8/7/2021 CRC Maker

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

8/7/2021 CRC Maker

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 Number of Values Get Population Standard Deviation Get Sample Standard Deviation Get Sample Standard Deviation

	InverseCosine	
	Set Values	
	• Get Values	
	• Sqrt	
	Arcsin taylor sum	
	Arcsin interval	
	• Arccos	
- 1		

https://echeung.me/crcmaker/

8/7/2021 CRC Maker

PowerFunction Base Exponent Exponent Function ToString Function Set Base Set Exponent