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Session #1 Wrap Up

Assignment Discussion

Graphical

Graphical

Sources of Integrity and

Session #2 Wrap Up

References

The What, How, and Why of Data Visualization Data and Image Models

S. Santoni¹²

¹Bayes Business School

²Soundcloud

MSc in Business Analytics, 2022/23



Outline

What, how, and why of data viz

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Session # Wrap Up

Assignment Discussion

Graphical

Graphical Integrity

Sources of Integrity and Sophistication

Session #2 Wrap Up

- 1 Session #1 Wrap Up
- 2 Assignment Discussion
- 3 Graphical Excellence
- 4 Graphical Integrity
- 5 Sources of Integrity and Sophistication
- 6 Session #2 Wrap Up

What are the 'ingredients' of a data viz?

What, how, and why of data viz

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Session #1 Wrap Up

Assignment Discussion

Graphical

Excellence

Integrity
Sources of

Integrity and Sophistication

Session #2 Wrap Up

References

According to the designing thinking literature [4], a data viz contains the following three groups of 'ingredients:'

- User needs/benefits, i.e., the information a user wants to achieve
- Design, i.e., the set of choices regarding the visual forms, color, density, redundancy, and so on that characterize a data viz
- Technology, i.e., the knowledge, tools, and data underlying the data viz

How does the data viz process look like?

What, how, and why of data viz

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Session #1 Wrap Up

Assignmen Discussion

Graphica Excellence

Graphica Integrity

Sources of Integrity and Sophistication

Session #2 Wrap Up

References

The design thinking literature [4] suggests that the user needs/benefits component should be the starting point of the data viz process. The intuition is that data viz that addresses nobody's needs is useless!

Instead, there is substantial flexibility when it comes to fix the design and technology components. Ultimately, the order depends depends on contingent factors and the designer's background, skills, and preferences.



A closer understanding of the data viz process?

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Session #1 Wrap Up

Assignment Discussion

Graphical Excellence

Graphical

Sources of Integrity and

Session #2 Wrap Up

References

Do not worry!

We will analyze the data viz process next week by the 'Data-Information-Knowledge-Wisdom' model [1].

'The Good, the Bad, and the Ugly'

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Session #1 Wrap Up

Assignment Discussion

Graphical

Graphical

Sources of Integrity and Sophistication

Session #2 Wrap Up



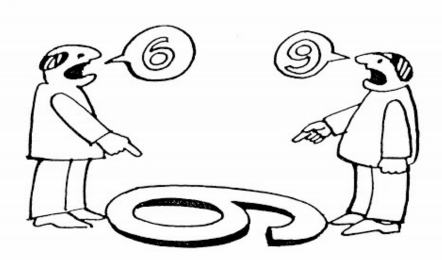
What is a good data viz?

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Example A: A Plot from the a Towards Data Science Post

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Session #1 Wrap Up

Assignment Discussion

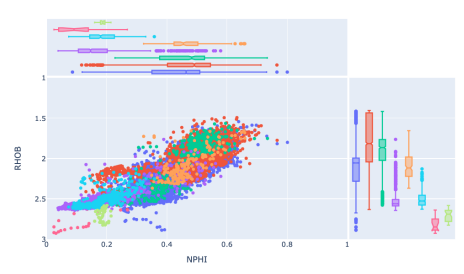
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Sources of Integrity and Sophistication

Session #2 Wrap Up

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Source: https://towardsdatascience.com/enhance-your-plotly...



Example B: A Chart from an Article in The Economist

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Session #1 Wrap Up

Assignment Discussion

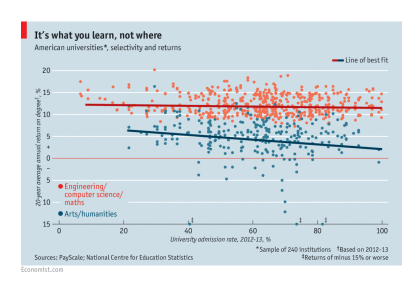
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Graphical

Sources of Integrity and Sophistication

Session #2 Wrap Up

References



Source: https://www.economist.com/...it-depends-what-you-study-not-where



Graphical Excellence according to Tufte

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Session # Wrap Up

Assignmen Discussion

Graphical Excellence

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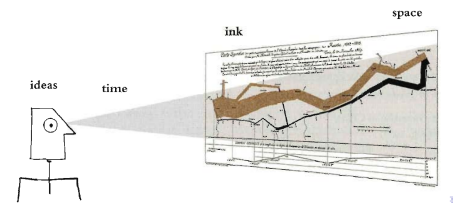
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Session #2 Wrap Up

References

Per Tufte's work [3], excellence in statistical graphs consists of complex "ideas communicated with clarity, precision, and efficiency."

Graphical displays pursuing clarity, precision, and efficiency "give to the viewer the greatest number of ideas in the shortest time with the least ink in the smallest space."



How to Reach Clarity, Efficiency, and Precision?

What, how, and why of data viz

S. Santoni

Session # Wrap Up

Assignment Discussion

Graphical

Excellence

Sources of Integrity and

Session #2 Wrap Up

References

Tufte points out graphical displays should

- Show the data
- Induce the viewer to think about the substance rather than about the methodology, graphical design, the technology of graphic production, or something else
- Avoid distorting what the data have to say
- Present many number in a small space
- Make large datasets coherent
- Encourage the eye to compare different pieces of data
- Reveal the data at several levels of detail, from a broad overview to the fine structure
- Serve a reasonably clear purpose: description, exploration, tabulation, or decoration
- Be closely intergrated with the statistical and verbal description of a data set



Show the Data!

What, how, and why of data viz

S. Santoni

Session #3
Wrap Up

Assignment Discussion

Graphical Excellence

Graphica Integrity

Sources of Integrity and Sophistication

Session #2 Wrap Up

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Here is a classic example on the importance of showing the data, the case of Anscombe's quartet [2].

	v	IV		111		II		I	
	Y	x	Y	x	Y	x	Y	x	
Ì	6.58	8.0	7.46	10.0	9.14	10.0	8.04	10.0	
	5.76	8.0	6.77	8.0	8.14	8.0	6.95	8.0	
- [7.71	8.0	12.74	13.0	8.74	13.0	7.58	13.0	
	8.84	8.0	7.11	9.0	8.77	9.0	8.81	9.0	
	8.47	8.0	7.81	11.0	9.26	11.0	8.33	11.0	
}	7.04	8.0	8.84	14.0	8.10	14.0	9.96	14.0	
- 1	5.25	8.0	6.08	6.0	6.13	6.0	7.24	6.0	
	12.50	19.0	5.39	4.0	3.10	4.0	4.26	4.0	
	5.56	8.0	8.15	12.0	9.13	12.0	10.84	12.0	
	7.91	8.0	6.42	7.0	7.26	7.0	4.82	7.0	
J	6.89	8.0	5.73	5.0	4.74	5.0	5.68	5.0	

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 $X-\overline{X}=110.0$ regression sum of squares = 27.50 residual sum of squares of Y=13.75 correlation coefficient = .82 $r^2=.67$



¹See [3, page 14]

Show the Data! (cont'd)

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Session #1 Wrap Up

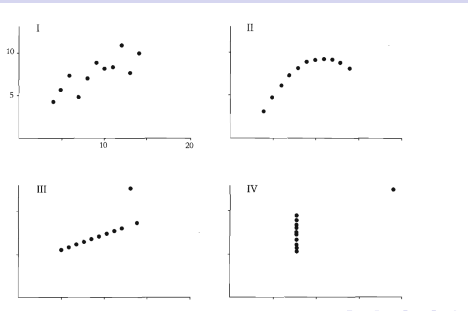
Assignment Discussion

Graphical Excellence

Graphical Integrity

Sources of Integrity and Sophistication

Session #2 Wrap Up



Excellent Graphical Displays Tell the Truth!

What, how, and why of data viz

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Session # Wrap Up

Discussion

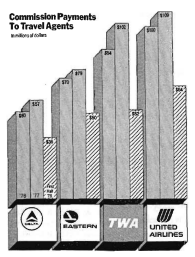
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Graphical Integrity

Sources of Integrity and Sophistication

Session #2 Wrap Up

Reference



Tufte [3, page 54] observes that 'the pseudo-decline was created by comparing six months' worth of payments in 1978 to a full year's worth in 1976 and 1977, with the lie repeated four times."

Source: New York Times, August 8, 1978, page D-1.

Excellent Graphical Displays Tell the Truth!

What, how, and why of data viz

S. Santoni

Session # Wrap Up

Assignment Discussion

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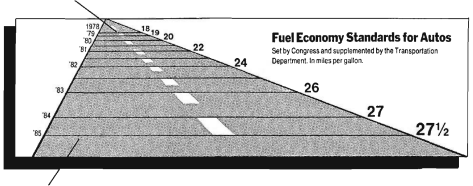
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Sources of Integrity and Sophistication

Session #2 Wrap Up

References

This line, representing 18 miles per gallon in 1978, is 0.6 inches long.



This line, representing 27.5 miles per gallon in 1985, is 5.3 inches long.

Source: New York Times, August 9, 1978, page D-2.

The Lie Factor

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S. Santoni

Session # Wrap Up

Assignment Discussion

Constitut

Graphical

Integrity

Sources of Integrity and Sophistication

Session #2 Wrap Up

References

 $\mbox{Lie Factor} = \frac{\mbox{Size of the effect shown in graphic}}{\mbox{Size of effect in data}} \label{eq:Size} \tag{1}$

I think I see that area B is 3.14 times bigger than area A. Is that correct?





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Session # Wrap Up

Assignment Discussion

Graphical

Cuanhinal

Integrity

Sources of Integrity and Sophistication

Session #2 Wrap Up

References

What, how, and why of data viz

S. Santoni

Session # Wrap Up

Assignment Discussion

Graphica Excellence

Graphical Integrity

Sources of Integrity and Sophistication

Session #2 Wrap Up

- [1] Alberto Cairo. The Functional Art: An Introduction to Information Graphics and Visualization. New Riders, 2012.
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- [3] The Visual Display of Quantitative Information. Second edition. Graphics Press LLC, 2001.
- [4] Colin Ware. Visual Thinking for Design. Elsevier, 2010.