Problem Set 1

Answer Key

ECON 480 — Fall 2021

Answers generally go above and beyond what I expect from you. They are meant to show you the correct answer, explain *why* it is correct, and potentially show *several methods* by which you can reach the answer.

The Popularity of Baby Names

Install and load the package babynames. Get help for ?babynames to see what the data includes.

```
# install.packages("babynames")
# Note I've "commented" out some of these commands (with a #) so they do not run when I knit this docu
# You should **never** install a package inside a .Rmd document, just do that in R Studio itself
# Of course, you do need to load everything with library() in a .Rmd document!
library(babynames)
library(tidyverse)
## -- Attaching packages -----
                                                 ----- tidyverse 1.3.1 --
## v ggplot2 3.3.5
                     v purrr
                               0.3.4
## v tibble 3.1.4
                     v dplyr
                               1.0.7
## v tidyr
          1.1.3
                     v stringr 1.4.0
## v readr
           2.0.0
                     v forcats 0.5.1
## -- Conflicts -----
                           ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
# ?babynames()
```

Question 1

Part A

What are the top 5 boys names for 2017, and what percent of overall names is each?

```
## # A tibble: 5 x 6
##
     year sex name
                                prop percent
                           n
    <dbl> <chr> <chr>
                                       <dbl>
##
                       <int>
                               <dbl>
## 1 2017 M
                       18728 0.00954
                                        0.95
                Liam
## 2 2017 M
                Noah
                       18326 0.00933
                                        0.93
## 3 2017 M
                William 14904 0.00759
                                        0.76
## 4 2017 M
                James 14232 0.00725
                                        0.72
## 5 2017 M
                       13974 0.00712
                                        0.71
                Logan
```

The top 5 names are

```
top_5_boys_2017 %>%
select(name,percent) %>%
knitr::kable()
```

name	percent
Liam	0.95
Noah	0.93
William	0.76
James	0.72
Logan	0.71

Alternatively, you could just write what you found manually into an object like:

```
top_5_boys_2017_alt <- c("Liam", "Noah", "William", "James", "Logan")
top_5_boys_2017_alt</pre>
```

```
## [1] "Liam"
                 "Noah"
                           "William" "James"
                                                "Logan"
# you could alternatively add a command,
# %>% pull(name) to the first chunk of code,
# and it would do the same thing, but we'd want to save it,
# for example:
top_5_boys_2017_alt <- babynames %>%
 filter(sex=="M",
         year==2017) %>%
  arrange(desc(n)) %>%
  slice(1:5) %>%
  mutate(percent = round(prop*100, 2)) %>%
  pull(name)
top_5_boys_2017_alt
```

Part B

[1] "Liam"

"Noah"

What are the top 5 girls names for 2017, and what percent of overall names is each?

"William" "James"

"Logan"

```
slice(1:5) %>% # optional, look only at first 5 rows; head(., n=5) also works
  mutate(percent = round(prop*100, 2)) # also optional, make a percent variable rounded to 2 decimals
# look at our new tibble
top_5_girls_2017
## # A tibble: 5 x 6
##
      year sex name
                                  prop percent
##
     <dbl> <chr> <chr>
                          <int>
                                  <dbl>
                                          <dbl>
## 1 2017 F
                Emma
                          19738 0.0105
                                           1.05
## 2 2017 F
                Olivia
                         18632 0.00994
                                          0.99
## 3 2017 F
                         15902 0.00848
                                          0.85
## 4 2017 F
                Isabella 15100 0.00805
                                          0.81
## 5 2017 F
                Sophia
                        14831 0.00791
                                          0.79
The top 5 names are
top 5 girls 2017 %>%
  select(name,percent) %>%
 knitr::kable()
```

name	percent
Emma	1.05
Olivia	0.99
Ava	0.85
Isabella	0.81
Sophia	0.79

Alternatively, you could just write what you found manually into an object like:

```
top_5_girls_2017_alt <- c("Emma", "Olivia", "Ava", "Isabella", "Sophia")
```

Question 2

Make two barplots of these top 5 names, one for each sex. Map aesthetics x to name and y to prop [or percent, if you made that variable, as I did.] and use geom_col (since you are declaring a specific y, otherwise you could just use geom_bar() and just an x.)

```
fill = "Boy's Name",
    caption = "Source: SSA")+

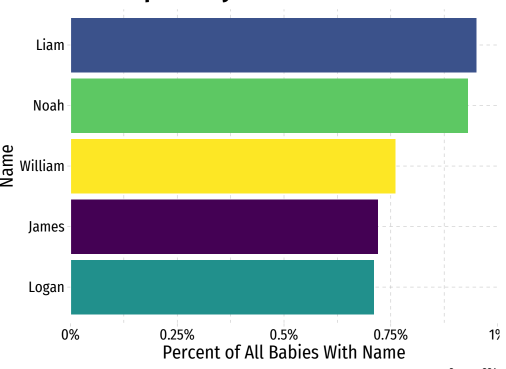
ggthemes::theme_pander(base_family = "Fira Sans Condensed", base_size=16)+

coord_flip()+ # flip axes to make horizontal!

scale_fill_viridis_d(option = "default")+ # use viridis discrete color palette
theme(legend.position = "") # hide legend
```

Warning in viridisLite::viridis(n, alpha, begin, end, direction, option): Option
'default' does not exist. Defaulting to 'viridis'.

Most Popular Boys Names Since 1880



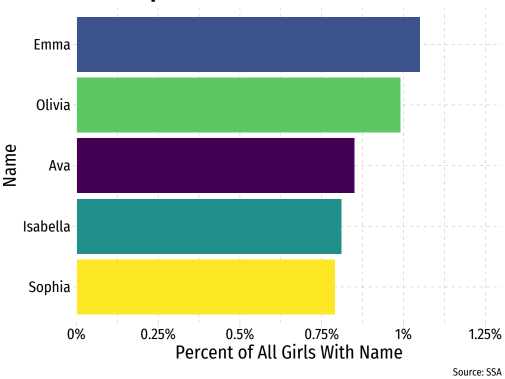
Source: SSA

```
ggplot(data = top_5_girls_2017)+
  aes(x = reorder(name, n), #note this reorders the x variable from small to large n
     y = percent, # you can use prop if you didn't make a percent variable
      fill = name)+ # optional color!
  geom_col()+
  # all of the above is sufficient, now I'm just making it pretty
  scale_y_continuous(labels = function(x){paste0(x, "%")}, # add percent signs
                     breaks = seq(from = 0, # make line breaks every 0.25%
                                  to = 1.25,
                                  by = 0.25),
                     limits = c(0,1.3), # limit axis to between 0 and 1.2
                     expand = c(0,0)+ # don't let it go beyond this
  labs(x = "Name",
       y = "Percent of All Girls With Name",
      title = "Most Popular Girls Names Since 1880",
      fill = "Girl's Name",
       caption = "Source: SSA")+
  ggthemes::theme_pander(base_family = "Fira Sans Condensed", base_size=16)+
```

```
coord_flip()+ # flip axes to make horizontal!
scale_fill_viridis_d(option = "default")+ # use viridis discrete color palette
theme(legend.position = "") # hide legend
```

Warning in viridisLite::viridis(n, alpha, begin, end, direction, option): Option
'default' does not exist. Defaulting to 'viridis'.

Most Popular Girls Names Since 1880



If you had gone the alternate route by saving an object of names (like I did above with top_5_boys_2017_alt and top_5_girls_2017_alt), you could filter the data using the %in% operator to use for your data layer of each plot, like so:

```
boys_data <- babynames %>%
  filter(name %in% top_5_boys_2017_alt) # this will only use data for the 5 names

ggplot(data = boys_data) #+... the rest of the plot code above
```

Question 3

Find your name. [If your name isn't in there:(, pick a random name.] count by sex how many babies since 1880 were named your name. [Hint: if you do this, you'll get the number of rows (years) there are in the data. You want to add the number of babies in each row (n), so inside count, add wt = n to weight the count by n.] Also add a variable for the percent of each sex.

```
babynames %>%
  filter(name == "Ryan") %>%
  count(sex, wt=n) %>%
  mutate(percent = round((n/sum(n)*100),2))
```

A tibble: 2 x 3

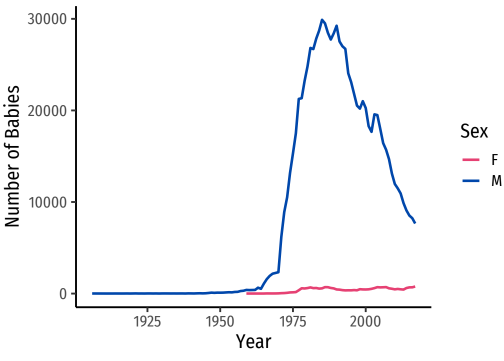
```
## sex n percent
## <chr> <int> <int> <dbl>
## 1 F 22910 2.42
## 2 M 924877 97.6
```

Question 4

Make a line graph of the number of babies with your name over time, colored by sex.

```
# note here I'm going to wrangle the data and then pipe it directly into ggplot
# you can wrangle the data and save it as a different tibble, then use THAT tibble
# for your (data = ...) command in ggplot
# first wrangle data
babynames %>%
 filter(name == "Ryan") %>%
  # now we pipe into gaplot
  ggplot(data = .)+ # the "." is a placeholder for the stuff above!
  aes(x = year,
     y = n,
     color = sex) +
  geom_line(size = 1)+
  scale_color_manual(values = c("F" = "#e64173", # make my own colors
                                "M" = "#0047AB"))+
 labs(x = "Year",
      y = "Number of Babies",
      title = "Popularity of Babies Named 'Ryan'",
      color = "Sex",
      caption = "Source: SSA")+
   theme_classic(base_family = "Fira Sans Condensed", base_size=16)
```





Source: SSA

Question 5

Part A

Find the most common name for boys by year between 1980-2017. [Hint: you'll want to first group_by(year). Once you've got all the right conditions, you'll get a table with a lot of data. You only want to slice(1) to keep just the 1st row of each year's data.]

```
## # A tibble: 38 x 5
##
  # Groups:
               year [38]
##
       year sex
                  name
                                   prop
                               n
##
      <dbl> <chr> <chr>
                                   <dbl>
                           <int>
       1980 M
                  Michael 68693 0.0370
##
       1981 M
                  Michael 68765 0.0369
##
    3
       1982 M
                  Michael 68228 0.0362
##
##
       1983 M
                  Michael 67995 0.0365
       1984 M
                  Michael 67736 0.0361
##
    5
       1985 M
                  Michael 64906 0.0337
##
    6
##
    7
       1986 M
                  Michael 64205 0.0334
                  Michael 63647 0.0326
##
    8
       1987 M
##
    9
       1988 M
                  Michael 64133 0.0320
## 10
      1989 M
                  Michael 65382 0.0312
```

```
## # ... with 28 more rows
```

Part B

Now do the same for girls.

```
babynames %>%
 group by (year) %>% # we want one observation per year
 filter(sex == "F",
        year>1979) %>% # or >==1980
 arrange(desc(n))%>% # start with largest n first
 slice(1) # take first row only
## # A tibble: 38 x 5
              year [38]
## # Groups:
##
      year sex name
                              n
                                prop
      <dbl> <chr> <chr>
##
                          <int> <dbl>
##
   1 1980 F
                 Jennifer 58376 0.0328
##
  2 1981 F
                 Jennifer 57049 0.0319
                 Jennifer 57115 0.0315
##
  3 1982 F
  4 1983 F
                 Jennifer 54342 0.0304
##
                 Jennifer 50561 0.0280
##
  5 1984 F
##
  6 1985 F
                 Jessica 48346 0.0262
##
  7 1986 F
                 Jessica 52674 0.0285
                 Jessica 55991 0.0299
## 8 1987 F
## 9 1988 F
                 Jessica 51538 0.0268
## 10 1989 F
                 Jessica 47885 0.0240
## # ... with 28 more rows
```

Question 6

Now let's graph the evolution of the most common names since 1880.

Part A

First, find out what are the top 5 *overall* most popular names for boys and for girls in the data. [Hint: first group_by(name).] You may want to create two objects, each with these top 5 names as character elements.

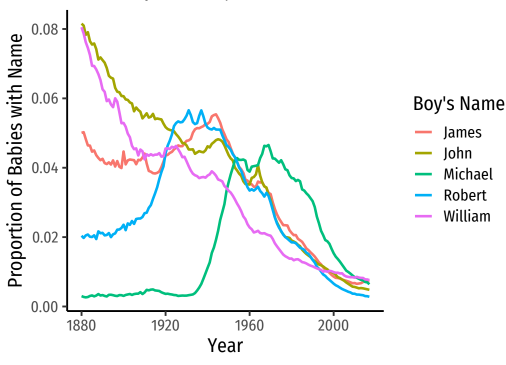
```
babynames %>%
  group_by(name) %>% # we want one row per name
  filter(sex=="M") %>%
  summarize(total=sum(n)) %>% # add upp all of the n's for all years for each name
  arrange(desc(total)) %>% # list largest total first
  slice(1:5)
## # A tibble: 5 x 2
##
    name
               total
##
     <chr>>
               <int>
## 1 James
           5150472
## 2 John
             5115466
## 3 Robert 4814815
## 4 Michael 4350824
## 5 William 4102604
# make a vector of the names (we'll need this for our graph below)
top_boys_names<-c("James", "John", "Robert", "Michael", "William")
```

```
# you could alternatively add a command,
# %>% pull(name) to the first chunk of code,
# and it would do the same thing, but we'd want to save it,
# for example:
babynames %>%
  group_by(name) %>% # we want one row per name
  filter(sex=="M") %>%
  summarize(total=sum(n)) %>% # add upp all of the n's for all years for each name
  arrange(desc(total)) %>% # list largest total first
  slice(1:5) %>%
  pull(name)
## [1] "James"
                 "John"
                           "Robert" "Michael" "William"
babynames %>%
  group_by(name) %>% # we want one row per name
  filter(sex=="F") %>%
  summarize(total=sum(n)) %>% # add upp all of the n's for all years for each name
  arrange(desc(total)) %>% # list largest total first
  slice(1:5)
## # A tibble: 5 x 2
##
    name
                total
##
     <chr>>
                 <int>
## 1 Mary
               4123200
## 2 Elizabeth 1629679
## 3 Patricia 1571692
## 4 Jennifer 1466281
## 5 Linda
               1452249
# make a vector of the names (we'll need this for our graph below)
top_girls_names<-c("Mary", "Elizabeth", "Patricia", "Jennifer", "Linda")
```

Part B

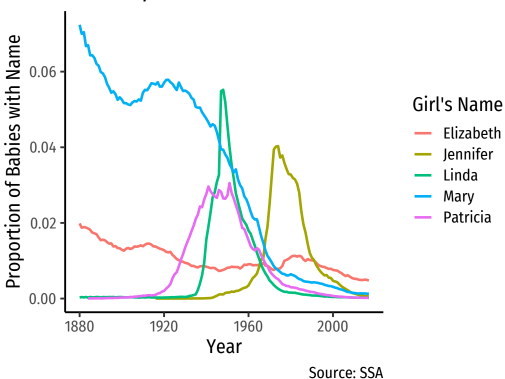
Now make two linegraphs of these 5 names over time, one for boys, and one for girls. [Hint: you'll first want to subset the data to use for your data layer in the plot. First group_by(year) and also make sure you only use the names you found in Part A. Try using the %in% command to do this.]

Most Popular Boys Names Since 1880



Source: SSA

Most Popular Girls Names Since 1880



Question 7

Bonus (hard!): What are the 10 most common "gender-neutral" names? [This is hard to define. For our purposes, let's define this as names where between 48% and 52% of the babies with the name are Male.]

There's a lot to this, so I'll break this up step by step and show you what happens at each major step.

We want to find the names where 48% to 52% of the babies with the name are male, as I defined in the footnote. First let's mutate a variable to figure out how many babies with a particular name are male.

To do this, we'll need to make a two variables to count the number of males and females of each name each year. We'll use the ifelse() function for each:

- 1. Make a male variable where, for each name in each year, if sex=="M", then count the number of males (n) that year, otherwise set it equal to 0.
- 2. Make a female variable where, for each name in each year, if sex=="F", then count the number of females (n) that year, otherwise set it equal to 0.

```
# A tibble: 1,924,665 x 7
##
       year sex
                   name
                                              male female
                                       prop
##
      <dbl> <chr>
                   <chr>
                                      <dbl>
                                             <dbl>
                                                     <dbl>
                               <int>
##
    1
       1880 F
                   Mary
                                7065 0.0724
                                                      7065
       1880 F
                                2604 0.0267
                                                      2604
##
                   Anna
                                2003 0.0205
##
    3
       1880 F
                   Emma
                                                 0
                                                      2003
                               1939 0.0199
                                                      1939
       1880 F
                   Elizabeth
                                1746 0.0179
##
       1880 F
                   Minnie
                                                      1746
```

```
##
       1880 F
                   Margaret
                               1578 0.0162
                                                     1578
##
    7
       1880 F
                   Ida
                               1472 0.0151
                                                     1472
                                                0
##
       1880 F
                   Alice
                               1414 0.0145
                                                 0
                                                     1414
##
       1880 F
                               1320 0.0135
                                                 0
                                                     1320
    9
                   Bertha
## 10
       1880 F
                   Sarah
                               1288 0.0132
                                                     1288
## # ... with 1,924,655 more rows
```

Now with this variable, we want to count the total number of males and females with each name over the entire dataset. Let's first group_by(name) so we'll get one row for every name. We will summarize() and take the sum of our male and of our female variables.

```
## # A tibble: 97,310 x 3
##
      name
                  Male Female
##
       <chr>
                  <dbl>
                         <dbl>
##
    1 Aaban
                    107
                              0
##
    2 Aabha
                      0
                             35
##
    3 Aabid
                     10
                              0
##
                      5
                              0
    4 Aabir
##
    5 Aabriella
                      0
                             32
##
    6 Aada
                      0
                              5
##
    7 Aadam
                    254
                              0
##
    8 Aadan
                              0
                    130
    9 Aadarsh
                    199
                              0
## 10 Aaden
                   4653
                              5
## # ... with 97,300 more rows
```

Now, we want to figure out what *fraction* of each name is Male or Female. It doesn't matter which we do here, I'll do Male. mutate() a new variable I'll call perc_male for the percent of the name being for Male babies. It takes the summed variables we made before, and takes the fraction that are Male, multiplying by 100 to get percents (which isn't necessary, but is easy to read).

```
## # A tibble: 97,310 x 4
##
      name
                   Male Female perc_male
                         <dbl>
##
      <chr>
                  <dbl>
                                     <dbl>
    1 Aaban
                    107
                                     100
##
                              0
##
    2 Aabha
                      0
                             35
                                       0
##
    3 Aabid
                     10
                              0
                                     100
    4 Aabir
                                     100
##
                      5
                              0
##
    5 Aabriella
                      0
                             32
                                       0
##
    6 Aada
                      0
                              5
                                       0
##
    7 Aadam
                    254
                              0
                                     100
```

```
## 8 Aadan 130 0 100
## 9 Aadarsh 199 0 100
## 10 Aaden 4653 5 99.9
## # ... with 97,300 more rows
```

Right now, it's still in alphabetical order. We want to arrange it by perc_male, and more importantly, we want perc_male to be between 48 and 52, so let's filter accordingly:

```
## # A tibble: 266 x 4
##
      name
                   Male Female perc_male
##
      <chr>
                  <dbl>
                         <dbl>
                                    <dbl>
##
    1 Demetrice
                   1623
                          1754
                                     48.1
                                     48.1
##
    2 Shenan
                     25
                            27
##
   3 Yael
                   3162
                          3414
                                     48.1
##
   4 Harlo
                    164
                           177
                                     48.1
    5 Daylyn
                    202
                                     48.1
##
                           218
   6 Oluwatosin
##
                    139
                           150
                                     48.1
   7 Chaning
                     13
                            14
                                     48.1
  8 Kirin
                           378
                                     48.1
##
                    351
## 9 Odera
                     13
                            14
                                     48.1
## 10 Jireh
                    644
                            693
                                     48.2
## # ... with 256 more rows
```

This gives us a lot of names, all falling between 48% and 52% male. But we want the most popular names that are in this range. So let's finally mutate a new variable called total that simply adds the number of Male and Female babies with a name. Then let's arrange our results by desc(total) to get the largest first, and then slice(1:10) to get the top 10 only.

```
##
    1 Kerry
               49596
                      48534
                                  50.5 98130
##
    2 Robbie
               20863
                      22264
                                  48.4 43127
##
    3 Justice
               17080
                      15782
                                  52.0 32862
               14470
                                  50.5 28665
##
    4 Blair
                      14195
##
    5 Kris
               13982
                      13490
                                  50.9 27472
               13330
                      13599
                                  49.5 26929
##
    6 Elisha
    7 Unknown
                9307
                        9416
                                  49.7 18723
                9389
                                  51.2 18344
##
    8 Mckinley
                        8955
##
   9 Baby
                6078
                        5871
                                  50.9 11949
## 10 Santana
                4651
                        4952
                                  48.4 9603
```

Political and Economic Freedom Around the World

For the remaining questions, we'll look at the relationship between Economic Freedom and Political Freedom in countries around the world today. Our data for economic freedom comes from the Fraser Institute, and our data for political freedom comes from Freedom House.

Question 8

Download these two datasets that I've cleaned up a bit: [If you want a challenge, try downloading them from the websites and cleaning them up yourself!]

- econ freedom.csv
- pol_freedom.csv

Below is a brief description of the variables I've put in each dataset:

Econ Freedom

Variable	Description
year	Year
ISO	Three-letter country code
country	Name of the country
ef_index	Total economic freedom index (0 - least to 100 - most)
rank	Rank of the country in terms of economic freedom
continent	Continent the country is in

Pol Freedom

Variable	Description
country	Name of the country
C/T	Whether the location is a country (C) or territory (T)
year	Year
status	Whether the location is Free (F), Partly Free (F) or Not Free (NF)
fh_score	Total political freedom index (0 - least to 100 - most)

Import and save them each as an object using my_df_name <- read_csv("name_of_the_file.csv"). I suggest one as econ and the other as pol, but it's up to you. Look at each object you've created.

```
# import data with read_csv from readr
# note these file paths assume you have a folder called "data" in your working directory
# if you used an R project and did just that (or downloaded my R Project from the website)
# then you already have this done
econ <- read_csv("data/econ_freedom.csv")
## Rows: 4050 Columns: 6
## -- Column specification --------
## Delimiter: ","
## chr (3): ISO, country, continent
## dbl (3): year, ef_index, rank
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
pol<-read_csv("data/pol_freedom.csv")</pre>
## Rows: 1885 Columns: 5
## -- Column specification -----
## Delimiter: ","
## chr (3): country, C/T, status
## dbl (2): year, fh_score
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
# look at each dataframe
econ
## # A tibble: 4,050 x 6
##
                country
                             ef_index rank continent
      year ISO
##
     <dbl> <chr> <chr>
                                <dbl> <dbl> <chr>
## 1 2018 ALB
               Albania
                                 7.8
                                        26 Europe
## 2 2018 DZA Algeria
                               4.97
                                        157 Africa
## 3 2018 AGO Angola
                                4.75 159 Africa
## 4 2018 ARG
                Argentina
                                 5.78
                                      144 Americas
## 5 2018 ARM
                Armenia
                                 7.92
                                       18 Asia
## 6 2018 AUS
                Australia
                                8.23
                                        5 Oceania
## 7 2018 AUT
                                7.8
                Austria
                                        26 Europe
## 8 2018 AZE
                Azerbaijan
                                 6.37
                                        112 Asia
                                 7.62
## 9 2018 BHS
                Bahamas, The
                                      39 Americas
## 10 2018 BHR
                                 7.16 70 Asia
                Bahrain
## # ... with 4,040 more rows
pol
## # A tibble: 1,885 x 5
                        `C/T`
##
     country
                               year status fh_score
     <chr>
                        <chr> <dbl> <chr>
                                            <dbl>
## 1 Abkhazia
                               2021 PF
                                                40
## 2 Afghanistan
                        С
                               2021 NF
                                                27
```

```
3 Albania
                                   2021 PF
                                                      66
                           С
##
   4 Algeria
                                   2021 NF
                                                      32
                           С
                                   2021 F
##
  5 Andorra
                           С
                                                      93
## 6 Angola
                                   2021 NF
                                                      31
                           С
##
   7 Antigua and Barbuda c
                                   2021 F
                                                      85
   8 Argentina
                                   2021 F
                                                      84
##
                           С
   9 Armenia
                                   2021 PF
                           С
                                                      55
## 10 Australia
                                   2021 F
                           С
                                                      97
## # ... with 1,875 more rows
```

Question 9

Now let's join them together so that we can have a single dataset to work with. You can learn more about this in the 1.4 slides. Since both datasets have both country and year (spelled exactly the same in both!), we can use these two variables as a key to combine observations. Run the following code (substituting whatever you want to name your objects):

```
freedom <- left_join(econ, pol, by=c("country", "year")</pre>
```

Take a look at freedom to make sure it appears to have worked.

```
freedom <- left_join(econ, pol, by=c("country", "year"))
freedom</pre>
```

```
## # A tibble: 4,050 x 9
                  country
       year ISO
                                ef_index rank continent `C/T` status fh_score
##
      <dbl> <chr> <chr>
                                                          <chr> <chr>
                                   <dbl> <dbl> <chr>
                                                                          <dbl>
##
    1 2018 ALB
                  Albania
                                    7.8
                                            26 Europe
                                                                PF
                                                                             68
                                                         С
##
   2 2018 DZA
                  Algeria
                                    4.97
                                           157 Africa
                                                                NF
                                                                             35
##
   3 2018 AGO
                  Angola
                                    4.75
                                           159 Africa
                                                         С
                                                                NF
                                                                             26
##
   4 2018 ARG
                  Argentina
                                    5.78
                                           144 Americas
                                                         С
                                                                F
                                                                             83
##
   5 2018 ARM
                  Armenia
                                    7.92
                                            18 Asia
                                                                PF
                                                                             45
                                                         C.
                                    8.23
                                                                F
                                                                             98
##
   6 2018 AUS
                  Australia
                                            5 Oceania
##
   7 2018 AUT
                                   7.8
                                                                F
                                                                             94
                  Austria
                                            26 Europe
                                                         С
##
   8 2018 AZE
                  Azerbaijan
                                    6.37
                                           112 Asia
                                                                NF
                                                                             12
                                                         С
##
  9 2018 BHS
                                    7.62
                  Bahamas, The
                                            39 Americas <NA>
                                                                <NA>
                                                                             NA
## 10 2018 BHR
                  Bahrain
                                    7.16
                                            70 Asia
                                                                NF
                                                                             12
                                                         C.
## # ... with 4,040 more rows
```

Question 11

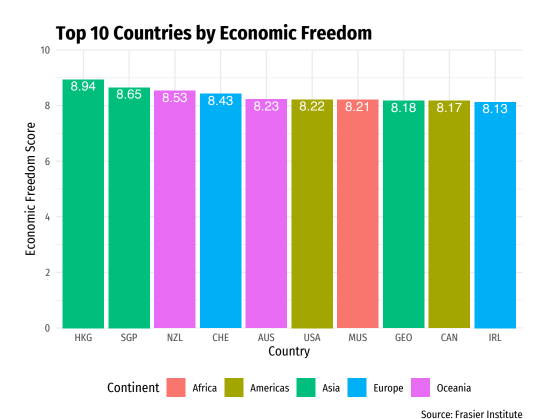
Part A

Make a barplot of the 10 countries with the highest Economic Freedom index score in 2018. You may want to find this first and save it as an object for your plot's data layer. Use geom_col() since we will map ef_index to y. If you want to order the bars, set x = fct_reorder(ISO, desc(ef_index)) to reorder ISO (or country, if you prefer) by EF score in descending order.

```
# grab the top 10 countries by ef in 2018
ef_10<-freedom %>%
  filter(year == 2018) %>%
  arrange(desc(ef_index)) %>%
  slice(1:10)

# look at it just to check
ef_10
```

```
## # A tibble: 10 x 9
      year ISO
##
                                ef_index rank continent `C/T` status fh_score
                 country
      <dbl> <chr> <chr>
##
                                         <dbl> <dbl> <chr>
                                                              <chr> <chr>
## 1 2018 HKG
                 Hong Kong SAR, China
                                         8.94
                                                  1 Asia
                                                                    PF
                                                                                59
   2 2018 SGP
##
                 Singapore
                                         8.65
                                                  2 Asia
                                                                    PF
                                                                                 52
                New Zealand
## 3 2018 NZL
                                         8.53
                                                  3 Oceania c
                                                                    F
                                                                                 98
## 4 2018 CHE
                 Switzerland
                                         8.43
                                                  4 Europe
                                                                    F
                                                                                 96
                                                              С
## 5 2018 AUS
                Australia
                                         8.23
                                                  5 Oceania
                                                                    F
                                                                                98
                                                              С
                                                  6 Americas c
## 6 2018 USA
                United States
                                         8.22
                                                                    F
                                                                                 86
## 7 2018 MUS
                Mauritius
                                         8.21
                                                  7 Africa
                                                                    F
                                                                                89
                                                              С
## 8 2018 GEO
                 Georgia
                                         8.18
                                                  8 Asia
                                                              С
                                                                   PF
                                                                                 64
                                                                    F
## 9 2018 CAN
                 Canada
                                         8.17
                                                 9 Americas c
                                                                                 99
## 10 2018 IRL
                 Ireland
                                         8.13
                                                                    F
                                                                                 96
                                                 10 Europe
# now plot it
ggplot(data = ef_10)+
 aes(x = fct_reorder(ISO, desc(ef_index)), # reorder ISO by ef in order
     y = ef_index)+
 geom_col(aes(fill = continent))+ # coloring is optional
 # above is sufficient, now let's just make it prettier
 geom_text(aes(label = ef_index), # add the score onto the bar
           vjust = 1.2, # adjust it vertically
           color = "white"
           )+
 scale_y_continuous(breaks = seq(0,10,2),
                    limits = c(0,10),
                    expand = c(0,0)
 labs(x = "Country",
      y = "Economic Freedom Score",
      title = "Top 10 Countries by Economic Freedom",
      caption = "Source: Frasier Institute",
      fill = "Continent")+
 theme_minimal(base_family = "Fira Sans Condensed")+
 theme(legend.position = "bottom",
       plot.title = element_text(face = "bold", size = rel(1.5))
```



Part B Make a barplot of the 10 countries with the highest Freedom House index score in 2018, similar α

to what you did for Part A.

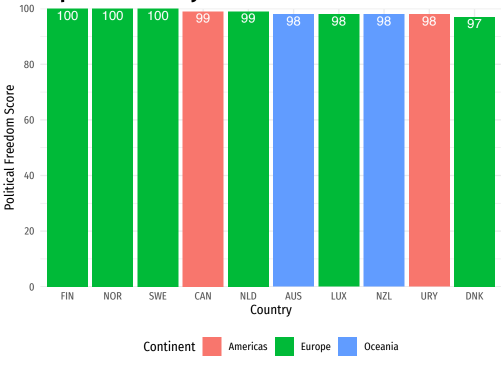
grab the top 10 countries by fh in 2018
pf_10<-freedom %>%
 filter(year == 2018) %>%
 arrange(desc(fh_score)) %>%
 slice(1:10)

look at it just to check
pf_10

##	# 1	tibb]	le: 10	x 9						
##		year	ISO	country	${\tt ef_index}$	rank	${\tt continent}$	`C/T`	status	fh_score
##		<dbl></dbl>	<chr></chr>	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<chr></chr>	<chr></chr>	<chr></chr>	<dbl></dbl>
##	1	2018	FIN	Finland	7.76	29	Europe	С	F	100
##	2	2018	NOR	Norway	7.6	43	Europe	С	F	100
##	3	2018	SWE	Sweden	7.58	46	Europe	С	F	100
##	4	2018	CAN	Canada	8.17	9	Americas	С	F	99
##	5	2018	NLD	${\tt Netherlands}$	7.82	24	Europe	С	F	99
##	6	2018	AUS	Australia	8.23	5	Oceania	С	F	98
##	7	2018	LUX	Luxembourg	7.75	31	Europe	С	F	98
##	8	2018	NZL	New Zealand	8.53	3	Oceania	С	F	98
##	9	2018	URY	Uruguay	7.25	66	Americas	С	F	98
##	10	2018	DNK	Denmark	8.1	11	Europe	С	F	97

```
# now plot it
ggplot(data = pf_10) +
  aes(x = fct_reorder(ISO, desc(fh_score)),
     y = fh_score)+
  geom_col(aes(fill = continent))+ # coloring is optional
  # above is sufficient, now let's just make it prettier
  geom_text(aes(label = fh_score), # add the score onto the bar
            vjust = 1.2, # adjust it vertically
            color = "white")+
  scale_y_continuous(breaks = seq(0,100,20),
                     limits = c(0,100),
                     expand = c(0,0))+
  labs(x = "Country",
       y = "Political Freedom Score",
       title = "Top 10 Countries by Political Freedom",
       caption = "Source: Freedom House",
       fill = "Continent")+
  theme_minimal(base_family = "Fira Sans Condensed")+
  theme(legend.position = "bottom",
        plot.title = element_text(face = "bold", size = rel(1.5))
```

Top 10 Countries by Political Freedom



Source: Freedom House

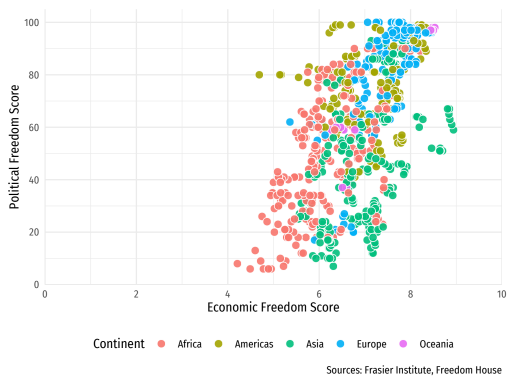
Question 11

Now make a scatterplot of Political freedom (fh_score as y) on Economic Freedom (ef_index as x) and color by continent.

```
ggplot(data = freedom)+
  aes(x = ef_index,
      y = fh_score)+
  # doing just geom_point() is fine, but since there's a lot of overlap, here are some things I like to
  geom_point(aes(fill = continent), # fill the points with color by continent
             alpha = 0.9, # make points slightly transparent
             color = "white", # outline the points with a white border
             pch = 21, # this shape has an outline and a fill color
             size = 3) +
  scale_x_continuous(breaks = seq(0,10,2),
                     limits = c(0,10),
                     expand = c(0,0))+
  scale y continuous(breaks = seq(0,100,20),
                     limits = c(0,105),
                     expand = c(0,0))+
  labs(x = "Economic Freedom Score",
       y = "Political Freedom Score",
       caption = "Sources: Frasier Institute, Freedom House",
      title = "Economic Freedom & Political Freedom",
      fill = "Continent")+
  theme_minimal(base_family = "Fira Sans Condensed")+
  theme(legend.position = "bottom",
        plot.title = element_text(face = "bold", size = rel(1.5))
```

Warning: Removed 3166 rows containing missing values (geom_point).

Economic Freedom & Political Freedom

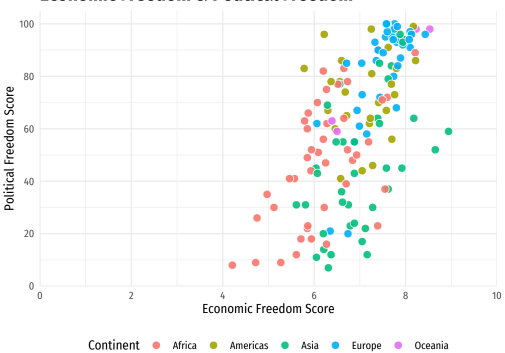


Note, I meant to ask you to look at one year only, e.g. 2018. We would just have to filter first:

```
# save as p
p <- freedom %>%
  filter(year == "2018") %>%
ggplot(data = .)+
  aes(x = ef_index,
     y = fh_score)+
  geom_point(aes(fill = continent),
             alpha = 0.9,
             color = "white",
             pch = 21,
             size = 3)+
  scale_x_continuous(breaks = seq(0,10,2),
                     limits = c(0,10),
                     expand = c(0,0)+
  scale_y_continuous(breaks = seq(0,100,20),
                     limits = c(0,105),
                     expand = c(0,0)+
  labs(x = "Economic Freedom Score",
       y = "Political Freedom Score",
       caption = "Sources: Frasier Institute, Freedom House",
       title = "Economic Freedom & Political Freedom",
       fill = "Continent")+
  theme_minimal(base_family = "Fira Sans Condensed")+
  theme(legend.position = "bottom",
        plot.title = element_text(face = "bold", size = rel(1.5))
# look at it
```

Warning: Removed 13 rows containing missing values (geom_point).





Sources: Frasier Institute, Freedom House

Question 12

Save your plot from Question 11 as an object, and add a new layer where we will highlight a few countries. Pick a few countries (I suggest using the ISO code) and create a new object filtering the data to only include these countries (again the %in% command will be most helpful here).

Additionally, *install* and *load* a package called "ggrepel", which will adjust labels so they do not overlap on a plot.

Then, add the following layer to your plot:

This should highlight these countries on your plot.

```
"Sweden",
    "China",
    "Singapore",
    "Russian Federation",
    "Korea, Rep.",
    "Hong Kong SAR, China"))

# add layer

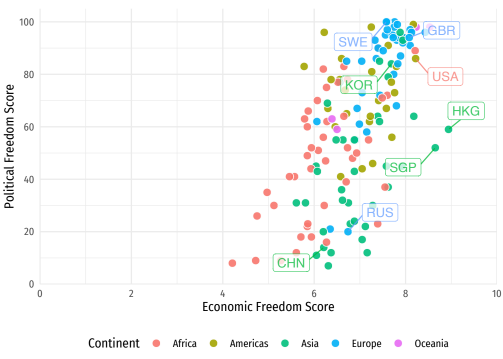
p + geom_label_repel(data = some_countries, # or whatever object name you created

aes(x = ef_index,
    y = fh_score,
    label = ISO, # show ISO as label (you could do country instead)
    color = continent),

alpha = 0.75, # make it a bit transparent
box.padding = 0.75, # control how far labels are from points
show.legend = F) # don't want this to add to the legend
```

Warning: Removed 13 rows containing missing values (geom_point).

Economic Freedom & Political Freedom



Sources: Frasier Institute, Freedom House

Question 13

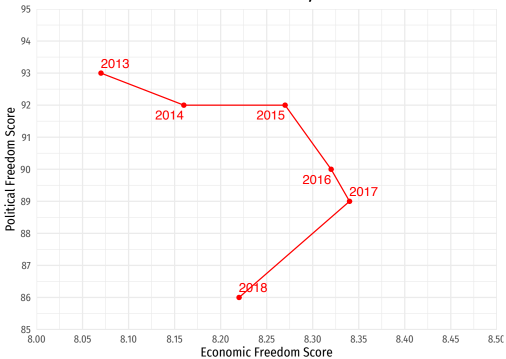
Let's just look only at the United States and see how it has fared in both measures of freedom over time. filter() the data to look only at ISO == "USA". Use both a geom_point() layer and a geom_path() layer, which will connect the dots over time. Let's also see this by labeling the years with an additional layer geom_text_repel(aes(label = year)).

```
# save plot as us
us<-freedom %>%
  filter(ISO == "USA") %>%
ggplot(data = .)+
```

```
aes(x = ef_index,
      y = fh_score)+
 geom_point(color = "red")+
 geom_path(color = "red")+
 geom_text_repel(aes(label = year),
                  color = "red")+
 scale_x_continuous(breaks = seq(8,8.5,0.05),
                     limits = c(8, 8.5),
                     expand = c(0,0))+
 scale_y_continuous(breaks = seq(85,95,1),
                     limits = c(85,95),
                     expand = c(0,0))+
 labs(x = "Economic Freedom Score",
      y = "Political Freedom Score",
       caption = "Sources: Frasier Institute, Freedom House",
      title = "U.S. Political & Economic Freedom, 2013-2018",
      fill = "Continent")+
 theme_minimal(base_family = "Fira Sans Condensed")+
 theme(legend.position = "bottom",
        plot.title = element_text(face = "bold", size = rel(1.5))
# look at it
```

- ## Warning: Removed 19 rows containing missing values (geom_point).
- ## Warning: Removed 19 row(s) containing missing values (geom_path).
- ## Warning: Removed 19 rows containing missing values (geom_text_repel).

U.S. Political & Economic Freedom, 2013—2018



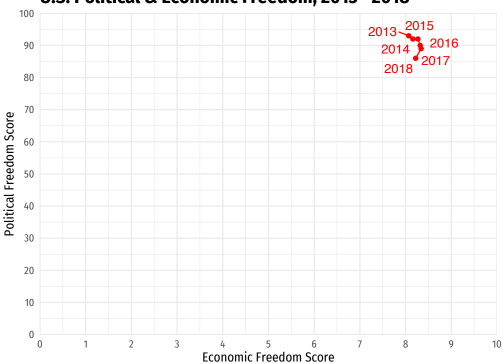
Sources: Frasier Institute, Freedom House

Note that the way I zoomed in on the scales, these look like pretty dramatic changes!

If we maintain the full perspective, the change appears minor. Be very careful how you present your analysis!

- ## Scale for 'x' is already present. Adding another scale for 'x', which will ## replace the existing scale.
- ## Scale for 'y' is already present. Adding another scale for 'y', which will ## replace the existing scale.
- ## Warning: Removed 19 rows containing missing values (geom_point).
- ## Warning: Removed 19 row(s) containing missing values (geom_path).
- ## Warning: Removed 19 rows containing missing values (geom_text_repel).

U.S. Political & Economic Freedom, 2013—2018



Sources: Frasier Institute, Freedom House