#SELECT COUNT(DISTINCT(year)) FROM `bigquery-public-data.world\_bank\_intl\_debt.international\_debt`

RESULT: 56

#SELECT \* FROM `bigquery-public-data.world\_bank\_intl\_debt.international\_debt` LIMIT 10

#SELECT \* FROM `bigquery-public-data.world\_bank\_intl\_debt.international\_debt` WHERE INDICATOR\_NAME like "PPG, official creditors (INT, current US$)"

#SELECT MAX(VALUE) FROM `bigquery-public-data.world\_bank\_intl\_debt.international\_debt`

RESULT=2.5006289E7

#SELECT AVG(VALUE) FROM `bigquery-public-data.world\_bank\_intl\_debt.international\_debt` WHERE YEAR=2018

RESULT=5.31265862277962E9

#SELECT COUNTRY\_CODE,MIN(VALUE) FROM `bigquery-public-data.world\_bank\_intl\_debt.international\_debt` GROUP BY COUNTRY\_CODE

RESULT=-5.63451605497218E9

#SELECT SUM(VALUE) FROM `bigquery-public-data.world\_bank\_intl\_debt.international\_debt`WHERE

COUNTRY\_CODE=AFG

RESULT=6.099232186551948E11

#SELECT SUM(VALUE) FROM `bigquery-public-data.world\_bank\_intl\_debt.international\_debt`WHERE COUNTRY\_CODE="AGO"

RESULT=8.610980585879484E12

#SELECT AVG(VALUE) FROM `bigquery-public-data.world\_bank\_intl\_debt.international\_debt`WHERE indicator\_name = 'PPG, multilateral (INT, current US$)'AND COUNTRY\_CODE="AGO"

RESULT=9616830.464285716

#SELECT AVG(VALUE) FROM `bigquery-public-data.world\_bank\_intl\_debt.international\_debt` WHERE YEAR=2020

RESULT=4.1676736329348216E9