```
%%sql
postgresql:///international_debt
SELECT *
from international_debt
limit 10
%%sql
SELECT
  count(distinct country_name) AS total_distinct_countries
FROM international_debt;
%%sql
select distinct indicator_code as distinct_debt_indicators
from international_debt
order by distinct_debt_indicators
%%sql
SELECT
  round(sum(debt)/1000000, 2) as total_debt
FROM international_debt;
%%sql
SELECT
  country_name,
  sum(debt) as total_debt
FROM international_debt
GROUP BY country_name
ORDER BY total_debt desc
limit 1;
%%sql
```

```
SELECT
  indicator_code AS debt_indicator,
  indicator_name,
  avg(debt) as average_debt
FROM international_debt
GROUP BY debt_indicator, indicator_name
ORDER BY average_debt desc
limit 10;
%%sql
SELECT
  country_name,indicator_name
FROM international_debt
WHERE debt = (SELECT
        max(debt)
      FROM international_debt
      where indicator_code='DT.AMT.DLXF.CD');
%%sql
select indicator_code,
  count(indicator_code) as indicator_count
from international_debt
group by indicator_code
order by (COUNT(indicator_code),indicator_code) desc
limit 20;
%%sql
select country_name, indicator_code, max(debt) as maximum_debt
from international_debt
group by country_name, indicator_code
order by maximum_debt desc
```