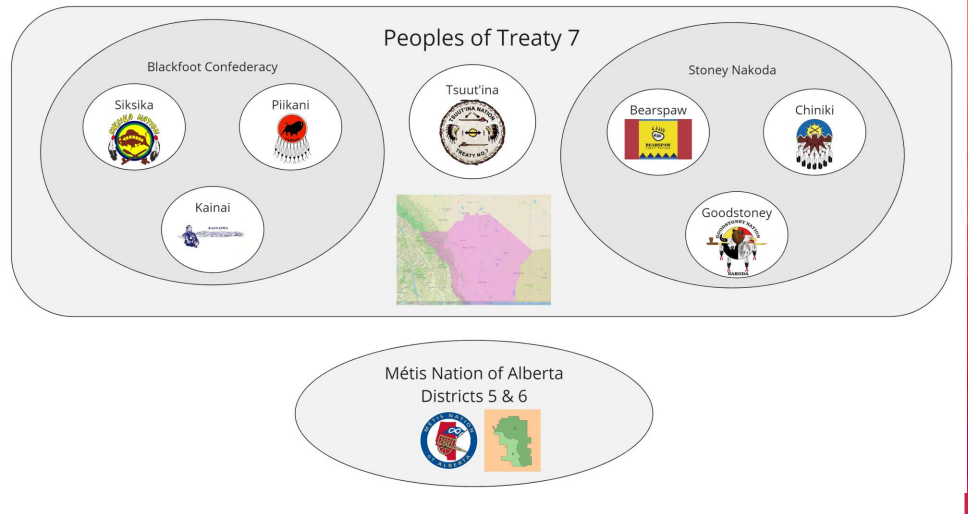
Data Visualization & Tools

2025/1/6

JOHN BROSZ, PHD JDLBROSZ@UCALGARY.CA LIBRARIES & CULTURAL RESOURCES

Slides at https://brosz.ca/slides



The University of Calgary, located in the heart of Southern Alberta, both acknowledges and pays tribute to the traditional territories of the peoples of Treaty 7, which includes the Blackfoot Confederacy (comprised of the Siksika, the Piikani, and the Kainai First Nations), the Tsuut'ina First Nation, and the Stoney Nakoda (including the Chiniki, Bearspaw, and Goodstoney First nations). The City of Calgary is also home to the Métis Nation of Alberta (Districts 5 and 6).



Plan

What is & why do we visualize data?

Data visualization theory & tips • Chart types

• Visual variables

Data Vis Exercise

Data visualization tools

Visualization Studio

TFDL 466B

Display Wall

- 34.5 million pixels
- Compare that to HD (2.07 million) or even 4K (8.3 million)
- 16' (4.9m) wide and 6' (1.8m) tall

Space to support research & learning

Free to book by faculty & grad students



Analysis

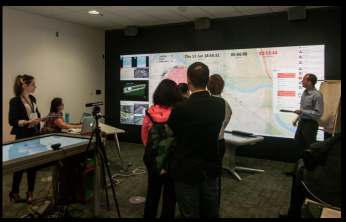
Presentation



Teaching

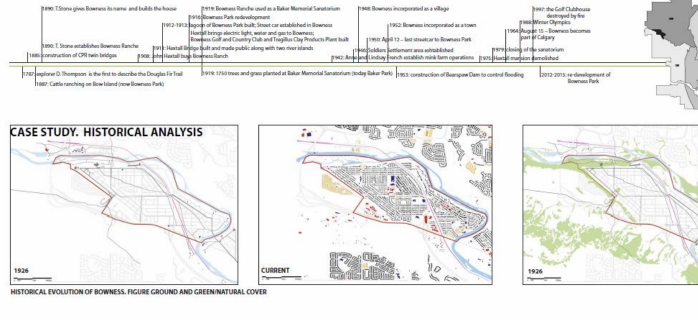


Events



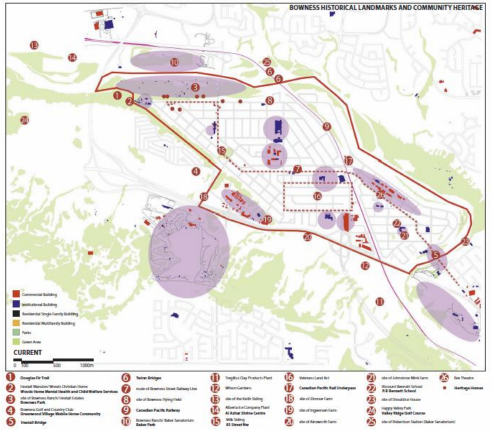
https://library.ucalgary.ca/visualization

HISTORICAL TIMELINE





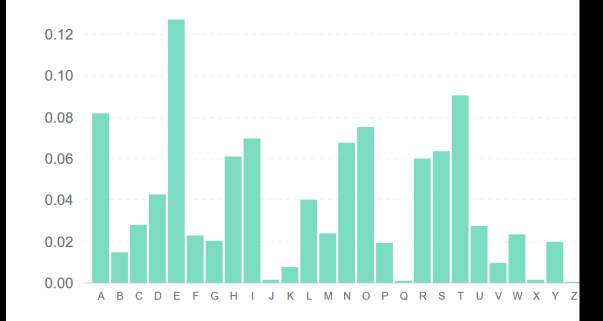
4

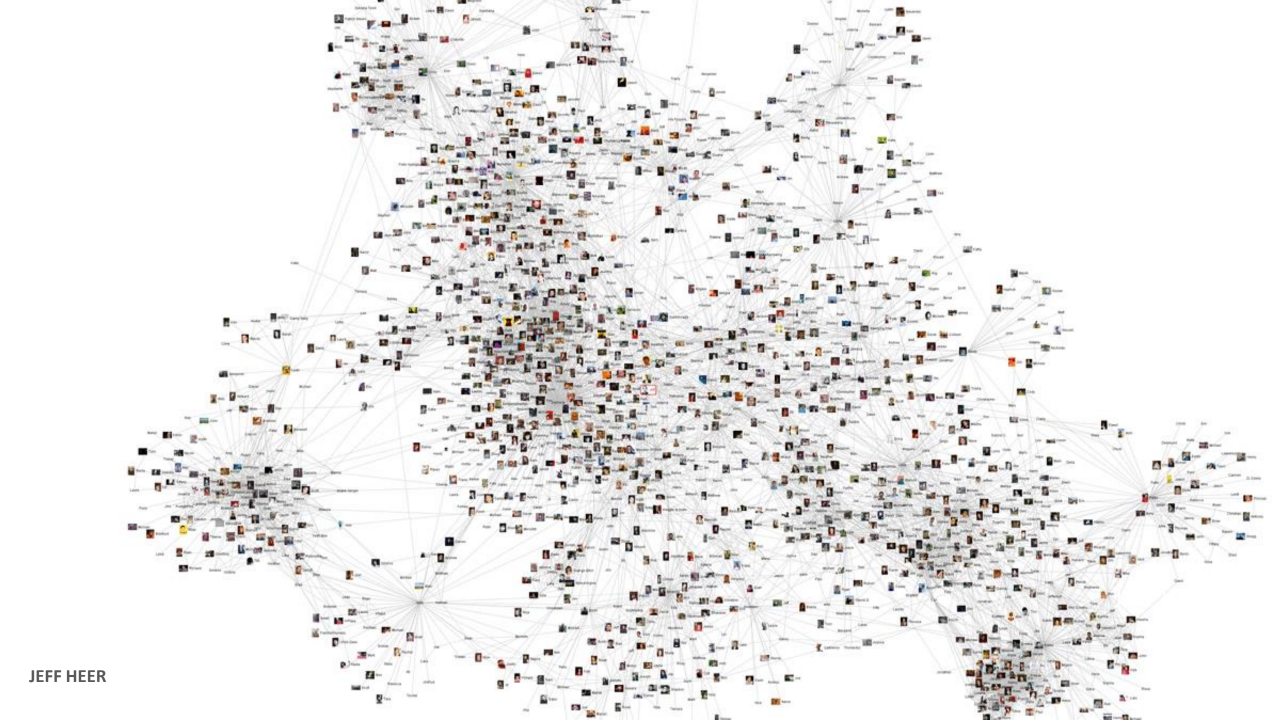


What Is Data Visualization?

MORE THAN JUST MAKING CHARTS OR PRETTY PICTURES

Bar Chart



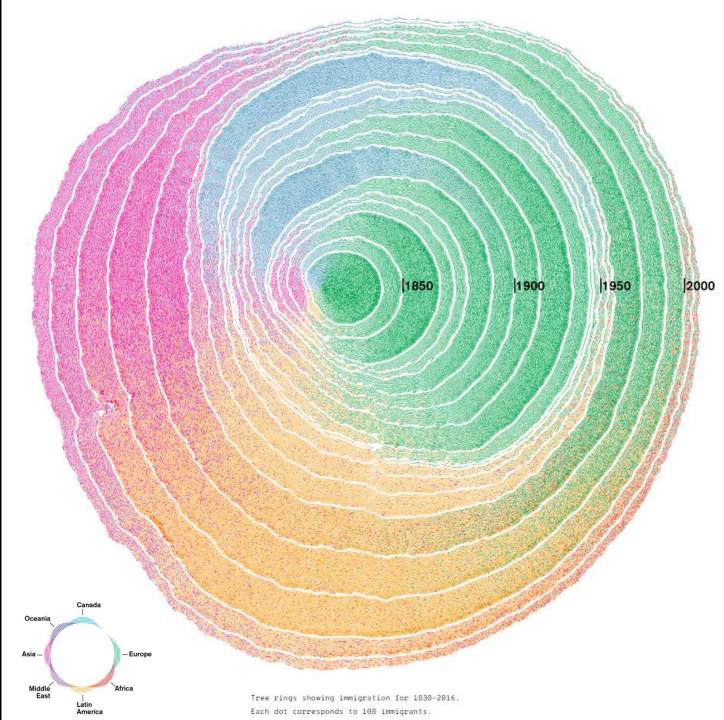


Leads by State	Product Are	Product Area			Response Time					Summary		
Ontario		6) Unknown 20,775 (21%)	Response Time Convert %				eads	Converted 343	Leads	\$3,226,785 99,000 \$32.59		
Manager and the second s	1		< 1 [Day		4.67%	9	,556	446	Converted	4,059	
Annexed a Montana	PCs			Late	er		3.89%	84	4,134	3,270	Budget per Conversion	\$794.97
		(24%) Server	Servers	Lead	ad Volume Change					Convert %	4.10%	
		24707	7,851	Leads		WoW Change		YoY Change		Filters		
Nebrasta Iowa Instel			(8%)		2012	2013		2013	2012	2013	Region	
Rhode Island	ch and chara		01	1	4,475	1,933				-57%		
Nevada Utah Colorado Kansas Mesour Vict Virutiis Connecticut New Jersoy Delaware New Market	Show Classi State Type	assifications Of		2	3,249	1,645	-27%	15%		-49%		
			3	1,714	2,035	-47%	24%		19%			
	6.5		4	1,322	4,854	-23% 1	39%		267%			
Adaptive A			5	1,476	2,743	12%	43%		86%			
			6	5,300	2,643	259%	-4%		-50%			
				7	3,624	2,420	-32%	-8%		-33%		
Per Capita Base Measure	a) (a)			8	360	1,888	-90%	22%		424%		
Total students			3.	9		1,051	-100%	44%				
Map Metric Total Leads		.20	1 · Semu	10		1,113		6%				
1 10,764 ware.com/mapdata.co	About Tableau	maps: www.ta	bleausoftware.com/ma		1,196	2,639		37%		121%		
Breakdown Lead By Day				12	4,418	2,345		11%		-47%	State Type	
breakdown cedd by buy			Land	13	3,990	2,904		24%		-27%	State Type	
5K-		Measure Date Interval Day	Lead	14	1,155	2,358		19%		104%		
			Day	15		1,809		23%		_		
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2K		Type B		21		2,554		20%		_		
		Type C		22		1,188		53%				
		Type D		24		1,326		12%				
		Type E		25		2,515		90%			land Course	
		Type F		26		2,411		-4%			Lead Source All	
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z + 0 0 10 12 14 10 10 20 22 24 20 20	, 50			28		2,494		15%			Generated By	
											All	



US Immigration Data

https://web.northeastern.edu/naturalizingimmigration-dataviz/



What is Data Visualization?

Visual representation of data

"Transformation of the symbolic into the geometric" [McCormick et al, 1987]

"... artificial memory that best supports our natural means of perception" [Bertin, 1967]

"Use of computer-generated, interactive, visual representations of data to amplify cognition" [Card, Mackinlay, & Shneidermann, 1999]

Why Data Visualization?

"The ability to take data –

to be able to **understand** it, to **visualize** it, to **communicate** it –

that's going to be a hugely important skill in the next decades,

... because now we really do have essentially free and ubiquitous data.

So the complimentary **scarce factor is the ability to understand** the data and extract value from it."

Hal Varian, Google's Chief Economist The McKinsey Quarterly, Jan 2009 Information transmission rates of the senses vs processing rates by concious mind

~Bits per second

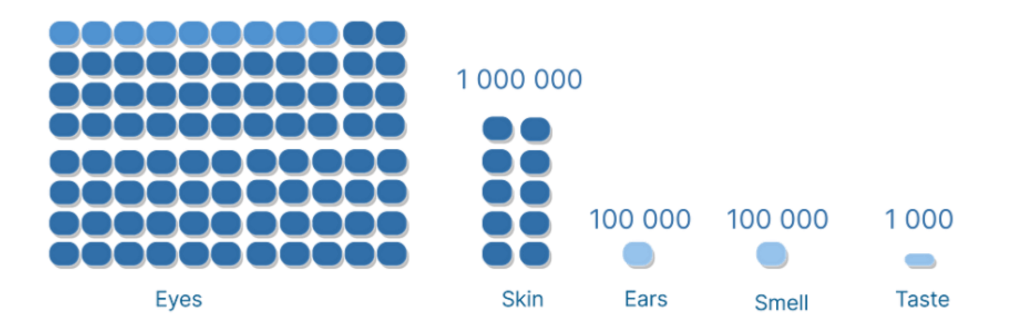


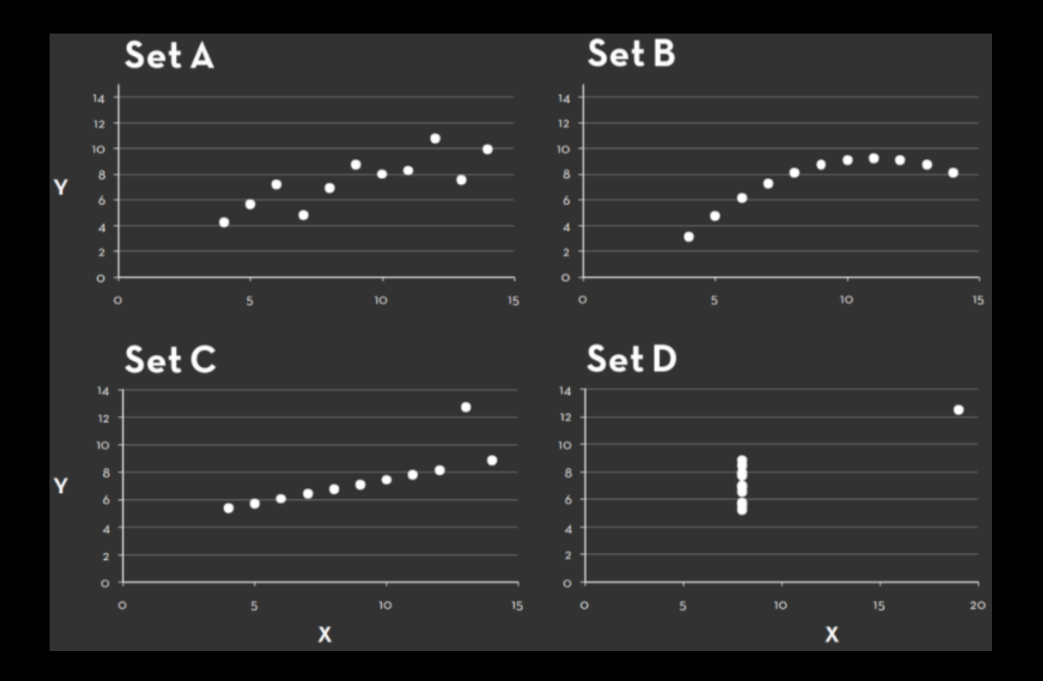


Diagram from https://nightingaledvs.com/dashboards-human-brain-processing/ Based on data from https://www.britannica.com/science/information-theory/Physiology

Set A		Set E	3	Set	С	Set	D
Х	Y	Х	Y	Х	Y	Х	Y
10	8.08	10	9.14	10	7.47	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	8.1	14	8.84	8	7.04
6	7.24	6	6.13	6	6.08	8	5.25
4	4.26	4	3.1	4	5.39	19	12.5
12	10.84	12	9.11	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

Summary Statistics $u_X = 9.0 \sigma_X = 3.317$ $u_Y = 7.5 \sigma_Y = 2.03$

Anscombe's Quartet (Anscombe, Francis J., 1973)



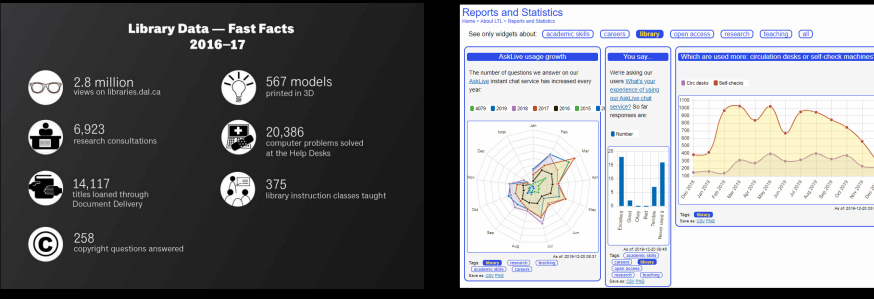
InfoGraphics vs DataGraphics

DataGraphic

Uses words and numbers to represent quantitative data. Icon-like graphical elements for visual appeal

InfoGraphic

Visually encodes quantitative and/or qualitative data into marks, shapes, sizes, colours, etc.



https://library2.lincoln.ac.nz/dashboard/#library

https://libraries.dal.ca/about/library-assessment/library-data.html

http://understandinggraphics.com/visualizations/infoposters-are-not-infographics/

InfoGraphic vs Data Visualizations

Infographics tell a premeditated story to guide the audience (subjective).

Data Visualizations leave the audience their own conclusions (objective).

InfoGraphic

- Best for telling a premeditated story and offer subjectivity
- Best for **guiding the audience** to conclusions and **point out relationships**
- Created manually for one specific dataset

Data Visualization

- Best for allowing the audience to **draw their own conclusions**, and offer **objectivity**
- Ideal for understanding data at a glance
- May not be designed for a specific data

InfoGraphic

WOMEN

IN TECH

INCREASE IN NUMBER

FOUNDED BY WOMEN

68%

(5 of top 10 were at Tech firms) in 2016:

WOMEN ARE UNDERREPRESENTED

7%

AT THE TOP 100 VC FIRMS

PROMINENT TECH COMPANIES FOUNDED BY WOMEN

RASHMI SINHA

NAME

249

IN STEM

DEGREES

1111111

CISCO SANDRA LERNER

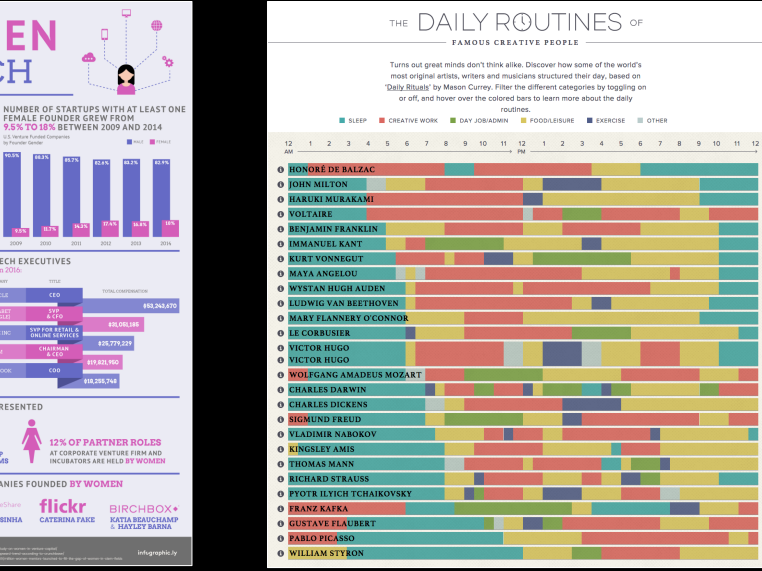
HIGHEST PAID FEMALE TECH EXECUTIVES

COMPANY

FROM 1997 TO 2014

OF BUSINESSES

Data Visualization



From https://www.entrepreneur.com/article/289932

tlickr

CATERINA FAKE

FEMALE FOUNDER GREW FROM

& CF0

VP FOR RETAIL &

U.S. Venture Funded Companies

by Founder Gender

9.5% TO 18% BETWEEN 2009 AND 2014

2012

\$18,255,74

12% OF PARTNER ROLES

AT CORPORATE VENTURE FIRM AND

INCUBATORS ARE HELD BY WOMEN

2013

From https://podio.com/site/creative-routines

How Do We Make a Good Data Visualization?

Know the Data

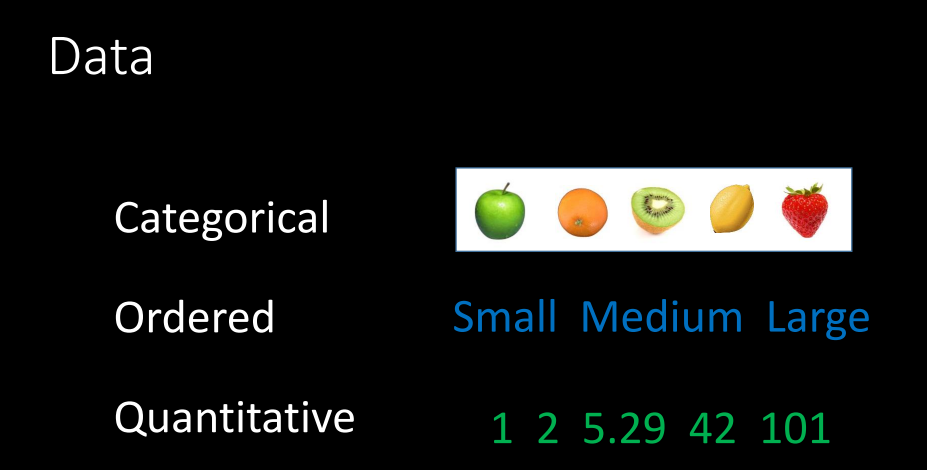
- Number of attributes
- Data types: ordinal vs ordered (ordinal or quantitative)
- Trustworthiness: bad fields, inaccuracies, missing values

• Know your purpose (& audience)

- What do you/they want to see?
- What might you/they want to focus on?

Decide how encode the data

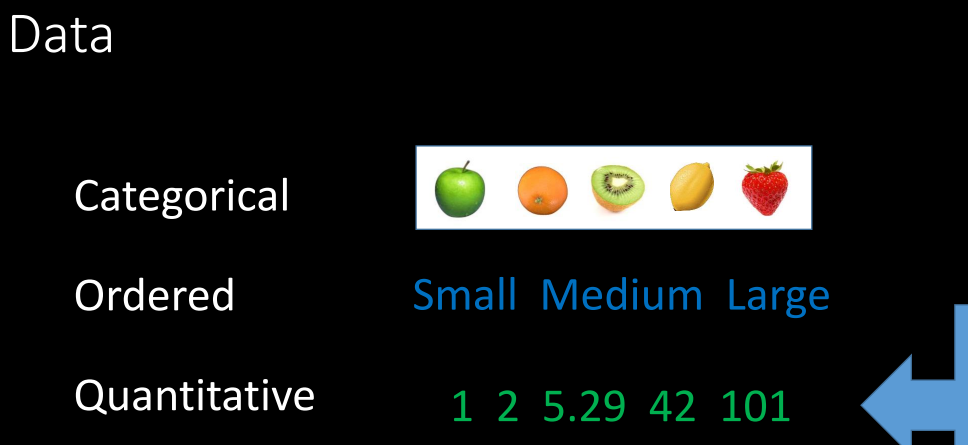
- Requires awareness of:
 - Human perceptual system
 - Display capacity
 - Characteristics of data (size, type)
 - Task





Operate on Data





Can amounts be accurately estimated? Are ratios maintained?

How Do We Make a Good Data Visualization?

Know the Data

- Number of attributes
- Data types: ordinal vs ordered (ordinal or quantitative)
- Trustworthiness: bad fields, inaccuracies, missing values

Know your purpose (& audience)

- What do you/they want to see?
- What might you/they want to focus on?

Decide how encode the data

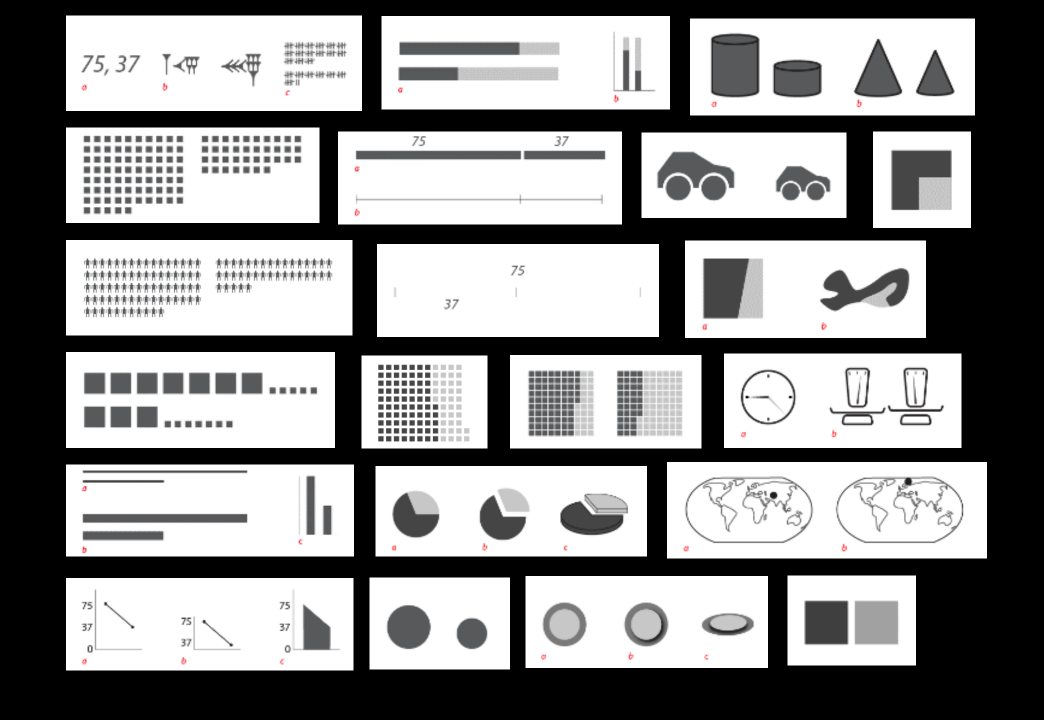
- Requires awareness of:
 - Human perceptual system
 - Display capacity
 - Characteristics of data (size, type)
 - Task

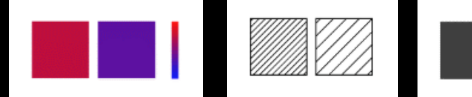


How many ways can you communicate two quantities?

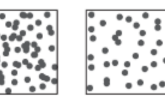


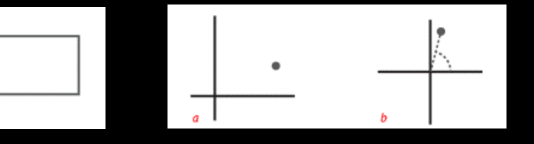
http://blog.visual.ly/45-ways-to-communicate-two-quantities/













http://blog.visual.ly/45-ways-to-communicate-two-quantities/

Visual Encoding works with a Sign System

Images are perceived as a set of signs

A **designer** encodes information in signs

A **receiver** decodes information from signs

Jacques Bertin, The Semiology of Graphics, 1967



Brain

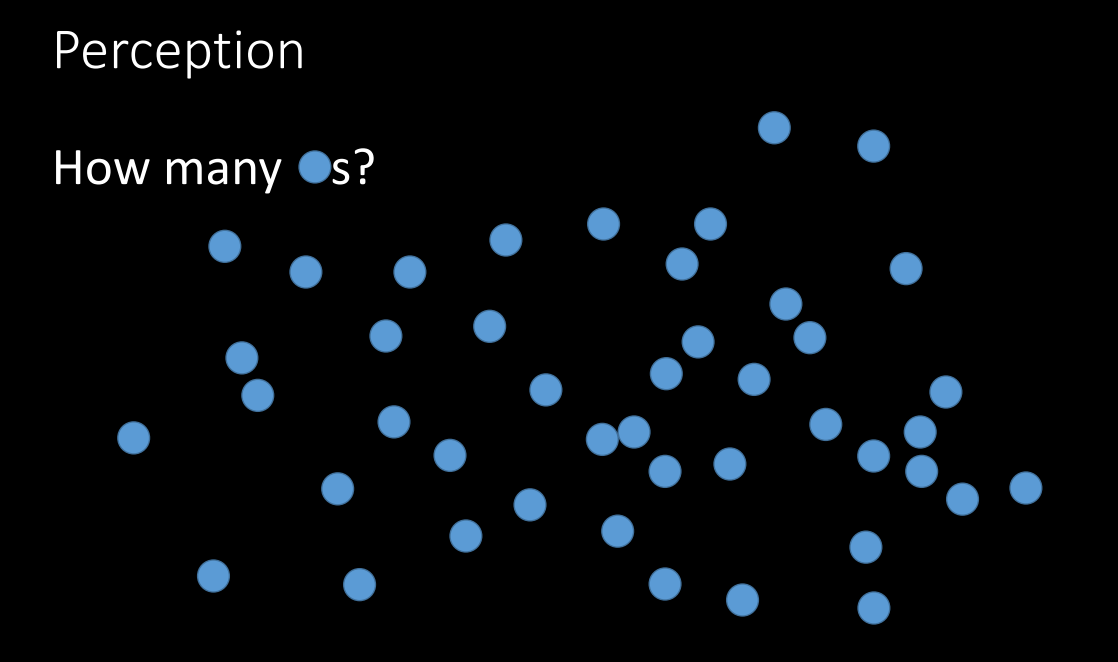
Visual Cortex: fast & efficient – pre-attentive processing Cerebral Cortex: slower, less efficient **Goal**: do as much as possible with Visual Cortex as possible

How many 3s?

184795321246789564	13
480648032887962310) 6
996344268156879032	21
156879651235997896	55
432132154983425848	89
221567865631451345	51

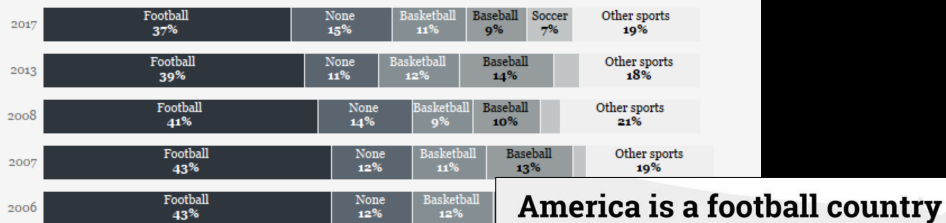
How many 3s?

1 8 4 7 9 5 3 2 1 2 4 6 7 8 9 5 6 4 3 4 8 0 6 4 8 0 3 2 8 8 7 9 6 2 3 1 0 6 9 9 6 3 4 4 2 6 8 1 5 6 8 7 9 0 3 2 1 1 5 6 8 7 9 6 5 1 2 3 5 9 9 7 8 9 6 5 4 3 2 1 3 2 1 5 4 9 8 3 4 2 5 8 4 8 9 2 2 1 5 6 7 8 6 5 6 3 1 4 5 1 3 4 5 1



How many •s?

More than every 6th American has no favorite sport to watch



None

13%

None

12%

Basketball

12%

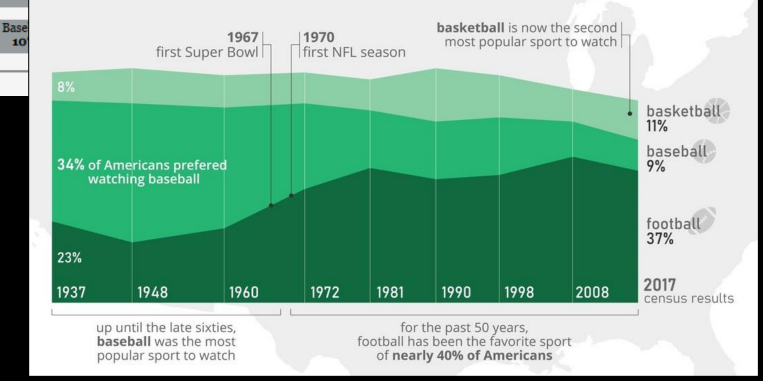
Basketball

13%

Baseba

12%

but it hasn't always been that way



TOP 5 SPORTS TO WATCH - AND OTHERS

2005

2004

Football

34%

Football

37%

Example from https://www.makeovermonday.co.uk/gallery/

Visual Encoding

- Marks
 - rks
- What can we change about a mark?

Visual Variables VARY MARKS

POSITION

changes in the x, y, (z) location

change in length, area, repetition SHAPE

infinite number of shapes

VALUE

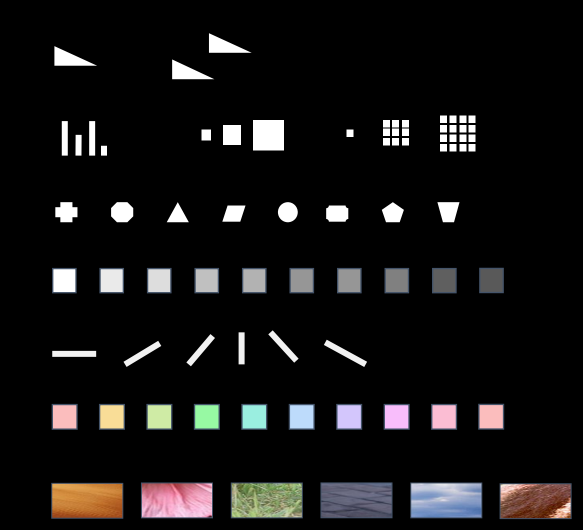
changes from light to dark ORIENTATION

changes in alignment

COLOR

changes in hue at a given value TEXTURE

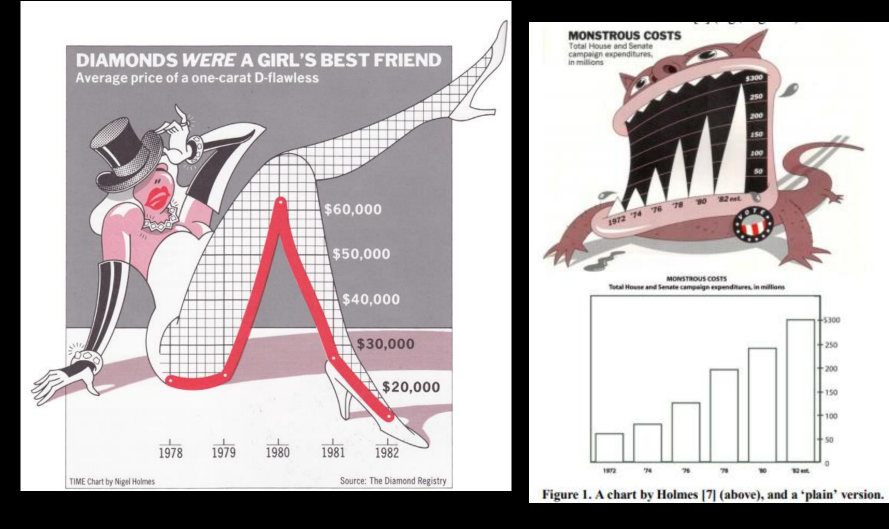
variation in pattern



+ Opacity, Sketchiness, Connection, and Containment



- These are all very situationally dependent
- Make sure you have reasons for breaking them



Useful Junk? The Effects of Visual Embellishment on Comprehension and Memorability of Charts

Scott Bateman, Regan L. Mandryk, Carl Gutwin, Aaron Genest, David McDine, Christopher Brooks Department of Computer Science, University of Saskatchewan, Saskatoon, Saskatchewan, Canada scott.bateman@usask.ca, regan@cs.usask.ca, gutwin@cs.usask.ca, aaron.genest@usask.ca, dam085@mail.usask.ca, cab938@mail.usask.ca

1. Selective

- Is a change of a mark in this variable alone enough to allow us to select it from other marks?
- 2. Associative
- 3. Quantitative

- 4. Order
- 5. Length

Is Size Selective? Can you find the big & small Muppets?



Muppet drawings from http://www.gareth53.co.uk/blog/2011/11/muppet-birthday-card.html

Is Size Selective? Can you find the big & small Muppets?



Muppet drawings from http://www.gareth53.co.uk/blog/2011/11/muppet-birthday-card.html

1. Selective

- Is a change of a mark in this variable alone enough to allow us to select it from other marks?
- 2. Associative
 - Can we identify a group of marks by this variable?
- 3. Quantitative

- 4. Order
- 5. Length

Is Size Associative? Can you find the small Muppets?



Muppet drawings from http://www.gareth53.co.uk/blog/2011/11/muppet-birthday-card.html

Is Size Associative? Can you find the small Muppets?



Muppet drawings from http://www.gareth53.co.uk/blog/2011/11/muppet-birthday-card.html

1. Selective

• Is a change of a mark in this variable alone enough to allow us to select it from other marks?

2. Associative

• Can we identify a group of marks in this variable?

3. Quantitative

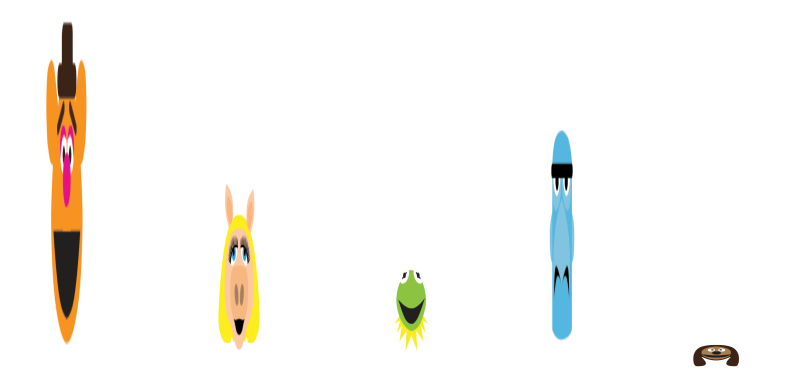
• Can the relation between two of these marks be seen as numeric? Can we tell if one is 3X another?

4. Order

5. Length

Is Size Quantitative?

What value is Kermit compared to Fozzie?



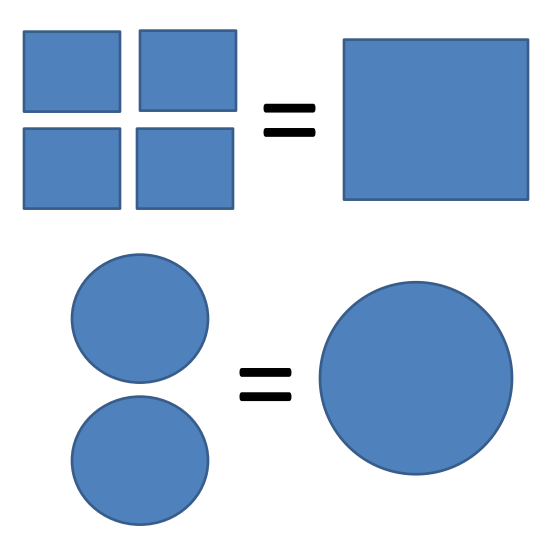
Is Size Quantitative?

What value is Kermit compared to Fozzy?



Muppet drawings from http://www.gareth53.co.uk/blog/2011/11/muppet-birthday-card.html

Is Size Quantitative?





1. Selective

• Is a change of a mark in this variable alone enough to allow us to select it from other marks?

2. Associative

• Can we identify a group of marks in this variable?

3. Quantitative

• Can the relation between two of these marks be seen as numeric? Can we tell if one is 3X another?

4. Order

- Does this variable support ordered reading (more/less)?
- 5. Length

Is Size Ordered?



Muppet drawings from http://www.gareth53.co.uk/blog/2011/11/muppet-birthday-card.html

1. Selective

• Is a change of a mark in this variable alone enough to allow us to select it from other marks?

2. Associative

• Can we identify a group of marks in this variable?

3. Quantitative

• Can the relation between two of these marks be seen as numeric? Can we tell if one is 3X another?

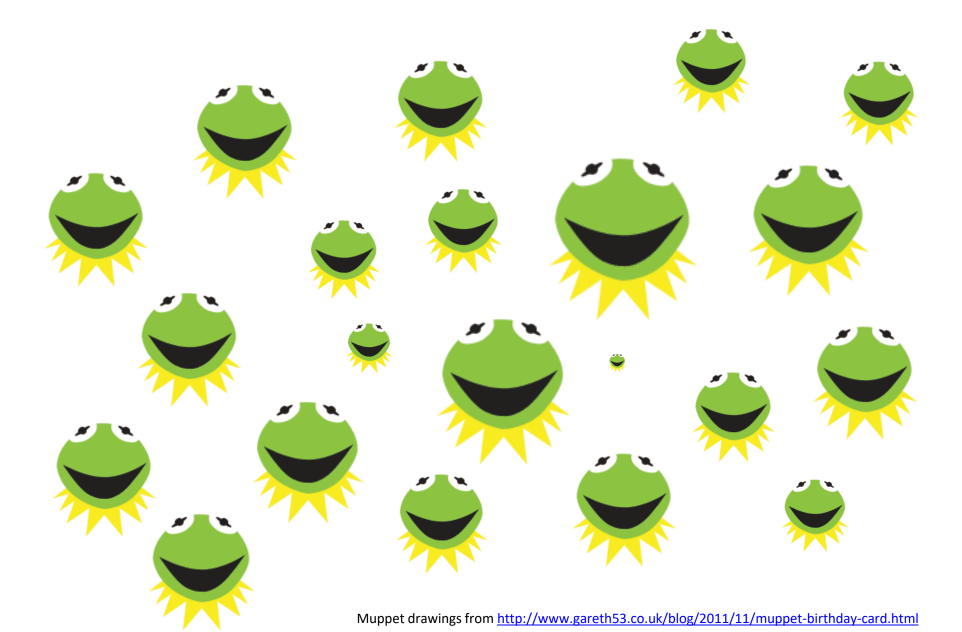
4. Order

• Does this variable support ordered reading (more/less)?

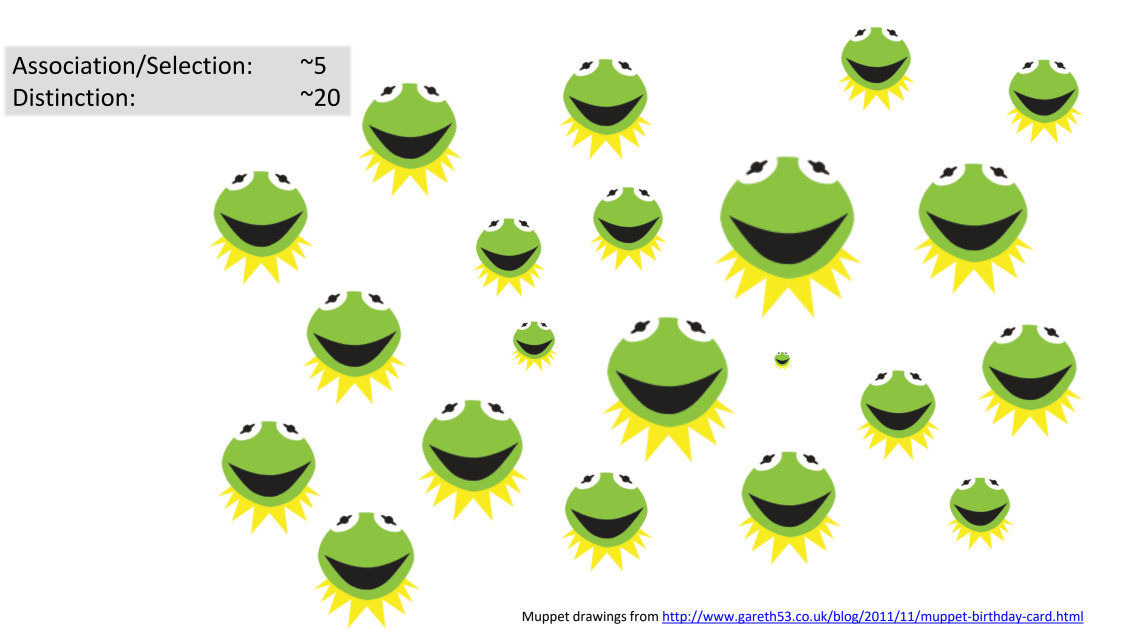
5. Length

• How many differences in this variable can be discerned?

What Length Does Size Have?



What Length Does Size Have?



Visual Encoding Channel Properties

Selective

 Is a change in this variable alone enough to allow us to select it from a group?

Associative

• Can we identify a group of these marks?

Quantitative

• Can the relation between two of these marks be seen as numeric? Can we tell if one is 3X as much as another?

• Order

• Does this variable support ordered reading (more/less)?

Length

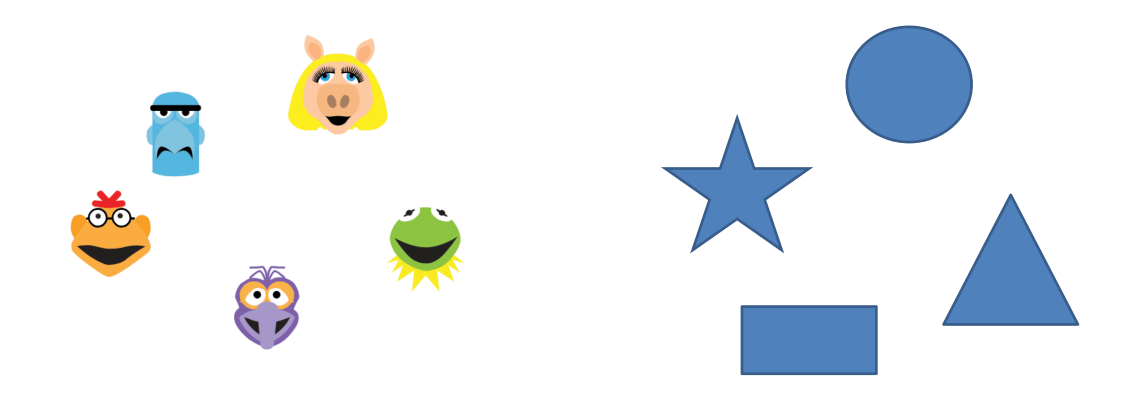
• How many differences in this variable can be discerned?

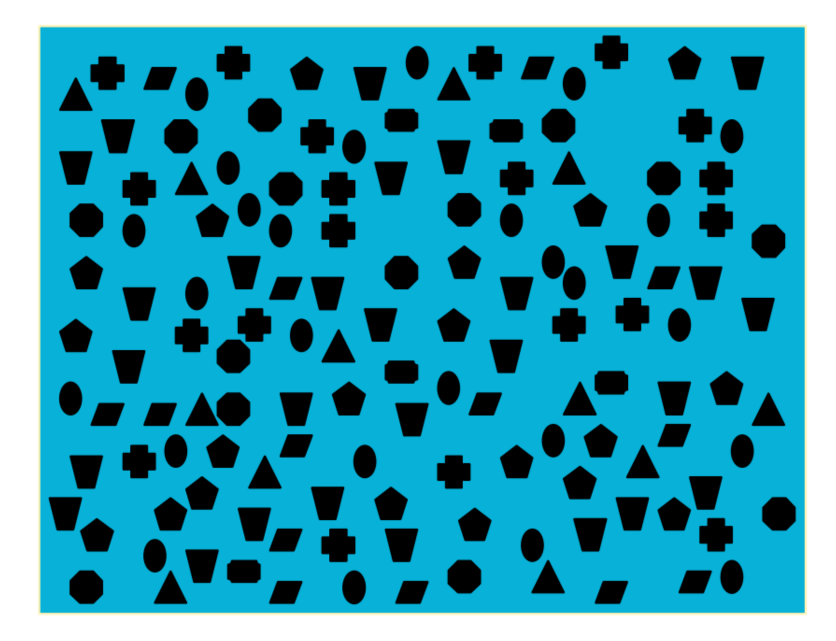
Variable	Selective	Associative	Quantitative	Order	Length
Size	Yes	Yes	Yes (1D), Mostly (2D), Not likely (3D)	Yes	5/20
Position	Yes	Yes	Yes	Yes	Infinite
Shape					
Lightness					
Saturation					
Hue					
Angle					
Texture					





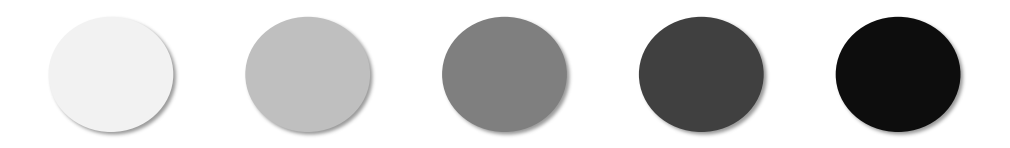
Variable	Selective	Associative	Quantitative	Order	Length
Size	Yes	Yes	Yes (1D), Mostly (2D), Not likely (3D)	Yes	5/20
Position	Yes	Yes	Yes	Yes	Infinite
Shape	< 5	< 5	No	No	5 / Infinite
Lightness					
Saturation					
Hue					
Angle					
Texture					

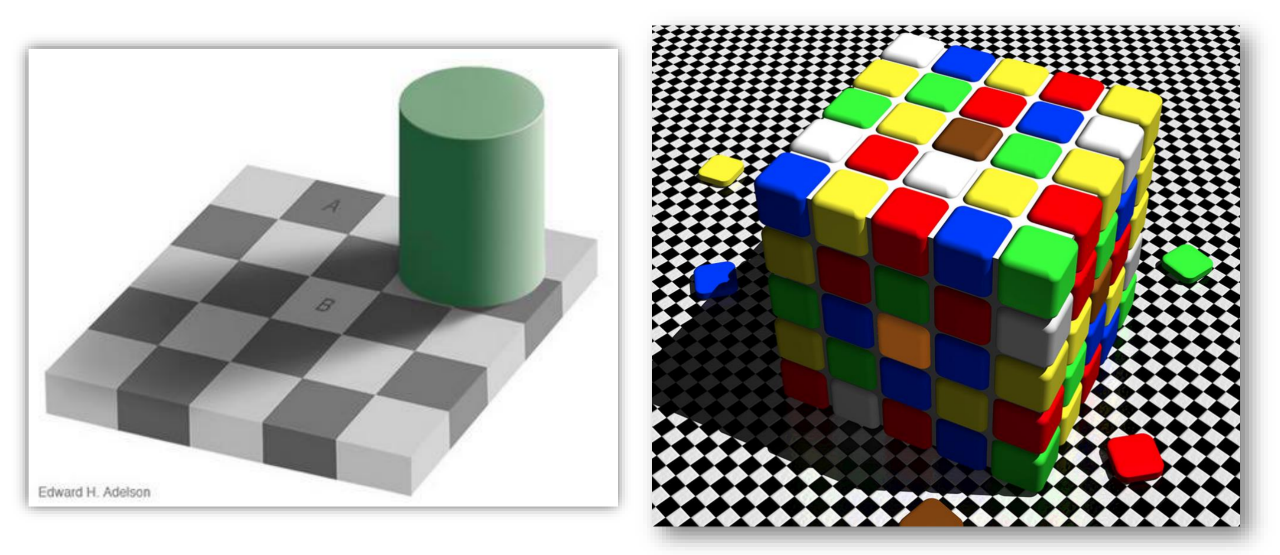






Variable	Selective	Associative	Quantitative	Order	Length
Size	Yes	Yes	Yes (1D), Mostly (2D),	Yes	5/20
			Not likely (3D)		
Position	Yes	Yes	Yes	Yes	Infinite
Shape	< 5	< 5	No	No	5 / Infinite
Lightness	Yes	Yes	No	Yes	7 / 10
Saturation	Yes	Yes	No	Yes	7 / 10
Hue					
Angle					
Texture					

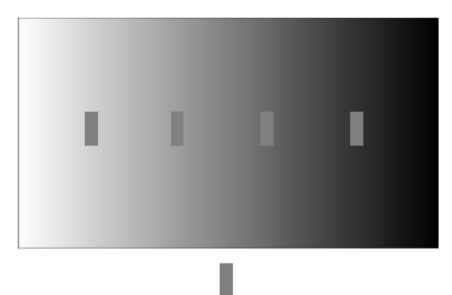




Weber's Law: human perception is fundamentally based on relative judgments, not absolute values.

Variable	Selective	Associative	Quantitative	Order	Length
Size	Yes	Yes	Yes (1D), Mostly (2D),	Yes	5/20
			Not likely (3D)		
Position	Yes	Yes	Yes	Yes	Infinite
Shape	< 5	< 5	No	No	5 / Infinite
Lightness	Yes	Yes	No	Yes	7 / 10
Saturation	Yes	Yes	No	Yes	7 / 10
Hue					
Angle					
Texture					

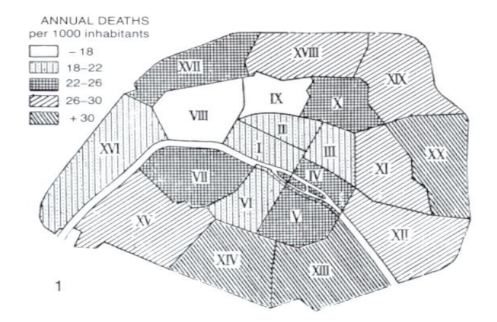
Gray is relative



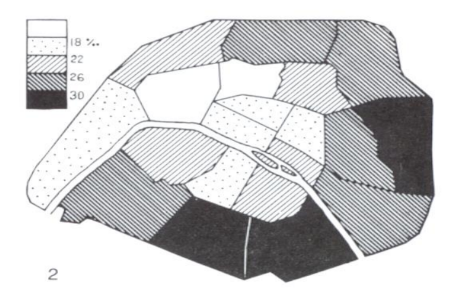
From Stephen Few

Lightness & Saturation Are ORDERED, cannot be REORDERED

ANNUAL DEATHS PER 1000 INHABITANTS, PARIS



VALUES NOT ORDERED CORRECTLY ACCORDING TO SCALE INFORMATION HAS TO BE READ POINT BY POINT



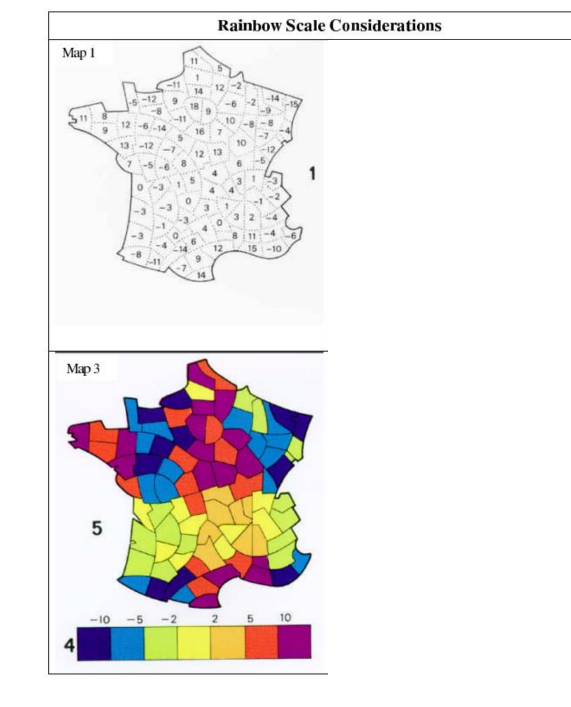
VALUES ORDERED CORRECTLY MAKE THE IMAGE MUCH MORE USEFUL

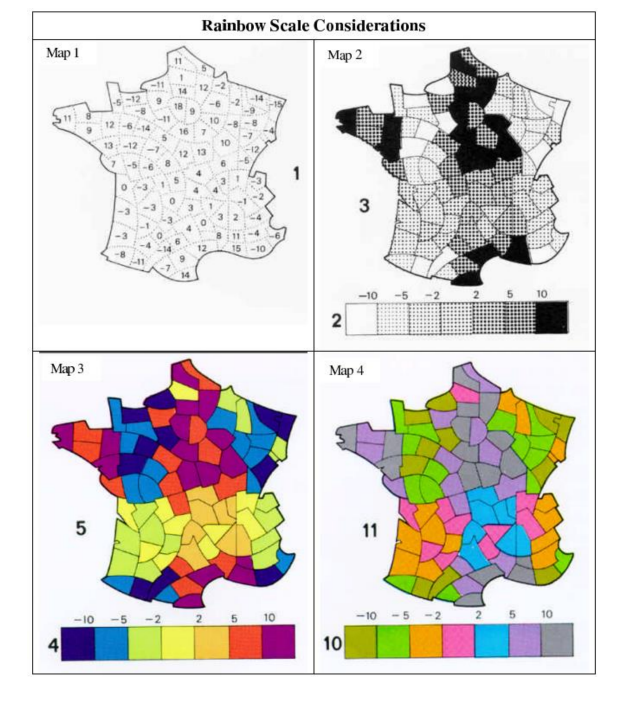
Variable	Selective	Associative	Quantitative	Order	Length
Size	Yes	Yes	Yes (1D), Mostly (2D),	Yes	5/20
			Not likely (3D)		
Position	Yes	Yes	Yes	Yes	Infinite
Shape	< 5	< 5	No	No	5 / Infinite
Lightness	Yes	Yes	No	Yes	7 / 10
Saturation	Yes	Yes	No	Yes	7 / 10
Hue	Yes	Yes	Not	Not	7 / 10
			advisable	advisable	
Angle					
Texture					

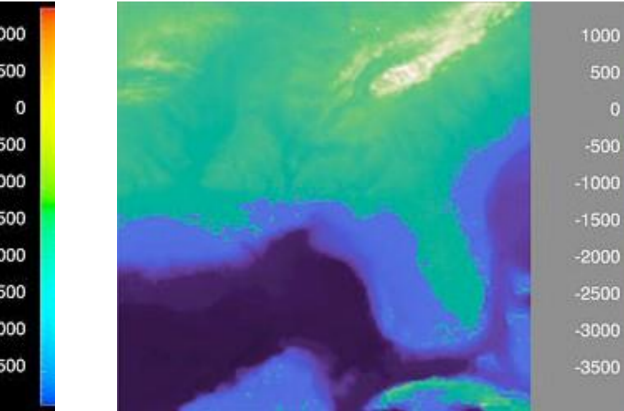


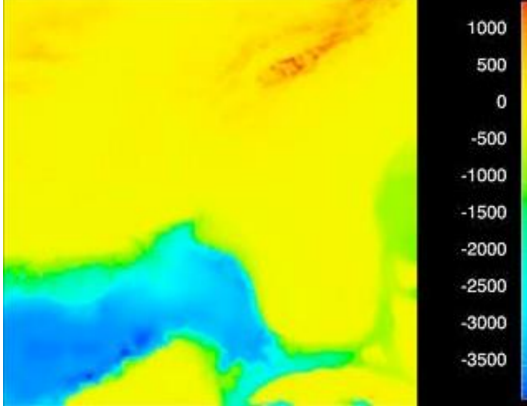












Destroys Detail

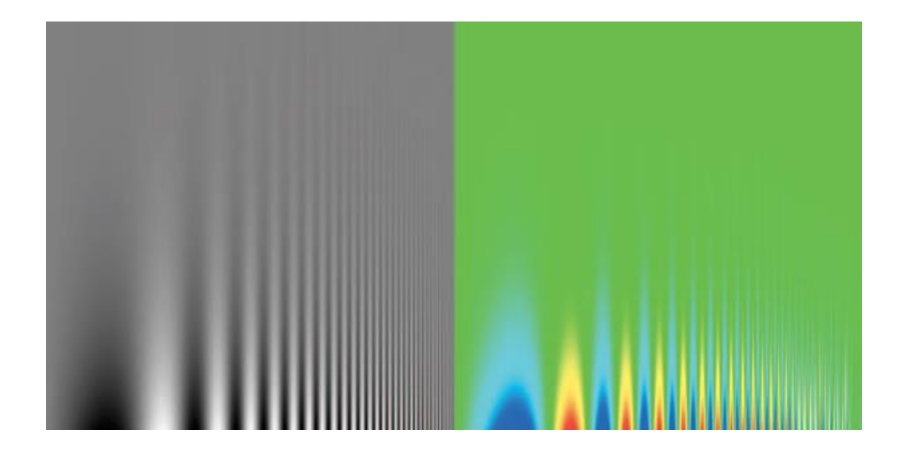
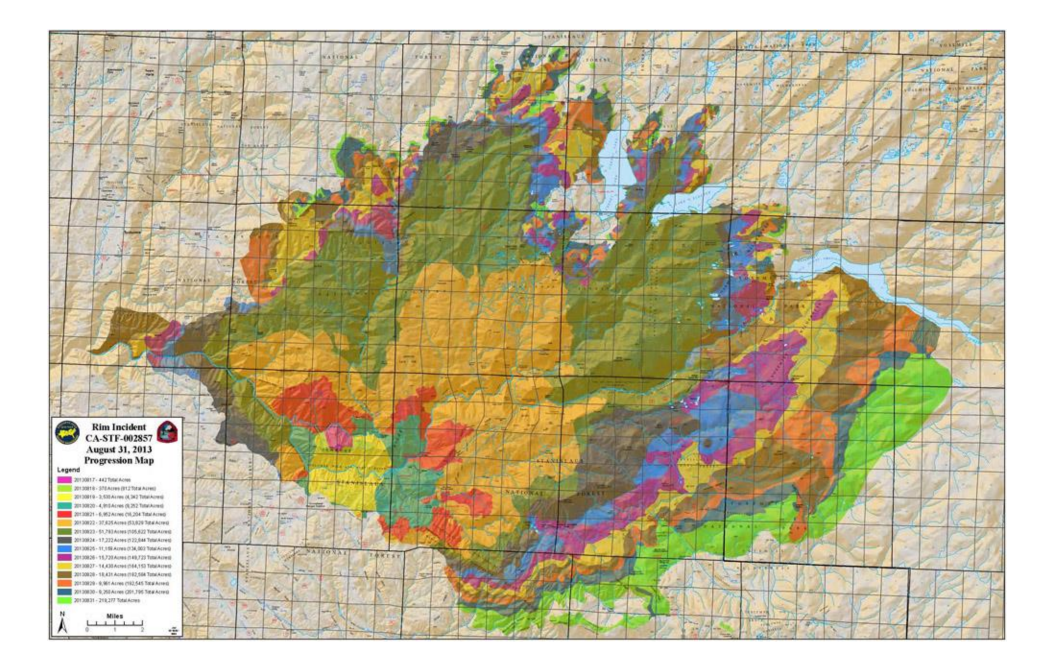
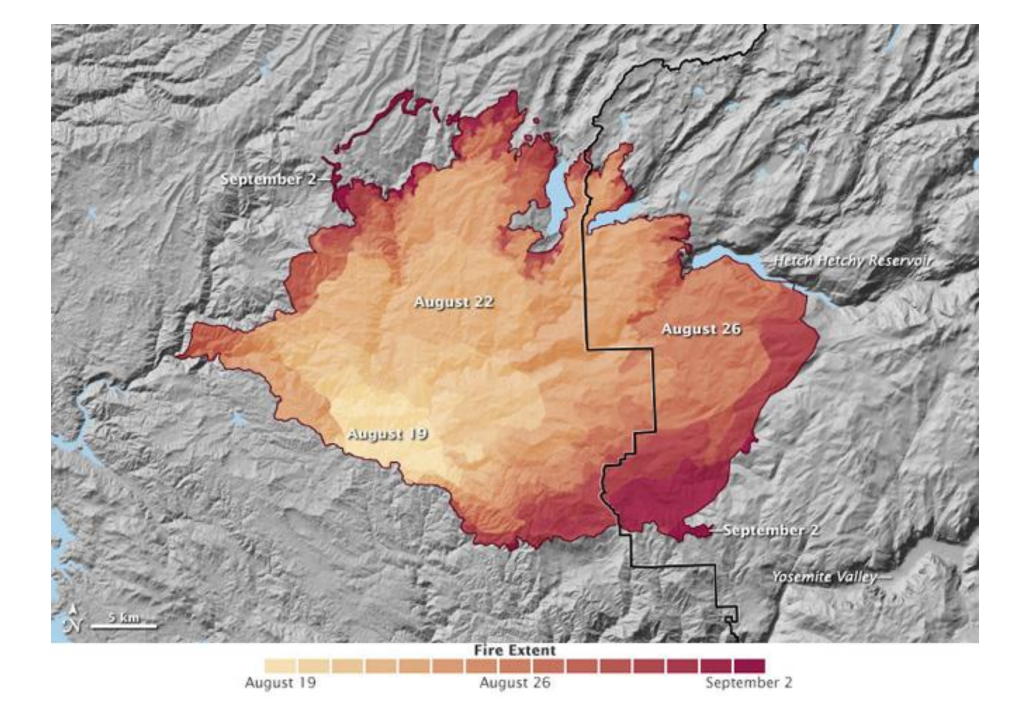


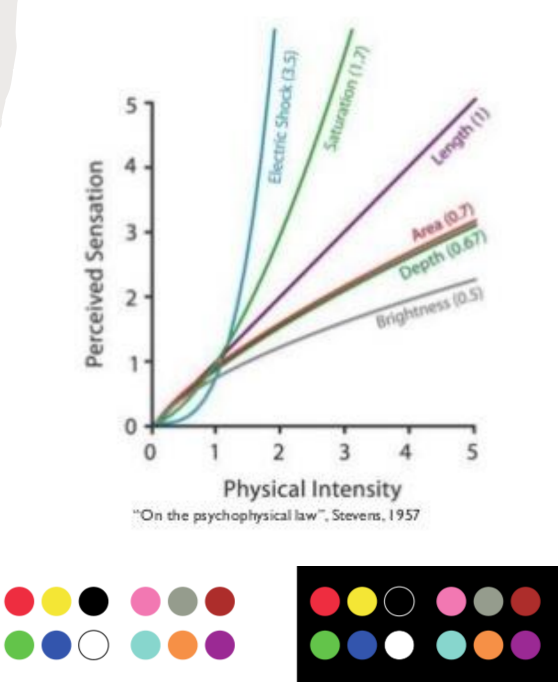
Image from Borland & Taylor II (2007), Rainbow Color Map (Still) Considered Harmful. IEEE Visualization Viewpoints, pp 14-17.

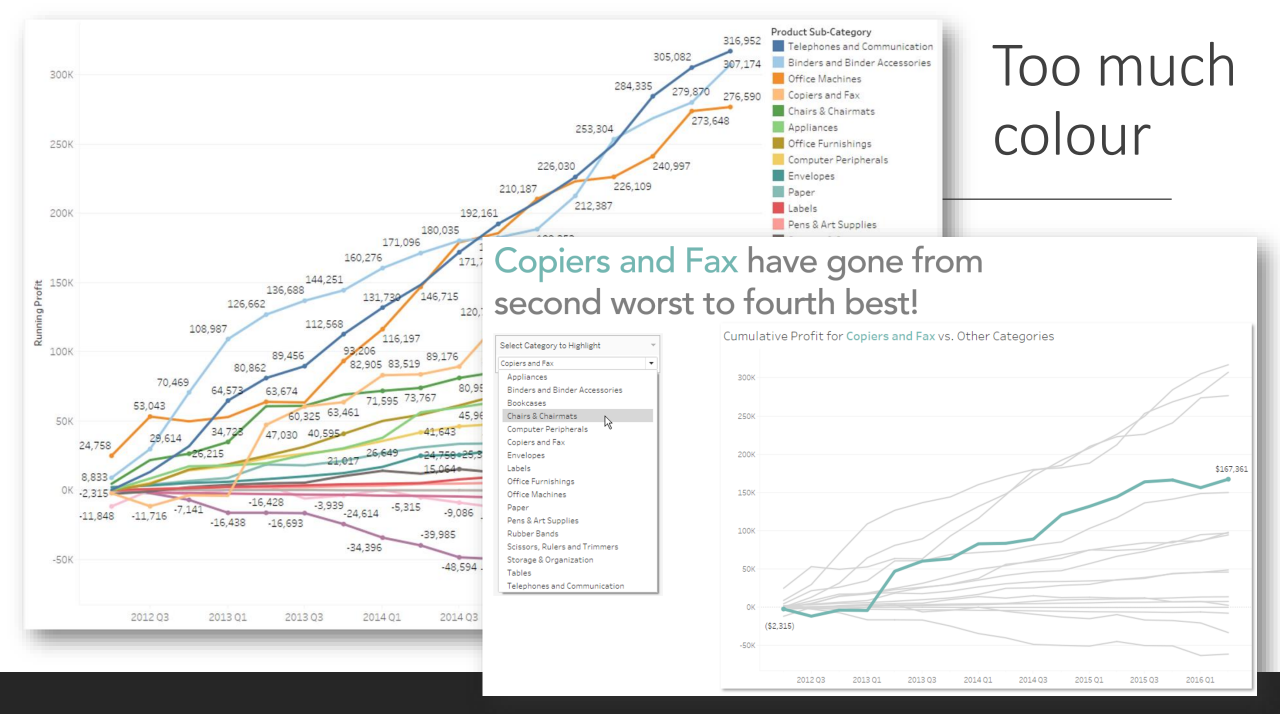




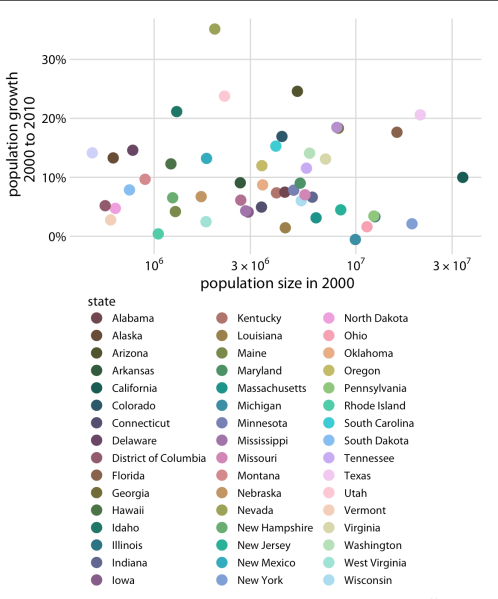
Colour

- Use Carefully! Less is more
- Stick to 5-8 colours (less is more)
 - Good contrast
 - Don't clash
 - Works in grayscale and for colour vision deficiencies (no red & green)

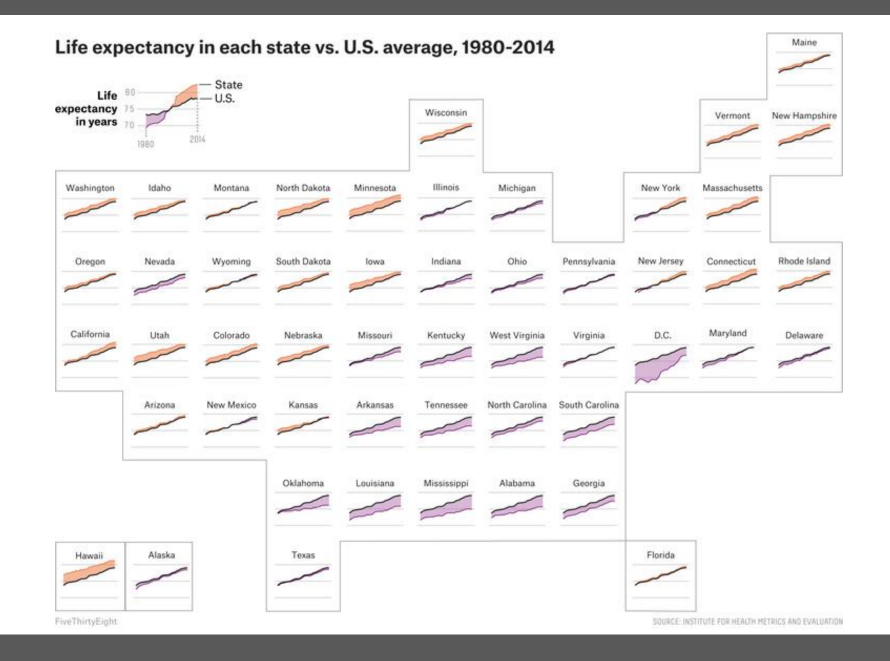




Too many colours



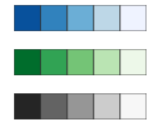
from https://clauswilke.com/dataviz/color-pitfalls.html



Colour Scales

Sequential (dark to light or light to dark)

- Quantitative data or ordered qualitative data
- Single or multiple hues



Diverging (dark in 1 hue to light to dark in a different hue)

- Quantitative data or ordered qualitative data
- Use if there is a meaningful middle point



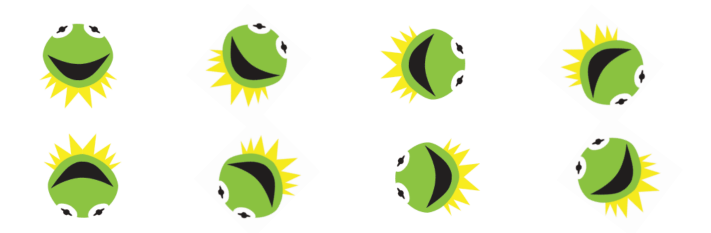


Categorical

- Qualitative data
- Give hues different brightness so that they appear distinct in grayscale
- $_{\circ}$ $\,$ Be careful with red & green



Variable	Selective	Associative	Quantitative	Order	Length		
Size	Yes	Yes	Yes (1D), Mostly (2D), Not likely (3D)	Yes	5/20		
Position	Yes	Yes	Yes	Yes	Infinite		
Shape	< 5	< 5	No	No	5 / Infinite		
Lightness	Yes	Yes	No	Yes	7 / 10		
Saturation	Yes	Yes	No	Yes	7 / 10		
Hue	Yes	Yes	Not advisable	Not advisable	7 / 10		
Angle	Yes	Yes	No	No	4/8		
Texture							



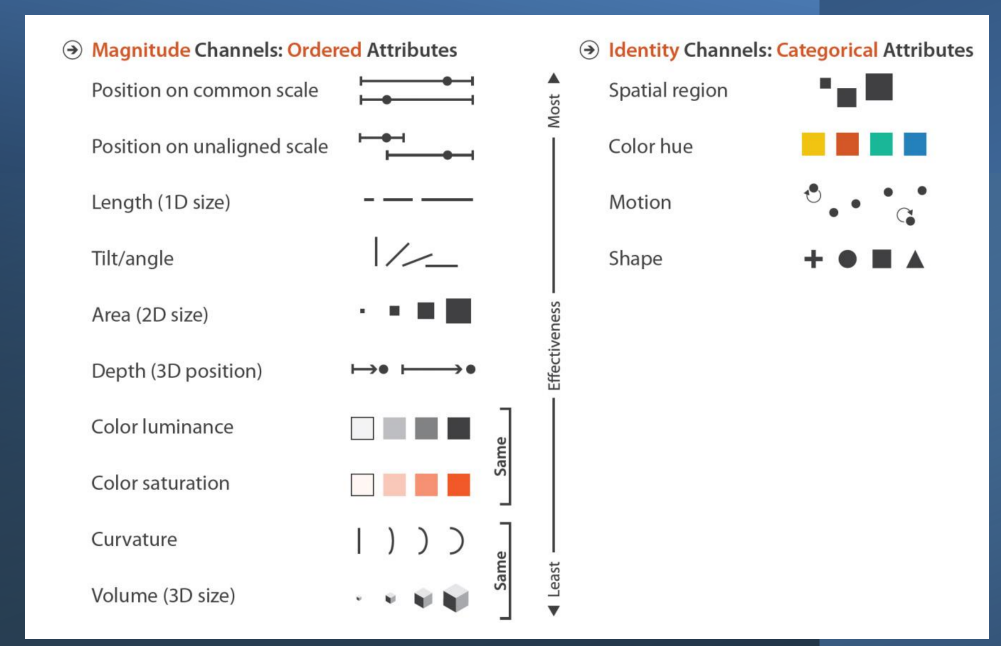
Variable	Selective	Associative	Quantitative	Order	Length		
Size	Yes	Yes	Yes (1D), Mostly (2D),	Yes	5/20		
			Not likely (3D)				
Position	Yes	Yes	Yes	Yes	Infinite		
Shape	< 5	< 5	No	No	5 / Infinite		
Lightness	Yes	Yes	No	Yes	7 / 10		
Saturation	Yes	Yes	No	Yes	7 / 10		
Hue	Yes	Yes	Not advisable	Not advisable	7 / 10		
Angle	Yes	Yes	No	No	4 / 8		
Texture	Yes	Yes	No	No	Infinite		



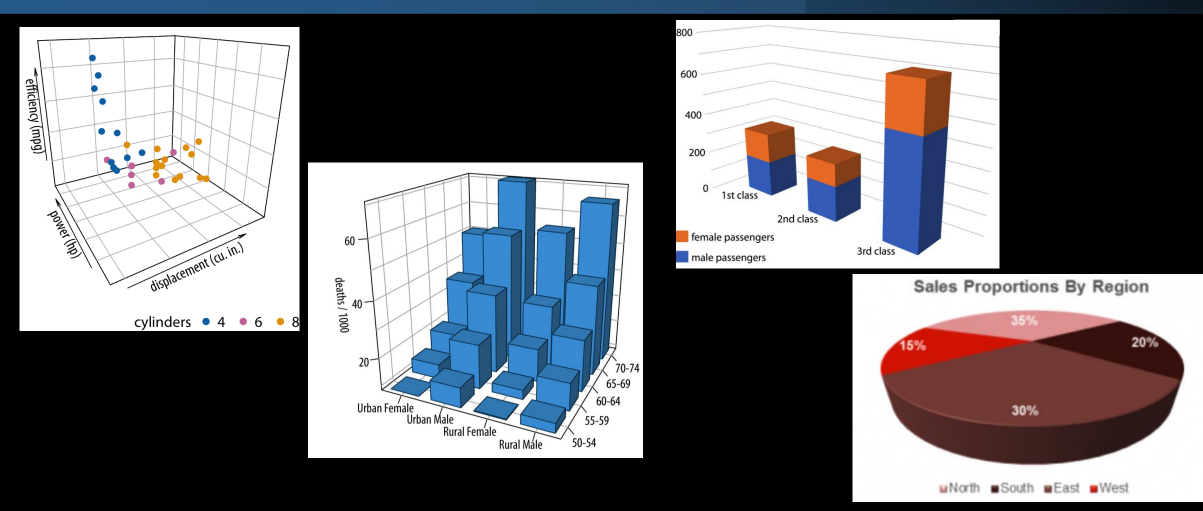
Variable	Selective	Associative	Quantitative	Order	Length	
Size	Yes	Yes	Yes (1D), Mostly (2D), Not likely (3D)	Yes	5/20	
Position	Yes	Yes	Yes	Yes	Infinite	
Shape	< 5	< 5	No	No	5 / Infinite	
Lightness	Yes	Yes	No	Yes	7 / 10	
Saturation	Yes	Yes	No	Yes	7 / 10	
Hue	Yes	Yes	Not advisable	Not advisable	7 / 10	
Angle	Yes	Yes	No	No	4 / 8	
Texture	Yes	Yes	No	No	Infinite	

Semiology of Graphics by Jacques Bertin. 1967.

M.S.T. Carpendale. <u>Considering Visual Variables as a Basis for Information Visualisation</u>. Research report 2001-693-16, Department of Computer science, University of Calgary, 2003.

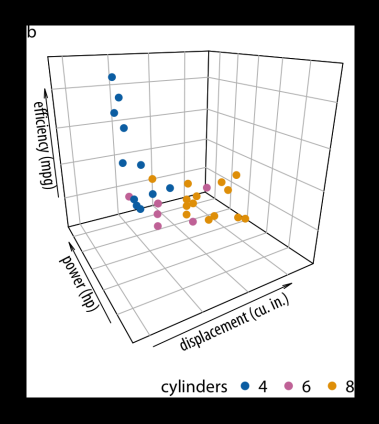


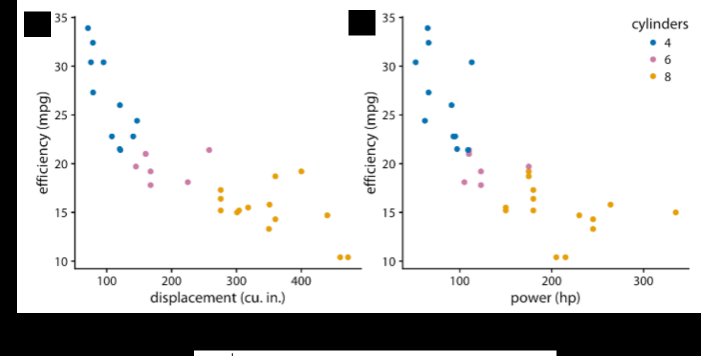
Avoid 3D

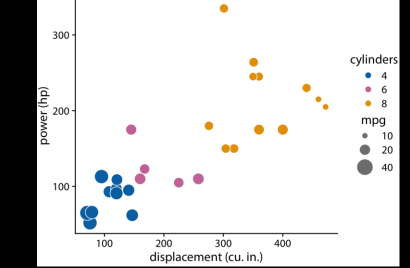


Examples from https://clauswilke.com/dataviz/no-3d.html and https://www.data-to-viz.com/caveat/3d.html

Avoid 3D Better solution

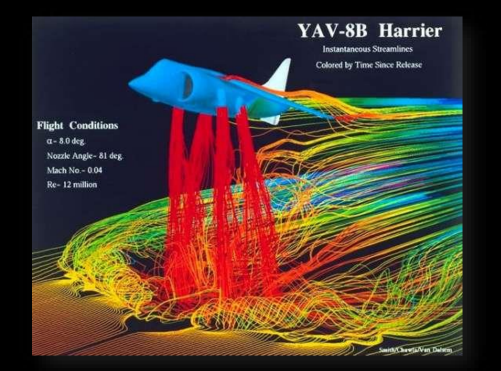




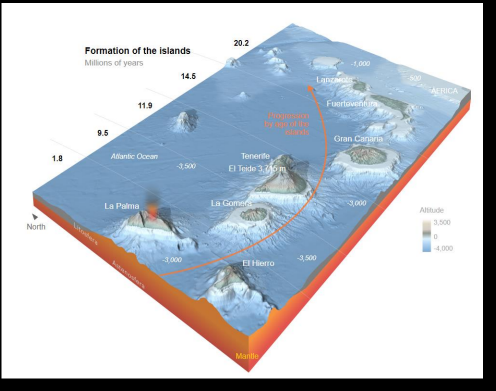


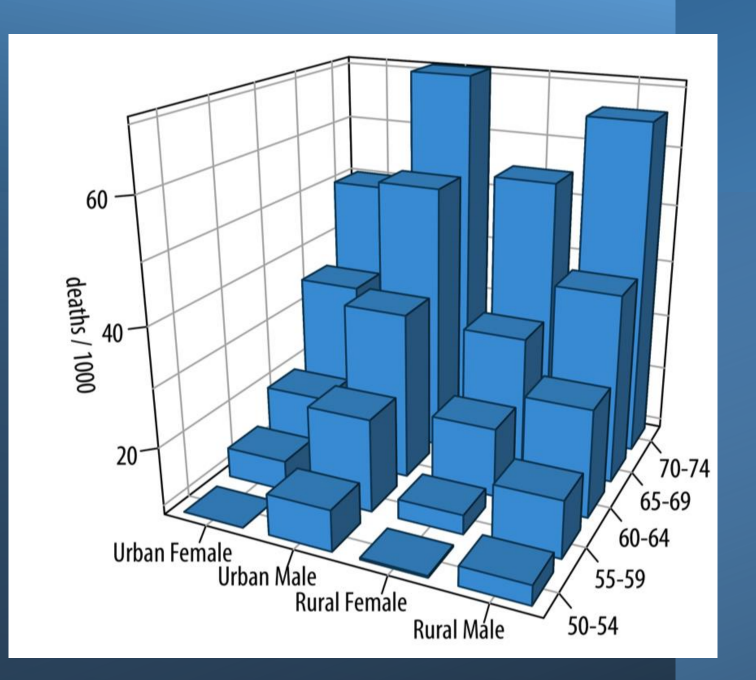
From https://clauswilke.com/dataviz/no-3d.html

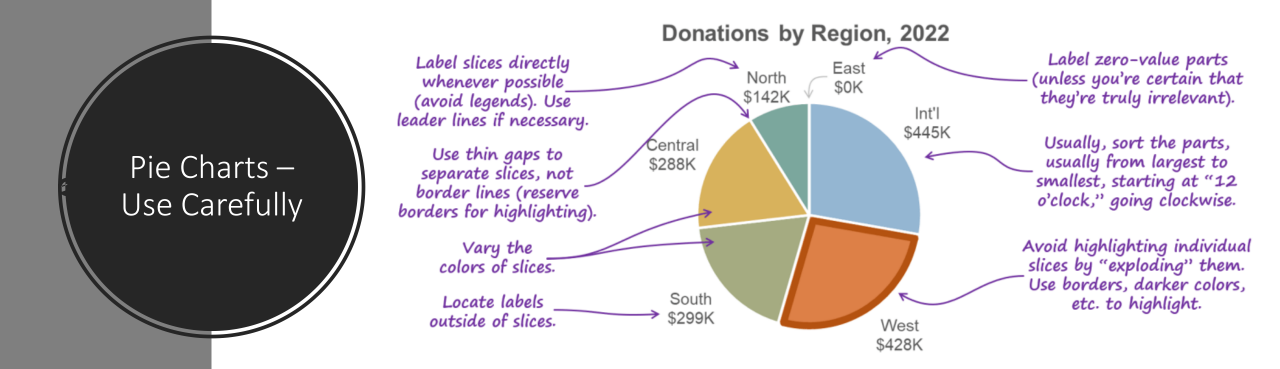
When to use 3D? > When your data has 3D position





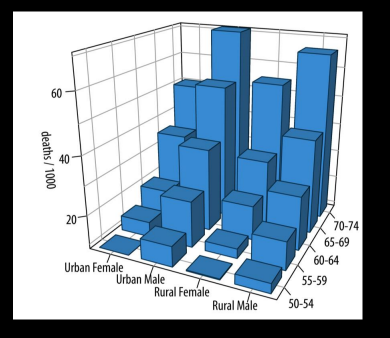




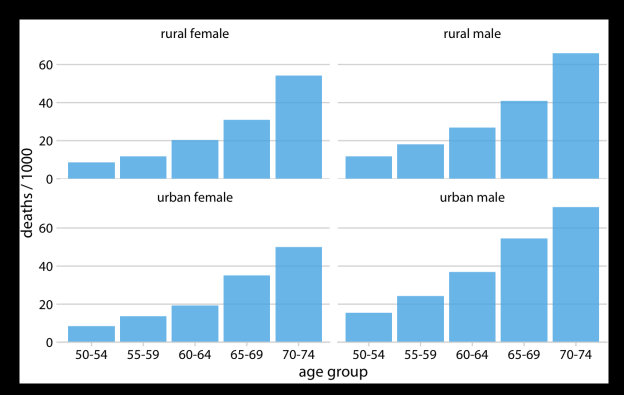


Small Multiples

Break complicated charts into smaller, simplified charts Use alignment and repetition to highlight differences Needs appear in order and same scales, sizes, & shape

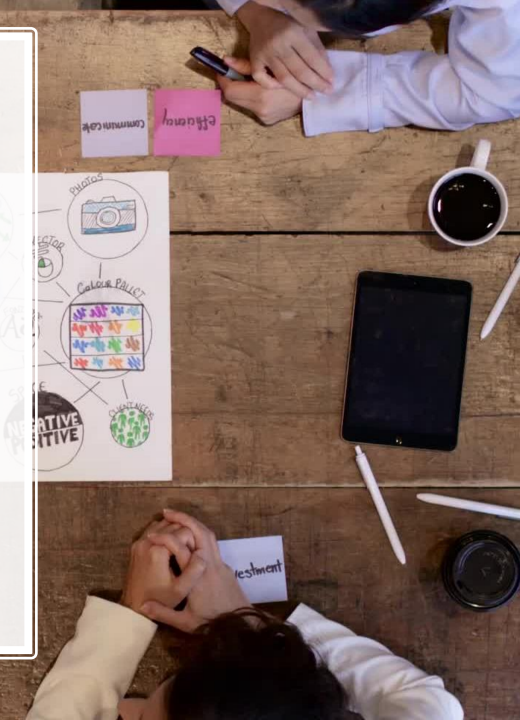






Sketching Exercise

- Create a visualization
- Anything you want
 - What interests you in the data?
 - What questions do you have?
- *Challenge*: Try to encode as many properties as possible in your visualization.



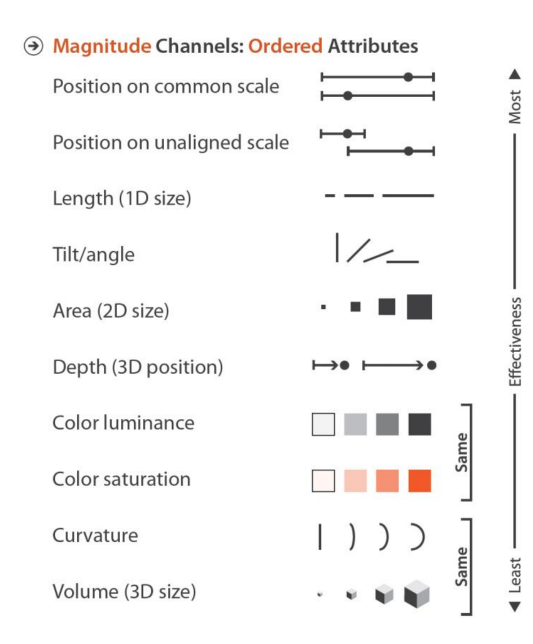
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NW	Brentwood	House	4	4	1750	1750	LRT			01-Jul	No	Yes	No	Any	Yes	Yes	Yes
NW	Capitol Hill	Basemt	2	2	1150	1150	LRT	3	0	01-Apr	No	No	No	Any	Yes	Yes	Shared
NW	Varsity	Room	2	4	370	370	Bus	3	5	28-Mar	No	Yes	No	Any	Yes	No	Yes
NW	St Andrews	Condo	3	5	575	575	Bus	2	0	01-May	No	Yes	No	Male	No	No	Shared
NW	Ranchlands	Room	1	3	600	600	Bus	NA		01-May	No	Yes	No	Male	Yes	No	Yes
NW	Uni. Heights	Apt	1	1	1100	1100	Bus	1	0	01-May	No	No	No	Male	Yes	Yes	Heat+Water
NW	Varsity	Apt	1	1	919	699	Bus	4	0	01-Apr	Cats	No	No	Any	Yes	Yes	Heat+Water
NW	Varsity	Room	1	4	440	100	LRT	NA		01-May	No	Yes	No	Female	No	Yes	Yes
NW	Citadel	Room	1	3	550	550	Bus	NA		01-May	Other	No	Neg.	Any	No	No	Shared
NW	Brentwood	Basemt	1	1	500	500	LRT		7	01-Apr	No	Yes	No	Male	Yes	Yes	Yes
NW	Capitol Hill	Room	1	4	500	350	LRT	1	2	01-May	Cats	Yes	No	Female	Yes	Yes	Yes
NW	Briar Hill	House	1	3	500	200	LRT			01-May	No	Yes	No	Any	No	Yes	Yes
NW	Banff Trail	Room	1	2	450	460	LRT	1	4	01-May	No	Partial	No	Female	No	No	Yes
SW	Downtown	Apt	3	3	1989	699	LRT	6	0	18-Mar	Yes	No	No	Any	Yes	Yes	Yes
SW	Downtown	Apt	1	1	1209	499	LRT	6	0	18-Mar	No	No	No	Any	Yes	Yes	Yes
SW	Glamorgan	Apt	1	2	700	350	Bus	NA		01-Jun	No	No	No	Any	Yes	No	Yes



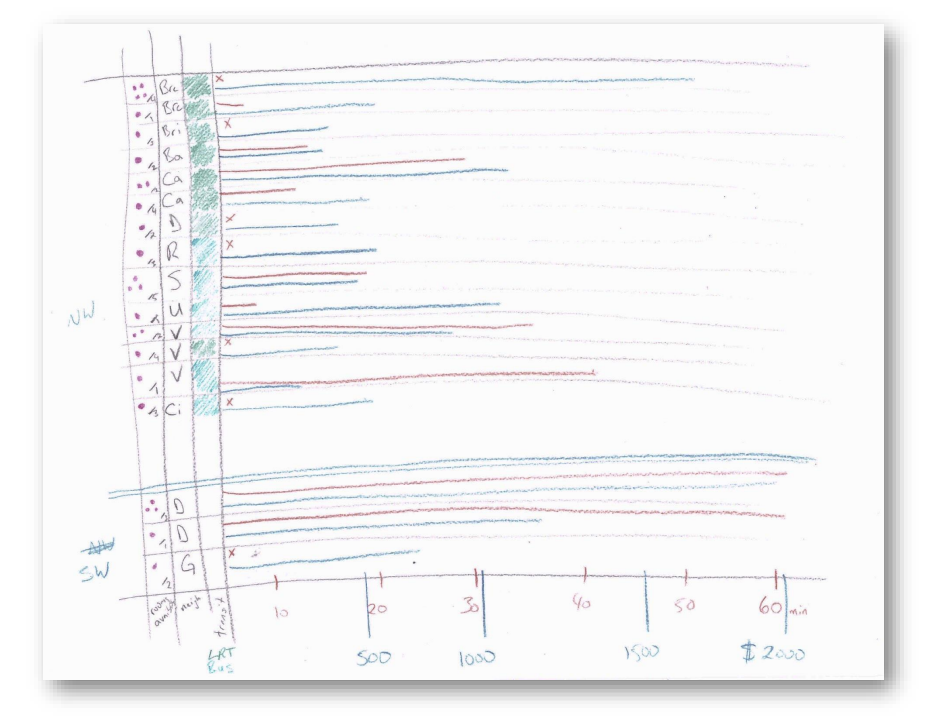
Sketching

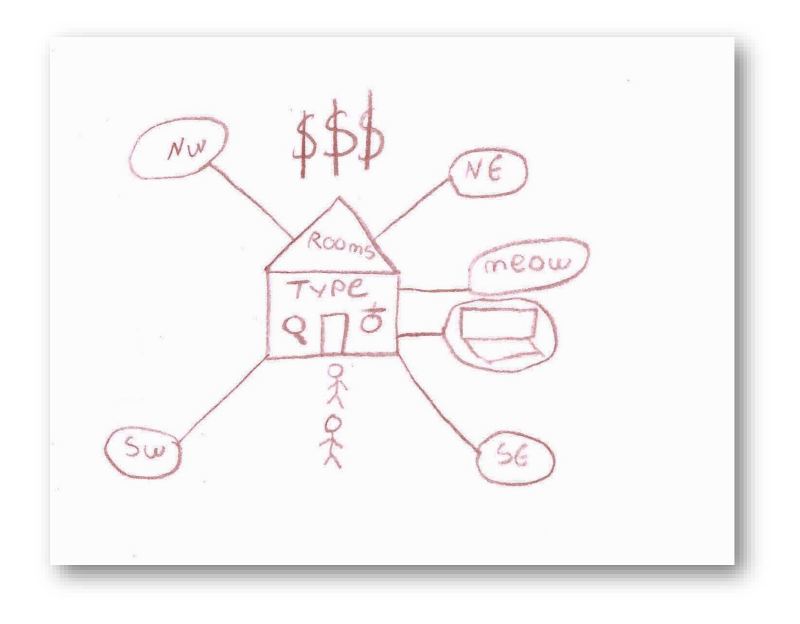
Fast & easy Encourages exploration Easier to iterate & discard Not bound by software / data limitations Learn about your data / find problems

Explore the "design space" rather than software capabilities



Identity Channels: Categorical Attributes Spatial region Color hue Motion Shape





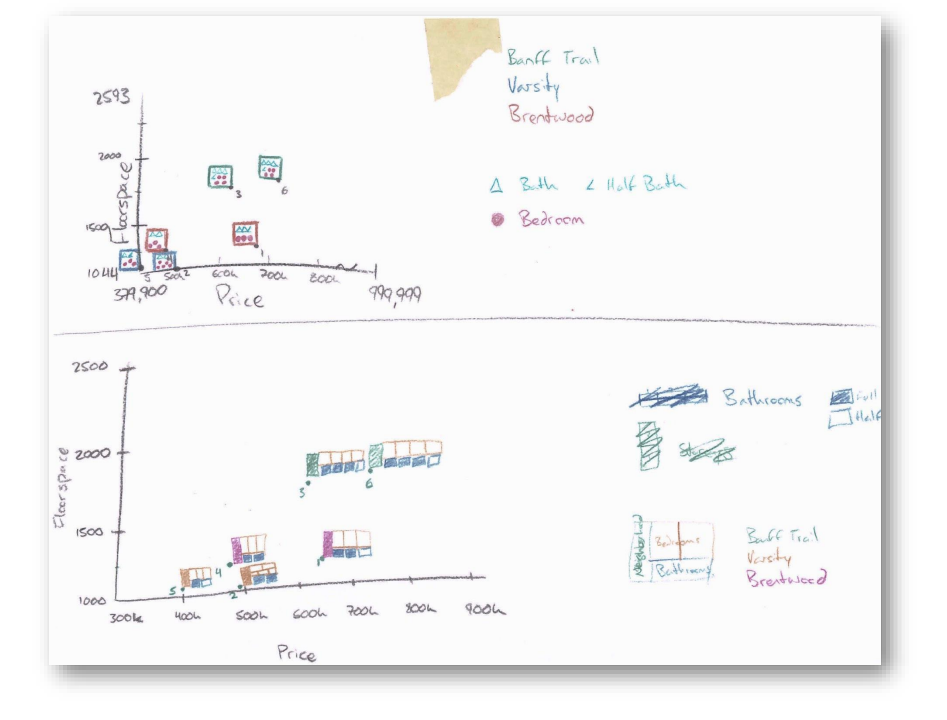




Chart Types

https://datavizcatalogue.com/

https://flowingdata.com/chart-types/

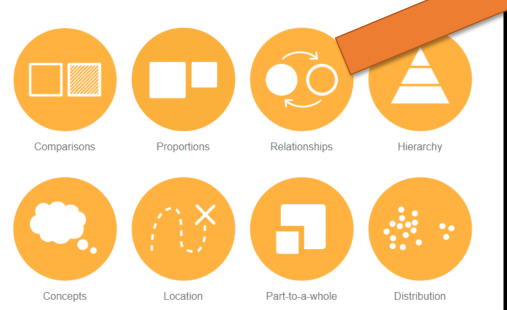


Image from https://datavizcatalogue.com/

Data Vis Catalog

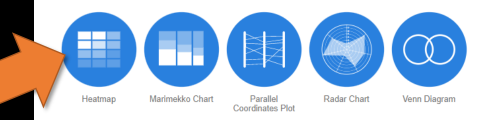
What do you want to show?

Here you can find a list of charts categorised by their data visualization functions or by what you want a chart to communicate to an audience. While the allocation of each chart into specific functions isn't a perfect system, it still works as a useful guide for selecting chart based on your analysis or communication needs.



Relationships

Relationships: Visualization methods that show relationships and connections between the data or show correlations between two or more variables.



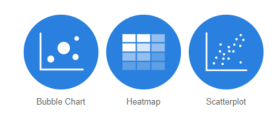
For showing connections



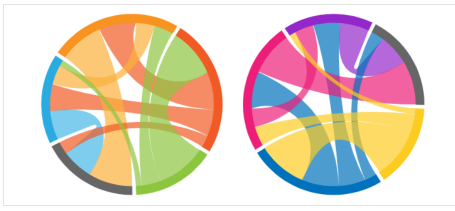
H

Tree Diagram

For finding correlations



Chord Diagram



Description

This type of diagram visualises the inter-relationships between entities. The connections between entities are used to display that they share something in common. This makes Chord Diagrams ideal for comparing the similarities within a dataset or between different groups of data.

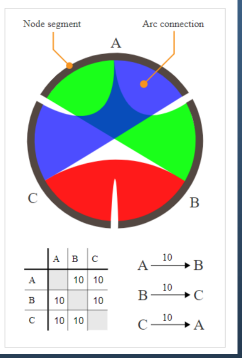
Nodes are arranged along a circle, with the relationships between points connected to each other either through the use of arcs or Bézier curves. Values are assigned to each connection, which is represented proportionally by the size of each arc. Colour can be used to group the data into different categories, which aids in making comparisons and distinguishing groups.

Over-cluttering becomes an issue with Chord Diagrams when there are too many connections displayed.

Functions

Comparisons Relationships

Anatomy



Data Visualization Tools

At academic institutions we see a wide variety of data Focusing on free

- 1. Preparing Data
- 2. Visualization



Data Tools: Data Wrangler / Alteryx Designer Cloud

http://vis.stanford.edu/wrangler

https://www.alteryx.com/products/designer-cloud

- Interactive tool for cleaning & rearranging
- Suggests changes
- Wrangler: web tool data to external site (1000 lines)
- Import: text, CSV, JSON
- Export: CSV, JSON, TDE (Tableau)





Data Tools: Open Refine



http://openrefine.org/

- Consolidate spelling
- Auto-detect outliers
- Sorting & filtering
- Auto-suggests changes
- Import: Excel, XML, JSON, RDF, CSV
- Export: Excel, CSV, ODF, HTML

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Data Tools: Tabula

http://tabula.nerdpower.org/

- Extract data from PDFs
- Stand-alone app for Windows/Mac
- Interactively select table
- Output: CSV, Excel





Visualization Tools

- General Purpose
- Special Purpose
 - Text Analysis
 - Sets
 - Maps
 - Networks / Graphs
 - Timelines
- Colour

Excel

- Simple charts
- Hard to customize
- Can do anything!

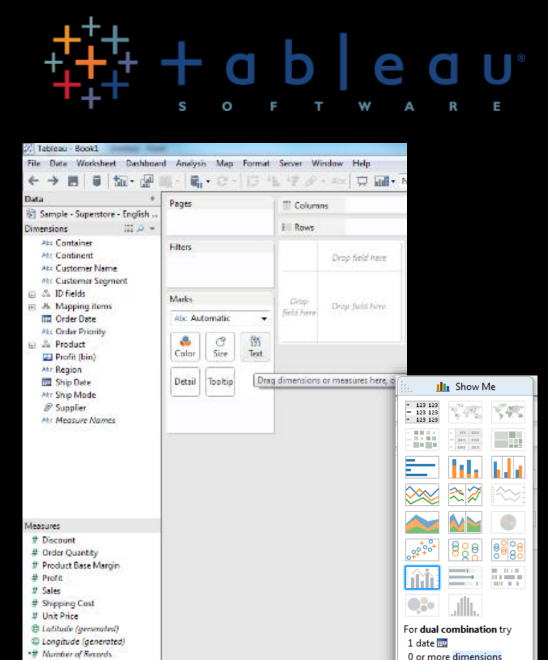
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VIS Tools: Tableau

http://www.tableau.com/

Strengths:

- Many chart types
- Interactive web output
- Access to underlying data
- Many data sources (live)
- Drag & drop easy to experiment
- Maps
- Good defaults
- Link visualizations
- R can plugin
- Academic Program Free for students



2 measures

Measure Values

Student Program

- Tableau desktop **free** for post-secondary students.
- <u>http://www.tableau.com/academic</u>

Academic Programs



Tableau for Teaching Learn more and get licenses



Tableau for Students Free access to Tableau Desktop

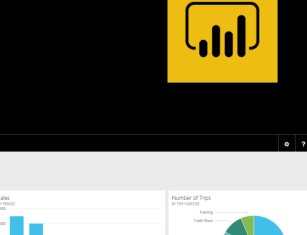


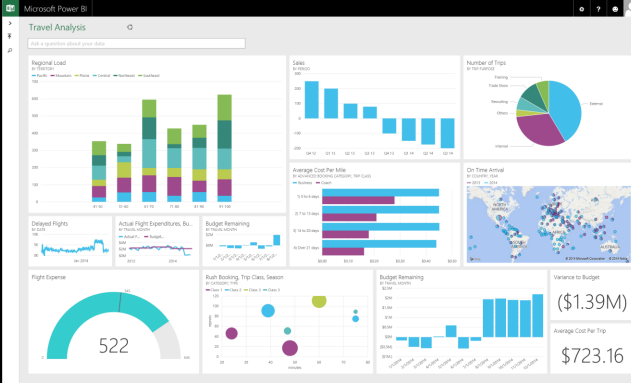
Administration Learn more by visiting our solutions

VIS Tools : POWER BI

https://powerbi.microsoft.com/en-us/

- Similar capabilities as tableau
- Can build plugins
- Better data modeling
- Not as customizable
- Exploration not as easy
- Lots of menus
- Less data capacity than Tableau





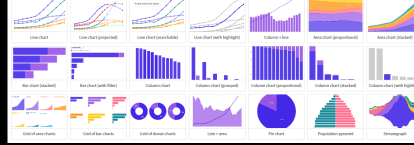
https://www.em360tech.com/microsoft-power-by-dashboard/

VIS Tools: Flourish

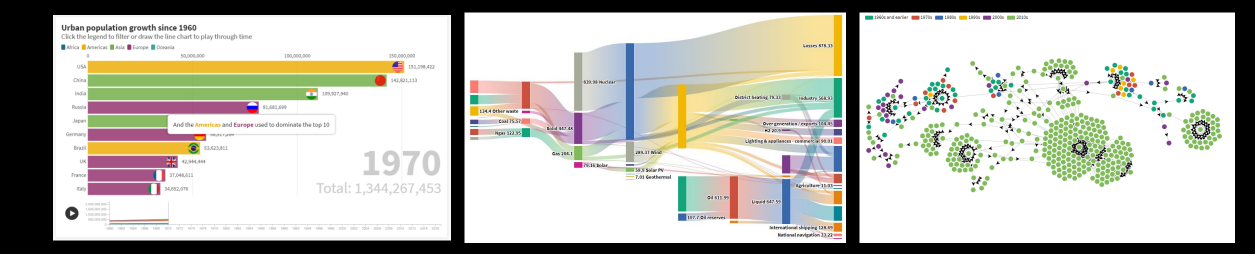
https://flourish.studio/

- Interactive visualizations that can be embedded in websites
- Free (data shared publicly), paid otherwise
- Stick to relatively small datasets





ine, bar and pie charts





VIS Tools: Datawrapper

https://www.datawrapper.de/

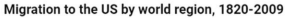
- 20+ chart types
- Variety of mapping types (choropleth, symbols, locator)
- Free, but results have "Created with Datawrapper" watermark and you can only export PNG images (not PDF or SVG).

|--|

•	Intries with lowest & highest vote Vith the lowest turnout in the last federal election for com
turnout	
Kosovo (2019)	44.6%
Switzerland (2019)	45.1%
Albania (2017)	45.2%
United Kingdom (2019)	67.3%
Spain (2019)	69.9%
Germany (2017)	76.2%
France (2017)	77.7%
Norway (2017)	78.2%
Luxembourg (2018)	89.7%
Belgium (2019)	90%
Malta (2017)	92.1%

Voting in Luxembourg and Belgium is compulsory. Source: Parties & Elections, 2020 - Get the data

Datawrapper



The numbers are recorded by decade. For example, the numbers recorded for 1905 tell us the number of immigrants between 1900 and 1910.

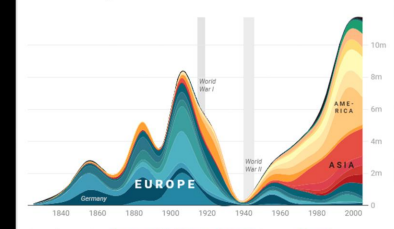
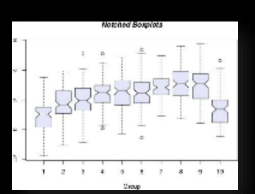


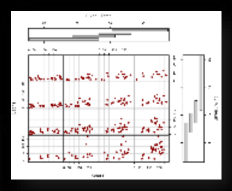
Chart: Mirko Lorenz + Source: Department of Homeland Security + Get the data + Created with Datawrapper

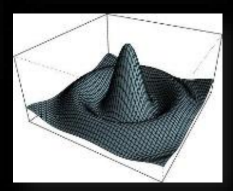
VIS Tools: R

http://www.r-project.org/

- Open-source software for statistics & graphics
- All sorts of advanced stats
 - Regression, linear/nonlinear models, time series analysis, clustering, nonparametric tests
- Data wrangling
- Charts & Plots
- Command line*
- Many add-ons (> 4400)
- 60+ Resources for R http://www.computerworld.com/article/2497464/ business-intelligence/60-r-resources-to-improve-yourdata-skills.html





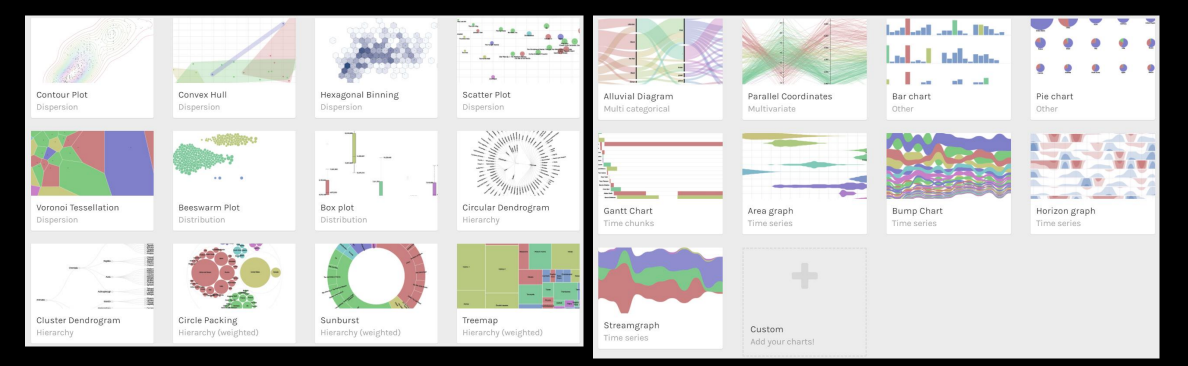




VIS Tools: RAWGraphs

https://rawgraphs.io/

- Create SVG graphics
- Data not uploaded (so remains private)
- 25+ chart types



RAWGraphs

Text Analysis: Voyant



http://voyant-tools.org/

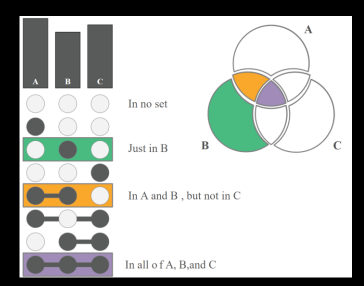
- Import: txt, HTML, XML, PDF, RTF, & Word
- Lexical analysis
 - frequency and distribution
- Export: XML, tsv, html widgets

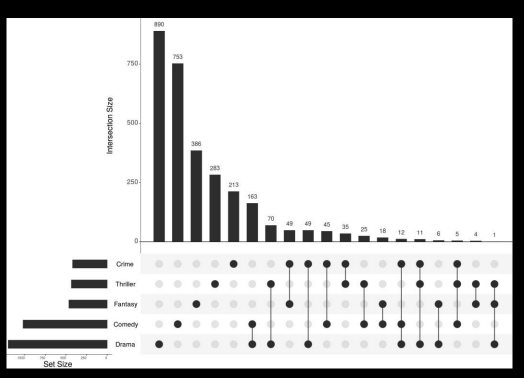
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there is 7 of orhadies in pair in headt in wood in headt inon is store in mountains in stars there is a menseus pictures of haldes and the two pictures of values there is a menseus pictures of haldes and the two pictures of values such a funny sport gamy jesty joby holy poly lad is the ocean of value is the observation the word of the first right watch lobe to all the store is the observation of the observation of the first right watch lobe to all the store is the root of the first right watch lobe to all the store is the root of the first right watch lobe to all the store is the root of the first right watch lobe to all the store it may contain it in thet libe and the value is marghing deminish will be period	2 19 ADD THE WHALE	
	~ ?	Clear Granularity. 🔸 Separate Lines for Terms

Sets: UpSet

https://upset.app

- Alternative to Venn diagram when you have 4-30 sets.
 - With fewer than 4, use a Venn diagram (e.g., https://bioinfogp.cnb.csic.es/tools/venny/index.html).
- Many implementations
 - Web tool, R library, javascript library, etc





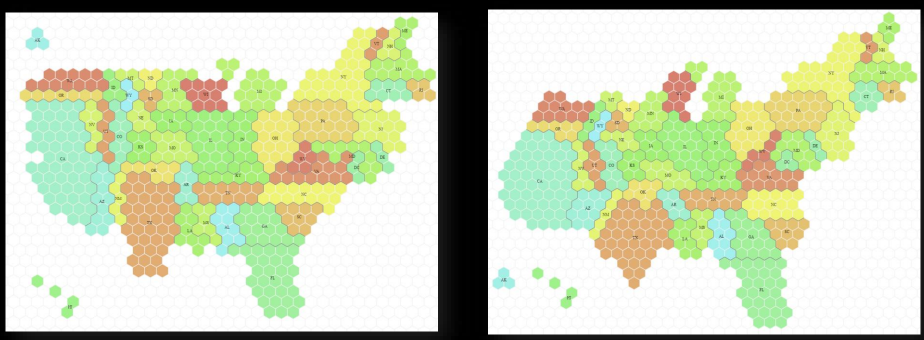




Maps/GIS: TILEGRAMS

https://pitchinteractiveinc.github.io/tilegrams/

- Generates Cartograms (US, Brazil, Germany, France, Netherlands, Ireland)
- Exports TopoJSON and SVG

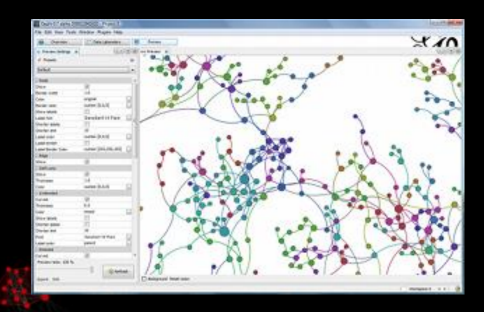


Graphs/Networks: Gephi

http://gephi.github.io

- Windows/Linux/OS X
- Can handle 50K nodes & 1000K edges
- Interactive
 - Filter
 - Dynamic layout
 - Clustering/hierarchies



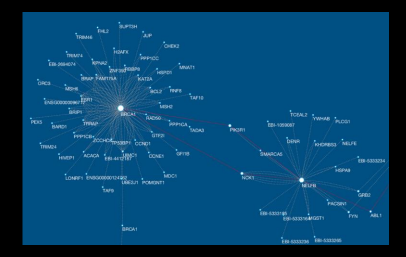


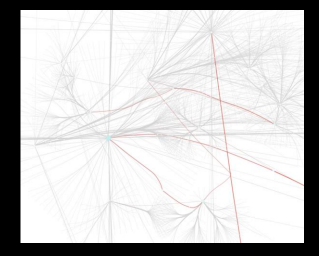
Graphs/Networks: Cytoscape

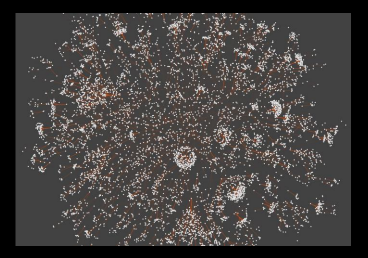
PSMC2 PSMC4 PSMC2 PSMC2 PSMC2 PSMC2 PSMC2 PSMC2 PSMC2 PSMC4 PSMC2 PSMC4 PSMC4

https://cytoscape.org/

- Windows/Linux/OS X
- Created for bioinformatics
- Use cytoscape.js to bring your cytoscape projects to the web
- Apps (plugins) provide extra features







Timeline JS

Time: Timeline JS

http://timeline.knightlab.com

- Interactive, web timelines
- Link in URLs and web resources
- Build with Google spreadsheet
- Produces embeddable iframe widget

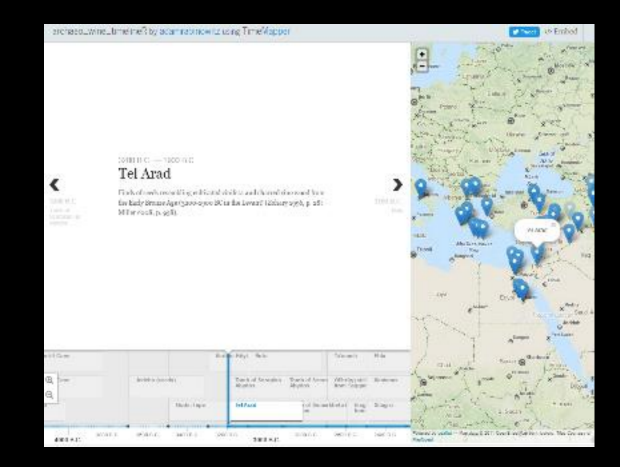


Time: TimeMapper

http://timemapper.okfnlabs.org

- Interactive, web timelines
- Built on Google spreadsheet data
- Adds a map with identified locations
- Creates web page that can be embedded into other sites

TimeMapper Elegant timelines and maps created in seconds



Colour

Adobe Color

- https://color.adobe.com/
- Pick great colour palettes
- Given this colour pick complementary colours

ColorBrewer

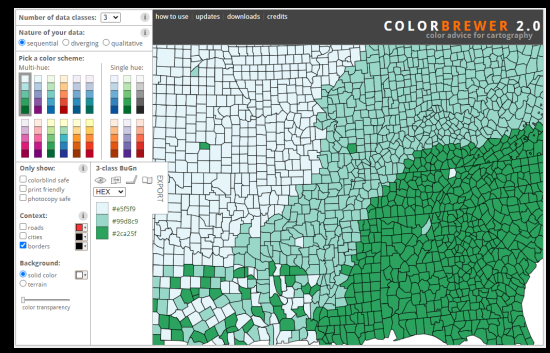
- http://colorbrewer2.org/
- Help in choosing colours for maps
- Colourblind, printing, etc.

Color Buddy

- https://color-buddy.netlify.app/
- More options, shows several different types of visualization

Magic Color Picker

- https://text2color.com/picker.html
- AI that changes text to RGB colour codes



Olor Buddy New palette Palettes manager Undo Redo



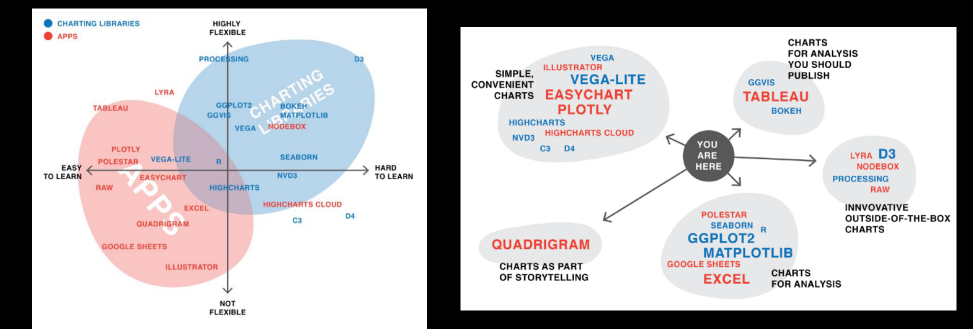


Resources – Data Vis Tools

Visualizing Data - https://www.visualisingdata.com/resources/ 120+ visualization tools

Article on picking a vis tool –

https://source.opennews.org/articles/what-i-learned-recreating-one-chart-using-24-tools/



Visualization Resources: Books

Semiology of Graphics by Jacques Bertin

• The book on visual variables

Visual Display of Quantitative Information, Beautiful Evidence, Visual Explanations, or Envisioning Information by Edward Tufte

• Beautiful examples of historic visualizations

Visual Thinking for Design by Colin Ware

• Ties perception theory and design processes to visualization practices.

Beautiful Visualization by Steele & Iliinsky

• Combines techniques from artists, designers, scientists, and others.

Visual Analysis & Design by Tamara Munzner

• Good text book by long-time practitioner & prof

Visualization Resources: Websites

New York Times https://www.nytimes.com/interactive/2024/12/20/us/2024-year-in-graphics.html

• Dedicated team producing exceptional work.

Gapminder https://www.gapminder.org/

• Hans Rosling's stat software & data.

Visualizing Data https://www.visualisingdata.com/blog/

• Quarterly best visualizations posts, the little of visualization design

Flowing Data https://flowingdata.com/

• Daily posts showing various visualizations created by the site author and elsewhere.

Questions?

John Brosz, PhD Data & Visualization Curator jdlbrosz@ucalgary.ca

Slides at https://brosz.ca/slides/