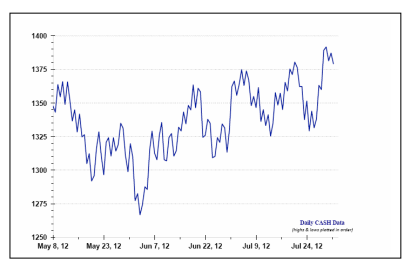
Example Charts



Line chart (depicting S&P 500 price action between May and August 2012) Unfortunately, most line charts are created by connecting the close of one day (or bar) to the close of the next. Sometimes, a line chart is created by plotting the average of each bar's high and low. Either way, a line chart "hides" a lot of information, since it does not show how high or low the market moved (which is crucial for good wave analysis). As a result, a line chart presents an inaccurate representation of reality. Of all the chart types we discuss today, line charts are the least useful for Wave analysis and forecasting.



Bar chart (depicting S&P 500 price action between May and August 2012) With bar charts, the high and low occur at the same vertical point in time. While the highest and lowest point of each time period is recorded, this is not how markets behave. A high of a day will occur first followed by the low or vice versa. Therefore, Bar charts present a "synthetic" reality, but do not present a completely accurate picture. For this reason, bar charts don't reveal Wave patterns well, which will significantly – and negatively – impact the accuracy of your Wave analysis and forecast.



NEoWave "Wave" chart (depicting S&P 500 price action between May and August 2012) Creating a Wave chart (following Glenn Neely's construct) requires plotting the highs and lows of a market in the order they actually occurred in real time. You then connect the highs and lows with a diagonal line. Next, the last plot of one day (or bar) is connected with a straight line to the first plot of the next day (or bar). This creates a chart that fully illustrates the fluid motion of markets. Unlike the other two charts, you can see this clearly reveals Wave patterns. NEoWave "Wave" charts provide an accurate representation of price movement; as a result, they allow for much better Wave analysis and more accurate forecasts.

NEoWave Cash-Data Service

After extensive development and testing, NEoWave has released its Cash-Data Service to the public, so you can improve your own Wave analysis.



Here's what you get...

- You receive Excel spreadsheets with auto-updating cash data, which instantly plot a variety of charts. You receive a spreadsheet for the markets and timeframes shown at right.
- Armed with cash data and properly plotted charts, you have the ability to experiment with your own Wave counts, enabling you to produce more accurate Wave analysis.
- You gain access to Mr. Neely's private, "behind the scenes" wave counts, which are never seen in any

never seen in any NEoWave service. This information will allow you to view and understand the "secret" scenarios used to arrive at the single scenarios presented in Mr. Neely's NEoWave Trading and Forecasting Services.

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