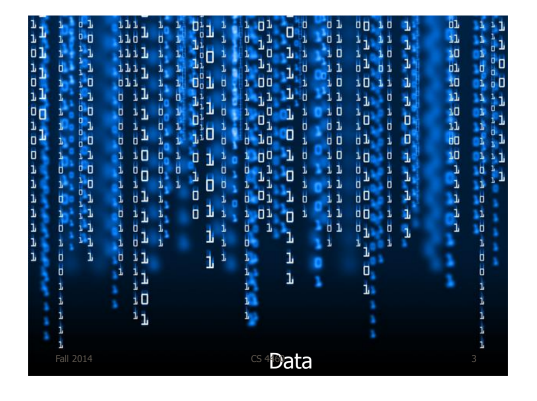
Overview of InfoVis

CS 4460 – Intro. to Information Visualization Aug. 21, 2014 John Stasko

Exercise

Get out pencil and paper





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Data Overload

- Confound: How to make use of the data
 - How do we make sense of the data?
 - How do we harness this data in decisionmaking processes?
 - How do we avoid being overwhelmed?

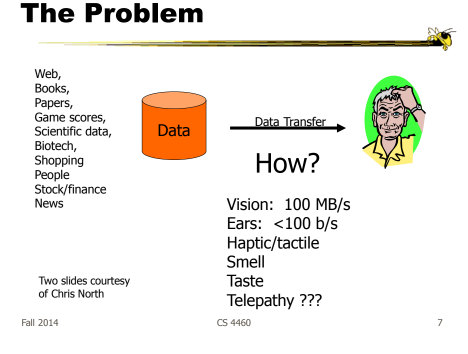


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The Challenge

• Transform the *data* into *information* (understanding, insight) thus making it useful to people





Human Vision

- Highest bandwidth sense
- Fast, parallel
- Pattern recognition
- Pre-attentive
- Extends memory and cognitive capacity
- People think visually

Impressive. Lets use it!

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An Example

• Why visualization helps...

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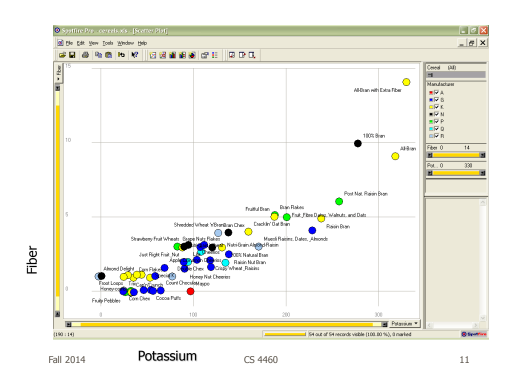
Questions:

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Which cereal has the most/least potassium?Is there a relationship between potassium and fiber?If so, are there any outliers?Which manufacturer makes the healthiest cereals?

9

									- 6 .
	A	В	С	D	28	Honey-comb	P	0	35
1	Cereal	Manufacturer	Fiber	Potassium	29	Just Right Fruit & Nut	K	2	95
2	100% Bran	N	10	280	30	Life	Q	2	95
3	100% Natural Bran	Q	2	135	31	Lucky Charms	G	0	55
4	All-Bran	К	9	320	32	Мауро	A	0	95
5	All-Bran with Extra Fiber	K	14	330	33	Muesli Raisins, Dates, &	R	3	170
6	Almond Delight	R	1	0	34	Multi-Grain Cheerios	G	2	90
7	Apple Cinnamon Cheeric	G	1.5	70	35	Nutri-Grain Almond-Rais	K	3	130
8	Bran Chex	R	4	125	36	Nutri-grain Wheat	K	3	90
9	Bran Flakes	P	5	190	37	Oatmeal Raisin Crisp	G	1.5	120
10	Cap'n'Crunch	Q	0	35	38	Post Nat. Raisin Bran	P	6	260
11	Cheerios	G	2	105	39	Product 19	K	1	45
12	Cocoa Puffs	G	0	55	40	Quaker Oatmeal	Q	2.7	110
13	Corn Chex	R	0	25	41	Raisin Bran	K	5	240
14	Corn Flakes	K	1	35	42	Raisin Nut Bran	G	2.5	140
15	Count Chocula	G	0	65	43	Rice Krispies	K	0	35
16	Cracklin' Oat Bran	K	4	160	44	Shredded Wheat	N	3	95
17	Cream of Wheat (Quick)	N	1	0	45	Shredded Wheat 'n'Bran	N	4	140
18	Crispy Wheat & Raisins	G	2	120	46	Shredded Wheat spoon	N	3	120
19	Double Chex	R	1	80	47	Smacks	K	1	40
20	Froot Loops	K	1	30	48	Special K	K	1	55
21	Frosted Flakes	K	1	25	49	Strawberry Fruit Wheats	N	3	90
22	Fruit & Fibre Dates, Wal	Р	5	200	50	Total Corn Flakes	G	0	35
23	Fruitful Bran	K	5	190	51	Total Raisin Bran	G	4	230
24	Fruity Pebbles	Р	0	25	52	Total Whole Grain	G	3	110
25	Golden Grahams	G	0	45	53	Trix	G	0	25
26	Grape Nuts Flakes	Р	3	85	54	Wheaties	G	3	110
27	Honey Nut Cheerios	G	1.5	90	55	Wheaties Honey Gold	G	1	60
u	2011				UU				10



Even Tougher?

- What if you could only see one cereal's data at a time? (e.g. some websites)
- What if I read the data to you?

Another Illustrative Example

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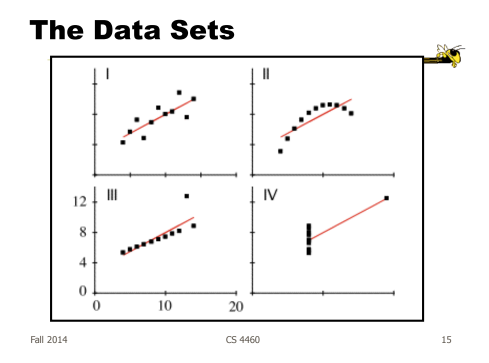
Four Data Sets

- Mean of the x values = 9.0
- Mean of the y values = 7.5
- Equation of the least-squared regression line is: y = 3 + 0.5x
- Sums of squared errors (about the mean) = 110.0
- Regression sums of squared errors (variance accounted for by x) = 27.5
- Residual sums of squared errors (about the regression line) = 13.75
- Correlation coefficient = 0.82
- Coefficient of determination = 0.67

http://astro.swarthmore.edu/astro121/anscombe.html

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The Values

1	2	3	4
10.0, 8.04	10.0,9.14	10.0, 7.46	8.0, 6.58
8.0, 6.95	8.0,8.14	8.0, 6.77	8.0, 5.76
13.0, 7.58	13.0,8.74	13.0,12.74	8.0, 7.71
9.0, 8.81	9.0,8.77	9.0, 7.11	8.0, 8.84
11.0, 8.33	11.0,9.26	11.0, 7.81	8.0, 8.47
14.0, 9.96	14.0,8.10	14.0, 8.84	8.0, 7.04
6.0, 7.24	6.0,6.13	6.0, 6.08	8.0, 5.25
4.0, 4.26	4.0,3.10	4.0, 5.39	19.0,12.50
12.0,10.84	12.0,9.13	12.0, 8.15	8.0, 5.56
7.0, 4.82	7.0,7.26	7.0, 6.42	8.0, 7.91
5.0, 5.68	5.0,4.74	5.0, 5.73	8.0, 6.89

Exercise Redux

- Let's check what you did...
- People work differently

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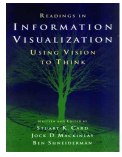
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Visualization

Definition

 "The use of computer-supported, interactive visual representations of data to amplify cognition."

From



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Visualization

 Often thought of as process of making a graphic or an image



- Really is a cognitive process
 - Form a mental image of something
 - Internalize an understanding
- "The purpose of visualization is insight, not pictures"

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 Insight: discovery, decision making, explanation

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Visuals Help Us Think

 Provide a frame of reference, a temporary storage area

- Cognition \rightarrow Perception
- Pattern matching



• External cognition aid

- Role of external world in thinking and reason

Larkin & Simon '87 Card, Mackinlay, Shneiderman `98

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Expressed Well

"Contained within the data of any investigation is information that can yield conclusions to questions not even originally asked. That is, there can be surprises in the data...To regularly miss surprises by failing to probe thoroughly with visualization tools is terribly inefficient because the cost of intensive data analysis is typically very small compared with the cost of data collection."

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W. Cleveland *The Elements of Graphing Data*

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Part of our Culture

- "I see what you're saying"
- "Seeing is believing"
- "A picture is worth a thousand words"



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Admin Break

- Surveys
- Administratia

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Instructors

- Prof: John Stasko
 - Office: TSRB 342
 - Office Hours: ???
 - Email: stasko@cc.gatech.edu
- TA: Yi Han
 Email: yihan@gatech.edu





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What You Need to Know

- Get it all from class website
 - Syllabus & Biblio
 - Assignments
 - Instructor & TA
 - Related Courses
 - InfoVis Resources

More to come on Thursday



http://www.cc.gatech.edu/~stasko/4460 CS 4460 25

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<image>

Books

Required



Bookstore (CS 7450) Amazon, etc

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Syllabus

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	www.cc.getech.eda/~stasko/4460/sylabus.html	V C 🛛 🔂 - Google	▶☆ 白 キ ★ ■					
	Home Syllobus Dibliography Assignments	Home Syllabus Dibliography Assignments Instructor TA Related courses Resources						
	Syllabus							
C	Overview							
tral	Week Dates Topic 1 April 21 Introduction 2 April 21 Introduction 3 April 21 Introduction 4 April 21 Introduction 5 April 21 Introduction 6 April 21 Introduction 7 April 21 Introduction and constraints 6 April 21 Introduction and constraints 9 CH 21 Introduction and constraints 9 CH 21 Introduction and constraints 10 CH 21 Introduction and constraints 10 CH 21 Introduction and constraints 10 CH 21 Introduction and constraints 11 Net 11 Mach Shorth 1 of marking 12 Net 12 21 And constraints 13 Net 11 Mach Shorth 1 of marking 14 Net 12 21 And constraints 15 Det 2. April pre-straints	Guest lecture						
	Detail Below are summers of all the materials for each class. Lecture stdex, inferences for madings and actoins, videos shown, and software demonstrates wheel for each type. Also available is a more general, alphabetical <u>Biolography</u> Aug. 19 — Introduction							
	Readings							
	Tufte Shuttle recap							

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Grading

- 5% Participation
- 25% Assignments
 - HWs (about 7)
- 35% Project
- 15% Midterm Exam
- 20% Final Exam
- (Details still being finalized)

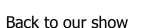
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*****CAVEAT*****

- This course is a **lot** of work. If you're just looking for some easy grade, I would advise you to drop now.
- If you are sincerely interested in this topic, I hope you will enjoy the course and learn a lot

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Purpose

- Two main uses of infovis
 - Analysis Understand your data better and act upon that understanding (Exploratory)
 - Presentation Communicate and inform others more effectively (Explanatory)

1. Analysis

- Given all the data, then
 - understand, compare, decide, judge, evaluate, assess, determine, ...
- Ultimately, about solving problems



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When to Apply?



Many other techniques for data analysis
 Statistics, DB, data mining, machine learning

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- Visualization most useful in exploratory data analysis
 - Don't know what you're looking for
 - Don't have a priori questions
 - Want to know what questions to ask

"A graphic display has many purposes but it achieves its highest value when it forces us to see what we were not expecting."

H. Wainer

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EDA Example 1

• Business

- Why has Hyundai made such great strides in the US market?
- How influential was their "Lose your job, we'll buy the car back" campaign?
- Have their cars improved in quality? If so, in what major ways?
- Is the Genesis as good of a car as the Lexus ES?

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EDA Example 2

Airlines

- What are the key factors causing flight delays in the US?
- Are delays worse in the summer or winter?
- Is the seasonal effect influenced by geographic location?
- How does competition at an airport affect flight delays?

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"Information visualization is ideal for exploratory data analysis. Our eyes are naturally drawn to trends, patterns, and exceptions that would be difficult or impossible to find using more traditional approaches, such as tables or text, including pivot tables. When exploring data, even the best statisticians often set their calculations aside for a while and let their eyes take the lead."

> S. Few *Now you see it*

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Tasks for Info Vis?

- Search (OK)
 - Finding a specific piece of information
 How many games did the Braves win in 1995?
 What novels did Ian Fleming author?

Browsing (Better)

 Look over or inspect something in a more casual manner, seek interesting information Learn about crystallography What has Jane been up to lately?

Tasks in Info Vis

- Analysis
 - Comparison-Difference
 - Outliers, Extremes
 - Patterns
- Assimilation
- Monitoring
- Awareness

More to come in a future class...

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2. Presentation

• Use visualization to communicate ideas, influence, explain, persuade

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Visuals can serve as evidence or support



When to Apply?

- Visuals can frequently take the place of many words
- Visuals can summarize, aggregate, unite, explain, ...
- Sometimes words are needed, however

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Key Benefits of Visualization

- Facilitating awareness and understanding
- Helping to raise new questions and supply answers
- Generating insights
- Telling a story and making a point

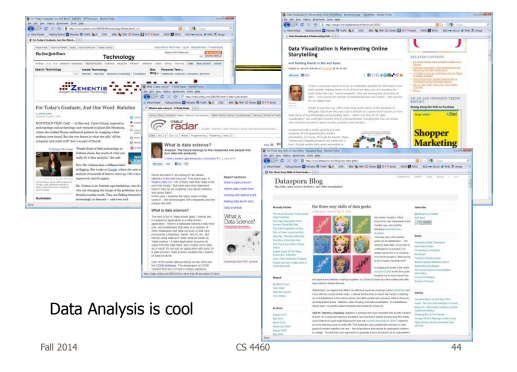
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Key Challenge

- How to measure and prove?
 - All those benefits are not easily quantifiable and measured
- Evaluation is perhaps primary open research challenge for visualization

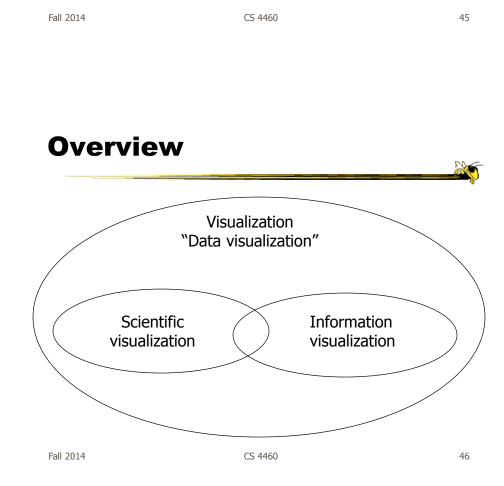
More to come later in term

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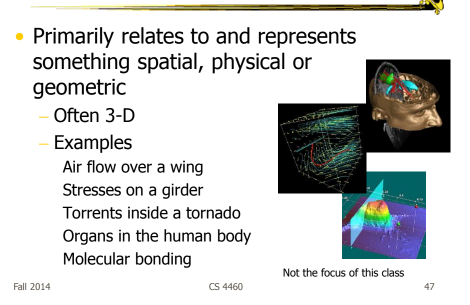


Academic Areas

Where does InfoVis fit in the academic world?



Scientific Visualization



Information Visualization

- 1. What is "information"?
 - Non-spatial data: Items, entities, things which do not have a direct physical correspondence
 - Notion of abstractness of the entities is important too
 - Examples: baseball statistics, stock trends, connections between criminals, car attributes...

Information Visualization

• 2. What is "visualization"?

The use of computer-supported, interactive visual representations of data to amplify cognition.

From [Card, Mackinlay Shneiderman '98]

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Information Visualization

• Characteristics:

- Taking items without a direct physical or spatial correspondence and mapping them to a 2-D or 3-D physical space
- Giving information a visual representation that is useful for analysis and presentation
- "A key challenge in information visualization is designing a cognitively useful spatial mapping of a dataset that is not inherently spatial and accompanying the mapping by interaction techniques that allow people to intuitively explore the dataset. Information visualization draws on the intellectual history of several traditions, including computer graphics, human-computer interaction, cognitive psychology, semiotics, graphic design, statistical graphics, cartography, and art."

http://conferences.computer.org/infovis/

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Constituents

- Two key aspects of infovis
 - Representation
 - Interaction (too often overlooked)

"The effectiveness of information visualization hinges on two things: its ability to clearly and accurately represent information and our ability to interact with it to figure out what the information means."

S. Few, Now you see it

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Two Key Challenges

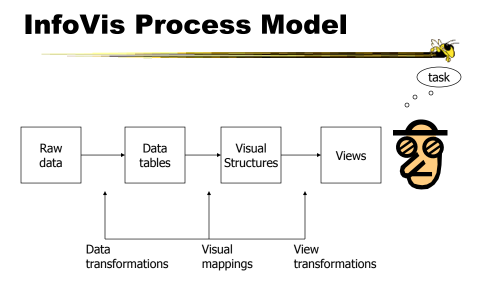
- Scale
 - Challenge often arises when data sets become large
- Diversity
 - Data of data types, forms, sizes

Example Domains for Info Vis

- Text
- Statistics
- Financial/business data
- Internet information
- Software

• •••

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From: Card, Mackinlay, Shneiderman '99

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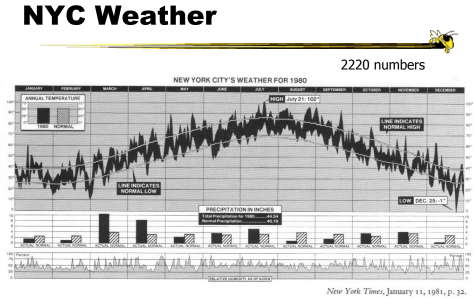
InfoVis Examples

- Start with static pictures (InfoGraphics)
 - Very popular on the web
 - But are they information visualizations if they're not interactive?

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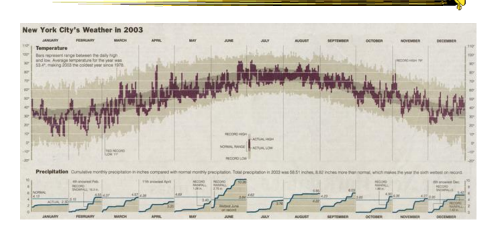
Tufte, Vol. 1

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Data Values

- 365 High temp for each day
- 365 Low temp for each day
- 365 Avg high temp for each day
- 365 Avg low temp for each day
- 365 Precipitation for each day
- 365 Humidity for each day
- 12 Precipitation for each month
- 12 Avg precipitation for each month
- 1 Precipitation for the year
- 1 Avg precipitation per year
- 1 Highest temp (& day) for the year
- 1 Lowest temp (&day) for the year
- 1 Avg daily temp for the year
- 1 Avg daily temp per year

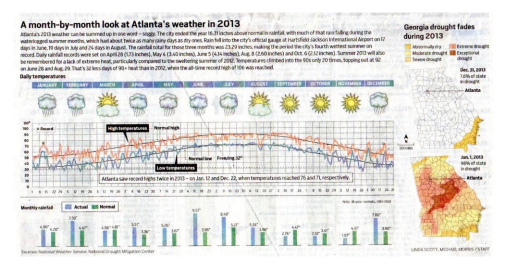
Updated Version



http://www.edwardtufte.com/bboard/q-and-a-fetch-msg?msg_id=00014g

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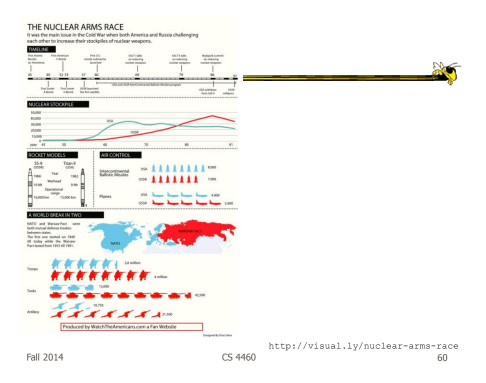
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Atlanta Journal Constitution Jan. 3, 2014

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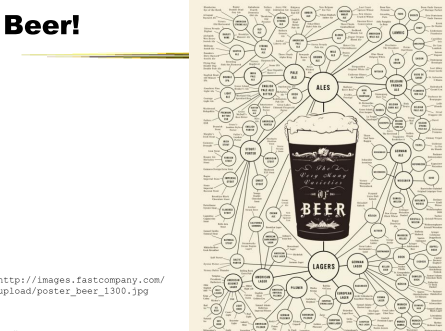


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http://www.mikewirthart.com/?cat=3

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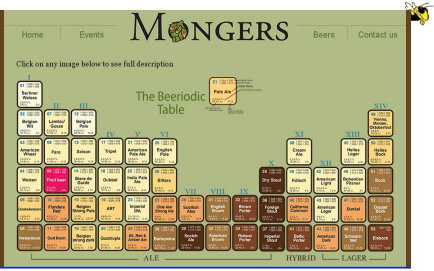
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http://images.fastcompany.com/
upload/poster_beer_1300.jpg

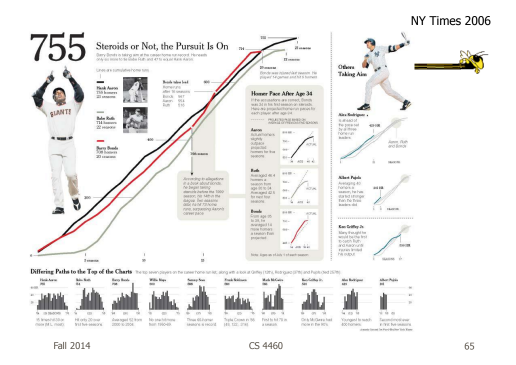
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More Beer!

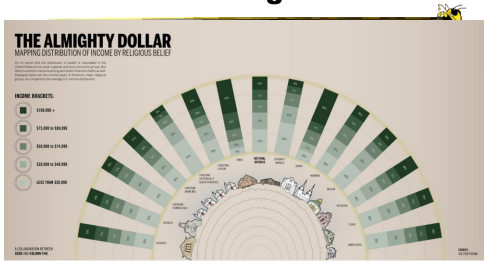


http://thebeermongers.com/beers/

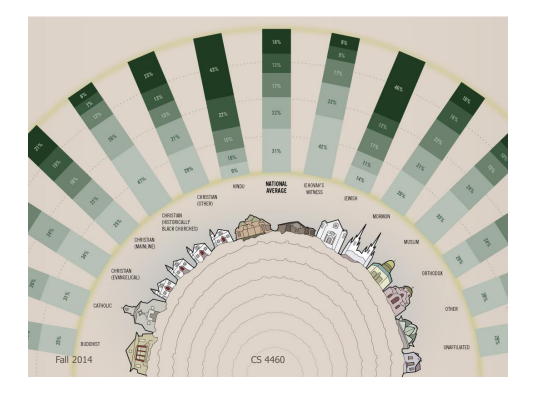
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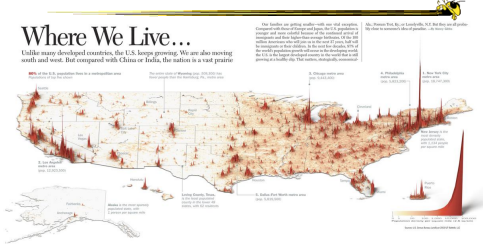
Income and Religion



http://awesome.good.is/transparency/web/1002/almighty-dollar/transparency.jpg



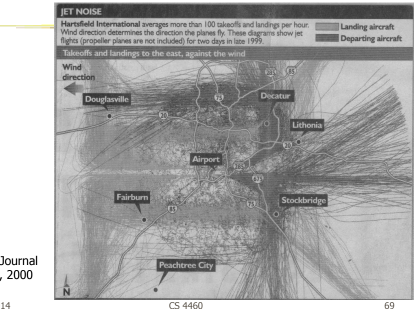
Population



http://infographicsnews.blogspot.com/2009/04/mantras-joe-lertolas-maps.html

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Atlanta Flight Traffic



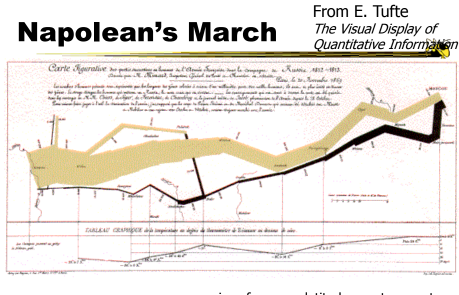
Atlanta Journal April 30, 2000

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Figure 14. States Mentioned in Country-Music Lyrics Source: Ben Marsh, "A Rose-Colored Map," Harper's, July 1977, 80. Used by permission. Note: The size of each state is proportional to the number of times it is mentioned.

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Minard graphic	size of army direction	latitude longitude	temperature date
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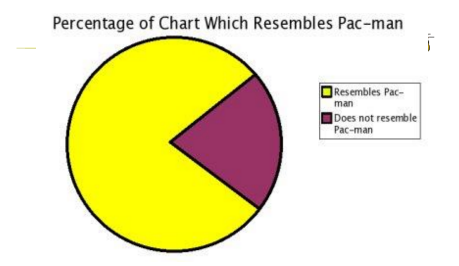


http://infosthetics.com/archives/2008/09/funniest_pie_chart_ever.html

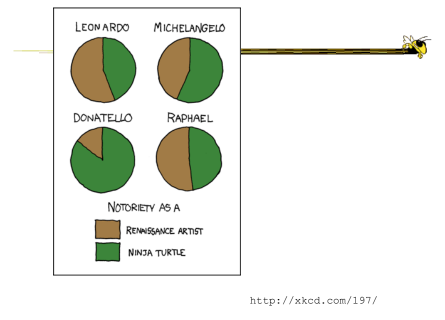
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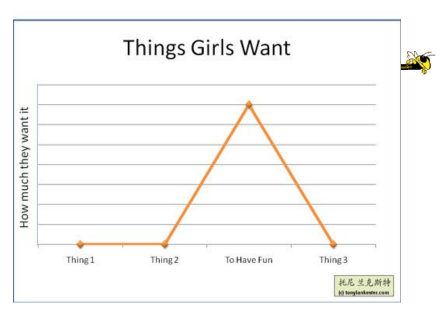
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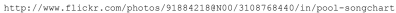


http://www.boingboing.net/2006/11/02/hilarious-piechartvi.html







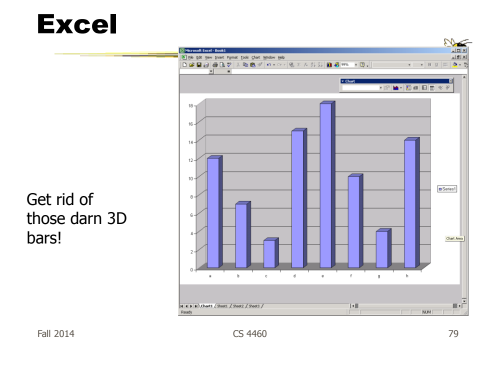




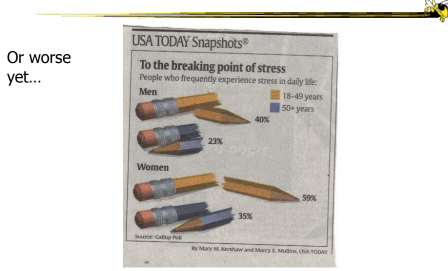
But Don't Do This

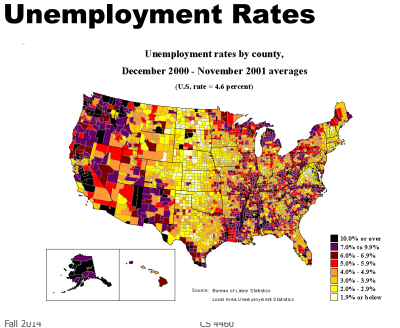
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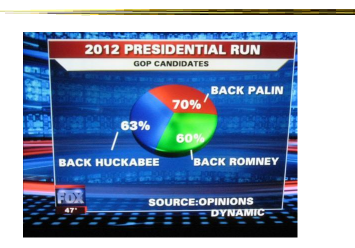
USA Today Graphics





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FOX "News"



http://wonkette.com/412361/all-193-of-republicans-support-palin-romney-and-huckabee

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InfoVis Examples

Tools/Systems

- Now interaction becomes important...

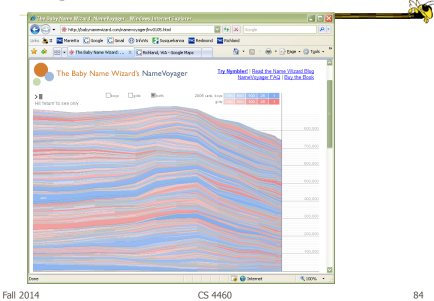
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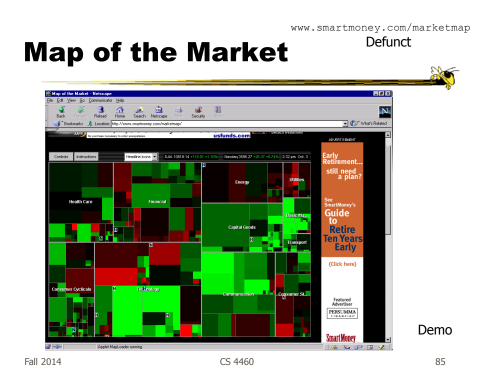
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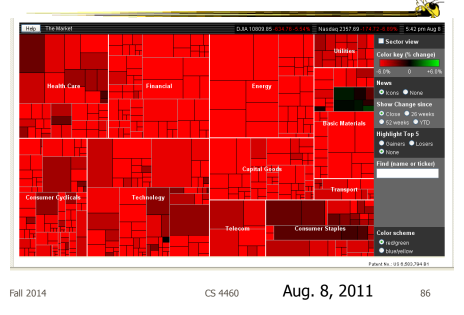
http://babynamewizard.com/namevoyager/

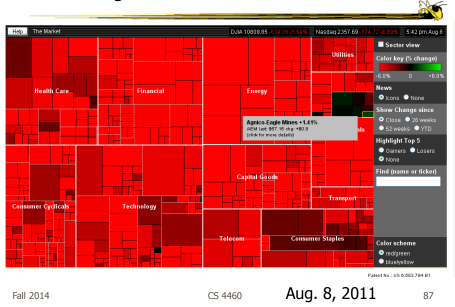






Some Days It Looks Like This...

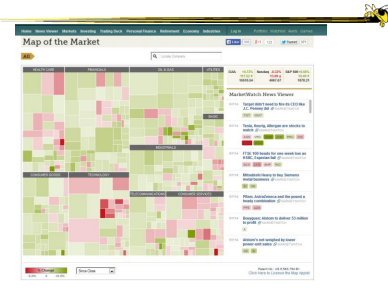




Some Days It Looks Like This...

http://www.marketwatch.com/tools/stockresearch/marketmap

Current Version

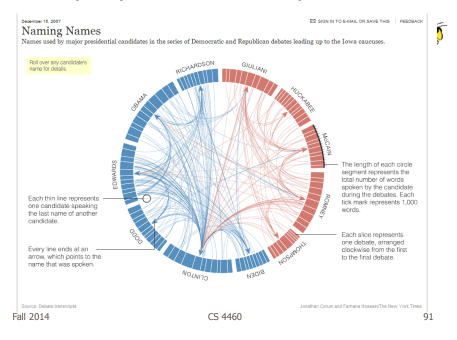


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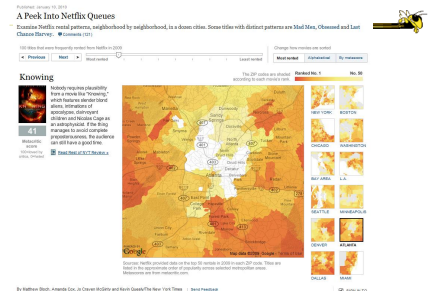
NY Times

- Has been a wonderful source of interactive data visualizations
- Some examples...



http://www.nytimes.com/interactive/2007/12/15/us/politics/DEBATE.html#

http://www.nytimes.com/interactive/2010/01/10/nyregion/20100110-netflix-map.html?hp



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Good Resources

Some places to look for more information

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http://www.infovis-wiki.net

InfoVis Wiki

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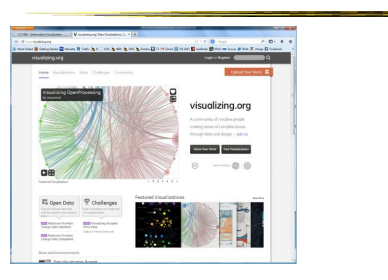
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Visualizing.org

http://www.visualizing.org



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Flowing Data

http://flowingdata.com/



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Reminder

- Reading for today
 - Few chapters 1-3
 - Munzner chapter 1



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HW

- HW1 due next Tuesday
 - Find and critique a visualization
 - Bring 2 hardcopies

Upcoming

- Visual Perception
 - Reading: Munzner chapters 5 and 10

• User Tasks and Analysis

Reading:
 Munzner chapter 3

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