

MeanAbsoluteDeviation

- csvFile
- numberOfRows
- valuesArray
- mean
- readCsv()
- calculateMean()
- calculateMAD()
- setNumberOfRows()
- getMean()
- getNumberOfRows()

StandardDeviation

- csvFile
- numberOfRows
- valuesArray
- mean
- readCsv()
- calculateMean()
- calculateStandardDeviation()
- setNumberOfRows()
- getMean()
- getNumberOfRows()

- Power Function

ExponentialFunction

- initialNumber
- baseNumber
- exponent
- setInitial()
- setBase()
- setExponent()
- calculateExponentialFunction()

- Power Function

HyperbolicSine

- eulerNumber
- exponent
- answer
- setExponent()
- getExponent()
- getAnswer()
- calculateSinh()

- Power Function

LogFunction

- argument
- base number
- answer
- setArgument()
- setBase()
- getArgument()
- getBase()
- getAnswer()
- calculateLog()

InverseCosine

- argument
- pi
- answer
- setArgument()
- getAnswer()
- calculateSqrt()
- calculateTaylor()
- calculateArcsin()
- calculateArccos()

- Power Function

PowerFunction

- baseNumber
- exponent
- answer
- getBase()
- getExponent()
- getAnswer()
- setBase()
- setExponent()
- calculatePower()