Course Reminders

- **A1** due Friday (11:59 PM)
- Week 2 quiz due Friday (11:59 PM)
- <u>final project group</u> by the end of the week; Project proposal (due *next* Friday week 4)
- A2 now available on datahub (due Fri week 5)
- Guest Lecture Dates:
 - Tu 2/4: Agustin Lebron
 - Th 2/13: Andy White

Data & Data Science Questions

Shannon E. Ellis, Ph.D UC San Diego

Department of Cognitive Science sellis@ucsd.edu



Data Structures Review

Structured data

- can be stored in database SQL
- tables with rows and columns
- requires a relational key
- 5-10% of all data

Semi-structured data

- doesn't reside in a relational database
- has organizational properties (easier to analyze)
- CSV, XML, JSON

Unstructured

- non-tabular data
- 80% of the world's data
- images, text, audio, videos

Unstructured Data

Some datasets record information about the state of the world, but in a more heterogeneous way. Perhaps it is a large text corpus with images and links like Wikipedia, or the complicated mix of notes and test results appearing in personal medical records.

Unstructured Data Types



Text files and documents



Websites and applications



Sensor data



Image files



Audio files



Video files



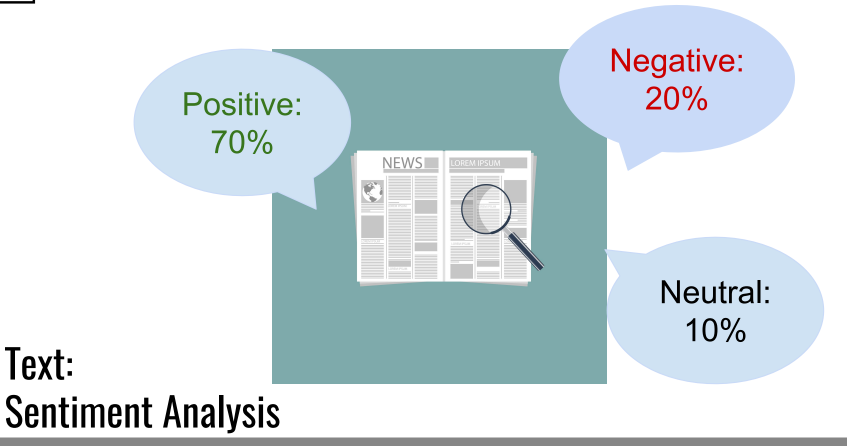
Email data



Social media data



Text:

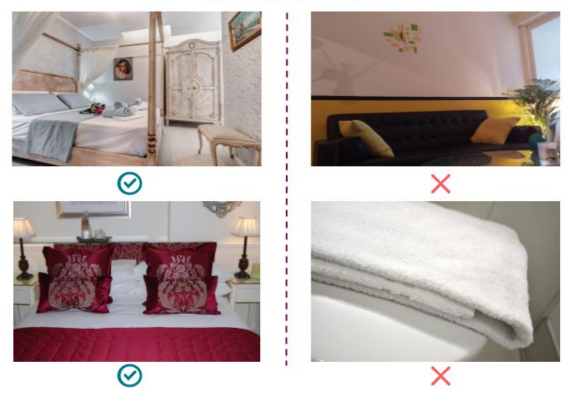








Bedroom Or Not?



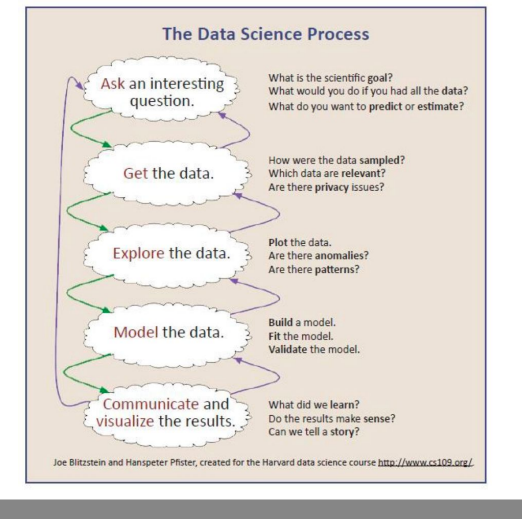
"The left two photos were correctly predicted as bedrooms; The right two photos were correctly predicted NOT as bedrooms."

Formulating Data Science Questions

When you and your group sit down to figure out what you're going to do for your final project in this class, you'll have to formulate a strong question - one that is specific, can be answered with data, and makes clear what exactly is being measured.

Nature of a data scientist

- data-driven.
- care about answers. They analyze data to discover something about how the world works.
- care about whether the results make sense, because they care about what the answers mean.
- are comfortable with the idea that data have errors.
- know nothing is ever completely true or false in science, while everything is either true or false in computer science or mathematics.



If I had an hour to solve a problem and my life depended on it, I would use the first 55 minutes determining the proper question to ask, for once I know the proper question, I could solve the problem in less than five minutes. —Einstein

Data Science questions should...

- Be specific
- Be answerable with data
- Specify what's being measured



What makes a question a good question?

Imagine you're passionate about public transportation...

What are some things you may care about? That a city may care about? That the people living in the city may care about?

Brainstorm: Public Trans. DS Questions

- A have some ideas
- **B** totally stuck
- **C** confused about what's going on



Our data science question:



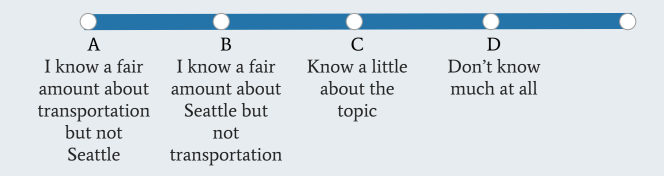
- **A** have a specific, data-centric?
- **B** totally stuck
- **C** confused about what's going on

What data would you imagine you'd have or could get?



Background Knowledge

How much do you know about transportation in Seattle?



Background: What do you know about public transportation (in Seattle)?

A - have some ideas

B - totally stuck

C - confused about what's going on

Imagine now you work for Seattle's DOT



ORCA = One Regional Card for All

What ethical considerations should a project like this consider?

A - have some ideas

B - totally stuck

C - confused about what's going on

ORCA LIFT

Get where you need to go. Pay a lot less to get there.

Now there's a more affordable way to get to work, school, shopping, day care or anywhere else you need to go. It's ORCA LIFT, a new, reduced transit fare that can help you get more out of your public transportation system.

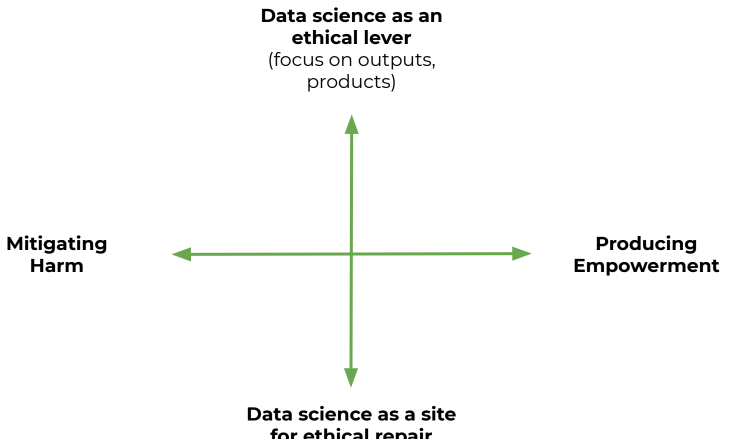


See if you qualify

Enrollment Locations

the evidence will more than likely show that there are differences between different types of ORCA users. From an analytical point of view, of course they're different. That's why they use different passes. For us, that wasn't particularly interesting. It's like, this is what we already knew and doing that would give us evidence to back it up.

- "Jamie," DSSG fellow



for ethical repair (focus on inputs, processes)

ideas and slides adapted (taken) from Anissa Tanweer

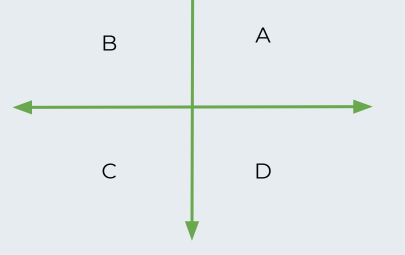
Where would our data science question fit on this plot?

Data science as an ethical lever

(focus on outputs, products)





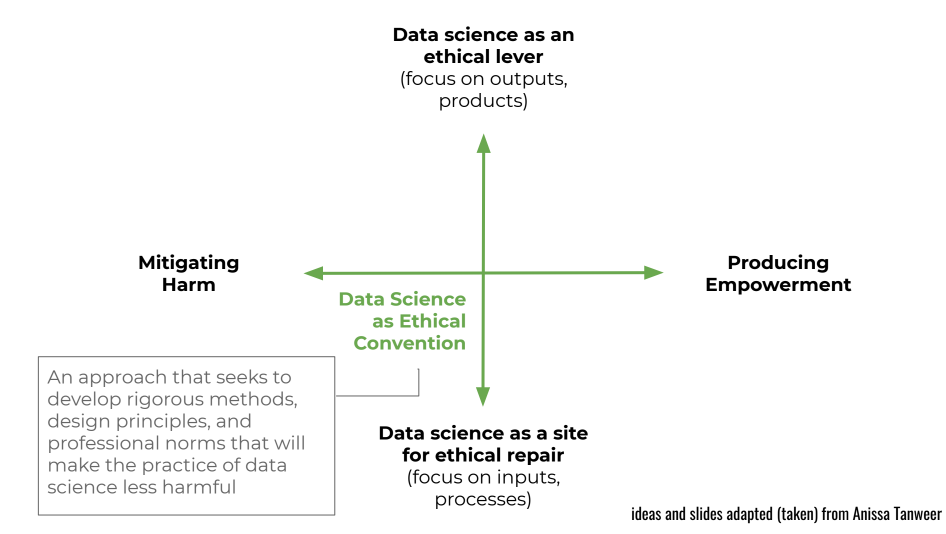


Producing Empowerment

Data science as a site for ethical repair (focus on inputs,

(focus on inputs, processes)

ideas and slides adapted (taken) from Anissa Tanweer



Bias in the system:

Data science as an ethical lever to bring about change

Producing empowerment

Bias in the system:

Bias in the data:

Data science as an ethical lever to bring about change

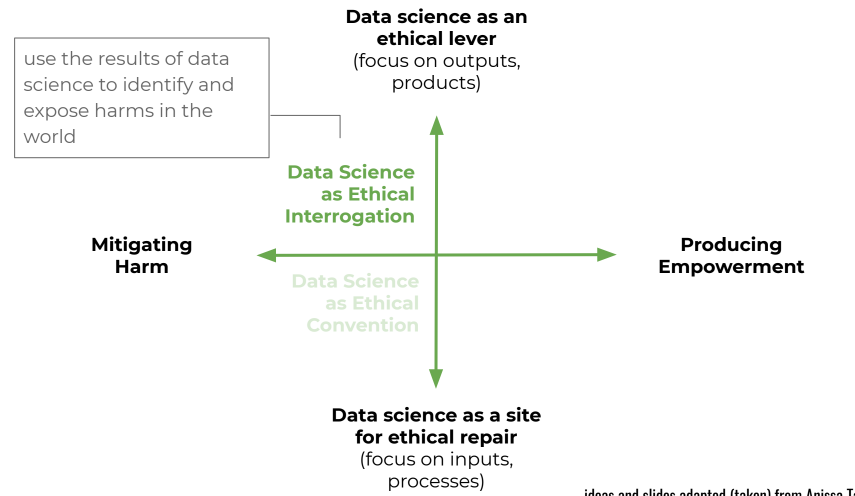


Data science as a site for ethical repair

Producing empowerment

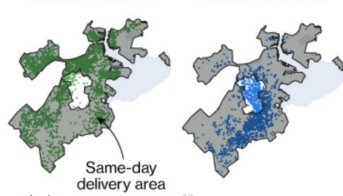


Mitigate harm

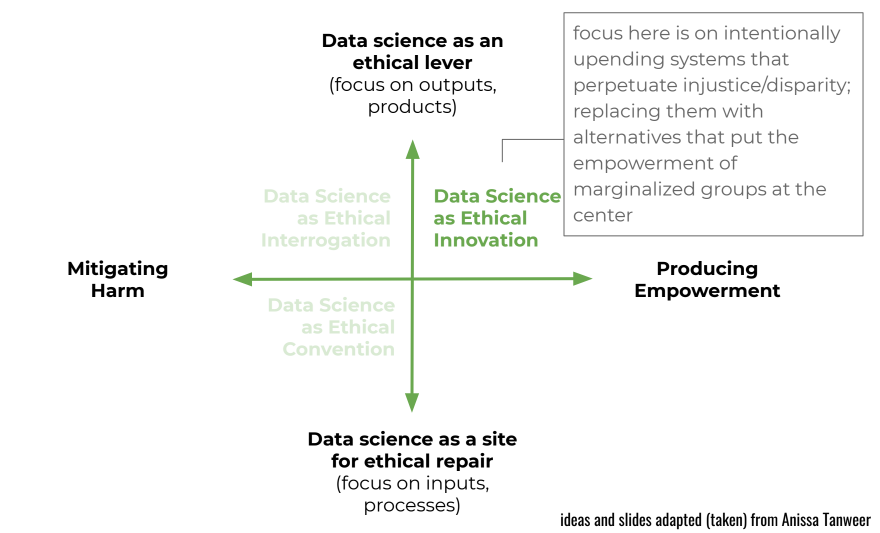


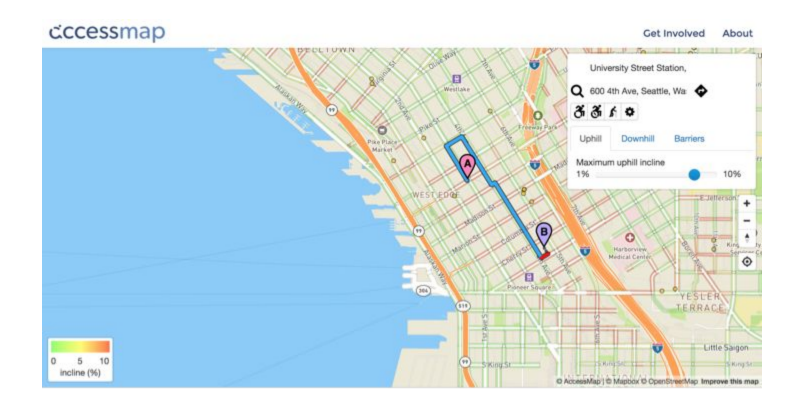
ideas and slides adapted (taken) from Anissa Tanweer

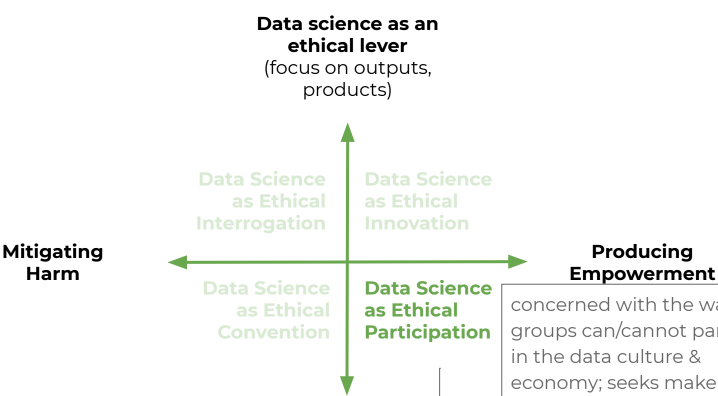
Black residents



White residents







Data science as a site for ethical repair (focus on inputs, processes)

concerned with the ways that

groups can/cannot participate in the data culture & economy; seeks make DS a platform for engagement & participation that's inclusive of diverse perspectives.

ideas and slides adapted (taken) from Anissa Tanweer

Home About Conference '19 Donate Action Press



Data for Black Lives

Data as protest. Data as accountability. Data as collective action.

Sign up for more information.

Data science as an ethical lever (focus on outputs, products)

How can we ensure that the current processes are not causing harm?

How can we use the data to improve processes/how public transportation functions?

Mitigating Harm

What biases currently exist in the transportation data? How can we

limit/account for those?

What can we learn from the data to elucidate issues/advocate for

change?

for ethical repair (focus on inputs, processes)

Data science as a site

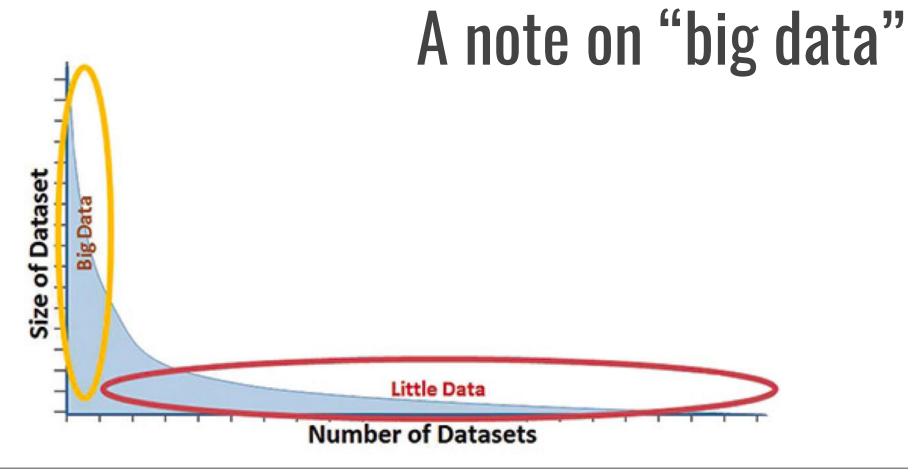
ideas and slides adapted (taken) from Anissa Tanweer

Producing

Empowerment

Finding Data

Once you formulate a question, you'll need data. Data are *everywhere*. It's up to you to find the data that can best answer your question of interest. Often, this will involve multiple datasets. Typically, no one dataset will be perfect. And, often, even the combination datasets will not be perfect, but they will be good enough.



Types of data: Big vs. Little

- There are difficulties in working with large data sets.
 - The analysis cycle time slows as data size grows (slow to iterate)
 - Large data sets are complex to visualize
- Simple models do not require massive data to fit or evaluate

Big Data Approach? Small Data Approach?

What are current voter preferences about the democratic presidential campaign pool?

Which approach is more accurate?

<u>Take away</u>: The right data set is the one most directly relevant to the tasks at hand, not necessarily the biggest one.

The best projects start with a question NOT the dataset.

The most boring projects are dataset-first.

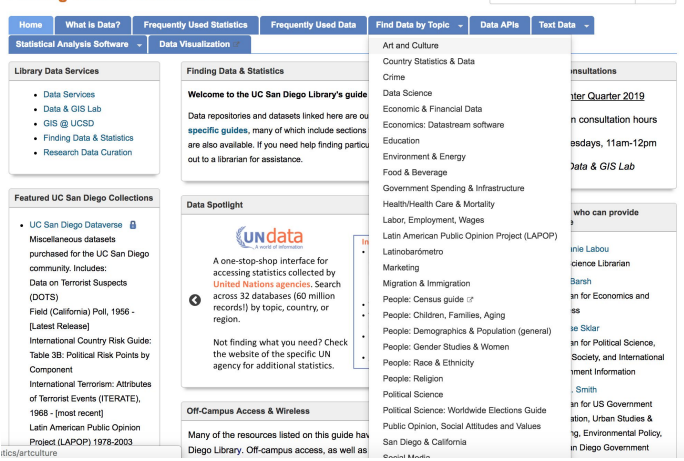
Once you figure out the question, the links on GitHub may be helpful:

https://github.com/COGS108/Projects/blob/master/FinalProject_Guidelines.md

#dataset-resource-list

Where to look for and get data for your projects?

Finding Data & Statistics: Home



Search this Guide

Search

When the data aren't ready and waiting for you

- APIs
- Web Scraping
- Collecting your own data

You can see previous COGS 108 Projects

https://github.com/COGS108/FinalProjects-Sp17

https://github.com/COGS108/FinalProjects-Wi18

https://github.com/COGS108/FinalProjects-Sp19