## Introduction to Data Science HW 4

```
# Enter your name here: Victoria Haley
```

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```
# 2. I did this homework with help from the book and the professor and these Internet sources:statistic
```

Reminders of things to practice from previous weeks: Descriptive statistics: mean( ) max( ) min( ) Coerce to numeric: as.numeric( )

### Part 1: Use the Starter Code

Below, I have provided a starter file to help you.

Each of these lines of code **must be commented** (the comment must that explains what is going on, so that I know you understand the code and results).

```
library(jsonlite)
dataset <- url("https://intro-datascience.s3.us-east-2.amazonaws.com/role.json")
readlines <- jsonlite::fromJSON(dataset)
df <- readlines$objects$person</pre>
```

A. Explore the **df** dataframe (e.g., using head() or whatever you think is best).

#### summary(df)

## ## ## ## ##	bioguideid Length:100 Class:character Mode:character	birthday Length:100 Class:character Mode:character	cspanid Min. : 260 1st Qu.: 25277 Median : 68489 Mean : 584001 3rd Qu.:1004138 Max. :9269028 NA's :11	firstname Length:100 Class:character Mode:character
##	gender	gender_label	lastname	link
##	Length: 100	Length: 100	Length: 100	Length: 100
##	Class :character	Class :character	Class :character	Class :character
## ## ## ##	Mode :character	Mode :character	Mode :character	Mode :character
##	middlename	name	namemod	nickname
##	Length: 100	Length: 100	Length: 100	Length: 100
##	Class :character	Class :character	Class :character	Class :character
## ## ## ##	Mode :character	Mode :character	Mode :character	Mode :character
##	osid	pvsid	sortname	twitterid
##	Length: 100	Length: 100	Length: 100	Length: 100
##	Class : character	Class :character	Class : character	0

```
Mode :character
                        Mode :character
##
                                             Mode :character
                                                                  Mode
                                                                        :character
##
##
##
##
##
     youtubeid
   Length: 100
##
##
    Class : character
##
    Mode : character
##
##
##
##
# Using summary(), I'm able to view the overview of non-numeric variables as well as numerical summarie
  B. Explain the dataset o What is the dataset about? o How many rows are there and what does a row
     represent? o How many columns and what does each column represent?
# The dataset is about the information of senators. There are 100 rows (observations), each with the in
C. What does running this line of code do? Explain in a comment:
vals <- substr(df$birthday,1,4)</pre>
# Running this line of code stores the first 4 elements in the birthday column of the df dataset as a v
D. Create a new attribute 'age' - how old the person is Hint: You may need to convert it to numeric first.
age <- 2022 - as.numeric(vals)</pre>
E. Create a function that reads in the role json dataset, and adds the age attribute to the dataframe, and
returns that dataframe
agefunc <- function(inputDF) {</pre>
  df <- data.frame(df, readlines$objects$role_type, age)</pre>
  return(df)
}
F. Use (call, invoke) the function, and store the results in df
df <- agefunc(df)</pre>
Part 2: Investigate the resulting dataframe 'df'
  A. How many senators are women?
sum(df$gender == "female")
## [1] 24
#24 senators are women
  B. How many senators have a YouTube account?
sum(is.na(df$youtubeid) == "FALSE")
## [1] 73
#73 senators have a YouTube account
```

C. How many women senators have a YouTube account?

```
tapply(df$gender == "female", (is.na(df$youtubeid) == "FALSE"), sum)
## FALSE TRUE
## 8 16
#16 women senators have a YouTube account
```

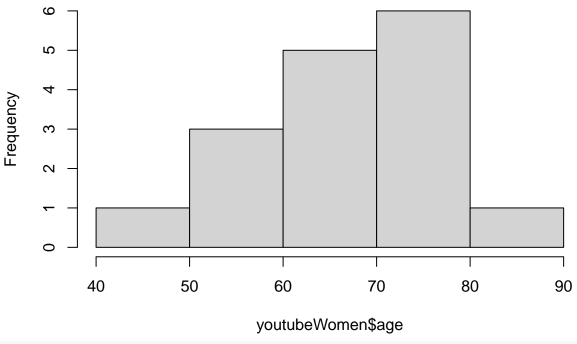
D. Create a new dataframe called **youtubeWomen** that only includes women senators who have a YouTube account.

```
womenOnly <- subset(df, df$gender !="male")
youtubeWomen <- womenOnly[complete.cases(womenOnly$youtubeid), ]</pre>
```

E. Make a histogram of the **age** of senators in **youtubeWomen**, and then another for the senetors in **df**. Add a comment describing the shape of the distributions.

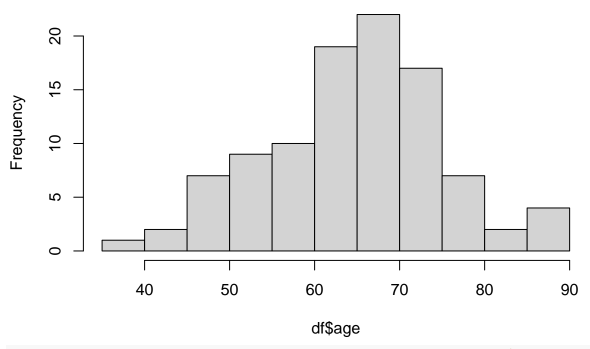
hist(youtubeWomen\$age)

# Histogram of youtubeWomen\$age



hist(df\$age)

# Histogram of df\$age



#Both histograms have a "bell" like shape, however the histogram for df\$age is more normally distribute