

I sorted roof performance into two bins: those with throwbacks/pullbacks and those without. The results show that performance is better if a throwback or pullback does not occur. It's as if a throwback or pullback robs the stock of momentum, causing price to not move as far. This behavior is typical for chart patterns of all types.

Price resumes trending between 42% and 60% of the time. I checked the statistics because I thought upward breakouts would show a higher percentage than downward breakouts, but the numbers are correct. It suggests that roofs are most comfortable with downward breakouts (even when they break out upward. Confused? Price breaks out upward but would rather drop. That's clear after a throwback sees price continue lower 58% of the time. That's not a typo: 42% continue up, 58% drop).

Gaps. Performance improves if a gap occurs on the breakout day. For example, a stock's average rise with a breakout day gap from a roof pattern was 42%. That result compares to price climbing just 33% without a breakout day gap. The average gap size varies, as the table shows.

Because I measure performance using the opening price the day *after* a gap, you can trade the stock after the gap appears and partake of, hopefully, a bigger move.

[Table 53.5](#) tells if size matters, and for chart patterns it often does.