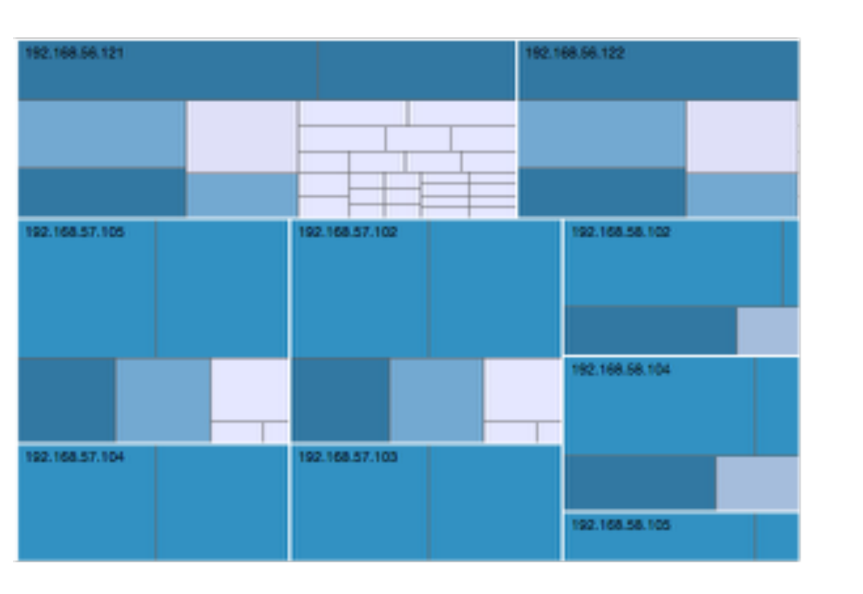
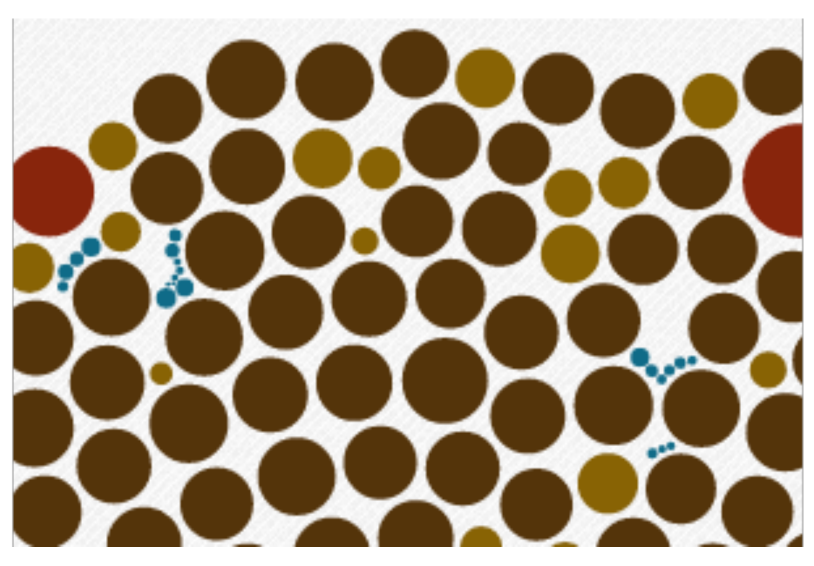
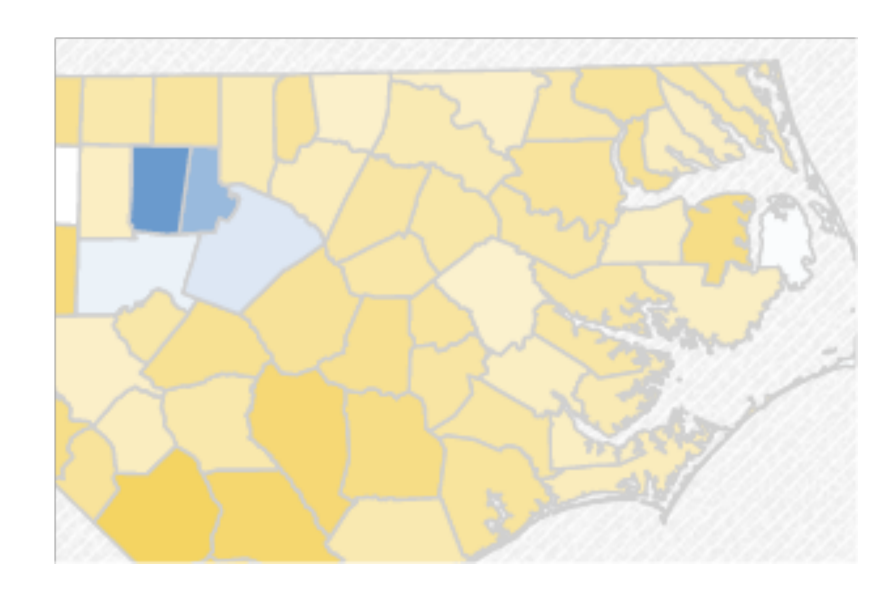
Nothing –
not the careful logic of mathematics,
not statistical models and theories,
not the awesome arithmetic power of modern computers –
nothing can substitute here for the flexibility
of the informed human mind...

Accordingly, both [analysis] approaches and techniques need to be structured so as to facilitate human involvement and intervention.







BioVisualization

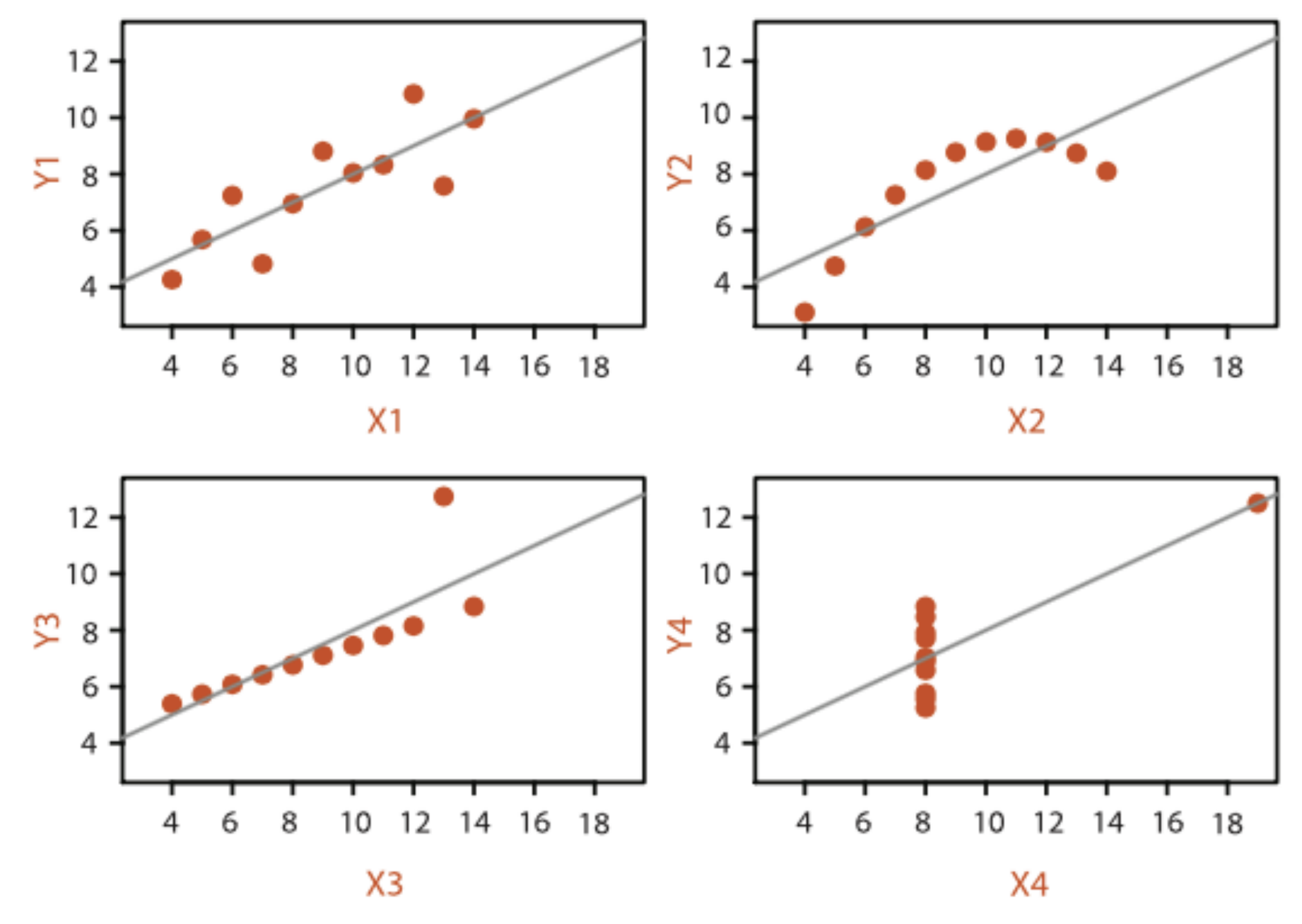
Visualization

Visualization

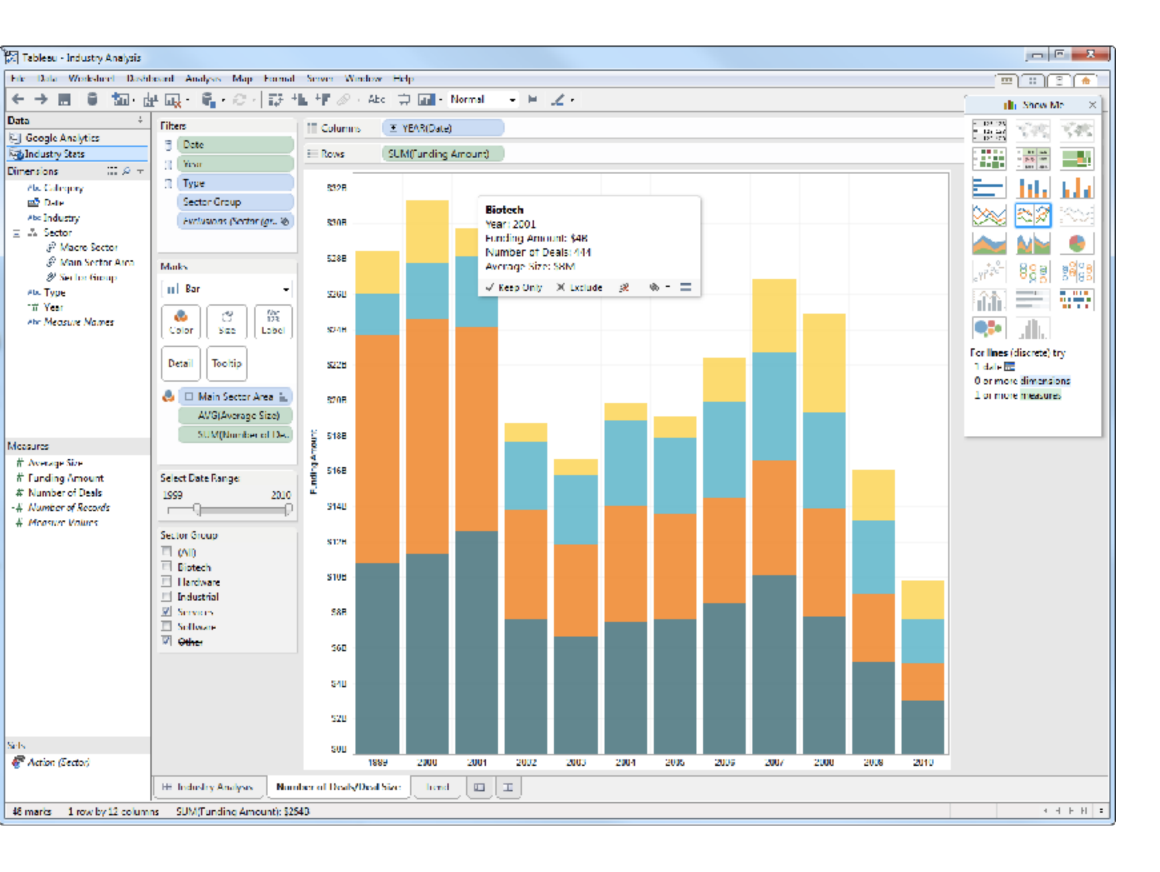
...is an indispensable tool for analysis and understanding.

1		2		3		4	
Х	Υ	Х	Υ	Х	Υ	Х	Υ
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

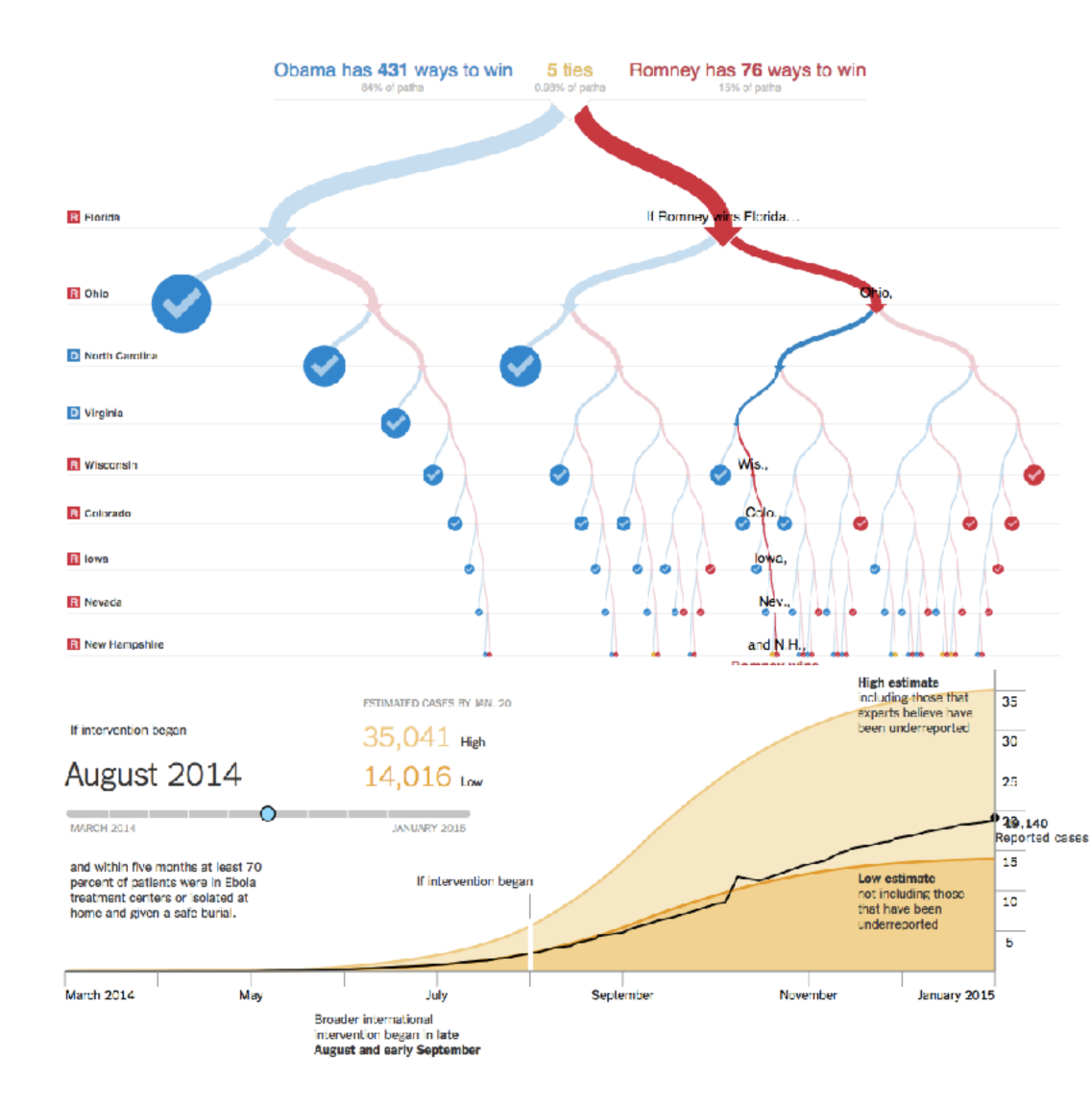
	1		2		3		4	
	Χ	Υ	Х	Υ	Х	Υ	Х	Υ
	10.0	8.04	10.0	9.14	10.0	7.46	8.0	6.58
	8.0	6.95	8.0	8.14	8.0	6.77	8.0	5.76
	13.0	7.58	13.0	8.74	13.0	12.74	8.0	7.71
	9.0	8.81	9.0	8.77	9.0	7.11	8.0	8.84
	11.0	8.33	11.0	9.26	11.0	7.81	8.0	8.47
	14.0	9.96	14.0	8.10	14.0	8.84	8.0	7.04
	6.0	7.24	6.0	6.13	6.0	6.08	8.0	5.25
	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			8.0	7.91
	5.0	5.68	5.0	4.74	5.0	5.73	8.0	6.89
Mean	9.0	7.5	9.0	7.5	9.0	7.5	9.0	7.5
Variance	10.0	3.75	10.0	3.75	10.0	3.75	10.0	3.75
Correlation	0.816		0.816		0.816		0.816	



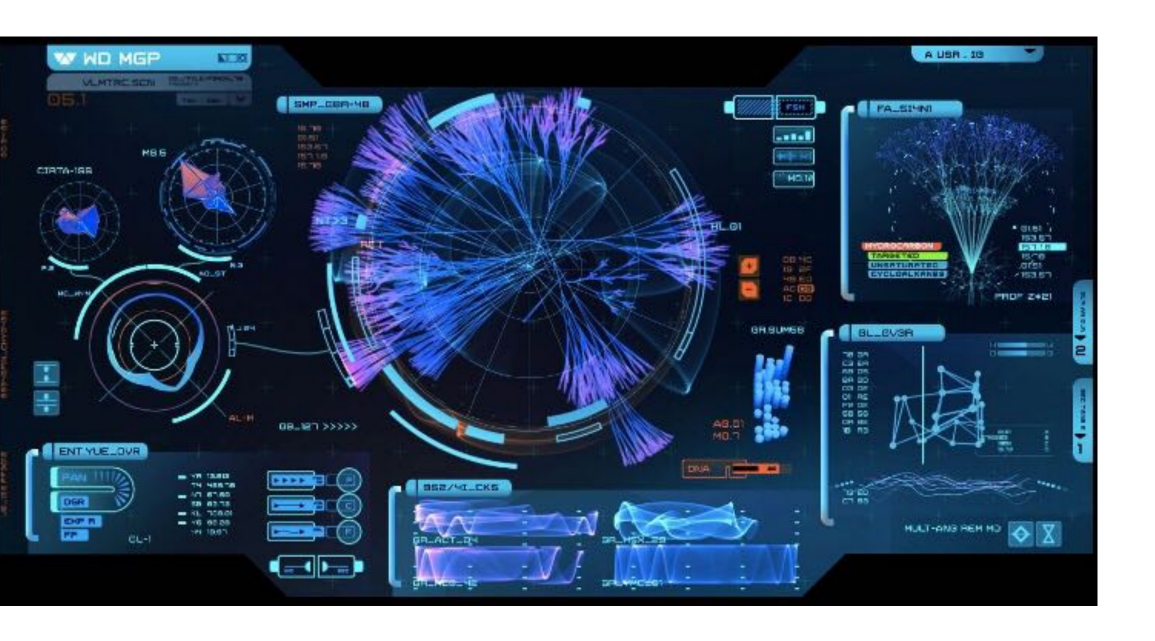
Francis Anscombe, Graphs in Statistical Analysis, 1973.



Exploratory



Expository





Exploratory

Expository

Intro

https://cs582-18s.qithub.io

Administrative

Course Description

"In this course we will study the theory and practice of data visualization.

Topics include the fundamental principles, concepts, and techniques of visualization and how visualization can be used to uncover and communicate datadriven insights."

Learning Goals

1. Critically evaluate and deconstruct data visualizations.

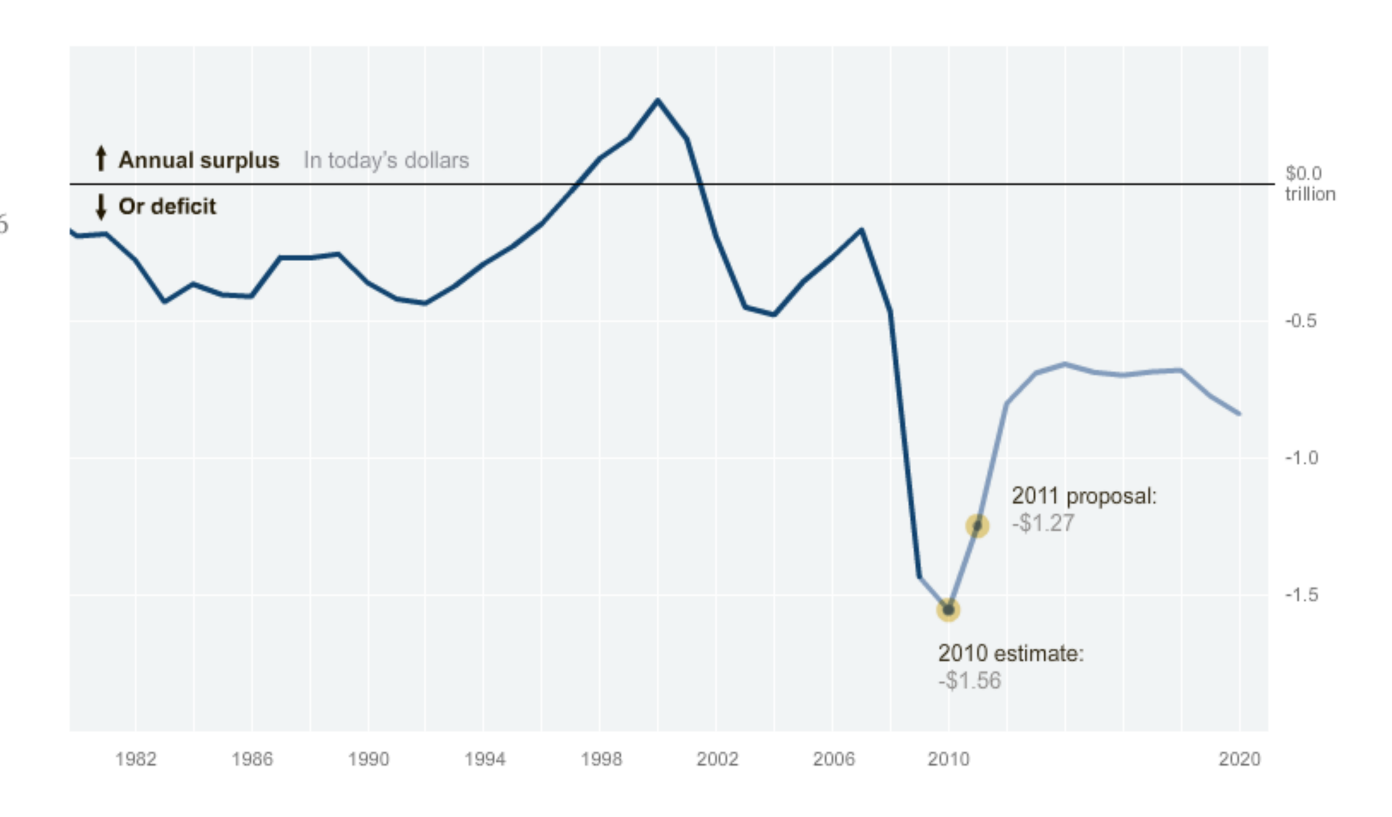
Budget Forecasts, Compared With Reality

Just two years ago, surpluses were predicted by 2012. How accurate have past White House budget forecasts been?



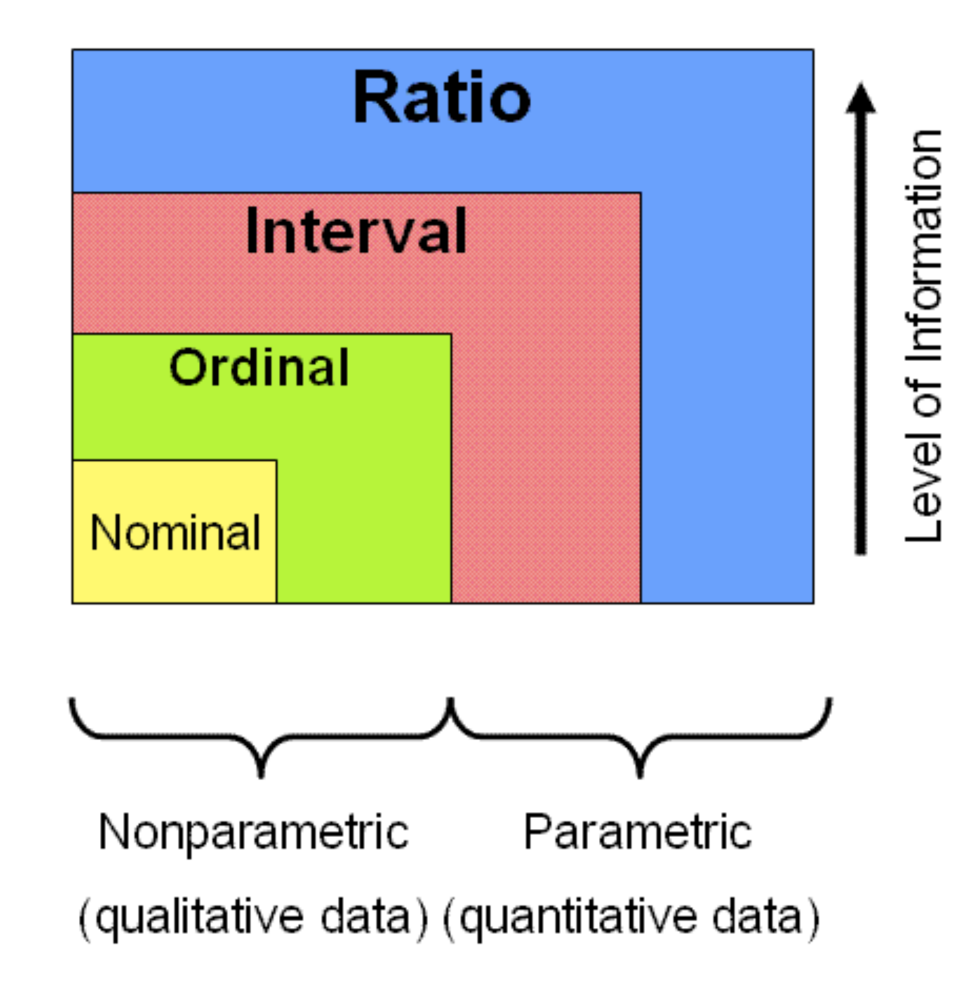
Falling short

President Obama's budget proposal estimates a deficit of \$1.6 trillion for the current fiscal year and \$1.3 trillion in 2011.



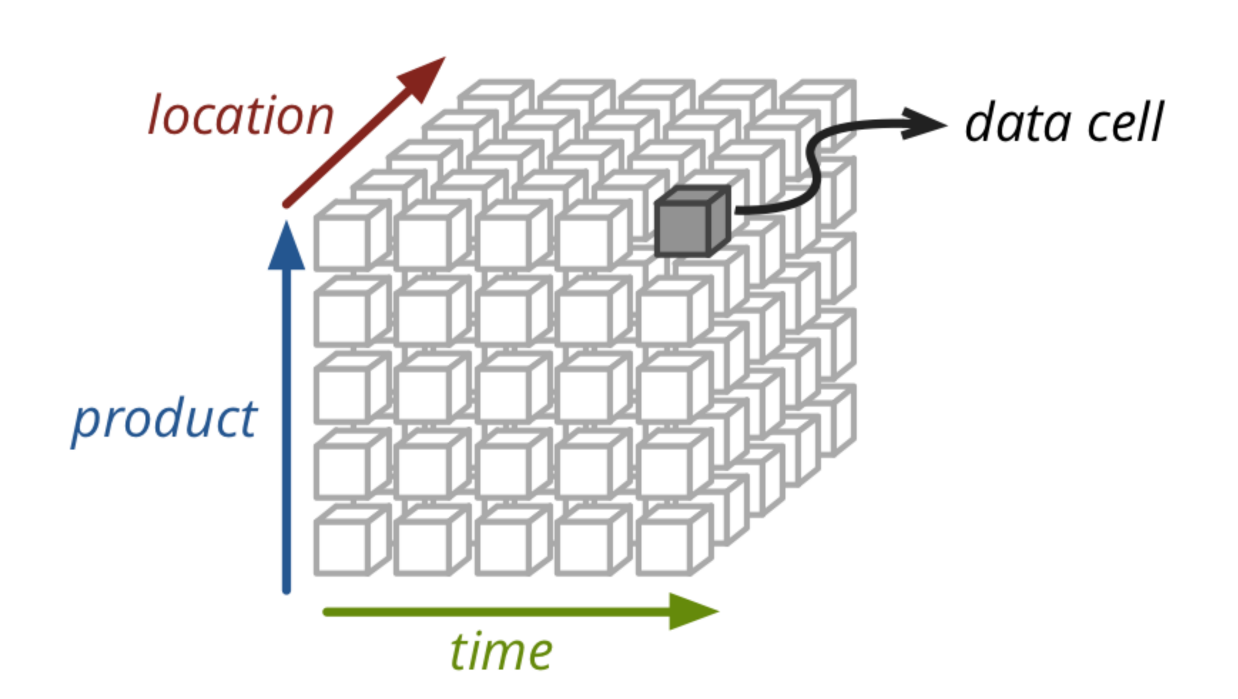
2. Identify application areas for visualization in analysis workflows.

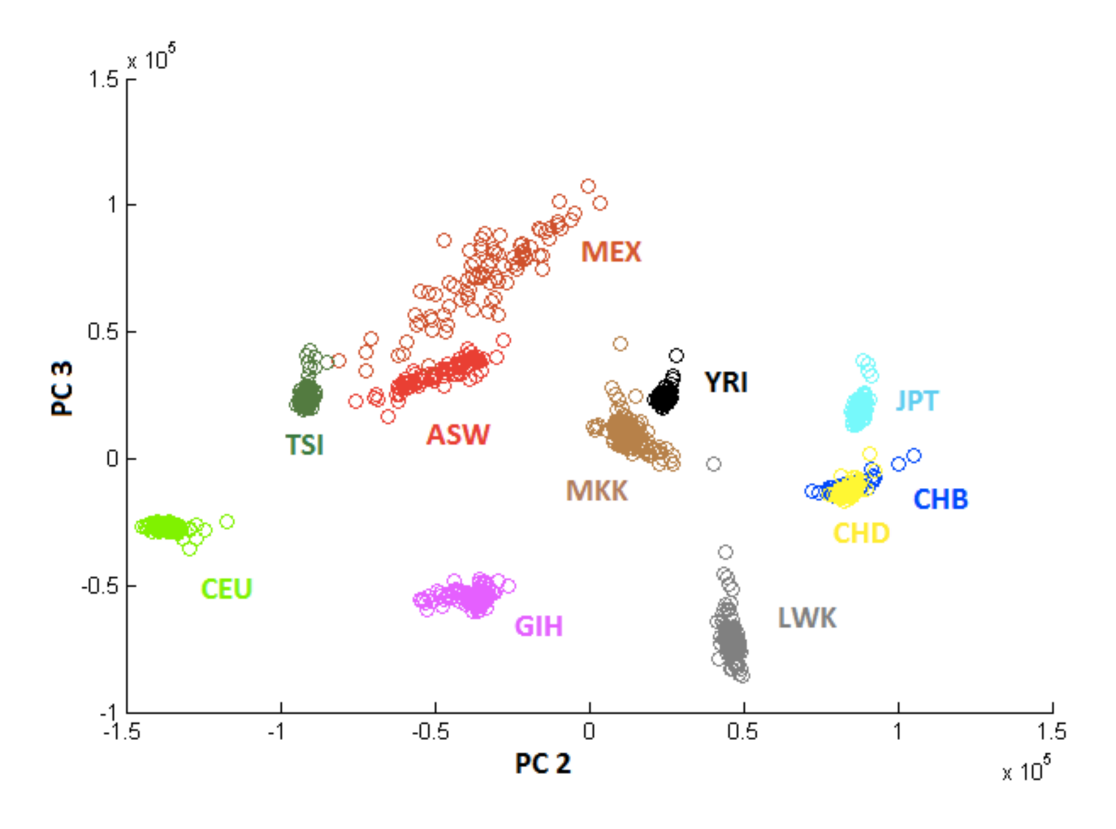
3. Evaluate the characteristics and structure of data you encounter to refine design options.



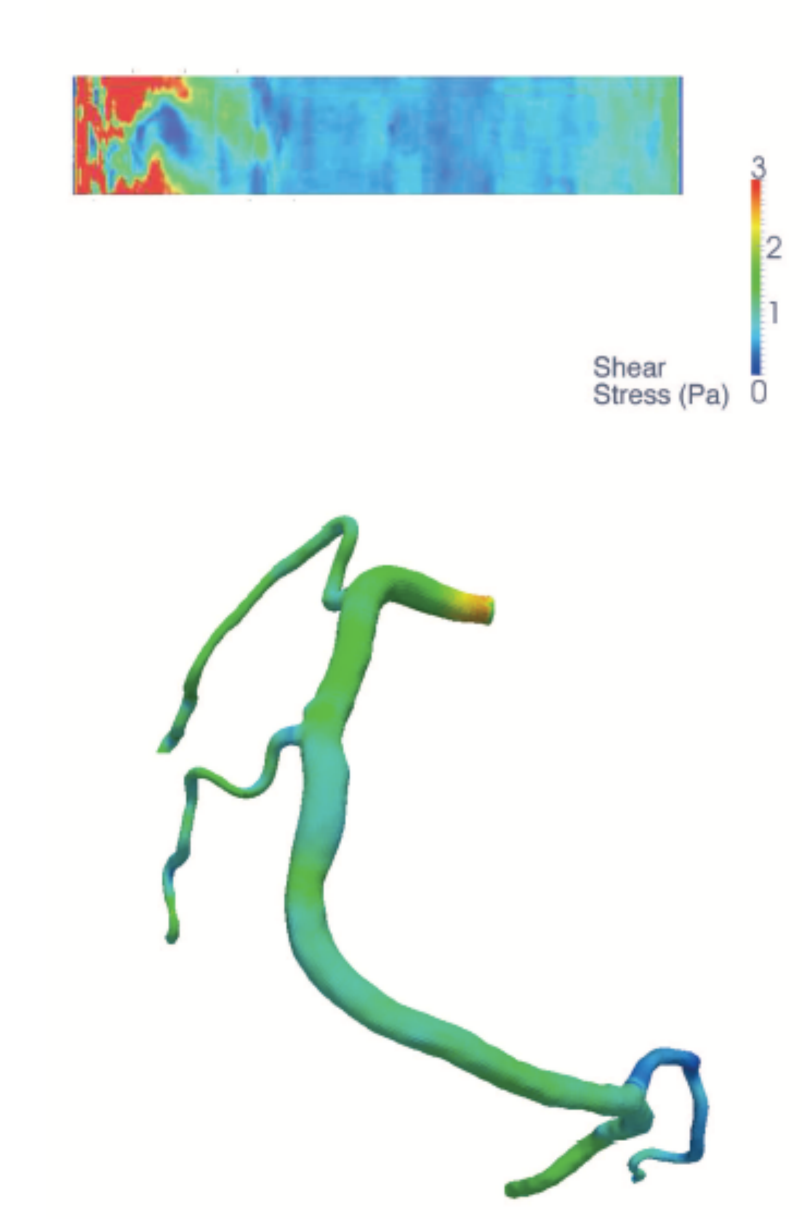
DATA

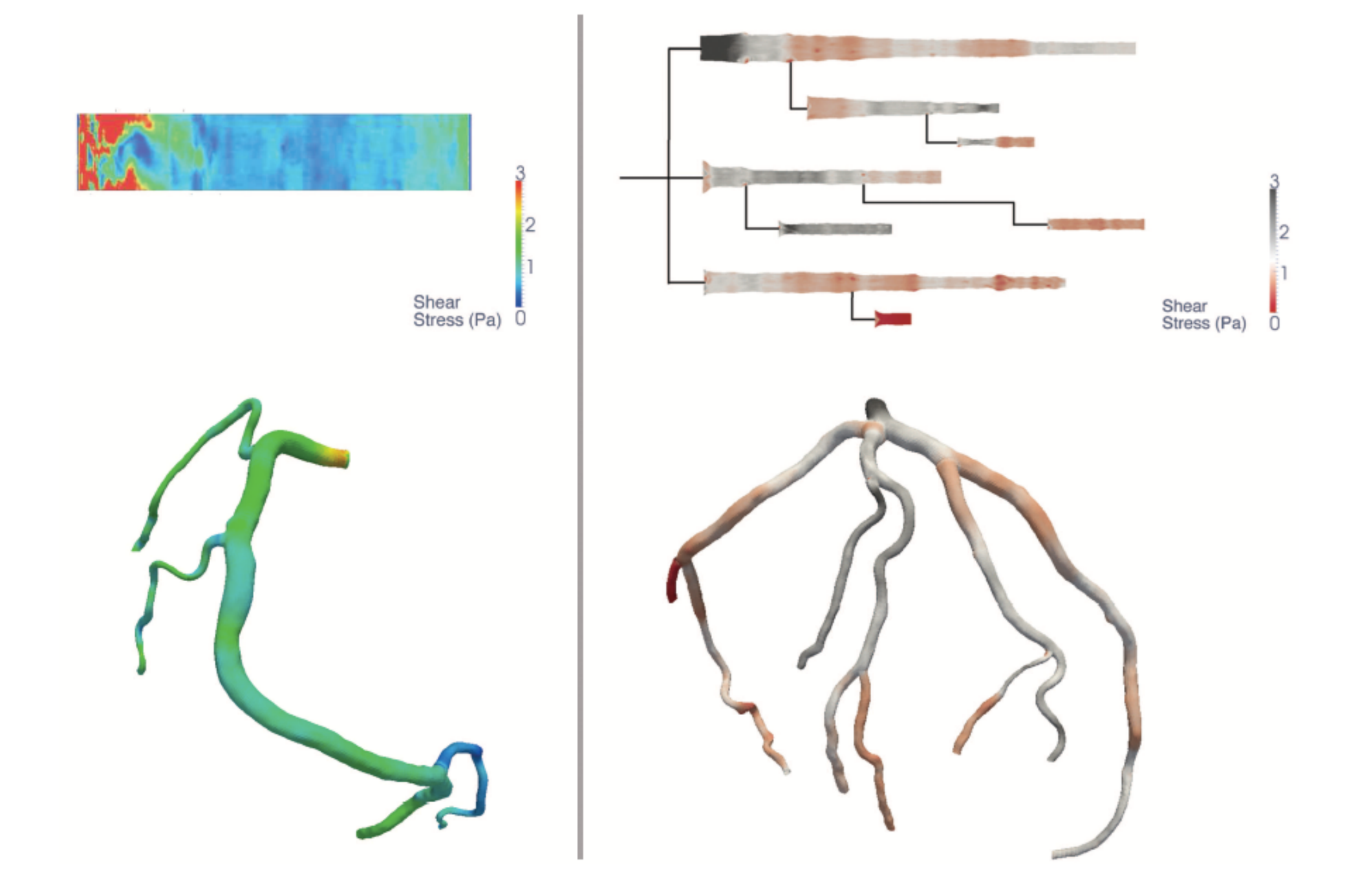
4. Use algorithms, aggregation, sampling, and similar techniques to refine and manipulate data.





5. Apply knowledge of how people perceive and reason with visualizations in your designs.





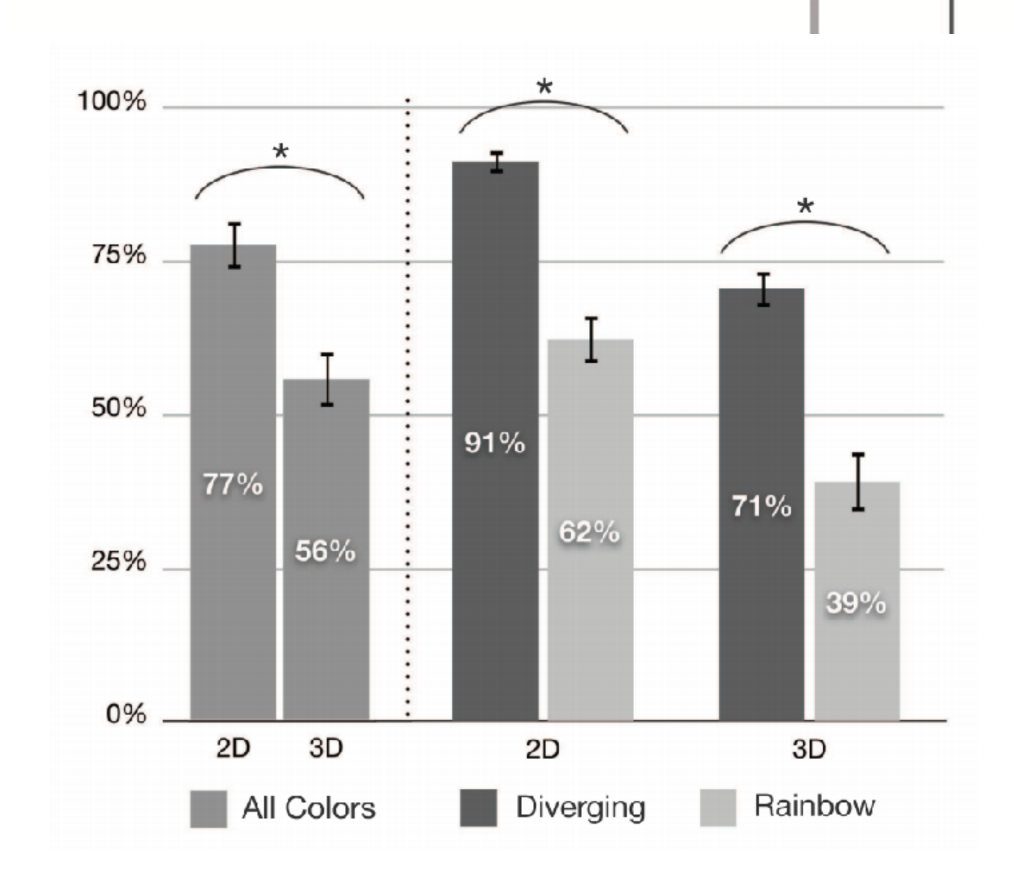


Fig. 7. Average percent of low ESS regions identified broken down by 2D and 3D representation, and color. Error bars correspond to the standard error and the asterisks indicate results of statistical significance. Participants were more accurate in 2D and when using the diverging color map.

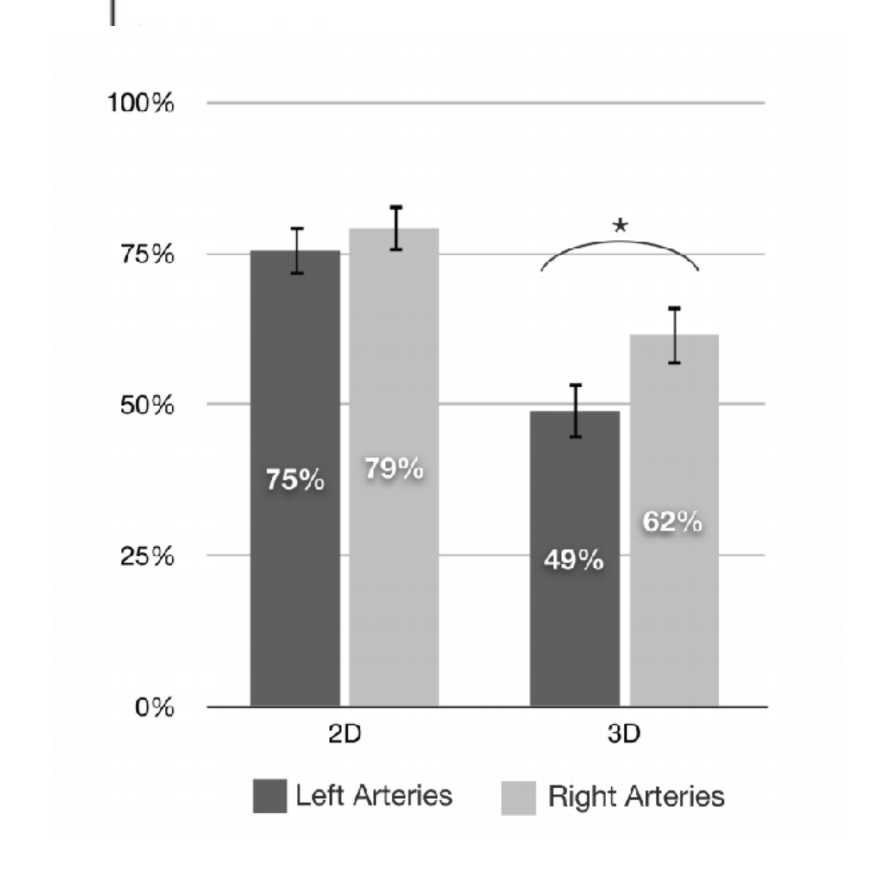
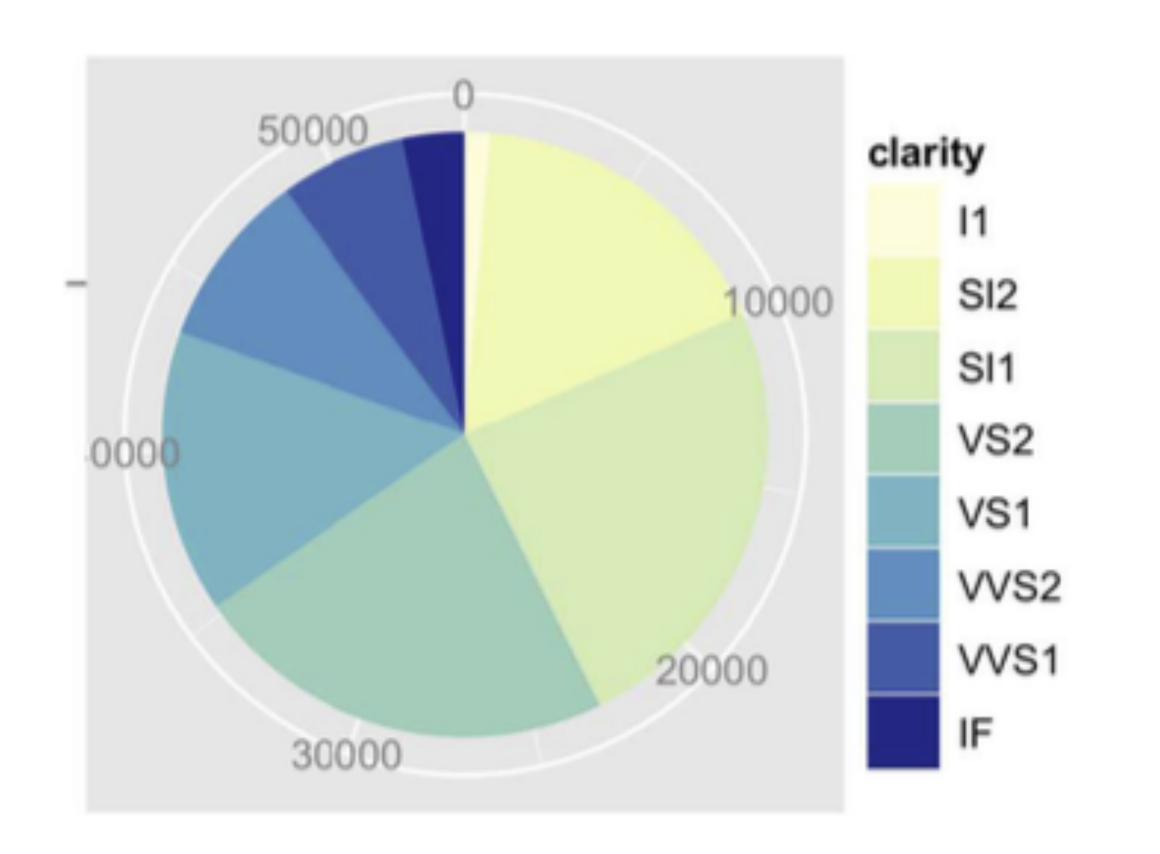
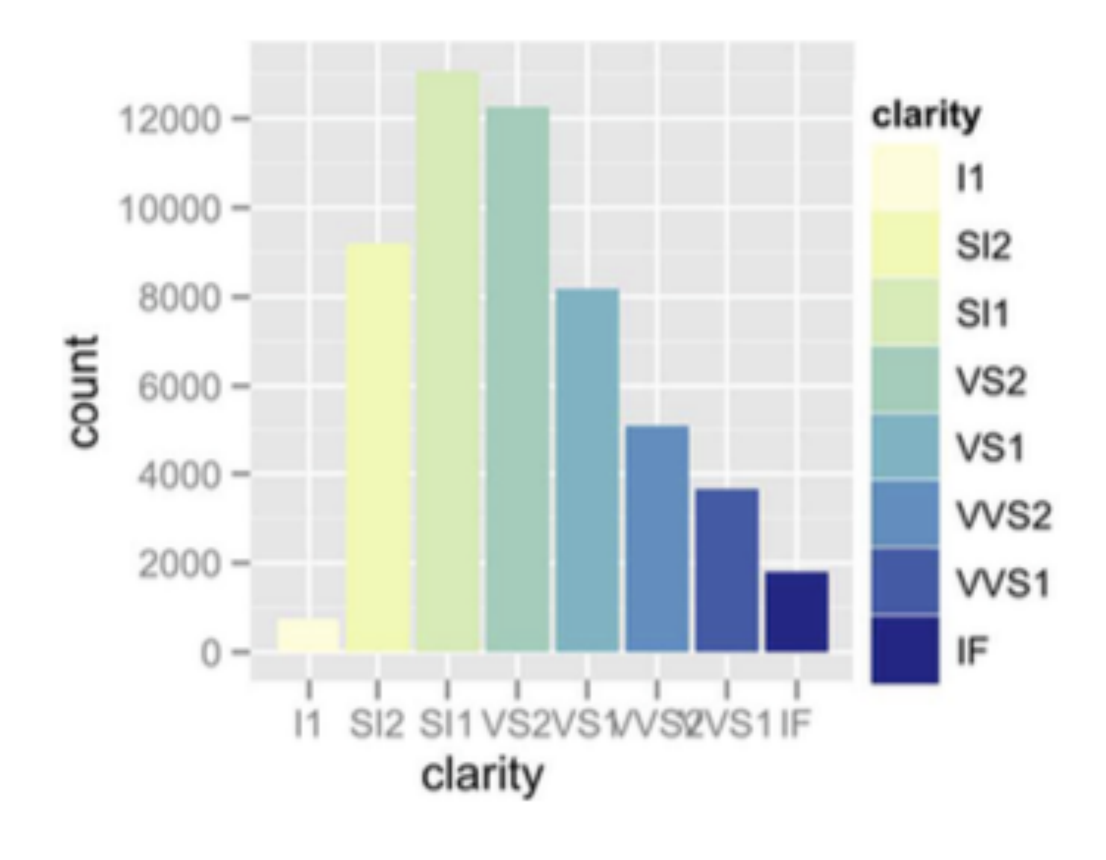


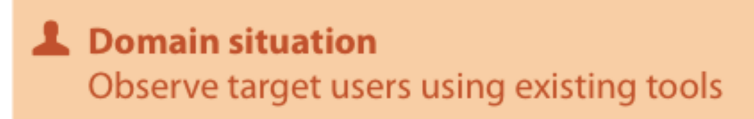
Fig. 8. Average percent of low ESS regions identified broken down by 2D and 3D representation, and left and right artery systems. Error bars correspond to the standard error and the asterisks indicate results of statistical significance. In 3D, users were less accurate identifying regions in the most complex data sets (i.e., left artery systems). Whereas in 2D, performance was the same regardless of task complexity.







6. Design and develop interactive data visualizations.





Wisual encoding/interaction idiom Justify design with respect to alternatives

Algorithm

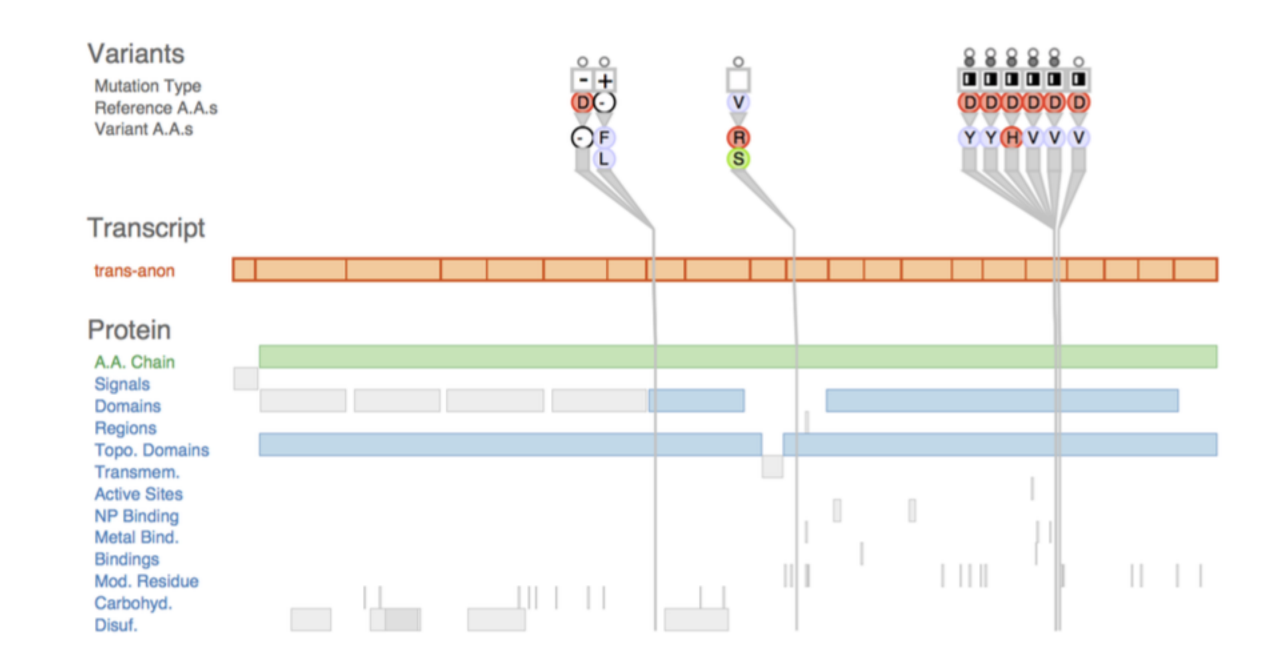
Measure system time/memory
Analyze computational complexity

Analyze results qualitatively

Measure human time with lab experiment (user study)

Observe target users after deployment (field study)

Measure adoption



Course Structure

https://cs582-18s.github.io/

Reading: 1-2 Chapters / wk

Quizzes + Reflections: weekly!

Lectures 1/wk

Lab 1/wk

4-5 Assignments

1 Final Project

Grading

40% assignments 10% labs 10% reflections 10% quizzes 30% final project

Assignments

A0: Course Survey

A1: Hello World: GitHub and d3

A2

A3

A4

A5

TBA

A2 (visualization, ten ways)
A3 (multiple views/server comm)
A4 (perceptual experiment)

96/120 for minimum requirements

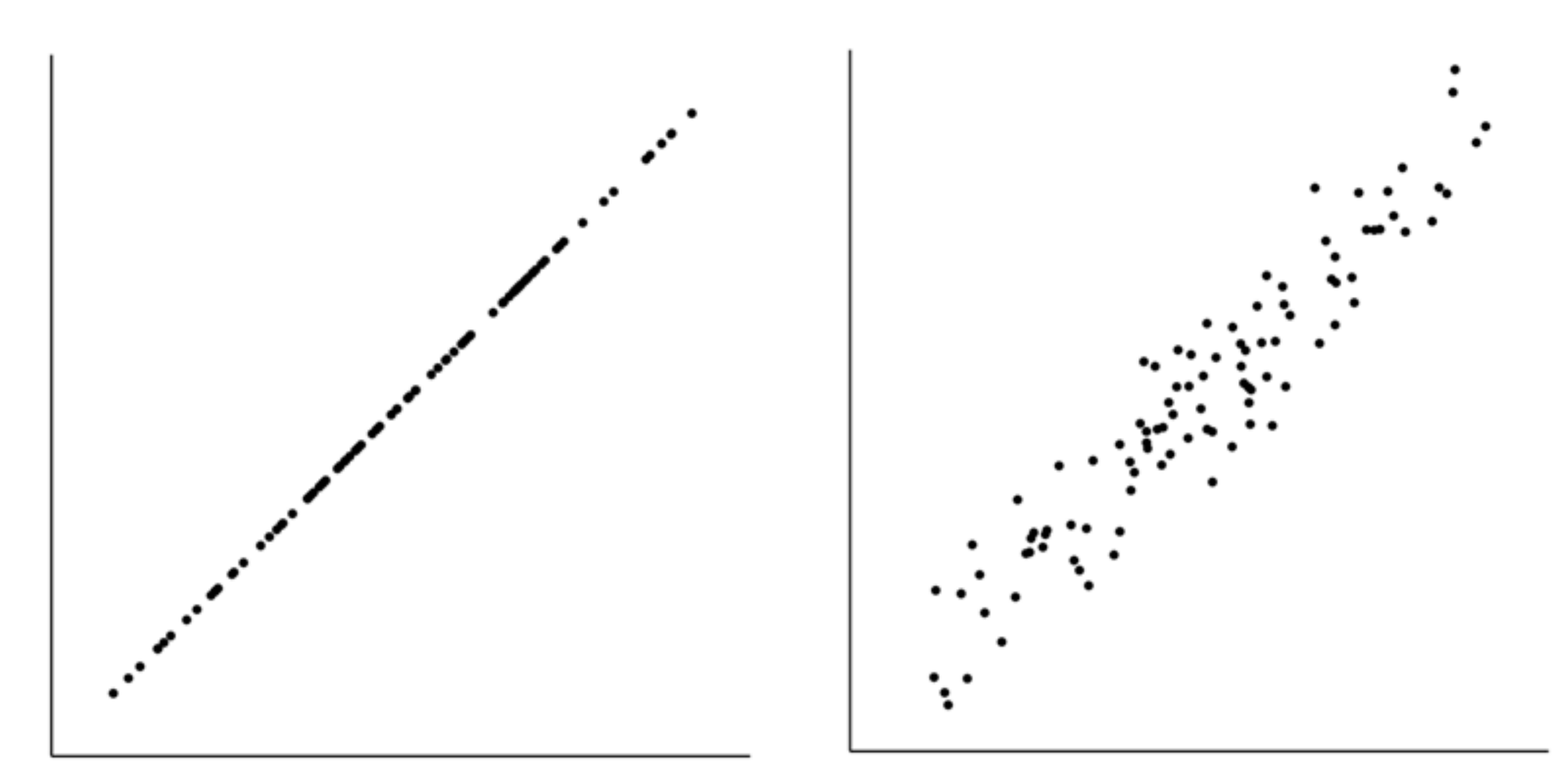
writeup/readme sections for every assignment:

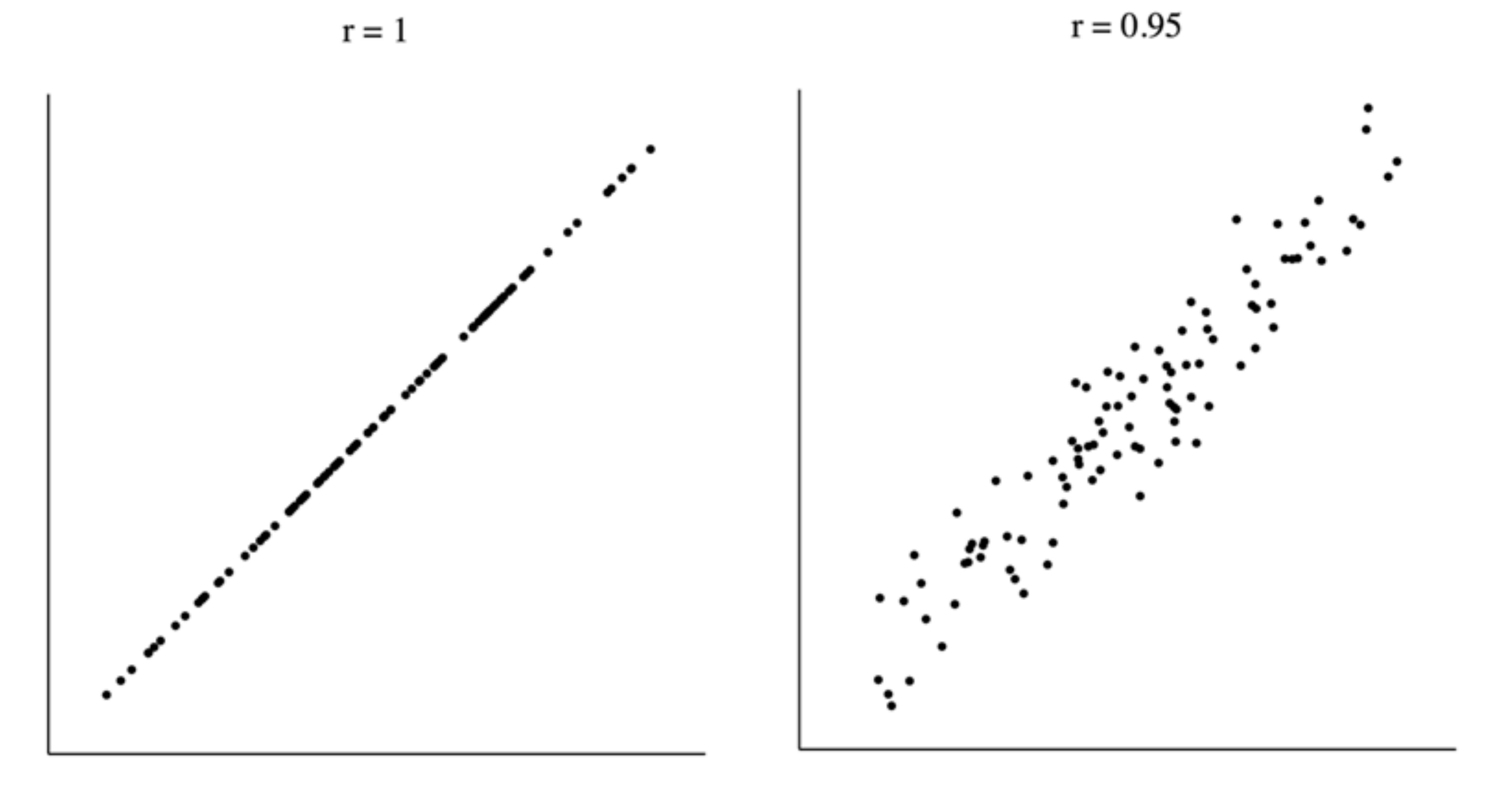
- + 12 for Design justification
- + 12 for Technical achievement

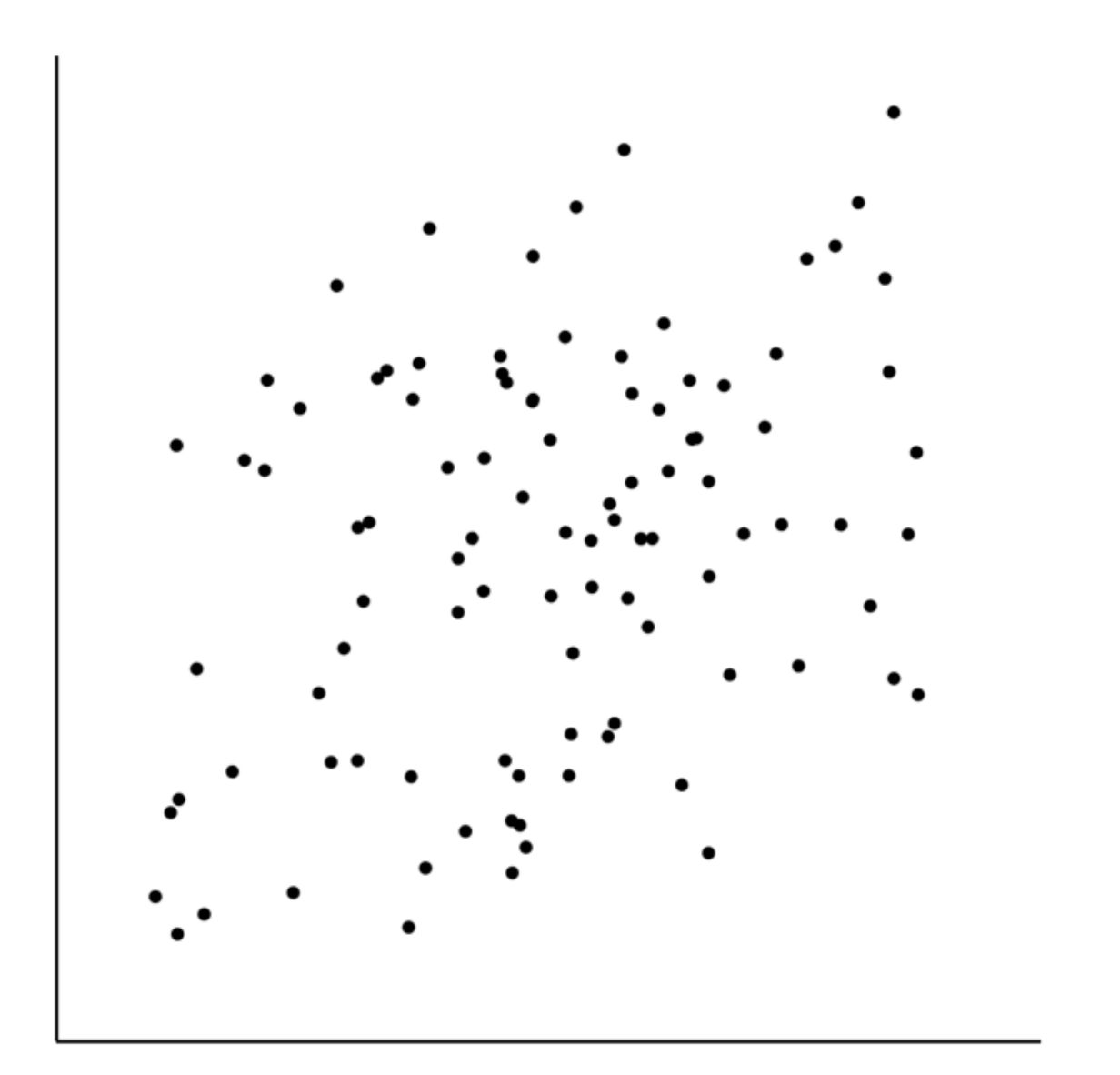
Final Project

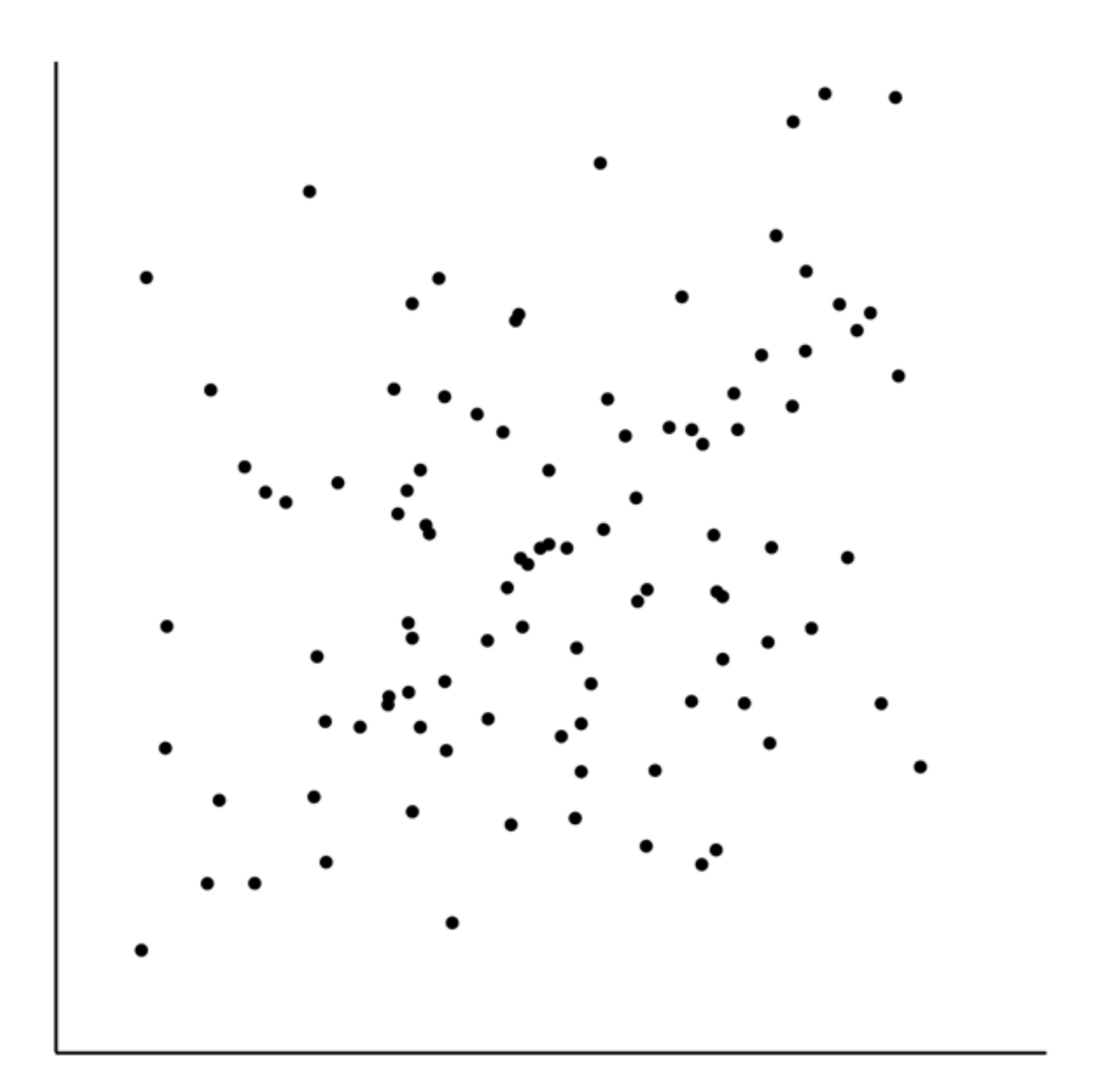
Vis@WPI Research

Psychophysiological methodology: Which is more correlated?

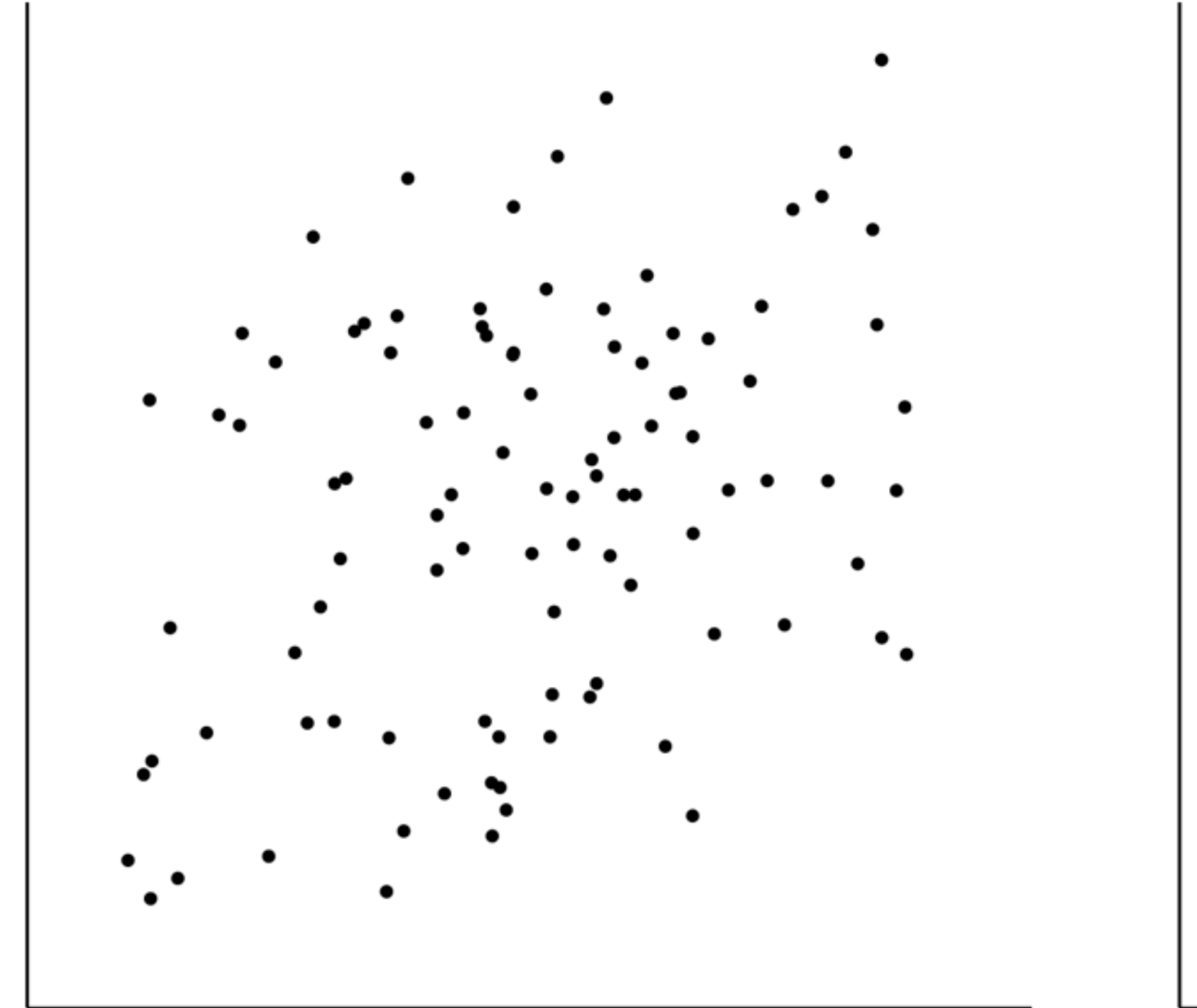






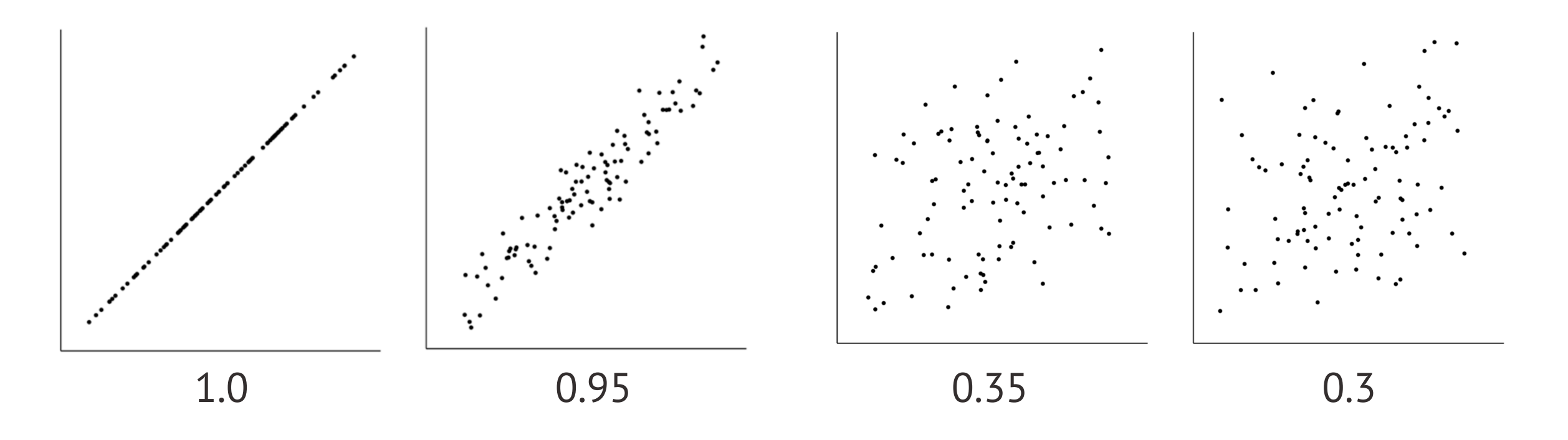


$$r = 0.35$$





Same difference but harder, why?



d3 v3 -> v4
word of caution

Who should drop this course?

#