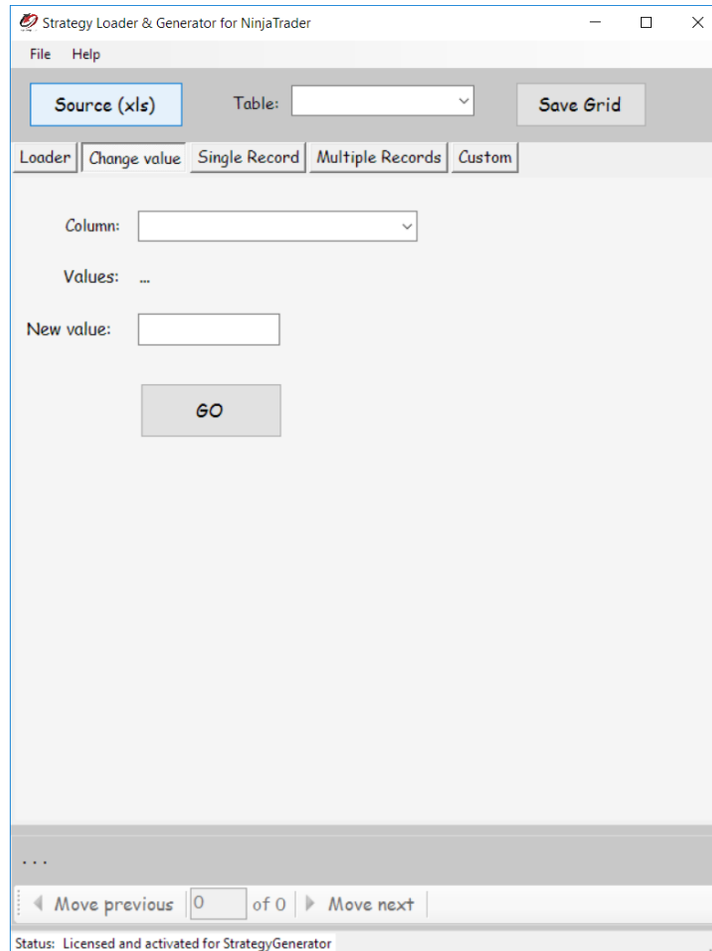


Step by step process on how to use Ninja Strategy Generator

Open Ninja Strategy Performance - Generator

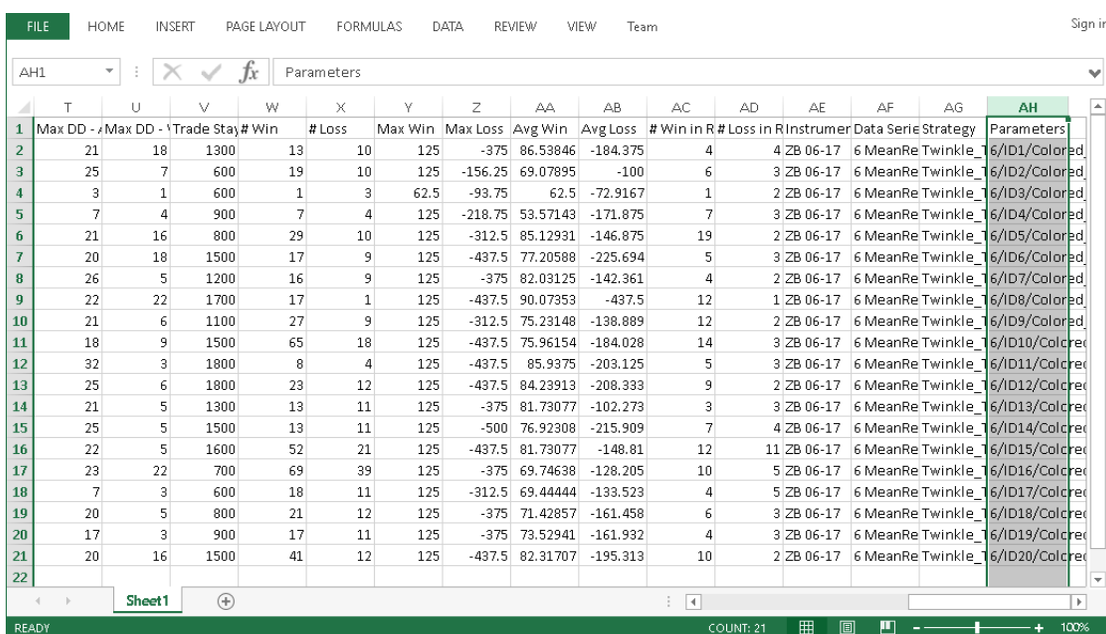


The screenshot shows the 'Strategy Loader & Generator for NinjaTrader' application window. It features a menu bar with 'File' and 'Help'. Below the menu bar, there is a 'Source (xls)' button, a 'Table:' dropdown menu, and a 'Save Grid' button. A tabbed interface is visible with 'Loader' selected, and other tabs include 'Change value', 'Single Record', 'Multiple Records', and 'Custom'. The main area contains a 'Column:' dropdown menu, a 'Values: ...' field, and a 'New value:' input field. A 'GO' button is positioned below these fields. At the bottom, there is a navigation bar with 'Move previous', a '0' of 0 indicator, and 'Move next' buttons. The status bar at the very bottom reads 'Status: Licensed and activated for StrategyGenerator'.

Different Tab sections based on what you want to do.

Tab. Change value

Change a single value to all records in the file.



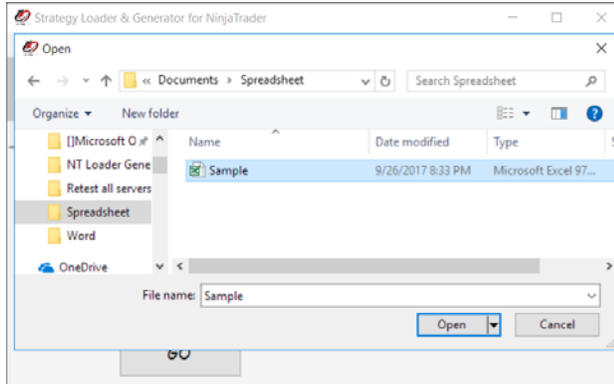
The screenshot shows an Excel spreadsheet with the following data:

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH
1	Max DD -	Max DD -	Trade Stay	# Win	# Loss	Max Win	Max Loss	Avg Win	Avg Loss	# Win in R	# Loss in R	Instrument	Data Series	Strategy	Parameters
2	21	18	1300	13	10	125	-375	86.53846	-184.375	4	4	ZB 06-17	6 MeanRe	Twinkle_1	6/ID1/Colored
3	25	7	600	19	10	125	-156.25	69.07895	-100	6	3	ZB 06-17	6 MeanRe	Twinkle_1	6/ID2/Colored
4	3	1	600	1	3	62.5	-93.75	62.5	-72.9167	1	2	ZB 06-17	6 MeanRe	Twinkle_1	6/ID3/Colored
5	7	4	900	7	4	125	-218.75	53.57143	-171.875	7	3	ZB 06-17	6 MeanRe	Twinkle_1	6/ID4/Colored
6	21	16	800	29	10	125	-312.5	85.12931	-146.875	19	2	ZB 06-17	6 MeanRe	Twinkle_1	6/ID5/Colored
7	20	18	1500	17	9	125	-437.5	77.20588	-225.694	5	3	ZB 06-17	6 MeanRe	Twinkle_1	6/ID6/Colored
8	26	5	1200	16	9	125	-375	82.03125	-142.361	4	2	ZB 06-17	6 MeanRe	Twinkle_1	6/ID7/Colored
9	22	22	1700	17	1	125	-437.5	90.07353	-437.5	12	1	ZB 06-17	6 MeanRe	Twinkle_1	6/ID8/Colored
10	21	6	1100	27	9	125	-312.5	75.23148	-138.889	12	2	ZB 06-17	6 MeanRe	Twinkle_1	6/ID9/Colored
11	18	9	1500	65	18	125	-437.5	75.96154	-184.028	14	3	ZB 06-17	6 MeanRe	Twinkle_1	6/ID10/Colored
12	32	3	1800	8	4	125	-437.5	85.9375	-203.125	5	3	ZB 06-17	6 MeanRe	Twinkle_1	6/ID11/Colored
13	25	6	1800	23	12	125	-437.5	84.23913	-208.333	9	2	ZB 06-17	6 MeanRe	Twinkle_1	6/ID12/Colored
14	21	5	1300	13	11	125	-375	81.73077	-102.273	3	3	ZB 06-17	6 MeanRe	Twinkle_1	6/ID13/Colored
15	25	5	1500	13	11	125	-500	76.92308	-215.909	7	4	ZB 06-17	6 MeanRe	Twinkle_1	6/ID14/Colored
16	22	5	1600	52	21	125	-437.5	81.73077	-148.81	12	11	ZB 06-17	6 MeanRe	Twinkle_1	6/ID15/Colored
17	23	22	700	69	39	125	-375	69.74638	-128.205	10	5	ZB 06-17	6 MeanRe	Twinkle_1	6/ID16/Colored
18	7	3	600	18	11	125	-312.5	69.44444	-133.523	4	5	ZB 06-17	6 MeanRe	Twinkle_1	6/ID17/Colored
19	20	5	800	21	12	125	-375	71.42857	-161.458	6	3	ZB 06-17	6 MeanRe	Twinkle_1	6/ID18/Colored
20	17	3	900	17	11	125	-375	73.52941	-161.932	4	3	ZB 06-17	6 MeanRe	Twinkle_1	6/ID19/Colored
21	20	16	1500	41	12	125	-437.5	82.31707	-195.313	10	2	ZB 06-17	6 MeanRe	Twinkle_1	6/ID20/Colored
22															

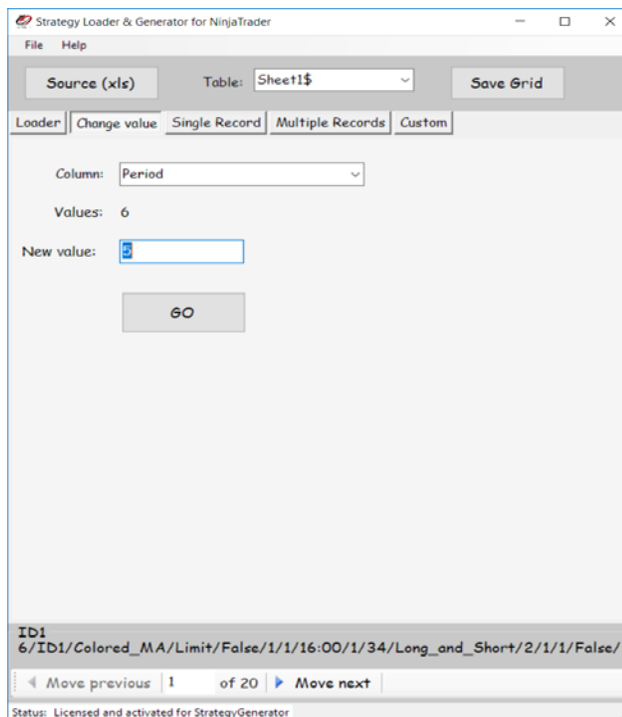
Example:

Change Period - Values

- Load the Excel file by clicking the Source (xls) button, then find your excel file, and click open.



- When you select a file, it will automatically open to the Parameters - that is the location of the data. That is the only file that will display all the data.
- Put New Value on the box. Then, click GO button.



Results:

The original file is updated and changed – Period Values from 6 changed to 5. There is no new file created.

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI
1	Max DD	- /Max DD	- /Trade Staj	# Win	# Loss	Max Win	Max Loss	Avg Win	Avg Loss	# Win in R	# Loss in R	Instrument	Data Serie	Strategy	Parameters	
2	21	18	1300	13	10	125	-375	86.53846	-184.375	4	4	2B 06-17	6	MeanRe Twinkle	15/ D1/Colored	
3	25	7	600	19	10	125	-156.25	69.07895	-100	6	3	2B 06-17	6	MeanRe Twinkle	15/ D2/Colored	
4	3	1	600	1	3	62.5	-93.75	62.5	-72.9167	1	2	2B 06-17	6	MeanRe Twinkle	15/ D3/Colored	
5	7	4	900	7	4	125	-218.75	53.57143	-171.875	7	3	2B 06-17	6	MeanRe Twinkle	15/ D4/Colored	
6	21	16	800	29	10	125	-312.5	85.12931	-146.875	19	2	2B 06-17	6	MeanRe Twinkle	15/ D5/Colored	
7	20	18	1500	17	9	125	-437.5	77.20588	-225.694	5	3	2B 06-17	6	MeanRe Twinkle	15/ D6/Colored	
8	26	5	1200	16	9	125	-375	82.03125	-142.361	4	2	2B 06-17	6	MeanRe Twinkle	15/ D7/Colored	
9	22	22	1700	17	1	125	-437.5	90.07353	-437.5	12	1	2B 06-17	6	MeanRe Twinkle	15/ D8/Colored	
10	21	6	1100	27	9	125	-312.5	75.29148	-138.889	12	2	2B 06-17	6	MeanRe Twinkle	15/ D9/Colored	
11	18	9	1500	65	18	125	-437.5	75.96154	-184.028	14	3	2B 06-17	6	MeanRe Twinkle	15/ D10/Colored	
12	32	3	1800	8	4	125	-437.5	85.9375	-203.125	5	3	2B 06-17	6	MeanRe Twinkle	15/ D11/Colored	
13	25	6	1800	23	12	125	-437.5	84.23913	-208.333	9	2	2B 06-17	6	MeanRe Twinkle	15/ D12/Colored	
14	21	5	1300	13	11	125	-375	81.73077	-102.273	3	3	2B 06-17	6	MeanRe Twinkle	15/ D13/Colored	
15	25	5	1500	13	11	125	-500	76.92308	-215.909	7	4	2B 06-17	6	MeanRe Twinkle	15/ D14/Colored	
16	22	5	1600	52	21	125	-437.5	81.73077	-148.81	12	11	2B 06-17	6	MeanRe Twinkle	15/ D15/Colored	
17	23	22	700	69	39	125	-375	69.74638	-128.205	10	5	2B 06-17	6	MeanRe Twinkle	15/ D16/Colored	
18	7	3	600	18	11	125	-312.5	69.44444	-133.523	4	5	2B 06-17	6	MeanRe Twinkle	15/ D17/Colored	
19	20	5	800	21	12	125	-375	71.42857	-161.458	6	3	2B 06-17	6	MeanRe Twinkle	15/ D18/Colored	
20	17	3	900	17	11	125	-375	73.52941	-161.932	4	3	2B 06-17	6	MeanRe Twinkle	15/ D19/Colored	
21	20	16	1500	41	12	125	-437.5	82.31707	-195.313	10	2	2B 06-17	6	MeanRe Twinkle	15/ D20/Colored	
22																

Tab. Single Record

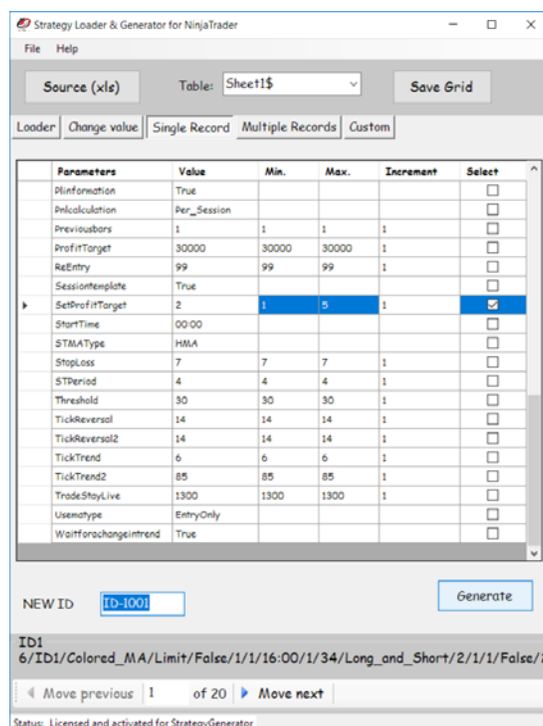
Creates as a new output file spreadsheet. Original file is untouched. Generate multiple values with New Unique IDs.

Takes the first record and uses those values and creates multiple new strategies based on changes to new values.

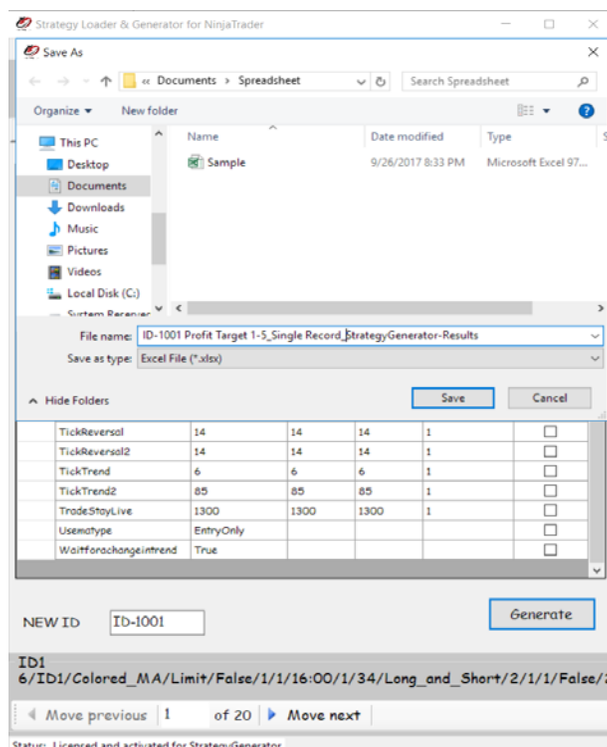
Example:

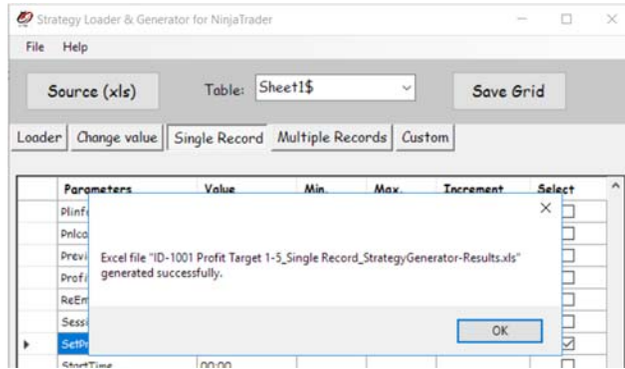
1. Profit Target – 1 variable

- We change the value into Min. from 2 down to 1, and Max. from 2 to 5.
- **New ID** – Put your ID on the box to generate new unique ID's. Example: "ID-(numbers)".
- Then, put a check on the check box – Select column.



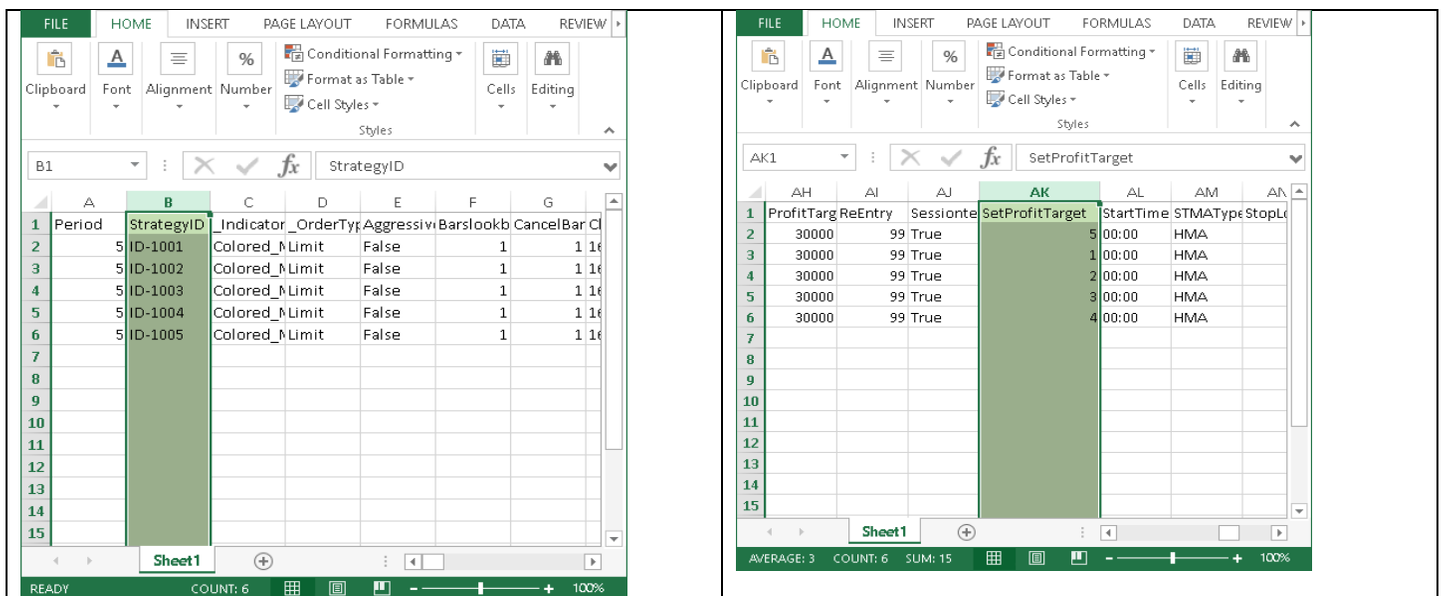
- To continue – click Generate button, choose where to save – you can also rename the file, and click Save to continue.





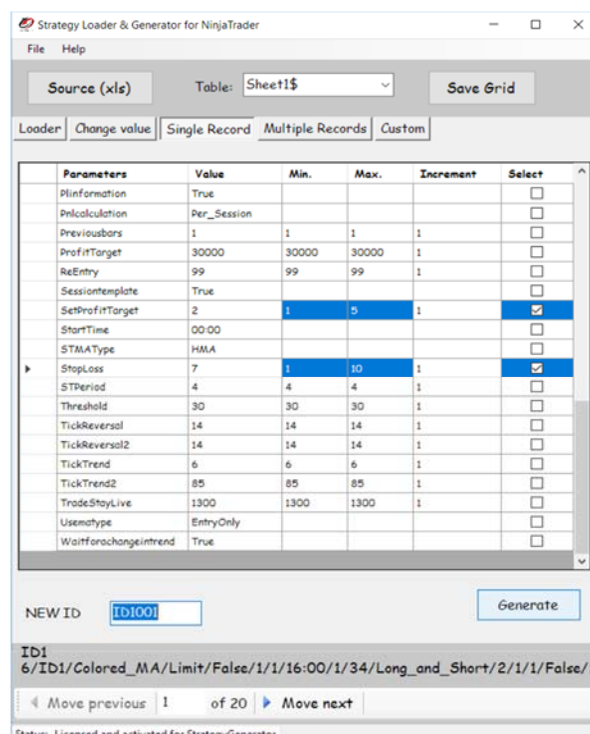
Results:

Record – ID1(Original StrategyID in the spreadsheet on the 1st column) is now converted into 5 new records with New Unique IDs and ProfitTarget Values of 1 to 5.

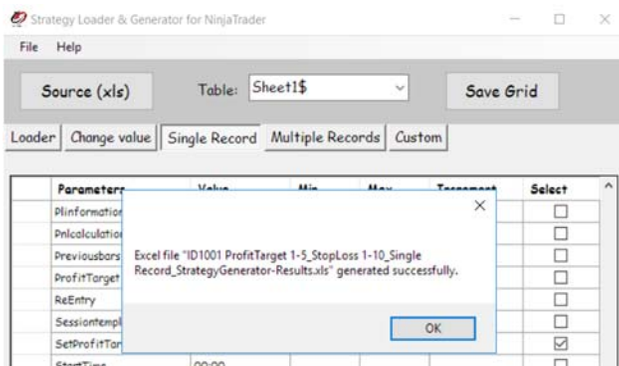
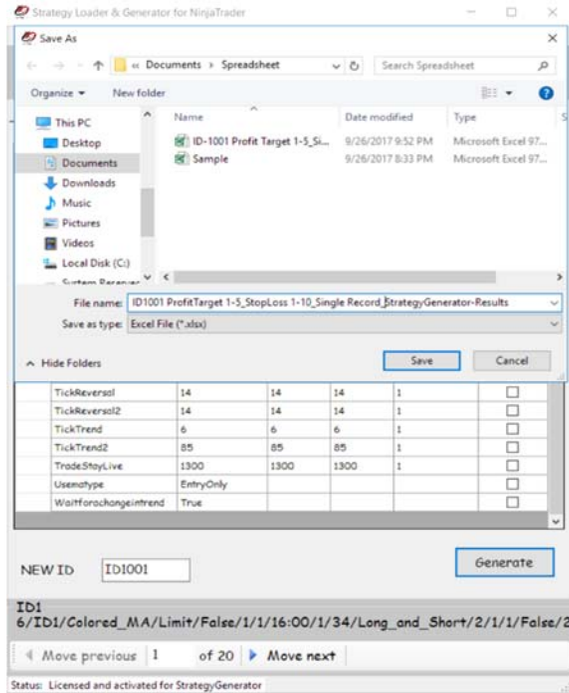


2. ProfitTarget and StopLoss – 2 variables

- ProfitTarget – We change the value into Min. of 1 and Max. of 5.
- StopLoss – We change the value into Min. of 1 and Max. of 10.
- New ID – Put your ID on the box. Example: “ID(numbers)”.
- Then, put a check on the check box – Select column.



- To continue – click Generate button, choose where to save, and click Save to continue.



Results:

ProfitTarget values of 1-5 multiply by 1-10 values of StopLoss – total generation of 50 new records with New Unique IDs.

ProfitTarget

	AH	AI	AJ	AK	AL	AM	AN
1	ProfitTarg	ReEntry	SessionInte	SetProfitTarget	StartTime	STMAType	StopLoss
2	30000	99	True	1	00:00	HMA	9
3	30000	99	True	1	00:00	HMA	7
4	30000	99	True	1	00:00	HMA	3
5	30000	99	True	1	00:00	HMA	10
6	30000	99	True	1	00:00	HMA	6
7	30000	99	True	1	00:00	HMA	5
8	30000	99	True	1	00:00	HMA	8
9	30000	99	True	1	00:00	HMA	2
10	30000	99	True	1	00:00	HMA	1
11	30000	99	True	1	00:00	HMA	4
12	30000	99	True	2	00:00	HMA	7
13	30000	99	True	2	00:00	HMA	5
14	30000	99	True	2	00:00	HMA	9
15	30000	99	True	2	00:00	HMA	8
16	30000	99	True	2	00:00	HMA	2
17	30000	99	True	2	00:00	HMA	1
18	30000	99	True	2	00:00	HMA	10
19	30000	99	True	2	00:00	HMA	4
20	30000	99	True	2	00:00	HMA	6
21	30000	99	True	2	00:00	HMA	3
22	30000	99	True	3	00:00	HMA	3
23	30000	99	True	3	00:00	HMA	6
24	30000	99	True	3	00:00	HMA	2
25	30000	99	True	3	00:00	HMA	8
26	30000	99	True	3	00:00	HMA	5
27	30000	99	True	3	00:00	HMA	10
28	30000	99	True	3	00:00	HMA	4
29	30000	99	True	3	00:00	HMA	7
30	30000	99	True	3	00:00	HMA	1
31	30000	99	True	3	00:00	HMA	9
32	30000	99	True	4	00:00	HMA	4
33	30000	99	True	4	00:00	HMA	1
34	30000	99	True	4	00:00	HMA	10
35	30000	99	True	4	00:00	HMA	8
36	30000	99	True	4	00:00	HMA	2
37	30000	99	True	4	00:00	HMA	9
38	30000	99	True	4	00:00	HMA	5
39	30000	99	True	4	00:00	HMA	6
40	30000	99	True	4	00:00	HMA	3
41	30000	99	True	4	00:00	HMA	7
42	30000	99	True	5	00:00	HMA	8
43	30000	99	True	5	00:00	HMA	3
44	30000	99	True	5	00:00	HMA	4
45	30000	99	True	5	00:00	HMA	7
46	30000	99	True	5	00:00	HMA	2
47	30000	99	True	5	00:00	HMA	1
48	30000	99	True	5	00:00	HMA	5
49	30000	99	True	5	00:00	HMA	10
50	30000	99	True	5	00:00	HMA	9
51	30000	99	True	5	00:00	HMA	6
52							
53							
54							
55							
56							
57							
58							
59							
60							



StopLoss

AK	AL	AM	AN	AO	AP	AQ
1	SetProfitTarget	StartTime	STMAType	StopLoss	STPeriod	Threshold TickRever
2		1 00:00	HMA	1	4	30 14
3		2 00:00	HMA	1	4	30 14
4		3 00:00	HMA	1	4	30 14
5		4 00:00	HMA	1	4	30 14
6		5 00:00	HMA	1	4	30 14
7		1 00:00	HMA	2	4	30 14
8		2 00:00	HMA	2	4	30 14
9		3 00:00	HMA	2	4	30 14
10		4 00:00	HMA	2	4	30 14
11		5 00:00	HMA	2	4	30 14
12		1 00:00	HMA	3	4	30 14
13		2 00:00	HMA	3	4	30 14
14		3 00:00	HMA	3	4	30 14
15		4 00:00	HMA	3	4	30 14
16		5 00:00	HMA	3	4	30 14
17		1 00:00	HMA	4	4	30 14
18		2 00:00	HMA	4	4	30 14
19		3 00:00	HMA	4	4	30 14
20		4 00:00	HMA	4	4	30 14
21		5 00:00	HMA	4	4	30 14
22		1 00:00	HMA	5	4	30 14
23		2 00:00	HMA	5	4	30 14
24		3 00:00	HMA	5	4	30 14
25		4 00:00	HMA	5	4	30 14
26		5 00:00	HMA	5	4	30 14
27		1 00:00	HMA	6	4	30 14
28		2 00:00	HMA	6	4	30 14
29		3 00:00	HMA	6	4	30 14

New Unique IDs

A	B	C	D	E	F	G
1	Period	StrategyID	Indicator_OrderTyp	Aggressivi	Barslookb	CancelBar
2	5	ID1001	Colored_MLimit	False	1	1.1
3	5	ID1002	Colored_MLimit	False	1	1.1
4	5	ID1003	Colored_MLimit	False	1	1.1
5	5	ID1004	Colored_MLimit	False	1	1.1
6	5	ID1005	Colored_MLimit	False	1	1.1
7	5	ID1006	Colored_MLimit	False	1	1.1
8	5	ID1007	Colored_MLimit	False	1	1.1
9	5	ID1008	Colored_MLimit	False	1	1.1
10	5	ID1009	Colored_MLimit	False	1	1.1
11	5	ID1010	Colored_MLimit	False	1	1.1
12	5	ID1011	Colored_MLimit	False	1	1.1
13	5	ID1012	Colored_MLimit	False	1	1.1
14	5	ID1013	Colored_MLimit	False	1	1.1
15	5	ID1014	Colored_MLimit	False	1	1.1
16	5	ID1015	Colored_MLimit	False	1	1.1
17	5	ID1016	Colored_MLimit	False	1	1.1
18	5	ID1017	Colored_MLimit	False	1	1.1
19	5	ID1018	Colored_MLimit	False	1	1.1
20	5	ID1019	Colored_MLimit	False	1	1.1
21	5	ID1020	Colored_MLimit	False	1	1.1
22	5	ID1021	Colored_MLimit	False	1	1.1
23	5	ID1022	Colored_MLimit	False	1	1.1
24	5	ID1023	Colored_MLimit	False	1	1.1
25	5	ID1024	Colored_MLimit	False	1	1.1
26	5	ID1025	Colored_MLimit	False	1	1.1
27	5	ID1026	Colored_MLimit	False	1	1.1
28	5	ID1027	Colored_MLimit	False	1	1.1
29	5	ID1028	Colored_MLimit	False	1	1.1
30	5	ID1029	Colored_MLimit	False	1	1.1
31	5	ID1030	Colored_MLimit	False	1	1.1
32	5	ID1031	Colored_MLimit	False	1	1.1
33	5	ID1032	Colored_MLimit	False	1	1.1
34	5	ID1033	Colored_MLimit	False	1	1.1
35	5	ID1034	Colored_MLimit	False	1	1.1
36	5	ID1035	Colored_MLimit	False	1	1.1
37	5	ID1036	Colored_MLimit	False	1	1.1
38	5	ID1037	Colored_MLimit	False	1	1.1
39	5	ID1038	Colored_MLimit	False	1	1.1
40	5	ID1039	Colored_MLimit	False	1	1.1
41	5	ID1040	Colored_MLimit	False	1	1.1
42	5	ID1041	Colored_MLimit	False	1	1.1
43	5	ID1042	Colored_MLimit	False	1	1.1
44	5	ID1043	Colored_MLimit	False	1	1.1
45	5	ID1044	Colored_MLimit	False	1	1.1
46	5	ID1045	Colored_MLimit	False	1	1.1
47	5	ID1046	Colored_MLimit	False	1	1.1
48	5	ID1047	Colored_MLimit	False	1	1.1
49	5	ID1048	Colored_MLimit	False	1	1.1
50	5	ID1049	Colored_MLimit	False	1	1.1
51	5	ID1050	Colored_MLimit	False	1	1.1

Tab. Multiple Records – Multiple new strategies

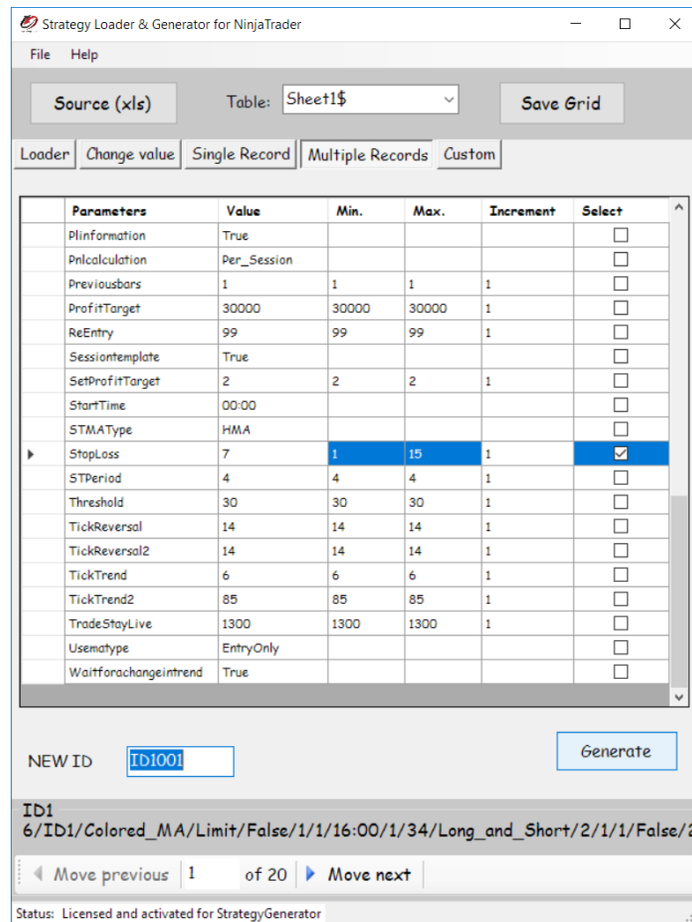
Creates a new output file spreadsheet. Original file is untouched. Generate multiple values for

a single strategy.

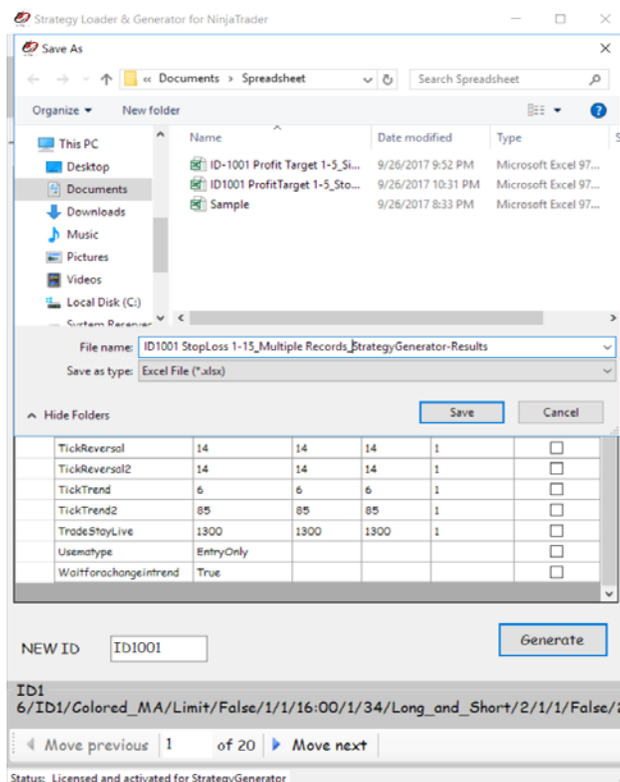
Takes the first record and uses those values and creates multiple new strategies based on changes to new values.

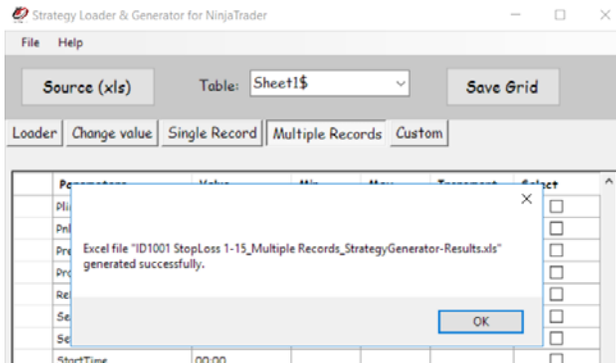
Example:

- StopLoss – We change the value into Min. of 1 and Max. of 15.
- New ID – Put your ID on the box.
- Then, put a check on the check box – Select column.



- To continue – click Generate button, choose where to save, and click Save to continue.





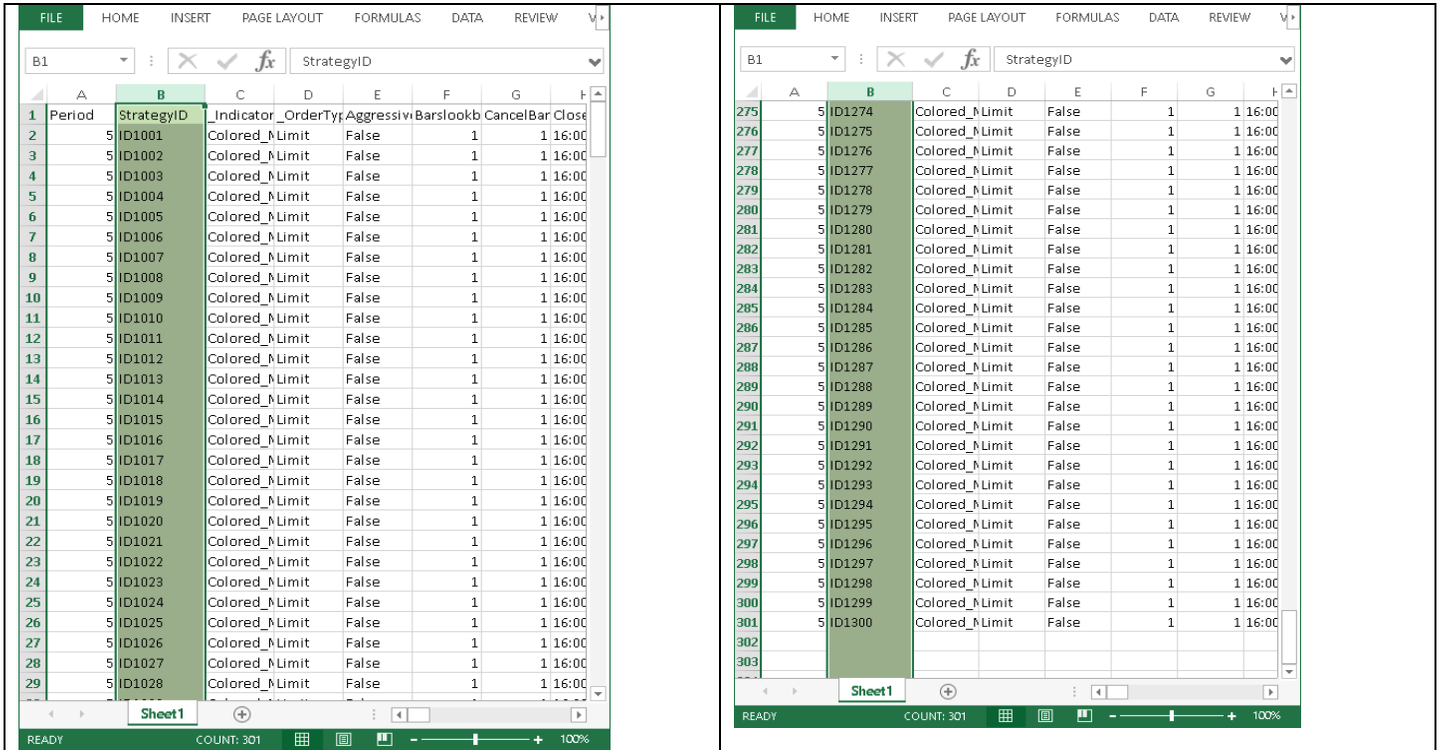
Results:

Based on 20 original records and generating 15 new strategies per record - total generation of 300 records with New Unique IDs.

StopLoss

AK	AL	AM	AN	AO	AP	AQ	AR	
1	SetProfitT	StartTime	STMAType	StopLoss	STPeriod	Threshold	TickRever	TickRe
2	2 00:00	HMA	1	3	30	14		
3	2 00:00	HMA	1	4	30	14		
4	2 00:00	HMA	1	3	30	14		
5	2 00:00	HMA	1	4	30	14		
6	2 00:00	HMA	1	3	30	14		
7	2 00:00	HMA	1	3	30	14		
8	2 00:00	HMA	1	3	30	14		
9	2 00:00	HMA	1	3	30	14		
10	2 00:00	HMA	1	3	30	14		
11	2 00:00	HMA	1	4	30	14		
12	2 00:00	HMA	1	3	30	14		
13	2 00:00	HMA	1	4	30	14		
14	2 00:00	HMA	1	4	30	14		
15	2 00:00	HMA	1	4	30	14		
16	2 00:00	HMA	1	3	30	14		
17	2 00:00	HMA	1	3	30	14		
18	2 00:00	HMA	1	3	30	14		
19	2 00:00	HMA	1	3	30	14		
20	2 00:00	HMA	1	4	30	14		
21	2 00:00	HMA	1	3	30	14		
22	2 00:00	HMA	1	3	30	14		
23	2 00:00	HMA	2	4	30	14		
24	2 00:00	HMA	2	3	30	14		
25	2 00:00	HMA	2	3	30	14		
26	2 00:00	HMA	2	3	30	14		
27	2 00:00	HMA	2	3	30	14		
28	2 00:00	HMA	2	4	30	14		
29	2 00:00	HMA	2	3	30	14		
277	2 00:00	HMA	14	3	30	14		
278	2 00:00	HMA	14	3	30	14		
279	2 00:00	HMA	14	4	30	14		
280	2 00:00	HMA	14	3	30	14		
281	2 00:00	HMA	14	4	30	14		
282	2 00:00	HMA	15	3	30	14		
283	2 00:00	HMA	15	3	30	14		
284	2 00:00	HMA	15	3	30	14		
285	2 00:00	HMA	15	3	30	14		
286	2 00:00	HMA	15	3	30	14		
287	2 00:00	HMA	15	4	30	14		
288	2 00:00	HMA	15	3	30	14		
289	2 00:00	HMA	15	4	30	14		
290	2 00:00	HMA	15	3	30	14		
291	2 00:00	HMA	15	4	30	14		
292	2 00:00	HMA	15	4	30	14		
293	2 00:00	HMA	15	4	30	14		
294	2 00:00	HMA	15	4	30	14		
295	2 00:00	HMA	15	3	30	14		
296	2 00:00	HMA	15	4	30	14		
297	2 00:00	HMA	15	3	30	14		
298	2 00:00	HMA	15	3	30	14		
299	2 00:00	HMA	15	3	30	14		
300	2 00:00	HMA	15	3	30	14		
301	2 00:00	HMA	15	3	30	14		
302								
303								
304								
305								

New Unique IDs



Period	StrategyID	Indicator_OrderTyp	Aggressiv	Barslookb	CancelBar	Close
1	ID1001	Colored_NLimit	False	1	1	16:00
2	ID1002	Colored_NLimit	False	1	1	16:00
3	ID1003	Colored_NLimit	False	1	1	16:00
4	ID1004	Colored_NLimit	False	1	1	16:00
5	ID1005	Colored_NLimit	False	1	1	16:00
6	ID1006	Colored_NLimit	False	1	1	16:00
7	ID1007	Colored_NLimit	False	1	1	16:00
8	ID1008	Colored_NLimit	False	1	1	16:00
9	ID1009	Colored_NLimit	False	1	1	16:00
10	ID1010	Colored_NLimit	False	1	1	16:00
11	ID1011	Colored_NLimit	False	1	1	16:00
12	ID1012	Colored_NLimit	False	1	1	16:00
13	ID1013	Colored_NLimit	False	1	1	16:00
14	ID1014	Colored_NLimit	False	1	1	16:00
15	ID1015	Colored_NLimit	False	1	1	16:00
16	ID1016	Colored_NLimit	False	1	1	16:00
17	ID1017	Colored_NLimit	False	1	1	16:00
18	ID1018	Colored_NLimit	False	1	1	16:00
19	ID1019	Colored_NLimit	False	1	1	16:00
20	ID1020	Colored_NLimit	False	1	1	16:00
21	ID1021	Colored_NLimit	False	1	1	16:00
22	ID1022	Colored_NLimit	False	1	1	16:00
23	ID1023	Colored_NLimit	False	1	1	16:00
24	ID1024	Colored_NLimit	False	1	1	16:00
25	ID1025	Colored_NLimit	False	1	1	16:00
26	ID1026	Colored_NLimit	False	1	1	16:00
27	ID1027	Colored_NLimit	False	1	1	16:00
28	ID1028	Colored_NLimit	False	1	1	16:00
29	ID1274	Colored_NLimit	False	1	1	16:00
275	ID1275	Colored_NLimit	False	1	1	16:00
276	ID1276	Colored_NLimit	False	1	1	16:00
277	ID1277	Colored_NLimit	False	1	1	16:00
278	ID1278	Colored_NLimit	False	1	1	16:00
279	ID1279	Colored_NLimit	False	1	1	16:00
280	ID1280	Colored_NLimit	False	1	1	16:00
281	ID1281	Colored_NLimit	False	1	1	16:00
282	ID1282	Colored_NLimit	False	1	1	16:00
283	ID1283	Colored_NLimit	False	1	1	16:00
284	ID1284	Colored_NLimit	False	1	1	16:00
285	ID1285	Colored_NLimit	False	1	1	16:00
286	ID1286	Colored_NLimit	False	1	1	16:00
287	ID1287	Colored_NLimit	False	1	1	16:00
288	ID1288	Colored_NLimit	False	1	1	16:00
289	ID1289	Colored_NLimit	False	1	1	16:00
290	ID1290	Colored_NLimit	False	1	1	16:00
291	ID1291	Colored_NLimit	False	1	1	16:00
292	ID1292	Colored_NLimit	False	1	1	16:00
293	ID1293	Colored_NLimit	False	1	1	16:00
294	ID1294	Colored_NLimit	False	1	1	16:00
295	ID1295	Colored_NLimit	False	1	1	16:00
296	ID1296	Colored_NLimit	False	1	1	16:00
297	ID1297	Colored_NLimit	False	1	1	16:00
298	ID1298	Colored_NLimit	False	1	1	16:00
299	ID1299	Colored_NLimit	False	1	1	16:00
300	ID1300	Colored_NLimit	False	1	1	16:00
301						
302						
303						

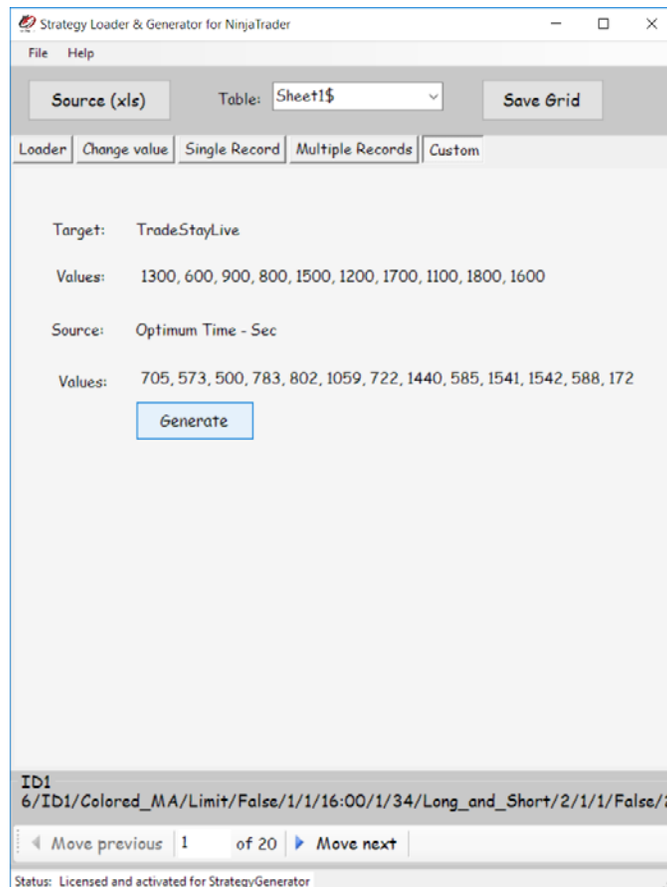
Tab. Custom

Original file is untouched. New output file is created.

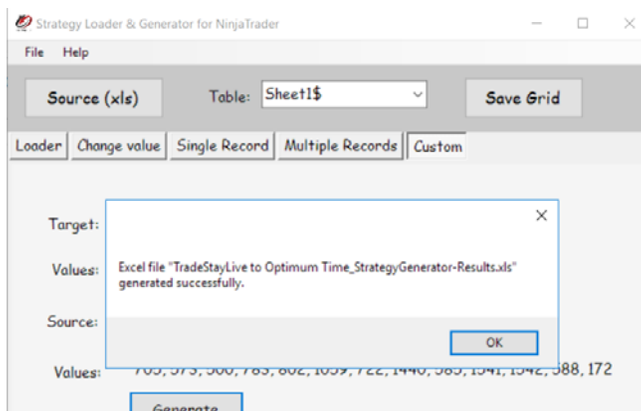
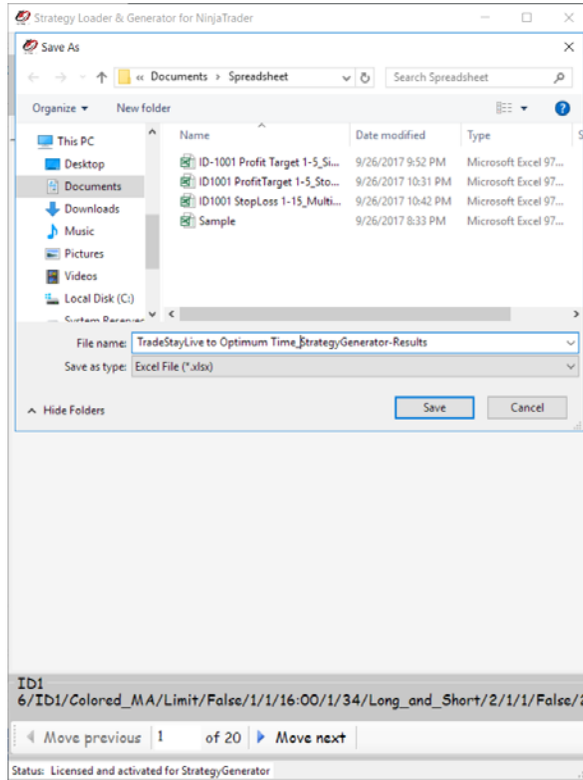
Take the value in Optimal Time in trade and insert it into Trade Stay Alive.

Ability to do all the records.

- Click Generate button...



- Choose where to save, and click Save to continue.



Results:

Optimal Time in trade values is inserted into Trade Stay Alive.

	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	
1	Avg Trade	Avg Time	Avg Bars	Optimum Time	Offset	Target	Stop	2nd Stop	LTHTF	HTF	STMA	Max DD - /	Max DD -	Trade Stay Alive - Sec	# Win	# Loss	Max Win	Max Loss	Avg Win	
2	-25.34	29	0.13	705	4	2	7	8	85	MeanR 6	MeanRe 3	Period H	21	18	705	13	10	125	-375	86.5384
3	5.8	56	0.07	573	0	2	4	2	35	MeanR 6	MeanRe 3	Period H	25	7	573	19	10	125	-156.25	69.0789
4	-41.94	51	0	0	2	2	7	2	85	MeanR 13	MeanRe 3	Period H	3	1	0	1	3	62.5	-93.75	62.
5	-28.92	51	0	500	0	2	28	7	120	MeanR 10	MeanRe 4	Period H	7	4	500	7	4	125	-218.75	53.5714
6	15.3	43	0	783	3	2	12	9	40	MeanR 6	MeanRe 3	Period H	21	16	783	29	10	125	-312.5	85.1293
7	-23.42	50	0.15	705	4	2	20	6	145	MeanR 6	MeanRe 4	Period H	20	18	705	17	9	125	-437.5	77.2058
8	-1.96	19	0.04	802	4	2	15	4	90	MeanR 6	MeanRe 3	Period H	26	5	802	16	9	125	-375	82.0312
9	37.63	16	0	1059	4	2	5	3	110	MeanR 14	MeanRe 3	Period H	22	22	1059	17	1	125	-437.5	90.0795
10	13.4	27	0.03	722	2	2	9	10	40	MeanR 6	MeanRe 3	Period H	21	6	722	27	9	125	-312.5	75.2314
11	10.89	24	0	1440	3	2	15	8	120	MeanR 13	MeanRe 3	Period H	18	9	1440	65	18	125	-437.5	75.9615
12	-10.69	31	0	585	2	2	7	2	80	MeanR 9	MeanRe 4	Period H	32	3	585	8	4	125	-437.5	85.937
13	-14.85	4	0	1541	2	2	7	2	80	MeanR 6	MeanRe 4	Period H	25	6	1541	23	12	125	-437.5	84.2391
14	-4.83	5	0	722	5	2	8	9	130	MeanR 6	MeanRe 3	Period H	21	5	722	13	11	125	-375	81.7307
15	-43.32	9	0.21	1440	6	2	22	3	115	MeanR 6	MeanRe 4	Period H	25	5	1440	13	11	125	-500	76.9230
16	7.83	45	0.01	1542	5	2	2	7	30	MeanR 11	MeanRe 3	Period H	22	5	1542	52	21	125	-437.5	81.7307
17	-4.16	18	0.03	588	1	2	14	10	140	MeanR 5	MeanRe 3	Period H	23	22	588	69	39	125	-375	69.7463
18	-8.35	16	0	573	2	2	11	3	100	MeanR 5	MeanRe 4	Period H	7	3	573	18	11	125	-312.5	69.4444
19	-12.6	18	0	722	2	2	8	4	105	MeanR 5	MeanRe 3	Period H	20	5	722	21	12	125	-375	71.4285
20	-16.86	48	0	172	2	2	8	6	105	MeanR 5	MeanRe 3	Period H	17	3	172	17	11	125	-375	73.5294
21	11.25	21	0	1059	1	2	7	2	80	MeanR 5	MeanRe 3	Period H	20	16	1059	41	12	125	-437.5	82.3170
22																				
23																				
24																				
25																				