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Streaks in earnings surprises and the cross-section of stock returns

Roger Loh & Mitch Warachka

Singapore Management University

Aug 20, 2011



Trends

- The gambler's fallacy in Rabin (2002) shows that trends can bias investor expectations. Investors underreact to trends because they expect trends to reverse.
 - Classic e.g., gamblers at a roulette mistakenly think black is more likely to occur after a series of reds.
 - Or, "Dow has been on a five-day losing streak, likely bargain hunting tomorrow."
- In contrast, Barberis, Shleifer, and Vishny (BSV 1998) model representativeness where investors incorrectly expect a continuation in trends and overreact to trends.
- Despite their disparate predictions, both quasi-Bayesian theories imply that trends can predict stock returns.

Trend definition and tests

- Our main definition of a trend is a streak of at least two consecutive same-sign earnings surprises: e.g. +,+,+ is a positive trend
- Similarly, a reversal is the end of a streak of at least two: e.g. -, -, + is a positive reversal.

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- Similarly, a reversal is the end of a streak of at least two: e.g. $-, -, +$ is a positive reversal.

Predictions for cross-section of stock returns

- 1 Rabin's Gambler's fallacy predicts that the stock return drift after streaks is larger than that after reversals.
- 2 The representativeness bias in BSV predicts that drift after streaks is smaller than that after reversals.

Relation to prior literature

- Durham, Hertz, & Martin, 2005 examine representativeness & conservatism using college football wagers and Asparouhova, Hertz, & Lemmon (2009) use experimental subjects. They find support for Rabin.
- Shanthikumar (2009), and Frieder (2008) examine order imbalances of different investor groups following streaks.
- The accounting literature examines trends in the level of accounting variables (e.g. Barth, Elliot, & Finn, 1999; Myers, Myers, & Skinner, 2007; Chan, Frankel, & Kothari, 2004). Most focus on contemporaneous implications of trends and in-sample regressions.

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What we do

- 1 We believe we are the first to examine the contrasting predictions of Rabin and BSV using earnings surprises.
- 2 We examine whether earnings surprises based on analysts' forecasts can predict future stock returns in calendar-time strategies.
- 3 We also test whether trends provide a partial explanation for PEAD.

Summary of results

- The stock return drift after streaks is strong and significant—a four-factor alpha of 0.838% per month while the drift after reversals is a negligible 0.044% per month.
- This difference cannot be explained by the autocorrelation of earnings surprises, and survives a battery of controls and robustness tests.
- We find similar results with a more general definition of trends that relies on consistency rather than on streaks.
- We show that in the time-series, about 50% of PEAD is explained by a “trend factor”.
- The underreaction of investors to trends supports the gambler’s fallacy in Rabin (2002).

Data and variables

- I/B/E/S 1984-2009. Earnings surprise SURP is $\frac{\text{Actual} - \text{Consensus}}{\text{Price}}$.
- Each month $t - 1$, we sort stocks into streak or reversal portfolios based on past realized SURP signs.

Table 1A	# Firm-months	Size (\$m)	# Trends	% Trends
Overall	702,906	3,245	408,293	60.6%

Table 2A Streak length	SURP signs	
	Negative	Positive
2	72760	74533
3	43477	44507
4	26750	27677
5	17398	18905
6	11592	12898
7	7584	8917
8	5017	5992
9	3363	4273
≥ 10	8326	11255
All Streaks	196267	208957

Streak signs strategy

- Buy stocks with positive streaks and sell stocks with negative streaks, holding for six months. This simple approach ignores magnitude of surprises.
- Streaks predict future returns but reversals do not. Consistent with gambler's fallacy but inconsistent with representativeness.

	Table 3 Panel A: SURP Signs		
	Negative	Positive	Spread
Four-factor alphas			
Streaks	-0.280*** (-3.78)	0.322*** (4.32)	0.603*** (8.12)
Reversals	0.081 (1.14)	0.080 (1.21)	-0.001 (-0.01)
Difference	-0.362*** (-6.34)	0.242*** (3.97)	0.603*** (5.66)

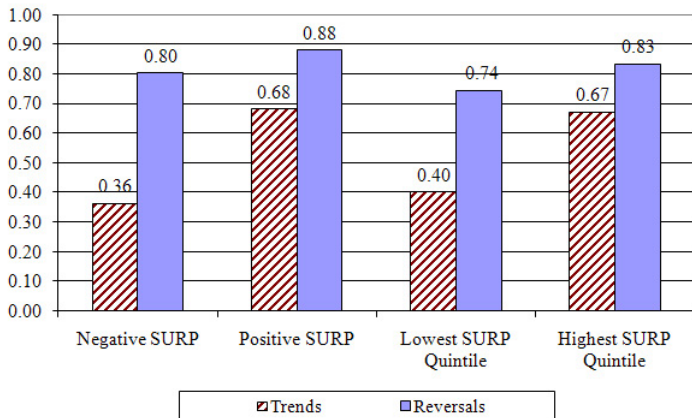
Streaks controlling for SURP magnitude

- Buy stocks with positive streaks and sell stocks with negative streaks within SURP quintiles, holding for six months.
- SURP quintiles contain stocks sorted every month based on most recent SURP.
- Streaks have drift in all quintiles except the middle one but reversals do not. Supports gambler's fallacy.

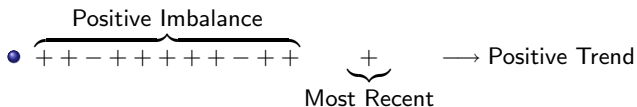
Table 3 Panel B: SURP quintiles

	Smallest	2	3	4	Largest	Spread
Four-factor alphas						
Streaks	-0.444*** (-5.23)	-0.157* (-1.79)	0.071 (0.88)	0.263*** (2.95)	0.438*** (5.41)	0.882*** (8.92)
Reversals	0.056 (0.72)	0.097 (1.20)	0.118 (1.28)	0.068 (0.78)	0.101 (1.19)	0.044 (0.48)
Difference	-0.500*** (-5.83)	-0.254*** (-3.66)	-0.047 (-0.86)	0.194** (2.57)	0.337*** (3.99)	0.838*** (5.75)

Fig 1: Underreaction coefficients: Fraction of SURP information occurring on event date

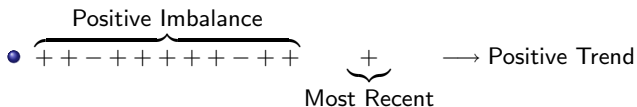


Consistency definition of trends



- We compare the consistency of the sign of the current SURP with sign of the majority of past SURPs as a more general definition of trends. Consistency classifies all stocks into either trends or reversals.
- Note that the streak definition is a special case of consistency which requires prior imbalance to be 100% similar.

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Table 6 Panel C: SURP quintiles

Four-factor alphas of consistency portfolios, past 3 year SURP imbalances	Smallest	2	3	4	Largest	Spread
	Trends	-0.474*** (-4.98)	-0.046 (-0.41)	0.115 (1.36)	0.271*** (3.00)	
Reversals	0.067 (0.68)	0.126 (1.48)	0.139 (1.43)	0.170 (1.54)	0.133 (1.34)	0.066 (0.66)
Difference	-0.541*** (-5.79)	-0.172* (-1.86)	-0.024 (-0.36)	0.101 (1.08)	0.221** (2.31)	0.762*** (5.42)

Streak factor explaining time-series of PEAD returns

- To explain PEAD (SURP Q5–Q1), we construct a streak factor based on a strategy that longs positive streaks and shorts negative streaks.
- We also orthogonalize the streak factor against a control group SURP-sign strategy that longs all other stocks with positive SURPs and shorts negative SURPs.
- Streak factor explains 70% of PEAD returns. The purged streak factor explains 54%.

Table 5 Panel B: PEAD time-series regressions

Model	Four-factor alpha	% reduction in alpha	Streak factor	SURP-sign factor	Purged streak factor
1	0.648*** (9.35)	NA			
2	0.196*** (4.25)	70%	0.751*** (22.18)		
3	0.567*** (8.21)	13%		0.579*** (4.70)	
4	0.154*** (3.44)	76%	0.731*** (22.45)	0.383*** (5.22)	
5	0.298*** (5.76)	54%			0.677*** (17.41)

Four-factor coefficients are estimated but not reported here

Robustness tests

- We estimate Fama-Macbeth regressions with four characteristics, SURP, a streak variable, plus controls.
 - The Streak variable = +1 for positive streaks, = -1 for negative streaks, and 0 otherwise.
 - We control for lagSURP, lag2SURP, and sum of all lag SURPs, SURP², idiosyncratic volatility, institutional ownership, illiquidity, turnover, dispersion, and analyst coverage.
 - After kitchen sink of controls, coefficient of streak variable remains robust at 0.76($t = 4.62$). SURP no longer significant.

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 - After kitchen sink of controls, coefficient of streak variable remains robust at 0.76 ($t = 4.62$). SURP no longer significant.
- We split the sample in firms with autocorrelated or independent past SURPs (based on runs test or AR4 model). Streaks predicts returns better than reversals in both samples.
 - Consistent with Rabin and Vayanos (2010) that gambler's fallacy can occur in non i.i.d. cases.
 - Not consistent with Bernard and Thomas (1990) that PEAD is explained by investors underestimating autocorrelation in earnings.

Does return predictability increase with streak length?

- The counter-vailing hot hands effect in Rabin: For long streaks, investors may overreact and think that trend will continue. We do not find such evidence in the overall sample.

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	SURP Quintiles					
	Smallest	2	3	4	Largest	Spread
Abnormal returns based on streak length						
Streaks of 2 to 3	-0.325*** (-3.70)	-0.095 (-1.06)	0.105 (1.22)	0.197** (2.28)	0.454*** (5.91)	0.780*** (8.53)
Streaks of 4 to 5	-0.537*** (-4.93)	-0.302*** (-2.74)	-0.026 (-0.26)	0.254** (2.38)	0.383*** (3.51)	0.920*** (6.29)
Streaks of 6 to 9	-0.760*** (-5.62)	-0.190 (-1.35)	0.053 (0.50)	0.358*** (2.67)	0.426*** (2.86)	1.186*** (5.58)
Streaks ≥ 10	-0.670*** (-2.99)	-0.274 (-1.36)	0.127 (0.85)	0.654*** (3.22)	0.450* (1.76)	1.120*** (3.49)
Reversals	0.056 (0.72)	0.098 (1.21)	0.118 (1.28)	0.068 (0.78)	0.101 (1.19)	0.044 (0.48)

- However, in high uncertainty stocks (high earnings variability or forecast dispersion), we find that return predictability of long streaks is weaker. Abnormal return of streaks ≥ 10 is 0.69% ($t = 1.58$).

Conclusion

- We test the conflicting predictions of the gambler's fallacy (Rabin) and representativeness bias (BSV) using patterns in past earnings surprises.
- We find support for the gambler's fallacy. Investors underreact to streaks in earnings surprises but not to reversals.
- This finding is not due to the autocorrelation in past earnings surprises and survives a battery of controls.
- We estimate that at least half of the post-earnings announcement drift anomaly is due to the underreaction to trends.