Economics Python Project   
  
Objective – To Analyze World GDP nominal of Different Countries

Tasks

List of Countries from UN

Get data on the GDP numbers and statistics

Analyst using Python either in VS code or Jupiter Notebook

Create a Comparison for at least 2 countries with respect to India

Methodology

Conclusion

References

<https://unstats.un.org/unsd/demographic-social/products/worldswomen/annex_tables/List%20of%20countries%20-%20Table%209.xls>

<https://en.wikipedia.org/wiki/List_of_countries_by_GDP_(nominal)>

<https://www.imf.org/en/Publications/WEO/weo-database/2021/April/weo-report?c=512,914,612,614,311,213,911,314,193,122,912,313,419,513,316,913,124,339,638,514,218,963,616,223,516,918,748,618,624,522,622,156,626,628,228,924,233,632,636,634,238,662,960,423,935,128,611,321,243,248,469,253,642,643,939,734,644,819,172,132,646,648,915,134,652,174,328,258,656,654,336,263,268,532,944,176,534,536,429,433,178,436,136,343,158,439,916,664,826,542,967,443,917,544,941,446,666,668,672,946,137,546,674,676,548,556,678,181,867,682,684,273,868,921,948,943,686,688,518,728,836,558,138,196,278,692,694,962,142,449,564,565,283,853,288,293,566,964,182,359,453,968,922,714,862,135,716,456,722,942,718,724,576,936,961,813,726,199,733,184,524,361,362,364,732,366,144,146,463,528,923,738,578,537,742,866,369,744,186,925,869,746,926,466,112,111,298,927,846,299,582,487,474,754,698,&s=NGDPD,&sy=2021&ey=2021&ssm=0&scsm=1&scc=0&ssd=1&ssc=0&sic=0&sort=country&ds=.&br=1>

<https://en.wikipedia.org/wiki/Economy_of_India>

<https://data.worldbank.org/indicator/NY.GDP.MKTP.CD>

<https://unstats.un.org/unsd/snaama/downloads>