

# Python for Data Science Immersive

Learn Python and boost your career with data science. You'll learn the world's most popular programming language through real-world dataset analysis. Manipulate data, learn how to make predictions, and gain the foundational skills you need to use Python on the job or start your data science career.

Group classes in NYC and onsite training is available for this course.  
For more information, email [corporate@nobledesktop.com](mailto:corporate@nobledesktop.com) or visit:  
<https://programwithus.com/classes/python-for-data-science-immersive-nyc>



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## Course Outline

### Python Fundamentals

#### Python Fundamentals: Variables & Data Types

- Declare variables of basic types: integers, floats, strings, booleans
- Perform input/output with `print()` and `input()`
- Apply arithmetic, relational, and logical operators

#### Control Flow I: Conditional Logic

- Use Boolean operators `==`, `!=`, `<`, `>`, `<=`, `>=`
- Write `if/else` and nested conditionals
- Combine conditions with `and/or` for complex logic

#### Control Flow II: Loops & Iteration

- Implement `for` loops over ranges and lists; understand iterables
- Understand `map` and `filter` operations.
- Use list comprehensions to simplify operations.

#### DataFrames & Data Manipulation with Pandas

- Construct DataFrames from various data formats via `pd.DataFrame()`
- Concatenate multiple DataFrames using `pd.concat()`
- Inspect DataFrame shape and handle missing values (NaN)
- Perform Panda data analysis operations to glean insight

#### Data Visualization: Charting Basics

- Plot time series with `plt.plot()` for line charts
- Create scatter plots using `plt.scatter()` to reveal correlations
- Decide between line vs. scatter based on data context and purpose

## **Trend Analysis with Regression Lines**

- Understand least-squares regression concept and its interpretation
- Compute a best-fit line via `numpy.polyfit()`
- Overlay regression lines on scatter plots and make predictions

## **Advanced Plot Customization**

- Annotate charts with titles, axis labels, and legends
- Highlight key data points (e.g., min/max) directly on plots
- Use stacked bar charts, pie charts, and animated charts to visualize data