Analyze International Debt <u>Statistics</u>

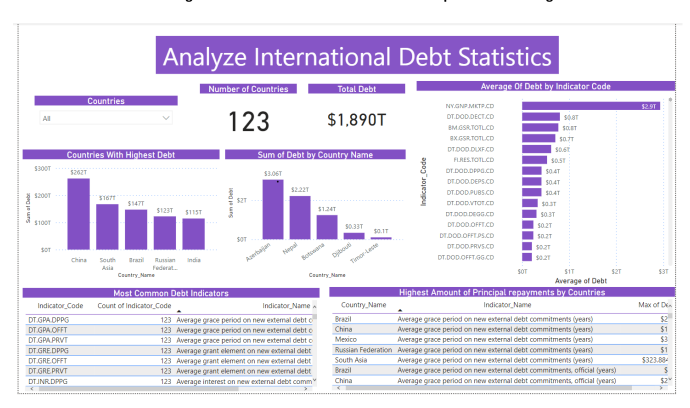
Wireframe Documentation

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<u>Homepage</u>

As per the problem statement, we analyze international debt data collected by The World Bank. It contains both national and regional debt statistics for several countries across the globe as recorded from 1970 to 2015.

In this section we designed our first dashboard and tried to interpret the followings



1. The total amount of debt that is owed by the countries

Total Debt

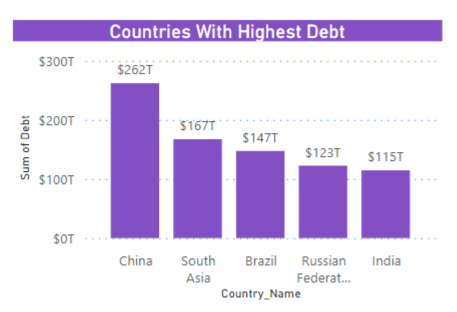
\$1,890T

2. Finding the number of distinct countries

Number of Countries

123

3. Country with the highest debt



4. The most common debt indicator

Most Common Debt Indicators				
Indicator_Code	Count of Indicator_Code	Indicator_Name ^		
DT.GPA.DPPG	123	Average grace period on new external debt c		
DT.GPA.OFFT	123	Average grace period on new external debt o		
DT.GPA.PRVT	123	Average grace period on new external debt o		
DT.GRE.DPPG	123	Average grant element on new external debt		
DT.GRE.OFFT	123	Average grant element on new external debt		
DT.GRE.PRVT	123	Average grant element on new external debt		
DT.INR.DPPG	123	Average interest on new external debt comm v		
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5. The highest amount of principal repayments

Highest Amount of Principal repayments by Countries			
Country_Name	Indicator_Name	Max of D€^	
Brazil	Average grace period on new external debt commitments (years)	\$2	
China	Average grace period on new external debt commitments (years)	\$1	
Mexico	Average grace period on new external debt commitments (years)	\$3	
Russian Federation	Average grace period on new external debt commitments (years)	\$1	
South Asia	Average grace period on new external debt commitments (years)	\$323.884	
Brazil	Average grace period on new external debt commitments, official (years)	\$	
China	Average grace period on new external debt commitments, official (years)	\$2×	
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6. Average amount of debt across indicators

