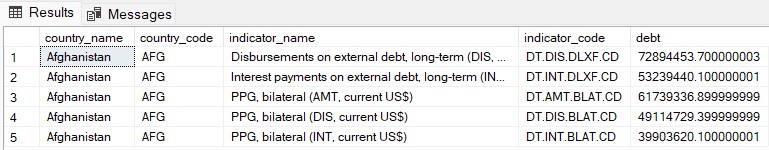
Analyze International Debt SQL Queries

1. The World’s Bank International Debt Data

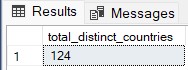
SELECT top 5 \* FROM international\_debt



1. Finding the number of distinct countries

SELECT COUNT(DISTINCT country\_name) AS total\_distinct\_countries

FROM international\_debt;

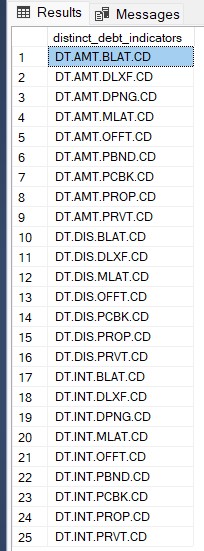


1. Finding out the distinct debt indicators

SELECT DISTINCT indicator\_code AS distinct\_debt\_indicators

FROM international\_debt

ORDER BY distinct\_debt\_indicators;



1. The highest amount of principal repayments

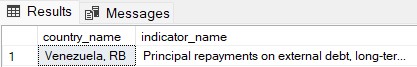
SELECT country\_name, indicator\_name

FROM international\_debt

WHERE debt= (SELECT MAX(debt)

FROM international\_debt

WHERE indicator\_code ='DT.AMT.DLXF.CD');



1. The most common debt indicator

SELECT TOP 10 indicator\_code,

COUNT (indicator\_code) AS indicator\_count

FROM international\_debt

GROUP BY indicator\_code

ORDER BY indicator\_count DESC, indicator\_code DESC

