```
ln[9]:= \varphi = "atributed score per variable"
        n = "number of members"
         \rho = \Sigma (\varphi)
         \mu = \Sigma (\rho)
         P = \rho / \mu \times 100[\%]
 Out[9]= atributed score per variable
Out[10]= number of members
{\tt Out[11]=\ atributed\ score\ per\ variable}\ \Sigma
{\tt Out[12]=\ atributed\ score\ per\ variable\ }\Sigma^2
        100 atributed score per variable \Sigma^2
ln[15]:= R = (1/n)/\Sigma(\rho)
atributed score per variable
Out[15]=
                 number of members
ln[16]:= \sigma = (1 / n) \times \sqrt{(\Sigma (R - \rho)^2)}
          \sqrt{\Sigma \left(\frac{\text{atributed score per variable}}{\text{number of members}} - \text{atributed score per variable } \Sigma\right)^2}
                                             number of members
 In[17]:= A = "assertiveness"
         A \propto \sigma^{-1} \Rightarrow A = (1/\sigma) + k
         k = -1 : n/n = 1 // null assertiveness
Out[17]= assertiveness
         \label{eq:set:write:mumber} \text{Set::write: Tag Implies in assertiveness } \propto \frac{\text{number of members}}{\sqrt{\Sigma \left(\text{Times}[\ll 2 \gg] + \text{Times}[\ll 3 \gg]\right)^2}}
                                                                                                        — ⇒ assertiveness is Protected. ≫
                                                   number of members
               \sqrt{\Sigma \left(\frac{\text{atributed score per variable}}{\text{number of members}} - \text{atributed score per variable } \Sigma\right)^2}
Out[19]= (assertiveness null) [1]
ln[20] = \mathbf{A} = \mathbf{n} / (\sqrt{(\Sigma (\mathbf{R} - \rho)^2)}) - \mathbf{1}
                                                      number of members
                 \sqrt{\Sigma \, \left(\frac{\text{atributed score per variable}}{\text{number of members}} \, - \, \text{atributed score per variable} \, \Sigma\right)^2}
Out[20]= -1 + -
```