

## Chart Design $\rightarrow$ Select Data $\rightarrow$ Add

Fi	le	Home	Insert	Draw	Page Layo	out For	mulas	Data R	leview	Vi	iew A	lutomate	Help	C	hart Des	ign
[ Ade Elei	d Cha	rt Quick ~ Layout ~	Change Colors ~												~	
	Chart	Layouts						Chart Style	es							-1
co	-	-	: ×	J Er						Edit Se	ries				×	-1
- 30	-	_	•	<i>√ Jx</i>		_	_	_		Series <u>I</u>	name:					
		F	G	н		J	К	L					Î	Selec	t Range	
1										Series )	<u>K</u> values:					
2													Ť	Selec	t Range	
3										Series )	<u>(</u> values:					
4													Ţ	= 284	4.19	
5		1	flag	d	Fosq	sig	Fcsq	FoTsq	FCTS				OK	]	Cancel	٦H
0	-8	-10	1	0.409787	284.19	39.69	993.2329	2.051529	7.1	2502	10					_
/	-ð 7	-11	1	0.428307	381.0	39.42	104.3921	2.754718	0.75	5593	18	300				
8	-/	-8	1	0.478942	203.82	20.4	4.03E-28	1.904481	3.30	DE-30	18					
9	-/	-12	1	0.435456	2174.00	124.07	4042 621	2.460307	4.5	0042	-10	250				
11	-0	-12	1	0.502296	106.96	27.02	1/1 2011	2 927067	1.01	0000	_19	n				
12	-6	-10	-1	0.503380	309.24	17.61	3033 697	2.337007	21.01	9985	-10	200				
13	-5	-10	1	0.635083	2032 13	51.85	2595 852	14 66967	18	7391	-18	n				
14	-5	-8	1	0.679399	481.41	15.57	6.67F-27	3.475233	4.81	1F-29	18	150				
15	-4	-5	1	0.819574	2237.96	43.89	3782.276	16,15553	27.3	30374		0				
16	-4	-6	-1	0.888545	232.55	6.6	5506.375	1.678747	39.7	4977	18	100 D				
17	-6	-16	1	0.440353	404.74	29.97	9.510241	2.921763	0.06	58653	18	0				
18	-6	-20	1	0.413895	352.55	30.24	78.12253	2.54501	0.56	53956	-18	50				
19	-6	-17	1	0.460783	1465.8	57.77	886.2697	10.58141	6.3	9786	(	0				
20	-5	-14	1	0.522184	1880.69	57.15	5.53E-28	13.57644	3.99	9E-30	(	0	0	0.2		0.4
21	-5	-15	1	0.549571	382.4	17.3	82.94496	2.760493	0.59	8768	18	D	1 1.02		0.0-000	
20				0.00000	*****	00.00	40000 4			4040		-	a a a a a			-

Fi	e	Home	Insert	Draw	Page Layo	out For	mulas	Data R	Review	v	iew A	utomate	Help	Cha	art Design
[ Ade Eler	d Cha	rt Quick • Layout •	Change Colors ~										Ľ		< >  >
	Chart	Layouts						Chart Styl	es	E-RA CA				2	
16	_	-	: ×	√ fx						Ealt Se	eries			ſ	^
						_				Series	<u>n</u> ame:				
		F	G	н	I	J	K	L					Ť	Select	Range
1										Series	<u>X</u> values:				
2										L			Ţ	Select	Range
3										Series	<u>y</u> values:			204	10
4			fl	-1	Feer	-1-	Farm	CoTer.	E .T.	= snee	11:5150		<u> </u>	= 204.	19
<u>с</u>	0	1 10	11ag	0 400797	F05Q	51g 20.60	PCSQ 002 0200	2 051520	FC19				OK	C	ancel
7	-0	-10	1	0.403787	381.6	39.03	104 3921	2.031323	0.7	53593	180		-	_	
8	-7	-8	1	0.478942	263.82	26.4	4.65E-28	1.904481	3.3	6F-30	180				
9	-7	-12	1	0.459438	343.67	27.56	6.83E-30	2.480907	4.9	3E-32	-180				
10	-8	-12	1	0.444273	3174.98	134.87	4043.631	22.91975	29.1	19042	0	250			
11	-7	-9	1	0.503386	406.86	27.03	141.2811	2.937067	1.01	19889	-180	200			
12	-6	-10	-1	0.54854	309.24	17.61	3033.697	2.232361	21.8	89985	0	200			
13	-5	-7	1	0.635083	2032.13	51.85	2595.852	14.66967	18	.7391	-180	150			
14	-5	-8	1	0.679399	481.41	15.57	6.67E-27	3.475233	4.8	1E-29	180				
15	-4	-5	1	0.819574	2237.96	43.89	3782.276	16.15553	27.3	30374	0	100			
16	-4	-6	-1	0.888545	232.55	6.6	5506.375	1.678747	39.7	74977	180	)			
17	-6	-16	1	0.440353	404.74	29.97	9.510241	2.921763	0.06	58653	180	50			
18	-6	-20	1	0.413895	352.55	30.24	78.12253	2.54501	0.56	53956	-180	)			
19	-6	-17	1	0.460783	1465.8	57.77	886.2697	10.58141	. 6.3	39786	0	0			
20	-5	-14	1	0.522184	1880.69	57.15	5.53E-28	13.57644	3.9	9E-30	0		0	0.2	0.4
21	-5	-15	1	0.549571	382.4	17.3	82.94496	2.760493	0.59	98768	180		1 1.027	1/ 0	

## Left click in Series <u>Y</u> Values box, then left click in cell I6

## Hold down Ctrl, then hold down Shift, then press $\downarrow$ ( then release Shift and Ctrl ). Note: it is clear that the Series <u>Y</u> values =Sheet1!\$1\$6:\$1:4391

File	Н	ome	Insert	Dra	aw Pag	e Layout	Formula	s Data	Review	/	View	Automa	ate ⊢	lelp	Char	t Design
Add (	L Chart ( ent ∽ La	Quick	Change Colors	2								I				∽ ≂ Swi
Cł	hart Layo	outs						Cha	irt Styles							
16		-	×	~	fx	_	_	_	_		_					
											Edit Se	ries			ī	×
	E	F	(	3	Н	I	J	К	L		Series <u>r</u>	ame:				
4371	9		0	0	0.450182	332.76	26.83	0	3.182464					1	Sele	ct Range
4372	9		3	1	0.431911	300.96	36.17	43.15/1/	2.8/8334	0.	Series X	values:				
4373	9		-1	1	0.433442	283.1	30.84	95.94793	2.707524	0.				<b>1</b>	Sele	ct Range
4374	5		3	1	1.1506//	493.39	9.05	202.7299	4./18/04	2.	Series <u>Y</u>	values:				
4375			4	1	0.718021	207.93	10.23	2.01E-27	1.98801	1	=Sheet	t1!\$I\$6:\$I\$43	91	1	= 28	34.19
4370	6		5	1	0.000700	265.66	24.5	143.312	2 54072	17				OK		Cancel
4377		,	5	1	0.571161	1025.00	22.23	1105 942	10 /10/0	1	15/51					cancer
4370	6		5	1	0.527412	1833 72	125 41	1215 783	17 53741	11	62756	001-		1 0.7	0233	0.0381
4380	7	,	8	1	0.337412	285 14	48 21	3 51F-28	2 727034	3 3	R6F-30	-180		1 05	4925	0.0383
4381	7	,	4	1	0.491909	316.91	39.42	1.58E-29	3.030877	1.5	51F-31	180		1 0.6	1272	0.039
4382	8		7	- 1	0.442332	1295.17	123.09	627.761	12.3868	6.0	03808	0		1 0.5	6219	0.039
4383	7	,	7	1	0.452138	1523.33	206.02	690.1688	14.56889	6.6	00666	180		1 0.4	7848	0.0379
4384	3		1	1	0.852692	669.56	32.53	641.5354	6.403567	6.1	35543	0		1 0.6	8777	0.0389
4385	3		0	0	0.732436	293.09	50.75	0	2.803067		0	0		1 0.4	7858	0.0414
4386	4		7	1	0.635083	2350.91	331.72	1959.369	22.48373	18	8.7391	0		1 0.4	4188	0.0405
4387	4		3	1	0.660766	405.39	52.48	143.912	3.877086	1.3	76352	0		1 0.5	3844	0.0388
4388	4		2	1	0.5903	311.43	92.24	3179.534	2.978468	30.	40857	0		1 0.4	1097	0.0405
4389	5		5	1	0.537412	1656.26	257.3	1215.783	15.84021	11.	62756	-180		1 0.4	3915	0.038
4390	5		1	1	0.546434	507.9	77.85	248.8099	4.857476	2.3	79579	0		1 0.4	9518	0.0381
4391	6		3	1	0.461134	540.06	152.83	55.86728	5.165049	0.5	34306	0		1 0.4	1373	0.0381
4202																

Left click in Series <u>X</u> values box, then left click in Cell K6, then hold down Ctrl, then hold down Shift, then press  $\downarrow$  ( then release Shift and Ctrl ). Note, it is clear the Series <u>X</u> values =Sheet1!\$K\$6:\$K\$4391

Fil	e ł	Home	Insert	Draw	Pa	ge Layout	Formul	as Data	a Revie	W	View	Autom	ate H	Help Ch	nart De	sign
Ada Eler	I Chart nent ~ l	Quick Layout ~	Change Colors ~												1	Sv
	Chart Lay	youts		_	_			Cł	nart Styles	_	_		_			
K6		•	$\times$	/ 1	Sec.					[	5 10 0				_	~
	F	F	G	1	<u>н</u>	1	J	к	1		Edit S	eries			ſ	×
6	-8	-1	0	1 0.4	09787	284,19	39.69	993,2329	2.051529	7.1	Series	<u>n</u> ame:				
7	-8	-1	1	1 0.4	28307	381.6	39.42	104.3921	2.754718	0.7				<b>1</b>	elect Ra	inge
8	-7	· _	8	1 0.4	78942	263.82	26.4	4.65E-28	1.904481	3.3	Series	X values:	nad			
9	-7	-1	2	1 0.4	59438	343.67	27.56	6.83E-30	2.480907	4.9	=Sne	et IISKS6:SKS4	1391	T :	: 993.23	29401
10	-8	-1	2	1 0.4	44273	3174.98	134.87	4043.631	22.91975	29.	-Sha	1 values:	01	<b>•</b>	- 284 10	
11	-7	-	9	1 0.5	03386	406.86	27.03	141.2811	2.937067	1.0	-500	et1:3130:31343		<u> </u>	. 204.13	
12	-6	-1	0	-1 0.	54854	309.24	17.61	3033.697	2.232361	21.				OK	Car	ncel
13	-5	-	7	1 0.6	35083	2032.13	51.85	2595.852	14.66967	18	.7391	-180	150			
14	-5	-	8	1 0.6	79399	481.41	15.57	6.67E-27	3.475233	4.8	1E-29	180				
15	-4	-	5	1 0.8	19574	2237.96	43.89	3782.276	16.15553	27.3	30374	0	100			
16	-4		6	-1 0.8	88545	232.55	6.6	5506.375	1.678747	39.1	74977	180				
17	-6	-1	6	1 0.4	40353	404.74	29.97	9.510241	2.921763	0.0	68653	180	50			_
18	-6	-2	.0	1 0.4	13895	352.55	30.24	78.12253	2.54501	0.5	63956	-180				
19	-6	-1	.7	1 0.4	60783	1465.8	57.77	886.2697	10.58141	6.3	39786	0	0			_
20	-5	-1	4	1 0.5	22184	1880.69	57.15	5.53E-28	13.57644	3.9	9E-30	0		0	200	
21	-5	-1	5	1 0.5	49571	382.4	17.3	82.94496	2.760493	0.59	98768	180		1.02/1	, 0.0	
22	-4	-1	2	1 0.6	40868	4169.13	86.23	12663.1	30.09638	91.4	41319	0		1.1838	/ 0.0	4547
23	-3	-1	0	1 0.8	2//91	2007.85	33.87	1.09E-26	14.4944	7.8	9E-29	0		1.5580	9 0.0	4581
24	-1	-2	3 2	1 0.4	00118	221.16	44.94	05.8842	4.021029	0.4	13009	190	-		+ 0.0	44/0
25	-2	-2	.5 0	1 0.4	64679	216 21	20.81	1 515-26	2.390399	1.0	95-39	180			7 0.0	4374
20	-1	-2	л	1 0.4	104070 1070E	310.21	23.07	1.755.27	2.2020//	1.0	AL 20	100		0.0203	200	4403
	• •	Sh	eet1	$\oplus$					:	•						Þ

## Left click OK.

Add Chart  Quick Element ~ Layout  Select Data Source  ? ×    K6  i  X  L  M  N    6  -8  -10  1  0.409787  284.19  39.69  993.2329  2.051529  7.170013  O    7  -8  -11  1  J  K  L  M  N    6  -8  -10  1  0.409787  284.19  39.69  993.2329  2.051529  7.170013  O    8  -7  -8  11  1  0.428307  381.6  3.942  104.3921  2.754718  0.353939  108    9  -7  -12  1  0.442273  3174.98  134.87  4043.631  2.291975  2.919042  O    10  -8  -12  1  0.442273  3174.98  134.87  4043.631  2.291975  2.919042  O    11  -7  -9  -1  0.503386  1033.667  2.72361  2.10889  -108  -10889  -108    12  -6  -10  -10.635083  20
Add Chart Quick Element* Layout*  Change Colors*  Select Data Source  ?  X    K6  I  J  K  L  M  N    6  -8  -10  1  0.409787  284.19  39.69  993.232  2.051529  7.170013  Color  Image: Ima
Chart Layouts  Chart Styles    Chart Layouts  Chart Styles    Chart Layouts  Chart Styles    Chart Layouts  Chart Styles    Chart glata range: Chart Styles    Chart Styles    Chart glata range: Chart Styles    Chart glata range: C
Chart Layouts  Chart Styles    K6  I  J  K  L  M  N    6  -8  -10  1  0.409787  284.19  39.69  993.2329  2.051529  7.170013  O    7  -8  -11  1  0.428307  381.6  39.42  104.3921  2.754718  0.753593  108    9  -7  -8  1  0.428307  381.6  27.56  6.83E-30  2.48090  4.93E-32  -180    10  -8  -12  1  0.44273  3174.98  134.87  4043.631  2.291975  2.919042  0    11  -7  -9  1  0.503386  4063.86  2.223261  2.108895  -108    12  -6  -10  1  0.54384  209.241  7.13  2.18895  -108    13  -5  -7  1  0.635083  2032.13  5.185  2595.852  14.66677  18.7391  -180
K6  F  G  H  J  K  L  M  N    6  -8  -10  1  0.409787  284.19  39.69  932.222  2.051529  7.170013  0    7  -8  -11  1  0.428307  381.6  39.42  104.3921  2.754718  0.753593  100    8  -7  -8  1  0.478942  263.82  2.64  4.65E-28  1.904481  3.36E-30  180    9  -7  -12  1  0.443943  314.37  243.631  2.919042  0    10  -8  -12  1  0.444273  3174.98  134.87  10.93167  1.0393.697  2.919042  0    11  -7  -9  1  0.50386  27.03  141.2811  2.937067  1.018989  -180    12  -6  -10  -1  0.48545  309.24  17.61  303.697  2.32361  2.18998  0    13  -5  -7  1  0.635083  2032.13  51.85  2595.852  14.66967
▲    F    G    H    I    J    K    L    M    N      6    -8    -10    1    0.409787    284.19    39.69    993.2329    2.051529    7.170013    0      7    -8    -11    1    0.428307    381.6    39.42    104.3921    2.754718    0.753593    180      8    -7    -8    1    0.478942    263.82    2.64    4.65E-28    1.904481    3.36E-30    180      9    -7    -12    1    0.459438    343.67    27.56    6.83E-30    2.480907    4.93E-32    -180      10    -8    -12    1    0.444273    3174.98    12.937067    1.019889    -180      11    -7    -9    1    0.50386    020.24    1.66307    1.019889    -180      12    -6    -10    -1    0.54854    309.24    17.61    303.67    12.32361    1.8989    0      13    -5
A    F    G    H    I    J    K    L    M    N      6    -8    -10    1    0.409787    284.19    39.69    993.2329    2.05129    7.170013    0      7    -8    -11    1    0.428307    381.6    39.42    2.754718    0.753593    180      9    -7    -8    1    0.478942    263.82    2.64    4.65E-28    1.904481    3.36E-30    180      9    -7    -12    1    0.449243    3174.98    134.87    4043.631    2.91975    2.91974    0      10    -8    -12    1    0.444273    3174.98    12.91975    2.91975    2.10889    -1080      11    -7    -9    1    0.50386    406.86    2.7.03    141.2811    2.919767    1.019889    -1800      12    -6    -10    1    0.54854    309.24    17.61    303.667    2.232561    2.18995    0
6  -8  -10  1  0.409787  284.19  39.69  93.2329  2.05129  7.17013  0  •got entropy to the transmission of transmissi transmissi transmission of transmission of transmis
7  -8  -11  1  0.428307  381.6  39.42  10.4.3921  2.754/18  0.73939  180  ++2.04  +2.644  1.6464  >  993.2323401    8  -7  -8  1  0.478943  343.67  27.56  6.83E-30  2.480907  4.93E-32  -180  >  \$  993.2323401  993.2323401  993.2323401  993.2323401  993.2323401  1.049474  1.3487  4043.631  22.91975  2.919042  0  0  11  -7  -9  1  0.503386  406.86  27.03  141.2811  2.937067  1.01889  -180  0  0  0  0  -10  0.548454  309.24  17.61  30.3697  2.3232401  1.89985  0  0    12  -6  -10  -1  0.548454  309.24  17.61  30.3697  2.323261  2.189985  0 <t< td=""></t<>
8  -7 8  1  0.478342  205.82  205.42  4.502-48  1.904481  3.365-30  180  ✓  Series1  993.2329401    9  -7 12  1  0.459438  3343.67  27.56  6.83E-30  2.480907  4.93E-32 180  ✓  Series1  993.2329401    10 8 12  1  0.444273  3174.98  134.87  403.631  22.91975  29.19042  0    11 7 9  1  0.503386  406.86  27.03  141.2811  2.937067  1.019889 180    12 6 10 1  0.54854  309.24  17.61  303.697  2.232361  21.89985  0    13 5 7  1  0.635083  2032.13  51.85  2595.852  14.66967  18.7391 180
9  -7  -12  1  0.435438  343.60  27.50  6.385-30  2.48050  4.535-32  -180    100  -8  -12  1  0.444273  3174.98  134.87  404.631  22.9175  2.910042  -10    11  -7  -9  1  0.503386  406.86  27.03  141.2811  2.937067  1.01989  -180    12  -6  -10  -1  0.54854  309.24  17.61  303.697  2.232361  21.89985  0    13  -5  -7  1  0.635083  2032.13  51.85  2595.852  14.66967  18.7391  -180
10  -6  -12  1  0.4442/5  31/4.58  194.67  405.051  22.31942  0    11  -7  -9  1  0.503366  406.86  27.03  14.12811  2.937067  1.01989  -180    12  -6  -10  -1  0.54854  39.24  17.61  313.667  2.23261  21.89985  0    13  -5  -7  1  0.635083  2032.13  51.85  2595.852  14.66967  18.7391  -180
12    -6    -10    -1    0.54854    309.24    17.61    303.697    223261    21.8985    0      13    -5    -7    1    0.635083    2032.13    51.85    2595.852    14.66967    18.7391    -180
12    -10    -11    0.04324    55724    17.01    5033.057    2.232301    21.05985    0      13    -5    -7    1    0.635083    2032.13    51.85    2595.852    14.66967    18.7391    -180
14 -5 -8 1 0 679299 481 41 15 57 6 675-27 3 475233 4 815-29 180 Hidden and Empty Cally
International and the second
16 -4 -6 -1 0.888545 232.55 6.6 5506.375 1.678747 39.74977 180
17 -6 -16 1 0.440353 404.74 29.97 9.510241 2.921763 0.068653 180
18 -6 -20 1 0.413895 352.55 30.24 78.12253 2.54501 0.563956 -180 50 V Line
19 -6 -17 1 0.460783 1465.8 57.77 886.2697 10.58141 6.39786 0
20 -5 -14 1 0.522184 1880.69 57.15 5.53E-28 13.57644 3.99E-30 0
21 -5 -15 1 0.549571 382.4 17.3 82.94496 2.760493 0.598768 180
22 -4 -12 1 0.640868 4169.13 86.23 12663.1 30.09638 91.41319 0 1 1.18387 0.04547
23 -3 -10 1 0.827791 2007.85 33.87 1.09E-26 14.4944 7.89E-29 0 1 1.55809 0.04581
24 -1 -23 1 0.406118 557.1 44.94 65.8842 4.021629 0.475609 0 1 0.72164 0.04476
25 -2 -23 1 0.430124 331.16 26.81 91.01141 2.390599 0.656999 180 1 0.80576 0.04574
<u>26</u> -1 -20 1 0.464678 316.21 23.67 1.51E-26 2.282677 1.09E-28 180 1 0.82857 0.04483

Left click OK. Notice, there is just one point on the graph

Fcsq	FoTsq	FcTsq	Phase	ExtC		wave	tbar					
993.2329	2.051529	7.170013	0		1	0.63702	0.04233					
104.3921	2.754718	0.753593	180	3	00							
4.65E-28	1.904481	3.36E-30	180								•	
6.83E-30	2.480907	4.93E-32	-180	2	50							
4043.631	22.91975	29.19042	0	-								
141.2811	2.937067	1.019889	-180	2	00							
3033.697	2.232361	21.89985	0	-								
2595.852	14.66967	18.7391	-180	1	50							
6.67E-27	3.475233	4.81E-29	180	1								
3782.276	16.15553	27.30374	0	1	00							
5506.375	1.678747	39.74977	180	1								
9.510241	2.921763	0.068653	180		50							
78.12253	2.54501	0.563956	-180		50							
886.2697	10.58141	6.39786	0									
5.53E-28	13.57644	3.99E-30	0		0	) 2	00	400	600	800	1000	12
00 01/106	2 260402	0 500760	100			_						

With chart still active, Chart Design  $\rightarrow$  Select Data  $\rightarrow$  Edit. Note, the Series <u>X</u> Values and Series <u>Y</u> Values are just Sheet1!\$K\$6 and Sheet1!\$I\$6.

