**Subselecting DataFrames with lists**

You can use lists to select specific row and column labels with the .loc[] accessor. In this exercise, your job is to select the counties ['Philadelphia', 'Centre', 'Fulton'] and the columns ['winner','Obama','Romney'] from the electionDataFrame, which has been pre-loaded for you with the index set to 'county'.

##### INSTRUCTIONS

* Create the list of row labels ['Philadelphia', 'Centre', 'Fulton'] and assign it to rows.
* Create the list of column labels ['winner', 'Obama', 'Romney'] and assign it to cols.
* Create a new DataFrame by selecting with rows and cols in .loc[] and assign it to three\_counties.
* Print the three\_counties DataFrame. This has been done for you, so hit 'Submit Answer` to see your new DataFrame.

# Create the list of row labels: rows

rows = ['Philadelphia', 'Centre', 'Fulton']

# Create the list of column labels: cols

cols = ['winner', 'Obama', 'Romney']

# Create the new DataFrame: three\_counties

three\_counties = election.loc[rows, cols]

# Print the three\_counties DataFrame

print(three\_counties)