

# Next Steps in Data Science

## **Learning Objectives**

After this lesson, you will be able to:

- Identify core libraries in the data science ecosystem.
- Determine how to learn more about which area is most interesting to you!
- Discuss hiring in the data science job market and strategies to support a search.

## Celebrate

Reflect for a moment - you've:

- Learned the fundamentals of Python, from data types to object oriented programming.
- Used your first API to build a simple application.
- Applied Pandas to synthesize insights from datasets.

That's a lot! It deserves a huge congratulations.

## **Discussion: Introspection**

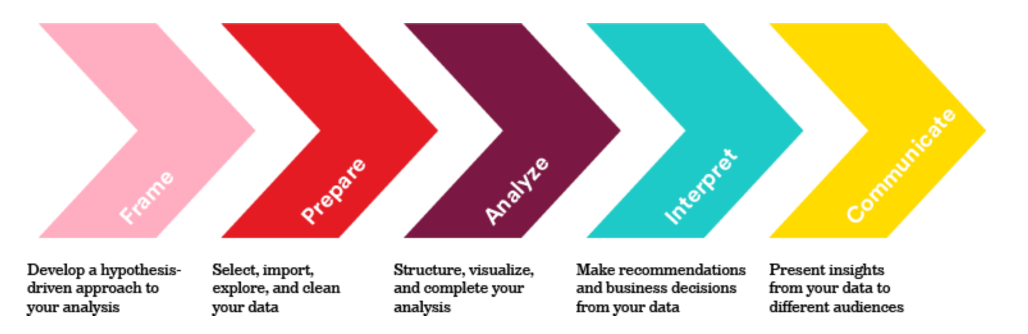
- What did you enjoy most?
- What did you find most intriguing?
- What do you want to know more about?
- What caused the most struggle?

This isn't an all-frills exercise. It helps inform your future data science growth!

## Revisiting the data science process

It's important to place our Pandas work into the broader picture of data science.

To do so, recall our data science workflow:



## **Discussion: Condensed Workflow**

- 1. **Identify** the problem
- 2. **Acquire** the right data
- 3. Parse the data
- 4. Mine our data
- 5. **Refine** our data
- 6. Build a model
- 7. **Present** our work

Class Question: Where have we focused our work?

## Where we focused

- 1. Identify the problem
- 2. Acquire the right data
- 3. Parse the data. We did this! Remember reading the Iowa Liquor data dictionary? Did you revisit IMDB's source to understand any columns?
- 4. **Mine our data. We did this!** Checked subpopulation analyses and, perhaps, feature creation. We filtered to a specific county; potentially creating our own IMDB v Rotten Tomato metrics.
- 5. **Refine our data. We did this!** We handled missing lowa sales data and formatting information into integers rather than "\$15.00"
- 6. Build a model
- 7. Present our work

## Where we did a bit

- 1. Identify the problem. We did a bit! Identify your own question about IMDB data, and answer it.
- 2. Acquire the right data. We did a bit! Using the OMDBApi to obtain Rotten Tomato data for our IMDB dataset.
- 3. Parse the data
- 4. Mine our data
- 5. Refine our data
- 6. Build a model
- 7. **Present our work. We did a bit!** Maintaining clean Jupyter Notebooks (right?) and creating takeaway visualizations.

Whew! We did cover a lot of ground!

## Where we didn't Focus

- 1. Identify the problem
- 2. Acquire the right data
- 3. Parse the data
- 4. Mine our data
- 5. Refine our data
- 6. Build a model. We never did this!
- 7. Present our work

"Hey! I thought that's all data science is! Machine learning artificial intelligence neural networks [on the blockchain]!"

## The truth about data science (sh)

- Exploratory data analysis is typically **80%** of a data science problem.
- Modeling is 20%.

#### What's more:

• The steps you take to set up your models in EDA, ultimately have a outsized impact on the result you will achieve.

## Apologies in advance for this one

## Data Scientist What my mom thinks I do What society thinks I do What my friends think I do Gradient vector import pandas as pd What I think I do What my boss thinks I do What I actually do

## **Exceptions**

- Many companies will structure teams such that some individuals focus 100% of their time on the 20% of the problem which is solved by modeling.
- We've focused on Pandas EDA.
  - The area you can make the greatest impact with.

## Python Data Science Package Ecosystem

#### We know Pandas!

- Awesome!
- Reads in data.
- Exploratory data analysis.
- Munging.
- Wrangling.
- Visualization via matplotlib

What else is there?

## Recommend Libraries for DS

Once you're comfortable with Pandas...

#### • Seaborn:

- Creates visualizations (of greater complexity than Pandas)
- With a few lines of code via matplotlib

#### • NumPy:

Numerical computation, particularly linear algebra.

#### • SciPy:

Scientific computation, especially statistics.

#### • Requests:

Making web requests - calling APIs!

## Other DS Libraries

Not as ubiquitous or popular, but still good:

#### • BeautifulSoup:

Easily parse HTML.

#### • Statsmodels:

■ Traditional statistic inference techniques, like linear regression.

#### Scikit-learn:

All-purpose machine learning model construction.

#### • NLTK | SpaCy

Natural language processing.

#### • TensorFlow | PyTorch | MxNet

Neural network research and model construction.

#### • PySpark

Interacting with big data.

## **Discussion: What-for-what?**

At what step would each library be most helpful?

The data science steps:

- **Identify** the problem
- Acquire the right data
- Parse the data
- Mine our data
- Refine our data
- Build a model
- Present our work

## **Discussion: What-for-what?**

#### Match up these libraries:

- Pandas: for reading in data, exploratory data analysis, munging, wrangling, and visualization via matplotlib
- Seaborn: creates visualizations (of greater complexity) with a few lines of code via matplotlib
- Requests: for making web requests
- NumPy: for numerical computation, particularly linear algebra
- SciPy: for scientific computation, especially statistics

## Learning More - How?

- Learn by doing.
  - Learning requires consuming and producing. (Perhaps even in 50/50 balance)
- Consume relevant content about what you want to learn (videos, books, etc).
- Have frequent **projects** and **exercises** to practice.

## Learning More - Where?

There's an abundance of resources, which can seem overwhelming, but it's actually a huge benefit.

For self-paced and online programs about a specific area, consider:

- DataCamp
- DataQuest
- Coursera

For instructor-led and guided education, come on back to General Assembly!

- We have expert-led workshops and courses in data science:
  - A 10-week part-time data science (60hrs).
  - The Data Science Immersive, a full-time, three month program (480hrs).

These classes walk through the full data science lifecycle.

## Stretchhhh



- Stand up, stretch a bit.
- Or lie down!
- I'm not a cop.

## What Do You Really Need?

Data scientists need three core skills:

- Analytical thinking
- Mathematics and statistics proficiency
- Coding ability

Let's break these down.

## Analytical thinking

- How well can you structure a data science problem / target an analysis for high impact output?
- Do you select metrics that align with those goals?
- Do you break a big problem into manageable, component parts?

#### **Class Question:**

- Imagine you are a data scientist at Facebook.
- Users list high schools they attended some real, some fake.

How could you verify that a given high school a user listed is the one they attended? How would you measure success?

## Mathematics and statistics proficiency

Can you apply fundamental maths and stats to problem solving? Do you have a firm understanding of probability? Linear algebra?

#### **Class Question:**

- There are 52 cards in a deck.
- 26 are red, and 26 are black. The 52 cards make up four suits (hearts, diamonds, spades, clubs).
- There are 13 of each suit (ace-10, jack, queen, king).
- It is a fair deck of cards.

What is the probability of drawing the 4 of spades OR a club? What is the probability of drawing any 3 OR a spade?

## Coding ability

- Can you write readable, maintainable, efficient code?
- Can you translate your thinking skills into programmatic thinking?
- Do you know Python, R, SQL, and/or Scala? (Yes, you do!)

#### **Question:**

Do you recall Fizzbuzz? Try writing it again here from scratch.

Open a new Python file, fizz.py.

- Write a program that prints the numbers from 1 to n (passed in).
- But, for multiples of three, print "Fizz" instead of the number.
- For multiples of five, print "Buzz".
- For numbers which are multiples of both three and five, print "FizzBuzz".

## Establishing Yourself as a Data Scientist

- 1. Start a blog. Blogs are incredibly common in technology. They demonstrate your learning process.
- 2. Share with your network. Keep your friends and coworkers engaged on what you're doing and learning. Opportunities are sometimes spurious.
- 3. Attend Meetups and other networking opportunities to learn, meet, and share.

## **Summary:**

- There are many paths you can go!
- Check the Additional Reading for links to libraries. You probably want Seaborn, NumPy, or SciPy.
- Work on your core skills!
  - Analytical thinking.
  - Mathematics and statistics proficiency.
  - Coding ability.

## **Additional Reading**

- Pandas docs
- Seaborn docs
- Requests docs
- NumPy tutorial
- SciPy tutorial