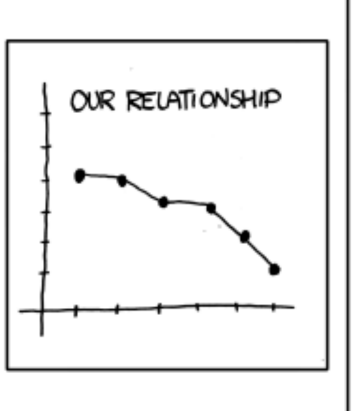
# Introduction to Data Science COMP 5360 / Math 4100

Alexander Lex alex@sci.utah.edu

Anna Little little@math.utah.edu











# Project

It's time to start thinking about your project.

What you need:

A team of 2-3

An idea

A dataset (that you actually can get!)

http://datasciencecourse.net/2021/resources/

# Project Phases

- 1. Announce your team and title (Wednesday, March 17)
- 2. Submit your project proposal (Friday, March 26)
- 3. Get/give peer feedback (mandatory in class on March 30)
- 4. Get written feedback from staff (by April 4)
- 5. Submit project milestone (Sunday, April 11)
- 6. Get staff feedback (individual appointments, April 12-April 16)
- 7. Submit final project (Sunday, April 25)
- 8. Project Awards (in class on April 27)

## Project Requirements

Scope as agreed upon with Staff

### Should contain:

Data acquisition (scraping, API). Consider multiple datasets.

Data cleanup

**Exploratory Visualization** 

Two different analysis methods (classification, regression, clustering, dimensionality reduction, NLP)

Evaluate alternative approaches for each one (e.g., compare two or more classification methods)

Ethical considerations

You can skip one of these (except ethics), but you have to make up in other areas

E.g., if you work with clean & existing dataset, the analysis has to be more sophisticated

Be ambitious! Define your goals and categorize them:

must have, nice to have, etc.

### Ethical Considerations

- Where in the process of your analysis were ethical decisions made? What were they?
- Stakeholder analysis
  - Who are the different "personas" relevant to your project?
  - What are some incentives that may align or compete among these groups?
- Is the data you collected biased or unbiased?

  Are there certain groups that would be disproportionally
- affected by analysis or by the data?

### Dont's

Don't use a standard machine learning dataset (Kaggle, UCI ML Repository)

These are pre-processed and only suitable for analysis, not for the whole DS process

Don't pick a dataset where structured data is hard to extract

E.g., text-only, relying on advanced NLP,

extracting data from collection of PDFs,

running your own survey (it's hard to run a good survey)

## Proposal Sections

Basic Info.

Background and Motivation

Project Objectives

Provide the primary questions you are trying to answer in your project.

Data

**Ethical Considerations** 

Data Processing

**Exploratory Analysis** 

Analysis Methodology

Project Schedule

Submit as PDF or Jupyter notebook to Canvas; one per

Group

### Milestone

Acquired, cleaned data

**EDA** 

Sketches of your analysis methods

Submit zip file with Jupyter Notebook, data, other resources. **One per Group.** 

### Final Submission

Whole story in a notebook Include interpretation!

Three minute video that narrates project

# Group Work

Be fair to your team-members

Stay within the schedule you agreed upon

Communicate immediately if there is a problem

Reach out to course staff if problem serious; do so before it's too late.

## Example Projects: Hall of Fame

### Introduction to Data Science



Home Syllabus Schedule Project Fame Resources

### Hall of Fame

### Best Projects 2018

These are the best project out of 23 in total in 2018. You can find all the code here.

#### Winners

#### Virtual Sommelier

Brian Tillman, Jiada Li, Trevor Olsen

Project Video

#### Take Your Shot, a Shot Chart Analysis of the Utah Jazz

Jacob Brown, Kyle Salisbury, Avery Smith

Project Video

#### Runner ups:

#### Tweet, Tweet...Can That Bird Predict Stock Prices??

Jorge Rodriguez and Rebecca Rodriguez

Project Video

#### Convective Heat Transfer Coefficient of Solar Panels in Utility-Scale Solar Farms

Adam Vogel, Brooke Stanislawski, Connor DeFriez

Project Video

http://datasciencecourse.net/2020/fame/