**Finding possible errors with .groupby()**

You will now use .groupby() to continue your exploration. Your job is to group by 'Event\_gender' and 'Gender' and count the rows.

You will see that there is only one suspicious row: This is likely a data error.

The DataFrame is available to you as medals.

**INSTRUCTIONS**

* Group medals by 'Event\_gender' and 'Gender'.
* Create a medal\_count\_by\_gender DataFrame with a group count using the .count() method.
* Print medal\_count\_by\_gender.

# Group medals by the two columns: medals\_by\_gender

print(medals.head())

medals\_by\_gender = medals.groupby(['Event\_gender', 'Gender'])

# Create a DataFrame with a group count: medal\_count\_by\_gender

medal\_count\_by\_gender = medals\_by\_gender.count()

# Print medal\_count\_by\_gender

print(medal\_count\_by\_gender)