Components of the Thesis

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1 Introduction

2 Motivation & Importance

2.1 Investor Activism

- Importance who are the targets of activism? (Coffee Jr. and Palia, 2014)
- Within the sample of 13D filings, some of the acquirers are corporations that are potential fullacquirers, while other acquirers are institutional investors that are not likely to pursue a complete takeover. (Brigida and Madura, 2012)
- We find that the market reacts favorably to activism, consistent with the view that it creates value. The filing of a Schedule 13D revealing an activist fund's investment in a target firm results in large positive average abnormal returns, in the range of 7% to 8%, during the (-20,+20) announcement window (Bray et al., 2008)
- Filing a Schedule 13D allows the investor to behave in an active manner. (Brigida and Madura, 2012)
- these activist shareholders know they can increase the value of the firm they invest in by their own effort (e.g., shareholder activism).(Collin-Dufresne and Fos, 2015)
- In the spirit of Pound (1992), we define an entrepreneurial activist as an investor who buys a large stake in a publicly held corporation with the intention to bring about change and thereby realize a profit on the investment (Klein and Zur, 2009)
- is still largely unanswered where the announcement premium (and the upward drift in stock prices thereafter, for that matter) comes from (Greenwood and Schor, 2009)
- starting with Mikkelson and Ruback (1985), note that mergers and takeovers are often preceded by the acquisition of a minority stake in the target. (Greenwood and Schor, 2009)
- define an activist investor who tries to change the status quo through 'voice', without a change in control of the firm (Greenwood and Schor, 2009)
- To the extent that strategic corporate bidders are perceived to be less likely to abandon their pursuit of the full acquisition, the acquisition probability for corporate partial bidders should be higher than non-corporate bidders.

2.2 Anecdotal Reference

- HNA
- out of the 2005 merger between retail giants Sears an battle emerged over two little letters: D and G.1 ESL Partn investment entity controlled by Kmart Chairman Edward L hit with a class action lawsuit in which plaintiffs alleged ESL's of its newly acquired ownership position in Sears on a Schedul stead of a Schedule 13 D) was (Giglia, 2018)
- The acquisition of a partial stake in a target firm has been positively linked to the likelihood that the target will be involved in a follow on full acquisition involving either the original bidder or a third party bidder (Akhigbe et al., 2007)

2.3 13D Filings

- Much attention has recently been given to the current Securities and Exchange Commission reporting requirements for Schedule 13D, the beneficial ownership form many investors must file to report their equity hold (Giglia, 2018)
- Schedule 13D filings must be made within 10 days of acquiring a beneficial ownership of 5% or greater of the outstanding common stock of a U.S. public company. The use of the qualifier 'beneficial' is important because related, yet different entities, may have to file a schedule 13D if their combined ownership of the target is 5% or greater and their voting or investment power is combined (Brigida and Madura, 2012)
- Within the Schedule 13D and 13G filings is information important to this analysis. (Brigida and Madura, 2012)
- Outlook: with more information processed one could say... A 13D filing by an acquirer may have a more pronounced impact if the filing specifies that the investor intends to be an activist. (Brigida and Madura, 2012)
- 13D Filings (Collin-Dufresne, Pierre; Fos, Vyacheslav)
- Those investors with activist intentions must file a more detailed Schedule 13D, which along with other information, requires the investor to state its future intentions with respect to influencing control of the company (Giglia, 2018)
- Exchange Act of 1934 (1934 Act)16 in an attempt to increase regulation of tender offers and accumulations of stock. There were no corresponding regulations in connection with cash tender offer (Giglia, 2018).
- Of relevance here is section 13(d), which governs disclosures of beneficial ownership interests in excess of five percent of certain classes of equity securities.

- Purpose of the filing Instead, the purpose of the section focused on informing investors about purchases of large blocks of shares acquired in a short period of time by individuals who could then influence or change control of the issuing company (Giglia, 2018)
- Most obviously, disclosing a large buying interest in the market may push stock prices up, as market makers reacts to this increasing demand by raising ask prices. (Giglia, 2018)
- A Schedule 13D/A is an amended filing by the same investor for the same firm and is filed subsequent to the original Schedule 13D (Klein and Zur, 2009)

2.4 Abnormal Returns

- An average Schedule 13D filing in our sample is characterized by a positive and significant market reaction upon announcement (Collin-Dufresne and Fos, 2015)
- Short-horizon event studies of stock returns: Many studies have examined what happens to targets firm's stock price when there is a Schedule 13D filing with the SEC (Coffee Jr. and Palia, 2014)
- Bray, Jiang, Partnoy, and Thomas (2008) have documented a positive and significant average abnormal return in response to 13D filings (Brigida and Madura, 2012)
- 10K-Finlings While abnormal trading volume and return volatility may indicate market reaction to new information, they could also simply reflect an increase in noise trading. (You and X. j. Zhang, 2009)
- the high returns documented around the announcement of activism reflect investors' expectations that target firms will be acquired at a premium to the current stock price (Greenwood and Schor, 2009)
- We find that PTs experience significant gains when the partial acquisition is announced. (Akhighe et al., 2007)
- The gains are greater when corporate bidders initiate a partial position and are positively associated with the size of the announced partial position, and the degree of the target's free cash flow (Akhigbe et al., 2007)

2.5 Corporations

- Corporation (sample selection) (Collin-Dufresne, Pierre; Fos, Vyacheslav)
- but the runup is even larger if the acquirer is a nonfinancial corporation or a private investor. (Brigida and Madura, 2012)

- Third, among 13D filings, the level of informed trading is higher when the filer is a nonfinancial corporation, private investment firm, intends to merge or acquire, or intends to be an activist investor (Brigida and Madura, 2012)
- Akhigbe, Martin, and Whyte (2007) show that toeholds acquired by corporate bidders are more likely to result in a full acquisition when compared with all other toehold acquirers. (Brigida and Madura, 2012)
- Important table: Target runup by acquirer's identity (t = 0 is the 13D filing date) (Brigida and Madura, 2012)
- difference of the paper: Our analysis differs from earlier analyses...(Brigida and Madura, 2012)
- financial strength forecasts returns (Choi and Sias, 2012)
- Partial bids initiated by corporate bidders are more likely to result in a full acquisition, and the size of the acquired stake and the level of institutional ownership are positively linked to the probability of acquisition. (Akhigbe et al., 2007)
- Further, studies show that establishing prior ownership increases the bidder's chance of a successful full acquisition. (Akhighe et al., 2007)
- While no study has directly investigated between the link of the partial bidder and the ... (Akhigbe et al., 2007)
- Without exception, BIDCORP is positive and significant. Partial positions taken by corporate bidders (BIDCORP) generate significantly higher gains to the PTs. This result may reflect the hubris-based view (Roll, 1986) that corporate bidders are likely to overpay in the event of a full takeover. (Akhigbe et al., 2007)

2.6 Difference to prior Research

- difference of the paper: Our analysis differs from earlier analyses...(Brigida and Madura, 2012)
- Focus on the target and not on the investor
- only been seen from the targets perspective: First, does financial strength predict subsequent institutional demand? (Choi and Sias, 2012)
- Based on these studies, the economic significance of these partial positions is evident and the link between partial positions and acquisition likelihood is an important issue to examine (Akhighe et al., 2007)

3 Sample Selection

- The sample of trades by Schedule 13D filers is constructed as follows.(Collin-Dufresne and Fos, 2015)
- We compile data from several sources. Stock returns, volume, and prices come from the Center for Research in Security Prices (CRSP). Intraday transactions data (trades and quotes) come from the Trade and Quote (TAQ) database. Data on trades by Schedule 13D filers come from Schedule 13D filings (available on EDGAR) (Collin-Dufresne and Fos, 2015)
- We exclude the acquirer's stated intent within this model, as the set of variables indicating the acquirer type is highly correlated with the set of variables indicating the acquirer's intent (Brigida and Madura, 2012)
- We report that 10-K document file size provides a simple readability proxy that outperforms the Fog Index, does not require document parsing, facilitates replication, and is correlated with alternative readability constructs. (Loughran and Mcdonald, 2014)
- Since our focus is on portfolio investments, we restrict our sample by cross-referencing the 13D filings with a list of investment managers that have filed a Schedule 13F holdings report at some point in their history. We do this so as not to confuse corporate crossholdings with activism from portfolio investors. This restriction limits our data somewhat, because only institutions holding more than dollar 100 million in US stocks file 13F reports. (Greenwood and Schor, 2009)

3.1 Filters

- Construction of the SC13D Filings Sample We retain only assets whose CRSP share codes are 10 or 11, that is, we discard certificates, ADRs, shares of beneficial interest, units, companies incorporated outside the United States, Americus Trust components, closed-end funds, preferred stocks, and Real Es- tate Investment Trusts (REITs).(Collin-Dufresne and Fos, 2015)
- Further following Fama and French, we: (1) exclude financials, (2) require firms to have Center for Research in Security Prices (CRSP) share codes 10 or 11 (i.e., ordinary shares), and (3) require firms to have total assets of at least 25 million and book equity of at least 12.5 million. 2pChoi2012
- Brav hedge funds, Collin all, my paper just corporations The evidence is consistent with Brav et al. (2008) and Klein and Zur (2009), who report a significant positive stock reaction to the announcement of hedge fund activism, where the announcement is triggered by Schedule 13D filings. There are two main differences between our samples. First, we

consider all Schedule 13D filings while Brav et al. (2008) and Klein and Zur (2009) consider only filings by hedge funds. Second, a Schedule 13D filing is required to have in-formation on trades in order to be included in our sample. That is, we restrict our sample to cases in which the Schedule 13D filer actively accumulates shares and crosses the 5% threshold. (Collin-Dufresne and Fos, 2015)

- We exclude filings for targets in the financial and utility industries (Brigida and Madura, 2012)
- We use company Web sites, newspaper articles, and the Center for International Securities and Derivatives Markets (CISDM) hedge fund database to determine whether or not the activist is a hedge fund or another type of investor (i.e., a mutual fund, pension fund, or investment management company) (Greenwood and Schor, 2009)
- Since our focus is on portfolio investments, we restrict our sample by cross-referencing the 13D filings with a list of investment managers that have filed a Schedule 13F holdings report at some point in their history. We do this so as not to confuse corporate crossholdings with activism from portfolio investors. This restriction limits our data somewhat, because only institutions holding more than dollar 100 million in US stocks file 13F reports. (Greenwood and Schor, 2009)
- Outlook on what could have been done to filter more

4 Summary Statistics for the sample - Investor & Target

- Table to show the sample-selection process: Table 1 Sample selection 10-K (You and X. j. Zhang, 2009)
- Characteristics of the Investor/Target (size, key figures) (Coffee Jr., John C.; Palia, Darius)
- Distribution of the Filings across the time window
- Outlook of what could be done or what will follow: depicts the average daily trading volume (number of shares traded scaled by the number of shares outstanding) over the 21 trading days centering around the 10-K filing date (You and X. j. Zhang, 2009)
- Fig. 1. Abnormal returns around activist filing by outcome (Greenwood and Schor, 2009, p. 370)
- Important table Abnormal stock returns surrounding the initial schedule 13D filing dates (Klein and Zur, 2009)

- Based on these categories, the vast majority of acquisitions involve targets in the manufacturing sector (48.91%) followed by services (15.58%) and financials (10.69%) (Akhigbe et al., 2007)
- number of growth/value stocks?
- Events per industry
- distribution of the f-scores across targets and investors

5 Financial Strength Measures

- Tobin's Q
- f-Score
- Q-score

6 Financial Condition – Investor

- What do I use?
- Why can I use it?
- Control variables implementation?
- only been seen from the targets perspective: First, does financial strength predict subsequent institutional demand? (Choi and Sias, 2012)
- expected stock returns are related to three variables: the book-to-market equity ratio (Bt/Mt), expected profitability, and expected investment. (Fama and French, 2006)
- I chose nine fundamental signals to measure three areas of the firm's financial condition: profitability, financial leverage/liquidity, and operating efficiency (Piotroski, 2000). I define the aggregate signal measure, F-SCORE, as the sum of the nine binary signals. The aggregate signal is designed to measure the overall quality, or strength, of the firm's financial position, and the decision to purchase is ultimately based on the strength of the aggregate signal.
- We compute two summary measures of firm strength. The first, OHt, is a mea- sure of bankruptcy risk developed by Ohlson (1980). (Fama and French, 2006)
- Figure 1 shows the valuation methods most widely used by Morgan Stanley Dean Witter's analysts for valuing European companies. Surprisingly, the discounted cash flow (DCF) is in fifth place, behind multiples such as the PER, the EV/EBITDA and the EV/EG (Fernández, 2001)

• One of the most prominent of these fundamental indicators is 'Z-Score' (Altman, 1964), which shows statistically significant results in predicting bankruptcy of a company (Mohr, 2012)

6.1 F-Score

6.1.1 What is it?

- Piotroski's (2000, 2005) f-score is the sum of nine binary signals that form a "... composite measure of firm strength" [Fama and French (2006, page 496)] (Choi and Sias, 2012)
- The second composite measure of firm strength, PTt, is from Piotroski (2000). It is the sum of nine binary variables, each equal to 1 if a given condition holds and 0 otherwise. (Fama and French, 2006)
- Financial Performance Signals used to Differentiate high BM Firms (Piotroski, 2000)
- Instead, F-Score considers a) in what directions the fundamentals of a company are trending and b) whether general financial health conditions are met (i.e. "positive RoA: yes/no"; "equity issuance: yes/no"; "positive accruals yes/no" etc.). F-Score consist of nine binary variables that can be clustered into three dimensions of company health: profitability, balance sheet health and operating efficiency.(Mohr, 2012)
- In an effort to apply the general idea of F-Score to growth stocks, Mohanram (2005) constructs an indicator ("G-Score") that is supposed to better reflect the underlying fundamental situation of growth companies. (Mohr, 2012)
- Mohanram observes the highest predictive ability of G-Score within the largest and most widely followed sub-segment of the growth stock universe. This is an interesting contrast to Piotroski's (2000) findings that fundamental analysis bears most fruit in a slow information dissecting environment. (Mohr, 2012)
- I refer to companies with a F-Score of 0-3 as "low F-Score" and to companies with a F-Score of 7-9 as "high F- Score". This is different from Piotroski (2000), as he referred to 0-1 F-Score stocks as "low F-Score" and to 8-9 F-Score stocks as "high F-Score". I deviate from this approach to arrive at a larger sub-sample and to be independent from rare outliners. (Mohr, 2012)

6.1.2 Why is it used?

• Our key finding is that, consistent with previous evidence from both developed and emerging market studies, stocks with a high F score earn a

significant return premium over stocks with a low F score. (Hyde, 2014) - justification using the f-score to determine company strength. High fscore leads to higher returns hence stronger firms have higher returns. Result: f-score can be used as a proxy for financial strength in comparison to market return. If the returns are higher for high f-scores, the investors must see a high f-score as a representation of financial strength

- We use f-score as the financial strength metric because: (1) it forecasts returns even after accounting for other known stock return predictors such as size, book to market, and asset growth (Fama and French, 2006), (2) the f-score components are commonly used in financial statement analysis, and (3) f-score forecasts profitability consistent with the explanation that f-score proxies for expected profitability (Fama and French, 2006).(Choi and Sias, 2012) check appendix
- OHt produces strong negative average slopes when used alone to forecast profitability; higher probability of default is (not surprisingly) associated with lower future profitability. But in the multiple regressions, OHt loses most of its explanatory power, at least for forecasts more than a year ahead. In contrast, though the positive average slopes on the PTt measure of firm strength are smaller when other variables are in the profitability regressions, they remain more than 2.3 standard errors from zero (Fama and French, 2006)
- The Piotroski (2000) and Ohlson (1980) measures of firm strength, which are proxies for expected net cash flows (earnings minus investment), are also related to average returns in the manner predicted by Eq. (3) (Fama and French, 2006)
- financial variables that reflect changes in these economic conditions should be useful in predicting future firm performance. This logic is used to identify the financial statement signals incorporated in this paper. (Piotroski, 2000)
- Importance f-score: relative to broader variables capturing changes in the overall health of these companies (Piotroski, 2000)
- This approach represents one simple application of fundamental analysis for identifying strong and weak value firms (Piotroski, 2000)
- This finding confirms earlier research by Piotroski (2004) who states that F-Score does not lose its predictive ability when applied to growth (instead of value) stocks. (Mohr, 2012)

6.1.3 Problems/Comments

• Outlook - Capital structure stability is the exception, not the rule (Deangelo and Roll, 2015)

- but none has permanently maintained even approximately stable leverage (Deangelo and Roll, 2015)
- The evaporating similarity of cross-sections raises questions about the empirical relevance of leverage targeting (Deangelo and Roll, 2015)
- What we do know is that the targets of hedge fund activism are not randomly distributed, but rather tend to have some common characteristics, including in most (but not all) studies a low Tobin's Q, below average leverage, a low dividend payout, and a "value," as opposed to a "growth," orientation. (Coffee Jr. and Palia, 2014)
- See Fama and French (2006) for evidence that accruals proxy for future profitability and forecast returns, Haugen and Baker (1996) for evidence ROE proxies for future profitability and forecasts returns and Fama and French (2006) and Chen, Novy-Marx, and Zhang (2011) for evidence ROA proxies for future profitability and forecasts return (Choi and Sias, 2012)
- Jensen (2004) argues that managers are more inclined to apply aggressive accounting when their companies' stock price is valuated excessively (Mohr, 2012)

6.2 Expected Return

- Based on accounting fundamentals!!
- T
- The base accounting variables, from Compustat, are At, total assets (Compustat data item 6); Yt, income before extraordinary items (18); ACt, accruals [the change in current assets (4), minus the change in cash and short term investments (1), minus the change in current liabilities (5), plus the change in debt in current liabilities (34)]; Dt, total dividends [dividends per share by ex date (26) times common shares outstanding (25)]; and Bt, book equity [total assets (6), minus liabilities (181), plus balance sheet deferred taxes and investment tax credit (35) if available, minus preferred stock liquidating value (10) if available, or redemption value (56) if available, or carrying value (130)]. The accounting variables for year t are measured at the fiscal year end that falls in calendar year t. (Fama and French, 2006)
- We include firm size (the log of total market cap, lnMCt) among the fundamental variables because smaller firms tend to be less profitable (Fama and French, 1995). (Fama and French, 2006)

- Expected returns increase in profitability and decrease in accruals. We show that cash-based operating profitability (a measure that excludes accruals) outperforms measures of profitability that include accruals (Ball et al., 2016)
- In our analyses, any increase in profitability that is solely due to accruals themselves has no relation with the cross section of returns. (Ball et al., 2016)
- In other words, the evidence implies that only the cash-based component of operating profits matters in the cross section of expected returns, and the predictive power of accruals is attributable to their negative correlation with the cash-based component (Ball et al., 2016)
- Using a multivariate regression, we test whether FDR still has significant correlation with post-filing stock returns after controlling for the standardized unexpected earnings (SUE)in earnings release (You and X. j. Zhang, 2009)

6.3 Cross-Sectional Regression

- To do so, I build a multifactor regression that consists of the explanatory factors size, P/B, momentum, accruals, equity offerings and F-Score. My model closely matches the model used by Piotroski (2000, p. 22) (Mohr, 2012)
- The factors in this regression are based on widely-quoted research. Indeed, size effect and P/B are components of the original three-factor model (Fama and French, 1992) (Mohr, 2012)
- Cross-sectional regression results (Akhigbe et al., 2007, p.3094)

6.4 Measurements (variables) for the financial condition

- industry multiples
- Balance sheet ratios
- ROE, ROA, accruals
- Fundamental analysis
- Working capital adequacy
- Asset performance
- Capitalization structure

6.5 Evaluation of the financial strength

- Interpretation of the variables
- Group investors based on the properties
- Pitroskis'f-score as a proxy for financial strength
- Use the expected returns of the investors as a proxy for company strength???? If so, the components to measure the expected return can be used to form different groups of investors. Another possibility could be to calculate the expected returns and then form groups of investors?
- Average return over the last xx years

7 Financial Condition – Target

- Who are the targets many report that the typical target firm of an activist investor is smaller, more profitable, has a large institutional ownership level, and has more of a "value" orientation (namely a higher book to market ratio) (Coffee Jr. and Palia, 2014)
- the evidence consistently supports only the generalization that targets of activism often tend to have a lower Tobin's Q and a "value" orientation (Coffee Jr. and Palia, 2014)
- For example, Brav, Jiang, Partnoy and Thomas, supra note 8, find no statistically significant relationship between the target's abnormal returns and their governance and capital structure (Coffee Jr. and Palia, 2014)
- These findings are consistent with the idea that the F Score is most effective when applied to stocks for which the market is slow to incorporate relevant financial information. Deep value stocks are typically neglected by analysts and investors and thus likely to exhibit slow impounding of new information (Hyde, 2014)
- the 'slow impounding of new information' hypothesis by showing that future institutional investor demand is high for stocks with high F scores. (Hyde, 2014)
- The finding by Mohr (2012) that the F score effectively discriminates between high and low return stocks amongst growth stocks provides additional justification for broadening the analysis to include all stocks. (Hyde, 2014)
- Our key finding is that, consistent with previous evidence from both developed and emerging market studies, stocks with a high F score earn a significant return premium over stocks with a low F score.(Hyde, 2014)

- First, does financial strength predict subsequent institutional demand? (Choi and Sias, 2012)
- Analogue to investors? Specifically, the difference between high and low f-score group returns averages 25.73% (statistically significant at the 1% level). (Choi and Sias, 2012)
- Consistent with Piotroski (2000, 2005) and Fama and French (2006), the results reveal a strong positive relation between f-score 10 and future returns. High f-score stocks average annual market-adjusted returns 8.35% greater (statistically significant at the 1% level) than low f-score stocks (Choi and Sias, 2012)
- One of the most prominent of these fundamental indicators is 'Z-Score' (Altman, 1964), which shows statistically significant results in predicting bankruptcy of a company (Mohr, 2012)
- Thus, whether we examine stock returns or accounting data, we conclude that hedge fund activists, on average, target better-performing firms than do other entrepreneurial activists (Klein and Zur, 2009)
- These findings make an interesting comparison to those reported by Bethel et al. (1998), who find that between 1980 and 1989, activist investors were more likely to purchase large blocks of shares in firms with relatively low EBITDA/assets (Klein and Zur, 2009)
- Table II supports the view that targets of hedge funds have substantially more cash than do other entrepreneurial activist targets on their balance sheets, be it cash or cash plus investments (Klein and Zur, 2009)
- The likelihood of acquisition decreases with firm size (Akhigbe et al., 2007) for further literature check p. 3084 onwards.

8 Justification for using the underlying Inputs to determine the Financial Condition

- Information/Data Availability to the Market
- To ensure that investors would have the necessary information to compute f-scores, Piotroski (2000, 2005) examines annual returns beginning the fifth month following fiscal year end. (Choi and Sias, 2012)
- Check back with sample selection: We report that 10-K document file size provides a simple readability proxy that outperforms the Fog Index, does not require document parsing, facilitates replication, and is correlated with alternative readability constructs. (Loughran and Mcdonald, 2014)

- Readability: financial information is definitely available is it readable? (Loughran, MacDonald)
- Because information is incorporated in a given manner, we can use several variables as proxies for financial strength observed by the market in the form of abnormal returns (they know what we know)
- At the time a company files its 10-K report with the SEC, most likely all key information has already been disclosed to the public. (You and X. j. Zhang, 2009)
- 10-K Filings MANAGERS OF PUBLICLY traded firms are required to produce public documents that provide a comprehensive review of the firm's business operations and financial condition. An important financial disclosure document created by managers to communicate with investors and analysts is the annual report filed pursuant to the Securities Exchange Act of 1934, Form 10-K.(Loughran and Mcdonald, 2014)
- Second, we recommend using the file size of the 10-K as an easily calculated proxy for document readability (Loughran and Mcdonald, 2014)
- Check with Company Condition: Figure 1 shows the valuation methods most widely used by Morgan Stanley Dean Witter's analysts for valuing European companies. Surprisingly, the discounted cash flow (DCF) is in fifth place, behind multiples such as the PER, the EV/EBITDA and the EV/EG (Fernández, 2001)

9 Abnormal Returns - Event Study

- ECONOMISTS are frequently asked to measure the effects of an economic event on the value of firms (MacKinlay, 1997)
- Short-horizon event studies of stock returns: Many studies have examined what happens to targets firm's stock price when there is a Schedule 13D filing with the SEC (Coffee Jr. and Palia, 2014)
- Consistency with prior findings/literature
- Trading strategy of Schedule 13D filers before the filing day (Collin-Dufresne and Fos, 2015)
- In the majority of applications, the focus is the effect of an event on the price of a particular class of securities of the firm, most often common equity. (MacKinlay, 1997)

- Useful papers which deal with the practical importance of many of the complications and adjustments are the work by Stephen Brown and Jerold Warner published in 1980 and 1985. The 1980 paper considers implementation issues for data sampled at a monthly interval and the 1985 paper deals with issues for daily data (MacKinlay, 1997)
- I consistently use the mid-price between ask and bid for a stock at the specific date t0 and t1. (Mohr, 2012)
- Ex ante abnormal return generating models (Kolari and Pynnönen, 2010)
- Specifically, hedge fund targets earn 10.2% average abnormal stock returns during the period surrounding the initial Schedule 13D. Other activist targets experience a significantly positive average abnormal return of 5.1% around the SEC filing window (Klein and Zur, 2009)
- Describe the mathematics/procedure behind it! Formulas!
- Power functions to determine the power of the analysis

9.1 Windows

- Figure 2 plots the average buy-and-hold return, in excess of the buy-and-hold return on the value-weightedNYSE/Amex/NASDAQ index from CRSP, from 60 days prior to the filing date to 40 days afterward. (Collin-Dufresne and Fos, 2015)
- For ease of exposition, let us define [-x, +y] to be x days before the 13D filing, to y days after the filing. On this basis literature (Coffee Jr. and Palia, 2014)
- event-window: we find that most informed trading before a 13D filing is during the event window (-10, -6).(Brigida and Madura, 2012)
- event window We also found that the target runup before a 13D filing is greatest during the event window (-10,-6). Therefore, future academic research that estimates the share price response surrounding 13D filings should use a window extending to at least 10 days prior to the filing. (Brigida and Madura, 2012)
- Runup = cumulative abnormal return of the target's stock over the intervals (-10, -1), (-5, -1), and (-2, -1) relative to t = 0 being the filing of the Schedule 13D or 13G. (Brigida and Madura, 2012)
- In fact, 92% of the effect of a Schedule 13D filing on the target's stock is realized before 3 days prior to the filing. These results show very little new information is revealed to the market when the Schedule 13D filing is made public (Brigida and Madura, 2012)

- Therefore, any analysis of the effect of a Schedule 13D filing on the target stock should consider an event window starting no later than ten days before the filing. (Brigida and Madura, 2012)
- Our event window begins on day -30 to allow for the 10-day 13D filing window, possible prior leakage of information, and prefiling price pressure that may occur due to the activist accruing a large stake in a relatively short period of time. We extend the event window to day +5, and alternatively to day +30 to accommodate subsequent press coverage of the filing event (Klein and Zur, 2009)

9.2 Problems

- It is well known that event studies are prone to cross-sectional correlation among abnormal returns when the event day is the same for sample firms. (Kolari and Pynnönen, 2010)
- When there is event-date clustering, we find that even relatively low cross-correlation among abnormal returns is serious in terms of over-rejecting the null hypothesis of zero average abnormal returns. (Kolari and Pynnönen, 2010)
- There have been several other attempts in the literature to resolve the contemporaneous correlation problem (Kothari and Warner 2007).(Kolari and Pynnönen, 2010)
- In this article, we have demonstrated that even relatively low cross-sectional correlation in an event study with clustered event days can cause serious over- rejection of the null hypothesis of no event mean effect. (Kolari and Pynnönen, 2010)

9.3 Abnormal Returns

- We use the buy-and-hold method to measure the abnormal stock returns for two reasons. (1) As shown in Barber and Lyon (1997), buy-and-hold is favored over cumulative abnormal return (CAR) on a conceptual ground. (2) BHAR facilitates the cross-sectional analysis of how abnormal return varies with complexity. However, as pointed out by Mitchell and Stafford (2000), BHAR may exaggerate the short-term abnormal return due to compounding. To address this issue, we conduct a calendar time analysis. Specifically, each month we place firms into five portfolios based on their most recent FDR (You and X. j. Zhang, 2009)
- We find that the market reacts favorably to activism, consistent with the view that it creates value. The filing of a Schedule 13D revealing an activist fund's investment in a target firm results in large positive average abnormal returns, in the range of 7% to 8%, during the (-20,+20) announcement window (Brav et al., 2008)

- We define market-adjusted returns as the firm's buy and hold return less the CRSP value-weighted index buy and hold return over the same period. (Choi and Sias, 2012)
- Also one can easily modify the statistical framework so that the analysis
 of the abnormal returns is autocorrelation and heteroskedasticity consistent by using a generalized method-of-moments approach. (MacKinlay,
 1997)
- The market model represents a potential improvement over the constant mean model (MacKinlay, 1997)
- Restrictions of the CAPM: The use of the Capital Asset Pricing Model is common in event studies of the 1970s (MacKinlay, 1997)
- To reduce any effect of outliers on the estimated coefficients, we also estimate each equation using robust regression employing the Huber weight function. (Brigida and Madura, 2012)
- The target's size- adjusted return is the difference between its buy-and-hold return over a se- lected time period and the buy-and-hold return for the same time period on the Fama-French size-matched portfolio of firms.
- The market-adjusted return is the difference between the target's buyand-hold return and the value-weighted NYSE/Amex/Nasdaq index from CRSP.
- The industry-adjusted return is the difference between the target's buyand-hold return and the return for all firms (target excluded) in the target's Fama-French (1997) 48-industry code. (Klein and Zur, 2009)
- In summary, Table IV shows that the market reacts positively to activism in general and that the positive abnormal returns are robust across different methodologies. (Klein and Zur, 2009)
- We show that these returns are largely explained by the ability of activists to force target firms into a takeover (Greenwood and Schor, 2009)
- We estimate mean cumulative abnormal returns (CARs) for various intervals surrounding the announcement: (?11,?2), (?1,0) (?1,+1) and (+2,+10). (Akhighe et al., 2007)

9.4 Statistical Tests

• computed from the time-series of the differences in the 24 cross-sectional means with Newey-West (1987) standard errors (Choi and Sias, 2012)

- The buy-and-hold Benchmark approach: The first approach uses a benchmark to measure the abnormal buy-and-hold return for every event firm, and tests the null hypothesis that the average abnormal return is zero.(Ang and S. Zhang, 2011)
- Testing the error terms from ordinary least-squares estimations of the below regression equations, using the Breusch-Pagan test, found no evidence for significant heteroscedasticity (Brigida and Madura, 2012)
- Also, when testing cumulative abnormal returns (CARs) in multiple-day windows, our test statistic increasingly dominates nonparametric tests as the window is lengthened (Kolari and Pynnönen, 2010)
- For example, the Wilcoxon (1945) rank-sum test has relatively higher power com- pared with parametric tests, particularly for fat-tailed distributions (Kolari and Pynnönen, 2010)
- Corrado (1989) and Corrado and Zivney (1992) recommend non- parametric rank and sign tests that are expected to be robust against event-induced volatility and cross-correlation. The most popular approach for testing CARs with these methods is a cumulated ranks test. Over a small num- ber of periods, this cumulative rank test is able to detect abnormal behavior (Cowan 1992; Campbell and Wasley 1993, 1996). (Kolari and Pynnönen, 2010)
- Particularly relevant to the present study, parametric tests based on scaled abnormal returns methods have been found to be superior in terms of power over those based on non-scaled returns (Kolari and Pynnönen, 2010)
- The most widely used scaled tests are the t-statistics of Patell (1976) and Boehmer, Musumeci, and Poulsen (1991). (Kolari and Pynnönen, 2010)
- Thus, scaled returns should be used only for statistical testing purposes as signal detection devices of the event effect, while raw returns carry the economic information for inter- pretation purposes when a signal is detected (Kolari and Pynnönen, 2010)
- For further reading of test statistics Other test statistics (Kolari and Pynnönen, 2010)
- Table IV presents abnormal stock returns and both parametric and nonparametric test statistics to evaluate whether these returns are different from zero. (Klein and Zur, 2009)

10 Investor-Target Ratio

- These findings are consistent with the idea that the F Score is most effective when applied to stocks for which the market is slow to incorporate relevant financial information. Deep value stocks are typically neglected by analysts and investors and thus likely to exhibit slow impounding of new information (Hyde, 2014)
- What is the relation between the investor-target ratio and the market?
- Reference to the financial condition of the target: What are the characteristics?
- What kind of companies are the targets (Coffee Jr., John C. Palia, Darius)
- Vertical integration, scale effect check with industry code goal takeover?!

11 Data

11.1 COMPUSTAT - Financial Condition

11.1.1 Screening Variables

- 1. What consolidation level? Consolidated
- 2. What industry? No financial services (FS)
- 3. What data format? Standardized
- 4. Population source? Domestic
- 5. Currency? USD
- 6. Company Status? Active & Inactive

11.1.2 Variables

- 1. Identifying Information
 - Company name
 - CIK number
- 2. Identifying Information cont.
 - GIC variables GIC sectors etc.
 - NAICS in addition to GIC?
 - SIC in addition to GIC?

- 3. Company Descriptor
 - Acquisition method? ACQMETH filter by takeover?

•

- 4. Balance Sheet Items
 - Current Assets total (ACT)
 - Total Assets (AT)
 - Account receivables total (ARTFS)
 - Cash (CH)
 - Liabilities total (LT)
 - Long term debt total (DLTT)

11.2 F-Score Variables

- (a) Positive net income before extraordinary items IB
- (b) Positive cash flow from operations
 - i. If a company files a statement of working capital (Format Code 1)
 - A. cash flow from operations is funds fromm operations less other changes in working capital WCAPC.
 - B. Funds from operations is the sum of earnings before extraordinary items IB income statement deferred taxes TXDI and equity's share of depreciation expenses.
 - C. equity's share of depreciation expenses is depreciations expense DP times the ratio of market capitalization to the sum of market capitalization and the difference between total assets AT and book value of equity.
 - D. book value of equity is defined as total assets AT less liabilities LT plus deferred taxes and investment tax credits TXDITC less preferred stocks liquidity value PSTKL or preferred stock redemption value PSTKRV or preferred stocks carrying value PSTK
 - ii. If a company files a statement of cash flows (Format code 7)
 - A. cash flow from operations is net cash flow from operating activities OANCF
 - iii. For all other Compustat format codes
 - A. cash flow from operations is the sum of funds from operations and changes in working capital WCAPC

- (c) Cash flow from operations greater than net income (2) larger than (1)
- (d) Growth in net income (scaled by total assets) from the prior fiscal year end
 - i. $net\ income\ before\ extraordinary\ items\ IB\ divided\ by\ total\ assets$ AT
- (e) Decrease in leverage from prior fiscal year end
 - i. long term debt DLTT + DD1 divided by total assets AT
- (f) Increase in liquidity from prior fiscal year end
 - i. Ratio of current assets ACT to current liabilities LCT
- (g) No new common or preferred stock issued over the previous year
 - i. If sales from common and preferred stocks is zero SSTK
- (h) Increase in gross margin from prior fiscal year end
 - i. One minus ratio of costs of goods sold COGS to sales SALE
- (i) Increase in asset turnover prior to fiscal year end
 - i. ratio of sales SALE to total assets at the beginning of the year AT AT from prior fiscal year

11.3 CRSP - Event Study Abnormal Returns

12 Literature

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