

Modeling and Simulation Body of Knowledge (M&SBOK) - Index

updated and © by: Dr. [Tuncer Ören](#) - 2010-12-17

Terminology: Types of Values & Terms Related with Values (over 90 terms)

(based on the [first version](#) of the Multi-lingual Modeling and Simulation Dictionary)

absolute value
accumulated value
activation value
active value
added value
approximate value
approximated value
argument value
associated value
assumed value
attribute value
back value
belief value
binary value
Boolean value
boundary value
boundary value condition
boundary value problem
boundary value testing
calculated value
candidate value
certainty value
concrete value
confidence value
constant value
crisp value
critical value
data value
decimal value
default value

defined allowable value
defuzzificated value
eigenvalue
eigenvalue matrix
ethical assessment of value system
ex ante value
expected value
expected value model
explicit value
feasible value
filtered value
final value
fixed value
function value
fuzzificated value
fuzzy qualitative value
fuzzy truth value
fuzzy value
heuristic value
implicit value
initial value
initialization value
input value
input value set
intermediate value
key value
legal value
linguistic value
logical value
measured value
metadiscursive value
missing value
modal value
multi-valued function
negative value
noisy value
nominal value
non-fuzzy value
null value
numerical value
observed value

output value
output value set
parameter value
partial value
plausible value
precise value
probability value
prognosed value
qualitative value
quantized value
realized value
reference value
referential value
resemblance value
semantic value
single-valued function
state value
state value set
static value
tagged value
token value
true value
truth value
value
value of simulation
value system
value-free decision
weighted value