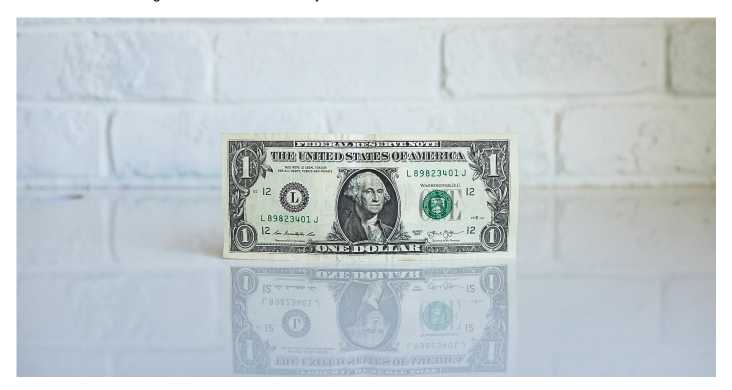
1. The World Bank's international debt data

It's not that we humans only take debts to manage our necessities. A country may also take debt to manage its economy. For example, infrastructure spending is one costly ingredient required for a country's citizens to lead comfortable lives. The World Bank (https://www.worldbank.org) is the organization that provides debt to countries.

In this notebook, we are going to analyze international debt data collected by The World Bank. The dataset contains information about the amount of debt (in USD) owed by developing countries across several categories. We are going to find the answers to questions like:

- What is the total amount of debt that is owed by the countries listed in the dataset?
- · Which country owns the maximum amount of debt and what does that amount look like?
- What is the average amount of debt owed by countries across different debt indicators?



The first line of code connects us to the international_debt database where the table international_debt is residing. Let's first SELECT *all* of the columns from the international_debt table. Also, we'll limit the output to the first ten rows to keep the output clean.

10 rows affected.

Out[2]:	country_name	country_code	indicator_name	indicator_code	debt
	Afghanistan	AFG	Disbursements on external debt, long-term (DIS, current US\$)	DT.DIS.DLXF.CD	72894453.700000003
	Afghanistan	AFG	Interest payments on external debt, long-term (INT, current US\$)	DT.INT.DLXF.CD	53239440.1000000001
	Afghanistan	AFG	PPG, bilateral (AMT, current US\$)	DT.AMT.BLAT.CD	61739336.899999999
	Afghanistan	AFG	PPG, bilateral (DIS, current US\$)	DT.DIS.BLAT.CD	49114729.399999999
	Afghanistan	AFG	PPG, bilateral (INT, current US\$)	DT.INT.BLAT.CD	39903620.100000001
	Afghanistan	AFG	PPG, multilateral (AMT, current US\$)	DT.AMT.MLAT.CD	39107845
	Afghanistan	AFG	PPG, multilateral (DIS, current US\$)	DT.DIS.MLAT.CD	23779724.300000001
	Afghanistan	AFG	PPG, multilateral (INT, current US\$)	DT.INT.MLAT.CD	13335820
	Afghanistan	AFG	PPG, official creditors (AMT, current US\$)	DT.AMT.OFFT.CD	100847181.900000006
	Afghanistan	AFG	PPG, official creditors (DIS, current US\$)	DT.DIS.OFFT.CD	72894453.700000003

```
In [3]:
        %%nose
        # %%nose needs to be included at the beginning of every @tests cell
        last output =
        def test_output():
            correct_result_string = ' country_name country_code
        indicator name indicator code
                                                       debt\n0 Afghanistan
        FG Disbursements on external debt, long-term (DIS... DT.DIS.DLXF.CD
                                                                               728944
                                              AFG Interest payments on external debt,
        53.700000003\n1 Afghanistan
                                        53239440.100000001\n2 Afghanistan
        long-term ... DT.INT.DLXF.CD
                                                                                   ΑF
                           PPG, bilateral (AMT, current US$) DT.AMT.BLAT.CD
                                                                               6173933
        6.89999999\n3 Afghanistan
                                             AFG
                                                                  PPG, bilateral (DIS,
                                     49114729.39999999\n4 Afghanistan
        current US$) DT.DIS.BLAT.CD
                                                                                   AFG
        PPG, bilateral (INT, current US$) DT.INT.BLAT.CD 39903620.100000001\n5
                                                                                  Afg
                          AFG
                                            PPG, multilateral (AMT, current US$)
        hanistan
                                                                                 DT.A
                               39107845\n6 Afghanistan
        MT.MLAT.CD
                                                                                   PP
                                                                 AFG
        G, multilateral (DIS, current US$) DT.DIS.MLAT.CD
                                                            23779724.300000001\n7 Af
                                             PPG, multilateral (INT, current US$) DT.
        ghanistan
                           AFG
        INT.MLAT.CD
                                13335820\n8 Afghanistan
                                                                 AFG
        icial creditors (AMT, current US$) DT.AMT.OFFT.CD 100847181.900000006\n9 Af
                           AFG
                                       PPG, official creditors (DIS, current US$) DT.
        ghanistan
        DIS.OFFT.CD
                      72894453.700000003'
            try:
                assert last_output.DataFrame().to_string() == correct_result_string
            except AttributeError:
                assert False, "Please ensure a SQL ResultSet is the output of the code
        cell."
            except AssertionError:
                assert False, "The results of the query are incorrect. Please review t
        he instructions and check the hint if necessary."
```

Out[3]: 1/1 tests passed

2. Finding the number of distinct countries

From the first ten rows, we can see the amount of debt owed by *Afghanistan* in the different debt indicators. But we do not know the number of different countries we have on the table. There are repetitions in the country names because a country is most likely to have debt in more than one debt indicator.

Without a count of unique countries, we will not be able to perform our statistical analyses holistically. In this section, we are going to extract the number of unique countries present in the table.

```
In [4]: | %%sql
         SELECT
             COUNT(DISTINCT country name) AS total distinct countries
         FROM international_debt;
         * postgresql:///international debt
        1 rows affected.
Out[4]:
         total_distinct_countries
                         124
In [5]:
        %nose
         # %%nose needs to be included at the beginning of every @tests cell
         last_output = _
         def test output():
             correct result string = ' total distinct countries\n0
         124'
             try:
                 assert last_output.DataFrame().to_string() == correct_result_string
             except AttributeError:
                 assert False, "Please ensure a SQL ResultSet is the output of the code
         cell."
             except AssertionError:
                 assert False, "The results of the query are incorrect. Please review t
         he instructions and check the hint if necessary."
```

Out[5]: 1/1 tests passed

3. Finding out the distinct debt indicators

We can see there are a total of 124 countries present on the table. As we saw in the first section, there is a column called indicator_name that briefly specifies the purpose of taking the debt. Just beside that column, there is another column called indicator_code which symbolizes the category of these debts. Knowing about these various debt indicators will help us to understand the areas in which a country can possibly be indebted to.

In [6]: %%sql SELECT DISTINCT indicator_code AS distinct_debt_indicators FROM international_debt ORDER BY distinct_debt_indicators;

* postgresql:///international_debt
25 rows affected.

Out[6]: distinct_debt_indicators

DT.AMT.BLAT.CD

DT.AMT.DLXF.CD

DT.AMT.DPNG.CD

DT.AMT.MLAT.CD

DT.AMT.OFFT.CD

DT.AMT.PBND.CD

DT.AMT.PCBK.CD

DT.AMT.PROP.CD

DT.AMT.PRVT.CD

DT.DIS.BLAT.CD

DT.DIS.DLXF.CD

DT.DIS.MLAT.CD

DT.DIS.OFFT.CD

DT.DIS.PCBK.CD

DT.DIS.PROP.CD

DT.DIS.PRVT.CD

DT.INT.BLAT.CD

DT.INT.DLXF.CD

DT.INT.DPNG.CD

DT.INT.MLAT.CD

DT.INT.OFFT.CD

DT.INT.PBND.CD

DT.INT.PCBK.CD

DT.INT.PROP.CD

DT.INT.PRVT.CD

```
In [7]:
        %%nose
        # %%nose needs to be included at the beginning of every @tests cell
        last output =
        def test_output():
            correct result string = '
                                        distinct debt indicators\n0
                                                                                DT.AMT.
        BLAT.CD\n1
                               DT.AMT.DLXF.CD\n2
                                                            DT.AMT.DPNG.CD\n3
        DT.AMT.MLAT.CD\n4
                                      DT.AMT.OFFT.CD\n5
                                                                   DT.AMT.PBND.CD\n6
        DT.AMT.PCBK.CD\n7
                                      DT.AMT.PROP.CD\n8
                                                                   DT.AMT.PRVT.CD\n9
        DT.DIS.BLAT.CD\n10
                                      DT.DIS.DLXF.CD\n11
                                                                   DT.DIS.MLAT.CD\n12
        DT.DIS.OFFT.CD\n13
                                      DT.DIS.PCBK.CD\n14
                                                                   DT.DIS.PROP.CD\n15
        DT.DIS.PRVT.CD\n16
                                      DT.INT.BLAT.CD\n17
                                                                   DT.INT.DLXF.CD\n18
        DT.INT.DPNG.CD\n19
                                      DT.INT.MLAT.CD\n20
                                                                   DT.INT.OFFT.CD\n21
        DT.INT.PBND.CD\n22
                                      DT.INT.PCBK.CD\n23
                                                                   DT.INT.PROP.CD\n24
        DT.INT.PRVT.CD'
            try:
                 assert last_output.DataFrame().to_string() == correct_result_string
            except AttributeError:
                assert False, "Please ensure a SQL ResultSet is the output of the code
        cell."
            except AssertionError:
                assert False, "The results of the query are incorrect. Please review t
        he instructions and check the hint if necessary."
```

Out[7]: 1/1 tests passed

4. Totaling the amount of debt owed by the countries

As mentioned earlier, the financial debt of a particular country represents its economic state. But if we were to project this on an overall global scale, how will we approach it?

Let's switch gears from the debt indicators now and find out the total amount of debt (in USD) that is owed by the different countries. This will give us a sense of how the overall economy of the entire world is holding up.

```
In [8]:  %%sql

SELECT
          ROUND(SUM(debt) / 1000000, 2) AS total_debt
FROM international_debt;

          * postgresql:///international_debt
1 rows affected.

Out[8]: total_debt
3079734.49
```

Out[9]: 1/1 tests passed

5. Country with the highest debt

"Human beings cannot comprehend very large or very small numbers. It would be useful for us to acknowledge that fact." - <u>Daniel Kahneman (https://en.wikipedia.org/wiki/Daniel_Kahneman)</u>. That is more than *3 million million* USD, an amount which is really hard for us to fathom.

Now that we have the exact total of the amounts of debt owed by several countries, let's now find out the country that owns the highest amount of debt along with the amount. **Note** that this debt is the sum of different debts owed by a country across several categories. This will help to understand more about the country in terms of its socio-economic scenarios. We can also find out the category in which the country owns its highest debt. But we will leave that for now.

China 285793494734.200001568

Out[11]: 1/1 tests passed

6. Average amount of debt across indicators

So, it was *China*. A more in-depth breakdown of China's debts can be found https://datatopics.worldbank.org/debt/ids/country/CHN).

We now have a brief overview of the dataset and a few of its summary statistics. We already have an idea of the different debt indicators in which the countries owe their debts. We can dig even further to find out on an average how much debt a country owes? This will give us a better sense of the distribution of the amount of debt across different indicators.

* postgresql:///international_debt
10 rows affected.

Out[12]:	debt_indicator	indicator_name	average_debt
	DT.AMT.DLXF.CD	Principal repayments on external debt, long-term (AMT, current US\$)	5904868401.499193612
	DT.AMT.DPNG.CD	Principal repayments on external debt, private nonguaranteed (PNG) (AMT, current US\$)	5161194333.812658349
	DT.DIS.DLXF.CD	Disbursements on external debt, long-term (DIS, current US\$)	2152041216.890243888
	DT.DIS.OFFT.CD	PPG, official creditors (DIS, current US\$)	1958983452.859836046
	DT.AMT.PRVT.CD	PPG, private creditors (AMT, current US\$)	1803694101.963265321
	DT.INT.DLXF.CD	Interest payments on external debt, long-term (INT, current US\$)	1644024067.650806481
	DT.DIS.BLAT.CD	PPG, bilateral (DIS, current US\$)	1223139290.398230108
	DT.INT.DPNG.CD	Interest payments on external debt, private nonguaranteed (PNG) (INT, current US\$)	1220410844.421518983
	DT.AMT.OFFT.CD	PPG, official creditors (AMT, current US\$)	1191187963.083064523
	DT.AMT.PBND.CD	PPG, bonds (AMT, current US\$)	1082623947.653623188

```
In [13]:
        %%nose
         # %%nose needs to be included at the beginning of every @tests cell
         last output =
         def test_output():
             correct result string = ' debt indicator
         indicator name
                                average debt\n0 DT.AMT.DLXF.CD Principal repayments
          on external debt, long-te... 5904868401.499193612\n1 DT.AMT.DPNG.CD Princi
         pal repayments on external debt, private... 5161194333.812658349\n2 DT.DIS.D
         LXF.CD Disbursements on external debt, long-term (DIS... 2152041216.89024388
         8\n3 DT.DIS.OFFT.CD
                                     PPG, official creditors (DIS, current US$) 19589
                                                    PPG, private creditors (AMT, curre
         83452.859836046\n4 DT.AMT.PRVT.CD
         nt US$) 1803694101.963265321\n5 DT.INT.DLXF.CD Interest payments on externa
         l debt, long-term ... 1644024067.650806481\n6 DT.DIS.BLAT.CD
         PPG, bilateral (DIS, current US$) 1223139290.398230108\n7 DT.INT.DPNG.CD In
         terest payments on external debt, private no... 1220410844.421518983\n8 DT.A
         MT.OFFT.CD
                           PPG, official creditors (AMT, current US$) 1191187963.0830
         64523\n9 DT.AMT.PBND.CD
                                                      PPG, bonds (AMT, current US$) 1
         082623947.653623188'
             try:
                 assert last_output.DataFrame().to_string() == correct_result_string
             except AttributeError:
                 assert False, "Please ensure a SQL ResultSet is the output of the code
         cell."
             except AssertionError:
                 assert False, "The results of the query are incorrect. Please review t
         he instructions and check the hint if necessary."
```

Out[13]: 1/1 tests passed

7. The highest amount of principal repayments

We can see that the indicator DT.AMT.DLXF.CD tops the chart of average debt. This category includes repayment of long term debts. Countries take on long-term debt to acquire immediate capital. More information about this category can be found https://datacatalog.worldbank.org/principal-repayments-external-debt-long-term-amt-current-us-0).

An interesting observation in the above finding is that there is a huge difference in the amounts of the indicators after the second one. This indicates that the first two indicators might be the most severe categories in which the countries owe their debts.

We can investigate this a bit more so as to find out which country owes the highest amount of debt in the category of long term debts (DT.AMT.DLXF.CD). Since not all the countries suffer from the same kind of economic disturbances, this finding will allow us to understand that particular country's economic condition a bit more specifically.

```
In [14]: | %%sql
          SELECT
              country_name,
              indicator name
          FROM international debt
          WHERE debt = (SELECT
                           MAX(debt)
                       FROM international debt
                       WHERE indicator_code = 'DT.AMT.DLXF.CD'
           * postgresql:///international debt
         1 rows affected.
Out[14]:
          country_name
                                                            indicator_name
                 China Principal repayments on external debt, long-term (AMT, current US$)
In [15]:
         %%nose
          # %%nose needs to be included at the beginning of every @tests cell
          last_output = _
          def test_output():
              correct_result_string = ' country_name
          indicator name\n0
                             China Principal repayments on external debt, long-t
          e...'
              try:
                  assert last_output.DataFrame().to_string() == correct_result_string
              except AttributeError:
                  assert False, "Please ensure a SQL ResultSet is the output of the code
          cell."
              except AssertionError:
                  assert False, "The results of the query are incorrect. Please review t
          he instructions and check the hint if necessary."
```

Out[15]: 1/1 tests passed

8. The most common debt indicator

China has the highest amount of debt in the long-term debt (DT.AMT.DLXF.CD) category. This is verified by The World Bank (https://data.worldbank.org/indicator/DT.AMT.DLXF.CD?end=2018&most_recent_value_desc=true). It is often a good idea to verify our analyses like this since it validates that our investigations are correct.

We saw that long-term debt is the topmost category when it comes to the average amount of debt. But is it the most common indicator in which the countries owe their debt? Let's find that out.

* postgresql:///international_debt
20 rows affected.

Out[16]:	indicator_code	indicator_count
	DT.INT.OFFT.CD	124
	DT.INT.MLAT.CD	124
	DT.INT.DLXF.CD	124
	DT.AMT.OFFT.CD	124
	DT.AMT.MLAT.CD	124
	DT.AMT.DLXF.CD	124
	DT.DIS.DLXF.CD	123
	DT.INT.BLAT.CD	122
	DT.DIS.OFFT.CD	122
	DT.AMT.BLAT.CD	122
	DT.DIS.MLAT.CD	120
	DT.DIS.BLAT.CD	113
	DT.INT.PRVT.CD	98
	DT.AMT.PRVT.CD	98
	DT.INT.PCBK.CD	84
	DT.AMT.PCBK.CD	84
	DT.INT.DPNG.CD	79
	DT.AMT.DPNG.CD	79
	DT.INT.PBND.CD	69
	DT.AMT.PBND.CD	69

```
In [17]:
         %%nose
         # %%nose needs to be included at the beginning of every @tests cell
         last output =
         def test_output():
             correct result string = ' indicator code indicator count\n0
                                                                                 DT.INT.O
         FFT.CD
                              124\n1 DT.INT.MLAT.CD
                                                                    124\n2
                                                                             DT.INT.DLXF.
         CD
                          124\n3 DT.AMT.OFFT.CD
                                                                124\n4 DT.AMT.MLAT.CD
         124\n5
                  DT.AMT.DLXF.CD
                                               124\n6 DT.DIS.DLXF.CD
                                                                                     123
              DT.INT.BLAT.CD
                                            122\n8 DT.DIS.OFFT.CD
                                                                                  122\n9
         \n7
                                      122\n10 DT.DIS.MLAT.CD
                                                                            120\n11 DT.D
         DT.AMT.BLAT.CD
                              122\n10 DT.DIS.MLAT.CD 120\n11 DT.D

113\n12 DT.INT.PRVT.CD 98\n13 DT.AMT.P

98\n14 DT.INT.PCBK.CD 84\n15 DT.AMT.PCBK.
         IS.BLAT.CD
                                                                        98\n13 DT.AMT.P
         RVT.CD
                                                              79\n17 DT.AMT.DPNG.CD
                           84\n16 DT.INT.DPNG.CD
         CD
         79\n18 DT.INT.PBND.CD
                                               69\n19 DT.AMT.PBND.CD
                                                                                     69'
             try:
                 assert last_output.DataFrame().to_string() == correct_result_string
             except AttributeError:
                 assert False, "Please ensure a SQL ResultSet is the output of the code
         cell."
             except AssertionError:
                 assert False, "The results of the query are incorrect. Please review t
         he instructions and check the hint if necessary."
```

Out[17]: 1/1 tests passed

9. Other viable debt issues and conclusion

There are a total of six debt indicators in which all the countries listed in our dataset have taken debt. The indicator DT.AMT.DLXF.CD is also there in the list. So, this gives us a clue that all these countries are suffering from a common economic issue. But that is not the end of the story, but just a part of the story.

Let's change tracks from debt_indicator s now and focus on the amount of debt again. Let's find out the maximum amount of debt that each country has. With this, we will be in a position to identify the other plausible economic issues a country might be going through.

In this notebook, we took a look at debt owed by countries across the globe. We extracted a few summary statistics from the data and unraveled some interesting facts and figures. We also validated our findings to make sure the investigations are correct.

* postgresql:///international_debt
10 rows affected.

Out[18]: country_name maximum_debt

China 96218620835.699996948

Brazil 90041840304.100006104

Russian Federation 66589761833.5

Turkey 51555031005.800003052

South Asia 48756295898.199996948

Least developed countries: UN classification 40160766261.599998474

IDA only 34531188113.199996948

India 31923507000.799999237

Indonesia 30916112653.799999237

Kazakhstan 27482093686.400001526

```
In [19]: | %%nose
         # %%nose needs to be included at the beginning of every @tests cell
         last output =
         def test_output():
             correct result string = '
                                                                          country_name
         maximum debt\n0
                                                                 China 96218620835.699
         996948\n1
                                                          Brazil 90041840304.100006104
         \n2
                                        Russian Federation
                                                                    66589761833.5\n3
         Turkey 51555031005.800003052\n4
                                                                             South Asia
         48756295898.199996948\n5 Least developed countries: UN classification 401607
         66261.599998474\n6
                                                                 IDA only 34531188113.
         199996948\n7
                                                              India 31923507000.799999
                                                    Indonesia 30916112653.799999237\n9
         237\n8
         Kazakhstan 27482093686.400001526'
                 assert last_output.DataFrame().to_string() == correct_result_string
             except AttributeError:
                 assert False, "Please ensure a SQL ResultSet is the output of the code
         cell."
             except AssertionError:
                 assert False, "The results of the query are incorrect. Please review t
         he instructions and check the hint if necessary."
```

Out[19]: 1/1 tests passed