

Look no further... Only VectorVest offers a Sure-Fire Success™ Trading System Performance Guarantee!

Our Sure-Fire Success™ Trading Systems have gained an average of 509% over the last five years. They even made money in 2008, the worst bear market in 70 years. They exploded in 2009 and continue to go up through 2013.

These trading systems are so good that we offer a performance guarantee with your annual subscription. What more can you ask for?



ORDER A FIVE WEEK TRIAL OF VECTORVEST TODAY!

\$995

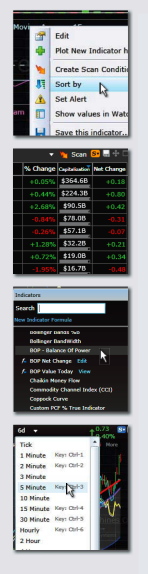
Visit <u>www.VectorVest.com/SCSF</u> or Call Today 1-888-658-7638





So much information So well organized

It's almost unfair





TC2000°

Version 12.3 ... a new beginning ...

Try it FREE for 14 Days at TC2000.com

Forecasting Commodity Prices Using ARIMA

by ERIC WEISS, Ph.D.

Back in December 1981, J. Louis Anon wrote an article in Commodities called "Catch Short Term Profits using ARIMA" and touched off a minor revolution in forecasting commodity and stock option prices with his claims that ARIMA could forecast prices within 1.5 percent.

I had written an ARIMA package for statisticians who have an Apple II (or III), which was the only one for a microcomputer. Anon learned of this and referred customers who did not want to use a large mainframe computer (such as the one you can buy time on from his employer, Chase Econometrics) to me. Talking with potential customers, it became clear that the Anon article failed to answer many of their questions. It also became obvious that the original package had to be modified for traders to be able to use easily.

WHAT ARIMA DOES

ARIMA is a forecasting technique which manages to catch trends and changes in trends very well. In other articles in this series, I shall discuss some trading techniques which might be followed to capitalize on these forecasts. To understand ARIMA, it is best to start talking about regressions or curve fitting.

A regression is nothing more than trying to find the equation which best predicts prices. A simple regression would be to use yesterday's price to try to predict today's (whether high, low, or close does not matter now). To do this, we need to look not just at one "today" and one "yesterday", but a whole bunch of them. In other words, we will use Monday's price to predict Tuesday's, Tuesday's to predict Wednesday's and so on. Even better would be to use many weeks' prices (use Friday to predict Monday).

An even fancier regression would use not just the day before's price, but also two days earlier's.

A really sophisticated approach would include other things which are thought to effect the price. Yesterday's silver price might influence today's price of gold. July's contract may help to forecast December's.

Many times we are not sure if silver has an effect on gold, so there are statistical tests which tell us the odds are that there is an impact. For example, there might be only a five percent chance that silver influences gold. If there is no impact, then the factor should be removed to clean things up and to prevent it from causing erroneous forecasts in the future.

In the case where only past day's prices of the same contract are used, this is sometimes called Auto-Regression and provides the AR in ARIMA.

The MA or Moving Average part is a bit misleading since the weights do not have to be equal or even add up to one as is necessary for an average. But the terminology sticks despite this problem so we have to use it.

Say that we have done an autoregression on a gold contract using a Compu Trac file with 100 trading days of data. Since this is all in the past, it is easy for the computer to compare the predictions with the actual prices for each day. The difference is the prediction error, or just error for short.

Now comes a part that gives ARIMA a lot of its power to predict contract prices: let's do a regression to predict the errors using earlier errors! If we can predict the error that we just made in predicting a price, then it is a simple matter to correct for this and come up with an even better prediction.

So we have a series of numbers to forecast using past prices, and another series to correct the forecast using past errors. Not bad for the first pass through the data. ARIMA allows further improvement: it does some calculations to refine the numbers and repeats all of this again. If this is more accurate, the process continues until there is very little improvement in the accuracy of the forecast or the numbers change very little.

So far, the model is ARMA, not ARIMA. The I stands for integrated. This involves a little, but just a little, calculus, so bear with me. There are two major areas of calculus: integral and differential. Basically differential calculus takes an equation and looks at the effect of small changes in the variables on the total value. This is called differentiation. Integration is the reverse of this. Now sometimes there is an overall trend to the series of prices. In this case, ARIMA removes it first to clear the air. It can always be added back in. The easiest way to remove this trend is to look at differences between each day's prices and forecast these differences instead of the original prices. The nice part about ARIMA is that the ARIMA program converts back to prices from differences. The opposite of differencing is integrating, hence the I:

THE USER'S PROBLEM

There is a lot of math in all the calculations described earlier, but math is what your Apple does much more easily than you or I could. What a person does better than the computer is supply judgment. It is a basic principal of the ARIMA approach as developed by Box and Jenkins to keep the model as simple as possible. So the question becomes how many past days to build into the equation and how many past errors to work in. Too few, valuable information will be discarded. Too many, and erroneous or irrelevant information will be used in the forecast. Either one will lead to unpredictable errors in forecasting the future.

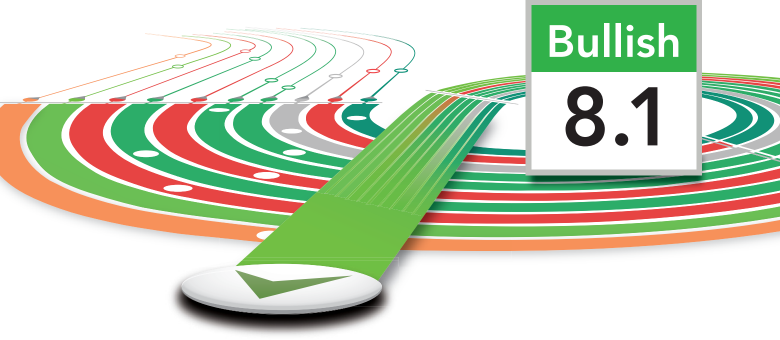
Now if we difference the prices when there is no need to, valuable information is stirred up, confused and lost.

THE NEXT ARTICLE

The next article in this series will look at the rules of thumb which statisticians use in determining how many of each type of parameter to use and when to difference.

How do you make sense of stock ratings?

Like this.



Equity Summary Score by StarMine

It translates the different analyst opinions and ratings systems out there into one simplified stock score.

- Combines up to 10 independent analyst ratings
- · Weighted by historical analyst accuracy
- Considers how commonly or rarely analysts issue a given rating
- Easily compare stocks within or across industries using a standardized "bullish, neutral or bearish" sentiment

Equity Summary Score. One more innovative reason serious investors are choosing Fidelity.

Turn here®



Get 200 free trades* today and explore your next investing idea with Fidelity.

800.343.3548 | Fidelity.com/trading

Investing involves risk, including the risk of loss.

The Equity Summary Score is provided for informational purposes only, does not constitute advice or guidance, nor is it an endorsement or recommendation and is not a guarantee of future performance for any particular security or trading strategy. The Equity Summary Score is provided by StarMine, an independent company not affiliated with Fidelity Investments. For more information and details, go to Fidelity.com.

^{*}See Fidelity.com/200trades for further details. Valid only for Fidelity customers opening a Fidelity retail account and funding it with at least \$100,000 in cash and/or eligible securities.

I work hard at my trading and want a platform that works as hard as I do. That's why

I chose NinjaTrader.

It not only lets me execute like a pro - their Ecosystem, support and training have me thinking like a pro too.





but I trade like one.

Professional traders move through the markets with confidence and precision. NinjaTrader's extensive video library, partner Ecosystem and live training webinars provide you with the foundation to become a more confident trader. Our award winning software lets you execute trades with professional precision, and the best part is that getting started with NinjaTrader is FREE.

So what are you waiting for? Start trading like a pro today! ninjatrader.com



Real Traders Weblinar



orderflowanalytics.com

realtraderswebinar.com

ampclearing.com

Get The Most Out Of Your Subscription



SO MUCH MORE THAN JUST A MAGAZINE!

Now a subscription to *Technical Analysis of Stocks & Commodities* magazine includes so much more than just a magazine — our entire online collections of Working Money and Traders.com Advantage are now

available for **FREE** to magazine subscribers, as well as our digital archive of articles from 1982 onward (formerly available separately as S&C on DVD). As a subscriber you can access all of this extra content via our website **www.Traders.com** — absolutely **FREE**.



YOUR SUBSCRIPTION TO STOCKS & COMMODITIES MAGAZINE NOW INCLUDES FREE ACCESS TO THE FOLLOWING:



DIGITAL EDITION

The most recent 12 issues, plus the current Bonus Issue, are all available in their entirety as PDFs for you to either download or read directly in your browser. No more waiting for the mail to deliver your magazine! You will still receive the printed magazine unless you opt for a digital-only subscription.



COMPLETE DIGITAL ARCHIVE

Our complete archive of content from 1982 through to the present. More than 16,000 pages of searchable articles, product reviews, charts, spreadsheets, and computer code as downloadable PDFs.





WORKING MONEY

Working Money gives insight on how to minimize your losses and maximize your profits while investing for maximum growth. Full access to thousands of articles, with more added several times a month.



OPTIMIZED TRADING

The optimized indicator values can be used as starting points when trying to decide what values to input into your charting software. Search for a certain symbol or company or build your own portfolio.



TRADERS.COM ADVANTAGE

Whether you need to learn how an indicator works or just want to know what a trader is looking at now, Traders.com Advantage is your source of real-time information.



ARTICLE CODE

Download or copy & paste code presented in past issues of STOCKS & COMMODITIES — no need to type it out manually.

Visit Traders.com now to get the most out of your subscription!