

Two Things...



Pre-semester Survey

- Take a minute to fill out the [pre-semester survey](#) **now** if you haven't already!
 - We need these responses to assign discussion sections.



Spotify Playlist

- We created [this collaborative Spotify playlist](#) to be played before class. Share your favorite songs with the class!





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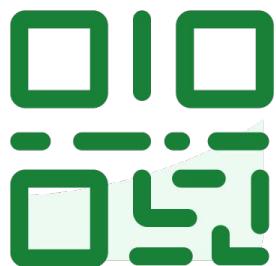
LECTURE 1

Course Overview

An overview of data science, Data 100/200, and the data science lifecycle.

Data 100/Data 200, Fall 2024 @ UC Berkeley

Narges Norouzi and Joseph E. Gonzalez



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What emoji best describes your mood today?

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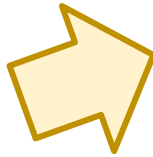
Slido Q&A

Use the QR code on any slide to post questions to slido.

This is the best place to clarify course content.



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Roadmap

Lecture 01, Data 100 Fall 2024

- **Intros**
- What is data science?
- What will you learn in this class?
- Course overview
- Data Science Lifecycle
- Demo



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- **Ph.D.** from **University of Toronto** (2017) in **CE** from Artificial Perception Lab.
- **Research:** ML with applications in biomedical and educational domain
 - [Bioelectronic closed loop wound healing](#)
 - [Intelligent AI tutoring as classroom assistant](#)
 - Find out more at: <https://nargesnorouzi.me/>
- **Teaching Professor** at **UC Santa Cruz** (2017-2022).
- **Teaching Professor** at **UC Berkeley** (2022-now).
- Fourth time teaching this class!
 - Previously taught graduate and undergraduate Artificial Intelligence, Machine Learning, Deep Learning, and Algorithms courses.
- This semester, I'm:
 - Leading a research group focused on AI education.
 - Teaching two research seminar courses in addition to Data100/200.
 - Starting several granted projects.



[Pronunciation of my name](#)



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BS in 2006 @ Caltech → PhD in 2012 @ Carnegie Mellon University

- **Thesis:** Parallel and distributed inference in probabilistic graphical models



Associate Prof. in EECS: co-director of [RISE](#), [Sky Lab](#) and [LM-Sys Org](#) also in [BAIR](#)

Research “Focus” in AI Systems

- Training and Inference Systems (e.g., [Clipper](#), [vLLM](#), [Alpa](#))
- Developing new LLMs (e.g., [Gorilla LLM](#), [MemGPT](#), and [Vicuña](#))
- Evaluating LLMs (e.g., [Chatbot Arena](#) and [LLM-as-a-judge](#))
- Visual Language Reasoning ([Lisa's](#) Projects)
- Robotics and Autonomous Driving Systems ([ERDOS](#))
- Large-Scale Data Processing Systems (e.g., [Apache Spark](#), [GraphLab](#), [Ray](#))

Entrepreneurial Activities

- Co-founder at [Turi](#) and [RunLLM](#) and advisor at [Genmo.ai](#) and [MemGPT.ai](#)

Teaching Focus: **Data100** ([v0](#), [v1](#), v2, ..., Sp24, Fa24) and **Grad. AI-Systems** (FA24)

Life Focus: I have two little kids and most of my free time is spent with family.



What is Data Science?

Lecture 01, Data 100 Fall 2024

- Intros
- **What is data science?**
- What will you learn in this class?
- Course overview
- Data Science Lifecycle
- Demo



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Some examples of Data Science?

Recommendation Systems



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The screenshot shows the Netflix homepage with several sections:

- Top Picks for Joshua**: Shows thumbnails for "Breaking Bad", "SING", "The Fosters", "New Girl", and "are you here".
- Trending Now**: Shows thumbnails for "shameless", "Shameless", "ORANGE IS THE NEW BLACK", "NETFLIX", "OZARK", "New Girl", and "STRANGER THINGS".
- Because you watched Narcos**: Shows thumbnails for "SURVIVING ESCOBAR", "COMORROW", "PABLO ESCOBAR", "SUBURRA BLOOD ON RUDE", "ALIAS JJ LA CELEBRIDAD DEL MAL", "ANTHONY BOURDAIN PARTS UNKNOWN", and "BACON".
- New Releases**: Shows thumbnails for "BEYOND STRANGER THINGS", "Moana", "THE MIST", "BABYSITTER", "RIVERDALE", and "DOCTOR STRANGE".



The screenshot shows the Amazon homepage with the following elements:

- Search bar: Shopping made easy | Download the app
- Navigation menu: All, Fresh, Prime, Mobiles, Gift Cards, Buy Again, Amazon Pay, Baby, Browsing History, Kindle eBooks
- User links: Your Amazon.in, Your Browsing History, Recommended For You, Improve Your Recommendations, Your Profile, Learn more

Top picks for you

 Aviation Metal & Alloys Pure Titanium Wire 0.50mm x 5M For Medical Uses or High Strength... ★★★★★ 13 ₹701.00	 Sabine's Notebook: In Which the Extraordinary Correspondence of Griffin & Sabine Continues (Griffin and Sabine) ★★★★★ 37 ₹290.00	 Invento 1pcs Al Aluminium Alloy 2mm Plate/Sheet... ★★★★★ 37 ₹290.00	 IBELL Angle Grinder AG10-70, 850W, Copper Armature, Disc... ★★★★★ 1,744 ₹1,706.00	 GVD PVC & FR Insulated 2 Core 1mm Length-10M, Flexible Copper Wires & Cables for... ★★★★★ 12 ₹572.00
 TheGiftkart Transparent Crystal Clear Back Cover for Samsung... ★★★★★ 6,571 ₹199.00	 I Am A Strange Loop Douglas Hofstadter ★★★★★ 389	 HUPSHY Samsung Galaxy M21 2021 Armour Back Cover Case J... ★★★★★ 1,738 ₹185.00	 The Idea Factory: Bell Labs and the Great Age of American Innovation Jon Gertner ★★★★★ 565	 Stookin N20 3.7V - 6V 100 RPM Micro Gear Reduction DC Motor with 30:1 Metal Gearbox For RC... ★★★★★ 76 ₹349.00



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DJ Patil calls data scientists ‘a new kind of first responder’

By Rachel Leven | April 13, 2023

<https://www.youtube.com/watch?v=LiHMrn2AHpw>



DJ Patil spoke to UC Berkeley data science students on April 10. (Photo/

On March 14, 2020, the United States was on the brink of a pandemic. Covid-19 had killed at least 60 people and two cruise ships with ill passengers were set to dock in San Francisco. That’s when DJ Patil received a call: How can data help California combat this?

So the former White House chief data scientist put together a plan. His team acquired hospital and community data, developed surveys, models, dashboards and data catalogs, and used those tools and insights to inform public officials across the state and the country.

“All of this came together in this effort to really take on Covid,” said Patil, who is now a general partner at GreatPoint Ventures, at an April 10 UC Berkeley

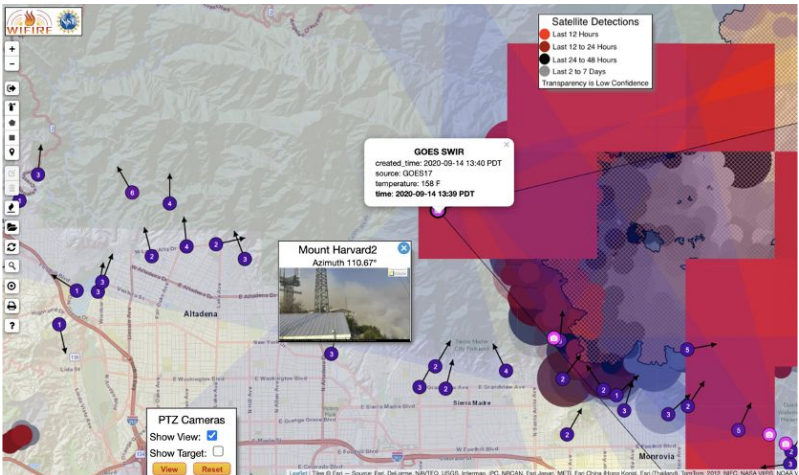


**First U.S. Chief
Data Scientist
(Obama Adm.)**

<https://www.sciencefriday.com/segments/an-exit-interview-with-u-s-chief-data-scientist-dj-patil/>

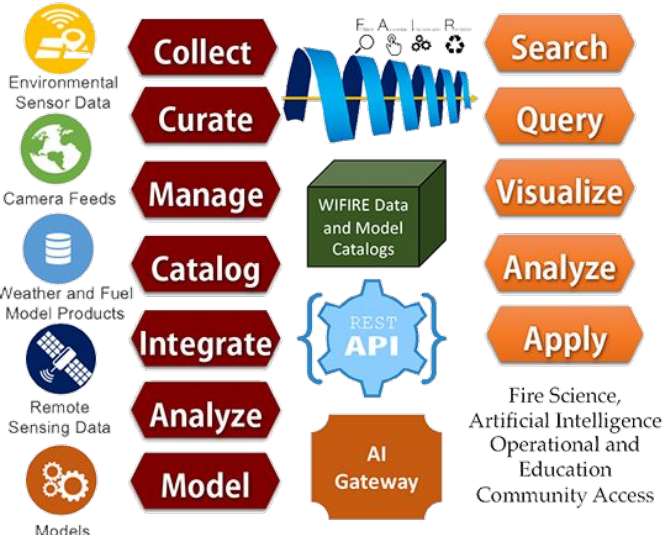


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<https://wifire.ucsd.edu>

WIFIRE Commons



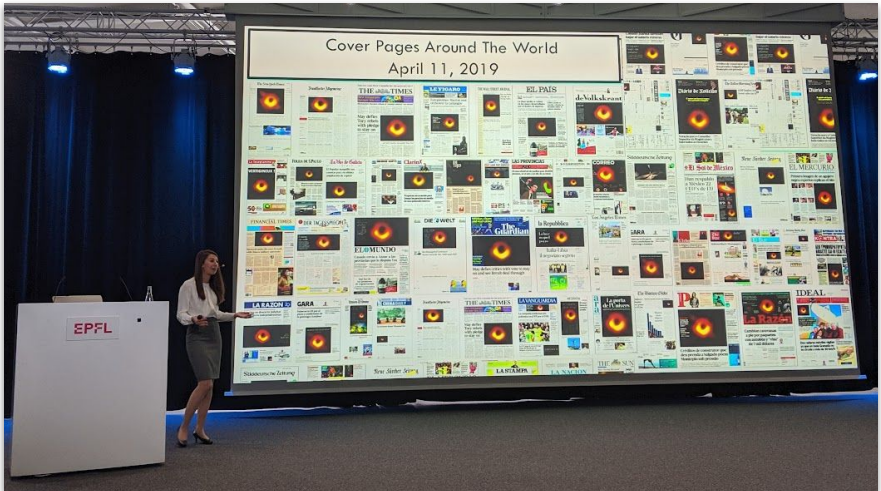
WIFIRE
Cyberinfrastructure
Integration



- Use-Inspired Translational Products
- Scalable Use Programs
- Novel AI Innovations

2019: First Image of a Black Hole

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Event Horizon Telescope

Katie Bouman
MIT/Caltech

Talk Video: <https://youtu.be/TSqpliktkwc>

THE ASTROPHYSICAL JOURNAL LETTERS

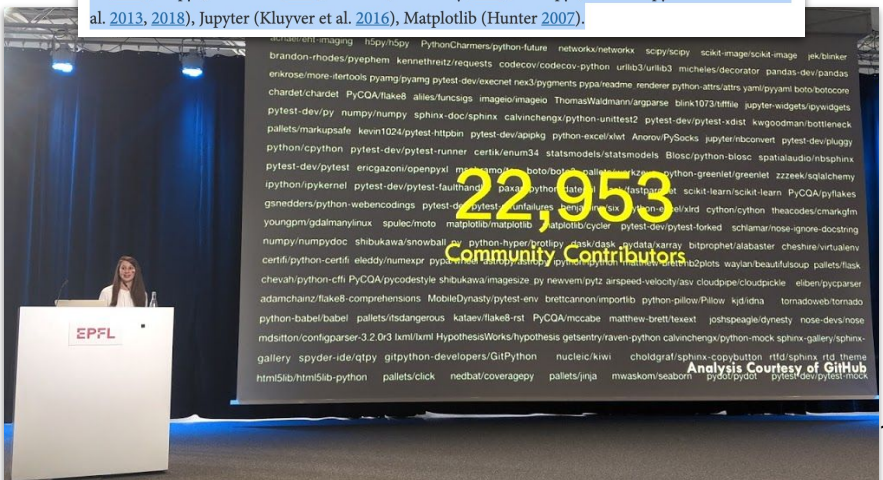
First M87 Event Horizon Telescope Results. III. Data Processing and Calibration

The Event Horizon Telescope Collaboration, Kazunori Akiyama^{1,2,3,4} , Anton Alberdi⁵ , Walter Alef⁶, Keiichi Asada⁷, Rebecca Azulay^{8,9,6} , Anne-Kathrin Bacsko⁶ , David Ball¹⁰, Mislav Baloković^{4,11} , John Barrett² +Show full author list

Published 2019 April 10 • © 2019. The American Astronomical Society.

[The Astrophysical Journal Letters, Volume 875, Number 1](#)

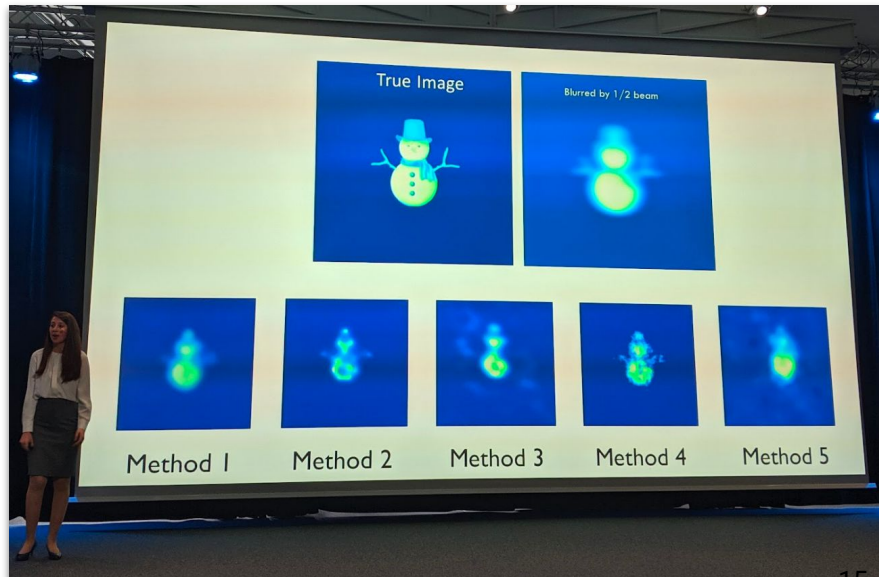
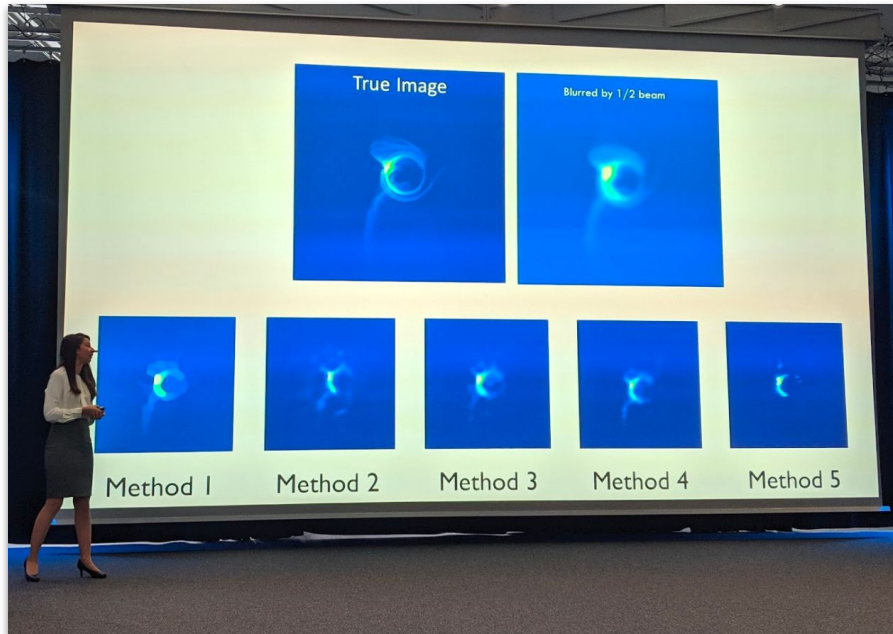
Software: DiFX (Deller et al. 2011), CALC, PolConvert (Martí-Vidal et al. 2016), HOPS (Whitney et al. 2004), CASA (McMullin et al. 2007), AIPS (Greisen 2003), ParselTongue (Kettenis et al. 2006), GNU Parallel (Tange 2011), GILDAS, eht-imaging (Chael et al. 2016, 2018), Numpy (van der Walt et al. 2011), Scipy (Jones et al. 2001), Pandas (McKinney 2010), Astropy (The Astropy Collaboration et al. 2013, 2018), Jupyter (Kluyver et al. 2016), Matplotlib (Hunter 2007).



2019: First Image of a Black Hole



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Why Data Science Matters?



The world is complicated! Decisions are hard.

Data is used everywhere to answer hard questions and make tough decisions:

- Science
- Medicine
- Social science
- Engineering
- Sports

Claims about data come up in discussing almost any important issue:

- A common line these days: "**the data says**" ... but does it really?
- It is usually not easy to tell what the data "says".
- **Empower yourself** to participate in the arguments that shape your life and your society.

Technology Trends

- 2020s **AI...?**
- 2010s Data Industry
 - Collect and sell information
- 2000s Internet Industry
 - Online retailers and services
- 1990s Software Industry
 - Sold computer software
- 1980s Hardware Industry
 - Sold computers



The Darker Side of Data Science?



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Obscuring complex decisions:

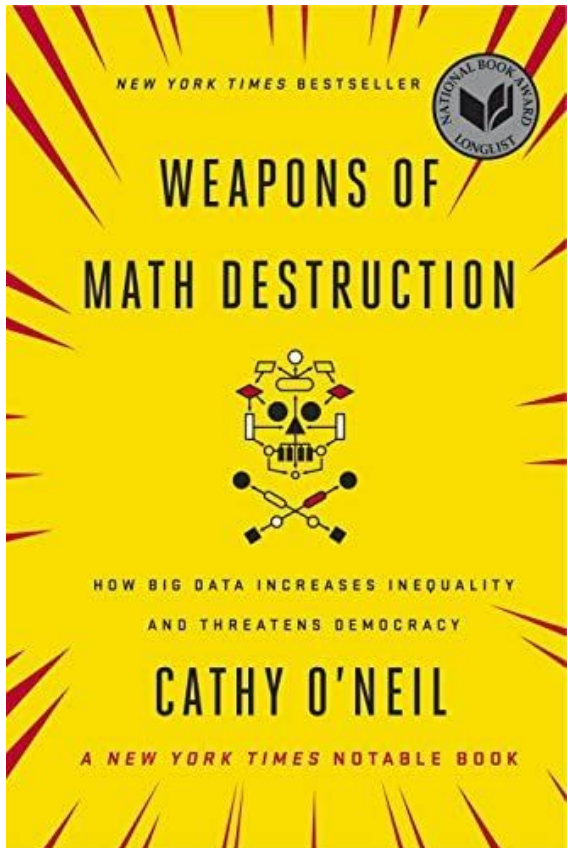
- Mortgage-backed securities → market crash
- Teaching scores & job advancement

Reinforcing historical trends and biases:

- Hiring based on previous hiring data
- Recidivism and racially biased sentencing
- Social media, news, and politics

We will discuss the ethics of data science throughout the class!

[NPR author interview](#)
with Cathy O'Neil





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Knowledge is empowering.

Data science offers **immense potential** to address challenging problems facing society.

The future is in your hands, and I believe:

You will use your knowledge for good.

...I am thrilled to teach Data 100 :-)



Data science is a fundamentally **human-centered field that facilitates decision-making** by quantitatively balancing tradeoffs.

- To quantify things **reliably** we must:
 - **Find** relevant data;
 - Recognize its **limitations**;
 - Ask the right **questions**;
 - Make reasonable **assumptions**;
 - Conduct an appropriate **analysis**; and
 - **Synthesize and explain** our insights.
- Apply **critical thinking and skepticism** at every step; and
- Consider how our decisions **affect others**.

After this course, you should be able to take data and produce useful insights on the world's most challenging and ambiguous problems.

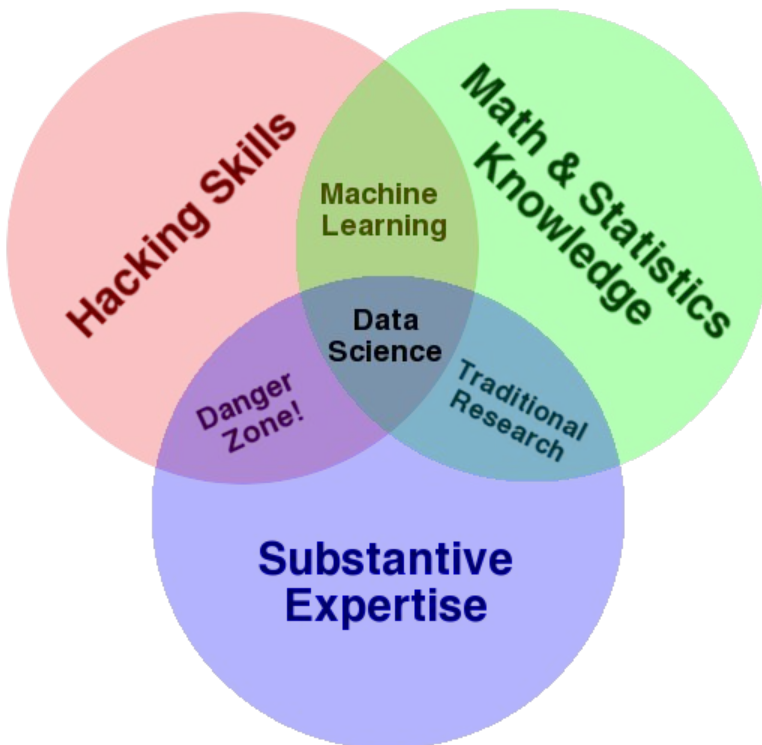


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PRINCIPLES AND TECHNIQUES OF DATA SCIENCE



Data Science Venn Diagram



by Drew Conway in 2010 ([link](#))





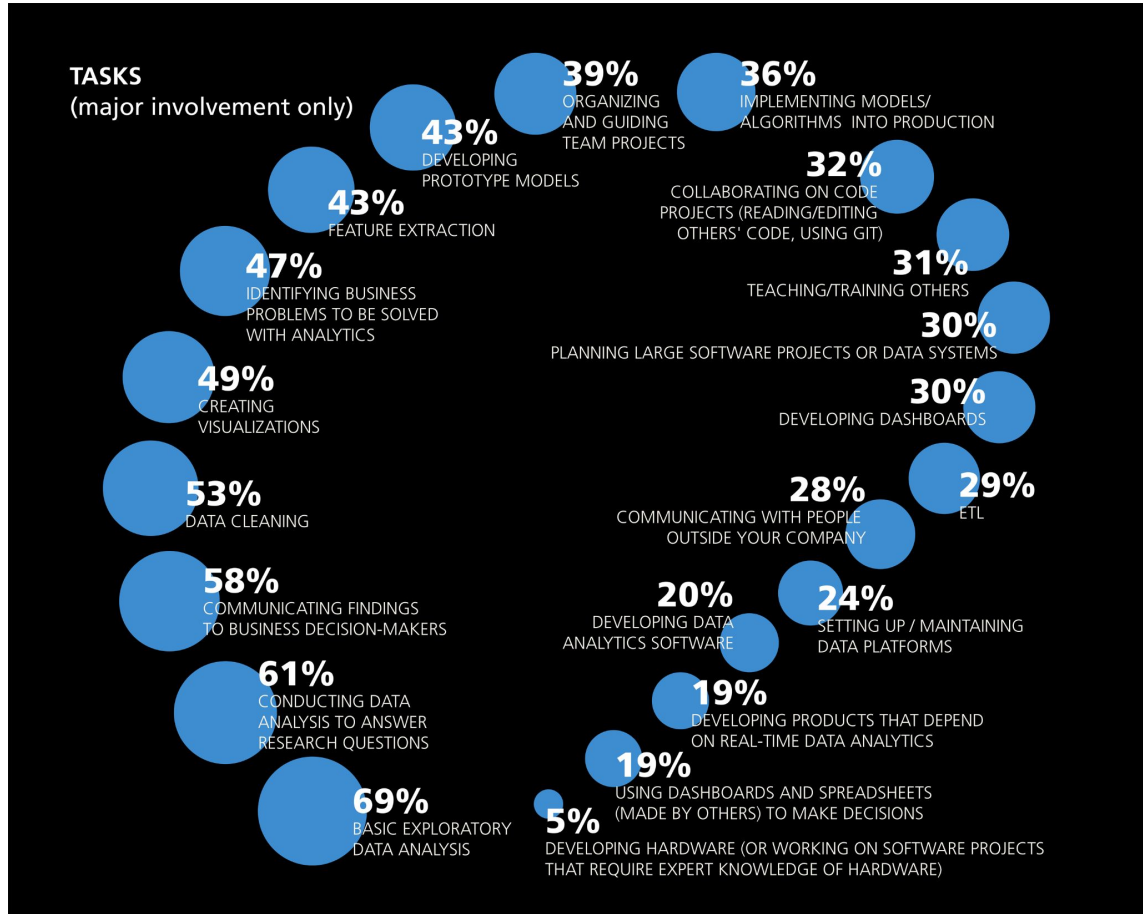
Data Science is the application of data centric, computational, and inferential thinking to:

- Understand the world (**science**).
- Solve problems (**engineering**).

Joey Gonzalez



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The major tasks that data scientists say they work on regularly.

Self-reported. Based on the results of the [2016 Data Science Salary Survey](#).



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Good data analysis is **not**:

- Simple application of a statistics recipe.
- Simple application of software.



There are many **tools** out there for data science, but they are merely tools.

- **They don't do any of the important thinking!**

“The purpose of computing is insight, not numbers.”

R. Hamming. *Numerical Methods for Scientists and Engineers* (1962).



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Some (broad) questions we might try to answer with data science:

Business

- What show should we recommend to our user to watch?
- In which markets should we focus our advertising campaign?
- Where should we put docking ports for our bikes?

Government

- What areas of the world are at higher risks for climate change impact in 10 years? 20?
- Is the use of the COMPAS algorithm for prison sentencing fair?
- Do immigrants from poor countries have a positive or negative impact on the economy?

Life

- What is an original (but not too original) name for my daughter?
- What should we eat to avoid dying early of heart disease?
- Should I send my kids to daycare?



What Will You Learn in This Class?

Lecture 01, Data 100 Fall 2024

- Intros
- What is data science?
- **What will you learn in this class?**
- Course overview
 - Lots of important details
- Data Science Lifecycle
- Demo



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PRINCIPLES AND TECHNIQUES OF DATA SCIENCE





Prepare

Prepare students for advanced Berkeley courses in **data management, machine learning, and statistics**, by providing the necessary foundation and context.

Enable

Enable students to start careers as data scientists by providing experience working with **real-world data, tools, and techniques**.

Empower

Empower students to apply computational and inferential thinking to address **real-world problems**.

Tentative List of Topics to be Covered in Data 100



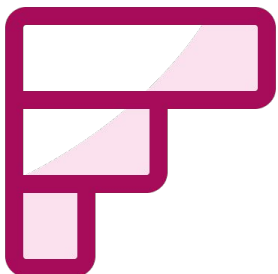
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- Pandas and NumPy
- Relational Databases & SQL
- Exploratory Data Analysis
- Regular Expressions
- Visualization
 - matplotlib
 - Seaborn
 - plotly
- Sampling
- Probability and random variables
- Model design and loss formulation
- Linear Regression
- Feature Engineering
- Regularization, Bias-Variance Tradeoff, Cross-Validation
- Gradient Descent
- Data science in the physical world
- Logistic Regression
- Clustering
- PCA





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Which of these topics
excites you the most?
Please rank.

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Official prerequisites for this course:

- Completion of Data 8.
- Completion of CS 61A, Data C88C, or Engineering 7.
- Co-enrollment in EE 16A or Math 54 or Stat 89A.

The prereqs are being strictly enforced! We will **not** be teaching:

- How to use Python.
- How to use Jupyter notebooks.
- Inference from Data 8.
- Linear algebra (though we will review this topic to a greater degree since linear algebra is a corequisite, not prerequisite).

Homework 1 and Lab 1 will help calibrate your background.

- For Homework 1, the [Data 8 textbook](#) will be helpful.



Course Overview

Lecture 01, Data 100 Fall 2024

- Intros
- What is data science?
- What will you learn in this class?
- **Course overview**
- Data Science Lifecycle
- Demo



Staff

Leads

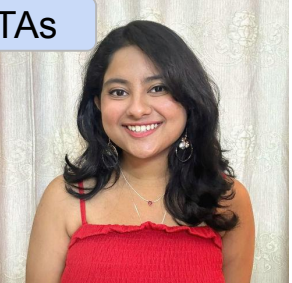


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Head TAs



Angela Feng



Shreya Gupta



Sarah Kiefer



Aneesh Durai



Malavikha
Sudarshan



Abby O'Neill



Dan Nguyen



Rose Niousha



Brandon Huang



Prabhleen Kaur



Sam Bobick



Jessica Lin

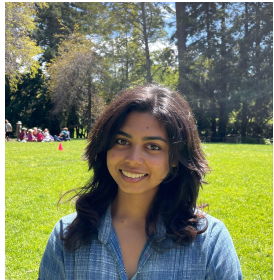
Leads run one aspect of the course (examples include: infrastructure, student support, logistics, etc.). Contact info: ds100.org/fa24/staff/.



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Claire Ding



Minoli Daigavane



Xiaorui Liu



**Rayna
Bhattacharyya**



Nikhil Reddy



**Sarika
Pasumarty**

UCS2s teach discussions and assist in a wide variety of tasks (examples include: developing content, exam prep, etc.). Contact info: ds100.org/fa24/staff/.



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Meenakshi Mittal



Sammie Smith



Anshul Jambula



Victor Shi



**James
Geronimo**



Willy Guan



Vicky Huang



Brie Zhou



Tyler Zhao



**Rohan
Bijukumar**



Qijun Li



Julianna Lee

UCS1s help review and grade our assignments, answer lecture and Ed questions, host office hours, and get trained for future semesters! Contact info: ds100.org/fa24/staff/.



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Jesse Yao



Nehal Sindhu



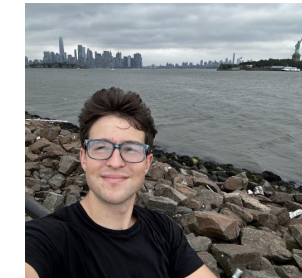
Gisella Chan



Yewen Xu



Jake Pastoria



**Vladyslav
Shevkunov**



Ella Hammond



Rishi Khare



Tyler Pham

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Course Logistics Content and Workflow





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ds100.org/fa24/syllabus/



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Course Websites / Platforms



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Course website (ds100.org/fa24/)

- Where all lectures, assignments, and discussions are posted.

DataHub (data100.datahub.berkeley.edu)

- Where you will work on all assignments (links on the course website automatically take you here).

Ed (<https://edstem.org/us/courses/62812>)

- A place to ask and answer questions about assignments and concepts.
- Where all announcements are posted (exam logistics, new assignment released, etc).

Gradescope (<https://www.gradescope.com/courses/827978>)

- Where all assignments are submitted, and where all of your grades in this course will live.

Lecture Notes (<https://ds100.org/course-notes/>)

- A summary of the highlights of topics covered in each lecture.

Textbook (www.textbook.ds100.org)

- Supplemental reading (not 100% synchronized with the class schedule).

Programming Environment for our Course: JupyterLab



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File Edit View Run Kernel Tabs Settings Help

Files + notebooks > transit-zurich

Name Last Modified

- transit.ipynb 2 minutes ago
- passenger.csv 2 hours ago
- routes.json 2 hours ago
- stops.json 2 hours ago

Running

Code Python 3

We plot the number of passengers at the Rosengartenstrasse stop.

In [93]:

```
load = df[df.stopNameShort=='ROSE'].passengerLoadStop
sns.distplot(load, kde=False)
plt.axvline(load.median())
plt.title('Passenger Load at Rosengartenstrasse stop')
plt.xlabel('Number of passengers');plt.ylabel('Frequency');
```

Passenger Load at Rosengartenstrasse stop

Number of passengers

Frequency

Compare the median load at this stop with the medians of all stops.

In [94]:

```
sns.distplot(df.groupby('stopNameShort')
             .passengerLoadStop.median(), kde=False)
plt.axvline(load.median())
plt.title('Passenger load medians across all stops')
plt.xlabel('Median passenger load')
plt.ylabel('Frequency');
```

Passenger load medians across all stops

Median passenger load

Frequency

(routes.json)

routes.json

Leaflet | Map data (c) OpenStreetMap contributors

stops.json routes.json

564: {} 3 keys
type: "Feature"
properties: {} 4 keys
stopId: 2749
stopNumber: 2104
stopNameShort: "ROSE"
stopName: "Zürich, Rosengartenstrasse"
geometry: {} 2 keys

passenger.csv

Delimiter: : , ;

stopSequer	stopId	stopNameShort	stopName
5	2104	ROSE	Zürich, Rosengartenstrasse
6	564	BUCH	Zürich, Bucheggplatz
7	2017	RADI	Zürich, Radiostudio
8	498	BIRD	Zürich, Birchdörfli
9	1705	NEUA	Zürich, Neufalltern
10	1000	GLAU	Zürich, Glaubtenstrasse
11	767	EINF	Zürich, Einfangstrasse



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JupyterLab offers notebooks and more tools for data science.

We'll be accessing JupyterLab using **DataHub** (data100.datahub.berkeley.edu).

Resources for learning fancier JupyterLab functionality:

- A quickest intro is [this great 2-minute overview by Serena Bonaretti](#).
 - Note: Unlike Serena's example, in our course we're using JupyterLab notebooks hosted on the internet, not on your own local computer.
- The [interface overview from the official docs](#) has more details and short, embedded videos.
- A more detailed discussion from a bio/data angle: [~45 minute video](#).
- [Full ~3h in-depth tutorial](#) is available from the core team.



Data Science Lifecycle

Lecture 01, Data 100 Fall 2024

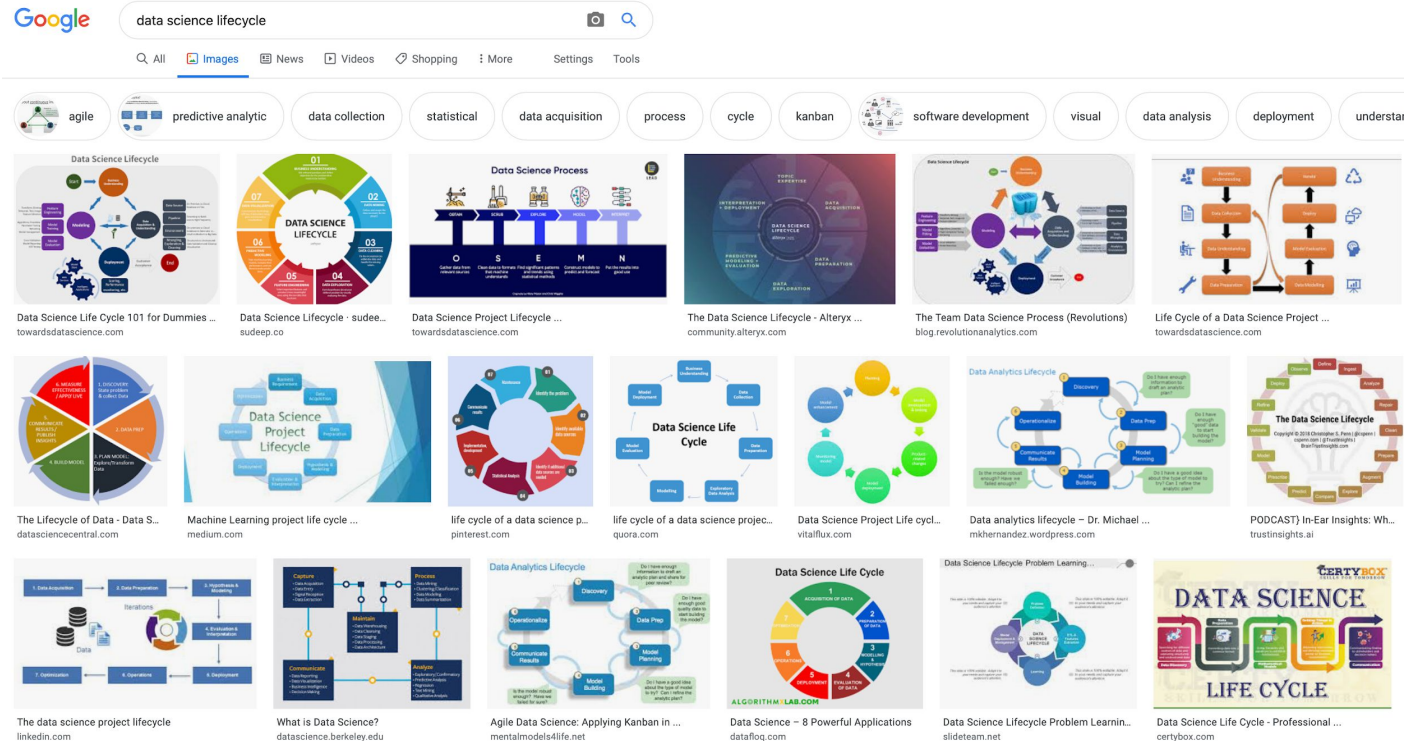
- Intros
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- **Data Science Lifecycle**
- Demo

Data Science Lifecycle



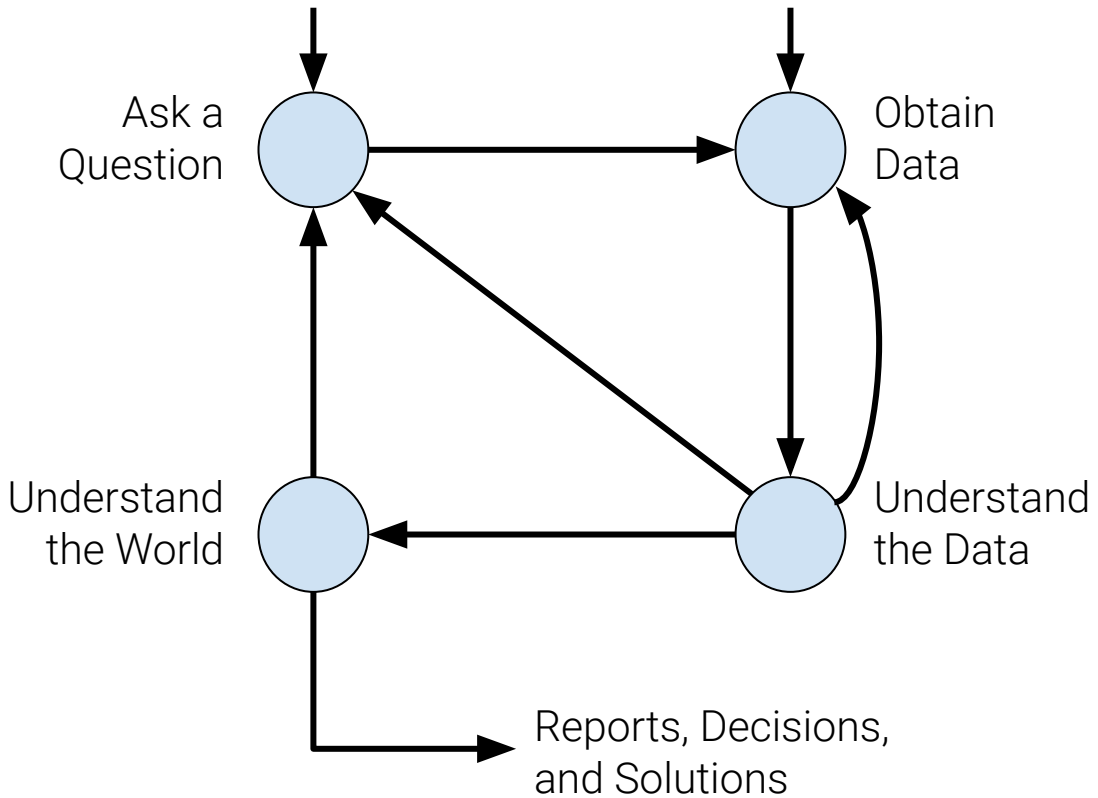
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The "data science lifecycle" you will see out in the wild may be slightly different than the one we teach you, but the core ideas are all the same.



The data science lifecycle is a **high-level description** of the data science workflow.

Note the two distinct entry points!

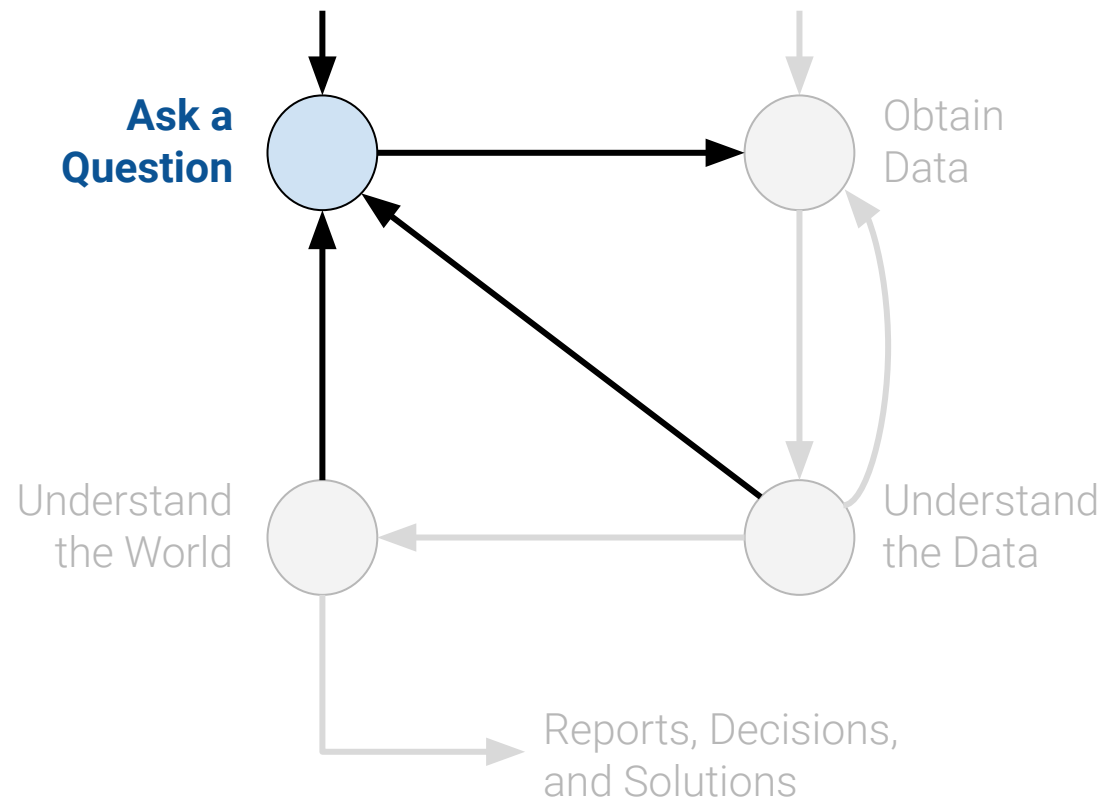


1. Question/Problem Formulation



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- What do we want to know?
- What problems are we trying to solve?
- What hypotheses do we want to test?
- What are our metrics for success?

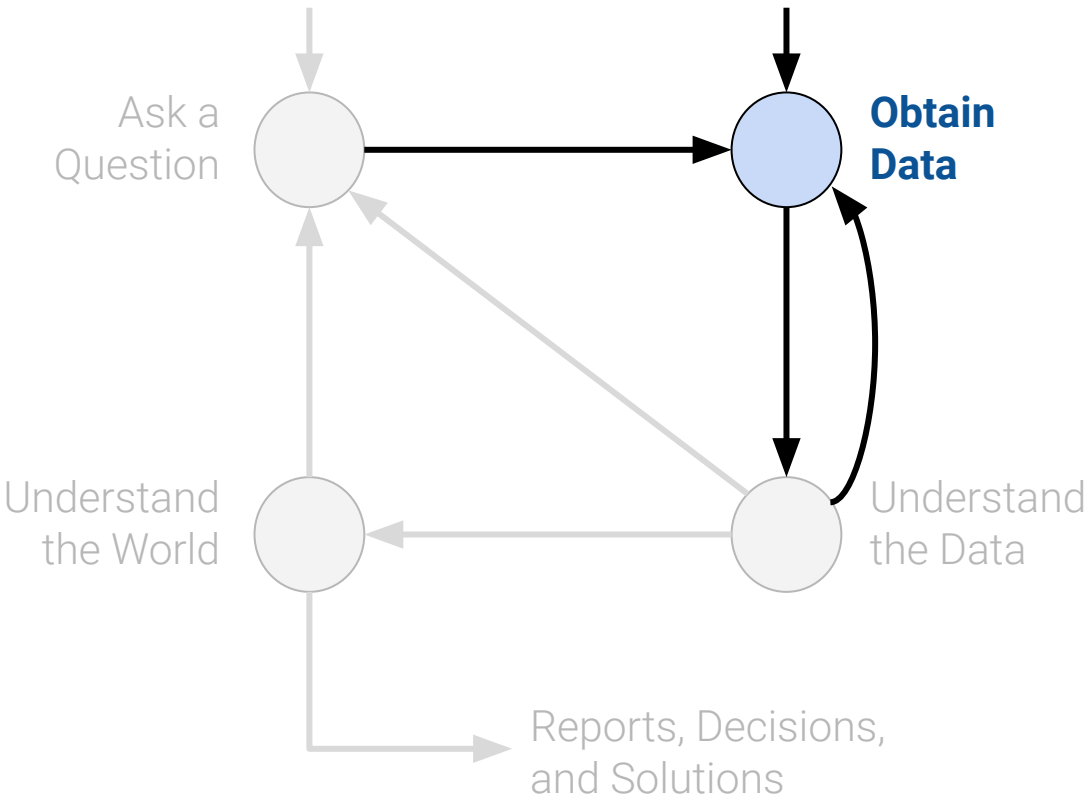


2. Data Acquisition and Cleaning



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- What data do we have and what data do we need?
- How will we sample more data?
- Is our data representative of the population we want to study?

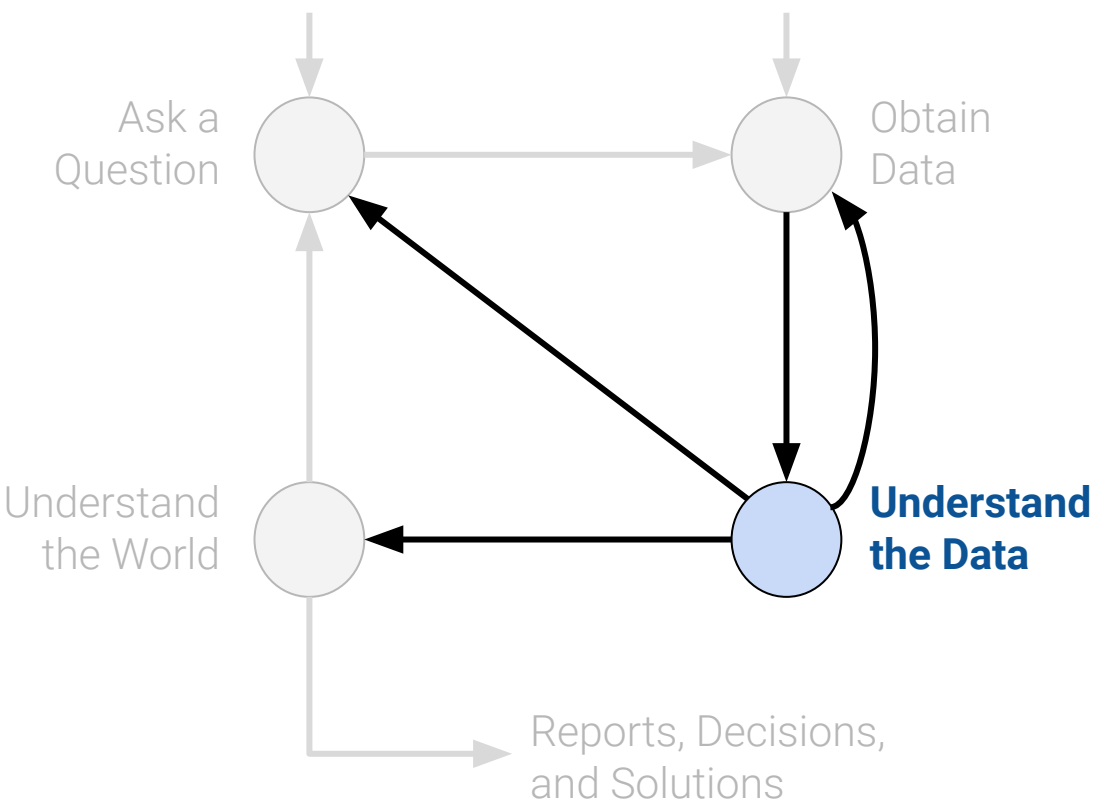


3. Exploratory Data Analysis & Visualization



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- How is our data organized and what does it contain?
- Do we already have relevant data?
- What are the biases, anomalies, or other issues with the data?
- How do we transform the data to enable effective analysis?

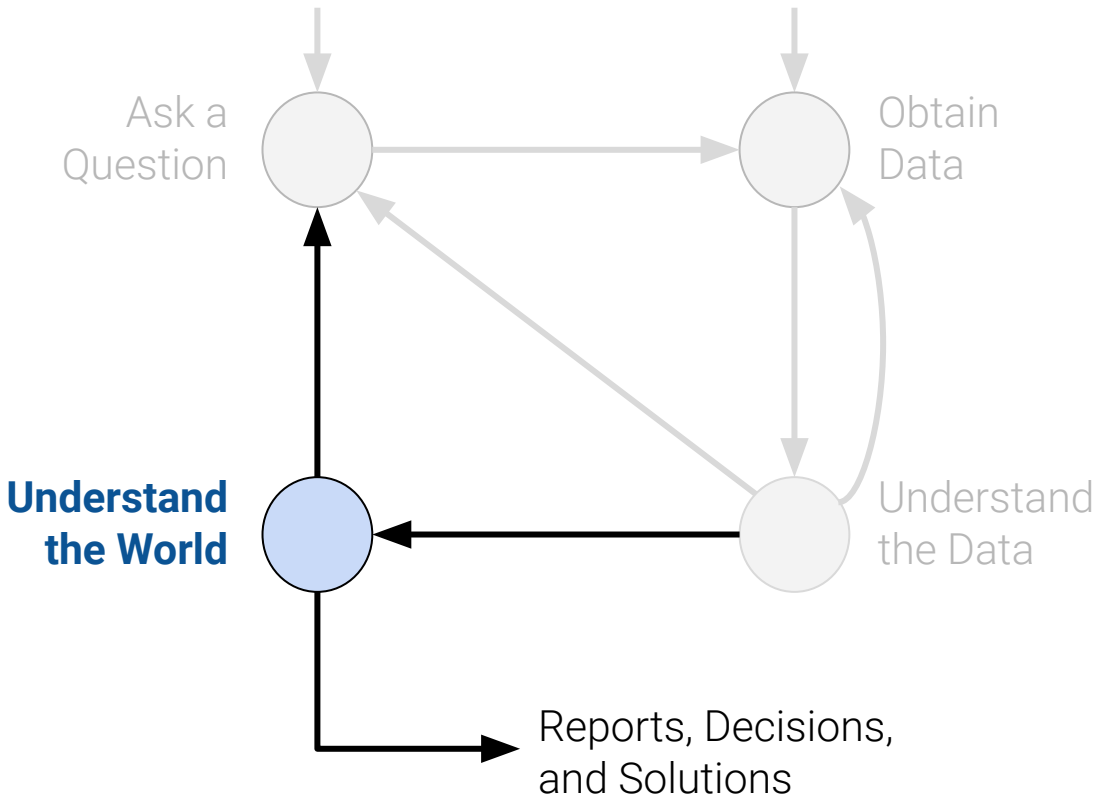


4. Prediction and Inference



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- What does the data say about the world?
- Does it answer our questions or accurately solve the problem?
- How robust are our conclusions and can we trust the predictions?





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Why do you think the data science lifecycle is iterative?

- ⓘ Click **Present with Slido** or install our [Chrome extension](#) to activate this poll while presenting.



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Demo: The Data Science Lifecycle

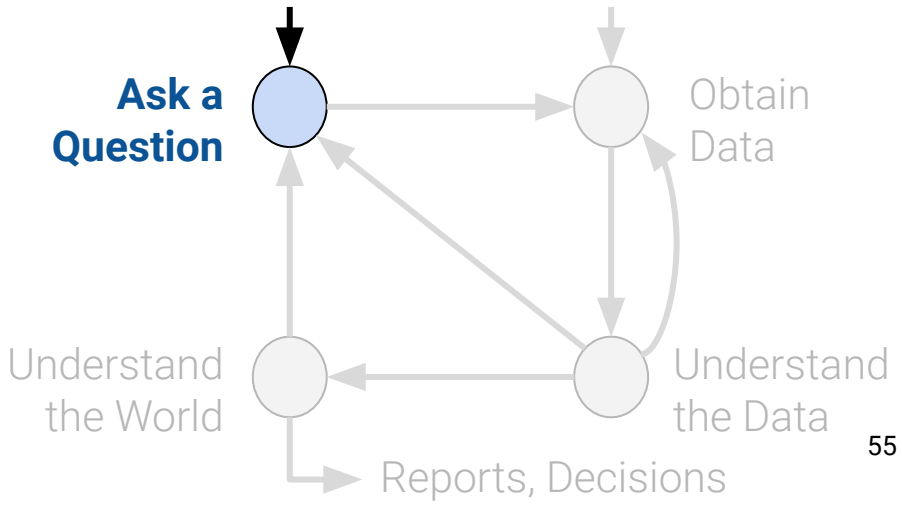
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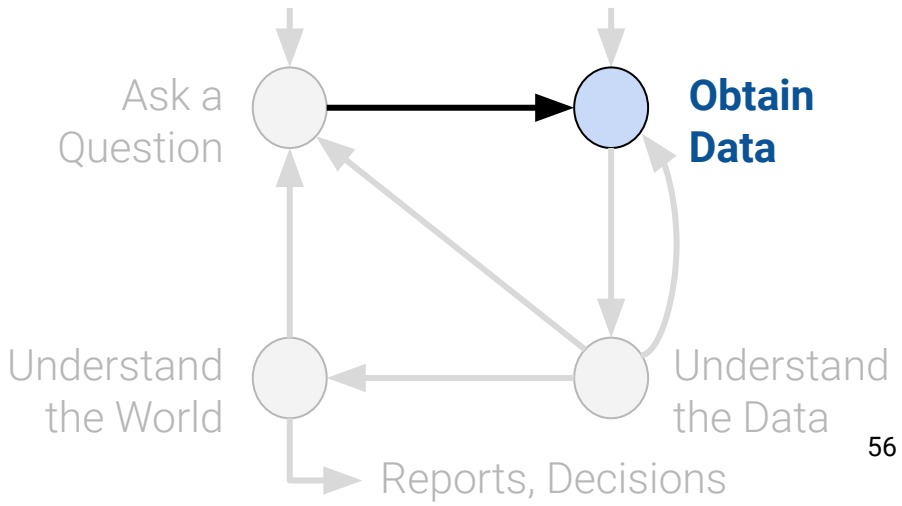
Available on the course website:
<https://ds100.org/fa24/lecture/lec01>

Demo Slides

Ask a Question: Who are you?

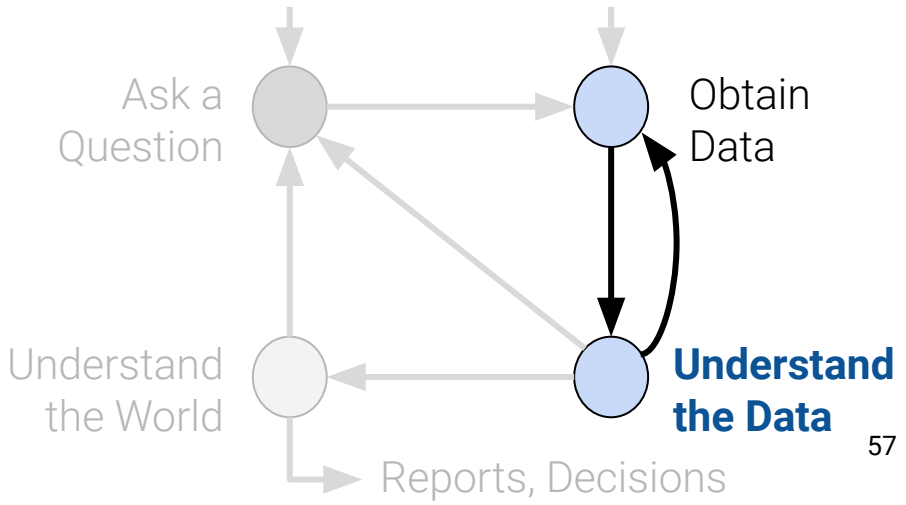


Demo Slides



Demo Slides

Let's understand what our data tells us, and let's clean the data while we're at it.

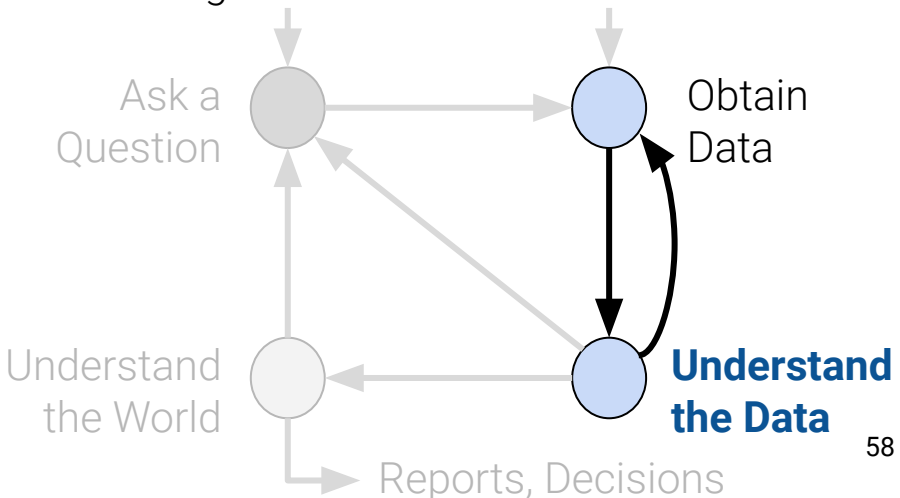


Demo Slides

Population: Data 100 students, Fall 2024

Some sub-questions:

- How many students are in the class?
- What are your majors?
- What year are you?
- 4. How did your major enrollment trend change over time?



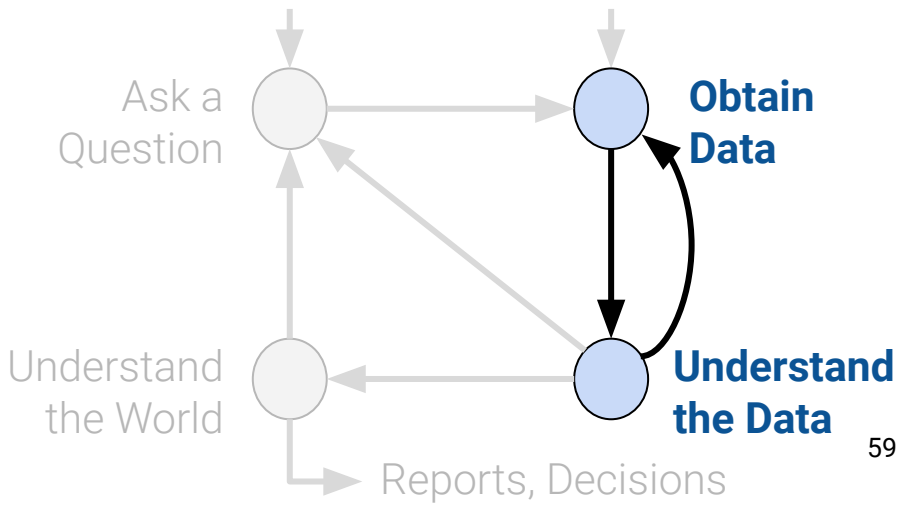
Demo Slides

Again, but for Campus Data



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What does each row/column represent?



Demo Slides

What's the Point of This Demo?



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We make assumptions in data science

- Is the data representative:
 - Of the question being asked
 - Of the world and its implications
- Beliefs/backgrounds of data collectors
- Beliefs/backgrounds of data analysts
- Beliefs/backgrounds of the population

Data Science does not and cannot live in a theoretical vacuum. **Data Science is a human-centered technical practice.**

Two Things...



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Pre-semester Survey

- Take a minute to fill out the [pre-semester survey](#) **now** if you haven't already!
 - We need these responses to assign discussion sections.



Spotify Playlist

- We created [this collaborative Spotify playlist](#) to be played before class. Share your favorite songs with the class!





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See you soon!



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LECTURE 1

Course Overview

Content credit: [Acknowledgments](#)