Does Unemployment lead to Suicide?

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1.Introduction

Introduction: I choose to measure the correlation between Unemployment and the Suicide Rate in New York State. The impact of the COVID-19 pandemic has had a serious effect on the workforce and millions are finding themselves without jobs. Unemployment has been shown to be linked to many different unhealthy health-related behaviors, such as damaging mental and emotional health. Since I am from the State of New York I wanted to explore the link between unemployment and suicide rates. For my project, I have decided to grab my data from www.Countyhealthrankings.org. Unemployment is the percentage of someone who is 16 years or older that does not have a job but is seeking work. The Unemployment data was acquired from the Local Area Unemployment Statistics (LAUS) program of the Bureau of Labor Statistics. There are many different methods that were used to acquire this data including, 1) a signal-plus-noise time-series model for states, a building block approach, and disaggregation procedures. The data set acquired for Unemployment Rates used data from 2002 to 2018. It consisted of 5 Variables which are County, #Unemployed, Labor Force, County Value, and Z-score. The county value is stated as a percentage which was calculated by taking the total number of people in the civilian labor force who are ages 16 and older within a certain county and divided it by the total number of people in the civilian labor force who are ages 16 and then multiplying it by 100. It's important to recognize that these values are obtained by only using data from the labor force and not the total population since not everyone is actively seeking work. Calculating the county value is important because not all County has the same population, so it corrects for population variation. There were some limitations in the data which are not including people who are not in the workforce because they were discouraged or can't find work that suits their Salary preference. Z-score is an important indicator for an indication of how far each county is away- either above or below- from the mean unemployment rate. Calculating a Z-score is important because it is a method that can be used to compare different Counties to New York States' average unemployment. The data for New York State County Suicide rates were taken from countyheathrankings.org but was provided by NCHS and National Vital Statistic Systems. They are drawn from the vital registration systems which are operated by each county's jurisdictions who are responsible for documenting all life events. The New York suicidal data used in this project was measured from 2014-2018. In this project, I choose to use Suicide as an important marker for mental health for the county's population. Suicide is generally characterized as death from self-inflicted injury. This data set contained 4 variables used which are County, #Deaths, County Value, and Crude Rate per 100,000 population. The Crude Suicide rate is the number of deaths occurring among the population of a given geographical area during a given year. Crude Rate is an extremely important variable because it takes the total events that happened over the year and is divided by the average number of people who are at risk during a specific period of time. Crude Rates allow counties with different populations to compare their suicide data. The County Value was calculated by taking the number of suicidal deaths in a county and dividing it by the total aggregate population of a county. One thing that I found interesting was that all suicide deaths were counted in the county of residence, not the county in which the suicide occurred. This is Tidy Data because each variable is its own column and each observation is its own row.

2. Input the Data Set

```
library(readxl)
New_York_Suicide_Rates_<- read_excel("New York Suicide Rates .xlsx")
NY_Unemployment_Rates_ <-read_excel("NY Unemployment Rates .xlsx")</pre>
```

3. Join the Datasets

```
library(dplyr)
# Apply full join on dataset x with y, with the key variable
NY_DATA <- New_York_Suicide_Rates_

NY_DATA <- NY_DATA %>%
full_join(NY_Unemployment_Rates_, by = "County")
```

For this project I decided to merge both of the Data sets together using Full Join. Both Data sets had the same number of rows, and they only had one variable that was the same. Full join was able to successfully join all of the new records into a new table. Since there were no cases with NA values and both data sets contained the same number of observations none of the cases were dropped

4. Filter

7 Cortl~

8 Delaw~

9 Fulton

10 Greene

11 Herki~

12 Jeffe~

```
library(dplyr)
#Find the mean of the Suicide County Value
mean(NY DATA$ Suicide County Value )
## [1] 11.57377
#Find the mean of the Unemployment County Value
mean(NY_DATA$`Unemployment County Value`)*100
## [1] 4.452459
# Filter Multiple Criteria. Find the Value of the Counties that have both unemployment and suicidal rat
NY DATA %>%
filter('Suicide County Value'>=11.57377, 'Unemployment County Value'>=0.0445249)
## # A tibble: 19 x 8
##
      County `# Suicide Deat~ `Suicide County~ `Crude Rate` `# Unemployed`
##
                                          <dbl>
      <chr>
                         <dbl>
                                                                       <dbl>
                                                                        1096
##
  1 Alleg~
                           36
                                             15
                                                           15
##
   2 Broome
                           119
                                             12
                                                           12
                                                                        4115
## 3 Catta~
                           63
                                             17
                                                           16
                                                                        1820
## 4 Chaut~
                           91
                                             14
                                                           14
                                                                        2766
## 5 Chemu~
                           52
                                             12
                                                           12
                                                                        1649
## 6 Chena~
                           33
                                             12
                                                           14
                                                                        1047
```

12

18

14

18

14

12

1165

928

1166

935

1374

2510

12

16

14

17

14

12

29

41

38

42

45

70

| ## | 13 | Lewis | | 27 | | 20 |) | 20 | 647 |
|----|-----|--------|--------------|------------|-------------|--------|-------|---------------|--------|
| ## | 14 | Niaga~ | | 159 | | 14 | ŀ | 15 | 5197 |
| ## | 15 | Oswego | | 93 | | 15 | 5 | 16 | 2892 |
| ## | 16 | Schoh~ | | 23 | | 15 | 5 | 15 | 712 |
| ## | 17 | Schuy~ | | 17 | | 20 |) | 19 | 423 |
| ## | 18 | Steub~ | | 71 | | 14 | ŀ | 15 | 2106 |
| ## | 19 | Wyomi~ | | 34 | | 14 | ŀ | 17 | 838 |
| ## | # . | with | 3 more | variables: | `Labor | Force` | dbl>, | `Unemployment | County |
| ## | # | Value` | <dbl>.</dbl> | `Z-Score` | <dbl></dbl> | | | | |

Filter was used in this section to first calculate the mean for both the variables "Suicide County Value" and "Unemployment County Value". The mean for "Suicide County Value" was 11.57377 indivudals and the mean for "Unemployment County Value" was 4.452459 individuals. The means were then used to determine which counties had both high suicide and unemployment rates. There were a total of 19 Counties out of 61 that had both high "Suicide County Value" and "Unemployment County Value" rates. The top five counties were Allegany, Broome, Cattaraugus, Chemung, and Chenango. This indicates that only 31% of the counties have high values for both suicide and unemployment

5. Arrange Counties from High to Low

##

##

##

##

##

##

##

<chr>

1 Bronx

2 Alleg~

3 Jeffe~

4 St. L~

5 Lewis

6 Oswego

7 Catta~

```
#Arrange Using Suicide County Value
NY DATA %>%
  arrange(desc(NY_DATA$'Suicide County Value'))
## # A tibble: 61 x 8
      County `# Suicide Deat~ `Suicide County~ `Crude Rate`
##
                                                                `# Unemployed`
      <chr>
                         <dbl>
                                            <dbl>
##
                                                          <dbl>
                                                                          <dbl>
##
    1 Lewis
                            27
                                               20
                                                             20
                                                                            647
                                               20
                                                                            423
##
    2 Schuy~
                            17
                                                             19
                                               17
                                                                           1820
##
    3 Catta~
                            63
                                                             16
##
    4 Greene
                            42
                                               17
                                                             18
                                                                            935
##
    5 Delaw~
                            41
                                               16
                                                             18
                                                                            928
##
    6 Alleg~
                            36
                                               15
                                                             15
                                                                           1096
                                                             17
##
    7 Colum~
                            51
                                               15
                                                                           1043
##
                            93
                                               15
                                                             16
                                                                           2892
    8 Oswego
##
   9 Schoh~
                            23
                                               15
                                                             15
                                                                           712
## 10 Chaut~
                            91
                                               14
                                                             14
                                                                           2766
## # ... with 51 more rows, and 3 more variables: `Labor Force` <dbl>,
       `Unemployment County Value` <dbl>, `Z-Score` <dbl>
#Arrange Using Unemployment County Value
NY_DATA %>%
  arrange(desc(NY_DATA$'Unemployment County Value'))
## # A tibble: 61 x 8
```

<dbl>

5

`# Unemployed`

<dbl>

34319

<dbl>

5

County `# Suicide Deat~ `Suicide County~ `Crude Rate`

<dbl>

396

36 70

54

27

93

63

```
## 8 Frank~
                           31
                                             11
                                                          12
                                                                        1014
## 9 Niaga~
                          159
                                             14
                                                          15
                                                                        5197
## 10 Cort1~
                           29
                                             12
                                                          12
                                                                        1165
## # ... with 51 more rows, and 3 more variables: `Labor Force` <dbl>,
## # 'Unemployment County Value' <dbl>, `Z-Score' <dbl>
# Sort by County, Suicide County Value and Unemployment County Value. This is from greatest to lowest
NY DATA %>%
 arrange((NY_DATA$'Suicide County Value'), (NY_DATA$'Unemployment County Value'))
## # A tibble: 61 x 8
      County `# Suicide Deat~ `Suicide County~ `Crude Rate` `# Unemployed`
##
      <chr>>
                        <dbl>
                                          <dbl>
                                                       <dbl>
                                                                       <dbl>
##
  1 Kings
                          692
                                                           5
                                                                       51220
                          396
                                              5
                                                           5
                                                                       34319
##
   2 Bronx
                          738
                                              6
                                                           6
                                                                       41766
##
   3 Queens
                                              7
                                                           7
## 4 Nassau
                          471
                                                                       25027
## 5 New Y~
                                              7
                          668
                                                           8
                                                                       33750
## 6 Rockl~
                          111
                                              7
                                                           7
                                                                       5775
## 7 Westc~
                          350
                                              7
                                                           7
                                                                       18828
                                              7
                                                           7
## 8 Richm~
                          169
                                                                       9112
## 9 Putnam
                           43
                                              8
                                                           9
                                                                        1886
                          159
                                              8
## 10 Orange
                                                           8
                                                                        7155
## # ... with 51 more rows, and 3 more variables: `Labor Force` <dbl>,
## # 'Unemployment County Value' <dbl>, 'Z-Score' <dbl>
#Arrange Using # of Suicide Deaths
NY_DATA %>%
 arrange(desc(NY_DATA$'# Suicide Deaths'))
## # A tibble: 61 x 8
      County `# Suicide Deat~ `Suicide County~ `Crude Rate` `# Unemployed`
##
##
      <chr>
                        <dbl>
                                          <dbl>
                                                       <dbl>
                                                                       <dbl>
                          738
                                                                       41766
## 1 Queens
                                              6
                                                           6
## 2 Kings
                          692
                                              5
                                                           5
                                                                       51220
## 3 Suffo~
                          678
                                              9
                                                           9
                                                                       29952
## 4 New Y~
                                              7
                                                           8
                          668
                                                                       33750
##
   5 Erie
                          530
                                             11
                                                          11
                                                                       19574
## 6 Nassau
                                             7
                                                           7
                          471
                                                                       25027
## 7 Bronx
                          396
                                                           5
                                             5
                                                                       34319
## 8 Monroe
                          367
                                             10
                                                          10
                                                                       15459
## 9 Westc~
                          350
                                              7
                                                           7
                                                                       18828
## 10 Onond~
                          242
                                             10
                                                          10
                                                                        8826
## # ... with 51 more rows, and 3 more variables: `Labor Force` <dbl>,
     `Unemployment County Value` <dbl>, `Z-Score` <dbl>
#Arrange Using # Unemployed
NY DATA %>%
arrange(desc(NY_DATA$'# Unemployed'))
## # A tibble: 61 x 8
      County `# Suicide Deat~ `Suicide County~ `Crude Rate` `# Unemployed`
##
##
      <chr>
                        <dbl>
                                          <dbl>
                                                       <dbl>
                                                                       <dbl>
                                                                       51220
## 1 Kings
                          692
                                              5
                                                           5
## 2 Queens
                          738
                                              6
                                                           6
                                                                       41766
## 3 Bronx
                          396
                                              5
                                                           5
                                                                       34319
```

```
##
    4 New Y~
                           668
                                                                         33750
##
   5 Suffo~
                           678
                                               9
                                                             9
                                                                         29952
                                                                         25027
##
   6 Nassau
                           471
                                               7
                                                             7
##
   7 Erie
                           530
                                              11
                                                            11
                                                                         19574
##
    8 Westc~
                           350
                                               7
                                                             7
                                                                         18828
##
   9 Monroe
                                              10
                                                            10
                                                                         15459
                           367
## 10 Richm~
                           169
                                                                          9112
## # ... with 51 more rows, and 3 more variables: `Labor Force` <dbl>,
       `Unemployment County Value` <dbl>, `Z-Score` <dbl>
# Sort by County, #Suicide Deaths and # Unemployed. This is from greatest to lowest
NY_DATA %>%
  arrange(desc(NY_DATA$'# Suicide Deaths'), desc(NY_DATA$'# Unemployed'))
## # A tibble: 61 x 8
      County `# Suicide Deat~ `Suicide County~ `Crude Rate` `# Unemployed`
##
##
      <chr>
                         <dbl>
                                           <dbl>
                                                         <dbl>
                                                                         <dbl>
##
   1 Queens
                           738
                                               6
                                                             6
                                                                         41766
##
   2 Kings
                           692
                                               5
                                                             5
                                                                         51220
##
   3 Suffo~
                           678
                                               9
                                                             9
                                                                         29952
                                               7
##
   4 New Y~
                           668
                                                             8
                                                                         33750
##
   5 Erie
                           530
                                                                         19574
                                              11
                                                            11
                                               7
                                                             7
##
    6 Nassau
                           471
                                                                         25027
##
   7 Bronx
                           396
                                               5
                                                             5
                                                                         34319
##
   8 Monroe
                           367
                                              10
                                                            10
                                                                         15459
  9 Westc~
                                               7
                                                             7
##
                           350
                                                                         18828
## 10 Onond~
                           242
                                              10
                                                            10
                                                                          8826
## # ... with 51 more rows, and 3 more variables: `Labor Force` <dbl>,
       `Unemployment County Value` <dbl>, `Z-Score` <dbl>
```

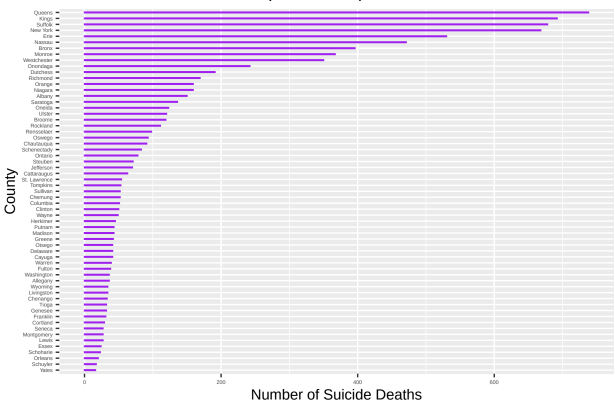
The function arrange was used to see which counties had the highest, "# Suicide Deaths", "# Unemployed", "Suicide County Value", and "Unemployment County Value". The results show that Queens and Kings County both have the highest number of people who are unemployed and they have the highest suicide rate. However, Lewis County has the highest Suicide County Value and the Bronx has the highest unemployment county value. These results are extremley interesting because there seems to a huge different between the county value and the number of people who are facing unemployment and suicidel in each county.

6. Distinguish Differences among the different Variables

```
library(ggplot2)
# Filter by County, #Unemployed and #Suicide Deaths, arrange by descending County
chain1 <- NY_DATA %>%
    select(1,2,5) %>%
    arrange(desc(County))

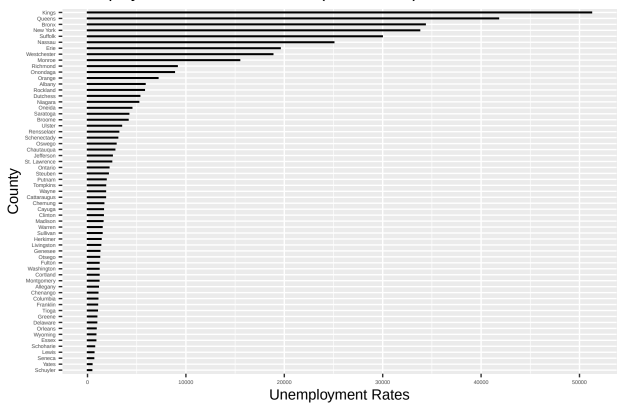
# Represent the first ten rows of the data with ggplot and reorder the cities by # Suicide Deaths
chain1 %>%
    slice(1:61) %>%
    ggplot(aes(x=reorder(County, *# Suicide Deaths*), y= *# Suicide Deaths*))+
    ggtitle("Suicides in New York State(2014-2018)")+
    geom_bar(stat="identity", width = 0.1, color="purple") + coord_flip()+
    theme(axis.text = element_text(size = 4))+
    xlab("County")+
    ylab("Number of Suicide Deaths")
```

Suicides in New York State(2014-2018)



```
# Represent the first ten rows of the data with ggplot and reorder the cities by # of Unemployed
chain1 %>%
    slice(1:61) %>%
    ggplot(aes(x=reorder(County,`# Unemployed`), y=`# Unemployed`)) +
    ggtitle("Unemployment in New York State(2002-2018)")+
    geom_bar(stat="identity", width = 0.1, color="black") + coord_flip()+
    theme(axis.text = element_text(size = 4))+
    xlab("County")+
    ylab("Unemployment Rates")
```

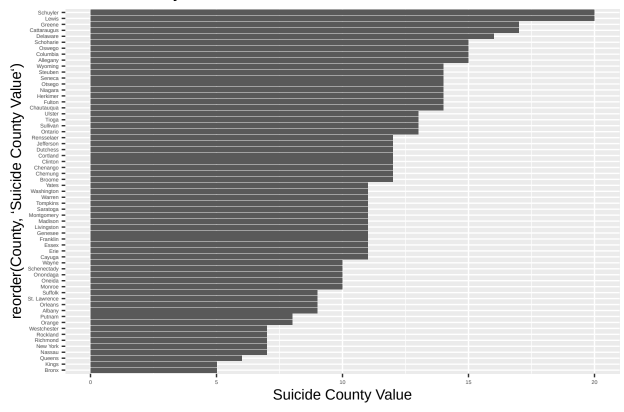
Unemployment in New York State(2002–2018)



```
# Filter by County, and both Suicide and County Value
chain2 <- NY_DATA %>%
    select(1,3,7) %>%
    arrange(desc(County))

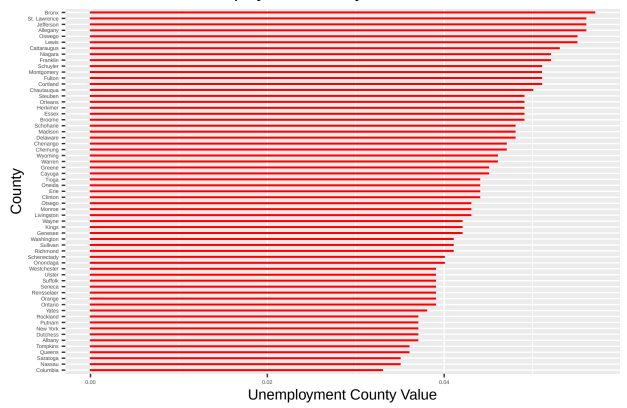
# Represent the first 61 rows by County Value of Suicide Rates
chain2 %>%
    slice(1:61) %>%
    slice(1:61) %>%
    ggplot(aes(x=reorder(County, `Suicide County Value`), y= `Suicide County Value`)) + geom_bar(stat="id theme(axis.text = element_text(size = 4))+
    ggtitle("Suicide County Value in NY")
```

Suicide County Value in NY



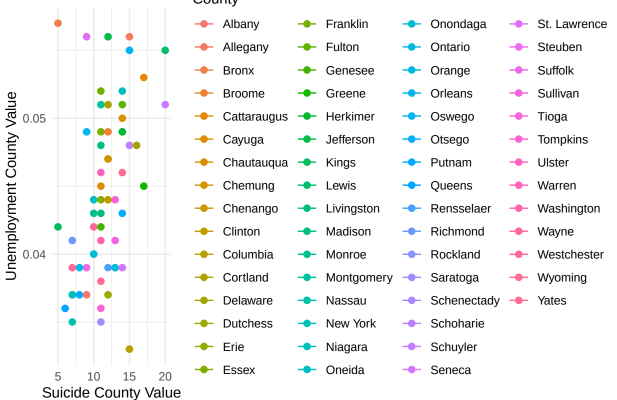
```
#Represent the first 61 rows by County Value of Unemployment
chain2 %>%
    slice(1:61) %>%
    ggplot(aes(x=reorder(County,`Unemployment County Value`), y= `Unemployment County Value`)) + geom_bar
    theme(axis.text = element_text(size = 4))+
    ggtitle("New York State Unemployment County Value")+
    xlab("County")+
    ylab("Unemployment County Value")
```

New York State Unemployment County Value



#Represent the Correlation Between Unemployment and Suicide County Value
ggplot(data = chain2, aes(x = `Suicide County Value`, y = `Unemployment County Value`, color = County))
theme_minimal()+
 ggtitle("Correlation between Unemployment and Suicide County Value per NY County")

Correlation between Unemployment and Suicide County Value per NY Cou



```
#Represent the Correlation Between Unemployment and Suicide Numbers
ggplot(data = chain1, aes(x = `# Suicide Deaths`, y = `# Unemployed`, color = County)) +geom_point(size
theme_minimal()+
    ggtitle("Correlation between Unemployment and Suicide #'s per NY County ")
```

Correlation between Unemployment and Suicide #'s per NY County

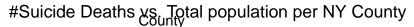


In order to further investigate the variation in County values and number of individuals whom are facing unemployment and suicide I decided to use the arrange function to make a chart to better visualize it. According to the "#Unemployed" and "#Suicides" graphs, Bronx and Kings County have the highest Sucides and Unemployment numbers. However, according the the County Value Graphs there is no pattern between County unemployment and Suicide since they have different state that rank at the top. Furthermore, the correlation graphs indicate that "# Suicide Deaths" is directly correlated "# Unemployed". As Suicide deaths increase so do the amount of unemployes individuals. The Correlation graphs for County value shows no relationship between "Suicide County Value", and "Unemployment County Value".

7. Mutate to create a new variable

```
#create new Variable in order to figure out population per County
NY_DATA_pop <- NY_DATA
NY_DATA_pop <- NY_DATA_pop %>%
    mutate(population=NY_DATA_pop$`Labor Force`+ NY_DATA_pop$`# Unemployed`)

# Use the default theme_minimal()
ggplot(data = NY_DATA_pop, aes(x = `# Suicide Deaths`, y = `population`, color = County)) +
    geom_point(size=2) + geom_line() +
theme_minimal()+
    ggtitle("#Suicide Deaths vs. Total population per NY County")
```





This graph indicates that there is a positive relationship between Suicide rates and larger population sizes. While it is hard to interpret which Counties have both high population and suicide rates there is clearly a trend that goes in a positive direction, so as the y-value increases so does the x-value

8. Summarize

```
library(kableExtra)
library(tidyverse)
library(dplyr)
library(ggplot2)
library(fBasics)
library(knitr)
#Create a summary table
NY_DATA_NUM <-NY_DATA
#Remove the Categorical Value
NY_DATA_NUM<-select(NY_DATA_NUM, -County)</pre>
#Create a Summary Table for NY DATA
basicStats(NY_DATA_NUM)[c("Mean", "Stdev", "Median", "Minimum", "Maximum", "nobs", "1. Quartile", "3. Q
  kbl(caption = "Summary of New York Data") %>%
kable_classic(full_width = F, html_font = "Cambria")
 #Find the mean #of Suicide Deaths, and the mean #unemployed
NY_DATA %>%
```

Table 1: Summary of New York Data

| 21 | Suicide.Deaths | Suicide.County.Value | Crude.Rate | XUnemployed | Labor.Force | Unemployment |
|-------------|----------------|----------------------|------------|----------------|----------------|--------------|
| Mean | 138.1639 | 11.573770 | 12.098361 | 6.450656e + 03 | 1.569247e + 05 | |
| Stdev | 185.0459 | 3.201349 | 3.335191 | 1.092102e+04 | 2.738902e+05 | |
| Median | 52.0000 | 11.000000 | 12.000000 | 1.823000e+03 | 4.281600e+04 | |
| Minimum | 16.0000 | 5.000000 | 5.000000 | 4.230000e+02 | 8.268000e+03 | |
| Maximum | 738.0000 | 20.000000 | 20.000000 | 5.122000e+04 | 1.211721e + 06 | |
| nobs | 61.0000 | 61.000000 | 61.000000 | 6.100000e+01 | 6.100000e+01 | |
| 1. Quartile | 36.0000 | 10.000000 | 10.000000 | 1.155000e + 03 | 2.287700e + 04 | |
| 3. Quartile | 136.0000 | 14.000000 | 14.000000 | 5.197000e+03 | 1.189820e + 05 | |
| Variance | 34241.9727 | 10.248634 | 11.123497 | 1.192686e + 08 | 7.501585e+10 | |
| Sum | 8428.0000 | 706.000000 | 738.000000 | 3.934900e+05 | 9.572409e+06 | |

```
summarize(`# Suicide Deaths` = mean(`# Suicide Deaths`), `# Unemployed` = mean(`# Unemployed`))
## # A tibble: 1 x 2
     `# Suicide Deaths` `# Unemployed`
##
##
                  <dbl>
                                 <dbl>
                                 6451.
                   138.
## 1
# Create a new variable under different conditions with case_when()
NY_DATA_Conditions <- NY_DATA
 NY_DATA_Conditions <- NY_DATA_Conditions %>%
  mutate(Rate_Suicide = case_when(NY_DATA$`# Suicide Deaths`>136 ~ "high",
                                  36<=NY_DATA$`# Suicide Deaths` & NY_DATA$`# Suicide Deaths`<=136~ "me
                                  NY_DATA$`# Suicide Deaths`<36 ~ "low"))</pre>
# Create a new variable under different conditions with case_when()
  NY DATA Conditions <- NY DATA Conditions %>%
  mutate(Rate_Unemployed = case_when(NY_DATA$ * Unemployed > 5197 ~ "high",
                                  1155 <=NY_DATA$`# Unemployed` & NY_DATA$`# Unemployed`<=5197~ "med",
                                  NY_DATA$`# Unemployed`<1155 ~ "low"))</pre>
#Find summaries of Sub Group of high, medium and low Unemployed numbers.
NY_DATA_Conditions %>%
  group_by(`Rate_Unemployed`) %>%
  summarize(mean_rate=mean(`# Unemployed`),mean_suicide=mean(`# Suicide Deaths`),mean_SuicideCounty=(`S
  kbl(caption = "Mean Averages basd on Unemployment Groups") %>%
kable_classic(full_width = F, html_font = "Cambria")
#Graph
NY_DATA_Conditions %>%
  slice(1:61)%>%
  ggplot(aes(County, * Suicide Deaths *, fill= Rate_Unemployed)) +
  geom_bar(position = "dodge", stat = "identity") +
  theme_bw()+
  theme(axis.text = element_text(size = 4))+
  ggtitle("New York Unemployment Rates VS. Suicide")+
  xlab("County")+
  ylab("Suicide Deaths")
```

Table 2: Mean Averages basd on Unemployment Groups

| | Table 2: I | Mean Averages b | asd on Unemployment G | Froups | | |
|-----------------|------------|-----------------|-----------------------|------------|------------|--------------|
| Rate_Unemployed | mean_rate | mean_suicide | mean_SuicideCounty | mean_crude | mean_labor | mean_Unemplo |
| high | 20794.1333 | 394.13333 | 9 | 8.20000 | 517080.53 | 0.0 |
| high | 20794.1333 | 394.13333 | 5 | 8.20000 | 517080.53 | 0.0 |
| high | 20794.1333 | 394.13333 | 12 | 8.20000 | 517080.53 | 0.0 |
| high | 20794.1333 | 394.13333 | 11 | 8.20000 | 517080.53 | 0.0 |
| high | 20794.1333 | 394.13333 | 5 | 8.20000 | 517080.53 | 0.0 |
| high | 20794.1333 | 394.13333 | 10 | 8.20000 | 517080.53 | 0.0 |
| high | 20794.1333 | 394.13333 | 7 | 8.20000 | 517080.53 | 0.0 |
| high | 20794.1333 | 394.13333 | 7 | 8.20000 | 517080.53 | 0.0 |
| high | 20794.1333 | 394.13333 | 10 | 8.20000 | 517080.53 | 0.0 |
| high | 20794.1333 | 394.13333 | 8 | 8.20000 | 517080.53 | 0.0 |
| high | 20794.1333 | 394.13333 | 6 | 8.20000 | 517080.53 | 0.0 |
| high | 20794.1333 | 394.13333 | 7 | 8.20000 | 517080.53 | 0.0 |
| high | 20794.1333 | 394.13333 | 7 | 8.20000 | 517080.53 | 0.0 |
| high | 20794.1333 | 394.13333 | 9 | 8.20000 | 517080.53 | 0.0 |
| high | 20794.1333 | 394.13333 | 7 | 8.20000 | 517080.53 | 0.0 |
| low | 830.3333 | 30.26667 | 15 | 15.33333 | 18071.80 | 0.0 |
| low | 830.3333 | 30.26667 | 12 | 15.33333 | 18071.80 | 0.0 |
| low | 830.3333 | 30.26667 | 15 | 15.33333 | 18071.80 | 0.0 |
| low | 830.3333 | 30.26667 | 16 | 15.33333 | 18071.80 | 0.0 |
| low | 830.3333 | 30.26667 | 11 | 15.33333 | 18071.80 | 0.0 |
| low | 830.3333 | 30.26667 | 11 | 15.33333 | 18071.80 | 0.0 |
| low | 830.3333 | 30.26667 | 17 | 15.33333 | 18071.80 | 0.0 |
| low | 830.3333 | 30.26667 | 20 | 15.33333 | 18071.80 | 0.0 |
| low | 830.3333 | 30.26667 | 9 | 15.33333 | 18071.80 | 0.0 |
| low | 830.3333 | 30.26667 | 15 | 15.33333 | 18071.80 | 0.0 |
| low | 830.3333 | 30.26667 | 20 | 15.33333 | 18071.80 | 0.0 |
| low | 830.3333 | 30.26667 | 14 | 15.33333 | 18071.80 | 0.0 |
| low | 830.3333 | 30.26667 | 13 | 15.33333 | 18071.80 | 0.0 |
| low | 830.3333 | 30.26667 | 14 | 15.33333 | 18071.80 | 0.0 |
| low | 830.3333 | 30.26667 | 11 | 15.33333 | 18071.80 | 0.0 |
| med | 2229.7742 | 66.51613 | 12 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 17 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 11 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 14 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 12 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 12 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 12 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 14 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 11 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 14 | 12.41935 | 49842.71 | 0. |
| med | 2229.7742 | 66.51613 | 12 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 11 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 11 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 11 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 14 | 12.41935 | 49842.71 | 0. |
| med | 2229.7742 | 66.51613 | 10 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 13 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 15 | 12.41935 | 49842.71 | 0. |
| med | 2229.7742 | 66.51613 | 14 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 8 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 12 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 14 11 | 12.41935 | 49842.71 | 0.0 |
| med | 2229.7742 | 66.51613 | 10 | 12.41935 | 49842.71 | 0.0 |

66.51613

66.51613

12.41935

12.41935

9

14

49842.71

49842.71

0.0

0.0

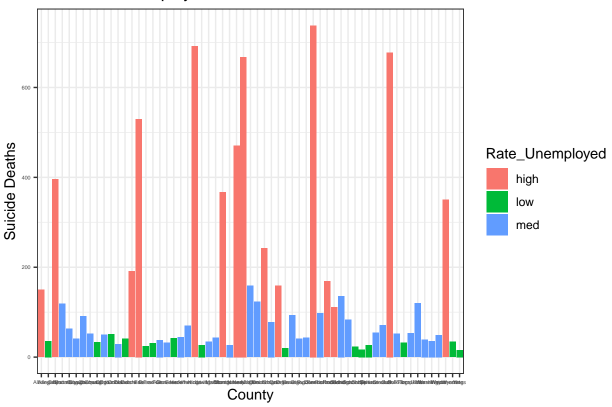
2229.7742

2229.7742

med

med

New York Unemployment Rates VS. Suicide



An interesting finding from the graph is that the county's with the highest suicide rates are the ones that are experiencing the highest amount of unemployment. However, there seems to be a lot of variation among the counties with medium to low unemployment rates. Additionally, the summary statistics tables show that there are a total of 8428 people who have committed suicide from 2014-2018 and 3,934,900 people who have been unemployed between the years 2002-2018. I was surprised to see that the mean for # of Suicides is 138.1639 since I believe this is a large value.

9. Correlation Matrix/ HEAT MAP

```
library("tidyr")
library("ggplot2")
# Find the correlation between two variables
cor(NY_DATA$`Suicide County Value`,NY_DATA$`Unemployment County Value`, use = "pairwise.complete.obs")
## [1] 0.407211
# Build a correlation matrix between all numeric variables
NY_DATA_NUM <- NY_DATA %>%
  select_if(is.numeric)
cor(NY_DATA_NUM, use = "pairwise.complete.obs")
                             # Suicide Deaths Suicide County Value Crude Rate
## # Suicide Deaths
                                    1.0000000
                                                         -0.5806005 -0.6088066
                                   -0.5806005
## Suicide County Value
                                                          1.0000000 0.9702336
## Crude Rate
                                   -0.6088066
                                                          0.9702336 1.0000000
## # Unemployed
                                    0.9586605
                                                         -0.6294585 -0.6565785
```

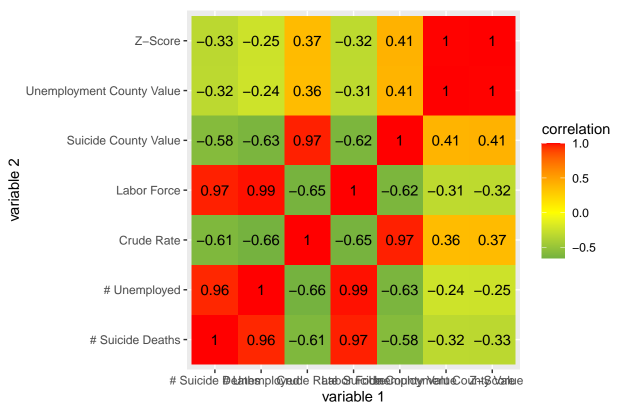
```
## Unemployment County Value
                                  -0.3200109
                                                        0.4072110 0.3618588
## Z-Score
                                  -0.3272544
                                                        0.4149503 0.3679974
##
                            # Unemployed Labor Force Unemployment County Value
## # Suicide Deaths
                               0.9586605
                                          0.9706114
                                                                     -0.3200109
## Suicide County Value
                              -0.6294585 -0.6229070
                                                                     0.4072110
## Crude Rate
                              -0.6565785 -0.6477176
                                                                     0.3618588
## # Unemployed
                                          0.9887149
                               1.0000000
                                                                    -0.2393913
## Labor Force
                               0.9887149
                                           1.0000000
                                                                    -0.3119889
## Unemployment County Value -0.2393913 -0.3119889
                                                                     1.0000000
                               -0.2455637 -0.3174200
## Z-Score
                                                                     0.9990207
##
                                Z-Score
## # Suicide Deaths
                            -0.3272544
## Suicide County Value
                             0.4149503
## Crude Rate
                             0.3679974
## # Unemployed
                             -0.2455637
## Labor Force
                            -0.3174200
## Unemployment County Value 0.9990207
## Z-Score
                              1.0000000
#We need to shape the correlation matrix as a date frame then we use manipulation to organize our Outpu
# Make it pretty using a heatmap with geom_tile!
cor(NY_DATA_NUM, use = "pairwise.complete.obs") %>%
  # Save as a data frame
 as.data.frame %>%
  # Convert row names to an explicit variable
 rownames to column %>%
  # Pivot so that all correlations appear in the same column
  pivot_longer(-1, names_to = "other_var", values_to = "correlation") %>%
  ggplot(aes(rowname, other_var, fill=correlation)) +
  # Heatmap with geom_tile
  geom_tile() +
  # Change the scale to make the middle appear neutra. Netural or zero is white, negative is red and po
  scale_fill_gradient2(low="springgreen4",mid="yellow",high="red") +
  # Overlay values
  geom_text(aes(label = round(correlation,2)), color = "black", size = 4) +
  # Give title and labels
 labs(title = "Correlation matrix for NY Data", x = "variable 1", y = "variable 2")
```

-0.6229070 -0.6477176

0.9706114

Labor Force

Correlation matrix for NY Data



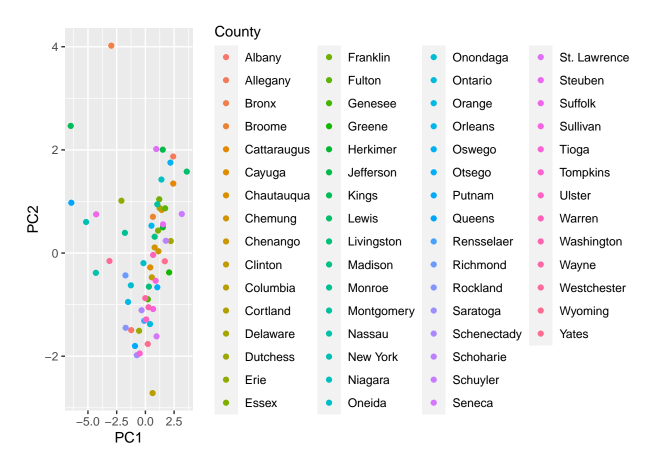
According to the heat map the variables "Unemployment" and "Labor Force have an extremely high correlation of 0.99. Another Variable that has a high correlation of 0.96 are the variables" # Suicide Deaths" and "unemployed. On the other hand, the variables" Unemployment County Value" and "Suicide County Value" have an average correlation of 0.41.

10. PCA

```
# Prepare data for PCA and run PCA
pca_NY <- NY_DATA %>%
  # Remove categorical variables
  select(-County) %>%
  # Scale to 0 mean and unit variance (standardize)
  scale() %>%
  #preform PCA
  prcomp()
# Results from PCA
names(pca_NY)
## [1] "sdev"
                  "rotation" "center"
                                         "scale"
# Visualize the results and get the variance on each principle component
pca_NY$sdev^2
## [1] 4.4969570085 1.6188872879 0.8091508344 0.0395285319 0.0271060643
## [6] 0.0075073458 0.0008629272
```

```
\# Visualize the rotated data, in order to change the coordinate system. A rotation matrix shows you how head(pca_NY\$x)
```

```
##
              PC1
                         PC2
                                     PC3
                                                   PC4
                                                                 PC5
                                                                            PC6
## [1,] -1.2332060 -1.4946474 0.44783119
                                          3.615397e-02 -0.0810691092 -0.01235572
## [2,] 2.4184109 1.8715027 -0.09693041 2.859454e-02 0.0765139638 0.07469366
## [3,] -2.9662768 4.0205054 1.43706027 -3.925517e-01 0.0003283254 -0.42326335
## [4,] 0.6551090 0.7025776 0.31751325 1.707082e-01 0.0535972779 -0.01412238
## [5,]
       2.4245562 1.3464201 -0.86427843 8.292399e-02 0.3112503319 0.01479398
## [6,] 0.4215321 -0.2785281 0.73580608 5.739968e-05 0.1254237772 0.01423776
               PC7
## [1,]
       0.02248613
## [2,] -0.01467418
## [3,] 0.02021225
## [4,] 0.04176744
## [5,] -0.02920794
## [6,] 0.03995462
# Add the information about the different groups back into PCA data
pca_data_NY <- data.frame(pca_NY$x, County = NY_DATA$County)</pre>
head(pca data NY)
           PC1
                      PC2
                                  PC3
                                                PC4
                                                              PC5
                                                                         PC6
##
## 1 -1.2332060 -1.4946474 0.44783119
                                      3.615397e-02 -0.0810691092 -0.01235572
## 2 2.4184109 1.8715027 -0.09693041 2.859454e-02 0.0765139638 0.07469366
## 3 -2.9662768 4.0205054 1.43706027 -3.925517e-01 0.0003283254 -0.42326335
## 4 0.6551090 0.7025776 0.31751325 1.707082e-01 0.0535972779 -0.01412238
## 5 2.4245562 1.3464201 -0.86427843 8.292399e-02 0.3112503319 0.01479398
## 6 0.4215321 -0.2785281 0.73580608 5.739968e-05 0.1254237772 0.01423776
##
            PC7
                     County
## 1 0.02248613
                     Albany
## 2 -0.01467418
                   Allegany
## 3 0.02021225
                      Bronx
## 4 0.04176744
                     Broome
## 5 -0.02920794 Cattaraugus
## 6 0.03995462
                     Cayuga
# Plot the data according to the new coordinate system: PC1 and PC2
ggplot(pca_data_NY, aes(x = PC1, y = PC2, color = County)) +
 geom_point()
```



Take a look at the rotation matrix pca NY\$rotation

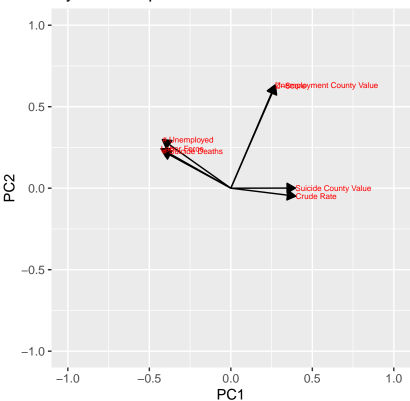
```
PC1
##
                                                 PC2
                                                            PC3
                                                                        PC4
## # Suicide Deaths
                            -0.4196015
                                        0.2286684856 -0.3492205
                                                                 0.77534954
## Suicide County Value
                             0.3961174
                                        0.0007729327 -0.5890773
                                                                 0.12547623
## Crude Rate
                             0.3980663 - 0.0488399317 - 0.5769323 - 0.20644068
## # Unemployed
                            -0.4200284
                                       0.2978862055 -0.2496599 -0.47920400
## Labor Force
                            -0.4285557
                                        0.2425691624 -0.2945078 -0.32988277
## Unemployment County Value 0.2709728 0.6331411150
                                                     0.1582083
                                                                0.04298416
## Z-Score
                             0.2739685 0.6299850204
                                                      0.1552009
                                                                 0.01281787
##
                                     PC5
                                                  PC6
                            -0.200687195 -0.085619529 -0.03028725
## # Suicide Deaths
## Suicide County Value
                             0.691743724 -0.031751128 0.02857665
## Crude Rate
                            0.085006901 -0.659764035 -0.01893881
## # Unemployed
## Labor Force
                             0.086387050
                                          0.743209907 0.04603314
## Unemployment County Value -0.058272252 -0.005444852 0.70384889
## Z-Score
                             0.004344229
                                          0.062838219 -0.70699434
#Look to see how much variation each sample accounts for
pca.var <-pca_NY$sdev^2</pre>
view(pca.var)
# Save the rotation matrix in a data frame
rotation_data <- data.frame(</pre>
 pca_NY$rotation,
```

```
variable = row.names(pca_NY$rotation))

# Define an arrow style
arrow_style <- arrow(length = unit(0.1, "inches"), type = "closed")

# Plot the contribution of variables to PCs using geom_segment() for arrows and geom_text() for labels.
ggplot(rotation_data) +
   geom_segment(aes(xend = PC1, yend = PC2), x = 0, y = 0, arrow = arrow_style) +
   geom_text(aes(x = PC1, y = PC2, label = variable), hjust = 0, size = 2, color = "red") +
   xlim(-1., 1) +
   ylim(-1., 1.) +
   coord_fixed()+
   ggtitle("My PCA Graph")</pre>
```

My PCA Graph



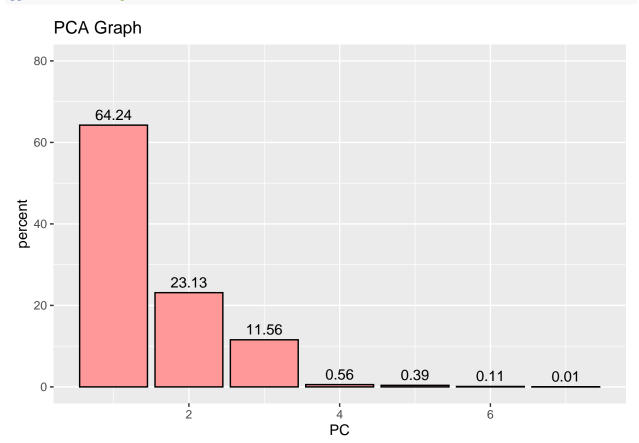
```
# Determine the percentage of variance explained by each component with sdev
percent <- 100* (pca_NY$sdev^2 / sum(pca_NY$sdev^2))
percent

## [1] 64.24224298 23.12696126 11.55929763 0.56469331 0.38722949 0.10724780

## [7] 0.01232753

# Visualize the percentage of variance explained by each component
perc_data_NY <- data.frame(percent = percent, PC = 1:length(percent))
ggplot(perc_data_NY, aes(x = PC, y = percent)) +
    geom_col(fill="#FF9999", colour="black") +
    geom_text(aes(label = round(percent, 2)), size = 4, vjust = -0.5) +
    ylim(0, 80) +</pre>
```





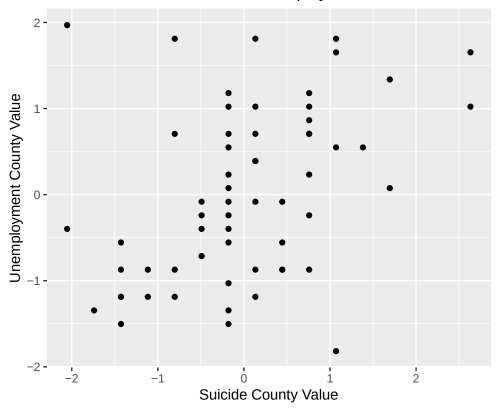
11.PCA continued

```
library(ggplot2)
library(cluster)
NY_DATA_NUM <- NY_DATA

NY_DATA_NUM <- NY_DATA_NUM %>%
    select(-County) %>%
    scale () %>%
    as.data.frame

# Prepare the data frame with only numeric variables
NY_DATA_NUM %>%
    ggplot(aes(x = `Suicide County Value`, y = `Unemployment County Value`)) +
    geom_point() +
    coord_fixed()+
    ggtitle("Correlation of Suicide VS. Unemployment")
```

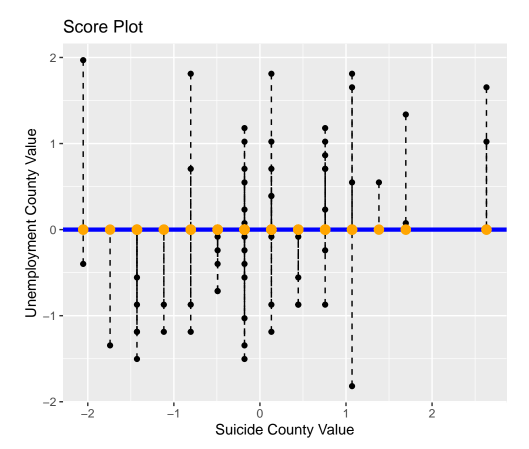
Correlation of Suicide VS. Unemployment



```
# Calculate total variance of Suicide and Weight
var(NY_DATA_NUM$`Suicide County Value`) + var(NY_DATA_NUM$`Unemployment County Value`)
```

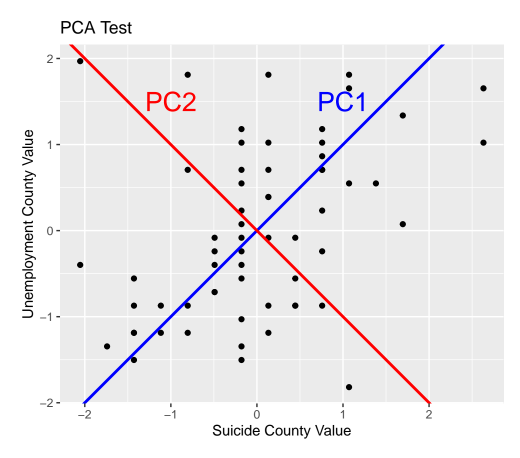
[1] 2

```
#projection for R
ggplot(NY_DATA_NUM, aes(x = `Suicide County Value`, y = `Unemployment County Value`)) +
geom_point() +
geom_segment(aes(xend = `Suicide County Value`, yend = 0), lty = 2) +
geom_hline(yintercept = 0, color = "blue", lwd = 1.5) +
geom_point(aes(y = 0), colour = "orange", size = 3) + coord_fixed()+
ggtitle("Score Plot")
```



```
# Set up PCA by hand (math explanation in lecture)
xy = cbind(NY_DATA_NUM$`Suicide County Value`, NY_DATA_NUM$`Unemployment County Value`)
svda = svd(xy)
pc = xy %*% svda$v[, 1] %*% t(svda$v[, 1])
bp = svda$v[2, 1] / svda$v[1, 1]
ap = mean(pc[, 2]) - bp * mean(pc[, 1])

#Plot a Scree plot too look at the relationship among the two variables.
ggplot(NY_DATA_NUM, aes(`Suicide County Value`,`Unemployment County Value`)) + geom_point()+
geom_abline(intercept = ap, slope = bp, col = "blue", lwd = 1) + coord_fixed() +
annotate(geom = "text", 1, 1.5, col = "blue", label = "PC1", size = 7)+
geom_abline(intercept = ap, slope = -bp, col = "red", lwd = 1) +
annotate(geom = "text", -1, 1.5, col = "red", label = "PC2", size = 7)+
ggtitle("PCA Test")
```



We are using a PCA test in order to select for variation and look for maximum variance in order to create an optimum component. The goal of a PCA test is to show how all of the samples are related to each other. The samples in our data matrix must be the columns and the variables are the rows. Since there are 7 variables there are 7 principle components. After plotting the rotated data we can see that most county's in New York state have overlapping variance. However, since there are many county's it's hard to identify which counties have the most variance. Another result of the PCA indicates that the variables "Suicide County Value", "Crude Rate", "#Unemployed", "Labor Force", and #Suicide Deaths" Contribute to PC1. The variables "Z-score" and "Unemployment County Value" contribute to PC2. Principal 1 component accounts for 65% of the variance, and PC1 accounts for 23.13% of the variance in the data so together they account for 87.37% of the variance. With both PC1 and PC2 we are able to explain 87.37% of the variance in the data which means that we will explain the maximum variance by using only PC1 and PC2. We then decided to look at the variance between the two groups of "Unemployment county value" and "Suicide County Value". These two groups have a variance value of 2 which is large enough to distinguish the groups. The results from the PCA test shows that "Suicide County Value" and "Unemployment County Value" seem to have a negative relationship. As Unemployment levels increase Suicide Rates seem to decrease.

12. Conclusion

After analyzing my results I can not conclude that there is a relationship between Suicide and Unemployment in New York State. The County Value which adjusts for the differences in population size among the counties shows no relationship. This County Value is very reliable since it accounts for differences in population size. However, if one was to solely look at the number of unemployment and amount of suicide in a given county, there seems to be a direct relationship therefore its important to make sure that one is looking at reliable variables. The results from this experiment were surprising since I expected there to a be relationship between Suicide and Unemployment in each New York County. This project clearly demonstrates a relationship

between population size and suicide rates, this may explain why more suburban areas typically experience more Suicides yearly. There were some limitations with this data which include, the data not be collected throughout the same years.

13. References

1. Arndt S, Acion L, Caspers K, Blood P. How reliable are county and regional health rankings? Prev Sci. 2013;14:497–502. doi: 10.1007/s11121-012-0320-3. [PubMed] [CrossRef] [Google Scholar] 2. https://www.countyhealthrankings.org/app/new-york/2020/measure/factors/23/data?sort=sc-0 3. 7. Centers for Disease Control and Prevention (CDC) Behavioral risk factor surveillance – selected states, 1986. MMWR Morb Mortal Wkly Rep. 1987;36:252-4. [PubMed] [Google Scholar]

```
##
                                              sysname
##
                                              "Linux"
##
                                              release
##
                                "4.15.0-142-generic"
##
                                              version
   "#146-Ubuntu SMP Tue Apr 13 01:11:19 UTC 2021"
##
##
                                            nodename
##
                       "educcomp02.ccbb.utexas.edu"
##
                                              machine
##
                                             "x86_64"
##
                                                login
##
                                            "unknown"
##
                                                 user
##
                                            "jcc5625"
##
                                      effective_user
                                            "jcc5625"
##
```

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.