Al Bootcamp

Combining DataFrames with Pandas

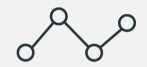
Module 5 Day 1

- 1 Understand the difference between merging, joining, and concatenating.
- 2 Concatenate DataFrames vertically and horizontally.
- Join DataFrames on indices.
- 4 Merge DataFrames vertically and horizontally.
- 5 Handle duplicate entries during merging.



Instructor **Demonstration**

Combining Data



Concatenation

Concatenation is the process of combining DataFrames across rows or columns.

Combining Tables Using concat

States Populations

| | State | Year | Population |
|---|----------------|------|------------|
| 0 | California | 2020 | 39538223 |
| 1 | Texas | 2020 | 29145505 |
| 2 | Florida | 2020 | 21538187 |
| 3 | New York | 2020 | 20201249 |
| 4 | Pennsylvania | 2020 | 13002700 |
| 5 | Illinois | 2020 | 12812508 |
| 6 | Ohio | 2020 | 11799448 |
| 7 | Georgia | 2020 | 10711908 |
| 8 | North Carolina | 2020 | 10439388 |
| 9 | Michigan | 2020 | 10077331 |

States Capitals

| | State | Capital |
|---|----------------|-------------|
| 0 | California | Sacramento |
| 1 | Texas | Austin |
| 2 | Florida | Tallahassee |
| 3 | New York | Albany |
| 4 | Pennsylvania | Harrisburg |
| 5 | Illinois | Springfield |
| 6 | Ohio | Columbus |
| 7 | Georgia | Atlanta |
| 8 | North Carolina | Raleigh |
| 9 | Michigan | Lansing |

If we want to add the "Capitals" column from the "States Populations" table, we'll need to combine the two tables along rows and specify which row from the "States Capitals table" to add to the "States Populations" table

| | State | Year | Population | Capital |
|---|----------------|------|------------|-------------|
| 0 | California | 2020 | 39538223 | Sacramento |
| 1 | Texas | 2020 | 29145505 | Austin |
| 2 | Florida | 2020 | 21538187 | Tallahassee |
| 3 | New York | 2020 | 20201249 | Albany |
| 4 | Pennsylvania | 2020 | 13002700 | Harrisburg |
| 5 | Illinois | 2020 | 12812508 | Springfield |
| 6 | Ohio | 2020 | 11799448 | Columbus |
| 7 | Georgia | 2020 | 10711908 | Atlanta |
| 8 | North Carolina | 2020 | 10439388 | Raleigh |
| 9 | Michigan | 2020 | 10077331 | Lansing |



Joining is used to combine DataFrames across columns on a common index.

Combining Tables Using join

| | \ | | |
|---|----------------|------|------------|
| | State | Year | Population |
| 0 | California | 2020 | 39538223 |
| 1 | Texas | 2020 | 29145505 |
| 2 | Florida | 2020 | 21538187 |
| 3 | New York | 2020 | 20201249 |
| 4 | Pennsylvania | 2020 | 13002700 |
| 5 | Illinois | 2020 | 12812508 |
| 6 | Ohio | 2020 | 11799448 |
| 7 | Georgia | 2020 | 10711908 |
| 8 | North Carolina | 2020 | 10439388 |
| 9 | Michigan | 2020 | 10077331 |

To combine the two tables on the "State" column, we have to set the "State" column in both tables as the index.

| | ▼ | |
|---|----------------|-------------|
| | State | Capital |
| 0 | California | Sacramento |
| 1 | Texas | Austin |
| 2 | Florida | Tallahassee |
| 3 | New York | Albany |
| 4 | Pennsylvania | Harrisburg |
| 5 | Illinois | Springfield |
| 6 | Ohio | Columbus |
| 7 | Georgia | Atlanta |
| 8 | North Carolina | Raleigh |
| 9 | Michigan | Lansing |

| | Year | Population | Capital |
|----------------|------|------------|-------------------------|
| State | | | State |
| California | 2020 | 39538223 | California Sacramento |
| Texas | 2020 | 29145505 | Texas Austin |
| Florida | 2020 | 21538187 | Florida Tallahassee |
| New York | 2020 | 20201249 | New York Albany |
| Pennsylvania | 2020 | 13002700 | Pennsylvania Harrisburg |
| Illinois | 2020 | 12812508 | Illinois Springfield |
| 0 1 : | 0000 | 44700440 | Ohio Columbus |
| Ohio | 2020 | 11799448 | Georgia Atlanta |
| Georgia | 2020 | 10711908 | North Carolina Raleigh |
| North Carolina | 2020 | 10439388 | Michigan Lansing |
| Michigan | 2020 | 10077331 | - |

To set the index we use:

states_population.set_index('State', inplace=True)

states_capitals.set_index('State', inplace=True)

| State | | | |
|--------------|------|----------|-------------|
| California | 2020 | 39538223 | Sacramento |
| Texas | 2020 | 29145505 | Austin |
| Florida | 2020 | 21538187 | Tallahassee |
| New York | 2020 | 20201249 | Albany |
| Pennsylvania | 2020 | 13002700 | Harrisburg |
| Illinois | 2020 | 12812508 | Springfield |
| Ohio | 2020 | 11799448 | Columbus |
| Georgia | 2020 | 10711908 | Atlanta |

10439388

10077331

North Carolina 2020

Michigan 2020

Year Population

Capital

Raleigh

Lansing



Merging is used to combine DataFrames across columns using a common column or index.

Combining Tables Using merge

| ▼ | | |
|----------------|---|--|
| State | Year | Population |
| California | 2020 | 39538223 |
| Texas | 2020 | 29145505 |
| Florida | 2020 | 21538187 |
| New York | 2020 | 20201249 |
| Pennsylvania | 2020 | 13002700 |
| Illinois | 2020 | 12812508 |
| Ohio | 2020 | 11799448 |
| Georgia | 2020 | 10711908 |
| North Carolina | 2020 | 10439388 |
| Michigan | 2020 | 10077331 |
| | California Texas Florida New York Pennsylvania Illinois Ohio Georgia North Carolina | State Year California 2020 Texas 2020 Florida 2020 New York 2020 Pennsylvania 2020 Illinois 2020 Ohio 2020 Georgia 2020 North Carolina 2020 Michigan 2020 |

To combine the two DataFrames, we specify the "State" column to perform the merge.

| | ▼ | |
|---|----------------|-------------|
| | State | Capital |
| 0 | California | Sacramento |
| 1 | Texas | Austin |
| 2 | Florida | Tallahassee |
| 3 | New York | Albany |
| 4 | Pennsylvania | Harrisburg |
| 5 | Illinois | Springfield |
| 6 | Ohio | Columbus |
| 7 | Georgia | Atlanta |
| 8 | North Carolina | Raleigh |
| 9 | Michigan | Lansing |

| | State | Year | Population | Capital |
|---|----------------|------|------------|-------------|
| 0 | California | 2020 | 39538223 | Sacramento |
| 1 | Texas | 2020 | 29145505 | Austin |
| 2 | Florida | 2020 | 21538187 | Tallahassee |
| 3 | New York | 2020 | 20201249 | Albany |
| 4 | Pennsylvania | 2020 | 13002700 | Harrisburg |
| 5 | Illinois | 2020 | 12812508 | Springfield |
| 6 | Ohio | 2020 | 11799448 | Columbus |
| 7 | Georgia | 2020 | 10711908 | Atlanta |
| 8 | North Carolina | 2020 | 10439388 | Raleigh |
| 9 | Michigan | 2020 | 10077331 | Lansing |



Instructor **Demonstration**

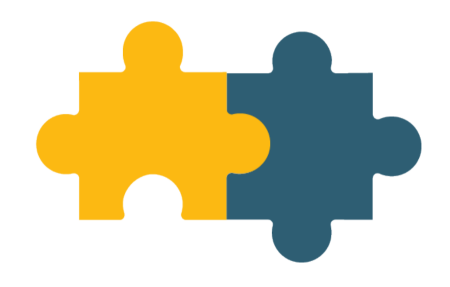
Concatenating DataFrames

Concatenation

Pandas has a concat function that can be used to combine Dataframes.

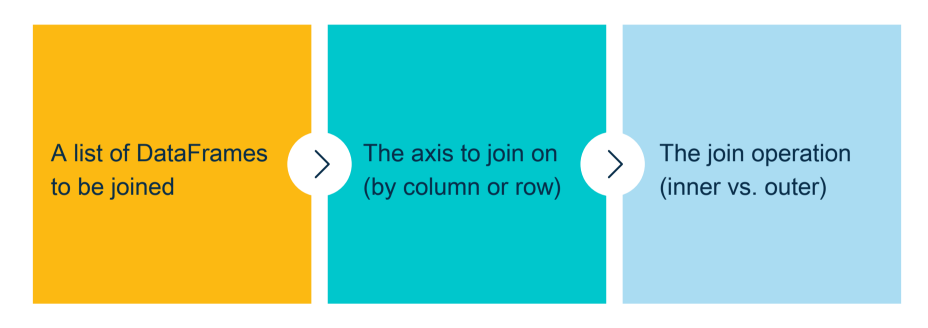
When combining DataFrames across **columns**, the columns from one DataFrame are placed **adjacent** to columns from another DataFrame.

When combining DataFrames across **rows**, the rows from one DataFrame are placed **below** the rows from another DataFrame.



Concatenation

The **concat** function accepts the following arguments:



The **concat** function creates a new DataFrame that includes data from all datasets that were joined. The amount of data returned will depend on the type of **join** performed when concatenating.

Concatenating DataFrames: Creating an Index

The concat function also allows you to add a list of string values as part of the table index

joined_data_rows.head(10)

| | | Open | High | Low | Close | Adj Close | Volume |
|-------|---------|------------|------------|------------|------------|------------|-----------|
| | Date | | | | | | |
| Apple | 1/2/23 | 130.279999 | 130.899994 | 124.169998 | 129.619995 | 129.243622 | 369948500 |
| | 1/9/23 | 130.470001 | 134.919998 | 128.119995 | 134.759995 | 134.368698 | 333335200 |
| | 1/16/23 | 134.830002 | 138.610001 | 133.770004 | 137.869995 | 137.469666 | 271823400 |
| | 1/23/23 | 138.119995 | 147.229996 | 137.899994 | 145.929993 | 145.506256 | 338655600 |
| | 1/30/23 | 144.960007 | 157.380005 | 141.320007 | 154.500000 | 154.051376 | 480249700 |
| | 2/6/23 | 152.570007 | 155.229996 | 149.220001 | 151.009995 | 150.571503 | 330758800 |
| | 2/13/23 | 150.949997 | 156.330002 | 150.850006 | 152.550003 | 152.339294 | 316792400 |
| | 2/20/23 | 150.199997 | 151.300003 | 145.720001 | 146.710007 | 146.507355 | 213742300 |
| | 2/27/23 | 147.710007 | 151.110001 | 143.899994 | 151.029999 | 150.821381 | 273994900 |
| | 3/6/23 | 153.789993 | 156.300003 | 147.610001 | 148.500000 | 148.294876 | 313350800 |

In this activity, you will practice concatenating DataFrames related to country products.



Suggested Time:

15 Minutes



Time's up! Let's review



Questions?

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Instructor **Demonstration**

Joining DataFrames

Joining

The join function will join DataFrames on the index rather than columns.

By default, join will attempt to perform a left join on indices but won't directly merge DataFrames. All the columns, including those with matching names, are retained in the resulting DataFrame.

If the DataFrames being combined have columns with the same name, we can add text to these using the lusffix and rsuffix parameters to distinguish between them.

Or, we can add a suffix to all the columns prior to joining by using the add_suffix method.

Joining DataFrames

Join the 2018 and 2019 wheat data where the left suffix is 2019 and right suffix is 2018. wheat_2018_19_data = wheat_2019_df.join(wheat_2018_df, lsuffix='_2019', rsuffix='_2018') wheat_2018_19_data

| | Crop_2019 | Year_2019 | Value(tonnes of HA)_2019 | Crop_2018 | Year_2018 | Value(tonnes of HA)_2018 |
|---------------|-----------|-----------|--------------------------|-----------|-----------|--------------------------|
| Country | | | | | | |
| Australia | Wheat | 2019 | 1.625 | Wheat | 2018 | 1.703 |
| Canada | Wheat | 2019 | 3.348 | Wheat | 2018 | 3.259 |
| Japan | Wheat | 2019 | 4.036 | Wheat | 2018 | 3.609 |
| Korea | Wheat | 2019 | 3.195 | Wheat | 2018 | 3.185 |
| Mexico | Wheat | 2019 | 5.489 | Wheat | 2018 | 5.437 |
| Turkey | Wheat | 2019 | 2.458 | Wheat | 2018 | 2.576 |
| United States | Wheat | 2019 | 3.499 | Wheat | 2018 | 3.201 |

Joining DataFrames

Join the 2018 and 2019 wheat data with the 2020 wheat data and add the suffix '_2020' to the 2020 data. all_wheat_data = wheat_2020_df.add_suffix('_2020').join(wheat_2018_19_data) all_wheat_data

| | Crop_2020 | Year_2020 | Value(tonnes of HA)_2020 | Crop_2019 | Year_2019 | Value(tonnes of HA)_2019 | Crop_2018 | Year_2018 | Value(tonnes of HA)_2018 |
|---------------|-----------|-----------|--------------------------|-----------|-----------|--------------------------|-----------|-----------|--------------------------|
| Country | | | | | | | | | |
| Australia | Wheat | 2020 | 1.949 | Wheat | 2019 | 1.625 | Wheat | 2018 | 1.703 |
| Canada | Wheat | 2020 | 3.329 | Wheat | 2019 | 3.348 | Wheat | 2018 | 3.259 |
| Japan | Wheat | 2020 | 4.056 | Wheat | 2019 | 4.036 | Wheat | 2018 | 3.609 |
| Korea | Wheat | 2020 | 3.205 | Wheat | 2019 | 3.195 | Wheat | 2018 | 3.185 |
| Mexico | Wheat | 2020 | 5.513 | Wheat | 2019 | 5.489 | Wheat | 2018 | 5.437 |
| Turkey | Wheat | 2020 | 2.699 | Wheat | 2019 | 2.458 | Wheat | 2018 | 2.576 |
| United States | Wheat | 2020 | 3.300 | Wheat | 2019 | 3.499 | Wheat | 2018 | 3.201 |

In this activity, you will practice combining DataFrames using the **join** function and appending this data to a combined DataFrame. The data of different years is joined to provide a comprehensive view of the data over time.



Suggested Time:

15 Minutes



Time's up! Let's review



Questions?

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Instructor **Demonstration**

Merging DataFrames

Merging DataFrames

What's Merging?



Working across multiple tables is error-prone and confusing.

Merging is the process of combining two tables based on shared data.

Shared data can be an identical column in both tables or a shared index.

In pandas, we can merge separate DataFrames by using the pd.merge() method.

Merging DataFrames: Inner Joins

An inner join is the default method for combining DataFrames when using pd.merge(). It only returns data with matching values. Rows that do not include matching data will be dropped from the combined DataFrame.

```
# Merge two DataFrames. An inner join is used by default.
merge_df = pd.merge(info_df, items_df, on="customer_id")
merge_df
```

| | customer_id | name | email | item | cost |
|---|-------------|-------|-------------------|--------|-------|
| 0 | 112 | John | jman@gmail | chips | 4.5 |
| 1 | 403 | Kelly | kelly@aol.com | soda | 3.0 |
| 2 | 999 | Sam | sports@school.edu | Laptop | 900.0 |
| 3 | 543 | April | April@yahoo.com | TV | 600.0 |

Merging DataFrames: Outer Joins

Outer joins combine the DataFrames whether or not the rows match. They must be declared as a parameter within the pd.merge() method by using the syntax how="outer".

Merge two DataFrames using an outer join merge_df = pd.merge(info_df, items_df, on="customer_id", how="outer") merge_df

| | customer_id | name | email | item | cost |
|---|-------------|-------|--------------------|--------|-------|
| 0 | 112 | John | jman@gmail | chips | 4.5 |
| 1 | 403 | Kelly | kelly@aol.com | soda | 3.0 |
| 2 | 999 | Sam | sports@school.edu | Laptop | 900.0 |
| 3 | 543 | April | April@yahoo.com | TV | 600.0 |
| 4 | 123 | Bobbo | HeylmBobbo@msn.com | NaN | NaN |
| 5 | 654 | NaN | NaN | Cooler | 150.0 |

Merging DataFrames: Left Joins

These joins protect the data contained within one DataFrame, like an outer join does, while also dropping the rows with null data from the other DataFrame

Merge two DataFrames using a left join merge_df = pd.merge(info_df, items_df, on="customer_id", how="left") merge_df

| | customer_id | name | email | item | cost |
|---|-------------|-------|--------------------|--------|-------|
| 0 | 112 | John | jman@gmail | chips | 4.5 |
| 1 | 403 | Kelly | kelly@aol.com | soda | 3.0 |
| 2 | 999 | Sam | sports@school.edu | Laptop | 900.0 |
| 3 | 543 | April | April@yahoo.com | TV | 600.0 |
| 4 | 123 | Bobbo | HeylmBobbo@msn.com | NaN | NaN |

Merging DataFrames: Right Joins

These joins protect the data contained within one DataFrame, like an outer join does, while also dropping the rows with null data from the other DataFrame

```
# Merge two DataFrames using a right join
merge_df = pd.merge(info_df, items_df, on="customer_id", how="right")
merge_df
```

| | customer_id | name | email | item | cost |
|---|-------------|-------|-------------------|--------|-------|
| 0 | 403 | Kelly | kelly@aol.com | soda | 3.0 |
| 1 | 112 | John | jman@gmail | chips | 4.5 |
| 2 | 543 | April | April@yahoo.com | TV | 600.0 |
| 3 | 999 | Sam | sports@school.edu | Laptop | 900.0 |
| 4 | 654 | NaN | NaN | Cooler | 150.0 |



In this activity, you will merge the two Census datasets that we created in the last class and then do a calculation and sort the values.



Suggested Time:

15 Minutes



Time's up! Let's review



Questions?

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Instructor **Demonstration**

Merging Duplicate Columns

Merging Duplicate Columns

When we merge DataFrames, there will often be columns with the same name, like stock data.

| | Date | Open | High | Low | Close | Adj Close | Volume |
|---|---------|------------|------------|------------|------------|------------|-----------|
| 0 | 1/2/23 | 130.279999 | 130.899994 | 124.169998 | 129.619995 | 129.243622 | 369948500 |
| 1 | 1/9/23 | 130.470001 | 134.919998 | 128.119995 | 134.759995 | 134.368698 | 333335200 |
| 2 | 1/16/23 | 134.830002 | 138.610001 | 133.770004 | 137.869995 | 137.469666 | 271823400 |
| 3 | 1/23/23 | 138.119995 | 147.229996 | 137.899994 | 145.929993 | 145.506256 | 338655600 |
| 4 | 1/30/23 | 144.960007 | 157.380005 | 141.320007 | 154.500000 | 154.051376 | 480249700 |

Merging Duplicate Columns

The best option is to merge the DataFrames on the "Date" column using the default "inner" join to prevent losing information.

Merge Apple stock with Google stock on the date using pd.merge().
merged_apple_google = pd.merge(apple_data, google_data, on="Date")
merged_apple_google.head(10)

| | Date | Open_x | High_x | Low_x | Close_x | Adj Close_x | Volume_x | Open_y | High_y | Low_y | Close_y | Adj Close_y | Volume_y |
|---|---------|------------|------------|------------|------------|-------------|-----------|-----------|------------|-----------|------------|-------------|-----------|
| 0 | 1/2/23 | 130.279999 | 130.899994 | 124.169998 | 129.619995 | 129.243622 | 369948500 | 89.830002 | 91.550003 | 85.570000 | 88.160004 | 88.160004 | 97533700 |
| 1 | 1/9/23 | 130.470001 | 134.919998 | 128.119995 | 134.759995 | 134.368698 | 333335200 | 89.195000 | 92.980003 | 86.699997 | 92.800003 | 92.800003 | 113236000 |
| 2 | 1/16/23 | 134.830002 | 138.610001 | 133.770004 | 137.869995 | 137.469666 | 271823400 | 92.779999 | 99.419998 | 90.839996 | 99.279999 | 99.279999 | 124989900 |
| 3 | 1/23/23 | 138.119995 | 147.229996 | 137.899994 | 145.929993 | 145.506256 | 338655600 | 99.129997 | 101.580002 | 95.262001 | 100.709999 | 100.709999 | 143746600 |
| 4 | 1/30/23 | 144.960007 | 157.380005 | 141.320007 | 154.500000 | 154.051376 | 480249700 | 98.745003 | 108.820000 | 97.519997 | 105.220001 | 105.220001 | 156510500 |

Merging Duplicate Columns

| | Date | Apple_Open | Apple_High | Apple_Low | Apple_Close | Apple_Adj_Close | Apple_Volume | Google_Open | Google_High | Google_Low | Google_Close |
|---|---------|------------|------------|------------|-------------|-----------------|--------------|-------------|-------------|------------|--------------|
| 0 | 1/2/23 | 130.279999 | 130.899994 | 124.169998 | 129.619995 | 129.243622 | 369948500 | 89.830002 | 91.550003 | 85.570000 | 88.160004 |
| 1 | 1/9/23 | 130.470001 | 134.919998 | 128.119995 | 134.759995 | 134.368698 | 333335200 | 89.195000 | 92.980003 | 86.699997 | 92.800003 |
| 2 | 1/16/23 | 134.830002 | 138.610001 | 133.770004 | 137.869995 | 137.469666 | 271823400 | 92.779999 | 99.419998 | 90.839996 | 99.279999 |
| 3 | 1/23/23 | 138.119995 | 147.229996 | 137.899994 | 145.929993 | 145.506256 | 338655600 | 99.129997 | 101.580002 | 95.262001 | 100.709999 |
| 4 | 1/30/23 | 144.960007 | 157.380005 | 141.320007 | 154.500000 | 154.051376 | 480249700 | 98.745003 | 108.820000 | 97.519997 | 105.220001 |



In this activity, you will merge G20 crop datasets from 2018, 2019, and 2020. Then clean the merged DataFrames by removing or renaming duplicate columns.



Suggested Time:

15 Minutes



Time's up! Let's review



Questions?

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Let's recap

- 1 Understand the difference between merging, joining, and concatenating.
- 2 Concatenate DataFrames vertically and horizontally.
- Join DataFrames on indices.
- 4 Merge DataFrames vertically and horizontally.
- 5 Handle duplicate entries during merging.



Next

In the next lesson, you'll learn about the concept of grouping data, the application of aggregations on grouped data, the agg() function, custom Python functions to transform grouped data, multi-index aggregations, and the concept of binning.



Questions?

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