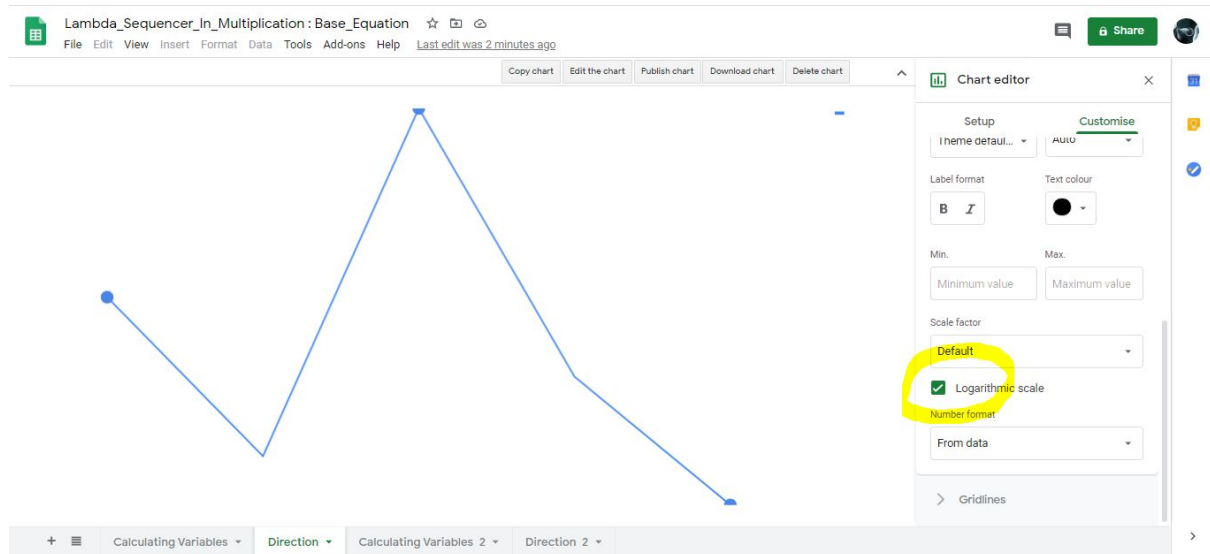


Example One :

XLS Sheet : Lambda_Sequencer_In_Multiplication : Base_Equation

1 : Import XIS File {Sub-sheet 'Direction'} Select Log Scaling



2 : You need two data points. A high and low, of the same pattern.

And you will insert those representations {numbers} here. The differential is the {Value} of difference.

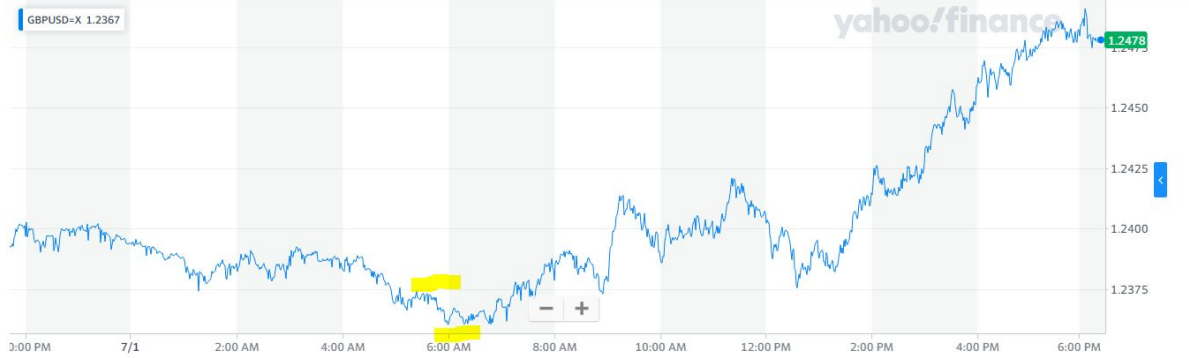
The screenshot shows an Excel spreadsheet with the following data:

	A	B	C	D	E	F	G	H	I	J	K	L	M
1		High	Low	Differential Input									
2		1.0824	1.0813	0.0011									
3													
4	Differential in Lambda	Waves											
5		1	0.0011										
6		2	0.001254										
7		3	0.00142956										
8		4	0.0016296984										
9		5	0.001857856176										
10		^	0.00009874232555	Divided by Zero	1.0824								
11					1.0813								
12					1.083707856								
13		Output - Target			1.080962349								
14		5	1.083707856		1.08185								
15		Attenuation Cycle	0.0818579377		1.08185								
16			1.163707938		0.002745507469								
17													
18													
19													
20													
21													
22													
23													

2 : We have extracted a high and low from {Data Source : Currency}. The data selected is based upon a continuous series. {Timescale : 1 Minute}.

GBP/USD (GBPUSD=X) ☆
CCY - CCY Delayed Price. Currency in USD
1.2478 +0.0081 (+0.6542%)
As of 6:25PM BST. Market open.

Indicators Comparison Date Range 1D 5D 1M 3M 6M YTD 1Y 2Y 5Y Max Interval 1Min Line Draw Settings Share Reset



Projection 1 :

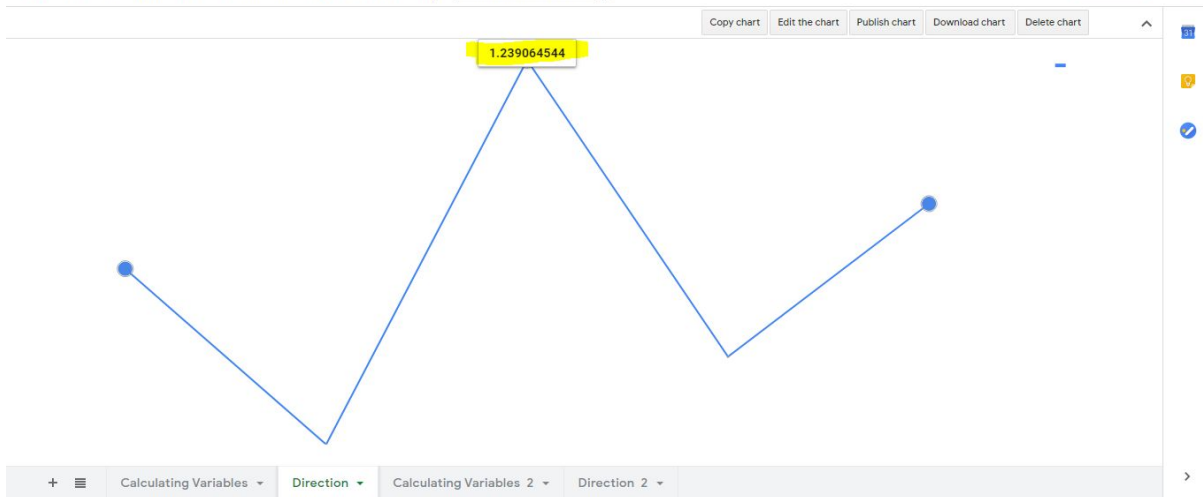
Lambda_Sequencer_In_Multiplication : Base_Equation ☆

File Edit View Insert Format Data Tools Add-ons Help Last edit was 7 minutes ago

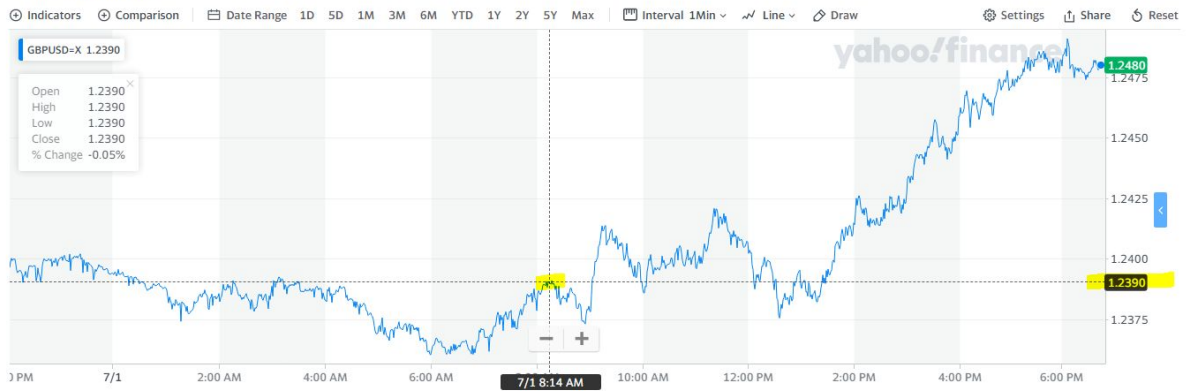
	A	B	C	D	E	F	G	H	I	J	K	L	M
1		High	Low	Differential Input									
2		1.2374	1.236	0.0014									
3													
4	Differential in Lambda	Waves											
5		1	0.0014										
6		2	0.001596										
7		3	0.00181944										
8		4	0.0020741616										
9		5	0.002364544224										
10		A	0.00009878657627	Divided by Zero	1.2374								
11					1.236								
12		Output : Target			1.239064544								
13		5	1.239064544	1.237918687	1.2367								
14		Attenuation Cycle	0.2367211753	1.2367	1.237918687								
15			1.473421175	0.001145856815									
16													
17													
18													
19													
20													
21													
22													
23													

Lambda_Sequencer_In_Multiplication : Base_Equation ☆

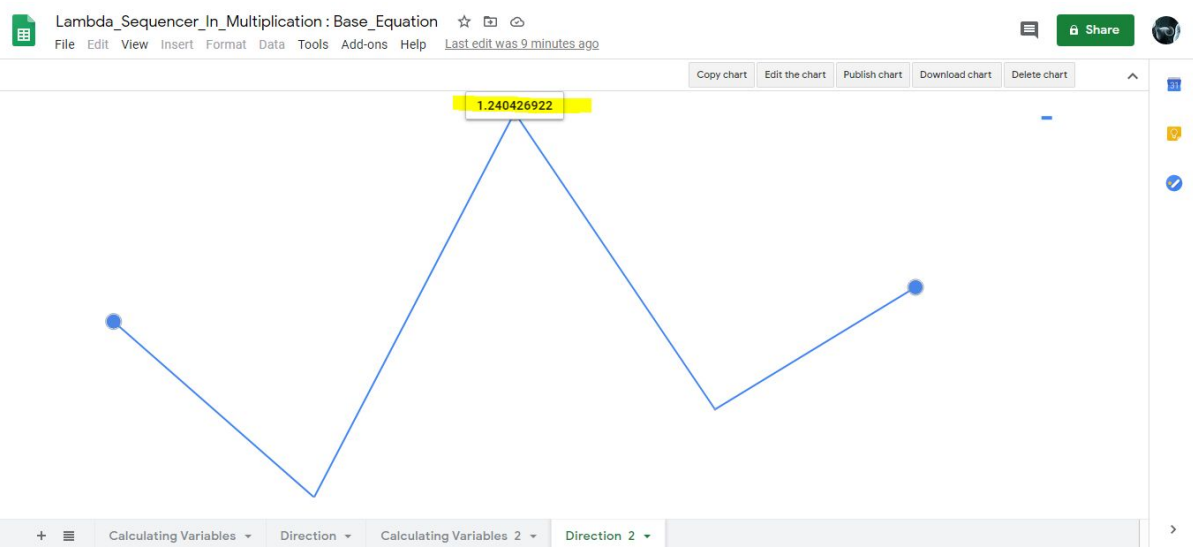
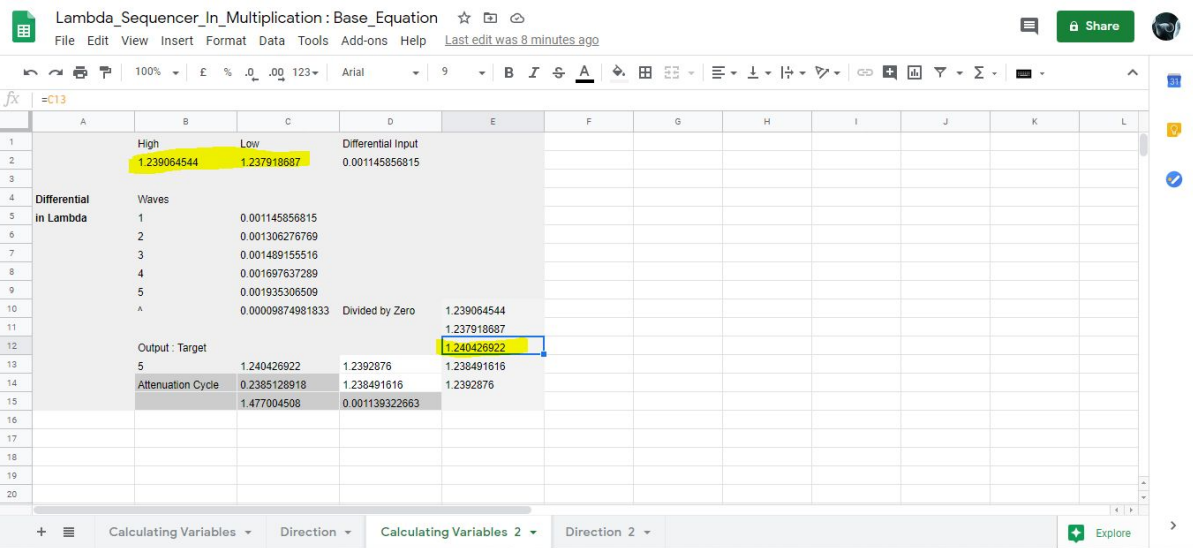
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GBP/USD (GBPUSD=X) ☆
CCY - CCY Delayed Price. Currency in USD
1.248 +0.0083 (+0.6687%)
As of 6:45PM BST. Market open.



Projection 2 :





3 : Now these calculations were applied to a dataset. Which you can see very clearly had already completed. And this is for illustrative purposes. In reality when you are creating projections. You will only have the data sequence, and projected charts. And you will have to trust in the data. And this is important to measure against. As this is probability.