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The Anatomy of Anomalies in the Sweden Stock Market

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6 Abstract

The previous literature documents stock market anomalies that challenge the Efficient Market Hypothesis (EMH), such as the January effect, weekend effect, ex-right day effect, ex-dividend effect, momentum, and reversal. In this paper, we provide additional international evidence on the existence of these anomalies in the Sweden stock market by using a unique panel dataset from 1912 to 1978. Our findings are important for understanding both the Sweden stock market and the Efficient Market Hypothesis (EMH).

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14 Index terms— anomalies, efficient market hypothesis, seasonality, event study, economic history.

¹⁵ 1 Introduction a) Stock Price

wedish stock prices we use in this study are from Rydqvist ??2015), which are collected from a hard copy of
the official quotation list of the Stockholm Stock Exchange kept by the National Library of Sweden. Prices are
recorded from 1912 (the beginning of our sample). Stocks are traded in a call auction 1 followed by floor trading
2 b) Stock returns . Initially, there are two auctions per day. The aftermarket operates between the first and the
second auction, as well as after the second auction. From 1932, there is only one auction per day.

The quotation lists contain various transaction prices. Table 1 summarizes the evolution of data reporting. 21 Throughout this period the registrar collects the high and low transaction prices from the auction, and from 22 1927-1978, the registrar further records the last transaction price. From 1920-1978, the high and low transaction 23 prices from the aftermarket are also recorded. The maximum number of recorded transaction prices increases 24 from initially two prices (high and low) to as many as ten prices in 1927-1931. In 1932, the registrar settles at 25 26 a set of maximum five transaction prices Our original sample covers stock transaction prices and best uncleared 27 buy and sell limit order prices 3.3 The "best buy" is the highest uncleaned buy price, and the "best sell price" is the lowest uncleaned sell price. from each day in 1912-1978. In total, there are 2,194,226 firm-day observations 28 of 297 firms. Based on our research purpose, we only select one class share to our final sample if a firm has 29 multiple classes of shares outstanding. This criterion reduces our observations to 1,877,602. Among them, there 30 are 667,268 firm-days with at least one trading price, which only accounts for 36 percent. To augment valid 31 observations reasonably, we compute the mean of the best buy and sell price in limit order book, if both exist, 32 as a pretended transaction price, and we name this price "midpoint price". Then, each day the stock price is 33 calculated as the equally weighted average of all transaction prices and the midpoint price. This procedure helps 34 us increase the number of observations to 1,156,077, accounting for 62 percent of the sample. Stock returns are 35 the main variables in our analysis. The realized return from period t -1 to t is calculated as:?? ?? = ?? \times ?? 36 37 ?? +?? ?? ??? ???1 ?? ???1 38 where P t (P t-1) is the price per share at time t (t-1), D t is the cash dividend, and S t is the split factor.

where P t (P t-1) is the price per share at time t (t-1), D t is the cash dividend, and S t is the split factor.
The split factor equals 1 if there are no new shares distributions.

In this paper, we use stock returns at three levels: annually, monthly, and daily. For annually (monthly) returns, we use stock prices at the end of the year (month) as P t, and we use stock prices at the beginning of the year (month) as P t-1. If P t-1 is missing, we adopt a 10-day rule to calculate annually (monthly) returns, which is the same method as used by CRSP to handle missing data. Specifically, when P t-1 is missing, we search back for 10 business days to find the latest available stock price as a proxy for P t-1.

45 We also adopt 10-day rule 4 Year 2019() C(1)

⁴⁶ 1 A call auction market is different with a continuous market as follows:

In a call auction market, an auction takes place at specified times; in a continuous market, orders are executed
whenever a buy and sell order match up. 2 Floor trading is continuous trading.

49 Since we adopt 10-day to calculate daily returns, according to random walk hypothesis, there is obviously

⁵⁰ heteroskedastic problem due to time-series gap when we use daily return as the dependent variable for regression ⁵¹ analysis. To alleviate this concern, following Green and Rydqvist (1999), we adopt weighted least squares (WLS)

52 5 To value Sweden stock market performance, we calculate equally weighted average market returns from 1912 to

⁵³ 1978. Sweden nominal annual return is 10%, which is slightly lower than US 12% during 1926-1978 (Jones, 2002).

54 The real annual return, calculated as the difference between nominal return and inflation rate for all regression

55 analyses that use daily return as the dependent variable. The weights in the WLS regressions are simply the

⁵⁶ reciprocal of square root of the calendar days that have elapsed between trades.

⁵⁷ 2 c) Literature Review

58 , is 6.18%, while the real annual return in U.S. is 11%. More details about Sweden market performance are 59 available in Table 3.

The seasonality of stock return is a longstanding object of interest along the chronicle of finance research not 60 only in the U.S. but also across the world. Jennergren and ??orsvold (1975) are the very first to investigate 61 this topic for Scandinavian markets. They report positive and significant autocorrelation among Swedish stocks. 62 Rozeff and Kinney (1976) present evidence of monthly seasonality for New York Stock Exchange from 1904-1974. 63 Gultekin and Gultekin (1983) examine seasonality across major industrialized economies. They find evident 64 January effect in most countries and April returns in U.K. Jones, Pearce, and Wilson (1987) extend the findings 65 about January effect and confirm its existence long before income tax reform in 1918. Keim and Stambaugh 66 (1984) use a fairly long sample of 55 years to examine weekend effect. Negative Monday returns are detected for 67 SP500 constituents stocks, exchange-traded stocks, and active OTC stocks. Condoyanni, O'Hanlon, and Ward 68 (1987), comparing U.S. with other six economies, suggest that negative mean weekend returns are universal across 69 these countries, rather than U.S. specific. ??haler (1987a) and ??haler (1987b) do a thorough investigation on 70 literatures about seasonality anomalies, concluding the cause and behavior of those patterns need more research. 71 Ariel (1987) then focus on monthly return of stock returns based on CRSP value weighted index and equally 72 73 weighted index. His findings suggest that stock indices earn positive returns only within the beginning and first 74 half of each month but zero average returns in latter halves. Jaffe and Westerfield (1989), following Ariel (1987), 75 test monthly return patterns for countries other than U.S. They report only weak effect for those countries but there does exist significant "last day of the month" effect. Lakonishok and Smidt (1988) further use a sample of 90 76 years of Dow Jones Industrial Average (DJIA) and find evidence of persistently abnormal returns around the turn 77 of the week, the turn of the month, the turn of the year, and holidays. Kim (1994) researches on holiday effects 78 in three major stock markets of U.S.: NYSE, AMEX, and NASDAQ and find abnormally high returns before 79 holidays. Also, holiday effects exist in U.K. and Japan, and they are independent of the holiday effect in the 80 U.S. market. Ostermark (1989), focusing on Finland and Sweden, demonstrate that most of the stock prices in 81 both markets are predictable with seasonal and even nonseasonal models. Cadsby and Ratner (1992) also provide 82 evidences of senilities of stock returns for international economies but certain countries with their own specific 83 institutional practices do not have such effects. Aggarwal and Rivoli (1989) complement the seasonality literature 84 by researching the markets of four emerging economies: Hong Kong, Singapore, Malaysia, and Philippines. They 85 find significant January effects and day-of-week effects across all the four markets. Agrawal and Tandon (1994) 86 study eighteen countries for five seasonal patterns: the weekend, turn-of-the month, end-of-December, monthly, 87 88 and Friday the 13 th . They observe vivid effects of the first four but do not find the Friday the 13 th to be supported internationally. Solnik and Bousquet (1990) find not only positive Monday effect but also negative 89 Tuesday effect. Kohers, Kohers, Pandey, and Kohers (2004) claim that day-of-week effects have vanished in large 90 developed economies. However, Doyle and Chen (2009) do not agree with that and confirm wandering day-of-91 week effects in that the effects are seen in form of interaction between year and weekday. Lasfer (1995) claim 92 that the ex-day abnormal returns are no longer significant since the introduction of ICTA 1988, a tax reform 93 which treats dividend and capital gain the same, in U.K. Later Green and Rydqvist (1999) study the ex-day 94 effect of U.S. stock market by comparing it with Swedish lottery bonds, supporting the tax-based explanation. 95 Corhay, Hawawini, and Michel (1987) test the risk premium from Fama-MacBeth estimate for seasonality for 96 four exchanges: the NYSE, London, Paris, and Brussels. They report that in Belgium and France, risk premia 97 are positive in January and negative the rest of the year. There is no January seasonal in the U.K. risk premium 98 but a positive April seasonal and a negative average risk premium over the rest of the year. In the U.S., the 99 pattern of risk-premium seasonality coincides with the pattern of stock-return seasonality. Both are positive and 100 significant only in January. 101

102 **3** II.

¹⁰³ The January Effect 7 Rozeff and Kinney (1976) find that, during 1904-1974, NYSE equally weighted average ¹⁰⁴ monthly return in January is 3.5 percent, while other months average about 0.5 percent. So more than one-third 105 of the annual return occurs in January alone. In this section, we will investigate this seasonal pattern in Sweden 106 market.

We start from comparing the pooled average return of each month. Monthly average return is calculated from 107 dummy variables regression: (2) where R it is the monthly return, and D t is the dummy variable indicating 108 corresponding month. Since we force the intercept of the regression to be zero, the estimated t is actually month 109 t's average return in statistical sense. To take care of cross sectional correlations among stocks returns, we cluster 110 standard errors at monthlevel. The regression results are shown in Table 4. The average January return is higher 111 than all other remaining months, and the return differences between January and other months, except July, 112 are significant at the 1% level. The average July return is slightly lower than January, but the difference is 113 not significant at any conventional level. The mean February-December return is 0.53%, 86% less than January 114 return (3.77%). In Table 4, we also tabulate the average monthly return for U.S. market from 1945 to 1979, 115 reported by Givoly and Ovadia (1983). The Swedish average January return is 3.77%, comparable to 4.36% of 116 U.S. Table 4 clearly shows that Sweden has similar January effect to U.S. 117

The abnormal January return might be caused by window dressing strategy used by institutional investors near quarter end to improve the appearance of performance. To investigate this explanation, we have checked institutional investors' market weights in Sweden. The aggregate market cap to the whole market of pension fund, mutual fund, and insurance company is tiny at the beginning of the sample period. It increases form 1.50% in 1950 to 15.10% in 1979, still a very small portion of the whole market. Therefore, window dressing could not provide a satisfactory explanation for January abnormal return.

Since our whole sample period is subjected to capital gains taxation of stocks 8 8 Capital gains taxation of stocks begins in 1910. From 1910 to 1951, short-term capital gains as defined by a holding period of less than five years are taxed as ordinary income, while long-term capital gains are exempt. From 1952 to 1976, a portion ? of short-term capital gains is taxed as ordinary income, and the portion depends on the holding period. From 1967—1976, 10% of the sales price of a security held more than five years is taxed as ordinary income. More details could be found in the Supplement of Rydqvist, Spizman, and Strebulaev (2012).

, the tax-loss selling theory might be one possible explanation for the January Effect. The argument is that
the prices of stocks which have previously price drop will decline further in the latter months as owners sell off
the shares to realize capital losses for tax purpose. Then, after the new year, loser stocks' prices bounce up in
the absence of selling pressure, which causes the January Effect.

To value the tax-loss selling theory, we follow Reinganum ??1982) to define a measure of potential taxloss 134 selling (PTS) as dividing the stock price of the last trading day of the year by the maximum stock price of the 135 concurrent year. By construction, the tax-loss selling measure could not jump beyond the interval of [0, 1]. For 136 example, if the price of a stock on December 31 equals 20 and the maximum price during this year is 25, the value 137 of PTS would be 0.80 (= 20/25). The average PTS of the whole sample is 0.9. In each year t, stocks are ranked 138 in ascending order according to PTS. Based on these rankings, firms are equally divided into three groups: the 139 winner group (top 33%), the middle group, and the loser group (33%) 9 Before we formally start our analysis 140 based on PTS, it is important to stress the evolution of the number of firms in each portfolio, since Swedish 141 market is less liquid during our sample period. Reporting the number of firms in each winner/loser portfolio 142 could help us evaluate the reliability of our coming analysis. The related plot is provided in Figure 1. As the 143 trading frequency on the market increases, the number of firms in each winner/loser portfolio also increases: from 144 5 in 1912 to around 30 in 1978. After 1917, each portfolio contains 15 or more firms, alleviating our concerns 145 that there are too few firms in each group. Predicted by the tax-loss selling theory, loser stocks surfer significant 146 selling pressure in December, which will cause sustained losses. However, such selling pressure will not occur 147 to winner stocks. Figure ?? plots the pooled average daily return of both winner and loser portfolios around 148 turn-of-year. It is clearly that the loser portfolio suffers constant loss from day -17 to day -5, but the return 149 re-bounces dramatically in the beginning of the new year. However, for the winner portfolio, we do not observe 150 such constant losses at the end of the prior year. This finding is compatible with the tax loss selling theory. 151 In addition, from the whole sample, we find the sum of daily return from Day +1 to Day +4 is 1.77% (not 152 tabulated), which accounts for 55% of the whole January. The winner group's average PTS is 0.97, and the 153 loser group's average PTS is 0.80. 154

¹⁵⁵ 4 Global Journal of Management and Business Research

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157 The Anatomy of Anomalies in the Sweden Stock Market?? ???? = ? ?? ?? \times ?? ?? + ?? ???? 12 ??=1

158 , return. This finding is similar to US that January peculiar return is mainly caused by excess returns at 159 beginning several days.

One natural question related to our finding is whether investors could arbitrage against such January seasonal pattern: buy loser stocks at the end of December, hold to the new year, and then sell in January. As we mention before, the lower bound estimation of Swedish average transaction cost is 0.9% of trading price (the sum of

¹⁶³ brokerage commission and transfer tax), which is greater than any daily return at the beginning of the new year.

164 If we further consider other transaction cost, such as financing cost and opportunity cost, it will substantially

165 stop investors from arbitraging against such seasonal pattern.

166 **5 III.**

¹⁶⁷ 6 The Weekend Effect

The Weekend Effect is another seasonal pattern that has been found in U.S. French (1980) studies the period of 1953-1977 and finds that the mean Monday return is negative for the full period (mean= -0.168%, t= -6.8) and the same for every sub-period of 5 years. The mean return is positive for all other days of the week, with Wednesday and Friday having the highest returns. Keim and Stambaugh (1984) have shown that the Weekend Effect holds for S&P Composite Index for period 1928-1982, and Lakonishhok and Smidt (1987) have found consistent negative Monday return by studying Dow Jones Industrial Average (DJIA) for the period 1897-1986. In this section, we will study the Swedish Weekend Effect.

We adopt WLS 10 regression method to calculate the pooled average return for each weekday. To exclude 175 the influence of other weekdays, we abandon 10-day rule in this section. Only daily returns that are calculated 176 from prices of two consecutive business days are included in this sub-sample. The number of total observations 177 is 1,044,953. Following the calendar time hypothesis by French (1980), we expect Monday returns to be 2 or 178 3 times as large as other trading days, since the time between the close of trading on Friday and the close of 179 trading on Monday is 2 or 3 calendar days 11 10 We also experiment with clustering standard errors at day-level 180 to mitigate the concern of cross-section correlation among stocks returns, which doesn't influence the significance 181 of our results. 11 Before 1960, it is 2 calendar days. After 1960, it is 3 calendar days. 182

rather than the normal one day between other trading days. To control this difference between Monday's return and other weekday's return, we use the following regression function:?? ???? = ? ?? $?? \times ?? ?? ?? ????$ + ?? ???? 12 ??=1 .(3)

where R it stock i's return on weekday t, D t is the weekday dummy variable, and K it is the number of calendar days that elapse between trade prices. For Monday, K equals to 2 or 3, depending on whether there is trading on Saturday 12 IV.

189 7 Momentum and Reversals

. For remaining weekdays, K equals one. Since we force the intercept of the regression to be zero, the estimated 190 t is the average weekday return. Table 6 reports the pooled regression results for the whole sample period. The 191 pooled regression results show that Monday's average return is significantly positive, which is different from the 192 finding in U.S. Saturday's return is the highest among all weekdays. Following French (1980), we also have 193 decomposed the whole sample period to decades (not tabulated). Comparing weekday returns during different 194 sub-periods, we do not find any evidently constant weekday pattern. Table 6 also has compared weekday's 195 return with the pooled average daily return (0.04%). Monday, Wednesday, Friday, and Saturday's returns are 196 197 significantly greater than the average daily return, but Tuesday and Wednesday's returns are significantly lower 198 than the pooled average. Due to the high volatility of daily return, we interpret such finding as occasional case, because, after controlling the calendar days intervals, there is no economic reason to consider any of these 199 200 weekdays different from others.

In previous literature, momentum and reversals are deemed as the evidence for the predictability of returns 201 and against random walk hypothesis, the basis of efficient market hypothesis. Jegadeesh and Titman ??1993) 202 show that stock returns exhibit momentum behavior within 1-year horizon. DeBondt and ??haler (1985), Lee and 203 Swaminathan (2000), and Jegadeesh and Titman (2001) document mid-term reversals for stock returns. Stocks 204 that performed poorly in the past would perform better over the next 3 to 5 years than stocks that performed 205 well in the past. In Barberis, Shleifer, and Vishny (1998), and Hong and Stein (1999), momentum occurs because 206 207 traders are slow to revise their priors when new information arrives. Reversals occur when traders finally do adjust. In Daniel, Hirshleifer, and Subrahmanyam (1998), momentum occurs because traders overreact to prior 208 information when new information confirms it. Reversals occur as the overreaction is corrected in the long run. 209 In this section, we will investigate momentum and reversals in Sweden. 210

Following Jegadeesh and Titman (1993), at the beginning of each month t, we rank stocks in ascending order according to their past performance. Based on these rankings, three portfolios are formed 13 12 Saturday trading ends in 1960.

214 . Stocks ranked in the top 33% constitute the winner portfolio, stocks in bottom 33% constitute the loser 215 portfolio, and the remaining stocks constitute the middle portfolio. These portfolios are equally weighted. The 216 (6,6) momentum strategies is to form a portfolio based on past 6-month returns and hold the portfolio for 6 217 months. Following Jegadeesh and Titman (1993), one stock will be selected into the portfolio only if the monthly 218 stock return is not missing in continuous 12 months (6 months before the forming day, and 6 months after forming 219 day). However, only few stocks (usually less than 3) could satisfy this criterion during 1912-1917, so we start our 220 sample from 1918 in this subsection.

To validify our analysis, we need to pay attention to the number of stocks in each winner/loser portfolio, since Swedish market is much less liquid than US during our sample period. If there are only few stocks in each portfolio, it might challenge our previous analysis. Figure **??** plots the evolution of the number of firms in each winner/loser portfolio in 1918-1978. In a sufficient long period, the number of firms in winner/loser portfolio fluctuates around 5, and it starts to increase to around 30 firms in 1970s. However, during our sample period,

there are about 103 firms listed on the exchange each year. Thus, the number of firms in each of our portfolio only 226 accounts for a small portion of the whole market, which might influence the confidence of our previous analysis. 227 Table 7 Panel A reports average monthly raw returns for winner-and loser-portfolio under four different 228 229 strategies: (6,3), (6,6), (6,9), and (6,12). Since investors are not allowed to short stocks on the exchange during our sample period, self-financing portfolios (long winner, short loser) are not applicable for our analysis. Instead, 230 we report the average return difference between winner-portfolio and loser-portfolio. Comparing long portfolio 231 returns in Sweden with US, we could find that Swedish long portfolio returns are only half of the U.S. ones. A 232 possible explanation is that our sample includes periods of recession: The Great Depression of 1932-1934 and 233 the World War II ??1939) ??1940) ??1941) ??1942) ??1943) ??1944) ??1945). Among these four strategies, 234 winner-portfolio's return is greater than the loser portfolio's return only except (6,12) strategy. Thus, there is 235 some evidence of momentum in Sweden. However, Swedish momentum is not as strong as U.S. Next, we analyze 236 the extent to which the momentum of stocks with extreme rankings disappears or reverses. The analysis is 237 similar to momentum strategy, except the time gap between when the past performance is measured and when 238 the stocks are held is larger. 239

The (6,12) momentum strategy is designed to measure returns in the 12-month period immediately after portfolio formation, while the (6, -24, 12) strategy 14 V.

242 The Ex-day Effect is designed to measure returns in the 12-month period that begins 24 months after portfolio 243 formation. This allows us to test whether momentum persists, reverses, or disappears in 24 months after a stock's past performance ranks in the top or bottom 33%. Table 7 Panel B presents the long portfolio return of 244 reversal strategies. For reversal strategies, the return difference between winner-portfolio and loser-portfolio is 245 not statistically different from zero under either strategy, which means that the momentum disappears, rather 246 than reverses, in mid-term. However, we can see that the return of self-financing portfolio (long winner, short 247 loser) is negative and significant different from zero under any one of four reversal strategies in U.S.: (6, ~12, 248 12), (6, -24, 12), (6, -36, 12), and (6, -48, 12), which implies the reversal of momentum in intermediate horizon. 249 All in all, stocks momentum questions the efficiency of Swedish market. In addition, different with US, the 250 momentum disappears, rather than reverses, in intermediate horizon. 251

In this study, we also focus on the anomalies on the ex-day of rights offers, stock dividends, and stock splits. 252 In this subsection, we review these three different methods used to distribute new shares. Stock dividends and 253 stock splits are two similar methods, while the main difference is in accounting setting: stock dividends would 254 increase share capital 15, but stock splits would not. There is no cash transaction involved in these two types of 255 share distributions. However, different with stock splits and stock dividends, if shareholders want to execute the 256 rights offer, they have to pay the firm offering price, in which cash transactions are involved. Along with cash 257 transactions, financing costs (the cost to arrange a loan) might be an important market friction that influences 258 investors decision. The previous literature also has studied the ex-day effects in U.S.: Eades, Hess, and Kim 259 (1984) report positive anomalies on the ex-day of stock splits 16 To estimate the average abnormal return on 260 exright day, we use the sample of daily stock returns to run and cash dividends; Smith (1977) shows positive but 261 insignificant abnormal returns on the ex-right day of rights offers. In this subsection, we will focus on Swedish 262 263 ex-day effect.

the following WLS 17 Table 8 also has reported the lower bound estimation of the average transaction costs (0.9%) as the sum of brokerage commission and transfer tax. The transaction costs exclude investors from arbitraging against ex-dividend anomalies. The abnormal returns around rights offers and splits are significantly higher than the lower bound of transaction cost, which might imply arbitrage opportunities. However, as we mention before, the lower bound of transaction cost only considers brokerage commission and transfer tax, so it should be an optimistically biased estimation. The model proposed by Rydqvist regression for rights offers, stock splits, and cash dividends:???? ???? = ?? 1 ?? ?? + ?? 2 ?? ?? + ?? 3 ?? ?? + ?? ???? .(4)

where AR it is the ex-day abnormal return estimated as the difference between the event day (day 0) return 271 and the average daily return from day -60 to day -1, and independent variables (IN, IS, and ID) are three dummy 272 variables indicating ex-right for rights offers, ex-right for stock splits, and ex-right for stock dividends. There are 273 343 rights offers and 389 stock splits with corresponding daily returns in our sample. The regression results are 274 presented in Table 8 Panel A. Our regression results suggest that, in 1912-1978, there is a positive and highly 275 significant abnormal return (1.298%) on the ex-right day for rights offers. It is much larger than 0.141%, the 276 number reported by Smith (1977) for U.S. For the other event, stock splits, the abnormal return is also positive 277 (1.311%) and strongly significant at 1% level, which is higher than 0.387% from Eades, Hess, and Kim (1984) for 278 U.S. The abnormal return of the ex-dividend day is 0.722%, which is comparable with 0.568% (annualized from 279 0.142% by multiplying by four quarters in the year) reported by Eades, Hess, and Kim (1984). 280

Rydqvist model attributes the positive abnormal return on ex-right day of rights offers to a positive financing 281 fee that represents a fixed cost to arrange a bank loan to purchase the new shares. When a firm offers shareholders 282 right to purchase n new shares at price P 0, the condition to make long-term investors indifferent between selling 283 the stock including the right considers the fixed financial cost as an important cost that keeps investors from 284 arbitraging against the anomalies around rights offers. However, there is no economic theory to explain the 285 anomalies on the ex-right day of stock splits. For such anomalies in U.S., Eades, Hess, and Kim (1984) say "the 286 results are quite surprising" and leave it as an open question. at cum-price (P t-1) and exercising the right and 287 then selling the stock at expected ex-price ?? ? ?? is that:?? ???1 = ????? ??????????????????????????(5) 288

where c represents fixed financing cost. Then we can write the split factor S(c) that considers the fixed financing fee as:?? ?? (??) = ?? ???1 ?? ?? = ?? ???1 (1+??) ?? ???1 +???? 0 +?? ,(6)

Since the financing cost is a positive quantity, we must have?? ?? (??) < ?? ?? = ?? ???1 (1+??) ?? ???1 292 +???? 0

, where S t is the split factor without considering the fixed financing cost. For simplicity, we ignore the rare events that stock goes ex dividend on the same day as the distribution of rights. Then, the stock return over the distribution of rights using the standard split factors S t is:?? ?? = ?? ?? ?? ??? ???? ???? ??? 1 ?? ???1 .(7)

A positive financing fee implies a positive abnormal return, and the abnormal return increases as the financing fee increase. We expect that, as the market efficiency improves, the fixed financing fee will decrease gradually, which is accompanied by the decrease of the abnormal returns on the ex-right day of rights offers. To study the time trend of the abnormal return on the ex-right day of rights offers and splits, we do the following regression:???? ???? = ?? + ?? × (???????? ?1912)+ ?? ???? ,(9)

We normalize year by subtracting 1912 (the first year of our sample) as one independent variable. This design makes the estimated equal the predicted event's abnormal return in 1912, and the estimated equals yearly change of abnormal return in the linear model. Table 8 Panel ?? ? reports the estimation results for both rights offers and splits.

For rights offers, the estimated is negative, indicating that the abnormal return on ex-right day of rights offers 308 decreases as time goes by. The predicted abnormal return decreases from 2.08% in 1912 to 0.628% in 1978. 309 Combining the negative estimated with Rydqvist model, we can interpret the decreasing abnormal returns as the 310 manifestation of the decrease of the fixed financing fee, implying the improvement of market efficiency. Although 311 the linear regression model gives us a negative predicted, consistent with the prediction of Rydqvist model, it 312 has an uncomfortable feature that it would predict that, after many years, the abnormal return around rights 313 offers turns negative, meaning the fixed financing fee becomes negative. A more realistic model would predict the 314 anomaly on rights offers keeps decreasing but never crosses zero. To address this limitation of the linear model, 315 we adopt the non-linear power function: 316

What surprises us is that the estimated ?? ? for stock splits is positive and strongly significant, implying that the predicted abnormal return keeps increasing. Although ?? ? is statistically significant, there is no economic theory supporting this finding.

To visualize the evolution of the abnormal return on the ex-right day of rights offers and splits, we plot the estimated regression lines in Figure ?? respectively, where the observations of abnormal return scatter around the estimated line. It is obvious to see the decreasing time trend of rights offers and the increasing time trend of splits in Figure ??. Another point we can learn from this figure is that rights offers cluster at both the beginning and end of our sample period. During the middle of sample period only few rights offers are observed. However, for splits, most observations cluster at the second half of our sample period . VI.

333 8 Conclusion

In this study, we have studied the efficiency of the Swedish market for the January Effect, Weekend Effect, Ex-right Day Effect, and momentum and reversals. Similar to previous findings in U.S., we have found striking January effect and peculiar abnormal return on ex-right day for rights offers and splits. In addition, stock's return also exhibits momentum, but such momentum disappears, rather than reverses, in mid-term horizon. We also have observed that the anomaly on ex-right day for rights offers keeps decreasing. Combining such evolution of the anomaly with the Rydqvist model, it implies the decrease of fixed financing cost, which accompanies the improvement of market efficiency.

³⁴¹ 9 A. Commission Fees and Transfer Tax

In this section, we will review the evolution of commission fees and transfer tax in Sweden. Based on the data provided by Kristian Rydqvist, we have plotted commission fees and transfer tax as percent of the transaction price in Figure ??. The brokerage commission fee roughly keeps increasing from 0.25% in 1910 to 0.90% in 1980. In addition, the transfer tax is stable at 0.30% in a long period from 1930-1979, and then it drops to zero in 1980. In this report, we take the sum of commission fees and transfer tax as the lower bound estimation of the transaction cost. The average of the estimation is 1%.

348 10 B. Split Factors

This this section, we will review how to calculate the split factors for stock dividends, stock splits, the combination of stock dividends and stock splits, and rights offers, which are the four events that we have focused in Section 4. Split factors are calculated as:?? = ?? ?????? ?? ????? ,(10)

where Pcum is the stock price right before a new share distribution, and Pex is the expected stock price on the ex-day. The Pcum could be observed directly. However, to calculate split factors, we must estimate Pex.

³⁵⁴ 11 B.1 Stock Splits

³⁵⁷ 12 B.2 Stock Dividends

³⁶⁰ 13 B.3 The Combination of Stock Splits and Stock Dividends

³⁶¹ For a combination of n, 1stock splits and m, 1 stock dividends, the split factor is estimated as:

³⁶² 14 B.4 Rights offer

In rights offer, whether new shares are excluded from the following cash dividends will influence the calculation of split factors. For a n, 1 rights offer that is followed by 20 Krona cash dividends, the offer price is P0. If all shares (both new shares and older shares) can claim the following cash dividends, the splits factor is estimated as:(14) ?? = ?? ?????? ?? ????? = ?? ?????? [?? ????? + ???? 0 ? (?? + 1)??]/(1 + ??) + ?? = ?? ?????? (1 + ??) ?? ?????? + ???? 0.

371 This table is provided by The Swedish Stock ??arket 1912 ??1978 ??Rydqvist 2015). The table displays the 372 transaction prices, which are recorded on the official quotation list, high, low, and last transaction prices from 373 each auction, and high and low transaction prices from the aftermarket. In addition to transaction prices, the official quotation list contains the best uncleared buy and sell limit order price from each auction. The rightmost 374 375 column states the maximum number of transaction prices that is recorded on a given day. We adopt 10-day rule to calculate stock yearly, monthly, and daily return. Specifically, when P t-1 is missing, we search back for 10 376 business days to find the latest available stock price as a proxy for P t-1. Panel A provides the distribution of 377 the number of business days that we have searched back when we calculate stock return. Following Reinganum 378 (1982), we have defined the potential tax-loss selling (PTS) as the quotient of the stock price on the last trading 379 day of the year and the concurrent year maximum price. In each year t, stocks are ranked in ascending order 380 according to PTS. Based on these rankings, three portfolios are formed. Stocks ranked in the top 33% constitute 381 382 the winner portfolio, stocks in bottom 33% constitute the loser portfolio, and the remaining stocks constitute the middle portfolio. In this figure, we plot the turn-of-year daily returns for both the winner portfolio and loser 383 portfolio. French (1980). We also have compared each weekday's return with the pooled average daily return. *, 384 **, *** represents significantly different from 0 at the 0.10, 0.05 and 0.01 levels using two-tailed Student's t-test. 385 Following Jegadeesh and Titman (1993), at the beginning of each month t, stocks arc ranked in ascending order 386 according to their past performance. Based on these rankings, three portfolios are formed. Stocks ranked in the 387 top 33% constitute the winner portfolio, stocks in bottom 33% constitute the loser portfolio, and the remaining 388 stocks constitute the middle portfolio. These portfolios are equally weighted. For example, (6,6) strategies is 389 that each month investors form a portfolio based on past 6-month returns, and hold the position for 6 months. 390 The return of momentum strategy is reported in Panel A. To check whether the momentum reverses in mid-term, 391 we also construct reversal strategies in Panel B. For example, the strategy (6, -24, 12) selects stocks based on 392 393 performance over the 6-month period that begins 31 months earlier and ends 25 months earlier. This table also 394 presents US market momentum strategy returns, which is reported by Jegadeesh and Titman ??1993 & 2001). *, **, *** represents significantly different from 0 at the 0.10, 0.05 and 0.01 levels using two-tailed Student's 395 396 t-test. This table reports abnormal returns on ex-right day for rights offers and ex-right day for stock splits 397 in 1912-1978. It also reports the abnormal returns in US as comparisons. The US abnormal return on splits is reported by Eades, Hess, and Kim (1984), which are significant at 1% level. The abnormal return on rights 398 offers is provided by Smith (1977), and the average is not statistically different from zero. *, **, *** represents 399 significantly different from 0 at the 0.10, 0.05 and 0.01 levels using two-tailed Student's t-test. 9for both rights 400



Figure 1: = ??(1 +



Figure 2: C





Figure 3: Figure 1 :



Figure 4: Figure 2 :

1

		First Au	etion	Betwe	een	Second A	uctio	on	After		Max
	High I	ow	Last High Low	High Low	Last	High Low					
1912-1916	Н	L	-	-	-	-	-	-	-	-	2
1917-1979	Η	L	-	-	-	Η	\mathbf{L}	-	-	-	4
1920-1926	Η	L	-	Η	\mathbf{L}	Н	\mathbf{L}	-	-	-	6
1927-1931	Η	L	F	Η	\mathbf{L}	Н	\mathbf{L}	\mathbf{F}	Η	\mathbf{L}	10
1932-1978	Η	L	F	-	-	-	-	-	Η	\mathbf{L}	5

Figure 5: Table 1 :

401 offers and stock splits. The observed abnormal returns scatter around the regression linear. More details about 402 the regression results could be found in Table 8. ^{1 2 3 4 5 6 7 8}

⁴In 1914, the outset of World War I, trading was suspended from August through October.

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 $^{^{1}}$ We have experimented with 1-day rule and 5-day rule as robust tests, which do not influence the findings in this study.

 $^{^{2}}$ To control for cross-section correlation of stocks returns, we also have clustered standard errors at day-level, which does not influence the significance of our results.6 To control for cross-section correlation of stocks returns, we also have clustered standard errors at day-level, which does not influence the significance of our results.

³One concern for this classification method is that, in some year, the PTS difference between winner group and loser group could be very small, which cannot efficiently differentiate those two groups. To address this concern, we also have used fixed cutoffs to form winner and loser portfolio. The winner portfolios are organized by stocks with PTS greater than 0.95, and the loser portfolios is formed by stocks with PTS smaller than 0.7. This experiment doesn't influence our finding in this section.[©] 2019 Global Journals

 $^{^{5}}$ Different with Jagadeesh and Titman (1993) in which they form decile portfolios, we form tercile portfolios since Swedish market is less liquid during our sample period, and decile portfolios will only © 2019 Global Journals 1

⁶For simplicity, we will call such kind of strategy as "reversal strategy" in the remaining of this article.15 Share capital is defined as the product of par-value the number of shares.16 In this project, "stock splits" represent both stock dividends and stock splits.© 2019 Global Journals

⁷To control the cross-section correlation among stocks, we also experiment with clustering standard errors at day-level, which does not influence the significance of our estimates.18 We refer this model as Rydqvist model in the remaining of this article.

$\mathbf{2}$

Business Day	Frequency	Cumulative Per- centage
		(%)
1	1,044,953	56
2	54,797	59
3	$27,\!477$	60
?	?	?
?	?	?
10	789	61
Total missing data	$730,\!621$	100
Total Sample	1877602	100
Panel B, Distribution of Searching Back Business Days for Mor	thly Return	
1	47,088	57
2	2,315	60
3	799	61
?	?	?
?	?	?
10	74	62.66
Total missing data	30.864	100
Total Sample		
Panel C. Distribution of Searching Back Business Days for Yea	rlv Return	
1	3.855	56
2	0	56
3	133	58
2	?	?
?	?	?
10	91	62
Total missing data	2 659	100
Total Sample	2,005	100
This table provides Sweden equal-weighted	0521	100
average deily monthly and yearly return in 1012 1078. It		
also reports the average daily and monthly return for all		
NVSE stocks in 1026 1079, which is calculated from		
ODSD data. The arrange approximation is calculated from $ODSD$ data.		
UKSP data. The average annual return in US is 12%,		
which is provided by Jones (2002).		

Figure 6: Table 2 :

3

	Daily Return (%)	Monthly (%) Yearly Return (%)		
Mean	0.0431	0.774	10.99	
Standard Error	0.0014	0.136	2.22	
Number of Observations	1,146,981	51,784	4,268	
NYSE (1926-1978)	0.073	1.197	14.01	
This table reports Sweden average mon	thly	to the values that have been repor	ted in the tab	
return in 1912-1978, and the differences	s between	last column in the table shows US	average mont	
January return and all other months re	turns. To control	return in 1945-1979, which is prov	ided by Givoly	
for cross-section correlation among stoc	ks returns, we	Ovadia (1983). *, **, *** represen	ts significantly	
have clustered standard errors at month-level. The		different from 0 at the $0.10, 0.05$ and 0.01 levels		
duster method increases the standard e	rrors from 0.14%	two-tailed Student's t test.		

Figure 7: Table 3 :

$\mathbf{4}$

Month Observ	vations	Mean Re-	Difference	from	Standard	U.S. Mean
		turn~(%)	January	Return	Error for the	Monthly
			(%)		Difference	Return from
						1945 - 1979
January	4,279	3.77				
February	4,336	0.27	-3.51***		0.69	0.53
March	4,361	0.34	-3.44***		0.68	1.84
April	4,317	1.01	-2.77***		0.77	0.94
May	4,319	0.69	-3.09***		0.68	0
June	4,278	0.32	-3.46***		0.64	-0.34
July	4,189	2.67	-1.11		0.68	1.49
August	4,299	0.21	-3.57***		0.69	0.79
September	4,292	-0.78	-4.56***		0.63	-0.11
October	4,264	-0.36	-4.14***		0.74	0.14
November	4,306	0.10	-3.68***		0.71	2.24
December	4,508	1.06	-2.72***		0.62	2.17

Figure 8: Table 4 :

12

	Day 1	Day 2	Day 3	Day 4	Day 5	Sum daily returns from day	of y 1	Total month return	Sum of first 5 days' re- turns to to- tal monthly	Expect per- cent- age
		Panel A	Ianuary			to day 5			return	
Winner 0.621 0.59	3 0.407	i allei A,	January	0.174	0.119	1.914		3.948	48%	25%
Middle 0.584 0.494	4 0.309	0.0.001		0.201	0.255	1.843		4.283	43%	25%
Loser	$0.614 \ 0.31$	8 0.381		0.408	0.269	1.99		4.654	43%	25%
		Panel B, 1	Placebo T	lest for	July					
Winner 0.188 0.14	$7 \ 0.124$			0.18	0.263	0.902		3.117	29%	25%
Middle 0.237 0.15	50.192			0.244	0.209	1.037		3.911	27%	25%
Loser	0.211 0.22	2 0.248 0.3	3244 0.298	3		1.304		4.356	30%	25%

[Note: C]

Figure 9: Table 5 :

6

	Mean Weekday	Return in 1912-1	.978~(%)			
	Monday	Tuesday Wedne	sday Thursday F	riday Satı	urday	
Sweden 1912-1978	0.0543	-0.013	0.0081	0.069	0.0541	0.0901
Standard Errors	0.0037	0.008	0.0089	0.0087	0.0084	0.0103
Difference with average daily	y return 0.04% 0.	0143^{***} - 0.0531^{*}	<** -0.03199***	0.029***	0.0141^{*}	0.0501^{***}
Obs.	$198,\!296$	185,111	194,666	191	$185,\!265$	$89,\!403$
				,546		
U.S. 1953-1977	-0.168	0.016	0.097	0.049	0.087	N/A

Figure 10: Table 6 :

 $\mathbf{5}$

 $\mathbf{7}$

	Winner Loser	Sweden in	1912-1978 Mean Retu	rn of Winner	U.S. in 1965-1989 -Loser Winner Los
Danal A. Managatum Strategy (in 07)					
(6, 3) strategy (1170)	0.74*** 0.47**	k	0.27**	1 .71***	0.87
s.e.	0.15	0.2			
Average $\#$ of stocks in each portfolio	12	12			
(6, 3) strategy	0.71^{***} 0.47^{**}	k	0.24^{**}	I.74***	0.79
s.e.	0.15	0.2			
Average $\#$ of stocks in each portfolio	11	11			
(6, 3) strategy	0.71^{***} 0.48^{**}	**	0.23^{*}	1.74^{***}	0.72
s.e.	0.16	0.2			
Average $\#$ of stocks in each portfolio	10	10			
(6, 3) strategy	0.71^{***} 0.56^{**}	**	0.15	1.66^{***}	0.8
s.e.	0.16	0.19			
Average $\#$ of stocks in each portfolio	9	9			
*		Panel B, H	Reversal Stra	(in %)	

$(6, \sim 12, 12)$ strategy	$0.54^{***} 0.68^{*}$	* -0.13
s.e.	0.17	0.19
Average $\#$ of stocks in each	9	9

Figure 11: Table 7 :

8

Sweden	1.298^{***}	1.311***	0.722***
Standard Errors	0.17	0.191	0.0287
Obs.	270	389	4931
Sample	343	479	7627
The lower bound of average transaction cost	0.9	0.9	0.9
U.S.	0.141	0.387^{***}	0.568^{***}
Panel B, Year trend estimation			
Intercept	1.91^{***}	-0.71	0.39***
Standard Errors	0.331	0.57	0.069
Slope of (year -1912)	-0.019**	0.039***	0.0085^{***}
Standard Errors	0.0074	0.011	0.0016
Panel C. Veer trend estimation Power function	n of Dights Offe	ra	

Panel C, Year trend estimation, Power function of Rights Offers

Figure 12: Table 8 :

⁴⁰³ .1 Global Journal of Management and Business Research

404 Volume XIX Issue IV Version I Year 2019 ()

405 .2 C

- 406 The figure plots brokerage commission and transfer tax in percent of the transaction price, which is provided by
- 407 Kristian Rydqvist. Brokerage commission is determined by the Stockholm Stock Exchange for all its members. In
- 408 this report, we take the sum of commission fees and transfer tax as the lower bound estimation of the transaction 409 costs.
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