## Advanced Data Management (CSCI 680/490)

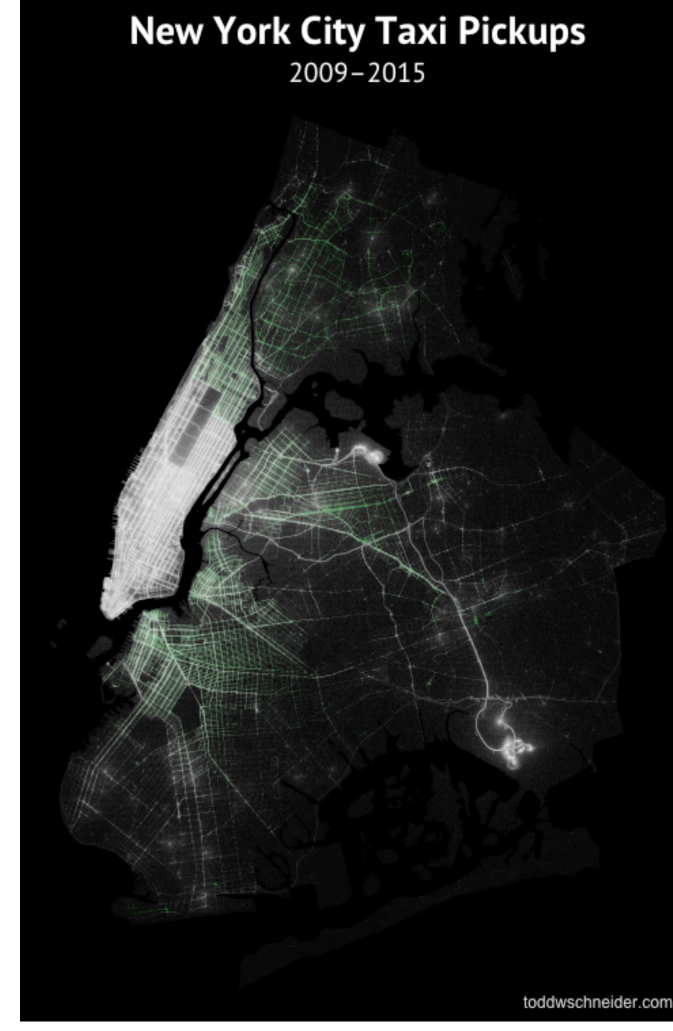
Introduction

Dr. David Koop





## NYC Taxi Data





#### D. Koop, CSCI 680/490, Spring 2022



toddwschneider.com

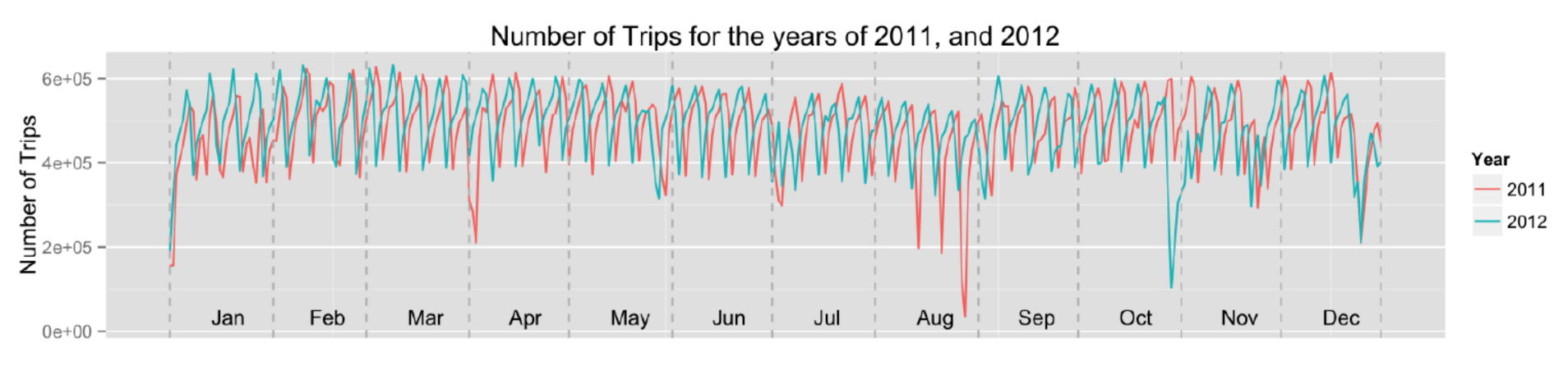
## [Analyzing 1.1 Billion NYC Taxi and Uber Trips, with a Vengeance, T. W. Schneider]

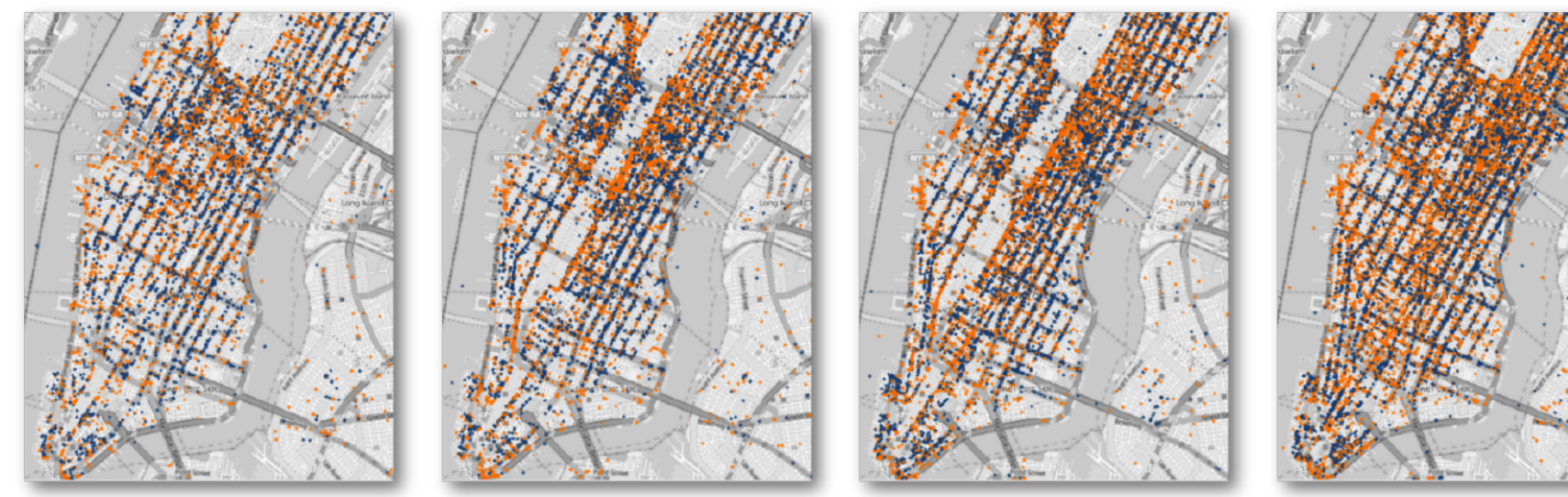


Northern Illinois University



## NYC Taxi Data: Day analysis

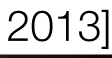




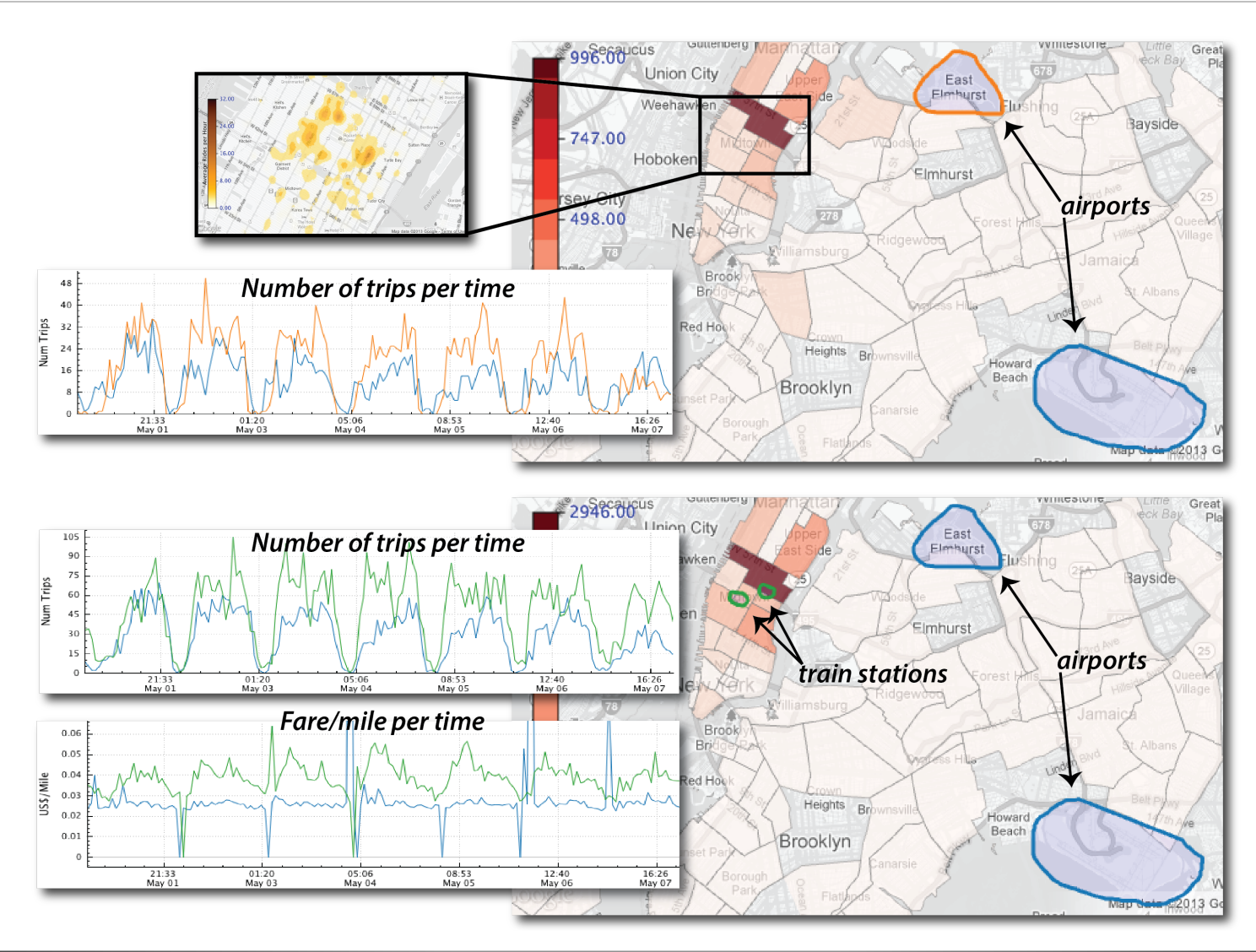
#### D. Koop, CSCI 680/490, Spring 2022



[Ferreira et al., 2013]



# NYC Taxi Data: Region analysis



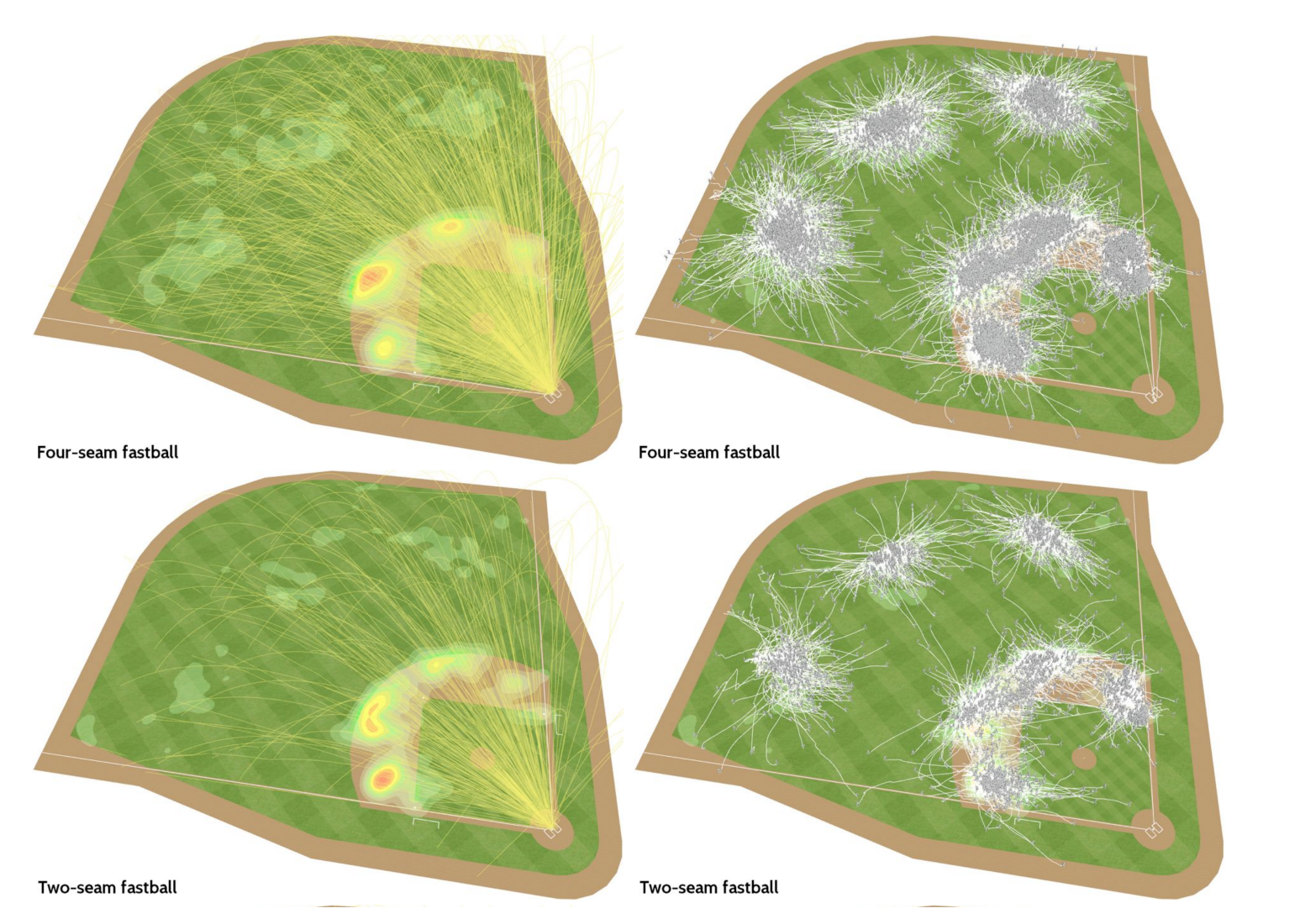
#### D. Koop, CSCI 680/490, Spring 2022

## [Ferreira et al., 2013]





## Baseball Data



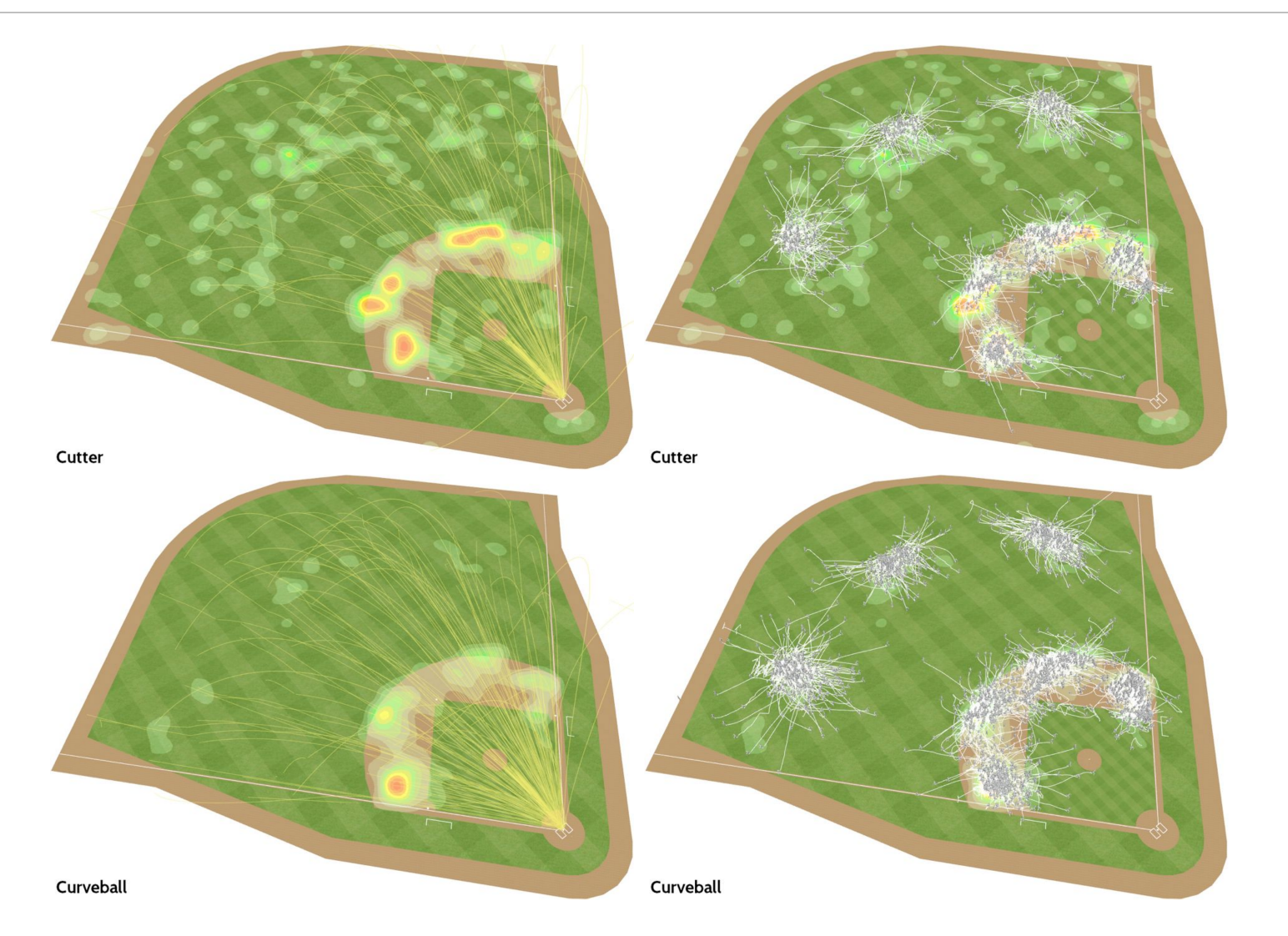
## D. Koop, CSCI 680/490, Spring 2022



## Northern Illinois University 5



## Baseball Data









## Real-time Analysis

- Want to have results now
- How?
  - Faster machines
  - Clusters
  - Progressive techniques





# What's involved in dealing with data?

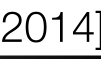
Data	Data	Data	Data	Data
Acquisition	Analysis	Curation	Storage	Usage
<ul> <li>Structured data</li> <li>Unstructured data</li> <li>Event processing</li> <li>Sensor networks</li> <li>Protocols</li> <li>Real-time</li> <li>Data streams</li> <li>Multimodality</li> </ul>	<ul> <li>Stream mining</li> <li>Semantic analysis</li> <li>Machine learning</li> <li>Information extraction</li> <li>Linked Data</li> <li>Data discovery</li> <li>'Whole world' semantics</li> <li>Ecosystems</li> <li>Community data analysis</li> <li>Cross-sectorial data analysis</li> </ul>	<ul> <li>Data Quality</li> <li>Trust / Provenance</li> <li>Annotation</li> <li>Data validation</li> <li>Human-Data Interaction</li> <li>Top-down/Bottom- up</li> <li>Community / Crowd</li> <li>Human Computation</li> <li>Curation at scale</li> <li>Incentivisation</li> <li>Automation</li> <li>Interoperability</li> </ul>	<ul> <li>In-Memory DBs</li> <li>NoSQL DBs</li> <li>New SQL DBs</li> <li>Cloud storage</li> <li>Query Interfaces</li> <li>Scalability and Performance</li> <li>Data Models</li> <li>Consistency, Availability, Partition-tolerance</li> <li>Security and Privacy</li> <li>Standardization</li> </ul>	<ul> <li>Decision support</li> <li>Prediction</li> <li>In-use analytics</li> <li>Simulation</li> <li>Exploration</li> <li>Visualisation</li> <li>Modeling</li> <li>Control</li> <li>Domain-specific usage</li> </ul>

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[Big Data Value Chain, Curry et al., 2014]

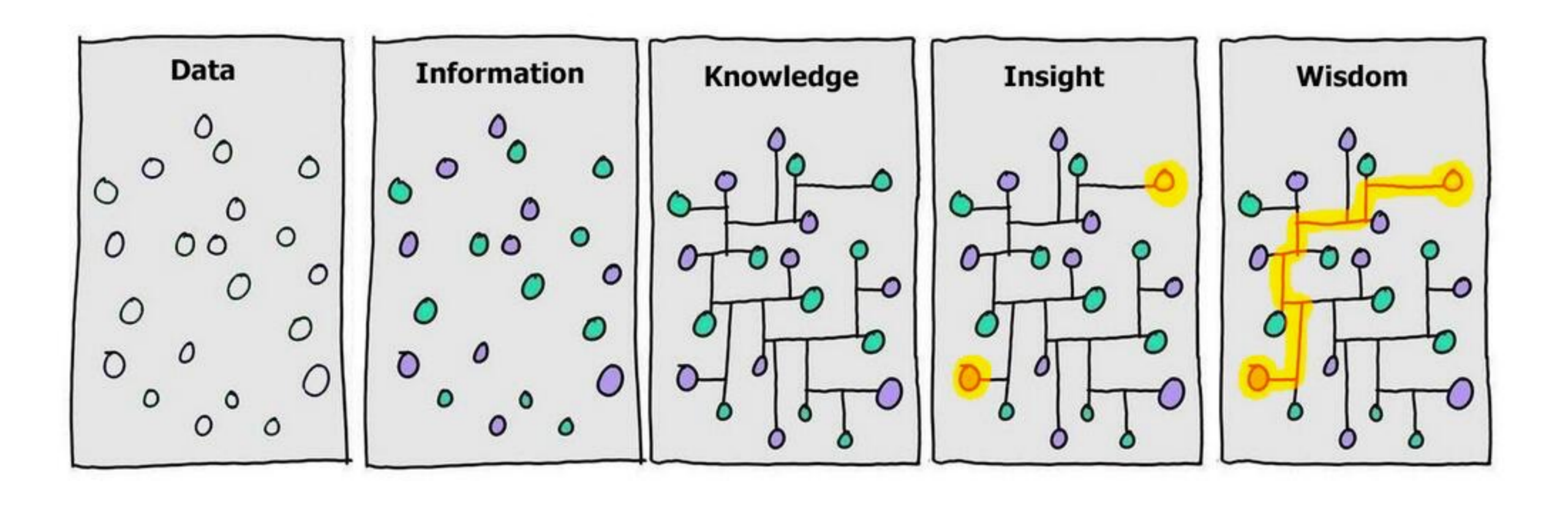












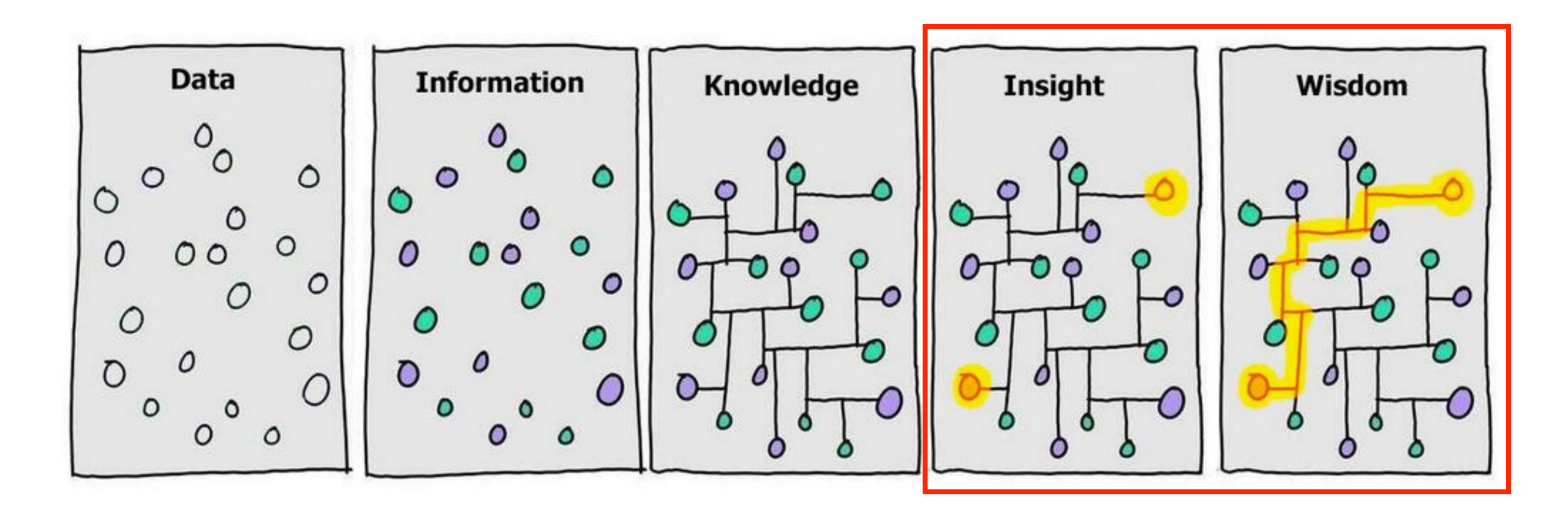
D. Koop, CSCI 680/490, Spring 2022











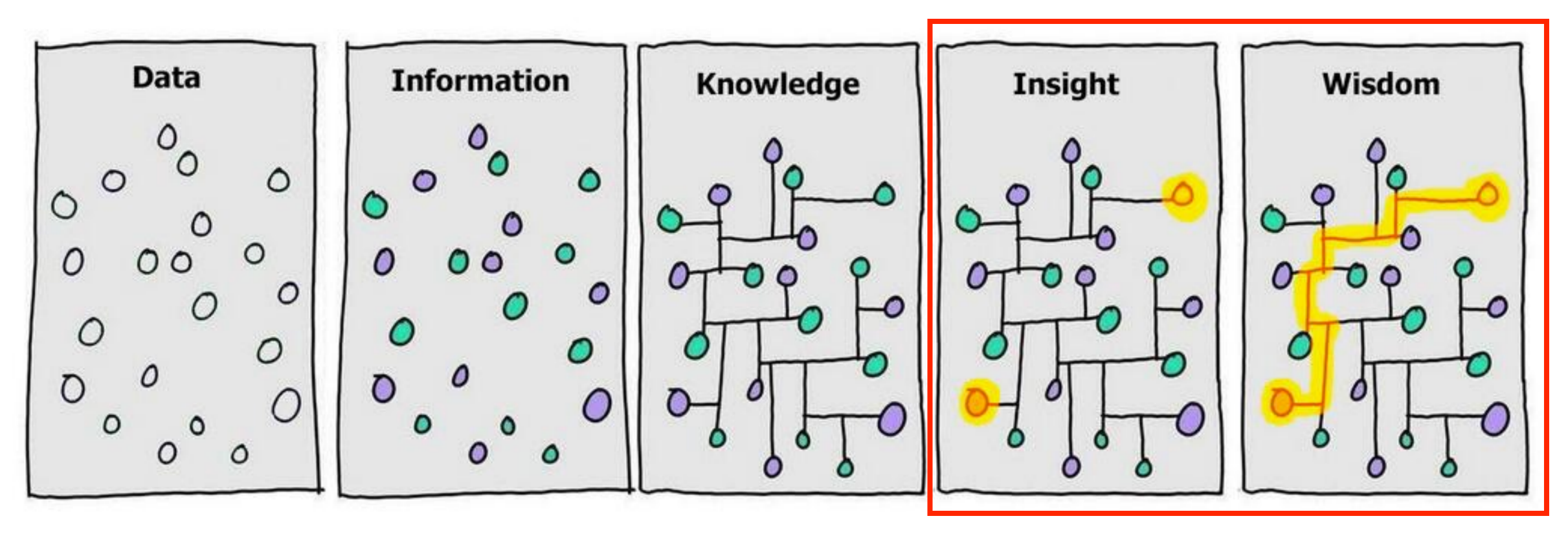
D. Koop, CSCI 680/490, Spring 2022











D. Koop, CSCI 680/490, Spring 2022

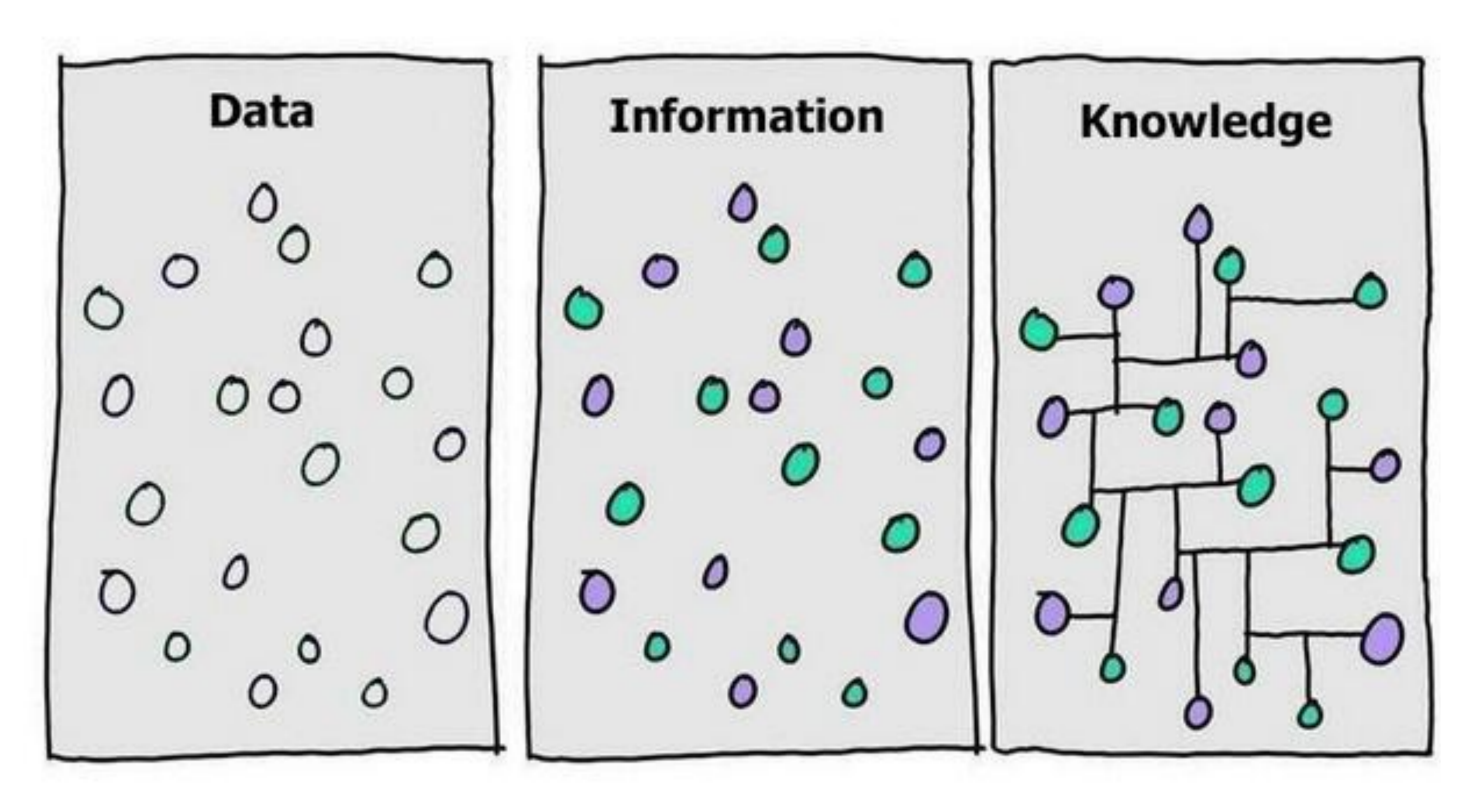
## Require People











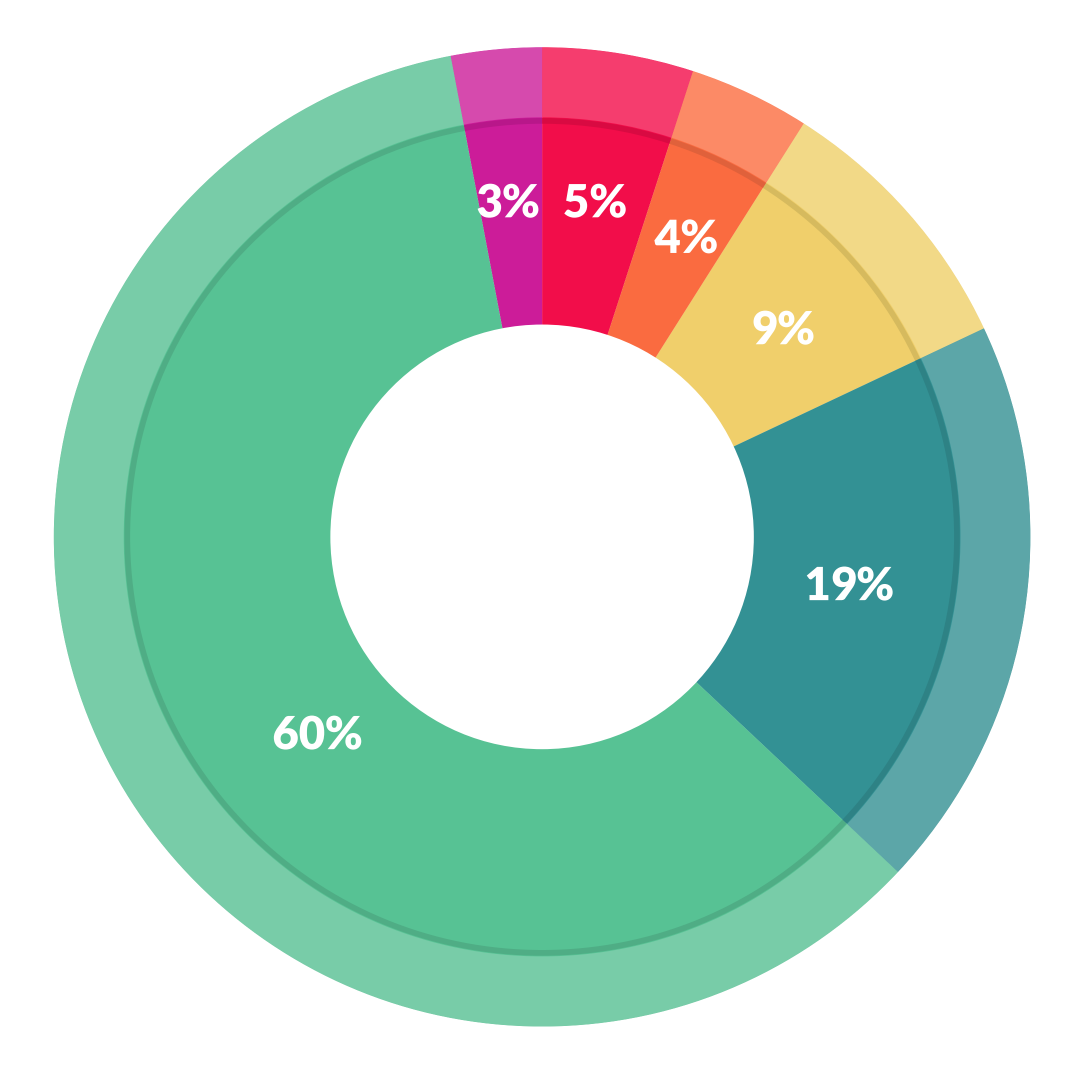
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## Can computers do this for us?





# How do data scientists spend their time?



#### D. Koop, CSCI 680/490, Spring 2022

What data scientists spend the most time doing

- Building training sets: 3%
- Cleaning and organizing data: 60%
- Collecting data sets; 19%
- Mining data for patterns: 9%
- Refining algorithms: 4%
- Other: 5%

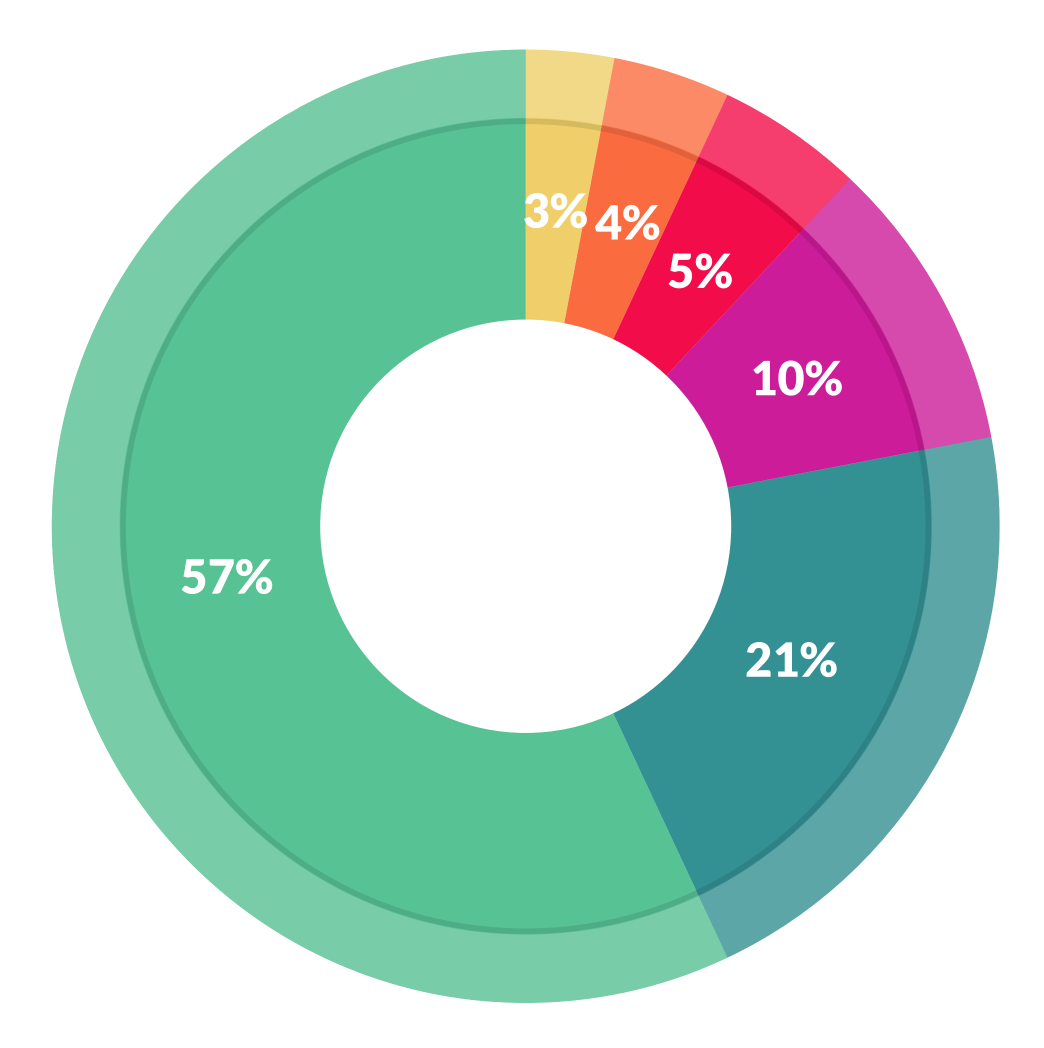
## [CrowdFlower Data Science Report, 2016]







# What do they like doing?



#### D. Koop, CSCI 680/490, Spring 2022

## What's the least enjoyable part of data science?

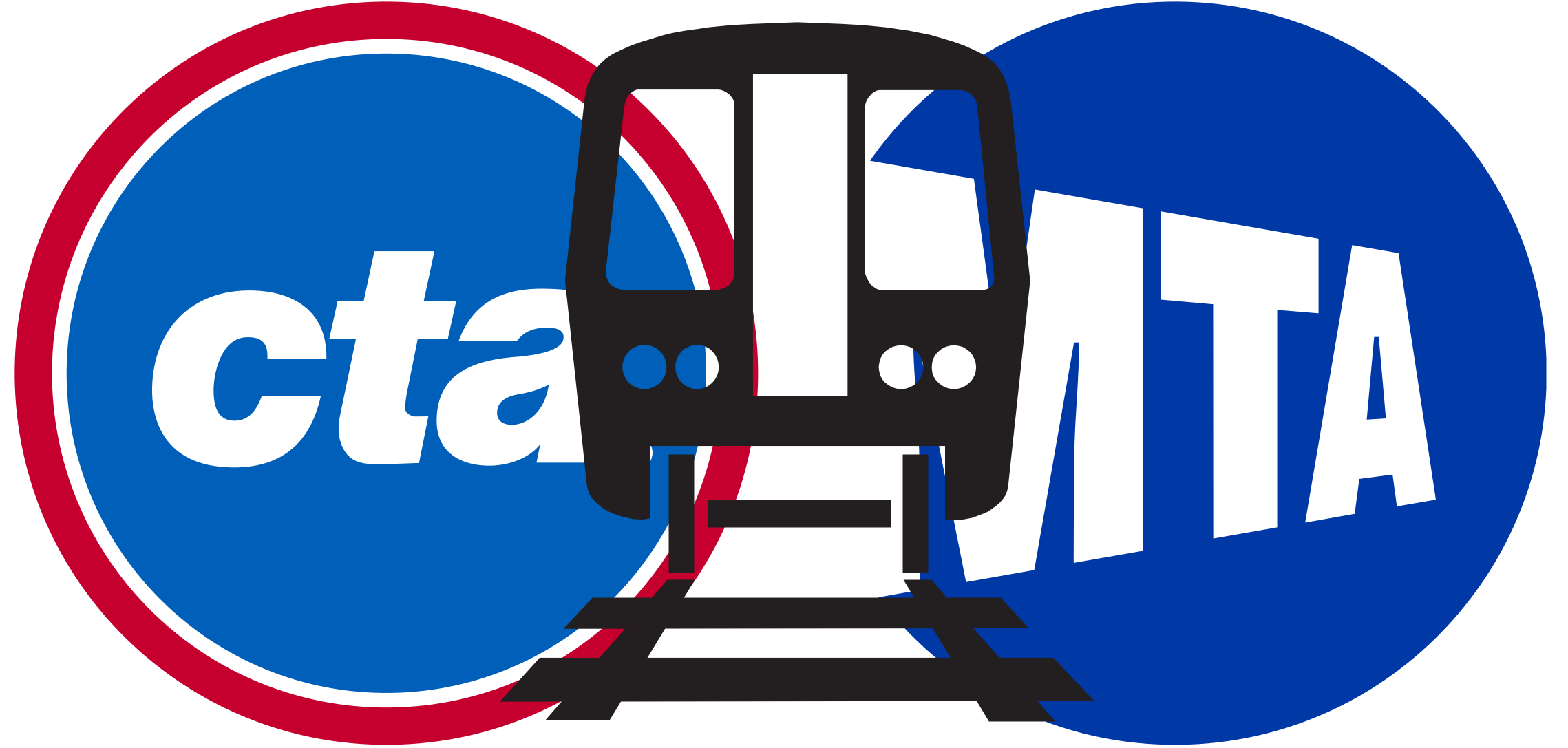
- Building training sets: 10%
- Cleaning and organizing data: 57%
- Collecting data sets: 21%
- Mining data for patterns: 3%
- **Refining algorithms: 4%**
- Other: 5%

## [CrowdFlower Data Science Report, 2016]





# Example: Compare public transit in Chicago and NYC



#### D. Koop, CSCI 680/490, Spring 2022





## Public Transit Ridership Data

station_id	stationname :	date ↑ :	daytype :	rides :
40350	UIC-Halsted	01/01/2001	U	273
41130	Halsted-Orange	01/01/2001	U	306
40760	Granville	01/01/2001	U	1,059
40070	Jackson/Dearborn	01/01/2001	U	649
40090	Damen-Brown	01/01/2001	U	411
40590	Damen/Milwaukee	01/01/2001	U	870
40720	East 63rd-Cottage Grove	01/01/2001	U	391
41260	Austin-Lake	01/01/2001	U	399
40230	Cumberland	01/01/2001	U	788
41120	35-Bronzeville-IIT	01/01/2001	U	448
40810	Medical Center	01/01/2001	U	479
40330	Grand/State	01/01/2001	U	2,542
41050	Linden	01/01/2001	U	176
40140	Skokie	01/01/2001	U	C
40450	95th/Dan Ryan	01/01/2001	U	3,948
40400	Noyes	01/01/2001	U	72
40150	Pulaski-Cermak	01/01/2001	U	C
40690	Dempster	01/01/2001	U	177
40460	Merchandise Mart	01/01/2001	U	185
40840	South Boulevard	01/01/2001	U	202
41280	Jefferson Park	01/01/2001	U	1,302
40130	51st	01/01/2001	U	364
40870	Francisco	01/01/2001	U	196
40710	Chicago/Franklin	01/01/2001	U	384
40740	Western-Cermak	01/01/2001	U	C
40550	Irving Park-O'Hare	01/01/2001	U	731
41500 <b>C Previous</b> 41040	Montrose-Brown Next > Kedzie-Cermak	01/01/2001 Shc 01/01/2001	U wing Rows 1-100 U	338 out of 962,5

#### D. Koop, CSCI 680/490, Spring 2022

C/A, UNIT, SCP, STATION, LINENAME, DIVISION, DATE, TIME, DESC, ENTRIES, EXITS A002,R051,02-00-00,59 ST,NQR456W,BMT,01/04/2020,03:00:00,REGULAR,0007331213,0002484849 A002, R051, 02-00-00, 59 ST,NQR456W,BMT,01/04/2020,07:00:00,REGULAR,0007331224,0002484861 A002,R051,02-00-00,59 ST,NQR456W,BMT,01/04/2020,11:00:00,REGULAR,0007331281,0002484936 A002, R051, 02-00-00, 59 ST,NQR456W,BMT,01/04/2020,15:00:00,REGULAR,0007331454,0002485014 A002, R051, 02-00-00, 59 ST,NQR456W,BMT,01/04/2020,19:00:00,REGULAR,0007331759,0002485106 A002,R051,02-00-00,59 ST,NQR456W,BMT,01/04/2020,23:00:00,REGULAR,0007331951,0002485166 A002, R051, 02-00-00, 59 ST,NQR456W,BMT,01/05/2020,03:00:00,REGULAR,0007331997,0002485182 A002,R051,02-00-00,59 ST,NQR456W,BMT,01/05/2020,07:00:00,REGULAR,0007332007,0002485190 A002,R051,02-00-00,59 ST,NQR456W,BMT,01/05/2020,11:00:00,REGULAR,0007332052,0002485249 A002, R051, 02-00-00, 59 ST,NQR456W,BMT,01/05/2020,15:00:00,REGULAR,0007332197,0002485308 A002, R051, 02-00-00, 59 ST,NQR456W,BMT,01/05/2020,19:00:00,REGULAR,0007332405,0002485369 A002, R051, 02-00-00, 59 ST,NQR456W,BMT,01/05/2020,23:00:00,REGULAR,0007332543,0002485396 A002,R051,02-00-00,59 ST,NQR456W,BMT,01/06/2020,03:00:00,REGULAR,0007332566,0002485402 A002,R051,02-00-00,59 ST,NQR456W,BMT,01/06/2020,07:00:00,REGULAR,0007332574,0002485431 A002, R051, 02-00-00, 59 ST,NQR456W,BMT,01/06/2020,11:00:00,REGULAR,0007332705,0002485725 A002,R051,02-00-00,59 ST,NQR456W,BMT,01/06/2020,15:00:00,REGULAR,0007332892,0002485801 A002,R051,02-00-00,59 ST,NQR456W,BMT,01/06/2020,19:00:00,REGULAR,0007333645,0002485891 A002, R051, 02-00-00, 59 ST,NQR456W,BMT,01/06/2020,23:00:00,REGULAR,0007333879,0002485925 A002,R051,02-00-00,59 ST,NQR456W,BMT,01/07/2020,03:00:00,REGULAR,0007333906,0002485935 A002, R051, 02-00-00, 59 ST,NQR456W,BMT,01/07/2020,07:00:00,REGULAR,0007333921,0002485986 A002,R051,02-00-00,59 ST,NQR456W,BMT,01/07/2020,11:00:00,REGULAR,0007334052,0002486261 A002.R051.02-00-00.59 ST,NQR456W,BMT,01/07/2020,15:00:00,REGULAR,0007334252,0002486319 A002, R051, 02-00-00, 59 ST,NQR456W,BMT,01/07/2020,19:00:00,REGULAR,0007335008,0002486391 A002, R051, 02-00-00, 59 ST,NQR456W,BMT,01/07/2020,23:00:00,REGULAR,0007335258,0002486432 A002,R051,02-00-00,59

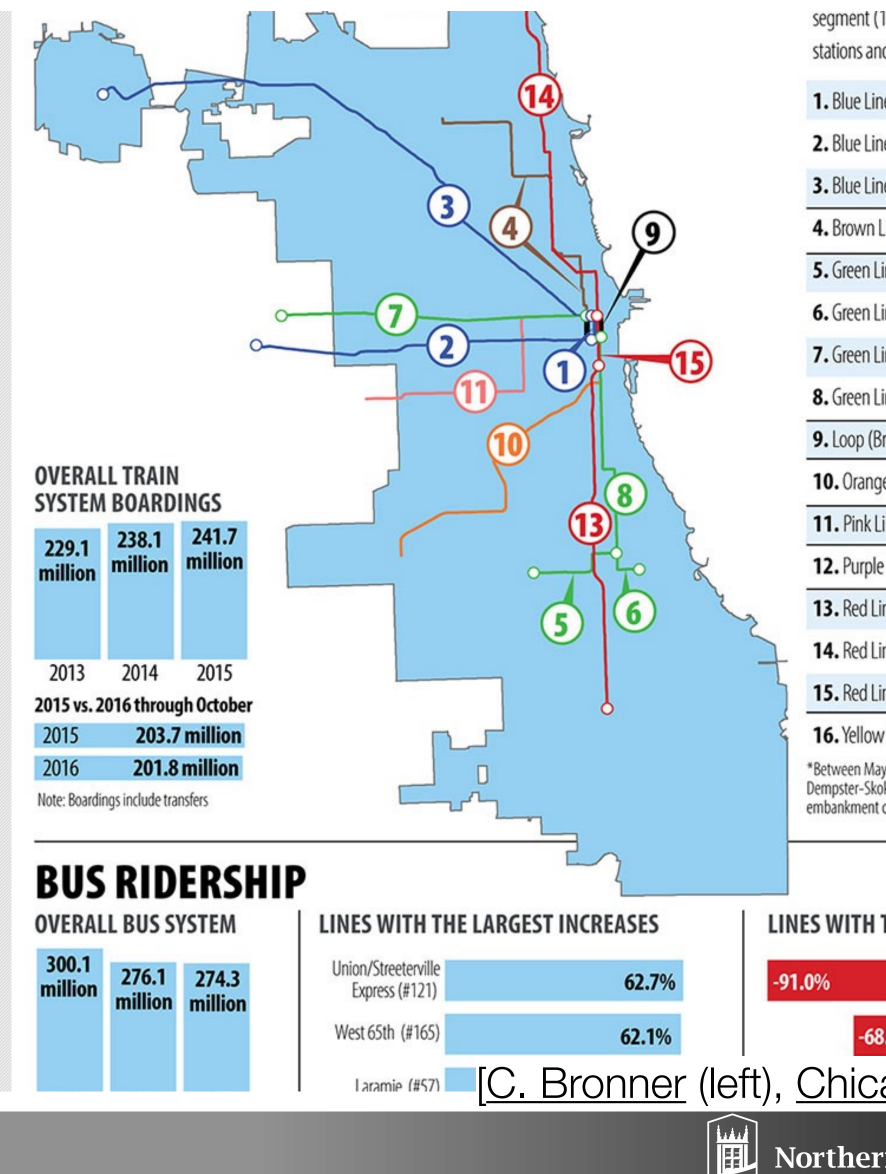




# Cool Machine Learning Model & Pretty Visualizations



#### D. Koop, CSCI 680/490, Spring 2022



segment (14) includes all riders who entered those stations and may have taken the Red, Brown or Purple lines.

1. Blue Line (Dearborn Subway)	13.8%
2. Blue Line (Forest Park)	1.0%
3. Blue Line (O'Hare )	9.5%
4. Brown Line	0.9%
5. Green Line (Ashland/63rd Branch)	-11.1%
6. Green Line (East 63rd Branch)	-0.9%
7. Green Line (Lake Street)	6.4%
8. Green Line (South Elevated)	16.2%
9. Loop (Brown, Orange, Pink, Purple, Green)	0.1%
10. Orange Line	3.3%
<b>11.</b> Pink Line	9.2%
12. Purple Line (Evanston)	1.8%
13. Red Line (Dan Ryan)	-3.2%
14. Red Line (North Side)	4.2%
15. Red Line (State Street Subway)	10.5%
<b>16.</b> Yellow Line*	-49.2

\*Between May 17 and Oct. 30, 2015, there was no train service between Dempster-Skokie and Howard because of repairs after an embankment collapse

LINES WITH THE LARGEST DROPS\*\*

NIU



1.1%

## Wait... how do we actually get those results?

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40090	Damen-Brown	01/01/2001	U	411
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40230	Cumberland	01/01/2001	U	788
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#### D. Koop, CSCI 680/490, Spring 2022

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## Processing the data

- Data Ingestion
  - Need to understand format of the data
  - Need to understand what the data is (types and semantics)
- Data Wrangling
  - Get the data into a meaningful state
  - Check for errors in the data
  - Check for missing data and deal with it
- Data Integration
  - Make it so we can actually compare the data
  - Put the datasets together

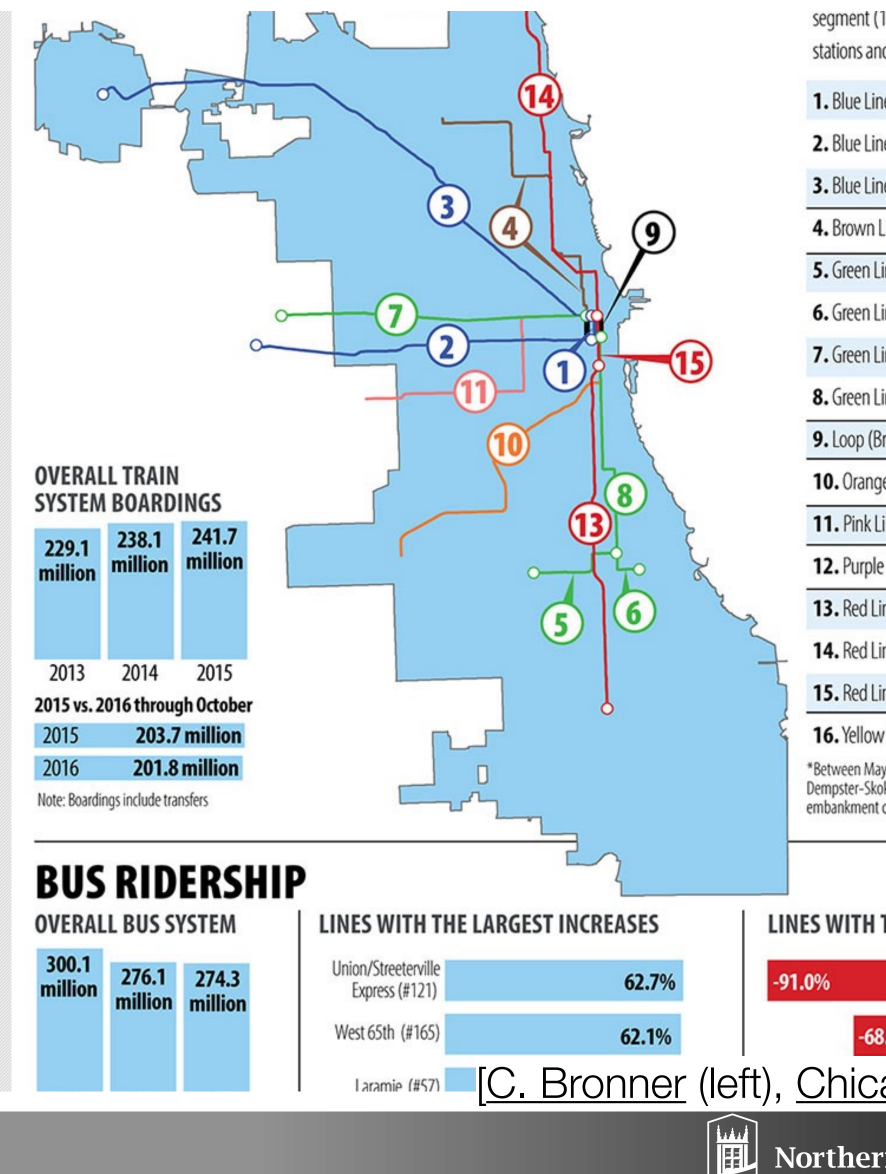




# Cool Machine Learning Model & Pretty Visualizations



#### D. Koop, CSCI 680/490, Spring 2022



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LINES WITH THE LARGEST DROPS\*\*

NIU



## 19.2

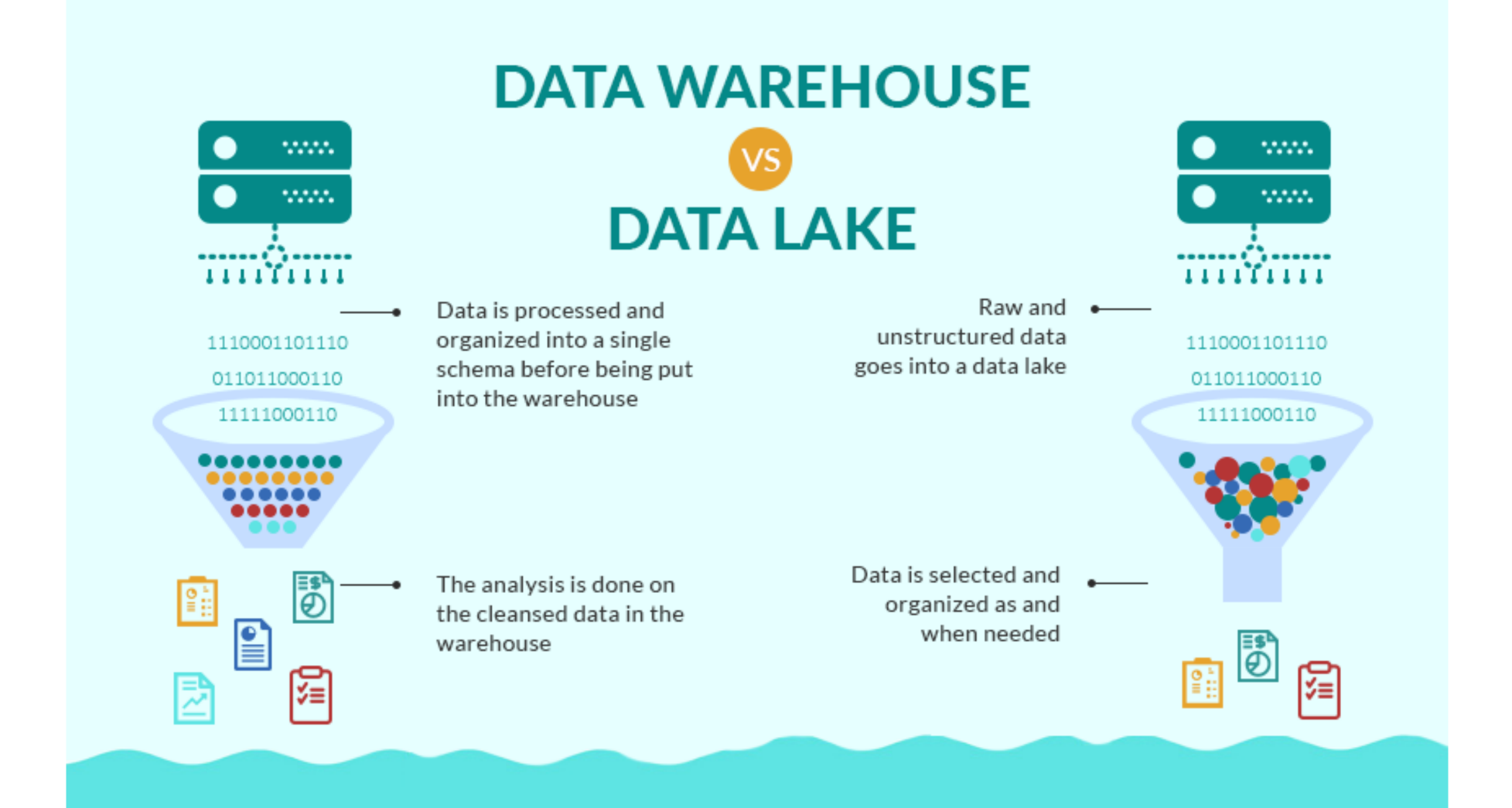
1.1%

## Lots of topics related to this





# Finding & Discovering Data (even data you already have!)













# Data Wrangling

	А	В	С	D
1	Transaction Date	Customer Name	Phone Numbers	Address
2	Wed, 12 Jan 2011	John K. Doe Jr.	(609)-993-3001	2196 184th Ave. NE, Redmond, 98052
3	Thu, 15 Sep 2011	Mr. Doe, John	609.993.3001 ext 2001	4297 148th Avenue NE, Bellevue, 98007
4	Mon, 17 Sep 2012	Jane A. Smith	+1-4250013981	2720 N Mesa St, El Paso, 79902, USA
5	2010-Nov-30 11:10:41	MS. Jane Smith	425 001 3981	3524 W Shore Rd APT 1002, Warwick
6	2011-Jan-11 02:27:21	Smith, Jane	tel: 4250013981	4740 N 132nd St Apt 417, Omaha, 68164
7	2011-Jan-12	Anthony R Von Fange II	650-384-9911	10508 Prairie Ln, Oklahoma City
8	2010-Dec-24	Mr. Peter Tyson	(405)123-3981	525 1st St, Marysville, WA 95901
9	9/22/2011	Dan E. Williams	1-650-1234183	211 W Ridge Dr, Waukon,52172
10	7/11/2012	James Davis Sr.	+1-425-736-9999	13120 Five Mile Rd, Brainerd
11	2/12/2012	Mr. James J. Davis	425.736.9999 x 9	602 Highland Ave, Shinnston, 26431
12	3/31/2013	Donald Edward Miller	(206) 309-8381	840 W Star St, Greenville, 27834
13	6/1/2009 12:01	Miller, Donald	206 309 8381	25571 Elba, Redford, 48239
14	2/26/2007 18:37	Rajesh Krishnan	206 456 8500 extension 1	539 Co Hwy 48, Sikeston, USA
	1/4/2011 14:33	Daniel Chen	425 960 3566	1008 Whitlock Ave NW, Marietta, 30064
18, June 10-1	5, 2018, Houston, T	X, USA		

С	D
Transaction Date	output
Wed, 12 Jan 2011	2011-01-12-Wednesday
Thu, 15 Sep 2011	2011-09-15-Thursday
Mon, 17 Sep 2012	2012-09-17-Monday
2010-Nov-30 11:10:41	2010-11-30-Tuesday
2011-Jan-11 02:27:21	2011-01-11-Tuesday
2011-Jan-12	2011-01-12-Wednesday
2010-Dec-24	2010-12-24-Friday
9/22/2011	2011-09-22-Thursday
7/11/2012	2012-07-11-Wednesday
2/12/2012	2012-02-12-Sunday

C	D			
Customer Name	Output			
John K. Doe Jr.	Doe, John			
Mr. <b>Doe, John</b>	Doe, John			
Jane A. Smith	Smith, Jane			
MS. Jane Smith	Smith, Jane			
Smith, Jane	Smith, Jane			
Dr Anthony R Von Fange III	Von Fange, Anthony			
Peter Tyson	Tyson, Peter			
Dan E. Williams	Williams, Dan			
<b>James Davis</b> Sr.	Davis, James			
James J. Davis	Davis, James			
Mr. Donald Edward Miller	Miller, Donald			

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		2196	184
	-	4297	148

C	D
Address	Output
2196 184th Ave. NE Apt 417, <b>Redmond, 98052</b>	Redmond, WA, 98052
4297 148th Avenue NE L105, Bellevue, WA 98007	Bellevue, WA, 98007
2720 N Mesa St, <b>El Paso, 79902, USA</b>	El Paso, TX, 79902
3524 W Shore Rd APT 1002, Warwick,02886	Warwick, RI, 02886
4740 N 132nd St, <b>Omaha, 68164</b>	Omaha, NE, 68164
10508 Prairie Ln, Oklahoma City	Oklahoma City, OK, 73162
525 1st St, <b>Marysville, WA 95901</b>	Marysville, CA, 95901
211 W Ridge Dr, <b>Waukon,52172</b>	Waukon, IA, 52172
602 Highland Ave, Shinnston, 26431	Shinnston, WV, 26431
840 W Star St, Greenville, 27834	Greenville, NC, 27834





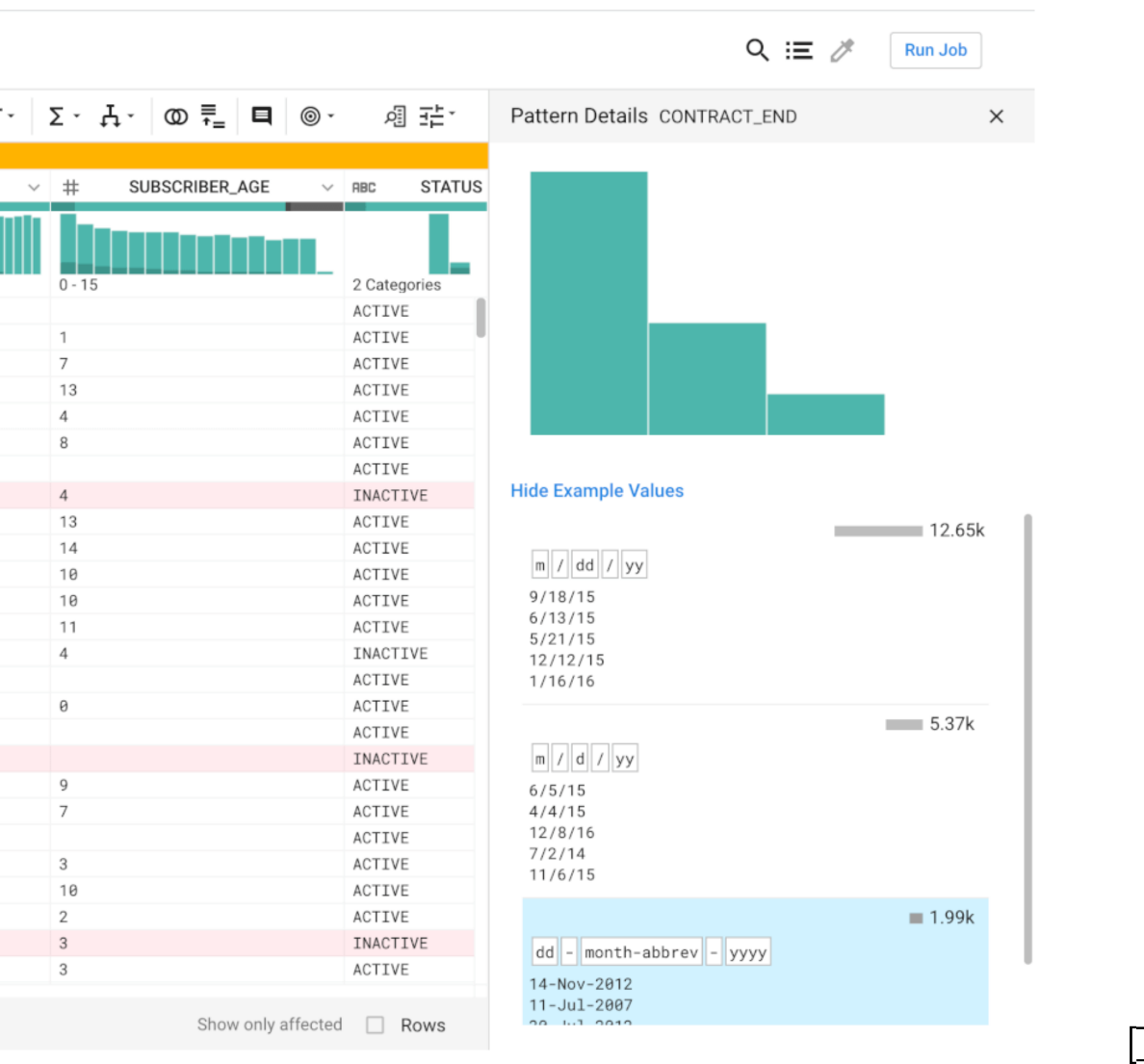






# Data Wrangling

	Customer ~ Random									
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	310170226812721		6/4/16			7/	29/09	9		
	310160900766700	;	3/28/15			10	/6/13	3		
	310170546822541		9/23/16			1/	9/07			
	310005432849230		5/29/15			2/	14/01	1		
	310026939721905		9/11/15			9/	18/10	9		
	310026015466952		8/27/15			3/	13/06	5		
	310170484724861		1/16/16			5/	11/04	1		
	310170765640471	(	05-Jul-	2011		9/	11/00	5		
	310260310245556		12/24/1	5		3/	28/01	1		
-	310150834295817	:	3/6/15			7/	26/00	9		
	310160464252516		9/25/15			4/	4/04			
	310120438750772		4/30/16			9/	8/04			
	310260195729676		1/16/15			1/	3/04			
	310026261822880		8/13/13			11	/23/6	98		
	310005667082048		8/4/16			10	/22/1	14		
	310170836020164		1/22/15			10	/19/1	14		
	310160772267782		11/21/1				/28/1			
•	310170116249240		27-Sep-				9/09			
	310026110612337		5/29/15				29/0			
	310260681676970		11/17/1				21/07			
	310004436630316		9/15/16				24/11			
	310120423699542		2/27/15				29/11			
	310120773194729		4/28/16				15/04			
•	310030295859214		2/7/15				24/12			
	310012150088547		13-Jan-:				/10/6			
	310120387060694		10/1/16			10	/25/1	11		



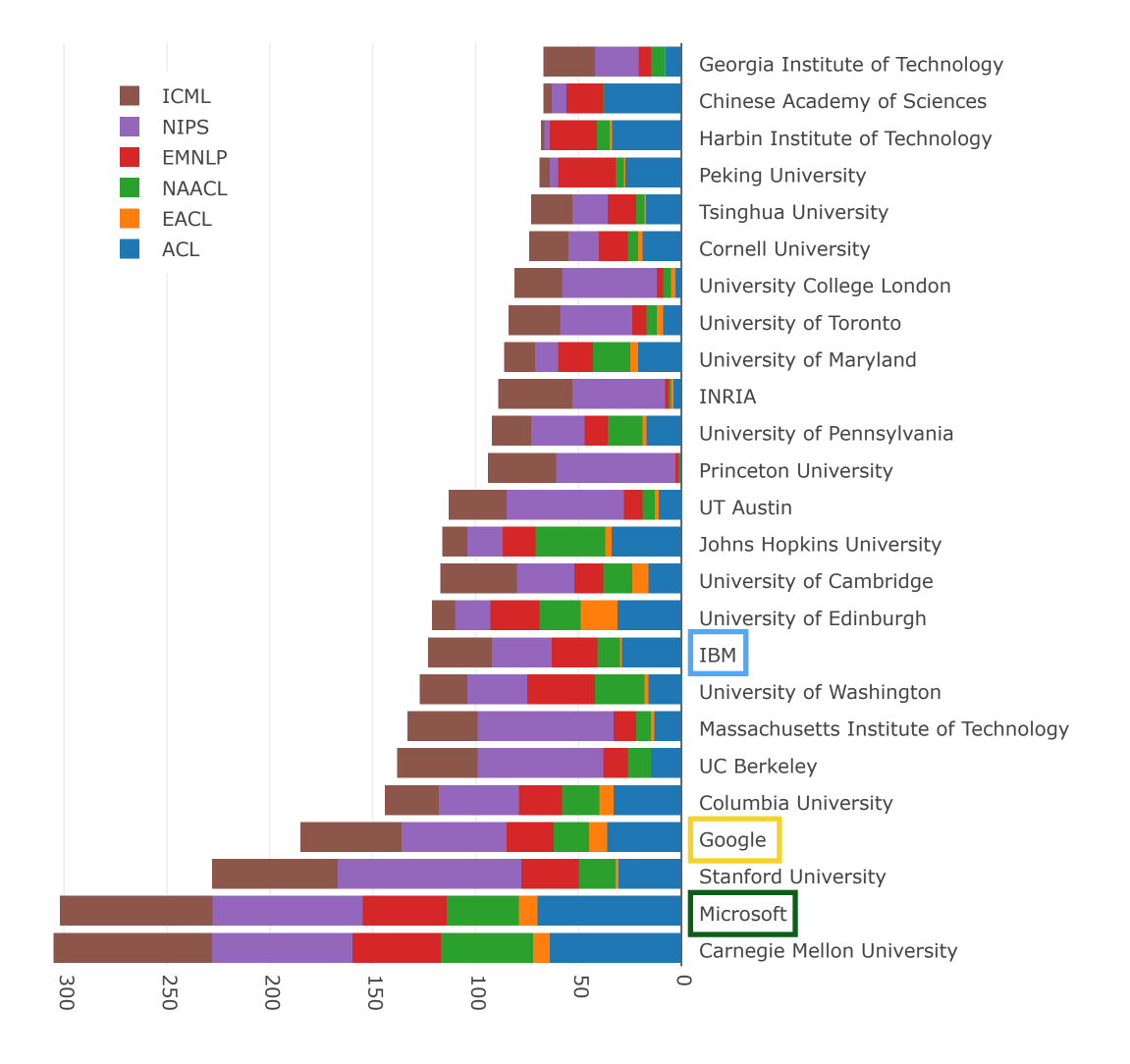








# Data Cleaning/Standardization (Aliases)



D. Koop, CSCI 680/490, Spring 2022

```
'google brain resident': 'google',
'google brain': 'google',
'google inc': 'google',
'google inc.':'google',
'google research nyc': 'google',
'google research': 'google',
'google, inc.': 'google',
'deepmind @ google': 'deepmind',
'deepmind technologies': 'deepmind',
'google deepmind': 'deepmind',
'ibm research - china':'ibm',
'ibm research':'ibm',
'ibm research, ny':'ibm',
'ibm research, usa':'ibm',
'ibm t. j. watson research center':'ibm',
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'ibm thomas j. watson research center':'ibm',
'ibm tj watson research center':'ibm',
'microsoft research cambridge':'microsoft',
'microsoft research india':'microsoft',
'microsoft research maluuba':'microsoft',
'microsoft research new england':'microsoft',
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[NLP Publishing Stats, M. Rei & R. Allen]



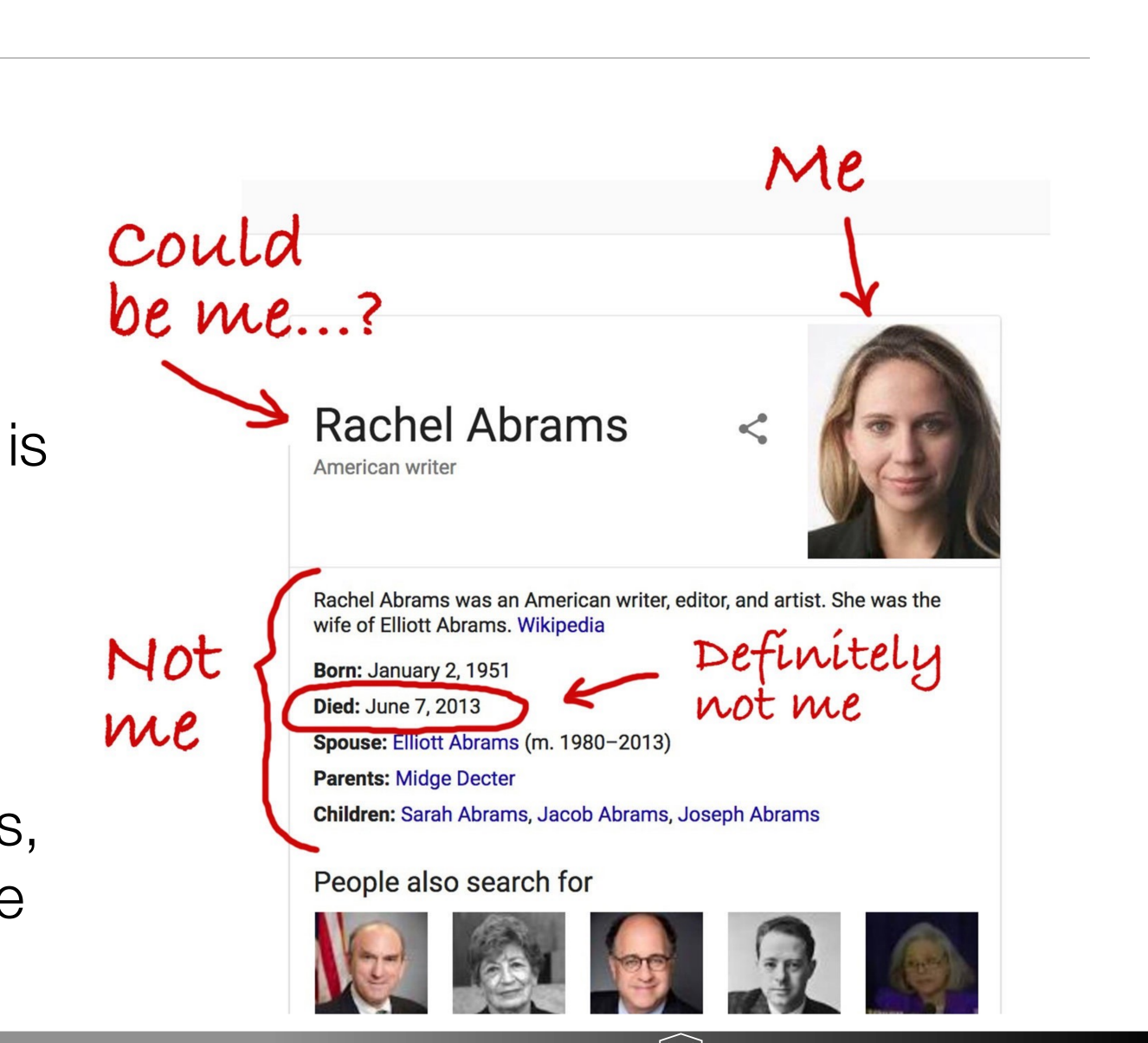






## Data Integration

- <u>Google Thinks I'm Dead</u> (I know otherwise.) [R. Abrams, NYTimes, 2017]
- Not only Google, but also Alexa:
  - "Alexa replies that Rachel Abrams is a sprinter from the Northern Mariana Islands (which is true of someone else)."
  - "He asks if Rachel Abrams is deceased, and Alexa responds yes, citing information in the Knowledge Graph panel."



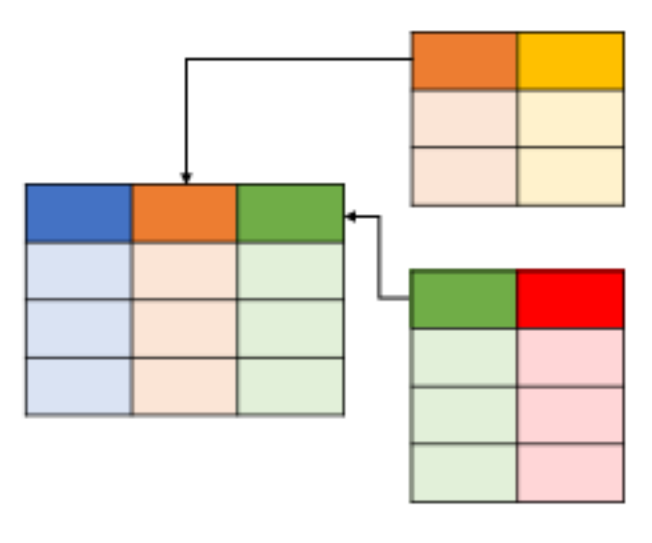






## Data Storage

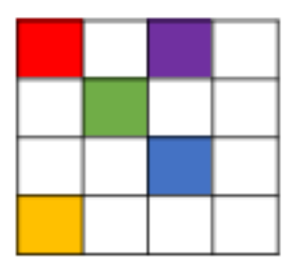
## SQL DATABASES



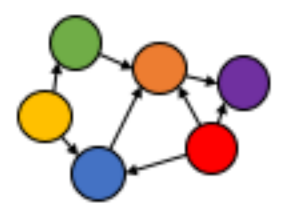
Relational

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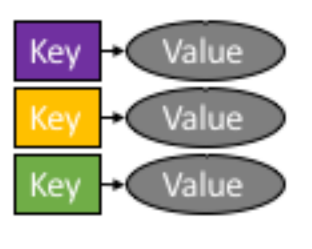
## NoSQL DATABASES



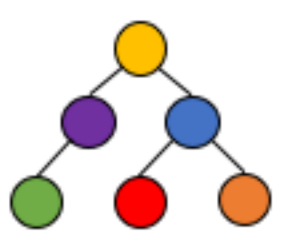
Column



Graph



Key-Value



Document

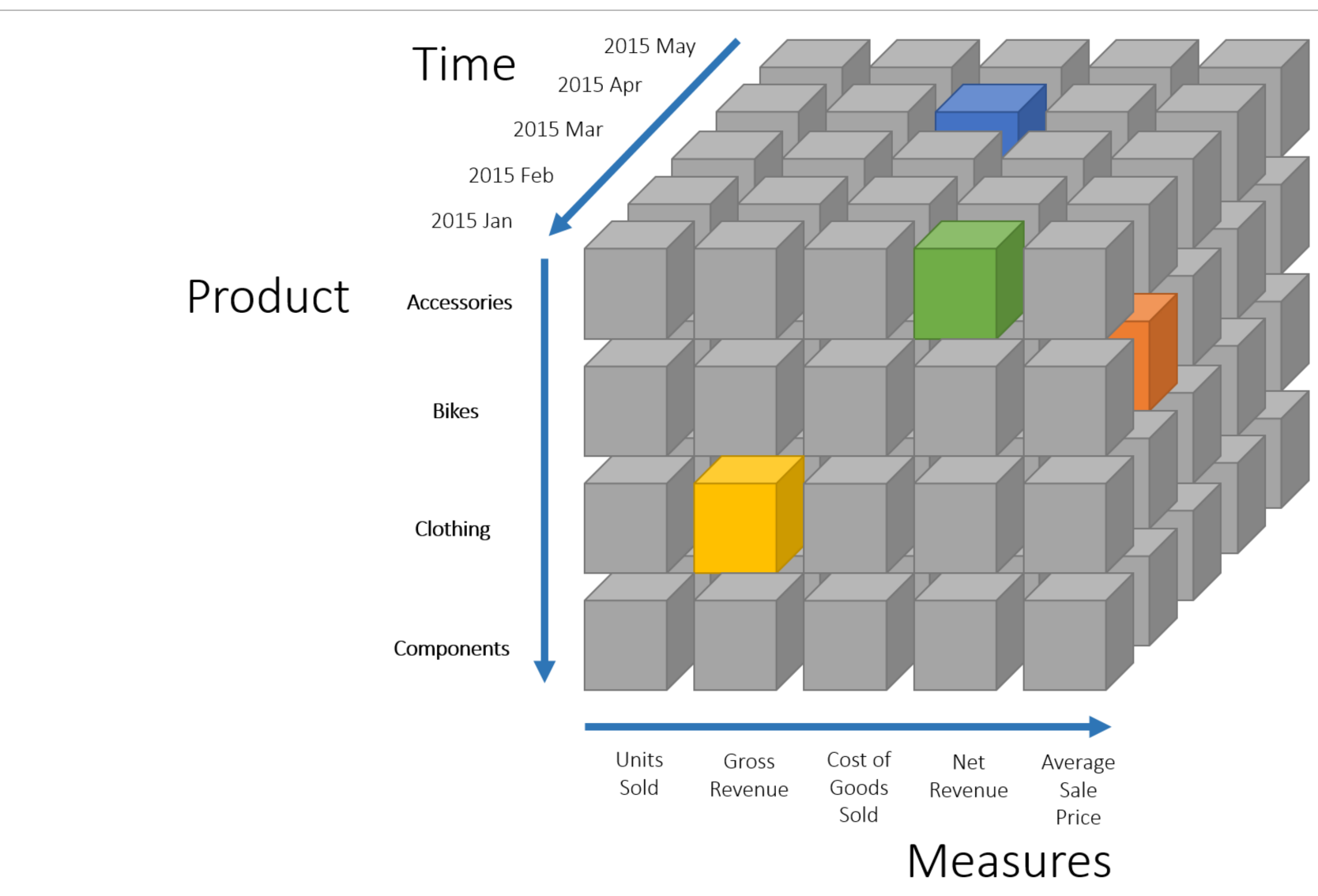








## Data Cubes





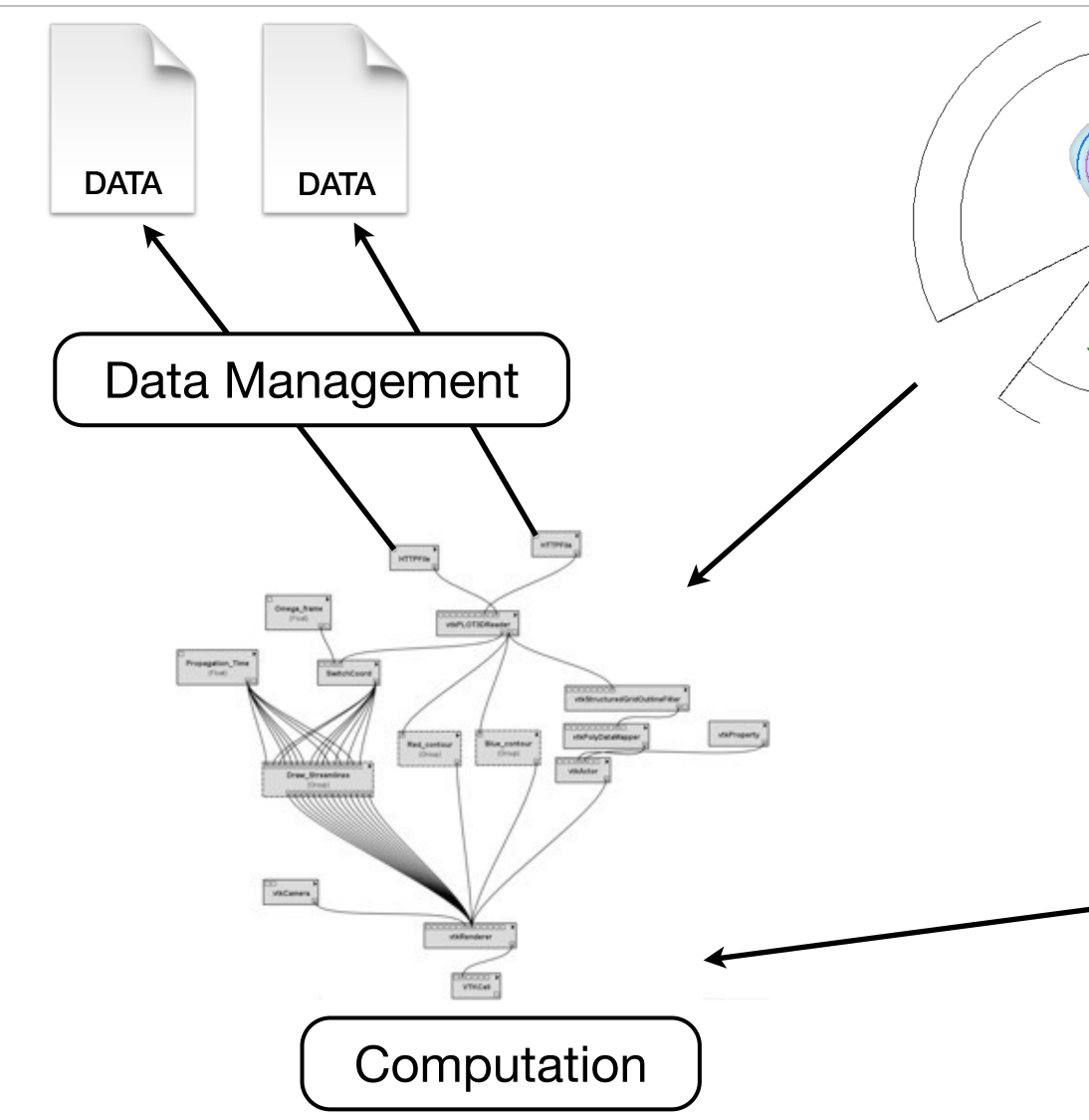






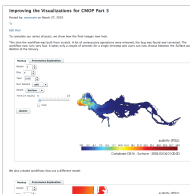


# Provenance and Reproducibility



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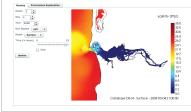


Fig. 7: Using the blog to document processes: A visualization expert created a series of blog posts to explain the problems found when gen-erating the visualizations for CMOP.

#### ACKNOWLEDGMENTS

Our research has been funded by the National Science Foundation (grants IIS-0905385, IIS-0746500, ATM-0835821, IIS-0844546, CNS-0751152, IIS-0713637, OCE-0424602, IIS-0534628, CNS-0514485, IIS-0513692, CNS-0524096, CCF-0401498, OISE-0405402, CCF-0528201, CNS-0551724), the Department of Energy SciDAC (VACET and SDM centers), and IBM Faculty Awards 005, 2006, 2007, and 2008). E. Santos is partially supported by a CAPES/Fulbright fellowship.

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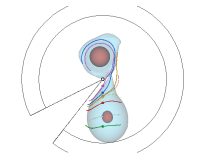


Fig. 8: Visualizing a binary star system simulation s an image that was generated by embedding a workflow di-ectly in the text. The original workflow is available at

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  [4] NSF Center for Coastal Margin Observation and Prediction (CKMP).
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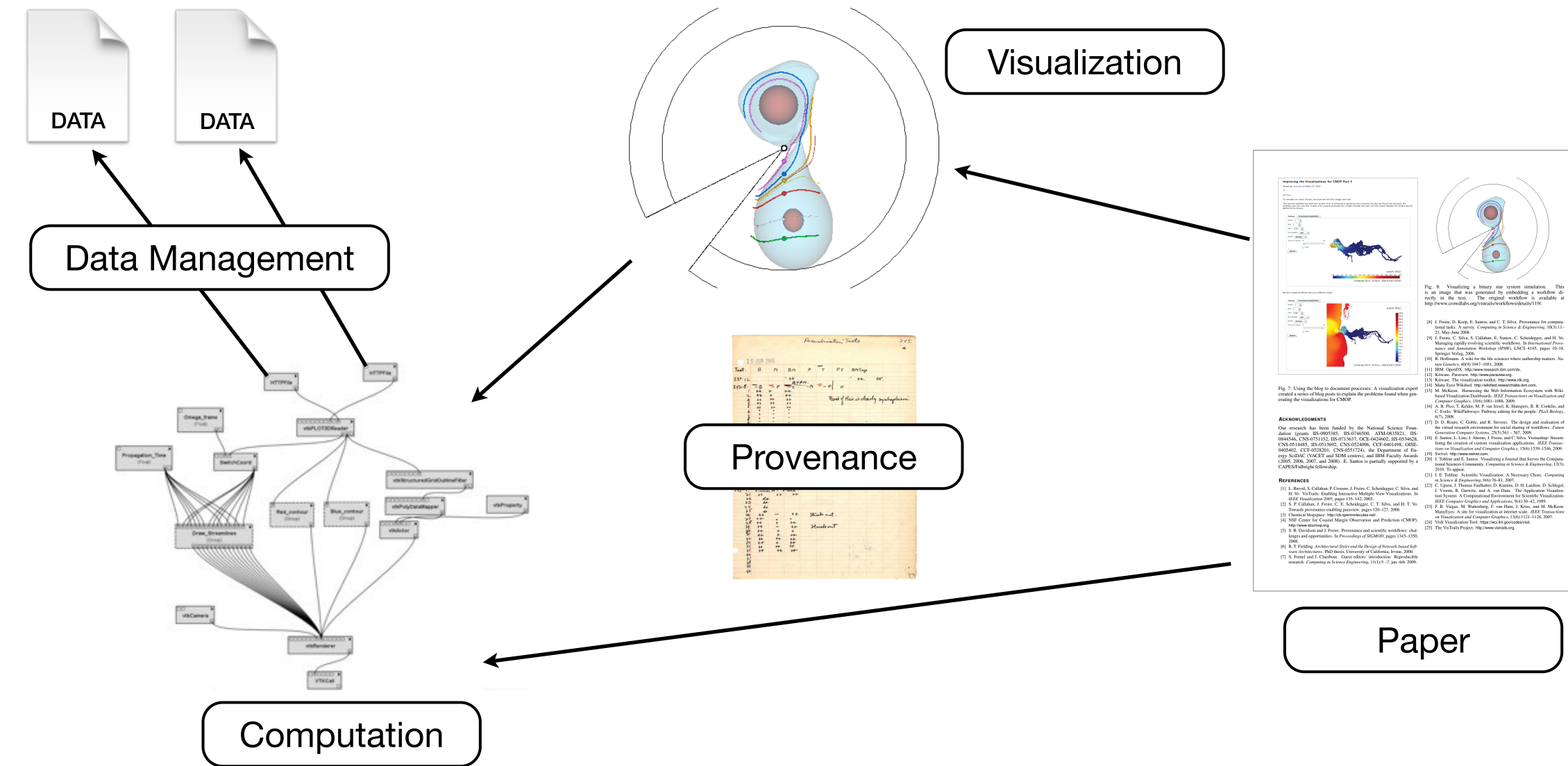








# Provenance and Reproducibility



D. Koop, CSCI 680/490, Spring 2022

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- [21] J. E. Tohline. Scientific Visualization: A Necessary Chore. Computin.







# About Me

- Research Interests
  - Visualization
  - Computational Provenance
  - Geospatial Analysis
- Research Projects
  - Dataflow Notebooks
  - Geospatial Trajectory Data
  - Provenance for Web Applications
- See my web page for more information
  - http://faculty.cs.niu.edu/~dakoop/





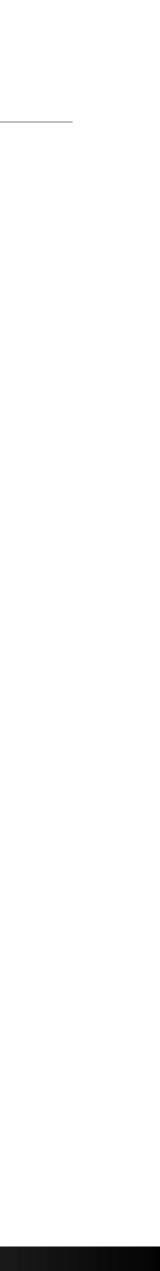




# About You

- Research Papers?
- Data Science?
- Python?
- Database Experience?
- Analytics Experience?
- Cloud Computing Experience?
- Anything you want to see covered?









## About this course

- Course web page is authoritative:
  - http://faculty.cs.niu.edu/~dakoop/cs680-2022sp/
  - Schedule, Readings, Assignments will be posted online
  - Check the web site before emailing me
- Lectures planned for in-person, plans can change (like today's online lecture)
- Course is meant to be more "cutting edge"
  - Still focus on building skills related to data management
  - Tune into current research and tools
- Requires student participation: readings and discussions









## About this course

- Balance of techniques and research ideas
- Programming assignments (4-5)
- Two tests + final exam: Please check these dates now
- Topic areas:
  - Data Wrangling/Cleaning
  - Data Integration & Fusion
  - Data Citation and Curation
  - Cloud Storage and Scalable Data Management
  - Spatial, Graph, Time Series Data
  - Provenance and Reproducibility

## D. Koop, CSCI 680/490, Spring 2022

Background (Python & Relational DB) followed by topic areas & readings







## About this course

- Course Registration:
  - Make sure you have registered for the course
  - Email me if you are not registered but are interested in taking the course
- Undergraduate (CS 490) and Graduate (CS 680) - Grad students have extra reading, exam questions, assignment tasks
- Review of course policies:
  - Plagiarism and academic honesty
- If you have any concerns or questions, please email me as soon as possible • If you are not sure if this course is a good fit, please email me or talk to me







## Course Material

- Helpful Books:
  - Effective Pandas, M. Harrison
  - Python for Data Analysis, W. McKinney
  - Intro to Python, Deitel & Deitel
  - Python Data Science Handbook, J. VanderPlas
- Research papers
- Many websites

#### D. Koop, CSCI 680/490, Spring 2022



# Treading on Python Series Patterns for Data Manipulation

**Matt Harrison** 







## Course Material



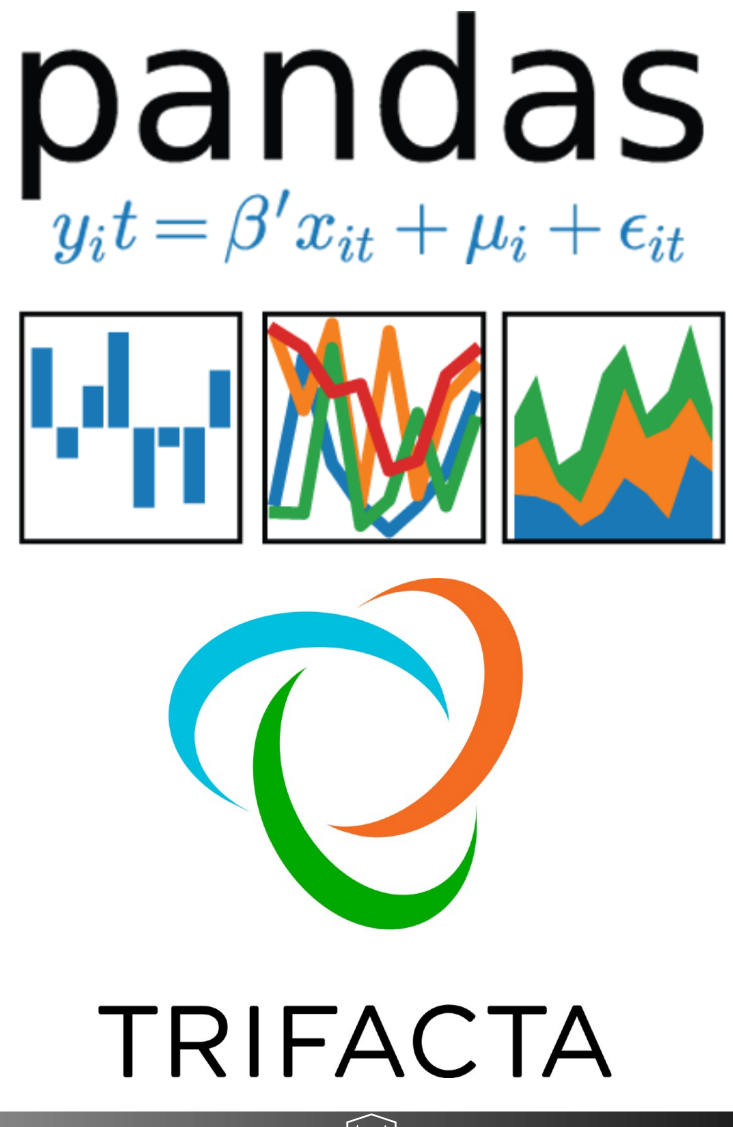
- Software:
  - Anaconda Python Distribution (<u>https://www.anaconda.com/distribution/</u>): makes installing python and python packages easier
  - JupyterLab: Web-based interface for interactively writing and executing Python code
  - JupyterHub: Access everything through a server





## Course Material

- Pandas:
  - Python library for data analysis
  - Many operations available
  - Efficient
- Trifacta Wrangler









# Office Hours & Email

- Scheduled office hours:
  - MW: 10:45am-12:00pm, or by appointment (Can be via Zoom)
- You do not need an appointment to stop in during scheduled office hours
- If you need an appointment outside of those times, please email me with specific details about what you wish to discuss
- Many questions can be answered via email. Please do not schedule an appointment to ask a question that could be answered via email







## Next Class

- Introduction to/review of Python
- Download and install anaconda distribution (Python 3.9):
  - https://www.anaconda.com/distribution/

## D. Koop, CSCI 680/490, Spring 2022

## tribution (Python 3.9): <u>bution/</u>



