

# Analyze International Debt

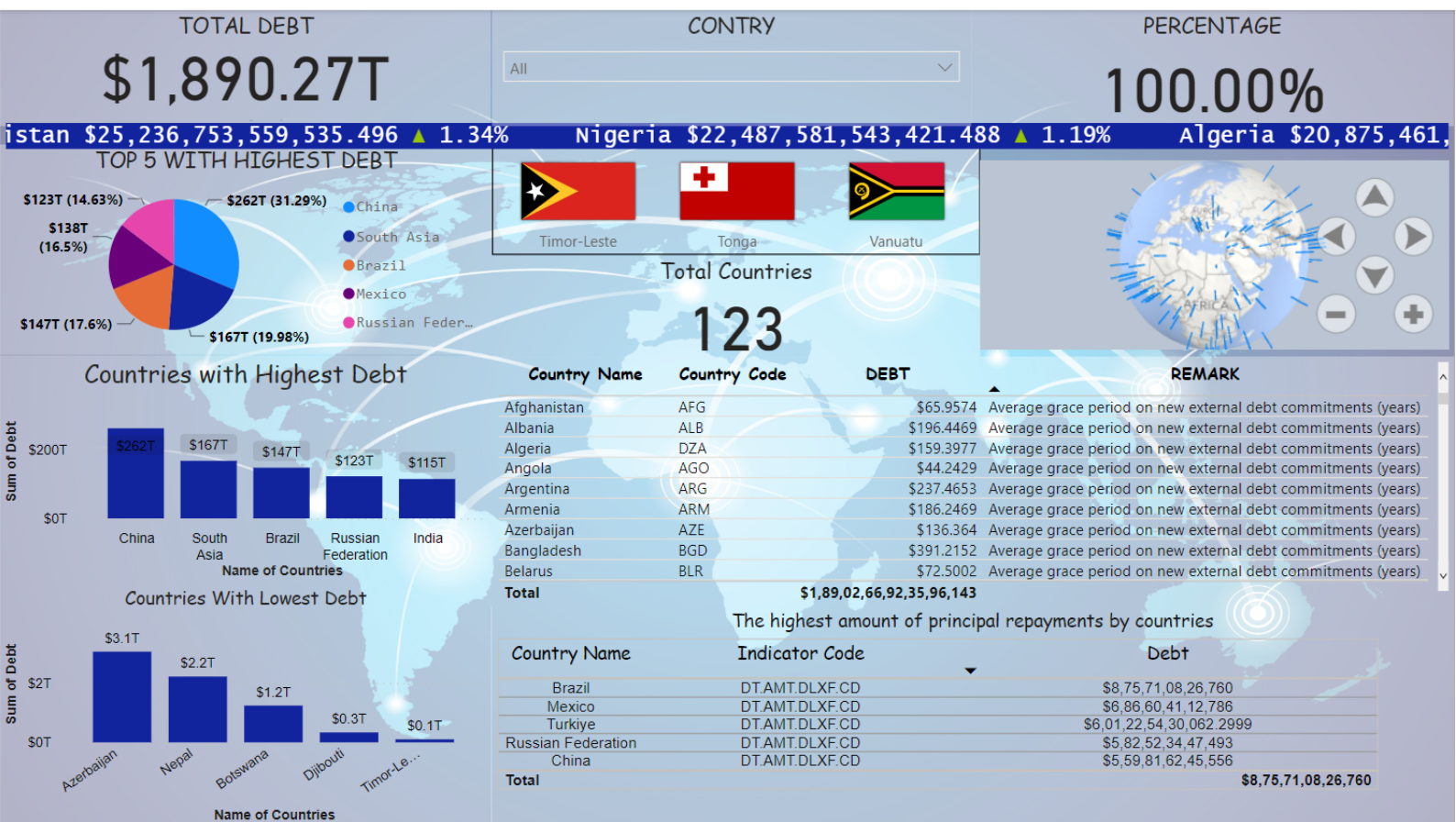
## Statistics

**Wireframe Documentation**

*Authors*  
**Prathamesh Prakash kamble**

# Homepage

According to the given problem statement, we are examining data on international debt which has been gathered by The World Bank. The dataset comprises debt statistics for both individual countries and regions around the world, covering the period from 1970 to 2015. Within this section, we have developed our initial dashboard and attempted to make sense of the following findings.



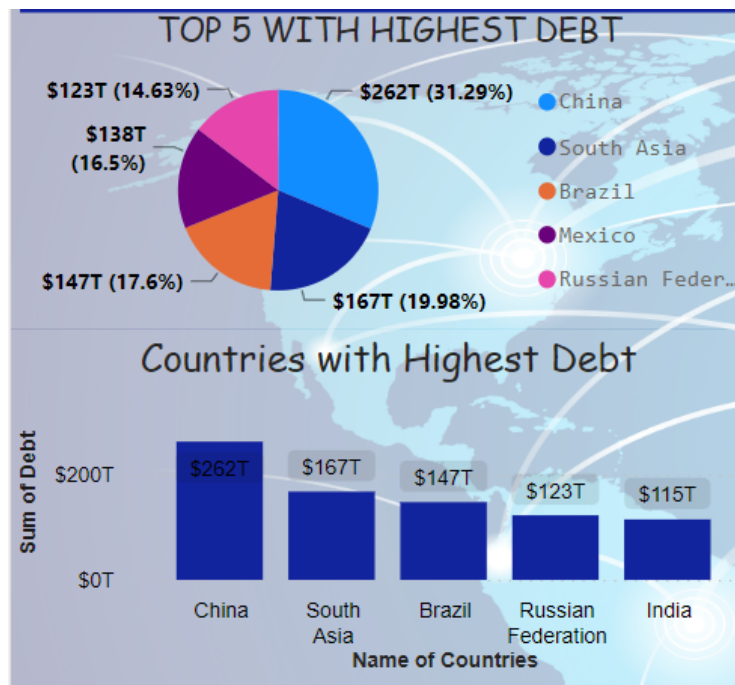
## 1. The total amount of debt that is owed by the countries



## 2. Finding the number of distinct countries



## 3. Country with the highest debt



#### 4. The most common debt indicator

Country Name	Country Code	DEBT	REMARK
Afghanistan	AFG	\$65.9574	Average grace period on new external debt commitments (years)
Albania	ALB	\$196.4469	Average grace period on new external debt commitments (years)
Algeria	DZA	\$159.3977	Average grace period on new external debt commitments (years)
Angola	AGO	\$44.2429	Average grace period on new external debt commitments (years)
Argentina	ARG	\$237.4653	Average grace period on new external debt commitments (years)
Armenia	ARM	\$186.2469	Average grace period on new external debt commitments (years)
Azerbaijan	AZE	\$136.364	Average grace period on new external debt commitments (years)
Bangladesh	BGD	\$391.2152	Average grace period on new external debt commitments (years)
Belarus	BLR	\$72.5002	Average grace period on new external debt commitments (years)
<b>Total</b>		<b>\$1,89,02,66,92,35,96,143</b>	

#### 5. The highest amount of principal repayments

The highest amount of principal repayments by countries		
Country Name	Indicator Code	Debt
Brazil	DT.AMT.DLXF.CD	\$8,75,71,08,26,760
Mexico	DT.AMT.DLXF.CD	\$6,86,60,41,12,786
Turkiye	DT.AMT.DLXF.CD	\$6,01,22,54,30,062,2999
Russian Federation	DT.AMT.DLXF.CD	\$5,82,52,34,47,493
China	DT.AMT.DLXF.CD	\$5,59,81,62,45,556
<b>Total</b>		<b>\$8,75,71,08,26,760</b>

#### 6. percentage of debt and geographic location

