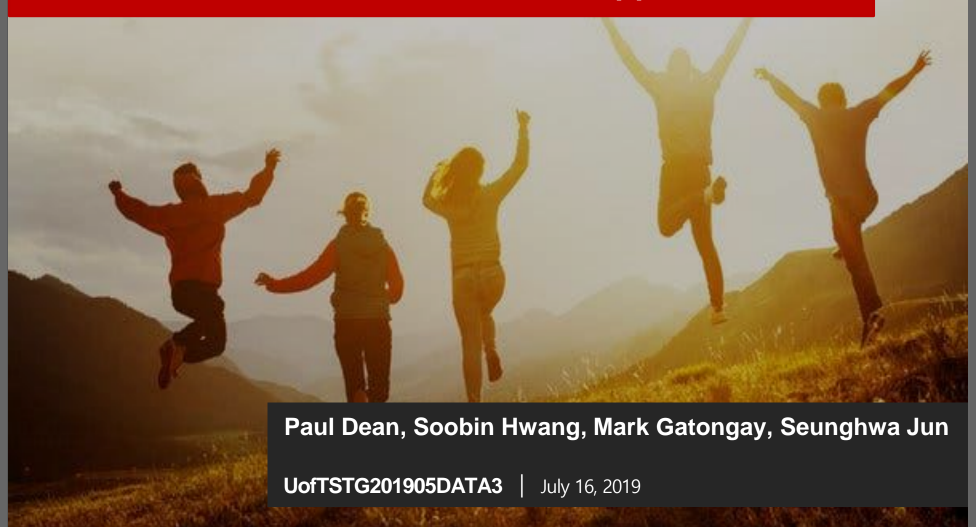
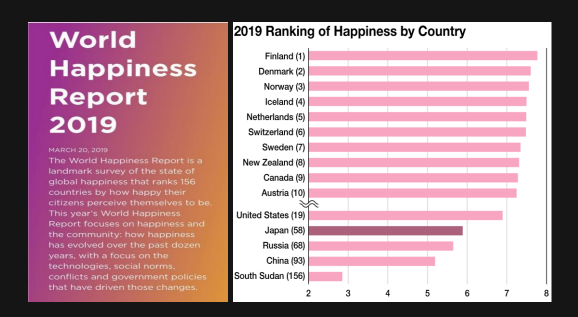
# **The Pursuit of Happiness Factors**

: What Factors Correlate More with Happiness?



# Motivation

- It all started with one report,
   "The World Happiness Report 2019(Gallup)."
- Hmm.. Why some countries are happy and others are miserable? What factors correlate more with happiness?
- Wait, it's great for practicing what we've learned so far!



# Introduction

- 'The World Happiness Report' is a landmark survey of the state of global happiness that ranks 156 countries by how happy their citizens perceive themselves to be.
- So, we tried to find important factors that are strongly correlated to the level of happiness among 11 indices:
  - 1) GDP per capita, 2) Healthy life expectancy,
  - 3) Social Support, 4) Freedom, 5) Generosity,
  - 6) Trust in government, 7) Unemployment Rate,
  - 8) Birth Rate, 9) Obesity Rate, 10) Population Density, and 11) Weather
- "11 indices? Are you kidding?"

  "Yeah.. They are Eleven.. And we did it!"

### **Data**

### "11 indices mean... Bunch of Data!!"

- Many websites were searched through....
  - : Kaggle, WorldHappiness.report, CIA, Data.World, WorldBank, OECD, WorldEconomicForum, Gallup, etc.
- Three APIs utilized...
  - : World Bank API, OpenWeatherMap API, Google Maps
- As a result,
   Roughly 30 csv files were downloaded and created...!

# Data Clean Up & Exploration

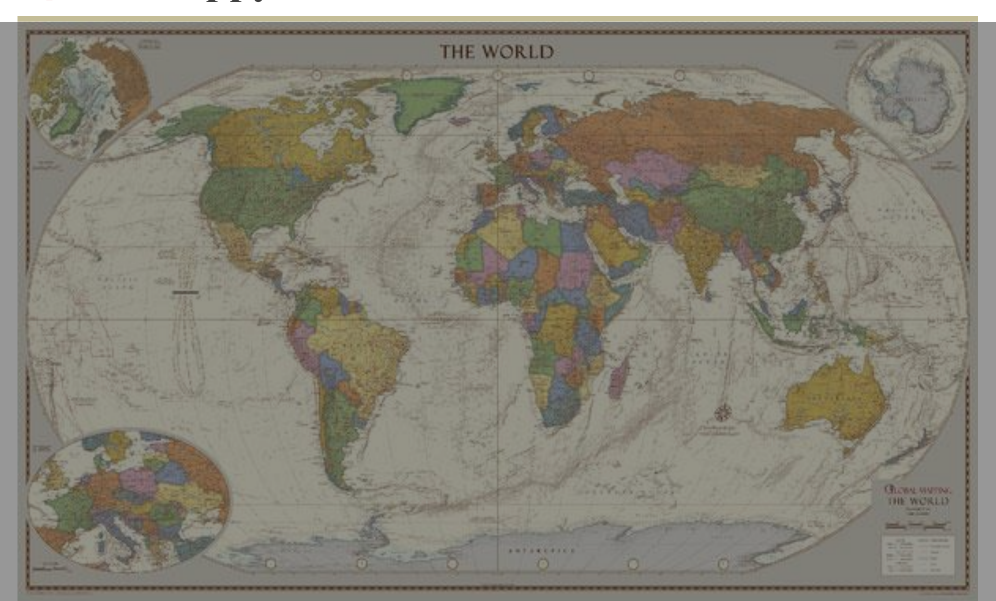
- Data Clean Up & Format
  - : Pandas, Jupyter Notebook, Excel
- Data Analysis
  - : Matplotlib, SciPy, Numpy, Pandas, Pandas.plotting(scatter matrix, table)
- Visualization
  - : Line Graph, Bar Graph, Pie Graph, Box Plot, Scatter Plot, Scatter Matrix, Geographical Heatmap

# Questions (contents)

What are the Characteristics of 'Happy' vs. 'Miserable' Countries?

- **Ⅲ** What 'Factors' Correlate More With the Level of Happiness?
- **Ⅲ** Why and How are the 'Top Two Factors' Strongly Related to Happiness?

# I. What are the Characteristics of 'Happy' vs. 'Miserable' Countries?



# How 'Happy' Are You??

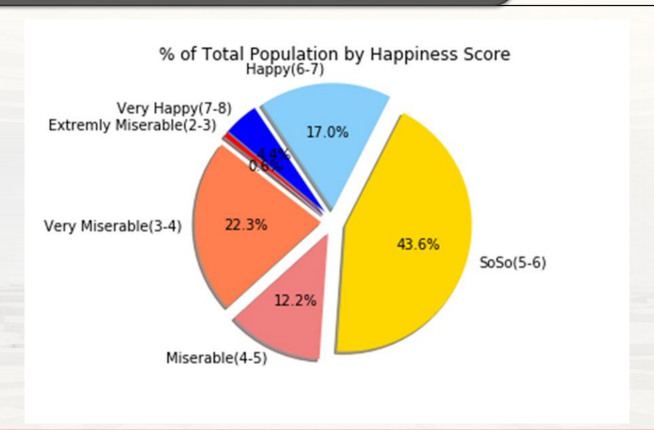
Let's start off with rating your current life on 1 to 10 scale.



### What about the World?

### Where do you belong?

### % of Total Population by Happiness Score

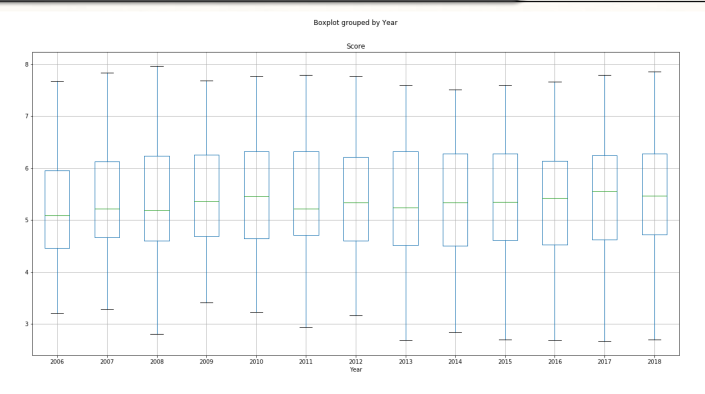


Data: Gallup(2018) 'World Happiness Report' / CIA 'World Population'

# **Global Happiness Trend**

The overall happiness level hasn't changed a lot...

Happiness Scores Grouped by Year (2006 ~ 2018)

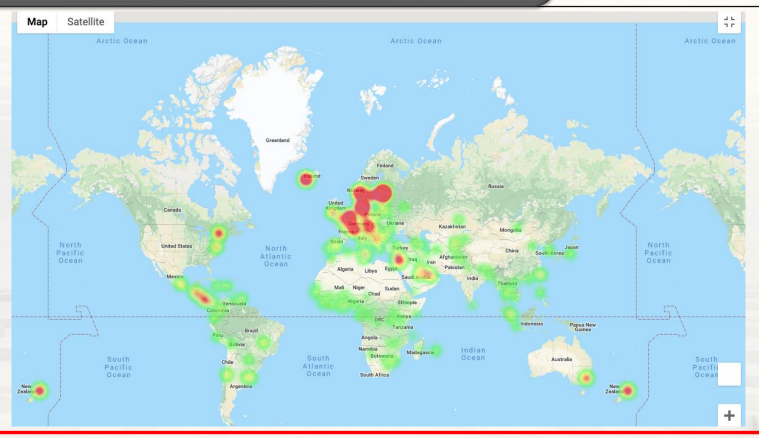


Data: Gallup(2006~2018) 'World Happiness Report'

# What are the 'Happiest' Countries?

The Lucky Ones are Finland, Denmark, Norway, Iceland, Netherlands, Switzerland, Sweden, New Zealand, Canada, Austria, Australia...

Happiest Countries in the World (Capital Cities)

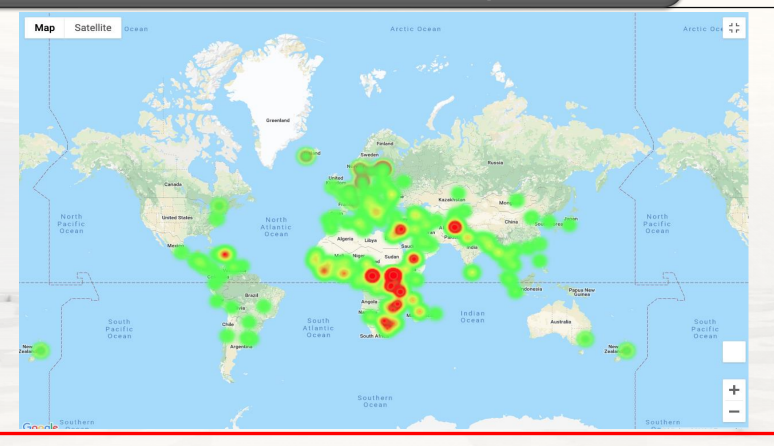


Data: Gallup(2019) 'World Happiness Report' / Google Maps API

### What are the most 'Miserable' Countries?

They are South Sudan, Central African Republic, Afghanistan, Tanzania, Rwanda, Yemen, Malawi, Syria, Botswana, Haiti, Zimbabwe, Brundi...

Most Miserable Countries in the World (Capital Cities)

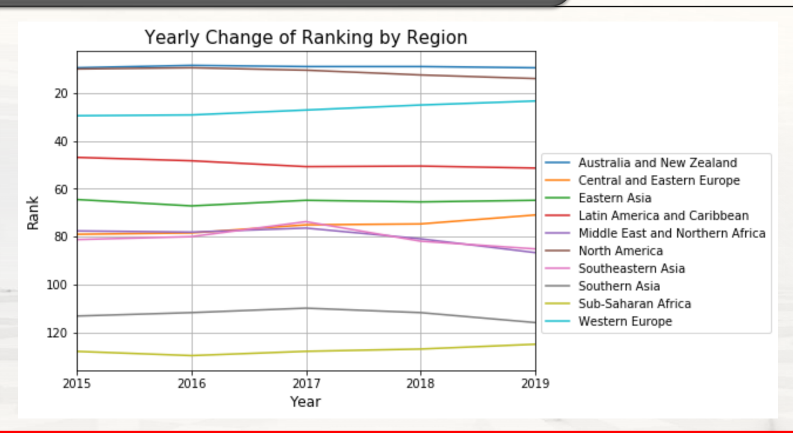


Data: Gallup(2019) 'World Happiness Report' / Google Maps API

# **Regional Trend**

### But, Look at all the differences by region!

### **Yearly Change of Ranks by Region**

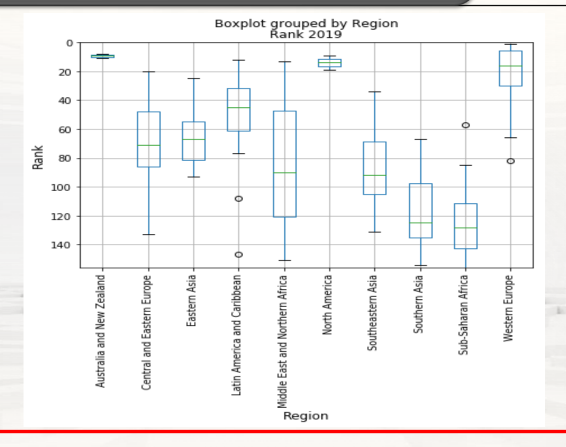


Data: Gallup(2015~2019) 'World Happiness Report'

# Regional Variance in 2019

### Variances also differ by region!

### **Boxplot Grouped by Region Rank 2019**

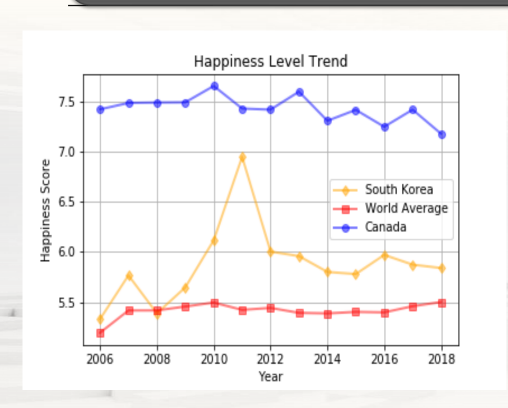


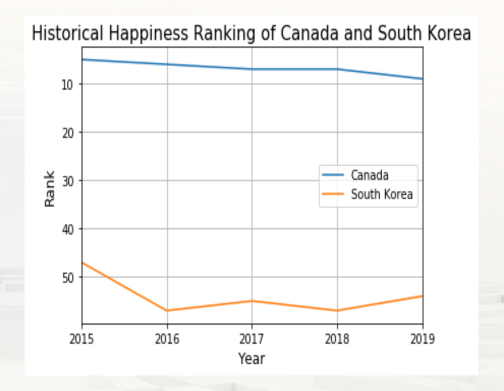
Data: Gallup(2019) 'World Happiness Report'

# **Any Specific Interest?**

### Want to know more about each country?

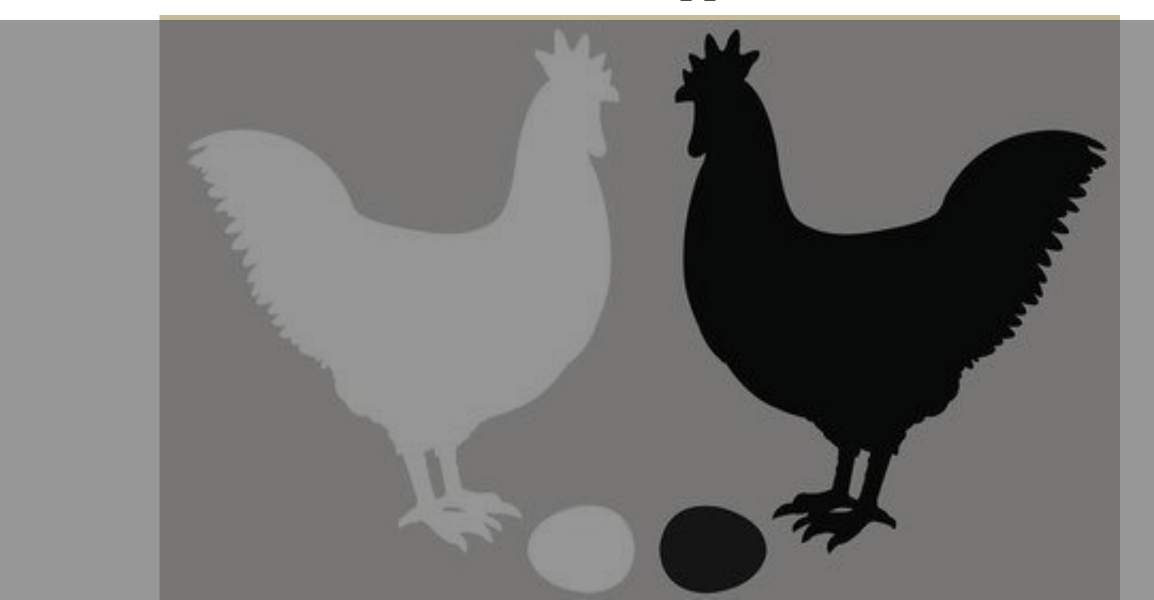
### Happiness Level Trend of Canada and South Korea





Data: Gallup(2006~2018) 'World Happiness Report' / Gallup(2015~2019) 'World Happiness Report'

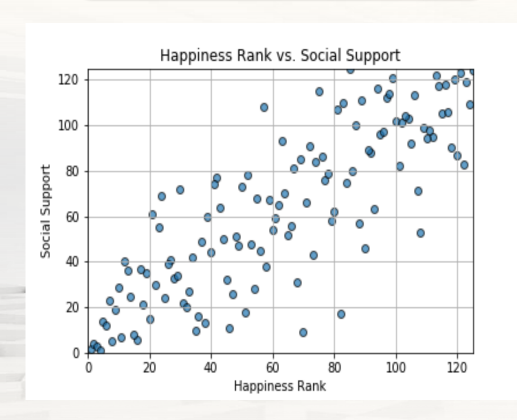
# II. What 'Factors' Correlate More With the Level of Happiness?



### Social Support and Life Expectancy are highly correlated with Happiness

1) Social Support

2) Healthy Life Expectancy





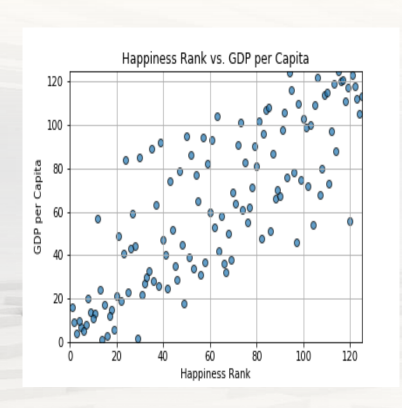
Data: Gallup(2019) 'World Happiness Report'

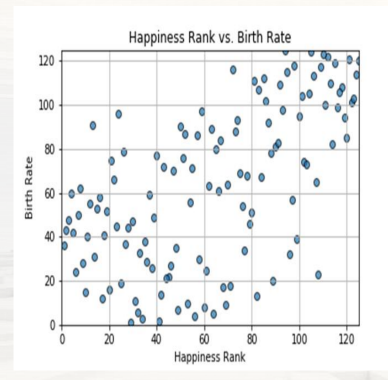
GDP, Birth Rate, and Freedom are moderately correlated with Happiness

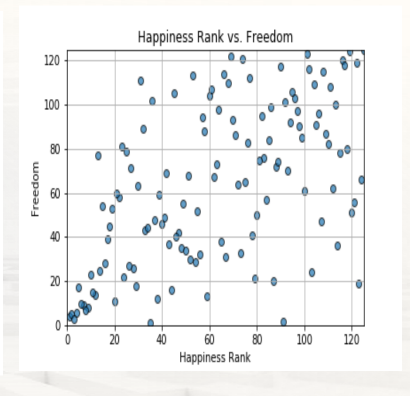
3) GDP per Capita

4) Birth Rate

5) Freedom







Data: Gallup(2019) 'World Happiness Report' / CIA(2018) 'Birth Rate'

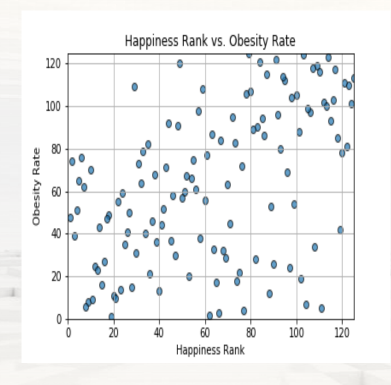
Generosity, Obesity, Unemployment show low correlation with Happiness

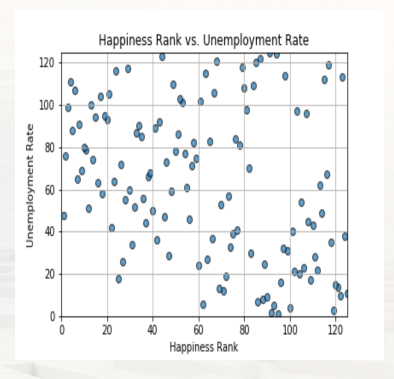
6) Generosity

7) Obesity Rate

8) Unemployment Rate







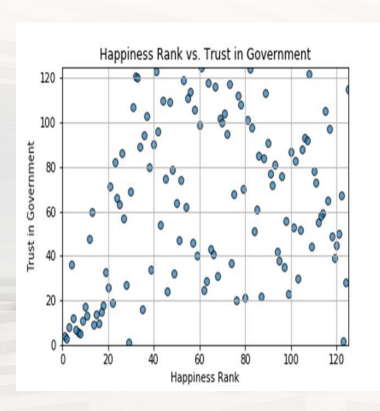
Data: Gallup(2019) 'World Happiness Report' / CIA(2016) 'Birth Rate' / CIA(2017) 'Unemployment'

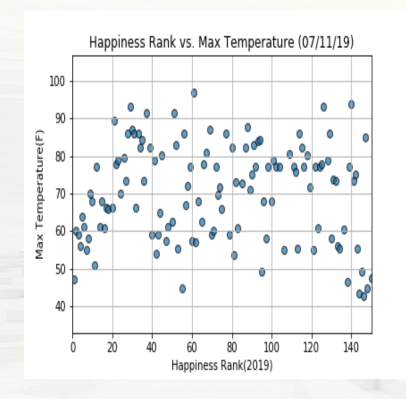
Obviously, Thanos is wrong!! Look at the Population Density!

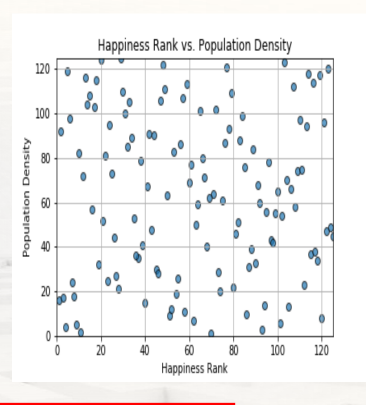
9) Trust in Government

10) Temperature

11) Population Density



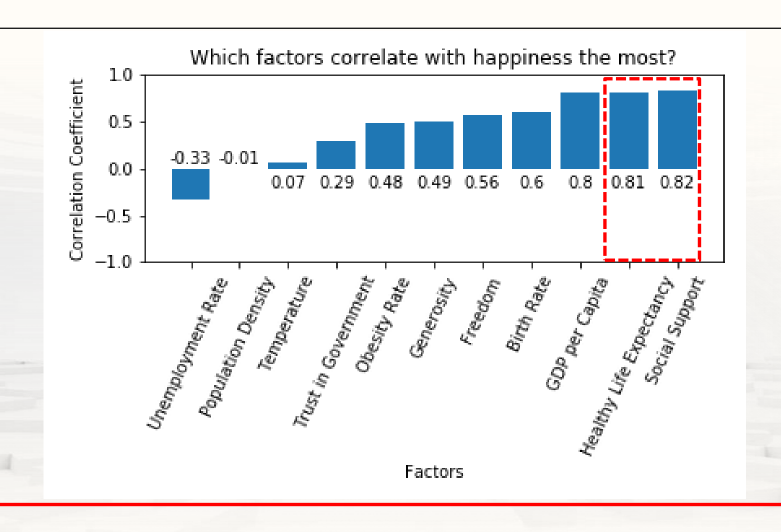




Data: Gallup(2019) 'World Happiness Report' / CIA(2018) 'Population', 'Area' / World Bank API & OpenWeatherMap API for 'Weather'

# **Correlation Coefficient Summary**

### Tada! Here come all the numbers!



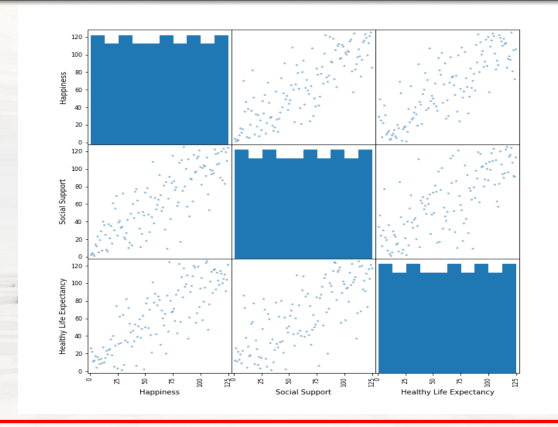
III. Why and How are the 'Top Two Factors' Strongly Related to Happiness?



# Delving into the Top Two

The top two factors and happiness itself are strongly correlated with each other!

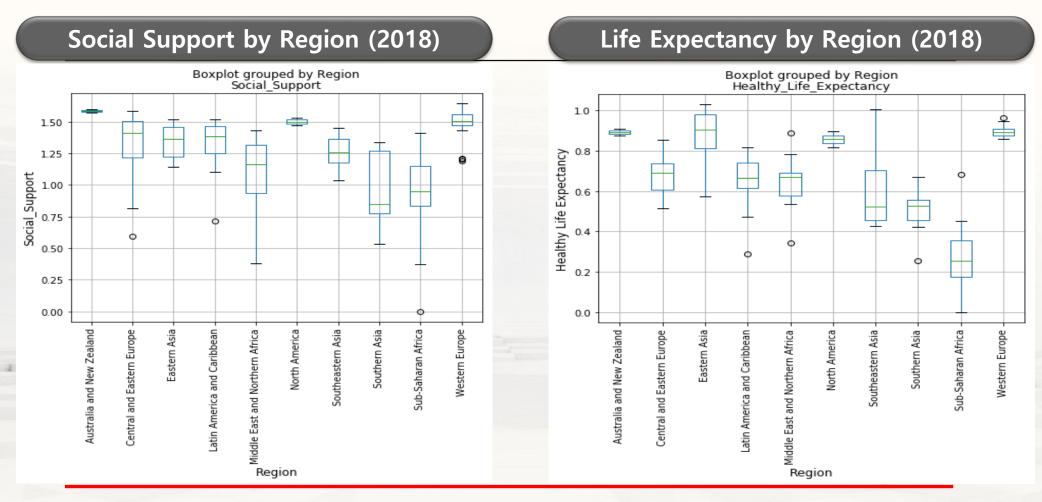
Scatter Matrix (Happiness, Social Support, and Life Expectancy



Data: Gallup(2019) 'World Happiness Report'

# Delving into the Top Two

But, just like the happiness ranks, the top two factors show regional differences!



Data: Gallup(2018) 'World Happiness Report'

### Delving into the Top Two – OECD Countries

Hmm.... I see your suspicious eyes...

Let's focus on OECD countries and check the two factors out...

### **OECD Countries**

### Among 24 indicators...!

'Air pollution', 'Dwellings without basic facilities', 'Educational attainment',

'Employees working very long hours', 'Employment rate',

'Feeling safe walking alone at night', 'Homicide rate',

'Household net adjusted disposable income', 'Household net wealth',

'Housing expenditure', 'Labor market insecurity'(Life expectancy',

'Life satisfaction', 'Long-term unemployment rate', 'Personal earnings',

'Quality of support network' Rooms per person', 'Self-reported health',

'Stakeholder engagement for developing regulations', 'Student skills',

'Time devoted to leisure and personal care', 'Voter turnout',

'Water quality', 'Years in education'

Data: OECD Stats Data(2019)

# Delving into the Top Two – OECD Countries

### And here they are! What do you think about the result?

### **Above 0.5 Coefficient Factors**

### **Below 0.5 Coefficient Factors**

Factor	Coefficient
Life satisfaction	0.97
Personal earnings	0.83
Household net adjusted disposable income	0.71
Self-reported health	0.68
Rooms per person	0.64
Voter turnout	0.62
Quality of support network	0.61
Water quality	0.58
Feeling safe walking alone at night	0.57
Life expectancy	0.53
Dwellings without basic facilities	-0.66

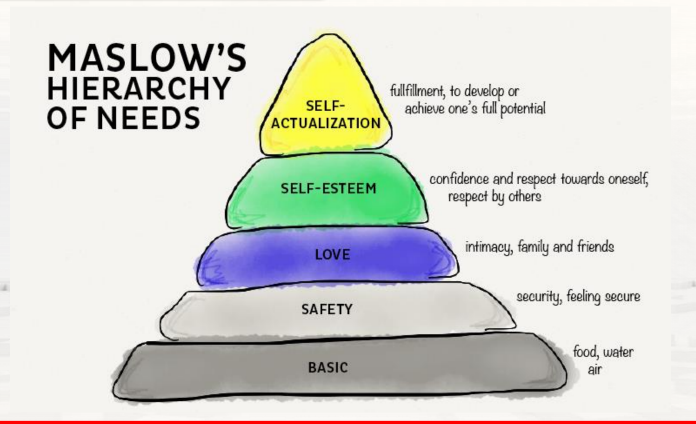
Factor	Coefficient
Housing expenditure	0.41
Household net wealth	0.37
Years in education	0.31
Employees working very long hours	0.28
Employment rate	0.27
Time devoted to leisure and personal care	0.24
Student skills	0.16
Educational attainment	0.02
Stakeholder engagement for developing regulations	-0.2
Labour market insecurity	-0.28
Air pollution	-0.33
Long-term unemployment rate	-0.34
Homicide rate	-0.35

Data: Gallup(2019) 'World Happiness Report' / OECD Stats Data(2019)

# Delving into the Top Two

This old psychological theory might tell you something...

Maslow's Hierarchy of Needs



# Questions?

Thank you!