

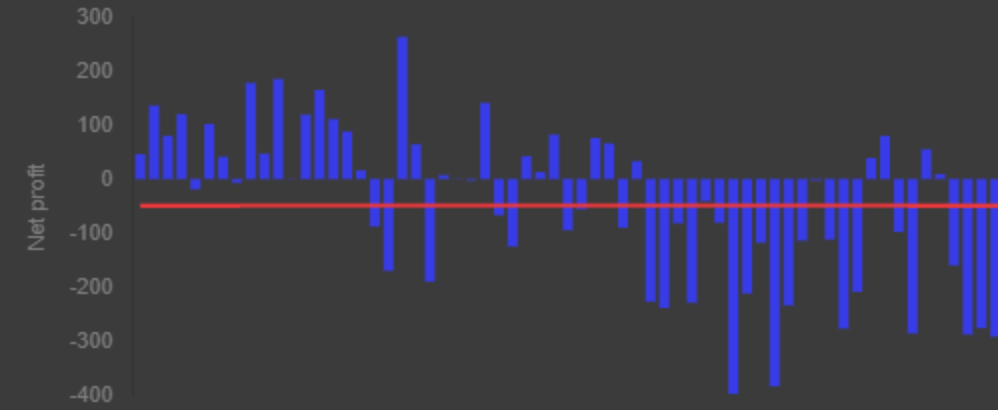
## % of Profitable Optimizations

Total optimizations	64	100 %
Profitable optimizations	28	43.75 %
Losing optimizations	36	56.25 %
Zero profit (no trades ?) optimizations	0	0 %

Check - more than 30 % must be profitable (43.75 %)

PASSED

## Performance Distribution



## Checks

Average profit (\$ -49.44) > \$ 0

FAILED

Uniform distribution (23) < 5 changes

FAILED

Best profit (\$ 263.5) < Avg profit + 1 StdDev (\$ 151.06)

FAILED

[Customize checks level](#)

## Store all optimization into dtb

Correct number (2 parameters; each parameter has 8 steps;  
8x8=64)

**Optimization settings**

- Simple optimization
- Walk - Forward optimization
- Walk - Forward matrix

**What to parametrize**

- Recommended parameters [What is it?](#)  
Only meaningful parameters. It is not a good idea to optimize everything  
Recommended params are: periods, entry + exit settings & multipliers
- Your own settings  
Choose your own categories

Optimize also trading options

**Parameters (automatic settings)**

Parameter settings	Manual <b>Automatic</b>
Max optimizations:	5000
Total combinations:	N/A
Value distribution: Up	50 - +
	% from original value
Down	50 - +
steps	8 - +

**Net profit frequency**

Median value: \$ -3.4

**Drawdown frequency**

Median value: \$ 500.5

**Max DD % frequency**

Median value: 4.93 %

**Ret/DD Ratio frequency**

Median value: -0.01

**Sharpe Ratio frequency**

Median value: -0.02

**CAGR frequency**

Median value: -0.03 %

**Overview** | **Optimization profile** | Sys. Param Permutation | List of trades | Equity ch.

### % of Profitable Optimizations

Total optimizations	33	100 %
Profitable optimizations	22	66.67 %
Losing optimizations	11	33.33 %
Zero profit (no trades ?) optimizations	0	0 %

Check - more than 30 % must be profitable (66.67 %) PASSED

### Performance Distribution

### Checks

- Average profit (\$ 36.69) > \$ 0   FAILED
- Uniform distribution (15) < 5 changes FAILED
- Best profit (\$ 263.5) < Avg profit + 1 StdDev (\$ 110.87) FAILED

[Customize checks level](#)

# Store only best optimization

### Optimization settings

- Simple optimization
- Walk - Forward optimization
- Walk - Forward matrix

Store all optimizations into databank  
 Store only best optimization

### What to parametrize

- Recommended parameters [What is it?](#)  
*Only meaningful parameters. It is not a good idea to optimize everything  
 Recommended params are: periods, entry + exit settings & multipliers*
- Your own settings  
*Choose your own categories*

Optimize also trading options

### Parameters (automatic settings)

Parameter settings	Manual	Automatic
Max optimizations:	5000	<small>Recommended number of tests is 5000 - 20000</small>
Total combinations:	N/A	
Value distribution:	Up Down steps	% from original value
	50 - +	
	50 - +	
	8 - +	

Median value: \$ 66.9

Median value: \$ 427.5

Median value: 4.14 %

Median value: 0.14

Median value: 0.12

Median value: 0.77 %

**% of Profitable Optimizations**

Total optimizations

14 | 100 %

Profitable optimizations

11 | 78.57 %

Losing optimizations

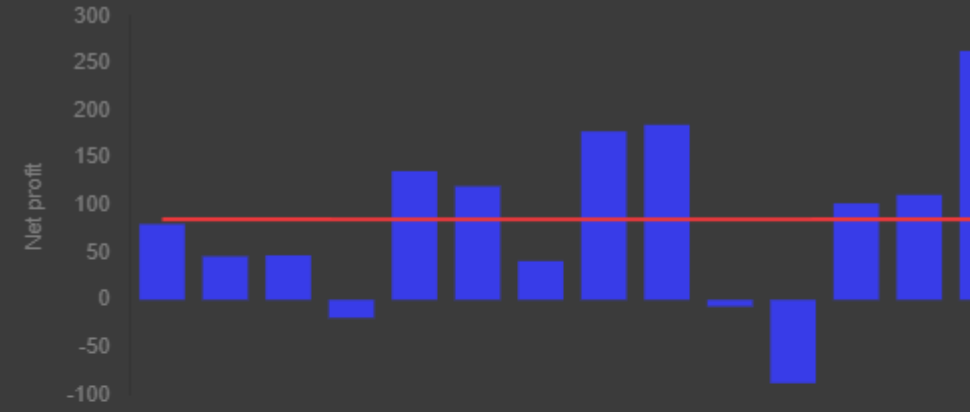
3 | 21.43 %

Zero profit (no trades ?) optimizations

0 | 0 %

Check - more than 30 % must be profitable (78.57 %)

PASSED

**Performance Distribution****Checks**

Average profit (\$ 85.58) &gt; \$ 0

FAILED

Uniform distribution (4) &lt; 5 changes

FAILED

Best profit (\$ 263.5) &lt; Avg profit + 1 StdDev (\$ 88.68)

FAILED

[Customize checks level](#)**Store only best optimization****Optimization settings**

- Simple optimization
- Walk - Forward optimization
- Walk - Forward matrix

 Store all optimizations into databank Store only best optimization**What to parametrize**

- Recommended parameters [What is it?](#)

*Only meaningful parameters. It is not a good idea to optimize everything**Recommended params are: periods, entry + exit settings & multipliers*

- Your own settings

*Choose your own categories* Optimize also trading options**Parameters (automatic settings)**Parameter settings [Manual](#) [Automatic](#)Recommended number of tests is 5000 - 20000 [?](#)

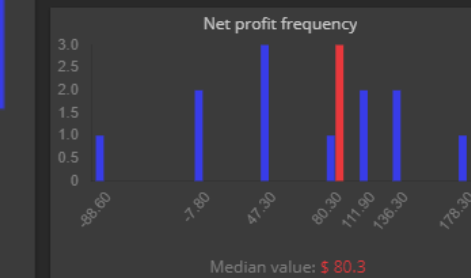
Max optimizations: 5000

Total combinations: N/A

Value distribution: Up 50 - + % from original value

Down 50 - +

steps 8 - +



## % of Profitable Optimizations

Total optimizations

24	100 %
16	66.67 %
8	33.33 %
0	0 %

Profitable optimizations

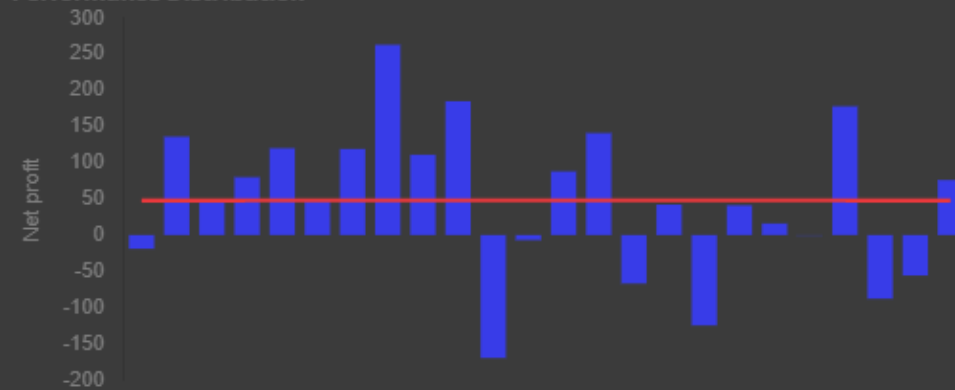
Losing optimizations

Zero profit (no trades ?) optimizations

Check - more than 30 % must be profitable (66.67 %)

PASSED

## Performance Distribution



## Checks

Average profit (\$ 48.26) > \$ 0

FAILED

Uniform distribution (11) < 5 changes

FAILED

Best profit (\$ 263.5) < Avg profit + 1 StdDev (\$ 101.83)

FAILED

[Customize checks level](#)

## Store only best optimization

### Optimization settings

Simple optimization

Walk - Forward optimization

Walk - Forward matrix

Store all optimizations into databank

Store only best optimization

### What to parametrize

Recommended parameters [What is it?](#)

Only meaningful parameters. It is not a good idea to optimize everything

Recommended params are: periods, entry + exit settings & multipliers

Your own settings

Choose your own categories

Optimize also trading options

### Parameters (automatic settings)

Parameter settings

Manual  Automatic

Recommended number of tests is 5000 - 20000



Max optimizations: 5000

Total combinations: N/A

Value distribution: Up 50 - +

% from original value

Down 50 - +

steps 8 - +

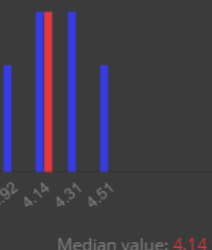
### Net profit frequency



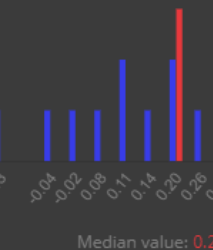
### Drawdown frequency



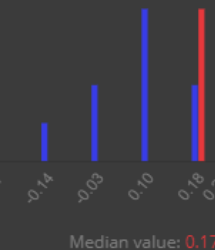
### Max DD % frequency



### Ret/DD Ratio frequency



### Sharpe Ratio frequency



### CAGR frequency

