**This is what the code is, so copy it to DBeaver so that its integrity is not violated.**

**----------------------------------------**

**select**

**name**,

**abs**((gnp\_procent + apc\_procent) - (gnp\_arg\_procent + apc\_arg\_procent)) **as** c

**from**

(**select**

gnp\_arg\_procent,

apc\_arg\_procent

**from**

(**select**

**name**,

gnp / (

**select**

**max**(gnp)

**from**

country

) \* 100 **as** gnp\_arg\_procent,

(surfacearea / population) / (

**select**

**max**(surfacearea / population)

**from**

country

**where**

population > 0

) \* 100 **as** apc\_arg\_procent

**from**

country

**where**

population > 0) **as** t

**where** **name** = 'Argentina') **as** arg **cross** **join** (**select**

**name**,

gnp / (

**select**

**max**(gnp)

**from**

country

) \* 100 **as** gnp\_procent,

(surfacearea / population) / (

**select**

**max**(surfacearea / population)

**from**

country

**where**

population > 0

) \* 100 **as** apc\_procent

**from**

country

**where**

population > 0) **as** t

**where**

**name** != 'Argentina'

/\*The lower the "c" value, the closer the country is to Argentina.\*/

**order** **by**

c **asc**

**limit** 10;

**----------------------------------------**

**Screenshot:**

