#### Session 4: Data Visualization

#### R for Stata Users

Luiza Andrade, Rob Marty, Rony Rodriguez-Ramirez, Luis Eduardo San Martin, Leonardo Viotti The World Bank – DIME | WB Github April 2021



#### Table of contents

- 1. Introduction
- 2. Exploratory Analysis
- 3. ggplot
- 4. Saving a plot
- 5. Homework
- 6. References and recommendations

#### Goals of this session

In this session, you'll learn how to use R to produce insightful, meaningful and (hopefully) nice-looking graphs. In particular, you'll use a package called ggplot2 from the tidyverse meta-package.

Similarly to previous sessions, you can find some references at the end of this presentation that include a more comprehensive discussions on data visualization.

#### Before we start

- Make sure the packages ggplot2 and plotly are installed and loaded.
- Load the whr\_panel data set.

```
# Packages
library(tidyverse)
library(plotly)
##
## Attaching package: 'plotly'
## The following object is masked from 'package:ggplot2':
##
##
      last_plot
## The following object is masked from 'package:stats':
##
      filter
##
## The following object is masked from 'package:graphics':
```

In our workflow there are usually two distinct uses for plots:

- 1. **Exploratory analysis**: Quickly visualize your data in an insightful way.
  - Base R can be used to quickly create (ugly) basic figures
  - We will also use ggplot2 to quickly create (less ugly) basic figures.
- 2. **Publication/Reporting**: Make pretty graphs for a presentation, a project report, or to just show your boss something other than the laziest graph you could come up with:
  - We'll do this using ggplot2 with more customization. The idea is to create beautiful graphs.
  - o ggplot2's syntax is more complicated, but it's easier to make your graphs look good with it.

#### Base Plot

First, we're going to use base plot, i.e., using Base R default libraries. It is easy to use and can produce useful graphs with very few lines of code.

#### Exercise 1: Exploratory graph.

Let's plot the whr dataset that we constructed last week. We are going to use the function plot(). Before we plot it, let's create a vector called vars that contains the variables: economy\_gdp\_per\_capita, happiness\_score, health\_life\_expectancy, and freedom.

```
# Vector of variables

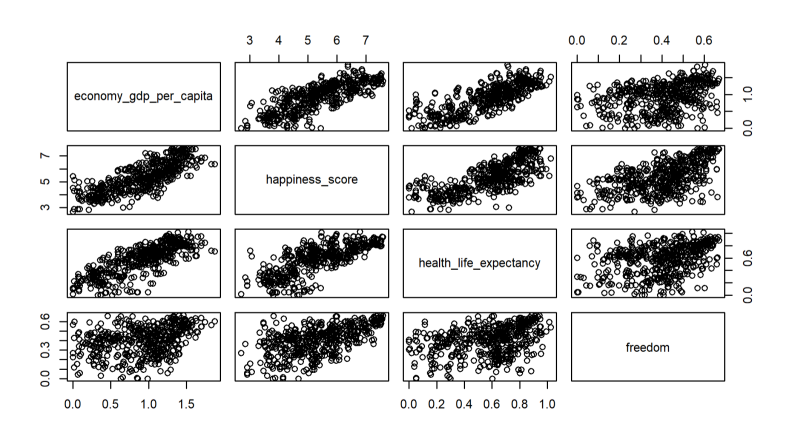
vars <- c("economy_gdp_per_capita", "happiness_score", "health_life_expectancy", "freedom")

# Create a subset with only those variables, let's called this subset whr_simp

whr_simp <- whr_panel %>%
    select(all_of(vars))
```

#### Base Plot

plot(whr\_simp)



#### The beauty of ggplot2

#### Some advantages of ggplot2

- 1. Consistency with the **Grammar of Graphics** 
  - This book is the foundation of several data viz applications: ggplot2, polaris-tableau, vega-lite
- 2. Flexibility
- 3. Layering and theme customization
- 4. Community

It is a powerful and easy to use tool (once you understand its logic) that produces complex and multifaceted plots.

#### ggplot2: structure

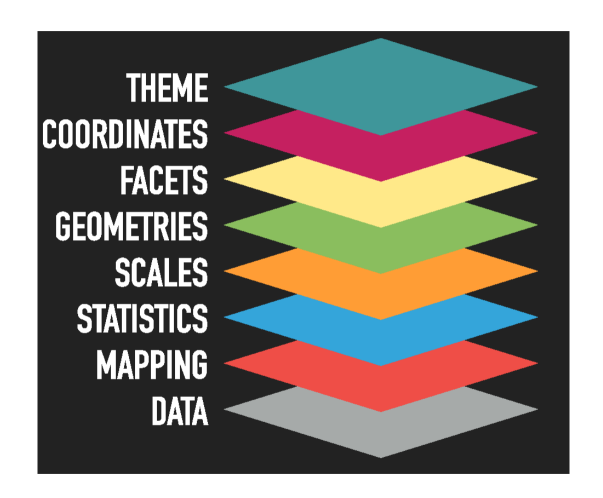
After we have load our dataset. Let's plot something basic. The structure of a basic ggplot is:

- 1. Data: The data that you want to visualize
- 2. Layers: geom and stat → The geometric shapes and statistical summaries representing the data
- 3. **Aesthetics**: aes() → Aesthetic mappings of the geometric and statistical objects
- 4. **Scales** scale\_ → Maps between the data and the aesthetic dimensions
- 5. **Coordinate system**: coord\_ → Maps data into the plane of the data rectangle
- 6. Facets: facet\_ → The arrangement of the data into a grid of plots
- 7. **Visual themes**: theme() and theme\_ → The overall visual defaults of a plot

#### ggplot2: decomposition

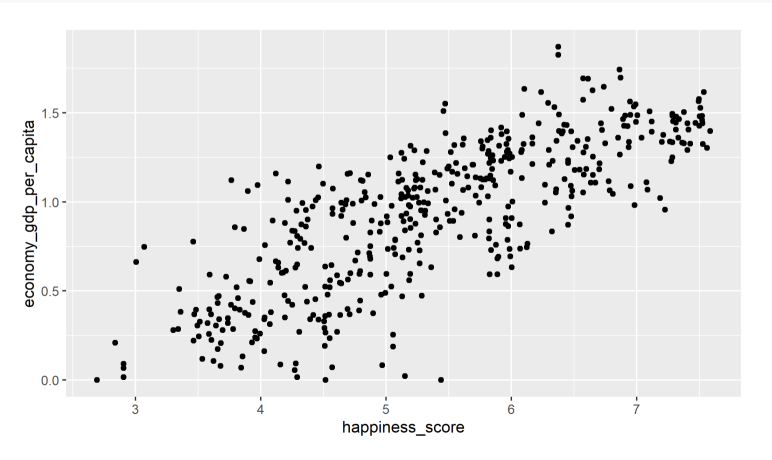
# There are multiple ways to structure plots in ggplot.

For this presentation, I will stick to Thomas Lin Pedersen's decomposition who is one of most prominent developers of the ggplot and gganimate package



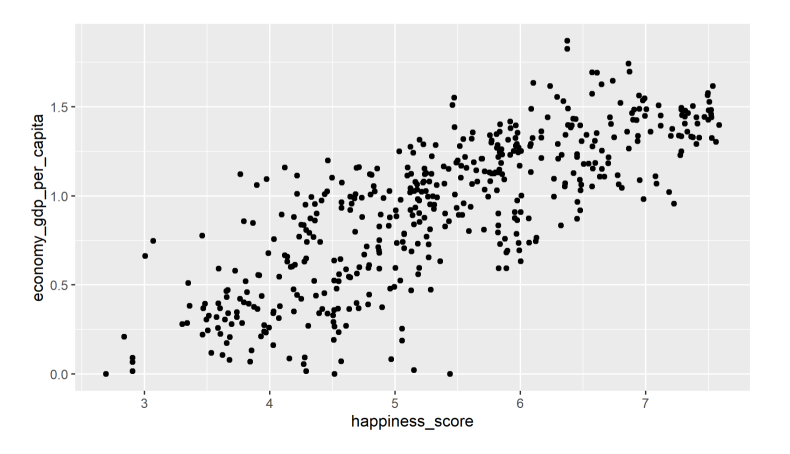
Let's start making some plots.

```
ggplot(data = whr_panel) +
geom_point(mapping = aes(x = happiness_score, y = economy_gdp_per_capita))
```



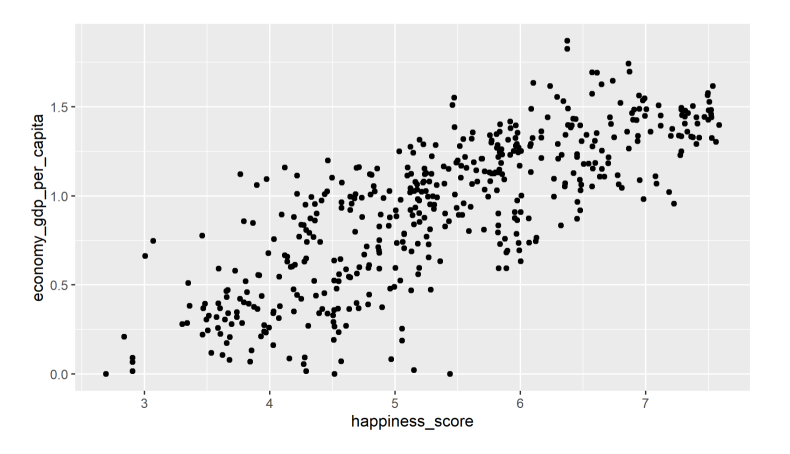
Ok, enough chit-chat about the gramar of graphics. Let's start making some plots.

```
ggplot(data = whr_panel) +
   geom_point(mapping = aes(x = happiness_score, y = economy_gdp_per_capita))
```



We can also set up our mapping in the ggplot() function.

```
ggplot(data = whr_panel, aes(x = happiness_score, y = economy_gdp_per_capita)) +
  geom_point()
```



We can also set up the data outside the ggplot() function as follows:

```
whr_panel %>%
  ggplot(aes(x = happiness_score, y = economy_gdp_per_capita)) +
  geom_point()
```

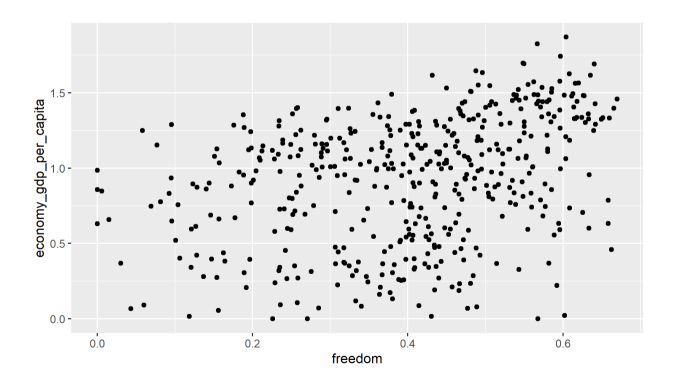
I prefer to use the second way of structuring our ggplot.

- 1. First, setting our data;
- 2. pipe it;
- 3. then aesthetics;
- 4. and finally the geometries.

Both structures will work but this will make a difference if you want to load more datasets at the same time, and whether you would like to combine more geoms in the same ggplot. More on this in the following slides.

Exercise 2: Create a scatter plot with x = freedom and y = economy\_gdp\_per\_capita.

```
ggplot(data = whr_panel, aes(x = freedom, y = economy_gdp_per_capita)) +
  geom_point()
```



The most common geoms are:

- geom\_bar(), geom\_col(): bar charts.
- geom\_boxplot(): box and whiskers plots.
- geom\_density(): density estiamtes.
- geom\_jitter(): jittered points.
- geom\_line(): line plots.
- geom\_point(): scatter plots.

If you want to know more about layers, you can refer to this.

In summary, our basic plots should have the following:

The data we want to plot.

In summary, our basic plots should have the following:

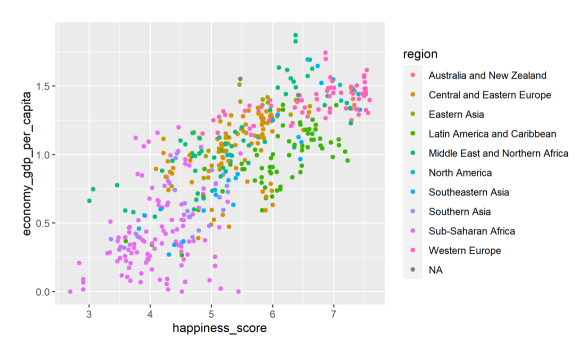
Columns to use for x and y

In summary, our basic plots should have the following:

How the plot is going to be drawn.

We can also **map** colors.

```
ggplot(data = whr_panel,
    aes(x = happiness_score,
    y = economy_gdp_per_capita,
    color = region)) +
    geom_point()
```



Let's try to do something different, try, instead of region, adding color = "blue" inside aes().

• What do you think is the problem with this code?

```
ggplot(data = whr_panel,
    aes(x = happiness_score,
    y = economy_gdp_per_capita,
    color = "blue")) +
    geom_point()
```

In ggplot2, these settings are called aesthetics.

"Aesthetics of the geometric and statistical objects".

#### We can set up:

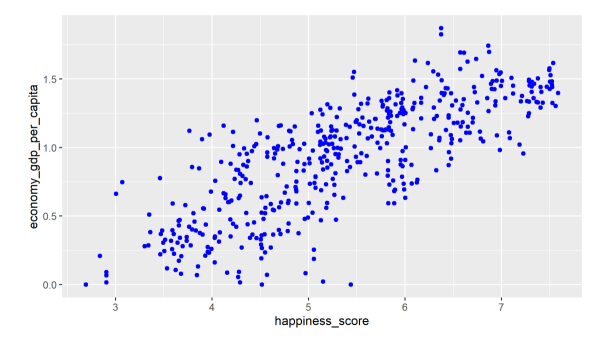
- position: x, y, xmin, xmax, ymin, ymax, etc.
- colors: color and fill.
- transparency: alpha.
- sizes: size and width.
- **shapes**: shape and linetype.

Notice that it is important to know where we are setting our aesthetics. For example:

- geom\_point(aes(color = region)) to color points based on the variable region
- geom\_point(color = "red") to color all points in the same color.

Let's modify our last plot. Let's add color = "blue" inside geom\_point().

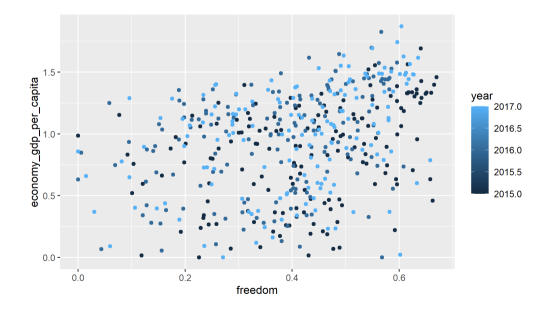
```
ggplot(data = whr_panel,
    aes(x = happiness_score,
    y = economy_gdp_per_capita)) +
    geom_point(color = "blue")
```



#### Exercise 3: Map colors per year for the freedom and gdp plot we did before.

• Keep in mind the type of the variable year.

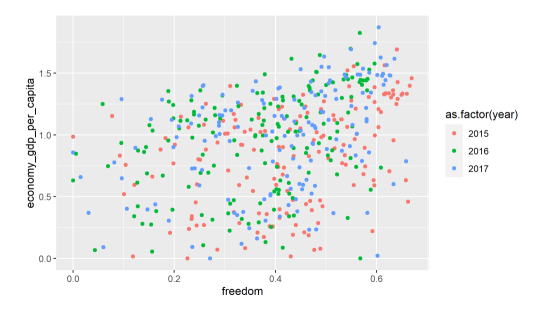
```
ggplot(data = whr_panel,
    aes(x = freedom, y = economy_gdp_per_capita, color = year)) +
geom_point()
```



How do you think we could solve it?

#### Exercise 3: Map colors per year for the freedom and gdp plot we did before.

- Keep in mind the type of the variable year.
- Change the variable year as: as.factor(year).



# ggplot2: settings

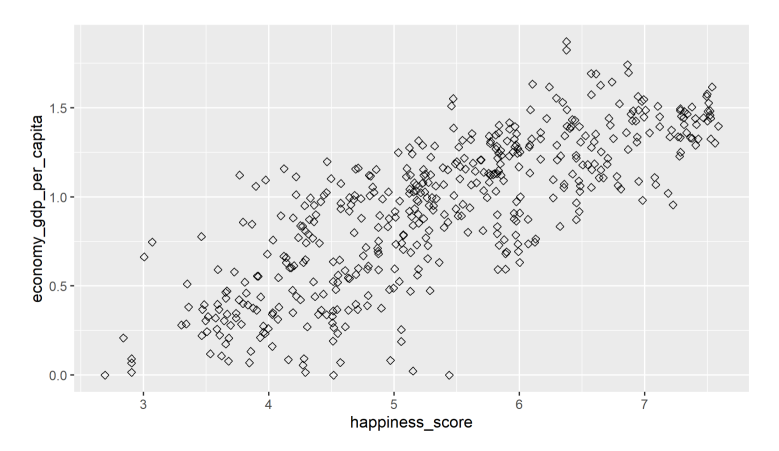
# ggplot2: settings

Now, let's try to modify our plots. In the following slides, we are going to:

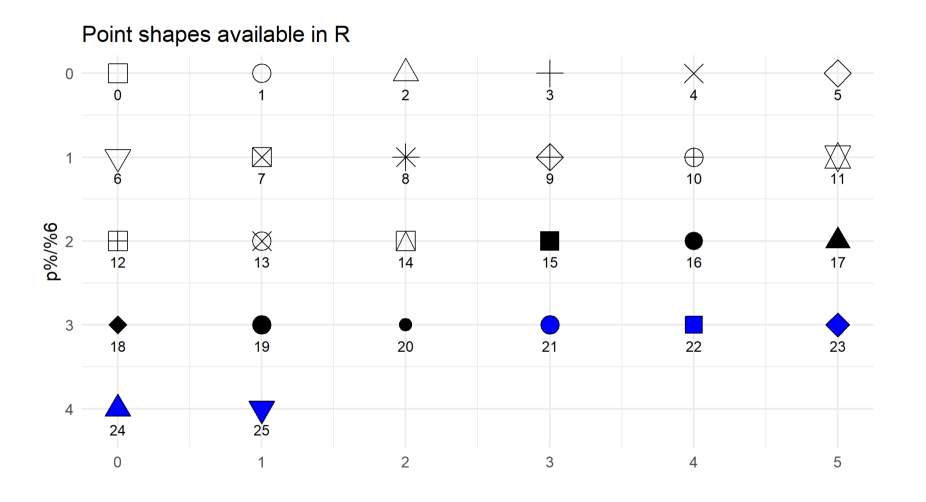
- 1. Change shapes.
- 2. Include more geoms.
- 3. Separate by regions.
- 4. Pipe and mutate before plotting.
- 5. Change scales.
- 6. Modify our theme.

# ggplot2: shapes

```
ggplot(data = whr_panel,
    aes(x = happiness_score,
    y = economy_gdp_per_capita)) +
    geom_point(shape = 5)
```



# ggplot2: shapes



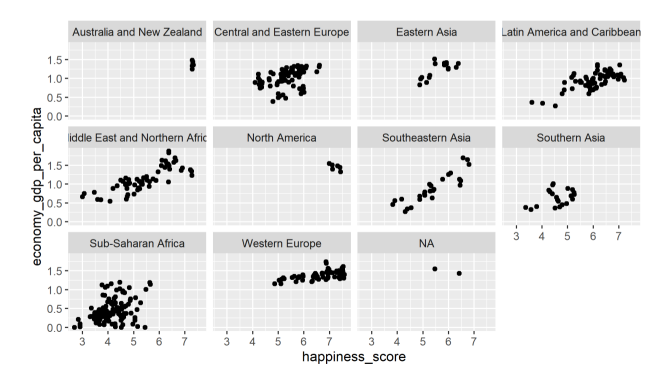
### ggplot2: including more geoms

```
ggplot(data = whr_panel,
    aes(x = happiness_score, y = economy_gdp_per_capita)) +
    geom_point() +
    geom_smooth()
```

```
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
```

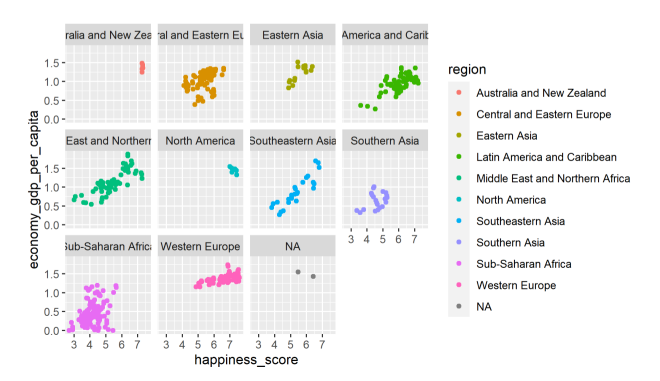
#### ggplot2: Facets

```
ggplot(data = whr_panel,
        aes(x = happiness_score, y = economy_gdp_per_capita)) +
    geom_point() +
    facet_wrap(~ region)
```



#### ggplot2: Colors and facets

Exercise 4: Use the last plot and add a color aesthetic per region.



### ggplot2: Pipe and mutate before plotting

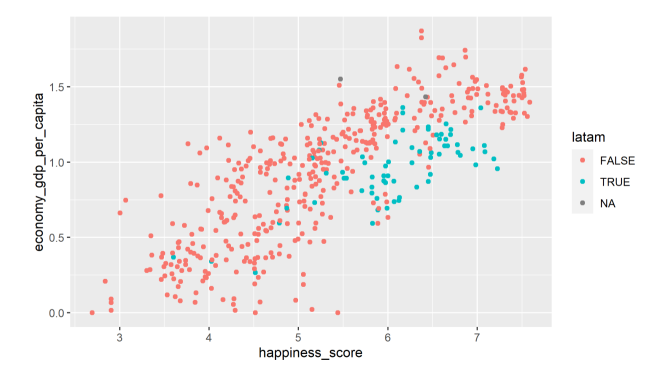
Let's imagine now, that we would like to transform a variable before plotting.

```
R Code Plot
```

## ggplot2: Pipe and mutate before plotting

Let's imagine now, that we would like to transform a variable before plotting.

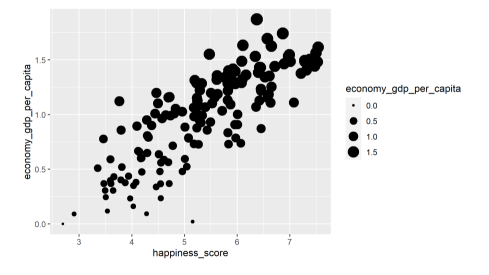
R Code Plot



### ggplot2: geom's sizes

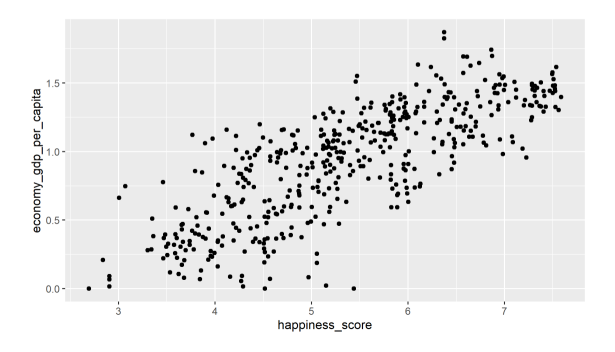
We can also specify the size of a geom, either by a variable or just a number.

```
whr_panel %>%
  filter(year == 2017) %>%
  ggplot(aes(x = happiness_score, y = economy_gdp_per_capita)) +
  geom_point(aes(size = economy_gdp_per_capita))
```



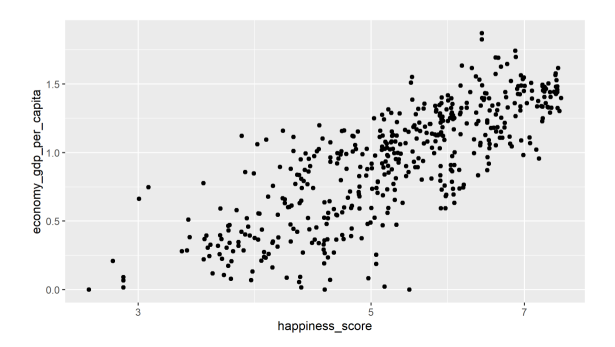
# ggplot2: Changing scales

```
Linear Log
```



## ggplot2: Changing scales

```
Linear Log
```



Let's go back to our plot with the latam dummy.

We are going to do the following to this plot:

- 1. Filter only for the year 2015.
- 2. Change our theme.
- 3. Add correct labels.
- 4. Add some annotations.
- 5. Modify our legends.

## ggplot2: Labs

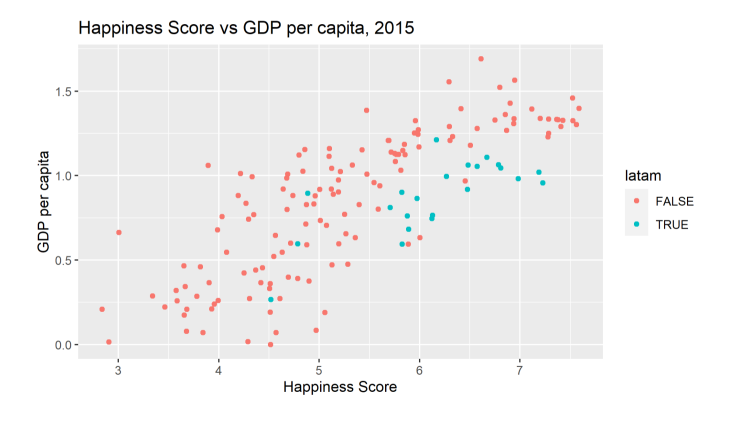
```
R Code Plot
```

```
whr panel %>%
 mutate(
   latam = ifelse(region == "Latin America and Caribbean", TRUE, FALSE)
  ) 응>응
 filter(year == 2015) %>%
  ggplot(aes(x = happiness_score, y = economy_gdp_per_capita,
             color = latam)) +
  geom_point() +
  labs(
   x = "Happiness Score",
   y = "GDP per capita",
   title = "Happiness Score vs GDP per capita, 2015"
```

# ggplot2: Labs

R Code

Plot



### ggplot2: Legends

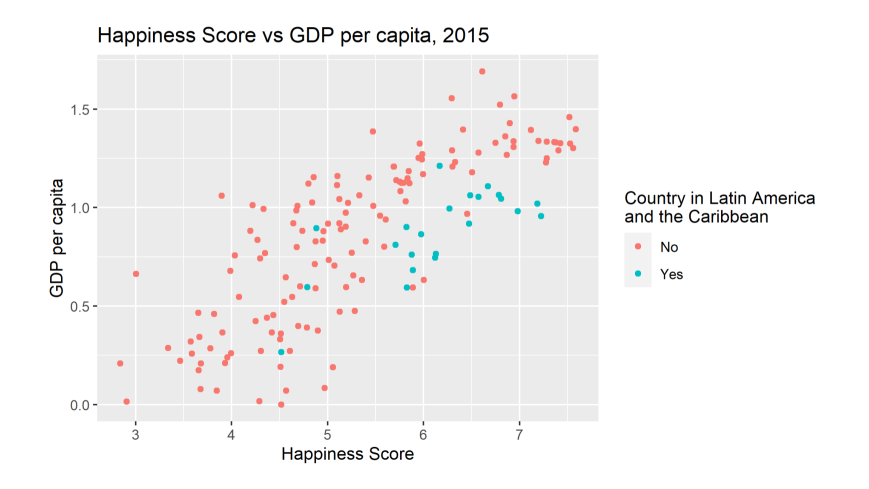
```
R Code Plot
```

```
whr panel %>%
 mutate(
   latam = ifelse(region == "Latin America and Caribbean", TRUE, FALSE)
  ) 응>응
 filter(year == 2015) %>%
  ggplot(aes(x = happiness_score, y = economy_gdp_per_capita,
             color = latam)) +
  geom_point() +
  scale_color_discrete(labels = c("No", "Yes")) +
 labs(
   x = "Happiness Score",
   v = "GDP per capita",
   color = "Country in Latin America\nand the Caribbean",
   title = "Happiness Score vs GDP per capita, 2015"
```

## ggplot2: Legends

R Code

Plot

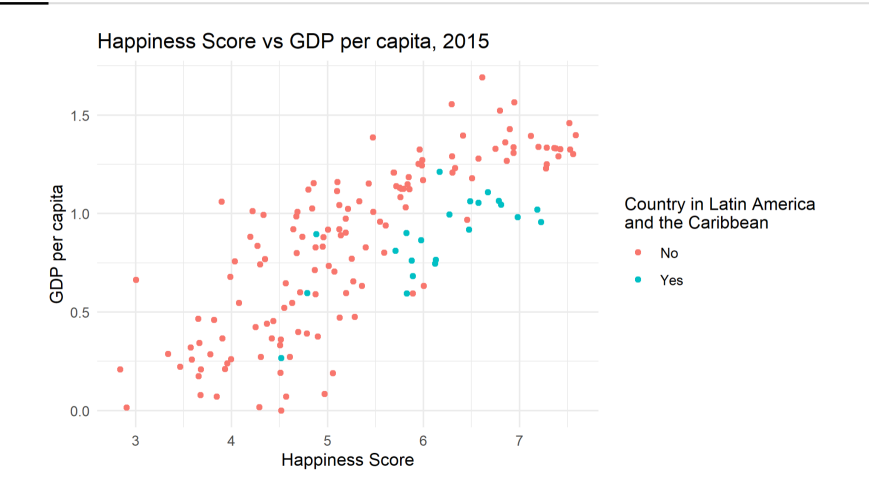


```
R Code Plot
```

```
whr panel %>%
 mutate(
   latam = ifelse(region == "Latin America and Caribbean", TRUE, FALSE)
  ) 응>응
 filter(year == 2015) %>%
  ggplot(aes(x = happiness_score, y = economy_gdp_per_capita,
             color = latam)) +
  geom_point() +
  scale_color_discrete(labels = c("No", "Yes")) +
 labs(
   x = "Happiness Score",
   v = "GDP per capita",
   color = "Country in Latin America\nand the Caribbean",
   title = "Happiness Score vs GDP per capita, 2015"
  ) +
  theme_minimal()
```

R Code

Plot



The theme() function allows you to modify each aspect of your plot. Some arguments are:

```
theme(
    # Title and text lahels
   plot.title = element text(color, size, face),
    # Title font color size and face
   legend.title = element_text(color, size, face),
    # Title alignment. Number from 0 (left) to 1 (right)
    legend.title.align = NULL,
    # Text label font color size and face
    legend.text = element_text(color, size, face),
    # Text label alignment. Number from 0 (left) to 1 (right)
    legend.text.align = NULL,
```

More about these modification can be found here

We can also add color palettes using other packages such as: **RColorBrewer**, **viridis** or funny ones like the **wesanderson** package. So, let's add new colors.

• First, install the RColorBrewer package.

```
# install.packages("RColorBrewer")
library(RColorBrewer)
```

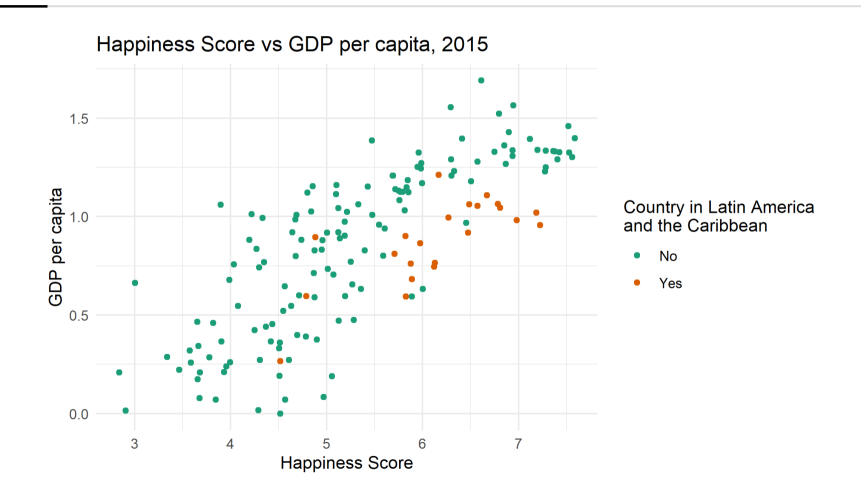
• Let's add scale\_color\_brewer(palette = "Dark2") to our ggplot.

```
R Code Plot
```

```
whr panel %>%
 mutate(
   latam = ifelse(region == "Latin America and Caribbean", TRUE, FALSE)
  ) 응>응
 filter(year == 2015) %>%
  ggplot(aes(x = happiness_score, y = economy_gdp_per_capita,
             color = latam)) +
  geom point() +
  scale_color_brewer(palette = "Dark2", labels = c("No", "Yes")) +
 labs(
   x = "Happiness Score",
   v = "GDP per capita",
   color = "Country in Latin America\nand the Caribbean",
   title = "Happiness Score vs GDP per capita, 2015"
  ) +
  theme_minimal()
```

R Code

Plot



### My favorite color palettes packages:

- 1. ghibli
- 2. LaCroixColoR
- 3. NineteenEightyR
- 4. nord
- 5. palettetown
- 6. quickpalette
- 7. wesanderson

Remember that in R we can always assign our functions to an object. In this case, we can assign our ggplot2 code to an object called fig as follows.

```
fig <- whr panel %>%
 mutate(
   latam = ifelse(region == "Latin America and Caribbean", TRUE, FALSE)
 ) 응>응
 filter(year == 2015) %>%
  ggplot(aes(x = happiness_score, y = economy_gdp_per_capita,
             color = latam)) +
  geom_point() +
  scale_color_discrete(labels = c("No", "Yes")) +
  labs(
   x = "Happiness Score",
   v = "GDP per capita",
   color = "Country in Latin America\nand the Caribbean",
   title = "Happiness Score vs GDP per capita, 2015"
  ) +
  theme_minimal()
```

### Exercise 5: Save our last plot.

We will use the <code>ggsave()</code> function. You can either include the function after your plot or, first, save the ggplot as an object and then save the plot.

```
The syntax is ggsave(OBJECT, filename = FILEPATH, heigth = ..., width = ..., dpi = ...).
```

### How to do it?

# Thank you~~

### References and recommendations

### References and recommendations

#### • ggplot tricks:

Tricks and Secrets for Beautiful Plots in R by Cédric Scherer: https://github.com/z3tt/outlierconf2021

#### • Websites:

- Interactive stuff: http://www.htmlwidgets.org/
- The R Graph Gallery: https://www.r-graph-gallery.com/
- Gpplot official site: http://ggplot2.tidyverse.org/

#### Online courses:

• Johns Hopkins Exploratory Data Analysis at Coursera: https://www.coursera.org/learn/exploratory-data-analysis

#### Books:

- The grammar of graphics by Leland Wilkinson.
- Beautiful Evidence by Edward Tufte.
- R Graphics cook book by Winston Chang
- R for Data Science by Hadley Wickham and Garrett Grolemund

# Appendix: interactive graphs

There are several packages to create interactive or dynamic data vizualizations with R. Here are a few:

- leaflet R integration tp one of the most popular open-source libraries for interactive maps.
- highcharter cool interactive graphs.
- plotly interactive graphs with integration to ggplot.
- gganimate ggplot GIFs.
- DT Interactive table

These are generally, html widgets that can be incorporated in to an html document and websites.

Now we'll use the ggplotly() function from the plotly package to create an interactive graph!

### Exercise 6: Interactive graphs.

- Load the plotly package
- Pass that object with the last plot you created to the ggplotly() function

```
R Code Plot
```

```
# Load package
library(plotly)

# Use ggplotly to create an interactive plot
ggplotly(fig) %>%
  layout(legend = list(orientation = "h", x = 0.4, y = -0.2))
```

R Code

Plot

### Happiness Score vs GDP per capita, 2015

