For our final task, we want to verify that the Years since joining field accurately reflects the Year column. For example, if an Avenger was introduced in the Year 1960, is the Years since joining value for that Avenger 55?

Instructions

* Calculate the number of rows where Years since joining is accurate.
  + Because this challenge was created in 2015, use that as the reference year.
  + We want to know for how many rows Years since joining was correctly calculated as the Yearvalue subtracted from 2015.
  + Assign the *integer* value describing the number of rows with a correct value for Years since joining to joined\_accuracy\_count.

# initiate the integer

joined\_accuracy\_count = int()

#the correct\_joined\_years is a filter that checks

#if the number in the column ['Years since joining'] is accurate according to the year of hero introduction(with reference #2015)

correct\_joined\_years = true\_avengers[true\_avengers['Years since joining'] == (2015 - true\_avengers['Year'])]

# then we calculate the length of rows as an integer , putting the correct\_joined\_years filtered dataframe in the variable

joined\_accuracy\_count = len(correct\_joined\_years)