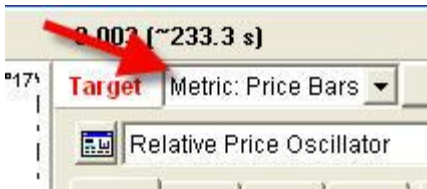


Sergey

From: "Sergey" <tarassov@rogers.com>
To: <timingsolution@yahooogroups.com>
Sent: Friday, March 09, 2007 2:26 PM
Subject: Re: [timingsolution] Spectrum again

Hi, Yuri

All others parameters work exactly the same as they worked before. For intraday, it is better to use "bar time":

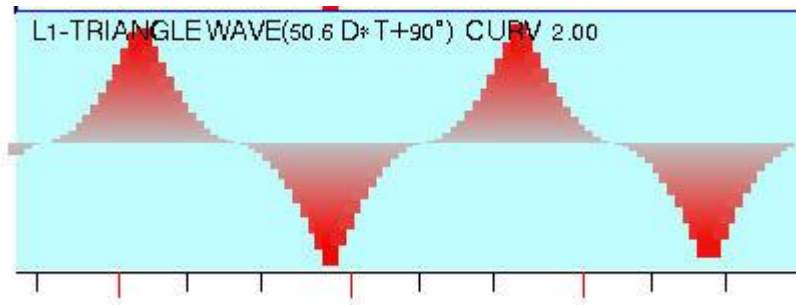


In this case the triangle wave will be calculated using bar time, thus the nontrade periods will be compensated.

Also try to vary the "curvature" parameter:



This wave is more "peaky":



I didn't quite nail the prior post - what I meant to say was that the Harmonic-Wave/RPO was similar to the Triangle-Wave/Detrended Oscillator, but the turning points stand out clearer.

Yes, Yuri this is exactly why triangle wave have been developed for. Triangle wave is more similar to detrended oscillator than the sinus wave.

Best regards.
Sergey.

Best regards.
Sergey.

----- Original Message -----

From: Yuri Shramenko
To: timingsolution@yahooogroups.com
Sent: Friday, March 09, 2007 12:00 PM

Subject: Re: [timingsolution] Spectrum again

Sergey, for this mornings trading I changed to Triangle as you suggested, and the forecasts show the turning points a clearer, but overall its similar to the RPO I've been using.

The other parameters that are in the window where we select Triangle - Quality, Smoothing Win, Split, Intervals - should any of these be changed?

Also regarding these same parm's - is there a difference between daily and intraday data as to how they should be set?

Yuri Shramenko

www.TechEdgeTrading.com

----- Original Message -----

From: [Sergey](#)

To: timingsolution@yahogroups.com

Sent: Friday, March 09, 2007 06:07

Subject: [timingsolution] Spectrum again

Hello, Group

I will explain here how to do the model based on triangle waves through fast solutions. This is the info for new users, more experienced can skip this e-mail.

1) Run Fast Spectrum Solution:

2) Set Manually ON. Also as a target (what to forecast) try to use detrended zigzag as it is more oriented to catch turning points:

The explanation regarding detrended zigzag can be found here: http://www.timingsolution.com/TS/Uphistory/u_5.htm

3) Set triangle wave instead harmonic wave:

4) Extract cycles and put them into clipboard:

5) Now the Neural Net will work with triangle waves.

Best regards.
Sergey.

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