February 13, 2023

Course Administration

- 1. Policy brief proposal comments posted alert me if you don't see them
- 2. Tutorials graded more on next slide
- 3. Reminder: Fully composed chart due class after holiday Feb. 27
 - if there is something you want to do, but can't figure out how
 - write it in words accompanying the graph
 - I want to be sure you know what to do
 - we can work on how to do it
- 4. Anything lingering?

Tutorial Feedback

- You need to do majority including questions at end to pass
- For future tutorials, make doc with questions and answers at the top I don't want to sort through your code
- Make code and output for entire file code to do this easily on Piazza, thanks to Morgan
- See answer key about finding average state-level populations from Tutorial 1

0000

General Policy Brief Proposal Feedback

Good work and interesting topics.

General Policy Brief Proposal Feedback

Good work and interesting topics.

Successful proposals

Admin

- ullet clearly set out the ≥ 2 data sources you're using
- explain how you're planning on aggregating data
- give a sense of having some thoughts about the graphics you'd like to do or the points you'd like to make
- for this class, aggregation does not mean merging together. it means going from one unit of observation to another

General Policy Brief Proposal Feedback

Good work and interesting topics.

Successful proposals

- clearly set out the > 2 data sources vou're using
- explain how you're planning on aggregating data
- give a sense of having some thoughts about the graphics you'd like to do or the points you'd like to make
- for this class, aggregation does not mean merging together. it means going from one unit of observation to another

In the best final work, graphics drive narrative

Looking forward to the final product

- Final product needs 5 to 8 graphics
- some basic descriptives often set the stage
- may be helpful to think about summary statistics before correlations
- with new data, good practice for you to match published summary stats
- as relevant, consider adding in decennial census/acs data to add demographics
- come see me about data sources

Looking forward to the final product

- Final product needs 5 to 8 graphics
- some basic descriptives often set the stage
- may be helpful to think about summary statistics before correlations
- with new data, good practice for you to match published summary stats
- as relevant, consider adding in decennial census/acs data to add demographics
- come see me about data sources.
- expect to have problems

Looking forward to the final product

- Final product needs 5 to 8 graphics
- some basic descriptives often set the stage
- may be helpful to think about summary statistics before correlations
- with new data, good practice for you to match published summary stats
- as relevant, consider adding in decennial census/acs data to add demographics
- come see me about data sources
- expect to have problems
- next deadline: Lecture 5, one fully composed chart

Next Week's Good Bad and Ugly

Find a histogram. Post by Wednesday noon. Post the link on the google sheet.

Finder	Commenter
Josh M.	Tara M.
Morgan K.	Kristiann K.

Next week is a holiday. Morgan – we used your example today!

Henry on Isabel's Graph

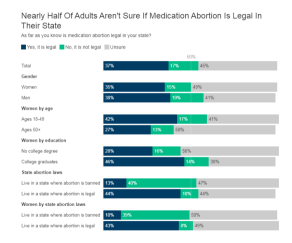
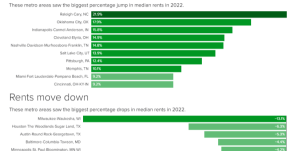


Figure 1 from "KFF Health Tracking Poll Early 2023 Update ...," Kaiser Family Foundation website, Feb. 1, 2023. [link]

Hannah on Anna's Graph



Chicago Naperville-Elgin, IL-IN-WI Denver-Aurora-Lakewood, CO Dallas-Fort Worth-Arlington, TX Atlanta-Sandy Springs-Alpharetta, GA



CBS MoneyWatch, "Which U.S. cities have seen the biggest jump – and decline – in rent this year?," September 16, 2022. [link]

Which Graph for What Purpose?

Few: Three Basic Ways to Convey Information Graphically

Types of Graphs

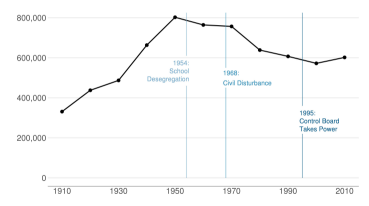
- 1. Bars
- 2. Lines
- 3. Boxes for distributions

Bars

Baseline Has State Env. Protection Act Land Use Cases per 10k People **Bond Score** Num of Local Governments Right to Work Law **Share Unionized** Share Voting Dem. Pres. Candidate additional spending per mile, \$2016 millions

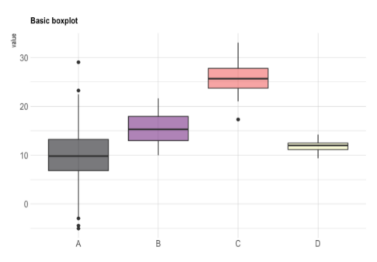
Lines

Population Turns Up After 2000



Boxes

Types of Graphs



Source: https://www.r-graph-gallery.com/89-box-and-scatter-plot-with-ggplot2.html

Avoid

Types of Graphs

Relationship Use

Nominal comparison

Time Series

Ranking

Part-to-whole

Types of Graphs ○○○○○●○

Relationship Use Avoid Nominal comparison Bars, Points sparingly Time Series Ranking Part-to-whole

Relationship Use Avoid Nominal comparison Bars, Points sparingly Bars starting above 0 Time Series Ranking Part-to-whole

Relationship	Use	Avoid
Nominal comparison	Bars, Points sparingly	Bars starting above 0
Time Series	Lines	
Ranking		
Part-to-whole		

Relationship	Use	Avoid
Nominal comparison	Bars, Points sparingly	Bars starting above 0
Time Series	Lines	Bars falsely suggest independence
Ranking		
Part-to-whole		

Relationship	Use	Avoid
Nominal comparison	Bars, Points sparingly	Bars starting above 0
Time Series	Lines	Bars falsely suggest independence
Ranking	Bars or Dots	
Part-to-whole		

Relationship	Use	Avoid
Nominal comparison	Bars, Points sparingly	Bars starting above 0
Time Series	Lines	Bars falsely suggest independence
Ranking	Bars or Dots	Not lines!
Part-to-whole		

Relationship	Use	Avoid
Nominal comparison	Bars, Points sparingly	Bars starting above 0
Time Series	Lines	Bars falsely suggest independence
Ranking	Bars or Dots	Not lines!
Part-to-whole	Bars or stacked bars	

Types of Graphs

Use	Avoid
Bars, Points sparingly	Bars starting above 0
Lines	Bars falsely suggest independence
Bars or Dots	Not lines!
Bars or stacked bars	No pies!
	Bars, Points sparingly Lines Bars or Dots

Relationship Use Avoid

Distribution

Single Multiple

Correlation

Geospatial

Dolationship

Relationship	Use	Avoid
Distribution		
Single	Histogram, dot plot, or density curve	
Multiple		
Correlation		
Geospatial		

۸،۰۵:۵

Types of Graphs ○○○○○○●

Relationship Use Avoid Distribution Single Histogram, dot plot, or density curve Multiple Bars or Dots Correlation Geospatial

Relationship	Use	Avoid
Distribution		
Single	Histogram, dot plot, or density curve	
Multiple	Bars or Dots	Two histograms together is hard!
Correlation		
Geospatial		

Relationship	Use	Avoid
Distribution		
Single	Histogram, dot plot, or density curve	
Multiple	Bars or Dots	Two histograms together is hard!
Correlation	Points or paired bars	
Geospatial		

Relationship	Use	Avoid
Distribution		
Single	Histogram, dot plot, or density curve	
Multiple	Bars or Dots	Two histograms together is hard!
Correlation	Points or paired bars	Rarely lines
Geospatial		

Relationship	Use	Avoid
Distribution		
Single	Histogram, dot plot, or density curve	
Multiple	Bars or Dots	Two histograms together is hard!
Correlation	Points or paired bars	Rarely lines
Geospatial	Wait for maps!	

Histograms

Histograms Show the Distribution of **One** Variable

Histogram

What are non-graphical ways of describing the distribution of a variable?

Histogram

Histograms Show the Distribution of **One** Variable

What are non-graphical ways of describing the distribution of a variable?

- mean
- median
- mode
- variance
- percentiles

What are non-graphical ways of describing the distribution of a variable?

- mean
- median
- mode
- variance
- percentiles

Two ways to think about distributions.

Ex.: Number of commuters by jurisdiction in DMV.

1. levels

Histogram

Histograms Show the Distribution of **One** Variable

What are non-graphical ways of describing the distribution of a variable?

- mean
- median
- mode
- variance
- percentiles

Two ways to think about distributions.

Histogram

Ex.: Number of commuters by jurisdiction in DMV.

- 1. levels
 - number of commuters by jurisdiction

Histograms Show the Distribution of **One** Variable

What are non-graphical ways of describing the distribution of a variable?

- mean
- median
- mode
- variance
- percentiles

Two ways to think about distributions.

Histogram

Ex.: Number of commuters by jurisdiction in DMV.

- 1. levels
 - number of commuters by jurisdiction
- 2 shares

What are non-graphical ways of describing the distribution of a variable?

- mean
- median
- mode
- variance
- percentiles

Two ways to think about distributions.

Ex.: Number of commuters by jurisdiction in DMV.

1. levels

Histogram

- number of commuters by jurisdiction
- 2. shares
 - share of commuters by jurisdiction

What are non-graphical ways of describing the distribution of a variable?

- mean
- median
- mode
- variance
- percentiles

Two ways to think about distributions.

Ex.: Number of commuters by jurisdiction in DMV.

1. levels

Histogram

- number of commuters by jurisdiction
- 2. shares
 - share of commuters by jurisdiction

- Take a variable
- Make bins by value
- Count the number of observations in each bin.
- Plot bars with that number

Imaginary Income Data

Person	Income
А	4
В	11
C	12
D	3
E	0

Imaginary Income Data

ide on oins

Imaginary Income Data

Person	Income
Α	4
В	11
C	12
D	3
E	0

Decide on bins

Adding a Bin

Person	Income	Bin
Α	4	1-5
В	11	11-15
C	12	11-15
D	3	1-5
Е	0	0

Histogram

Imaginary Income Data

Person	Income
А	4
В	11
C	12
D	3
E	0

Decide on bins

Adding a Bin

Person	Income	Bin
Α	4	1-5
В	11	11-15
C	12	11-15
D	3	1-5
Е	0	0

Histogram

Binned Dataset

J	
Bin	No.
0	1
1-5	2
6-10	0
11-15	2

Imaginary Income Data

me
L
2

Decide on bins

Adding a Bin

Person	Income	Bin
Α	4	1-5
В	11	11-15
C	12	11-15
D	3	1-5
Е	0	0

Binned Dataset

Dillileu	Datase	
Bin	No.	
0	1	
1-5	2	
6-10	0	
11-15	2	
C		

Graph this one!

Key Features of Histograms

Histogram

- Looks like a bar chart
- But! unlike a bar chart, histogram bars touch, to indicate continuity
- Which of Few's principles does this illustrate?
- Give me some examples of when a histogram would be useful

The Histogram Inventor

Karl Pearson (1857-1936) as a young man



The Histogram Inventor

Karl Pearson (1857-1936) as a young man



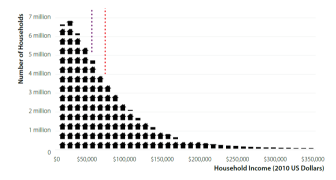
A big thinker

- father of mathematical statistics
- publishes first histogram, 1895
- fervent eugenicist
- early suffragist
- turned down knighthood due to socialist beliefs

Histogram Examples

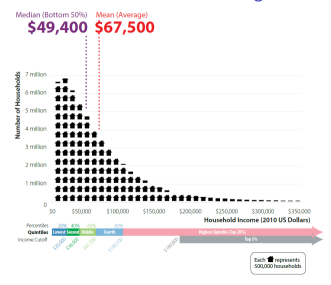
- Income distribution
- As a guide on a map
- Income distribution for DC MSA

Mulbrandon's Income Histogram

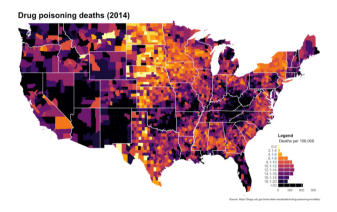


Mulbrandon's Income Histogram

Types of Graphs



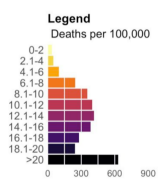
As a Map Legend



From https://mathewkiang.com/2017/01/16/using-histogram-legend-choropleths/

Legend, Now Visible

Types of Graphs

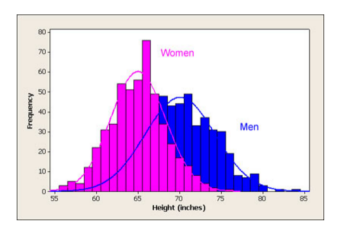


With code on how to do this! From Matthew Kiang's website

Density Curves: Smoothed Histograms

- Imagine many very thin bars
- This yields a curve
- Sometimes it is more helpful to draw the curve

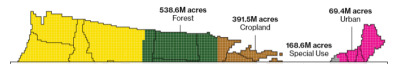
Height: Note the Curves



From http://www.usablestats.com/lessons/normal

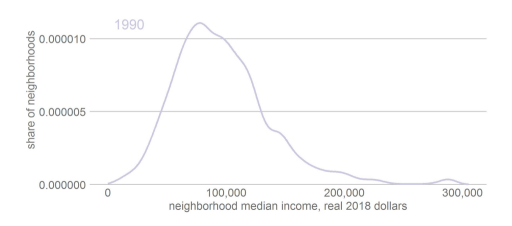
Land By Type: Between a Histogram and a Bar

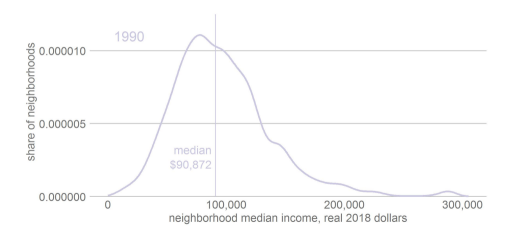
Goal here is also histogram-like.

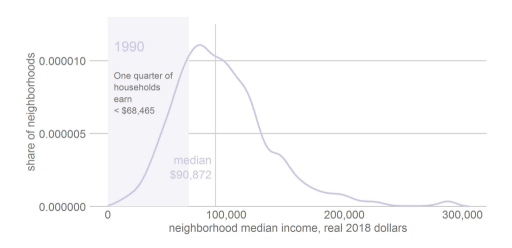


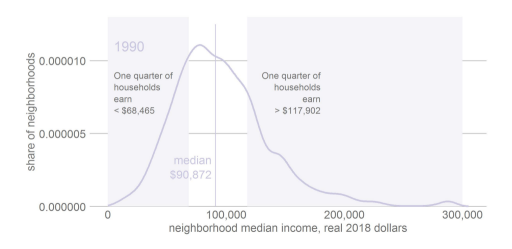
Using surveys, satellite images and categorizations from various government agencies. the U.S. Department of Agriculture divides the U.S. into six major types of land. The data can't be pinpointed to a city block—each square on the map represents 250,000 acres of land. But piecing the data together state-by-state can give a general sense of how U.S. land is used.

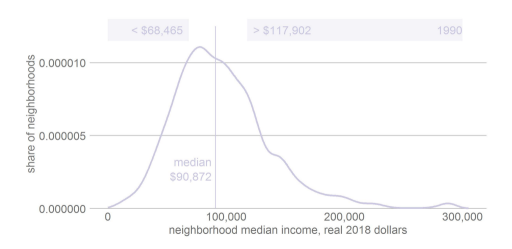


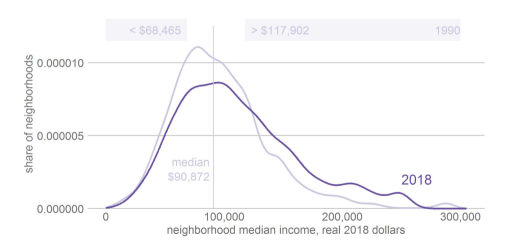


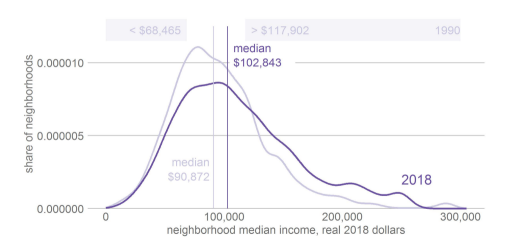


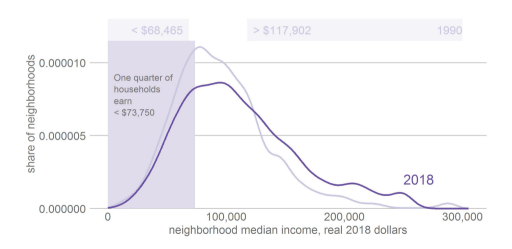


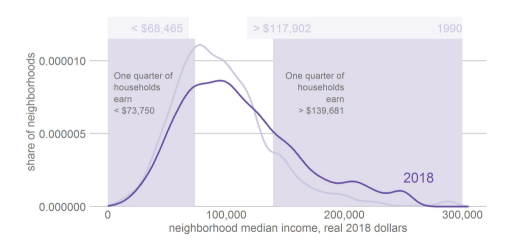


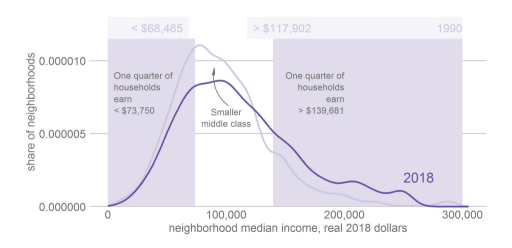


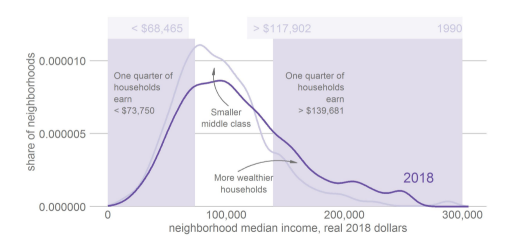












Income Distribution in the DC Metro Area Over Time



- print version
- was never satisfied with y axis
- light purple probably too light
- goal was to show 25th and 75th percentiles
- and change therein

R Histograms

Next Class Maps

- Not next week but the week after
- Turn in Tutorial 4
- Turn in fully composed chart assignment to google folder
- Monmonier, Mapping It Out, Chapters 1 and 2
- Look at linked dot density map from Post