# Creating data visualizations using ggplot and R markdown

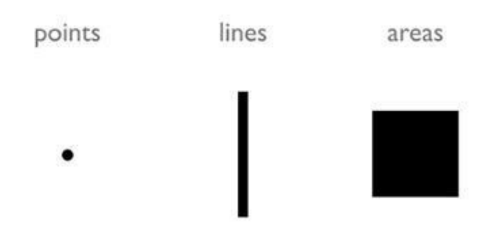
Introduction to Data Analysis and Visualization
Jan 6, 2022

#### Lesson Objectives

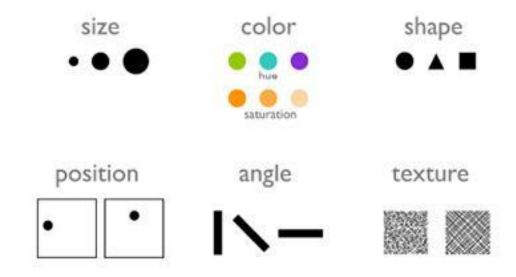
- By the end of this lesson students should be able to:
  - Produce a data visualization if given specified geometric primitives and visual channels using the R package ggplot2
  - Locate resources for troubleshooting the syntax of the ggplot2 package

#### Review of data encodings

- Geometric primitives are the simplest graphical markings
- 1D data visualizations use



 Visual channels are attributes that describe the appearance of graphical markings



### ggplot2: an R package

ggplot2 is based on the *grammar of graphics*, the idea that you can build every graph from the same components: a data set, a coordinate system, and **geoms**—visual marks that represent data points.

To display values, map variables in the data to visual properties of the geom (aesthetics) like size, color, and x and y locations.

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geometric primitives

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visual channels

#### ggplot: an R function

```
ggplot(data = <DATA>) +

<GEOM_FUNCTION>(mapping = aes(<MAPPINGS>))

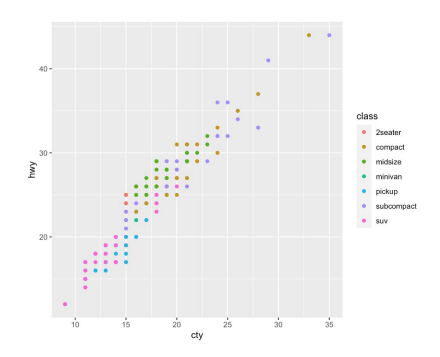
geometric primitives

visual channels
```

#### Example

cty	hwy	class
18	29	compact
20	25	compact
15	25	2seater
12	10	suv

- Data: mpg dataframe
  - miles per gallon in the city and miles per gallon on the highway for cars of different classes



- Geometric primitive: points
- *Visual channels:* x- and y- positions and color (hue)

- > library(ggplot2)
- > ggplot(data = mpg) +
  geom\_point(mapping = aes(x = cty, y = hwy, color = class))

#### **Active Learning Exercise**

#### Instructions:

- 1. Skim the "Data visualization with ggplot2 : : CHEAT SHEET"
  - 1. <a href="https://raw.githubusercontent.com/rstudio/cheatsheets/main/data-visualization.pdf">https://raw.githubusercontent.com/rstudio/cheatsheets/main/data-visualization.pdf</a>
- 2. In groups, discuss
  - 1. your understanding of how the ggplot function is structured and
  - 2. which sections or code segments in the cheatsheet seem most useful in general
- 3. Create concept maps to better understand how to utilize the cheat sheet