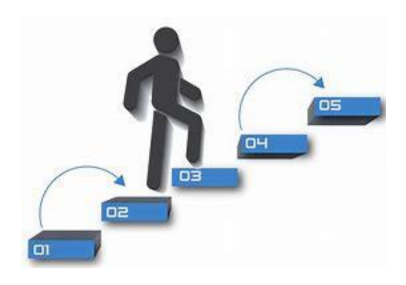




# Agenda

- 1. What is a data story? Data storytelling?
- 2. What is the purpose of data storytelling?
- 3. What are data stories made up of?
- 4. 5 steps to good data storytelling
- 5. The 7 types of data stories
- 6. A data story exemplar
- 7. The good, the bad, and the ugly





# What is a data story? Data storytelling?

- A <u>data story</u> is exactly it; it's a story about data that connects with people on all levels practical, personal, and emotional.
  - Some other terms to describe data stories include: quantitative stories and statistical narratives.
- <u>Data storytelling</u> is the process of transforming/translating data analyses into common and understandable terms or information in order to affect a particular decision or action.

# What is the purpose of data storytelling?

Being able to tell stories and visualize data with it is an essential process of turning it from a pile of numbers into useable information that can be used to drive better decision making.





# What are data stories made up of?

- Data stories feature two types of data:
  - Quantitative
  - Categorical
- Quantitative values measure things.
  - e.g. Number of library reference transactions
- Categories divide information into useful groups and the items that make up each category identify the things that are measured.
  - e.g. Type of institution (i.e. public library, academic library, hospital library etc.)





# Good data storytelling vs. bad storytelling?

### 5 steps for good data storytelling:

- 1. Know your audience
- 2. Choose an effective visual display for your data story
- 3. Properly arrange the visuals
- 4. Check for design consistency based on graphic design best practices
- 5. Tell a story





### Know your audience



Who is your target audience? Narrow your audience down; sometimes, this means creating different communications for different audiences.

 e.g. Audience is a group of librarians versus audience is a group of medical students for a story about public library reference transactions



# Choose an effective visual display for your data story

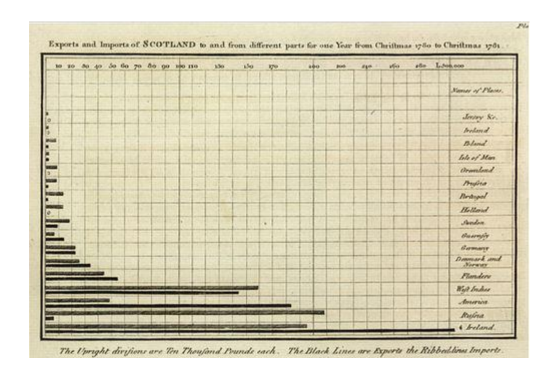
Before we choose a visual display, lets look at what communication platform we are going to use to convey our story:

- Live presentation
- Written document or email



# Tables and graphs are the two fundamental vehicles for presenting quantitative information.

Historically, it wasn't until the 18<sup>th</sup> century that the use of graphs to present numbers became popular. William Playfair, a Scottish social scientist, invented the bar graph.



# Seven common and credible types of visual display



# Simple Text

When you have just a number or two to share, simple text is a great way to communicate

### TOP REFERENCE TRANSACTIONS IN THE USA (2017)

9,023,000



Reference Transaction

Gate Count

17,179,330

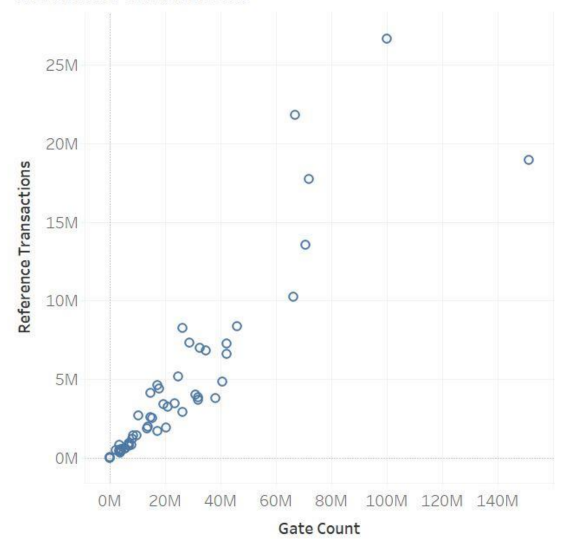




# Scatterplot

Useful for showing relationship between two things because they allow you to encode data on a horizontal x-axis and vertical y-axis to see whether and what relationships exist

### 2017 USA Public Libraries Data of Gate Count and Reference Transactions



The 2017 USA public libraries data of gate count and reference transactions is a scatterplot. The gate count is the x-axis and the number of reference transactions is the y-axis.



### **Tables**

Useful for individual lookups or comparisons and not recommended for use in live presentations

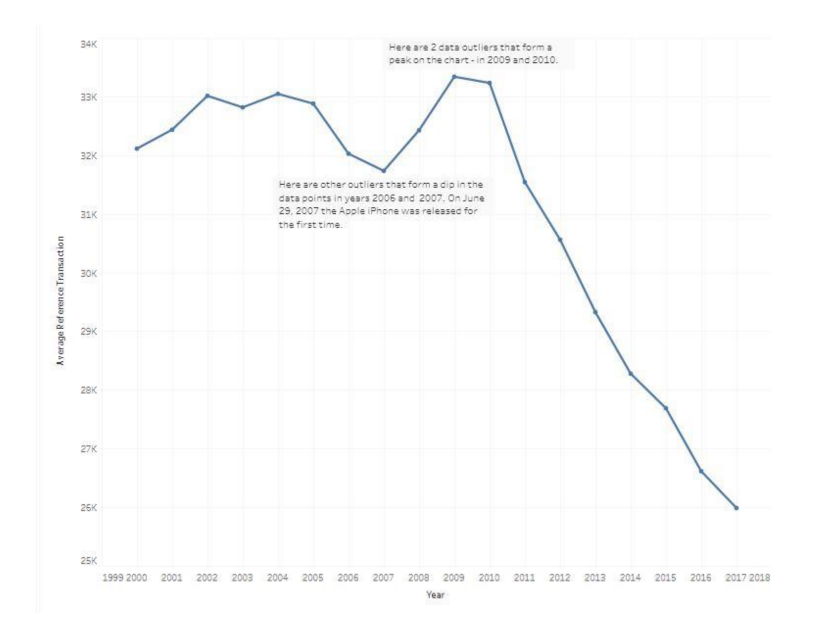
### 2017 USA Public Librares: Top 10 States with most reference transactions

State	F	Gate Count	Reference Transactions
NY		100,012,193	26,644,064
FL		66,753,349	21,779,507
CA		151,058,515	18,953,587
OH		71,895,854	17,735,110
TX		70,521,174	13,528,641
IL		66,174,629	10,261,002
MI		46,052,561	8,384,564
MD		26,089,963	8,234,789
GA		28,816,233	7,328,518
PA		42,251,845	7,275,836



### Line chart

Mostly used to plot continuous data (i.e. data that is measurable and not categorical)





### Heatmap

Used to visualize data in tabular format, where in place of numbers you have colored cells that communicate the relative magnitude of the numbers

# Heatmap of the top 10 States in the USA with the greatest reference transactions

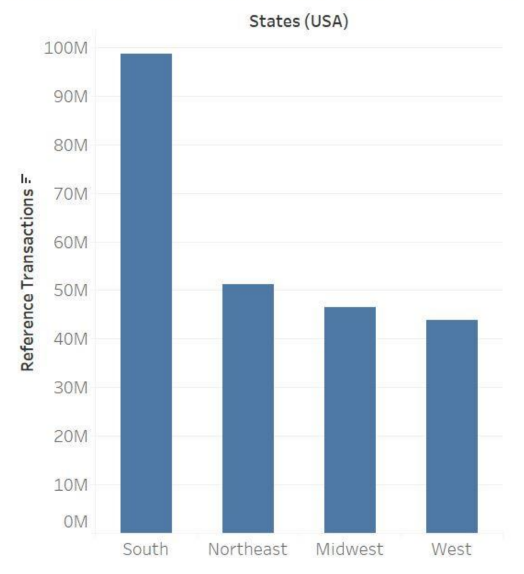
State	Reference Transactions	Gate Count
New York	100,012,193	26,644,064
Florida	66,753,349	21,779,507
California	151,058,515	18,954,587
Ohio	71,895,854	17,735,110
Texas	70,521,174	13,528,641
Illinois	66,174,629	10,261,002
Michigan	46,052,561	8,384,564
Maryland	26,089,963	8,234,789
Georgia	28,816,233	7,328,518
Pennsylvania	42,251,845	7,275,836



### Vertical Bar Graph/Stacked Vertical Bar Graph

Bar charts are easy on the eyes because you are comparing the end points of bars so it is easy to see quickly which category is the biggest and smallest

### 2017 USA Public Libraries: Southern states have the most reference transactions



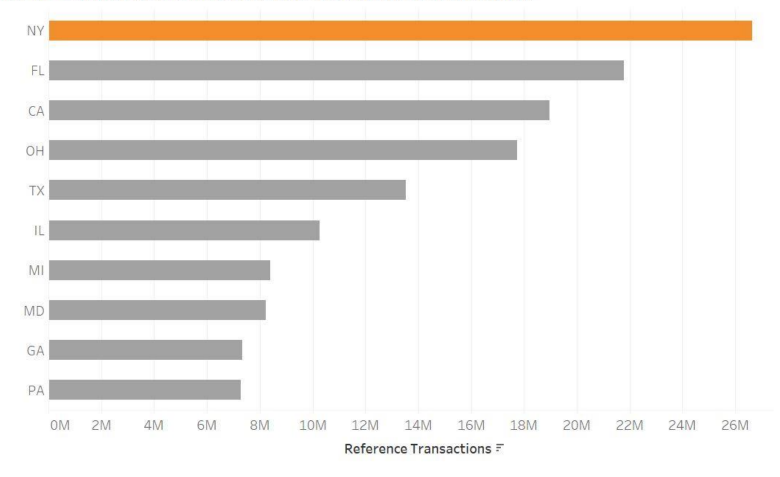


#### 2017 USA Public Libraries:

New York State has the most reference transactions in the nation

### Horizontal Bar Graph

Similar to the Vertical Bar Graph, comparing the end points of bars so it is easy to see quickly which category is the biggest and smallest.

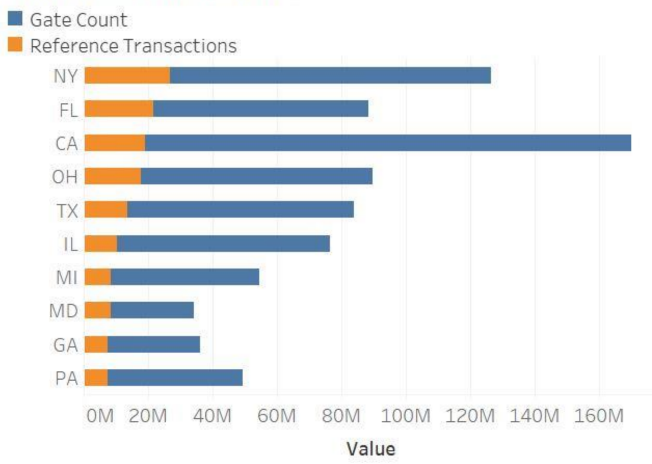




### Stacked Horizontal Bar Graph

Similar to the Vertical Bar Graph, comparing the end points of bars so it is easy to see quickly which category is the biggest and smallest.

### 2017 USA Public Libraries: New York State has the most reference transactions in the nation





## Properly arrange the visuals

You can order your data story in one of four ways:

- 1. Chronologically
  - Identify a problem
  - Gather data to understand the problem
  - Analyze the data
  - Emerge with a solution or finding
  - Recommend an action



- Begin with the call to action what your audience need to know or do.
- Back up with the critical pieces of the story that support this call to action.







# Check for design consistency based on graphic design best practices





# Graphic design best practices

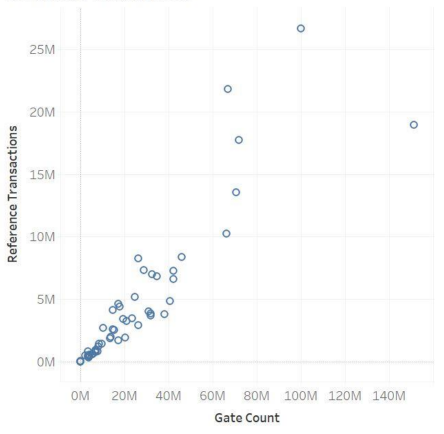


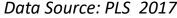
# Primary Data Components, Part I

### Points on a graph

When points overlap, have transparent interiors vs. filled ones so we can more readily see when points overlap.







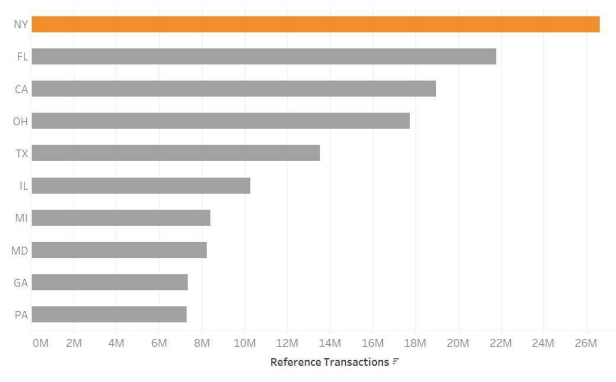


# Primary Data Components, Part II

### Bars on a graph

1:1 for how closely bars should be placed to one another. Use fill colors for bars that are fairly balanced in intensity for data sets that are of equal importance; use fill colors that are more intense than others when you wish to highlight particular values above the others.

#### 2017 USA Public Libraries: New York State has the most reference transactions in the nation



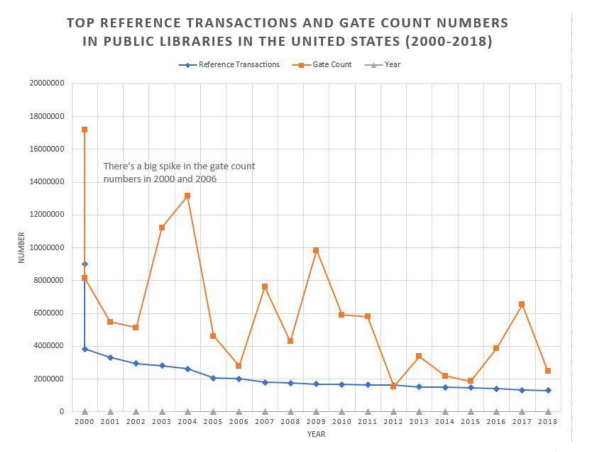




## Primary Data Components, Part III

#### Lines on a graph

When a graph contains multiple sets of values, each encoded as a line, you must take care to make them visually distinct – hue works more effectively than color intensities (i.e. gray shades).



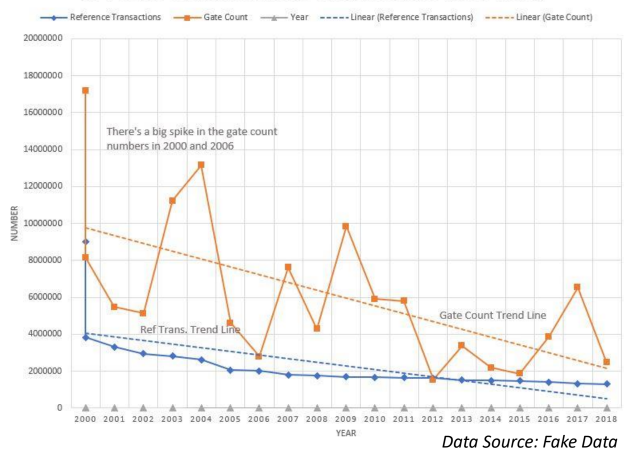
Data Source: Fake Data



# Secondary Data Components, Part I

- Trend lines trend line should be deemphasized relative to the line of actual values to make the latter stand out as more important (i.e. lighter or dashed).
- Reference lines should look different from lines that encode the primary data (i.e. lighter or dashed).
- Annotations placing annotations in the data region is useful to make them inconspicuous to prevent clutter; reduce the intensity of the text from black to gray to prevent distraction.

### TOP REFERENCE TRANSACTIONS AND GATE COUNT NUMBERS IN PUBLIC LIBRARIES IN THE UNITED STATES (2000-2018)

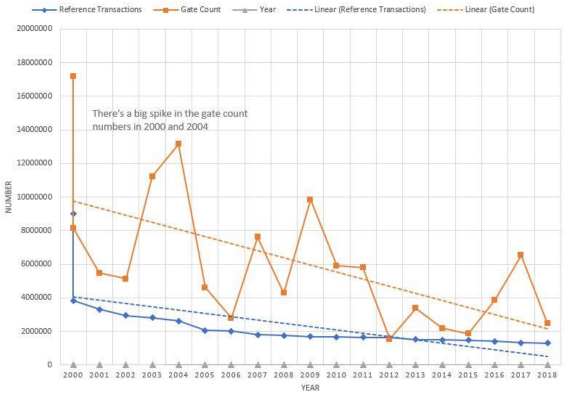




# Secondary Data Components, Part II

- Legends legends could be replaced by labelling the lines directly and if they are used they should be made less prominent than the actual data and arranged horizontally below the title which prevents the graph from being wider than necessary.
- Aspect ratio never the manipulate the ratio of the graph's width to its height (aspect ratio) to exaggerate or downplay the degree of change.
- **Data region** white is normally the best background but there are times when other light colors such as light gray or yellow are useful.

### TOP REFERENCE TRANSACTIONS AND GATE COUNT NUMBERS IN PUBLIC LIBRARIES IN THE UNITED STATES (2000-2018)

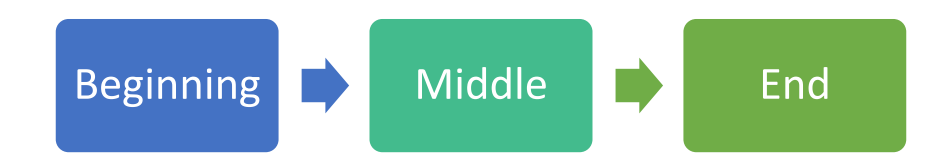


Data Source: Fake Data



## Tell a story

Like real narrative stories, movie scripts, or novels, a data story has three parts:





### The beginning is known as the plot of the story

The beginning of any data story begins with setting the context:

- Setting when and where does the data story take place
- Main Character who is driving the action?
- Imbalance/Problem what has changed and why is it necessary?
- Balance what do you want to see happen?
- Solution/Desired Outcome how will you bring about the changes?



# The middle of the data story is known for having twists/conflict in it

This is key to grabbing and maintaining your audience's attention. Some ideas to help you build out your story and to convince your audience to buy into your suggested solution:

- Further develop the problem by covering relevant background information by giving external context or comparison points.
- Include data that demonstrate the problem.
- Articulate what will happen if no action is taken or no change is made.
- Illustrate the benefits of your recommended solution.



# The end of a data story is ultimately the call to action from your audience.

Every data story must have an end in place; generally, data stories end with a call to action.

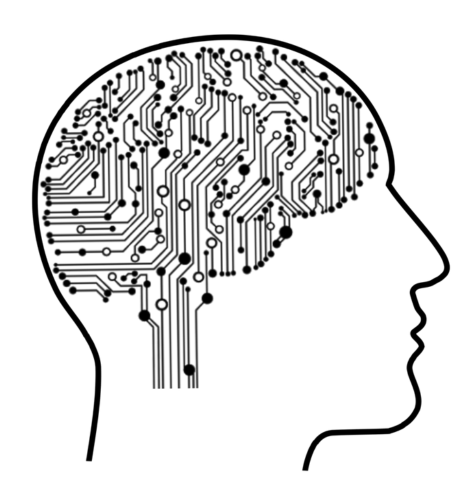
- To wrap up, you can think about recapping the problem and the resulting need for action.
- Make it totally clear to your audience what you want them to do with the new knowledge that you've shared with them.



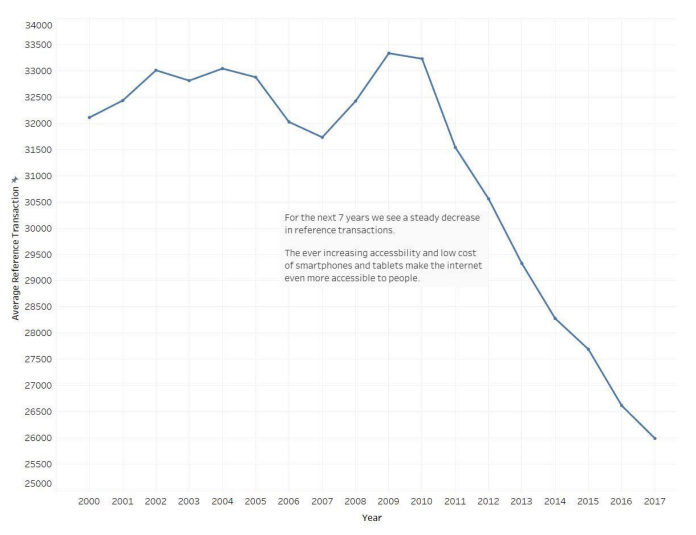
## 7 Types of Data Stories

### There are 7 types of data stories:

- 1. Change over time
- 2. Drill down
- 3. Zoom out
- 4. Contrast
- 5. Intersections
- 6. Factors
- 7. Outliers



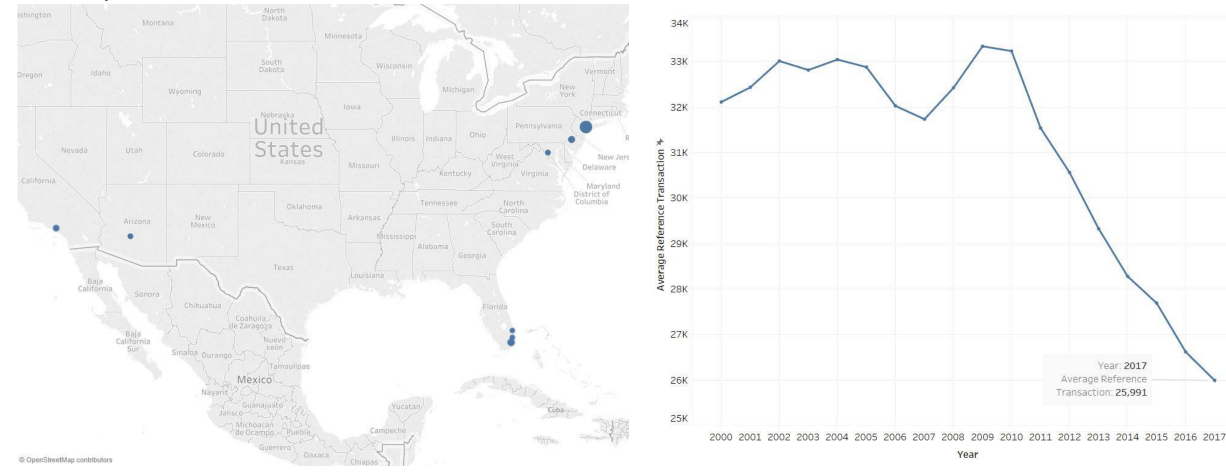
### Story #1 - Change over time National Public Library Average Reference Transactions (2000-2017)



Data Source: PLS 2000 - 2017



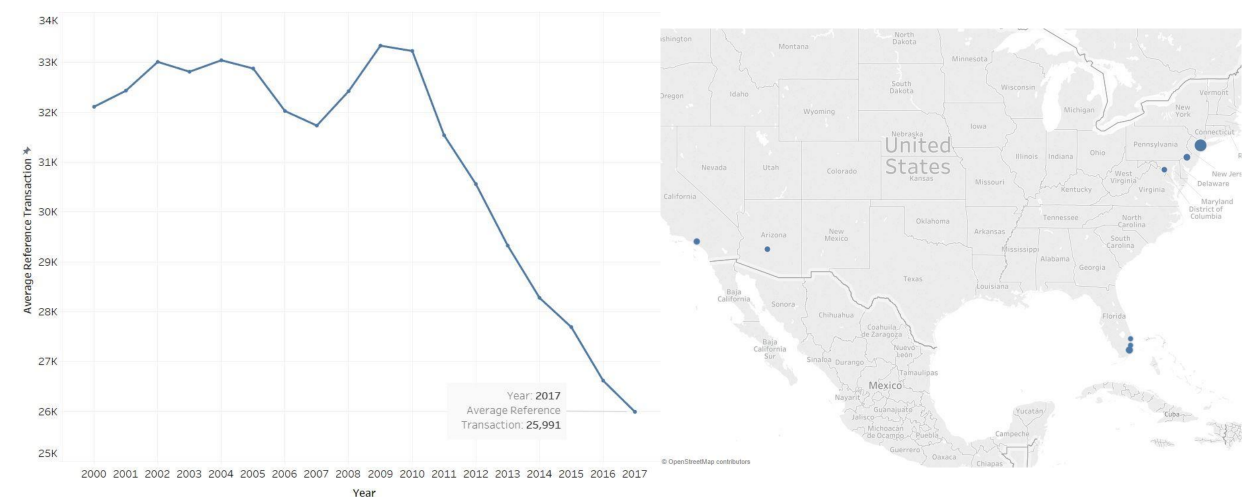
### Story #2 – Zoom out Top 10 Reference Transactions in the United States for 2017





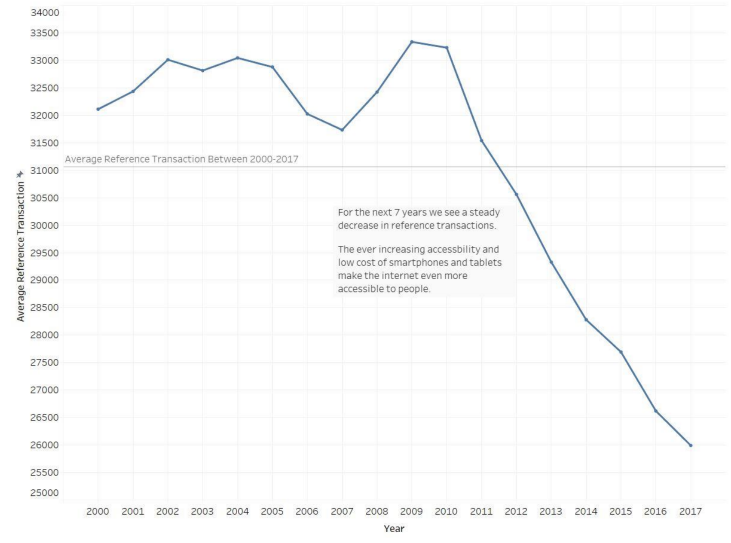


# Story #3 – Zoom in/Drill Down Top 10 Reference Transactions in the United States for 2017





### Story #4 – Contrast National Public Library Average Reference Transactions (2000-2017)

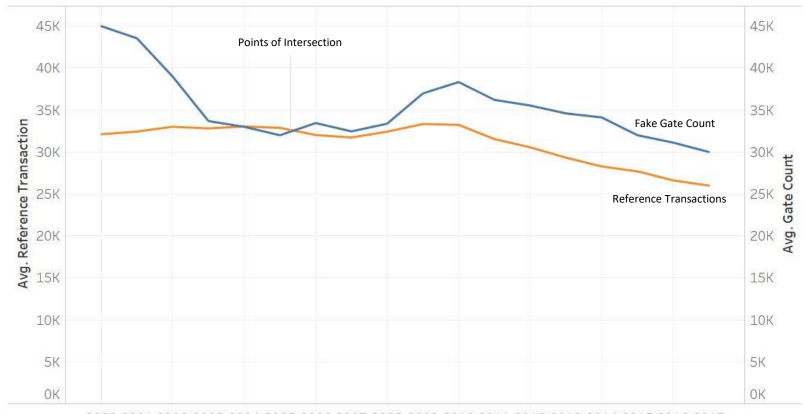




Data Source: PLS 2000 - 2017

### Story #5 – Intersections

2000-2017 USA Public Libraries: Dual axis of average reference and average gate count



2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017

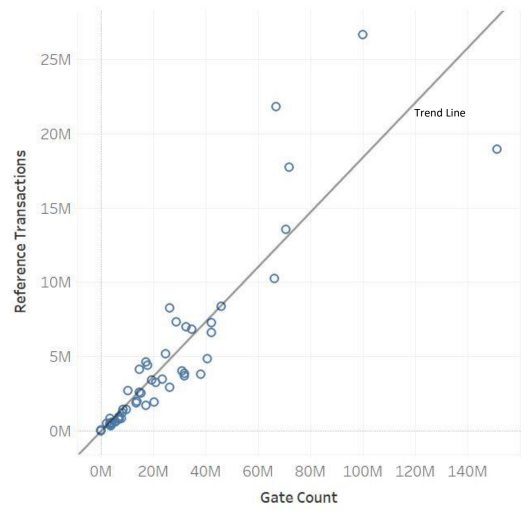
Year

Data Source: Fake Data & PLS 2000-2017



## Story #6 – Factors

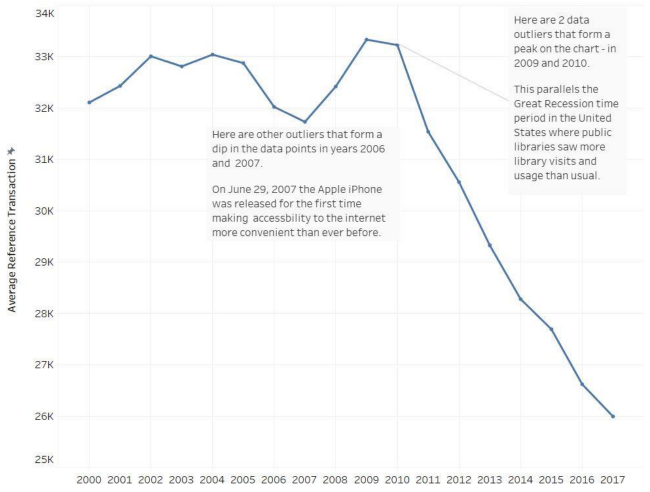
2017 USA Public Libraries Data of Gate Count and Reference Transactions





Data Source: PLS 2017

## Story #7 - Outliers National Public Library Average Number of Reference Transactions (2000-2017)



Year



## Data Storytelling Example: Data Context

Here's some background information on the data that I'll use to demonstrate a data storytelling example:

#### Data source

• the national Public Libraries Survey (PLS) is available on the Institute of Museum and Library Services website. Deidentified data from ARL on reference transactions and on occasion fake data, when used, will be indicated.

#### Purpose

the PLS provides statistics on the status of public libraries in the United States.

#### Coverage

• the data from the PLS are collected from about 9,000 public libraries with about 17,000 individual public library outlets (i.e. main libraries, branches etc) in the 50 states.

#### Content

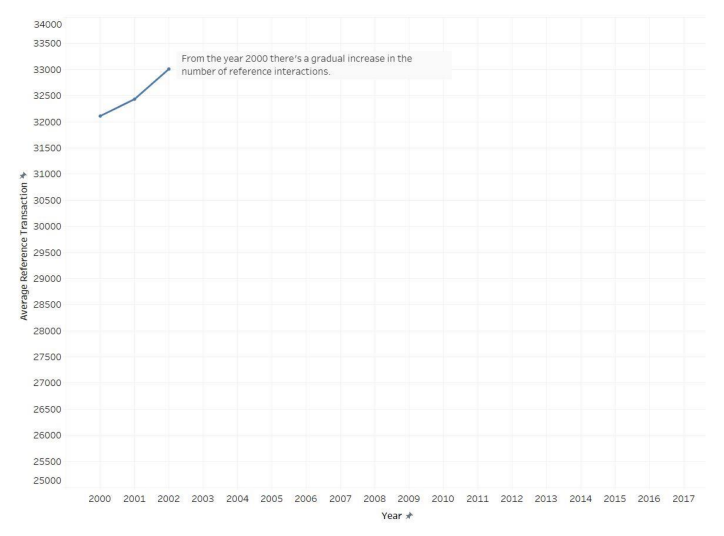
 PLS data includes information about a wide variety of things ranging from number of reference transactions to gate counts.

#### Frequency

• PLS collected annually since 1988. For our purposes, we'll look at data from the millennium onwards to 2017.

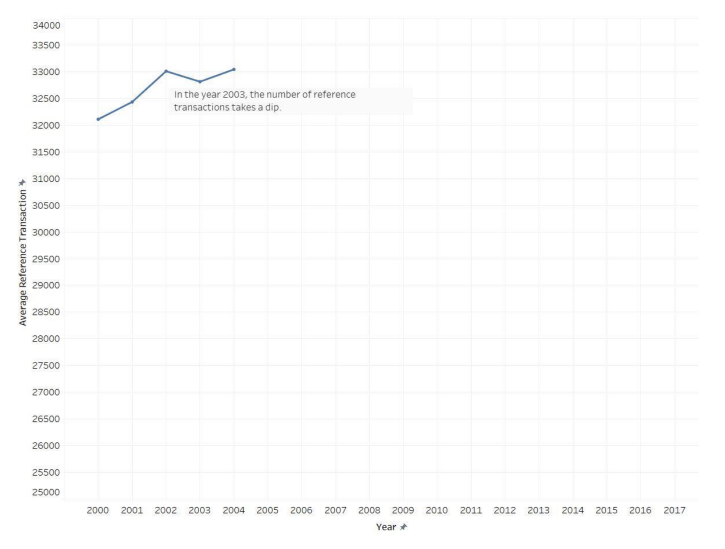


## Story #1 – Change over time, Part 1 National Public Library Average Reference Transactions (2000-2017)



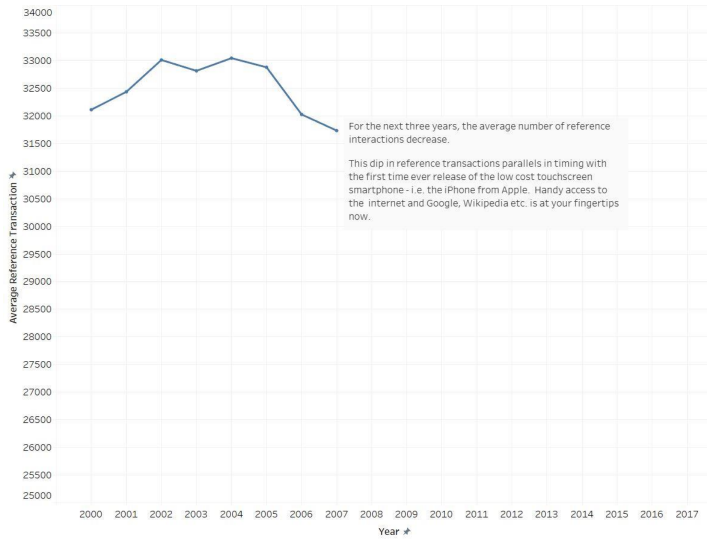


## Story #1 – Change over time, Part 2 National Public Library Average Reference Transactions (2000-2017)



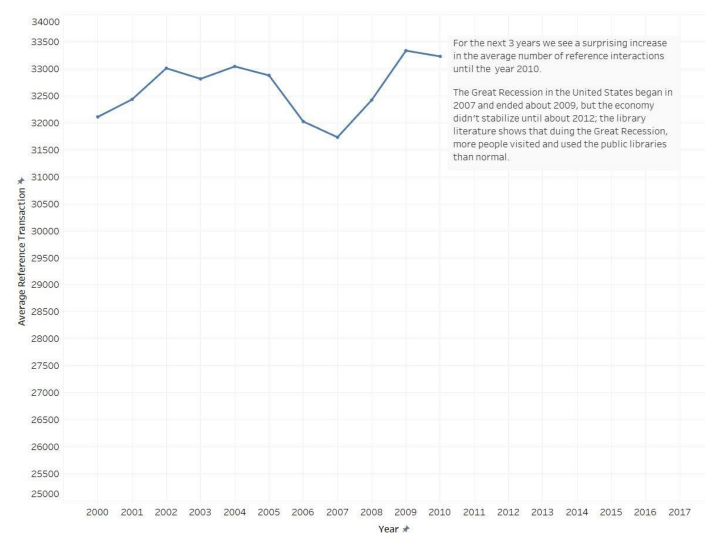


# Story #1 – Change over time, Part 3 National Public Library Average Reference Transactions (2000-2017)



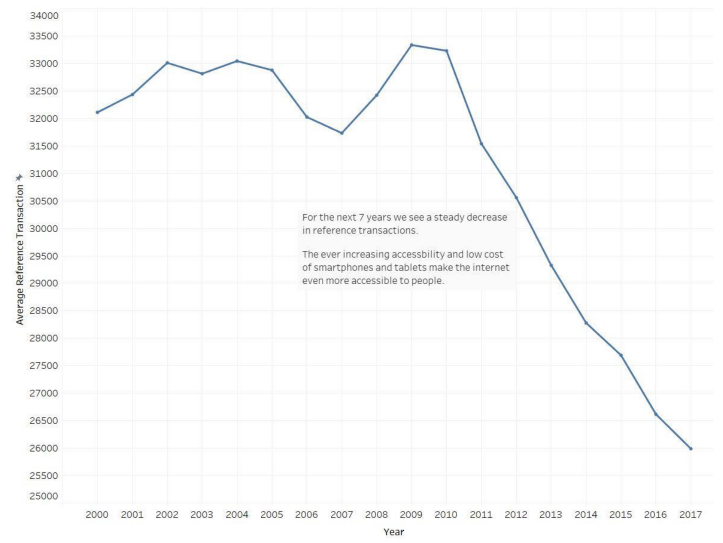


## Story #1 – Change over time, Part 4 National Public Library Average Reference Transactions (2000-2017)





## Story #1 – Change over time, Part 5 National Public Library Average Reference Transactions (2000-2017)





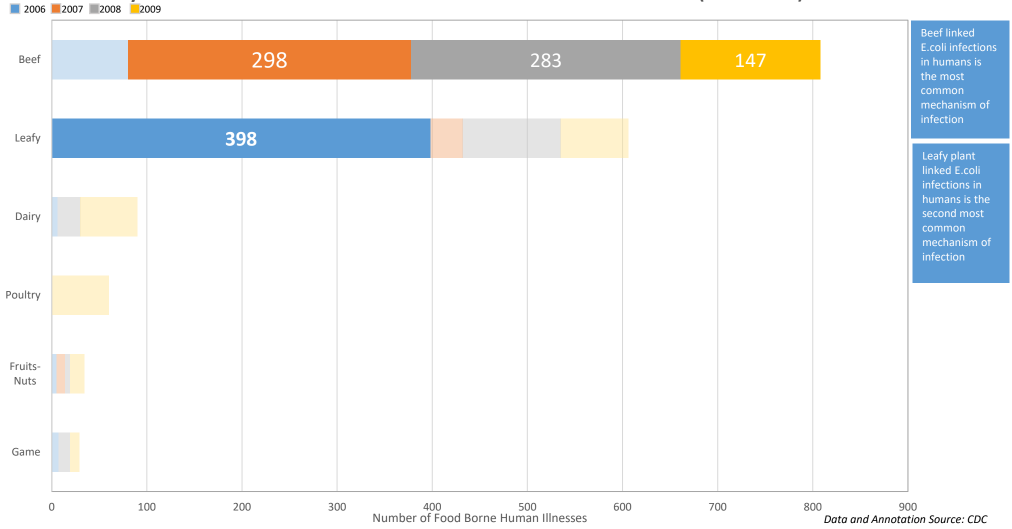
## **Group Discussion**





## Good Example of a Data Visualization

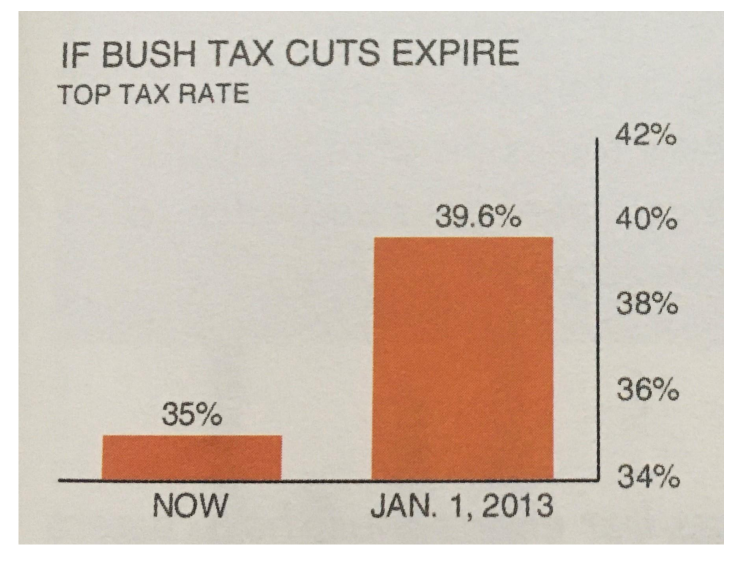
Beef and Leafy Plants are the Most Common Foods Linked to E.coli Outbreaks (2006-2009)



Data Source: CDC



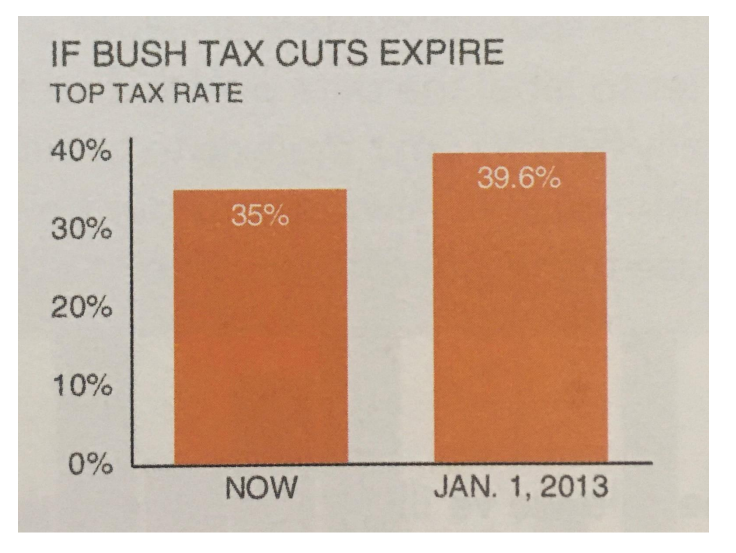
## Bad Example of a Data Visualization



Data Source: Cole Nusbaumer Knaflic 2015



## Bad Example of a Data Visualization Fixed

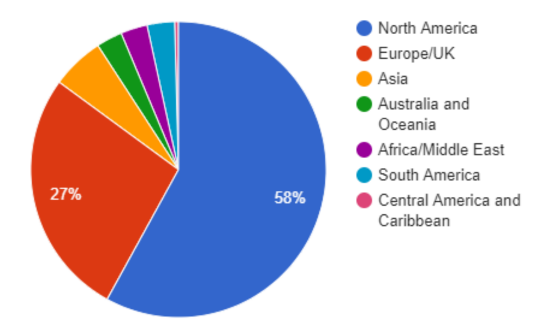


Data Source: Cole Nusbaumer Knaflic 2015



## Ugly Example of a Data Visualization

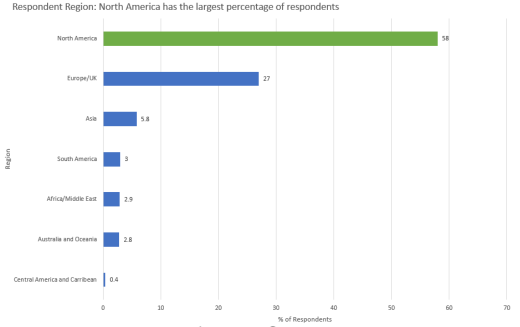
### Region Respondents to Survey



Data Source: Web AIM Screen Reader User Survey #8 Results - https://webaim.org/projects/screenreadersurvey8/



## Ugly Example of a Data Visualization Fixed



·		
Region	# of Respondents	% of Respondents
North America	695	58.0%
Europe/UK	324	27.0%
Asia	69	5.8%
Australia and Oceania	34	2.8%
Africa/Middle East	35	2.9%
South America	36	3.0%
Central America and Caribbean	5	0.4%



This survey had more respondents outside North America than previous surveys, thus providing better representation of the global screen reader user audience.

Dat

Data Source: Web AIM Screen Reader User Survey #8 Results - https://webaim.org/projects/screenreadersurvey8/

# Thank You!!!

For further questions, please contact:

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nkshin1@uw.edu

https://nnlm.gov/pnr



### References, Part 1

#### **Images:**

All images used in this presentation are from Bing.com under a Public Domain license

#### **Books:**

Few, S. (2012). Show me the numbers: Designing tables and graphs to enlighten (2nd ed.). Burlingame, Calif.: Analytics Press.

Kelly, M. (2017). Data Visualization: A Guide to Visual Storytelling for Libraries. Journal of Web Librarianship, 11(2), 143-144.

Knaflic, C. (2015). Storytelling with data: A data visualization guide for business professionals. Hoboken, New Jersey: Wiley. Magnuson

#### Data:

MMWR Reports 1982-2015, Centers for Disease Control and Prevention (CDC) – 2006-2009

<u>Public Library Survey (PLS) – 2000-2017</u>, Institute of Museum and Library Services



### References, Part 2

#### **Websites:**

Tableau's 7 Data Stories

Tableau, Best Practices for Telling Great Stories

WebAIM Screen Reader Demographics

#### **YouTube Videos**

Data Visualization and Storytelling with Alberto Cairo & Microsoft Power Bl

Making data mean more through storytelling | Ben Wellington | TEDxBroadway

PNR Rendezvous: Tips and Tricks for Learning Data Visualization

<u>Talks at Google: Cole Nussbaumer Knaflic – Storytelling with Data</u>



### References, Part 3

#### **Articles:**

The American Library Association (ALA) released its annual report "The State of America's Libraries, 2011". (2011). Information Today, 28(6), 10.

Anne Kennan, M., Cole, F., Willard, P., Wilson, C., & Marion, L. (2006). Changing workplace demands: What job ads tell us. Aslib Proceedings, 58(3), 179-196.

Johnson, W. (2011). The Evolution of the Reference Librarian. Community & Junior College Libraries, 17(2), 91-103.

Lebeau, C. (2018). Librarians as Target. Reference & User Services Quarterly, 57(3), 158-161.

Thompson, J. (2015). Changing needs, changing roles: How public libraries are expanding traditional service models to best serve their communities. Reference & User Services Quarterly, 54(3), 2-5.

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