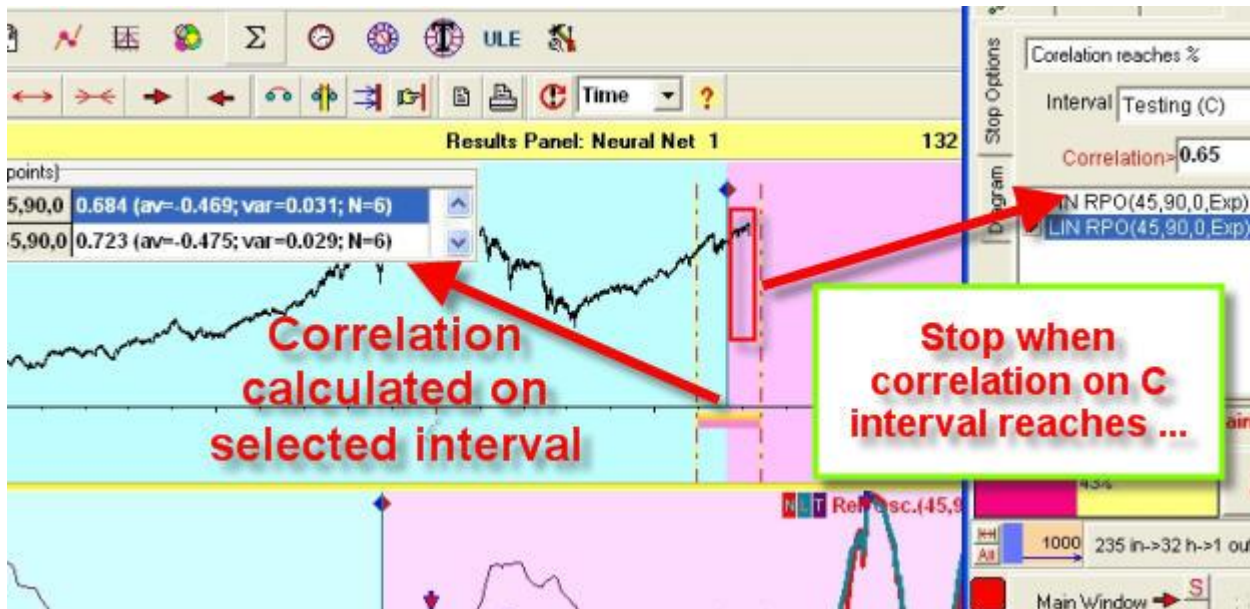


**Sergey**

**From:** "Sergey" <tarassov@rogers.com>  
**To:** <timingsolution@yahooogroups.com>  
**Sent:** Monday, March 12, 2007 9:21 PM  
**Subject:** Re: [timingsolution] Neural Net Stop

Hi, Paul

The problem is related to the interval that is used to calculate the correlation:



You see the correlation between the mouse selection and the table data shown. But to stop the training procedure it uses the C (testing) interval, i.e. price bars after LBC.

Best regards.  
 Sergey.

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

**From:** Paul Warner  
**To:** [timingsolution@yahooogroups.com](mailto:timingsolution@yahooogroups.com)  
**Sent:** Monday, March 12, 2007 11:09 AM  
**Subject:** [timingsolution] Neural Net Stop

I was running NN and trying different methods of using the auto stop options. Usually I run for 21 K. I was trying the correlation stop, but don't understand what is happening. I attach 2 pictures taken straight after each other. One shows negative correlation the other not bad. One shows 305 points and the other 132. Please can someone tell me what I'm doing wrong.

Thanks  
 Paul





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