



Agenda today

- 1. Notes on Problem set
- 2. Resources for today's content
- 3. Working with Packages, Numpy, Pandas and APIs



Notes on the Problem Set

- No guarantee that I will be able to correct problem sets by next deadline. I
 will post solutions for you to compare.
- Ask me if you have questions, I'll be happy to explain
- Next problem set available tomorrow morning
- Interest in Slack?



Resources

- Pandas Tutorials (Corey Schafer)
 https://www.youtube.com/watch?v=ZyhVh-qRZPA&list=PL-osiE80TeTsWmV9i9c58mdDCSsklFdDS
- Data Analysis and Data Science with Python and Pandas (Sentdex)
 https://www.youtube.com/watch?v=nLw1RNvfElg&list=PLQVvvaa0QuDfSfqQuee6K8opKtZsh7sA9&ab_channel=sentdex
- Python Requests Tutorial (Corey Schafer)
 https://www.youtube.com/watch?v=tb8gHvYlCFs&t=45s&ab_channel=CoreySchafer



Working with packages, numpy, pandas and APIs

- Contents uploaded to Canvas
- Updates to files made in class will be re-uploaded subsequently





