### Data Science Basics in R

Day 3: Exploratory data analysis

#### Goals for today

- Define descriptive statistics & exploratory data analysis
- Create your first data visualization in R
- Identify options for visualization in R, including ggplot2
- Get creative and have fun exploring datasets

# **Descriptive statistics**

#### Goals for today

- Define descriptive statistics & exploratory data analysis
- Make a repository on github for your work
- Create your first data visualization in R
- Identify options for visualization in R, including ggplot2
- Get creative and have fun exploring datasets

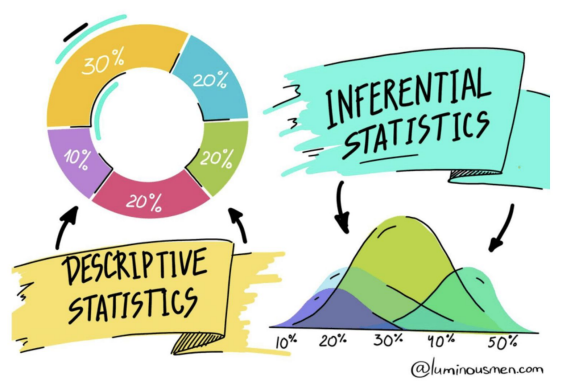
#### **Descriptive statistics**

Descriptive statistics summarize data, and typically describe three types of things:

- center (e.g., mean, median)
- spread (e.g., min, max, standard deviation, interquartile range)
- counts & rates (e.g., summary tables)

In a typical data analysis workflow, we explore these first! It's helpful to better understand your data, and to identify potential surprises.

#### **Descriptive statistics**



Graphic by luminousmen.com https://luminousmen.com/post/descriptive-and-inferential-statistics

#### Commentary

#### On the Need to Revitalize Descriptive Epidemiology

#### Matthew P. Fox\*, Eleanor J. Murray, Catherine R. Lesko, and Shawnita Sealy-Jefferson

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Nearly every introductory epidemiology course begins with a focus on person, place, and time, the key components of descriptive epidemiology. And yet in our experience, introductory epidemiology courses were the last time we spent any significant amount of training time focused on descriptive epidemiology. This gave us the impression that descriptive epidemiology does not suffer from bias and is less impactful than causal epidemiology. Descriptive epidemiology may also suffer from a lack of prestige in academia and may be more difficult to fund. We believe this does a disservice to the field and slows progress towards goals of improving population health and ensuring equity in health. The severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) outbreak and subsequent coronavirus disease 2019 pandemic have highlighted the importance of descriptive epidemiology in responding to serious public health crises. In this commentary, we make the case for renewed focus on the importance of descriptive epidemiology in the epidemiology curriculum using SARS-CoV-2 as a motivating example. The framework for error we use in etiological research can be applied in descriptive research to focus on both systematic and random error. We use the current pandemic to illustrate differences between causal and descriptive epidemiology and areas where descriptive epidemiology can have an important impact.

descriptive epidemiology; methods; surveillance; teaching

Abbreviations: COVID-19, coronavirus disease 2019; SARS-CoV-2, severe acute respiratory syndrome coronavirus 2.

Fox MP, Murray EJ, Lesko CR, Sealy-Jefferson S. On the need to revitalize descriptive epidemiology. American Journal of Epidemiology. 2022 Jul;191(7):1174-9.

#### Introduction

As a field epidemiologist, you will collect and assess data from field investigations, surveillance systems, vital statistics, or other sources. This task, called *descriptive epidemiology*, answers the following questions about disease, injury, or environmental hazard occurrence:

- What?
- How much?
- When?
- Where?
- Among whom?

#### Your turn!

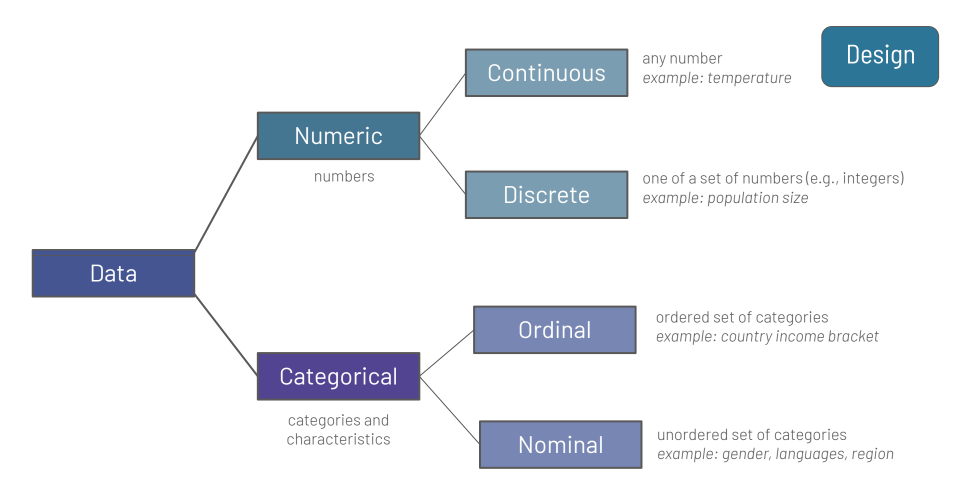
# Think about the measles policy datasets we started to explore yesterday.

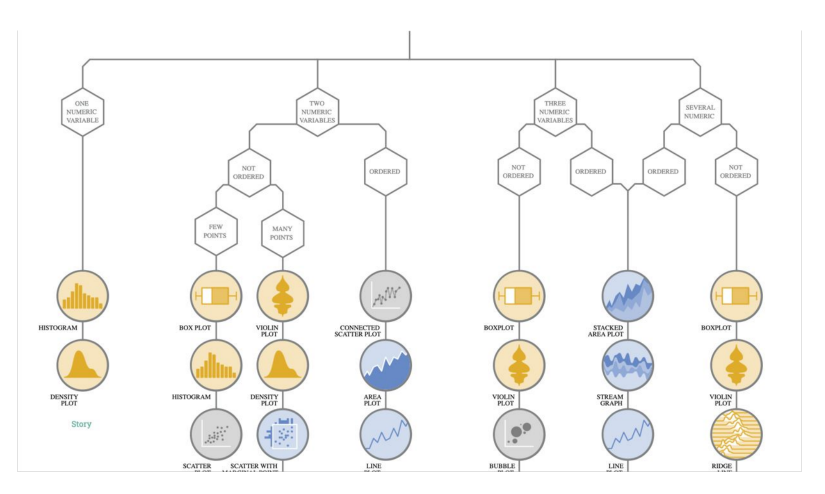
What are five different, specific questions that you could explore based on those data?

# Calculating summary statistics in R (code in github for live demo)

### Choosing a data visualization

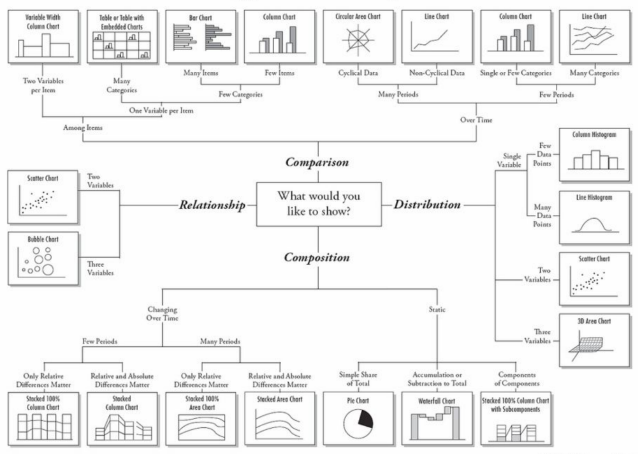
(we'll talk more about this tomorrow)





Graphic by Data to Viz https://www.data-to-viz.com/

#### Chart Suggestions—A Thought-Starter



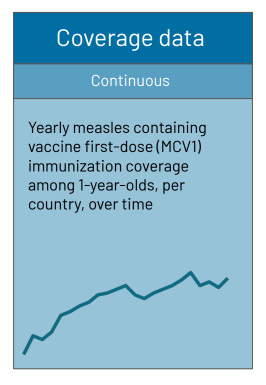
Graphic by Andrew Abela

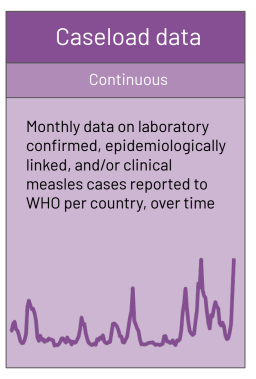
© 2006 A. Abela — a.v.abela@gmail.com

# Plots in base R (code in github for live demo)

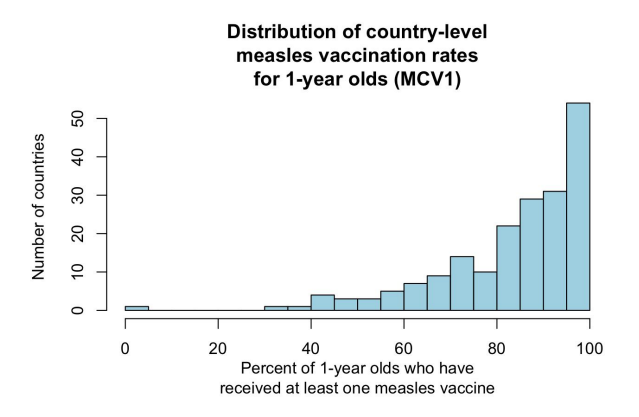
#### **Reminder: Course datasets**

## Policy data Categorical Current national policies related to measles vaccination, per country: Required Not required No data



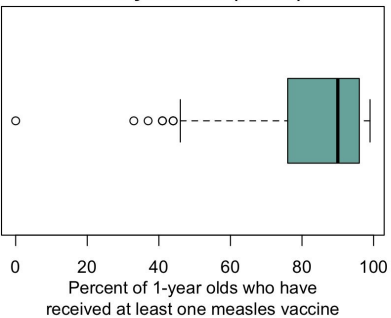


#### Histogram

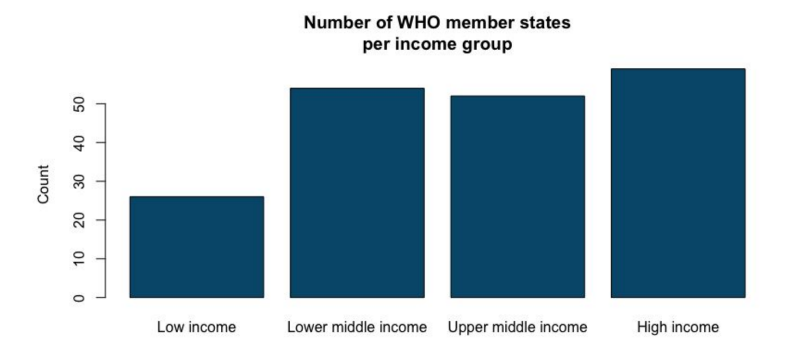


#### **Boxplot**

# Distribution of country-level measles vaccination rates for 1-year olds (MCV1)

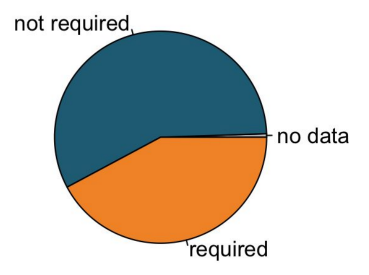


#### **Barchart**

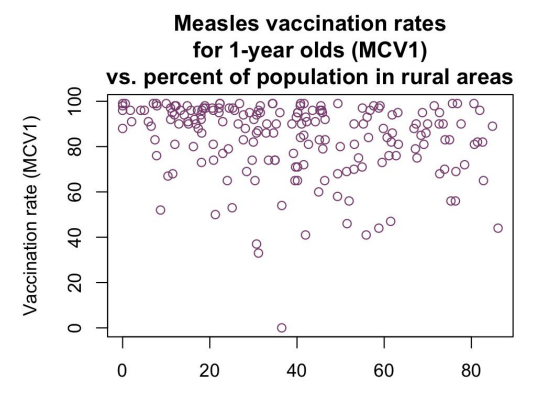


#### Pie chart

# Policy requirement for measles vaccination



#### Scatterplot



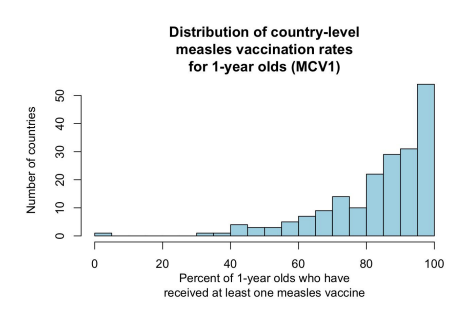
Percent of population in rural areas

### 10 minute break

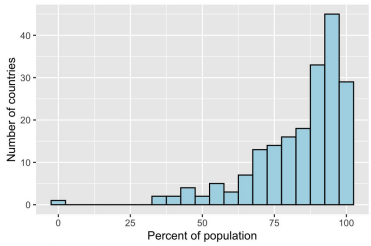
# Plots in ggplot2 (code in github for live demo)

#### Histogram





#### Distribution of country-level measles vaccination rates for 1-year olds (MCV1)



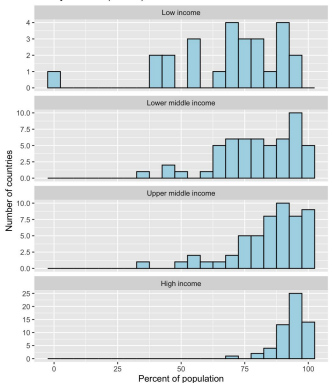
MCV1 is defined as the percentage of children under one year of age who have received at least one dose of measles-containing vaccine in a given year.

Base R

ggplot

#### **Histogram by group**

Distribution of country-level measles vaccination rates for 1-year olds (MCV1)



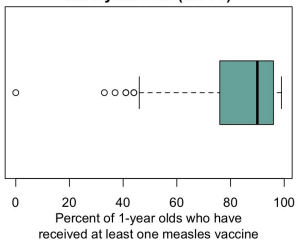
MCV1 is defined as the percentage of children under one year of age who have received at least one dose of measles-containing vaccine in a given year.



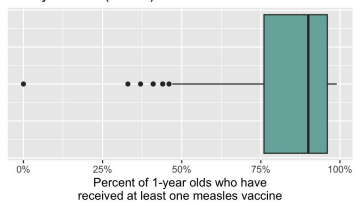
#### **Boxplot**



Distribution of country-level measles vaccination rates for 1-year olds (MCV1)



Distribution of country-level measles vaccination rates for 1-year olds (MCV1)



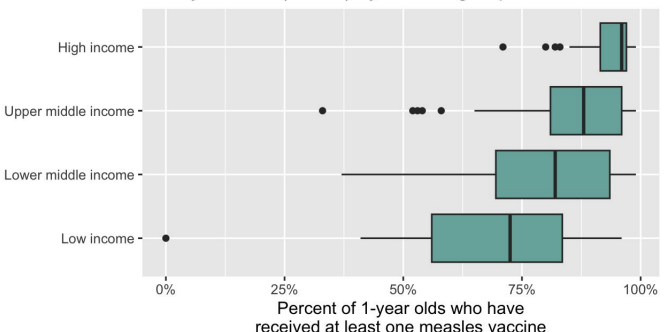
Base R

ggplot

#### **Boxplots by group**

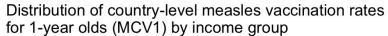


### Distribution of country-level measles vaccination rates for 1-year olds (MCV1) by income group

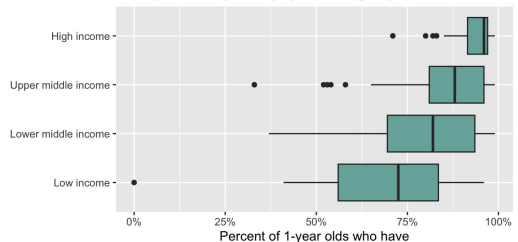


#### **Compare and contrast**

These plots show similar information with the same data. Which does each emphasize? Can you think of a situation where you would want to choose one over the other?

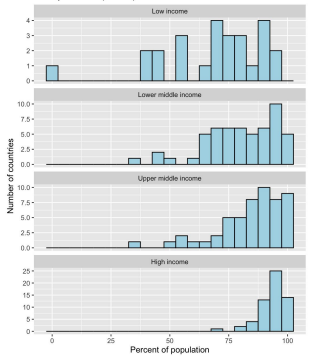


received at least one measles vaccine



Two variables: continuous & categorical

#### Distribution of country-level measles vaccination rates for 1-year olds (MCV1)



MCV1 is defined as the percentage of children under one year of age who have received at least one dose of measles-containing vaccine in a given year.

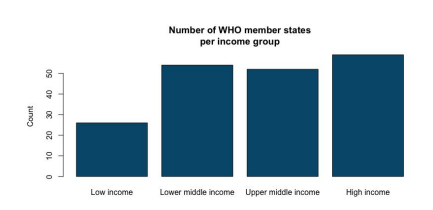
#### Your turn

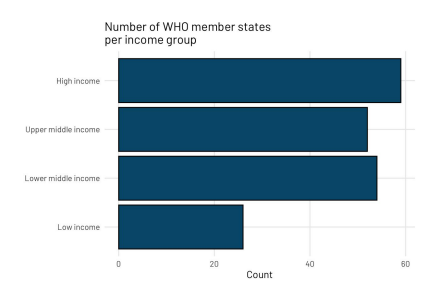
What other ways could boxplots help us better understand vaccination coverage?

- What else might we want to group by?
- What questions would we answer by looking at those data?
- What would you expect to see?

#### **Bar chart**







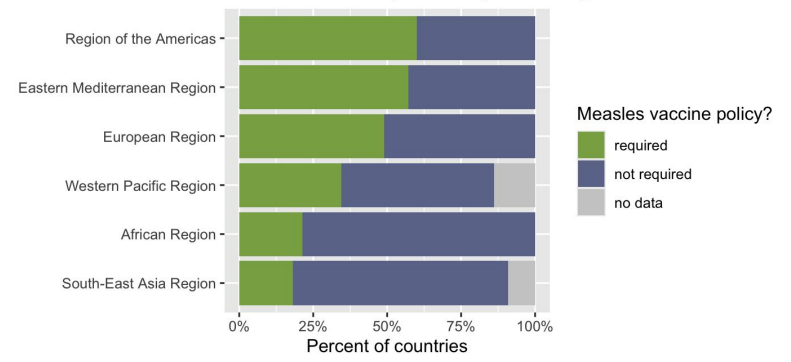
Base R

ggplot

#### Stacked barchart

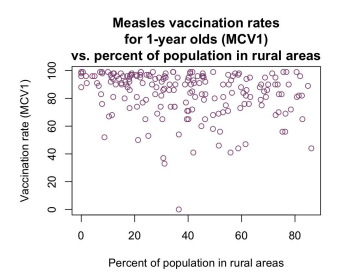


#### Measles vaccine policies by WHO region

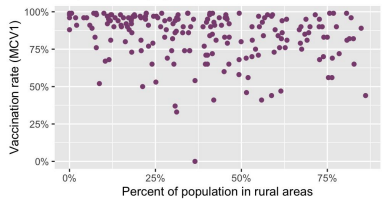


#### Scatterplot





Measles vaccination rates for 1-year olds (MCV1) vs. percent of population in rural areas

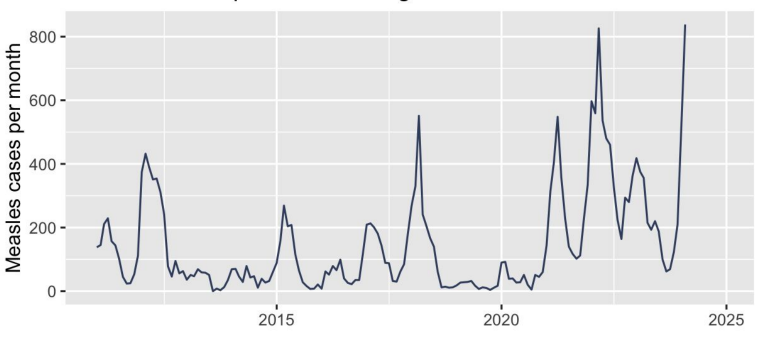


Base R ggplot

#### **Line chart**



#### Measles cases per month in Afghanistan



#### Your turn

It's both an art and a science figuring out which types of data work best with which types of plot. It depends on what question you are trying to answer, and how your data are structured. Please brainstorm data you could use, in the existing dataset, to generate a **histogram**, a **scatterplot**, a **barplot**, and a **line chart** 

- What data points?
- What questions are answered by these plots?

Feel free to explore either using pen and paper or using the code we already have.

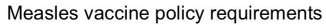
## Live problem solving

Let's whiteboard the questions we came up with earlier.

Can we make some visualizations together to help explore these questions?

# Bonus charts (code in github for live demo)

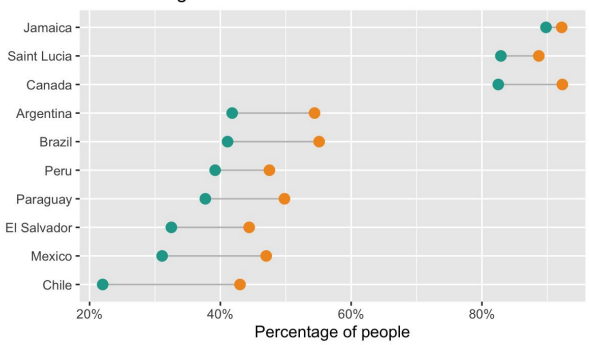
### Maps





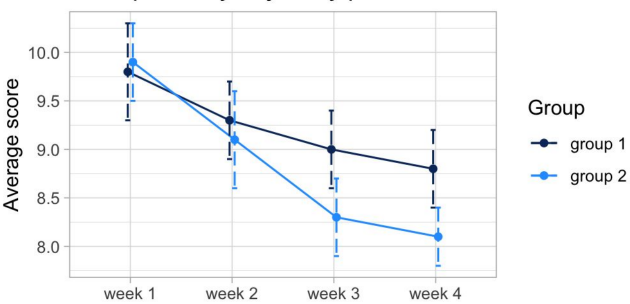
### **Cleveland dot plot**

### Percentage of people who feel safe walking alone after dark

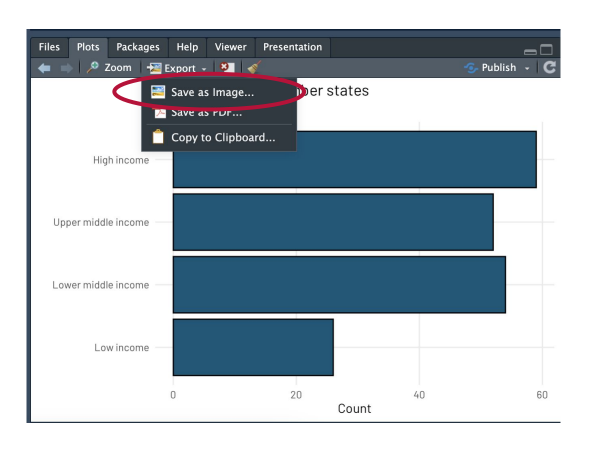


### **Error bars**

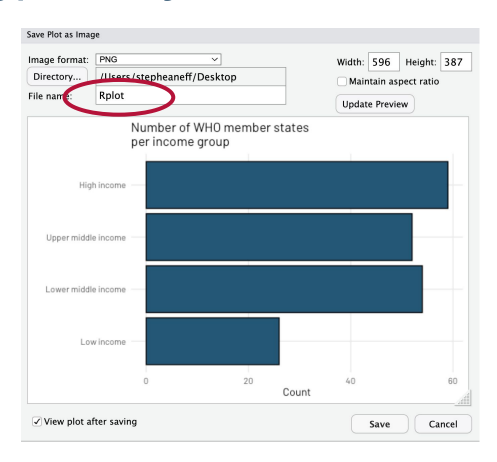
#### Example study trajectory plot



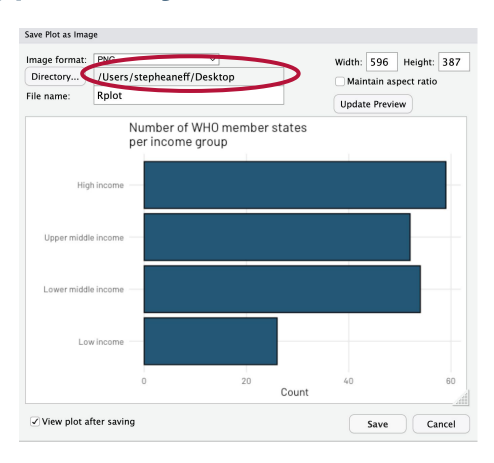
Data are notional and do not reflect actual study data



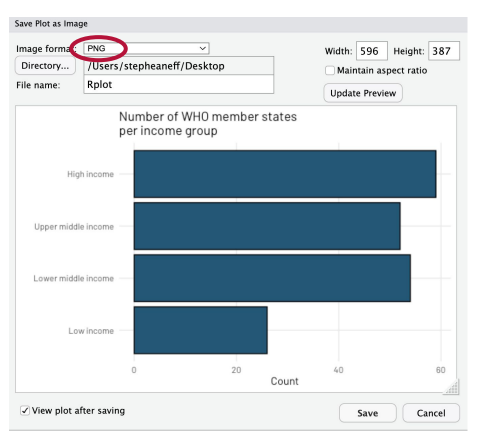
Name your file

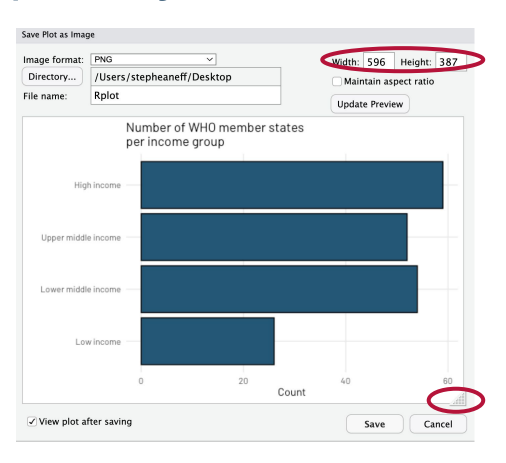


Specify where you want to save it

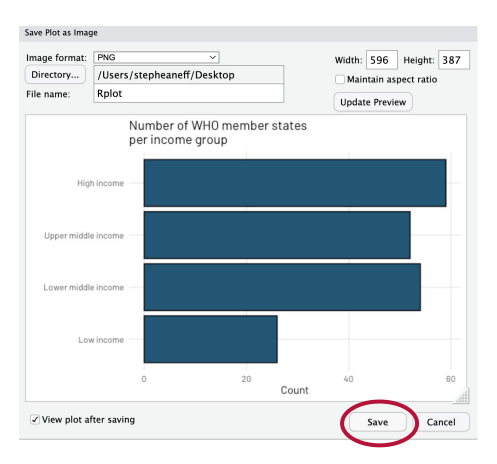


Choose an image format (png, jpg, etc)





Updating sizing/ratios



Save and export

## Hands-on exploration

# Save your work on github

#### OPTIONAL homework

create your own new data visualization

- Based on the code we worked through in class today, can you create a new data visualization "from scratch"?
- I recommend starting with the code we've already written in github, but swapping out the data that we're showing. That way, you have some guideposts to show you where to start, then you can branch off and explore some more on your own.

#### Plan for tomorrow

### Designing data visualizations

- My absolute favorite lesson on data visualization
- Learn a step-by-step process for creating great data visualizations
- Understand your audience and your goals when visualizing data
- Design some fun and beautiful data visualizations
- Get creative and explore some new skills in R

### Thank you!

See you tomorrow.

Please come with a fully charged laptop.

# **Appendix**

### Other resources

tidyplots 0.1.2.9000 Get started Reference Articles ▼ Changelog

### tidyplots

The goal of tidyplots is to streamline the creation of publication-ready plots for scientific papers. It allows to gradually add, remove and adjust plot components using a consistent and intuitive syntax.

#### Installation

You can install the released version of tidyplots from **CRAN** with:

```
install.packages("tidyplots")
```

And the development version from GitHub with:

```
# install.packages("devtools")
devtools::install_github("jbengler/tidyplots")
```