Data Science Capstone Project PSTAT 197BC / CS190DE

Alex Franks
Sang-Yun Oh

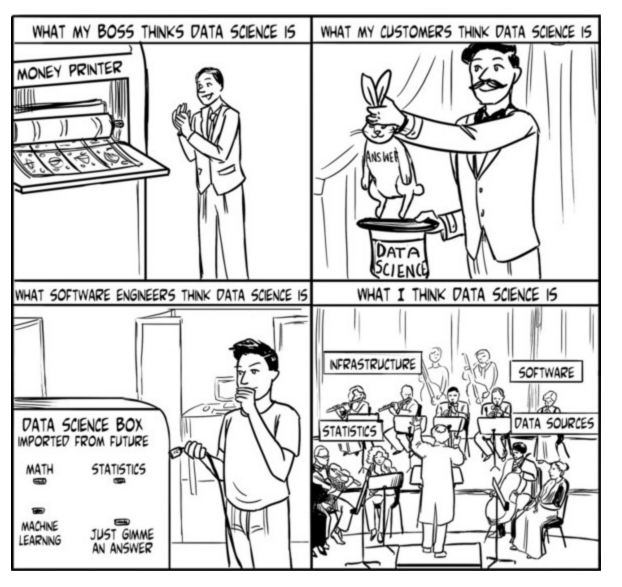
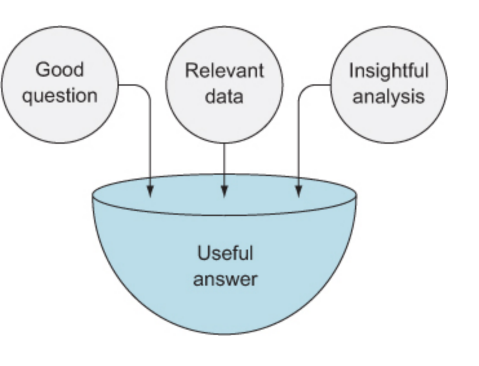


Image credit



Getting into Project mindset

- (and out of class/homework mindset)
- Classes often focus on what these components are
- For capstones, the sponsor, mentor, and team come up with these components

Image credit

What you will work on ...

Data science projects as processes:

- How to prepare (save headaches later)
- What to build (set goals and execute your ideas)
- Finish up project (deliver output)

How you will work ...

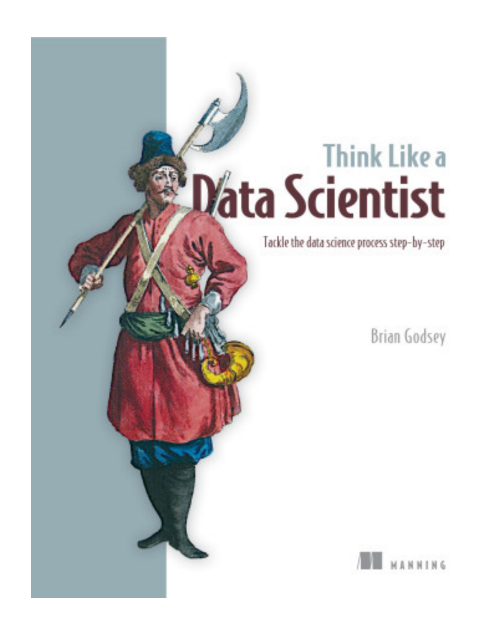
Data science project as team effort:

- Set goals and timeline
- Share responsibilities and teamwork
- Set and follow agreed-upon workflows and guidelines
- Establish common language and understanding
- Use same or compatible software tools

Think like a Data Scientist

Reading assignment:

Chapters 1 - 2
<u>Login</u> first then open <u>book link</u>



Team work and reproducibility

- Good enough practices
 Data management, programming, collaborating, organizing projects, tracking work, and writing manuscripts
- Reproducibility and collaboration
 Case study in environmental science. Documentation, version control, team collaboration, and communication
- Collaborative research teams 👽 💥 🐸

 Diversity and performance of research teams. Importance of interpersonal skills and team functioning

Topics in ethics and privacy

- <u>Ethics + Emerging Sciences</u>
 Lectures
- <u>Big Data, Big Problems</u>
 Size, aggregation (individual/communities), and informational harm
- Data Ethics

Institutional policies/procedures, regulations/laws, modification records, data origins, security plan, data access permissions, etc

Version Control, Collaboration, Project Management

Using Git and Github

- Git and Github for Poets, more good videos
- Popular branching workflows

Collaborating with Github

- Project management board: <u>Overview</u>, <u>Demo</u>, <u>In-depth</u>
- Tasks, Labels & Milestone
- Discussions