**Indexing and column rearrangement**

There are circumstances in which it's useful to modify the order of your DataFrame columns. We do that now by extracting just two columns from the Pennsylvania election results DataFrame.

Your job is to read the CSV file and set the index to 'county'. You'll then assign a new DataFrame by selecting the list of columns ['winner', 'total', 'voters']. The CSV file is provided to you in the variable filename.

##### INSTRUCTIONS

* Import pandas as pd.
* Read in filename using pd.read\_csv() and set the index to 'county' by specifying the index\_col parameter.
* Create a separate DataFrame results with the columns ['winner', 'total', 'voters'].
* Print the output using results.head().

# Import pandas

import pandas as pd

# Read in filename and set the index: election

election = pd.read\_csv(filename, index\_col='county')

election.head()

# Create a separate dataframe with the columns ['winner', 'total', 'voters']: results

results = election[['winner', 'total', 'voters']]

# Print the output of results.head()

print(results.head())