**Table of Contents**

[**Chapter 1: Python Basics**](https://github.com/lukebarousse/Python_Data_Analytics_Course/blob/main/1_Basics)

* Introduction to Python
  + Variables
  + Data Types
  + Operators
  + Functions
  + Classes
* Python Standard Libraries
  + datetime
  + random
  + ast
* Libraries for Data Science
  + Numpy
  + Matplotlib
  + Pandas

[**Chapter 2: Advanced Python**](https://github.com/lukebarousse/Python_Data_Analytics_Course/blob/main/2_Advanced)

* Advanced Pandas
  + Data Cleaning
  + Data Manipulation
  + Data Visualization
* Advanced Matplotlib
  + Statistical Plots
  + Customizing Plots
  + Subplots

[**Chapter 3: Project Build**](https://github.com/lukebarousse/Python_Data_Analytics_Course/blob/main/3_Project)

* Investigating Top Skills in Data Science
  + Data Cleaning
  + Data Analysis
  + Data Visualization
  + Data Interpretation