$$K = rac{\sum_{b}^{n} K_{mean,b} + K_{sd,b}}{2n}$$
 $R_{corr,t} = R_{prj,t} + R_{base} - R_{prj,[1950-2010]}$
 $Ct_{corr,t} = Ct_{prj,t} + Ct_{base} - Ct_{prj,[2010]}$
 $Ut_{corr,t} = Ut_{prj,t} + Ut_{base} - Ut_{prj,[2010]}$
 $SV_{corr,t} = SV_{prj,t} rac{SV_{base}}{SV_{prj,[1950-2010]}}$