**Thresholding data**

In this exercise, we have provided the Pennsylvania election results and included a column called 'turnout' that contains the percentage of voter turnout per county. Your job is to prepare a boolean array to select all of the rows and columns where voter turnout exceeded 70%.

As before, the DataFrame is available to you as election with the index set to 'county'.

**INSTRUCTIONS**

* Create a boolean array of the condition where the 'turnout' column is greater than 70 and assign it to high\_turnout.
* Filter the election DataFrame with the high\_turnout array and assign it to high\_turnout\_df.
* Print the filtered DataFrame.

# Create the boolean array: high\_turnout

print(election.head())

high\_turnout = election.turnout > 70

# Filter the election DataFrame with the high\_turnout array: high\_turnout\_df

high\_turnout\_df = election[election.turnout > 70]

# Print the high\_turnout\_results DataFrame

print(high\_turnout\_df)