**Applying .drop\_duplicates()**

What could be the difference between the 'Event\_gender' and 'Gender' columns? You should be able to evaluate your guess by looking at the unique values of the pairs (Event\_gender, Gender) in the data. In particular, you should not see something like (Event\_gender='M', Gender='Women'). However, you will see that, strangely enough, there is an observation with (Event\_gender='W', Gender='Men').

The duplicates can be dropped using the .drop\_duplicates() method, leaving behind the unique observations. The DataFrame has been loaded as medals.

**INSTRUCTIONS**

* Select the columns 'Event\_gender' and 'Gender'.
* Create a dataframe ev\_gen\_uniques containing the unique pairs contained in ev\_gen.
* Print ev\_gen\_uniques.

# Select columns: ev\_gen

print(medals.head())

ev\_gen = medals[['Event\_gender', 'Gender']]

# Drop duplicate pairs: ev\_gen\_uniques

ev\_gen\_uniques = ev\_gen.drop\_duplicates()

# Print ev\_gen\_uniques

print(ev\_gen\_uniques)