



Indicator: Trend Trigger Factor
LazyBear WIZARD Haz 28, 2014



Introduced by M.H.Pee, Trend Trigger Factor is designed to keep the trader trading with the trend.

System rules according to the developer:

- * If the 15-day TTF is above 100 (Indicating an uptrend), you will want to be in long positions.
- * If the 15-day TTF is below -100, you will want to be short.
- * If it is between -100 and 100, you should remain with the current position.

More info:

Original Article by Mr.Pee: https://drive.google.com/file/d/0Bx48Du_...

List of my free indicators: <http://bit.ly/1LQaPK8>

List of my Indicators at Appstore: <http://blog.tradingview.com/?p=970>



Twitter



Website

Açık kaynak kodlu komut dosyası ⓘ

Gereklilik TradingView rühuyla, bu betiğin yazan, yatırımcının anlayabilmesi ve doğrulanabilmesi için onu açık kaynak olarak yayınladı. Yazının eline sağlık! Bunu ücretsiz olarak kullanabilirsiniz, ancak bu kodun bir yanında yeniden kullanım [Kullanım Koşulları](#) ile yönetilir. Bir grafikte kullanmak için favorilere ekleyebilirsiniz.

Feragatname

Bilgiler verilmemiş, TradingView tarafından sağlanan veya onaylanan finansal, yatırım, işlem veya diğer türden tavsiye veya tavsiyeler anlamlı gelmez ve teşkil etmez. [Kullanım Şartları](#)nda daha fazlasını okuyun.

Bu komut dosyasını bir grafikte kullanmak ister misiniz? ⓘ



```
1 //  
2 // @author LazyBear  
3 //  
4 study("Trend Trigger Factor [LazyBear]", shorttitle="TTF_LB")  
5 length=input(15)  
6 bt = input( 100, title="Buy Trigger")  
7 st = input( -100, title="Sell Trigger")  
8 markCrossovers=input(false, type=bool)  
9  
10 prev(s,i) =>  
11     y=abs(round(i))  
12     s[y]  
13  
14 calc_ttf( period= ) =>  
15     bp = highest( high, periods ) - prev( lowest( low, periods ), - periods )  
16     sp = prev( highest( high, periods ), - periods ) - lowest( low, periods )  
17     100 * (bp - sp) / ( 0.5*( bp + sp )  
18  
19 ttf = calc_ttf( length )  
20 plot(ttf, color=gray)  
21 btl=plot(bt, color=gray, style=3)  
22 stl=plot(st, color=gray, style=3)  
23  
24 long_f = cross( ttf, st ) and rising(ttf, 1)  
25 short_f = cross(ttf, bt ) and falling(ttf, 1)  
26  
27 bs = (ttf > bt) ? bt : ttf  
28 us = (ttf < st) ? st : ttf  
29 bl=plot(bs, color=white)  
30 ul=plot(us, color=white)  
31 tl=plot(ttf, title="TTF", color=markCrossovers ? (long_f ? green : short_f ? red : blue) : maroon, linewidth=2)  
32 fill(bl, tl, color=green, transp=75)  
33 fill(ul, tl, color=red, transp=75)
```

Yorumlar

Yararlı veya teşvik edici bir yorum bırakın. Piyasalarla birlikte hâkim olalım



[Alıntılarla yorum](#)

[Yorum Paylaş](#)

-  **telepatico** · May 4, 2016 · [Cevap Gönder](#)
- Interesting in understanding the following formula, for which values of s and i dont understand. prev(\$,i) => y=abs(round(i))
s Thanks.
- +6 ▲ [Cevap Gönder](#)
-  **levith** · Şub 21, 2020 · [Cevap Gönder](#)
- @telepatico, prev(\$,i)=s
+1 ▲ [Cevap Gönder](#)
-  **sublimares2** · Haz 28, 2014 · [Cevap Gönder](#)
- You should be advanced into a Mod position;) You would be the only one that earned it in a hard way. Great and appreciate it work.
+3 ▲ [Cevap Gönder](#)
-  **LazyBear WIZARD** · Haz 28, 2014 · [Cevap Gönder](#)
- thanks sublimares2. :)
▲ [Cevap Gönder](#)
-  **LudmillaHanania** · Tem 8, 2014 · [Cevap Gönder](#)
- Totally agree about LazyBear, he is doing a marvellous job with the indicators.
+1 ▲ [Cevap Gönder](#)
-  **LazyBear WIZARD** · Tem 8, 2014 · [Cevap Gönder](#)
- Thanks
▲ [Cevap Gönder](#)
-  **ShortsyGurl PRO** · Şub 24, 2021 · [Cevap Gönder](#)
- Very good work, thank you.
▲ [Cevap Gönder](#)
-  **syracusepro** · Şub 16, 2016 · [Cevap Gönder](#)
- what kind of statement the following codes are? A switch statement: #prev(\$,i) =>
y=abs(round(i))
s

calc_ttf(periods) =>
bp = highest(high, periods) - prev(lowest(low, periods), - periods)
sp = prev(highest(high, periods), - periods) - lowest(low, periods)
100 * (bp - sp) / (0.5 * (bp + sp))

Thanks.
▲ [Cevap Gönder](#)
-  **prima industria** · Haz 28, 2014 · [Cevap Gönder](#)
- Yet another useful indicator... Thanks LB
▲ [Cevap Gönder](#)
-  **LazyBear WIZARD** · Haz 28, 2014 · [Cevap Gönder](#)
- yw ;)
▲ [Cevap Gönder](#)
-  **pcmourao** · Tem 8, 2014 · [Cevap Gönder](#)
- Hey LB, is it possible for you to write a script that automatically identify's Gartley and Harmonic Patterns? Something like this script for MT4 fx-mt4.info/view-review/zup-v135-harmonic-patterns-indicator . It automatically draws on the chart the pattern as it's forming based on price and Fib levels until the pattern is complete.
▲ [Cevap Gönder](#)
-  **LazyBear WIZARD** · Tem 8, 2014 · [Cevap Gönder](#)
- Pine script currently has no support for many of the constructs needed to do a script like this. Will post one as soon as we get the support (or I find a workaround).
▲ [Cevap Gönder](#)
-  **pcmourao** · Tem 8, 2014 · [Cevap Gönder](#)
- I don't understand much about scripting, but I have seen some scripts that identify possible entry point's based on Bollingerbands, basically it reaches that limit in price, that coincides with the band and then it gives out some sort of signal that says it's a possible inversion. To make this script i'm talking about, can't you do the same thing based on price and fibonacci levels obeying to predetermined conditions until the conclusion of the gartley?
▲ [Cevap Gönder](#)
-  **LazyBear WIZARD** · Tem 8, 2014 · [Cevap Gönder](#)
- With my end-user (limited) understanding of Pinescript, I think not. May be someone else can proto this.
▲ [Cevap Gönder](#)