Data Visualization (CSCI 627/490)

Data & Tasks

Dr. David Koop



SVG Manipulation Example

- Draw a horizontal bar chart
 - var a = [6, 2, 6, 10, 7, 18, 0, 17, 20, 6];
- Steps:
 - Programmatically create SVG
 - Create individual rectangle for each item
- Can do this using DOM document calls (createElement/appendChild)
- ...or using templating (Observable)
- Notebook

Data

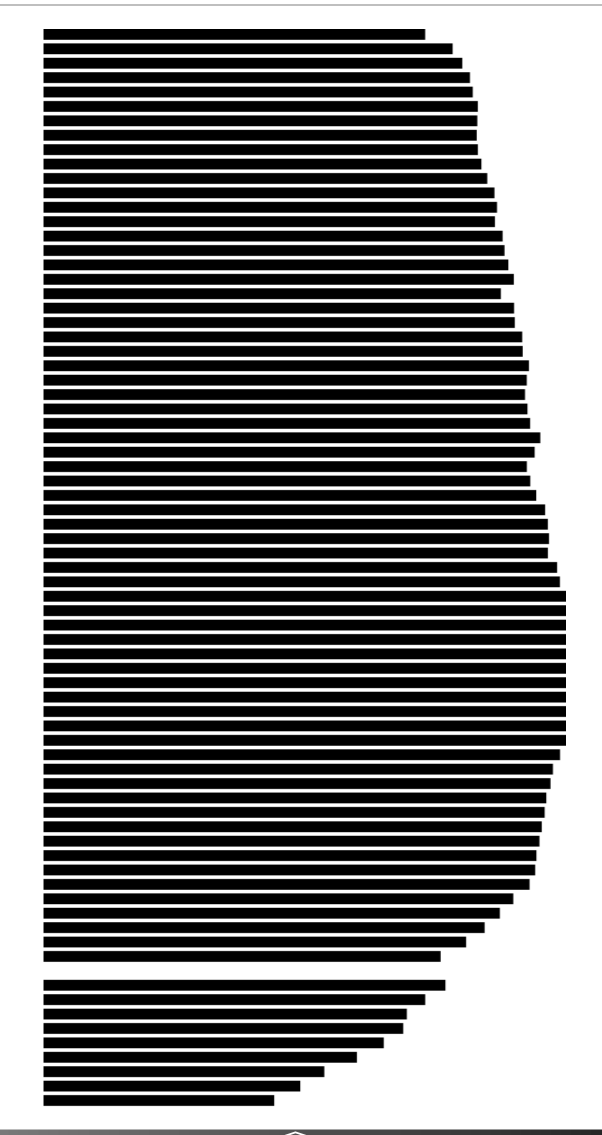
What is this data?

R011	42ND STREET & 8TH AVENUE	00228985	00008471	00000441	00001455	00000134	00033341	00071255
R170	14TH STREET-UNION SQUARE	00224603	00011051	00000827	00003026	00000660	00089367	00199841
R046	42ND STREET & GRAND CENTRAL	00207758	00007908	00000323	00001183	00003001	00040759	00096613

- Semantics: real-world meaning of the data
- Type: structural or mathematical interpretation
- Both often require metadata
 - Sometimes we can infer some of this information
 - Line between data and metadata isn't always clear

Assignment 2

- Due Sept. 19
- Process Data
- Create Bar Charts using SVGs and JavaScript
- Add Interaction (TBA)



Data

	REMOTE	STATION	FF ▼	SEN/DIS	7-D AFAS UNL	D AFAS/RMF I	JOINT RR TKT	7-D UNL	30-D UNL
1	R011	42ND STREET & 8TH AVENUE	00228985	00008471	00000441	00001455	00000134	00033341	00071255
2	R170	14TH STREET-UNION SQUARE	00224603	00011051	00000827	00003026	00000660	00089367	00199841
3	R046	42ND STREET & GRAND CENTRAL	00207758	00007908	00000323	00001183	00003001	00040759	00096613
4	R012	34TH STREET & 8TH AVENUE	00188311	00006490	00000498	00001279	00003622	00035527	00067483
5	R293	34TH STREET - PENN STATION	00168768	00006155	00000523	00001065	00005031	00030645	00054376
6	R033	42ND STREET/TIMES SQUARE	00159382	00005945	00000378	00001205	00000690	00058931	00078644
7	R022	34TH STREET & 6TH AVENUE	00156008	00006276	00000487	00001543	00000712	00058910	00110466
8	R084	59TH STREET/COLUMBUS CIRCLE	00155262	00009484	00000589	00002071	00000542	00053397	00113966
9	R020	47-50 STREETS/ROCKEFELLER	00143500	00006402	00000384	00001159	00000723	00037978	00090745
10	R179	86TH STREET-LEXINGTON AVE	00142169	00010367	00000470	00001839	00000271	00050328	00125250
11	R023	34TH STREET & 6TH AVENUE	00134052	00005005	00000348	00001112	00000649	00031531	00075040
12	R029	PARK PLACE	00121614	00004311	00000287	00000931	00000792	00025404	00065362
13	R047	42ND STREET & GRAND CENTRAL	00100742	00004273	00000185	00000704	00001241	00022808	00068216

Data Terminology

- Items
 - An item is an individual discrete entity
 - e.g. row in a table, node in a network
- Attributes
 - An **attribute** is some specific property that can be measured, observed, or logged
 - a.k.a. variable, (data) dimension
 - e.g. a column in a table

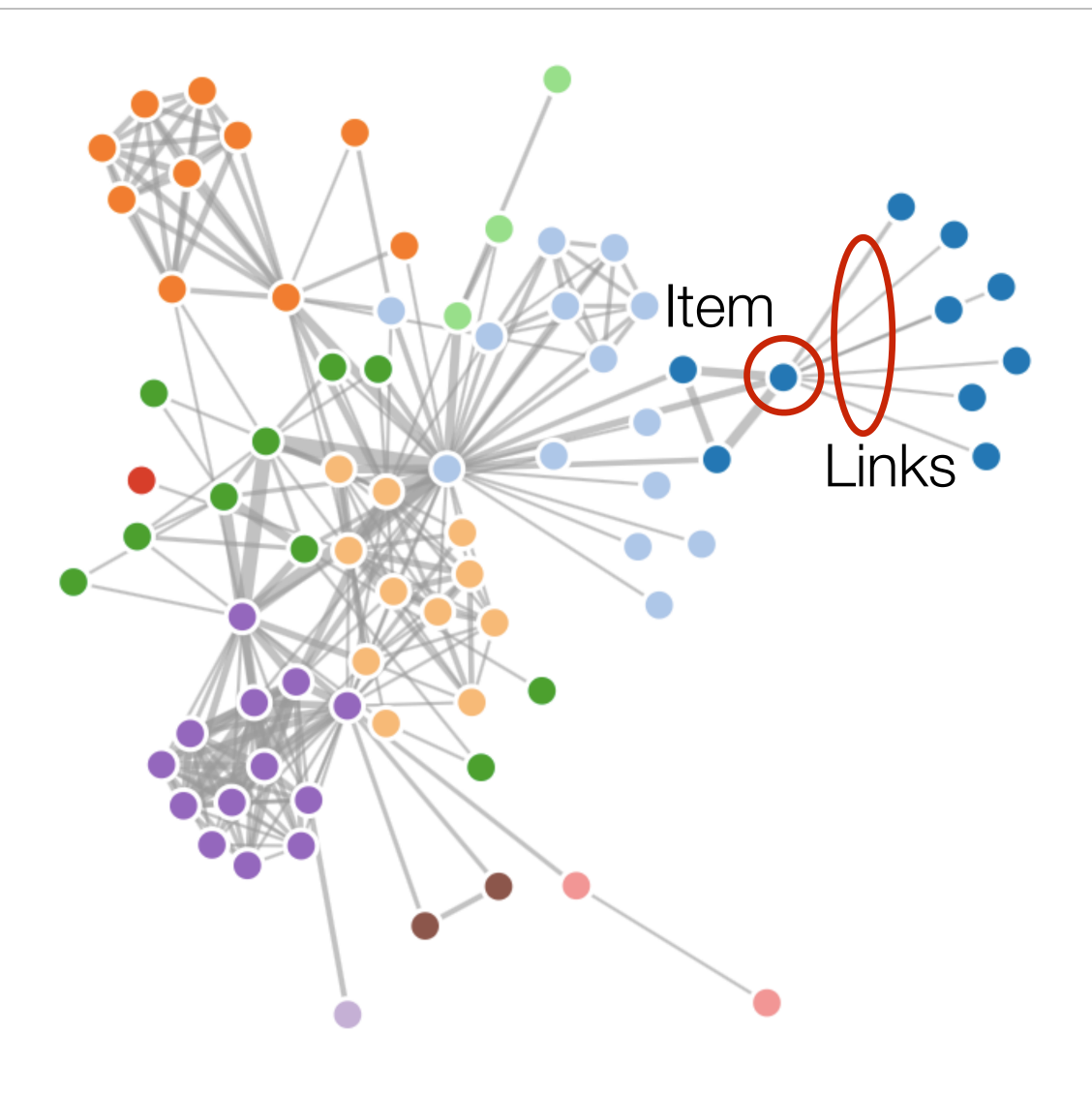
Items & Attributes

Α	В	С	S	Т	U
Order ID	Order Date	Order Priority	Product Container	Product Base Margin	Ship Date
3	10/14/06	5-Low	Large Box	0.8	10/21/06
6	2/21/08	4-Not Specified	Small Pack	0.55	2/22/08
32	7/16/07	2-High	Small Pack	0.79	7/17/07
32	7/16/07	2-High	Jumbo Box	•1	7/17/07
32	7/16/07	2-High	Medium Box	attribute	7/18/07
32	7/16/07	2-High	Medium Box	0.03	7/18/07
35	10/23/07	4-Not Specified	Wrap Bag	0.52	10/24/07
35	10/23/07	4-Not Specified	Small Box	0.58	10/25/07
36	11/3/07	1-Urgent	Small Box	0.55	11/3/07
65	3/18/07	1-Urgent	Small Pack	0.49	3/19/07
66	1 /20 /05	5-Low	Wrap Bag	0.56	1/20/05
69		4-Not Specified	Small Pack	0.44	6/6/05
69	5	4-Not Specified	Wrap Bag	0.6	6/6/05
70	12/18/06	5-Low	Small Box	0.59	12/23/06
70	12/18/06	5-Low	Wrap Bag	0.82	12/23/06
96	4/17/05	2-High	Small Box	0.55	4/19/05
97	1/29/06	3-Medium	Small Box	0.38	1/30/06
129	11/19/08	5-Low	Small Box	0.37	11/28/08
130	5/8/08	2-High	Small Box	0.37	5/9/08
130	5/8/08	2-High	Medium Box	0.38	5/10/08
130	5/8/08	2-High	Small Box	0.6	5/11/08
132	6/11/06	3-Medium	Medium Box	0.6	6/12/06
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134	5/1/08	4-Not Specified	Large Box	0.82	5/3/08
135	10/21/07	4-Not Specified	Small Pack	0.64	10/23/07
166	9/12/07	2-High	Small Box	0.55	9/14/07
193	8/8/06	1-Urgent	Medium Box	0.57	8/10/06
194	4/5/08	3-Medium	Wrap Bag	0.42	4/7/08

Data Types

- Nodes
 - Synonym for item but in the context of networks (graphs)
- Links
 - A link is a relation between two items
 - e.g. social network friends, computer network links

Items & Links

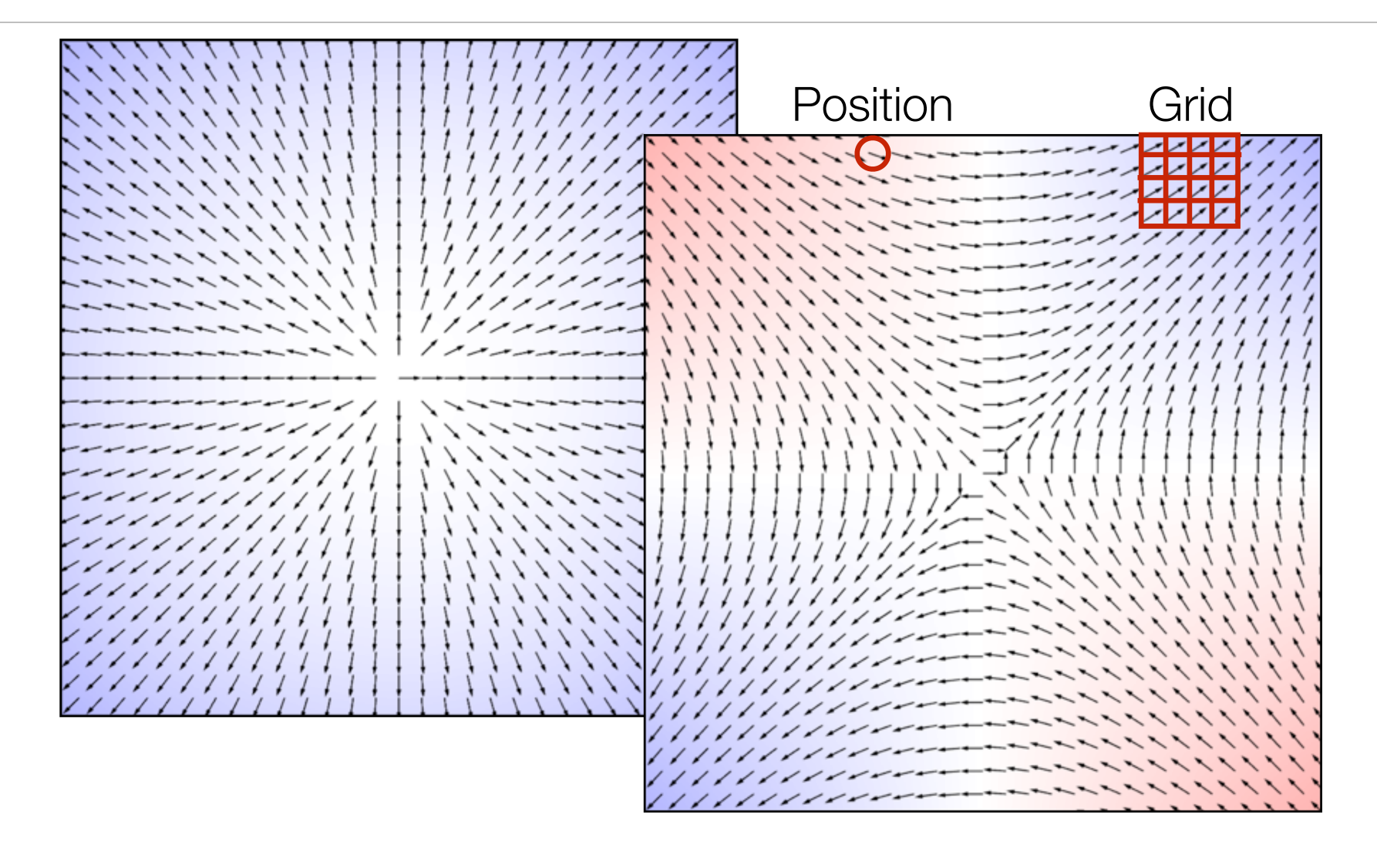


[Bostock, 2011]

Data Types

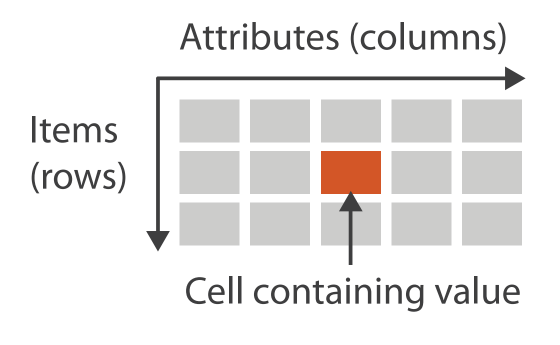
- Positions:
 - A position is a location in space (usually 2D or 3D)
 - May be subject to projections
 - e.g. cities on a map, a sampled region in an CT scan
- Grids:
 - A grid specifies how data is sampled both geometrically and topologically
 - e.g. how CT scan data is stored

Positions and Grids

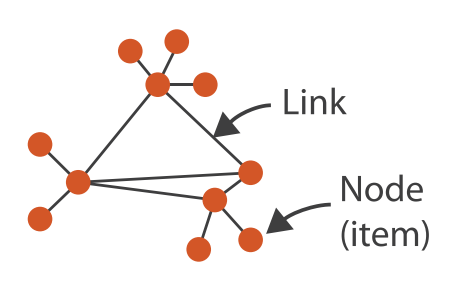


Dataset Types

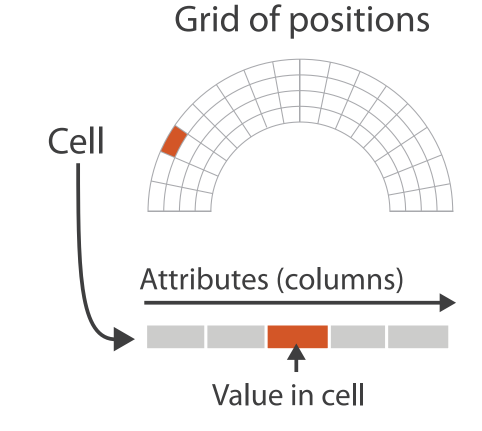
→ Tables



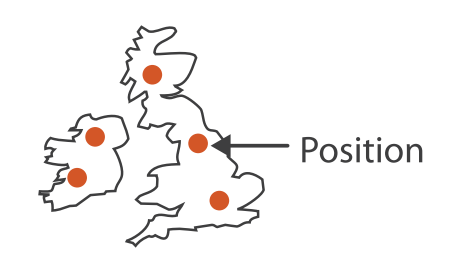
→ Networks



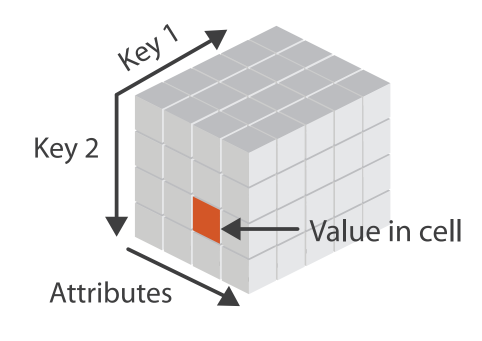
→ Fields (Continuous)



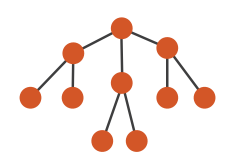
→ Geometry (Spatial)



→ Multidimensional Table



→ Trees

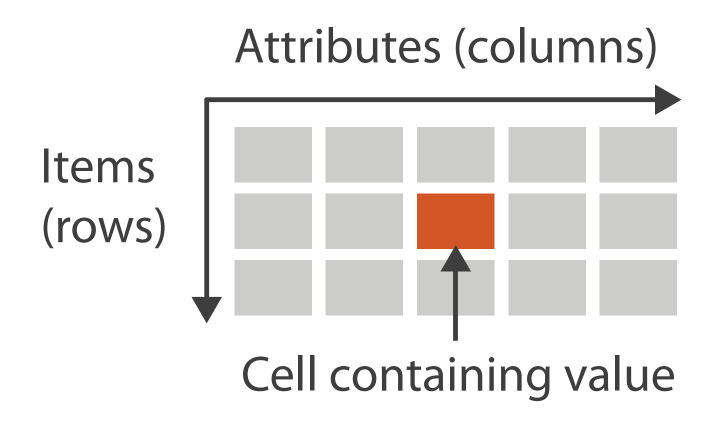


[Munzner (ill. Maguire), 2014]

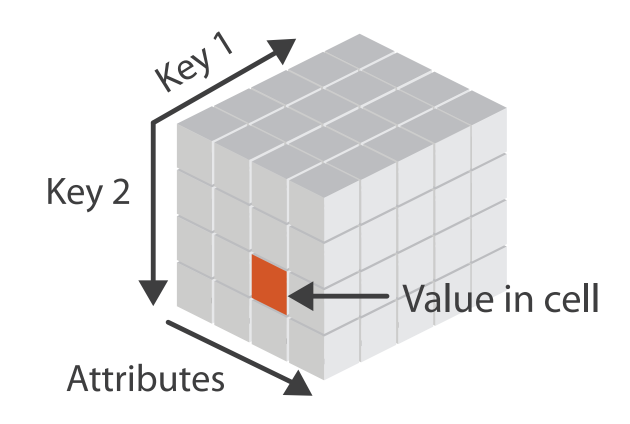
Tables

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32	7/16/07	2-High	Medium Box	attribute	7/18/07
32	7/16/07	2-High	Medium Box	0.03	7/18/07
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194	4/5/08	3-Medium	Wrap Bag	0.42	4/7/08

Tables

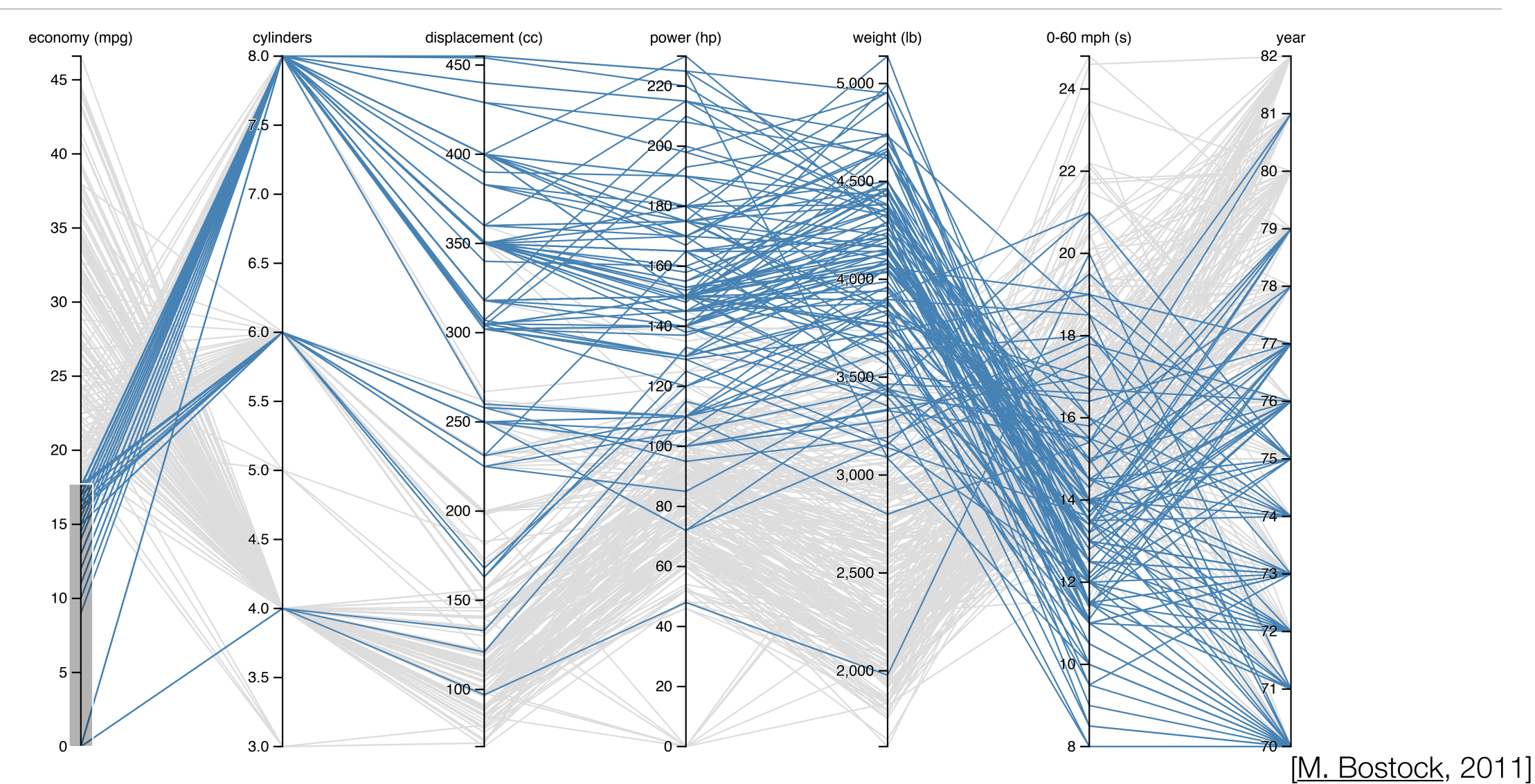


→ Multidimensional Table



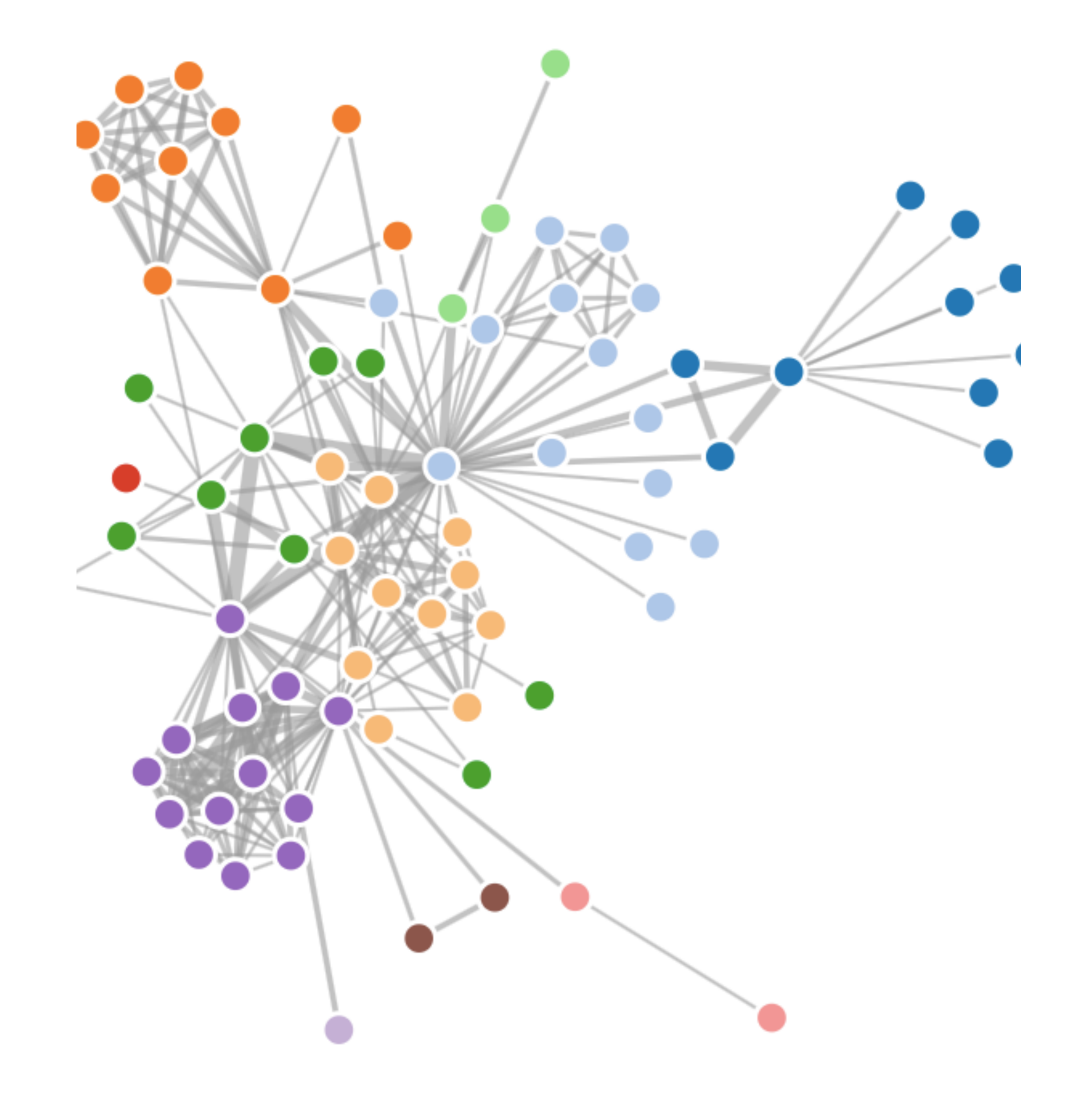
- Data organized by rows & columns
 - row ~ item (usually)
 - column ~ attribute
 - label ~ attribute name
- Key: identifies each item (row)
 - Usually unique
 - Allows join of data from 2+ tables
 - Compound key: key split among multiple columns, e.g. (state, year) for population
- Multidimensional:
 - Split compound key: data cube with (state, year)
 [Munzner (ill. Maguire), 2014]

Table Visualizations

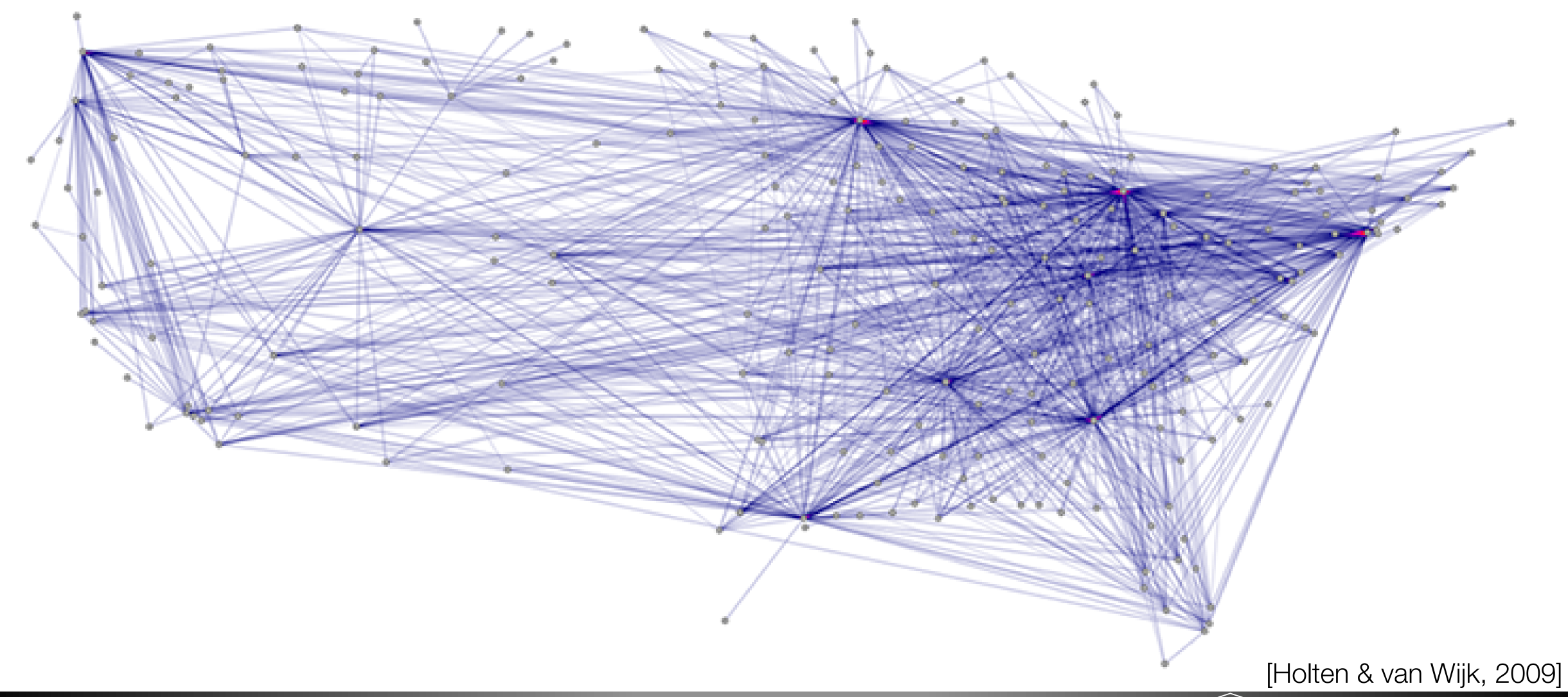


Networks

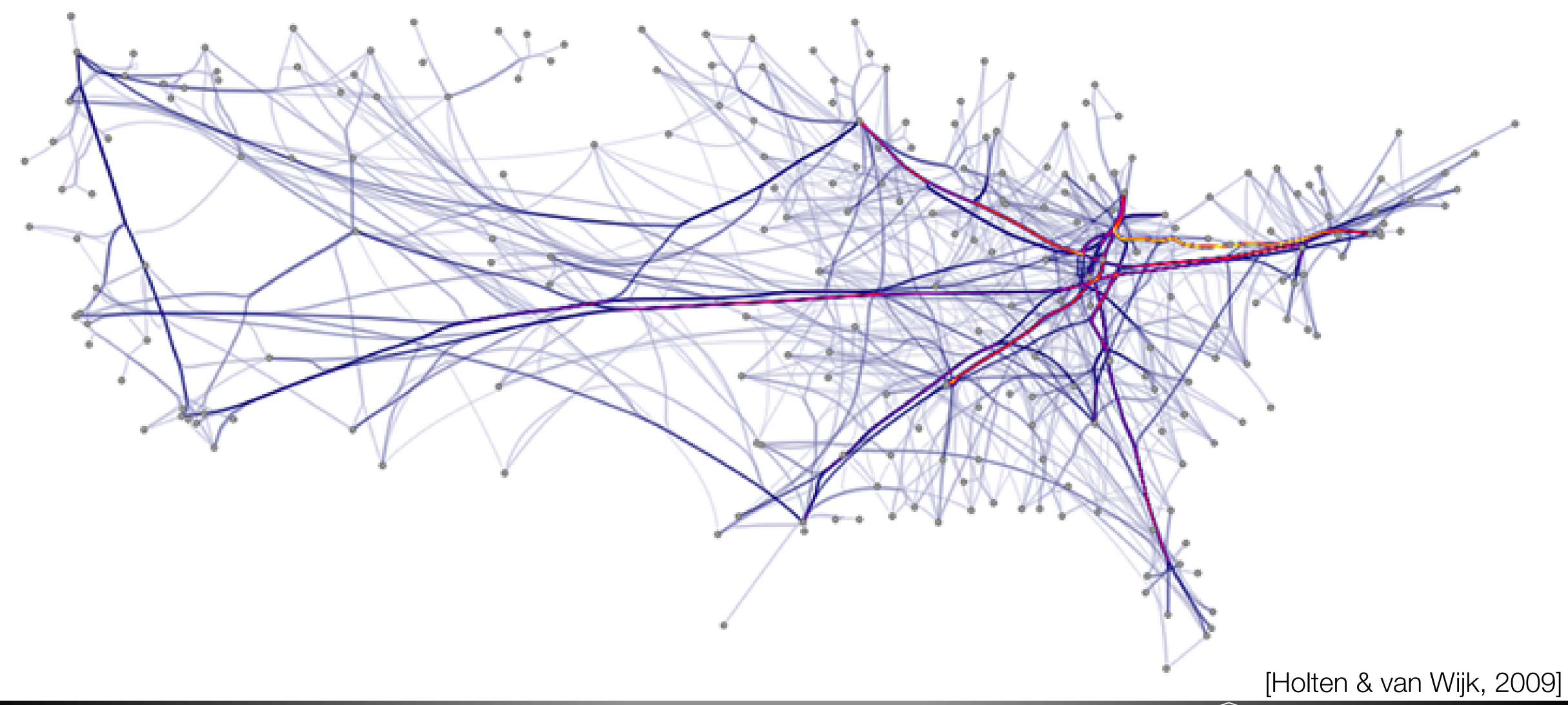
- Why networks instead of graphs?
- Tables can represent networks
 - Many-many relationships
 - Also can be stored as specific graph databases or files



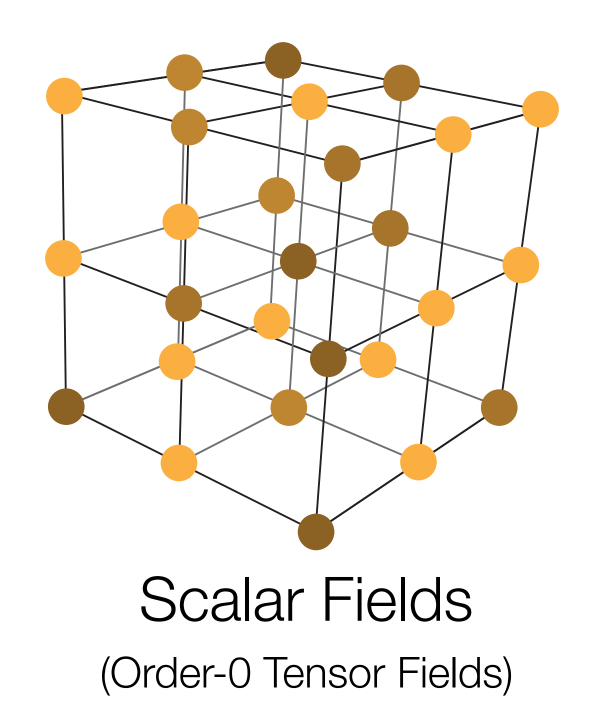
Networks

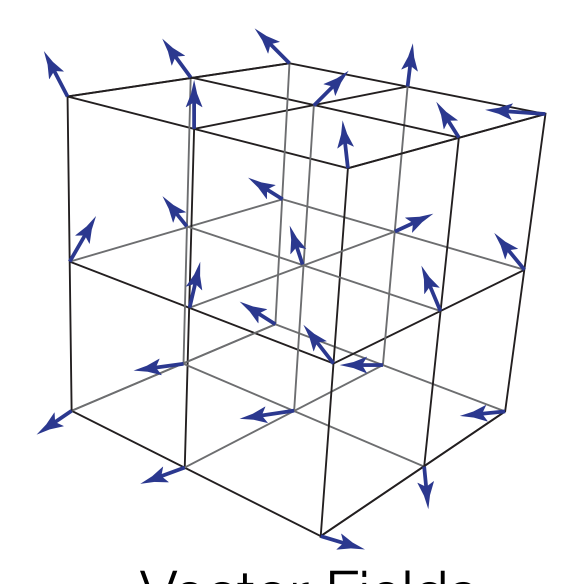


Networks

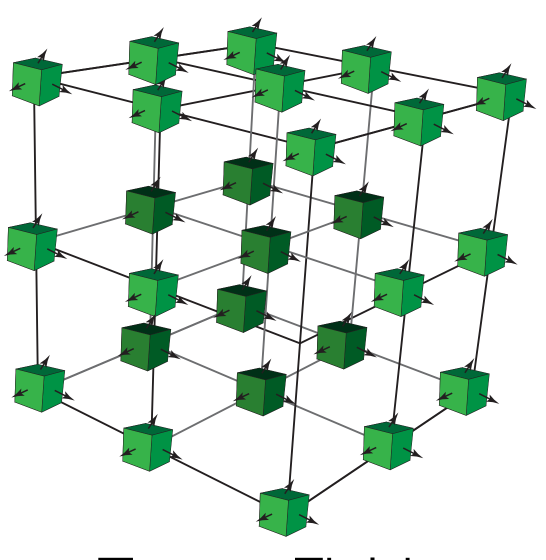


Fields





Vector Fields
(Order-1 Tensor Fields)



Tensor Fields (Order-2+)

Each point in space has an associated...

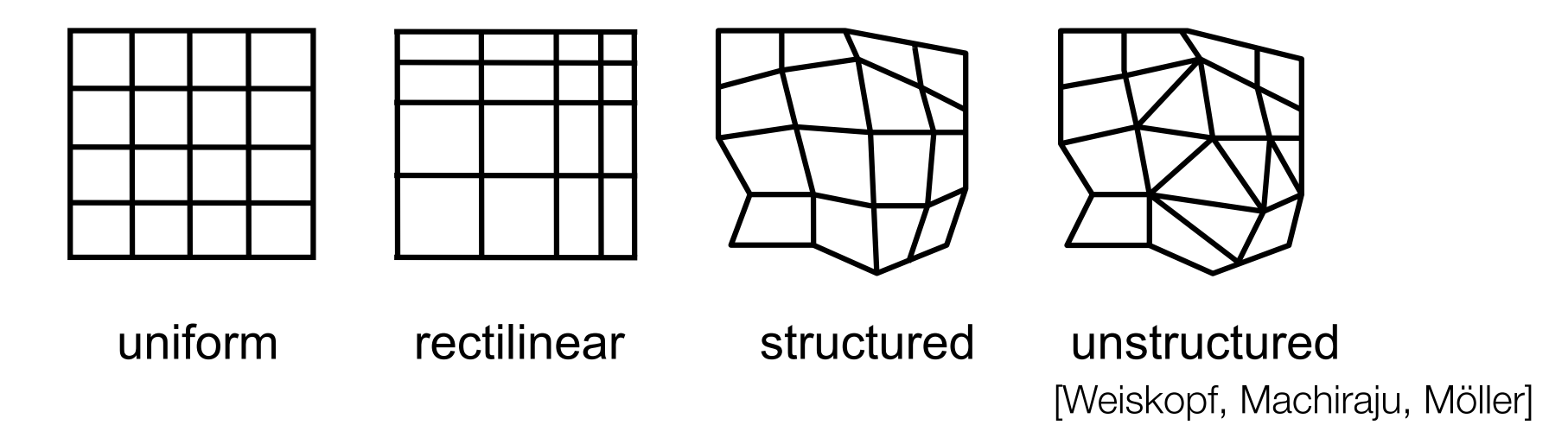
$$s_0$$

Scalar

$$egin{bmatrix} v_0 \ v_1 \ v_2 \end{bmatrix}$$
 Vector

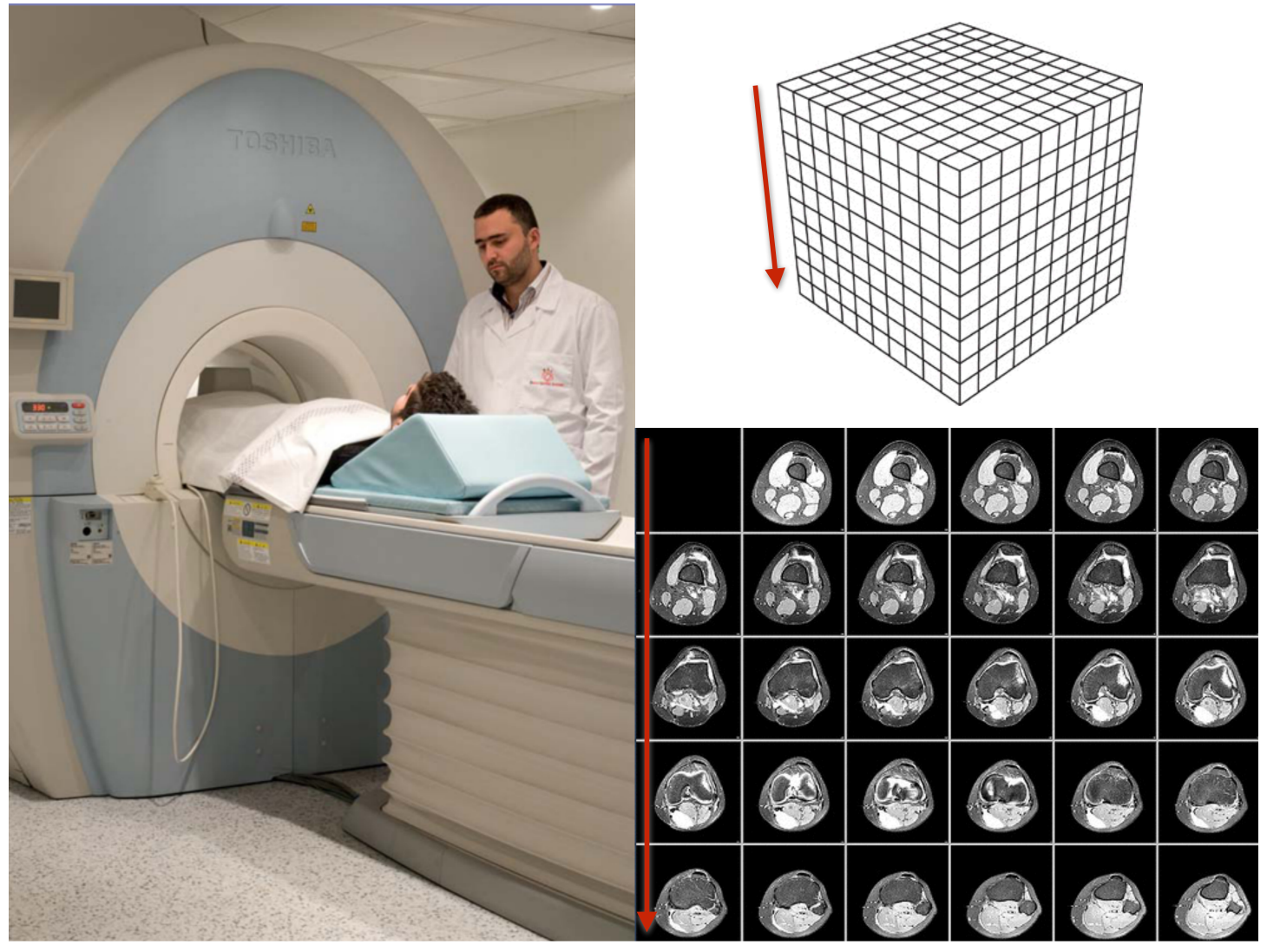
Fields

- Difference between continuous and discrete values
- Examples: temperature, pressure, density
- Grids necessary to sample continuous data:



 Interpolation: "how to show values between the sampled points in ways that do not mislead"

Spatial Data Example: MRI

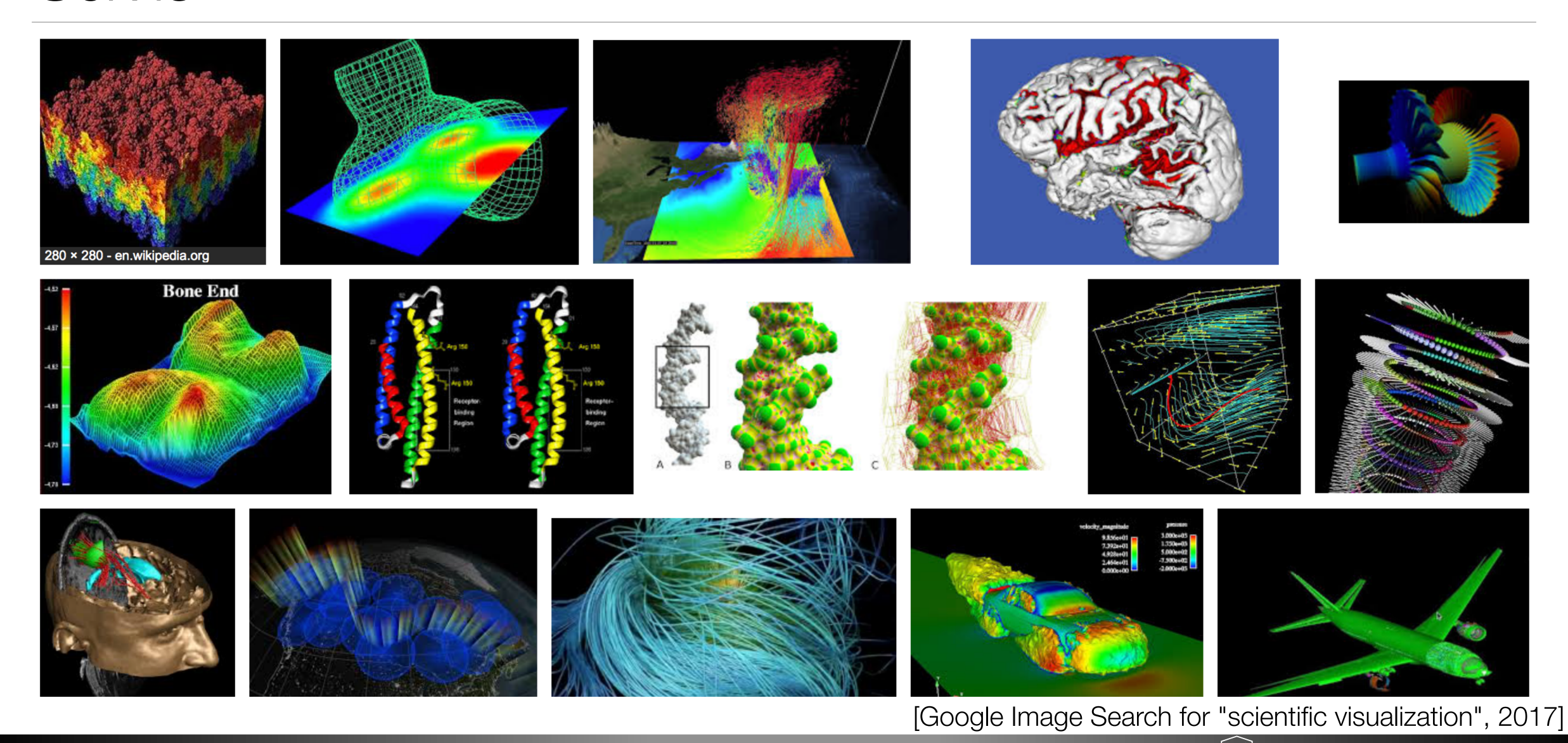


[via Levine, 2014]

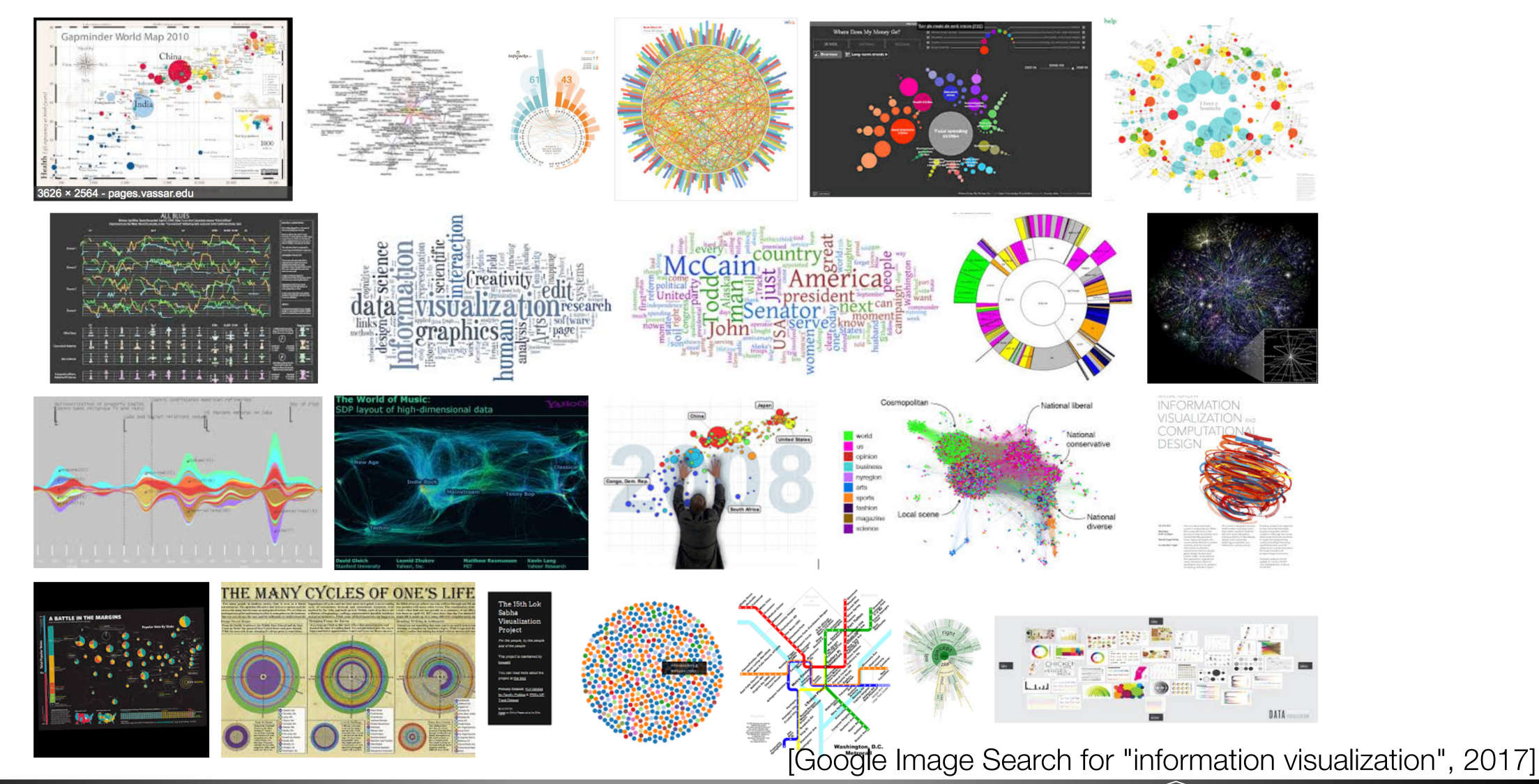
Scivis and Infovis

- Two subfields of visualization
- Scivis deals with data where the spatial position is given with data
 - Usually continuous data
 - Often displaying physical phenonema
 - Techniques like isosurfacing, volume rendering, vector field vis
- In Infovis, the data has no set spatial representation, designer chooses how to visually represent data

SciVis

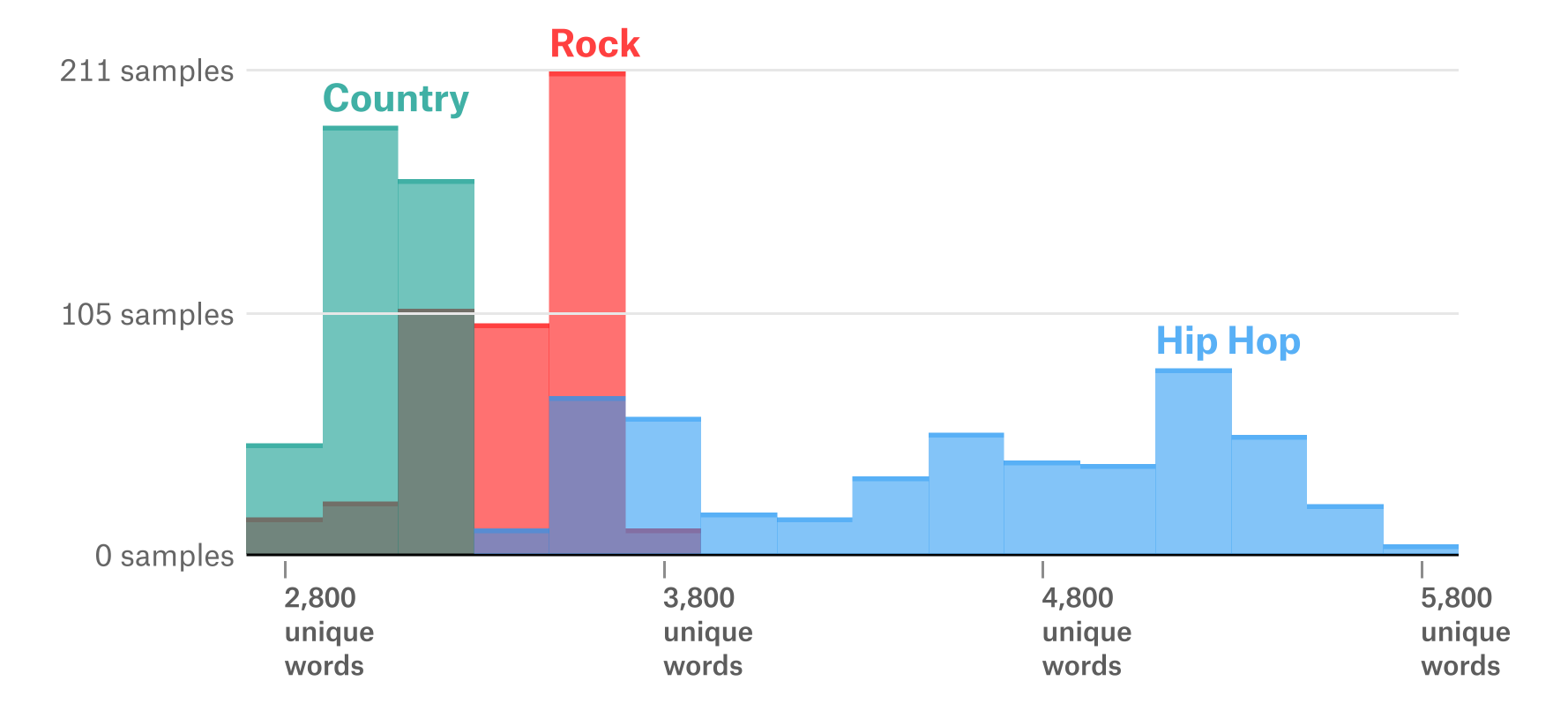


InfoVis



Sets & Lists

of Unique Words Used in 500 Random Samples of 35,000 Lyrics from Country, Rock, Hip Hop



Raw Lyrics Data via John W. Miller

[M. Daniels, 2019]

Sets & Lists

The Pudding

of Unique Words Used Within Artist's First 35,000 Lyrics **3,000** words **6,000** words 4,000 5,000 All Just 🙀 Find an Artist Notes/sources: All lyrics are via Genius.

[M. Daniels, 2019]

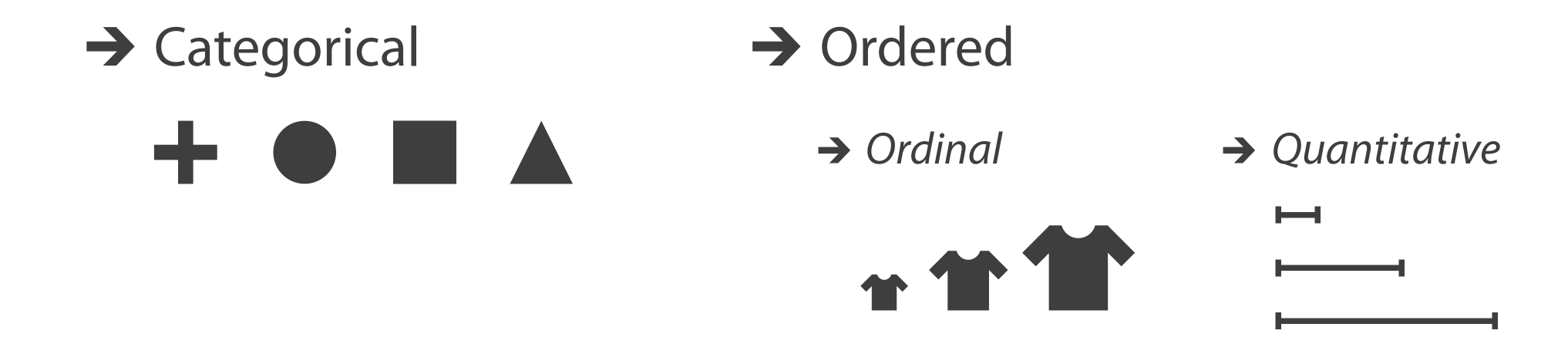
Sets & Lists

			Foxy Brown	Run-D.M.C. 2Pac Big L Insane Clown MC Lyte Scarface	Biz Markie Ice T Rakim Brand Nubian Geto Boys				Us	sed With	ue Words nin Artist's 000 lyrics
	Lil Baby Lil Durk	Bone Thugs-n 50 Cent Juicy J Drake Future Kid Cudi Kid Ink Kodak Black Lil Yachty Logic	Juvenile Master P Salt-n-Pepa Snoop Dogg Eve Gucci Mane Kanye West Lil Wayne Missy Elliot Trick Daddy Trina Young Jeezy Big Sean BoB Childish Gam G-Eazy J Cole Machine Gun	Three 6 Mafia UGK Dizzee Rascal Jadakiss Kano Lil' Kim Nelly Rick Ross T.I. 2 Chainz A\$AP Ferg Big KRIT Brockhampton Cupcakke Hopsin Jay Rock Kendrick Lamar Mac Miller	Ice Cube Jay-Z Mobb Deep Outkast Public Enemy Cam'ron Eminem The Game Joe Budden Kevin Gates Royce da 5'9 Tech n9ne Twista Ab-Soul A\$AP Rocky Danny Brown Death Grips Denzel Curry	De La Soul Fat Joe Gang Starr KRS-One Method Man A Tribe Call Atmosphere Ludacris Lupe Fiasco Mos Def Murs Talib Kweli Xzibit	Common Das EFX E-40 Goodie Mob Nas Redman	Kool G Rap Kool Keith Raekwon	Del the Funk The Roots Blackalicious Canibus Ghostface Ki Immortal Tec	980s 1990s GZA	ERA ¹ 2000s 2010s
Lil Uzi Vert NF	Wiz Khalifa YG YoungBoy Nev	Migos Travis Scott Young Thug	Meek Mill Nicki Minaj Russ	ScHoolboy Q Tyga Vince Staples	\$uicideboy\$ Tyler the Cr Wale	Flatbush Zom Joey BadA\$\$ Rittz	Brother Ali Action Bronson KAAN	CunninLynguists Sage Francis Watsky	Killah Priest RZA	Wu-Tang Clan Jedi Mind Tr MF DOOM	Aesop Rock Busdriver
<2,675 unique words	2,675-3,050 unique words	3,050-3,425 unique words	3,425-3,800 unique words	3,800-4,175 unique words	4,175-4,550 unique words	4,550-4,925 unique words	4,925-5,300 unique words	5,300-5,675 unique words	5,675-6,050 unique words	6,050-6,425 unique words	6,425+ unique words

[M. Daniels, 2019]



Attribute Types



[Munzner (ill. Maguire), 2014]



Categorial, Ordinal, and Quantitative

Α	В	(C	S	Т	U
Order ID	Order Date	Order Priorit	ty	Product Container	Product Base Margin	Ship Date
3	10/14/06	5-Low I		Large Box	0.8	10/21/06
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32	7/16/07	2-High		Jumbo Box	0.72	7/17/07
32	7/16/07	2-High		Medium Box	0.6	7/18/07
32	7/16/07	2-High		Medium Box	0.65	7/18/07
35	10/23/07	4-Not Speci	fied	Wrap Bag	0.52	10/24/07
35	10/23/07	4-Not Speci	fied	Small Box	0.58	10/25/07
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69	6/4/05	4-Not Speci	fied	Small Dack	0.44	6/6/05
69	6/4/05	4-Not Spec	anar	ntitative	0.6	6/6/05
70	12/18/06	5-Low	quai	Ititative	0.59	12/23/06
70	12/18/06	5-Low	ordi	nal	0.82	12/23/06
96	4/17/05	2-High	or ar	licai	0.55	4/19/05
97	1/29/06	3-Medium	cate	gorical	0.38	1/30/06
129	11/19/08	5-Low	cate	Sorreur	0.37	11/28/08
130	5/8/08	2-High		Small Box	0.37	5/9/08
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130	5/8/08	2-High		Small Box	0.6	5/11/08
132	6/11/06	3-Medium		Medium Box	0.6	6/12/06
132	6/11/06	3-Medium		Jumbo Box	0.69	6/14/06
134	5/1/08	4-Not Specified		Large Box	0.82	5/3/08
135	10/21/07	4-Not Speci	fied	Small Pack	0.64	10/23/07
166	9/12/07	2-High		Small Box	0.55	9/14/07
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Data Model vs. Conceptual Model

- Data Model: raw data that has a specific data type (e.g. floats):
 - Temperature Example: [32.5, 54.0, -17.3] (floats)
- Conceptual Model: how we think about the data
 - Includes semantics, reasoning
 - Temperature Example:
 - Quantitative: [32.50, 54.00, -17.30]

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 - Temperature Example:
 - Quantitative: [32.50, 54.00, -17.30]
 - Ordered: [warm, hot, cold]

[via A. Lex, 2015] Northern Illinois University

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 - Temperature Example:
 - Quantitative: [32.50, 54.00, -17.30]
 - Ordered: [warm, hot, cold]
 - Categorical: [not burned, burned, not burned]

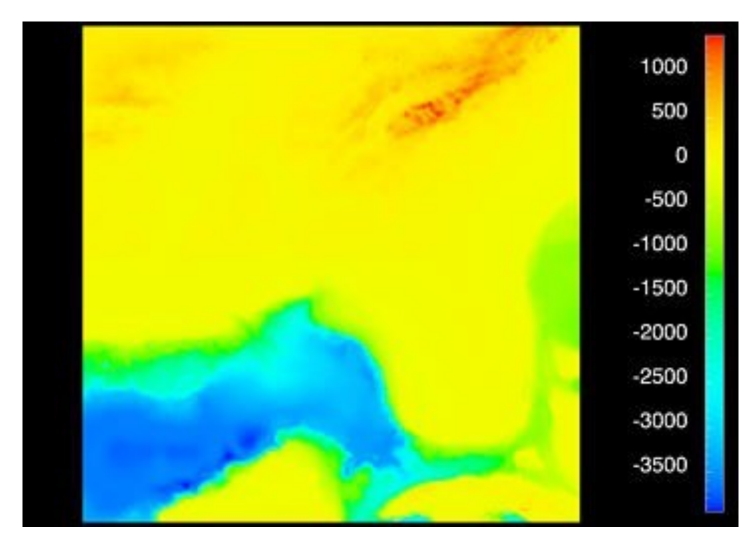
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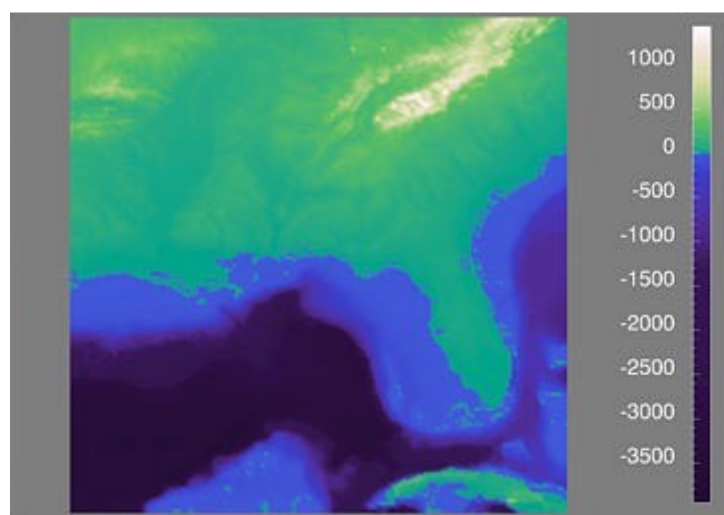
Ordering Direction



Sequential and Diverging Data

- Sequential: homogenous range from a minimum to a maximum
 - Examples: Land elevations, ocean depths
- Diverging: can be deconstructed into two sequences pointing in opposite directions
 - Has a **zero point** (not necessary 0)
 - Example: Map of both land elevation and ocean depth

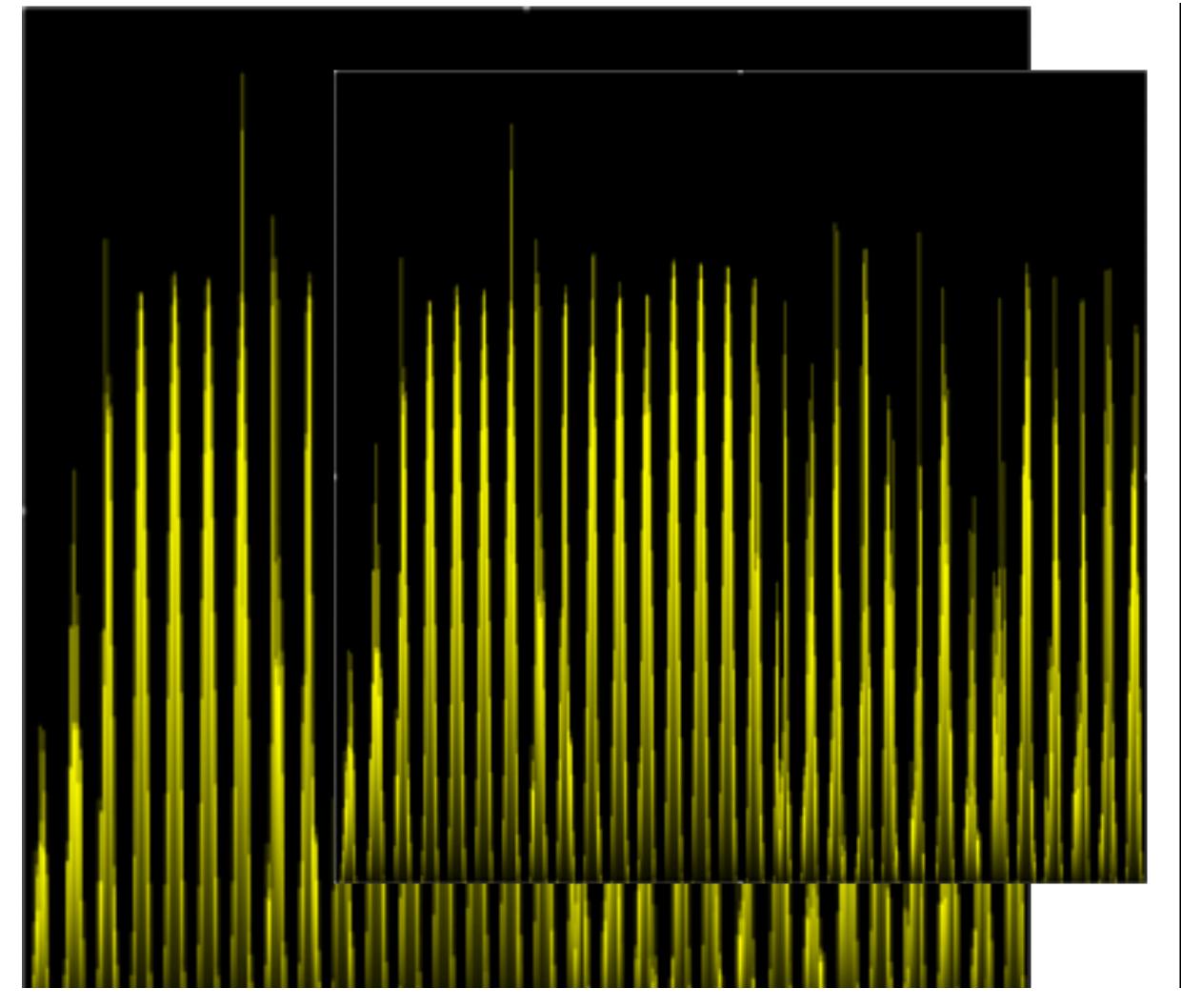


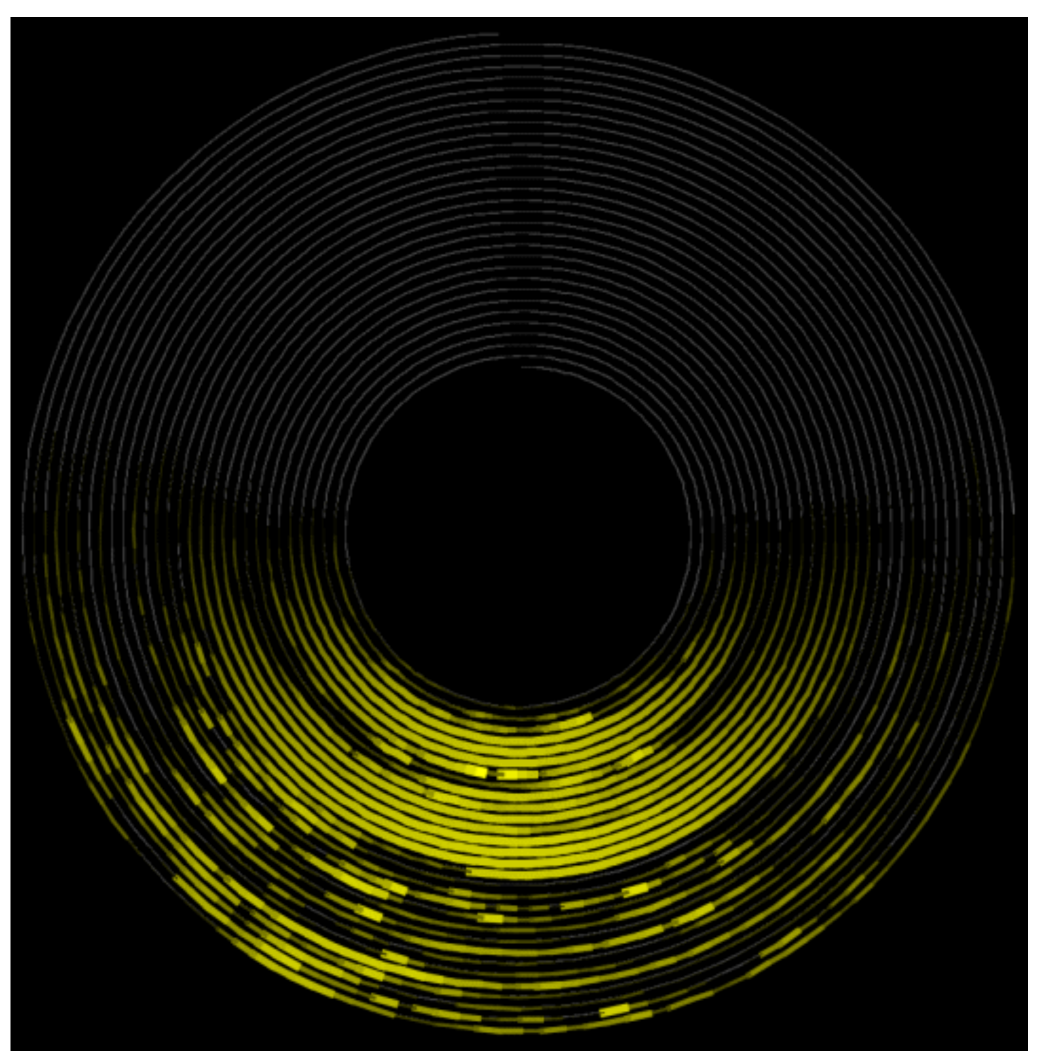


[Rogowitz & Treinish, 1998]



Cyclic Data





[Sunlight intensity, Weber et al., 2001]



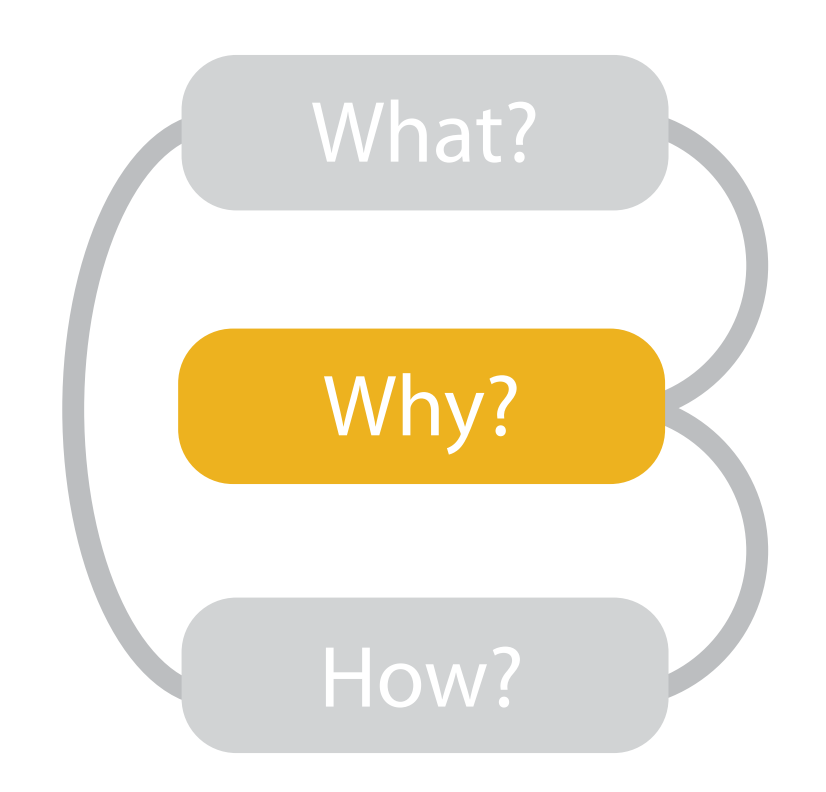
"Computer-based visualization systems provide visual representations of datasets designed to help people carry out **tasks** more effectively."

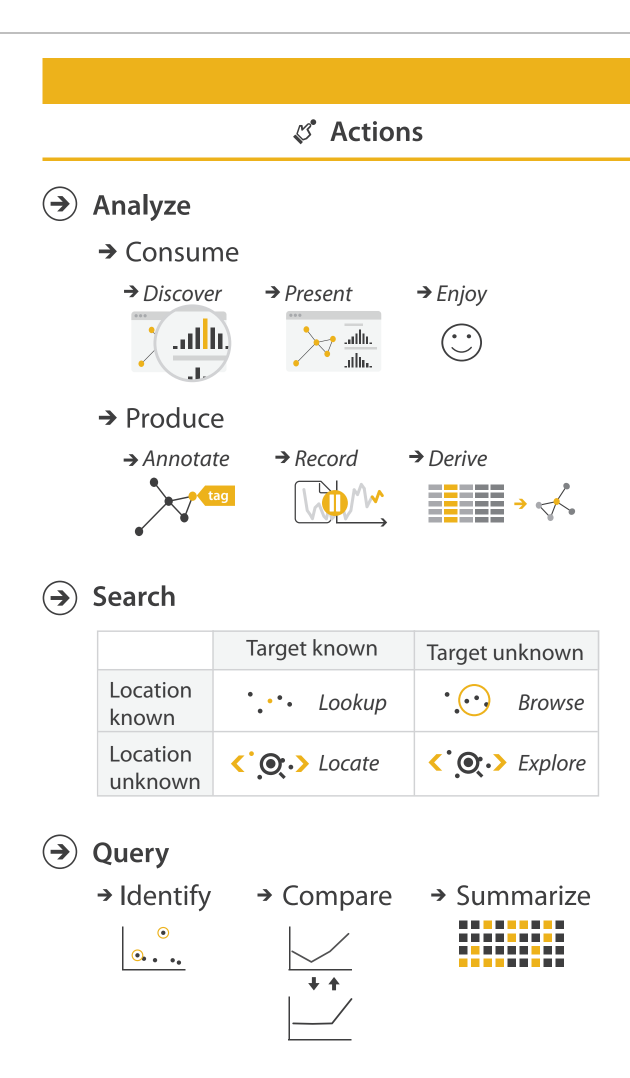
— T. Munzner

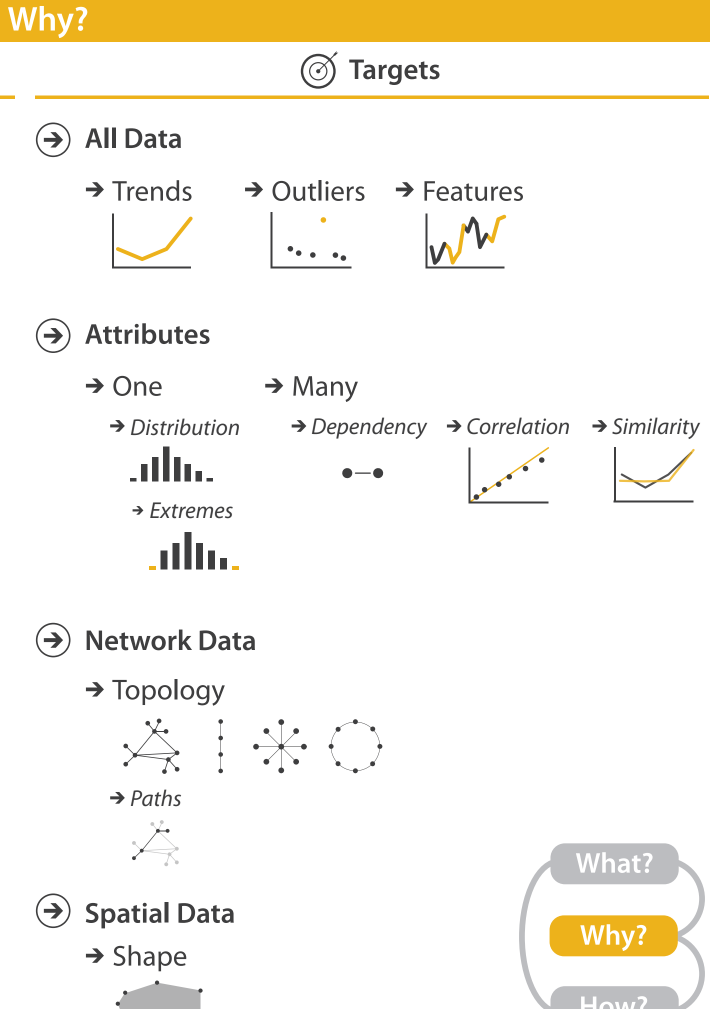
Tasks

- Why? Understand data, but what do I want to do with it?
- Levels: High (Produce/Consume), Mid (Search), Low (Queries)
- Another key concern: Who?
 - Designer <-> User (A spectrum)
 - Complex <-> Easy to Use
 - General <-> Context-Specific
 - Flexible <-> Constrained
 - Varied Data <-> Specific Data

Tasks







[Munzner (ill. Maguire), 2014]

