

Zaree - RSI Gradient Fill:



Used as a base - accountable for many entries, but often nails these because of its different behavior (RSI above MA)

gives mostly clear and early signals, but of course needs filtering

only for longs

Long = RSI above MA

RSI Length	200
Source	low
MA SETTINGS	
MA Type	EMA
MA Length	44

Relative Trend Index (RTI):



Used as a base combined with gunzo (or condition), they complement each other pretty

good and are therefore robust

long and shorts

Long = RTI above 50

Short = RTO below 50

RELATIVE TREND INDEX [RTI]	
Trend Length	53
Sensitivity	62

GUNZO TREND SNIPER

MA source hlc3

MA length 27

☒ Use extra smoothing

MA extra smoothing length 1

BB V1 Equity Middle Right Full 200 low EMA 44 53 62 22 2.8 high hlc3 hlc4 close hlc3 27 1 close 65 15 0.5 28 close 4 1 1 25 80 20 17 39 13 52 70 SMA 520.52

IRS' median standard deviation close 65 21 15 0.5 28 close 42888.47

Short -30.930628

Long -29.369292

Short -56.166266

Long -41.987113

Short -81.60498

Long -70.917484

Short -89.423801

Long +85.513473

Short +208.090663

Long +239.764471

Short +279.603938

Long +283.966454

Short +230.025273

Long +267.437987

Short +231.946837

Long +241.22376

Long +238.730947

Short +259.684196

Long +14.842616

Short +222.892581

Long +11.709771

Short +13.509911

Long +12.509911

Short +15.76674

Long +24.483499

Short +20.262503

Long +28.704486

Short +29.134057

Long +30.032333

Short +28.919271

IRS MEDIAN

Median Source

Median Length

ATR Length

ATR Multiplier

SD

Len_sd_sd

KAMA:



combined with Zaree's RSI (or condition), Zaree's is mostly faster and better, main purpose of adding this indicator, was filtering out a short in 2017, which nearly got me liquidated therefore long only (to filter out the short)

Long = green

Short = red

KAMA strength/weakness:

Used as a filter - using the first derivative RoC compared to one close ago in order to capture positive/negative momentum increases performance massively

```
kama_strength = normalized > normalized[1]
kama_weakness = normalized < normalized[1]
```

KAMA

Fast Period

Slow Period

Efficiency Ratio Period

Normalization lookback

QStick:

More of a filter for IRS Median - combined with IRS Median (or condition), mostly slower than IRS Median, but because of its different calculations, improves performance of IRS Median's shorts

shorts only

Long = Qstick above 0

Short = Qstick below 0



LOXX FDI Supertrend:



super noisy filter - improves performance slightly, definitely not an essential indicator for this strategy but achieves +2000% overall

long only

long = green

FDI

Source

close

Fractal Period Ingest

4

Speed

1

Multiplier

1

☒ Make it adaptive?

IRS BB Multiplier:

super noisy filter - just like FDI Supertrend, improves performance slightly and is not essential for this strategy, only a slight increase in performance

short only

BB

LengthBB

22

Multiplier

2.8

Src_basis

high

Src_dev

hlc3

En_l

hlc3

En_s

close

```
long_condition = (gunzo_long or rti_long) and sd_l and (rsig_long or kama_long) and kama_strength and loxxfdi_long
```

```
short_condition = (gunzo_short or rti_short) and (sd_s or qstick_short) and kama_weakness and bb_short
```

Script:

<https://www.tradingview.com/script/tGmVP6rv-bladabobsch-v1/>