Price patterns, charts and technical analysis: Technical Analysis

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Foundations of Technical Analysis: What are the assumptions?

1. Price is determined solely by the interaction of supply & demand
2. Supply and demand are governed by numerous factors both rational and irrational. The market continually and automatically weighs all these factors. (A random walker would have no qualms about this assumption either. He would point out that any irrational factors are just as likely to be one side of the market as on the other.)
3. Disregarding minor fluctuations in the market, stock prices tend to move in trends which persist for an appreciable length of time. (Random walker would disagree with this statement. For any trend to persist there has to be some collective 'irrationality')
4. Changes in trend are caused by shifts in demand and supply. These shifts no matter why they occur, can be detected sooner or later in the action of the market itself. (In the financial economist's view the market, through the price, will instantaneously reflect any shifts in the demand and supply.)
I. Markets overreact: The Contrarian Indicators

Basis: Research in experimental psychology suggests that people tend to overreact to unexpected and dramatic news events. In revising their beliefs, individuals tend to overweight recent information and underweight prior data.

Empirical evidence:
(1) Extreme movements in stock prices will be followed by subsequent price movements in the opposite direction.
(2) The more extreme the price adjustment, the greater will be the subsequent adjustment

Issues:
(1) Why, if this is true, is it that contrarian investors are so few in number or market power that the overreaction to new information is allowed to continue for so long?
(2) Is the market more efficient about incorporating some types of information than others?
1. Odd-lot trading: The odd-lot rule gives us an indication of what the man on the street thinks about the stock (As he gets more enthusiastic about a stock this ratio will increase).

2. Mutual Fund Cash positions: Historically, the argument goes, mutual fund cash positions have been greatest at the bottom of a bear market and lowest at the peak of a bull market. Hence investing against this statistic may be profitable.

3. Investment Advisory opinion: This is the ratio of advisory services that are bearish. When this ratio reaches the threshold (eg 60%) the contrarian starts buying.
II. Detecting shifts in Demand & Supply: The Lessons in Price Patterns
1. **Breadth of the market**: This is a measure of the number of stocks in the market which have advanced relative to those that have declined. A market advance with less breadth is an indication of a demand shift (down).

2. **Support & Resistance Lines**: If either is broken, the market is poised for a major move.

3. **Moving averages**: A moving average line smooths out fluctuations and enables the chartist to see trends in the stock price. How that trend is interpreted then depends upon the chartist.

4. **Volume shifts**: Some technical analysts believe that there is information about future price changes in trading volume shifts.
III. Market learn slowly: The Momentum Investors

• **Basis:** The argument here is that markets learn slowly. Thus, investors who are a little quicker than the market in assimilating and understanding information will earn excess returns. In addition, if markets learn slowly, there will be price drifts (i.e., prices will move up or down over extended periods) and technical analysis can detect these drifts and take advantage of them.

• **The Evidence:** There is evidence, albeit mild, that prices do drift after significant news announcements. For instance, following up on price changes after large earnings surprises provides the following evidence.
Momentum Indicators

1. **Relative Strength**: The relative strength of a stock is the ratio of its current price to its average over a longer period (e.g. six months). The rule suggests buying stocks which have the highest relative strength (which will also be the stocks that have gone up the most in that period).

2. **Trend Lines**: You look past the day-to-day movements in stock prices at the underlying long-term trends. The simplest measure of trend is a trend line.
Trading Volume: The technical analyst’s secret weapon

Figure 7.14: Volume and Price Interaction: NYSE and AMEX stocks - 1965-95

Average Monthly return in following 6 months

- Low Volume
- Average Volume
- High Volume

Winners, Average, Losers
IV. Following the Smart Investors: The Followers

• This approach is the flip side of the contrarian approach. Instead of assuming that investors, on average, are likely to be wrong, you assume that they are right.

• To make this assumption more palatable, you do not look at all investors but only at the smartest investors, who presumably know more than the rest of us.
1. **Specialist short sales**: The assumption is that specialists have more information about future price movements than other investors. Investors who use this indicator will often sell stocks when specialists do, and buy when they do.

2. **Insider buying/selling**: The ratio of insider buying to selling is often tracked for stocks with the idea that insiders who are buying must have positive information about a stock whereas insiders who are selling are likely to have negative information.
V. Markets are controlled by external forces: The Mystics

- **The Elliot Wave**: Elliot's theory is that the market moves in waves of various sizes, from those encompassing only individual trades to those lasting centuries, perhaps longer. "By classifying these waves and counting the various classifications it is possible to determine the relative positions of the market at all times". "There can be no bull or bear markets of one, seven or nine waves, for example.

- **The Dow Theory**: "The market is always considered as having three movements, all going at the same time. The first is the narrow movement (daily fluctuations) from day to day. The second is the short swing (secondary movements) running from two weeks to a month and the third is the main movement (primary trends) covering at least four years in its duration."
Determinants of Success at Technical Analysis

1. **Behavioral basis**: If you decide to use a charting pattern or technical indicator, you need to be aware of the investor behavior that gives rise to its success. You can modify or abandon the indicator if the underlying behavior changes.

2. **Don’t trust, verify**: It is important that you back-test your indicator to ensure that it delivers the returns that are promised. In running these tests, you should pay particular attention to the volatility in performance over time and how sensitive the returns are to holding periods.

3. **Timely trading**: The excess returns on many of the strategies that we described in this chapter seem to depend upon timely trading. To succeed at some of these strategies, you may need to monitor prices continuously, looking for the patterns that would trigger trading.

4. **Goldilocks time horizons**: Building on the theme of time horizons, success at charting can be very sensitive to how long you hold an investment.

5. **Control trading costs**: The strategies that come from technical indicators are generally short-term strategies that require frequent and timely trading. Not surprisingly, these strategies also generate large trading costs that can very quickly eat into any excess returns you may have.