

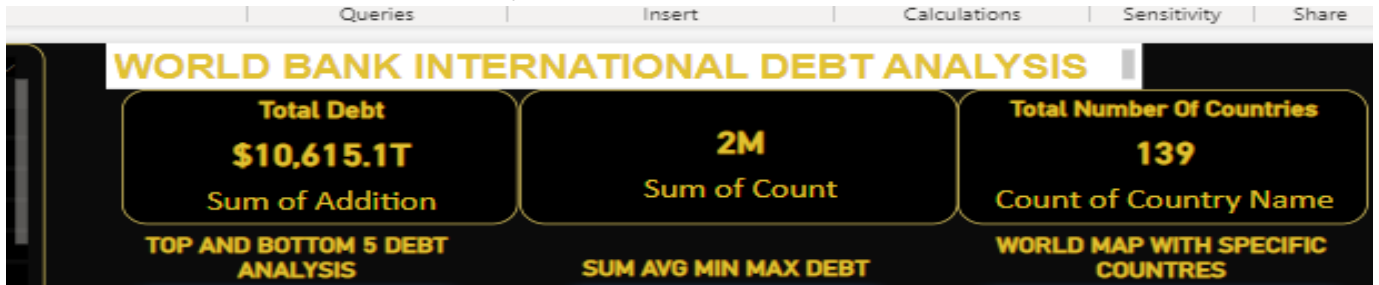
WORLD BANK DEBT ANALYSIS

WIREFRAME DOCUMENTATION

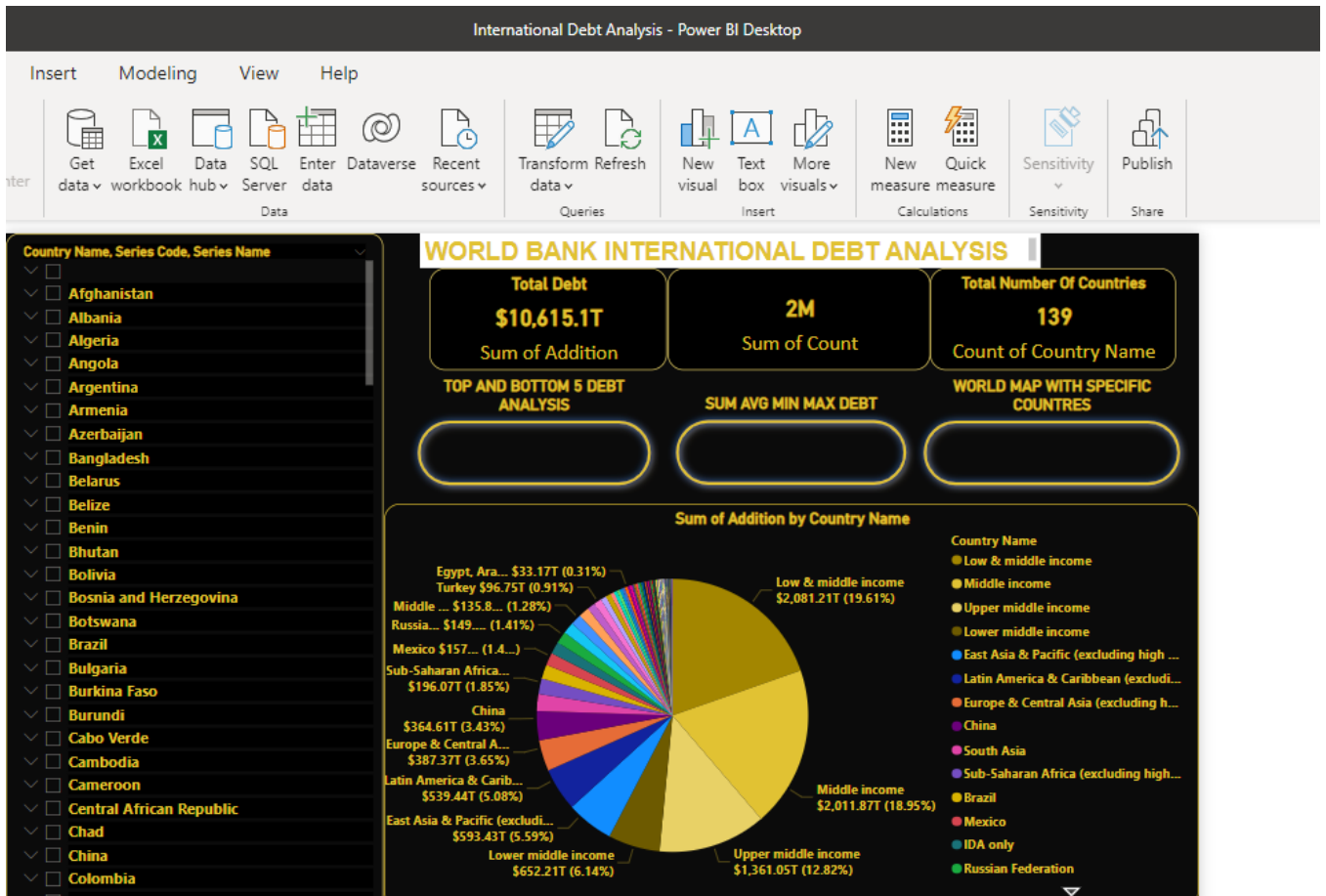
HOMEPAGE

As Per Problem Statement we have divided Analysis in different sections

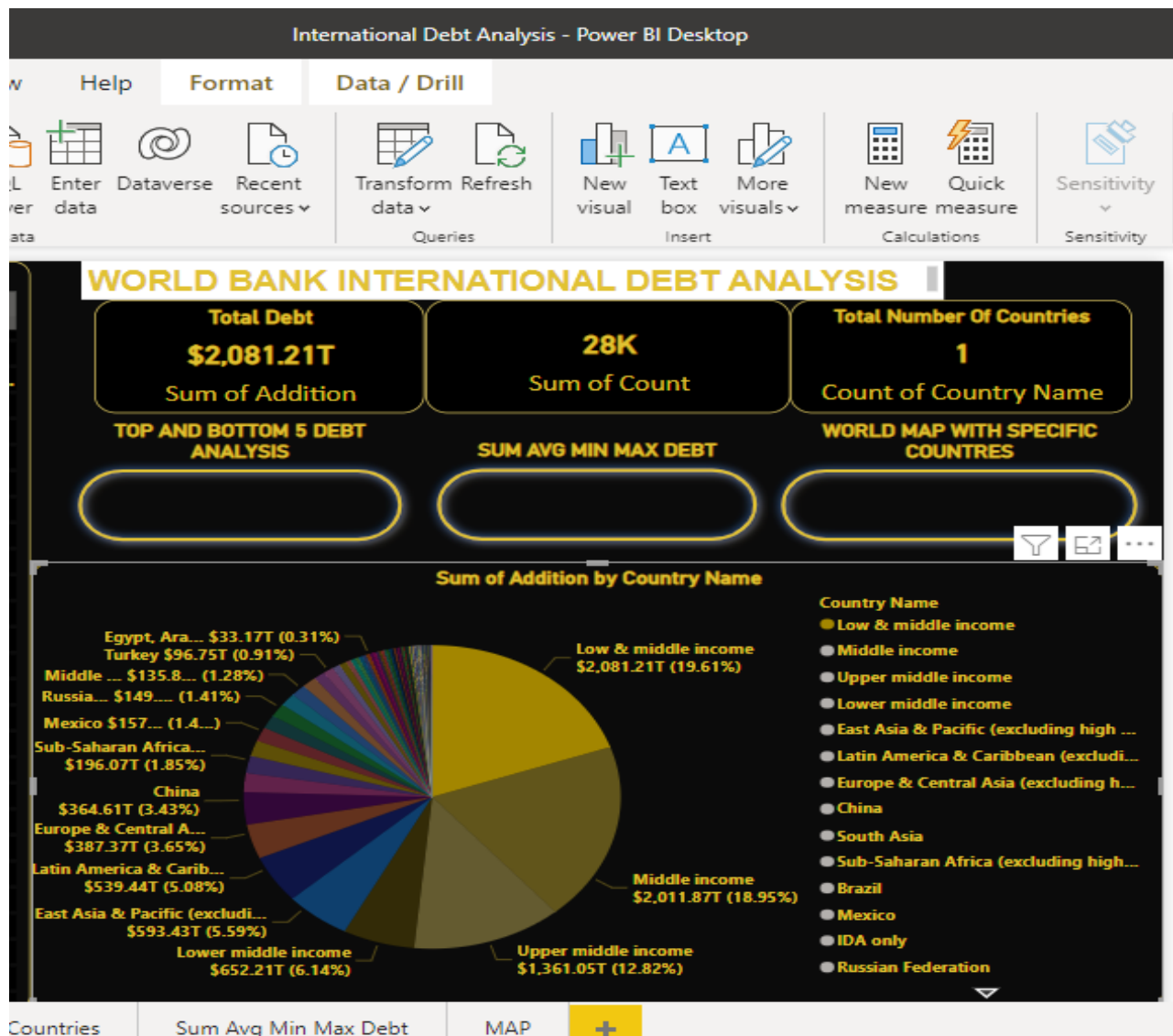
1. Total Amount of debt Taken by all countries, Total Number Of countries



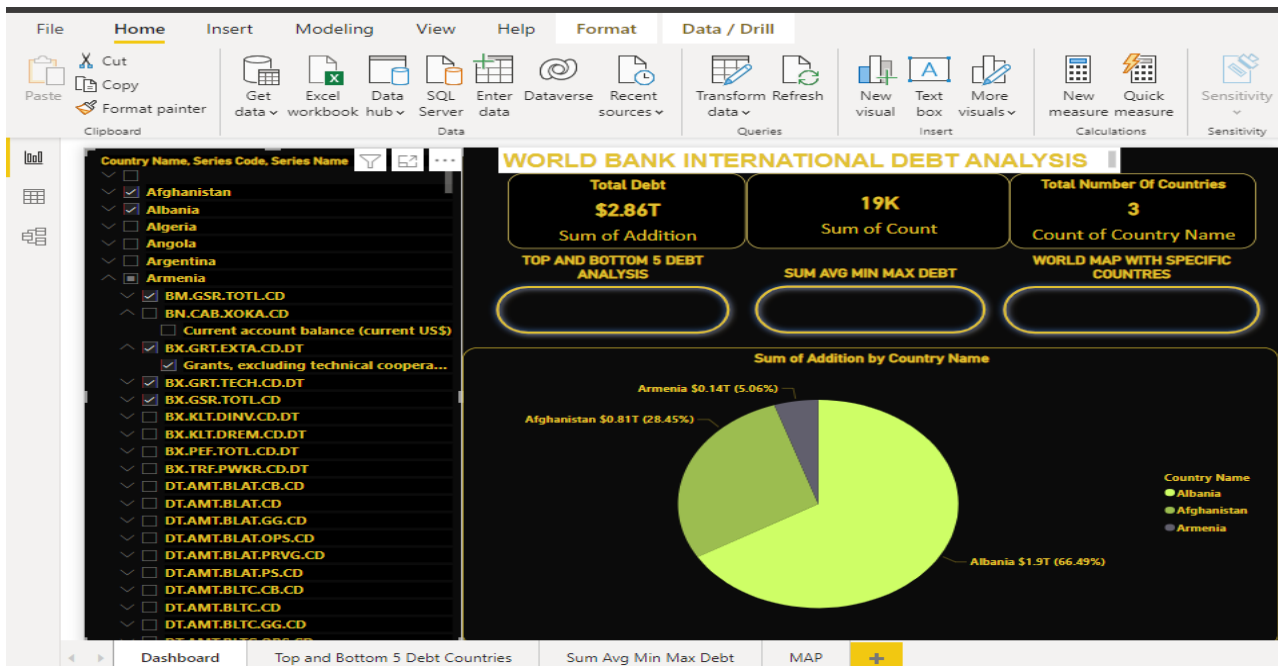
We have use pie chart to get Highest In debt country. By clicking On Any slice of pie chart the number of debts taken by country will automatically updated in Cards



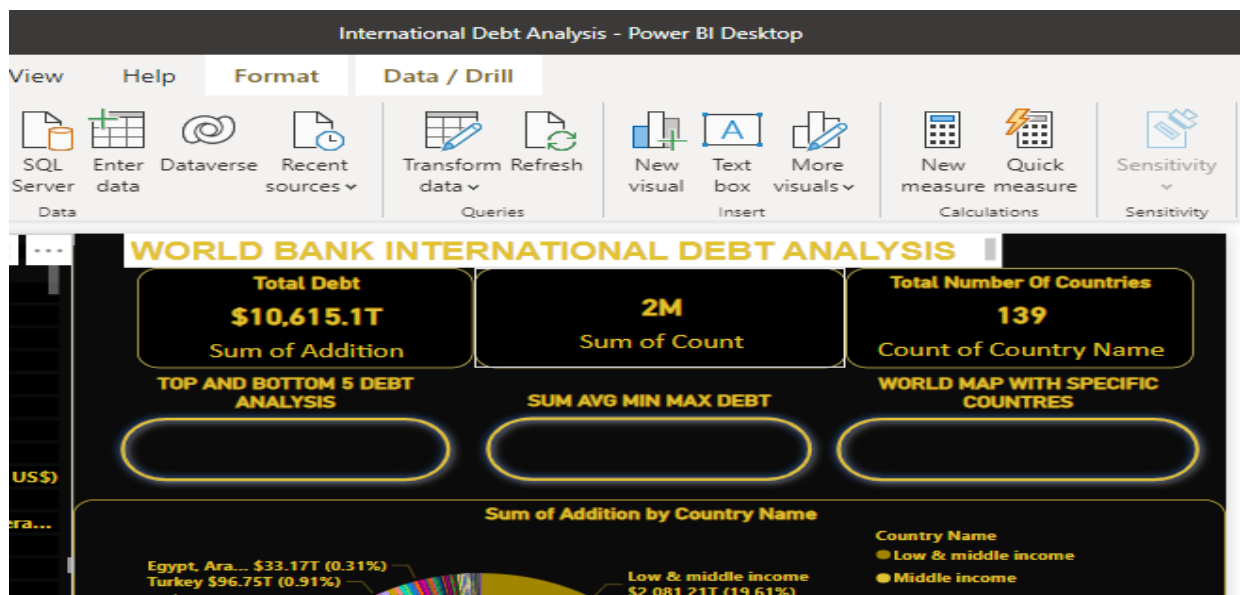
In this we will get relationship between Total amount of debt and Highest debt country. On first card we can see highest debt amount of 1 country.



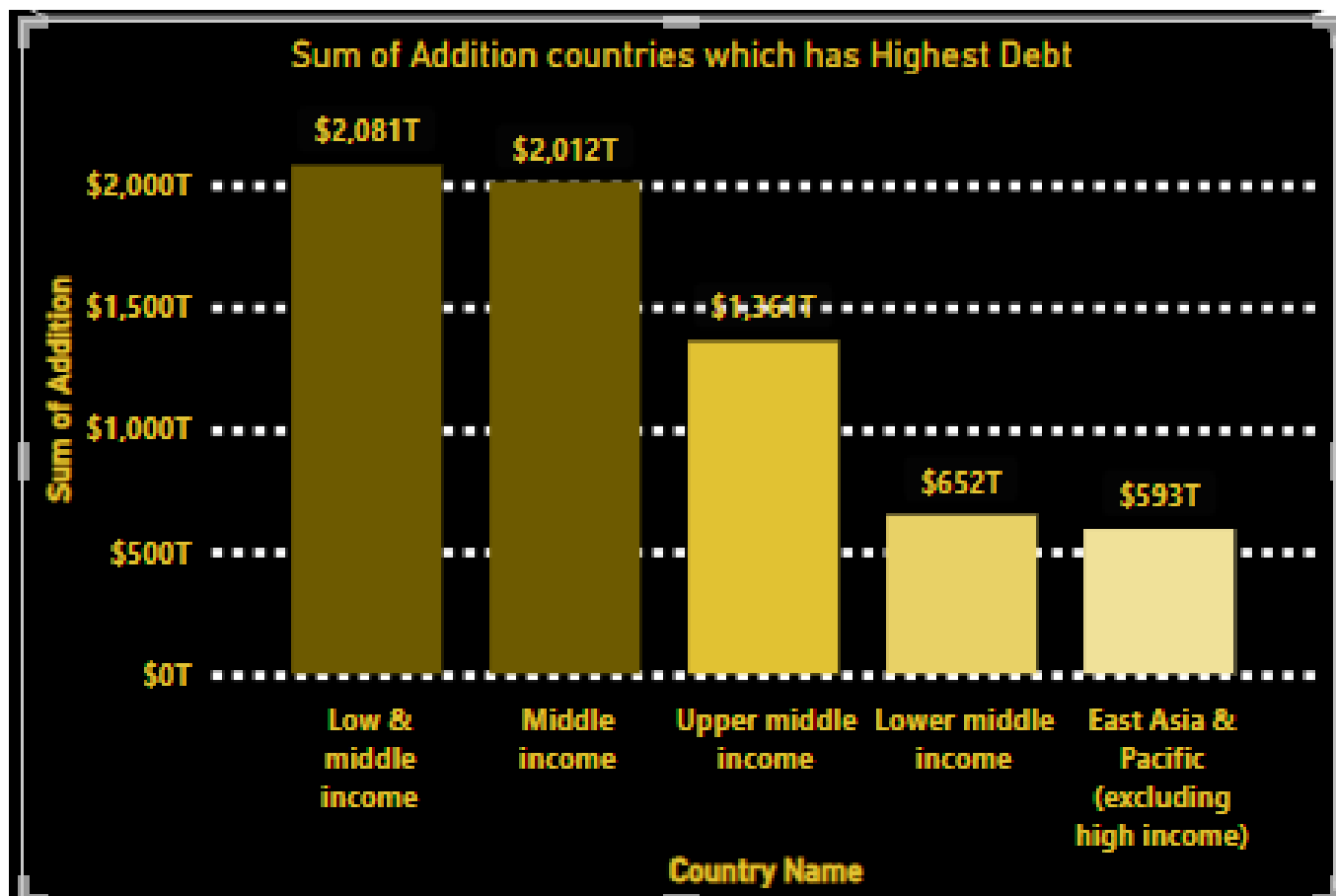
In this figure We can see relationship between slicer and pie chart. In slicer we can select any country with the filter of series name and series code. In below diagram we have selected 3 countries (Afghanistan, Albania, Armenia)



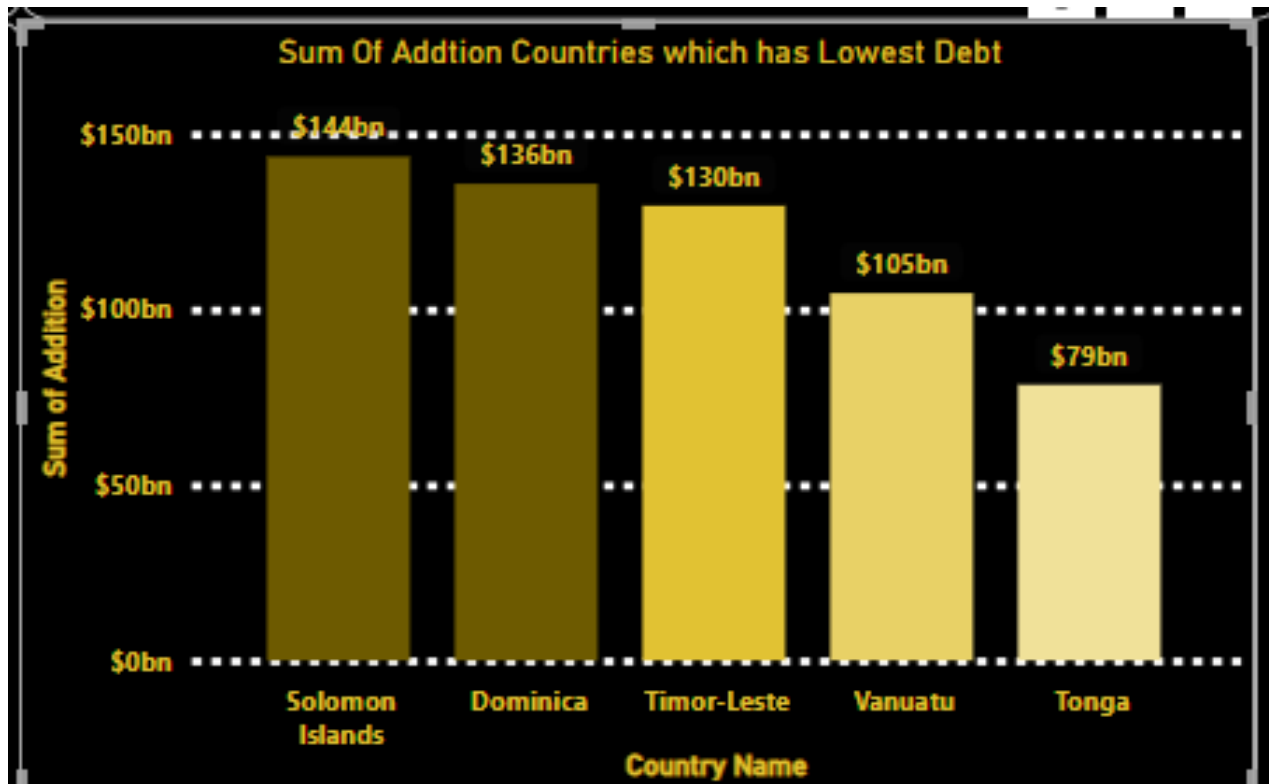
With the Help of these button we can reach to the other reports on different tables.
Top and Bottom 5 debt countries, Sum Avg Min Max debt, World Map with specific countries



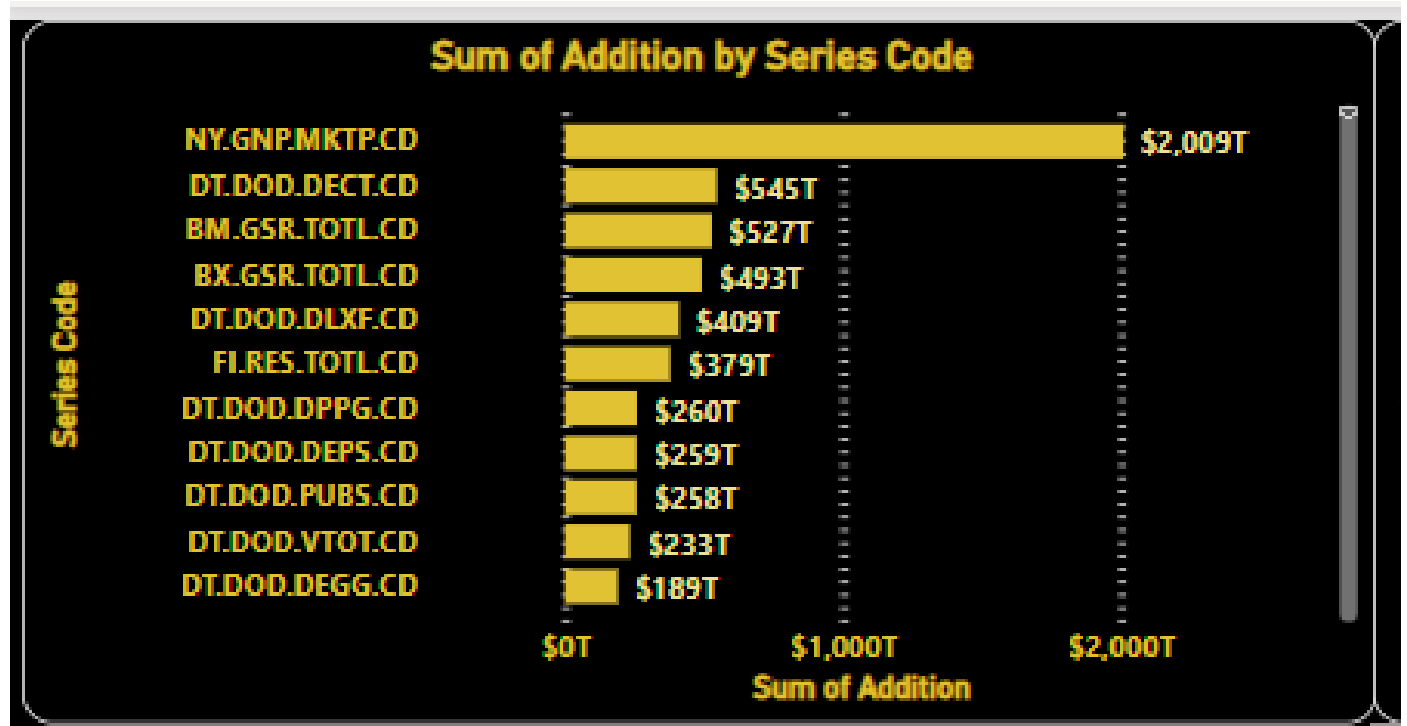
Relation shif Between Sum of Total debt with Name with 5 countries which has highest debt
 In below diagram We can see top 5 highest debt countries with their debt.



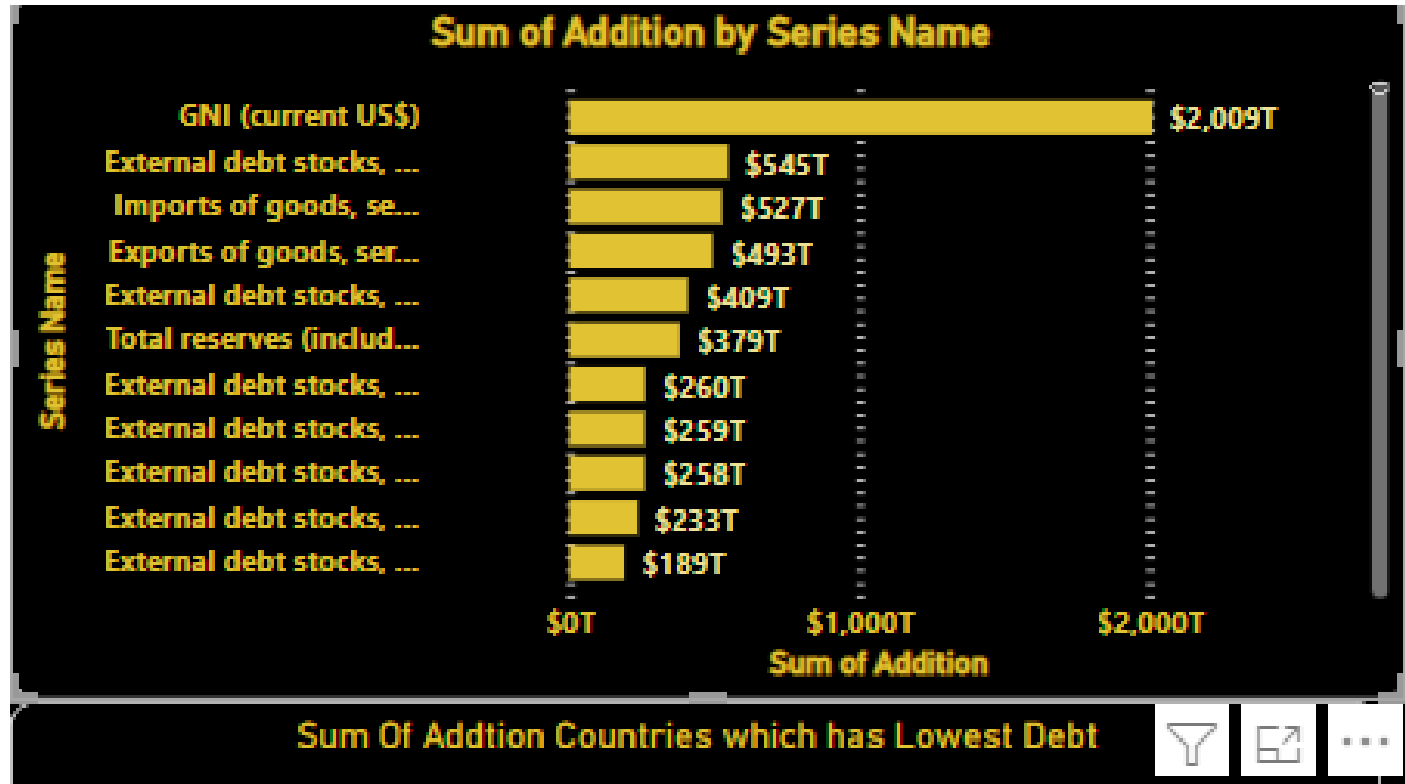
Relation ship Between Sum of Total debt with Name with 5 countries which has Lowest debt
In below diagram We can see bottom 5 lowest debt countries with their debt.



Relation Between Series code and sum of total debt. In Below clustered column chart we will get sum of debt with series code of the country



Relation Between Series code and sum of total debt. In Below clustered column chart we will get sum of debt with series name of the country



In Table We can check the number of debt with country name and country code . Here we can analyse data in ascending and descending order.

| Country Name | Country Code | Sum of Additio | | |
|--------------------------|--------------|---------------------------------|--|--|
| Afghanistan | AFG | \$813,572,942,243.4807 | | |
| Albania | ALB | \$1,901,624,183,147.062 | | |
| Algeria | DZA | \$21,609,401,108,272.79 | | |
| Angola | AGO | \$16,071,545,716,228.7 | | |
| Argentina | ARG | \$71,219,658,921,709.64 | | |
| Armenia | ARM | \$1,993,889,830,039.285 | | |
| Azerbaijan | AZE | \$4,310,019,563,696.453 | | |
| Bangladesh | BGD | \$18,996,508,949,978.58 | | |
| Belarus | BLR | \$7,535,954,602,563.353 | | |
| Belize | BLZ | \$536,238,545,837.7138 | | |
| Benin | BEN | \$1,533,778,134,283.865 | | |
| Bhutan | BTN | \$587,010,430,588.7338 | | |
| Bolivia | BOL | \$5,141,618,655,364.838 | | |
| Bosnia and Herzegovina | BIH | \$2,870,587,462,238.529 | | |
| Botswana | BWA | \$1,419,138,369,491.603 | | |
| Brazil | BRA | \$176,571,393,826,773.1 | | |
| Bulgaria | BGR | \$11,510,926,865,706.23 | | |
| Burkina Faso | BFA | \$1,613,519,856,354.137 | | |
| Burundi | BDI | \$687,622,802,118.7526 | | |
| Cabo Verde | CPV | \$515,968,004,096.9869 | | |
| Cambodia | KHM | \$2,838,184,301,950.011 | | |
| Cameroon | CMR | \$5,492,214,560,138.449 | | |
| Central African Republic | CAF | \$520,399,505,280.8726 | | |
| Chad | TCD | \$1,244,288,019,508.874 | | |
| China | CHN | \$364,607,530,929,584.3 | | |
| Colombia | COL | \$34,763,491,551,367.79 | | |
| Comoros | COM | \$155,477,437,651.0653 | | |
| Total | | \$10,615,104,738,559.530 | | |

Dashboard
Top and Bottom 5 Debt Countries
Sum Avg N

In Table We can check the Average of debts with country name and Series Name. Here we can analyse data in ascending and descending order.

| Country Name | Series Name | Average of Addition |
|---|--|------------------------------|
| Low & middle income | GNI (current US\$) | \$400,921,000,000,000 |
| Middle income | GNI (current US\$) | \$393,670,000,000,000 |
| Upper middle income | GNI (current US\$) | \$289,086,000,000,000 |
| East Asia & Pacific (excluding high income) | GNI (current US\$) | \$154,611,000,000,000 |
| China | GNI (current US\$) | \$124,693,403,932,082 |
| Low & middle income | External debt stocks, total (DOD, current US\$) | \$106,665,604,108,572 |
| Lower middle income | GNI (current US\$) | \$104,386,000,000,000 |
| Low & middle income | Imports of goods, services and primary income (current US\$) | \$103,455,000,000,000 |
| Middle income | External debt stocks, total (DOD, current US\$) | \$103,161,783,494,509 |
| Middle income | Imports of goods, services and primary income (current US\$) | \$101,162,000,000,000 |
| Low & middle income | Exports of goods, services and primary income (current US\$) | \$97,639,000,000,000 |
| Middle income | Exports of goods, services and primary income (current US\$) | \$96,188,000,000,000 |
| Latin America & Caribbean (excluding high income) | GNI (current US\$) | \$89,680,000,000,000 |
| Low & middle income | External debt stocks, long-term (DOD, current US\$) | \$79,707,887,793,521 |
| Middle income | External debt stocks, long-term (DOD, current US\$) | \$76,826,971,395,716 |
| Low & middle income | Total reserves (includes gold, current US\$) | \$75,272,894,926,157 |
| Middle income | Total reserves (includes gold, current US\$) | \$74,732,210,710,640 |
| Upper middle income | External debt stocks, total (DOD, current US\$) | \$72,017,181,139,845 |
| Total | | \$169,407,991,359,072 |

All countries who take debt from world bank we can see on world map with different colours and different size bubble based on sum of debt

