# Data Visualization for Political Social Work

# Andy Grogan-Kaylor July 16, 2019

## Contents

1.1 Navigation

• o for outline

1	How to Navigate This Presentation (scroll down □)         1.1 Navigation
2	Outline of Conversation       2.1 Our Discussion Today
3	Basic Considerations (scroll down □)       2         3.1 The Nature of Your Variables Determines the Nature of Your DataViz
4	Story-Telling (scroll down   4.1 Your Graph Should Be A Self-Contained Story   4.2 Your Graph Should Be Embedded In A Story   3.3 Story-Telling (scroll down   3.4 Story   3.5 Story-Telling (scroll down   3.6 Story   3.7 Story   3.7 Story   3.8 Story   4.9 Story   4.1 Story   4.2 Your Graph Should Be Embedded In A Story   3.8 Story   4.9 Story   4.0 Sto
5	Color (scroll down □)5.1 Greyscale Graph45.2 Color is Organizational Identity55.3 Color Is Information55.4 Color Is Accessibility55.5 Color Is Emphasis5
6	Cognition (scroll down □)       6.1         6.1 "Graphical Perception"       6.2         6.2 Example (Position Along A Common Scale)       6.3         6.3 Example (Length)       6.4         6.4 Example (Angle)       6.4
7	Resources for Further Learning 7.1 Resources
8	Questions? (scroll down □)  8.1 Please Contact
1	How to Navigate This Presentation (scroll down □)

- · f for full screen
- · alt-click for zoom

#### 2 Outline of Conversation

### 2.1 Our Discussion Today

- Purpose: Focus on the conceptual language of data viz.
- Not a deep dive into the technical tools for doing dataviz.
- Whatever tool you are using (Paper and Pencil, Markers on Whiteboard, Excel, Google Sheets, R), what are some conceptual considerations in making a data visualization?
- Considerations for being part of a team conversation about visualizing data.
- · More specific technical resources at end.

## 3 Basic Considerations (scroll down □)

#### 3.1 The Nature of Your Variables Determines the Nature of Your DataViz

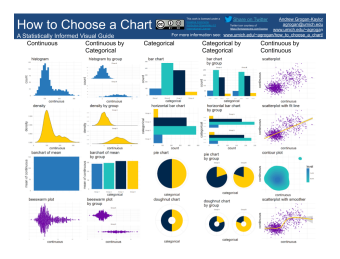
- · Deciding upon the right data visualization to represent your data can be a daunting process.
- I believe that a *starting point* for this thinking is some basic statistical thinking about the *type* of variables that you have.
- At the broadest level, variables may be conceptualized as categorical variables, or continuous variables.

#### 3.2 Variable Types

- categorical variables represent unordered categories like neighborhood, or religious affiliation, or place of residence
- · continuous variables represent a continuous scale like a mental health scale, or a measure of life expectancy.

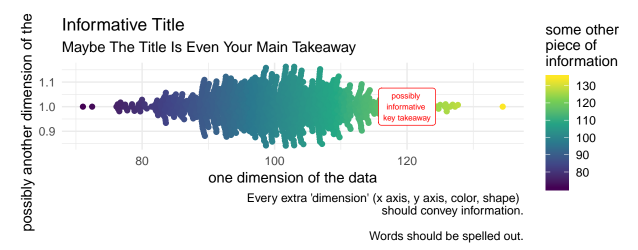
## 3.3 Visualization Possibilities

How To Choose A Chart



## 4 Story-Telling (scroll down □)

## 4.1 Your Graph Should Be A Self-Contained Story



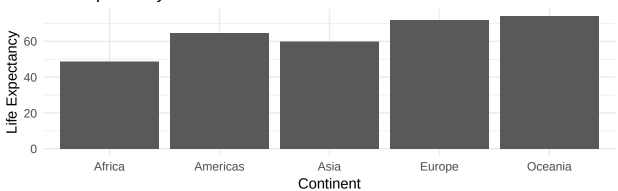
## 4.2 Your Graph Should Be Embedded In A Story



# 5 Color (scroll down □)

## 5.1 Greyscale Graph

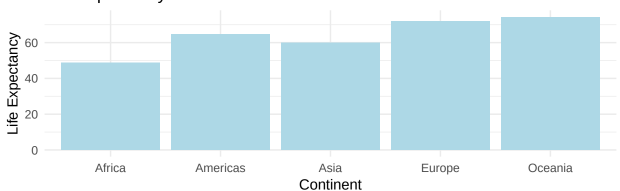




Source: Gapminder Data Set

## 5.2 Color is Organizational Identity

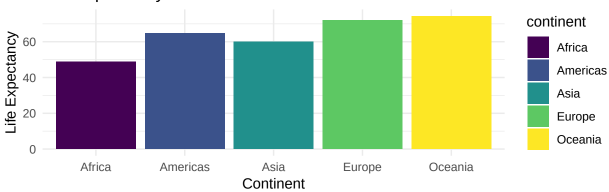
# Life Expectancy Differs Across Continents



Source: Gapminder Data Set

#### 5.3 Color Is Information

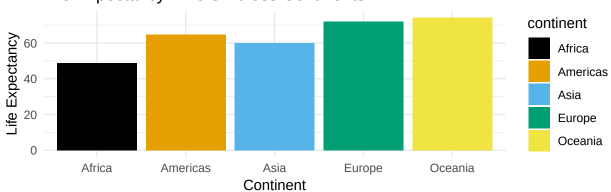
# Life Expectancy Differs Across Continents



Source: Gapminder Data Set

## 5.4 Color Is Accessibility

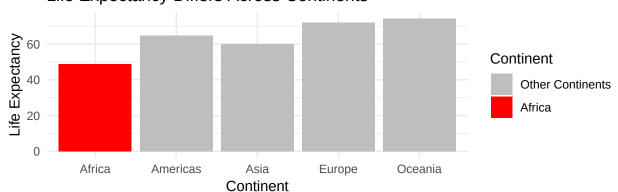
# Life Expectancy Differs Across Continents



Source: Gapminder Data Set

## 5.5 Color Is Emphasis

# Life Expectancy Differs Across Continents



Source: Gapminder Data Set

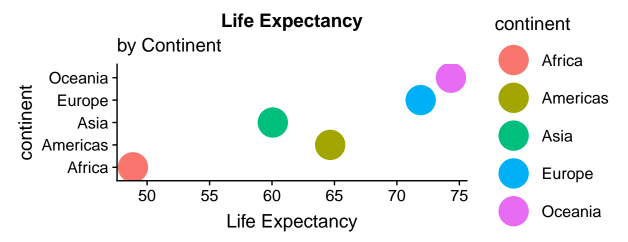
# 6 Cognition (scroll down □)

## 6.1 "Graphical Perception"

"Ordering elementary tasks by accuracy (Cleveland and McGill 1985):"

- 1. Position along a common scale
- 2. Position on identical but nonaligned scales
- 3. Length
- 4. Angle & Slope
- 5. Area
- 6. Volume, Density, Color Saturation
- 7. Color Hue

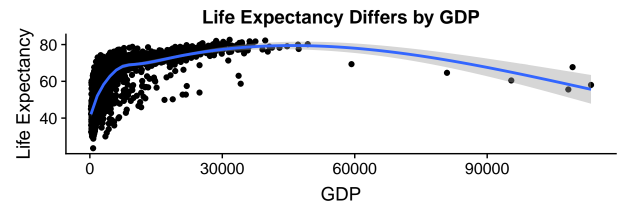
## 6.2 Example (Position Along A Common Scale)



## 6.3 Example (Length)

#### **Life Expectancy** by Continent continent Oceania continent **Africa** Europe **Americas** Asia Asia Americas Europe **Africa** Oceania 20 0 40 60 Life Expectancy

## 6.4 Example (Angle)



Source: Gapminder

## 7 Resources for Further Learning

#### 7.1 Resources

- How to Choose a Chart: A Visual Guide. [Extended Version]
- Introduction to R:
  - HTML Web Book
- Introduction to ggplot2:
  - HTML Web Book
- Two Page R:
  - PDF
- · Two Page ggplot2:
  - PDF

## 8 Questions? (scroll down □)

### 8.1 Please Contact

agrogan@umich.edu

www.umich.edu/~agrogan

agrogan1.github.io

### References

Cleveland, William S, and Robert McGill. 1985. "Graphical Perception and Graphical Methods for Analyzing Scientific Data." *Science* 229 (4716). American Association for the Advancement of Science: 828–33. http://www.jstor.org/stable/1695272.