

Distinct Countries

```
SELECT
    COUNT(DISTINCT(IDS_T.Country_Name)) AS Count_of_Distinct_Countries
FROM IDS_T
```

Output :



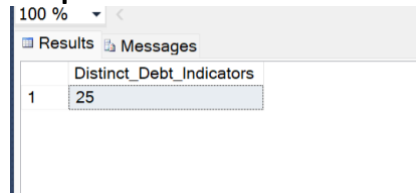
A screenshot of a SQL Server query results window. The window has a title bar with a dropdown menu set to '.00 %' and a '<' button. Below the title bar are two tabs: 'Results' (active) and 'Messages'. The 'Results' tab displays a single row with the column header 'Count_of_Distinct_Countries' and the value '123'.

	Count_of_Distinct_Countries
1	123

Distinct Debt Indicators

```
SELECT
    COUNT(DISTINCT(IDS_T.Indicator_Name)) AS Distinct_Debt_Indicators
FROM IDS_T
```

Output:



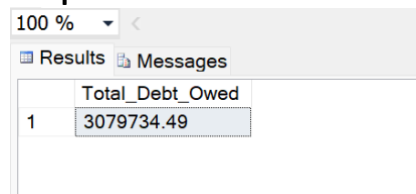
A screenshot of a SQL Server query results window. The window has a title bar with a dropdown menu set to '100 %' and a '<' button. Below the title bar are two tabs: 'Results' (active) and 'Messages'. The 'Results' tab displays a single row with the column header 'Distinct_Debt_Indicators' and the value '25'.

	Distinct_Debt_Indicators
1	25

Total Amount Owed By Countries

```
SELECT
    ROUND(SUM(IDS_T.[Debt ($, million)]/1000000),2) AS Total_Debt_Owed
FROM IDS_T
```

Output:



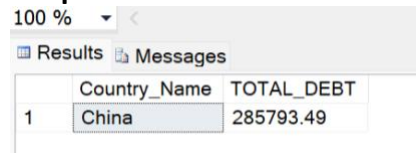
A screenshot of a SQL Server query results window. The window has a title bar with a dropdown menu set to '100 %' and a '<' button. Below the title bar are two tabs: 'Results' (active) and 'Messages'. The 'Results' tab displays a single row with the column header 'Total_Debt_Owed' and the value '3079734.49'.

	Total_Debt_Owed
1	3079734.49

Country with Highest Debt ‘

```
SELECT
    TOP 1 Country_Name,
    ROUND(SUM(IDS_T.[Debt ($, million)]/1000000),2) as Total_Debt
FROM IDS_T
GROUP BY Country_Name
ORDER BY TOTAL_DEBT DESC
```

Output:



A screenshot of a SQL Server query results window. The window has a title bar with a dropdown menu set to '100 %' and a '<' button. Below the title bar are two tabs: 'Results' (active) and 'Messages'. The 'Results' tab displays a single row with the column headers 'Country_Name' and 'TOTAL_DEBT'. The row contains the values 'China' and '285793.49'.

	Country_Name	TOTAL_DEBT
1	China	285793.49

Average Amount of Debt among Indicators

```
SELECT
    IDS_T.Indicator_Name, IDS_T.Indicator_Code,
    ROUND(AVG(IDS_T.[Debt ($, million)]/1000000),2) AS AVG_DEBT
FROM IDS_T
GROUP BY IDS_T.Indicator_Name, IDS_T.Indicator_Code
ORDER BY AVG_DEBT DESC
```

Output:

100 % <		
Results Messages		
	Indicator_Name	Indicator_Code AVG_DEBT
1	Principal repayments on external debt, long-term ...	DT.AMT.DLXF.CD 5904.87
2	Principal repayments on external debt, private no...	DT.AMT.DPNG.CD 5161.19
3	Disbursements on external debt, long-term (DIS, ...	DT.DIS.DLXF.CD 2152.04
4	PPG, official creditors (DIS, current US\$)	DT.DIS.OFFT.CD 1958.98
5	PPG, private creditors (AMT, current US\$)	DT.AMT.PRVT.CD 1803.69
6	Interest payments on external debt, long-term (IN...	DT.INT.DLXF.CD 1644.02
7	PPG, bilateral (DIS, current US\$)	DT.DIS.BLAT.CD 1223.14
8	Interest payments on external debt, private nong...	DT.INT.DPNG.CD 1220.41
9	PPG, official creditors (AMT, current US\$)	DT.AMT.OFFT.CD 1191.19
10	PPG, bonds (AMT, current US\$)	DT.AMT.PBND.CD 1082.62
11	PPG, multilateral (DIS, current US\$)	DT.DIS.MLAT.CD 839.84
12	PPG, bonds (INT, current US\$)	DT.INT.PBND.CD 804.73
13	PPG, other private creditors (AMT, current US\$)	DT.AMT.PROP.CD 746.89
14	PPG, commercial banks (AMT, current US\$)	DT.AMT.PCBK.CD 734.87
15	PPG, private creditors (INT, current US\$)	DT.INT.PRVT.CD 719.74
16	PPG, bilateral (AMT, current US\$)	DT.AMT.BLAT.CD 712.62
17	PPG, multilateral (AMT, current US\$)	DT.AMT.MLAT.CD 490.06
18	PPG, private creditors (DIS, current US\$)	DT.DIS.PRVT.CD 311.32
19	PPG, official creditors (INT, current US\$)	DT.INT.OFFT.CD 297.68
20	PPG, commercial banks (DIS, current US\$)	DT.DIS.PCBK.CD 293.31
21	PPG, bilateral (INT, current US\$)	DT.INT.BLAT.CD 164.09
22	PPG, commercial banks (INT, current US\$)	DT.INT.PCBK.CD 156.65
23	PPG, multilateral (INT, current US\$)	DT.INT.MLAT.CD 136.23
24	PPG, other private creditors (DIS, current US\$)	DT.DIS.PROP.CD 81.14
25	PPG, other private creditors (INT, current US\$)	DT.INT.PROP.CD 34.25

HIGHEST Amount of principal repayments (top 10)

```
SELECT
    IDS_T.Country_Name, IDS_T.Indicator_Name, IDS_T.Indicator_Code,
    ROUND(SUM(IDS_T.[Debt ($, million)]/1000000),2) AS REPAYMENTS
FROM IDS_T
WHERE Indicator_Code = 'DT.AMT.DLXF.CD'
GROUP BY IDS_T.Country_Name,IDS_T.Indicator_Name,IDS_T.Indicator_Code
ORDER BY REPAYMENTS DESC
OFFSET 0 ROWS
FETCH NEXT 10 ROWS ONLY;
```

Output:

100 % <				
Results Messages				
	Country_Name	Indicator_Name	Indicator_Code	REPAYMENTS
1	China	Principal repayments on external debt, long-ter...	DT.AMT.DLXF.CD	96218.62
2	Brazil	Principal repayments on external debt, long-ter...	DT.AMT.DLXF.CD	90041.84
3	Russian Federation	Principal repayments on external debt, long-ter...	DT.AMT.DLXF.CD	66589.76
4	Turkey	Principal repayments on external debt, long-ter...	DT.AMT.DLXF.CD	51555.03
5	South Asia	Principal repayments on external debt, long-ter...	DT.AMT.DLXF.CD	48756.3
6	India	Principal repayments on external debt, long-ter...	DT.AMT.DLXF.CD	31923.51
7	Indonesia	Principal repayments on external debt, long-ter...	DT.AMT.DLXF.CD	30916.11
8	Kazakhstan	Principal repayments on external debt, long-ter...	DT.AMT.DLXF.CD	27482.09
9	Mexico	Principal repayments on external debt, long-ter...	DT.AMT.DLXF.CD	25218.5
10	Least developed countries: UN classification	Principal repayments on external debt, long-ter...	DT.AMT.DLXF.CD	25197.03

Most common Indicator

```
SELECT
    COUNT(IDS_T.Indicator_Name) AS Indicator_Frequency,
    IDS_T.Indicator_Name
FROM IDS_T
GROUP BY IDS_T.Indicator_Name
ORDER BY Indicator_Frequency DESC
```

Output:

100 % <		
Results Messages		
	Indicator_Frequency	Indicator_Name
1	124	PPG, official creditors (INT, current US\$)
2	124	PPG, multilateral (INT, current US\$)
3	124	PPG, official creditors (AMT, current US\$)
4	124	Principal repayments on external debt, long-term ...
5	124	PPG, multilateral (AMT, current US\$)
6	124	Interest payments on external debt, long-term (IN...
7	123	Disbursements on external debt, long-term (DIS, ...
8	122	PPG, bilateral (AMT, current US\$)
9	122	PPG, official creditors (DIS, current US\$)
10	122	PPG, bilateral (INT, current US\$)
11	120	PPG, multilateral (DIS, current US\$)
12	113	PPG, bilateral (DIS, current US\$)
13	98	PPG, private creditors (INT, current US\$)
14	98	PPG, private creditors (AMT, current US\$)
15	84	PPG, commercial banks (INT, current US\$)
16	84	PPG, commercial banks (AMT, current US\$)
17	79	Interest payments on external debt, private nong...
18	79	Principal repayments on external debt, private no...
19	69	PPG, bonds (INT, current US\$)
20	69	PPG, bonds (AMT, current US\$)
21	54	PPG, other private creditors (AMT, current US\$)
22	54	PPG, other private creditors (INT, current US\$)
23	53	PPG, private creditors (DIS, current US\$)
24	51	PPG, commercial banks (DIS, current US\$)
25	19	PPG, other private creditors (DIS, current US\$)

Top 10 Debt owed consists of

SELECT

Distinct IDS_T.Country_Name,
ROUND(MAX(IDS_T.[Debt (\$, million)]/1000000),2) AS Maximum_Debt,
IDS_T.Indicator_Name

FROM IDS_T

GROUP BY Country_Name, Indicator_Name

ORDER BY Maximum_Debt DESC

OFFSET 0 ROWS

FETCH NEXT 10 ROWS ONLY

Output:

100 % <			
Results Messages			
	Country_Name	Maximum_Debt	Indicator_Name
1	China	96218.62	Principal repayments on external debt, long-term ...
2	Brazil	90041.84	Principal repayments on external debt, long-term ...
3	China	72392.99	Principal repayments on external debt, private no...
4	Russian Federation	66589.76	Principal repayments on external debt, long-term ...
5	Turkey	51555.03	Principal repayments on external debt, long-term ...
6	South Asia	48756.3	Principal repayments on external debt, long-term ...
7	Brazil	43598.7	PPG, private creditors (AMT, current US\$)
8	Russian Federation	42800.15	Principal repayments on external debt, private no...
9	Brazil	41831.44	Principal repayments on external debt, private no...
10	Least developed countries: UN classification	40160.77	Disbursements on external debt, long-term (DIS, ...