Data Visualization (CSCI 627/490)

Data

Dr. David Koop





Functional Programming in JavaScript

- Functions are first-class objects in JavaScript
- You can pass a function to a method just like you can pass an integer, string, or object
- Instead of writing loops to process data, we can instead use a map/filter/ reduce/forEach function on the data that runs our logic for each data item
- map: transform each element of an array
- filter: check each element of an array and keep only ones that pass
- forEach: run the function for each element of the array
- reduce: collapse an array to a single object







Example: JavaScript and the DOM

• Start with no real content, just divs:

<div id="firstSection"></div> <div id="secondSection"></div> <div id="finalSection"></div>

- Get existing elements:
 - document.querySelector/querySelectorAll
 - document.getElementById
- Programmatically add elements:
 - document.createElement
 - document.createTextNode
 - Element.appendChild
 - Element.setAttribute

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Bears

Chicago, IL

2018-2019 NFC North Champions



What will happen this year?







Observable's HTML Templating

- Allows JavaScript expressions to be inlined in HTML (or SVG content)
- Use \$ { ... }
- Example:
 - [JavaScript] name = "Prof. Koop"
 - [HTML] Hello, my name is \${name}





Using Observable's HTML Templating

<div id="firstSection">

<h1>Bears</h1>Chicago, IL </div>

<div id="secondSection">

<h2>2018-2019 NFC North Champions</h2> </div>

<div id="finalSection">

\${scores.map((game) => html`\${game.date}:

</imq> What will happen this year? </div>

Notebook

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\${game.win ? "Win" : "Loss"} (\${game.score})`)}









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
- Notebook



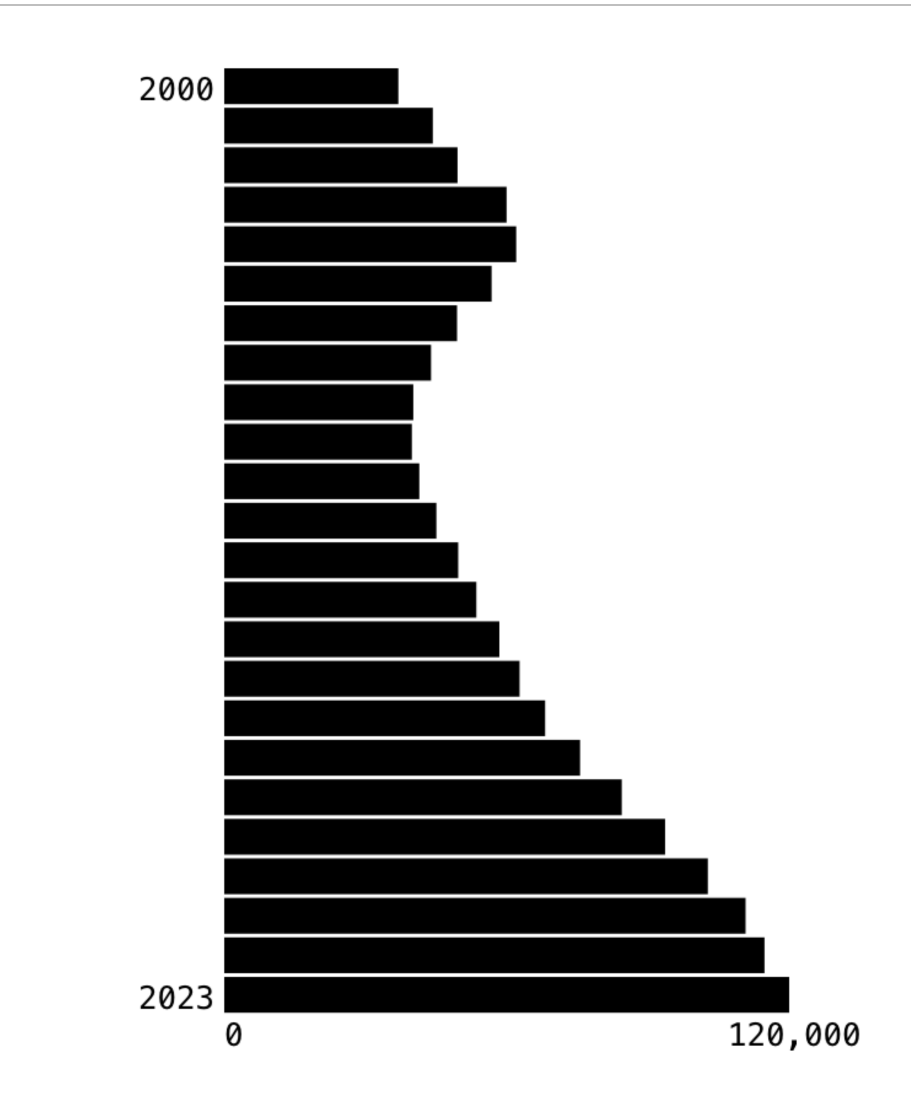






<u>Assignment 2</u>

- Computer Science Graduates
- Data Processing in JavaScript
- Create Bar Charts using SVGs and JavaScript
- Add Interaction







7

"Computer-based visualization systems provide visual tasks more effectively."

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representations of datasets designed to help people carry out

– T. Munzner

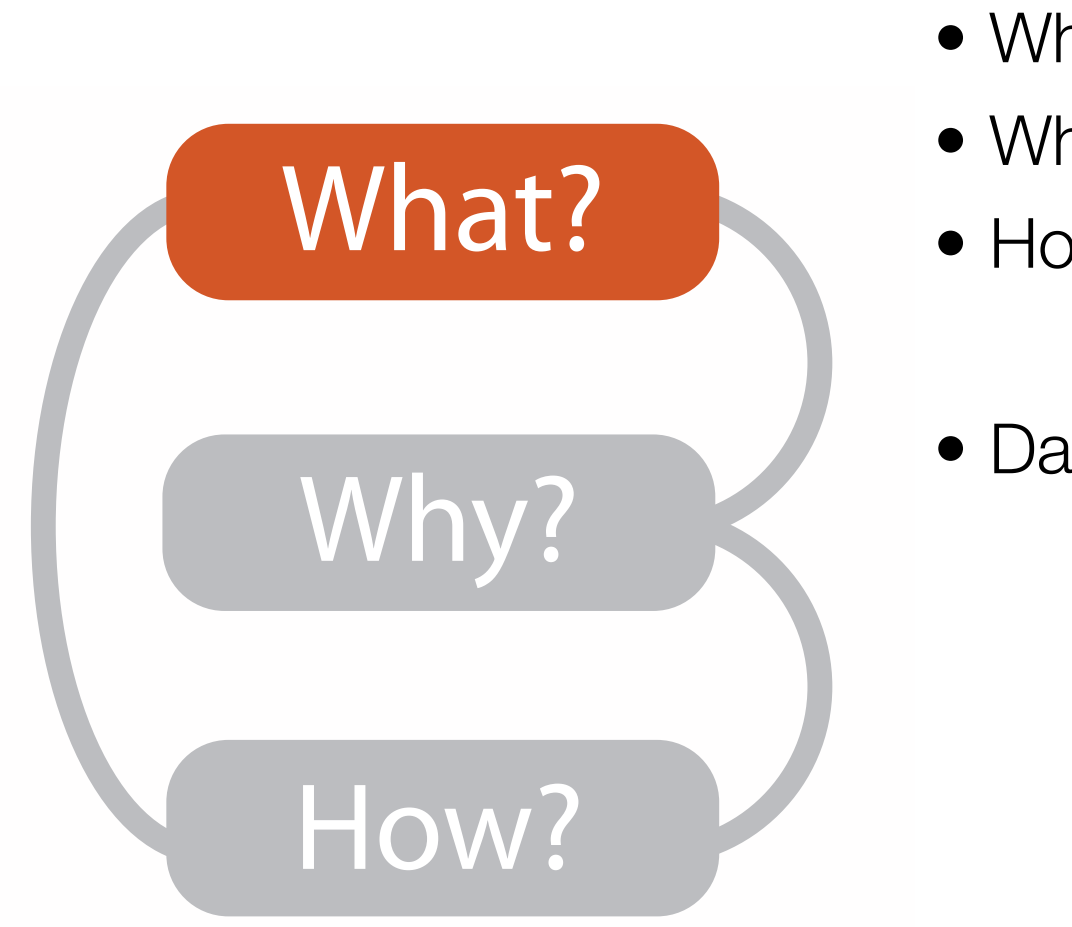








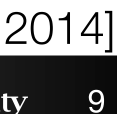




- What? the data • Why? the tasks • How? the techniques
- Data visualization begins with data







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

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this information isn't always clear





- The meaning of the data
- Example: 94023, 90210, 02747, 60115





- The meaning of the data
- Example: 94023, 90210, 02747, 60115
 - Attendance at college football games?

0115 nes?





- The meaning of the data
- Example: 94023, 90210, 02747, 60115
 - Attendance at college football games?
 - Salaries?

0115 nes?





- The meaning of the data
- Example: 94023, 90210, 02747, 60115
 - Attendance at college football games?
 - Salaries?
 - Zip codes?
- Cannot always infer based on what the data looks like
- Often require semantics to better understand data
- Column names help with semantics
- May also include rules about data: a zip code is part of an address that uniquely identifies a residence
- Useful for asking good questions about the data





Data

	REMOTE	STATION	FF V	SEN/DIS	7-D AFAS UNL	D AFAS/RMF L	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 prop logged
 - a.k.a. variable, (data) dimension
 - e.g. a column in a table

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ntity ork

- An attribute is some specific property that can be measured, observed, or





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	0.05	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	item	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
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 Specified	Small Pack	0.64	10/23/07
166	9/12/07	2-High	Small Box	0.55	9/14/07
193		1-Urgent	Medium Box	0.57	8/10/06
194		3-Medium	Wrap Bag	0.42	4/7/08





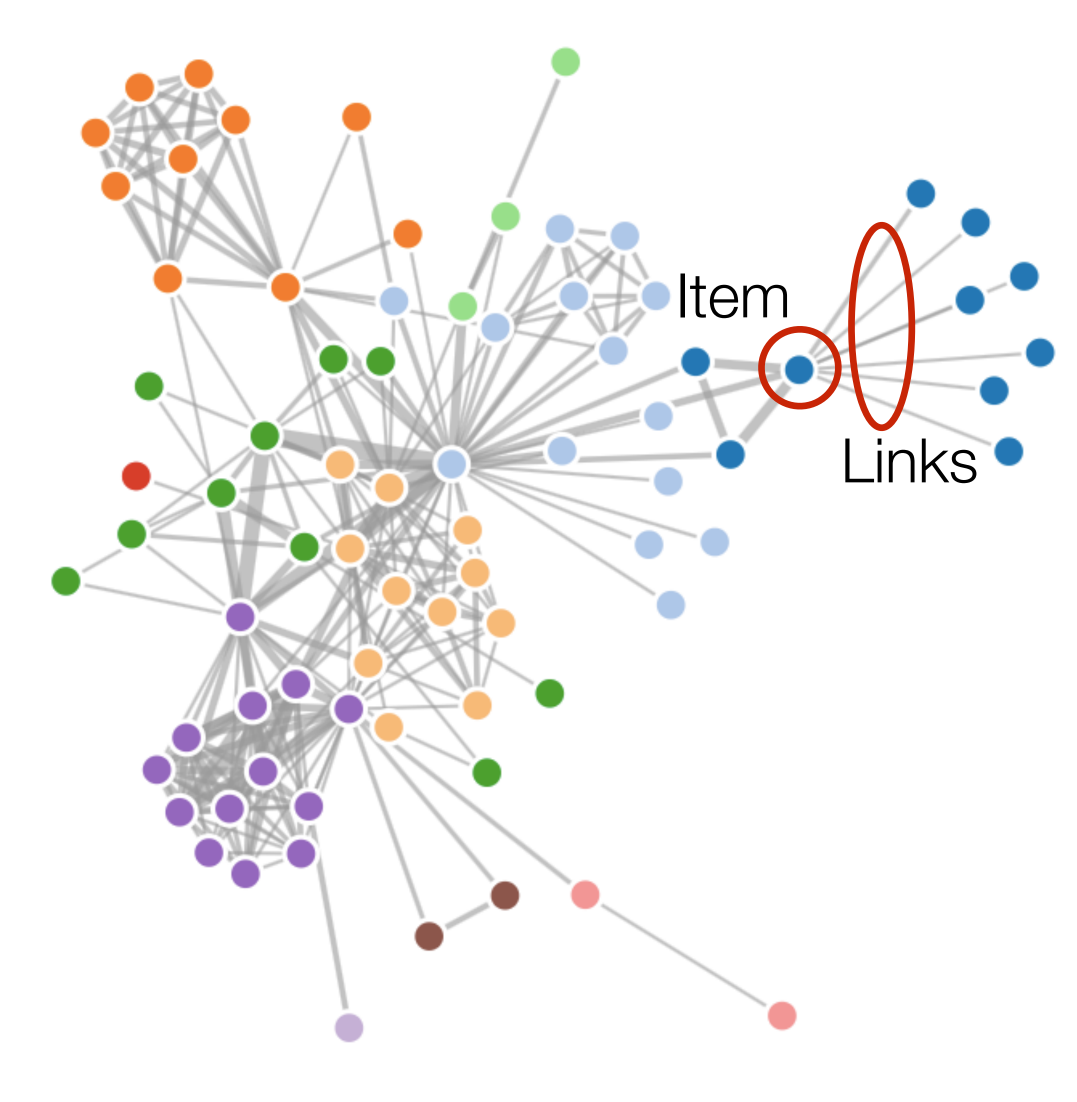
Data Types

- 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



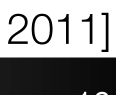


Items & Links









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:

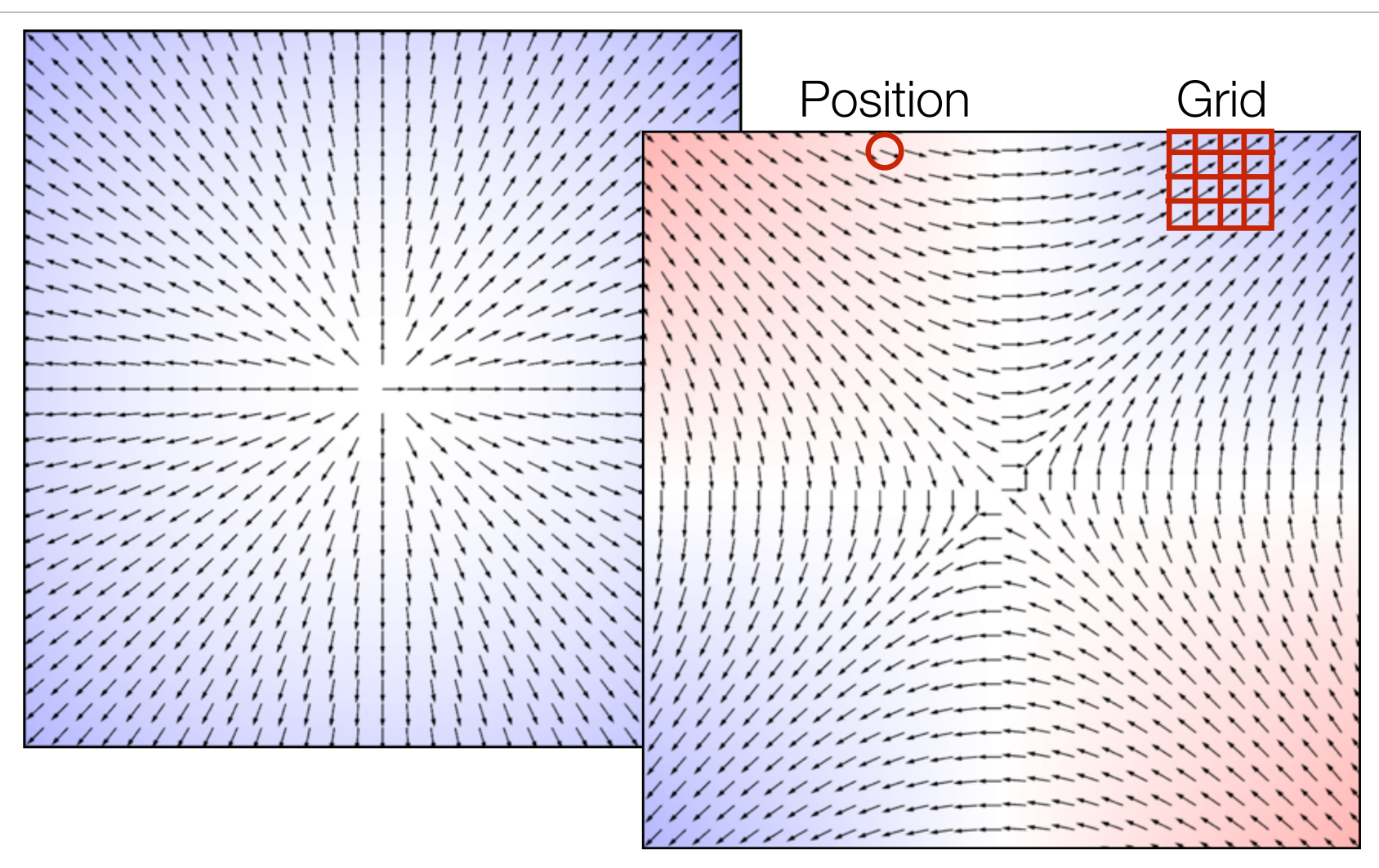
 - e.g. how CT scan data is stored

- A grid specifies how data is sampled both geometrically and topologically





Positions and Grids

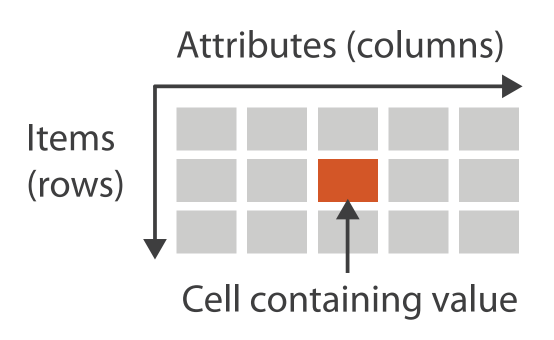




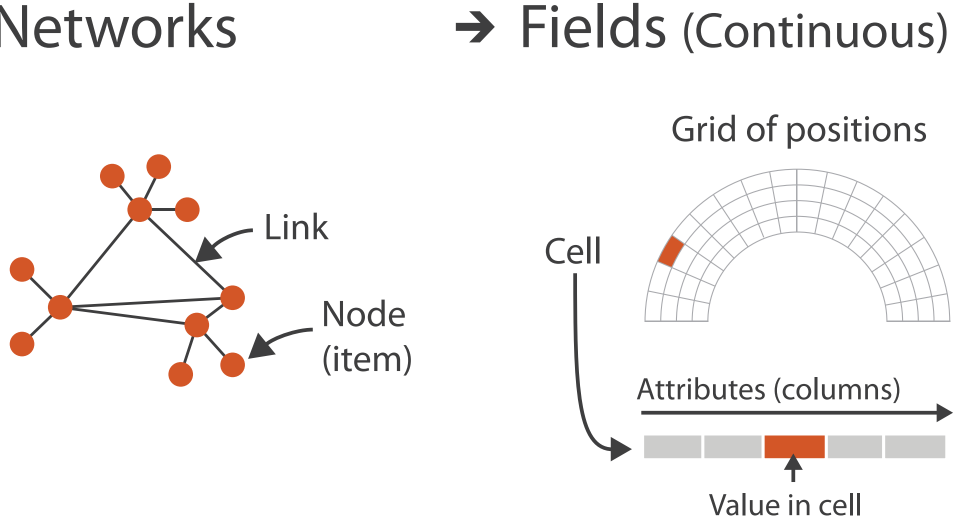


Dataset Types

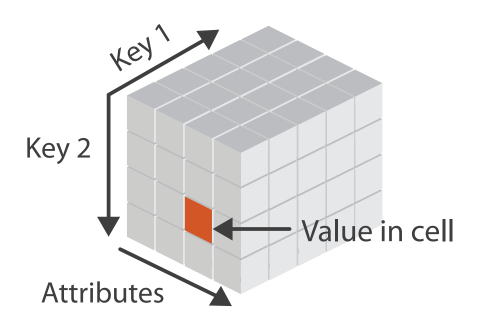
→ Tables



→ Networks

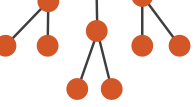


 \rightarrow Multidimensional Table



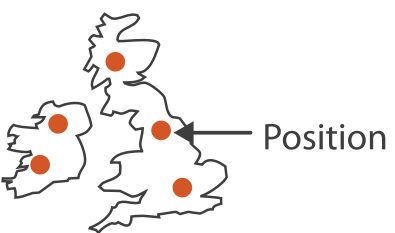


→ Trees



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→ Geometry (Spatial)









Tables

Α	В	С	S	Т	U
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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		4-Not Specified	Small Pack	0.64	10/23/07
166	9/12/07		Small Box	0.55	9/14/07
193		1-Urgent	Medium Box	0.57	8/10/06
194		3-Medium	Wrap Bag	0.42	4/7/08

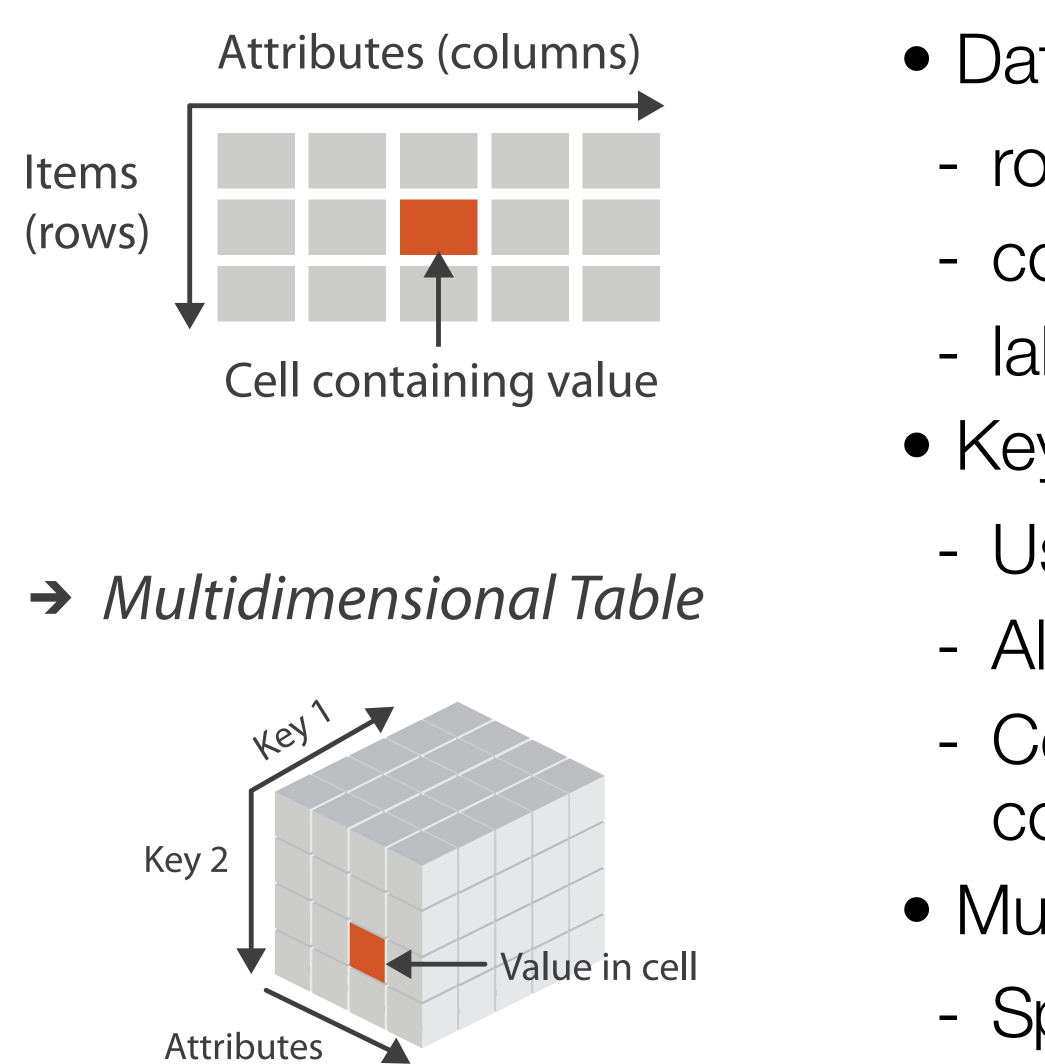








Tables



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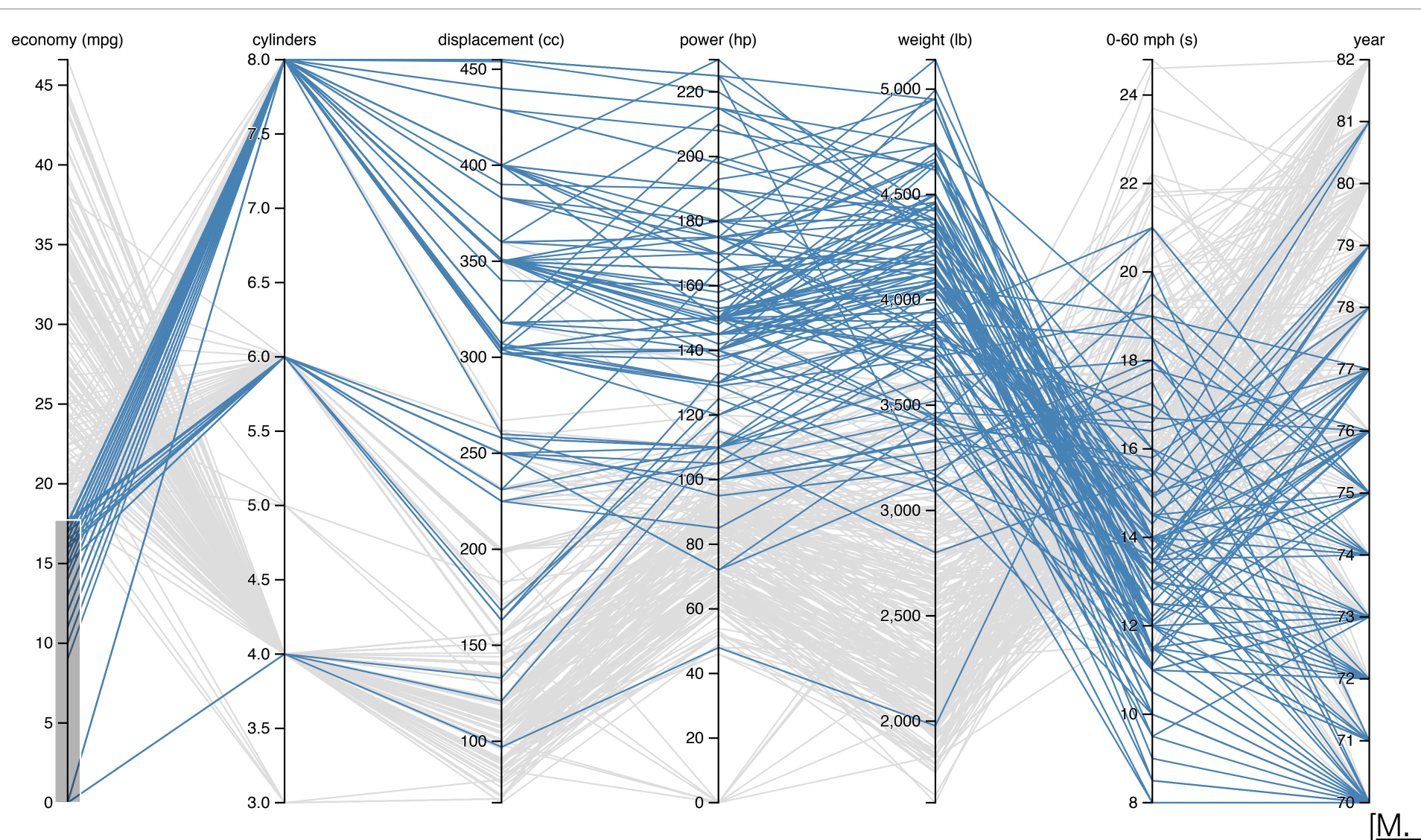
- Data organized by rows & columns
 - row ~ item (usually)
 - column ~ attribute
 - label ~ attribute name
- Key: identifies each item (row)
 - Usually unique
 - Allows join of data from 2+ tables
- Compound key: key split among multiple columns, e.g. (state, year) for population
 Multidimensional:
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

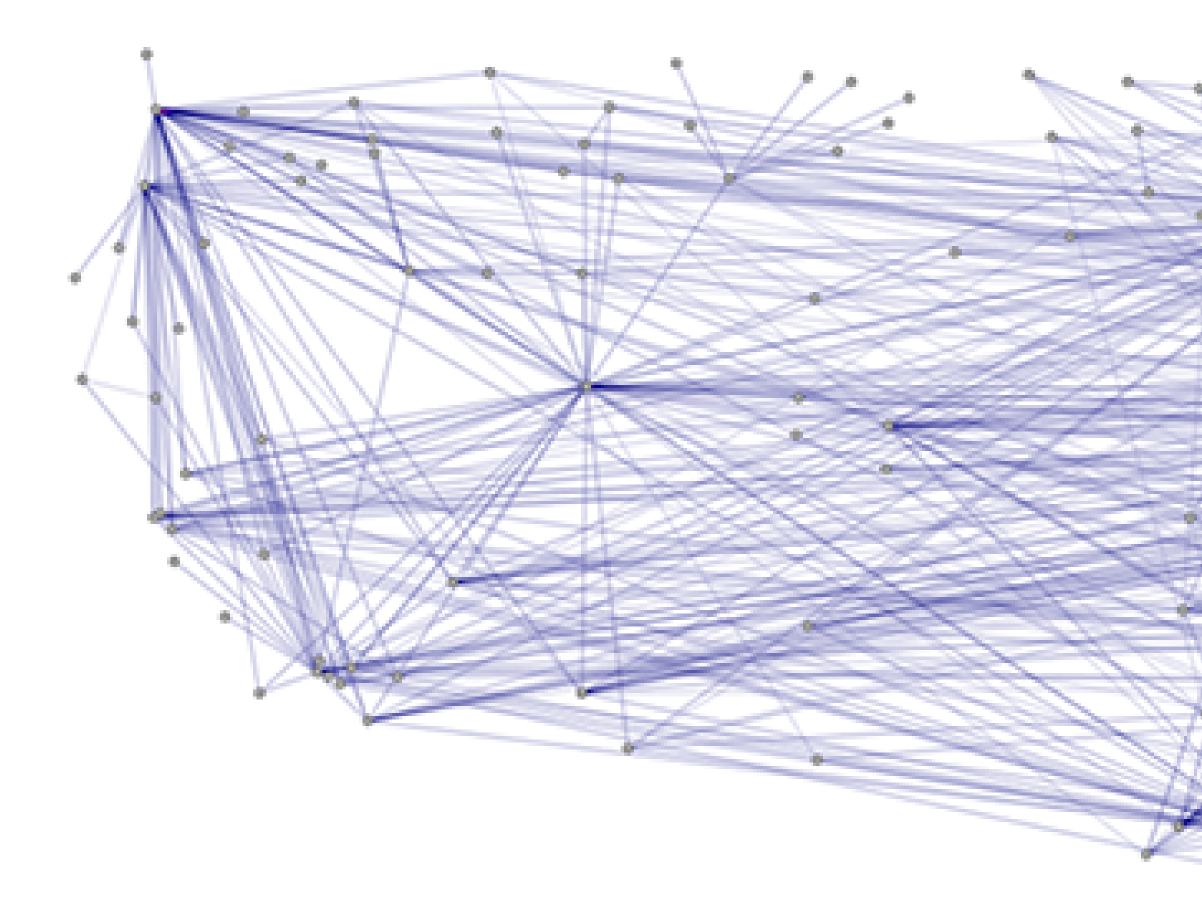








Networks



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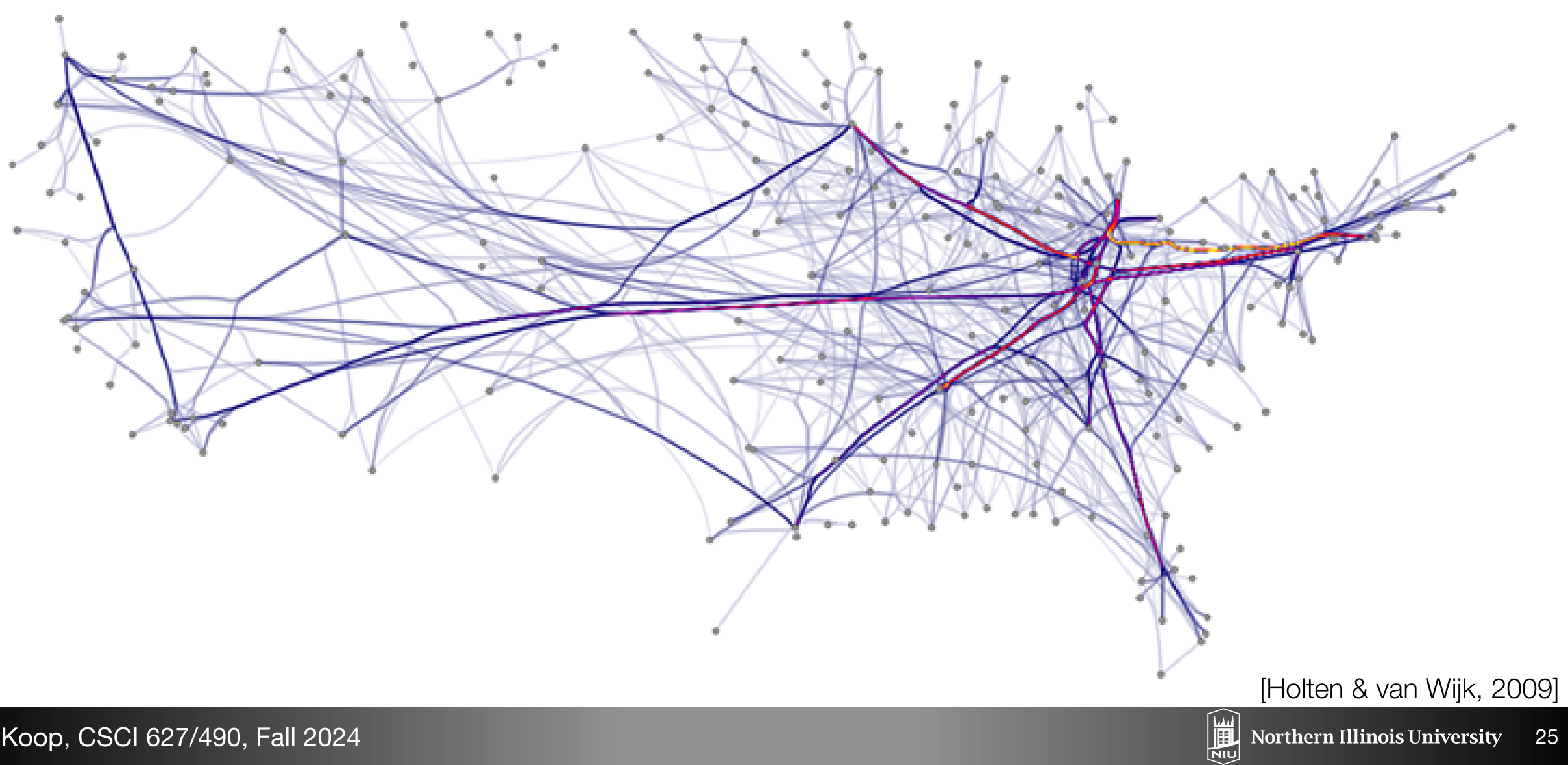
Northern Illinois University 24







Networks

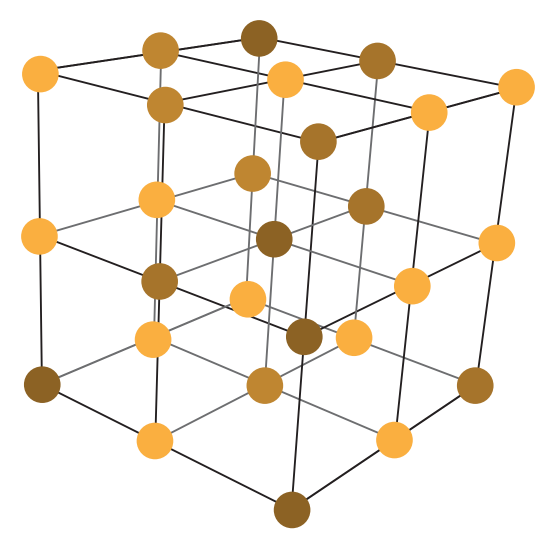


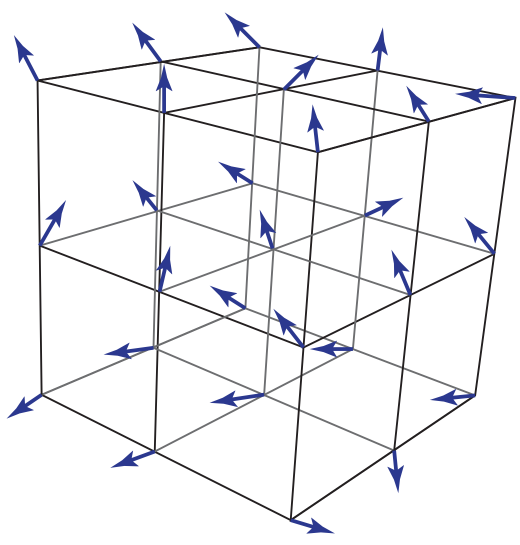






Fields





Scalar Fields (Order-0 Tensor Fields)



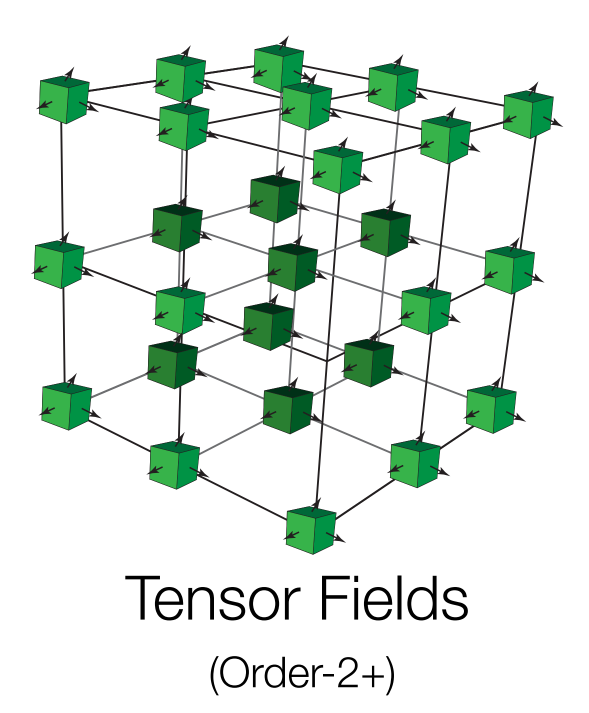
Each point in space has an associated...

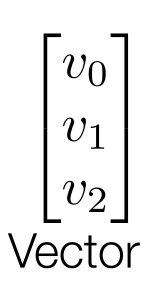
 s_0

Scalar

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Vector Fields (Order-1 Tensor Fields)





σ_{00}	σ_{01}	σ_{02}						
σ_{10}	σ_{11}	σ_{12}						
σ_{20}	σ_{21}	σ_{22}						
Tensor								



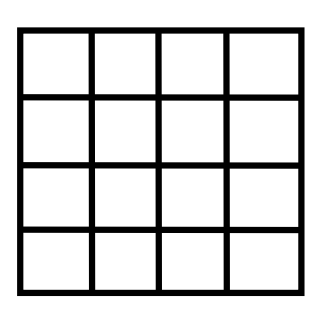


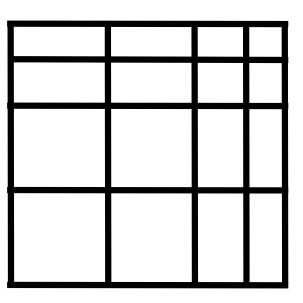




Fields

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

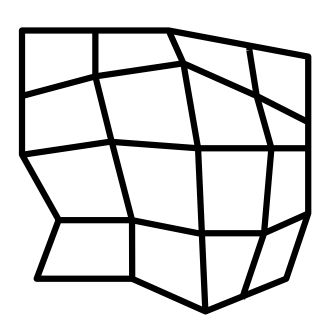


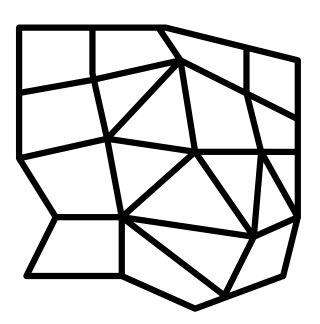


uniform rectilinear

do not mislead"

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structured

unstructured [Weiskopf, Machiraju, Möller]

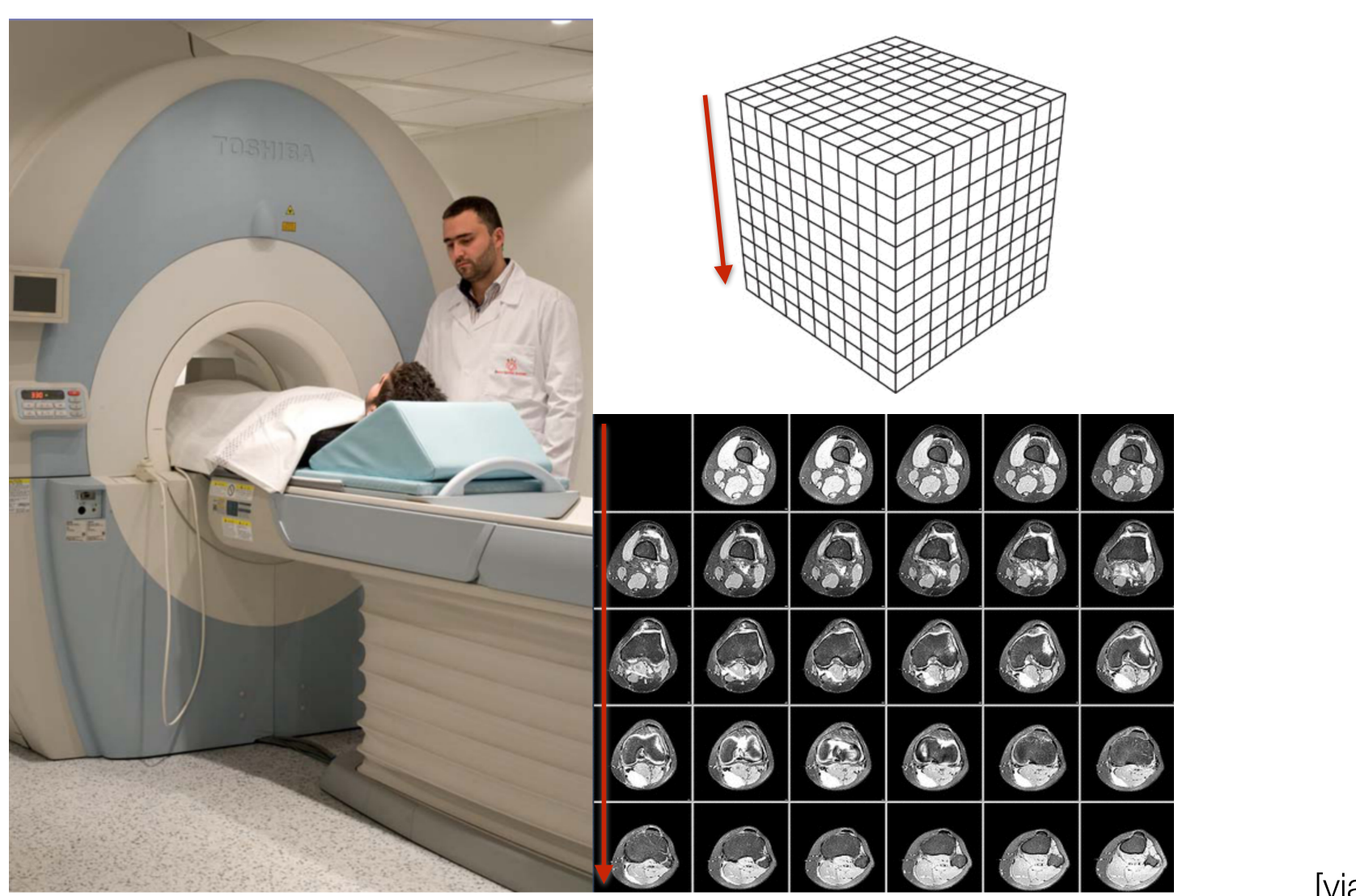
• Interpolation: "how to show values between the sampled points in ways that







Spatial Data Example: MRI













Scivis and Infovis

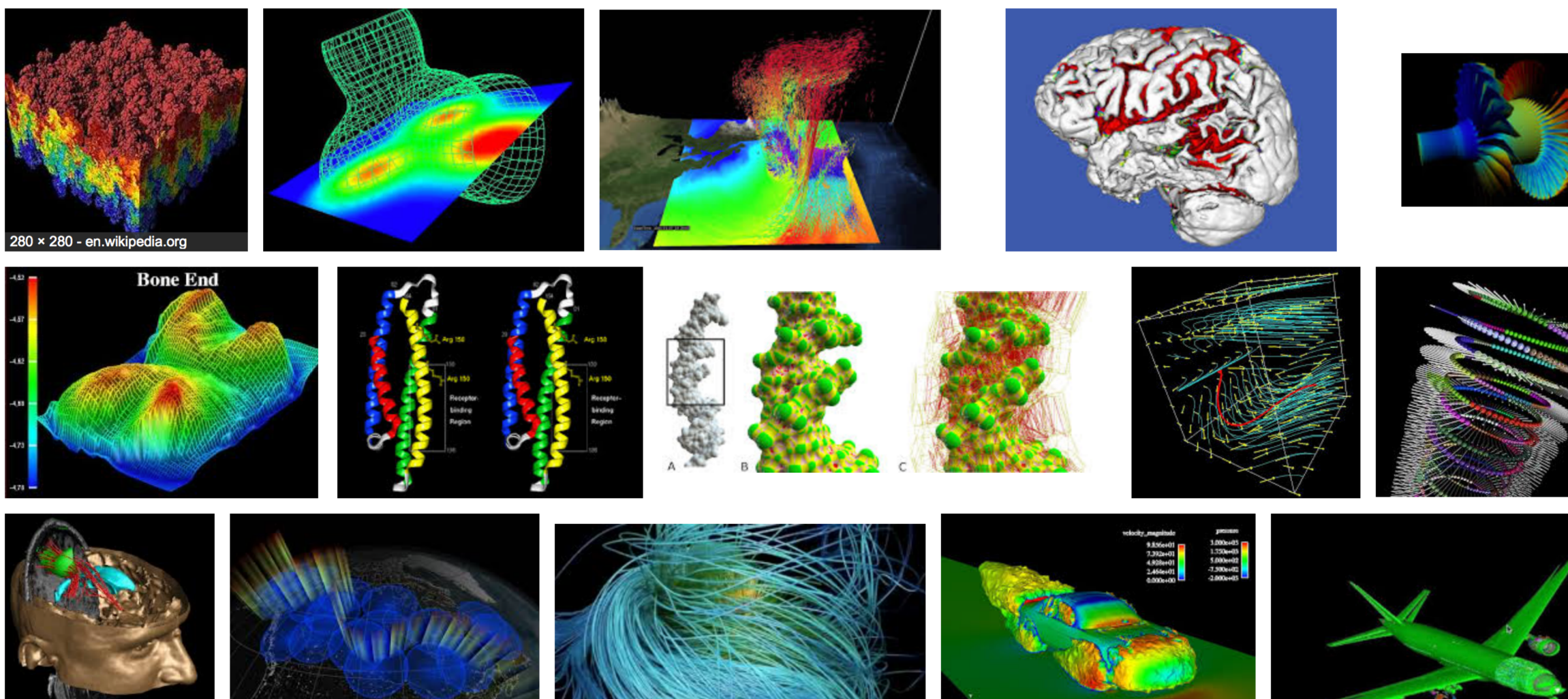
- Two subfields of visualization
- Scivis deals with data where the spatial position is given with data
 - Usually continuous data
 - Often displaying physical phenonema
 - Techniques like isosurfacing, volume rendering, vector field vis
- In **Infovis**, the data has no set spatial representation, designer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

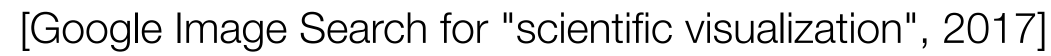




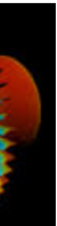
29

SciVis









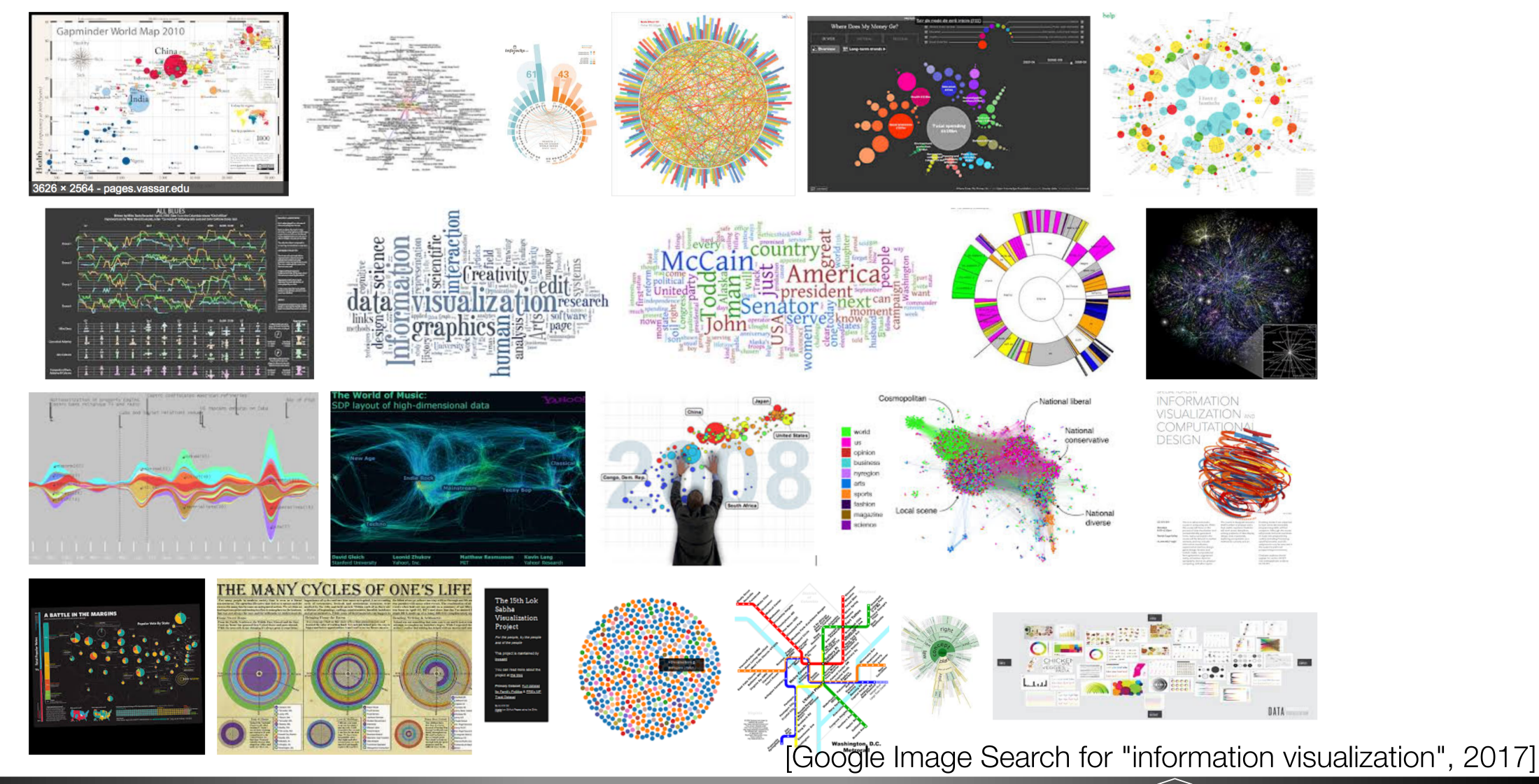








InfoVis

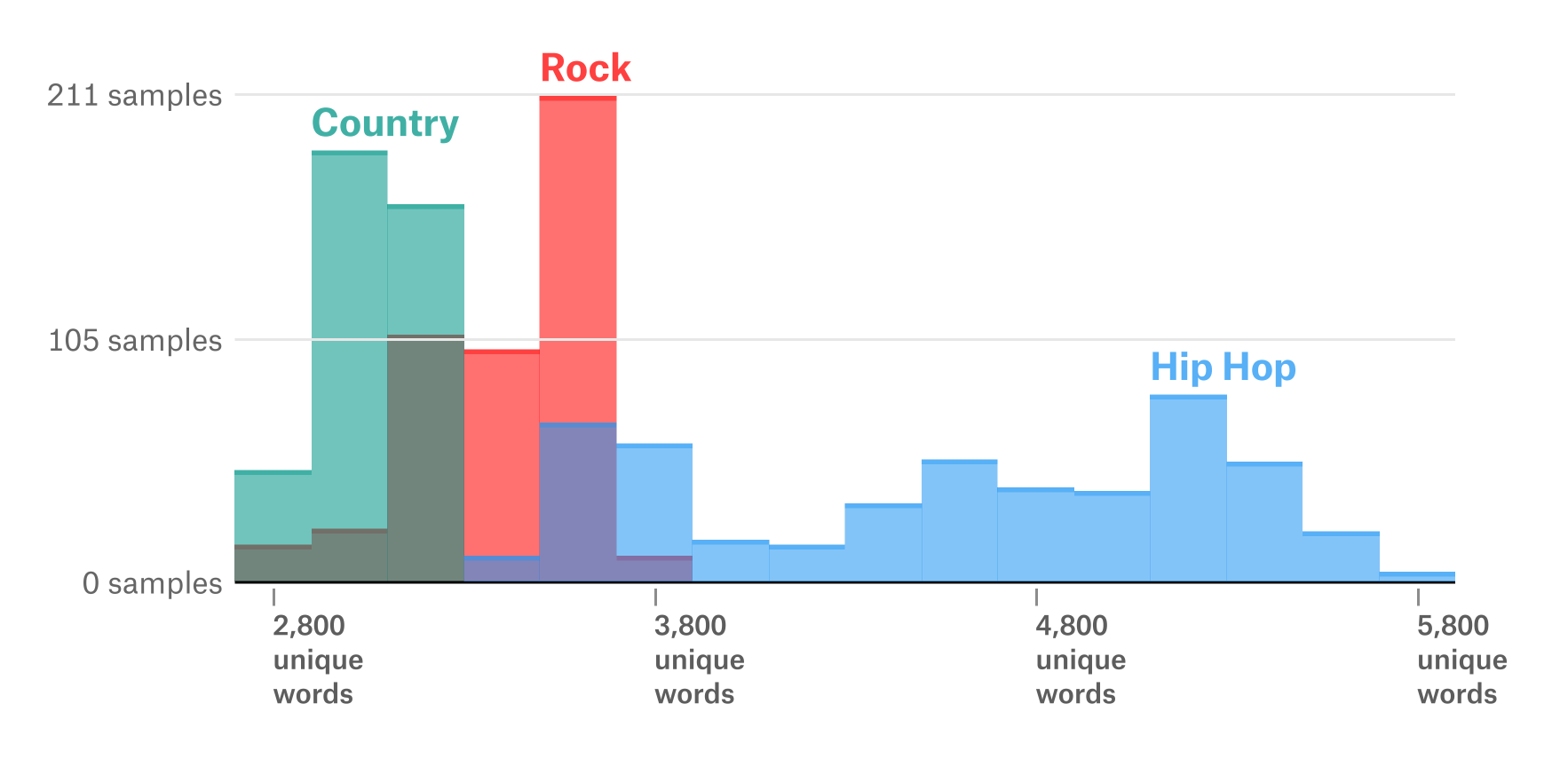








Sets & Lists



Raw Lyrics Data via John W. Miller

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





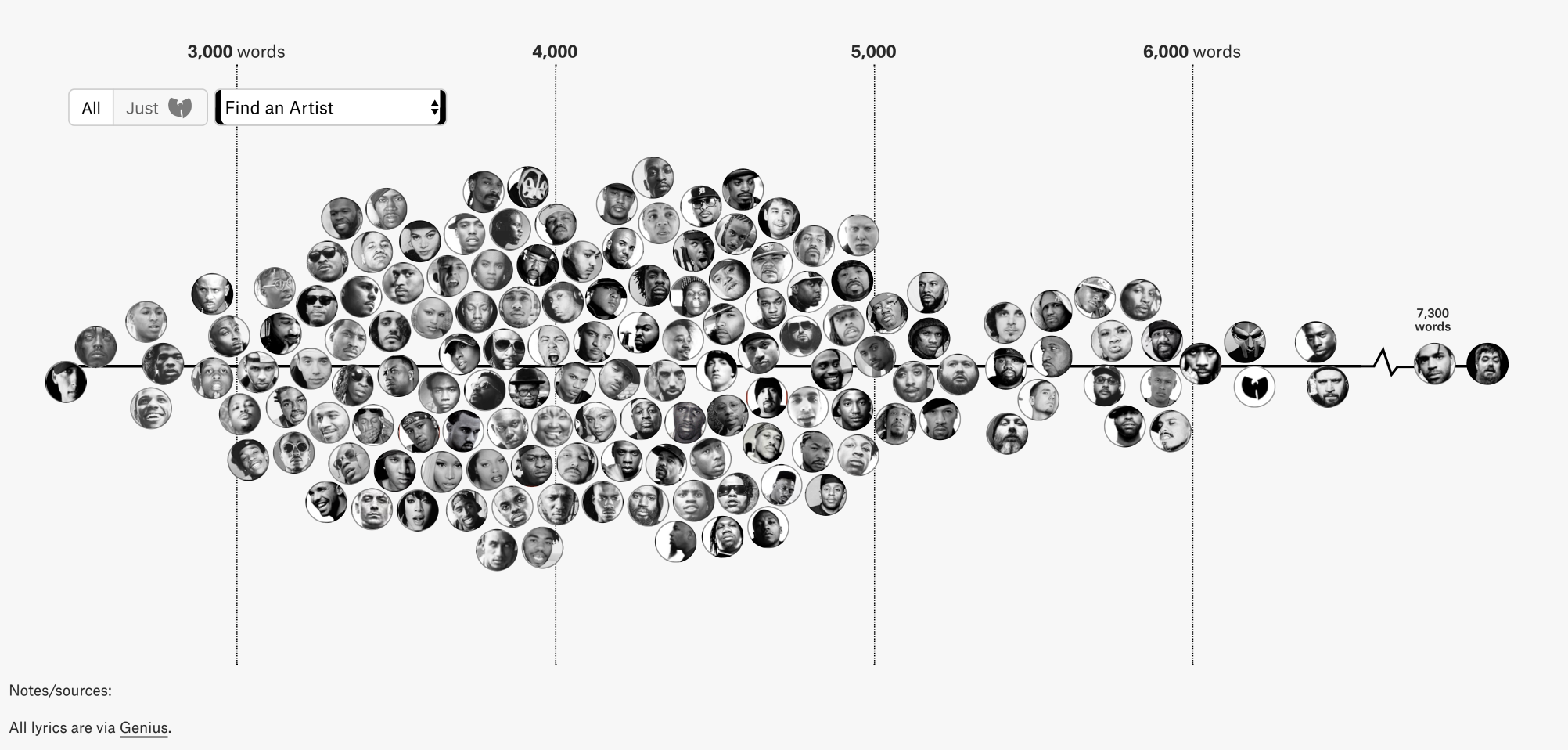






Sets & Lists Skip

ThePudding

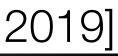


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of Unique Words Used Within Artist's First 35,000 Lyrics













Sets & Lists

<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
Lil Uzi Vert NF <2 675	YoungBoy Nev		Trick Daddy Trina Young Jeezy Big Sean BoB Childish Gam G-Eazy J Cole Machine Gun Meek Mill Nicki Minaj Russ	ScHoolboy Q Tyga Vince Staples	Ice T Rakim Brand Nubian Geto Boys 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 \$uicideboy\$ Tyler the Cr	Beastie Boys Big Daddy Kane LL Cool J Busta Rhymes Cypress Hill De La Soul Fat Joe Gang Starr KRS-One Method Man A Tribe Call Atmosphere Ludacris Lupe Fiasco Mos Def Murs Talib Kweli Xzibit Flatbush Zom Joey BadA\$\$	Common Das EFX E-40 Goodie Mob Nas Redman Brother Ali Action Bronson KAAN	Watsky	F 1 Del the Funk The Roots Blackalicious Canibus Ghostface Ki Immortal Tec Jean Grae Killah Priest RZA	980s 1990s GZA Wu-Tang Clan Jedi Mind Tr MF DOOM	OOO lyri ERA ¹ 2000s 20 Aesop Rock Busdriver
				Run-D.M.C. 2Pac	Biz Markie					of Unic	•









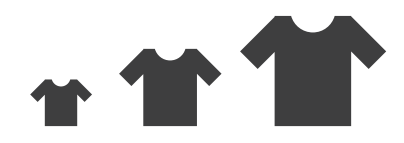
Attribute Types

→ Categorical

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→ Ordered

→ Ordinal



→ Quantitative





Northern Illinois University







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		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	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
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	6/4/05	4-Not Speci	fied	Small Dack	0.44	6/6/05
69	6/4/05	4-Not Spec	01191	ntitative	0.6	6/6/05
70	12/18/06	5-Low	yuai	IIIIalive	0.59	12/23/06
70	12/18/06	5-Low	ordi	nal	0.82	12/23/06
96	4/17/05	2-High	UIUI	1101	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	Sorrear	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
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Categorial, Ordinal, and Quantitative

A	В	(5	S	Т	U
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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
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	6/4/05	4-Not Spec	fied	Small Pack	0.44	6/6/05
69	6/4/05	4-Not Spec	ana	ntitative	0.6	6/6/05
70	12/18/06	5-Low	yuai	illative	0.59	12/23/06
70	12/18/06	5-Low	ordi	nal	0.82	12/23/06
96	4/17/05	2-High	UIUI	1101	0.55	4/19/05
97	1/29/06	3-Medium	cate	gorical	0.38	1/30/06
129	11/19/08	5-Low	cute	Sorrear	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
132	6/11/06	3-Medium		Jumbo Box	0.69	6/14/06
134	5/1/08	4-Not Speci	fied	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
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
101		a				1 (= 10.0





Data Model vs. Conceptual Model

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 - Categorical: [not burned, burned, not burned]







