#### Elements Of Data Science - F2023

#### Introduction

9/11/2023

### Who am I?

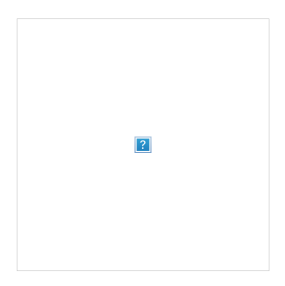
Andi Cupallari, PhD

 PhD in Economics with a focus on AI and Deep Learning. Research Interests: AI, NLP (LLMs), causal inference, forecasting, advanced analytics

Associate Director, Advanced Analytics @ Kite Pharmaceuticals



Past Experiences:





People new to (at least) one of:

Python

- Python
- Data Science Python libraries

- Python
- Data Science Python libraries
- Visualization

- Python
- Data Science Python libraries
- Visualization
- Hypothesis Testing

- Python
- Data Science Python libraries
- Visualization
- Hypothesis Testing
- Machine Learning

## What will we be covering?

## What will we be covering?

- Python DS tools
- Exploratory Data Analysis and Visualization
- Data Manipulation including cleaning and transformation
- Hypothesis Testing
- Predictive modeling using ML

# What will we be covering? (cont)

# What will we be covering? (cont)

- Clustering
- Dimensionality Reduction
- Natural Language Processing and Topic Modeling
- Dealing with Time Series data
- Recommendation Engines
- Interacting with Databases

# Logistics

Columbia University email: tba

Personal email: acupallari@gmail.com

TAs: See the course website

Office Hours: See the course website

• Course Website via Courseworks:

https://courseworks2.columbia.edu/courses/185631

- Course Website via Courseworks:
  https://courseworks2.columbia.edu/courses/185631
- Slides and weekly quizzes:
  More instructions to come

- Course Website via Courseworks:
  https://courseworks2.columbia.edu/courses/185631
- Slides and weekly quizzes:
  More instructions to come
- Homeworks:
  More instructions to come

## Slides

### Slides

- written using Jupyter Notebook
  - in notebooks folder
  - open .ipynb files in jupyter

### Slides

- written using Jupyter Notebook
  - in notebooks folder
  - open .ipynb files in jupyter
- also saved as pdf
  - in slides\_pdf folder
  - open .pdf in a pdf viewer (chrome, acrobat, evince, etc.)

#### **Textbooks**

- (PDSH) **Python Data Science Handbook** by Jake VanderPlas
  - Free online
  - Columbia Library
  - 2nd Edition coming soon
- (PML) Python Machine Learning (3rd Edition) by Raschka and Mirjalili
  - Columbia Library
  - Associated Github repo
  - New Edition: Machine Learning with PyTorch and Scikit-Learn

#### Other Useful Texts

- Data Science from Scratch, 2nd Ed. by Joel Grus
- Python for Data Analytics by Wes McKinney (2nd Edition coming soon)
- Practical Statistics for Data Scientists: 50+ Essential Concepts Using R and
  Python by Bruce, et al.
- Effective Pandas by Matt Harrison
- SQL for Data Scientists by Renée M. P. Teate

- Weekly Quiz, submit online (TBA)
  - 10% of grade, equally weighted
  - no late submissions accepted
  - if you know there will be an issue, let me know in advance

- Weekly Quiz, submit online (TBA)
  - 10% of grade, equally weighted
  - no late submissions accepted
  - if you know there will be an issue, let me know in advance
- 4 Homework Assignments, submit online
  - 40% of grade, equally weighted
  - 2 free late days total over the semester to be used when you choose
  - 25% off for each late day

- Weekly Quiz, submit online (TBA)
  - 10% of grade, equally weighted
  - no late submissions accepted
  - if you know there will be an issue, let me know in advance
- 4 Homework Assignments, submit online
  - 40% of grade, equally weighted
  - 2 free late days total over the semester to be used when you choose
  - 25% off for each late day
- Midterm exam 25% of grade

- Weekly Quiz, submit online (TBA)
  - 10% of grade, equally weighted
  - no late submissions accepted
  - if you know there will be an issue, let me know in advance
- 4 Homework Assignments, submit online
  - 40% of grade, equally weighted
  - 2 free late days total over the semester to be used when you choose
  - 25% off for each late day
- Midterm exam 25% of grade
- Final Exam 25% of grade

## In person Course

- In-class
- Use Ed Discussion for questions
- Zoom office hours (TBD)

### Expectations

- Attend/view the weekly lecture
- Ask/answer questions via Ed
- Attend Office Hours for additional help
- Complete all quizzes and homeworks on time
- Hopefully learn enough to get through a junior DS job interview

# Plagarism and Code copying

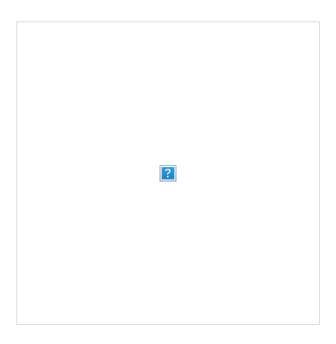
# Plagarism and Code copying

- Homeworks may be checked for plagiarism
- Copied code will result in 0 points for all involved
- Copying from my slides or online sources: not recommended

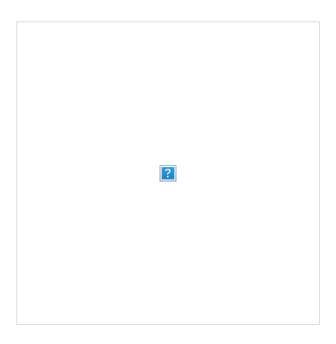
## Questions re Logistics?

### What is Data Science?

### What is Data Science?



### What is Data Science?



Data science, also known as data-driven science, is **an interdisciplinary field** about scientific methods, processes, and systems **to extract knowledge or insights from data in various forms**, either structured or unstructured, similar to data mining. https://en.wikipedia.org/wiki/Data\_science

#### What is Data Science?

http://drewconway.com/zia/2013/3/26/the-data-science-venn-diagram

• "Can we find something in this data?" Yes

- "Can we find something in this data?" Yes
- "Will it solve our business problem?" **Maybe**

- "Can we find something in this data?" Yes
- "Will it solve our business problem?" Maybe
- "Will it be easy?" Probably not

ullet Business Need o

- ullet Business Need ightarrow
- DS Question  $\rightarrow$

- ullet Business Need ightarrow
- ullet DS Question o
- ullet Extract-Transform-Load (ETL) $\to$

- ullet Business Need o
- ullet DS Question o
- ullet Extract-Transform-Load (ETL) $\to$
- $\bullet \ \ \text{Experimentation} \to$

- ullet Business Need o
- DS Question  $\rightarrow$
- ullet Extract-Transform-Load (ETL) $\to$
- $\bullet \ \ \text{Experimentation} \to$
- $\bullet \;\; \mathsf{API/Tool} \; \mathsf{Creation} \to$

- ullet Business Need o
- DS Question  $\rightarrow$
- ullet Extract-Transform-Load (ETL) $\to$
- $\bullet \ \ \text{Experimentation} \to$
- ullet API/Tool Creation o
- Reporting

1. What's the question?

- 1. What's the question?
- 1. What does success look like?

- 1. What's the question?
- 1. What does success look like?
- 1. How are we going to measure it?

- 1. What's the question?
- 1. What does success look like?
- 1. How are we going to measure it?

Can't always get answers to these, but good to ask.

### Example DS Projects

- Machine Bias in Criminal Sentencing, Propublica
- Analysis of OkCupid Data
- David Bowie Job Mentions
- NYC Crash Mapper
- NeurIPS 2019 Acceptance Stats
- NeurlPS 2021 Stats
- Demo: Example Flowershop

## Questions?