**Locating suspicious data**

You will now inspect the suspect record by locating the offending row.

You will see that, according to the data, Joyce Chepchumba was a man that won a medal in a women's event. That is a data error as you can confirm with a web search.

**INSTRUCTIONS**

* Create a Boolean Series with a condition that captures the only row that has medals.Event\_gender == 'W' and medals.Gender == 'Men'. Be sure to use the & operator.
* Use the Boolean Series to create a DataFrame called suspect with the suspicious row.
* Print suspect.

# Create the Boolean Series: sus

sus = (medals.Event\_gender == 'W') & (medals.Gender == 'Men')

# Create a DataFrame with the suspicious row: suspect

suspect = medals[sus]

# Print suspect

print(suspect)