select \* from populations where life\_expectancy > 1.15\*(select avg(life\_expectancy) from populations where year=2015) and year = 2015

==

select name, country\_code, urbanarea\_pop from cities where name IN (select capital from countries) ORDER BY urbanarea\_pop DESC;

==

SELECT countries.name AS country, COUNT(\*) AS cities\_num FROM cities INNER JOIN countries ON countries.code = cities.country\_code GROUP BY country ORDER BY cities\_num DESC, country LIMIT 9;

/\*

SELECT countries.name AS country, (SELECT count(\*) FROM cities WHERE countries.code = cities.country\_code) AS cities\_num FROM countries ORDER BY cities\_num desc, country LIMIT 9;

\*/

==

select code, count(lang\_id) as lang\_num from languages group by code

==

select local\_name, subquery.lang\_num from countries,

(select code, count(\*) as lang\_num from languages group by code) as subquery

where countries.code = **SUBQUERY.code** order by lang\_num desc

==

select name, continent, inflation\_rate from countries inner join economies using (code) where year = 2015

==

select max(inflation\_rate) as max\_inf from (select name, continent, inflation\_rate from countries inner join economies using (code) where year = 2015) as subquery group by continent

==

select name, continent, inflation\_rate from countries inner join economies on countries.code = economies.code where year = 2015 and inflation\_rate in (select max(inflation\_rate) as max\_inf

from (select name, continent, inflation\_rate from countries inner join economies on countries.code = economies.code where year = 2015) as subquery group by **continent)**

==

SELECT code, inflation\_rate, unemployment\_rate FROM economies WHERE year = 2015 AND code not in (SELECT code FROM countries WHERE (gov\_form = 'Constitutional Monarchy' OR gov\_form LIKE ‘%Republic’)) ORDER BY inflation\_rate;

==

SELECT DISTINCT name, total\_investment, imports FROM countries AS c LEFT JOIN economies AS e ON (c.code = e.code AND c.code IN (SELECT code FROM languages AS l WHERE official = 'true') ) WHERE year = 2015 AND region = 'Central America' ORDER BY name;

==

SELECT region, continent, avg(fertility\_rate) AS avg\_fert\_rate FROM countries AS c INNER JOIN populations AS p ON code = country\_code WHERE year = 2015 GROUP BY region, continent ORDER BY avg\_fert\_rate;

==

SELECT name, country\_code, city\_proper\_pop, metroarea\_pop, city\_proper\_pop / metroarea\_pop \* 100.0 AS city\_perc FROM cities WHERE name IN (SELECT capital FROM countries WHERE continent = 'Europe' OR continent LIKE '%America')) AND metroarea\_pop IS not null ORDER BY city\_perc desc limit 10;