

The domain of a property is a set of objects. The domain of an attribute is a cartesian product of sets at least one of them is a collection of subjects, or organisms endowed with a mind. In other words, attributes are properties of objects and subjects.

An axiomatic attribute (Tam elo's term) is an attribute whose domain includes, as a cartesian factor, a set of evaluating subjects (or value imputing organisms).

If no subjects are involved, the attribute is strictly natural or nonaxiomatic.

Physics is interested in properties, psychology in both properties and attributes (without further ado), and axiology (value theory) in axiomatic attributes as well.

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