

Class Objectives



By the end of class, you will be able to:



Group data in a DataFrame to perform calculations on the grouped data.



Manipulate datetime data in different formats: single variables, DataFrame columns, and series.



Identify the calculations that can be done with datetime data & declare and use a DateTimeIndex.



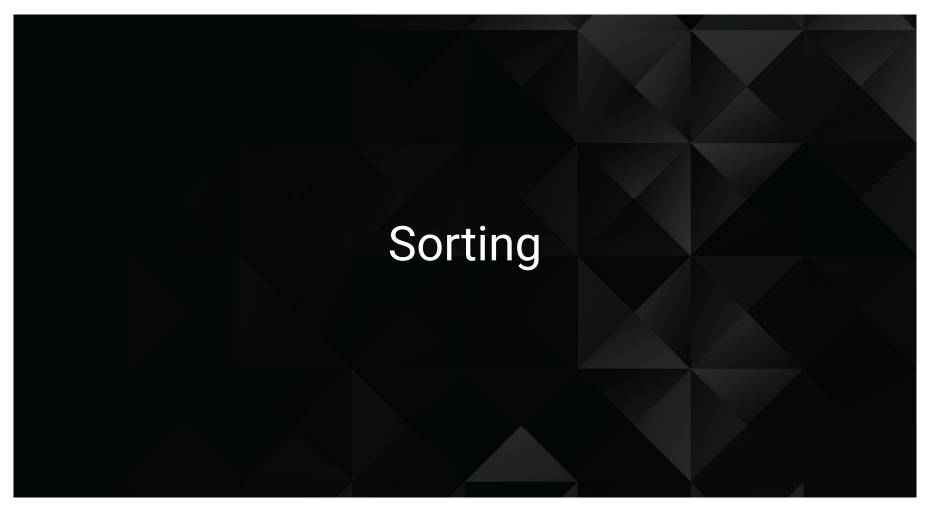
Calculate mean, median, and standard deviation using Pandas, and apply standard deviation to risk analysis use cases.



Determine risk by identifying how stocks deviate from the mean.

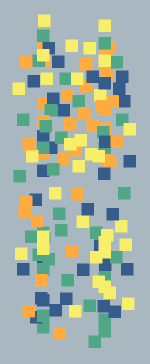


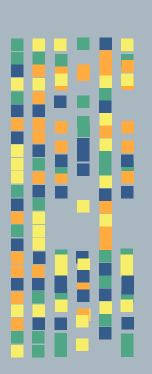
Describe Sharpe ratios and calculate them using Pandas DataFrames.

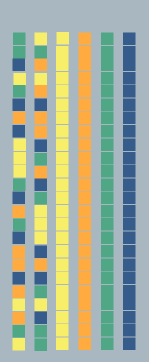


Sorting

Data is not always organized in the best way for analysis. Sometimes, data needs to be cleaned and sorted.







Sorting

The sort_values function in Pandas can be used to sort a DataFrame. Sorting data helps improve visual representation of data.

Data can be sorted in ascending or descending order.

sort_values(ascending=True)



Consider dates: would you rather see dates sorted or randomly listed?



Instructor Demonstration Sorting DataFrames



Activity: Out of Sorts

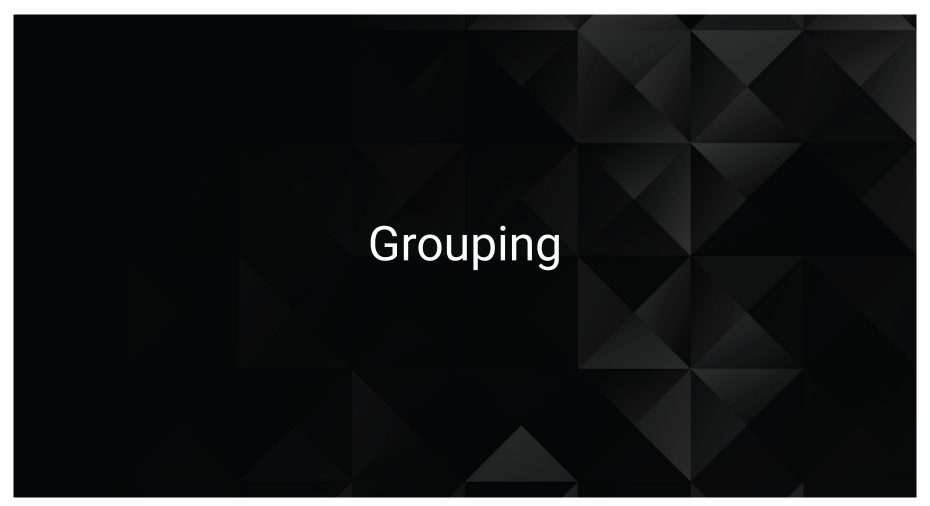
In this activity, you will analyze data for a single ticker to calculate daily returns for the year 2019. The data will then be sorted in descending order to identify the top five performing days for returns.

(Instructions sent via Slack.)





Time's Up! Let's Review.



Grouping

A key component of data analysis is grouping data. **Grouping** allows for similar data to be aggregated or manipulated as groups.

Example aggregations that can be done on groups are adding, summing, determining min and max, etc.

Category	Sales			
а	1		Category	Sales
а	2		а	3
b	10		b	19
b	9	 l		

Grouping

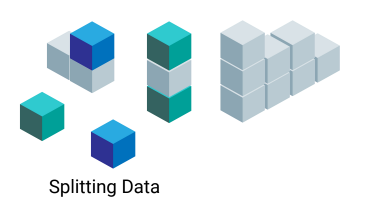
Behind the scenes, the Pandas groupby function does the following:

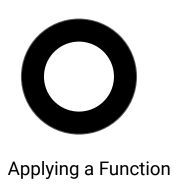


Splits the data into groups based on certain criteria.



Applies a function to each group independently.

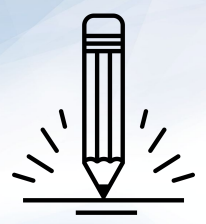








Instructor Demonstration
Grouping DataFrames



Activity: Group Dynamics

In this activity, you will load in cryptocurrency data, group data by each crypto, perform aggregations to analyze price trends, and then plot the results.

(Instructions sent via Slack.)





Time's Up! Let's Review.





Multi-indexing is the process of creating more than one index for a DataFrame.

Multi-Indexing

Sometimes, more than one index is needed to perform a data lookup. For example, it is common to use multi-indexing when working with dates. This allows data to be accessed by day, month, and/or year.

	one			two			
	а	b	С	а	b	С	
0	-1.401530	0.626666	-0.165782	-0.361173	-1.139887	-0.027251	
1	1.201998	-0.665546	-0.554207	0.644199	0.572868	-1.552404	
2	-1.201190	-1.428929	1.226697	0.162548	1.481702	0.721526	
3	-1.622470	0.541475	-0.482980	-1.970389	1.974586	0.165966	



Multi-indexing improves data storage, lookup, manipulation, and assignment.



Instructor Demonstration
Multi-indexing DataFrames



Activity: Indexing Fever

In this activity, you will use hierarchical indexes to gain access to historical stock data.

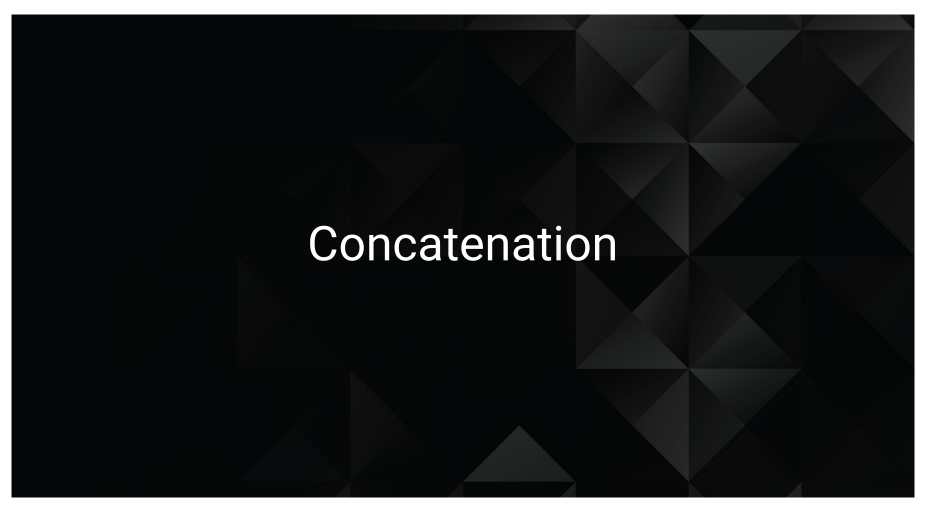
(Instructions sent via Slack.)





Time's Up! Let's Review.





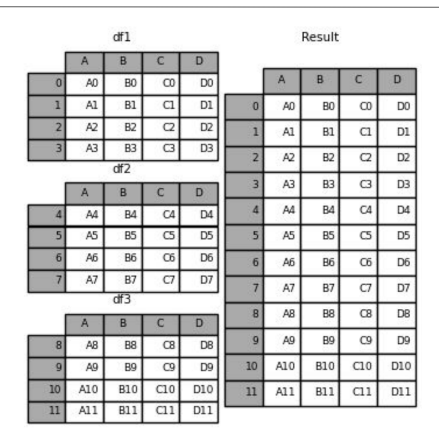


Concatenation is the process of appending with another. appending data from one object

Concatenation at a Glance

DataFrames can be concatenated so that the records from two or more DataFrames are combined.

Concatenation can be done by column, so that columns from one DataFrame are placed adjacent to columns from another DataFrame.



Concatenation

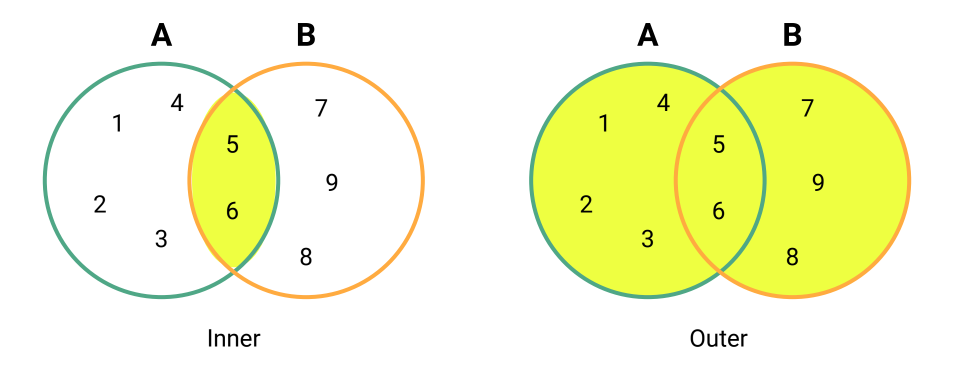
Pandas has a concat function that can be used to combine more than one DataFrame.

Parameters:

- A list of DataFrames to be joined
- The axis to join on (by column or row)
- The join operation (inner vs. outer)



Join Operation: Inner Vs. Outer





Instructor Demonstration
Concatenating DataFrames



Activity: Mastering Concatenation

In this activity, you will combine multiple DataFrames using the concat function.

(Instructions sent via Slack.)





Time's Up! Let's Review.

Standard Deviation and Risk

Risk Analysis

An essential aspect of analyzing portfolio and stock data is determining **risk**.

 With daily returns calculated, and data from multiple portfolios combined into one dataset, you can complete a holistic analysis of stock data.

 One component of risk is calculating the mean performance, or price, of a stock.
 The second is calculating the standard deviation.







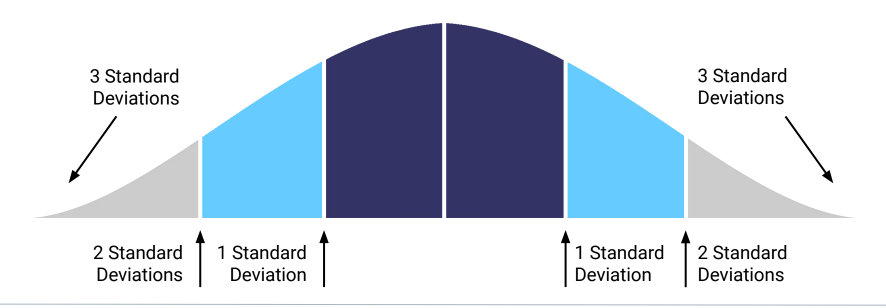
The **mean** can be used to determine the average value of a portfolio or stock over time.



Standard deviation identifies precisely how ran a from the average. precisely how far away a value is

Standard Deviation

The std Pandas function is used to calculate standard deviation for a DataFrame. Standard deviation can be used to determine the risk associated with an investment. Standard deviation is also used to calculate how much returns have been distributed from the average.

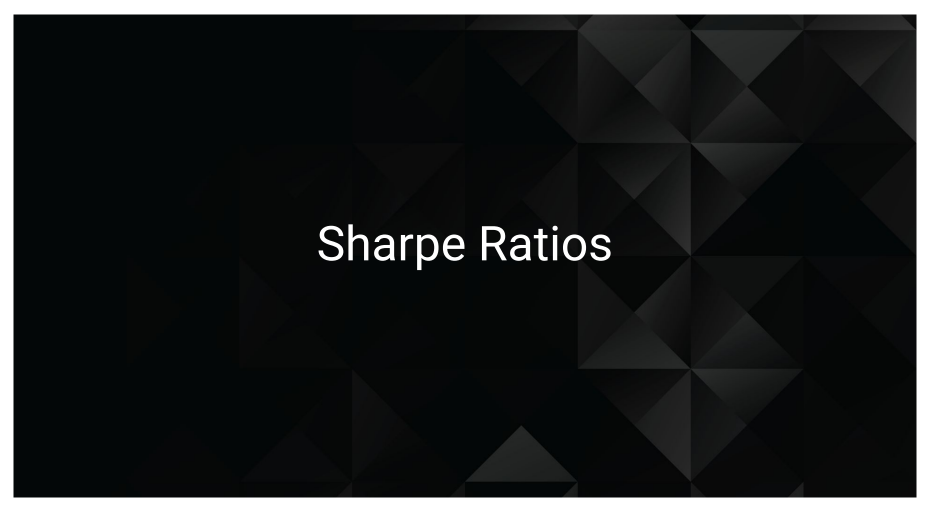




The greater the standard deviation, the greater the risk (and the potential) for a larger payout.



Instructor Demonstration Calculating Standard Deviation & Risk with Pandas



Sharpe Ratios

While standard deviation calculates how dispersed a set of values are, **Sharpe ratios** identify how much excess reward is associated with an investment after risk has been accounted for.

Sharpe ratios are calculated by dividing annualized average returns by annualized standard deviation.

Sharpe Ratio =
$$\frac{R_p - R_f}{\sigma_p}$$



Instructor Demonstration Calculating Sharpe Ratios



Activity: Risky Business

In this activity, you will prep data and use standard deviation and Sharpe ratios to analyze cryptocurrency portfolio performance.

(Instructions sent via Slack.)

Suggested Time: 15 Minutes



Time's Up! Let's Review.

Congratulations!

You just levelled up and acquired the following skills:





