CSE 332 INTRODUCTION TO VISUALIZATION

THE VIEWS OF EDWARD TUFTE (AND SOME OTHERS)

KLAUS MUELLER

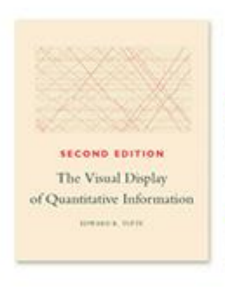
COMPUTER SCIENCE DEPARTMENT STONY BROOK UNIVERSITY

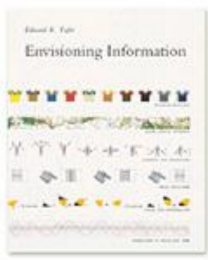
Seminal Books by Edward Tufte

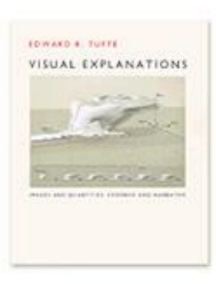
Standard literature for every visualization enthusiast

• written 1983, 1990, 1997, 2006

EDWARD TUFTE TAKES HIS COURSE ON THE ROAD









Edward Tufte

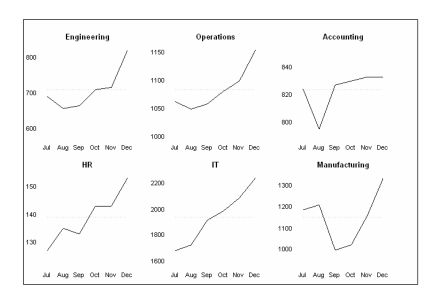
Well recognized for his writings on information design

- a pioneer in the field of data visualization
- taught information design at Princeton University
- now a professor at Yale University



Popularized concept of "small multiples"

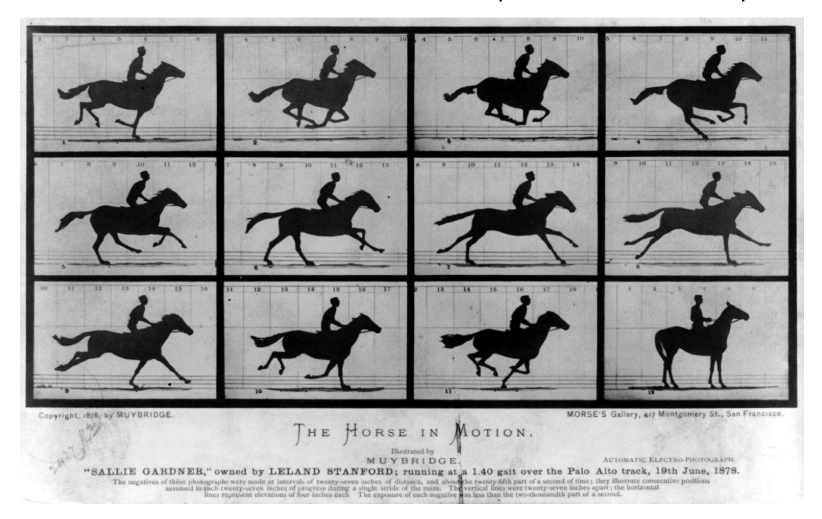
- aka trellis chart or panel chart
- similar charts of same scale + axes
- allows them to be easily compared
- use multiple views to show different partitions of a dataset



Small Multiples – Historical Reference

E. Muybridge's Horses in Motion (1886)

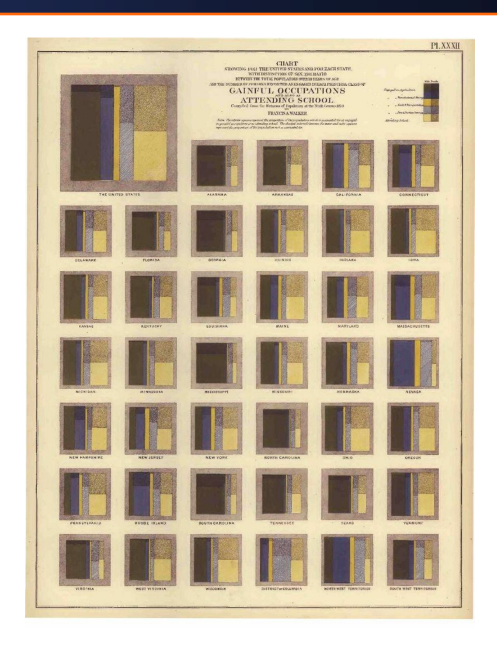
- proofed for the first time that horses CAN have all 4 legs in the air
- work was also foundational to the development of the motion picture



Small Multiples – Historical Reference

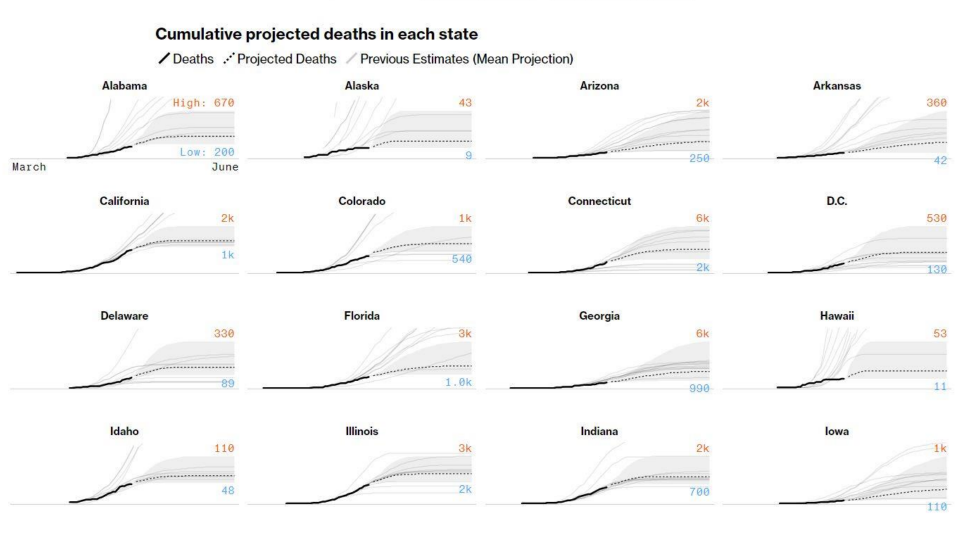
FA Walker's census charts (1870)

- population is broken down by state and then occupation, including a count of those attending school
- also has tree maps!



Small Multiples

Tracking Covid-19 Global Cases a Cases in the U.S. a



Bloomberg page

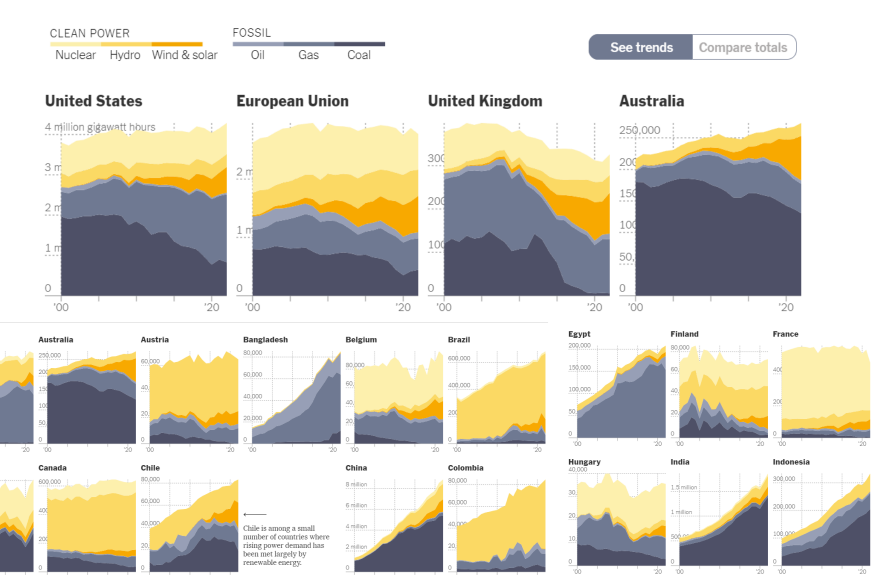
Small Multiples



Small Multiples

Falling Fossil Fuels

New York Times 11/23



Argentina

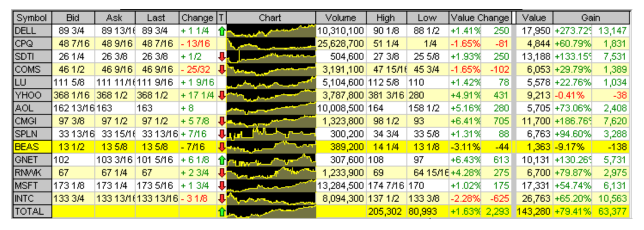
100,000 gig

Bulgaria

Edward Tufte

Also popularized "sparklines"

small integrative visualizations



Sparklines inspired "word size visualizations"

charts or graphs tightly integrated into text or even computer code

Although Tufte is said to have invented sparklines, in actuality he invented only the name and popularized it as technique.^[15] Sparklines are a condensed way to present trends and variation, associated with a measurement such as average temperature or stock market activity, often embedded directly in the text; for example: The Dow Jones index for February 7, 2006 [16][17] These are often used as elements of a small multiple with several lines used together. Tufte explains the sparkline as a kind of "word" that conveys rich information without breaking the flow of a sentence or paragraph made of other "words" both visual and conventional. To date, the earliest known implementation of sparklines was done by interaction designer Peter Zelchenko and programmer Mike Medved in early 1998.^[18]

Tufte on Graphical Excellence

According to Tufte (pg. 51):

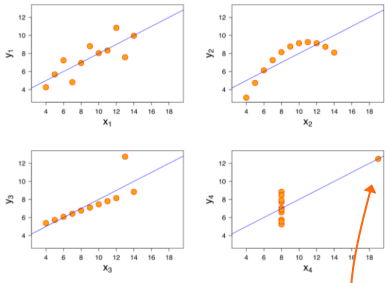
- Graphical excellence is the well-designed presentation of interesting data
 - a matter of substance, statistics, and design
- Graphical excellence consists of complex ideas communicated with:
 - clarity, precision, and efficiency
- Graphical excellence is that what gives the viewer:
 - the greatest number of ideas
 - in the shortest time
 - with the least ink
 - in the smallest space
- Graphical excellence is nearly always multivariate
- Graphical excellence requires telling the truth about the data

(Nevertheless, visualizations should be visually pleasing and may very well have an artistic touch)

The Need for Visualization: Anscombe Quartet

Visualization of statistics results is important

			II		III		IV	
X	У	X	У	X	У	X	У	
10	8.04	10	9.14	10	7.46	8	6.58	
8	6.95	8	8.14	8	6.77	8	5.76	
13	7.58	13	8.74	13	12.74	8	7.71	
9	8.81	9	8.77	9	7.11	8	8.84	
11	8.33	11	9.26	11	7.81	8	8.47	
14	9.96	14	8.10	14	8.84	8	7.04	
6	7.24	6	6.13	6	6.08	8	5.25	
4	4.26	4	3.10	4	5.39	19	12.5	
12	10.84	12	9.13	12	8.15	8	5.56	
7	4.82	7	7.26	7	6.42	8	7.91	
5	5.68	5	4.74	5	5.73	8	6.89	

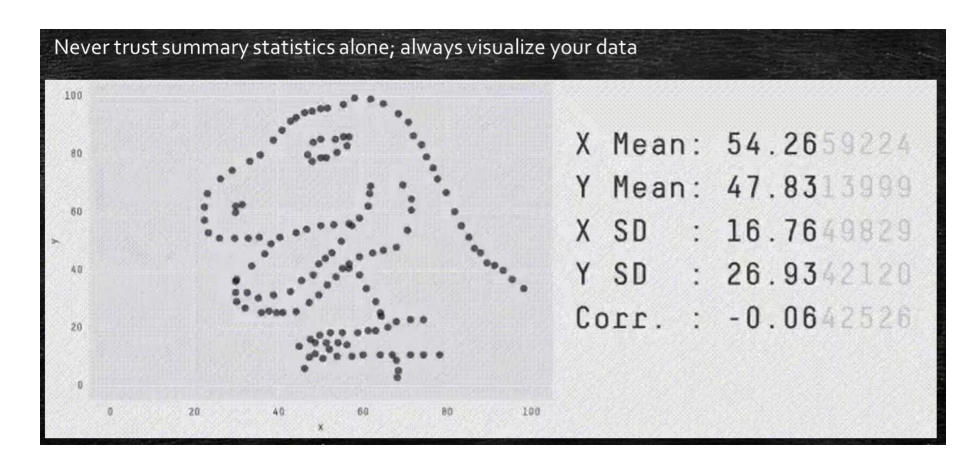


Property	Value
Mean of x in each case	9 (exact)
Sample variance of x in each case	11 (exact)
Mean of y in each case	7.50 (to 2 decimal places)
Sample variance of y in each case	4.122 or 4.127 (to 3 decimal places)
Correlation between x and y in each case	0.816 (to 3 decimal places)
Linear regression line in each case	y = 3.00 + 0.500x (to 2 and 3 decimal places, respectively)

Same statistics
Very different data
Outliers can have a

significant effect on analysis

Visualization of Statistics Results is Important

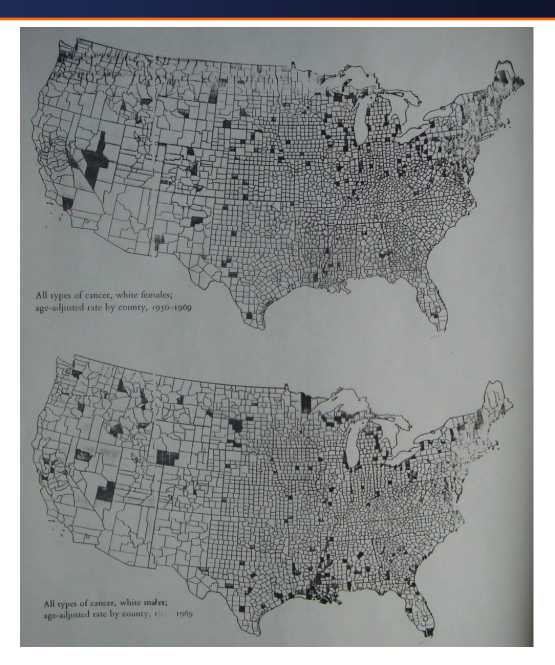


Age-Adjusted Cancer Rates (by County)

21,000 numbers3056 counties7 numbers per county:

- size (4)
- location (2)
- cancer rate (1)

1950-1969

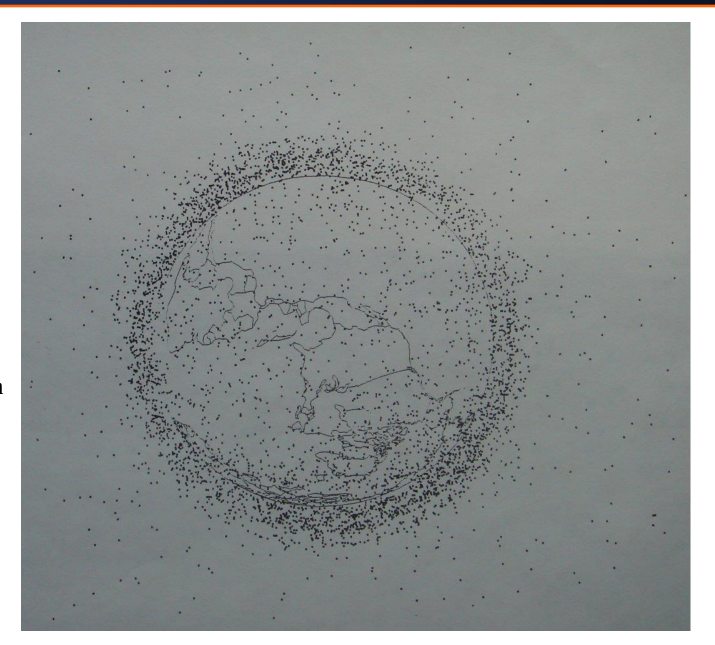


Galaxy Maps

divide sky into 1,024 x 2,222 rectangles

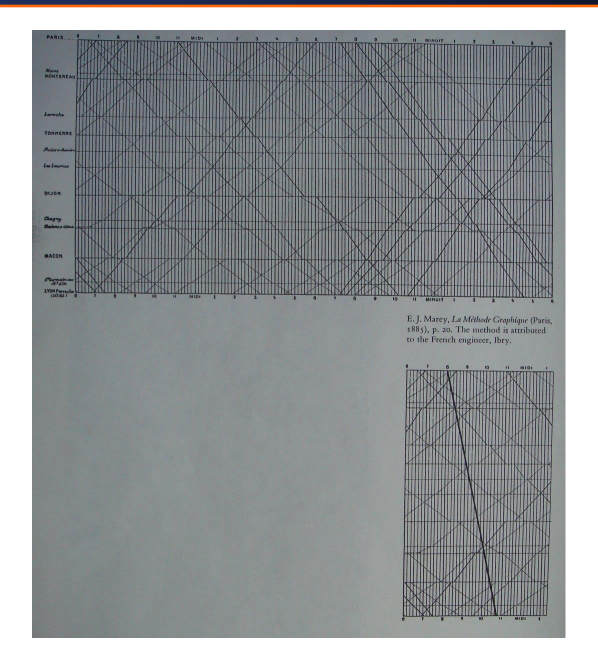
tone = number of galaxies per rectangle

Space Debris Map (1990)

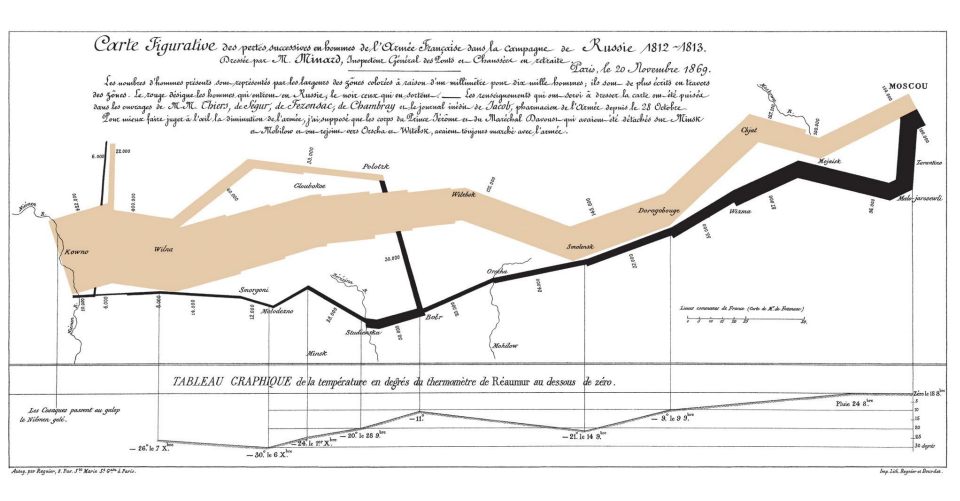


7,000 objects > 10 cm doubles every 5 years

Train Schedule: Paris – Lyon, 1880s

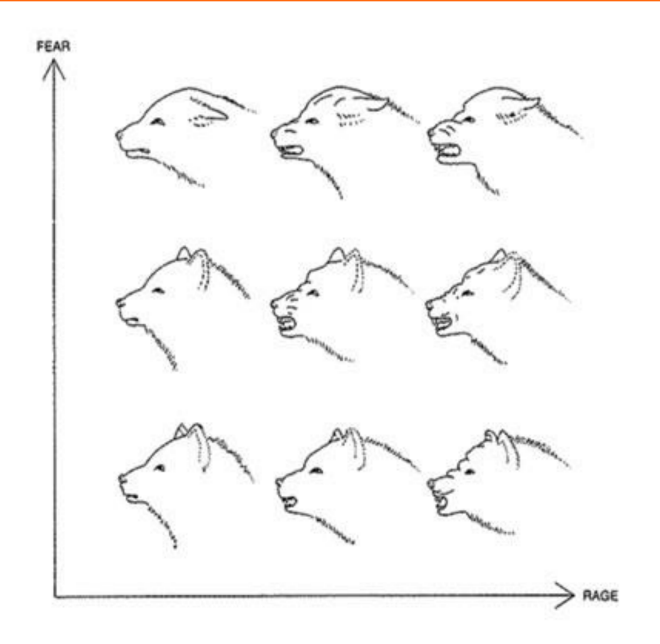


Minard: Visualization of Napoleon's Russia Campaign (1812)

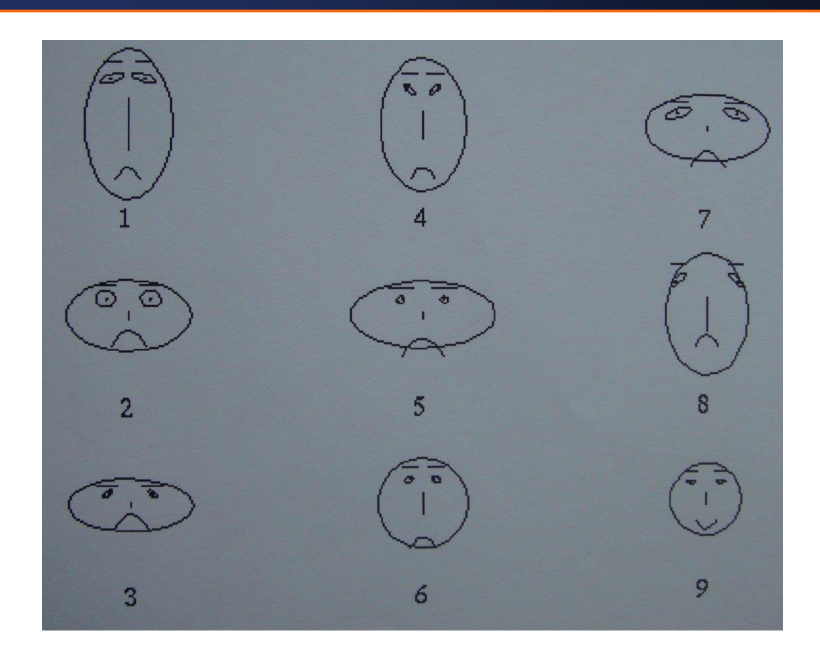


plots 6 variables: army size, 2D location, direction vector, temperature, time

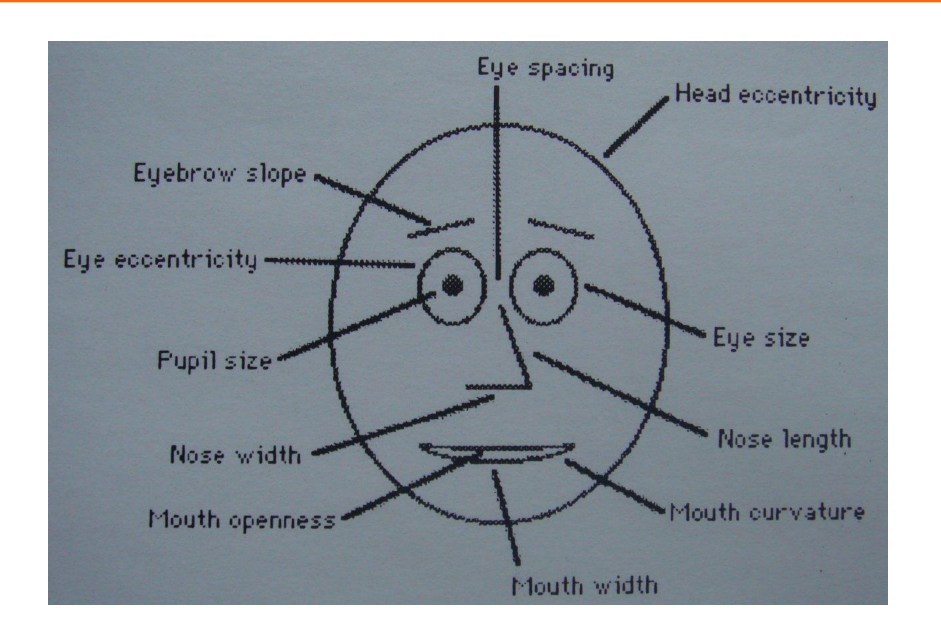
Rage Fear Graph: Expressive Glyphs



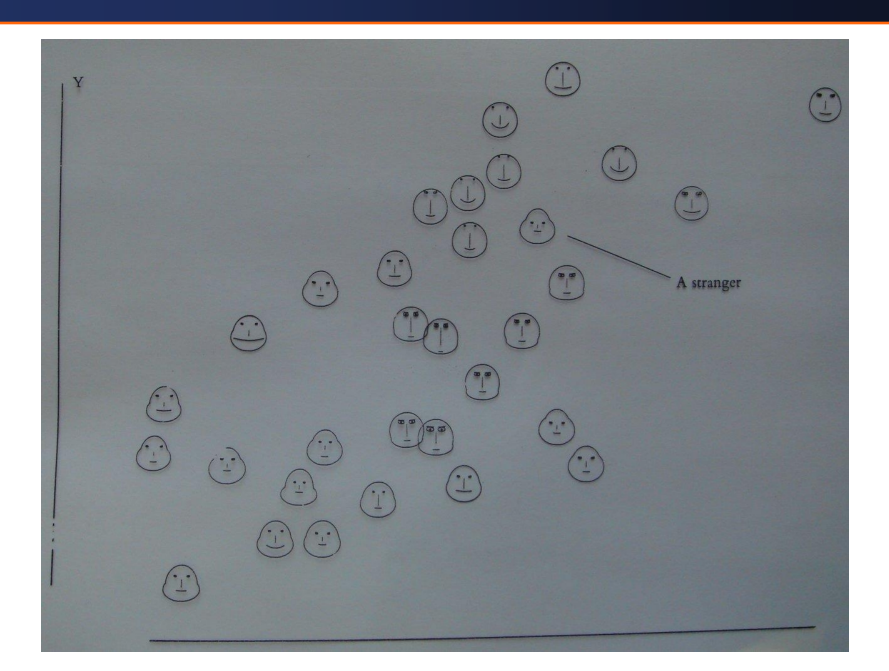
Chernoff Faces: Multi-Variable Display



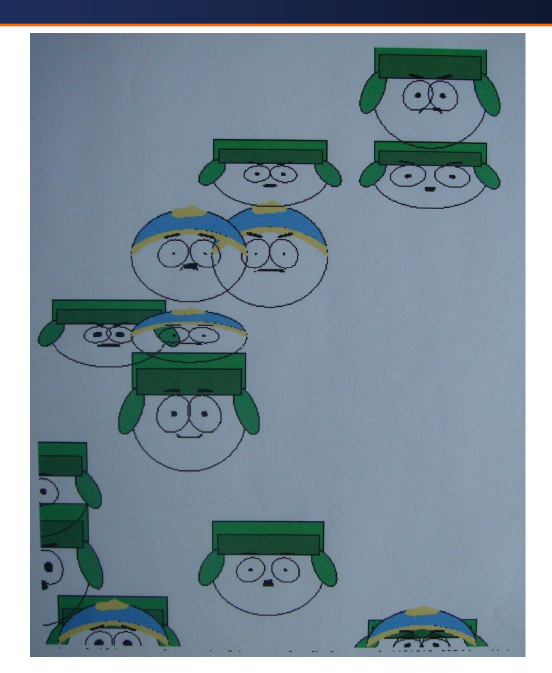
Chernoff Faces



Chernoff Faces



Chernoff Faces



Graphical Display: History

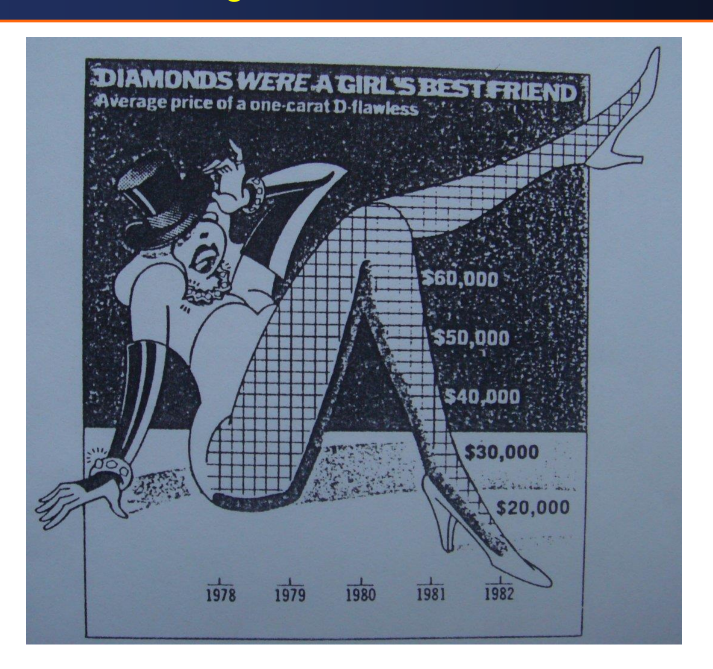
- Can be more precise and revealing than numerical display
 - example: Anscombe's quartet (pg. 13/14)
 - example: cholera map of central London, 1854, by Dr. John Snow (pg. 24)
- Can capture a large amount of information in a very small space (billions of bits on one page)
 - example: data maps for cancer incidence (pg. 17)
 - example: galaxy maps (pg. 27)
 - example: space debris (pg. 48, Tufte "Envisioning Information")
- Can extend to time-series display
 - example: train schedule Paris-Lyon, 1880s (pg. 31)
- Can be narrative
 - example: Napoleon's Russia campaign, 1812, plots 6 variables on a 2D graph (pg. 41)
- Can represent each datapoint by visual information (graphic, icon, image, color, pattern)
 - examples: fear-rage graph (pg. 50), Chernoff faces (pg. 97, 142)

Next Slides...

Tufte's views on

- visual embellishments → "chart junk"
- abuse of physically-motivated distortions → "lie factor"

Avoid Misleading Embellishments = Chart Junk

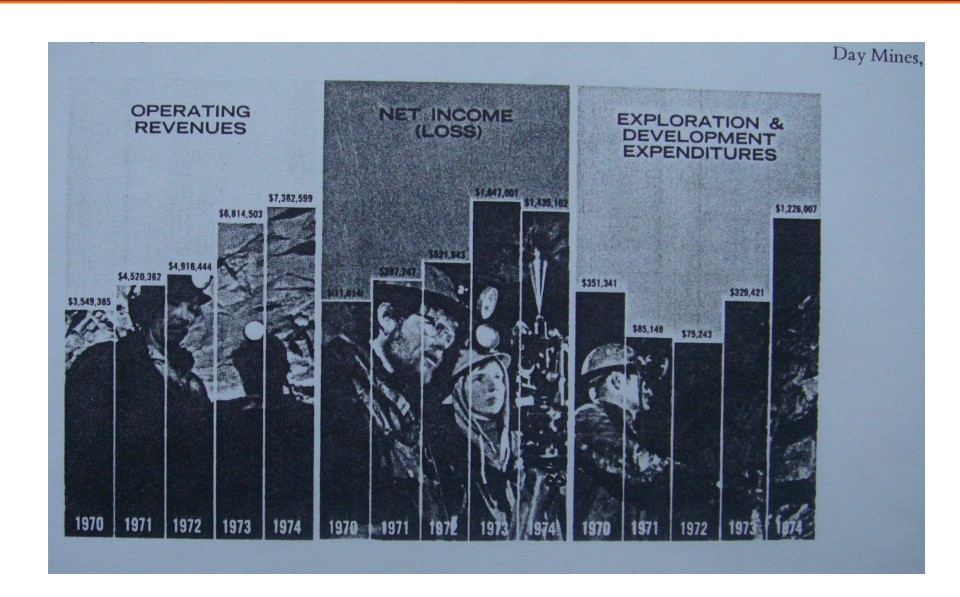


Nigel Holmes' Famous Chart

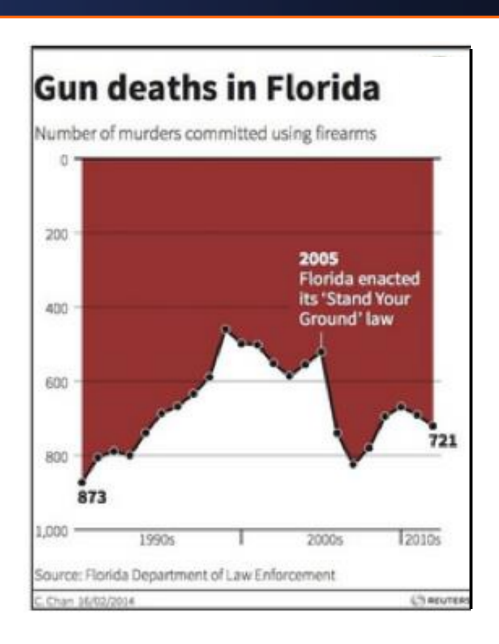




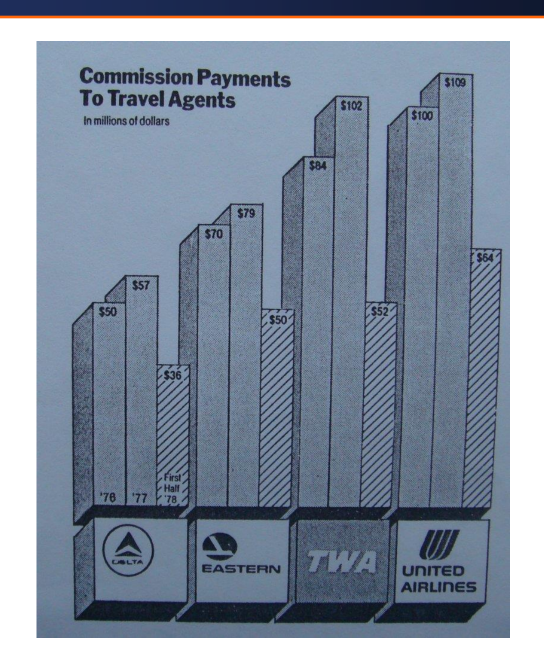
Avoid Misleading Scaling



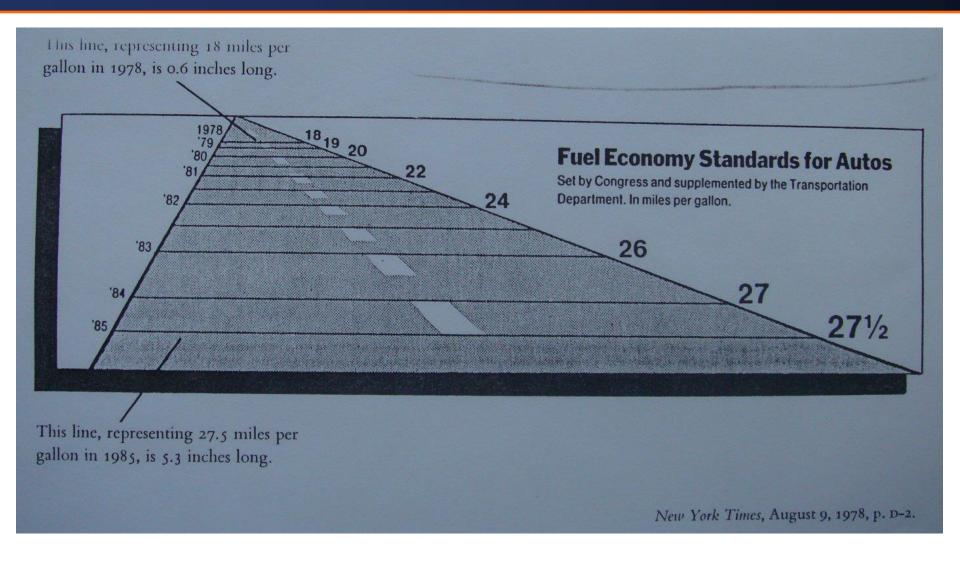
Manipulation of Axis Orientation



Avoid Misleading Scaling



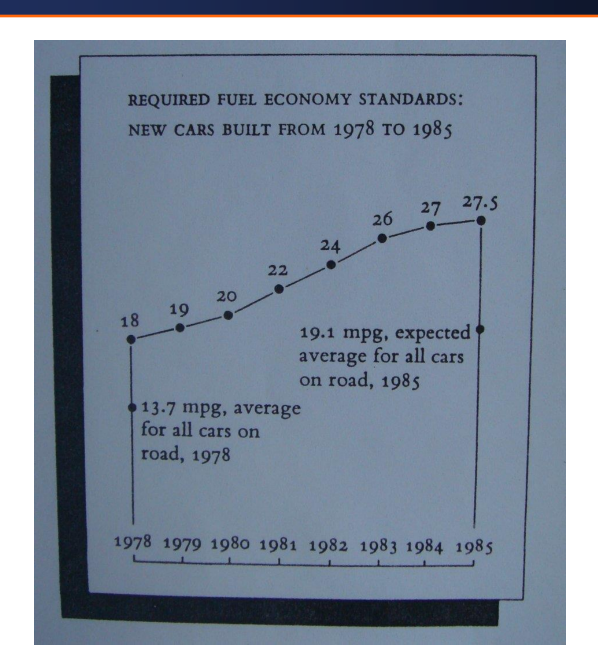
Avoid Misleading Use of Graphics Effects



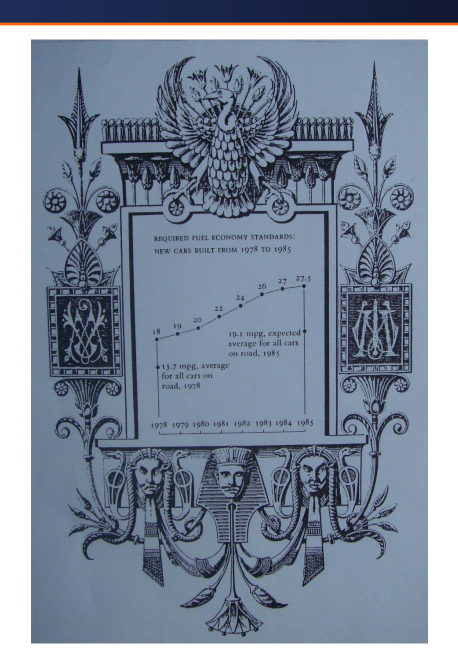
real effect: (27.5-18) / 18 = 53 %

graphical effect: (5.3"-0.6")/0.6" = 783 % \rightarrow lie factor: 783/53 = 14.8

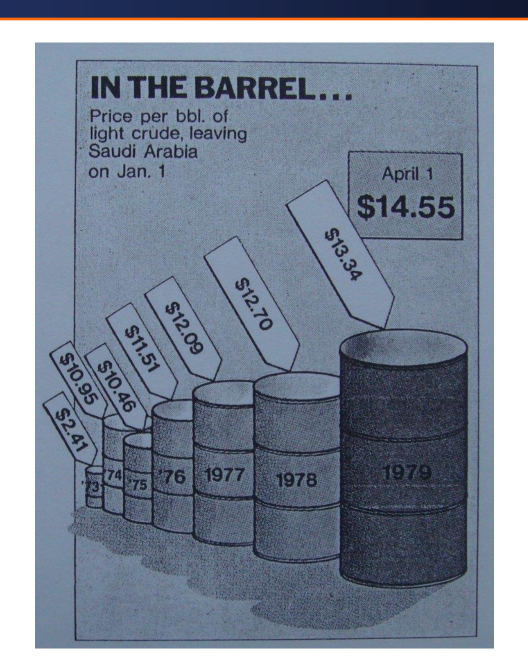
Tell the Truth About the Data



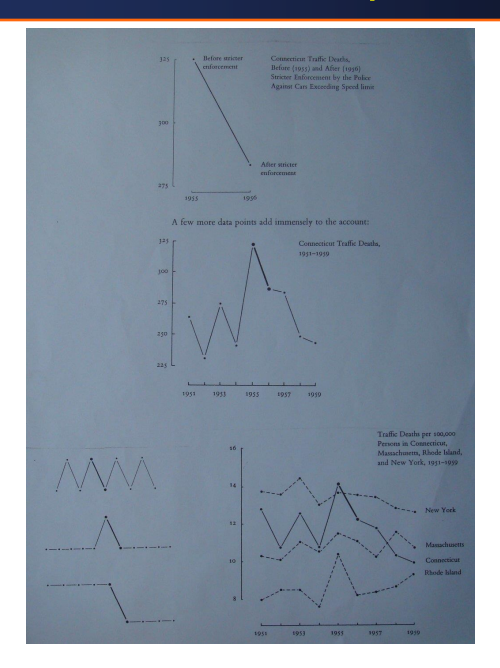
If You Must Embellish...



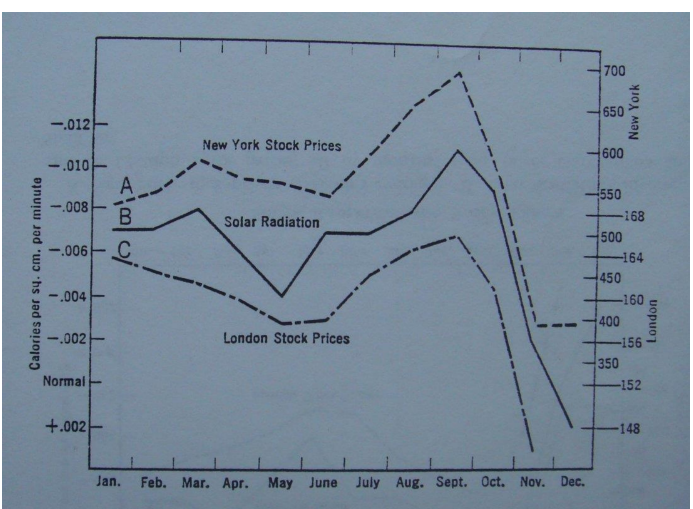
Avoid Suggestive Distortions



Show the Data in Their Proper Context



Avoid Display of Out-of-Context Data



SOLAR RADIATION AND STOCK PRICES

A. New York stock prices (Barron's average). B. Solar Radiation, inverted, and C. London stock prices, all by months, 1929 (after Garcia-Mata and Shaffner).

Graphical Excellence

- Is cosmetic decoration really needed to make data more interesting (may only distract):
 - example: diamond graph (adds a useless 3rd dimension)
- Misleading graphical representation
 - example: missing baseline in Day Mines, Inc. annual report (pg. 54)
 - example: non-uniform data spans in Commission Payments graph (pg. 54)
 - example: non-uniform scaling of icons in Pittsburgh Civic Commission report (pg. 55)
- The Lie Factor = $\frac{\text{size of effect shown in graphic}}{\text{size of effect in data}}$ (should be within [0.95, 1.05])
 - example: graph on fuel economy standards for autos (lie factor = 14.8) (pg. 57)
- Visualizing data bearing some dimension by means of objects of higher dimensions:
 - example: the *growing barrel* (lie factor: 9.4 (2D), 59.4 (3D)) (pg. 62)
 - example: the *growing oil pump* (lie factor: 9.5) (pg. 62)
 - example: the shrinking dollar bill (lie factor: ~6) (pg. 70)
 - example: the incredibly shrinking family doctor (pg. 69)
 - → the number of information carrying dimensions should not exceed the data dimensions

Graphical Integrity

- Quoting data out of context and/or too sparse (recall: graphics allows high data density)
 - example: Connecticut traffic deaths (pg. 74/75)

Principles that ensure graphical integrity:

- The representation of numbers should be directly proportional to the numerical quantities represented (see the growing barrels)
- Clear and detailed labeling should be used to defeat graphical distortion and ambiguity
- Show data variations and not design variations (see the fuel economy graph)
- In time-series displays of money, show deflated and standardized units
- The number of information carrying dimensions should not exceed the data dimensions (see the growing barrels, the shrinking doctor)
- Graphics must not quote data out of context (see the Connecticut traffic deaths)
- Convincing graphics must demonstrate cause and effect (see Challenger disaster)

But Wait... There is More

Do these bare graphs engage a human audience?

are they memorable?

A recent (research) trend

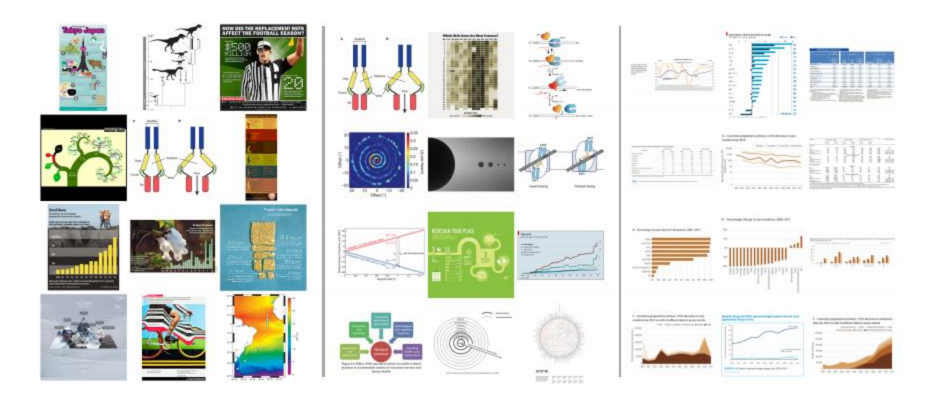
- will embellishment help memorability, engagement?
- do we need what Tufte calls "chart junk"

Memorability Experiment by Borkin et al.

Experiment set up as a game on Amazon Mechanical Turk

- workers were presented with a sequence of images (about 120)
- presented for 1 second, with a 1.4 second gap between consecutive images
- workers had to press a key if they saw an image for the second time in the sequence (spacing 1-7 images with "filler" images in between)

Memorability Experiment by Borkin et al.



most memorable

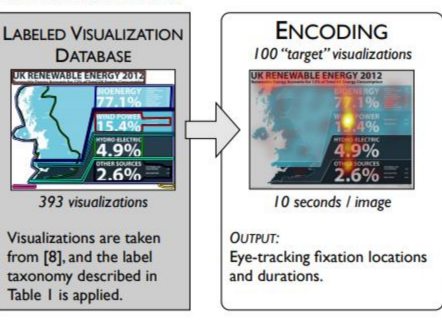
most memorable after removing human recognizable cartoons

least memorable

Borkin et al. IEEE TVCG 2014

What Do People Remember?

EXPERIMENT DESIGN



RECOGNITION Same 100 targets + 100 "fillers" UK RENEWABLE ENERGY 2012 WHILD POWER 15.4% HTDRO-LLECTRIC 4.99% OTHER SOUNCES 2.66%

2 seconds / image

OUTPUT:

Eye-tracking fixation locations and durations, and whether visualization is recognized.

RECALL
Correctly recognized blurred targets



20 min - as many images as participant can complete

OUTPUT:

Text descriptions of what participant recalls about the visualization.

Eye Tracking Experiments

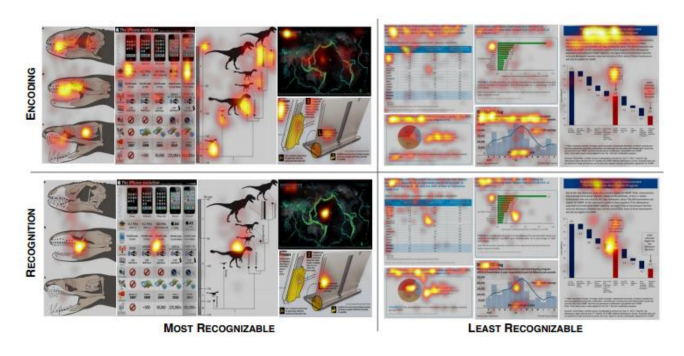


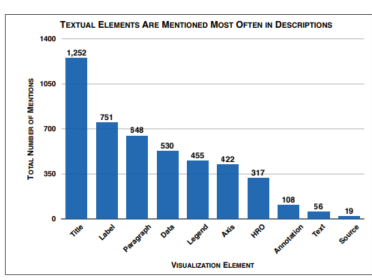
Fig. 7. Examples of the most and least recognizable visualizations from [8]. TOP: Eye-tracking fixation heat maps (i.e., average of all participants' fixation locations) from the *encoding* phase of the experiment in which each visualization was presented for 10 seconds. The fixation patterns demonstrate visual exploration of the visualization. BOTTOM: Eye-tracking fixation heat maps from the *recognition* phase of the experiment in which each visualization was presented for 2 seconds or until response. The most recognizable visualizations all have a single focus in the center indicating quick recognition of the visualization, whereas the least recognizable visualizations have fixation patterns similar to the encoding fixations indicative of visual exploration (e.g., title, text, etc.) for recognition.

Borkin et al. IEEE TVCG 2016

Practical Rules for Visualization Design

Takeaways:

- 393 visualizations and eye movements of 33 participants and 1,000s of participant-generated text descriptions of the visualizations
- titles and supporting text should convey the message of a visualization
- if used appropriately, pictograms do not interfere with understanding and can improve recognition
- redundancy helps effectively communicate the message
- visualizations that are memorable "at-a-glance" are also capable of effectively conveying the message of the visualization
- → thus, a memorable visualization is often also an effective one



Important for Memorability

Important are:

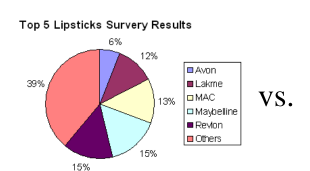
- attributes like color
- inclusion of a human recognizable object

However, link to human engagement not explicitly established

"just" memorability

Our own studies show that embellishments can get humans interested in studying an image

but prefer conventional charts for problem solving

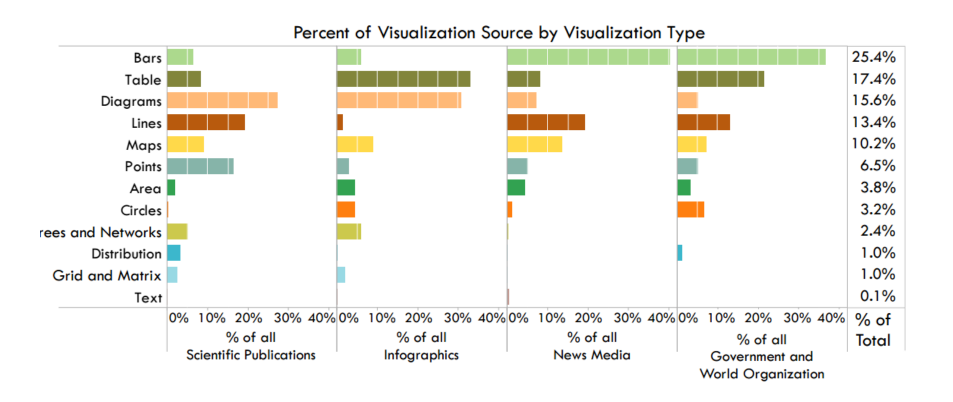


CHANEL

NEUTROGENA

15% CLINIQUE

Visualizations Sources and Origins



Infographic

Graphic visual representations of information, data or knowledge intended to present information quickly and clearly

Evolved in recent years to be for mass communication

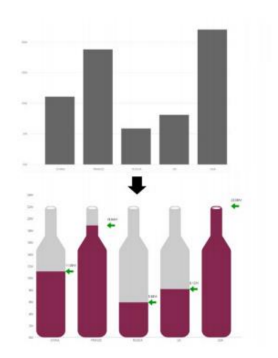
- designed with fewer assumptions about the readers knowledge base than other types of visualizations
- but can be misleading and express the opinion of the author



VS.

\$.75M	\$1.5M	\$2.2	25M \$3	BM	\$3.7	5M	\$4.	5M
	_				Mo	ontsant	0 (\$	4,208,00
					Du	pont	(\$4,0	25,200)
		Pepsi0	o (\$1,716	,300)				
		BASF	Plant Scie	nce (\$1	,642,3	(00)		
		Bayer	Cropscien	ce (\$1,6	618,40	00)		
	Dow A	groscier	ces (\$1,1)	34,800)				
	Nestle	(\$1,169	,400)					
	Coca-C	Cola (\$1	,164,400)					
	Conagr	ra (\$1,0	76,700)					
Syr	ngenta (\$8	321,300)					
Kellogg	(\$632,50	00)						
Genera	Mills (\$5	19,401)						
Hershey (\$	395,100)							
J.M. Smud	ker (\$388	(000)						
Council fo	r Biotechi	nology l	nformation	(\$375,	(000			
Gracery M	lanufactur	ers Ass	ociation (\$	375,00	0)			
Hormel (\$3	374,300)							
Bimbo Ba	ceries (\$3	38,300)						
Ocean Sp	ray Cranb	erries (301,553)					(a)
Pinnacle F	oods Gro	up (\$28	6,100)					

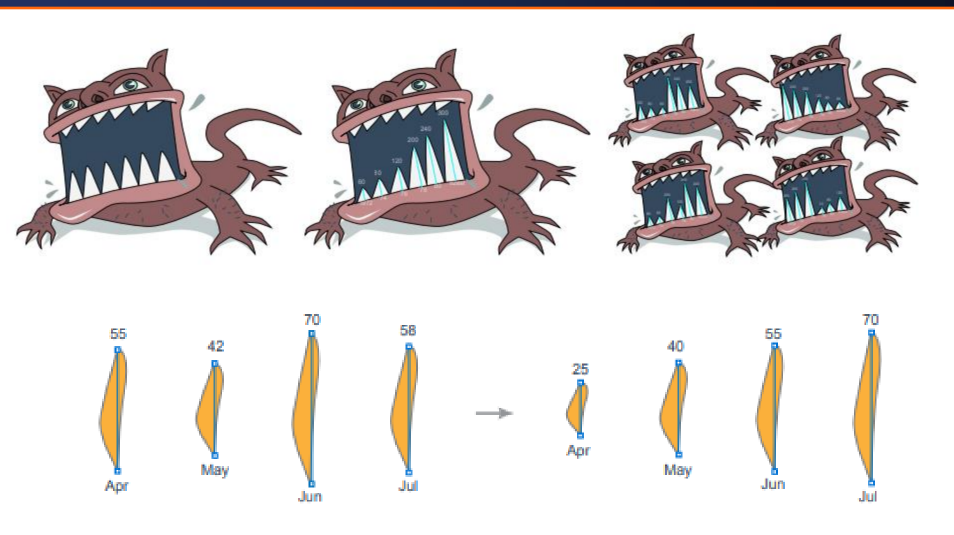
Using Icons as Bar Graphs

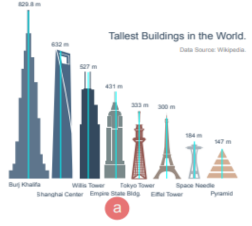






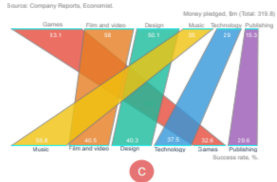
Data-Driven Design Guides

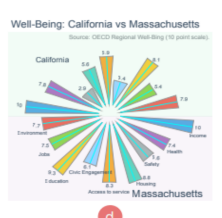




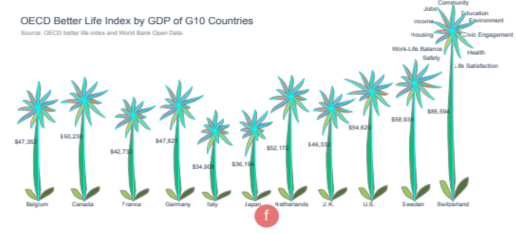
American's Uninsured Rate Dips Below 10% Source: CDC/NCHS, National Health Interview Survey, 2010-2015. % of uninsured rate in the U.S. 16.0% 14.7% 14.4% 11.5% 2.2% 2010 2011 2012 2013 2014 2015

Crowdfunded Projects on Kickstarter in 2012

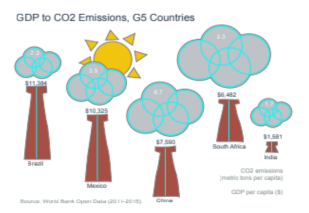


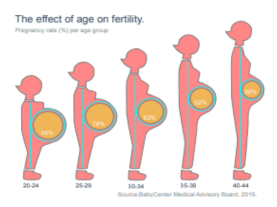






CEO to Worker Pay Ratios 21St Century Fox Honeywell Data Source: Pay Scale, Inc. The Walt Dianey \$77,000 S78,400 Good Year \$28,750 S28,750 Compensation(\$) for CEO, 2013. Median Saltary (\$) to Workers, 2013.









Video

Infomages: Embedding Data into Thematic Images

Darius Coelho and Klaus Mueller

Visual Analytics and Imaging Lab, Computer Science Department, Stony Brook University