



CONVERSION OF PHYSICAL SCALE TO ARTIFICIAL SCALE

Each country, for each project will complete values X_1 , X_2 and X_3 in the following diagram.

Where

X_1 : the min cost of the project type observed in the country (in million €).

X_2 : the max cost of the project type observed in the country (in million €)

X_3 : the considered project cost in million €

Country's GDP given in million €

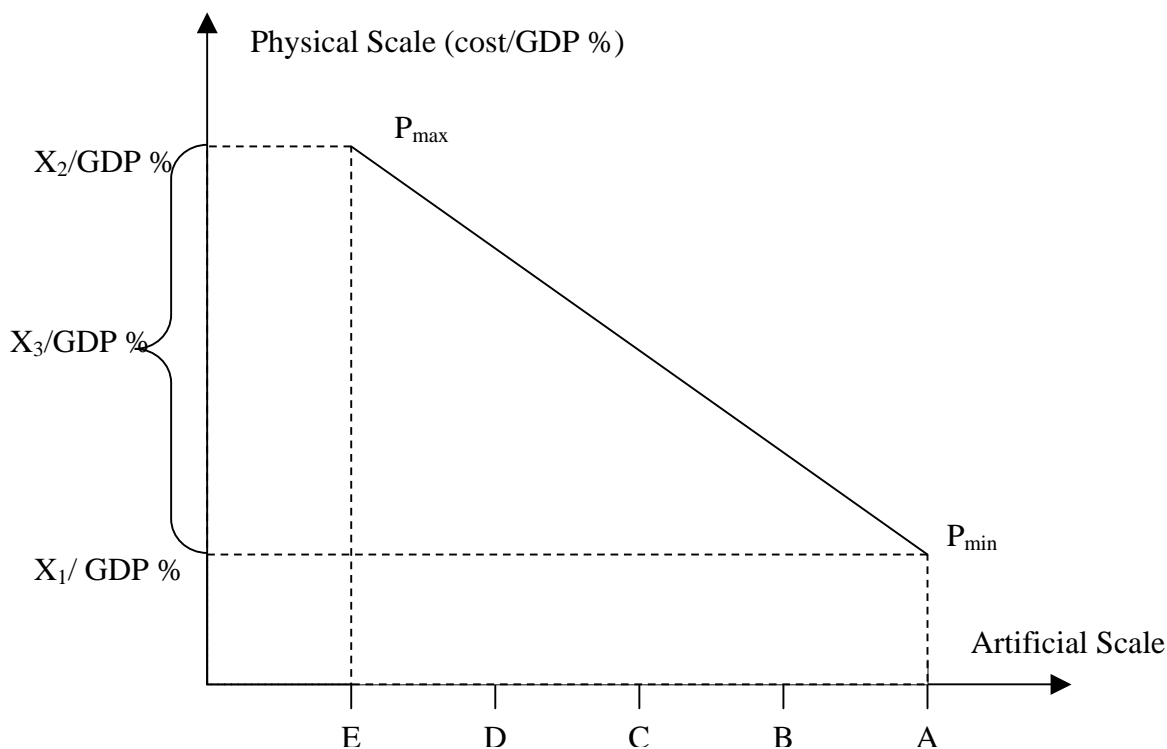


Figure 1

Given the fact that:

$ED = DC = CB = BA = 1$ and

$A = 5, B = 4, C = 3, D = 2, E = 1$

Then, the external's can draw the line $P_{max} P_{min}$ and then reflect the $X_3/GDP \%$ value on Artificial Scale Axis, calculating criterion's score like this.