```
SELECT
 RANK() OVER (
  ORDER BY
   COUNT(u.country) DESC
 ) AS unicorn rank,
 u.country,
 COUNT(u.country) AS num_unicorn,
 SUM(CAST(REPLACE(valuation_b, '$', ") AS NUMERIC)) AS total_valuation_billion,
 CAST(p.population_2022 / 1000000 AS INT) AS population_in_millions,
 ROUND(cg.imf_gdp / 1000000000) AS imf_gdp_in_billions,
 ROUND((cg.imf_gdp) /(p.population_2022)) AS gdp_per_cap
FROM
 mrlee331.unicorn u
 JOIN mrlee331.population p ON u.country = p.country_territory
 JOIN mrlee331.country_gdp cg ON u.country = cg.country
GROUP BY
 u.country,
 p.population_2022,
 imf_gdp_in_billions,
 gdp_per_cap
ORDER BY
 num_unicorn DESC
LIMIT
 10;
```