# **Distributions and Central Tendency**

**EDP 613** 

Week 4

## Prepping a New R Script

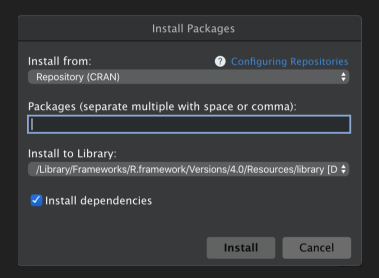


- 1. Open up a blank R script using the menu path **File > New File > R Script**.
- 2. Save this script as whatever. R (replacing the term whatever) in your R folder. Remember to note where the file is!
- 3. After you have saved this file as whatever. R, go to the menu and select **Session > Set Working Directory > To Source File Location**.

## **Getting ready for this session**



- Get the file teampolview.csv and save it in the same location as this script.
- Install the package pacman. Remember you can download it using **Tools > Install Packages** and typing in the name. Please make sure the **Install Dependencies** option has a checkmark beside of it. The install may take a minute.



• pacman will automatically install a package if you don't have it and load it up for you.

Statistical Methods I

pacman::p\_load(tidyverse)

## **Use the Pipe**

Statistical Methods I

- Here's what it looks like: %>%.
- In RStudio, you can take a shortcut:
  - For Windows: Ctrl+Shift+M (Windows)
  - For Macs: Cmd+Shift+M (Mac)

## **Basic Logic**



```
"get up in the morning" %>%
  "drink a lot of coffee" %>%
  "come to work" %>%
  "do stuff" %>%
  "go home "%>%
  "eat" %>%
  "sleep (maybe)"
```

- works like layers
- you can highlight parts of it to run

```
starwars %>%
  select(name, species, homeworld) %>%
  head()
```

#	A tibble: 6 × 3		
	name	species	homeworld
	<chr></chr>	<chr></chr>	<chr></chr>
1	Luke Skywalker	Human	Tatooine
2	C-3P0	Droid	Tatooine
3	R2-D2	Droid	Naboo
4	Darth Vader	Human	Tatooine
5	Leia Organa	Human	Alderaan
6	Owen Lars	Human	Tatooine



### Run a smaller chunk

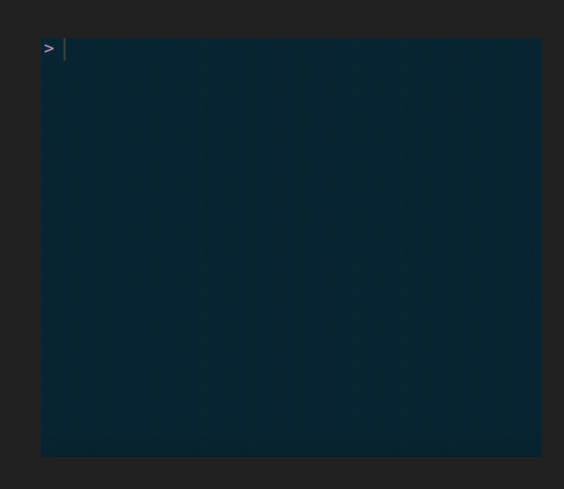


Highlight the first two lines and run it

```
starwars %>%
  select(name, species, homeworld) %>%
  head()
```

## Output





## Now on to Descriptives



## **Frequency distributions**



- Frequency distribution tells us how many observations there are at different values of a variable.
- You could count manually...but why?
- We can have R do the work for us using a *frequency table*

```
starwars %>%
select(name, species, homeworld) %>%
count(species)
```

```
# A tibble: 38 × 2
  species
            <int>
  <chr>
1 Aleena
                1
2 Besalisk
               1
3 Cerean
               1
4 Chagrian
                1
5 Clawdite
6 Droid
                6
7 Dug
8 Ewok
9 Geonosian
10 Gungan
# ... with 28 more rows
```



```
starwars %>%
  select(name, species, homeworld) %>%
  count(species, homeworld)
```

```
# A tibble: 58 × 3
  species homeworld
            <chr>
  <chr>
                        <int>
 1 Aleena
           Aleen Minor
 2 Besalisk Ojom
3 Cerean Cerea
 4 Chagrian Champala
5 Clawdite Zolan
 6 Droid
           Naboo
           Tatooine
7 Droid
8 Droid
           <NA>
9 Dug
           Malastare
10 Ewok
           Endor
# ... with 48 more rows
```

Better but a large table is difficult to picture...



```
starwars %>%
  select(name, species, homeworld) %>%
  count(species, homeworld) %>%
  arrange(-n)
```

```
# A tibble: 58 × 3
   species homeworld
            <chr>
   <chr>
                      <int>
            Tatooine
 1 Human
                          8
 2 Human
           Naboo
                          5
3 Human
            <NA>
 4 Droid
            <NA>
                          3
 5 Gungan
           Naboo
                          3
            Alderaan
 6 Human
                          3
            Tatooine
7 Droid
                          2
8 Human
           Corellia
9 Human
           Coruscant
10 Kaminoan Kamino
                          2
# ... with 48 more rows
```

Well that's better but nothing really beats a picture so...



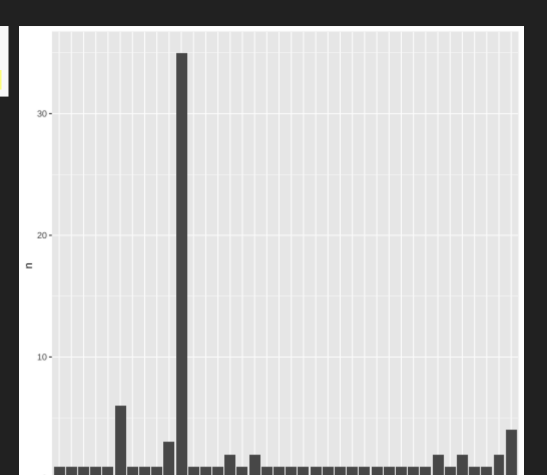
## Let's Make a Bar Plot



1. Assign the data to a variable

```
sw_counts <-
  starwars %>%
  select(name, species, homeworld) %>%
  count(species)
```

```
ggplot(data = sw_counts,
          aes(x = species, y = n)) +
    geom_bar(stat = "identity")
```

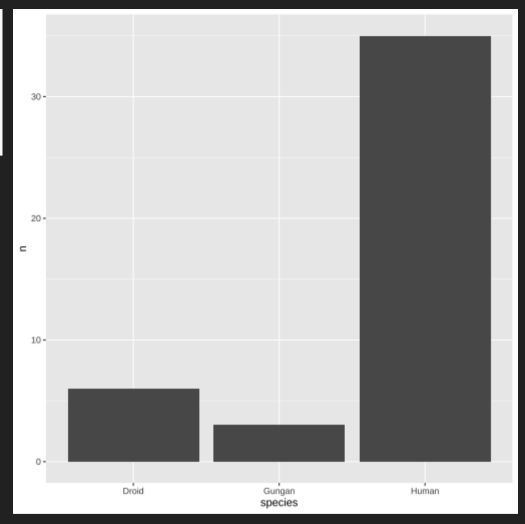


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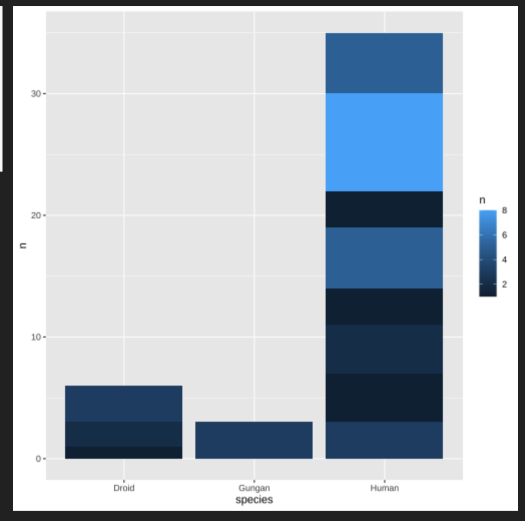


Well that looks terrible

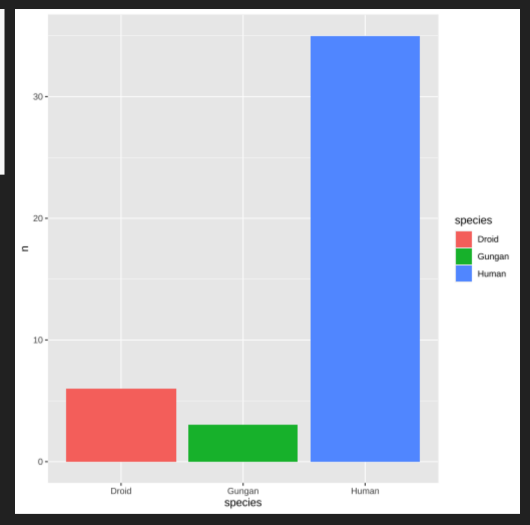
• Maybe we can just look at a few of them



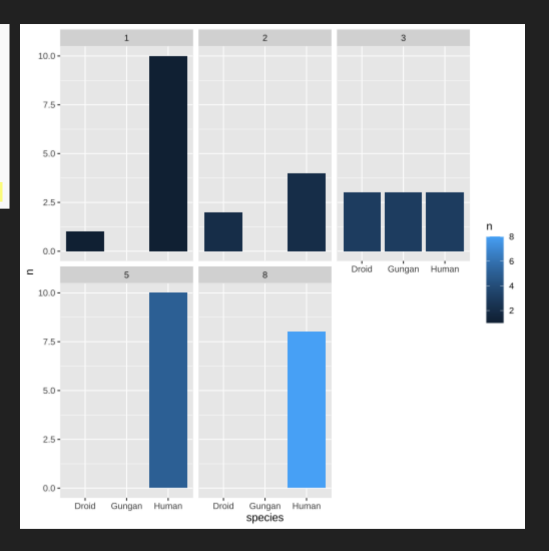














### Loading up local data



To explore this, let's load the 2012 voter fraud file first and assign it to a variable. We can do this using the read\_csv() command from the readr package within tidyverse.

voter\_fraud <- read\_csv("2012\_Voter\_Fraud.csv")</pre>

#### **Side note**



R itself uses read.csv which can be a royal pain if you don't know what you're doing. Its strongly advised that you stick with the tidy way of loading data.

#### Remember:

- read\_csv with a \_ is tidy
- read.csv with a . is messy

## **Measures of Central Tendency**



To take a look at how we assess the mean, median, and mode, let's use our original data set and first look at the total column which has the raw data counts.

```
select(total)
# A tibble: 50 × 1
   total
   <dbl>
       6
      11
       1
      24
      20
      21
       3
       9
      48
10
      20
# ... with 40 more rows
```

voter fraud %>%

#### For the mean, we use

```
Statistical Methods I
```

```
voter_fraud %>%
   summarize(Average = mean(total))

# A tibble: 1 × 1
   Average
     <dbl>
1 13.3
```

#### For the median, we use

```
Statistical Methods I
```

```
voter_fraud %>%
   summarize(Average = median(total))

# A tibble: 1 × 1
   Average
     <dbl>
1      11
```

#### For the mode, we use

```
Statistical Methods I
```

```
voter_fraud %>%
   summarize(Average = mode(total))

# A tibble: 1 × 1
   Average
   <chr>
1 numeric

mode still doesn't work!
```

### A Mode You Can Use



```
Mode <- function(x) {
   ux <- unique(x)
   ux[which.max(tabulate(match(x, ux)))]
}

# Notice that 'Mode' is capitalized so that R won't confuse it
# with its internal command 'mode'.</pre>
```

```
voter_fraud %>%
   summarize(Average = Mode(total))

# A tibble: 1 × 1
   Average
   <dbl>
1
```



### On Your Own



This is your chance to get some practice in and to ask questions. You won't get the opportunity to get help during quizzes and exams so take advantage now!

Open up a new script and load up the Box Office.csv data set in R. This set was scraped from Rotten Tomatoes prior to Avengers: Endgame becoming the highest grossing movie of all time.

Now try answering the following questions using R:

- 1. What is the average number of positive reviews for the top five movies?
- 2. What are the average number of negative reviews for the bottom five movies?
- 3. How were movies released over the years? Provide counts and a visualization.
- 4. Which measure of central tendency is the best to describe the average number of movies over the years?
- 5. Which year has the most number of ranked movies?

I'll post the solutions next week!

## That's it for today!

