

the current, and the rise averages less: 32%. However, both numbers are above the average of all chart pattern types.

Standard & Poor's 500 change. In bull markets, a big showing by the S&P helped stocks climb. In bear markets, the help was almost negligible. Using the dates of the breakout to the ultimate high of the complex bottom, the rise in the index falls far short of the move in the chart pattern.

Days to ultimate high. It took almost three times as long for price to reach the ultimate high in bull markets than in bear markets. When you compute the velocity (47% rise in 278 days versus a rise of 32% in 96 days), we see that the bear market rise is twice as fast as the bull market one.

How many change trend? This table row is a count of how many patterns see price climb more than 20% after the breakout. I consider values above 50% to be good. The bull market certainly exceeds that, and the bear market almost does. Nice job, guys!

[Table 40.3](#) shows failure rates. As far as failures go, complex bottoms keep them small. Between 7% (bull market) and 12% (bear market) of the patterns I looked at failed to rise more than 5% (the breakeven rate). Half the patterns failed to rise more than about 30% after bull market breakouts (20% in bear markets).

[Table 40.2](#) General Statistics

Description	Bull Market	Bear Market
Number found	933	263
Reversal (R), continuation (C) occurrence	100% R	100% R
Average rise	47%	32%
Standard & Poor's 500 change	15%	1%
Days to ultimate high	278	96
How many change trend?	64%	49%

As you scan down the columns, notice how quickly the failure rate climbs as the maximum price rise increases. In bull markets, at the 10% maximum price rise, the failure rate is 20%—almost triple the prior row. For the 15% price rise level, the failure rate is more than four times the breakeven rate.