**The World Bank's international debt data**

**Project Tasks:**

1. What is the total amount of debt that is owed by the countries listed in the dataset?
2. Which country owns the maximum amount of debt and what does that amount look like?
3. What is the average amount of debt owed by countries across different debt indicators?
4. How many unique countries are represented in the dataset?
5. What are the different types of debt indicators present in the dataset?
6. What is the total amount of debt owed by all countries combined?
7. Which country has accumulated the highest total debt when all debt indicators are considered together?
8. What is the maximum amount of principal repayments made by any country in a single year?
9. Which debt indicator appears most frequently in the dataset?

You're absolutely right. Incorporating time series analysis will add significant value to your project. Let's enhance our categories with more time-based questions:

1. Overview and General Statistics
   * What is the total amount of debt owed by the countries listed in the dataset?
   * How many distinct countries are in the dataset?
   * What are the distinct debt indicators?
   * How has the total global debt changed over the years?
2. Country-Specific Debt Analysis
   * Which country owns the maximum amount of debt and what does that amount look like?
   * Which countries have the highest debt-to-GNI ratios?
   * How have the top debtor countries changed over time?
   * What are the fastest growing and declining debts by country?
3. Debt Composition and Trends
   * What is the breakdown of debt between public/publicly guaranteed (PPG) and private non-guaranteed (PNG) debt for each country?
   * How has the proportion of concessional debt changed over time for different countries?
   * What is the distribution of debt between bilateral, multilateral, and private creditors for each country?
   * How has the composition of debt (short-term vs. long-term) evolved over time?
   * Are there any noticeable shifts in the types of creditors countries are borrowing from over the years?
4. Debt Repayment and Service
   * What is the highest amount of principal repayments?
   * Which countries have the highest debt service ratios (debt service as a percentage of exports)?
   * How has the debt service burden changed over time for different countries?
   * Is there a trend in the relationship between debt levels and repayment amounts over time?
5. Economic Context and Impact
   * What is the average amount of debt owed by countries across different debt indicators?
   * Is there a relationship between a country's debt levels and its progress on key development indicators?
   * How has the debt-to-GNI ratio evolved for different income groups of countries over time?
   * Can we identify any correlation between global economic events and changes in debt levels or composition?

These enhanced categories now include more time-based analysis, which will allow you to create compelling visualizations showing trends, patterns, and changes over the years. This approach will provide a more dynamic and insightful analysis of international debt statistics in your Power BI dashboard.