First steps of a data science career

Dr. Mine Dogucubit.ly/dogucu-talks

HELLO my name is









HDR DSC award: #2123366

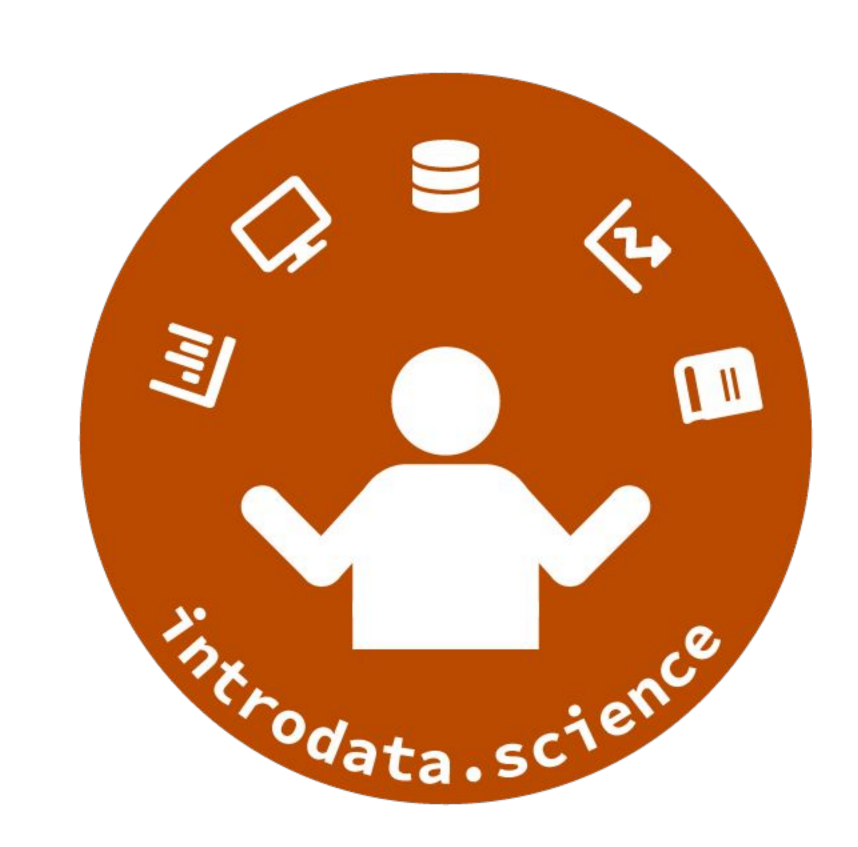
Collaborative Research: HDR DSC: Data Science Training and Practices: Preparing a Diverse Workforce via Academic and Industrial Partnership

Coursework

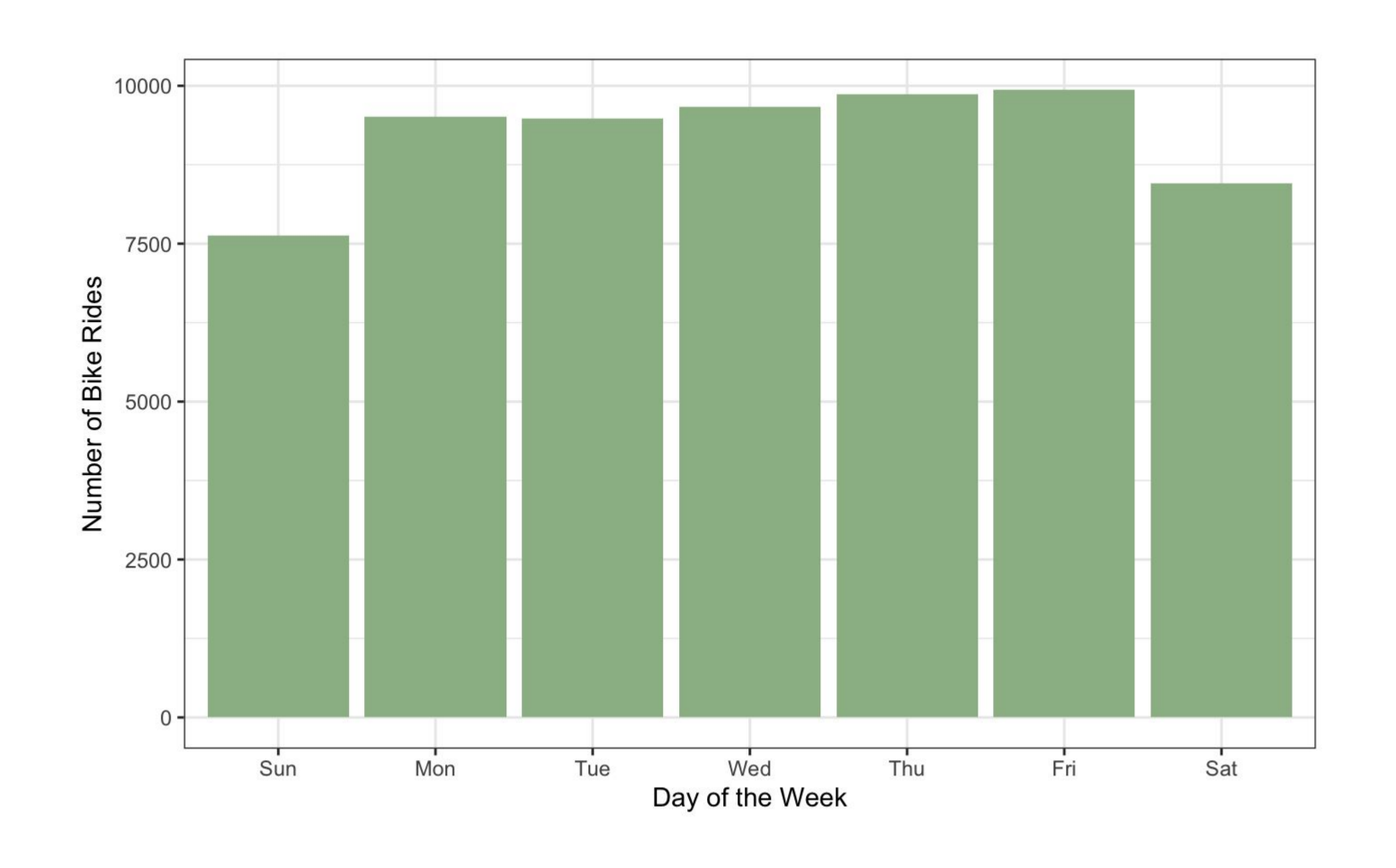
Introduction to Data Science

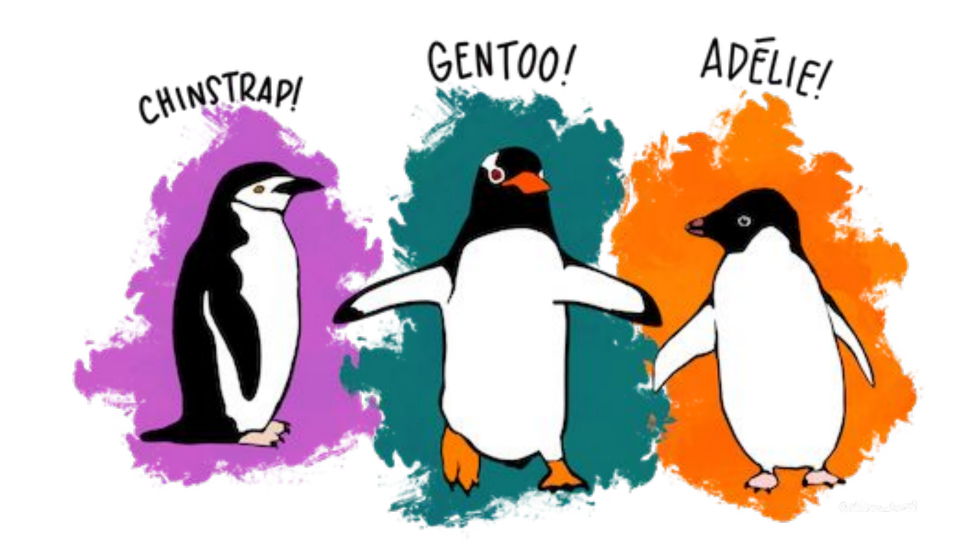
Course Goals:

- explore data using descriptive statistics and visualizations;
- •read, write, and tidy up datasets;
- make predictions and conclusions using models;
- consider impact of decisions related to data on humans, other livings, and the planet;
- write human- and machine-readable code using R.

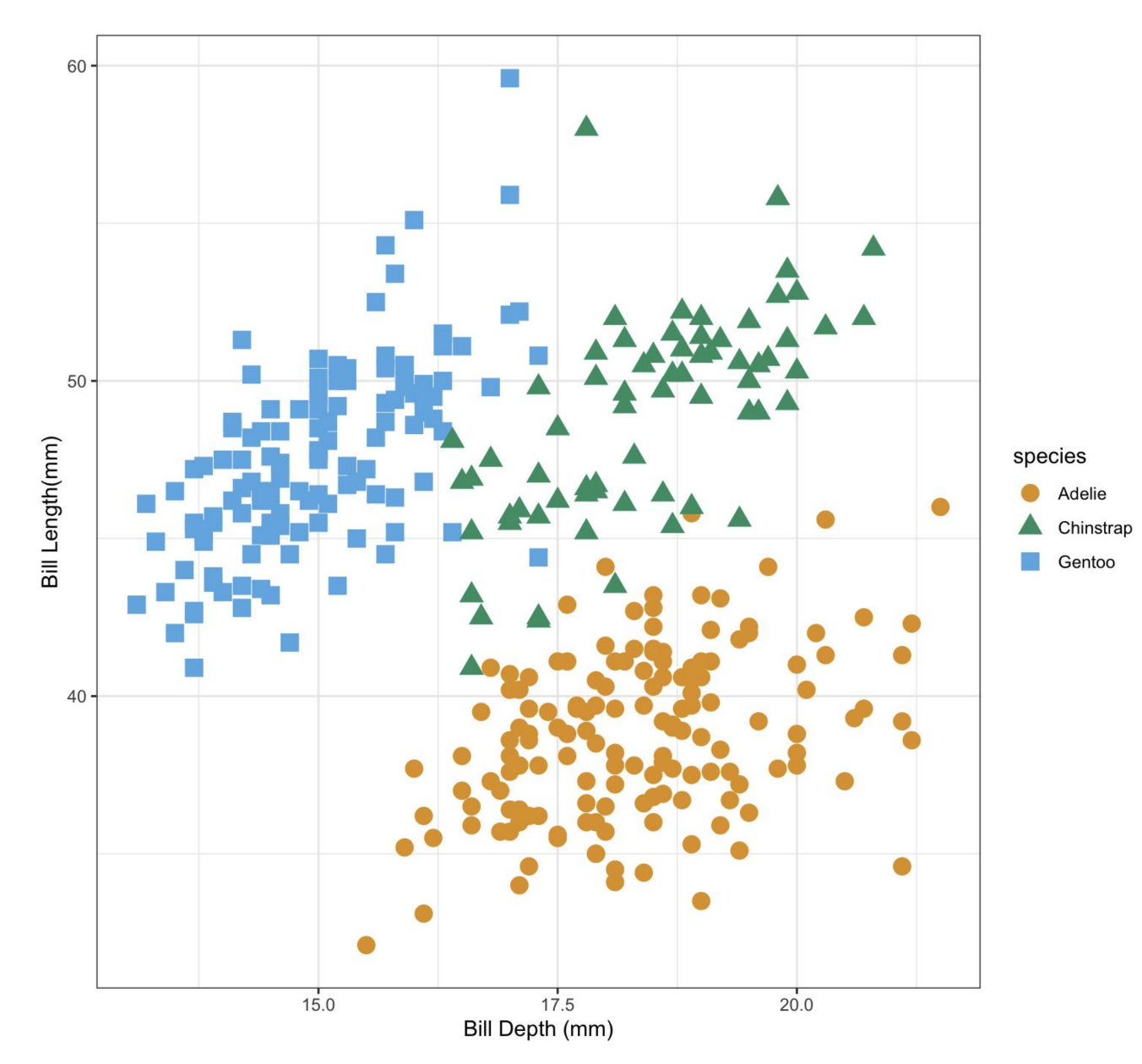


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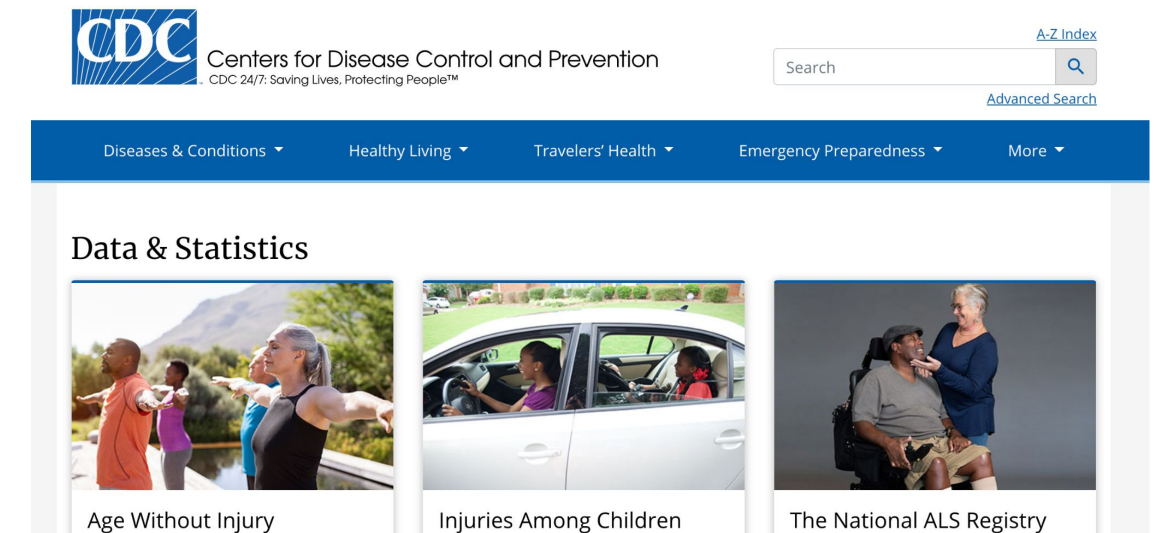




Artwork by @allison_horst



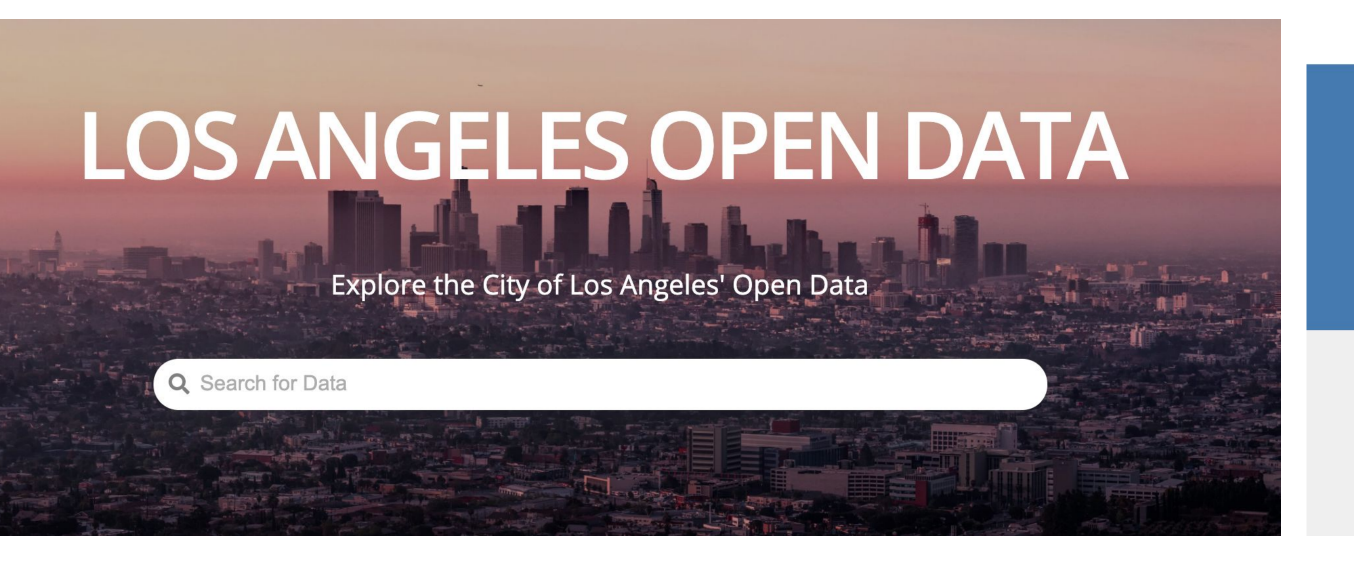
•read, write, and tidy up datasets;



Child unintentional injury death rates

cause of death.

decreased, but injury is still the leading



You can take simple steps to prevent

injuries, so you can stay healthy and

independent longer.



Learn more.

This October marks 11 years since the

National ALS Registry was established.

DATA TOPICS - RESOURCES STRATEGY DEVELOPERS CONTACT

The home of the U.S. Government's open data

Here you will find data, tools, and resources to conduct research, develop web and mobile applications, design data visualizations, and <u>more</u>.

For information regarding the Coronavirus/COVID-19, please visit <u>Coronavirus.gov.</u>

GET STARTED

SEARCH OVER 321,982 DATASETS

▼

Health Care Provider Charge Data

Q



○ Comments

- 100 Pokémon Go
- 99 Borderlands 2
- 98 Divinity: Original Sin 2
- 97 Dishonored
- 96 Final Fantasy VII
- 95 Assassin's Creed IV: Black Flag
- 94 Monkey Island 2:LeChuck's Revenge
- 93 Burnout 3: Takedown

Search Q

Shows

Reviews

PS4

Xbox

PC

Nintendo

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TV

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Esports

If you'd like to know more, check out this *list of changes to the Best 100 Games of All Time list -- and why we made those changes.*

Pokémon Go

RELEASED 2016

JUSTIN VACHON → Pokemon GO in 2019 is a game I shouldn't care about. When it launched in 2016 it was in a lot of ways a mediocre experience. Outside of catching the original 151 Pokemon the game itself relied heavily on the nostalgia of the Pokemon franchise and augmented reality gimmick of having them show up in the real world. If you didn't care about the IP, the game itself was very lacking. In 2019, the game is flooded with a multitude of tasks, activities, and events that can involve

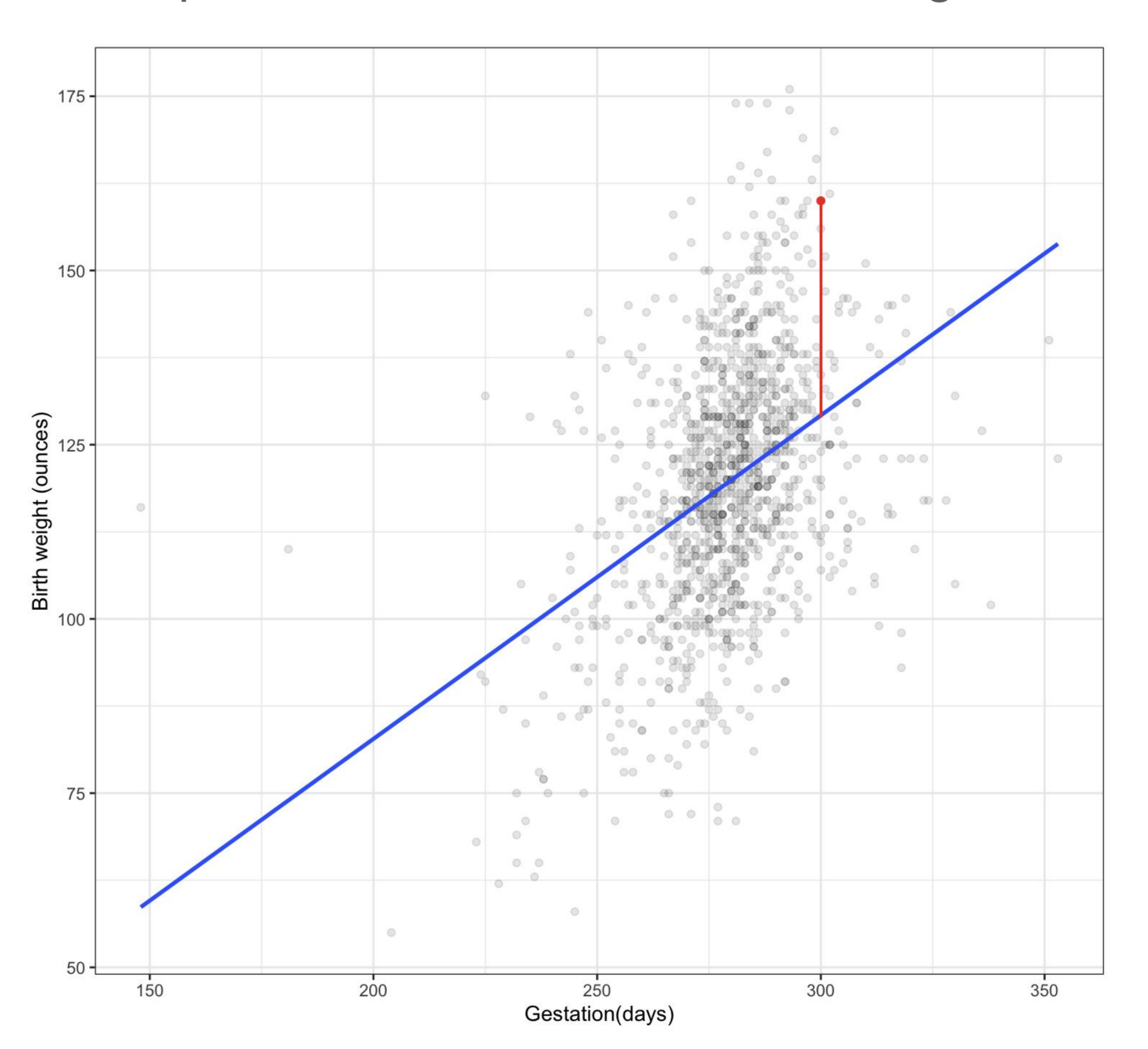
anyone from yourself to a large group of people. These additions create an experience that incentivizes users to be more dedicated to daily play without feeling like a grind. Friendship has been introduced and allows users to now exchange gifts, trade or even battle each other. Quests (research tasks as they are referred to in-



DID YOU KNOW?

There are currently five (of eight) generations of Pokemon in the game, with more being added each year.

make predictions and conclusions using models;



logistic regression example:

Are Emily and Greg More Employable than Lakisha and Jamal? A Field Experiment on Labor Market Discrimination

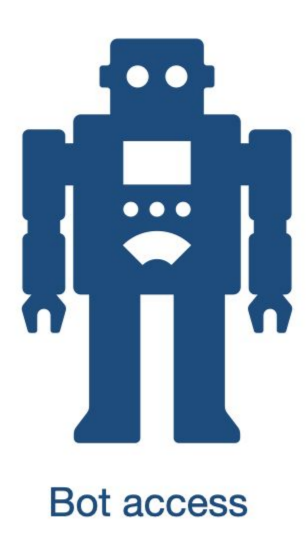
Inference using bootstrap sampling and randomization



consider impact of decisions related to data on humans, other livings, and the planet;

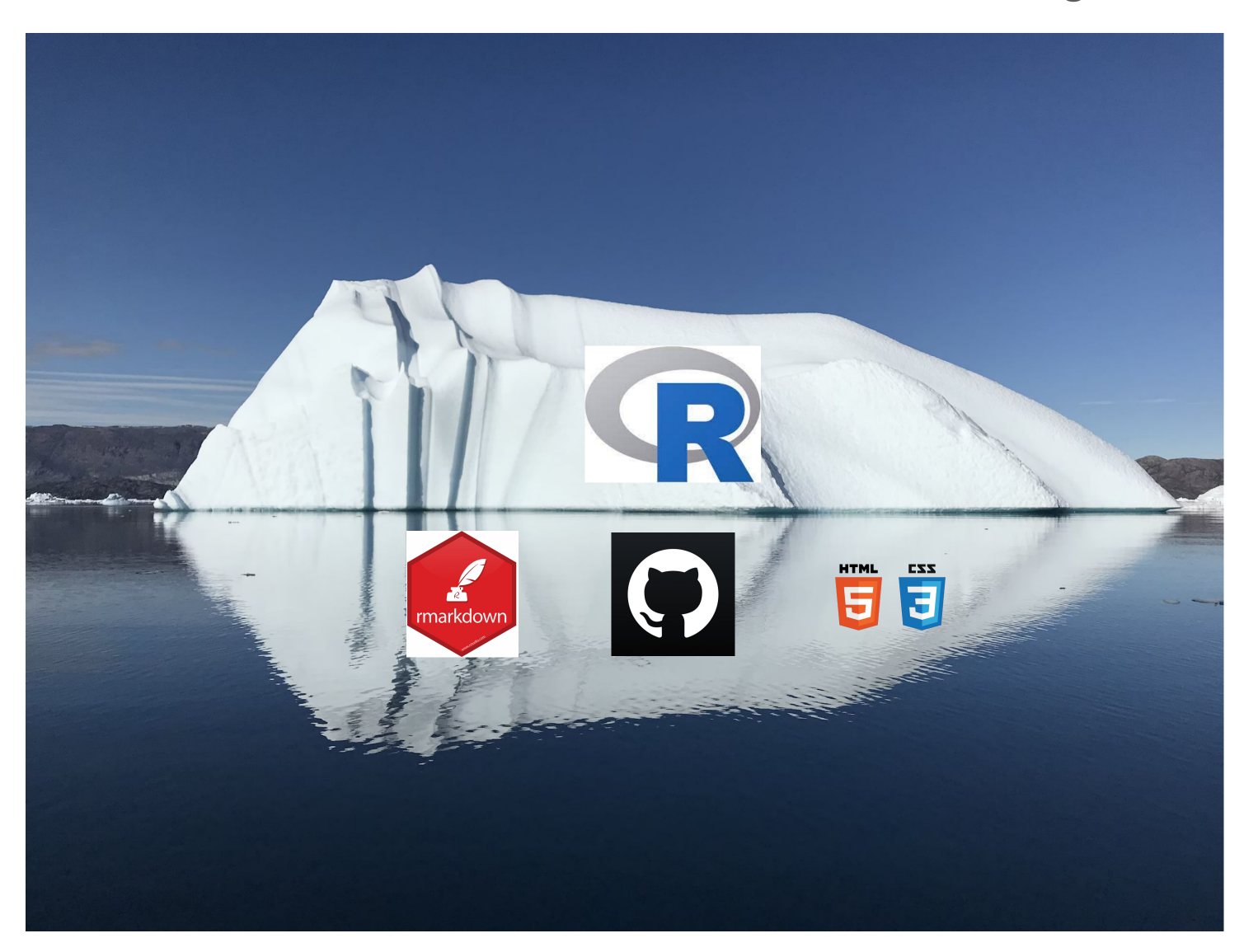
Finding data online does not grant permission to use

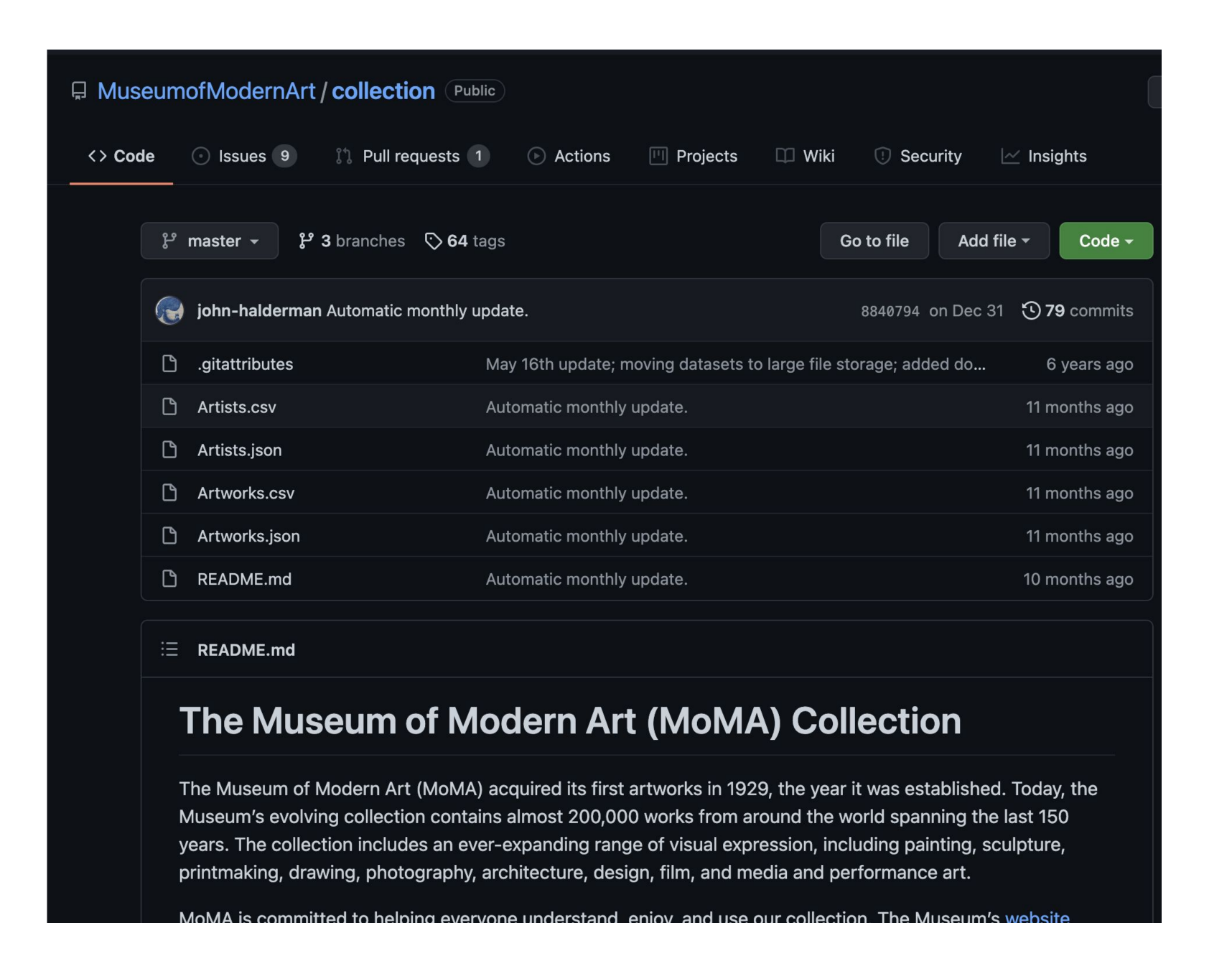


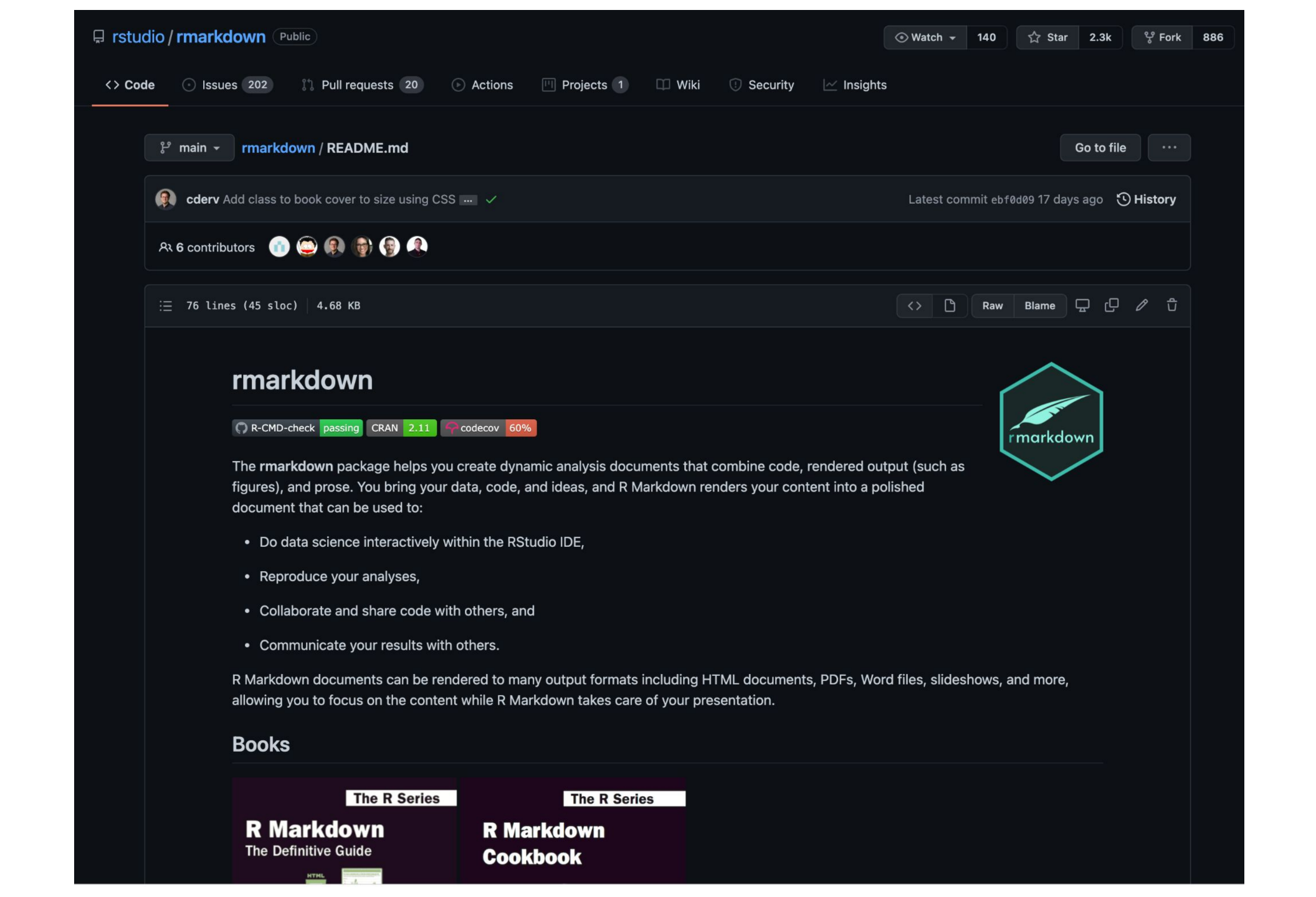




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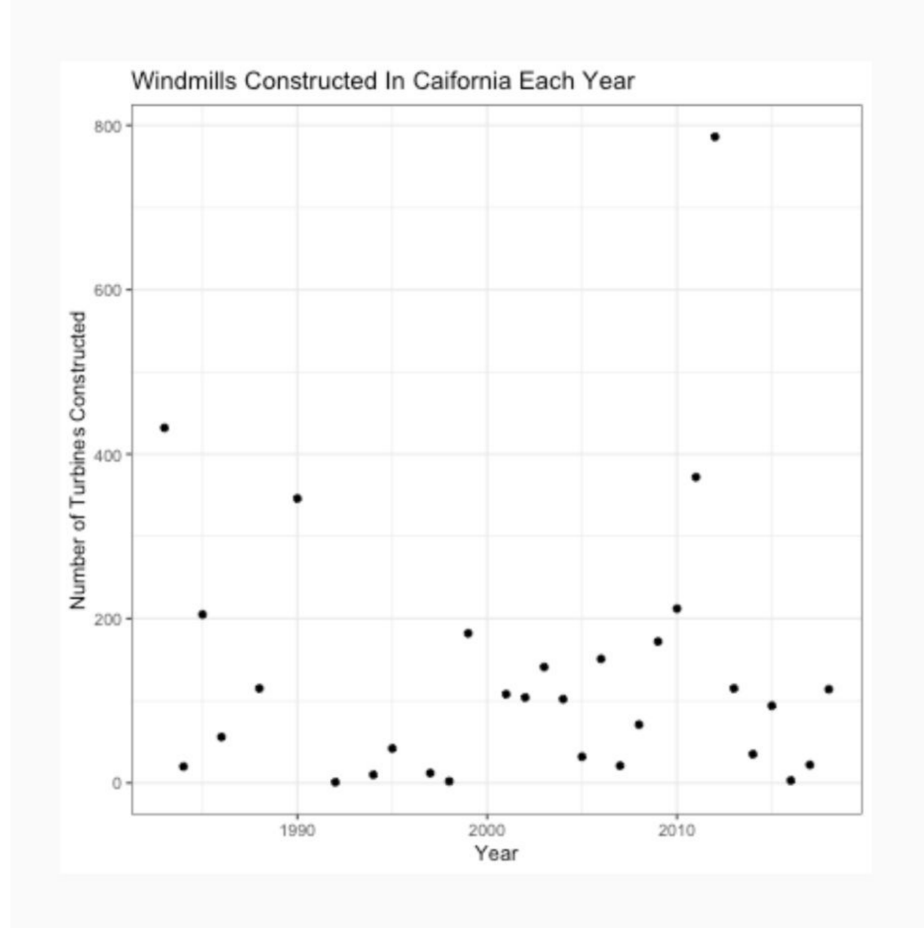






Final Projects

Windmills in California Over Time





4078 turbines in California.

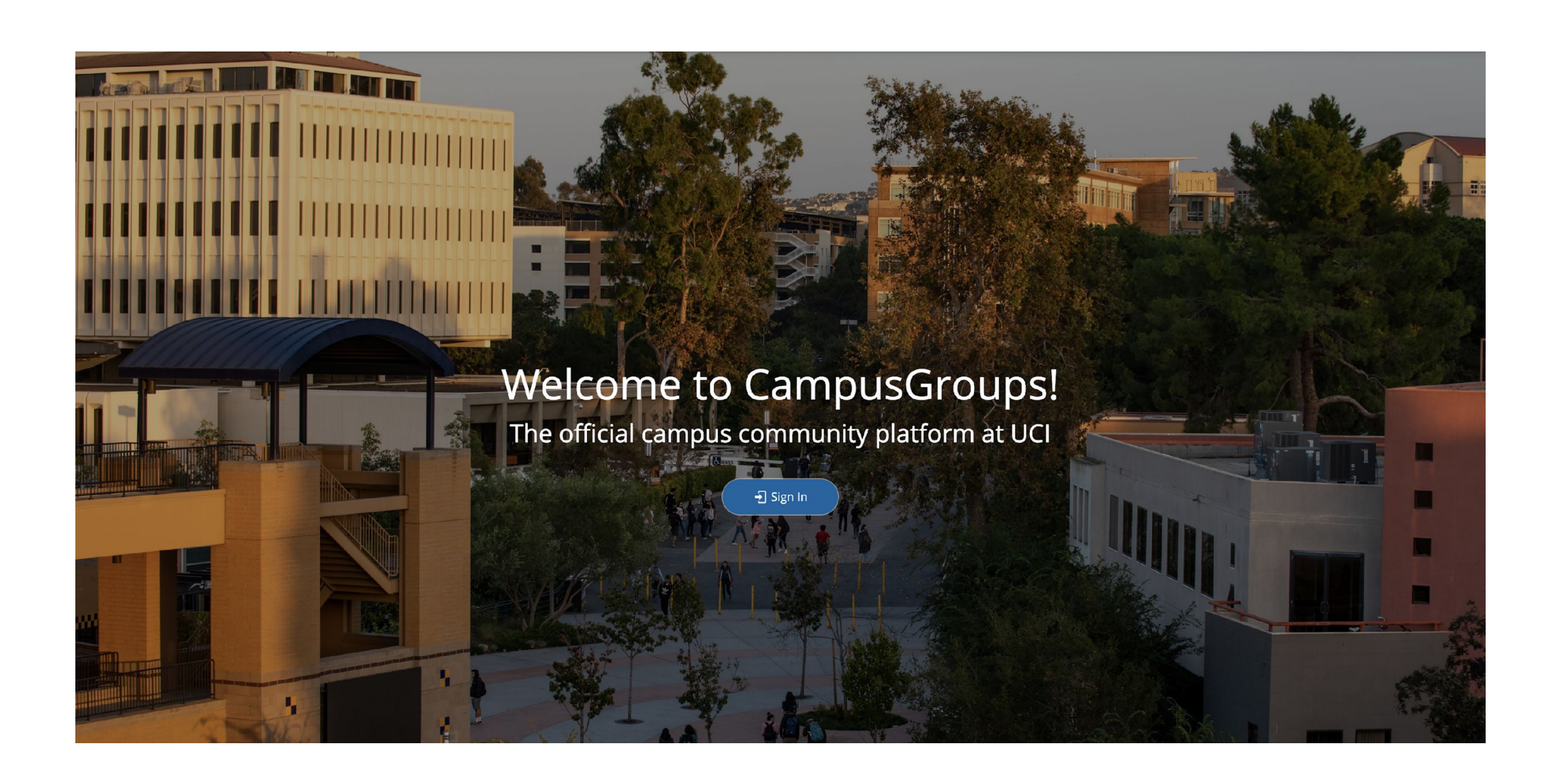
What's next?

Exploratory Data Analysis -> Data Visualization
Datasets -> Databases
Communication -> Writing + Speaking
Statistical Modeling -> Probability + Statistics
Ethics -> Philosophy

On Campus Resources

- Attend webinars/seminars related to data science.
- Utilize services offered by career office.
- Use writing center.

Networking



meetup



R Ladies Irvine



PyData SoCal



SoCal R Users Group







<u>ASA</u>

<u>ACM</u>

<u>IEEE</u>

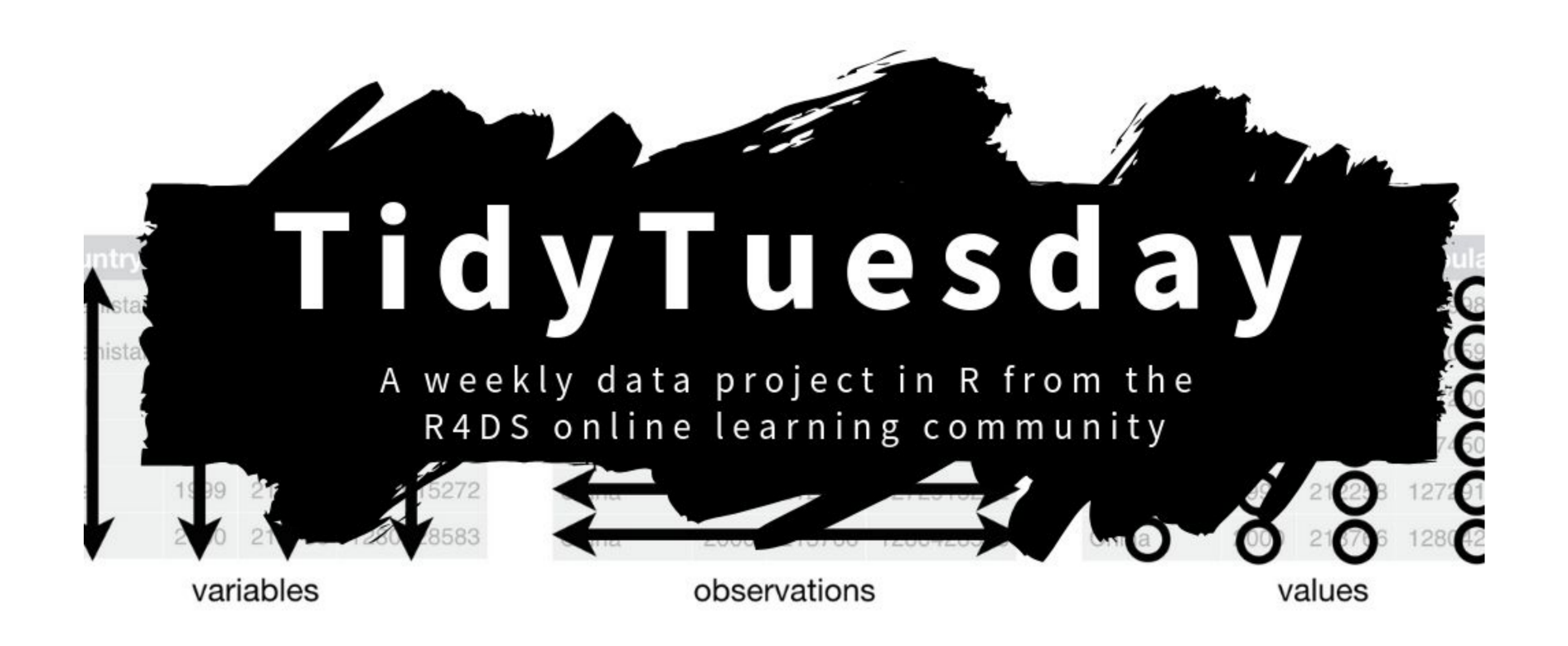
Consider Using Social Media for Professional Reasons

- Twitter
- LinkedIn

Resource:

Twitter for R programmers

Portfolio





Create a website

distill blogdown Wordpress

Deploy your website

GitHub pages Netlify

Contests

Undergraduate Statistics Project Competition

Undergraduate Statistics Class Project Competition

Undergraduate Statistics
Research Project Competition

Introductory Statistics

Intermediate Statistics

Projects from courses with no statistics/data science prerequisite course

Submission: A short report (up to 3 pages)

Projects from non-intro and non-capstone courses

Submission: A short report (up to 3 pages)

Research projects from activities like summer research or a capstone course

Submission: A report (up to 20 pages)



Next Deadline: Dec 22nd



Details: www.causeweb.org/uspro

C

CAUSEweb Cartoon Caption Contest



March Randomness



Career Preparation Resources

Electronic Undergraduate Statistics Research Conference

FRIDAY, NOVEMBER 5TH, 2021

Watch

Undergraduate Statistics
Project Competition
(USPROC) award winners will
present their work.

Learn

Info session on graduate school and panel on careers in statistics & data science.

Be Inspired

Keynote address by Sydeaka
Watson, Senior Research
Scientist (Data Scientist) at Eli
Lilly and Company.

Get Involved

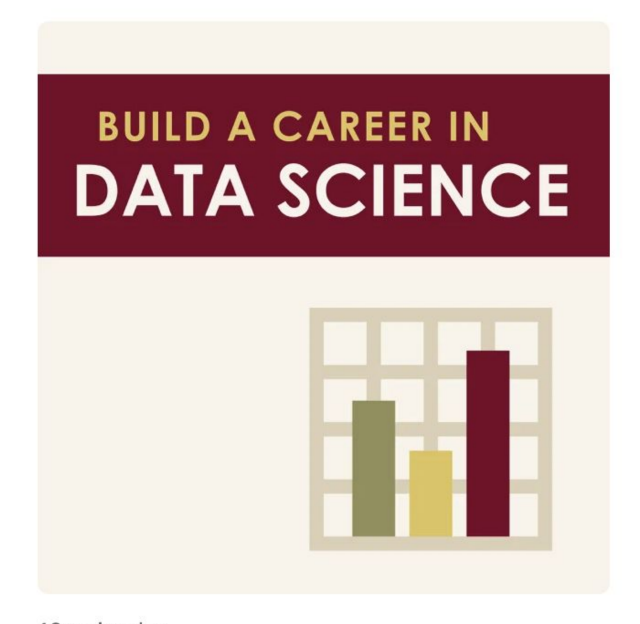
To share your own statistical work <u>and</u> register for the conference, submit an abstract by Friday,

October 15th. For more information, go <u>here!</u> Prizes will be given for the Best Video Presentations!

Register

To attend this <u>FREE</u> conference, click here. All undergraduate students and faculty are invited.

Build a Career in Data Science Podcast



12 episodes

Build a Career in Data Science

Jacqueline Nolis and Emily Robinson

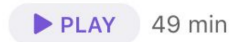
Careers

★★★★ 4.9 • 26 Ratings

FEB 11, 2021

Chapter 11: Data Science in Production

Putting data science into production can mean a ton of things: from customer-facing models run millions of times a day to continuously live dashboards for stakeholders. But writing code for production and getting it to work can be intimidating for many data scientists, and lots of us have



NSF Research Experiences for Undergraduates (REU) search



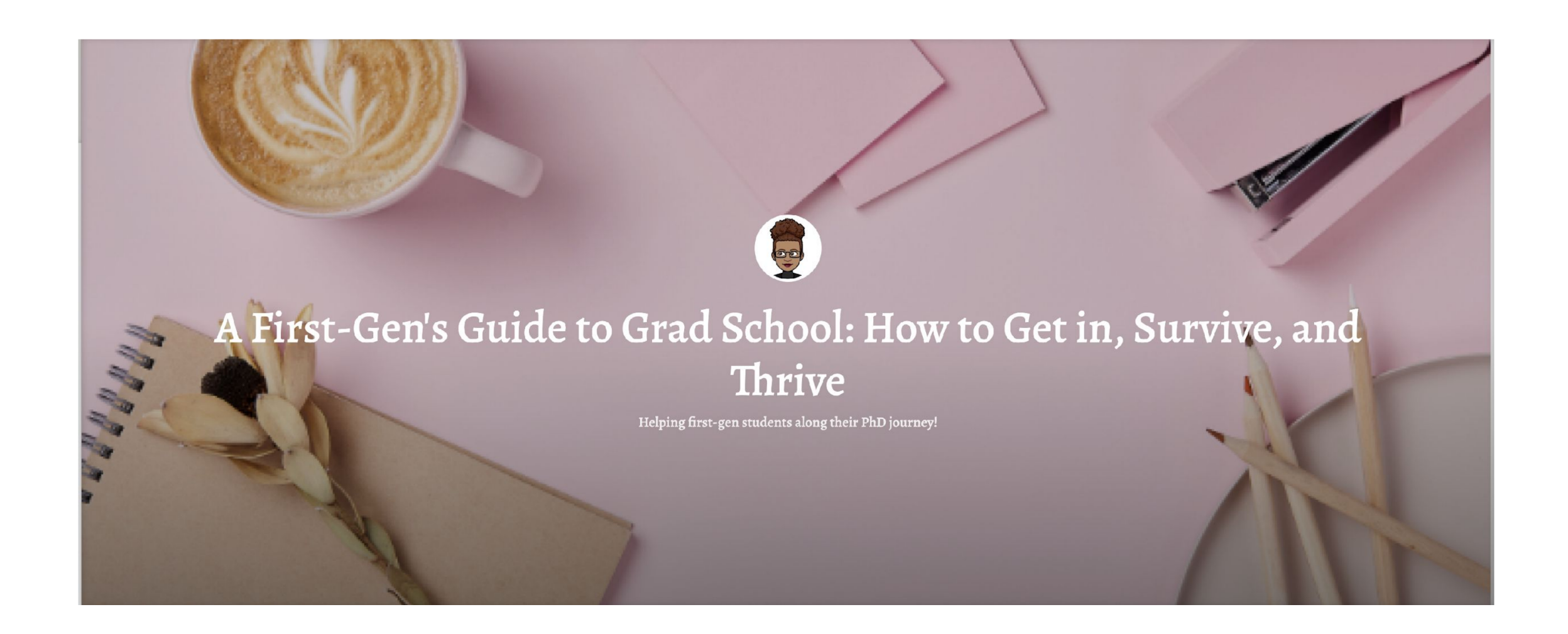
ASA Internships and Fellowships





Keywords:

Statistics
Data
Biostatistics
Bioinformatics
Psychometrics
Econometrics



Southern California Data Science







New courses: Introduction to Data Science, Introduction to Bayesian Data Analysis, Machine Learning

For fellows: seminar, bootcamp, summer research project



Last but not least

You might hear things like

- You are not a data scientist because you are not strong in math.
- What you do is not data science because it does not involve advanced computing.
- You cannot be a data scientist because you studied X and Y but not Z.





Questions?



mdogucu@uci.edu



@MineDogucu



MineDogucu