

Lecture 34 of 41

Visualization, Part 1 of 3: Data (Quantities & Evidence)

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KSOL course pages: <http://bit.ly/hGvXIH> / <http://bit.ly/eVizrE>
Public mirror web site: <http://www.kddresearch.org/Courses/CIS636>
Instructor home page: <http://www.cis.ksu.edu/~bhsu>

Readings:
Last class: Chapter 15, Eberly 2^e – see <http://bit.ly/ieUq45>; [Ray Tracing Handout](#)
Today: [Tuftes Handout 1](#)
Next class: [Ray Tracing Handout](#)
Wikipedia, *Visualization*: <http://bit.ly/gVxRfP>
Wikipedia, *Data Visualization*: <http://bit.ly/9icAZk>

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Lecture Outline

- Reading for Last Class: Chapter 15, Eberly 2^e; [Ray Tracing Handout](#)
- Reading for Today: [Tuftes Handout](#)
- Reading for Next Class: [Ray Tracing Handout](#)
- Last Time: Ray Tracing 2 of 2
 - * Stochastic & distributed RT
 - Stochastic (local) vs. distributed (nonlocal) randomization
 - “Softening” shadows, reflection, transparency
 - * Hybrid global illumination: RT with progressive refinement radiosity
- Today: Visualization Part 1 of 3 – Scientific, Data, Information Vis
 - * What is visualization?
 - * Tuftes 1: *The Visual Display of Quantitative Information, 2^e*
 - Basic statistical & scientific visualization techniques
 - Graphical integrity vs. lie factor (“How to lie with statistics vis”)
 - Graphical excellence vs. chartjunk
 - Data-ink, data-ink ratio (& “data-pixels”)

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
Where We Are

21	Lab 4a: Animation Basics	Flash animation handout
22	Animation 2: Rotations, Dynamics, Kinematics	Chapter 17, esp. §17.1 – 17.2
23	Demos 4: Modeling & Simulation; Rotations	Chapter 10, 13, §17.3 – 17.6
24	Collisions 1: axes, OBBs, Lab 4b	§2.4.3, 8.1, GL handout
25	Spatial Sorting, Binary Space Partitioning	Chapter 6, esp. §6.1
26	Demos 5: More CGA, Picking, HWI Exam	Chapter 7; § 8.4
27	Lab 5a: Interaction Handling	§ 8.3 – 8.4; 4.2, 5.0, 5.6, 9.1
28	Collisions 2: Dynamic, Particle Systems	§ 9.1, particle system handout
28	Exam 2 review: Hour Exam 2 (evening)	Chapters 5 – 6, 7 – 8, 12, 17
29	Lab 5b: Particle Systems	Particle system handout
30	Animation 3: Control & IK	§ 8.3, CGA handout
31	Ray Tracing 1: Intersections, ray trees	Chapter 14
32	Lab 6a: Ray Tracing Basics with POV-Ray	RT handout
33	Ray Tracing 2: advanced topic survey	Chapter 15, RT handout
34	Visualization 1: Data (Quantities & Evidence)	Tuftes handout (1)
35	Lab 6b: More Ray Tracing	RT handout
36	Visualization 2: Objects	Tuftes handout (2 & 4)
37	Color Basics, Term Project Prep	Color handout
38	Lab 7: Fractals & Terrain Generation	Fractals/Terrain handout
39	Visualization 3: Processes: Final Review 1	Tuftes handout (3)
40	Project presentations 1; Final Review 2	–
41	Project presentations 2	–
	Final Exam	Ch. 1 – 8, 10 – 15, 17, 20


Lightly-shaded entries denote the due date of a written problem set; heavily-shaded entries, that of a machine problem (programming assignment); blue-shaded entries, that of a paper review, and the green-shaded entry, that of the term project.
Green, blue and red letters denote exam review, exam, and exam solution review dates.


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**Acknowledgements:
Statistical & Data Visualization**






Edward R. Tuftes
Professor Emeritus of Political Science,
Statistics, & Computer Science
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Leland Wilkinson
Executive Vice President, SYSTAT Software
Adjunct Professor of Computer Science,
University of Illinois at Chicago
Adjunct Professor of Statistics,
Northwestern University
<http://www.cs.uic.edu/~wilkinson/>



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Oops!

every time you make a powerpoint

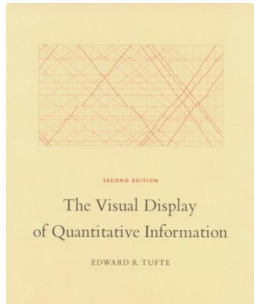


edward tuftes kills a kitten

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Mark Goetz: A blog of technology, usability, and sensemaking – <http://bit.ly/GBMKRS>

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**Tuftes 1: The Visual Display of
Quantitative Information, 2^e**



SECOND EDITION
The Visual Display
of Quantitative Information
EDWARD R. TUFTES

Tuftes, E. R. (2001). *The Visual Display of Quantitative Information*.
Cheshire, CT, USA: Graphics Press.
http://www.edwardtuftes.com/tuftesbooks_vdq1

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Apologia Pro PowerPoint Sua

- **Tufte's Criticisms of Microsoft PowerPoint (Summarized in Wikipedia)**
 - * Used to guide, reassure presenters, rather than enlighten audience
 - * Unhelpfully simplistic tables, charts (due in part to low-res displays)
 - * Outliners may arrange ideas in necessarily deep hierarchy
 - Not visually retained: must be repeated on each slide
 - Artifact of "outline", "overview" format
 - * Enforcement of linear progression
 - * Poor design: typography, chart layout, use of templates, defaults
 - * Simplistic thinking due to ideas being squashed into bulleted lists
 - Discontinuity of stories: beginning, middle, end → points
 - Cognitive load on reader: illusion of objectivity, neutrality
- **Some (Though Not All) Problems with PowerPoint Avoidable by Design**
- **Garbage In, Garbage Out** (Wikipedia: <http://bit.ly/ff3EZ>)
- **Tufte, The Cognitive Style of PowerPoint**: <http://bit.ly/TYch>
- **Wikipedia Synopsis of Tufte's Critique**: <http://bit.ly/8XQFZm>

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Definition: Visualization

- **Wikipedia: "Using Images, Diagrams, Animations to Communicate"**
 - * Images: illustrations; photographs, especially modified photos
 - * Diagrams: structural diagrams, blueprints, plots & charts
 - * Animations: based on simulation or other specifications
- **Includes, But Not Limited to, Statistical Graphics**
- **Kinds of Visualization (Often Abbreviated "Vis" cf. IEEE InfoVis)**
 - * **Scientific**: transformation, representation of data for exploration
 - * **Data**: schematic form
 - e.g., relational database form (tuples of attribute values)
 - "Data vis" often synonymous with "statistical vis"
 - * **Information**: spectrum from "raw data" to "info", "knowledge"
 - Premise: info more structured, organized, abstract than data
 - Emphasis on computational tools
 - Working with (especially analyzing) large data sets

Adapted from book material © 2001 E. R. Tufte, Yale University
The Visual Display of Quantitative Information, Graphics Press: <http://bit.ly/16Se1>

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Definition: Graphical Excellence

- **Complex Ideas**
- **Communicated with**
 - * Clarity
 - * Precision
 - * Efficiency

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Graphical Excellence: Graphical Displays Should... ("DO's")

1. **Show the data**
2. **Induce the reader to think** about the *substance* rather than about
 - * Methodology
 - * Graphic design
 - * Technology of graphic production
 - * Something else
3. **Avoid distorting** what the data have to say
4. Present **many numbers in a small space**
5. Make large data sets **coherent**
6. Encourage the eye to **compare** different pieces of data
7. Reveal the data at different **levels of detail**, broad to fine
8. **Serve a clear purpose**: description, evaluation, tabulation, decoration
9. Be closely **integrated** with statistical and verbal descriptions of data
- **Rules were made to be broken** ("What's different on this slide?")

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Graphics Reveal Data [1]: Limitations of Descriptive Statistics

I		II		III		IV	
X	Y	X	Y	X	Y	X	Y
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	7.36	7.0	6.42	8.0	7.91
5.0	5.68	5.0	4.74	5.0	5.73	8.0	6.89


N = 11
 mean of X's = 9.0
 mean of Y's = 7.5
 equation of regression line: $Y = 3 + 0.5X$
 standard error of estimate of slope = 0.118
 $t = 4.24$
 sum of squares $X - \bar{X} = 110.0$
 regression sum of squares = 27.50
 residual sum of squares of Y = 13.75
 correlation coefficient = .82
 $r^2 = .67$

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The Visual Display of Quantitative Information, Graphics Press: <http://bit.ly/16Se1>


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Graphics Reveal Data [2]: Differences in Data Shown by Vis


F. J. Anscombe, "Graphs in Statistical Analysis," *American Statistician*, 27 (February 1973), 17-21.




I



II




III



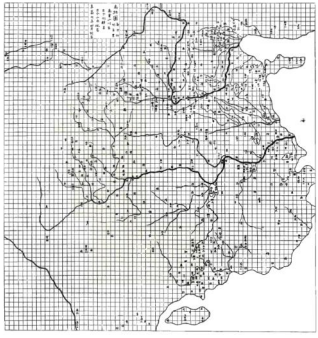
IV

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Earliest Grid Map: Song Dynasty, 960 – 1279 CE




E. Chauvaud, "Les Deux Plus Anciens Spécimens de la Cartographie Chinoise," *Bulletin de l'École Française de l'Extrême Orient*, 3 (1903), 1-35, Carte B.

This grid map, compiled c. 1100 CE (carved in stone c. 1137 CE) uses a grid of ~100 里 (li) to the square, ~42km in Han dynasty standard units (415.8m per li)

Shown:
Major rivers and tributaries

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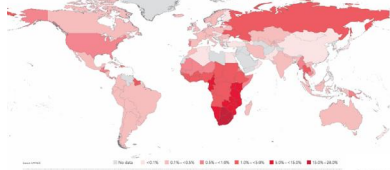
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Thematic Maps & Other Data Maps

- Data Maps: Visual Presentation of Variables over Region (e.g., Spatial)
- Thematic Map: Shows Topic (Theme) Referenced by Geographic Area
- Wikipedia: http://en.wikipedia.org/wiki/Thematic_map
- Example: 2010 UNAIDS Report on Global HIV Infection Rates

2010: A global view of HIV infection


33.3 million people (31.4–35.3 million) living with HIV, 2009



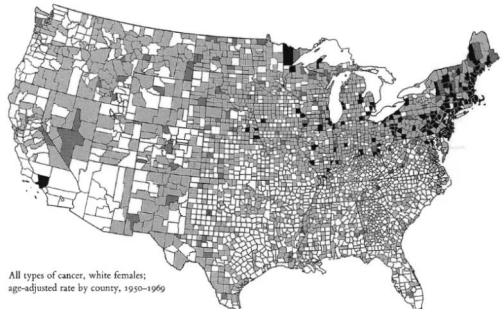
© 2010, UNAIDS <http://bit.ly/16Se4>
World Health Organization

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
Example – Cancer Rates by County [1]: White Females, All Types of Cancer



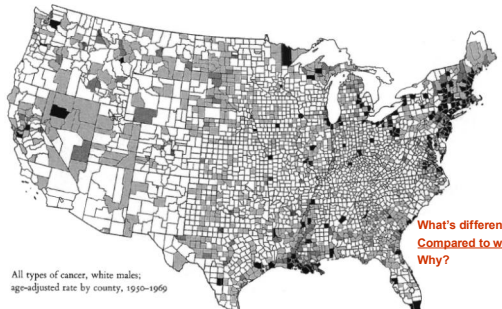
All types of cancer, white females; age-adjusted rate by county, 1950–1969

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Example – Cancer Rates by County [2]: White Males, All Types of Cancer




All types of cancer, white males; age-adjusted rate by county, 1950–1969


What's different?
Compared to what?
Why?

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
Example – Cancer Rates by County [3]: White Females, Respiratory Cancers



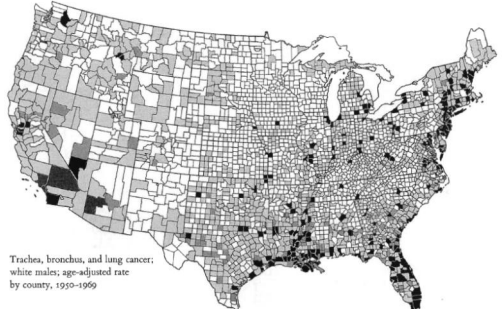
Trachea, bronchus, and lung cancer; white females; age-adjusted rate by county, 1950–1969

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Example – Cancer Rates by County [4]: White Males, Respiratory Cancers



Trachea, bronchus, and lung cancer; white males; age-adjusted rate by county, 1950–1969

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19 **Example – Cancer Rates by County [5]: White Females, GI Cancers**

Stomach cancer, white females; age-adjusted rate by county, 1950-1969

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20 **Example – Cancer Rates by County [6]: White Males, GI Cancers**

Stomach cancer, white males; age-adjusted rate by county, 1950-1969

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21 **Flow Maps [1]: Minard, 1865 – French Wine Exports**

Minard, C. J. (1865). Carte figurative et approximative des quantités de vin français exportées par mer en 1864. Lithograph (85x x 547). Retrieved from: <http://bit.ly/1z4ST>

Wikipedia: [Flow Map](http://bit.ly/1z4ST) – <http://bit.ly/1z4ST>
[Thematic Map](http://bit.ly/1z4ST) – <http://bit.ly/1z4ST>

Reprinted by National Visualization and Analysis Center (NVAC), Pacific Northwest National Lab (PNL): <http://bit.ly/1z4ST>

Charles Joseph Minard, Traicene Geoplagier in Carte: Epaisseur de M. Minard, 1864-1865, a partition of his work held by the Bibliothèque de l'École Nationale des Ponts et Chaussées, Paris.

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22 **Flow Maps [2]: Minard, 1869 – Napoleon in Russia**

Minard, C. J. (1869). Carte figurative des pertes successives en hommes de l'Armée Française dans la campagne de Russie 1812-1813. Lithograph, 62 x 30 cm.

Translation by E. R. Tufte. French version mirrored at: <http://bit.ly/16Mh87>
Wikipedia: [Charles Joseph Minard](http://bit.ly/16Mh87) – <http://bit.ly/16Mh87>

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23 **Flow Maps [3]: Minard's Map of Napoleon's March**

- 2-D Map
- 6 Scalar Dimensions
 - * Size of army
 - * Location on 2-D surface by date (compare: [latitude & longitude](#))
 - * Direction of movement
 - * Date
 - * Temperature (referenced by position & date)
- How to Represent 6 Dimensions in 2
 - * Size – width of line and written besides army (main camp) position
 - * Location – (x, y) coordinate on map; align with timeline on bottom
 - * Direction – color, arrow
 - * Date – timeline on bottom
 - * Temperature – next to date on timeline (today: brush-over tooltip)

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24 **Preview: Small Multiple – Air Pollution Map**

p. 42 (Tufte 1 aka VDQI, 1^o & 2^o)

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25 **Graphical Integrity [1]:**
Consistency in Labeling, Baselines

OPERATING REVENUES
NET INCOME (LOSS)
EXPLORATION & DEVELOPMENT EXPENDITURES

Day Mines, Inc., 1974 Annual Report, p. 1.

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26 **Graphical Integrity [2]:**
Consistency in Time (Independent Axis)

Commission Payments To Travel Agents
Millions of Dollars

Time frame: one year
Time frame: half year

New York Times, August 8, 1978, p. D-1.

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27 **Graphical Integrity [3]:**
Dangers of Partial Annual Data

Nobel Prizes Awarded in Science, for Selected Countries, 1901-1974
Nobel Prizes Awarded in Science, for Selected Countries, 1901-1980

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28 **Lie Factor [1]:**
Definition & Example

- Definition
Lie Factor = $\frac{\text{size of effect shown in graphic}}{\text{size of effect in data}}$
- Goal: Keep Close to 1 (e.g., in interval [0.95, 1.05])

This line, representing 18 miles per gallon in 1976, is 0.6 inches long.

Fuel Economy Standards for Autos
Set by Congress and supplemented by the Transportation Department in miles per gallon.

This line, representing 27.5 miles per gallon in 1976, is 5.3 inches long.

$$\text{Lie Factor} = \frac{5.3 - 0.6}{0.6} = \frac{783}{53} = 14.8$$

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29 **Lie Factor [2]:**
Examples - Excess Dimensions (2- & 3-D)

THE SHRINKING FAMILY DOCTOR
In California
Percentage of Doctors Devoted Solely to Family Practice

Year	Percentage
1964	27%
1975	18.8%
1980	12.8%

Los Angeles Times, August 5, 1979, p. 3.
Lie Factor: -1 based on height, 2.8 based on area

IN THE BARREL...
Price per bbl. of light crude, leaving Saudi Arabia on Jan. 1

Year	Price
1970	\$10.65
1971	\$11.50
1972	\$12.50
1973	\$16.00
1974	\$20.00
1975	\$24.00
1976	\$28.00
1977	\$32.00
1978	\$36.00
1979	\$40.00
April 1, 1979	\$14.55

Time, April 9, 1979, p. 57.
Lie Factor: 9.4 based on area, 59.4 based on volume!

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30 **Graphical Integrity [4]:**
Need for Data Normalization

CHART
National Debt
BRIEFLY FROM REVOLUTION to the End of the War with Spain

INTEREST OF NATIONAL DEBT.
The Bottom line is there above on the Right hand Millions of Dollars.

Playfair (1786): Nominal Money
Playfair (1786): Real (Standardized, i.e., Inflation-Adjusted aka Deflated) Money

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51 **Graphical Integrity [5]:**
Context – “Compared to What?”

Before versus After
Connecticut Traffic Deaths, Before (1951) and After (1995) Severe Enforcement by the Police Against Cars Exceeding Speed Limit

What if...?

Imagine the very different interpretations other possible maps conveying the 1951-1995 change would have:

A Few more data points add intensity to the account:

Each line graph would show a similar decline, but with a significant spike in 1995.

Donald T. Campbell and H. Laurence Ross, "The Connecticut Crackdown on Speeding: Time Series Data in Quasi-Experimental Analysis," in Edward R. Tufte, ed., *The Quantitative Analysis of Social Problems* (Reading, Mass., 1970), 110-125.

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52 **Graphical Integrity [6]:**
Pravda School of Ordinal Graphics

Рост продукции промышленности [1922 г. = 1].
Pravda, May 24, 1982, p. 2.

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53 **Graphical Integrity:**
Tufte's Six Principles ("DO's")

- See also *How to Lie With Statistics* (Huff, 1984): <http://bit.ly/3wAgS0>
- 1. Make Representation of Numbers Proportional to Quantities
 - * Ratio of size to numerical value should be close to 1
 - * As physically measured on surface of graphic
- 2. Use Clear, Detailed, Thorough Labeling
 - * Don't introduce or propagate graphical distortion, ambiguity
 - * Write out explanations of the data on the graphic itself
 - * Label important events in the data
- 3. Show Data Variation, Not Design Variation
- 4. Use Standardized (e.g., Inflation-Adjusted) Units, Not Nominal
- 5. Depict N Data Dimensions with ≤ N Variable Dimensions
 - * Don't use more than N information-carrying dimensions for N-D data
 - * When graphing data in N-D, use N-D ratio (see #1 above)
- 6. Quote Data in Full Context (Don't Quote Out of Context)

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54 **Data-Ink**

Above all else show the data.
- Edward Tufte

- **Data-Ink: Non-Erasable Core of A Graphic**
 - * Non-redundant ink
 - * Arranged in response to variation in numbers represented
- **Data Density**
 - * Amount of usable information per unit (space, ink, time, etc.)
 - * Want: higher data density as function of resource
 - * Example: data-ink ratio
- Non-Data-Ink Can Be Erased to Improve Data Density

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55 **Data-Ink Ratio**

$$\text{Data-ink ratio} = \frac{\text{data-ink}}{\text{total ink used to print the graphic}}$$

= proportion of a graphic's ink devoted to the non-redundant display of data-information

= 1.0 - proportion of a graphic that can be erased without loss of data-information

Low Data-Ink Ratio (Playfair, 1786): Charts with Many Grid Lines & Detailed Labels

Intermediate Data-Ink Ratio (Playfair, 1786): Conventional Charts - Grid Thinned

High Data-Ink Ratio: Electroencephogram (EEG) Signals

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56 **Chartjunk**

Wikipedia, Moiré pattern: <http://bit.ly/16Se1>

© 1973 H. S. Shyrock & J. S. Siegal

Big Duck © 2000 E. R. Tufte

This chart uses five colors, three dimensions, and two parts to show only five data points!

Redundancy in Symmetry
Superfluous use of perspective and color

Forgo chartjunk, including moiré vibration, the grid, and the duck. - Edward Tufte

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37 **Statistical Graphics [1]:
Box plots (Spear, 1958; Tukey, 1977)**

Mary Eleanor Spear's "range bar"

Wikipedia, Box Plot: <http://bit.ly/AvvBN>

and John Tukey's "box plot"

Mary Eleanor Spear, *Charting Statistics* (New York, 1955), p. 100, and John W. Tukey, *Exploratory Data Analysis* (Reading, Massachusetts, 1975).

can be mostly erased without loss of information:

The revised design, a *quartile plot*, shows the same five numbers.

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38 **Statistical Graphics [2]:
Dot-Dash Scatter Plots (Tuft, 1983)**

Wikipedia, Scatter Plot: <http://bit.ly/hkGYri>

In a dot-dash plot, sometimes called a *Tuft scatterplot*, the axes are replaced with marginal distributions (the projection of the bivariate scatter down to one variable)

See: <http://bit.ly/6yDru>
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39 **Statistical Graphics [3]:
Stemplots (Bowley, c. 1900)**

- Also Known As Stem-and-Leaf Plots (Wikipedia: <http://bit.ly/adrgEM>)
- Construct Distribution of Variable Using Numbers Themselves
- Construction Algorithm
 - Sort data in ascending order – example:
44 46 47 49 63 64 66 68 68 72 72 75 76 81 84 88 106
 - Designate meaning of stems, leaves
 - Leaves: suffixes, to right of vertical line – usually last digit
 - Stems: prefixes, to left of vertical line – usually all other digits
 - Group data by common stem (prefix) – example:


```

4 | 4 6 7 9
5 |
6 | 3 4 6 8 8
7 | 2 2 5 6
8 | 1 4 8
9 |
10 |
6 key: 6|3=63, leaf unit: 1.0, stem unit: 10.0
          
```

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40 **Statistical Graphics [4]:
Range-Frame Plot**

The min and max values for each variable are made implicit by erasing the axes below the min and above the max value.

This is an example of how erasing non-data ink can lead to greater data density and data-ink ratio.

Nothing but the tails of the frame need change:

Conventional Scatterplot Range-Frame

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41 **Graphical Excellence – Synopsis [1]**

- Well-Designed Presentation of Interesting Data
 - Substance** – accurate, precise data, labels, other original content
 - Statistics** – analytical content, summative & descriptive
 - Design** – non-redundant, concise presentation of multiple variables
- Complex Ideas Communicated with
 - Clarity** – ease of interpretation and understanding
 - Precision** – ability to reconstruct original data, process
 - Efficiency** – rendering time vs. reading & comprehension time
- Gives to Viewer
 - Greatest number of ideas – data
 - In shortest time – “ink ratio” really rate per time (cognitive effort)
 - With least ink – filled space, pixels, primitives, rendered objects
 - In smallest space – total size of graphic, page, viewport, window

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42 **Graphical Excellence – Synopsis [2]**

- Nearly Always Multivariate
- Requires Telling Truth about The Data (Graphical Integrity)

p. 51 (Tuft 1 aka VDQI, 1st & 2nd)

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Summary

- Reading for Last Class: Chapter 15, Eberly 2^o; Ray Tracing Handout
- Reading for Today: Tufte Handout
- Reading for Next Class: Ray Tracing Handout
- Last Time: Ray Tracing 2 of 2
 - * Stochastic & distributed RT
 - * Hybrid RT (for specular reflectance) & radiosity (for diffuse)
- Today: Visualization Part 1 of 3 – Statistical, Scientific, Data/Info Vis
 - * Tufte 1: *The Visual Display of Quantitative Information*, 2^e
 - * Graphical integrity
 - Lack: lie factor (“How to lie with statistics visualization”)
 - Desiderata: transparency; labeled axes, clear comparisons
 - “Show variation in data, not presentation”
 - * Graphical excellence
 - Lack: chartjunk
 - Desiderata: data-ink, data-ink ratio (& “data-pixels”)



Terminology

- **Visualization:** Using Images, Diagrams, Animations to Communicate
 - * **Scientific:** transformation, representation of data for exploration
 - * **Statistical / data:** info in schematic form (attributes, variables)
 - * **Information:** computational tools; analyzing large, abstract data sets
- **Statistical Visualization Techniques**
 - * **Boxplot aka range bar, box-and-whisker diagram:** mean, quartiles
 - * **Dot-dash plot aka Tufte scatterplot aka scatter plot with Tufte axes**
 - * **Stemplots aka stem-and-leaf display:** prefix (stem), suffix (leaf)
 - * **Range-frame plot:** erase axes outside range (min/max x, y)
- **Tufte 1: *The Visual Display of Quantitative Information*, 2^e**
 - * **Graphical integrity:** accurate, truthful visual communication
 - * Example of lapse in graphical integrity: **lie factor** (distortion ratio)
 - * **Data-ink ratio:** quantity of usable/accessible info per unit of “ink”
 - * **Graphical excellence:** high data-ink ratio, no wasted axes
 - * Antithesis of graphical excellence: **chartjunk** (visual clutter)

