

Mathematic Property: *atis* Descriptive Value

(Mathematic properties are those properties that are part of the meta-theory and have been abducted from mathematics to be used as a tool to provide solutions concerning the theory. Those solutions may be assigned as values to components or relations of the theory and thereby become part of the theory.)

Descriptive value, $\mathcal{A}(\mathbf{x})$, =_{df} The APT&C score.

$$\mathcal{A}(\mathbf{x}) =_{df} \langle P(\mathcal{D}) \rangle$$

Descriptive value is a measure of a property *defined by an APT&C score*.