Class 13 - Advanced Pandas

[w200] MIDS Python Course Summer 2018

Election Data Discoveries

Analysis Design

MatPlotLib

Project 2

Schedule

Class 10 - Working with Text and Binary Data

Class 11 - NumPy

Class 12 - Data Analysis with Pandas

Class 13 - More Data Analysis with Pandas

Class 14 - Group Work, Code Testing and Final Project Showcase

https://docs.google.com/spreadsheets/d/11DxadnNwyFaJIPYLUJSPUINGCtTenBCR4yaR1CbFBKg

Schedule | Projects/exams

Live Session 11 - Discuss Final Project

Live Session 12 - Proposal Finalized

Live Session 13 - Final Exam Distributed

Live Session 14 - Final Project Showcase

https://docs.google.com/spreadsheets/d/11DxadnNwyFaJIPYLUJSPUINGCtTenBCR4yaR1CbFBKg

Schedule | Due Dates

Final Exam - Before last class

Final Projects - 11:59 PM PST, day after last class

If you need an extension please email all four of us ASAP with your request!

Assignment Review | Week 12

Discussion: What did you learn from the Election Data?

Election Data Discoveries

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Pandas | Analysis Design

You can think about an analysis as a series of dataset transformations

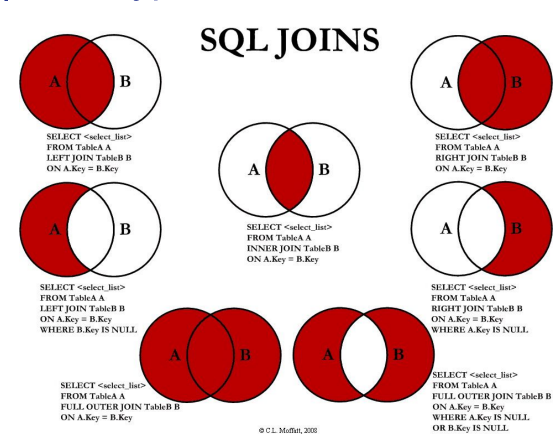
You might filter out rows based on conditions

You might create new columns

You might aggregate or collapse by groups

You might join two datasets together

Pandas | Join Types - Discuss



Pandas | Some Functions

- groupby()
- cut()
- agg()
- apply()
- reset_index()
- pivot()

Election Data Discoveries

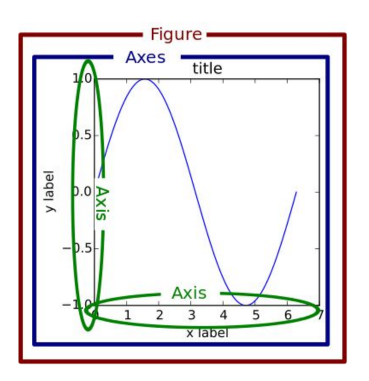
Analysis Design

MatPlotLib

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MatPlotLib | Overview

```
fig = plt.figure() # an empty figure with no axes
fig, ax = plt.subplot() # a figure and axes
```



Pulling it All Together | Demo

Share Screen

Election Data Discoveries Analysis Design

MatPlotLib

Project 2

Grading | Reminder of Breakdown

- 1. Homework (30%)
- 2. Midterm (10%)
- 3. Project 1 (20%)
- 4. Final (10%)
- 5. Project 2 (20%)
- 6. Participation (10%)

Project 2 | Preliminary presentation

This will be mostly a "working session" for project teams. We will balance time between your project group and breakouts where you can discuss challenges with others.

Lets work up to a 2-minute "elevator pitch" on their project to the full room, followed by 2-minutes of Q&A. Please pick who you would like to present.

Project 2 | Grading

- Proposal (10%)
- 10-15 Minute Final Class Presentation (20%)
- Report (70% as follows)
 - Lay out the question and describe the data set clearly. That includes defining columns and the source of the data (10 pts)
 - Check the data for internal inconsistencies and convince us that you know your dataset (20 pts)
 - Tell a story that shows significant exploration of the data set in text and appropriately figures (40 pts)
 - Roughly 20 pts will relate to your text, and 20 pts to your figure -- but we may be flexible on this if you have particularly compelling stories or figures

Project 2 | The Team Review

- Contributions in the paper (e.g Jim Bond: data cleaning -70%, writing 10%)
- You may also be asked to answer a quick survey about your team to ensure everyone has contributed.

Project 2 | Team Feedback

We'll take 30 minutes now to let you work as a group.

For the first **10 minutes**, you will be with your group to plan and discuss your project.

For the second **15 minutes**, I will combine groups together. Discuss your projects, and give each other feedback.

For the last 5 minutes, you will be back with your own team to recap and close out.

Election Data Discoveries Analysis Design MatPlotLib Project 2

Final Exam | Logistics

Final Exam (10%) - Due by Class 14.

You will have 24 hours to complete the exam. It will cover:

- 1. Object Oriented Programming (briefly)
- 2. Data Analysis

Much of the exam will be short answer or discussion format

However, there will be some short problems that require you to code.

Final Exam | Content Reminder

Unit 7 - Classes

Unit 8 - Object-Oriented Programming

Unit 10 - NumPy and Functional Programming

Unit 11 - Data Analysis with Pandas

Unit 12 - More Data Analysis with Pandas

Final Exam | Review

Please answer the following questions...

Final Exam | Review

- What is inheritance?
- What is polymorphism?
- Why might you use either?
- What are the products in the PyData Ecosystem?
- When should you use NumPy? What about Pandas?
- Let's talk about how to explore a dataset... what do you do?
- Why is data exploration important? Make up a horror story.
- What is a good process for designing an analysis?
- What are two methods of accessing variables in a dataset?
- What is the difference between "groupby" and "agg"?