

XLS Sheet : Lambda\_Sequencer\_In\_Multiplication : Base\_Equation

Lambda\_Sequencer\_In\_Multiplication : Base\_Equation ☆ 📄 ☰

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Copy chart Edit the chart Publish chart Download chart Delete chart

Chart editor

Setup **Customise**

Theme default... **AUTO**

Label format **B** *I* Text colour **Black**

Min. **Minimum value** Max. **Maximum value**

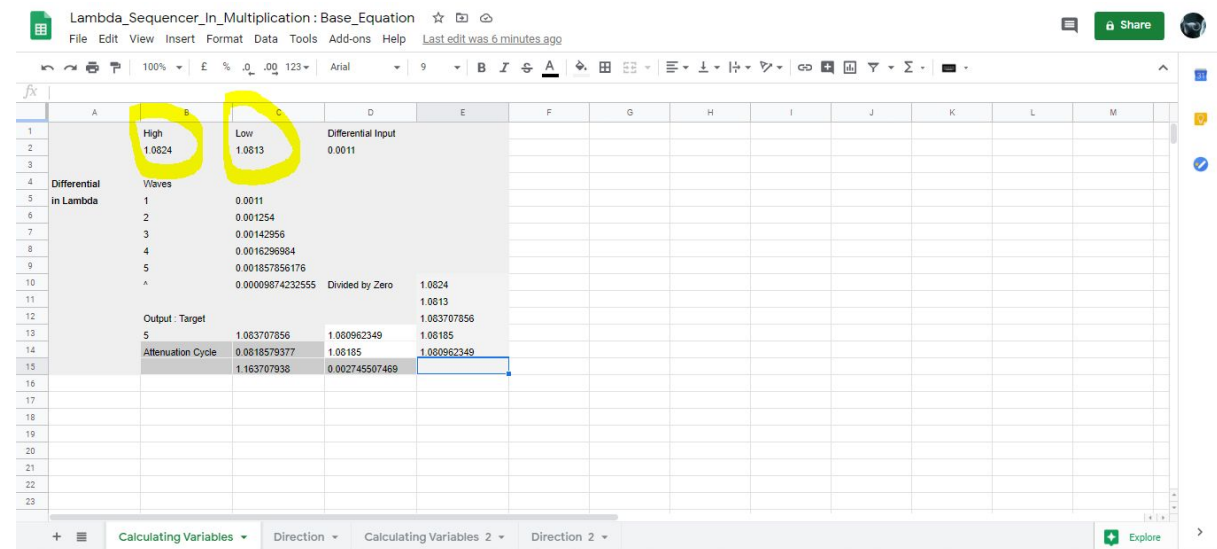
Scale factor **Default** ☒ **Logarithmic scale**

Number format **From data**

> Gridlines

Calculating Variables ▾ **Direction ▾** Calculating Variables 2 ▾ Direction 2 ▾

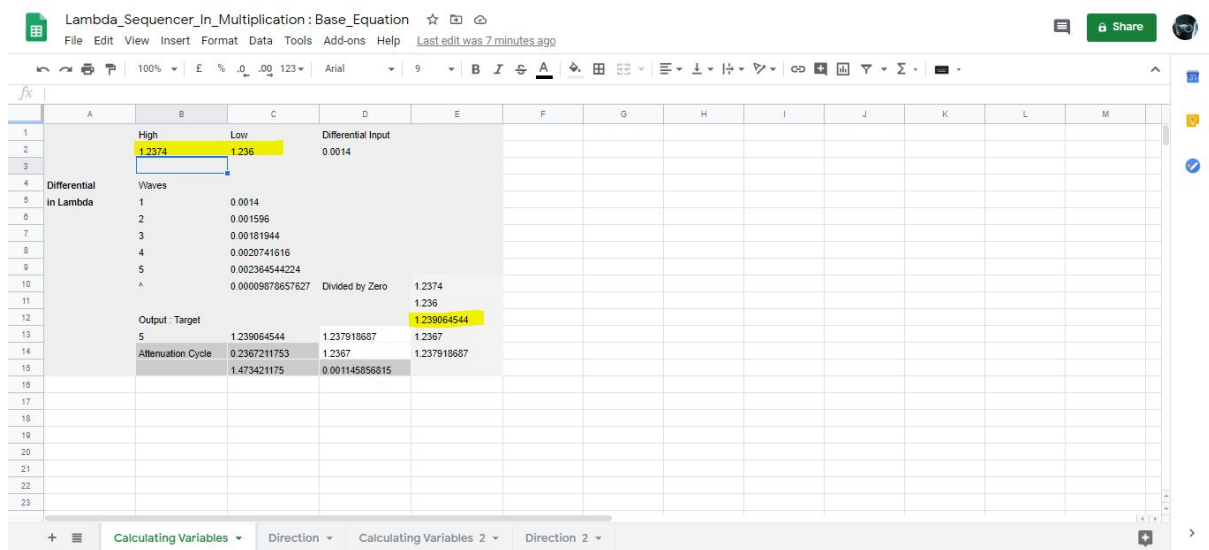
And you will insert those representations {numbers} here. The differential is the {Value} of difference.

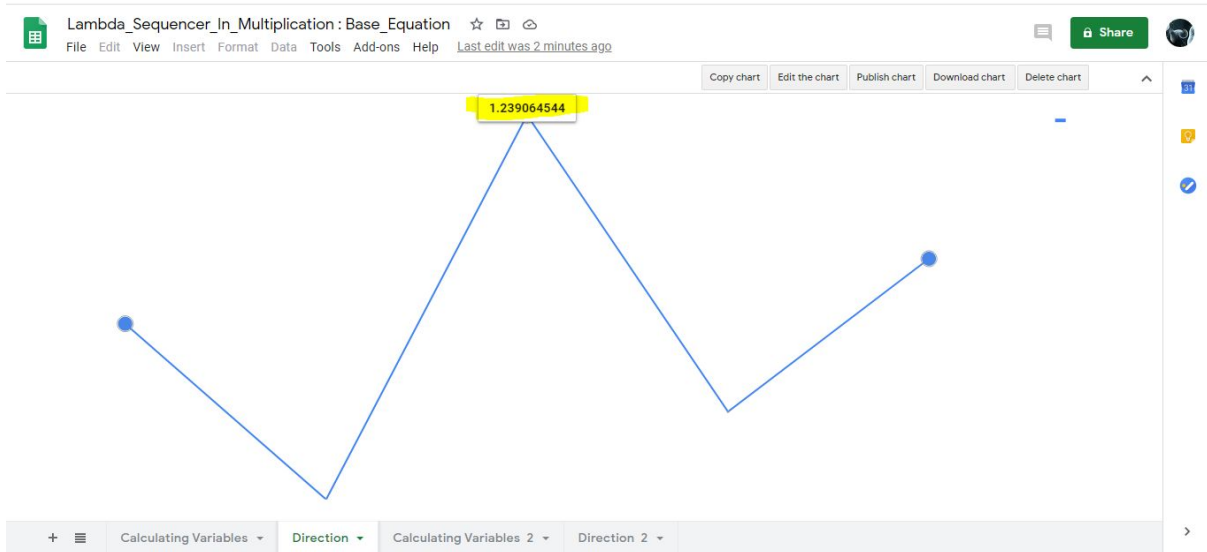


2 : We have extracted a high and low from {Data Source : Currency}. The data selected is based upon a continuous series. {Timescale : 1 Minute}.



### Projection 1 :





## Projection 2 :

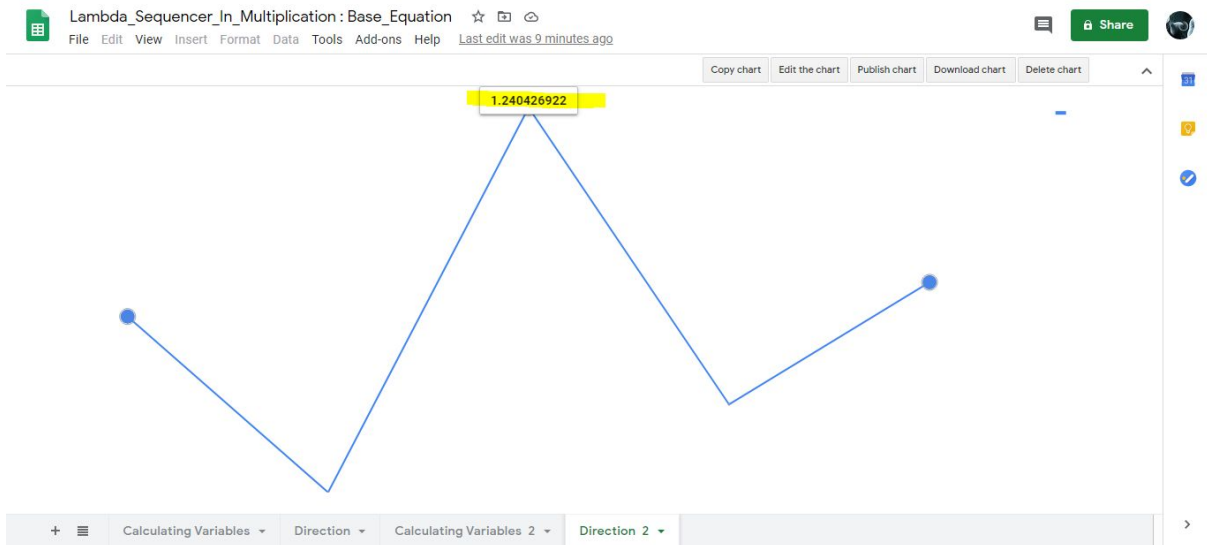
Lambda Sequencer In Multiplication : Base Equation

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100% Arial 9 B I A

	A	B	C	D	E	F	G	H	I	J	K	L
1		High	Low	Differential Input								
2		1.239064544	1.237918687	0.001145856815								
3												
4	Differential in Lambda	Waves										
5		1	0.001145856815									
6		2	0.001306276769									
7		3	0.001489155516									
8		4	0.001697637289									
9		5	0.001935306509									
10		A	0.00009874981833	Divided by Zero	1.239064544							
11					1.237918687							
12		Output : Target			1.240426922							
13		5	1.240426922	1.2392876	1.238491616							
14		Attenuation Cycle	0.2385128918	1.238491616	1.2392876							
15			1.477004508	0.001139322663								
16												
17												
18												
19												
20												

Calculating Variables Direction Calculating Variables 2 Direction 2 Explore



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.