

LogFunction

- Base Number
- Argument
- Result
- Set Base Number
- Set Argument Number
- Set Values
- Calculate Algorithm
- Get Result

MeanAbsoluteDeviation

- Calculate mean
- Calculate mean absolute deviation
- Get mean absolute deviation
- Get mean
- Set Values (list)
- Get Values (list)

ExponentialFunction

- Multiplier Number
- Base Number
- Exponent
- Answer
- Set Multiplier Number
- Set Base Number
- Set Exponent
- Get Multiplier Number
- Get Base Number
- Get Exponent
- Calculate Answer
- Get Superscript

HyperbolicSine

- Calculate the exponential (e^x)
- Calculate numerator ($e^x - e^{-x}$)
- Answer
- Get the exponent
- Set the exponent (x)
- Get answer

StandardDeviation

- Values
- Number of Values
- Mean
- Population Standard Deviation
- Sample Standard Deviation
- Get Values
- Set Values
- Get Number of Values
- Get Mean
- Get Population Standard Deviation
- Get Sample Standard Deviation

InverseCosine

- Set Values
- Get Values
- Sqrt
- Arcsin taylor sum
- Arcsin interval
- Arccos

PowerFunction

- Base
- Exponent
- Exponent Function
- ToString Function
- Set Base
- Set Exponent