

Understanding Complex Results

An Introduction to Visualization and pandas

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- 1 Visualization Introduction
- 2 Tables with Pandas DataFrames
- 3 Graphing using Pandas

Why Visualize?

- So far we've had one main output from our model, number of years
- Salaries and wealth over time have also been outputs, but we haven't had a good way of understanding that output. It's a bunch of numbers.
- This is where visualization comes in. We have some complex result, and want to make it easily interpretable.

What we Have so Far

Retirement Info

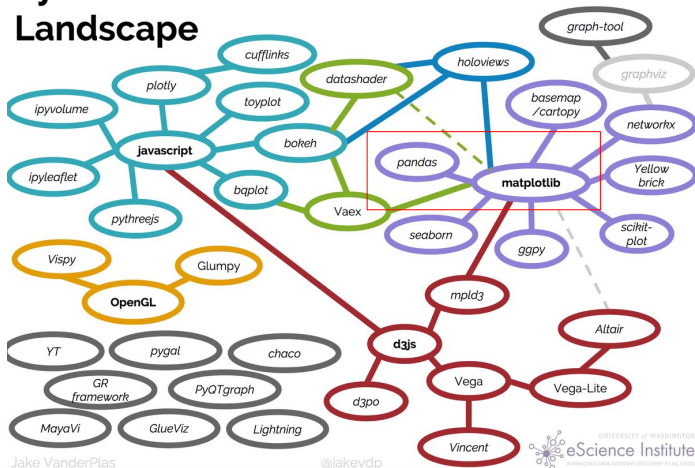
| Time | Salaries | Wealths |
|------|----------|---------|
| 1 | 61,200 | 31,050 |
| 2 | 62,424 | 48,208 |
| 3 | 63,672 | 66,537 |
| 4 | 64,946 | 86,100 |
| 5 | 76,182 | 109,451 |
| 6 | 77,705 | 134,350 |
| 7 | 79,259 | 160,882 |
| 8 | 80,844 | 189,137 |
| 9 | 82,461 | 219,209 |
| 10 | 96,727 | 254,352 |
| 11 | 98,662 | 291,735 |
| 12 | 100,635 | 331,480 |

Visualization in Excel



An Overwhelming Number of Options in Python

Python's Visualization Landscape



Explaining Python Visualization in This Class

- Ultimately, we will be creating graphs using `matplotlib` but we won't use it directly.
- Instead, we will use `pandas`
- `pandas` is actually creating its graphs using `matplotlib` for us, but it is simpler to use.

Visualization in Excel

Adding Graphs to the Dynamic Salary Retirement Excel Model

- I will now go back to the "Dynamic Salary Retirement Model.xlsx" Excel model to add visualization
- I have also uploaded the completed workbook from this exercise as "Dynamic Salary Retirement Model Visualized.xlsx"
- Follow along as I go through the example.

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Some Setup Before we can Visualize in Python

- pandas does **a lot** more than just graphing. We will use it throughout the rest of the class.
- Previously we've worked with lists, numbers, strings, and even our custom types (our model dataclasses)
- pandas provides the `DataFrame` as a new type that we can use.
- Before we can get to graphing, we must learn how to use the `DataFrame`.

What is a DataFrame?

A DataFrame is essentially a table. It has rows and columns, just like in Excel.

Some Features of the DataFrame

- Add or remove columns or rows
- Group by and aggregate
- Load in and output data from/to Excel and many other formats
- Merge and join data sets
- Reshape and pivot data
- Time-series functionality
- Slice and query your data
- Handle duplicates and missing data

A Basic DataFrame Example

```
>>> import pandas as pd
>>> df = pd.DataFrame()
>>> df['Sales'] = [1052, 212, 346]
>>> df['Category'] = ['Aprons', 'Apples', 'Bowties']
df
```

| | Sales | Category |
|---|-------|----------|
| 0 | 1052 | Aprons |
| 1 | 212 | Apples |
| 2 | 346 | Bowties |

Introduction to Pandas

Creating and Using Pandas DataFrames

- I will now go through the notebook in "Intro to Pandas and Table Visualization.ipynb"
- Follow along as I go through the example.
- We will complete everything up until DataFrame Styling

Intro Pandas Lab

Getting Started with Pandas

- 1 Work off of the Jupyter notebook Pandas and Visualization Labs.ipynb
- 2 Complete the lab exercises in the first section entitled "Pandas"

Resources: Slide [26](#)

Styling Pandas DataFrames

- It is possible to add styling to our displayed tabular data by styling the DataFrame
- The styling is very flexible and essentially allows you to do anything
- Out of the box, it is easy to change colors, size, and positioning of text, add a caption, do conditional formatting, and draw a bar graph over the cells.

Introduction to Pandas

Creating and Using Pandas DataFrames

- I will now go through the next section in "Intro to Pandas and Table Visualization.ipynb"
- Follow along as I go through the example.
- This time we are covering the remainder of the notebook starting from "DataFrame Styling"

Pandas Styling Lab

Styling Pandas DataFrames

- 1 Keep working with the same lab Jupyter Notebook
- 2 Complete the lab exercises in the second section entitled "Pandas Styling"

Resources: Slide [27](#)

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A Minimal Plotting Example

Line Graphs using pandas

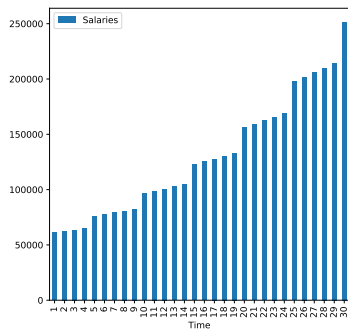
```
>>> %matplotlib inline  
>>> ret_df.plot.line(x='Time', y='Salaries')
```



Basic Graph Types: Line Graphs



Basic Graph Types: Bar Graphs



Basic Graph Types: Box and Whisker Plots



Introduction to Graphing

Graphing Using Pandas

- I will now go through "Intro to Graphics.ipynb"
- Follow along as I go through the entire example notebook.

Intro Visualization Lab

Introduction to Graphing with Pandas

- 1 Keep working with the same lab Jupyter Notebook
- 2 Complete the lab exercises in the final section entitled "Graphics"

Resources: Slide [28](#)

Lecture Resources

Lecture Resources

- ① [Slides - Understanding Complex Results](#)
- ② [Lecture Notes - Understanding Complex Results](#)
- ③ [Dynamic Salary Retirement Model Visualized](#)
- ④ [Intro to Pandas and Table Visualization](#)
- ⑤ [10 Minutes to Pandas \(Official Intro\)](#)
- ⑥ [Pandas Official Styling Guide](#)
- ⑦ [Intro to Graphics](#)
- ⑧ [Pandas Official Visualization Guide](#)
- ⑨ [Dynamic Salary Retirement Model Visualized](#)
- ⑩ [Pandas and Visualization Labs](#)

Intro Pandas Lab Resources

Getting Started with Pandas Resources

- 1 [Pandas and Visualization Labs](#)
- 2 [Slides - Understanding Complex Results](#)
- 3 [10 Minutes to Pandas \(Official Intro\)](#)

Exercise: Slide [14](#)

Pandas Styling Lab Resources

Styling Pandas DataFrames Resources

- ① [Pandas and Visualization Labs](#)
- ② [Slides - Understanding Complex Results](#)
- ③ [Pandas Official Styling Guide](#)

Exercise: Slide [17](#)

Intro Visualization Lab Resources

Introduction to Graphing with Pandas Resources

- ① [Pandas and Visualization Labs](#)
- ② [Slides - Understanding Complex Results](#)
- ③ [Pandas Official Visualization Guide](#)

Exercise: Slide [24](#)