```
show databases;
use population_density_by_subcounty_in_kenya_data;
select county name, subcounty name, total, square kms, pop density from
subcounty population density;
select county name, subcounty name, total, male, female from
subcounty population density ORDER BY female DESC;
select SUM(total) AS total subcounty population density
from subcounty population density;
select county_name, avg(pop_density)
from subcounty population density
group by county_name
order by pop density desc;
select county_name, subcounty_name
from subcounty population density
where county name = 'Nyandarua';
SET SQL SAFE UPDATES = 0;
UPDATE subcounty population density
SET subcounty name = "RACHUONYO NORTH"
where subcounty_name = "RACHUONYONORTH";
UPDATE subcounty population density
SET subcounty name = "NYANDARUA SOUTH"
WHERE subcounty name = "NYANDARUASOUTH";
UPDATE subcounty population density
SET subcounty_name = "NYANDARUA CENTRAL"
WHERE subcounty name = "NYANDARUACENTRAL";
UPDATE subcounty population density
SET subcounty name = "NYANDARUA WEST"
WHERE subcounty name = "NYANDARUAWEST";
SET SQL SAFE UPDATES = 1;
```