**p3**

use pandemic;

select

countries.entity,

countries.code,

avg(cast(number\_rabies as float)) as avg\_number\_rabies,

min(cast(number\_rabies as float)) as min\_number\_rabies,

max(cast(number\_rabies as float)) as max\_number\_rabies,

sum(cast(number\_rabies as float)) as sum\_number\_rabies

from infectious\_info

join countries ON infectious\_info.country\_code = countries.code

where infectious\_info.number\_rabies != ''

group by countries.entity, countries.code

order by avg\_number\_rabies desc

limit 10;

