# Happiness, Internet Use, & Human Development Index Around the World.Rmd

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# Happiness, Internet Use, and Human Development Index Around the World

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```
## — Attaching core tidyverse packages —
                                                               - tidyverse 2.0.0 -
## ✓ dplyr
              1.1.0
                                     2.1.4
                         ✓ readr
## ✓ forcats 1.0.0

✓ stringr

                                     1.5.0
## ✓ ggplot2 3.4.1
                                     3.1.8

✓ tibble

## ✓ lubridate 1.9.2

✓ tidyr

                                     1.3.0
## ✓ purrr
               1.0.1
## -- Conflicts -
                                                          - tidyverse_conflicts() —
## * dplyr::filter() masks stats::filter()
## * dplyr::lag()
                    masks stats::lag()
## i Use the []8;;http://conflicted.r-lib.org/[conflicted package[]8;; to force all
conflicts to become errors
```

## 1.) Introduction

### a. Description of Datasets

The "Happiness and Corruption Globally" dataset measures happiness on a global scale by country but was renamed when imported as "Happy". For this dataset, we intend to use the variable relating to happiness score (numeric), freedom (numeric), and the common variable of country (categorical). The "Global Human Development Index" dataset uses multiple ways to describe the human development index by country but was renamed when imported as "HDI". For this dataset, we intend to use the variables of the human development group (categorical), human development index (2020) (numeric), and the common variable of country (categorical). The "Global Internet Usage" dataset measures the use of the internet globally by country but was renamed when imported as "Internet". For this dataset, we intend to use the variables of internet use rate (numeric), urban rate (numeric), and the common

variable of country (categorical). The datasets being utilized for the project were acquired using Kaggle. Each row in the datasets represents a distinct county in the world. We will join the datasets by country. An expected trend from joining the three datasets would be that a higher internet usage would be correlated with a higher human development index score and a higher happiness score. These datasets were interesting to our group because internet and technological development impacts our everyday lives, so we wanted to investigate how such factors may impact the happiness of individuals around the world.

```
## [1] "/stor/home/az7885/Project"
```

```
## Rows: 213 Columns: 4
## — Column specification -
## Delimiter: ","
## chr (1): country
## dbl (3): incomeperperson, internetuserate, urbanrate
##
## 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.
## Rows: 792 Columns: 13
## - Column specification -
## Delimiter: ","
## chr
       (2): Country, continent
## dbl (11): happiness_score, gdp_per_capita, family, health, freedom, generosi...
##
## 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.
## Rows: 195 Columns: 880
## — Column specification -
## Delimiter: ","
         (4): ISO3, Country, Human Development Groups, UNDP Developing Regions
## chr
## dbl (876): HDI Rank (2021), Human Development Index (1990), Human Developmen...
##
## 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.
```

# b. Defining Research Questions

The first research question aims to discover "What is the relationship between internet usage, happiness score, and HDI score?". We might expect to see that increased internet usage and HDI score would be correlated with a increase in happiness score. The second research question tackles the question of "What is the relationship between happiness score and the human development groups?". We might expect to see that increased human development groups would be related to higher

happiness scores. Finally, the third research question examines "How does freedom correlate with the urban rate?" We might expect to see that increased freedom is associated with an increased urban rate.

## 2.) Tidying and Wrangling Datasets

```
## # A tibble: 195 × 4
##
                                                            Human Developme... HDI s... 2
      Country
                            HDI year
##
      <chr>
                            <chr>
                                                                                 <dbl>
                                                                                 0.483
##
   1 Afghanistan
                            Human Development Index (2020) Low
    2 Angola
                                                                                 0.59
##
                            Human Development Index (2020) Medium
##
    3 Albania
                            Human Development Index (2020) High
                                                                                 0.794
##
   4 Andorra
                            Human Development Index (2020) Very High
                                                                                 0.848
    5 United Arab Emirates Human Development Index (2020) Very High
                                                                                 0.912
##
##
    6 Argentina
                            Human Development Index (2020) Very High
                                                                                 0.84
                                                                                 0.757
##
    7 Armenia
                            Human Development Index (2020) High
    8 Antigua and Barbuda Human Development Index (2020) High
                                                                                 0.788
##
   9 Australia
                            Human Development Index (2020) Very High
                                                                                 0.947
## 10 Austria
                            Human Development Index (2020) Very High
                                                                                 0.913
## # ... with 185 more rows, and abbreviated variable names
       1 Human Development Groups , 2HDI score
```

```
#Determining how many Observations are in 'new_HDI'
nrow(new_HDI)
```

```
## [1] 195
```

```
# 'Happiness' Dataset is Already Tidy
# Wrangling 'Happiness' Dataset to Select for Desired Variables and Filter by Year 20
20
new_happiness <- Happy %>%
  dplyr::select("Country", "freedom", "happiness_score", "Year") %>%
  filter(Year == 2020)
new_happiness
```

```
## # A tibble: 132 × 4
##
     Country
                freedom happiness score Year
##
      <chr>
                   <dbl>
                                    <dbl> <dbl>
   1 Finland
                    0.662
                                    7.81
                                          2020
##
   2 Denmark
##
                   0.665
                                    7.65
                                          2020
   3 Switzerland
                   0.629
                                    7.56
                                          2020
##
##
   4 Iceland
                                    7.50
                                          2020
                   0.662
##
   5 Norway
                   0.670
                                    7.49
                                          2020
##
   6 Netherlands
                   0.614
                                    7.45
                                          2020
   7 Sweden
                                    7.35
##
                   0.650
                                          2020
##
   8 New Zealand
                   0.647
                                    7.30 2020
  9 Austria
                                    7.29
##
                   0.603
                                          2020
## 10 Luxembourg
                   0.610
                                    7.24 2020
## # ... with 122 more rows
```

```
# Determining how many Observations are in 'new_happiness'
nrow(new_happiness)
```

```
## [1] 132
```

```
# 'Internet' Dataset is Already Tidy
# Wrangling 'Internet' Dataset to Select for Desired Variables
new_internet <- Internet %>%
   dplyr::select("country", "internetuserate", "urbanrate")
new_internet
```

```
## # A tibble: 213 × 3
##
                            internetuserate urbanrate
      country
                                       <dbl>
##
      <chr>
                                                  <dbl>
##
    1 Afghanistan
                                        3.65
                                                   24.0
##
    2 Albania
                                       45.0
                                                   46.7
##
    3 Algeria
                                       12.5
                                                   65.2
    4 Andorra
##
                                       81
                                                   88.9
    5 Angola
                                       10.0
                                                   56.7
##
    6 Antiqua and Barbuda
                                       80.6
                                                   30.5
##
    7 Argentina
                                       36.0
                                                   92
##
    8 Armenia
                                       44.0
                                                   63.9
##
##
    9 Aruba
                                       41.8
                                                   46.8
## 10 Australia
                                                   88.7
                                       75.9
## # ... with 203 more rows
```

```
# Determining how many Observations are in 'new_internet'
nrow(new_internet)
```

```
## [1] 213
```

The number of observations in 'new\_HDI' is 195, in 'new\_happiness' there are 132 observations, and in 'new\_internet' there are 213 observations. For the 'new\_happiness' dataset, we intend to use the variable relating to happiness score (numeric) and freedom (numeric). In the 'new\_HDI' dataset, we intend to use the variables of the human development groups (categorical) and human development index (2020) (numeric). In the 'new\_internet' dataset, we intend to use the variables of internet use rate (numeric) and urban rate (numeric). The common variable between the three datasets is the ID variable of country. There were no IDs that were left out after joining, as we filtered prior to joining.

# 3.) Joining the Datasets

```
# Joining the 'Happiness' Dataset with the 'Internet' Dataset
happy_int <- left_join(new_happiness, new_internet, by = c("Country" = "country"))
happy_int</pre>
```

```
## # A tibble: 132 × 6
##
                   freedom happiness score Year internetuserate urbanrate
      Country
                                       <dbl> <dbl>
##
      <chr>
                      <dbl>
                                                               <dbl>
                                                                          <dbl>
##
    1 Finland
                      0.662
                                        7.81
                                               2020
                                                                86.9
                                                                           63.3
##
    2 Denmark
                      0.665
                                        7.65
                                               2020
                                                                88.8
                                                                           86.7
##
    3 Switzerland
                      0.629
                                        7.56
                                               2020
                                                                82.2
                                                                           73.5
##
    4 Iceland
                      0.662
                                        7.50
                                               2020
                                                                95.6
                                                                           92.3
    5 Norway
                      0.670
                                        7.49
                                               2020
                                                                93.3
                                                                           77.5
##
    6 Netherlands
                                        7.45
                                                                90.7
                                                                           81.8
##
                      0.614
                                               2020
    7 Sweden
##
                      0.650
                                        7.35
                                               2020
                                                                90.0
                                                                           84.5
    8 New Zealand
                      0.647
                                        7.30
                                               2020
                                                                           86.6
##
                                                                83.0
##
    9 Austria
                      0.603
                                        7.29
                                               2020
                                                                72.7
                                                                           67.2
                                                                90.1
                                                                           82.4
## 10 Luxembourg
                      0.610
                                        7.24
                                               2020
## # ... with 122 more rows
```

# Joining the 'HDI' Dataset with the Merged 'happy\_int' Dataset
complete\_data <- left\_join(happy\_int, new\_HDI, by = "Country")
complete\_data</pre>

```
## # A tibble: 132 × 9
##
      Country
                    freedom happiness...1 Year inter...2 urban...3 HDI y...4 Human...5 HDI s...6
##
      <chr>
                      <dbl>
                                    <dbl> <dbl>
                                                   <dbl>
                                                             <dbl> <chr>
                                                                            <chr>
                                                                                        <dbl>
##
    1 Finland
                      0.662
                                     7.81
                                           2020
                                                     86.9
                                                                                        0.938
                                                              63.3 Human ... Very H...
    2 Denmark
                                                                                       0.947
##
                      0.665
                                     7.65
                                           2020
                                                    88.8
                                                              86.7 Human ... Very H...
##
    3 Switzerland
                      0.629
                                     7.56
                                           2020
                                                    82.2
                                                              73.5 Human ... Very H...
                                                                                       0.956
##
    4 Iceland
                      0.662
                                     7.50
                                           2020
                                                    95.6
                                                              92.3 Human ... Very H...
                                                                                       0.957
##
    5 Norway
                      0.670
                                     7.49
                                           2020
                                                    93.3
                                                              77.5 Human ... Very H...
                                                                                       0.959
                                                              81.8 Human ... Very H...
##
    6 Netherlands
                      0.614
                                     7.45
                                           2020
                                                   90.7
                                                                                       0.939
##
    7 Sweden
                      0.650
                                     7.35
                                           2020
                                                    90.0
                                                              84.5 Human ... Very H...
                                                                                       0.942
    8 New Zealand
##
                      0.647
                                     7.30
                                           2020
                                                    83.0
                                                              86.6 Human ... Very H...
                                                                                       0.936
    9 Austria
                                                    72.7
                                                              67.2 Human ... Very H...
##
                      0.603
                                     7.29
                                            2020
                                                                                        0.913
## 10 Luxembourg
                      0.610
                                     7.24
                                            2020
                                                    90.1
                                                              82.4 Human ... Very H...
                                                                                        0.924
   # ... with 122 more rows, and abbreviated variable names 'happiness_score,
##
##
       2internetuserate, 3urbanrate, 4HDI_year, 5`Human Development Groups`,
## #
       <sup>6</sup>HDI score
```

# Determining how many Observations are in Completely Merged 'complete\_data' Dataset
nrow(complete\_data)

```
## [1] 132
```

```
# Selecting for Desired Variables within the Combined Dataset
complete_data <- complete_data %>%
   dplyr::select("Country", "freedom", "happiness_score", "internetuserate", "urbanrat
e", "Human Development Groups", "HDI_score") %>%
   na.omit()
complete_data
```

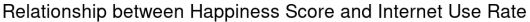
```
## # A tibble: 124 × 7
##
      Country
                   freedom happiness score internetuserate urbanrate Human...¹ HDI s...²
##
      <chr>
                     <dbl>
                                       <dbl>
                                                        <dbl>
                                                                   <dbl> <chr>
                                                                                     <dbl>
##
   1 Finland
                     0.662
                                        7.81
                                                         86.9
                                                                    63.3 Very H...
                                                                                     0.938
    2 Denmark
                                                                                     0.947
##
                     0.665
                                        7.65
                                                         88.8
                                                                    86.7 Very H...
   3 Switzerland
                     0.629
                                        7.56
                                                         82.2
##
                                                                    73.5 Very H...
                                                                                     0.956
   4 Iceland
                     0.662
                                        7.50
                                                         95.6
                                                                    92.3 Very H...
                                                                                     0.957
##
                                        7.49
                                                         93.3
                                                                                    0.959
##
    5 Norway
                     0.670
                                                                    77.5 Very H...
    6 Netherlands
                     0.614
                                        7.45
                                                         90.7
                                                                    81.8 Very H...
                                                                                    0.939
##
##
    7 Sweden
                     0.650
                                        7.35
                                                         90.0
                                                                    84.5 Very H...
                                                                                     0.942
    8 New Zealand
##
                     0.647
                                        7.30
                                                         83.0
                                                                    86.6 Very H...
                                                                                     0.936
##
                                        7.29
   9 Austria
                     0.603
                                                         72.7
                                                                    67.2 Very H...
                                                                                     0.913
                                        7.24
## 10 Luxembourg
                     0.610
                                                         90.1
                                                                                     0.924
                                                                    82.4 Very H...
## # ... with 114 more rows, and abbreviated variable names
       1 Human Development Groups , 2HDI score
```

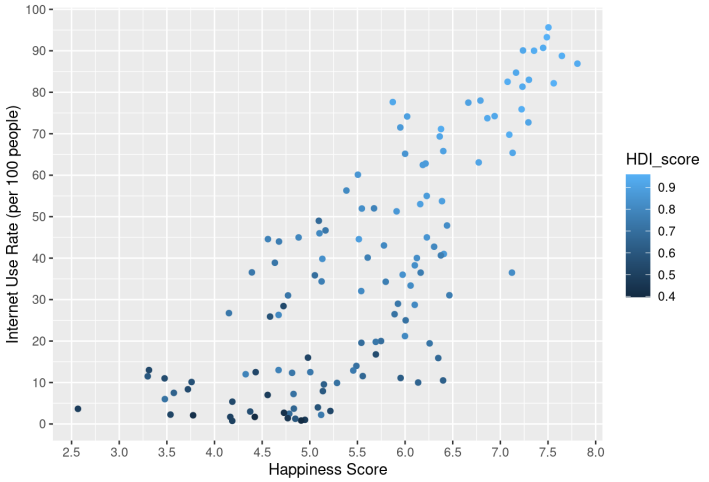
There are 132 rows in the joined dataset 'complete\_data'. The only ID variable in common throughout all 3 datasets was the country variable. For the tidied 'new\_HDI' dataset the ID variables included 'HDI\_year', 'HDI\_score', and 'Human Development Groups'. For the tidied 'new\_happiness' dataset the ID variables included 'freedom', 'happiness\_score', and 'Year'. For the tidied 'new\_internet' dataset the ID variables included 'internetuserate' and 'urbanrate'. There are 81 observations that were removed considering 'new\_internet' had 213 observations prior to joining. This could potentially leave out some data points and could possibly present less accurate or misleading data.

# 4.) Research Question 1: "What is the relationship between internet usage, happiness score, and HDI Score?"

```
# Exploring the Relationship Between Internet Usage and Happiness Score
complete_data%>%
  dplyr::select("internetuserate", "happiness_score", "Country") %>%
  arrange(desc("happiness_score"))
```

```
## # A tibble: 124 × 3
##
      internetuserate happiness score Country
                 <dbl>
                                  <dbl> <chr>
##
##
                  86.9
                                   7.81 Finland
   1
##
    2
                  88.8
                                   7.65 Denmark
##
    3
                  82.2
                                   7.56 Switzerland
                                   7.50 Iceland
##
    4
                  95.6
##
    5
                  93.3
                                   7.49 Norway
                  90.7
                                   7.45 Netherlands
    6
##
    7
                  90.0
                                   7.35 Sweden
##
##
                  83.0
                                   7.30 New Zealand
    8
                                   7.29 Austria
##
    9
                  72.7
                  90.1
                                   7.24 Luxembourg
## 10
## # ... with 114 more rows
```





# Summary Statistics for the Visualization
cor(complete\_data\$internetuserate, complete\_data\$happiness\_score, use = "pairwise.com
plete.obs")

**##** [1] 0.7778816

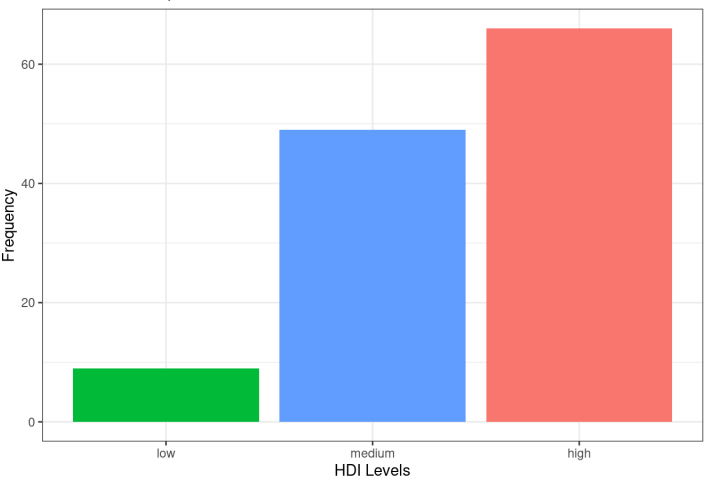
cor(complete\_data\$internetuserate, complete\_data\$HDI\_score, use = "pairwise.complete.
obs")

## [1] 0.87325

cor(complete\_data\$HDI\_score, complete\_data\$happiness\_score, use = "pairwise.complete.
obs")

## [1] 0.7742036

#### **Human Development Index Levels**



# Summary Statistics for the Visualization table(complete\_data\_m\$HDI\_Level)

```
##
## high low medium
## 66 9 49
```

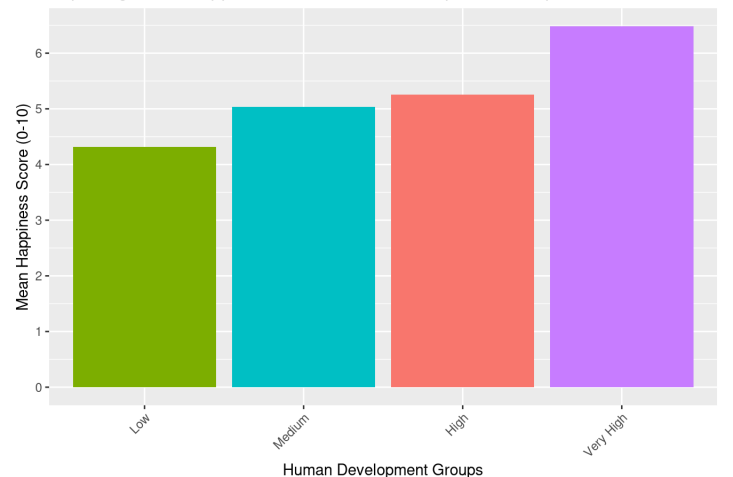
Examining Visualization 1: The scatterplot demonstrates that the highest happiness scores are associated with both higher HDI score and internet use rate. The ggplot demonstrated that there is a relatively positive relationship between internet use rate, happiness score, and HDI score. The correlation values between the three variables were computed. The correlation between internet use rate and happiness score was 0.7778816, the correlation between internet use rate and HDI score was 0.87325, and the correlation between HDI score and happiness score was 0.7742036. Therefore, all three variables are highly correlated with each other. Examining Visualization 2: The bar plot demonstrates that as the HDI levels increase from 'low' to 'high', the frequency of countries in those respective levels increases as well. In other words, the 'low' HDI level group denoted as a HDI\_score < 0.5 has the lowest occurrences throughout the countries, the 'medium' HDI level group denoted as a HDI\_score < 0.75 has a frequency larger than the 'low' group but smaller than the 'high group', and the 'high' HDI level group denoted as a HDI\_score < 1 has the highest occurrences throughout the countries. A frequency table determined that there are 66 countries with a 'high' HDI level, 49 with a 'medium' level, and 9 with a 'low' level.

# 5.) Research Question 2: "What is the relationship between happiness score and the human development groups?"

```
# Exploring the Relationship between Human Development Groups and the Happiness Score
complete_data %>%
  group_by(`Human Development Groups`) %>%
  dplyr::select("Human Development Groups", "happiness_score", "Country") %>%
  summarize(count = n())
```

```
## Warning in geom_histogram(stat = "summary", fun = "mean"): Ignoring unknown
## parameters: `binwidth`, `bins`, and `pad`
```

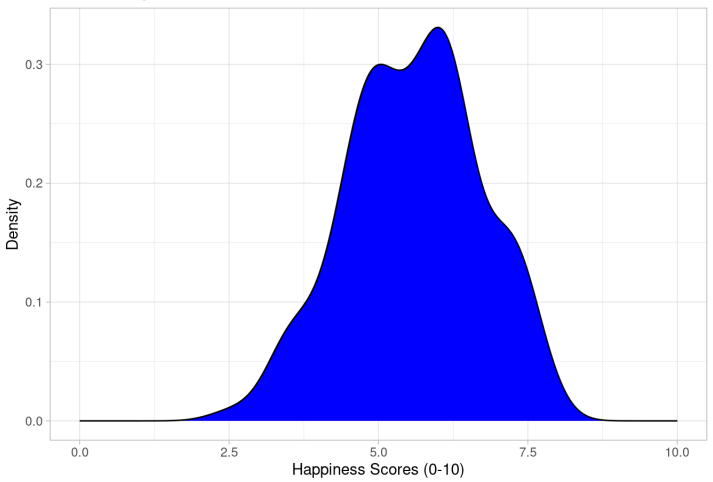
### Exploring Mean Happiness and Human Development Groups



```
# Summary Statistics for the Visualization
complete_data_a %>%
  group_by(`Human Development Groups`) %>%
  summarize(mean(avg_happy))
```

```
# Visualization 2 for Research Question 2
ggplot(complete_data, aes(x = happiness_score)) +
  geom_density(fill = "blue") +
  scale_x_continuous(limits = c(0,10)) +
  theme_light()+
  labs(title = "The Density of Happiness Scores", y = "Density", x = "Happiness Score
s (0-10)")
```

#### The Density of Happiness Scores



# Summary Statistics for the Visualization
summary(complete\_data\$happiness\_score)

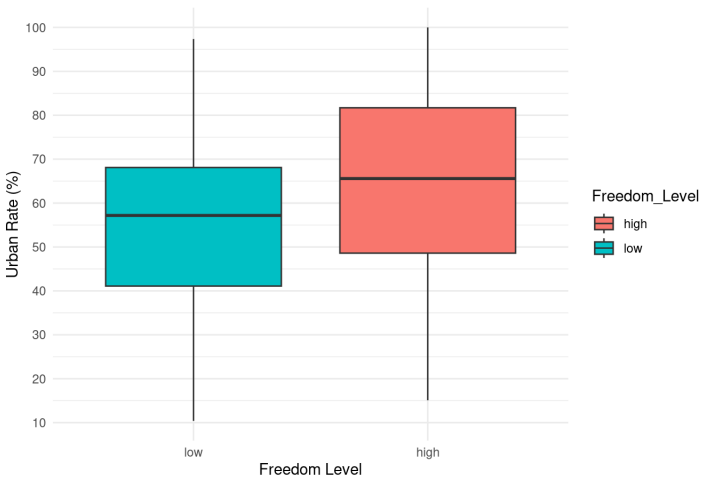
```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 2.567 4.807 5.641 5.588 6.352 7.809
```

Examining Visualization 1: It was determined that there are 20 with 'Low' human development groups, 22 with 'Medium', 29 countries with 'High', and 53 with 'Very High'. From the histogram, it can be concluded that human development groups are directly correlated with average happiness scores. As the 'Mean Happiness Scores' increased, the human development groups increased from 'Low' to 'Very High'. The statistics computed resulted in there being a mean happiness score of 6.482860 for the 'Very High' human development group, 5.251848 for 'High', 5.033668 for 'Medium', and 4.315610 for 'Low' on a happiness score scale of 0-1. This shows that average happiness scores are higher for more developed countries. Examining Visualization 2: The second visualization is a density plot which demonstrates that the majority of the happiness scores are within the ranges of around 4-7. The density plot exhibits a normal distribution, so the mean was computed to be 5.588 on a scale of 0-10.

# 6.) Research Question 3: "How does freedom correlate with the urban rate?"

```
## # A tibble: 124 × 4
##
     Country
                   freedom urbanrate Freedom Level
##
      <chr>
                       <dbl>
                                 <dbl> <chr>
                       0.635
                                 100
                                       high
##
   1 Singapore
##
    2 Kuwait
                       0.570
                                  98.4 high
   3 Belgium
                       0.500
                                  97.4 low
##
##
  4 Malta
                       0.633
                                  94.3 high
##
    5 Venezuela
                       0.272
                                  93.3 low
   6 Uruguay
                                  92.3 high
##
                       0.594
   7 Iceland
                       0.662
                                  92.3 high
##
##
                       0.521
    8 Argentina
                                  92
                                       high
   9 Israel
                       0.421
                                  91.7 low
## 10 United Kingdom
                       0.525
                                  89.9 high
## # ... with 114 more rows
```

#### Relationship Between Freedom Level and Urban Rate



```
#Summary Statistics for the Visualization
complete_data_3 %>%
  filter(Freedom_Level == 'low') %>%
  summary()
```

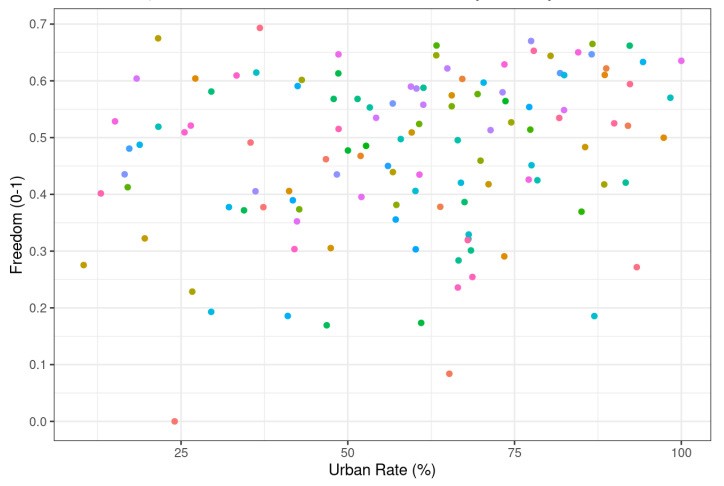
```
Country
                           freedom
                                                           Freedom Level
##
                                            urbanrate
##
    Length:63
                        Min.
                               :0.0000
                                          Min.
                                                 :10.40
                                                           Length:63
    Class :character
##
                        1st Qu.:0.3034
                                          1st Qu.:41.10
                                                           Class :character
##
    Mode :character
                        Median :0.3864
                                          Median :57.18
                                                           Mode :character
##
                               :0.3625
                                                 :54.33
                        Mean
                                          Mean
##
                        3rd Qu.:0.4352
                                          3rd Qu.:68.10
                               :0.4998
                                                 :97.36
##
                        Max.
                                          Max.
```

```
complete_data_3 %>%
  filter(Freedom_Level == 'high') %>%
  summary()
```

```
##
      Country
                           freedom
                                                             Freedom Level
                                             urbanrate
                                :0.5091
##
    Length:61
                        Min.
                                                  : 15.10
                                                             Length:61
                                          Min.
    Class :character
                        1st Qu.:0.5531
                                          1st Qu.: 48.60
                                                             Class :character
##
    Mode :character
                        Median :0.5899
                                          Median : 65.58
                                                             Mode :character
##
##
                        Mean
                                :0.5884
                                          Mean
                                                  : 63.25
##
                        3rd Qu.: 0.6219
                                          3rd Qu.: 81.70
                                :0.6933
##
                        Max.
                                          Max.
                                                  :100.00
```

```
# Visualization 2 for Research Question 3
complete_data%>%
  dplyr::select("urbanrate","freedom", "Country") %>%
  ggplot(aes(x = urbanrate, y = freedom, color = Country)) +
  geom_point() +
  scale_y_continuous(breaks = seq(0,1,0.1)) +
  labs(title = "Relationship Between Freedom and Urban Rate by Country", x = "Urban R
  ate (%)", y = "Freedom (0-1)") +
  theme_bw() +
  theme(legend.position = "none")
```

### Relationship Between Freedom and Urban Rate by Country



#Summary Statistics for the Visualization
cor(complete\_data\$freedom, complete\_data\$urbanrate, use = "pairwise.complete.obs")

## [1] 0.2153138

Examining Visualization 1: The box plot demonstrates that there is not a direct established relationship between urban rate and freedom level as there are countries with high urban rates but low freedom levels and countries with low urban rates and high freedom levels. Additionally, the box plot demonstrates that there is significant overlap of urban rates between the two freedom levels ('low' and 'high'). Because the boxplots have normal distribution, mean was used as a summary statistic. The mean urban rate of 'low' freedom level was 54.33% while the mean urban rate of 'high' freedom level was 63.25%. The means are not exactly the same, however, the IQRs of both boxplots overlap, so the two different freedom levels do not have significantly different urban rates.

Examining Visualization 2: The scatterplot additionally shows no direct correlation between urban rate and freedom by country as the data points are scattered throughout the plot in a random distribution. The correlation between freedom and urban rate is 0.2153138, which further demonstrates that they are not highly correlated

### 7.) Discussion

There were three research questions that were investigated including "What is the relationship between internet usage, happiness score, and HDI score?", "What is the relationship between happiness score and the human development groups?", and "How does freedom correlate with the urban rate?" Through tidying, wrangling, and visualizing the intended variables of each research question, it was determined that happiness scores are associated with both higher HDI score and internet use rate.

The summary statistics of correlation values between the three variables in Research Question 1 Visualization 1 were computed. The correlation between internet use rate and happiness score was 0.7778816, the correlation between internet use rate and HDI score was 0.87325, and the correlation between HDI score and happiness score was 0.7742036. This shows that all three variables had strong correlations with each other. For Research Question 1 Visualization 2, a frequency table was constructed and it computed that there are 66 countries with a 'high' HDI level, 49 with a 'medium' HDI level, and 9 with a 'low' HDI level. Additionally, this demonstrates that human development groups are directly correlated with happiness scores because it was determined that as the happiness scores increased, the human development groups increased from 'Low' to 'Very High'.

Through the histogram constructed to analyze Research Question 2 Visualization 1, it was also determined that human development groups are directly correlated with average happiness scores. The statistics computed resulted in there being a mean happiness score of 6.482860 for the 'Very High' human development group, 5.251848 for the 'High' group, 5.033668 for the 'Medium' group, and 4.315610 for the 'Low' group on a happiness score scale of 0-10. These statistics demonstrate that the mean happiness scores increase as the countries are more developed. For Research Question 2

Visualization 2, a density plot was also made representing the happiness scores of the countries. The density plot showed a normal distribution, so the summary statistic of mean was computed to be 5.588. This shows the average happiness score is 5.588 on a scale of 0-10 throughout the countries.

On the other hand, the visualizations for Research Question 3 both showcased that there was not a significant relationship between urban rate and freedom level. For Research Question 3 Visualization 1, a boxplot showing the potential relationship between freedom level and urban rate was made. Since both the box plots showed a normal distribution, the mean urban rate for 'low' and 'high' freedom levels were 54.33% and 63.25%, respectively. Additionally, the interquartile range (IQR) was 41.10-68.10% and 48.60-81.70% for the 'low' and 'high' freedom level, respectively. Therefore, since the interquartile ranges for the different freedom levels overlap, it means there is not a significant difference between the two distributions. For Research Question 3 Visualization 2, a scatterplot showing the relationship between freedom rate and urban rate was created. This visualization did not seem to show a significant relationship between the two variables since the points showed no pattern. However, we discovered the correlation between freedom rate and urban rate to be 0.2153138. Since the correlation value was closer to 0 than 1, it means that the freedom and urban rate are not highly correlated and confirms the conclusions from the visualization. All of our expectations matched the outcomes of the data.

Finally, we should be careful about interpreting our data as concrete because, as stated in the introduction, there were 81 observations that were removed from the 'new\_internet' dataset since it had 213 observations prior to joining. Because of these missing observations, we cannot be certain that there is no established relationship between urban rate and freedom as well as not being able to be 100% certain about any of the conclusions made from data included from the 'new-internet' dataset. The additional 81 data points could have influenced the outcomes and therefore must be considered to fully accept the conclusions. Something that could be done better for next time would be to include multiple years and find datasets that have the same number of observations so that more data points are included and so that no observations are left out. This would ensure that the results are 100% representative of the utilized datasets. When reflecting on conducting this project, it was challenging to find datasets with variables in common. Additionally, we learned how to use dplyr functions along with tidying functions in order to merge and filter the datasets to the variables of interest.

## 8.) Formatting

Acknowledgements: Thanks to Kaggle for providing the datasets. Additionally, Avery Zuckerman, Bella Crain, and Kaitlyn Rouse for collaborating together on all stages and questions of this project. Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.