Introduction to Data Visualization

Alark Joshi
Introduction

• Ph.D. in Computer Science with an emphasis on Data Visualization - University of Maryland

• Postdoctoral Fellow - Yale University

• Conduct research on developing effective visualizations
  – Neurosurgical applications
  – Atmospheric Physics
  – Computational Fluid Dynamics
Why are we here?

Image Credits: NYTimes, Infosthetics, FlowingData
Why are we here?

• Baby Name Wizard
  – http://www.babynamewizard.com/voyager

• Origin of Species – Edits
  – http://benfry.com/traces/

• Netflix Queues

• Unemployment Visualization (NYTimes)
Goals

• Understand what makes a visualization effective through the study of core principles
• Critically evaluate a visual representation of data by looking at various examples in media (newspapers, television and so on)
• Gain hands-on experience with visualization tools (Tableau, Many Eyes, Prefuse, Parallel Sets)
• Incorporate visualization principles to build an interactive visualization of your own data
Data Scientist

• Professionals responsible for filtering out the noise and analyzing essential information
• Integral part of competitive intelligence, a newly emerging field that encompasses data analysis to help businesses gain a competitive edge
• A shortfall of about 140,000 to 190,000 individuals with analytical expertise is projected by 2018
• Glassdoor.com shows average data scientist salaries ranging from $60,000 to $115,000
What is Data Visualization?

- Visual Representation of Data
- For exploration, discovery, insight, ..
- Interactive component provides more insight as compared to a static image
In-class Reading

• Seven things you need to know about Data Visualization (5 mins)

• What did you find out that you about data visualization did not know?
Types of Data Visualization

• Scientific Visualization –
  – Structural Data – Seismic, Medical, ..

• Information Visualization
  – No inherent structure – News, stock market, top grossing movies, facebook connections

• Visual Analytics
  – Use visualization to understand and synthesize large amounts of multimodal data – audio, video, text, images, networks of people ..
Scientific Visualization

ParaView
Visualize data sets of size, from small to very large on desktop computers or high-performance clusters, using this open-source, multi-platform application.
Information Visualization
Visual Analytics

• Integration of interactive visualization with analysis techniques to answer a growing range of questions in science, business, and analysis.

• Making sense of multimodal data - audio clips, video, photographs, transcripts, ...
Al Gore – An Inconvenient Truth

[Graph showing 650,000 Years of CO₂ and Temperature, with a projection of increased CO₂ concentration.]
This map drawn by Charles Joseph Minard portrays the losses suffered by Napoleon’s army in the Russian campaign of 1812. Beginning at the left on the Polish-Russian border near the Niemen, the thick band shows the size of the army (422,000 men) as it invaded Russia. The width of the band indicates the size of the army at each position. In September, the army reached Moscow with 100,000 men. The path of Napoleon’s retreat from Moscow in the bitterly cold winter is depicted by the dark lower band, which is tied to temperature and time scales. The remains of the Grande Armée struggled out of Russia with 10,000 men. Minard’s graphic tells a rich, coherent story with its multivariate data, far more enlightening than just a single number bouncing along over time. Six variables are plotted: the size of the army, its location on a two-dimensional surface, direction of the army’s movement, and temperature on various dates during the retreat from Moscow. It may well be the best statistical graphic ever drawn. Napoleon’s March poster $14 postpaid; English/French version $18 postpaid.
Impact of Visualization

• Huge impact on policy, planning and disaster avoidance.

• Florence Nightingale’s visualization of casualties during the Crimean War
Impact of Visualization

- Hurricane Visualization for the common man

Demo:
http://www.msnbc.msn.com/id/26295161?preferredName=Gustav

Image Credits: Stamen Design
Impact of Visualization

• John Snow’s Cholera Map
• Snow used a spot map to illustrate how cases of cholera clustered around the pump
Truth about Crime - BBC

- http://www.bbc.co.uk/truthaboutcrime/crimemap/
Ushahidi

- “testimony” in Swahili
- Developed to map user reported violence in Kenya after the post-election fallout at the beginning of 2008
- Adapted and used by 
  - votereport.in and 
  - swineflu.ushahidi.com.
Good data representation principles

• Breakout into groups of two and identify five good data visualization principles
  – 5 minutes
List of principles

• Integrate and distill the principles
• “Everything should be made as simple as possible, but not simpler.” ~Albert Einstein
Contact Information

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• Weekly office hours: Tue/Thu 2:30-3:30pm or by appointment
Resources

• Research Papers
• Websites/Blogs
• Relevant book chapters that will be provided well in advance
Course Details

• Weekly Reading Response (blog posts) - 10%
• Two In-class paper presentations - 10%
• Assignments - 30%
• Final Project - 50%
  – Client interview + Project Proposal – 10%
  – Annotated bibliography – 5%
  – Alpha release – 5%
  – Beta release – 5%
  – Final Project Presentation, Report (8-pages), Source Code and Client Testimonial – 25%
Assignments

• Use of tools such as IBM Many Eyes and Tableau Software to visualize interesting patterns in data
• Familiarize yourself with the Visualization Toolkit and its inherent features/techniques
• Use the Processing programming language to implement a visualization technique
Activities for next class

• Create a blog (wordpress.com or any hosting service of your choice that allows comments) and email me the link

• Create an account on IBM Many Eyes

• Look through some of the popular media (websites/newspapers etc.) and post an image of a good and a bad visualization on your blog before next class

• Watch Hans Rosling’s TED talk and post your reaction on your blog by next week
Next class

• Design Principles
• Graphical Integrity
• Graph IQ Test – Bring your laptops
Reading for next week

• Links to papers will be regularly posted on the class website


2. 14 Ways to Say Nothing with Scientific Visualization by A. Globus and E. Raible.