### Final Project (Group 2)

#### Group 2

#### 2024-05-14

- Research Question/Hypothesis: What variable in the world happiness report (family, health, trust, generosity, and economics) has the greatest effect on a nation's happiness score?
- Hypothesis: Economics plays the largest role in a nation's happiness score.

```
library(readxl)
library(dplyr)
library(ggplot2)
library(tidyr)
data <- read_excel("2019.xls")</pre>
colnames(data)
## [1] "Overall rank"
                                        "Country or region"
                                        "GDP per capita"
## [3] "Score"
## [5] "Social support"
                                        "Healthy life expectancy"
## [7] "Freedom to make life choices" "Generosity"
## [9] "Perceptions of corruption"
library(readxl)
data <- read_excel("2019.xls")</pre>
print(colnames(data))
## [1] "Overall rank"
                                        "Country or region"
## [3] "Score"
                                        "GDP per capita"
## [5] "Social support"
                                        "Healthy life expectancy"
## [7] "Freedom to make life choices" "Generosity"
```

## [9] "Perceptions of corruption"

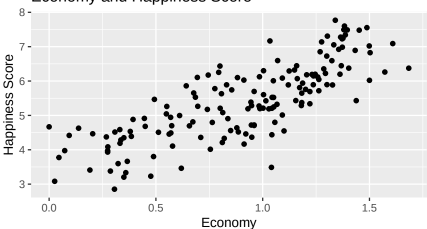
```
data <- data %>%
 rename(
    Economy = `GDP per capita`,
    Social = 'Social support',
   Health = `Healthy life expectancy`,
    Freedom = `Freedom to make life choices`,
    Corruption = 'Perceptions of corruption',
   Happiness_Score = `Score`
print(colnames(data))
## [1] "Overall rank"
                           "Country or region" "Happiness_Score"
## [4] "Economy"
                           "Social"
                                                "Health"
## [7] "Freedom"
                           "Generosity"
                                                "Corruption"
 head(
    select(data, Economy, Social, Health, Freedom, Corruption, Happiness_Score)
```

| Economy | Social | Health | Freedom | Corruption | Happiness_Score |
|---------|--------|--------|---------|------------|-----------------|
| 1.340   | 1.587  | 0.986  | 0.596   | 0.393      | 7.769           |
| 1.383   | 1.573  | 0.996  | 0.592   | 0.410      | 7.600           |
| 1.488   | 1.582  | 1.028  | 0.603   | 0.341      | 7.554           |
| 1.380   | 1.624  | 1.026  | 0.591   | 0.118      | 7.494           |
| 1.396   | 1.522  | 0.999  | 0.557   | 0.298      | 7.488           |
| 1.452   | 1.526  | 1.052  | 0.572   | 0.343      | 7.480           |

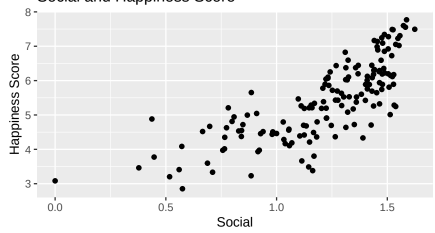
[Module 2: Junhyung Kim, Jiho Lee]

<sup>\*</sup>Scatter Plot

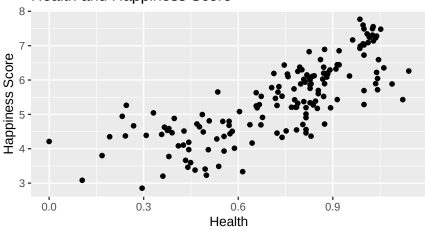
## Scatter Plot of Relationship Between Economy and Happiness Score



# Scatter Plot of Relationship Between Social and Happiness Score

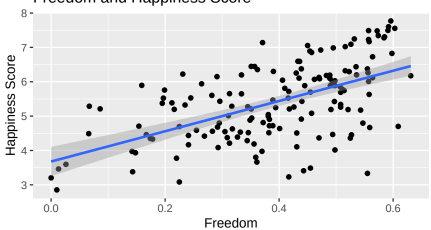


## Scatter Plot of Relationship Between Health and Happiness Score



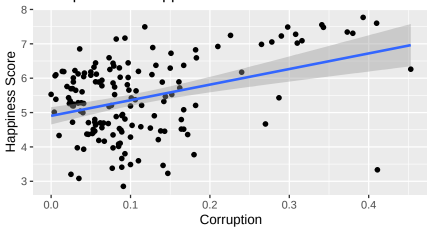
## 'geom\_smooth()' using formula = 'y ~ x'

## Scatter Plot of Relationship Between Freedom and Happiness Score



## 'geom\_smooth()' using formula = 'y ~ x'

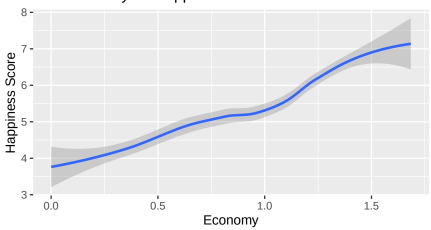
# Scatter Plot of Relationship Between Corruption and Happiness Score



```
data %>%
   ggplot() +
   geom_smooth(mapping = aes(x = Economy, y = Happiness_Score)) +
   labs(x = "Economy", y = "Happiness Score",
        title="Trend line relationship between
        Economy vs Happiness Score")
```

## 'geom\_smooth()' using method = 'loess' and formula = 'y ~ x'

### Trend line relationship between Economy vs Happiness Score

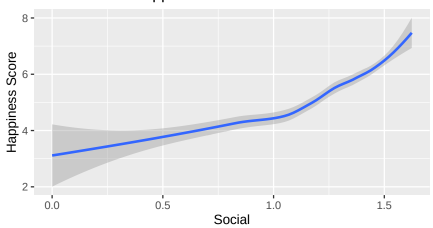


```
data %>%
  ggplot() +
  geom_smooth(mapping = aes(x = Social, y = Happiness_Score)) +
```

```
labs(x = "Social", y = "Happiness Score",
    title="Trend line relationship between
    Social vs Happiness Score")
```

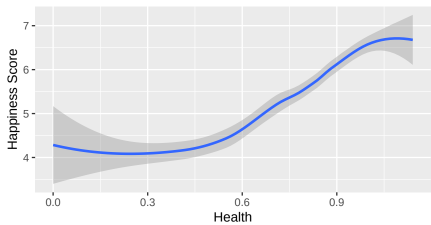
## 'geom\_smooth()' using method = 'loess' and formula = 'y ~ x'

## Trend line relationship between Social vs Happiness Score



## 'geom\_smooth()' using method = 'loess' and formula = 'y ~ x'

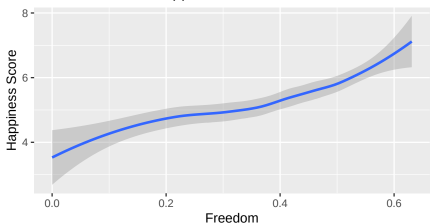
# Trend line relationship between Health vs Happiness Score



```
data %>%
   ggplot() +
   geom_smooth(mapping = aes(x = Freedom, y = Happiness_Score)) +
   labs(x = "Freedom", y = "Happiness Score",
        title="Trend line relationship between
        Freedom vs Happiness Score")
```

## 'geom\_smooth()' using method = 'loess' and formula = 'y ~ x'

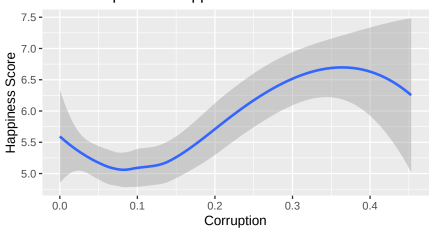
# Trend line relationship between Freedom vs Happiness Score



```
data %>%
   ggplot() +
   geom_smooth(mapping = aes(x = Corruption, y = Happiness_Score)) +
   labs(x = "Corruption", y = "Happiness Score",
        title="Trend line relationship between
        Corruption vs Happiness Score")
```

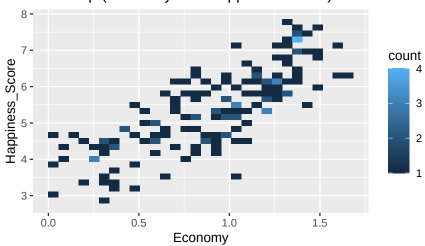
## 'geom\_smooth()' using method = 'loess' and formula = 'y ~ x'

### Trend line relationship between Corruption vs Happiness Score



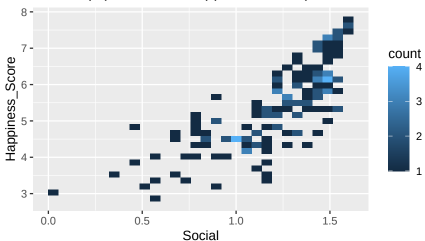
### \*HeatMap

### HeatMap (Economy and Happiness Score)



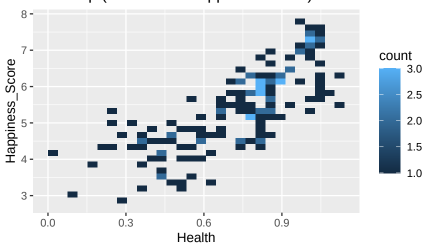
```
data %>%
ggplot() +
geom_bin2d(mapping = aes(x = Social, y = Happiness_Score)) +
labs(title = "HeatMap (Social and Happiness Score)",x= "Social",y= "Happiness_Score")
```

### HeatMap (Social and Happiness Score)



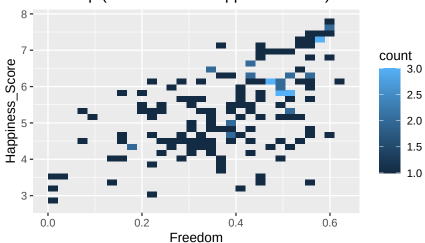
```
data %>%
ggplot() +
geom_bin2d(mapping = aes(x = Health, y = Happiness_Score)) +
labs(title = "HeatMap (Health and Happiness Score)",x= "Health",y= "Happiness_Score")
```

### HeatMap (Health and Happiness Score)



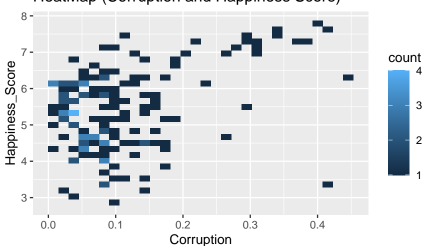
```
data %>%
ggplot() +
geom_bin2d(mapping = aes(x = Freedom, y = Happiness_Score)) +
labs(title = "HeatMap (Freedom and Happiness Score)",x= "Freedom",y= "Happiness_Score")
```

### HeatMap (Freedom and Happiness Score)



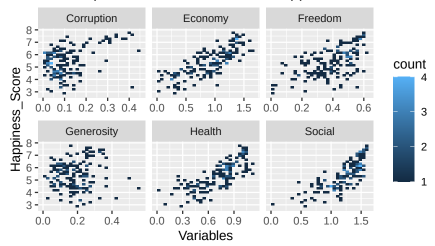
```
data %>%
ggplot() +
geom_bin2d(mapping = aes(x = Corruption, y = Happiness_Score)) +
labs(title = "HeatMap (Corruption and Happiness Score)",x= "Corruption",y= "Happiness_Score")
```

### HeatMap (Corruption and Happiness Score)



```
data %>%
pivot_longer(cols = Economy:Corruption, names_to = "Variable", values_to = "value") %>%
ggplot() +
geom_bin2d(mapping = aes(x = value, y = Happiness_Score)) +
labs(title = "HeatMap between Variables and Happiness Score", x= "Variables") +
facet_wrap(~ Variable, scales = "free_x")
```

#### HeatMap between Variables and Happiness Score



====== [ Module 4: Eugene Kim, Harold Lee - Explanatory Data Analysis ]

#### str(data)

```
## tibble [156 x 9] (S3: tbl_df/tbl/data.frame)
   $ Overall rank
                     : num [1:156] 1 2 3 4 5 6 7 8 9 10 ...
   $ Country or region: chr [1:156] "Finland" "Denmark" "Norway" "Iceland" ...
##
   $ Happiness_Score : num [1:156] 7.77 7.6 7.55 7.49 7.49 ...
##
   $ Economy
                       : num [1:156] 1.34 1.38 1.49 1.38 1.4 ...
##
   $ Social
                       : num [1:156] 1.59 1.57 1.58 1.62 1.52 ...
##
##
   $ Health
                       : num [1:156] 0.986 0.996 1.028 1.026 0.999 ...
   $ Freedom
                       : num [1:156] 0.596 0.592 0.603 0.591 0.557 0.572 0.574 0.585 0.584 0.58
##
   $ Generosity
                      : num [1:156] 0.153 0.252 0.271 0.354 0.322 0.263 0.267 0.33 0.285 0.24
##
   $ Corruption
                       : num [1:156] 0.393 0.41 0.341 0.118 0.298 0.343 0.373 0.38 0.308 0.226
```

```
head(
    select(data, Economy, Social, Health, Freedom, Corruption, Happiness_Score)
)
```

| Economy | Social | Health | Freedom | Corruption | Happiness_Score |
|---------|--------|--------|---------|------------|-----------------|
| 1.340   | 1.587  | 0.986  | 0.596   | 0.393      | 7.769           |
| 1.383   | 1.573  | 0.996  | 0.592   | 0.410      | 7.600           |
| 1.488   | 1.582  | 1.028  | 0.603   | 0.341      | 7.554           |
| 1.380   | 1.624  | 1.026  | 0.591   | 0.118      | 7.494           |
| 1.396   | 1.522  | 0.999  | 0.557   | 0.298      | 7.488           |
| 1.452   | 1.526  | 1.052  | 0.572   | 0.343      | 7.480           |

```
tail(select(data, Economy, Social, Health, Freedom, Corruption, Happiness_Score)
)
```

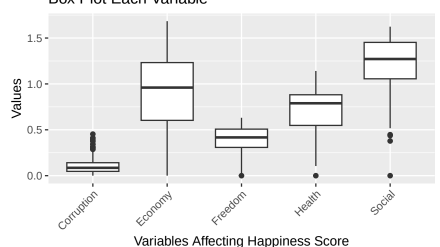
| Economy | Social | Health | Freedom | Corruption | Happiness_Score |
|---------|--------|--------|---------|------------|-----------------|
| 0.287   | 1.163  | 0.463  | 0.143   | 0.077      | 3.380           |
| 0.359   | 0.711  | 0.614  | 0.555   | 0.411      | 3.334           |
| 0.476   | 0.885  | 0.499  | 0.417   | 0.147      | 3.231           |
| 0.350   | 0.517  | 0.361  | 0.000   | 0.025      | 3.203           |
| 0.026   | 0.000  | 0.105  | 0.225   | 0.035      | 3.083           |
| 0.306   | 0.575  | 0.295  | 0.010   | 0.091      | 2.853           |
|         |        |        |         |            |                 |

<sup>\*</sup>Summary statistics

```
data_long <- data %>%
  gather(key = "Variable", value = "Score", Economy, Social, Health, Freedom, Corruption)

ggplot(data_long, aes(x = Variable, y = Score)) +
  geom_boxplot(width = 0.7) +
  theme(axis.text.x = element_text(angle = 45, hjust = 1)) +
  labs(title = "Box Plot Each Variable", x = "Variables Affecting Happiness Score", y = "Value")
```

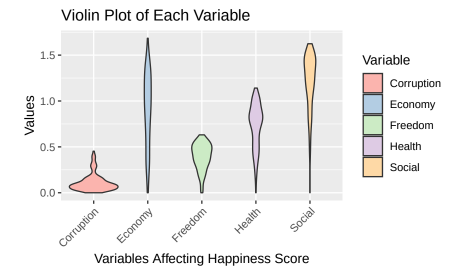
#### Box Plot Each Variable



\*Violin Plot

```
ggplot(data_long, aes(x = Variable, y = Score, fill = Variable)) +
  geom_violin(trim = TRUE) +
  theme(axis.text.x = element_text(angle = 45, hjust = 1)) +
  labs(title = "Violin Plot of Each Variable", x = "Variables Affecting Happiness Score", y =
  scale_fill_brewer(palette = "Pastel1")
```

<sup>\*</sup>Box Plot



### \*Summary

```
data %>%
  summarize(
    mean= mean(Economy),
    median = median(Economy),
    sd = sd(Economy),
    iqr = IQR(Economy),
    min = min(Economy),
    max = max(Economy)
)
```

| mean      | median | sd        | iqr     | min | max   |
|-----------|--------|-----------|---------|-----|-------|
| 0.9051474 | 0.96   | 0.3983895 | 0.62975 | 0   | 1.684 |

```
data %>%
  summarize(
    mean= mean(Social),
    median = median(Social),
    sd = sd(Social),
    iqr = IQR(Social),
    min = min(Social),
    max = max(Social)
)
```

| mean     | median | $\operatorname{sd}$ | iqr     | min | max   |
|----------|--------|---------------------|---------|-----|-------|
| 1.208814 | 1.2715 | 0.2991914           | 0.39675 | 0   | 1.624 |

```
data %>%
  summarize(
    mean= mean(Health),
    median = median(Health),
    sd = sd(Health),
    iqr = IQR(Health),
    min = min(Health),
    max = max(Health)
)
```

| mean      | median | sd       | iqr   | min | max   |
|-----------|--------|----------|-------|-----|-------|
| 0.7252436 | 0.789  | 0.242124 | 0.334 | 0   | 1.141 |

```
data %>%
  summarize(
    mean= mean(Freedom),
    median = median(Freedom),
    sd = sd(Freedom),
    iqr = IQR(Freedom),
    min = min(Freedom),
    max = max(Freedom)
)
```

| mean      | median | sd        | iqr     | min | max   |
|-----------|--------|-----------|---------|-----|-------|
| 0.3925705 | 0.417  | 0.1432895 | 0.19925 | 0   | 0.631 |

```
data %>%
  summarize(
    mean= mean(Corruption),
    median = median(Corruption),
    sd = sd(Corruption),
    iqr = IQR(Corruption),
    min = min(Corruption),
    max = max(Corruption)
)
```

|     | mean   | median | $\operatorname{sd}$ | iqr     | min | max   |
|-----|--------|--------|---------------------|---------|-----|-------|
| 0.1 | 106026 | 0.0855 | 0.0945378           | 0.09425 | 0   | 0.453 |