## Combining

Combine multiple DataFrames through concatenation and merging.

## **Chapter Goals:**

- Understand the methods used to combine DataFrame objects
- Write code for combining DataFrames

In the previous chapter, we discussed the append function for concatenating DataFrame rows. To concatenate multiple DataFrames along either rows or columns, we use the pd.concat function.

The code below shows example usages of pd.concat.

The pd.concat function takes in a list of pandas objects (normally a list of DataFrames) to concatenate. The function also takes in numerous keyword arguments, with axis being one of the more important ones. The axis argument specifies whether we concatenate the rows (axis=0, the default), or concatenate the columns (axis=1).

This works very similarly to concatenation in NumPy

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In the code example, the final call to pd.concat resulted in a DataFrame with many NaN values. This is because the row labels for df1 and df3 did not match, so result was padded with NaN in locations where values did not exist.

## B. Merging

Apart from combining DataFrames through concatenation, we can also merge multiple DataFrames. The function we use is pd.merge, which takes in two DataFrames for its two required arguments.

The code below shows how to use pd.merge.

Without using any keyword arguments, pd.merge joins two DataFrames using all their common column labels. In the code example, the common labels between mlb\_df1 and mlb\_df2 were name and year.

The rows that contain the exact same values for the common column labels will be merged. Since 'john doe' for year 2000 was in both mlb\_df1 and mlb\_df2, its row was merged. However, 'john doe' for year 2003 was only in mlb\_df1, so its row was not merged.

The pd.merge function takes in many keyword arguments, but often none are needed to properly merge two DataFrames.

## Time to Code!

The coding exercises for this chapter involve completing small functions that

take in two DataFrame objects as input.

The first function, <a href="concat\_rows">concat\_rows</a> will concatenate the rows of the two DataFrames.

Set row\_concat equal to pd.concat with [df1, df2] as the only argument. Then return row\_concat.



The next function, concat\_cols will concatenate the columns of the two input DataFrames.

Set col\_concat equal to pd.concat with [df1, df2] as the required argument. Also set the axis keyword argument to 1.

Then return col\_concat.



The final function, <a href="merge\_dfs">merge\_dfs</a> will merge the two input DataFrames along their columns.

Set merged\_df equal to pd.merge with df1 and df2 as the first and second arguments, respectively.

Then return merged\_df.



