

Assignment 01: Evaluate the GDP Dataset

The comments/sections provided are your cues to perform the assignment. You don't need to limit yourself to the number of rows/cells provided. You can add additional rows in each section to add more lines of code.

If at any point in time you need help on solving this assignment, view our demo video to understand the different steps of the code.

Happy coding!

1: View and add the dataset

In [3]: #Import required Library
import numpy as np

10/2/2020 Assignment 01

```
In [7]: #Manually add the dataset
        countries = np.array(['Algeria', 'Angola', 'Argentina', 'Australia', 'Austria', 'Ba
        hamas','Bangladesh','Belarus','Belgium','Bhutan','Brazil','Bulgaria','Cambodi
        a', 'Cameroon', 'Chile', 'China', 'Colombia', 'Cyprus', 'Denmark', 'El Salvador', 'Est
        onia', 'Ethiopia', 'Fiji', 'Finland', 'France', 'Georgia', 'Ghana', 'Grenada', 'Guine
        a','Haiti','Honduras','Hungary','India','Indonesia','Ireland','Italy','Japan',
         'Kenya', 'South Korea', 'Liberia', 'Malaysia', 'Mexico', 'Morocco', 'Nepal', 'New Z
        ealand', 'Norway', 'Pakistan', 'Peru', 'Qatar', 'Russia', 'Singapore', 'South Afric
        a','Spain','Sweden','Switzerland','Thailand', 'United Arab Emirates','United K
        ingdom','United States','Uruguay','Venezuela','Vietnam','Zimbabwe'])
        gdp per capita =np.array([2255.225482,629.9553062,11601.63022,25306.82494,2726
        6.40335,19466.99052,588.3691778,2890.345675,24733.62696,1445.760002,4803.39824
        4,2618.876037,590.4521124,665.7982328,7122.938458,2639.54156,3362.4656,15378.1
        6704,30860.12808,2579.115607,6525.541272,229.6769525,2242.689259,27570.4852,23
        016.84778,1334.646773,402.6953275,6047.200797,394.1156638,385.5793827,1414.072
        488,5745.981529,837.7464011,1206.991065,27715.52837,18937.24998,39578.07441,47
        8.2194906,16684.21278,279.2204061,5345.213415,6288.25324,1908.304416,274.87286
        21,14646.42094,40034.85063,672.1547506,3359.517402,36152.66676,3054.727742,335
        29.83052,3825.093781,15428.32098,33630.24604,39170.41371,2699.123242,21058.436
        43,28272.40661,37691.02733,9581.05659,5671.912202,757.4009286,347.7456605])
```

2: Find and print the name of the country with the highest GDP

```
In [8]: #Use the argmax() method to find the highest GDP
    max_gdp_per_capita = gdp_per_capita.argmax()

In [13]: #Print the name of the country
    country_with_max_gdp_per_capita = countries[max_gdp_per_capita]
    country_with_max_gdp_per_capita
Out[13]: 'Norway'
```

3: Find and print the name of the country with the lowest GDP

```
In [17]: #Use the argmin() method to find the lowest GDP
    min_gdp_per_capita = gdp_per_capita.argmin()
    country_with_min_gdp_per_capita = countries[min_gdp_per_capita]

In [18]: #Print the name of the country
    country_with_min_gdp_per_capita
Out[18]: 'Ethiopia'
```

4: Print out text ('evaluating country') and input value ('country name') iteratively

10/2/2020 Assignment 01

```
In [19]: #Use a for loop to print the required output
         for country in countries:
             print('ecaluating country{}'.format(country))
```

ecaluating countryAlgeria ecaluating countryAngola ecaluating countryArgentina ecaluating countryAustralia ecaluating countryAustria ecaluating countryBahamas ecaluating countryBangladesh ecaluating countryBelarus ecaluating countryBelgium ecaluating countryBhutan ecaluating countryBrazil ecaluating countryBulgaria ecaluating countryCambodia ecaluating countryCameroon ecaluating countryChile ecaluating countryChina ecaluating countryColombia ecaluating countryCyprus ecaluating countryDenmark ecaluating countryEl Salvador ecaluating countryEstonia ecaluating countryEthiopia ecaluating countryFiji ecaluating countryFinland ecaluating countryFrance ecaluating countryGeorgia ecaluating countryGhana ecaluating countryGrenada ecaluating countryGuinea ecaluating countryHaiti ecaluating countryHonduras ecaluating countryHungary ecaluating countryIndia ecaluating countryIndonesia ecaluating countryIreland ecaluating countryItaly ecaluating countryJapan ecaluating countryKenya ecaluating countrySouth Korea ecaluating countryLiberia ecaluating countryMalaysia ecaluating countryMexico ecaluating countryMorocco ecaluating countryNepal ecaluating countryNew Zealand ecaluating countryNorway ecaluating countryPakistan ecaluating countryPeru ecaluating countryQatar ecaluating countryRussia ecaluating countrySingapore ecaluating countrySouth Africa ecaluating countrySpain ecaluating countrySweden ecaluating countrySwitzerland ecaluating countryThailand ecaluating countryUnited Arab Emirates

ecaluating countryUnited Kingdom ecaluating countryUnited States ecaluating countryUruguay ecaluating countryVenezuela ecaluating countryVietnam ecaluating countryZimbabwe

5: Print out the entire list of the countries with their GDPs

```
In [21]: #Use a for loop to print the required list
         for i in range(len(countries)):
             country = countries[i]
             country_gdp_per_capita = gdp_per_capita[i]
             print('country {} per capita gdp is {}'.format(country_gdp_per_cap
         ita))
```

10/2/2020 Assignment 01

> country Algeria per capita gdp is 2255.225482 country Angola per capita gdp is 629.9553062 country Argentina per capita gdp is 11601.63022 country Australia per capita gdp is 25306.82494 country Austria per capita gdp is 27266.40335 country Bahamas per capita gdp is 19466.99052 country Bangladesh per capita gdp is 588.3691778 country Belarus per capita gdp is 2890.345675 country Belgium per capita gdp is 24733.62696 country Bhutan per capita gdp is 1445.760002 country Brazil per capita gdp is 4803.398244 country Bulgaria per capita gdp is 2618.876037 country Cambodia per capita gdp is 590.4521124 country Cameroon per capita gdp is 665.7982328 country Chile per capita gdp is 7122.938458 country China per capita gdp is 2639.54156 country Colombia per capita gdp is 3362.4656 country Cyprus per capita gdp is 15378.16704 country Denmark per capita gdp is 30860.12808 country El Salvador per capita gdp is 2579.115607 country Estonia per capita gdp is 6525.541272 country Ethiopia per capita gdp is 229.6769525 country Fiji per capita gdp is 2242.689259 country Finland per capita gdp is 27570.4852 country France per capita gdp is 23016.84778 country Georgia per capita gdp is 1334.646773 country Ghana per capita gdp is 402.6953275 country Grenada per capita gdp is 6047.200797 country Guinea per capita gdp is 394.1156638 country Haiti per capita gdp is 385.5793827 country Honduras per capita gdp is 1414.072488 country Hungary per capita gdp is 5745.981529 country India per capita gdp is 837.7464011 country Indonesia per capita gdp is 1206.991065 country Ireland per capita gdp is 27715.52837 country Italy per capita gdp is 18937.24998 country Japan per capita gdp is 39578.07441 country Kenya per capita gdp is 478.2194906 country South Korea per capita gdp is 16684.21278 country Liberia per capita gdp is 279.2204061 country Malaysia per capita gdp is 5345.213415 country Mexico per capita gdp is 6288.25324 country Morocco per capita gdp is 1908.304416 country Nepal per capita gdp is 274.8728621 country New Zealand per capita gdp is 14646.42094 country Norway per capita gdp is 40034.85063 country Pakistan per capita gdp is 672.1547506 country Peru per capita gdp is 3359.517402 country Qatar per capita gdp is 36152.66676 country Russia per capita gdp is 3054.727742 country Singapore per capita gdp is 33529.83052 country South Africa per capita gdp is 3825.093781 country Spain per capita gdp is 15428.32098 country Sweden per capita gdp is 33630.24604 country Switzerland per capita gdp is 39170.41371 country Thailand per capita gdp is 2699.123242 country United Arab Emirates per capita gdp is 21058.43643

10/2/2020 Assignment 01

```
country United Kingdom per capita gdp is 28272.40661
country United States per capita gdp is 37691.02733
country Uruguay per capita gdp is 9581.05659
country Venezuela per capita gdp is 5671.912202
country Vietnam per capita gdp is 757.4009286
country Zimbabwe per capita gdp is 347.7456605
```

6: Print the following:

- 1. Highest GPD value
- 2. Lowest GDP value
- 3. Mean GDP value
- 4. Standardized GDP value
- 5. Sum of all the GDPs

```
In [24]: | print(gdp_per_capita.max())
          print(gdp_per_capita.min())
          print(gdp_per_capita.mean())
          print(gdp_per_capita.std())
          print(gdp_per_capita.sum())
         40034.85063
         229.6769525
         11289.409271639683
         12743.828910617945
         711232.7841133
In [ ]:
```