

[Table 53.6](#) shows statistics related to roof volume.

Volume trend. I used linear regression to determine whether volume was rising or falling from the start to end of the roof. Most of the time, you'll see volume trending downward.

Rising/falling volume. Upward breakouts do best with a rising volume trend and downward breakouts show no significant performance difference.

Breakout day volume. For the breakout day volume, I compared the breakout day's volume with the prior 1-month average. Heavy volume on the breakout day propels a stock upward, but doesn't do anything for downward breakouts. More samples might change the results.

[Table 53.7](#) shows how often price, after the breakout, hits the top, middle, or bottom of the roof. I don't show upward breakouts because I haven't yet taught my computer how to handle trendline breakouts.

For downward breakouts, I used the *highest high* between the breakout and the ultimate low and compared that to the roof's price.

For example, placing a stop at the top of a roof after a downward breakout would see the stop hit just 3% of the time on average. Often, this will happen during a pullback—within 2 weeks of the breakout. Placing a stop below the bottom of the pattern will trigger 65% of the time, but the loss will be much smaller than if the stop were placed in the middle or top of the roof.

[Table 53.6](#) Volume Statistics

Description	Up Breakout	Down Breakout
Volume trend	66% down	72% down
Rising volume trend performance	38%	−15%
Falling volume trend performance	32%	−16%
Heavy breakout volume performance	38%	−15%
Light breakout volume performance	29%	−15%