Table. Métricas definidas en el método de valoración.

Id	Name	Description	Unit of measurement	Equation
dP	Degree of compliance with the fundamental practice.	Represents the degree of compliance with a fundamental practice of the DevOps Model.	Percentage	$dFP = \frac{nQP}{TnP} \times 100$ $nQP = \text{Number of questions associated with the fundamental practice with a value of "YES".}$ $TnP = \text{Total number of questions associated with the fundamental practice.}$
dPi	Degree of compliance with the DevOps principle.	Represents the degree of compliance with a DevOps Model principle.	Percentage	$dPi = \frac{\sum dPPi}{TnPPi}$ $dPPi = \text{degree of compliance with each fundamental practice associated with the DevOps principle.}$ $TnPPi = \text{Total number of fundamental practices associated with the DevOps principle.}$
dDi	Degree of compliance with the DevOps dimension.	Represents the degree of compliance with a dimension of the DevOps Model.	Percentage	$dDi = \frac{\sum dPDi}{TnPDi}$ $dPDi = \text{degree of compliance with each fundamental practice associated with the DevOps dimension.}$ $TnPDi = \text{Total number of fundamental practices associated with the DevOps dimension.}$
dVa	Degree of fulfillment of the DevOps value.	Represents the degree of compliance with a DevOps Model Value.	Percentage	$dVa = \frac{\sum TnPiVa}{dPiVa}$ $TnPiVa = \text{Total number of DevOps principles associated with the DevOps value.}$ $dPiVa = \text{degree of compliance with each DevOps principle associated with the DevOps value.}$
dDOI	Degree of DevOps implementation.	Represents the degree of DevOps implementation according to the DevOps Model.	Percentage	$dDOI = \frac{\sum dDOVa}{TnVa}$ $dDOVa = \text{Degree of DevOps Value Fulfillment.}$ $TnVa = \text{Total number of DevOps values.}$