# MIS 0855 Spring 2015 – Data Science Day 12 – Communicating Data

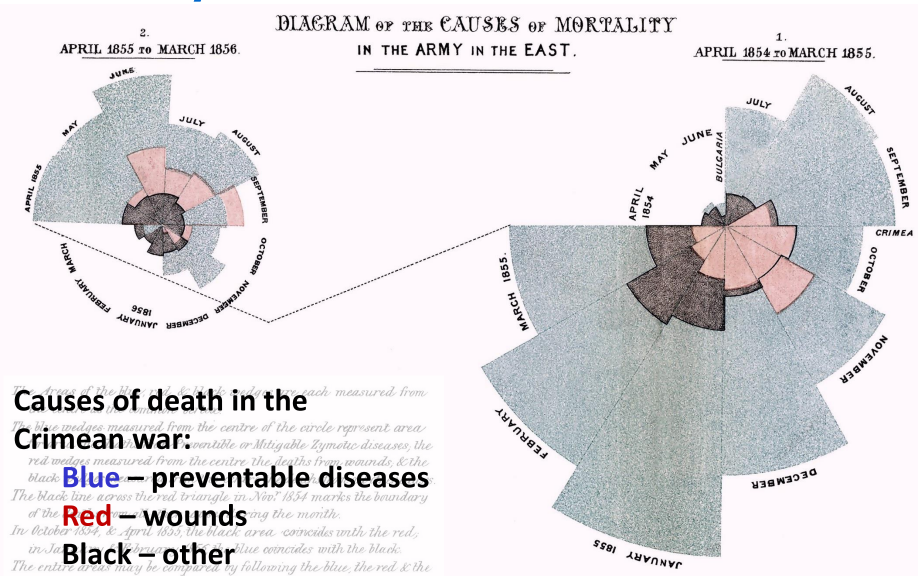
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### **What Story Does This Tell?**

black lines enclosing them.



### **Is This Most Effective?**



# Roumeliotis' Steps for Communicating an Analysis (DOs)

- My understanding of the [business] problem
- How will I measure the [business] impact?
- What's the available data?
- The initial solution hypothesis
- The solution
- The [business] impact of the solution



# Roumeliotis' Steps for Communicating an Analysis (DON'Ts)

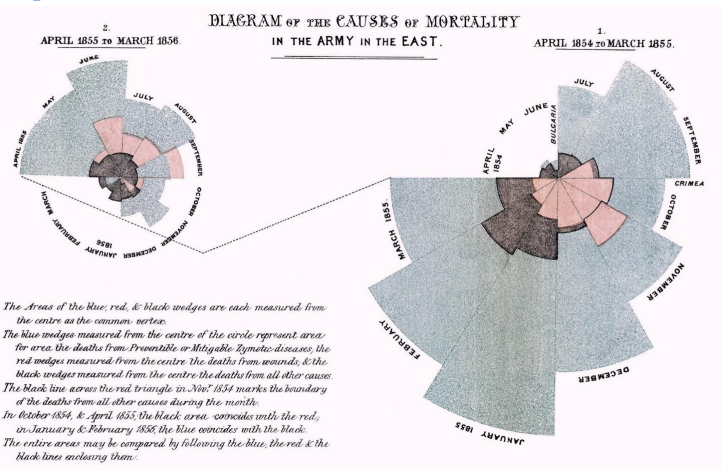
- Technical terminologies
- Step-by-step (i.e. too detailed) methodologies
- Complex statistics





### **What Story Does This Tell?**

- Problem?
- Data?
- Solution?
- Impact?





# What Story Does This Tell?

- Problem?
- Data?
- Solution?
- Impact?



Pct Diabetes Adults10 vs. Pct Obese Adults10. Color shows details about Most Expensive. The view is filtered on Most Expensive, which excludes Null.



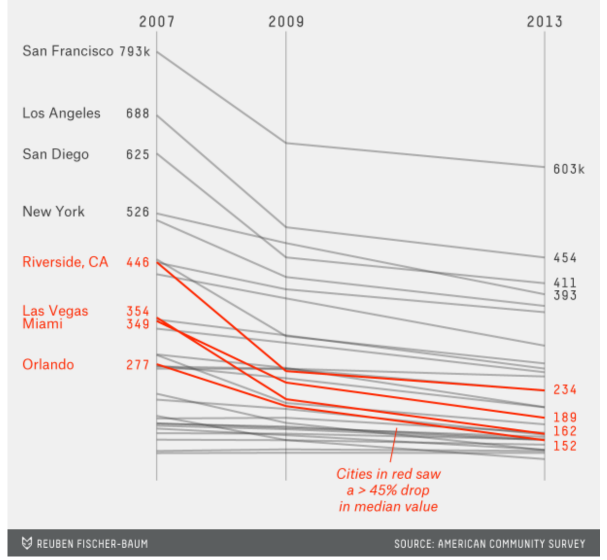
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### What Story Does This Tell?

- Problem?
- Data?
- Solution?
- Impact?

#### Home Values Haven't Recovered

Median value of owner-occupied units (in 2013 dollars) for 31 metro areas with more than 2 million residents; 2007, 2009 and 2013



http://fivethirtyeight.com/datalab/most-of-the-u-s-saw-little-recovery-in-2013/



### **Coats' Rules for Storytelling**

- You gotta keep in mind what's interesting to you as an audience, not what's fun to do as a writer. They can be very different.
- Come up with your ending before you figure out your middle.
   Seriously. Endings are hard; get yours working up front.
- Putting it on paper lets you start fixing it. If it stays in your head,
   a perfect idea, you'll never share it with anyone
- What's the essence of your story? Most economical telling of it? If you know that, you can build out from there.



### **Data Visualization Principles**

- from <a href="http://moz.com/blog/data-visualization-principles-lessons-from-tufte">http://moz.com/blog/data-visualization-principles-lessons-from-tufte</a>
- Show the data.
- Provoke thoughts about the subject at hand.
- Avoid distorting data.
- Present many numbers in a small place (but not too many).
- Make large datasets coherent.
- Encourage eyes to compare data.
- Reveal data at several levels of detail.
- Serve a reasonably clear purpose.
- Be closely integrated with statistical and verbal descriptions of the dataset.



### **Coats' Rules for Storytelling (Paraphrased)**

- Keep in mind what is interesting to the audience
- Come up with the ending before figuring out the middle
- Put it on paper
- Find the essence of the story and the simplest way to tell it



http://www.technologyreview.com/graphiti/425120/space-over-time/