance by region",
    ylab = "Per capita expenditure in state",
    xlab = "Region"
    names = c("Northeast", "North Central", "Southeast", "West")
7
8
  for (i in 1:length(means)) {
    text(i, means[i], labels = paste0("M = ", round(abs(means[i]), 2)), pos = 3,
      col = "black", cex = 0.8)
11
12 dev. off()
```

Figure 7 below shows the distribution of per capita expenditure shelters/housing assistance in state across the four regions. The states located in the "West" region have the highest per capita spending on shelters/housing assistance (88.31), while those located in the "Southeast" have the lowest (69.19).

Figure 7: Expenditure on shelters/housing assistance by region

#### Per capita expenditure on shelters/housing assistance by region



Lastly, we explore the relationship between expenditure on shelters/housing assistance and personal income across the four regions.

```
1 # Plotting Y and X1 by region
2 png(file = "/Users/ellakaragulyan/Documents/StatsI_Fall2024/problemSets/PS01_
     EK/scatterplot_y_x1_r.png")
  plot (expenditure $X1, expenditure $Y,
      col=c("aquamarine3","coral", "cornflowerblue", "darkolivegreen"),
        pch = 19, # Solid circle for points
        ylab = "Per capita expenditure on shelters/housing assistance",
6
        xlab = "Per capita personal income",
        main = "Relationship between expenditure on shelters/housing\nassistance
      and personal income in state")
       legend("topright", legend = levels(as.factor(expenditure$Region)),
9
              col=c("aquamarine3", "coral", "cornflowerblue", "darkolivegreen"),
            pch = 19, title = "Region")
12 dev. off()
```

Figure 8 below suggests there may be a difference in the strenth of the relationship between expenditure on shelters/housing assistance and personal income across the regions. Although the general relationship across all states looks positive, in case of "Southwest" it is strong positive, but is weak or none in case of other regions.

Figure 8: Relationship between expenditure on shelters/housing assistance and personal income in state

