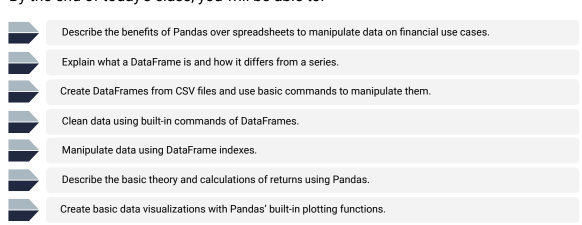


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Class Objectives



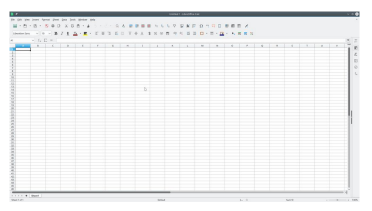




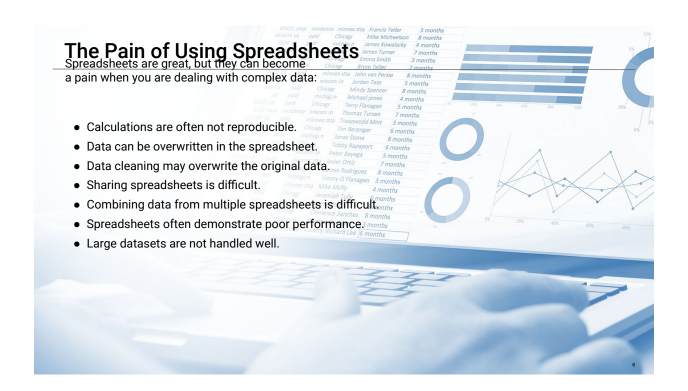
Spreadsheets Are AWESOME.

The Rise of Spreadsheets



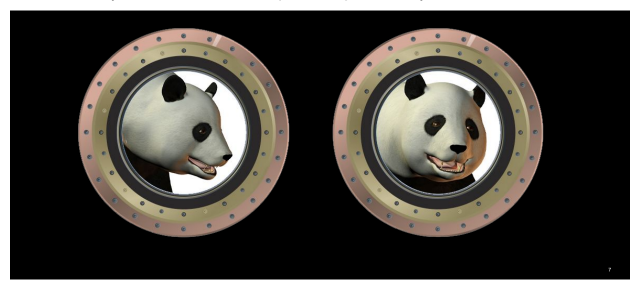






Pandas to the Rescue

Fortunately, we have Pandas to help us mung data on Python.



The Origins of Pandas

- <u>Pandas</u> is one of the most powerful open source libraries in Python for analyzing and manipulating data.
- This library was born on 2008 at <u>AQR Capital</u> when <u>Wes McKinney</u> was looking for a solution to offer a high-performance and flexible tool to perform quantitative analysis on financial data.
- Etymology: panel data structures

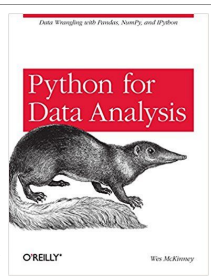
Why Pandas is Great

- Python + Pandas = the perfect combination for small experiments or for implementing large-scale production systems to analyze data and make smarter decisions.
- High-performance data structures:
 - Series (1D labeled vectors)
 - DataFrame
 (2D structures similar to spreadsheets)
 - Panel (Collection of DataFrames as 3D labeled arrays)
- Built-in time series functionality, which is a must for financial and quants analysis



Resources for Learning More About Pandas

- Official website: https://pandas.pydata.org/
- Pandas on GitHub: http://github.com/pydata/pandas
- Python for Data Analysis by Wes McKinney



Python for Data Analysis by Wes McKinney (O'Reilly Media, 2017)



There is life beyond Excel to analyze data. Let's find the path!

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Activity: Reading Stock Data from a CSV File

In this activity, you will get hands-on experience reading CSV files into Pandas. You will use the read_csv function, sample data with the head function, and create DataFrames with specified column names.





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Activity: Spring Cleaning

In this activity, you will be given Harold's stock data and are asked to perform a series of data quality checks to ensure the data is ready for analytical use. The objective of the assignment is for you to learn how to cleanse data using Pandas native functions (count, value_counts, isnull, sum, mean, contains, and replace).





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Activity: Three-Year Loans

This activity will test your DataFrame indexing skills. You will slice and dice the **loans.csv** data to generate insightful answers regarding three-year loan customers.

(Instructions sent via Slack.)





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Activity: Market Analysis

In this activity, you will create three different charts using Pandas: pie chart, bar chart, and scatter plot.





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Activity: Returns Over Date Ranges

In this activity, you will work analyze the last 10 years of historical price data for AMD and plot the daily returns over the last 1-, 3-, 5-, and 10-year time periods.





