## Phase 1 Project Introduction



## Agenda

- Building a Professional Data
   Science Portfolio
- Project Prompt
- Project Deliverables
- Schedule

Building a
Data Science
Portfolio

# GitHub

Linked in

**O**U Medium

"When I'm evaluating a candidate, if they don't have [a PhD or experience as a data analyst] it's hard to say if they'll be able to do the job. But my favorite way to evaluate a candidate is to read an analysis they've done online. If I can look at some graphs someone created, how they explained the story, and how they dug into the data, I can start to understand whether they're a good fit for the role"

David Robinson, Principal Data Scientist (personal website)

As quoted in Build a Career in Data Science

## Project Prompt



## **Project Prompt**

Your company is expanding in to new industries to diversify its portfolio. Specifically, they are interested in purchasing and operating airplanes for commercial and private enterprises, but do not know anything about the potential risks of aircraft. You are charged with determining which aircraft are the lowest risk for the company to start this new business endeavor. You must then translate your findings into actionable insights that the head of the new aviation division can use to help decide which aircraft to purchase.



#### **Key Points**



 Explicitly relate your findings to business needs by recommending actions that you think the business should take

#### **Communicate effectively**

 Create a storyline your audience can follow, highlighting only the most important points and skipping over the rest

#### **Use plenty of visualizations**

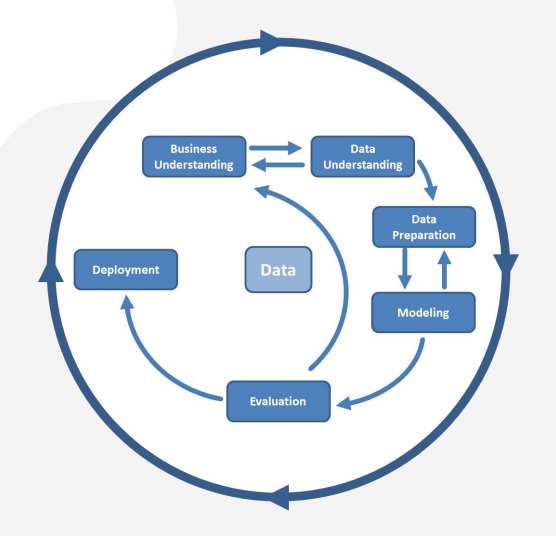
- Spotlight visuals in your presentation, but only ones that relate directly to your recommendations
- Simple visuals are usually best (e.g. bar charts and line graphs), and don't forget to format them well (e.g. labels, titles)

Project Deliverables



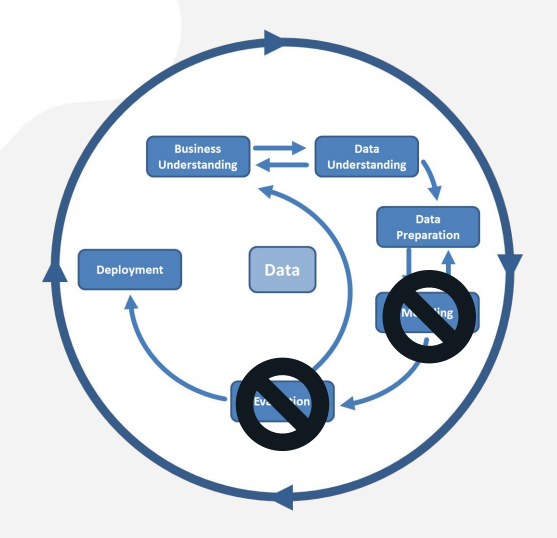
### DS Process: CRISP-DM

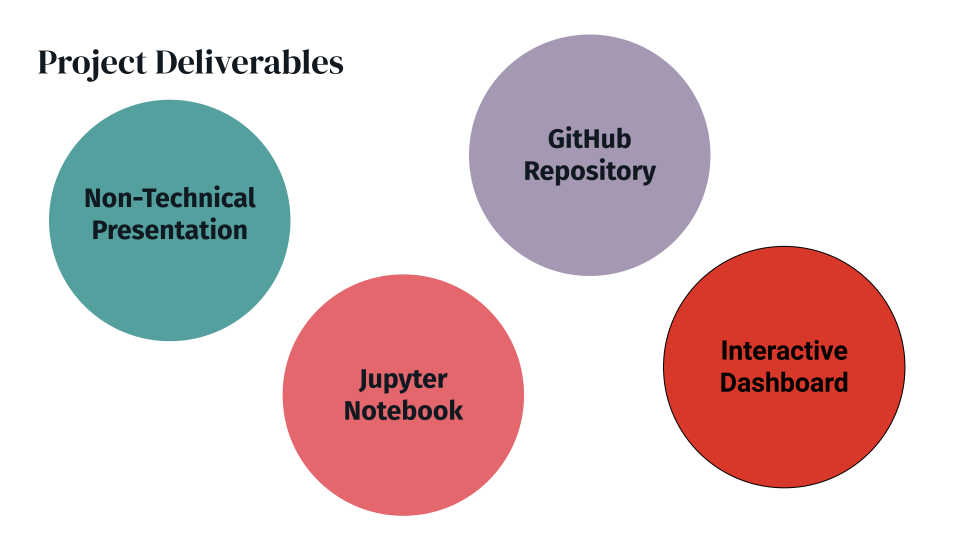
Consider the **CRISP-DM** process and headers while creating each deliverable.



### DS Process: CRISP-DM

**Modeling** and **Evaluation** are not steps within this Project's scope, and you can consider **Deployment** as the completed deliverables and your three recommendations.

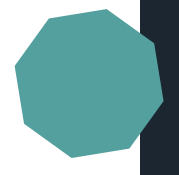




# Non-Technical Presentation

- Slide deck for a **five minute** presentation
- Non-technical audience
- Professional style
  - Light on text
  - Effective template
  - Legible and labeled visualizations

**Example slide deck** 



#### Non-Technical Presentation

#### Tell a Story:

#### Beginning

- Overview
- BusinessUnderstanding
- Stakeholder
- Key Business
   Questions

#### Middle

- Data Understanding
- Key Statistics Supporting Findings
- Key Visualizations
   Supporting Findings

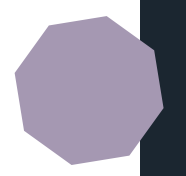
#### End

- Recommendations
- Next Steps
- Thank You Slide

## GitHub Repository

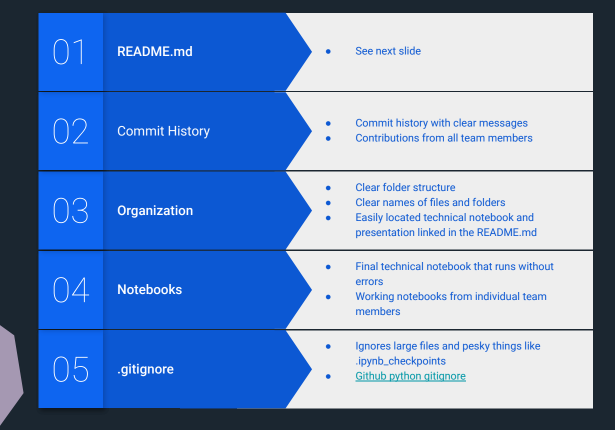
- Where your project lives and grows want to see a consistent commit history throughout
- This will be part of your portfolio at the end of this course!
- Recommend starting your repository from scratch rather than forking the template repository

**Example repository and templates** 



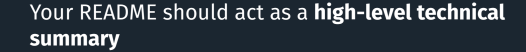
## GitHub Repository

#### **Must-Haves**



## GitHub Repository

#### **README Sections**

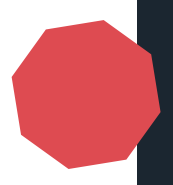


- General Overview
- Business Understanding
  - Include stakeholder and business questions
- Data Understanding
  - Source of data (either describe or link)
  - Description of data (high level, go into more detail in your technical notebook)
- Data Analysis
  - Describe interesting techniques or methods
  - Written interpretation of results
  - Visuals that showcase your results
  - Interactive dashboard (Tableau)
- Conclusion
  - Summary of conclusions / recommendations
- Repository File Structure
  - See example

#### Jupyter Notebook

- Blends code, markdown, and visualizations to tell the full story of your project (content may overlap with your non-technical presentation and README)
- Includes justifications and rationale for every decision made throughout the project
- Notebook should be free of errors and run from top to bottom
- Use CRISP-DM steps as markdown headers to divide your final notebook into sections

**Example final notebook** 



### Note on Notebooks and GitHub

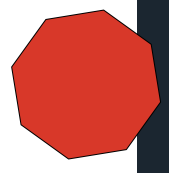
Your final notebook deliverable is **one .ipynb file** on the main level of your GitHub repository, which contains all important contributions from group members blended into a **seamless report notebook**.

However! You should create individual notebooks, kept in working subfolders, to **avoid merge conflicts**.



# Interactive Dashboard

- Utilize Tableau to create multiple visuals
  - Highlight your key points
  - Align with recommendations/analysis
  - Use cleaned dataset
- Combine individual visuals into a dashboard
  - Desktop format
  - Can have others
- Should be 'Interactive'
  - Filtering etc...



### Important Links

#### • **Project Description**

- Explains the project goal, dataset, and deliverables
- Contains rubric explanations

#### • **Checklist Overview**

Detailed grading checklist

Working Groups and Schedule



# **Group Project Best Practices**

- 1. Get to Know Your Group Members
- 2. Define Individual Project Contributions
- 3. Meet Regularly
- 4. Communicate Actively, Clearly, and Transparently



## **Group Contract**

- Make a copy of this contract
- 2. Fill out with your group members
- 3. Submit by Monday EOD (7pm ET)



## Working Groups

#### Schedule

**Project Kickoff:** Right now!

**Group Check Ins:** Wednesday AM

Office Hours: Mon, Tues, Wed PM

**Thursday PM:** Practice Presentations

**Friday PM:** Final Presentations

**Friday 6 pm ET:** Submit deliverables on Canvas!

## Questions?