

## Synthetic Variable Operations Update date: November 13, 2019

Operator / Function	Description	Real Time Capability	Example	Result
Rounding				
ceil({{raw}})	Returns the rounded integer greater or equal to every value in a time series, as a integer. Ceil always rounds up to the nearest integer.	NO	ceil([1.2, 2, 3.7])	[2,2,4]
floor({{raw}})	Returns the rounded integer less or equal to every value in the time series, as a integer. Floor always round down to the nearest integer.	NO	floor([1.2, 2, 3.7])	[1,2,3]
round({{raw}}, n)	Returns the floating point value rounded to the "n" digits after the decimal point for every value in a time series. By default, n equals 2 in Ubidots.	NO	round([1.22222, 2.9994332], 3)	[1.222, 2.999]
Trigonomic Functions				
tan({{raw}})	Returns the tangent of every value in radians in a time series.	NO	tan([0, 90])	[0, -1.99520041221]
cos({{raw}})	Returns the cosine of every value in radians in a time series.	NO	cos([0, 90])	[1, -0.44807361612]
sin({{raw}})	Returns the sine of every value in radians in a time series.	NO	sin([0, 90])	[0, 0.8939966636]
arcsin({{raw}})	Returns in radians the inverse sine of every value in the time series.	NO	arcsin([0, 90])	[0]
arccos({{raw}})	Returns in radians the inverse cosine of every value in the time series.	NO	arccos([0, 90])	[1.5707963]
arctan({{raw}})	Returns in radians the inverse tangent of every value in the time series.	NO	arctan([0, 90])	[0]
arctan2({{raw_x}}, {{raw_y}})	Returns in radians the trigonometric inverse tangent using as cartesian coordinates the input time series.  Note: Will only perform the operation between values with the same timestamp.	NO	Assuming that the time series is sampled every minute arctan2([1, 2], [0.1, 1])	[1.471127, 1.1071]
Mathematical Functions				
sinh({{raw}})	Returns the hyperbolic sine of every value in the time series.	NO	sinh([0, 90])	[0, 6.1020exp38]
cosh({{raw}})	Returns the hyperbolic cosine of every value in the time series.	NO	cosh([0, 90])	[1, 6.1020exp38]
tanh({{raw}})	Returns the hyperbolic tangent of every value in the time series.	NO	tanh([0, 90])	[0, 1]
arcsinh({{raw}})	Returns in radians the inverse hyperbolic sine of every value in the time series.	NO	arcsinh([0, 90])	[0, 5.1929877136589]
arccosh({{raw}})	Returns in radians the inverse hyperbolic cosine of every value in the time series.	NO	arccosh([0, 90])	[5.1929877136589]
arctanh({{raw}})	Returns in radians the inverse hyperbolic tangent of every value in the time series.	NO	arctanh([0, 90])	[0]
exp({{raw}})	Returns the exponential of every value in the time series.	NO	exp([-1, 0, 1, 2])	[0.36787944117144233, 1.0, 2.718281828459045, 7.38905609893065]
log({{raw}}, base)	Returns the logaritm of every value in the time series. By default the base is the Euler's number.	NO	log([1, 2])	[0, 0.6931471805599]
abs({{raw}})	Returns the absolute value of every data in the time series.	NO	abs([-1, 0, 1, 2])	[1, 0, 1 ,2]
sqrt({{raw}})	Returns the square root value of every data in the time series	NO	sqrt[1,4]	[1,2]
Data Range Functions				
max({{raw}}, "data_range")	Calculates the maximum value of the variable in the specified data range.	NO	Assuming that values are sampled every second: $\max([1,\ 2,\ 3,\ -1],\ ^*T^*)$	3
min({{raw}}, "data_range")	Calculates the minimum value of the variable in the specified data range.	NO	Assuming that values are sampled every hour: min([1, 2, 3, -1], "4H")	-1
std({{raw}}}, "data_range")	Calulates the standard deviation of the variable in the specified data range.	NO	Assuming that values are sampled every minute: std([1, 2], "T")	[0.707]
mean({{raw}}}, "data_range")	Calculates the mean value of the variable in the specified data range.	NO	Assuming that values are sampled every minute: mean([1, 2, 3, 0, -1], "5T")	1
median({{raw}}, "data_range")	Calculates the median value of the variable in the specified data range.	NO	Assuming that values are sampled every hour: median([1, 2, 3, 0, -1], "D")	1
count({{raw}}, "data_range")	Calculates the number of dots in the specified data range.	NO	Assuming that values are sampled every day: count([1, 2, 3, 0, -1], "W")	5

last({{raw}}}, "data_range")	Calculates the last value of the variable in the specified data range.	NO	Assuming that values are sampled every month: last([1, 2, 3, 0, -1], "4M")	-1
sum({{raw}}}, "data_range")	Calculates the summation of the time series in the specified data range.	NO	Assuming that values are sampled every minute: sum([1, 2, 3, 0, -1], "4T")	5

Operator / Function	Description		Example	Result
Available Data Ranges				
"nT"	Returns a value representing a data range of every "n" number of MINUTE(S); all ranges must be entered as strings; ie: with "quotes"		Assuming that values are sampled every second: max([1, 2, 3, 0, -1], "T")	3
"nH"	Returns a value representing a data range of every "n" number of HOUR(S); all ranges must be entered as strings; ie: with "quotes"		Assuming that values are sampled every minute: min([1, 2, 3, 0, -1], "H")	-1
"nD"	Returns a value representing a data range of every "n" number of DAY(S); all ranges must be entered as strings; ie: with "quotes"		Assuming that values are sampled every hour: mean([1, 2, 3, 0, -1], "D")	1
"nW"	Returns a value representing a data range of every "n" number of WEEK(S); all ranges must be entered as strings; ie: with "quotes"		Assuming that values are sampled every day: count([1, 2, 3, 0, -1], *W*)	5
"nM"	Returns a value representing a data range of every "n" number of MONTH(S); all ranges must be entered as strings; ie: with "quotes"		Assuming that values are sampled every week: last([1, 2, 3, 0, -1], "M")	-1
Special Functions				
where(condition, operation if fits, operation if not fits)	If-else statement. Variables attributes like context key or timestamp can be accessed using the dot, '.', operator	NO	Assuming that {{raw}} time series is equals to [-1, 2, 1] Step Function, unit(x): where({{raw}}>=0, 1, 0) Interval function: where({{raw}}<0, 0, where({{raw}}<1), 1, 2)	[0, 1, 1] [0, 2, 2]
fill_missing(x)	When performing operations between multiple variables timestamps, the function will enter the last value of a variable when an expression requires data from a timestamp that does not match the other timestamps within the expression.  Note: fill_missing() computes the operation between the whole time series once a new value arrives to any of the raw variables in the operation. Ubidots does not advise using this operation for real time applications.	NO	{{raw_1}} = [1, 2, 3], sampled every minute {{raw_2]} = [1, 5], sampled every 2 minutes fill_missing({{raw_1}} + {{raw_2}})	[2, 3, 8]
fill_missing(x, first_fill=* ffill*, last_fill=None, fill_value=None)	fill_missing recives additional parameter to fill gaps forward, backward or with a value. "ffil": Fill gaps forward "bfill": Fill gaps backward and "fill_value = 0": Fill gaps with the number entered.	NO	{{raw_1}} = [1, 2, 3], sampled every minute {{raw_2}} = [1, 5], sampled every 2 minutes fill_missing({{raw_1}} + {{raw_2}}, first_fill="ffill") fill_missing({{raw_1}} + {{raw_2}}, first_fill="bfill") fill_missing({{raw_1}} + {{raw_2}}, fill_value=0)	[2, 3, 8] [2, 7, 8] [2, 2, 8]
shift({{raw}}, n)	Returns values of the variable by the specified number of (+/-) n steps in the time series. Note: N must be entered as an integer, not a string.	NO	shift([-2, -1, 0, 1, 2], 1) shift([-2, -1, 0, 1, 2], 2) actual value minus previous value: [0, 1, 3] - shift([0, 1, 3], -1)	[-1, 0, 1, 2] [0, 1, 2] [1, 2]
cumsum({{raw}})	Calculates the cumulative sum of the time series.	NO	cumsum[0,1,2,3}	6