

# Applications of Machine Learning and Computational Linguistics in Financial Economics

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# Abstract

In the world of the financial economics, we have abundant text data. Articles in the Wall Street Journal and on Bloomberg Terminals, corporate SEC filings, earnings-call transcripts, social media messages, etc. all contain ample information about financial markets and investors' behaviors. Extracting meaningful signals from unstructured and high dimensional text data is not an easy task. However, with the development of machine learning and computational linguistic techniques, processing and statistically analyzing textual documents tasks can be accomplished, and many applications of statistical text analysis in social sciences have proven to be successful.

In my thesis, I conduct statistical text analysis using datasets constructed from the SEC corporate filings to retrieve information about the financial market macroeconomic conditions. First, using the text data from the management discussions and analysis in corporate annual reports (10-K files), I examine whether the management discussions contain information that reveals a firm's exposure to systematic risk, and construct a risk factor based on textual information that can explain the cross-sectional variations in expected stock returns (Chapter 1). Second, using a text dataset containing letters to shareholders written by institutional investment managers, I analyze whether fund manager discussions provide insights in predicting returns of the aggregate market portfolio (Chapter 2). In addition to conducting empirical tests in asset pricing using textual data. I also construct a theoretical model to explain the interaction between corporate takeover activities and cash holdings behaviors, and I calibrate my model to the U.S. market mergers and acquisitions

data (Chapter 3).

I demonstrate a variety of machine learning, natural language processing and dynamic programming techniques as powerful tools in complement to traditional econometric methods commonly adopted by economists. My work illustrates the potential of using text data as a new avenue for empirical research in financial economics. In particular, although computational linguistic techniques have made significant achievements in social sciences such as political science and sociology, and they have also drawn lots of attention from financial industry practitioners, their applications in financial economics academic research is still limited. My work aims to fill this gap.

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# Introduction

Well structured numerical data have long been the main source for empirical studies in financial economics. Although financial text data like journal articles, corporate regulatory filings, earnings call scripts, social media messages are more abundant than numerical ones, regarding both amount and public availability, they have been utilized in a quite limited number of financial economics academic research. One of the main reasons is that text data are usually unstructured, fragmented and in very high dimension in nature, making the traditional data analysis tools familiar to financial economics researchers like regressions powerless. With the development of natural language processing and machine learning techniques in computational linguistics, analyzing text information in a systematical and efficient way is easier than ever and has attracted considerable attention from researchers in different disciplines, which also opens up a new avenue for empirical research in financial economics.

My research is dedicated to investigating and developing methodologies to efficiently extract financial market and corporate information contained in public available corporate SEC filings text data, and to understand its implications on the financial market and investor behaviors. In addition to testing economic theories by conducting empirical research, I build a theoretical model to investigate the covariation between corporate takeover activities and cash holding behaviors and calibrate the model to the SDC U.S. market mergers and acquisitions dataset.

In the first chapter, I analyze the informativeness of text data contained in the

management discussion and analysis section of SEC 10-K files about stock returns. I used the popular bag-of-words model in the computational linguistic literature to represent documents. In particular, each document can be represented as a vector of words. Each entry of the vector corresponds to a unique word in the vocabulary, and the value of each entry is the weight (can be counts, frequency, tf-idfs etc.) assigned to the word. The underlying assumption of the bag-of-words models is that the token position information is irrelevant. Although this assumption seems strong, the bag-of-words model usually generates robust results when trained using large corpus. To summarize the stock return information contained in the high dimensional text data into a one-dimensional text factor, I used multinomial inverse regression to project document word vectors onto a one-dimensional subspace that is most relevant to the stock returns, generating the document risk score (*DRS*), which measures the exposure to the underlying systematic risk for each individual stock. I construct a factor mimicking portfolio *TXT* for the text-implied risk by sorting stocks based on *DRS* and estimate its risk premium, which is found to be significant and positive. I also investigated the economic meaning of the text-implied systematic risk and find the it is related the real productivity shocks and financial market volatilities.

In the second chapter, I investigate whether institutional investment managers have market insights. To answer my question, I test whether letters to shareholders written by investment managers contain useful information in predicting future market aggregate returns. The letters to shareholders text data are extracted from SEC N-CSR(S) files, which are reports to shareholders mandatory for all the registered investment management firms in the US. I apply a continuous bag-of-words neural network model to quantify the textual documents in a low dimension (relative to vocabulary size) vector space, and use the document vectors to predict the stock returns of the value-weighted market portfolio, controlling the past year market portfolio returns and dividend yield. Both the in-sample ordinary linear regression t -tests shows and the out-of-sample predictions using ridge

regression shows that the letters to shareholders indeed contains useful information in predicting market aggregate returns, implying that institutional investment managers indeed have market insights, and they deliver valuable information to their investors through their letters.

In the third chapter, I investigate the relationship between corporate takeover activity and firm's cash holding policies. I develop a discrete time infinite-horizon model with heterogeneous agents, solve the model numerically and calibrate it to US data on firm's takeover decisions and cash holdings. I find that market average cash holdings are increasing in acquisition opportunities as both acquirers and targets hold more cash than stand-alones. Acquirers hold more cash because of their larger motivations to avoid the external financial cost. Targets hold more cash to attract acquirers as their cash holdings can be used by acquirers to reduce external financial cost in both current and future acquisitions, and the effect of reducing future acquisition cost originates from the model setup that firms have the option to make repeated acquisitions, which is not possible in a static model.

# Chapter 1

## Text-implied Risk and the Cross-section of Expected Stock Returns

### Abstract

This paper establishes an econometric framework to construct a systematic risk factor from textual data, by linking a beta pricing model with a language model based on machine learning techniques. In this framework, the distributions of stock returns and words in associated documents are determined by a common underlying systematic risk factor (text-implied risk). The exposure to the text-implied risk of a stock is measured by a text-based risk measure, document risk score ( $DRS$ ). I construct a factor mimicking portfolio  $TXT$  for the text-implied risk by sorting stocks based on  $DRS$  and estimate its risk premium. I find significant positive risk premium for  $TXT$ , and the adjusted  $R^2$  of the Fama-MacBeth cross-sectional regression increases significantly by adding  $TXT$  into a four factor model that includes the Fama-French three factors and a moment factor.

**Key Words:** systematic risk, excess returns, text analysis, language modeling

JEL Classification: C11, C13, C51, C52, D83, G12, G14

## 1.1 Introduction

Regulations on corporate information disclosure have been enhanced over the past few years. For example, since the introduction of the Sarbanes-Oxley Act in year 2002, the SEC has been increasing its requirements on firm managers to disclose their insider subjective opinions about the firm operational performance and significant factors that make a firm speculative or risky, in the form of management discussions and analysis (MD&A) in annual (10-K) and quarterly (10-Q) reports. In this paper, I test whether qualitative textual data in MD&A contains useful information about the systematic risks of stocks.

First, I propose an econometric framework to quantify textual data that works by jointly modeling the distribution of stock returns and words in MD&A documents associated with the stocks. My econometric framework makes use of machine learning and computational linguistic modeling techniques and can quantify textual data in a systematical way. In comparison to the traditional, dictionary-based word counting approach commonly used in the finance literature, my approach is robust to subjective human judgments, and it is much less labor intensive.

Based on my econometric framework, I construct a statistic, document risk score ( $DRS$ ), to measure the text-implied systematic risk of each stock. I show empirically that  $DRS$  is a strong predictor of future stock returns. In the period of 1996-2013, for tertile portfolios constructed by sorting stocks based on  $DRS$ , the portfolio with highest  $DRS$  generates an average annual return of 10.41%, while the portfolio with lowest  $DRS$  generates an average annual return of 5.60%. I constructed a factor mimicking portfolio  $TXT$  for the text-implied risk based on  $DRS$ . The factor mimicking portfolio  $TXT$  generates an average annual return of 4.24% and has a significant positive premium. Adding the text-implied risk factor  $TXT$

to the four-factor model ( $MKT$ ,  $SMB$ ,  $HML$ ,  $UMD$ ) improves the ability of the model to price equities significantly, with the adjusted  $R^2$  of the Fama-MacBeth cross-sectional regression increases from 0.242 to 0.390. I also find that  $TXT$  has small correlations with the other factors.

Observing that the text-implied risk factor explains variations in stock returns, I investigate the economic intuition of the text-implied risk. By checking the words that make the most significant contribution to  $DRS$ , I find that the text-implied risk contains components correlated with government tax policies and the financial market stability, as well as shocks to international markets. Based on the economic intuition guided by the risk-implying words, I further study the covariation between the text-implied risk and macroeconomic variables by regressing innovations to VIX indexes, commodity prices and exchange rates on  $TXT$ . I find that  $TXT$  in general has more significant covariation with VIX indexes and natural gas prices than  $SMB$ ,  $HML$ , and  $UMD$ .

There are two reasons for focusing on textual data. First, certain types of information, such as the forward-looking statements and subjective opinions of firm managers contained in the MD&A section of 10-Ks (Kogan et al. (2009)), is difficult to measure using numerical data, but can be retrieved from textual data. For instance, suppose we want to estimate the sensitivity of a firm's cash flow to demand shocks in the Chinese market. This characteristic may be difficult to measure using accounting information reported in financial statements because the SEC has no uniform requirements on reporting cash flow from segment markets. Firms may not disclose such information, provide information in the same format, or cover the same degree of details, making it difficult for econometricians to construct a consistent measure and compare this characteristic across firms. However, the more sensitive a firm's cash flow is to the Chinese market, the more likely that the Chinese market gets discussed by firm managers. Therefore, a textual variable like the frequency of words related to China in MD&A can be used to proxy the sensitivity of a firm's cash flow to demand shocks in the Chinese market, and this word-frequency variable can be easily constructed and compared



cross-sectionally.

Second, textual data in the format of words can, by its nature, reveal the economic intuition underlying the systematic risks. For example, if the manager of a firm conducts lengthy discussions about the interest rate policy of the Federal Reserve, the high frequency of words such as “interest” or “Fed” is a signal that a firm has a large exposure to the interest rate risk. The nature of carrying the literal meaning of textual data is an advantage over some numerical data. There are lots of empirical work in finance investigating systematic risks that determine cross-sectional stock returns; however, the economic meaning of many risk factors proposed in the previous literature, such as the factors generated based on statistical techniques like principal component analysis (PCA) on large panels of macroeconomic variables, is hard to interpret. Even for the famous size and value risk factors *SMB* and *HML* in the Fama and French (1993) three factor model, economic interpretation is still under debate among financial economists.

To make statistical inferences from textual data, I represent textual documents in a vector space using a bag-of-words model (I also tested bag-of-phrases model, which is a derivation of bag-of-words that represents documents as a sequence of noun-phrases, verb-phrases, adjective-phrases, etc.), which is a robust language model commonly used in the computational linguistics literature. In a bag-of-words model, each textual document in a corpus (the collection of all documents) is represented as a vector, with length equal to the size of the corpus dictionary, where the dictionary is the set of all distinct words in the corpus. Each element in a document vector corresponds to a word, with its value equal to the counts that the word appears in the document. The underlying assumption of the bag-of-words model is that the position of a word does not contain information; instead, only the frequency of a word matters.

My econometric framework combines a multinomial inverse regression (MNIR, Taddy (2013)) language model in computational linguistics and a beta asset pricing model to jointly model the distribution of stock returns and words in associated documents. I construct a risk

measure for each word and identify high-risk words that are positively correlated with stock returns in the next year and low-risk words that are negatively correlated with stock returns. Based on the word level risk measure, I construct an aggregate risk measure  $DRS$  for each stock.  $DRS$  measures the total risk exposure implied by words. A stock has larger  $DRS$  when its associated document contains more high-risk words, which implies larger exposure to the underlying systematic risk.

To estimate the risk premium for the text-implied risk, I construct a factor mimicking portfolio  $TXT$  based on  $DRS$ . In each year, stocks are sorted into tertiles according to the  $DRS$  of their associated documents in the previous year, and the excess returns of the tertile portfolios are calculated as the value-weighted average of the excess returns of its component stocks. The factor mimicking portfolio  $TXT$  is constructed by longing the tertile with the highest  $DRS$  and shorting the tertile with the lowest  $DRS$ , and the time series of excess returns of this mimicking portfolio can be used as a proxy for the systematic risks embedded in the text documents. The risk premium for the text-implied factor is estimated using the text-implied factor mimicking portfolio  $TXT$  in a standard two-pass Fama and MacBeth (1973) regression approach. The test portfolios are the 25 portfolios sorted by size and book-to-market ratio obtained from Kenneth French's website.

My contribution to the literature is twofold. First, this paper contributes to the literature on seeking systematic risks that explain the variations in cross-sectional stock returns. Cross-sectional return variation continuously draws intensive attention from both finance industry practitioners and academic researchers. According to McLean and Pontiff (2014), at least 97 different variables have been proposed to explain or predict cross-sectional stock returns. The most influential systematic risk factors include the market aggregate return in CAPM, the size related factor small-minus-big (SMB) and the book-to-market related factor high-minus-low (HML) in Fama and French (1993), as well as the momentum (UMD) in Carhart (1997). More recently discussed factors include the liquidity risk factor (Pastor and Stambaugh (2001)), the GDP growth news factor (Vassalou (2003)), and the aggregate volatility risk

factor (Ang et al. (2006)) etc. To the best of my knowledge, this paper is the first one that constructs a systematic risk factor based on corporate textual data.

Second, this paper contributes to the growing literature of textual analysis in finance. With the development of computational linguistics, textual analysis has attracted lots of attention from researchers in various disciplines. Sources like WSJ news, corporate SEC filings and earnings call transcripts provide rich textual data that can be used to answer research questions in economics and finance. There is a growing but still limited literature in empirical research in economics and finance utilizing text data. Although machine learning and computational linguistic techniques have draw attention from researchers in financial economics, such as ?m Kogan et al. (2009) and ?, most works in finance still rely on a heuristic approach by counting the frequency of words (e.g. ?, Loughran and McDonald (2011), Li (2010), Tetlock (2007)). The rationale behind this approach is straightforward: the higher the percentage of negative/positive words appearing in a document, the more negative/positive the document level tone is. There are both works using existing word lists and works using self-built words lists in this strand. Tetlock (2007) uses the word lists provided in the Harvard Psycho-sociological Dictionary to measure the tone of the “Abreast of the Market” section on WSJ. Loughran and McDonald (2011) criticize this approach arguing that existing word lists built in other fields such as psychology can severely misclassify words in financial text data and lead to incorrect conclusions, so they use self-built word lists to measure the tone of SEC 10-K files. Instead of focusing on word level frequency, Li (2010) applies a popular machine learning method—Bayes classifier—to classify sentences in 10-K/10-Q documents into negative/positive<sup>1</sup> ones. The tone of a document is measured using the percentage of negative/positive sentences in it.

There are three main drawbacks of the frequency counting approach. First, building the word lists can be costly. In Loughran and McDonald (2011), to build the word lists, the authors needed to manually go over 10-K files. In Li (2010), the authors claim that using a

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<sup>1</sup>The author also classifies the sentences into different accounting categories, like sentences about operation, marketing, finance, etc.

machine learning classifier can reduce the workload from labeling the whole dataset to labeling only the training dataset, which is a small fraction of the entire dataset. However, manually labeling sentences in the training dataset is a cumbersome procedure, as the training set must be reasonably large enough to enable the classifier to work properly. Second, we must leverage the authors' (or their RAs') knowledge to believe that their words lists make sense, which exposes their subjectivity to some degree. Last, and most important, we may lose too much information contained in a document by considering only the frequency of words or sentences of particular types defined by the researchers. No theoretical foundation justifies the frequency as a sufficient statistic of the document information. The approach I use in this paper overcomes the difficulty of reducing the high dimension in text data while retaining key information.

The remainder of this paper is organized as follows. Section 2 introduces the econometric framework that links a beta asset pricing model and a multinomial inverse regression language model. Section 3 describes the data and reports the main empirical results. Section 4 discusses the economic intuition of the text-implied risk factor. Section 4 concludes.

## 1.2 Beta Pricing Model

The goal of this paper is to check whether textual data contain information about systematic risk, and if so, what is the premium of taking the risk. Consider an economy in which econometricians observe the excess returns of a large set of  $n_t$  assets at time  $t$ , where  $r_{t+1}^i$  denotes the excess return of stock  $i$  from time  $t$  to  $t + 1$ . The excess return of a stock is the difference between its gross return and the risk-free rate. Assume that the returns are determined according to the following beta pricing model:

$$r_{t+1}^i = a^i + \beta_\tau^i f_{\tau,t+1} + \sum_{k=1}^K \beta_k^i f_{k,t+1} + \epsilon_{t+1}^i, \quad (1.1)$$

$$\text{with } E_t(\epsilon_{t+1}^i) = E_t(f_{s,t+1} \epsilon_{t+1}^i) = 0, \quad s \in \{\tau, 1, \dots, K\}.$$

$f_{\tau,t+1}$  represents the the risk factor constructed using textual data, and  $f_{k,t+1}$  represents the  $K$  controlling factors, with factors loadings represented by  $\beta_{\tau}^i$  and  $\beta_k^i$  respectively. The variances of  $\epsilon_t^i$  are correlated over time and  $t$ -statistics of the OLS estimators are corrected according to Newey and West (1987). According to ?, assuming law of one price and a restriction on the volatility of discount factors to guarantee a well-behaved arbitrage pricing model, the conditional mean of stock  $i$  is

$$E_t (r_{t+1}^i) = \alpha^i + \beta_{\tau}^i \lambda_{\tau,t+1} + \sum_{k=1}^K \beta_k^i \lambda_{k,t+1}$$

where  $\lambda_{\tau,t+1}$  represents the risk premium for the text-implied factor and  $\lambda_{k,t+1}$  denotes the risk premium for the controlling factors. Theoretically,  $\alpha^i$  should be zero, meaning any expected returns are compensations for investors to take exposures to systematic risks.

In the section below, I describe the procedures for constructing a portfolio mimicking the systematic risk implied by textual data.

### 1.3 Text-based Risk Measure

To make statistical inferences on textual data, we firstly need to establish statistical representations of documents. I use the bag-of-words model to represent a document in a vector space, which is a popular language model in the computational linguistic literature because of its simplicity and robustness. In bag-of-words, an MD&A document associated with stock  $i$  in year  $y$  is represented by a vector of words  $W_y^i = (w_{y1}^i, \dots, w_{yD}^i)'$ , where each element  $w_{yj}^i$ ,  $j = 1, \dots, D$  represents the counts of word  $j$ , the number of times that word  $j$  appears in the document.  $W = (W_y^i)_{y=1, \dots, Y; i=1, \dots, N}$  represents the corpus, the collection of all the documents.  $D$  is the size of the dictionary, which is the total number of unique words in the corpus. For example, consider a corpus consisting of two documents, and for simplicity, each document contains only one sentence: 1. “we view wholesale banking markets as global and retail banking markets as local”; 2. “we increased investments in

both markets”. The dictionary for this corpus is [“we”, “view”, “wholesale”, “banking”, “markets”, “as”, “global”, “and”, “retail”, “local”, “increased”, “investments”, “in”, “both”], which is a set of all the unique words contained in the two sentences. The dictionary size  $D$  is 14, the total number of unique words in the set. The first document is represented by vector  $W^1 = (1, 1, 1, 2, 2, 2, 1, 1, 1, 1, 0, 0, 0, 0)$  and the second document is represented by vector  $W^2 = (1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 1, 1, 1)$ .

An underlying assumption behind the bag-of-words model is that the position information of each word is useless, but only the frequency that a word appears in a document matters. In this paper, I check the robustness of my results using alternative language representing models, including the bag-of-phrases model (??) and dependency parse tree model (?). In the bag-of-phrases model, each document is represented as not just a vector of single words, but a vector of adjective-, adverb-, noun- and verb-phrases. These four types of phrases are believed to capture the core meaning of a document. In comparison to the bag-of-words model, the bag-of-phrases model incorporates the local position information among consecutive words. In the dependency parse tree model, each document is represented as a vector of dependency parse trees. A dependency parse tree represents the grammatical relationship between a head word (the word carrying the core syntactic meaning of a sentence) and its dependent words (words related to the head word based on predefined grammar rules) in a sentence. For example, the short sentence “chair of federal reserve” contains two parse trees: *nn : reserve – federal* and *prep\_of : chair – reserve*. In the first tree, “reserve” is the head word, with “federal” as its the dependent, and they form a proper noun. In the second tree, “chair” is the head word, with “reserve” as its dependent, and they form an “of” preposition phrase. The idea of dependency parse tree is to capture the sentence level meaning. In comparison to phrases, it incorporates position information not only among consecutive words, but also remotely separated words in a sentence.

A vector of words  $W_y^i$  representing a document is usually high-dimensional and sparse

with most elements being 0. This is because the dictionary size  $D$  is usually pretty large and only a small proportion of words in the dictionary appears in a particular document. The high-dimensional and sparse nature of textual data makes it impractical to apply statistical estimation techniques directly in the document vector space, and dimension reduction techniques like latent semantic analysis (LSA), latent Dirichlet allocation (LDA), and techniques developed more recently like multinomial inverse regression (MNIR, Taddy (2013)) are usually employed to condense the information contained in the textual data. LSA is based on singular value decomposition, and its results are difficult to interpret. LDA and MNIR are generative language models, and their results are easier to interpret. In comparison to LDA, MNIR occupies a theoretical advantage that it achieves sufficient dimension reduction, meaning that no information contained in the document vectors about the dependent variable we are interested in is lost in the process of dimension reduction. Therefore, I follow the MNIR approach to model the data generating process of documents.

In MNIR, a document vector  $W_y^i$  follows a multinomial distribution. Multinomial distribution has a natural interpretation for textual data and is commonly used in the computationally linguistic literature (e.g. Blei et al. (2003), Mcauliffe and Blei (2008)):

$$W_y^i \sim \text{Multinomial}(p_{y,j}^i, m_y^i), \text{ with } p_{y,j}^i = \frac{\exp(\eta_{yj}^i)}{\sum_{l=1}^D \exp(\eta_{yl}^i)}, j = 1, \dots, D, \eta_{tj}^i = \phi_j + \gamma_j r_{y+1}^i. \quad (1.2)$$

$m_y^i$  denotes document length, the total number of words in document  $i$  in year  $y$ .  $p_{y,j}^i$  denotes the probability for a word slot in the document to contain word  $j$  in the dictionary.  $p_{y,j}^i$  is a soft-max function of  $\eta_{yj}^i$ ,  $j \in \{1, 2, \dots, D\}$ , which is a generalization of the logit function for multi-class variables.  $\eta_{yj}^i$  denotes the log odds of word  $j$  and is a linear function of  $r_{y+1}^i$ , which is the stock excess return from period  $y$  to  $y + 1$ .  $\gamma_j$  is the probability loading of the word  $j$  in the stock return  $r_{y+1}^i$ , which captures the correlation between the log odds of word  $j$  and the stock excess return  $r_{y+1}^i$ . If  $\gamma_j$  is positive, the occurrence of word  $j$  is positively

correlated with  $r_{y+1}^i$ , which means if we observe a large number of the word  $j$  in the document associated with stock  $i$  in year  $y$ , we expect the return of stock  $i$  from year  $y$  to  $y + 1$  to be high. As high expected return implies high systematic risk, the probability loading  $\gamma_j$  captures the exposure to the underlying systematic risk proxied by word  $j$ . Therefore, I classify words with positive probability loading  $\gamma$  as high-risk words and those with negative probability loading as low-risk words. Intercept  $\phi_j$  captures the fixed effect of the log odds of word  $j$ .

To understand the economic motivation of the correlations between word frequency and stock returns, we need to check the contents covered in the MD&A sections of 10-Ks. In MD&A, firm managers discuss macroeconomic conditions, provide overviews of firm performance, as well as outline guidances on future plans. In particular, SEC requires firm managers to discuss the most significant factors make a firm speculative or risky. Therefore, the words in the discussions of a firm manager are correlated with the exposure to the underlying systematic risks of the firm; on the other hand, the exposure to the underlying systematic risks of the firm determines its expected stock returns, and thus stock returns and words in associated documents are correlated. The rationale is similar to the justification for the relationship between the choice of words by the business press and the concerns of the average investor in Manela (2014). The underlying assumption of the language model is natural and consistent with a model in which a firm manager observes real-world events and then chooses what to emphasize in its report, with the goal of building its reputation. Related models and empirical evidence can be seen in ?, McLean and Pontiff (2014), Tetlock (2007), Gentzkow and Shapiro (2006).

**Document Risk Measure** First, I define a statistic that measures the risk of each word  $j$  as  $f_{yj}^i \gamma_j$ , the product of word frequency  $f_{yj}^i \equiv w_{yj}^i / m_y^i$  and its probability loading coefficient  $\gamma_j$ . This definition has straight-forward interpretation.  $\gamma_j$  measures the covariation between word counts and stock returns in the next year, which indirectly



measures the covariation between word counts and underlying systematic risk. The product measures the total contribution to text-implied systematic risk of word  $j$ . Based on this definition, even if a word has large covariation with stock returns, its contribution to the aggregate systematic risk is still small if its frequency is small.

Based on the word level risk measure  $f_{yj}^i \gamma_j$ , I define a document level risk measure, the document risk score ( $DRS$ ), as  $(F_y^i)' \gamma$ . With  $W_y^i$  is a vector of word counts and  $m_y^i$  is document length,  $F_y^i \equiv W_y^i / m_y^i$  is a vector of word frequencies.  $DRS$  can be interpreted as the sum of word risks. When we see the MD&A document of a firm containing a large number of high-risk words (word with probability loading coefficient  $\gamma_j > 0$ ), it means that the firm manager makes lengthy discussions using words positively correlated with the underlying systematic risks, and this implies large exposure to the text-implied systematic risk of the firm.

According to Proposition 1,  $DRS$  can be proved to have the sufficient dimension reduction property, which means that  $DRS$  is a sufficient statistic that preserves all the information contained in a document associated with a stock to predict its returns. Using  $DRS$  as the risk measure of a document, the risk information contained in a high-dimensional word vector is condensed into a one-dimensional scalar.

Proposition 1 is a restatement of Proposition 3.1 and Proposition 3.2 in Taddy (2013). The proof is elaborated in the Appendix, which is a simple application of the Fisher-Neyman factorization theorem for sufficient statistics.

**Proposition 1.** *Under model (1.2), assuming  $p(r_{y+1}^i | W_y^i) = p(r_{y+1}^i | F_y^i)$ ,  $DRS (F_y^i)' \gamma$  is a sufficient statistic for the stock return  $r_{y+1}^i$ , meaning  $r_{y+1}^i \perp W_y^i \mid (F_y^i)' \gamma$ .*

*Proof.* See Appendix. □

The assumption  $p(r_{y+1}^i | W_y^i) = p(r_{y+1}^i | F_y^i)$  means that the counts of words contain the same information as the frequency of words about the distribution of stock returns. This result of Proposition 1 means that conditional on  $DRS$ , the distribution of the excess return

of a stock is independent of the distribution of words in its associated document. In another word, *DRS* sufficiently summarizes all the information contained in documents about stock excess returns.

**Feasible Document Risk Score** Although the document risk measure *DRS* has the nice property of sufficient dimension reduction, it is not feasible as  $\gamma$  is not observable. Feasible *DRS* is defined as  $(F_y^i)' \hat{\gamma}$ , where  $\hat{\gamma}$  is a consistent estimator of probability loading coefficient  $\gamma$ .

Because of the high dimension nature of textual data, it is prone to overfitting using maximum likelihood estimation (MLE). To avoid over fitting, I follow Taddy (2013) and consider a maximum a posteriori (MAP) estimator for  $\gamma$ . In MAP, we need to specify prior distributions and for the intercept  $\phi$  and probability loading  $\gamma$ . First, the intercept coefficient  $\phi_j$  for each word is assigned an independent standard normal prior,  $\phi_j \sim N(0, 1)$ , which identifies the model without having to specify a null category and it is diffuse enough to accommodate the text categories. Second, each word loading is assigned an independent Laplace prior with coefficient-specific precision parameter  $\lambda_j$ , meaning  $p(\gamma_j) = Laplace(\gamma_j; \lambda_j) = \lambda_j/2 \exp(-\lambda_j |\gamma_j|)$ ,  $j = 1, \dots, D$ . Laplace prior is commonly used in estimation problems with high-dimensional features because it coerces the MAP estimation to be a Lasso problem (?). In Lasso, the estimator of a high-dimensional parameter is penalized with  $L - 1$  norm, and the resulting estimator will be a sparse vector with most elements being equal to zero, which is a desired property to avoid overfitting. For textual documents, we can expect many words to be just scheming words or to be included because of grammar concern. These words carry little information about the underlying systematic risk, and the MAP estimator with Laplace prior can filter these words out. Each  $\lambda_j$  is assigned a conjugate gamma hyperprior  $Gamma(\lambda_j; s, v) = v^s / \Gamma(s) \lambda_j^{s-1} e^{-v\lambda_j}$ , with  $s$  as the shape parameter and  $v$  as the rate parameter. The conjugate gamma hyperprior is a common choice in Bayesian inference for

Lasso.

Following the model specification, the MAP estimate of  $\phi$  and  $\gamma$  are solved by maximizing the posterior distribution

$$p(\phi, \gamma | W, r) = \prod_{y=1}^Y \prod_{i=1}^{n_y} \prod_{j=1}^D (p_{yj}^i)^{w_{yj}^i} N(\phi_j; 0, 1) \text{Laplace}(\gamma_j; \lambda_j) \text{Gamma}(\lambda_j; s, v), \quad (1.3)$$

$$\text{with } p_{yj}^i = \frac{\exp(\eta_{yj}^i)}{\sum_{l=1}^D \exp(\eta_{yl}^i)}, \eta_{yj}^i = \phi_j + \gamma_j r_{y+1}^i.$$

$n_y$  is the number of firms in year  $y$ ,  $Y$  is the total number of years. The hyper parameters  $s$  and  $v$  are chosen by researchers. The details of solving the above optimization problem can be found in Taddy (2013). Proposition 2 shows the consistency property of the MAP estimator of  $\gamma$ .

**Proposition 2.** Denote  $N \equiv \sum_{y=1}^Y n_y$ ,  $B_N = \sum_{y=1}^Y \sum_{i=1}^{n_y} E \left[ m^i (r_{y+1}^i)^2 P_y^i \right]$ ,  $L_N = \max_{i=1, \dots, n_y, y=1, \dots, Y} \left( |r_{y+1}^i| m_y^i \times \vec{1} + \lambda \right)$ , where

$$P_y^i \equiv \begin{bmatrix} p_{y1}^i (1 - p_{y1}^i) & -p_{y1}^i p_{y2}^i & \cdots & -p_{y1}^i p_{yD}^i \\ -p_{y2}^i p_{y1}^i & p_{y2}^i (1 - p_{y2}^i) & \cdots & -p_{y2}^i p_{yD}^i \\ \vdots & \vdots & \ddots & \vdots \\ -p_{yD}^i p_{y1}^i & -p_{yD}^i p_{y2}^i & \cdots & p_{yD}^i (1 - p_{yD}^i) \end{bmatrix}$$

Assume  $\lim_{N \rightarrow \infty} B_N^{-1} L_N = 0$  and  $\lim_{N \rightarrow \infty} \sum_{y=1}^Y \sum_{i=1}^{n_y} E \left[ m_y^i (r_{y+1}^i)^2 P_y^i \right] / i^2 < \infty$ . The MAP estimate  $\hat{\gamma}$  which maximizes (1.3) is a consistent estimator of  $\gamma$ :  $\lim_{N \rightarrow \infty} \hat{\gamma} = \gamma$ .

*Proof.* See Appendix. □

The assumption  $\lim_{N \rightarrow \infty} B_N^{-1} L_N = 0$  and  $\lim_{N \rightarrow \infty} \sum_{y=1}^Y \sum_{i=1}^{n_y} E \left[ m_y^i (r_{y+1}^i)^2 P_y^i \right] / i^2 < \infty$  are technical assumptions which guarantee that we can apply Linderberg central limit theorem and Kolmogorov law of large numbers in deriving the limiting distribution of  $\sqrt{N}(\hat{\gamma} - \gamma)$ .

According to Proposition 2, as long as the number of documents is large enough in comparison to the dictionary size  $D$ ,  $\hat{\gamma}$  can be treated as a valid proxy for  $\gamma$ , and we can measure the text-implied risk using the feasible  $DRS$ .

**Factor Mimicking Portfolio** In each period, I sort firms into three portfolios according to  $DRS$ . If  $DRS$  is a valid measure of exposure to the underlying text-implied risk, we can expect firms in the portfolio with the larger  $DRS$  to have higher average returns. To test whether the systematic risk captured in the textual information is priced by the market, I construct a factor mimicking portfolio  $TXT$  by longing the portfolio with highest  $DRS$  and shorting the portfolio with lowest  $DRS$ . I follow the standard Fama-MacBeth two-step regression procedure to estimate risk premium of the text-implied risk.

It is important to notice that the data set used to construct the factor mimicking portfolio needs be different from the data set used to estimate word risk measure coefficient  $\hat{\gamma}$ . This is because  $\hat{\gamma}$  is trained with the objective to maximize the joint distribution of stock excess returns and words in the documents associated with the stocks, it is not surprising for  $DRS$  to be highly correlated with stock excess returns, but this is over optimism. Therefore, to assess the validity of our document risk measure, we need a different set to construct sensible factor mimicking portfolio.

## 1.4 Empirical Results

### 1.4.1 Data Description

The daily stock return data are from CRSP and the corporate fundamental data are from Compustat. I follow the standard procedure of merging the two data sets by matching the 6-digit CUSIP and date. The 10-K textual documents are from SEC EDGAR database, and the 10-Ks are matched with the CRSP-Compustat merged dataset using CIK and filing date. The 10-K files cover the period of 1995-2012. As I match 10-Ks with stock returns

in the following year, and thus the stock returns cover the period 1996-2013. It is worth to notice that, in early years before 2000, the firm sample covered in my 10-K-CRSP-Compustat merged dataset is a relatively small subset of the sample covered in the CSRP-Compustat merged dataset. There are a few reasons. First, some 10-Ks are not available from the SEC EDGAR database. Second, some 10-Ks are not in standard format, and thus their filing date cannot be extracted and are discarded when matched with the CRSP-Compustat dataset.

Form 10-K is annual report required by SEC, which gives a comprehensive summary of the operational and financial performance of a firm. The MD&A section of 10-K is where firm managers discuss the financial conditions and results of operations in the past fiscal year, as well as provide forward-looking statements guiding the future developments of a firm. This section is of particular interest because this is where managers reveal their subjective opinions in the text, and this kind of information is difficult to be measured in numerically measurable firm characteristics. I use a Perl script from Kogan et al. (2009) to extract the MD&A section from the 10-K files. This script extracts MD&A by matching Item 7, 7A and 8 headers in the 10-K HTML files using regular expressions and selects MD&A with more than 1,000 whitespace-eliminated words.

Raw MD&A documents extracted from 10-Ks are processed by tokenization and dictionary filtration to be represented as a sequence of words. Tokenization is the process of splitting texts into a series of words, symbols or other meaningful elements, and the resulting text elements are called tokens. I applied a Perl script from Kogan et al. (2009) to tokenize the text which includes the following steps: 1. Eliminate HTML markups; 2. Downcase all letters (convert A-Z to a-z); 3. Separate letter strings from other types of sequences; 4. Delete strings not a letter, digit, \$ or %; 4. Map numerical strings to #; 5. Clean up whitespace, leaving only one white space between tokens. After tokenization, I use the McDonald financial English word dictionary<sup>2</sup> to filter out tokens that are not an English word. An illustration of the textual data processing steps is shown in Table 2.6 in

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<sup>2</sup>Available from: [http://www3.nd.edu/~mcdonald/Word\\_Lists.html](http://www3.nd.edu/~mcdonald/Word_Lists.html). The MocDonald dictionary is based on the 2of12inf English word dictionary and include words appearing in 10-K documents.

the Appendix. The example is a paragraph from the MD&A section from the 2014 10-K of Apple Inc.

Table 2.6 shows the sample sizes in each step of document sample creation. The number of original 10-Ks downloaded from the SEC EDGAR database is 98,805. More than 98% of the MD&A sections can be successfully extracted from the 10-Ks. The number of MD&A documents is 96,973. After tokenization, dictionary filtration, and removing documents with length less than 300, We are left with 72,437 processed MD&A documents, among which 50,940 documents can be matched with the CRSP-Compustat merged dataset.

Table 1 in the Internet Appendix shows the summary statistics of the document lengths (number of words) of the processed MD&A documents. The number of documents that can be matched with the CRSP-Compustat merged dataset increases over the period of 1995-2012. The average length per document keeps increasing over the sample period, which is in agreement with the increasing regulations on information disclosure enforced by SEC (Brown and Tucker (2011)).

Table 2 in the Internet Appendix shows the summary statistics of stocks in the 10-K-CRSP-Compustat merged dataset. Firm size is the time-series average of daily observations of log market equity, where the daily market equity is the product of daily stock prices and shares outstanding. The Book-to-market ratio is the time-series average of the daily observations of the ratio of book equity to market equity, where book equity calculated following the definition in Fama and French (2001), using corporate fundamental data from the nearest possible annual report. The yearly return of each firm is calculated by accumulating daily returns, and the yearly excess return of a firm is the difference between its yearly gross return and the risk-free rate. The factor loadings of each firm are estimated by running time-series regressions using daily return data. *MKT* is the market aggregate return, *SMB* and *HML* are the size and value factors in the three factor model of Fama and French (1993), and *UMD* is the momentum factor downloaded from the data library of Kenneth French. The column *Size* is the cross-sectional average of individual

firm sizes in each year. The columns  $B/M$ , *Excess Return*,  $\beta_{MKT}$ ,  $\beta_{SMB}$ ,  $\beta_{HML}$ ,  $\beta_{UMD}$  are cross-sectional weighted average (weighted by market equity) of individual book-to-market ratios, excess returns and  $\beta$ s.

Table 1.11 shows the 20 most frequent words in the MD&A section of 10-Ks. The most mentioned words are related to operational performance (e.g. sales, income, operations, cash, expenses) and financial performance (e.g. interest, financial). The relative rankings of “sales”, “revenues” and “expenses” have generally been decreasing over this period. The relative ranking of “income”, “interest” and “operations” are pretty stable, and the relative rankings of “cash” and “tax” have been increasing.

### 1.4.2 Estimate $\gamma$

As discussed above, it is important to separate the dataset used to estimate the probability loading coefficient  $\gamma$ , and the dataset used to construct factor mimicking portfolio. Therefore, I split the whole 10-K-CRSP-Compustat merged dataset evenly into a training set and a test set. The training set is generated by randomly drawing samples from the whole set and the test set is the set difference between the whole set and the training set.

The summary statistics about the document lengths of the training set and the test set are shown in Table 3 and Table 5 in the Internet Appendix. We can see that the characteristics of the document lengths of the training set are pretty similar to those of the test set. Moreover, as shown in Table 12 and Table 13 in the Internet Appendix, the 20 most frequent words in the MD&A section of 10-Ks are also pretty similar, and the patterns in both sets are analogous to that of the whole set, as shown in Table 1.11.

The summary statistics of firm characteristics in the training set and the test set are shown in Table 4 and Table 6 in the Internet Appendix. Again, the patterns of the firm characteristics are pretty similar in both datasets. Based on the discussions above, the training set is representable of the test set, and thus the word probability loading coefficient learned based on the training set is also supposed to measure the covariation between word

counts and stock returns in the test set.

The risk impact of a word is defined as the product of its frequency in the corpus of the whole set and its probability loading coefficient, and a word is classified as high-risk if its probability loading  $\hat{\gamma}$  is positive, and a word is classified as low-risk if its probability loading  $\hat{\gamma}$  is negative. The distribution of word impacts is heavily right-skewed, Figure 1.2 shows the histogram of the estimated word risk in log scale. The left panel illustrates the histogram of log risk impacts of high-risk words, and the right panel shows the histogram of log risk impacts of low-risk words. We can see that the distribution of the log word risk impacts of high-risk words is similar to that of the low-risk words, both close to normal with some degree of right skewness.

Table 7 in the Internet Appendix shows the proportion of high-risk and low-risk words in each year. The proportion of high-risk words in a document is the ratio of the counts of high-risk words over the document length, similar for low-risk words. The columns Mean and Sd are the cross-sectional average and standard deviation of proportions of high-risk and low-risk words in each year. Overall, we can see that the proportion of high-risk words increases after a recession. For example, the proportion of high-risk words increased from about 0.37 to about 0.39 after the dot-com bubble and Enron accounting scandal around 2000-2001, and the proportion of high-risk words also increased from about 0.38 to about 0.40 after the financial crisis around 2007-2009. The pattern of the proportion of low-risk words is exactly the opposite.

Figure 1.1 shows the clouds of words with the most significant impacts, in which larger font size means larger impacts. The left panel shows high-risk words, with examples including “tax”, “products”, “operating”, “cash”, “goodwill” etc. The right panel shows low-risk words, with examples including “interest”, “loans”, “mortgage”, “stock”, “securities” etc. This result implies that when the business of a firm depends more on operational performance, the firm is likely to have a larger exposure to the text-implied risk, and when the business of a firm depends more on finance performance, the firm is



likely to have a smaller exposure to the text-implied risk.

Table 1.13 shows the yearly ranking of 20 high-risk words with most significant impacts. The rankings of “sales” and “cash” are pretty stable. The ranking of “tax” increases over past a few years. The ranking of “products” decreases. The rankings of “gas”, “oil” and “foreign” are relatively volatile. Table 1.15 shows the yearly ranking of 20 low-risk words with most significant impacts. “interest”, “loans”, “loan” are the top 3 low-risk words in almost all the years. The ranking of “mortgage” is pretty stable except for its ranking decrease in years 2007-2009, meaning that its riskiness increases, confirming our intuition that mortgage is related to the financial crisis in that period. The ranking of “management” also decreased over the years.

On the one hand, the top risk words give us rough economic intuition to interpret the text-implied risk, which can be decomposed into several components. Words like “sales”, “products”, “production”, “stores” imply a component of the systematic risk about demand shocks to the economy. Words like “tax” imply a component of the systematic risk about government policy. Words like “interest”, “loans”, “mortgage”, “loan” imply a component of the systematic risk about the financial market. Words like “gas”, “oil” imply a component of the systematic risk about the commodity market.

On the other hand, the patterns in the relative ranking of the words provide implication on the dominance of each component of the text-implied systematic risk. The increasing ranking of “tax” among the high-risk words implies that the government tax policy risk increases over the past a few years. The decreasing ranking of “mortgage” among the low-risk words around the period of financial crisis implies that the financial market risk increases over this period.

These implications above provides guidance on further investigation on systematic risk factors.

### 1.4.3 Estimate Document Risk Score $DRS$

The systematic risk based on MD&A textual information for each stock in the test set is calculated according to  $DRS_y^i = F_y^i \hat{\gamma}$ , with risk measure  $\hat{\gamma}$  for each word being estimated using the training set. In each year, I sort stocks into tertile portfolios based on their  $DRS$  calculated using MD&A document from the annual report in the previous year. The excess return for each tertile portfolio is calculated as the value-weighted average excess returns of component stocks within the portfolio. Monthly and yearly portfolio excess returns can be generated by accumulating daily excess returns. Table 1.3 shows the summary statistics of  $DRS$  and excess returns for both the training set and test set, where the columns Mean and Sd are cross-sectional value-weighted average and standard deviations of  $DRS$  and excess returns in each year. The factor mimicking portfolio  $TXT$  is constructed by longing the tertile portfolio with highest  $DRS$  and shorting the tertile portfolio with lowest  $DRS$ , and this portfolio is rebalanced at the beginning of every year.

The summary statistics of the tertile portfolios sorted by  $DRS$  and the factor mimicking portfolio  $TXT$  are shown in Table 1.4. Panel A displays the yearly excess returns of each  $DRS$  sorted tertile portfolio and the factor mimicking portfolio  $TXT$ . We can see that in most years, the tertile portfolio with higher  $DRS$  generates higher returns than the tertile portfolio with lower  $DRS$ . Panel B displays the mean and standard deviations of returns of the tertile portfolios and  $TXT$  at different frequencies. Over the 18-year period, the factor mimicking portfolio  $TXT$  generates average annual returns of about 4.2%.

The correlation between  $TXT$  and the market return  $MKT$ , size factor  $SMB$ , value factor  $HML$  and momentum factor  $UMD$  are shown in Panel A of Table 1.5. The correlation are calculated using monthly returns of the factors. We can see that the correlations between  $TXT$  and  $MKT$ ,  $UMD$  are pretty small, 0.048 for  $MKT$  and  $-0.068$  for  $UMD$ .  $TXT$  is slightly positively correlated with  $SMB$  with correlation 0.155 and negatively correlated with  $HML$  and correlation  $-0.176$ . Due to the small correlation between  $TXT$  and other factors, if  $TXT$  is a priced risk factor, it captures systematic risk that is not captured by  $MKT$ ,

*SMB*, *HML* and *UMD*. Panel B of Table 1.5 reports the monthly factor mimicking portfolio average returns, standard deviation and their first-, second- and third-order autocorrelations. We can see that autocorrelations of *TXT* are very small, with 1-period lag autocorrelation 0.039, 2-period lag autocorrelation  $-0.044$  and 3-period lag autocorrelation 0.063, and these numbers are in the same magnitude as the as the autocorrelations of other factors, meaning that *TXT* can be treated as a stationary process.

Figure 1.3 shows the time-series of monthly excess returns of the *TXT* and other factors. It is worth to notice that similar to other factors, *TXT* is most volatile in the period of 1999-2001, which is the period of the dot-com bubble and Enron scandal, and the period of 2007-2009, the period of financial crisis. This fact implies that *TXT* is correlated with business cycles.

Monthly accumulated excess returns of the *TXT* and other factors are shown in Figure 1.4. It can be seen that *TXT* captures patterns similar to other factors. The accumulated return of *TXT* decreases in the period 1996-1998, and there is a sharp increase in period of 1998-2001, with a spike in the year 2001, right after the burst of the dot com bubble. Then the accumulated return sled into the bottom around the year 2003 and has been increasing pretty steadily since, except the some vibrations around the year of financial crisis.

#### 1.4.4 Beta Sorted Portfolios

To investigate the risk premium of *TXT*, I firstly check whether portfolios constructed by sorting stocks based on historical factor loadings on *TXT* generate different returns. The factor loadings of a stock are estimated using daily data according to the five-factor pricing model 1.4. I only include stocks with more than 14 daily observations in each month. According to Ang et al. (2006), for daily data, a 1-month window is a compromise between sorting out conditional coefficients in an dynamic environment with time-varying factor

loadings and estimating coefficients with a reasonable degree of precision.

$$r_d^i = \alpha^i + \beta_{TXT}^i TXT_d + \beta_{MKT}^i MKT_d + \beta_{SMB}^i SMB_d + \beta_{HML}^i HML_d + \beta_{UMD}^i UMD_d + \epsilon_d^i \quad (1.4)$$

In each month, I construct a set of assets that are sufficiently dispersed in exposure to the text-implied risk by sorting firms on  $\beta_{TXT}$  over the past month. Firms in quintile 1 have the lowest  $\beta_{TXT}$  and quintile 5 firms have the highest  $\beta_{TXT}$ . The excess return for each portfolio is calculated as the value-weighted average of the excess returns of their component stocks, and the excess returns are linked across time to form one series of post-ranking excess returns for each portfolio.

Table 1.6 reports various summary statistics for the quintile portfolios sorted by previous month  $\beta_{TXT}$  and a risk arbitrage portfolio 5 – 1, which is constructed by shorting the quintile with lowest past  $\beta_{TXT}$  and longing the quintile with highest past  $\beta_{TXT}$ . The column Excess Return reports the excess returns for each portfolio averaged across the sample period. The time-series of pre-formation (post-formation)  $\beta_{TXT}$  for each portfolio is calculated as the value-weighted  $\beta_{TXT}$  in the previous (current) month of component stocks within each portfolio, and the columns Pre-Formation  $\beta_{TXT}$  and Post-Formation  $\beta_{TXT}$  report the time-series average of the coefficients. We can see that excess returns are increasing in post-formation  $\beta_{TXT}$ , implying excess returns are increasing in contemporaneous exposures to the text-implied risk. As the pre-formation  $\beta_{TXT}$  of the quintiles increases from  $-1.221$  to  $1.261$  the corresponding excess returns increase from  $0.501\%$  to  $0.865\%$ . The spread of excess returns between quintile 1 and quintile 5 is  $0.364\%$ , corresponding annualized excess return is  $4.368\%$ , which is both statistically and economically significant. Note that to claim that the variations in excess returns are indeed due to systematic text-implied risk, it is important to check contemporaneous patterns between factor loadings and average returns. As the post-formation  $\beta_{TXT}$  measures the contemporaneous text-implied factor loadings and increases from  $-0.189$  of quintile 1 to  $0.275$  of quintile 5, there is indeed contemporaneous

positive correlation patterns between factor loadings and average returns.

The columns CAPM Alpha and FF-3 Alpha report the time-series alphas of the quintile portfolios relative to the CAPM and to the FF-3 model respectively, which are generated by running time-series regressions using monthly observations for each portfolio. Consistent with the patterns of excess returns, we see larger CAPM alpha and FF-3 alpha for portfolios with higher past loadings  $\beta_{TXT}$ . The spread of alphas between quintile 1 and quintile 5 is 0.337% for the CAPM model and 0.326% for the FF-3 model, corresponding annualized alphas are 4.044% and 3.912%, which are both statistically and economically significant.

The chunk with title Full Sample reports the ex-post five-factor loadings over the whole sample period from February 1996 to December 2013. The ex-post betas are estimated using monthly excess return data for each portfolio. We can see that the full sample  $\beta_{TXT}$  increases from  $-0.116$  to  $0.190$ , justifying that portfolios sorted based on past text factor loadings indeed have various contemporaneous exposures to the text-implied risk.

Showing the positive correlation between  $\beta_{TXT}$  and average excess returns does not rule out the possibility for the patterns to be driven by other known cross-sectional determinants of expected returns. Thus, it is important to conduct robustness check controlling the loadings on other factors.

### 1.4.5 Robustness

In this section, I conduct a series of robustness checks controlling for potential cross-sectional pricing effects due to size, book-to-market, momentum characteristics following similar procedures in Ang et al. (2006).

**Robustness to Size** I firstly investigate the robustness of the positive correlation between excess returns and  $\beta_{TXT}$  controlling size. The  $\beta_{TXT}$  sorted portfolios controlling size are generated in the following way: In each month, stocks are firstly sorted into quintiles based on their size averaged over daily observations in the previous month, where size is defined

as the log of market equity, which is the product of stock prices and shares outstanding. Then, within each size quintile, stocks are sorted into quintiles based on their  $\beta_{TXT}$  in the previous month. The five portfolios sorted on  $\beta_{TXT}$  are then averaged over each of the five size portfolios.

The statistics of the quintile portfolios controlling for size are shown in Table 8 in the Internet Appendix. We can see that when size is controlled, the variation in excess returns across portfolios sorted on  $\beta_{TXT}$  decreases, with the difference between the quintile 1 and quintile 5 decreases from 0.364% in Table 1.6 to 0.298%, annualized to 3.576%. Similarly, there are decreases in variations of the CAPM alphas and FF-3 alphas. For the 5–1 portfolio, its CAPM alpha and FF-3 alpha decrease from 0.337 and 0.326 in Table 1.6 to 0.276 and 0.261. This result implies that the size characteristic may drive the results in 1.6 in some degree. However, there is still a significant difference between the excess returns and alphas between quantile 1 and quintile 5.

**Robustness to Book-to-Market** To investigate the robustness of the results to the book-to-market characteristic, the  $\beta_{TXT}$  sorted portfolios controlling book-to-market are generated in the same way as the portfolios controlling for size. Book-to-market is the ratio of book equity to market equity. The book equity is calculated based on numericals from annual reports and thus is constant within a year, but market equity is the product of stock price and shares outstanding and is thus updated daily.

The statistics of the quintile portfolios controlling for book-to-market are shown in Table 9 in the Internet Appendix. We can see that when book-to-market is controlled, the variation in excess returns across portfolios sorted on  $\beta_{TXT}$  does not change much, with the difference between the quintile 1 and quintile 5 increases from 0.364% in Table 1.6 to 0.372%, annualized to 4.464%. Similarly, there are increases in the CAPM alpha and FF-3 alpha of the 5 – 1 portfolio, from 0.337 and 0.326 in Table 1.6 to 0.347 and 0.330. However, the variations of contemporaneous betas decreases: differences in Post-Formation  $\beta_{TXT}$  between extreme

quintiles decreases from 0.463 in Table 1.6 to 0.405, and differences in Full Sample  $\beta_{TXT}$  between extreme quintiles decreases from 0.306 to 0.251.

**Robustness to Momentum Effects** Jegadeesh and Titman (1993) report momentum effect that loser stocks in the past short-term are likely to continue to have low future returns. To investigate the robustness of the results to momentum effects, the  $\beta_{TXT}$  sorted portfolios controlling momentum are generated in the same way as portfolios controlling for size, where the momentum of a stock is defined as the accumulated stock returns in the past year. Instead of firstly sorted stocks based on size, stocks are firstly sorted based on their momentum. Then, within each momentum quintile, stocks are sorted into quintiles based on their  $\beta_{TXT}$  in the previous month. The five portfolios sorted on  $\beta_{TXT}$  are then averaged over each of the five size portfolios.

The statistics of the quintile portfolios controlling for momentum are shown in Table 10 in the Internet Appendix. We can see that when momentum is controlled, the variation in excess returns across portfolios sorted on  $\beta_{TXT}$  increases, with the difference between the quintile 1 and quintile 5 decreases a little, from 0.364% in Table 1.6 to 0.262%, annualized to 3.144%. Similarly, there are decreases in spreads of CAPM alpha and FF-3 alpha, from 0.337 and 0.326 in Table 1.6 to 0.245 and 0.220. There are also decreases in the variations of contemporaneous betas: differences in Post-Formation  $\beta_{TXT}$  between extreme quintiles decreases from 0.463 in Table 1.6 to 0.373, and differences in Full Sample  $\beta_{TXT}$  between extreme quintiles decreases from 0.306 to 0.217.

Based on the discussions above, we can see that the positive correlation between excess returns and  $\beta_{TXT}$  is robust to other firm characteristics. In the following section, I estimate the risk premium of  $TXT$  in a standard Fama-MacBeth regression approach.

### 1.4.6 Price of the Text-implied Risk

Table 8-10 in the Internet Appendix demonstrate that the positive correlation between excess and factor loadings on the text-implied risk  $TXT$  cannot be fully explained by size, book-to-market, volume and momentum effects. With this evidence supporting that the text-implied risk is a priced risk factor, the next step is to estimate the risk premium.

To estimate the risk premium of the textual-implied risk, I use the Fama-French  $5 \times 5$  portfolios two-way sorted on size and book-to-market ratio as the test assets and estimate the price of the text-implied risk by running Fama-MacBeth regressions. The period covered is from 1996 to 2013. The data of Fama-French  $5 \times 5$  portfolios are from the data library of Kenneth French.

In the first pass of the Fama-MacBeth regression, I estimate the factor loadings by running a time-series regression for each of the  $5 \times 5$  portfolios using daily observations under model 1.4. The estimated factor loadings of the test portfolios and their Newey-West robust  $t$ -statistics are reported in Table 11 in the Internet Appendix.

The second pass of the Fama-MacBeth regression is to run a cross-sectional regression using excess returns averaged over time for each of the portfolios and estimated betas from the first pass:

$$\bar{r}^i = a_0 + \lambda_{TXT} \hat{\beta}_{TXT}^i + \lambda_{MKT} \hat{\beta}_{MKT}^i + \lambda_{SMB} \hat{\beta}_{SMB}^i + \lambda_{HML} \hat{\beta}_{HML}^i + \lambda_{UMD} \hat{\beta}_{UMD}^i + e_t^i$$

The regression results are shown in Table 1.7. In addition to the baseline model four-factor model (FF-3+ $UMD$ ) which includes controlling factors  $MKT$ ,  $SMB$ ,  $HML$  and  $UMD$ . 4 other models are also considered to show the robustness of the results: CAPM, FF-3 model, Fama and French (2015) 5-factor (FF-5) model, and FF-5 with  $UMD$ . In comparison to FF-3, FF-5 includes two additional factors, a profitability factor  $RMW$  and an investment factor  $CMA$ .  $RMW$  is the return difference between portfolios of stocks with robust and weak profitability, and  $CMA$  is the return difference between portfolios of stocks



of low and high investment firms. Each column I in the table corresponds to the benchmark model and each column II corresponds to the benchmark model plus the text-implied risk factor  $TXT$ .

In all the five models except CAPM, compared to benchmark models without  $TXT$ , including  $TXT$  increases the cross-sectional adjusted  $R^2$  significantly.  $TXT$  has a significant positive risk premium in all the models except CAPM. For example, In the benchmark model FF-3+ $UMD$ , including  $TXT$  increases the adjusted  $R^2$  from 0.242 to 0.390. The estimated daily risk premium for  $TXT$  is 0.129%, which means that when the sensitivity to the text-implied risk of an asset increases by one unit, its daily expected excess return will increase by 0.129%, which is both economically and statistically significant.

## 1.5 Economic Intuition of the Text-implied Factor

### 1.5.1 $TXT$ and Macroeconomic Variables

To investigate the economic intuition of text-implied risk, the factor mimicking portfolio  $TXT$  is regressed on macroeconomic variables related to market indexes, commodity prices and exchange rates in this section.

**Market Indexes** Ang et al. (2006) and Cremers et al. (2015) find that market volatilities have important implications on cross-sectional stock returns. Also, from Figure 1.1, words related to financial market like “equity”, “stock”, “portfolio” are found to implies low exposure to the text-implied risk. Therefore, I firstly discuss the relationship between the  $TXT$  and innovations to market volatility indexes, where innovation is defined as the month-to-month change in percentages.

Several categories of CBOE market volatility indexes (VIX) are considered in the single variate time-series regressions on  $TXT$ . VIX measures of the market’s expectation of U.S. stock market volatility over the next 30 day period. S&P 3-Month VIX measures the market’s

expectation of U.S. stock market volatility over the next 3-month period. Treasury VIX measures the market’s expectation of the 10-year Treasury note volatilities. Oil (Gold) VIX measures of the market’s expectation of the volatilities of the oil (gold) commodity price. Emerging Market (China) VIX reflects expected volatility for the Emerging Market (Chinese) stock prices.

The estimates, Newey-West robust  $t$ -stat and adjusted  $R^2$  of the time-series regressions using monthly observations are shown in Table 1.8. I find that  $TXT$  has strong statistical power in explaining the innovations to expected volatilities in the U.S. stock market, the Treasury note market, the oil commodity market and the stock market of emerging markets. When regressing the innovations of VIX on  $TXT$ , the  $t$ -stat is  $-2.508$  and adjusted  $R^2$  is  $0.055$ ; when regressing the innovations of S&P 3-Month VIX on  $TXT$ , the  $t$ -stat is  $-2.620$  and adjusted  $R^2$  is  $0.116$ ; when regressing the innovations of Treasury VIX on  $TXT$ , the  $t$ -stat is  $-2.333$  and adjusted  $R^2$  is  $0.031$ ; when regressing the innovations of Oil VIX on  $TXT$ , the  $t$ -stat is  $-2.773$  and adjusted  $R^2$  is  $0.062$ ; when regressing the innovations of Emerging Market VIX on  $TXT$ , the  $t$ -stat is  $-3.435$  and adjusted  $R^2$  is  $0.102$ . It only has small statistical power in explaining the innovations to volatilities of the gold commodity price and Chinese market stock prices.

As a comparison, the estimates of regressing VIX indexes on  $MKT$ ,  $SMB$ ,  $HML$  and  $UMD$  are also shown in Table 1.8. It is not surprising that  $MKT$  is has the strongest statistical power in explaining the variations in the innovations to the VIX indexes. However,  $TXT$  has stronger statistical power than  $SMB$ ,  $HML$  and  $UMD$  in explaining the variations in the innovations to the VIX indexes as the adjusted  $R^2$  of regressing VIX index innovations on  $TXT$  is larger than the adjusted  $R^2$  of regressing VIX index innovations on the other three factors in most cases.

**Commodities** From Figure 1.1, words related to the commodity market like “gas”, “oil” are found to imply high exposure to the text-implied risk, and thus I conjecture the text-

implied risk is to be correlated with shocks to the energy market. I investigate the correlation between  $TXT$  and the innovations to prices of energy commodities including oil and natural gas. Gold is also considered as Huang (2015) mentioned that the variations in Gold may have significant implications on systematic risks. The price innovation is defined as the month-to-month percentage changes in commodity prices.

The data of oil price is quoted from West Texas Intermediate (WTI) Crude Oil, and the natural gas price is quoted from Henry Hub Natural Gas Spot. Gold price is the Gold Fixing Price 10:30am (London time) in London Bullion Market based in U.S. Dollars.

The time-series regression results of regressing commodity price innovations on  $TXT$  are shown in Table 1.9. We can see that estimated coefficients of  $TXT$  are significant in explaining the variations in natural gas price innovations, but not significant for oil and gold price innovations. When regressing the gas price innovation on  $TXT$ , the Newey-West robust  $t$ -stat is 2.757, and the adjust  $R^2$  is 0.045. The controlling factors  $MKT$ ,  $SMB$ ,  $HML$  and  $UMD$  also has small statistical power in explaining the variations in commodity price innovations.

**Exchange Rates** From Figure 1.1, words related to the currency market like “currency”, “dollar”, “foreign” are found to imply high exposure to the text-implied risk, and thus I also conjecture the text-implied risk is to be correlated with shocks to the currency market. I investigate the relation between  $TXT$  and innovations exchange rates of the main currencies.

The currencies I consider include Euro, British Pound, Japanese Yen, Canadian Dollars and Chinese Yuan. The trade weighted U.S. dollar index is also considered to capture the correlated of variations in U.S. dollar value and the text-implied risk.

The time-series regression results of regressing exchange rate innovations on  $TXT$  are shown in Table 1.10. I find that  $TXT$  has statistical power in explaining the variations in innovations of the dollar index, and the innovations of the exchange rates of Euro and Canadian Dollars. When regressing the Dollar Index innovation on  $TXT$ , the Newey-West

robust  $t$ -stat is  $-2.296$ , and the adjust  $R^2$  is  $0.021$ ; when regressing the Euro exchange rate innovation on  $TXT$ , the Newey-West robust  $t$ -stat is  $1.974$ , and the adjust  $R^2$  is  $0.013$ ; when regressing the Canadian Dollar exchange rate innovation on  $TXT$ , the Newey-West robust  $t$ -stat is  $-2.772$ , and the adjust  $R^2$  is  $0.038$ .

As a comparison,  $MKT$  has the strongest statistical power in explaining the innovations to exchange rates, but  $TXT$  overall has stronger statistical power in explaining the innovations to exchanges than  $SMB$ ,  $HML$  and  $UMD$ .

## 1.6 Conclusion

This paper provides an econometric framework to measure the text-implied risk that is difficult to be captured in numerical variables, by linking a beta pricing model with a multinomial inverse regression language model. Under this framework, the text-based risk measure, document risk score  $DRS$ , measures the stock's exposure to the text-implied risk. By sorting stocks in each year with their  $DRS$ , I constructed a factor mimicking portfolio  $TXT$  that can be used to estimate the price of the text-implied factor. I find that the text-implied risk has a significantly positive risk premium. By including  $TXT$  into the benchmark asset pricing models, the  $R_{adj}^2$  of the Fama-MacBeth cross-sectional regressions significantly. As  $TXT$  has a small correlation with existing factors  $MKT$ ,  $SMB$ ,  $HML$  and  $UMD$ , it captures systematic risk that is not captured by the existing factors.

The literal meaning carried in textual words provide guidance on understanding the intuition of the text-implied risk proxied by  $TXT$ . Single variate time-series regressions show that the text-implied risk is related to the systematic risk of financial market volatility, the commodity market, and the currency market.

# 1.A Appendix

## Proof of Proposition 1

*Proof.* The log-likelihood of the observed words counts in documents  $i$  in year  $y$  is

$$\begin{aligned}
 l_y^i &= \log(m_y^i!) + \sum_{j=1}^D \log\left(\frac{(p_{yj}^i)^{w_{yj}^i}}{w_{yj}^i!}\right) \\
 &= \log(m_y^i!) - \sum_{j=1}^D \log(w_{yj}^i!) + \sum_{j=1}^D w_{yj}^i \phi_j + \sum_{j=1}^D w_{yj}^i \gamma_j r_{y+1}^i - m_y^i \log \sum_{l=1}^D \exp(\eta_{yl}^i) \\
 &= h(W_y^i, m_y^i) + g\left((W_y^i)' \gamma_y, r_{y+1}^i\right)
 \end{aligned}$$

where

$$\begin{aligned}
 h(W_y^i, m_y^i) &\equiv \log(m_y^i!) - \sum_{j=1}^D \log(w_{yj}^i!) + \sum_{j=1}^D w_{yj}^i \phi_j \\
 g\left((W_y^i)' \gamma_y, m_y^i, r_{y+1}^i\right) &\equiv \sum_{j=1}^D w_{yj}^i \gamma_j r_{y+1}^i - m_y^i \log \sum_{l=1}^D \exp(\eta_{yl}^i)
 \end{aligned}$$

According to the Fisher-Neyman factorization theorem,  $(W_y^i)' \gamma_y$  is a sufficient statistic for  $r_{y+1}^i$ , meaning that

$$P\left(r_{y+1}^i \mid W_y^i, (W_y^i)' \gamma_y, m_y^i\right) = P\left(r_{y+1}^i \mid (W_y^i)' \gamma_y, m_y^i\right)$$

Under conditions of Theorem 6.3 in Lehmann and Sheffe (1950), there exists a minimal sufficient statistic

$$G(F_y^i) = T(W_y^i) = \tilde{G}\left((F_y^i)' \gamma, m_y^i\right)$$

It is not possible for  $\tilde{G}\left((F_y^i)' \gamma, m_y^i\right)$  to vary with  $m_y^i$ , while  $G(F_y^i)$  does not because  $m_y^i$  cannot be recovered from  $F_y^i$ . Therefore, it must be the case that  $\tilde{G}\left((F_y^i)' \gamma, m_y^i\right) = \tilde{G}\left((F_y^i)' \gamma\right)$ . Therefore  $(F_y^i)' \gamma$  is a sufficient statistic for  $r_{y+1}^i$ , meaning

$$P\left(r_{y+1}^i \mid W_y^i, (F_y^i)' \gamma\right) = P\left(r_{y+1}^i \mid (F_y^i)' \gamma\right)$$

equivalently

$$r_{y+1}^i \perp W_y^i \mid (F_y^i)' \gamma.$$

□

## Proof of Proposition 2

*Proof.* The MAP estimates  $\hat{\phi}$  and  $\hat{\gamma}$  maximizes the posterior distribution

$$p(\phi, \gamma | W, r) \propto \prod_{y=1}^Y \prod_{i=1}^{n_y} \prod_{j=1}^D (p_{yj}^i)^{w_{yj}^i} \mathcal{N}(\phi_j; 0, 1) \text{Laplace}(\gamma_j; \lambda_j) \text{Gamma}(\lambda_j; s, v)$$

$$\text{with } p_{yj}^i = \frac{\exp(\eta_{yj}^i)}{\sum_{l=1}^D \exp(\eta_{yl}^i)}, \eta_{yj}^i = \phi_j + \gamma_j r_{y+1}^i$$

$$\text{Laplace}(\gamma_j; \lambda_j) = \frac{\lambda_j}{2} \exp(-\lambda_j |\gamma_j|)$$

$$\text{Gamma}(\lambda_j; s, v) = \frac{v^s}{\Gamma(s)} \lambda_j^{s-1} e^{-v\lambda_j}$$

and thus the log of the posterior distribution is

$$\log p(\phi, \gamma | W, r) = \sum_{y=1}^Y \sum_{i=1}^{n_y} \sum_{j=1}^D [w_{yj}^i \log(p_{yj}^i) + \log N(\phi_j; 0, 1) + \log \text{Laplace}(\gamma_j; \lambda_j) + \log \text{Gamma}(\lambda_j; s, v)]$$

where

$$\begin{aligned} \sum_{y=1}^Y \sum_{i=1}^{n_y} \sum_{j=1}^D w_{yj}^i \log(p_{yj}^i) &= \sum_{y=1}^Y \sum_{i=1}^{n_y} \sum_{j=1}^D w_{yj}^i \log\left(\frac{\exp(\eta_{yj}^i)}{\sum_{l=1}^D \exp(\eta_{yl}^i)}\right) \\ &= \sum_{y=1}^Y \sum_{i=1}^{n_y} \sum_{j=1}^D w_{yj}^i \left(\eta_{yj}^i - \log \sum_{l=1}^D \exp(\eta_{yl}^i)\right) \\ &= \sum_{y=1}^Y \sum_{i=1}^{n_y} \sum_{j=1}^D w_{yj}^i \left(\phi_j + \gamma_j r_{y+1}^i - \log \sum_{l=1}^D \exp(\eta_{yl}^i)\right) \\ &= \sum_{y=1}^Y \sum_{i=1}^{n_y} \left(\phi' W_t^i + \gamma' W_t^i r_{t+1}^i - m_t^i \log \sum_{l=1}^D \exp(\eta_{tl}^i)\right) \end{aligned}$$

When  $\gamma_j = 0$ ,  $\gamma_j$  only appears in the penalty term  $\log Laplace(\gamma_j; \lambda_j)$  and thus in optimal, we must have  $\hat{\gamma}_j = 0$ . In this case,  $\hat{\gamma}_j$  is a trivially consistent estimator of  $\gamma_j$ . Therefore, to prove consistency of  $\hat{\gamma}$ , we only need to consider the situation in which each element of  $\gamma$  is nonzero. Consider the first and second order derivatives of  $\log p(\phi, \gamma|W, r)$  w.r.t.  $\gamma$ , where each element of  $\gamma$  is nonzero.

$$\begin{aligned}
g(\gamma) &\equiv \frac{\partial \log p(\phi, \gamma|W, r)}{\partial \gamma} \\
&= \sum_{y=1}^Y \sum_{i=1}^{n_y} \left[ W_y^i r_{y+1}^i - m_y^i \frac{\exp(\eta_y^i) r_{y+1}^i}{\sum_{l=1}^D \exp(\eta_{yl}^i)} - \lambda \text{sign}(\gamma) \right] \\
&= \sum_{y=1}^Y \sum_{i=1}^{n_y} [r_{y+1}^i (W_y^i - m_y^i p_y^i) - \lambda \text{sign}(\gamma)]
\end{aligned}$$

$$\begin{aligned}
h(\gamma) &\equiv \frac{\partial^2 \log p(\phi, \gamma|W, r)}{\partial \gamma' \partial \gamma} \\
&= - \sum_{y=1}^Y \sum_{i=1}^{n_y} m_y^i (r_{y+1}^i)^2 \begin{bmatrix} p_{y1}^i (1 - p_{y1}^i) & -p_{y1}^i p_{y2}^i & \cdots & -p_{y1}^i p_{yD}^i \\ -p_{y2}^i p_{y1}^i & p_{y2}^i (1 - p_{y2}^i) & \cdots & -p_{y2}^i p_{yD}^i \\ \vdots & \vdots & \ddots & \vdots \\ -p_{yD}^i p_{y1}^i & -p_{yD}^i p_{y2}^i & \cdots & p_{yD}^i (1 - p_{yD}^i) \end{bmatrix} \\
&= - \sum_{y=1}^Y \sum_{i=1}^{n_y} m_y^i (r_{y+1}^i)^2 P_y^i
\end{aligned}$$

where  $\exp(\eta_y^i) \equiv (\exp(\eta_{y1}^i), \dots, \exp(\eta_{yD}^i))'$  and  $\lambda \text{sign}(\gamma) \equiv (\lambda_1 \text{sign}(\gamma_1), \dots, \lambda_D \text{sign}(\gamma_D))'$ .

The Taylor expansion of  $g(\hat{\gamma})$  at  $\gamma$  can be written as:

$$0 = g(\hat{\gamma}) \approx g(\gamma) + h(\gamma)(\hat{\gamma} - \gamma)$$

From which we can get

$$\begin{aligned}\hat{\gamma} &= \gamma - h^{-1}(\gamma) g(\gamma) \\ &= \gamma + \left[ \sum_{y=1}^Y \sum_{i=1}^{n_y} m^i (r_{y+1}^i)^2 P_y^i \right]^{-1} \sum_{y=1}^Y \sum_{i=1}^{n_y} [r_{y+1}^i (W_y^i - m_y^i p_y^i) - \lambda \text{sign}(\gamma)]\end{aligned}$$

Because

$$\begin{aligned}E [r_{y+1}^i (W_y^i - m_y^i p_y^i)] &= E \left[ E \left( r_{y+1}^i (W_y^i - m_y^i p_y^i) \mid r_{y+1}^i \right) \right] \\ &= E [r_{y+1}^i (m_y^i p_y^i - m_y^i p_y^i)] \\ &= 0\end{aligned}$$

$$\begin{aligned}Var [r_{y+1}^i (W_y^i - m_y^i p_y^i)] &= E \left[ Var \left( r_{y+1}^i (W_y^i - m_y^i p_y^i) \mid r_{y+1}^i \right) \right] + Var \left[ E \left( r_{y+1}^i (W_y^i - m_y^i p_y^i) \mid r_{y+1}^i \right) \right] \\ &= E \left[ m^i (r_{y+1}^i)^2 P_y^i \right]\end{aligned}$$

Therefore,

$$\begin{aligned}\hat{\gamma} - \gamma &= \left[ \sum_{y=1}^Y \sum_{i=1}^{n_y} m^i (r_{y+1}^i)^2 P_y^i \right]^{-1} \left[ Var \sum_{y=1}^Y \sum_{i=1}^{n_y} r_{y+1}^i (W_y^i - m_y^i p_y^i) \right]^{\frac{1}{2}} \\ &\quad \left[ Var \sum_{y=1}^Y \sum_{i=1}^{n_y} r_{y+1}^i (W_y^i - m_y^i p_y^i) \right]^{-\frac{1}{2}} \sum_{y=1}^Y \sum_{i=1}^{n_y} [r_{y+1}^i (W_y^i - m_y^i p_y^i) - \lambda \text{sign}(\gamma)] \\ &= \left[ \sum_{y=1}^Y \sum_{i=1}^{n_y} m^i (\hat{\epsilon}^i)^2 \hat{P}^i \right]^{-1} \left[ \sum_{y=1}^Y \sum_{i=1}^{n_y} E \left[ m^i (r_{y+1}^i)^2 P_y^i \right] \right]^{\frac{1}{2}} \\ &\quad \left[ \sum_{y=1}^Y \sum_{i=1}^{n_y} E \left[ m^i (r_{y+1}^i)^2 P_y^i \right] \right]^{-\frac{1}{2}} \sum_{y=1}^Y \sum_{i=1}^{n_y} [r_{y+1}^i (W_y^i - m_y^i p_y^i) - \lambda \text{sign}(\gamma)]\end{aligned}$$



Multiply  $\sqrt{N} \equiv \sqrt{\sum_{y=1}^Y n_y}$  on both sides,

$$\begin{aligned} \sqrt{N} (\hat{\gamma} - \gamma) &= \left[ \frac{1}{N} \sum_{y=1}^Y \sum_{i=1}^{n_y} m^i (\hat{e}^i)^2 \hat{P}^i \right]^{-1} \left[ \frac{1}{N} \sum_{y=1}^Y \sum_{i=1}^{n_y} E \left[ m^i (r_{y+1}^i)^2 P_y^i \right] \right]^{\frac{1}{2}} \\ &\quad \left[ \sum_{y=1}^Y \sum_{i=1}^{n_y} E \left[ m^i (r_{y+1}^i)^2 P_y^i \right] \right]^{-\frac{1}{2}} \sum_{y=1}^Y \sum_{i=1}^{n_y} [r_{y+1}^i (W_y^i - m_y^i p_y^i) - \lambda \text{sign}(\gamma)] \end{aligned}$$

Denote

$$B_N^2 \equiv \text{Var} \sum_{y=1}^Y \sum_{i=1}^{n_y} r_{y+1}^i (W_y^i - m_y^i p_y^i) = \sum_{y=1}^Y \sum_{i=1}^{n_y} E \left[ m^i (r_{y+1}^i)^2 P_y^i \right]$$

Because

$$\max_{1 \leq i \leq n_y, y=1, \dots, Y} |r_{y+1}^i (W_y^i - m_y^i p_y^i) - \lambda \text{sign}(\gamma)| \leq L_N \equiv \max_{1 \leq i \leq n_y, y=1, \dots, Y} \left( |r_{y+1}^i| m_y^i \times \vec{1} + \lambda \right)$$

and according to the assumption given in the proposition.

$$\lim_{N \rightarrow \infty} B_N^{-1} L_N = \lim_{N \rightarrow \infty} \left[ \sum_{y=1}^Y \sum_{i=1}^{n_y} E \left[ m^i (r_{y+1}^i)^2 P_y^i \right] \right]^{-\frac{1}{2}} \max_{1 \leq i \leq n_y, y=1, \dots, Y} \left( |r_{y+1}^i| m_y^i \times \vec{1} + \lambda \right) = \vec{0}$$

According to Lindeberg central limit theorem:

$$\left[ \sum_{y=1}^Y \sum_{i=1}^{n_y} E \left[ m^i (r_{y+1}^i)^2 P_y^i \right] \right]^{-\frac{1}{2}} \sum_{y=1}^Y \sum_{i=1}^{n_y} [r_{y+1}^i (W_y^i - m_y^i p_y^i) - \lambda \text{sign}(\gamma)] \xrightarrow{d} N(\vec{0}, I)$$

On the other hand, as

$$\lim_{Y \rightarrow \infty, n_y \rightarrow \infty} \sum_{y=1}^Y \sum_{i=1}^{n_y} \frac{E \left[ m^i (r_{y+1}^i)^2 P_y^i \right]}{i^2} < \infty$$

according to Kolmogorov strong form law of large numbers, we have

$$\frac{1}{N} \sum_{y=1}^Y \sum_{i=1}^{n_y} m^i (r_{y+1}^i)^2 P_y^i \xrightarrow{a.s.} \frac{1}{N} \sum_{y=1}^Y \sum_{i=1}^{n_y} E \left[ m^i (r_{y+1}^i)^2 P_y^i \right]$$

Therefore, based on the limit of the two parts of the product, we have

$$\sqrt{N} (\hat{\gamma} - \gamma) \xrightarrow{d} N \left( 0, \left[ \frac{1}{N} \sum_{y=1}^Y \sum_{i=1}^{n_y} E \left[ m^i (r_{y+1}^i)^2 P_y^i \right] \right]^{-1} \right)$$

from which we can conclude that  $\hat{\gamma}$  is a consistent estimator of  $\gamma$ . □

Table 1.1: **Text Processing Working Sample**

This paragraph is extracted from the MD&A section in the 2014 10-K of Apple Inc.. Original MD&A are extracted from 10-K files using regular expression matching. Tokens are generated in 5 steps: 1. Eliminate HTML markups; 2. Downcase all letters (e.g. convert A-Z to a-z); 3. Separate letter strings from other types of sequences; 4. Delete strings not a letter, digit, \$ or %; 4. Map numerical strings to #; 5. Clean up whitespace, leaving only one white space between tokens. The McDonald financial English word dictionary is used to filter out tokens that are not an English word.

Original MD&A	The year-over-year growth in iPhone net sales and unit sales in 2014 resulted primarily from the successful introduction of new iPhones in the latter half of calendar year 2013, the successful launch of iPhone 6 and 6 Plus beginning in September 2014, and expanded distribution. iPhone unit sales grew in all of the Company’s operating segments, while iPhone net sales grew in all segments except Rest of Asia Pacific.
Tokenization	the year over year growth in iphone net sales and unit sales in # resulted primarily from the successful introduction of new iphones in the latter half of calendar year # the successful launch of iphone # and # plus beginning in september # and expanded distribution iphone unit sales grew in all of the company s operating segments while iphone net sales grew in all segments except rest of asia pacific
Dictionary Filtration	year over year growth iphone net sales unit sales resulted primarily successful introduction new iphones latter half calendar year successful launch iphone plus beginning september expanded distribution iphone unit sales grew all company operating segments while iphone net sales grew all segments except rest asia pacific

Table 1.2: **Text Sample Size**

This table shows the number of document observations in each step. Full 10-K are original 10-K files directly downloaded from SEC-Edgar database. MD&A are the Management Discussion and Analysis sections extracted from 10-K files. Processed are MD&A files that are successfully processed using NLP tools (tokenization and dictionary filtration). Matched to Compustat and CRSP are files that can be matched to the CRSP-Compustat merged dataset using CIK and filing date.

Source/Filter	Sample size
Full 10-K	98805
MD&A	96973
Processed	72437
Matched to Compustat and CRSP	50940

Table 1.3: **Summary Statistics of the Document Risk Score**

This table shows the summary statistics estimated document risk score (*DRS*) in each year, for both the training set and the test set. The corresponding statistics for stock excess returns are also listed. The columns Mean and Sd the cross-sectional value-weighted average and standard deviations in each year.

		Training Set				Test Set				
		Excess Return		<i>DRS</i>		Excess Return		<i>DRS</i>		
year	Obs	Mean	Sd	Mean	Sd	Obs	Mean	Sd	Mean	Sd
1996	262	0.285	0.468	-0.484	1.008	273	0.255	0.419	0.224	1.037
1997	643	0.262	0.573	-0.363	1.126	687	0.217	0.514	-0.250	1.065
1998	1007	0.129	0.556	-0.412	1.034	966	0.070	0.521	-0.294	0.972
1999	1156	0.136	1.114	-0.903	0.980	1203	0.139	1.103	-0.625	0.897
2000	1318	0.059	0.685	-0.660	0.914	1237	-0.072	0.658	-0.873	0.910
2001	1257	-0.163	1.049	-0.478	0.986	1285	-0.078	0.735	-0.703	0.945
2002	1269	-0.193	0.534	-0.617	1.027	1258	-0.199	0.479	-0.361	0.998
2003	1259	0.325	0.807	-0.448	0.983	1267	0.365	1.069	-0.415	1.024
2004	1850	0.159	0.433	-0.360	1.027	1745	0.110	0.464	-0.523	1.011
2005	1792	0.045	0.383	-0.392	1.056	1740	0.036	0.396	-0.428	1.045
2006	1739	0.104	0.373	-0.292	1.041	1751	0.118	0.358	-0.504	1.091
2007	1763	0.051	0.428	-0.293	1.055	1790	0.033	0.372	-0.390	1.094
2008	1768	-0.334	0.371	-0.460	1.074	1769	-0.358	0.340	-0.283	1.111
2009	1770	0.349	0.921	-0.209	1.102	1750	0.361	0.898	-0.287	1.102
2010	1739	0.191	0.491	-0.095	1.112	1670	0.144	0.509	-0.080	1.080
2011	1628	0.021	0.335	-0.124	1.112	1713	0.029	0.356	-0.075	1.109
2012	1623	0.167	0.438	0.021	1.166	1719	0.155	0.388	-0.106	1.123
2013	1627	0.342	0.490	-0.016	1.145	1647	0.304	0.527	-0.010	1.085

Table 1.4: **Summary Statistics of the Tertile Portfolios Sorted on  $DRS$**

In each year, stocks are sorted into tertiles according to  $DRS$ . Tertile 1 contains stocks with lowest  $DRS$  and tertile 3 contains stocks with highest  $DRS$ . The last row 3-1 represents the factor mimicking portfolio which is constructed by longing tertile 3 and shorting tertile 1. The portfolio excess return for each quintile is calculated as the value-weighted average of excess returns of the component stocks. Monthly and yearly excess returns are accumulated daily excess returns. Each column Mean reports excess returns for each tertile portfolio averages over the sample period, and each column S.d reports standard deviations of the excess returns. Turnover is calculated as the percentage of stocks from a tertile portfolio in the next year, and Average turnover is the yearly turnover rates averaged over the sample period. The sample period is from 1996-2013.

Panel A: Yearly Returns of the  $DRS$  Tertiles

Year	$TXT$	$DRS$		
		Low	Medium	High
1996	0.011	0.171	0.336	0.188
1997	-0.094	0.277	0.287	0.175
1998	0.067	-0.056	0.119	0.020
1999	0.033	0.061	0.048	0.115
2000	0.281	-0.192	-0.035	0.063
2001	-0.192	0.051	-0.126	-0.150
2002	-0.154	-0.123	-0.153	-0.259
2003	0.143	0.305	0.322	0.487
2004	0.041	0.100	0.121	0.145
2005	0.022	0.023	0.034	0.047
2006	0.008	0.123	0.125	0.132
2007	0.174	-0.085	0.072	0.083
2008	0.107	-0.435	-0.367	-0.347
2009	0.245	0.142	0.338	0.439
2010	0.007	0.180	0.136	0.195
2011	0.065	0.004	0.015	0.072
2012	-0.029	0.165	0.176	0.131
2013	0.028	0.297	0.290	0.337

Panel B: Average Returns for the  $DRS$  Tertiles

$DRS$	Daily		Monthly		Yearly	
	Mean	S.d.	Mean	S.d.	Mean	S.d.
Low	0.024	1.344	0.448	5.240	5.604	18.702
Medium	0.038	1.243	0.752	4.756	9.662	18.908
High	0.040	1.291	0.812	5.308	10.409	20.998
$TXT$	0.016	0.711	0.338	3.014	4.249	12.178

Table 1.5: **Factor Correlations and Auto-correlations**

Panel A shows the correlation between the five risk factors in monthly frequency. *TXT* is the factor mimicking portfolio constructed by longing the *DRS*-sorted tertile portfolio with highest document measured risk *DRS* and shorting the tertile portfolio with the lowest *DRS*. *MKT* is the market aggregate return. *SMB* is the mimicking portfolio for the size risk and *HML* is the mimicking portfolio for the book-to-market risk in the Fama and French (1993) 3-factor model. *UMD* is the mimicking portfolio for the momentum risk constructed by Kenneth French. The sample period is 1996-2013. Panel B reports the monthly factor mimicking portfolio average returns, standard deviation and their first-, second- and third-order auto correlations.

Panel A: Cross-Factor Correlations

	<i>TXT</i>	<i>MKT</i>	<i>SMB</i>	<i>HML</i>	<i>UMD</i>
<i>TXT</i>	1.000	0.048	0.155	-0.176	-0.068
<i>MKT</i>	0.048	1.000	0.239	-0.242	-0.324
<i>SMB</i>	0.155	0.239	1.000	-0.176	0.067
<i>HML</i>	-0.176	-0.242	-0.176	1.000	-0.078
<i>UMD</i>	-0.068	-0.324	0.067	-0.078	1.000

Panel B: Factor Auto-correlations

	Mean	S.d.	Auto-correlations		
			Lag-1	Lag-2	Lag-3
<i>TXT</i>	0.338	3.014	0.039	-0.044	0.063
<i>MKT</i>	0.582	4.682	0.113	-0.036	0.067
<i>SMB</i>	0.270	3.354	-0.053	0.028	-0.093
<i>HML</i>	0.303	3.402	0.109	0.005	0.100
<i>UMD</i>	0.560	5.458	0.038	-0.098	0.081

Table 1.6: **Characteristics of Value-Weighted Portfolios**

Value-weighted quintile portfolios are formed every month by regression excess individual returns on  $TXT$ , controlling for  $MKT$ ,  $SMB$ ,  $HML$  and  $UMD$ , using daily data over the previous month.  $TXT$  is the factor mimicking portfolio for the text-implied risk.  $MKT$  is the aggregate stock returns.  $SMB$  and  $HML$  are factor mimicking portfolios for the risks captured by size and book-to-market in the Fama-French (1993) three-factor model.  $UMD$  is the momentum factor constructed by Kenneth French. Stocks are sorted into quintiles based on the coefficient  $\beta_{TXT}$  from lowest (quintile 1) to highest (quintile 5). The column Excess Return are measured in monthly percentage terms. The Alpha columns report Jensen's alpha with respect to the CAPM and Fama-French (1993) three-factor model (in percentage). Pre-Formation  $\beta_{TXT}$  refers to the value-weighted  $\beta_{TXT}$  within each quintile portfolio estimated using daily data in the previous month. Post-Formation  $\beta_{TXT}$  refers to the value-weighted  $\beta_{TXT}$  within each quintile portfolio using daily data in the current month. The reported pre-formation  $\beta_{TXT}$  and post-formation  $\beta_{TXT}$  for each portfolio are averaged across the whole sample periods. The chunk with title Full Sample report the ex-post five factor loadings over the whole sample. The ex-post betas are estimated by running a five-factor regression. Robust Newey-West (1987) t-statistics are reported in square brackets. The sample period is from February 1996 to December 2013.

Rank	Excess Return	Sharpe Ratio	Pre-Formation	Post-Formation	CAPM	FF-3	Full Sample				
			$\beta_{TXT}$	$\beta_{TXT}$	Alpha	Alpha	$\beta_{MKT}$	$\beta_{SMB}$	$\beta_{HML}$	$\beta_{UMD}$	$\beta_{TXT}$
1	0.501	0.097	-1.221	-0.189	0.032	0.022	1.032	0.008	0.010	-0.059	-0.116
					0.262	0.186	29.291	0.238	0.209	-1.951	-2.650
2	0.445	0.101	-0.509	-0.102	0.046	0.039	0.897	-0.130	0.077	-0.018	0.032
					0.463	0.405	39.151	-3.281	1.530	-0.649	0.896
3	0.564	0.122	-0.002	-0.015	0.142	0.119	0.982	-0.073	0.099	0.053	-0.018
					1.194	1.068	28.875	-2.007	2.774	2.346	-0.387
4	0.828	0.178	0.511	0.088	0.410	0.343	0.959	-0.052	0.201	0.056	0.110
					3.292	3.187	33.603	-1.104	3.488	2.804	3.026
5	0.865	0.133	1.261	0.274	0.349	0.358	1.092	-0.034	-0.006	-0.007	0.190
					1.785	1.645	33.368	-0.702	-0.140	-0.178	3.731
5-1	0.364	0.087			0.337	0.326	0.078	-0.021	0.040	0.022	0.010
					2.128	2.040	1.515	-0.289	0.588	0.561	0.140

Table 1.7: **Cross-sectional Regression**

This table reports the Fama and MacBeth (1973) factor premiums on Fama-French  $5 \times 5$  portfolios two-way sorted on size and book-to-market. *MKT* is the excess return on the market portfolio, *SMB* is the size factor and *HML* is the book-to-market factor in Fama and French (1993) 3-factor model. *UMD* is the momentum factor constructed by Kenneth French. *RMW* is the profitability factor and *CMA* is the investment factor in Fama and French (2015) 5-factor model.

	CAPM		FF-3		FF-3 + <i>UMD</i>		FF-5		FF-5 + <i>UMD</i>	
	I	II	I	II	I	II	I	II	I	II
Intercept	0.114	0.135	0.093	0.123	0.090	0.115	0.094	0.119	0.072	0.096
	4.501	4.284	3.190	4.257	2.207	3.026	3.107	3.944	2.112	2.966
<i>MKT</i>	0.068	0.090	0.053	0.088	0.050	0.080	0.051	0.081	0.029	0.057
	2.628	2.749	1.837	2.980	1.218	2.066	1.733	2.641	0.834	1.714
<i>TXT</i>		0.032		0.131		0.129		0.096		0.083
		0.967		2.385		2.279		1.992		1.758
<i>SMB</i>			0.007	0.009	0.008	0.009	0.009	0.010	0.010	0.011
			1.655	2.208	1.604	2.180	2.318	2.763	2.548	3.115
<i>HML</i>			0.012	0.010	0.012	0.010	0.017	0.015	0.019	0.017
			2.280	1.993	2.220	1.926	3.094	2.893	3.376	3.314
<i>UMD</i>					0.017	0.014			0.043	0.041
					0.200	0.184			3.947	4.121
<i>RMW</i>							0.039	0.015	-0.051	-0.044
							0.043	0.037	-2.448	-2.305
<i>CMA</i>							0.068	0.089	0.077	0.074
							2.136	3.697	1.041	1.116
$R_{adj}^2$	0.198	0.204	0.278	0.418	0.242	0.390	0.497	0.575	0.513	0.607



Table 1.8: *TXT* and Market Indexes

This table reports the time-series regression results of month-to-month percentage changes in market indexes on *TXT* and the controlling risk factors. VIX is the CBOE volatility index. Oil VIX is the CBOE crude oil ETF volatility index. China VIX is the CBOE China ETF volatility index. S&P VIX is the CBOE S&P 500 3-Month volatility index. Treasury VIX is the CBOE 10-Year Treasury Note Volatility Futures. Emerging Market VIX is the CBOE Emerging Markets ETF Volatility Index. Gold VIX is the CBOE Gold ETF Volatility Index. Robust *t*-statistics with Newey and West (1987) standard errors are reported. The period covered is 1996 – 2013 for VIX, Jan 2008 – Dec 2013 for S&P 3-Month VIX, Feb 2003 – Dec 2013 for Treasury VIX, Jun 2007 – Dec 2013 for Oil VIX, Jul 2008 – Dec 2013 for Gold VIX, Apr 2011 – Dec 2013 for Emerging Market VIX, Apr 2011 – Dec 2013 for China VIX.

	VIX	S&P 3-Month VIX	Treasury VIX	Oil VIX	Gold VIX	Emerging Market VIX	China VIX
<i>TXT</i>	-1.186	-2.196	-1.004	-1.444	-2.453	-2.263	-1.992
<i>t</i> -stat	-2.508	-2.620	-2.333	-2.773	-1.571	-3.435	-1.480
$R^2_{adj}$	0.055	0.116	0.031	0.062	0.030	0.102	0.024
<i>MKT</i>	-2.139	-1.938	-0.935	-1.129	-2.443	-1.279	-1.980
<i>t</i> -stat	-7.127	-3.992	-4.419	-3.374	-3.783	-3.804	-2.967
$R^2_{adj}$	0.326	0.418	0.107	0.178	0.270	0.157	0.242
<i>SMB</i>	-1.314	-1.939	0.066	-0.749	-3.080	-1.127	-2.603
<i>t</i> -stat	-2.971	-1.774	0.142	-1.073	-1.346	-1.210	-1.230
$R^2_{adj}$	0.059	0.072	-0.008	0.004	0.060	0.013	0.059
<i>HML</i>	0.323	-0.724	-0.421	-0.571	-3.331	-0.141	-2.549
<i>t</i> -stat	1.119	-0.706	-0.556	-0.885	-1.905	-0.138	-1.489
$R^2_{adj}$	-0.001	0.002	-0.001	0.000	0.045	-0.015	0.030
<i>UMD</i>	0.597	0.792	0.545	0.683	1.154	0.706	1.047
<i>t</i> -stat	2.873	2.424	4.022	7.785	2.154	6.055	2.389
$R^2_{adj}$	0.030	0.069	0.038	0.069	0.001	0.037	0.005
Obs	216	72	131	79	67	33	33

Table 1.9: *TXT* and Commodity Prices

This table reports the time-series regression results of month-to-month percentage changes in commodity prices on *TXT* and the controlling risk factors. Oil price is quoted from West Texas Intermediate (WTI). Natural Gas price is quoted from Henry Hub, LA. Gold price is the gold fixing price 10:30am (London time) in London Bullion Market, based in U.S. Dollars. Robust *t*-statistics with Newey and West (1987) standard errors are reported. The period covered is from 1996 – 2013 for Oil and Gold, and 1997-2013 for Gas.

	Oil	Gas	Gold
<i>TXT</i>	0.118	0.844	-0.017
<i>t</i> -stat	0.601	2.757	-0.311
$R^2_{adj}$	-0.002	0.045	-0.004
<i>MKT</i>	0.183	0.089	-0.105
<i>t</i> -stat	1.033	0.481	-1.882
$R^2_{adj}$	0.006	-0.004	0.011
<i>SMB</i>	0.290	0.155	0.041
<i>t</i> -stat	2.579	0.596	0.328
$R^2_{adj}$	0.009	-0.004	-0.003
<i>HML</i>	-0.045	-0.302	-0.097
<i>t</i> -stat	-0.211	-0.839	-1.142
$R^2_{adj}$	-0.004	0.001	0.002
<i>UMD</i>	0.014	0.068	0.042
<i>t</i> -stat	0.102	0.328	0.905
$R^2_{adj}$	-0.005	-0.004	-0.001
Obs	216	204	216

Table 1.10: *TXT* and Market Indexes

This table reports the time-series regression results of month-to-month percentage changes in exchange rates on *TXT* and the controlling risk factors. Dollar index is trade weighted U.S. dollar index: major currencies (TWEXMMTH). Robust *t*-statistics with Newey and West (1987) standard errors are reported. The period covered is 1999 – 2013 for EURO, and 1996 – 2013 for other currencies.

	Dollar Index	EURO	POUND	YEN	CAD	YUAN
<i>TXT</i>	-0.055	0.093	0.035	0.024	-0.104	-0.001
<i>t</i> -stat	-2.296	1.974	0.856	0.376	-2.772	-0.234
$R^2_{adj}$	0.021	0.013	-0.001	-0.004	0.038	-0.004
<i>MKT</i>	-0.080	0.121	0.087	0.034	-0.128	0.002
<i>t</i> -stat	-3.175	2.292	1.803	0.662	-2.795	0.592
$R^2_{adj}$	0.087	0.046	0.034	-0.001	0.106	-0.003
<i>SMB</i>	-0.042	0.046	-0.049	0.047	-0.099	0.005
<i>t</i> -stat	-1.364	0.749	-1.191	0.720	-2.959	1.208
$R^2_{adj}$	0.008	-0.002	0.002	-0.001	0.029	-0.002
<i>HML</i>	0.003	0.024	0.021	0.108	0.010	0.003
<i>t</i> -stat	0.096	0.332	0.516	1.846	0.251	0.972
$R^2_{adj}$	-0.005	-0.005	-0.003	0.016	-0.004	-0.003
<i>UMD</i>	0.039	-0.039	-0.027	-0.011	0.059	0.000
<i>t</i> -stat	2.157	-1.048	-1.205	-0.335	2.218	0.036
$R^2_{adj}$	0.025	0.003	0.001	-0.004	0.028	-0.005
Obs	216	180	216	216	216	216

Table 1.1.1: Most Frequent Words

This table shows the 20 most frequent words in the MD&A documents in the whole sample in each year.

	1995	1996	1997	1998	1999	2000	2001	2002	2003
1	sales	sales	sales	sales	interest	interest	interest	interest	interest
2	increased	increased	increased	income	sales	sales	sales	sales	financial
3	income	income	income	increased	income	income	income	income	income
4	increase	increase	increase	operations	operations	increase	increase	financial	sales
5	interest	interest	operations	increase	increased	increased	increased	operations	operations
6	operations	operations	interest	interest	increase	operations	operations	assets	cash
7	operating	compared	expenses	financial	financial	ended	cash	cash	assets
8	compared	during	operating	operating	operating	expenses	products	increase	costs
9	during	operating	revenues	expenses	costs	financial	ended	products	increase
10	cash	expenses	cash	products	cash	cash	expenses	operating	operating
11	costs	cash	products	ended	products	operating	operating	costs	products
12	expenses	revenues	ended	revenues	expenses	products	operating	increased	rate
13	primarily	costs	during	cash	ended	revenues	revenues	business	ended
14	financial	primarily	primarily	costs	results	costs	rate	expenses	results
15	capital	financial	compared	primarily	revenues	rate	costs	revenues	related
16	revenues	approximately	costs	results	rate	primarily	primarily	results	expenses
17	approximately	capital	financial	during	business	results	during	ended	market
18	rate	products	approximately	compared	primarily	during	results	market	business
19	total	total	capital	such	systems	compared	compared	rate	increased
20	products	ended	results	approximately	during	business	market	during	during

Table 1.12: Most Frequent Words - Continue

This table shows the 20 most frequent words in the MD&A documents in the whole sample in each year.

	2004	2005	2006	2007	2008	2009	2010	2011	2012
1	interest	interest	income	income	income	financial	income	income	income
2	sales	income	interest	interest	interest	interest	interest	interest	interest
3	income	sales	sales	financial	financial	interest	financial	cash	cash
4	financial	financial	financial	sales	cash	cash	cash	financial	financial
5	cash	cash	increase	increase	increase	sales	sales	sales	sales
6	operations	increase	operations	operations	operations	operations	operations	operations	increase
7	increase	operations	operations	operations	operations	assets	value	increase	operations
8	costs	costs	costs	costs	tax	increase	assets	ended	ended
9	operating	operating	increased	increased	assets	value	ended	tax	tax
10	products	products	operating	assets	costs	tax	tax	assets	operating
11	assets	assets	assets	ended	value	costs	operating	operating	assets
12	rate	increased	rate	operating	ended	ended	increase	value	value
13	business	rate	ended	tax	increased	operating	costs	related	costs
14	increased	business	related	related	related	related	related	costs	related
15	revenue	related	tax	rate	operating	rate	rate	rate	rate
16	related	ended	expenses	stock	rate	market	during	revenue	revenue
17	results	revenue	revenue	value	revenue	business	market	business	business
18	market	expenses	during	based	based	during	business	total	total
19	ended	market	based	spacer	stock	revenue	revenue	during	increased
20	expenses	during	total	expenses	business	based	compared	market	compared

Table 1.13: **Top High-risk Words**

This table shows the 20 high-risk words with most significant risk impacts in the MD&A documents in the whole sample in each year. The risk impact of a word is defined as its product of its frequency in the corpus and its estimated probability loading coefficient  $\hat{\gamma}_j$ . A word classified as high-risk when its probability loading coefficient is positive.

toprule	1995	1996	1997	1998	1999	2000	2001	2002	2003
1	sales	sales	sales	sales	sales	sales	sales	sales	sales
2	gas	operating	products	products	products	products	products	products	products
3	operating	tax	operating	operating	operating	operating	operating	operating	operating
4	tax	tax	tax	tax	tax	tax	tax	tax	tax
5	percent	gas	facility	facility	foreign	foreign	foreign	operating	tax
6	products	cash	cash	cash	cash	cash	cash	tax	operating
7	stores	percent	product	product	facility	facility	revenue	lived	cash
8	cash	facility	stores	gas	product	revenue	facility	cash	revenue
9	lower	product	gas	foreign	costs	product	product	intangible	foreign
10	facility	oil	primarily	oil	revenue	primarily	gas	revenue	facility
11	higher	primarily	revenue	primarily	gas	costs	primarily	foreign	gas
12	oil	production	oil	revenue	primarily	currency	currency	facility	product
13	production	profit	production	costs	currency	oil	costs	product	intangible
14	notes	higher	costs	stores	oil	debt	oil	gas	costs
15	costs	costs	profit	production	certain	notes	goodwill	long	lived
16	restructuring	notes	notes	notes	notes	gas	debt	costs	oil
17	debt	foreign	gross	certain	debt	credit	notes	charges	debt
18	primarily	gross	certain	profit	stores	stores	charges	future	restructuring
19	product	lower	credit	gross	credit	future	prices	debt	notes
20	profit	stores	higher	credit	production	certain	future	notes	charges

Table 1.14: Top High-risk Words - Continue

This table shows the 20 high-risk words with most significant risk impacts in the MD&A documents in the whole sample in each year. The risk impact of a word is defined as its product of its frequency in the corpus and its estimated probability loading coefficient  $\hat{\gamma}_j$ . A word classified as high-risk when its probability loading coefficient is positive.

	2004	2005	2006	2007	2008	2009	2010	2011	2012
1	sales	sales	sales	sales	tax	tax	tax	tax	tax
2	products	tax	operating	operating	operating	operating	operating	operating	operating
3	tax	operating	products	products	cash	cash	cash	cash	cash
4	operating	impairment	impairment	products	impairment	goodwill	goodwill	products	products
5	impairment	cash	impairment	cash	impairment	products	goodwill	foreign	foreign
6	goodwill	foreign	gas	gas	revenue	gas	gas	goodwill	revenue
7	cash	revenue	revenue	impairment	revenue	revenue	products	revenue	gas
8	revenue	gas	facility	facility	gas	revenue	foreign	revenue	gas
9	foreign	facility	foreign	foreign	foreign	foreign	revenue	gas	goodwill
10	gas	product	notes	notes	facility	facility	revenue	gas	goodwill
11	facility	goodwill	notes	notes	oil	facility	facility	foreign	oil
12	product	notes	costs	oil	goodwill	oil	oil	oil	facility
13	notes	costs	oil	product	notes	contents	contents	notes	notes
14	oil	costs	product	costs	segment	value	notes	costs	contents
15	costs	oil	segment	segment	value	intangible	segment	segment	segment
16	debt	debt	goodwill	goodwill	costs	credit	value	debt	credit
17	future	segment	debt	related	product	segment	lower	credit	debt
18	segment	future	related	debt	related	notes	credit	future	value
19	charges	related	credit	value	debt	fair	debt	prices	related
20	related	currency	prices	contents	contents	debt	natural	currency	costs

Table 1.15: Top Low-risk Words

This table shows the 20 low-risk words with most significant risk impacts in the MD&A documents in the whole sample in each year. The risk impact of a word is defined as its product of its frequency in the corpus and its estimated probability loading coefficient  $\hat{\gamma}_j$ . A word classified as high-risk when its probability loading coefficient is negative.

toprule	1995	1996	1997	1998	1999	2000	2001	2002	2003
1	interest	loans	interest	interest	interest	interest	interest	interest	interest
2	loans	interest	loans	loans	loans	loans	loans	loans	loans
3	loan	loan	loan	mortgage	compliant	loan	loan	loan	loan
4	mortgage	mortgage	mortgage	loan	mortgage	mortgage	mortgage	mortgage	stock
5	bank	bank	bank	bank	loan	bank	stock	bank	mortgage
6	deposits	deposits	stock	stock	bank	stock	bank	bank	securities
7	stock	stock	deposits	deposits	securities	securities	securities	securities	bank
8	securities	securities	securities	securities	deposits	deposits	deposits	deposits	deposits
9	sale	estate	ended	ended	stock	ended	ended	losses	losses
10	management	real	management	management	ended	internet	losses	ended	accounting
11	estate	losses	sale	compliant	management	portfolio	portfolio	management	ended
12	real	sale	estate	real	contingency	losses	estate	sale	management
13	debentures	management	real	estate	readiness	real	real	accounting	portfolio
14	losses	ended	losses	sale	real	estate	sale	portfolio	sale
15	portfolio	bearing	shares	portfolio	real	management	management	real	real
16	total	earning	common	losses	estate	sale	internet	estate	estate
17	deposit	portfolio	development	common	losses	bearing	bearing	common	issued
18	earning	servicing	servicing	shares	sale	earning	shares	shares	fin
19	average	deposit	total	development	earning	common	common	development	common
20	bearing	total	proceeds	servicing	shares	shares	earning	total	shares



Table 1.16: Top Low-risk Words - Continue

This table shows the 20 low-risk words with most significant risk impacts in the MD&A documents in the whole sample in each year. The risk impact of a word is defined as its product of its frequency in the corpus and its estimated probability loading coefficient  $\hat{\gamma}_j$ . A word classified as high-risk when its probability loading coefficient is negative.

	2004	2005	2006	2007	2008	2009	2010	2011	2012
1	interest	interest	interest	interest	interest	interest	loans	loans	loans
2	loans	loans	loans	loans	loans	loans	interest	interest	interest
3	loan	loan	loan	misstatements	loan	loan	loan	loan	loan
4	mortgage	mortgage	mortgage	loan	stock	securities	securities	securities	mortgage
5	stock	stock	stock	stock	securities	stock	mortgage	mortgage	bank
6	securities	securities	bank	mortgage	mortgage	mortgage	bank	stock	securities
7	bank	bank	securities	securities	bank	bank	stock	bank	stock
8	deposits	deposits	deposits	bank	deposits	deposits	deposits	deposits	deposits
9	losses	losses	losses	quantifying	losses	losses	losses	losses	losses
10	portfolio	portfolio	portfolio	deposits	portfolio	portfolio	estate	estate	estate
11	management	estate	ended	losses	ended	ended	real	real	real
12	ended	real	estate	portfolio	estate	real	portfolio	portfolio	portfolio
13	estate	ended	real	ended	real	ended	ended	ended	ended
14	fin	management	management	real	management	management	management	management	management
15	real	sale	accounting	estate	sale	deposit	deposit	deposit	deposit
16	sale	accounting	sale	management	deposit	sale	common	common	common
17	accounting	trust	total	accounting	accounting	common	sale	total	total
18	trust	common	deposit	sale	shares	total	total	sale	banking
19	shares	shares	trust	fin	common	shares	balance	shares	shares
20	common	total	shares	deposit	total	accounting	shares	banking	sale

Figure 1.1: **Wordclouds of Word Risk Impacts**

The risk impact of a word is defined as the product of its frequency in the corpus and its estimated probability loading coefficient  $\hat{\gamma}_j$ . A word classified as high-risk when its probability loading coefficient is positive, and a word classified as low-risk when its probability loading coefficient is negative. The left panel shows samples of high-risk words with most significant impacts, and the right panel shows samples of low-risk words with most significant impacts. Larger font size corresponds to words with larger impacts.

**High-risk Words**

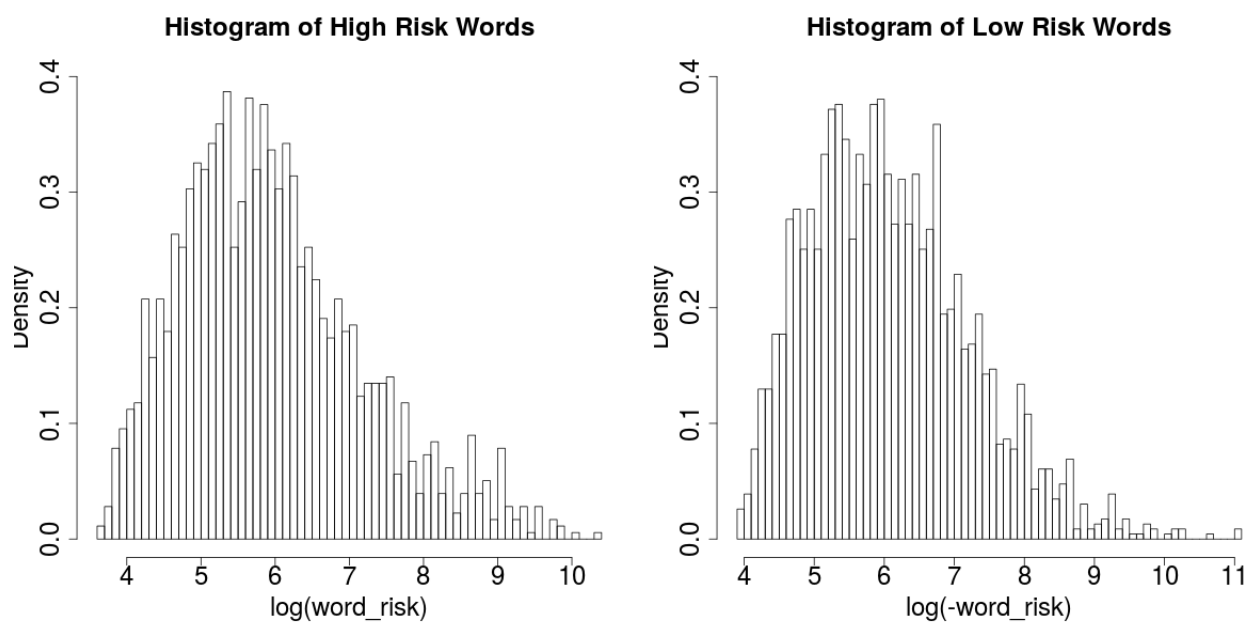


**Low-risk Words**



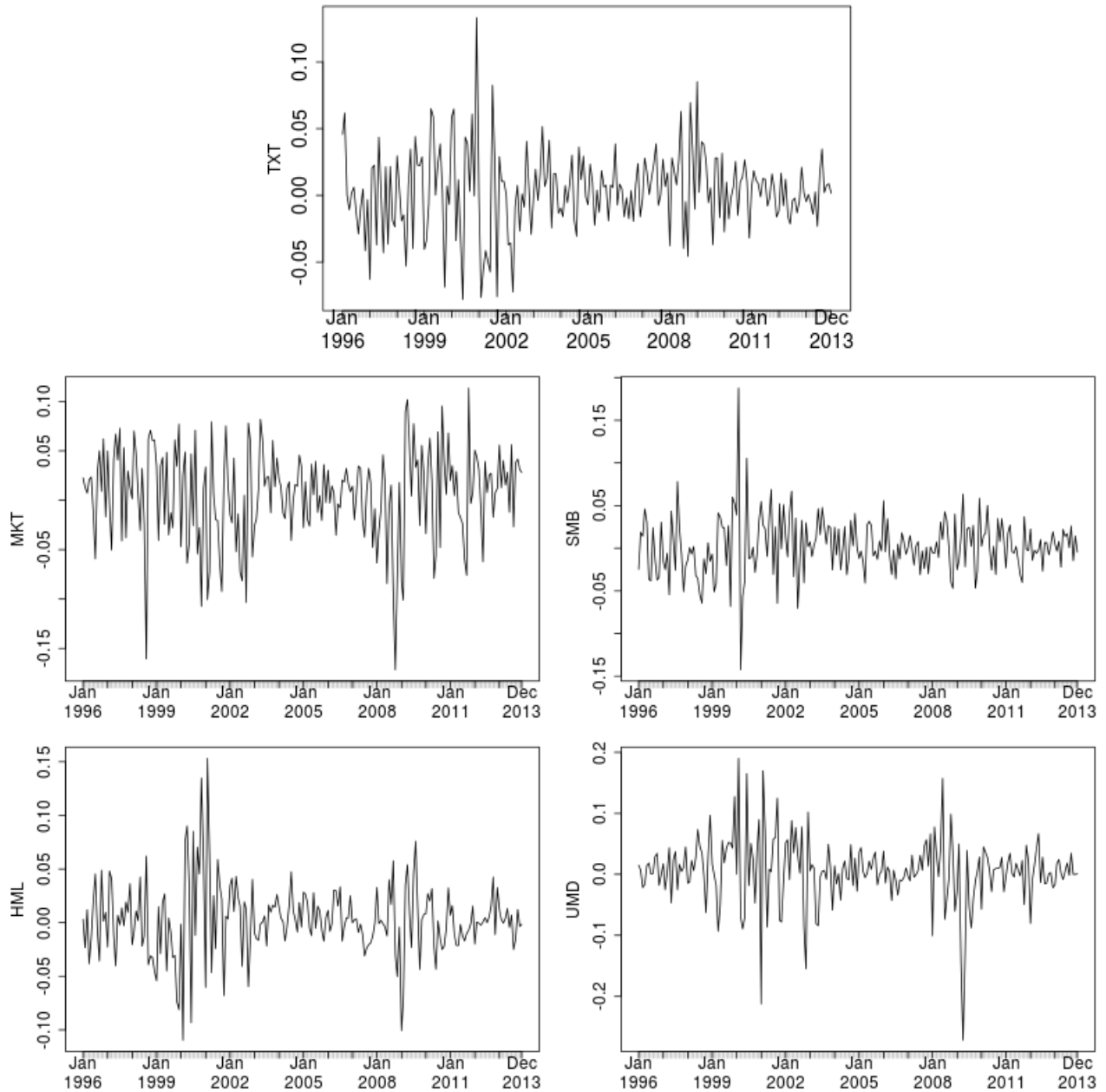
Figure 1.2: **Histogram of Word Risk Impacts**

The risk impact of a word is defined as the product of its frequency in the corpus of the whole set and its probability loading coefficient  $\gamma$ . A word classified as high-risk when its probability loading coefficient is positive, and a word classified as low-risk when its probability loading coefficient is negative. The left panel shows the histogram of log risk impacts of high-risk words, and the right panel shows the histogram of log risk impacts of low-risk words.



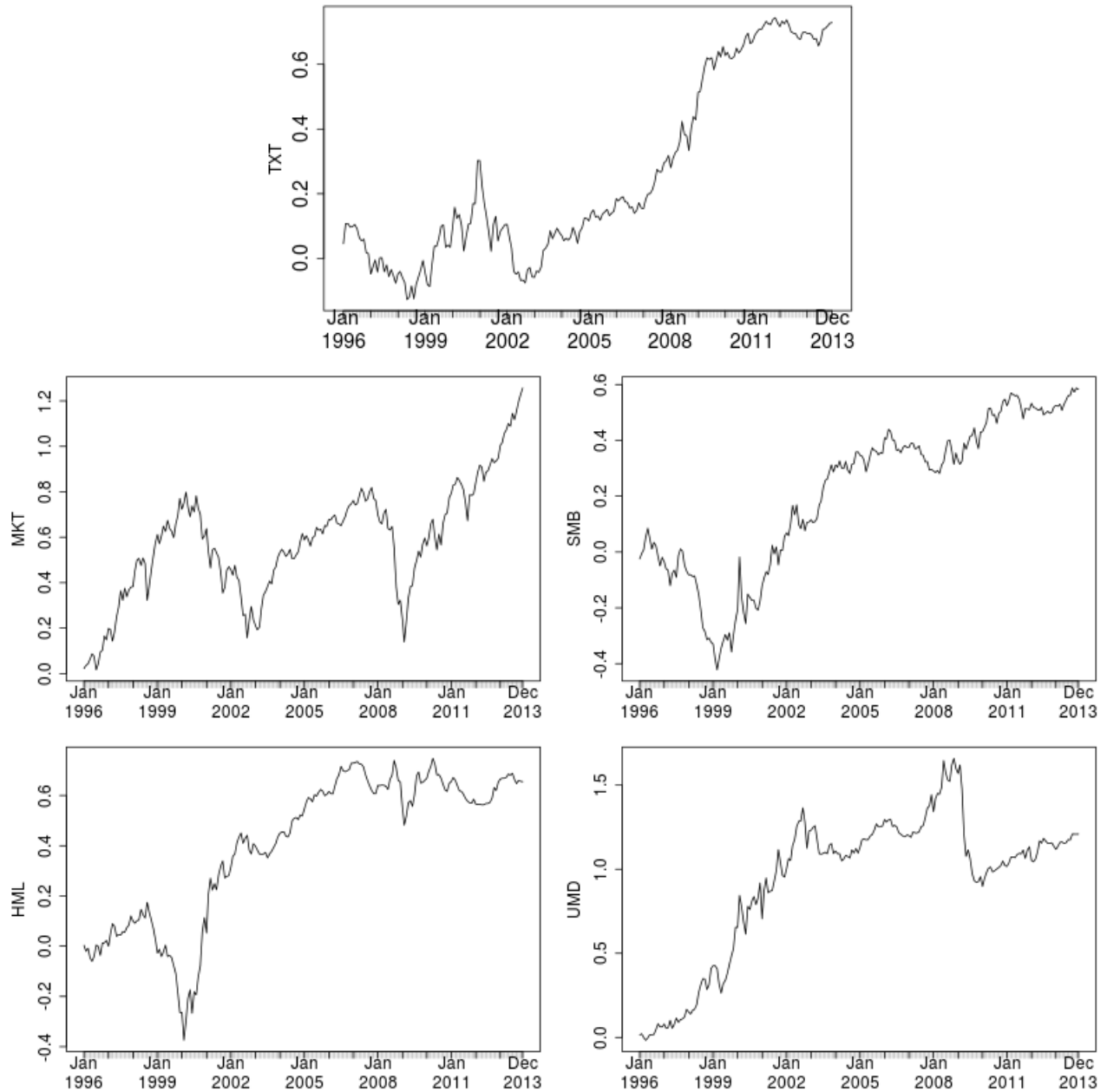
### Figure 1.3: Returns of the Market and Factor Mimicking Portfolios

This figure shows the monthly excess returns of the aggregate market and factor mimicking portfolios, covering the period 1996 – 2013. *TXT* is the mimicking portfolio for the text-implied risk, which is constructed by longing the tertile portfolio with highest *DRS* and shorting the tertile with lowest *DRS*. *MKT* is the market aggregate return. *SMB* is the mimicking portfolio for the size risk and *HML* is the mimicking portfolio for the book-to-market risk from the Fama and French (1993) 3-factor model. *UMD* is the mimicking portfolio for the momentum risk constructed by Kenneth French.



### Figure 1.4: Accumulated Returns of the Market and Factor Mimicking Portfolios

This figure shows the monthly excess returns of the aggregate market and factor mimicking portfolios, covering the period 1996 – 2013. *TXT* is the mimicking portfolio for the text-implied risk, which is constructed by longing the tertile portfolio with highest *DRS* and shorting the tertile with lowest *DRS*. *MKT* is the market aggregate return. *SMB* is the mimicking portfolio for the size risk and *HML* is the mimicking portfolio for the book-to-market risk from the Fama and French (1993) 3-factor model. *UMD* is the mimicking portfolio for the momentum risk constructed by Kenneth French.



## Chapter 2

# Investment Manager Discussions and Stock Returns

### Abstract

This paper investigates whether the textual data in letters to shareholders written by institutional investment managers contain valuable information that predicts future stock returns. I quantify textual documents by mapping words and documents into a low dimensional vector space using the continuous bag-of-words neural network model (Mikolov et al. (2013a)). I then use the document vectors to predict value-weighted market portfolio annual excess returns, controlling for past year returns and dividend yields. The out-of-sample predictions using elastic-net show that the root mean square errors can be reduced by about 6.6% when including textual features in the predicting model, and the in-sample tests show that letters to shareholders contain information and the degree of risk aversion of investors.

**Key Words:** information retrieval, market returns, text analysis, language modeling

JEL Classification: C11, C13, C45, C51, C52, D83, G12, G14, G17, G23

## 2.1 Introduction

In this paper, I investigate the relationship between investment manager discussions and future expected stock returns. The question I try to answer is whether the information delivered to investors by investment managers provides useful insights in predicting future stock aggregate returns.

To answer my question, I construct a unique textual dataset which contains the letters to shareholders written by investment managers. The letter to shareholders is part of the semi-annual shareholder reports (N-CSR and N-CSR<sup>1</sup>) that registered management investment companies file with the Security and Exchange Commission (SEC). In these letters, fund managers discuss macroeconomic environment, explain the constitutions of their asset holdings and the related performance, compare the fund performance with benchmarks and competing funds, as well as express opinions of future plans. Intuitively, the forward-looking statements and subjective opinions of the investment professionals contained in the letters may provide relevant information for the investors to understand the concurrent investment conditions, or reflect sentiments of the investment managers.

To make statistical inferences using textual documents, I quantify the letters by mapping words and documents into a low dimensional (relative to vocabulary size) vector space using the continuous bag-of-words (CBOW) neural network model Mikolov et al. (2013a)<sup>2</sup>. These vector representations for the words are called word embeddings. The word embedding vectors are trained based on an unsupervised learning algorithm that tries to predict a word based on its neighbors. In downstream prediction tasks, we need a vector representation for each document, and a document vector is calculated as the average of word vectors representing individual words appearing in the document. This approach of

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<sup>1</sup>N-CSR and N-CSR<sup>1</sup> basically contained the same information. N-CSR is released at the end of a fiscal year, while N-CSR<sup>1</sup> is released at the half-way of a fiscal year. They are treated in the same way in constructing the letters to shareholders dataset.

<sup>2</sup>A related neural network model introduced in Mikolov et al. (2013b,a) is called Skip-Gram, while in CBOW, word vectors are trained based on unsupervised learning algorithm that tries to predict a word based on its neighbors; in Skip-gram, word vectors are trained to predict the surrounding words of a word based on a target word.

generating document vectors is referred as CBOV-Average. This is fundamentally different from the word counting approach based on pre-built dictionaries that are commonly applied in previous finance literature (Tetlock (2007), Loughran and McDonald (2011), Jegadeesh and Wu (2013), etc.). The advantage of my approach is that it avoids the subjectivity of human readers involved in building word classifying dictionaries, and it quantifies documents in a systematic way such that it requires much less human labor and can be applied to textual data of different domains.

The word embedding approach is drawing a great deal of attention from researchers in computational linguistics in recent years. In comparison to the traditional bag-of-words model, it generates superior results in many natural language processing (NLP) tasks such as part of speech tagging, sentiment analysis, speech recognition, etc. In a bag-of-words model, words are treated as atomic units, without considering context information. In comparison, the vector representations of words can capture the precise syntactic and semantic word relationships. Distributed representations of words in a vector space help learning algorithms to achieve better performance in natural language processing tasks by grouping similar words.

To test the prediction power of the document vectors, I conduct out-of-sample (OOS) predictions. The dependent variable is the annual stock return of the Center for Research in Security Prices (CRSP) value-weighted market portfolio, which is calculated as the accumulated return covering a 252-day period starting from the day following the N-CSR(S) release date. The explanatory variables include two controlling variables, the leading annual stock return of the market portfolio and the dividend yield of the market portfolio.

The whole sample set include the 2,255 daily observations covering the period 2003-2015. I construct a training set and a test set in two ways. First, I pool all the 2,255 observations together ignoring their time stamp and randomly select 70% of the samples to form the training set, and use the rest samples to build the test set. I estimated a linear model based



on the training set using elastic-net. Elastic-net is capable of dealing with high-dimension explanatory variables as the penalization in the  $L1$  and  $L2$ -norm of the coefficients could reduce overfitting. I find that including the document vectors can reduce the OOS prediction root mean square errors (RMSEs) significantly, by about 6.6%.

As constructing the training and test sets through random splitting may introduce looking ahead bias as the training set contain future information in comparison to the test set. Therefore, in the second way, I split the training and the test sets on rolling window basis. For every 6-year window, I estimate the predicting model using the data in the leading five years and make OOS predictions in the sixth year. In this approach, I still find that including the document vectors in the prediction can still reduce the OOS prediction RMSEs significantly. This rolling window based OOS predictions confirm that the letters to shareholders contain substantial return predicting information.

Generally speaking, the CBOW neural network model can be considered as a kind of dimension reduction technique that summarizes sparse information contained in documents into a low-dimensional vector. However, it is not the only way to learn low dimensional vector representations of words and documents. I compare the predictive power of document vectors generated by CBOW-Average with six other language models: CBOW-Doc, CBOW-Kmeans, CBOW-Spectral\_Clustering, Sentiment\_Counting, Latent Semantic Analysis (LSA), and Latent Dirichlet Allocation (LDA). Through the comparison, I find that CBOW-Average generates smallest OOS prediction RMSEs when the training and test set are split in a rolling window basis, and CBOW-Doc generates smallest OOS prediction RMSEs when the training and test set are split randomly.

In additional to stock returns, I also investigate the predicting power of textual features in predicting stock return volatilities and the growth rates of oil price, dollar index, and default spreads. I find that including the textual features into the model can reduce the OOS prediction RMSEs significantly, in comparison to benchmark models without the textual features.

Also, I investigate the economic meaning of the textual information that can predict stock returns. As previous research in asset pricing suggest that the predictive part of stock returns is risk premium, which is affected by the degree of risk aversion of a representative investor. I construct two measures of risk aversion based on counting the frequency of words that are related to investment uncertainties and business cycles. Notice that my approach of classifying words is based on the semantic distance measured by the cosine similarity of their embedding vectors learned based on CBOW, rather than human designed rules, which is free of subjective judgment and is easy to be applied to a different corpus. I find that my text-based risk aversion measure contains information in predicting stock returns. When the proportion of investment uncertainty related words increase by 1%, the expected annual stock returns increase by 5%, which is economically and statistically significant; and when the proportion of business cycle related words increase by 1%, the expected annual stock returns increase by 1%.

This paper is related to two strands of literature in finance. First, it is related to the literature of stock return predictability. The predictability of stock returns has been under debate for a long time (Campbell and Yogo (2006); Ang and Bekaert (2007); Cochrane (2011); Fama and French (1988)). Now many financial economists agree that long-term stock returns are predictable. In particular, the predictable part of stock returns is the risk premium. As the risk aversion property of an investor is subjective in nature, the degree of risk aversion is difficult to measure empirically. However, the textual data of letters to shareholders, which reflect the subjective opinions of investment managers, provide a unique source to measure risk aversion. Intuitively, the risk aversion nature of an investment manager affects the information he/she puts into the letters to shareholders. I find we can construct proxies that measure the risk aversion of investors to predict stock returns by retrieving the textual information in the letters. In addition, I also find the investment manager discussions contain information in predicting future stock return volatilities, as well as some macroeconomic indicators. This results agrees with the previous literature about

stock return predictability such as Kogan et al. (2009).

Second, this paper is related to the literature about investment manager abilities. It has been discussed for a long time whether fund managers have superior abilities to pick stocks or to time the market and add value to their clients (Edwards and Caglayan (2001); Brands et al. (2005); Cremers and Petajisto (2009)). Understanding how investment managers add value is important because a significant and growing proportion of individual investors delegate their portfolio management to investment professionals. Kacperczyk et al. (2014) found that a small subset of funds persistently outperforms, due to their superior capabilities of picking stocks in expansions and timing the market in recessions. The prerequisite for an investment manager to outperform the market is to have insights about the market. My paper suggests that as the information delivered to fund investors indeed contains valuable information to predict market returns, it can be inferred that investment managers indeed have capabilities to understand the market and make informative investments.

The remainder of this paper is organized as follows. Section 2 introduces the CBOW neural network language model. Section 3 describes the dataset. Section 4 reports the main empirical results. Section 5 discusses the economic interpretation of the predictability of the document vectors. Section 6 concludes.

## 2.2 Language Model

Textual documents come to econometricians in the format as strings of words, and we have to quantify the textual documents for downstream statistical analysis.

Many machine learning algorithms require the input to be represented as a fixed-length feature vector. In textual analysis, one of the most common fixed-length features is bag-of-words. Bag-of-words is popular because of its simplicity and surprising robustness in many NLP applications. However, the bag-of-words model has two major weakness. First, the order information of a word is lost, and thus two different sentences could have the same

representations. Although a derivation of the bag-of-words model, the bag-of-n-grams model incorporates some local order information into the vector representation of a document, it suffers from data sparsity and high dimensionality. Second, the semantic information contained in a document is lost in a bag-of-words representation. For example, in a financial report corpus, a pair of words like “stock” and “returns” should be semantically closer to each other than a pair of words like “stock” and “China”, because “stock” and “returns” are more likely to appear together. However, in a bag-of-words model, the three words are equally distant from each other.

To overcome the shortcomings of the bag-of-words model, a collection of word embedding models are proposed in the computational linguistic literature (Bengio et al. (2006); Collobert and Weston (2008); Mnih and Hinton (2009); Turian et al. (2010); Mikolov et al. (2013b,a); Tang et al. (2014)). The idea is to map words or phrases into a low dimensional (relative to the vocabulary size) vector space such that semantic similarity between words can be measured using vector distances.

### 2.2.1 CBOW

The CBOW word embedding model is a neural network model introduced by Mikolov et al. (2013b). It provides an efficient method for learning high-quality vector representations of words from large amounts of unstructured text data and has achieved great popularity in the computational linguistic research. The idea of CBOW is to find word vector representations that are useful for predicting a target word using surrounding words in a paragraph. The architecture of CBOW is shown in Figure 2.1, which is essentially a convolutional neural network. Each surrounding word as an input is mapped a word embedding vector, the average of surrounding word vectors forms the context vector, based on which we predict the target word.

More formally, using the notation in Levy and Goldberg (2014), Denote the vocabulary set of words in a corpus as  $V_W$ , and the set of contexts  $V_C$ . In CBOW, the contexts for

word  $w_t$  are the surrounding words in a window with length  $2l$ :  $c_t = (w_{t-l}, \dots, w_{t-1}, w_{t+1}, \dots, w_{t+l})$ , containing  $l$  words ahead of  $w_t$ , and  $l$  words following  $w_t$ . Denote  $D$  as the set of observed words and context pairs. Consider a word-context pair  $(w, c)$ , and let  $p(w|c)$  be the probability that  $w$  appears in context  $c$ .

The idea of CBOW (and other word embedding models) is to associate each word  $w \in V_W$  with a vector  $v_w \in \mathbb{R}^r$ , and similarly associate each context  $c \in V_C$  with a vector  $v_c \in \mathbb{R}^r$ , where  $r$  is the embedding's dimensionality, a hyper parameter chosen by researchers. The elements in the vectors are latent parameters to be learned from the model. Denote  $\#(w, c)$  as the counts of the pair  $(w, c)$  in  $D$ ,  $\#(w) = \sum_{c' \in V_C} \#(w, c')$  and  $\#(c) = \sum_{w' \in V_W} \#(w', c)$  as the counts of  $w$  and  $c$  in  $D$ , respectively.

In CBOW, the probability for a word  $w$  to appear in context  $c$  is modeled as a sigmoid function of the inner product of the word vector and context vector

$$p(w|c) = \sigma(v_w \cdot v_c) \equiv \frac{1}{1 + \exp(-v_w \cdot v_c)}.$$

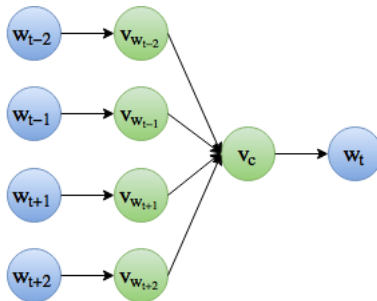
The learning of CBOW employs the negative sampling technique, in which the objective for a single  $(w, c)$  is to maximize the average log probability

$$\log \sigma(v_w \cdot v_c) + k \cdot E_{c_N \sim P(c)} \sigma(-v_w \cdot v_{c_N}).$$

The idea of the objective function is to maximize  $p(w|c)$  for  $(w, c)$  that appears in the corpus, while minimizing  $p(w|c_N)$  for  $(w, c_N)$  not appearing in the corpus.  $k$  is the number of “negative” samples. When  $k$  is large, the objective puts more weight on penalizing unobserved  $(w, c)$  pairs; when  $k$  is small, the objectives puts more weight on maximizing the likelihood of observed  $(w, c)$  pairs.  $c_N$  denotes contexts drawn from the empirical distribution  $P(c) = \frac{\#(c)}{|D|}$ , the proportion of observed context  $c$  in set  $D$ . The global

Figure 2.1: Architecture of CBOW

This figure demonstrates the neural network architecture of CBOW. Each word is mapped to a word embedding vector. The context vector is the average of surrounding word vectors. The distribution of a target word is determined by the inner product of its own embedding vector and the context vector.



objective is to maximize the sum of the objective of single  $(w, c)$  pairs:

$$\mathcal{L} = \sum_{w \in V_W} \sum_{c \in V_C} \#(w, c) \frac{1}{T} \sum_{t=1}^T \left[ \log \sigma(v_w \cdot v_c) + \sum_{i=1}^k E_{c_N \sim P(c)} \sigma(-v_w \cdot v_{c_N}) \right].$$

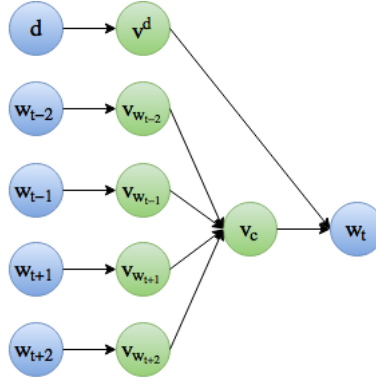
**CBOW-Average** Training texts using CBOW only generates the embedding vectors for each word, but we need an embedding vector for each document in training downstream stock return prediction models. In CBOW-Average, a document vector is simply calculated as the average of the word vectors corresponding to words in the document. Otherwise explicitly specified, all the document vectors in this paper refer to vectors generated through CBOW-Average.

**CBOW-Doc** CBOW-Doc (Le and Mikolov (2014)) is a derivation of the original CBOW model, which directly encodes the co-occurrence of words and documents into the neural network structure and directly estimates a document vector. In CBOW-Doc, not only each word, but also each document is represented as a vector, and the probability for word  $w$  to appear in context  $c$  and document  $d$  is

$$p(w|c, d) = \sigma(v_w \cdot (\alpha v_c + (1 - \alpha) v_d)),$$

Figure 2.2: Architecture of CBOW-Doc

This figure demonstrates the neural network architecture of CBOW-Doc. Each word and document is mapped to a word embedding vector. The context vector is the average of surrounding word vectors. The distribution of a target word is determined by the inner product of its own embedding vector and a weighted average of the context vector and document vector.



where  $v_d \in \mathbb{R}^r$  is the vector representing document  $d$ , and  $\alpha \in [0, 1]$  is the weight assigned to the context vector  $v_c$  in affecting word distributions. The architecture of the CBOW-Doc model is shown in Figure 2.2.

### 2.2.2 Matrix Factorization

The specification of the CBOW neural network has an intuition of coercing words surrounded by similar contexts to have similar embeddings. However, it does not provide intuition to understand the meanings of the embeddings. Levy and Goldberg (2014) justifies that neural word embedding can be considered as implicit word-context matrix factorization, and thus each dimension of the embedding spaces represents as a hidden topic of the corpus.

General word embedding models starts with a word-context matrix  $M$ . The process of learning word embedding vectors is to factorize the word-context matrix into a  $|V_W| \times r$  word embedding matrix  $W$  and a  $|V_C| \times r$  context embedding matrix  $C$  such that  $M = W \cdot C'$ , which embeds both words and their contexts into a low-dimensional space  $\mathbb{R}^r$ . Each row of  $W$  corresponds to a word, and each row of  $C$  corresponds to a context. Each element  $M_{wc} = v_w \cdot v_c$  measures the association between a word and a context.

Levy and Goldberg (2014) proved CBOW is essentially factorizing a word-context matrix

$M$  that  $M_{wc} = \log \left( \frac{\#(w,c) \cdot |D|}{\#(w) \cdot \#(c)} \right) - \log k$  in CBOW, and the procedure of maximizing the objective function  $\mathcal{L}$  through stochastic gradient descent in Mikolov et al. (2013a) is similar to the symmetric singular value decomposition (SVD) of  $M$ . SVD factorizes  $M$  into the product of three matrices  $U\Sigma V^T$ , where the columns of  $U$  and  $V$  are the left and right singular vectors of  $M$ , and  $\Sigma$  is a diagonal matrix of singular values. Let  $\Sigma_r$  be the diagonal matrix containing the largest  $r$  singular values, and  $U_r, V_r$  be the matrices containing the corresponding singular vectors. The matrix  $M_r = U_r \Sigma_r V_r^T$  is the matrix of rank  $r$  the best approximates  $M$ , measured in terms of Frobenius norm,  $M_r = \arg \min_{Rank(M')=r} \|M' - M\|_{Fro}^2$ . The word embedding matrix  $W$  achieved by CBOW is similar to a symmetric SVD matrix  $W^{SVD_{1/2}} = U_r \cdot \sqrt{\Sigma_r}$ .

## 2.3 Data

### 2.3.1 Letters to Shareholders

In the United States, the Securities and Exchange Commission (SEC) requires all registered management investment companies to file annual (N-CSR) and semiannual (N-CSRS) reports to shareholders. The N-CSR(S) files are publicly available from the SEC Edgar database, and the period covered is 2003-2014.

The N-CSR(S) files often start with a letter to shareholders written by the investment managers. The N-CSR(S) files often start with a letter to shareholders written by the investment managers. In these letters, investment managers discuss macroeconomic environment, explain fund performance, as well as express opinions of future plans. For example, the follow paragraph is extracted from the N-CSR file of Vanguard Whitehall Funds:

*Dear Shareholder,*

*International stock markets significantly trailed the broad U.S. stock market for the fiscal year ended October 31, 2014. Mounting concerns about the global economy, especially*



*the threat of deflation in Europe and a slowdown in China and other emerging markets, contributed to the weakness....*

*Sincerely,*

*F. William McNabb III*

The SEC only provides general instructions on N-CSR(S) filing, but there is no strict structured template for the companies to follow. Therefore, the structures of N-CSR(S) files across firms are pretty heterogeneous, and there is no uniform boundaries between the letters and the rest part of a file. This fact makes extracting a certain section from the N-CSR(S) files much more challenging than extracting sections from well structured SEC files like 10-Ks, the corporate annual reports.

I extract the letters to shareholders using regular expression matching. As there is no separate section for letters to shareholders, I use the common letter starting words (e.g. “Dear Shareholders”, “Letters to Shareholders”, “Fellow Shareholders”) to match the beginning of a letter and use ending words (e.g. “Yours sincerely”, “Respectfully”, “Best regards”) to match the end of a letter. Table 2.1 shows the counts of the original N-CSR(S) files and the letters extracted from the original files, as well as the extraction rate, the proportion of letters extracted from the original files successfully. The total number of the N-CSR files is 37,862, and the total number of letters extracted from the N-CSR files is 21,937, with average extraction rate of 0.58. The total number of N-CSRS files is 31,139, and the total number of letters extracted from the N-CSRS files is 15,077, with average extraction rate of 0.48.

After extracting the letters from the N-CSR(S) files, following Kogan et al. (2009), I tokenize the letters in six steps: 1. Eliminate HTML markups; 2. Downcase all letters (convert A-Z to a-z); 3. Separate letter strings from other types of sequences; 4. Delete strings not a letter; 5. Clean up whitespace, leaving only one whitespace between tokens. 6. Remove stopwords.

A paragraph of an example letter and its tokenized version are demonstrated in the Table

Table 2.1: Document counts and letter extraction rates

This table shows the numbers of N-CSR(S) files and letters to shareholders extracted from those files in each year. The extraction rate is the proportion of letters extracted from the N-CSR(S) files.

	N-CSR			N-CSR(S)		
	Files	Letters	Extraction Rate	Files	Letters	Extraction Rate
2003	2801	1527	0.55	984	460	0.47
2004	3968	2338	0.59	2615	1286	0.49
2005	3527	2154	0.61	2727	1415	0.52
2006	3361	1997	0.59	2738	1353	0.49
2007	3326	1967	0.59	2806	1248	0.44
2008	3293	1989	0.60	2787	1270	0.46
2009	3163	1938	0.61	2743	1345	0.49
2010	2927	1619	0.55	2772	1360	0.49
2011	2964	1652	0.56	2720	1393	0.51
2012	2832	1554	0.55	2742	1333	0.49
2013	2851	1583	0.56	2723	1307	0.48
2014	2849	1619	0.57	2782	1307	0.47
Total	37862	21937	0.58	31139	15077	0.48

2.6 in the Appendix, and the summary statistics for the length of the tokenized letters are shown in Table 2.7 in the Appendix. We can see that the average length of a tokenized letter contains about 500 words and the length varies a lot from letter to letter.

As multiple N-CSR(S) files may be filed on the same day, I concatenate the letters to shareholders written by different investment managers on the same day together and treat it as a single document. Because the my research question is to test whether a representative investment manager has insights about market performance, there is no need to identify individual managers. In addition,for CBOW, the word embedding vectors are learned based on the co-occurrence of words in the same sentence, and thus the concatenation does not impair the learning of the word embedding vectors. For CBOW-Doc, this may add bias to the estimation of the word and document vectors as the concatenation procedure creates some fake co-occurrence of some words and documents.

### 2.3.2 Stock Returns

The daily stock return data of the value-weighted market portfolio come from the Center for Research in Security Prices (CRSP) dataset.

CRSP provides the market portfolio return data both including (*vwretd*) and excluding (*vwretx*) dividends. Denote the price of the market portfolio at time  $t$  as  $P_t$ , and its dividend as  $D_t$ . The market portfolio returns including and excluding dividends from period  $t - 1$  to  $t$  are  $vwretd_t = (P_t + D_t) / P_{t-1} - 1$  and  $vwretx_t = P_t / P_{t-1} - 1$  respectively. Therefore, the dividend yield  $\log(D_t / P_t)$  can be constructed as

$$dividend\_yield_t = \log \left( \frac{1 + vwretd_t}{1 + vwretx_t} - 1 \right).$$

To test whether the document vectors contains information in predicting the stock returns of the market portfolio. I use the document vector at date  $t$ , to predict the annual excess return of the market portfolio, which is calculated as the accumulated returns from  $t + 1$  to  $t + 252$ . The excess return is gross return (*vwretd*) minus the risk-free rate. The risk-free is proxied by the interest rate of 3-Month Treasury Bills in this paper. The controlling variables are *dividend\_yield<sub>t</sub>* and *return\_leading<sub>t</sub>*, where *return\_leading<sub>t</sub>* is the leading annual stock return of the value-weighted market portfolio, which is calculated as the accumulated returns from  $t - 251$  to  $t$ .

The value and momentum factors are two of the most popular pricing factors in the asset pricing literature and are found to explain a significant proportion of variations in the cross-section of stock returns (Fama and French (1993); Carhart (1997)). In the market portfolio time series predictions, *dividend\_yield<sub>t</sub>* captures value factor, and *return\_leading<sub>t</sub>* captures the momentum factor. They are found to have significant power in predicting long-term stock returns (Lettau and Ludvigson (2001); Cochrane (2011); Fama and French (1988)), and thus I include *dividend\_yield<sub>t</sub>* and *return\_leading<sub>t</sub>* in my predicting models as a controlling variables.

## 2.4 Empirical Results

### 2.4.1 Word Vectors

I apply the CBOW model using the Python module Gensim (Řehůřek and Sojka (2010)). Gensim provides Python interface to the Word2Vec software of Google which originally implemented the CBOW model. It is recommended to represent words in a relative high-dimension vector space in literature (Mikolov et al. (2013b)) to achieve accurate word embedding estimates. In practice, a common choice of the dimension is 150 – 400. In this paper, I choose the embedding dimension to be 300 and length of the context window  $l$  to be equal to 2, meaning the context of a word contains 2 leading and 2 following words.

Examples showing the top similar words to a few seed words are listed in Table 2.2. For example, the top 10 words that have highest semantic similarity to the word “china” are “chinese”, “indonesia”, “brazil”, “russia”, “japan”, etc., which is sensible as Indonesia and Japan are countries geographically close to China, and Brazil, Russia, India are often referred as Gold BRICS countries in financial documents. The topic 10 words that have closest semantic similarity to the word “oil” are “commodity”, “energy”, “gasoline”, “cotton” etc., which is also reasonable because these words often appear together in letters to shareholders written by investment managers that focus on commodity trading.

### 2.4.2 Word Clouds

The nonlinear dimension reduction technique t-SNE (Van der Maaten and Hinton (2008)) is a powerful dimension reduction method to project the high-dimension word vectors into a low-dimension space such that we can visualize the word locations in a 2-d graph.

The visualization of some sentiment words are demonstrated in Figure 2.7 in the Appendix. To generate the positive and negative word lists, I use the keywords “good” and “bad” as seed words, and find 40 words that have the highest semantic similarity to them. We can see the splitting between positive words like “good”, “excellent”, “superior” and

Table 2.2: Similar Words

This table demonstrates the top 10 similar words to “china”, “oil”, “recession” and “shareholder”. The similarity between 2 words are measured as the cosine similarity of their word embedding vectors.

	china	oil	politics	shareholder
1	chinese	commodity	terrorism	shareholders
2	indonesia	energy	rhetoric	stockholders
3	brazil	gasoline	political	stockholder
4	russia	cotton	standoff	shareowner
5	japan	fuel	presidential	trustees
6	asia	gold	partisan	shareowners
7	turkey	brent	debate	classify
8	states	natural	threats	directors
9	population	food	uncertainties	mergers
10	india	ore	attacks	semiannual

negative words “bad”, “terrible”, “discouraging”, and words with the same sentiment are close to each other.

The visualization of words classified by economic topics are demonstrated in Figure 2.8 in the Appendix. I include eight topics in the graph: regions, politics, macroeconomy, market index, commodity, industry, investment and shareholder. To generate the word list for each topic, I use the keywords “region”, “politics”, “macroeconomy”, “index”, “commodity”, “industry”, “investment”, “shareholder” as seed words, and find 30 words that have the highest semantic similarity to the seed word for each topic. For example, the words having closest semantic meaning to “commodity” include “gold”, “oil”, “electricity”, “copper” etc; the words having closest semantic meaning to “region” include “china”, “japan”, “russian”, “asia” etc; the words having closest semantic meaning to “politics” include “politicians”, “democracy”, “presidential”, “legislative” etc. The word lists agree with our linguistic intuition.

The distributed location of the economic topic word clouds in Figure 2.8 also generate intuitive results. First of all, words close to each other in semantic meaning indeed locate close to each other. Second, topics that are supposed to have a close linguistic relationship

also locate close to each other. For example, in news articles or financial reports, people often tie politics to a certain region, like wars in the mid-east or presidential elections in the United States. In the words clouds, we indeed see the “politics” topic located close to the “region” topic. When institutional investors make investments, the macroeconomic condition is an important factor affecting their investment decisions, and the “macro” and “investment” topic are indeed close to each other in the word clouds

### 2.4.3 Out-of-sample Predictions

For out-of-sample (OOS) predictions, I construct the training and test datasets in two ways, random splitting and rolling window splitting.

**Random Splitting** For random splitting, I first pool all the 2,255 observations together, and randomly select 70% of the observations to form the training set, and use the rest 30% observations to form the test set. I consider five linear models, which include different explanatory variables: (1). “Constant”, the explanatory variable include only a constant, which is equivalent to prediction using training set mean; (2). “Mom”; the explanatory variables include a constant and the momentum factor  $return\_leading_t$ ; (3). “Mom&Val”, the explanatory variables include a constant, the momentum factor  $return\_leading_t$  and value variable  $dividend\_yield_t$ ; (4). “CBOW-Average”; the explanatory variables include the document vectors generated using the CBOW-Average model in addition to the controlling variables in “Benchmark”; (5). “CBOW-Doc”, the explanatory variables include the document vectors generated using the CBOW-Doc model in addition to the controlling variables in “Benchmark”.

I estimate the linear models using elastic-net. The penalization parameter of the elastic-net is selected through 10-fold cross validation. I measure of the prediction accuracy using OOS RMSEs.

To reduce the random effect of the training-test set splitting, I follow a bootstrap approach

by repeating the training-test split 50 times. The OOS prediction RMSEs of the five models are shown in Figure 2.3. In addition to 1-year returns, I also checked predicting power of textual features on 1-month and 6-month returns (the corresponding momentum factor  $return\_leading_t$  is adjusted accordingly). To make the results for returns of different horizons comparison, I normalize the OOS RMSEs of the Const model to be equal to 1, and scale the RMSEs generated by other models correspondingly. In the bar chart, the height of the bars represent the average OOS RMSEs of the 50 experiments, and the standard errors are also demonstrated through the error bars.

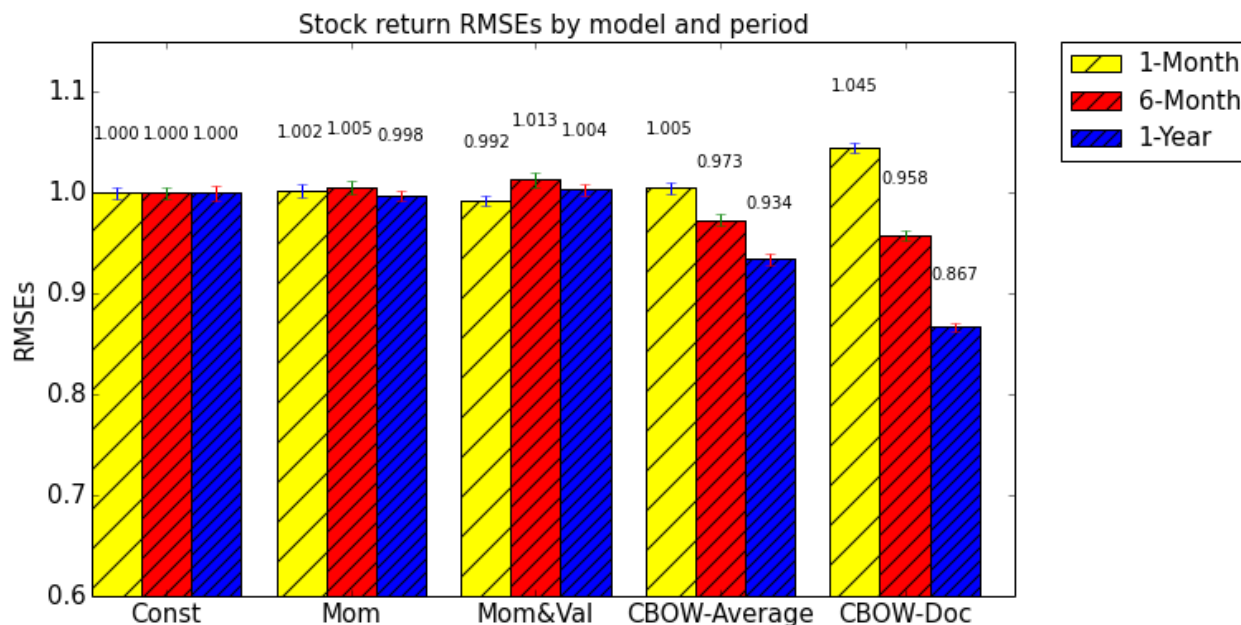
We can see that by including document vectors generated by CBOW-Average in the stock return prediction model, we can reduce the OOS RMSEs by about 1.0% for 1-month returns, 4.2% for 6-month returns, and 6.6% for 1-year returns, in comparison to predicting using training set mean. It means that the textual features generated by CBOW indeed contains valuable information in predicting future stock returns, and the prediction power increases with the length of horizon. The textual features generated by CBOW-Doc is more powerful in predicting long-term stock returns, but it underperforms in predicting short-term returns.

**Rolling Window Splitting** One possible concern about the forecasting results presented above is the potential “look-ahead” bias due to the fact the training set contains information in the future. This concern can be addressed by forming the training and test set in a rolling window basis and performing OOS forecasts where the parameters in the linear model are re-estimated every period, using only data available at the time of the forecast.

I consider rolling windows with length equal to six years. In every window, I use observations in the leading five years to form the training set to estimate the model parameters, and make predictions in the sixth year to calculate the OOS RMSEs. The RMSEs of the five models are shown in Table 2.3. As the data set covers the period 2003-2014, the first 6-year window is 2003-2008, and thus the RMSEs reported in the table starts from the year 2008.

Figure 2.3: OOS prediction RMSEs with random training-test splitting

This figure shows the OOS prediction RMSEs of five linear models based on elastic-net: (1). “Const”, the explanatory variable include only a constant, which is equivalent to prediction using training set mean; (2). “Mom”; the explanatory variables include a constant and the momentum variable  $return\_leading_t$ ; (3). “Mom&Val”, the explanatory variables include a constant, the momentum factor  $return\_leading_t$  and the value factor  $dividend\_yield_t$ ; (4). “CBOW-Average”; the explanatory variables include the document vectors generated using the CBOW-Average model in addition to the controlling variables in “Mom&Val”; (5). “CBOW-Doc”, the explanatory variables include the document vectors generated using the CBOW-Doc model in addition to the controlling variables in “Mom&Val”. The training set is constructed by randomly selecting 70% observations from the whole sample set, and the rest 30% observations forms the test set. To avoid random splitting effect, this procedure is repeated 50 times. The height of the bars represents the average RMSEs of the 50 experiments, and the standard errors are shown through the error bars. The RMSEs generated by Const is normalized to 1.



We can see that “CBOW-Average” achieves the best rolling window OOS prediction performance. Overall, the improvement in the prediction accuracy by incorporating the document vectors into the explanatory variables is smaller in the rolling window training-test splitting approach in comparison to the random splitting approach. Possible explanation is that the correlations between the textual information in the letters to shareholders and market portfolio stock returns vary over time. Therefore, in the rolling window split approach, the linear model is more likely to overfit historical patterns. This point may justify the fact that CBOW-Doc is outperformed by the CBOW-Average in the rolling window approach, although it performs best in predicting annual stock returns



when we split the dataset into a training set and a test set randomly. Because the word vectors built through CBOW-Average are solely based on co-occurrence of neighboring words, which do not depend on document level information which may contain time-varying text patterns, and thus CBOW-Average is less likely to overfit.

Table 2.3: OOS prediction RMSEs with rolling window training-test split

This table shows the OOS prediction RMSEs of five linear models based on elastic-net: (1). “Const”, the explanatory variable include only a constant, which is equivalent to prediction using historical mean; (2). “Mom”; the explanatory variables include a constant and the momentum factor  $return\_leading_t$ ; (3). “Mom&Val”, the explanatory variables include a constant, the momentum factor  $return\_leading_t$  and the value factor  $dividend\_yield_t$ ; (4). “CBOW-Average”; the explanatory variables include the document vectors generated using the CBOW-Average model in addition to the controlling variables in “Mom&Val”; (5). “CBOW-Doc”, the explanatory variables include the document vectors generated using the CBOW-Doc model in addition to the controlling variables in “Mom&Val”. The training set is constructed in a rolling window basis. In every 6-year window, I estimate the parameters using observations in the first five years, and make predictions in the sixth year. Panel A reports the values of the RMSEs, and Panel B reports the ratios between the RMSEs of a specific model over the RMSEs of the “Const” model.

Panel A: OOS RMSEs					
Year	Const	Mom	Mom&Val	CBOW-Average	CBOW-Doc
2008	0.349	0.375	0.376	0.328	0.290
2009	0.327	0.355	0.355	0.360	0.385
2010	0.149	0.275	0.275	0.135	0.131
2011	0.097	0.098	0.098	0.096	0.137
2012	0.186	0.196	0.196	0.175	0.171
2013	0.090	0.107	0.106	0.090	0.124
2014	0.128	0.111	0.111	0.116	0.118

Panel B: OOS RMSE Ratios					
Year	Constant	Mom	Mom&Val	CBOW-Average	CBOW-Doc
2008	1.000	1.075	1.075	0.939	0.831
2009	1.000	1.087	1.087	1.101	1.177
2010	1.000	1.845	1.826	0.907	0.882
2011	1.000	1.010	1.009	0.990	1.407
2012	1.000	1.056	1.055	0.941	0.921
2013	1.000	1.185	1.187	1.000	1.373
2014	1.000	0.867	0.868	0.906	0.919

## 2.4.4 Comparison with Other Language Models

In this section, I compare the CBOW-Average and CBOW-Doc results with five other language models, CBOW with clustering, Sentiment Words Counting, Latent Semantic Analysis (LSA) and Latent Dirichlet Allocation (LDA).

**CBOW with Clustering** In the discussions above, the document vectors in CBOW-Average is calculated as the average of the word vectors. As CBOW provides a way to identify clusters of semantically related words through their embedding vectors, another way to exploit word similarities is to cluster words based on their locations in the embedding vector space, and to represent a document using a bag-of-clusters. I consider two clustering algorithms, k-means (CBOW-Kmeans) and spectral clustering (CBOW-Spectral). The advantage of representing documents using clusters is to reduce the idiosyncratic noises introduced by each word.

In both k-means and spectral clustering<sup>3</sup>, I first classify the words into 20 clusters based their word vectors. Then I quantify each document using a bag-of-clusters model, where each document is represented as a 20-dimension vector, with each entry of the vector corresponds to a unique word cluster, and the value of each element is the counts of the words in the corresponding cluster.

**Sentiment Counting** The concurrent popular approach of textual analysis in the financial economics literature rely on a word counting approach based on pre-built sentiment dictionaries (Tetlock (2007); Tetlock et al. (2008); Loughran and McDonald (2011); Jegadeesh and Wu (2013)). Therefore, I also the test the return predictive power of two sentiment measures  $negative_t$  and  $positive_t$ , which are calculated as the proportion of negative and positive words in the concatenated letter on day  $t$ , where the negative and positive words are classified using the Loughran and McDonald (2011) sentiment

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<sup>3</sup>I use the Python module Scikit-Learn to implement k-means and spectral clustering, and the module Gensim to implement LSA and LDA.

dictionaries.

**Latent Semantic Analysis** LSA (Dumais (2004)) is a method for discovering hidden topics in a document data. LSA is essentially the singular value decomposition of the word-document matrix that represents a bag-of-words model using matrix notation. LSA is popularly used to reduce the dimension of the bag-of-words model and has a long history of applications in the information retrieval literature.

I use LSA to recover 20 hidden topics from the corpus. Each document is represented as a 20-dimension vector, with each entry of the vector corresponding to a hidden topic, and the value of each entry represents the loading on a hidden concept of the document. Sample topics generated by LSA is shown in Figure 2.11.

**Latent Dirichlet Allocation** LDA (Blei et al. (2003)) is a three-level hierarchical Bayesian Network model that describes the data generating process of textual documents. The idea of LDA is that documents are represented as random mixtures over latent topics, where each topic is characterized by a random distribution over words. Since introduction, LDA is popularly used in learning the hierarchical structures of documents and reducing the dimension of a bag-of-words model.

I use LDA to construct 20 topics from the corpus. Similar to LSA, each document is represented as a 20-dimension vector, with each entry of the vector corresponding to a topic, and the value of each entry represents the proportion of words in the topic. Sample topics generated by LSA is shown in Figure 2.12.

The OOS prediction RMSEs comparing different language models are shown in Figure 2.4 (random training-test splitting) and Table 2.4 (rolling-window training-test splitting). We can see that CBOV-Average and CBOV-Doc generate smaller OOS prediction RMSEs than features generated using other language models in most cases in the random training-test splitting, and in most years in the rolling-window training-test splitting.

Table 2.4: OOS RMSEs, CBOW vs. other language models, rolling window

This table compares the elastic-net OOS prediction RMSEs between models using document vectors generated using CBOW-Average/CBOW-Doc with models using features generated using other language models. In CBOW-Average, a document vector is the average of the word embedding vectors for all individual words appearing in the document. In CBOW-Doc, the document vectors are directly estimated from the neural network model. In both k-means (CBOW-Kmeans) and spectral clustering (CBOW-Spectral), I first classify the words into 20 clusters based their CBOW word vectors, and then I quantify each document using a bag-of-cluster model, where each document is represented as a 20-dimension vector, with each element of the vector corresponds to a unique word cluster, and the value of each element is the counts of the words in the corresponding cluster. In LSA, the document features are loadings on 20 hidden topics recovered by singular value decomposition of term-document matrix. In LDA, the document features are distributions over 20 hidden topics learned from hierarchical structure of the documents. In Sentiments, the document features are the proportion of negative words and positive words based the Loughran and McDonald (2011) sentiment word classification dictionary. The training set is constructed by in a rolling window basis. In every 6-year window, I estimate the parameters using observations in the first five years, and make predictions in the sixth year. Panel A reports the values of the RMSEs, and Panel B reports the ratios between the RMSEs of a specific model over the RMSEs of the “CBOW-Average” model.

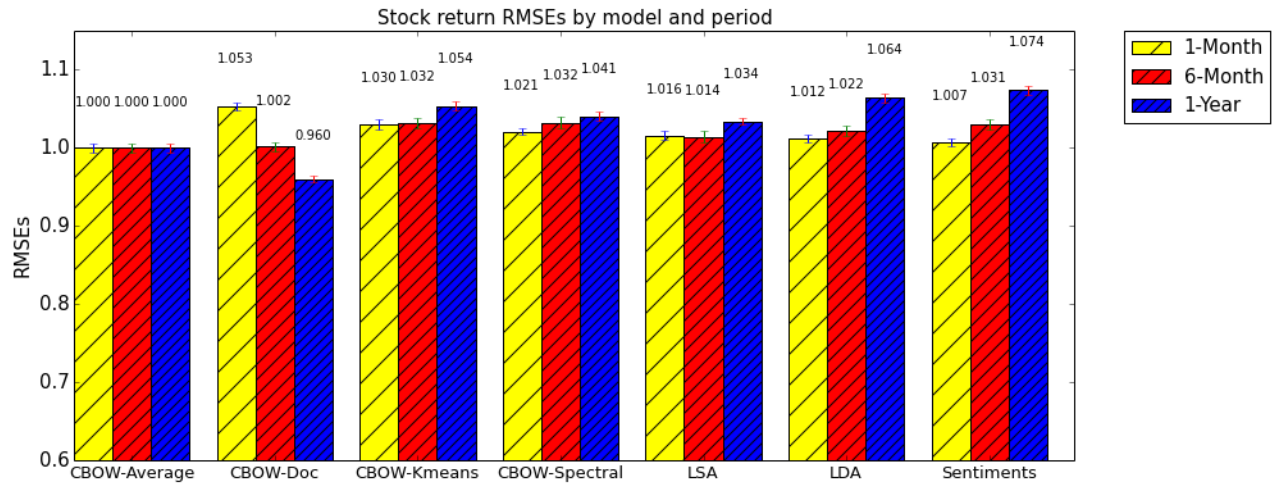
Panel A: OOS RMSEs							
Year	CBOW-Average	CBOW-Doc	CBOW-Kmeans	CBOW-Spectral	LSA	LDA	Sentiments
2008	0.328	0.290	0.327	0.327	0.344	0.346	0.342
2009	0.360	0.385	0.374	0.353	0.369	0.329	0.377
2010	0.135	0.131	0.150	0.151	0.171	0.150	0.150
2011	0.097	0.137	0.110	0.128	0.140	0.103	0.089
2012	0.175	0.171	0.186	0.183	0.160	0.188	0.191
2013	0.094	0.124	0.102	0.113	0.135	0.089	0.100
2014	0.116	0.118	0.117	0.119	0.110	0.128	0.121

Panel B: OOS RMSE Ratios							
Year	CBOW-Average	CBOW-Doc	CBOW-Kmeans	CBOW-Spectral	LSA	LDA	Sentiments
2008	1.000	0.885	0.996	0.998	1.049	1.055	1.045
2009	1.000	1.068	1.037	0.980	1.024	0.912	1.046
2010	1.000	0.971	1.107	1.117	1.260	1.106	1.110
2011	1.000	1.418	1.143	1.323	1.447	1.066	0.921
2012	1.000	0.976	1.060	1.045	0.911	1.073	1.090
2013	1.000	1.323	1.094	1.211	1.445	0.947	1.068
2014	1.000	1.014	1.008	1.024	0.950	1.102	1.043

Figure 2.4: OOS RMSEs, CBOW vs. other language models, random splitting

This figure compares the elastic-net OOS prediction RMSEs between models using document vectors generated using CBOW-Average/CBOW-Doc with models using features generated using other language models. In CBOW-Average, a document vector is the average of the word embedding vectors for all individual words appearing in the document. In CBOW-Doc, the document vectors are directly estimated from the neural network model. In both k-means (CBOW-Kmeans) and spectral clustering (CBOW-Spectral), I first classify the words into 20 clusters based their CBOW word vectors, and then I quantify each document using a bag-of-cluster model, where each document is represented as a 20-dimension vector, with each element of the vector corresponds to a unique word cluster, and the value of each element is the counts of the words in the corresponding cluster. In LSA, the document features are loadings on 20 hidden topics recovered by singular value decomposition of term-document matrix. In LDA, the document features are distributions over 20 hidden topics learned from hierarchical structure of the documents. In Sentiments, the document features are the proportion of negative words and positive words based the Loughran and McDonald (2011) sentiment word classification dictionary. The training set is constructed by randomly selecting 70% observations from the whole sample set, and the rest 30% observations forms the test set. To avoid random splitting effect, training-test split is repeated 50 times. The height of the bars represents the average RMSEs of the 50 experiments, and the standard errors are shown through the error bars. The RMSEs generated by CBOW-Average is normalized to 1.



### 2.4.5 Stock Return Volatilities

In this section, I also investigate whether the fund manager discussions in letters to shareholders contain information in predicting stock return volatilities. The dependent variable is the standard deviation of excess returns of the market portfolio covering the 1-year (1-month/6-month) period after the N-CSR(S) release date.

Similar to the prediction models for stock returns, I also compare five prediction models for stock return volatilities: Const, Mom, Mom&Val, CBOW-Average and CBOW-Doc with definitions similar to Section 2.4.3. The only difference is that the momentum factor is defined as the daily stock return volatility during the 1-year (1-month/6-month) period

ending at the N-CSR(S) release date.

Figure 2.5 shows the OOS prediction RMSEs for stock return volatilities where the training and test sets are split randomly in the same way as the prediction of stock returns. We see that  $vol\_leading_t$  has a strong predicting power in predicting future stock return volatilities, especially for short horizons. However, including the document vectors generated by CBOW-Average still yields smaller OOS RMSEs. For example, in comparison to the model Mom, CBOW-Average generates 2.9% less RMSE in predicting 1-month volatilities, 9.4% less RMSE in predicting 6-month volatilities, and 13.9% less RMSE in predicting 1-year volatilities. Although CBOW-Doc generates for better results in predicting long-term volatilities, it underperforms CBOW-Average in prediction short-term volatilities. These results imply that investment manager discussions contain valuable information in predicting future stock return volatilities.

## 2.4.6 Macro Economic Variables

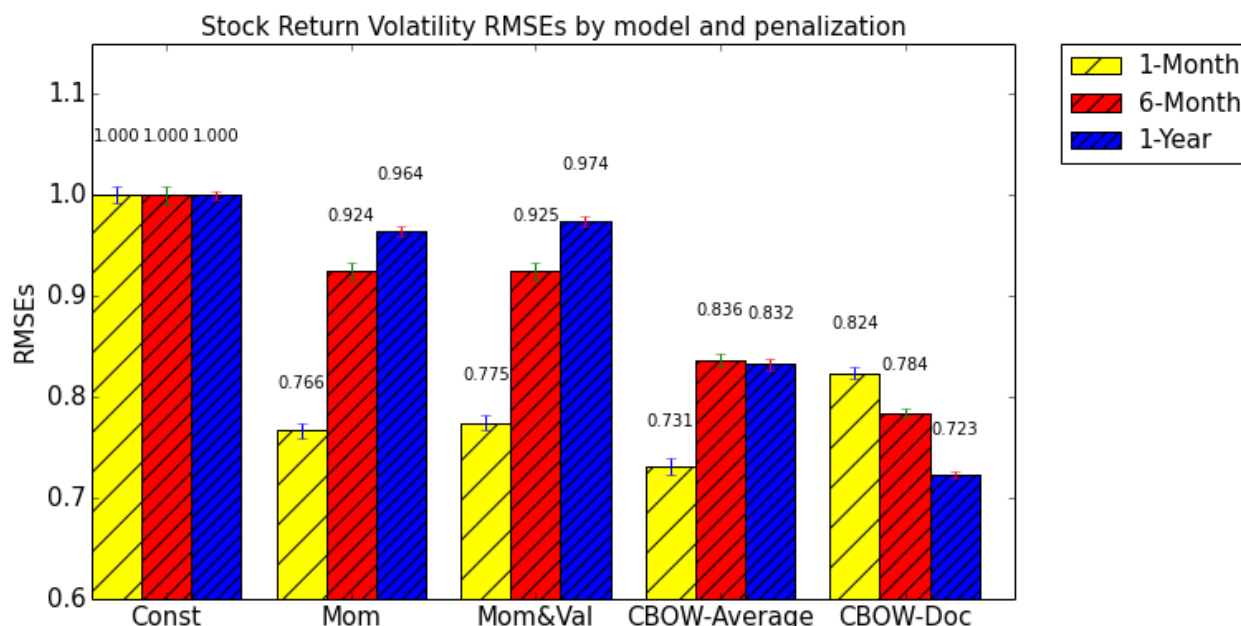
As macro economic conditions is an important factor affecting investment company performances, and investment manager usually make substantive discussions on ongoing macroeconomic conditions in their letters to shareholders. I also investigate the predicting power of the textual features on three important macroeconomic indicators.

The first macroeconomic variable is the annual growth rate of oil prices, which is an important indicator about the commodity market. I used the West Texas Intermediate (WTI) oil price data. The second is the growth rate of dollar index, which is an important indicator about the currency market, I used the Traded Weighted U.S. Dollar Index data. The third the the growth rate of default spread, which is an important indicator of market risk. The default spread is defined as the difference between the BAA and AAA corporate bond rates). All the macroeconomic data are publicly available from the Fred database of the St. Louis Federal Reserve.

Similar to the prediction models for stock returns, I also compare five prediction models

Figure 2.5: Stock return volatility OOS prediction RMSEs with random training-test splitting

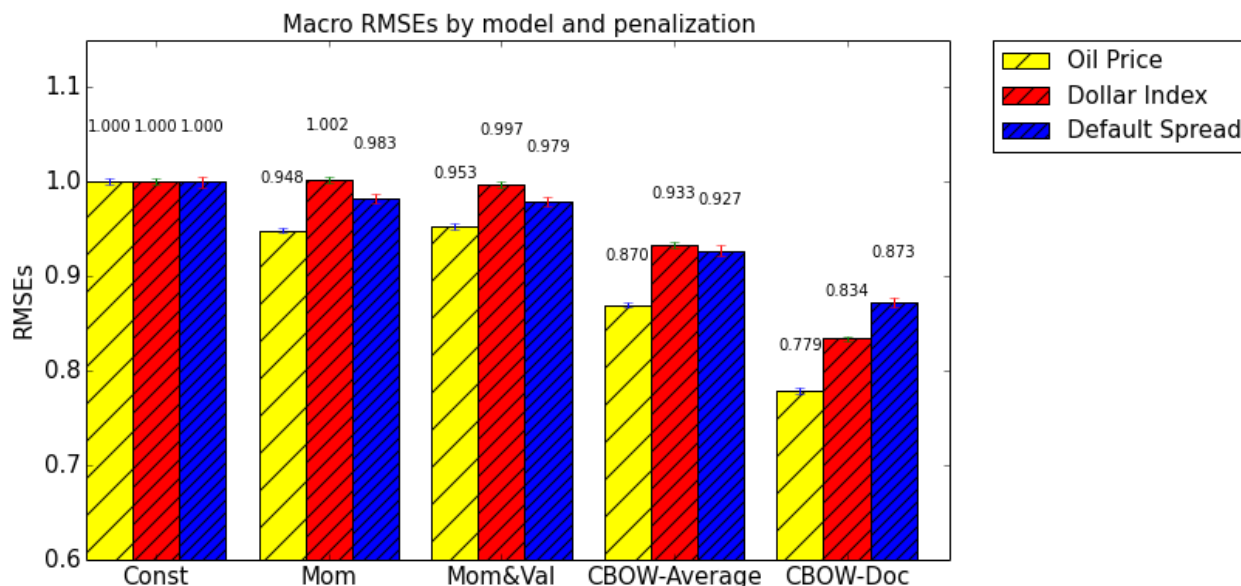
This figure shows the OOS RMSEs in predicting stock return volatilities using five linear models based on elastic-net: (1). “Const”, the explanatory variable include only a constant, which is equivalent to prediction using historical mean; (2). “Mom”; the explanatory variables include a constant and  $vol\_leading_t$ , the stock return volatilities in the 1-year (1-month/6-month) period prior to the release of N-CSR(S) ; (3). “Mom&Val”, the explanatory variables include a constant,  $vol\_leading_t$  and  $dividend\_yield_t$ ; (4). “CBOW-Average”; the explanatory variables include the document vectors generated using the CBOW-Average model in addition to the controlling variables in “Mom&Val”; (5). “CBOW-Doc”, the explanatory variables include the document vectors generated using the CBOW-Doc model in addition to the controlling variables in “Mom&Val”. The training set is constructed by randomly selecting 70% observations from the whole sample set, and the rest 30% observations forms the test set. To avoid random splitting effect, this procedure is repeated 50 times. The height of the bars represents the average RMSEs of the 50 experiments, and the standard errors are shown through the error bars. The RMSEs generated by Const is normalized to 1.



for stock return volatilities: Const, Mom, Mom&Val, CBOW-Average and CBOW-Doc with definitions similar to Section 2.4.3. The only difference is that the momentum factor is defined as the growth rate of oil price (dollar index/default spread) during the 1-year period ending at the N-CSR(S) release date.

Figure 2.6 shows the OOS prediction RMSEs for the macroeconomic indicators where the training and test sets are split randomly in the same way as the prediction of stock returns. We see that including the document vectors generated by both CBOW-Average and CBOW-Doc yields significantly smaller OOS RMSEs. For example, in comparison to the model Const, CBOW-Average generates 13.8% less RMSE in predicting oil price

Figure 2.6: Macroeconomic OOS prediction RMSEs with random training-test splitting. This figure shows the OOS RMSEs in predicting macroeconomic indicators using five linear models based on elastic-net: (1). “Constant”, the explanatory variable include only a constant, which is equivalent to prediction using historical mean; (2). “Mom”; the explanatory variables include a constant and a momentum factor, where the momentum factor is the grow rate of oil price/dollar index/default spread in the year prior to the release of N-CSR(S); (3). “Mom&Val”, the explanatory variables include a constant, the momentum factor and the value factor  $dividend\_yield_t$ ; (4). “CBOW-Average”; the explanatory variables include the document vectors generated using the CBOW-Average model in addition to the controlling variables in “Mom&Val”; (5). “CBOW-Doc”, the explanatory variables include the document vectors generated using the CBOW-Doc model in addition to the controlling variables in “Mom&Val”. The training set is constructed by randomly selecting 70% observations from the whole sample set, and the rest 30% observations forms the test set. To avoid random splitting effect, this procedure is repeated 50 times. The height of the bars represents the average RMSEs of the 50 experiments, and the standard errors are shown through the error bars. The RMSEs generated by Const is normalized to 1.



growth rates, 6.8% less RMSE in predicting dollar index growth rates, and 8.2% less RMSE in predicting default spread growth rates. These results imply that investment manager discussions contain valuable information in predicting macroeconomic indicators as well.

## 2.5 Economic Interpretation

In this section, the aim is to understand the economic foundation that explains why investment manager discussions contain information in predicting stock returns.

Financial economists find that long-term stock returns are predictable. In particular, numerous studies report that predictive part of the stock returns is risk premium (Pástor and



Stambaugh (2009); Cochrane (2008); Campbell and Shiller (1988)). According to standard asset pricing theory, risk premium is determined by the degree of the risk aversion of a representative investor. The degree of risk aversion, which reflects the subjective opinions of an investor, is often difficult to be measured accurately in practice. However, the textual data of investment manager discussions, which incorporates subjective mental information of the investors, provide a unique source to measure risk aversion.

I constructed two measures of risk aversion based on the textual data. The first measure *uncertain* is the proportion (in percentage) of top 100 words having closest semantic meaning (highest word vector cosine similarity) to the word “uncertain” (the full list of words related to the seed words “uncertain”, “risk” and “recession” are shown in Table 2.8, 2.9 and 2.10 in the Appendix). In theoretical works, economists usually distinguish uncertainty aversion and risk aversion (Dow and da Costa Werlang (1992)). Risk describes unknown outcomes whose odds of happening can be measured or learned about, while uncertainty refers to events that we do not know how to describe. However, in empirical works, the distinction between risk uncertainty is subtle, and researchers often ignore it. I adopted the notation of empiricists, where “risk aversion” referred by empiricists often included both risk aversion and uncertainty aversion, and the empirically measured risk premium often include a premium for both risk aversion and uncertainty aversion.

Although I use “uncertain” here as the seeding word, the word list I generate does not exclusively measure uncertainty aversion only. Checking the full list of words related to “uncertain”, based on linguistic intuition, it reasonably contains both risk aversion and uncertainty aversion information. I do not use “risk” as the seeding word because many words in the list related to “risk” does not have clear risk aversion related interpretation.

The second measure *recession* is the proportion (in percentage) of top 100 words having closest semantic meaning to the word “recession”. Previous literature on asset pricing found that risk aversion correlated with business cycles (Campbell (1999), Boldrin et al. (2001)).

In particular, investors usually require a high risk premium. Therefore, when investors start to talk more about recessions, we can expect the future stock return to be higher.

The OLS regressions results are shown in Table 2.5. We can see that when regressing *return*, the annual stock returns post the release date of N-CSR(S) files on *uncertain* and *recession*, both measures of risk aversion predict high returns in the future, which agrees with our economic intuition that when aversion is high, the expected stock returns is high, implying high risk premium. In particular, I consider three benchmark models controlling different variables, the momentum factor *return\_leading* and the value factor *dividend\_yield*.

Below the coefficients in the Table, I demonstrate the Newey and West (1986) robust *t*-test and 5% confidence intervals constructed through bootstrapping of 1,000 times. All three models generate similar estimates and significant level for *uncertain* and *recession*, indicating that the information contained in these two measures is orthogonal to the momentum measure *return\_leading* and value measure *dividend\_yield*.

When we include *uncertain* and *recession* separately, both measures are statistically significant. When *uncertain* increases by 1 unit, meaning when the proportion of the words related to “uncertain” increases by 1%, the expected future annual stock returns increases by 5%, which is economically significant. When *recession* increases by 1 unit, meaning when the proportion of the words related to “recession” increases by 1%, the expected future annual stock returns increase by 1%. When we include both *uncertain* and *recession*, only *uncertain* is significant, which implies the collinearity between *uncertain* and *recession*. I find the correlation between *uncertain* and *recession* is 0.257, indicating that *uncertain* and *recession* indeed contains common information.

## 2.6 Conclusion

In this paper, I construct a unique textual dataset containing 37,014 letters to shareholders written by investment fund managers to test whether the fund managers discussions

Table 2.5: Risk aversion and stock returns

This table reports the in-sample OLS regression results. The dependent variable *return* is the annual stock returns calculated for the 252-day period starting from the day following the release date of N-CSR(S) files. *return\_leading* is the annual stock returns calculated for the 252-day period ending at the release date of the N-CSR(S) files. *dividend\_yield* is the dividend yield, which is log of the dividend to price ratio. *uncertain* is the proportion of the top 100 words that having the closest semantic relationship with the seeding word “uncertain”, and *recession* is the proportion of the top 100 words that having the closest semantic relationship with the seeding words “recession”. The Newey-West Newey and West (1986) HAC robust *t*-statistics are shown below the estimated coefficient. *t*-statistics significant at the 1% level are shown in bold.

	Const + Risk Aversion			Mom + Risk Aversion			Mom&Val + Risk Aversion		
<i>intercept</i>	0.062	0.077	0.057	0.076	0.090	0.072	0.112	0.094	0.090
<i>t</i> -stat	<b>4.590</b>	<b>6.298</b>	<b>4.280</b>	<b>3.751</b>	<b>5.857</b>	<b>3.581</b>	<b>4.466</b>	<b>3.523</b>	<b>3.412</b>
5% CI	(0.050, 0.073)	(0.063, 0.090)	(0.045, 0.070)	(0.064, 0.088)	(0.072, 0.104)	(0.055, 0.088)	(0.076, 0.153)	(0.058, 0.134)	(0.051, 0.132)
<i>return_leading</i>									
<i>t</i> -stat				-0.120	-0.125	-0.120	-0.125	-0.119	-0.120
5% C.I.				(-0.176, -0.066)	(-0.178, -0.062)	(-0.181, -0.068)	(-0.178, -0.072)	(-0.172, -0.069)	(-0.172, -0.063)
<i>dividend_yield</i>									
<i>t</i> -stat							0.230	0.190	0.188
5% C.I.							(-0.106, 0.596)	(-0.146, 0.558)	(-0.143, 0.56)
<i>uncertain</i>	0.050		0.048	0.047		0.055		0.047	0.044
<i>t</i> -stat	<b>4.617</b>		<b>4.285</b>	<b>4.354</b>		<b>4.001</b>		<b>4.311</b>	<b>3.963</b>
5% C.I.	(0.033, 0.068)		(0.029, 0.066)	(0.032, 0.062)		(0.026, 0.066)		(0.028, 0.065)	(0.027, 0.065)
<i>recession</i>		0.011	0.005		0.010	0.005	0.010		0.005
<i>t</i> -stat		<b>2.398</b>	1.026		<b>2.347</b>	1.017	<b>2.327</b>		1.009
5% C.I.		(0.002, 0.020)	(-0.003, 0.013)		(0.003, 0.019)	(-0.004, 0.015)	(0.001, 0.018)		(-0.005, 0.014)
$R_{adj}^2$	0.012	0.002	0.012	0.027	0.019	0.027	0.027	0.019	0.027
<i>Obs.</i>	2255	2255	2255	2255	2255	2255	2255	2255	2255

contains useful information in predicting stock returns. I quantify the textual documents using the CBOW neural network work embedding model introduce in Mikolov et al. (2013a), which represents words and documents in a low-dimensional vector space. My OOS prediction results using elastic-net show that the fund manager discussions indeed provide valuable information in predicting stock returns, stock return volatilities, as well as the growth rates of oil price, dollar index and default spreads. I find that the textual data reveals information about the degree of risk aversion of institutional investors, which agrees with previous literature in asset pricing that risk premium is predictable.

## 2.A Appendix

Table 2.6: **Text Processing Working Sample**

This table demonstrates tokenization of the letters to shareholders extracted from the N-CSRS report filed by Dreyfus GNMA fund on Dec 31, 2014. The original letter extracted from the N-CSRS file through regular expression matching is much longer, and thus only a paragraph is shown here. Tokens are generated in 5 steps: 1. Eliminate HTML markups; 2. Downcase all letters (e.g. convert A-Z to a-z); 3. Separate letter strings from other types of sequences; 4. Delete strings not a letter, digit, \$ or %; 4. Map numerical strings to #; 5. Clean up whitespace, leaving only one white space between tokens. The McDonald financial English word dictionary is used to filter out tokens that are not an English word; 6. Eliminate stopwords.

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Original letter	Contrary to most analysts' expectations, U.S. fixed-income securities generally gained value as long-term interest rates fell over the reporting period. Under most circumstances, bond yields tend to climb and prices fall during economic recoveries such as the one that prevailed over the past six months. However, international developments led to a surge in demand for a relatively limited supply of U.S. government securities, causing a supply-and-demand imbalance that drove yields lower and prices higher. Higher yielding sectors of the bond market also fared relatively well as credit conditions improved in the recovering U.S. economy. We currently hold a relatively cautious view of the near-to intermediate-term prospects for fixed-income securities.
Tokenized letter	contrary most analysts expectations fixed income securities generally gained value long term interest rates fell over reporting period under most circumstances bond yields tend climb prices fall during economic recoveries such one prevailed over past six months however international developments led surge demand relatively limited supply government securities causing supply demand imbalance drove yields lower prices higher higher yielding sectors bond market also fared relatively well credit conditions improved recovering economy currently hold relatively cautious view near intermediate term prospects fixed income securities

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Table 2.7: Letter length summary statistics

This table shows the summary statistics of the length (number of words) of the tokenized letters in each year. Count is the number of letters extracted from N-CSR(S) files in each year. Mean is the average number of words in the letters. Std is the standard deviation of the letter lengths.  $X\%$  are the  $X$  percentile of the letter lengths.

Year	Count	Mean	Std	5%	50%	95%
2003	1987	407	548	67	255	1169
2004	3624	413	554	99	262	1091
2005	3569	451	591	98	294	1265
2006	3350	428	570	85	258	1213
2007	3215	463	608	99	274	1380
2008	3259	523	640	67	340	1633
2009	3283	515	601	75	312	1556
2010	2979	472	576	78	267	1511
2011	3045	487	597	73	285	1555
2012	2887	482	560	60	295	1516
2013	2890	515	843	60	305	1625
2014	2926	496	585	57	305	1622

Table 2.8: Risk aversion words

This table demonstrates words related to risk aversion. The three word lists are generated by three seeding words: “recession”, “risk” and “uncertain”. Each list contains 100 words with highest semantic similarity with the seeding words, where the semantic similarity of a pair of words is measured as the cosine similarity of their word embedding vectors.

recession		risk		uncertain		
Related Word	Similarity	Related Word	Similarity	Related Word	Similarity	
1	depression	0.556	risks	0.481	unsettled	0.507
2	slump	0.499	risky	0.426	challenging	0.504
3	contraction	0.495	riskier	0.398	turbulent	0.487
4	recessions	0.483	volatility	0.374	unstable	0.451
5	downturn	0.478	quality	0.371	skeptical	0.445
6	slowdown	0.451	beta	0.320	unclear	0.445
7	crisis	0.440	swaps	0.314	uncertainty	0.440
8	deflation	0.439	coupons	0.309	tough	0.435
9	officially	0.409	sensitivity	0.306	cloudy	0.434
10	crunch	0.396	yielding	0.305	constructive	0.423
11	recessionary	0.396	potential	0.295	uncertainties	0.421
12	correction	0.390	exposure	0.295	evolving	0.413
13	patch	0.381	seasonally	0.286	vigilant	0.411
14	economists	0.374	potentially	0.283	accommodating	0.409
15	contagion	0.372	float	0.279	fragile	0.406
16	wwii	0.370	flexibility	0.272	changing	0.403
17	recovery	0.370	attractiveness	0.272	cautious	0.397
18	winter	0.368	safety	0.268	flux	0.394
19	mess	0.367	probability	0.267	sanguine	0.393
20	collapse	0.364	defensive	0.262	tenuous	0.382
21	meltdown	0.361	traditional	0.259	murky	0.381
22	sars	0.361	thereby	0.259	choppy	0.379
23	epidemic	0.360	correlation	0.259	dangerous	0.374
24	catastrophe	0.352	compensate	0.255	stormy	0.372
25	shock	0.352	conviction	0.255	perplexing	0.371
26	war	0.352	likelihood	0.255	mindful	0.370
27	storm	0.352	option	0.248	optimistic	0.368
28	technically	0.352	rated	0.247	clouded	0.366
29	landing	0.349	exposures	0.245	adapting	0.364
30	deflationary	0.349	fluctuation	0.245	confusing	0.362
31	economy	0.347	actively	0.243	tense	0.359
32	breakup	0.346	willing	0.242	volatile	0.353
33	malaise	0.346	environment	0.242	unsettling	0.352

Table 2.9: Risk aversion words (continue)

This table demonstrates words related to risk aversion. The three word lists are generated by three seeding words: “recession”, “risk” and “uncertain”. Each list contains 100 words with highest semantic similarity with the seeding words, where the semantic similarity of a pair of words is measured as the cosine similarity of their word embedding vectors.

recession		risk		uncertain		
Related Word	Similarity	Related Word	Similarity	Related Word	Similarity	
34	slow	0.344	spreads	0.242	interdependent	0.350
35	subside	0.340	conservative	0.239	react	0.350
36	calamity	0.340	avoiding	0.239	navigating	0.350
37	scenario	0.340	incremental	0.238	bearish	0.348
38	syndrome	0.338	inefficiencies	0.237	conducive	0.348
39	stall	0.337	correlated	0.237	difficult	0.348
40	soft	0.337	safer	0.237	elusive	0.345
41	dip	0.337	liquid	0.236	nimble	0.341
42	damage	0.335	unavoidable	0.236	reality	0.340
43	acceleration	0.335	degree	0.236	tougher	0.337
44	deteriorate	0.333	diversification	0.235	bleak	0.336
45	layoffs	0.331	safe	0.235	unpredictability	0.336
46	faltering	0.330	speculative	0.233	comfortable	0.336
47	gdp	0.327	spread	0.233	steadfast	0.334
48	appears	0.326	possibility	0.232	precarious	0.334
49	protracted	0.325	tactically	0.232	upbeat	0.332
50	cold	0.324	fluctuations	0.232	pessimistic	0.332
51	expansion	0.323	cds	0.232	unknown	0.332
52	lengthiest	0.323	approach	0.230	transitional	0.331
53	britain	0.321	commensurate	0.228	nervous	0.324
54	summer	0.319	prudent	0.228	complicated	0.324
55	disruption	0.319	hedges	0.228	unpredictable	0.320
56	bubble	0.318	uncorrelated	0.227	unresolved	0.319
57	crises	0.318	emphasis	0.226	challenge	0.318
58	slide	0.317	dispersion	0.226	erratic	0.313
59	fragility	0.317	concentrate	0.225	confident	0.312
60	rough	0.313	yield	0.225	brighter	0.311
61	verge	0.313	upside	0.224	uncomfortable	0.311
62	sliding	0.313	transparency	0.223	frustrating	0.311
63	bounce	0.312	seek	0.223	daunting	0.309
64	deceleration	0.311	distressed	0.221	bullish	0.308
65	deleveraging	0.310	alternatives	0.221	preparing	0.307
66	boom	0.309	caution	0.221	wary	0.307

Table 2.10: Risk aversion words (continue)

This table demonstrates words related to risk aversion. The three word lists are generated by three seeding words: “recession”, “risk” and “uncertain”. Each list contains 100 words with highest semantic similarity with the seeding words, where the semantic similarity of a pair of words is measured as the cosine similarity of their word embedding vectors.

recession		risk		uncertain		
Related Word	Similarity	Related Word	Similarity	Related Word	Similarity	
67	nber	0.309	diversifying	0.221	buoyant	0.307
68	fragile	0.308	sensitive	0.220	tricky	0.307
69	surface	0.307	stability	0.219	unknowns	0.307
70	seems	0.306	movements	0.218	dire	0.306
71	implosion	0.304	seeking	0.218	fluid	0.306
72	hurricanes	0.303	strategies	0.217	clearer	0.304
73	appeared	0.302	reallocate	0.216	serious	0.303
74	commentators	0.302	insatiable	0.216	intact	0.303
75	problem	0.301	valuations	0.216	inopportune	0.303
76	jeopardy	0.300	devalued	0.216	valid	0.302
77	expecting	0.299	cashflow	0.214	ideal	0.302
78	goldilocks	0.299	hungry	0.214	cognizant	0.301
79	weaken	0.298	protection	0.214	interconnected	0.298
80	recoveries	0.298	safest	0.213	benign	0.298
81	recede	0.298	duration	0.213	question	0.294
82	cooling	0.297	directional	0.212	challenged	0.293
83	strains	0.297	patient	0.210	recessionary	0.292
84	clouds	0.297	prone	0.210	proactive	0.291
85	attack	0.297	liquidity	0.209	muted	0.290
86	katrina	0.295	advantage	0.208	inevitable	0.290
87	yet	0.295	systematically	0.208	shifting	0.289
88	decelerate	0.295	demanded	0.207	skittish	0.287
89	unemployment	0.295	selectively	0.206	certainty	0.287
90	bottoming	0.294	instruments	0.206	grapple	0.287
91	spiral	0.294	asymmetric	0.205	troubling	0.287
92	doldrums	0.294	desire	0.205	rewarding	0.287
93	slowing	0.294	structured	0.205	critical	0.286
94	crash	0.293	capture	0.204	today	0.284
95	problems	0.293	sought	0.204	frustrated	0.284
96	trouble	0.292	favoring	0.204	conscious	0.284
97	stagnation	0.291	riskiest	0.202	elevated	0.283
98	slowly	0.291	cues	0.202	subdued	0.282
99	lasting	0.290	correlations	0.201	exacting	0.282
100	danger	0.290	environments	0.201	tumultuous	0.281



Table 2.11: LSA Sample Topics

This table demonstrates sample words and their corresponding loadings of three latent topics generated by LSA.

Topic 1		Topic 2		Topic 3		
Word	Loading	Word	Loading	Word	Loading	
1	municipal	0.086	vanguard	0.512	pioneer	0.152
2	vanguard	0.075	admiral	0.181	federated	-0.079
3	bonds	0.070	municipal	-0.131	retirement	0.072
4	fed	0.065	prudential	0.106	strategists	-0.070
5	index	0.061	mason	-0.096	register	-0.067
6	bond	0.059	revenue	-0.078	shareowners	0.052
7	tax	0.057	state	-0.078	tips	0.051
8	yield	0.057	star	0.073	allocations	0.048
9	cap	0.054	wellington	0.072	fed	0.047
10	shares	0.054	shares	0.071	odyssey	-0.047
11	yields	0.053	hospital	-0.070	planning	-0.046
12	securities	0.052	rated	-0.069	listing	-0.044
13	crisis	0.052	municipals	-0.068	disclaim	0.044
14	credit	0.052	pioneer	0.067	crisis	-0.043
15	treasury	0.051	peer	0.066	capabilities	-0.041
16	global	0.051	expense	0.064	prudential	-0.041
17	exempt	0.051	free	-0.063	shareowner	0.041
18	sector	0.051	curve	-0.061	timers	0.040
19	funds	0.050	tobacco	-0.060	municipal	-0.038
20	debt	0.050	odyssey	0.057	tapering	0.037
21	stocks	0.049	credit	-0.056	tools	-0.037
22	rate	0.049	bonds	-0.055	insights	-0.035
23	class	0.048	efficient	-0.054	actual	0.034
24	company	0.048	fed	-0.053	updates	-0.034
25	emerging	0.047	issuance	-0.052	glossary	0.034
26	six	0.047	ratios	0.052	vanguard	-0.034
27	quarter	0.046	explorer	0.052	covering	-0.033
28	recovery	0.046	obligation	-0.052	easy	-0.033
29	companies	0.045	advisors	0.051	allocation	0.032
30	trust	0.045	caps	0.051	mason	0.032

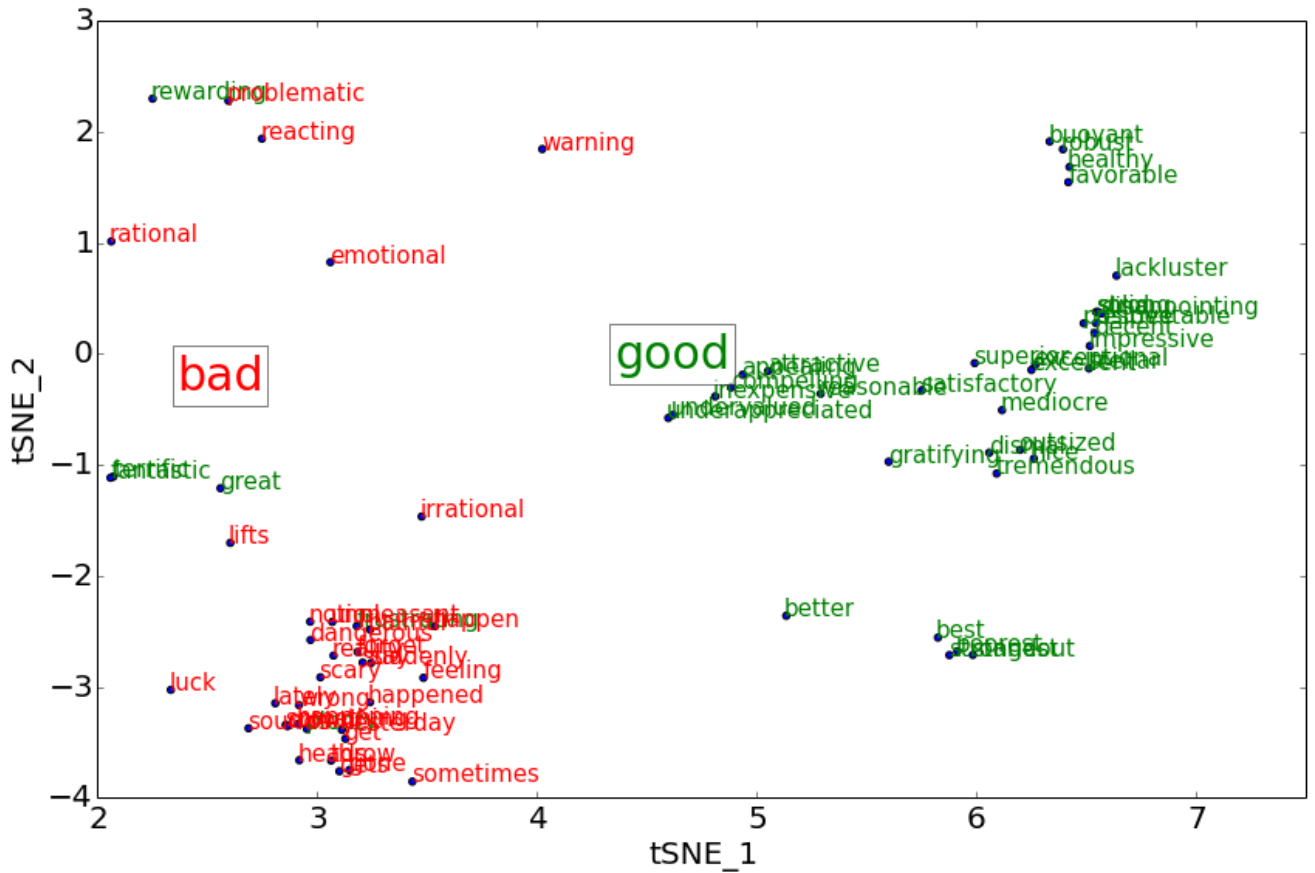
Table 2.12: LDA Sample Topics

This table demonstrates sample words and their corresponding loadings of three latent topics generated by LDA.

Topic 1		Topic 2		Topic 3		
Word	Loading	Word	Loading	Word	Loading	
1	toreador	0.080	misinterpreted	0.141	barrow	0.047
2	agonizingly	0.041	moat	0.116	upright	0.039
3	accesses	0.039	tapering	0.099	overextended	0.023
4	unacceptably	0.037	masters	0.097	motion	0.020
5	shippers	0.026	dispersion	0.080	oddest	0.015
6	spree	0.026	quo	0.070	digests	0.015
7	homepage	0.021	palm	0.065	persuading	0.015
8	saddened	0.019	emissions	0.062	reissuance	0.014
9	intending	0.019	scares	0.056	affixed	0.014
10	traverse	0.019	succeeding	0.054	perpetuating	0.012
11	abstained	0.017	hepatitis	0.054	genius	0.011
12	squabbles	0.017	embarks	0.053	stymie	0.011
13	unjustifiably	0.017	disputed	0.052	upticks	0.009
14	axiom	0.016	micron	0.051	summarily	0.009
15	animated	0.016	circle	0.051	technicians	0.009
16	tornado	0.015	fracking	0.051	surpasses	0.008
17	chipset	0.015	scare	0.050	messy	0.008
18	died	0.014	wintergreen	0.050	glory	0.007
19	refurbished	0.014	nimble	0.048	soil	0.007
20	derailment	0.013	mega	0.047	doubting	0.007
21	swank	0.013	excelsior	0.047	conserve	0.006
22	opponent	0.013	scene	0.047	wield	0.006
23	bender	0.013	dodge	0.047	backs	0.006
24	honey	0.012	luck	0.045	nimble	0.006
25	nondeductible	0.012	dependence	0.044	exhorting	0.006
26	irrationally	0.012	crossover	0.044	transnational	0.005
27	birds	0.012	intrepid	0.044	woke	0.005
28	revoked	0.011	obscured	0.044	conformed	0.005
29	representational	0.011	environmentally	0.042	impetuous	0.005
30	doctrine	0.011	perpetual	0.042	backstops	0.005

Figure 2.7: Sentiment words visualization based on t-SNE

This figure demonstrates the clusters of sentiment words. The original word vectors learned in the CBOW model have 300 dimension, and they are projected onto a 2-dimension vector space using t-SNE. The horizontal and vertical axis represents the first and second dimension of the t-SNE dimension reduced space respectively. The green dots are positive words, and red dots are negative words. Positive words are top 40 words with highest cosine similarity to “good”, and the negative words are top 40 words with highest cosine similarity to “bad”.





# Chapter 3

## Corporate Takeovers and Cash Holdings

### Abstract

This paper investigates the relationship between the motivation of making acquisitions and precautionary cash holding behaviors of a firm. I develop a dynamic choice model with heterogeneous agents. The model is discrete in time and has an infinite horizon. Cash provides cheap financing source for making acquisitions in both current and future periods. The effect of reducing future acquisition cost originates from the model dynamics that firms have the option to make repeated acquisitions, which is not possible in a static model. I solve the model numerically and calibrate it to the U.S. market data. I find that when the opportunities of making acquisitions increase, market wide cash reserve increases, as firms accumulate cash to make acquisitions or to attract acquirers.

**Key Words:** mergers, acquisitions, cash holding, entry, exit, dynamic

JEL Classification: C61, C63, C68, C78, G32, G34, G35,

## 3.1 Introduction

One of the most important motivations for firms to hold cash is to transfer liquidity across time to buffer negative shocks to cash flows in the future, so as to avoid missing investment opportunities due to liquidity shortage. Making acquisitions is an important type of investment, and the precautionary motivation of holding cash to facilitate acquisitions can be economically significant. In this paper, I develop a dynamic choice model to study the relationship between the motivation of making acquisitions and cash holding behaviors of a firm.

I find that an increase in acquisition opportunities induces firms to hold more cash on average. This phenomenon can be explained by that both acquirers and targets hold more cash than stand-alone firms, so an increase in acquisition opportunities leads to a lower proportion of stand-alones in the economy and thus the economy-wide average cash holdings increase. Acquirers tend to hold more cash than stand-alones because of their larger motivations to avoid external financing cost. Targets tend to hold more cash than stand-alones to attract acquirers since acquirers can use the cash of the target to reduce external financing cost. I also find that getting acquired is an important alternative to exit the market. Getting acquired is attractive because target firms can share part of the merger synergy benefit as acquisition premium in addition to firm value. Finally, I find that acquisitions generally happen between high-value acquirers and low-value targets.

The model is discrete in time and has an infinite horizon. At the beginning of each period, a firm in the market observes its productivity, which is determined by an exogenous AR(1) process. Then the firm is matched with a partner with a constant probability. If the firm acquires its partner, it makes a payment to the shareholders of the target firm, where the payment is equal to the value of the target firm plus a premium determined by the synergy benefit of the merger as well as the Nash bargaining power of the two parties. The acquirer has the option of financing its acquisition payment using internal funds or raising external funds with additional cost. Reasons for external financing to be costly include adverse

selection premium, flotation costs, tax costs and so on (Fazzari et al. (1988)). Available internal funds are limited by the sum accumulated cash reserves and cash flow generated in the concurrent period. If internal funds are insufficient, the acquirer has to finance the gap by raising external funds.

Entry and exit is also incorporated in the model. At the beginning of each period, potential entrants can enter the market by paying a one-time entry cost. At the end of each period, incumbents can choose to exit the market if the exit value is larger than their continuation value. The option of entry and exit is an important ingredient to generate a stationary equilibrium, as the size of the market will shrink continuously without entry of new firms due to acquisitions.

I solve the model numerically and calibrate the parameters to match seven empirical moments. I use the merged data set of SDC Platinum M&A (mergers and acquisitions) and Compustat. The SDC Platinum M&A data set contains corporate takeover information for the U.S. market since 1971 and Compustat contains corporate fundamentals. It turns out the simulated moments generated by my calibrated model can match their empirical counterparts well.

This paper firstly contributes to the literature that studies precautionary cash holdings. Using publicly traded U.S. firms data in the 1971-1994 period, Opler et al. (1997) find evidence supporting that firms with stronger growth opportunities and riskier cash flows hold a larger proportion of cash. Han and Qiu (2007) find that cash holdings of financially constrained firms are sensitive to cash flow volatility using a sample of publicly traded companies in the U.S. from 1997 to 2002. Acharya et al. (2007) model the interplay between cash and debt policies and show that cash allows firms facing financial constraint to hedge against income shortfalls. Morellec and Nikolov (2009) study a real options model and find that cash holdings are used to cover unexpected operating losses and to avoid inefficient closure. Nikolov et al. (2013) find cash to be an important instrument to absorb shocks and fund investment opportunities for small and financially constrained firms.

In particular, several empirical works have shown the importance of cash holdings on firms' M&A decisions. Harford (1999) finds that firms with more cash holdings are more likely to make acquisitions and this can be explained by agency costs of free cash holding. This paper is a supplement to the precautionary cash holding theory as my model implies that a firm's cash holding policy is affected not only by its cash flow uncertainty, but also by the cash flow volatilities of other firms, as well as other factors that influence its expected acquisition payoffs. Pinkowitz et al. (2002) find that the likelihood for a firm to be a target is negatively related to the excess cash holding of the firm as managers hold cash to entrench themselves at the expense of shareholders. Although the finding is different from the implication of my model in this paper, it does not directly contradict the model because the model focuses the functionality of cash as cheap financing source and does not incorporate the agency problem.

Several theoretical works have investigated the dynamics of M&A and its effects on an industry equilibrium. Morellec and Zhdanov (2005) build a dynamic model incorporating competition and imperfect information to determine the terms and timing of takeovers. David (2011) sets up a search and matching model to learn the impacts of M&A on aggregate economic performance. Dimopoulos and Sacchetto (2012) develop a model of a competitive industry with heterogeneous firms to study the industry dynamics of investments, M&A and entry and exit. The main contribution of this paper is building a bridge between corporate financing behaviors and the dynamics of M&A and entry and exit.

The remaining part of this paper is organized as follows. Section 2 develops a dynamic model with cash holdings, acquisitions, as well as entry and exit. Section 3 solves the model numerically and calibrate it. Section 4 presents the comparative static analysis and discuss the implications of the model. Section 5 concludes.



## 3.2 Model

The model I present in this section is derived from the one in Dimopoulos and Sacchetto (2012). I model an industry in which firms have dynamic choices of cash holdings, acquisitions, as well as entry and exit. The model is discrete in time with an infinite horizon. In each period, denote the number of incumbents firms as  $N$  and the number of potential entrants as  $N_E$ .

The timing of actions is shown in Figure 3.1. At the beginning of a period, an incumbent firm first observes the shock to its productivity and then it will be matched with a partner with an exogenously determined probability. The firm matched with a partner makes the decision of acquisition based on the comparison between the value of acquisition and value of standing alone. After the choice of acquisition or standing alone, an incumbent chooses its cash holdings for the next period and then the current period payoff will be realized. At the end of the period, an incumbent makes the choice of exit. If it exits, its cash holdings are paid to shareholders; otherwise, it holds cash to next period.

At the beginning of each period, a potential entrant firstly observes a signal about its productivity. If it enters the market, it pays a fixed one-time entry cost and becomes an entrant. I assume that an entrant does not hold cash, and it is involved in matching and acquisition and does not exit in the period of entry. It generates cash flows based on its productivity and it chooses its cash holding.

**Production and profits** The production function for each firm is  $\pi - q_F$ , in which  $\pi \in [\underline{\pi}, \bar{\pi}]$  is a productivity, which follows a log AR(1) process  $\ln \pi' = \rho \ln \pi + \epsilon$ , where  $\rho \in (0, 1)$  and  $\epsilon \sim N(0, \sigma_\pi)$  i.i.d..  $q_F$  is a fixed cost of production. Denote the transition function of  $\pi$  as  $F_\Pi(\pi'|\pi)$ .

**Acquirer or target** In each period, an incumbent firm is matched with a partner with a constant probability  $\mu$ . Among a pair of matched firms, each firm is willing to make an

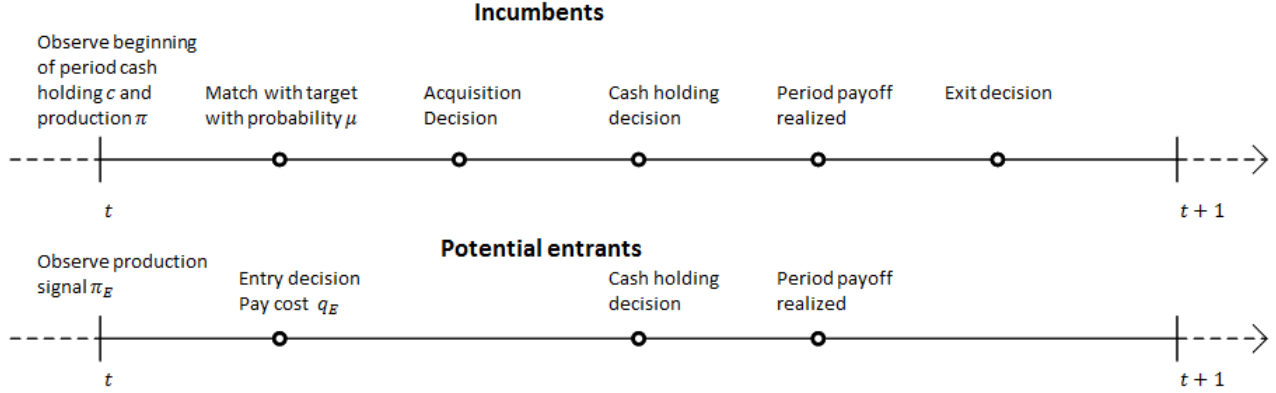


Figure 3.1: **Timing of actions**

acquisition if its acquisition value is larger than their stand-alone value. If there is only one firm that is willing to make the acquisition, it becomes the acquirer. If both firms are willing to make the acquisition, I assume that the firm that benefits more from acquisition<sup>1</sup> becomes the acquirer. The acquirer makes a payment to the target shareholders in the acquisition. The payment is equal to the value of the target firm plus a premium. The premium is determined by the Nash bargaining power of the two counter-parties in the acquisition deal. The process of Nash bargaining is not modeled explicitly and the premium is assumed to be proportional to the target value. The proportion coefficient is  $\gamma$ .

In the period of acquisition, the cash holding of an acquirer is  $c_A = c + c_T$ , where  $c$  is cash holding of the acquirer before acquisition and  $c_T$  is the cash holding of its target. The productivity of the acquirer in the period of acquisition is given by synergy function<sup>2</sup> (Dimopoulos and Sacchetto (2012)):

$$\pi_A(\pi, \pi_T) = \underline{\pi} + \bar{\pi} - \underline{\pi} [\lambda \max \{\tilde{\pi}, \tilde{\pi}_T\} + (1 - \lambda) \min \{\tilde{\pi}, \tilde{\pi}_T\}]^\theta, \quad (3.1)$$

<sup>1</sup>This is determined in the following way: Suppose Firm A and Firm B are matched. I first calculate the stand-alone value for either firm. Then, assuming Firm A as acquirer and Firm B as target, I can calculate the acquisition value for Firm A; similarly, assume Firm A as target and Firm B as acquirer I can calculate the acquisition value of Firm B. If acquisition value of Firm A - stand-alone value of Firm A  $\geq$  acquisition value of Firm B - stand-alone value of Firm B, Firm A will be the potential acquirer and Firm B will be the potential target. Otherwise, Firm A will be the potential target and Firm B will be the potential acquirer. The idea of this assumption is straight forward: if the two firms compete to be the acquirer in an auction, the one with high larger difference between its acquisition value and stand-alone value is willing to pay more.

<sup>2</sup>An example plot using my calibrated parameter values for this function is shown in Figure 3.2

where  $\pi$  is the productivity of the acquirer before acquisition and  $\pi_T$  is the productivity of the target, and  $\tilde{\pi} = \frac{\pi - \underline{\pi}}{\bar{\pi} - \underline{\pi}}$ ,  $\lambda \geq 0$  and  $\theta \in (0, 1)$ .  $\pi_A$  is scaled in such a way that it never lies out of the interval  $[\underline{\pi}, \bar{\pi}]$ . When  $\lambda$  is large, the largest improvements in productivity occurs when firms with very different productivity merge; when  $\lambda$  is small, the largest improvements in productivity occurs when firms with similar productivity merge.  $\theta$  captures the curvature of the synergy function. The next period productivity of the acquirer is determined by transition  $F_{\Pi}(\pi'|\pi_A)$ .

**Cash holdings** Assuming the interest income of cash holding can be ignored, it is costly for firms to hold cash. The benefit of holding cash is to avoid costly external financing when making acquisitions. Balancing the cost and benefit of cash determines the optimal cash holding level.

At the beginning of each period, an incumbent firm holds cash  $c$ . The sum of cash holding and profits generated in the current period is total internal funds available for financing acquisitions. After acquisition, acquirers and stand-alone firms choose cash holding  $c'$  for the next period. Whenever internal funds are insufficient, an acquirer can raise external funds to finance its acquisition payments, incurring additional financing cost. I assume the external financing cost to be proportional (with coefficient  $\phi$ ) to the amount of fund raised. At the end of a period, cash in addition to  $c'$  is paid to shareholders as dividends.

In reality, acquisitions payments include all-stock payment, mixed of securities and cash, an all-cash payment. For simplicity, I only consider all-cash payments in my model.

**Entry and exit** At the beginning of each period, there is a pool of  $N_E$  potential entrants. A potential entrant observes a signal  $\pi_E$  regarding their profitability drawn from a time-invariant distribution  $G(\pi_E)$ , and then decides whether to pay an entry cost  $q_E$  and enter the market. An entrant is immediately productive but it does not hold cash when entering the market. In addition, it is not involved in acquisitions and cannot exit in the period of entry.

At the end of each period, existing incumbents (acquirers and stand-alones) makes the choice between exit and stay. The payoff of an exiting firm is equal to its liquidation value. As the dynamics of corporate assets other than cash is not explicitly modeled. The liquidation value is equal to the value of cash.

**Value function** Based on the model set-up, the value of a stand-alone incumbent is

$$V(\pi, c) = \max \left\{ \max_{c'} \left\{ d(1 + \phi \mathbb{1}(d < 0)) + \frac{1}{1+r} VC(\pi, c') \right\}, d + c' \right\} \quad (3.2)$$

where  $VC(\pi, c')$  is the expected end-of-period continuation value, which incorporates the value of the option of becoming an acquirer or a target in the future.  $d = c + \pi - q_F - c'$  denotes current period cash flow and negative cash flow implies raising external funds. A firm exits whenever the value of stay is smaller than the exiting value:  $\max_{c'} \left\{ d(1 + \phi \mathbb{1}(d < 0)) + \frac{1}{1+r} VC(\pi, c') \right\} < d + c'$ .

The value of an acquirer is

$$V_A(\pi, c, \pi_T, c_T) = \max \left\{ \max_{c'_A} \left\{ d_A(1 + \phi \mathbb{1}(d_A < 0)) + \frac{1}{1+r} VC(\pi_A, c'_A) \right\}, d_A + c'_A \right\} \quad (3.3)$$

where  $d_A = c_A + \pi_A - q_F - V(\pi_T, c_T) - \gamma W(\pi, c, \pi_T, c_T) - c'_A - q_I$  denotes the cash flow of the acquirer, which is equal to the sum of cash holdings of the two matched firms ( $c_A = c + c_T$ ), plus the production  $\pi_A$  of the acquirer, and net off payments ( $q_F + V(\pi_T, c_T) + \gamma W(\pi, c, \pi_T, c_T)$ ) to the shareholders of the target, cash holding for next period  $c'_A$  and integration cost  $q_I$ .

The acquisition synergy benefit of an acquisition is defined as the difference between the acquirer's value and its otherwise stand-alone value:

$$W(\pi, c, \pi_T, c_T) = V_A(\pi, c, \pi_T, c_T) - V(\pi, c). \quad (3.4)$$

An potential acquirer will make acquisition if  $W(\pi, c, \pi_T, c_T) \geq 0$ .

Since an incumbent will be matched with a partner with probability  $\mu$ , the continuation value for Firm  $i$  with matching partner Firm  $j$  is

$$VC(\pi_i, c') = \int_{\mathcal{C}_j} \int_{\Pi_j} \int_{\Pi_i} [V(\pi'_i, c') + \mu \max\{\mathbb{1}(W(\pi'_i, c', \pi_j, c_j) > W(\pi_j, c_j, \pi'_i, c')) W(\pi'_i, c', \pi_j, c_j) + \mathbb{1}(W(\pi'_i, c', \pi_j, c_j) < W(\pi_j, c_j, \pi'_i, c')) \gamma W(\pi_j, c_j, \pi'_i, c'), 0\}] f(\pi_j, c_j) dF_{\Pi}(\pi'_i | \pi_i) d\pi_j dc_j \quad (3.5)$$

where  $f(\pi_j, c_j)$  denotes the stable joint density function of production and cash holding of firms in the economy. The integrand contains two parts.  $V(\pi'_i, c')$  is the stand-alone value for Firm  $i$  in next period. The product of  $\mu$  and the max term is the value of acquisition. When  $W(\pi'_i, c', \pi_j, c_j) > W(\pi_j, c_j, \pi'_i, c')$ , it means the acquisition benefit for Firm  $i$  is larger than the acquisition benefit of Firm  $j$ , and thus Firm  $i$  becomes the acquirer and the acquisition value is  $W(\pi'_i, c', \pi_j, c_j)$ . When  $W(\pi'_i, c', \pi_j, c_j) < W(\pi_j, c_j, \pi'_i, c')$ , the acquisition benefit for Firm  $j$  is larger and Firm  $j$  becomes the target, and the value of getting acquired is  $\gamma W(\pi_j, c_j, \pi'_i, c')$ . The case that  $W(\pi'_i, c', \pi_j, c_j) = W(\pi_j, c_j, \pi'_i, c')$  is not included in the expression because it has zero measure.

The value function for a potential entrant is

$$V_E(\pi_E) = \max \left\{ \max_{c'_E} \left\{ d_E (1 + \phi \mathbb{1}(d_E < 0)) + \frac{1}{1+r} VC(\pi_E, c'_E) \right\}, 0 \right\}, \quad (3.6)$$

where  $d_E = \pi_E - q_F - q_E - c'_E$  is the cash flow for an entrant and  $c'_E$  is the cash held for the next period of the entrant. A potential entrant enters if  $\max_{c'_E} \{d_E (1 + \phi \mathbb{1}(d_E < 0)) + \frac{1}{1+r} VC(\pi_E, c'_E)\} \geq 0$ .

**Equilibrium**  $\mathcal{E} = \{\pi_E \in \Pi : \max_{c'_E} \{d_E (1 + \phi \mathbb{1}(d_E < 0)) + \frac{1}{1+r} VC(\pi_E, c'_E)\} \geq 0\}$  denotes the set of the new entrant's production signals, which contains signals large enough that makes it profitable for a potential entrant to enter the market, and  $P_E = Prob[\pi_E \in \mathcal{E}]$  denotes the entering probability.  $\mathcal{S} = \{(\pi, c) \in \Pi \times \mathcal{C} : \max_{c'} \{d(1 + \phi \mathbb{1}(d < 0)) + \frac{1}{1+r} VC(\pi, c')\} \geq d + c'\}$  is the set of production shocks and cash holdings for an incumbent firm that is not matched with a

partner to not exit, and  $P_S = Prob [(\pi, c) \in \mathcal{S}]$  denotes the probability.

$$\mathcal{A}(\pi_T, c_T) = \left\{ (\pi, c) \in \Pi \times \mathcal{C} : \max_{c'_A} \left\{ d_A (1 + \phi \mathbb{1}(d_A < 0)) + \frac{1}{1+r} VC(\pi_A, c'_A) \right\} \geq d + c'_A, W(\pi, c, \pi_T, c_T) \geq \max[0, W(\pi_T, c_T, \pi, c)] \right\}$$

is the set of productions and cash holdings of firms that acquire a target with production  $\pi_T$  and cash holding  $c_T$  and do not exit.

$$\mathcal{N}(\pi_T, c_T) = \left\{ (\pi, c) \in \Pi \times \mathcal{C} : \max_{c'} \left\{ d_A (1 + \phi \mathbb{1}(d_A < 0)) + \frac{1}{1+r} VC(\pi_A, c') \right\} \geq d + c', \max[W(\pi, c, \pi_T, c_T), W(\pi_T, c_T, \pi, c)] < 0 \right\}$$

is the set of shocks of firms that stand alone and do not exit, even though they are matched with a partner with production  $\pi_T$  and cash holding  $c_T$ .

The equilibrium is a collection of value functions  $V(\pi, c)$ ,  $V_A(\pi, c, \pi_T, c_T)$ ,  $V_E(\pi_E)$ ; cash holding functions  $c'(\pi, c)$ ,  $c'_A(\pi, c, \pi_T, c_T)$ ,  $c'_E(\pi_E)$ ; cross-sectional densities of incumbent's profitability  $f_t(\Pi, C)$ , and the incumbents measure  $N_t$ , such that

1. A stand-alone firm with production  $\pi$  and cash holding  $c$  chooses  $c'(\pi)$  to maximize its value  $V(\pi, c)$ ;
2. An acquirer with production  $\pi$  and cash holding  $c$ , when matched with a target with production  $\pi_T$  and cash holding  $c_T$ , chooses  $c'_A(\pi, c, \pi_T, c_T)$  to maximize its value  $V_A(\pi, c, \pi_T, c_T)$ ;
3. An entrant with production  $\pi_E$  chooses  $c'(\pi_E)$  to maximize its value  $V_E(\pi_E)$ ;
4. Firms within a matching pair optimally make the choice of acquisitions;
5. For all Borel sets  $(\Pi, C) \in \Pi \times \mathcal{C}$  and for all  $t \geq 0$

$$f_{t+1}(\Pi, C) = f_{t+1}(\Pi, C | E_t = 1) P(E_t = 1) + f_{t+1}(\Pi, C | E_t = 0) P(E_t = 0). \quad (3.7)$$

where  $P(E_t = 1) = N_{\mathcal{E}t} / (N_{\mathcal{E}t} + N_{\mathcal{S}t})$  is the probability for an incumbent firm in period  $t+1$  to be an entrant in period  $t$ , where  $N_{\mathcal{E}t} = N_E P_E$  is the number of entrants in period  $t$  and  $N_{\mathcal{S}t} = N_t [(1 - \mu) P_S + \mu (P_A/2 + P_N)]$  is the number of incumbents that do not

exit in period  $t$ , where  $P_A$  is the probability of acquisition and  $P_N$  is the probability of standing-alone even matched with a partner and they are defined in Equation 3.8 and 3.9.  $P(E_t = 0) = N_{St} / (N_{Et} + N_{St})$  is the probability for an incumbent in period  $t + 1$  to be an incumbent in period  $t$ . The joint probability density function of the profitability shock and cash holding of an entrant is

$$f_{t+1}(\Pi, C | E_t = 1) = \frac{1}{P_E} \int_{\mathcal{E}} f_{\Pi}(\Pi | \pi_E) \mathbb{1}(c'(\pi_E) \in C) dG(\pi_E)$$

while that of an incumbent is

$$\begin{aligned} f_{t+1}(\Pi, C | E_t = 0) &= (1 - \mu) \frac{1}{P_S} \int_S f_{\Pi}(\Pi | \pi_t) \mathbb{1}(c'(\pi_t, c_t) \in C) f_t(\pi_t, c_t) d\pi_t dc_t \\ &+ \mu \frac{1}{P_A} \int_{\Pi^2 \times \mathcal{C}^2} f_{\Pi}(\Pi | \pi_A(\pi_t, \pi_{Tt})) \mathbb{1}[c'_A(\pi_t, c_t, \pi_{Tt}, c_{Tt}) \in C] \mathbb{1}[(\pi_t, c_t) \in \mathcal{A}(\pi_{Tt}, c_{Tt})] f_t(\pi_t, c_t) f_t(\pi_{Tt}, c_{Tt}) d\pi_t dc_t d\pi_{Tt} dc_{Tt} \\ &+ \mu \frac{1}{P_N} \int_{\Pi^2 \times \mathcal{C}^2} f_{\Pi}(\Pi | \pi_t) \mathbb{1}[c_{t+1} \in C] \mathbb{1}[(\pi_t, c_t) \in \mathcal{N}(\pi_{Tt}, c_{Tt})] f_t(\pi_t, c_t) f_t(\pi_{Tt}, c_{Tt}) d\pi_t dc_t d\pi_{Tt} dc_{Tt} \end{aligned}$$

where

$$P_A = \int_{\Pi^2 \times \mathcal{C}^2} \mathbb{1}((\pi_t, c_t) \in \mathcal{A}(\pi_{Tt}, c_{Tt})) f_t(\pi_t, c_t) f_t(\pi_{Tt}, c_{Tt}) d\pi_t dc_t d\pi_{Tt} dc_{Tt} \quad (3.8)$$

and

$$P_N = \int_{\Pi^2 \times \mathcal{C}^2} \mathbb{1}((\pi_t, c_t) \in \mathcal{N}(\pi_{Tt}, c_{Tt})) f_t(\pi_t, c_t) f_t(\pi_{Tt}, c_{Tt}) d\pi_t dc_t d\pi_{Tt} dc_{Tt}. \quad (3.9)$$

The first line of  $f_{t+1}(\Pi, C | E_t = 0)$  corresponds to firms that are not matched with a partner, and the second line corresponds to acquirers and the third line corresponds to firms that are matched with a partner but do not make acquisitions.

6. The dynamics of the incumbent's measure follows the law

$$N_{t+1} = N_{Et} + N_{St}.$$

## 3.3 Calibration

To investigate the dynamics of cash holdings, acquisitions, entries and exits of firms in the economy, I solve the model numerically using a technique combining value function iteration and density function iteration, and calibrate the parameters to match seven empirical moments. The algorithm for solving the equilibrium numerically is described in the Appendix. In this section, I introduce the dataset and discuss the empirical moments used in the calibration.

### 3.3.1 Data

The corporate takeover transactions data are from the Thomson Reuter’s SDC Platinum database. I apply filters similar to those in Dimopoulos and Sacchetto (2012) to construct my sample. The M&A dataset includes completed transactions categorized as mergers or acquisitions of majority interest. The transactions cover the period of 1981-2010 in the U.S. market. I exclude deals in which: the bidder holds more than 50% of the target’s shares at the announcement date of bid; the bidder is seeking to acquire less than 50% of the target shares; there is no information on the percentage of shares involved in the transaction; the acquirer or target is a regulated utility (SIC codes 4900 to 4949), a financial institution (SIC codes 6000 to 6799), or a quasi-public firm (SIC codes greater than 9000); the identity of the acquirer is not disclosed or attributable to a specific entity (e.g. “investor group”).

The corporate fundamentals data are from Compustat. The variables are summarized in Table 3.1. I merge the observations in SDC Platinum with the Compustat database using CUSIP.

### 3.3.2 Parametrization and calibration targets

As mentioned in Dimopoulos and Sacchetto (2012), the measure of potential entrants  $N_E$  affects the size of the simulated economy but does not affect the simulated moments in steady



state, and I set  $N = 1000$  and  $N_E = 200$  in the calibration.

One period in the simulation is assumed to correspond to one year. Panel A of Table 3.3 displays parameters with values taken from previous works that share similar modeling specifications.  $r$  is set to be 0.04, which is commonly used in the corporate finance literature. Following Dimopoulos and Sacchetto (2012), I set the probability of matching  $\mu$  to be 0.34, merger synergy weight  $\lambda$  to be 0.55 and merger synergy curvature  $\theta$  to be 0.34.

The parameters listed in Panel B of Table 3.3 are calibrated to match a set of empirical moments, reported in Table 3.4. The sample period is 1981-2010. SDC Platinum contains information about M&A transactions in the US since 1971. I use the SDC Platinum data set to identify the acquirers and targets in each transaction, and I merge the SDC data set with corporate financial information data set from Compustat. Appendix 3.3.1 describes the steps to construct merged data set and Table 3.1 shows the definitions of empirical variables corresponding to variables in the model based on original variables in the Compustat data set.

I now describe the seven moments I am trying to match. The mathematical definitions are listed in Table 3.2. The first two moments are average cash saving rate (ACSR) and average cash holding rate (ACHR). ACSR captures a firm's willingness to save for the future, while ACHR captures the significance of cash holdings compared to profits, higher ACHR implies more significant effects that cash holdings have on firm value. Intuitively, these two moments can be useful to pin down the external financing cost coefficient  $\phi$  and merger integration cost  $q_I$ , as the higher  $\phi$  is, the more expensive will the external financing cost be, the more cash will a firm save for the acquisition opportunities in the future and I can expect ACSR and ACHR to be increasing in  $\phi$ . The relationship between cash holdings and  $q_I$  can be subtle. On the one hand, larger  $q_I$  implies larger acquisition cost and thus higher cash demand. It implies that ACSR and ACHR should be increasing in  $q_I$ . On the other hand, an increase in  $q_I$  discourages acquisition and cash demand should decrease, which implies that ACSR and ACHR should be decreasing in  $q_I$ . The relationship between ACSR or ACHR

and  $q_I$  depends on which of the two effects is more significant.

The two moments featuring the acquisition activities are average acquisition rate (AAR) and the standard deviation of acquisition rate. The acquisition activities are intuitively governed by all the parameters. The correlation coefficient  $\rho$  and standard deviation  $\sigma$  of the productivity AR(1) process determine the production distribution of firms in the economy, which affects continuation value of the firms and eventually can have a significant influence on acquisition activities in equilibrium. The fixed production cost  $q_F$  directly affects the value of a target and thus affects acquisition cost. The external financing cost coefficient  $\phi$  and merger integration cost  $q_I$  are direct factors determining the acquisition cost.

The average exit rate (AEXR) is useful in identifying  $q_F$  as an increase in  $q_F$  implies a decrease in continuation values and thus an increase in AEXR. The average entry rate (AENR) intuitively is useful to identify entry cost  $q_E$  as an increase in  $q_E$  intuitively implies a decrease in AENR.

Finally, the moment average value difference (AVD) between the merged firms are useful to pin down  $\rho$  and  $\sigma$ . This moment captures the normalized difference in the value of acquirers and targets. Because  $\rho$  and  $\sigma$  determines the economy-wide distribution of production, they also affect the value difference of two merging counterparts.

### 3.4 Numerical results and comparative statics

In this section, I present the numerical results of the calibration and conduct a comparative static analysis to discuss the implications of my model on industry dynamics. My analysis is based on my simulation of a cross-section of firms. I simulate the economy for 1000 periods and discard the first 200 periods to ensure converge to the stationary equilibrium. Table 3.4 reports the simulated moments (the algorithm for simulation is described in Appendix 3.A.2) corresponding to parameters taking values from Table 3.3. I can see that the simulated average cash saving rate and average cash holding rate are smaller than their

empirical counterparts. The largest discrepancy happens between the simulated and empirical standard deviation of acquisition rate. The other four moments match quite well.

### 3.4.1 Cash comparative statics

The comparative statics of average cash saving rate (ACSR) and average cash holding rate (ACHR) is shown in Figure 3.3 and Figure 3.4, the comparative statics of these two rates captures the effects of changes in economic conditions on firms' cash holdings.

First of all, an increase in corporate takeover opportunities motivates firms to hold more cash as both ACSR and ACHR are increasing in the matching probability  $\mu$ . This effect roots from the fact that both acquirers and targets hold more cash than stand-alones (see Table 3.5), so an increase in acquisition opportunities leads to a lower proportion of stand-alones in the economy and thus the economy-wide cash holdings increase. On the one hand, because of precautionary motives, firms hold more cash to avoid the increased likelihood of occurrence of external financing cost due to the increased likelihood of becoming an acquirer. On the other hand, an increase in opportunities of being targets also induce firms to hold more cash as cash-rich firms are more attractive to acquirers. This is because the targets with lots of cash allow the acquiring firm to reduce external financing costs in both current and future acquisitions, and the latter effect is present because in the model firms have the option to make repeated acquisitions, which is not possible in a static model.

Second, ACSR and ACHR are barely affected by  $\gamma$ . This fact cannot be easily explained because  $\gamma$  plays multiple roles in this model. Directly,  $\gamma$  measures the fraction of merger synergy that an acquirer needs to pay its target, which implies an increase in acquisition premium when it increases. However,  $\gamma$  also affects acquisition payments indirectly because targets' values and merger synergies are also functions of it. ACSR and ACHR are increasing in the correlation coefficient  $\rho$  and standard deviation  $\sigma$  of the AR(1) process of production. This originates from that increases in  $\rho$  and  $\sigma$  will intensify acquisition activities (which will be discussed in detail in the follow subsection). The fact that cash holdings are increasing

in future cash flow volatility (captured by  $\sigma$  in this context) is also in agreement with the precautionary cash holding theory. In addition, this fact implies that a firm's cash holdings are not only increasing in its own cash flow volatility, but also affected by the other firms' cash flow volatilities and factors that are influential in determining the firm's payoffs in potential acquisitions. ACSR and ACHR are decreasing in  $q_F$  because an increase in  $q_F$  will lead to a decrease in targets' values and thus reduce acquisition payments. ACSR and ACHR are significantly increasing in external financing cost coefficient  $\phi$ , which agrees with my intuition because costly external financing is the ultimate driver of cash holding. ACSR and ACHR are decreasing in merger integration cost  $q_I$ . Although an increase in  $q_I$  implies an increase in acquisition payments and thus it seems that firms should hold more cash for future acquisitions. However, from Figure 3.5 I find that AAR is decreasing in  $q_I$ . The reduction in acquisition activities is significant enough to pull down the cash reserves. Finally, entry cost  $q_E$  does not have a significant influence on cash holding behaviors.

### 3.4.2 Acquisition activity comparative statics

The comparative statics of average acquisition rate (AAR) is shown in Figure 3.5, which shows the effects of changes in economic conditions on acquisition activities.

Firstly, AAR is almost linearly increasing in the matching probability  $\mu$ , this result is quite straight forward as higher matching probability means that more firms can participate in the corporate takeover market, and thus more acquisition deals can be made.  $\gamma$  does not have a significant effect on AAR. It is interesting that average acquisition rate is increasing in both the correlation coefficient  $\rho$  and the standard deviation  $\sigma$  of the production AR(1) process, which means that when the production synergy effects are more prolonged, and firms' productivity are more dispersed, an acquisition is more likely to happen. The former effect results in the fact that merger generally generates in a more productive firm and thus larger  $\rho$  makes the increase in productivity to be more beneficial. The latter effect can be explained by the fact that acquisitions generally happen between high-value acquirers

and low-value targets (see Table 3.5). This is because the acquisition payment reflects the value of the target, if a target is too large (has large firm value), its acquirer may have to generate a large amount of external funds which leads to large finance cost. When the firms' productivity are more dispersed, it is more likely that two firms with significantly different values will be matched, and then acquisition is more likely to happen.

AAR is slightly increasing in  $q_F$  for the same reason that ACSR and ACHR are increasing in  $q_F$ , because an increase in  $q_F$  implies a decrease in targets' values and encourage more acquisitions. An increase in the external cost coefficient  $\phi$  actually has two effects, a direct and obvious effect: first, the direct effect that an increase in acquisition payments if any external funds are generated; second, an indirect effect, a decrease in targets' values. The direct effect suppresses acquisitions while the indirect effect stimulates acquisitions. Therefore, it can be inferred that the indirect effect almost offset and thus AAR is not significantly affected by  $\phi$ . AAR is decreasing in merger integration cost  $q_I$ , this is intuitive as higher integration cost makes an acquisition less profitable. Finally, AAR is decreasing in  $q_E$ . I can see from Table 3.5 that new entrants are in general of low value but have high productivity. This kind of firms are attractive to acquirers because they can be acquired at a low cost and the synergy benefits are large. Therefore, as high  $q_E$  blocks potential entrants from entering the market, reducing targets supplies and then fewer acquisitions can be made.

### 3.4.3 Entry and exit

The comparative statics of average exit rate (AEXR) and average entry rate (AENR) are shown in Figure 3.6 and Figure 3.7, which show the effects of changes in economic situations on entering and exiting activities.

I firstly can find that AEXR is decreasing in matching probability  $\mu$ . At the same time, from Figure 3.7, I see that the AENR is slightly decreasing in  $\mu$ . AENR does not change as quickly as AEXR because of the increase in AAR. This implies that acquisitions and exits

are kind of substitutions. When chances of being acquired increases, firms that would have exited in the absence of a merger option, now become targets. Once again, the target's synergy benefits sharing coefficient  $\gamma$  does not have obvious effects on entry and exit. I see that AEXR is decreasing in  $\rho$  and  $\sigma$ , this is also due to the increased opportunities for firms which are likely to exit originally to be purchased when  $\rho$  and  $\sigma$  increase. The fact that AAR is increasing in  $q_F$  is quite intuitive because higher fixed production cost leads to lower continuation values and thus firms are more likely to quit. Finally, increases in  $\phi$  and  $q_I$  directly cause increases in acquisition payments, suppressing acquisitions and inducing more firms to exit. The entry cost  $q_E$  does not have significant effects on AEXR.

AENR is decreasing in  $\rho$  and  $\sigma$  because when  $\rho$  increases, the negative effects of low initial productivity of a potential entrant will be magnified, and when  $\sigma$  increases, negative shocks to the initial productivity of a potential entrant become more significant. In both situations, the continuation value of a potential entrant with low initial productivity will decrease and thus it is less likely to enter the market. Of course, increases in  $\rho$  and  $\sigma$  will also magnify the positive effects and encourage potential entrants with high initial productivity to enter, but it seems that the entry deterrent effects on the low initial productivity side are more significant. Although an increase in  $q_F$  directly leads to a reduction in continuation value and thus discourages entries, it has an indirect effect of stimulating acquisitions, which can increase the continuation value and this indirect effect even surpasses the direct effect and thus I see an increase in AENR. Although larger  $\phi$  implies higher acquisition cost and thus less continuation value, which is likely to discourage entries. The fact that AENR is increasing in  $\phi$  can be explained by that AEXR is increasing in  $\phi$ , when more firms drop out, the market becomes less competitive and thus encourage potential entrants to enter, and for the same reason, AENR is increasing in  $q_I$ . Finally, the fact that AENR is decreasing in cost of entry  $q_E$  is intuitive.

### 3.4.4 Acquirer and Target Value Difference

The comparative statics of the average value difference (AVD) between acquirers and targets are shown in Figure 3.8.

First of all, AVD is decreasing in the matching probability  $\mu$ . Notice that the value difference is defined as the absolute log normalized value difference between acquirer and target  $|\log(V_t/\pi_t) - \log(V_{Tt}/\pi_{Tt})|$  scaled by the standard deviation of acquirers' log normalized value  $std(\log(V_t/\pi_t))$ . When  $\mu$  increases, because acquirers and targets are randomly drawn from the incumbents, the numerator should be barely affected by changes in  $\mu$ , while the denominator should decrease as the number of acquirers increases with  $\mu$ , and thus AVD decreases.

Second, AVD is increasing in  $\gamma$ . Still, precise explanations can be difficult because the multiple roles that  $\gamma$  plays in the model. However, as acquisitions generally happens between high-value acquirers and low-value targets, there is a value difference threshold that a relatively high-value firm will acquire a relatively low-value firm. It can be inferred that an increase in  $\gamma$  leads to increase in the value difference threshold, which results in the value difference between matched firms that acquisitions actually happen. Therefore, the firms that actually make acquisitions are matchings with large enough difference in values and thus AVD increases. The fact that AVD is decreasing in both  $\rho$  and  $\sigma$  can be rationalized using similar arguments as those for  $\mu$ . As discussed before, an increase in  $\rho$  and  $\sigma$  will both lead to increase in acquisition activities. Although the increase in  $\sigma$  implies larger value difference between acquirers and targets, increase in standard deviation of acquirers' value dominates and thus I see an decrease in AVD. AVD is increasing in  $q_F$ , which means that the increase in fixed production cost impairs targets' values more significantly. External financing cost coefficient  $\phi$  has little influence on AVD. When  $q_I$  increases, original acquirers in matchings that have small value difference now find acquisitions not profitable any more as acquisitions cost increases (recall that AAR is decreasing in  $q_I$ ). Therefore, the value difference threshold for acquisitions to happen

increases and thus AVD increases. AVD is decreasing in the entry cost  $q_E$  because entrants reduces as  $q_E$  increases. This in turn reduces the probability that a firm will be match with an entrant which generally has much lower value than incumbents, thus reducing AVD.

### 3.4.5 Summary

Based on the discussions above, the simulated economy has the following characteristics. First, acquisition is an important factor affecting cash holdings. Both acquirers and targets hold more cash than stand-alones. Acquirers hold cash to finance their acquisition payments, while targets hold cash to attract acquirers because their cash can be taken advantage by acquirers to reduce current external financing cost or to finance future acquisitions. Increases in acquisition opportunities and acquisition costs induce firms to hold more cash on average. I also find that cash holdings are increasing in future cash flow volatility, which agrees with the prediction of precautionary cash holding theory. In addition, my model implies that the cash holdings of a firm are also affected by cash flow volatilities of other firms and factors that influence payoffs in acquisitions. Second, getting acquired is an important channel for a poorly performed firm to exit the market. Getting acquired is beneficial for targets because of the acquisition premium paid by acquirers. Finally, acquisitions are more likely to happen between high-value acquirers and low-value targets.

## 3.5 Conclusion

In this paper, I build an infinite-horizon dynamic model to investigate the relationship between corporate takeovers and cash holdings. I solve my model using a technique combining value function iteration and density function iteration. In the calibration, the simulated moments generated by my model match their empirical counterparts well.

The model provides important insights about the economic dynamics of a market in which firms can participate in corporate takeover markets. Cash holdings play a significant



role here because firms use cash to finance their acquisition payments to reduce external financing cost. I find that an increase acquisition opportunities induce an increase market wide cash reserve. Because acquirers hold more cash than stand-alones because they have larger incentives to reduce external financing cost, and targets hold more cash than stand-alones to attract acquirers since their cash helps the acquirers to reduce current and future acquisition costs. The effect of reducing future acquisitions costs emerges only in a dynamic model in which firms can make repeated acquisitions. As a supplement to the precautionary cash holding theory, my model implies that a firm's cash holdings are not only increasing in future cash flow uncertainty of itself, but are also affected by cash flow volatilities of other firms, as well as other factors that influence acquisition benefits. Moreover, getting acquired is an important alternative for poorly performed firms to exit the market due to the acquisition premium. This model also reveals that acquisitions generally happen between high-value acquirers and low-value targets.

## 3.A Appendix

### 3.A.1 Numerical solution

The model is solved using value function iteration with discrete points. Firms in the economy are heterogeneous, and the distribution of productivity and cash holdings of all the firms in the economy affects the value of an incumbent or an entrant by affecting its continuation value (particularly, the distribution affects the probability of matching a partner with certain productivity and cash holdings). Therefore, the market-wide distribution of productivity and cash holdings should be included as a state variable in an incumbent's or an entrant's value function. For simplicity, I only consider a stationary equilibrium, in which the distribution of productivity and cash holdings does not change. Assuming rational expectation, firms choose their policies according to the equilibrium distribution and thus I do not need to describe the dynamics of the distribution over time, avoiding the “curse of dimensionality”.

To implement this idea numerically, I add a loop to update the market productivity-cash joint distribution outside of the loop for value function iteration. I use the density function iteration described in Heer and Maussner (2009). First, I arbitrarily initialize the joint density function for productivity and cash holdings of firms in the economy. Given the density function, I solve for the policy functions for acquisitions, cash holdings, entries and exits of the firms by value function iteration, and the joint density function for productions and cash holdings can be updated based on the policy functions. I keep updating the joint density function until it converges and the policy functions in the last iteration are policy functions corresponding to the stationary equilibrium, and the value functions can also be evaluated based on the stationary productivity-cash joint distribution in the stationary equilibrium.

**Steps of algorithm implementation** The algorithm discussed above can be implemented in the following steps:

1. Initialize the joint density function of productivity and cash holdings:  $f^0(\pi, c)$ ;

2. Initialize the incumbent's value function:  $V^0(\pi, c)$ ; entrant's value function:  $V_E^0(\pi_E)$ ; continuation value function  $VC^0(\pi, c')$  and acquisition synergy function  $W^0(\pi, c, \pi_T, c_T)$ .
3. Use the most recently updated density to update  $V$  using Equation 3.2; update  $V_E$  using Equation 3.6; update  $VC$  using Equation 3.5 and update  $W$  using Equation 3.4. The policy functions are also computed in the process of updating the value functions.
4. Check  $|V^{l+1} - V^l|$ ,  $|V_E^{l+1} - V_E^l|$ ,  $|VC^{l+1} - VC^l|$  and  $|W^{l+1} - W^l|$  in the  $l$ th iteration of value function updating process. If all the four difference terms are smaller than some predetermined tolerance, then go to step 5. Otherwise, go to step 3.
5. Use the most recently updated policy functions to update density distribution  $f$  by Equation 3.7.
6. Check  $|f^{i+1} - f^i|$  in the  $i$ th iteration of density function updating process. If it is smaller than some predetermined tolerance, stop and report success in searching for equilibrium. Otherwise, go to step 3.

### 3.A.2 Simulation Algorithm

The procedures of simulation is as follows:

1. Set an initial number of incumbents  $N_1$  in the first period, and arbitrarily (e.g. two-dimension uniform distribution) set initial productions and cash holdings for these incumbents.
2. Update the productions of the incumbents using the AR(1) process and update their cash holdings using the cash holding policy function solved through value function iteration.
3. Matchings and acquisitions:

- (a) At time  $t$  with  $N_t$  incumbents, randomly draw  $\lfloor \mu N_t / 2 \rfloor$  firms from the incumbents and then draw another group of  $\lfloor \mu N_t / 2 \rfloor$  firms as their matching partners.
  - (b) Compute the acquisition value and stand-alone value for each of them using the acquisition value function, stand-alone value function and synergy function solved through value function iteration.
  - (c) Compare the acquisition value and stand-alone value for each firm to decide firms that are willing to make acquisitions. Then there are three cases between a matched pair: if neither firm wants to make acquisition, no acquisition will happen and both firms keep standing-alone; if only one firm is willing to make acquisition, then it will be the acquirer and its matching partner will be its target; if both firms are willing to make acquisition, then the firm with higher synergy benefit will be the acquirer, and the other will be the target.
  - (d) Delete target from the sample and update the productions, cash holding and value of the acquirer after an acquisition.
4. Delete non-target incumbents with exit value larger than continuation value.
  5. Randomly draw productions for  $N_E$  potential entrants and set those with entering value large than zero as entrants.
  6. Update the incumbents number for next period as the sum of staying incumbents and entrants. Go to step 2 until I have simulated the economy for predetermined number of periods.

Table 3.1: Variable definitions

Variables	Definition in Data from Compustat
Production: $\pi_t$	Earnings Before Interest (EBITDA)
Cash: $c_t$	Cash and Short-Term Investments (CHE)
Value: $V_t$	(Common Shares Outstanding (CSHO) * Price Close - Annual Fiscal Year (PRCC_F) + Book Debt)
Book Debt	Assets - Total (AT) - Book Equity
Book Equity	Stockholders Equity - Total (SEQ) + Deferred Taxes and Investment Tax Credit (TXDITC) - Preferred/Preference Stock (Capital) - Total (PSTK) if (PSTK) missing then Preferred Stock Redemption Value (PSTKRV) if (PSTKRV) missing then Preferred Stock Liquidating Value (PSTKL)

Table 3.2: **Definitions of simulated moments.** The table describes definitions of three variables used to compute the three simulated moments: average cash saving rate, average cash holding and average value difference. The cash saving rate captures a firm’s propensity to save cash for future use, while the cash holding rate shows the significance level of cash compared to profit, and the value difference features the difference in value between an acquirer and its target.

<b>Variables</b>	<b>Definition</b>
Cash Saving Rate	$c_{t+1} / (c_t + \pi_t - q_F)$
Cash Holding Rate	$c_t / (\pi_t - q_F)$
Value Difference	$ \log(V_t/\pi_t) - \log(V_{Tt}/\pi_{Tt})  / std(\log(V_t/\pi_t))$

Table 3.3: **Parameter values.** Panel A reports the set of parameters chosen based on previous literature that share similar modeling specifications.  $r$  is set to be 0.04 which is commonly used in the corporate finance literature. Following Dimopoulos and Sacchetto (2012), I set the probability of matching  $\mu$  to be 0.34, merger synergy weight  $\lambda$  to be 0.55 and merger synergy curvature to be 0.34. Panel B reports the set of parameters that I calibrate to match the set of empirical moments shown in Table 3.4.

<b>Panel A: Standard parameters</b>		
<b>Parameter</b>	<b>Description</b>	<b>Value</b>
$\mu$	Matching probability	0.34
$r$	Risk free interest rate	0.04
$\lambda$	Merger synergy weight	0.55
$\theta$	Merger synergy curvature	0.34

<b>Panel B: Calibrated parameters</b>		
<b>Parameter</b>	<b>Description</b>	<b>Value</b>
$\rho$	AR(1) Correlation	0.65
$\sigma$	Standard deviation of AR(1) error term	0.51
$q_F$	Fixed production cost	1.18
$\phi$	Coefficient of external financing cost	0.72
$\gamma$	Nash bargaining weight	0.58
$q_I$	Merger Integration cost	4.70
$q_E$	Cost of Entry	2.00

Table 3.4: **Calibration.** This table contains the empirical moments that I target in calibration and their simulated counterparts. Defined on individual firms, the three moments ACSR, ACHR and AVD are actually two dimensional average: average over firms in a certain period firm and then average over time. The values of four empirical moments including AAR, AEXR, AENR and standard deviation of acquisition rate are taken from Dimopoulos and Sacchetto (2012). I can see that simulated moments match their empirical targets well except standard deviation of acquisition rate, and the firms in the simulated economy on average hold less cash than in real life.

<b>Variable</b>	<b>Data</b>	<b>Model</b>
Average Cash Saving Rate (ACSR)	35.0%	23.3%
Average Cash Holding Rate (ACHR)	67.2%	43.7%
Average Acquisition Rate (AAR)	4.54%	4.51%
Standard Deviation of Acquisition Rate	0.016	0.006
Average Exit Rate (AEXR)	3.68%	3.70%
Average Entry Rate (AENR)	8.22%	8.21%
Average Value Difference (AVD)	0.859	0.852



**Table 3.5: Simulated financial characteristics of different kinds of firms.** This table compare the financial characteristics of firms in the simulated economy that are categorized in three ways. The six variables included for comparison are mean variables that firstly average over firms in a certain period and then average time. First of all, I compare acquirers, targets and stand-alone firms. I can find that acquirers have higher value than stand-alones while targets have lower-value than stand-alones, and I can see that both acquirers and targets on average hold more cash than stand-alones. Second, I compare incumbents and entrants. I find that incumbents on average are similarly productive as entrants, but incumbents are of much higher firm value because they hold cash while entrants do not. Finally, I compare staying firms and exiting firms. Staying firms are more productive and hold more cash than exiting firms, and thus their firm values are much higher than their exiting counterparts.

	Acquirers	Targets	Stand-alones	Incumbents	Entrants	Staying firms	Exiting firms
Average value	6.97	0.923	3.591	3.800	0.906	3.962	-0.566
Average production revenue	0.990	0.780	1.764	1.762	1.609	1.813	0.392
Average cash	0.664	0.609	0.528	0.528	0	0.648	0.396
Average next period cash	0.422	0	0.531	0.522	0.015	0.650	0
Average cash saving rate	0.344	0	0.229	0.229	0.004	0.286	0
Average cash holding rate	0.775	0.871	0.432	0.433	0	0.511	1.124

Figure 3.2: **Productivity synergy function.** This figure shows the productivity synergy function when the synergy weight coefficient  $\lambda = 0.55$  and curvature coefficient  $\theta = 0.34$ .

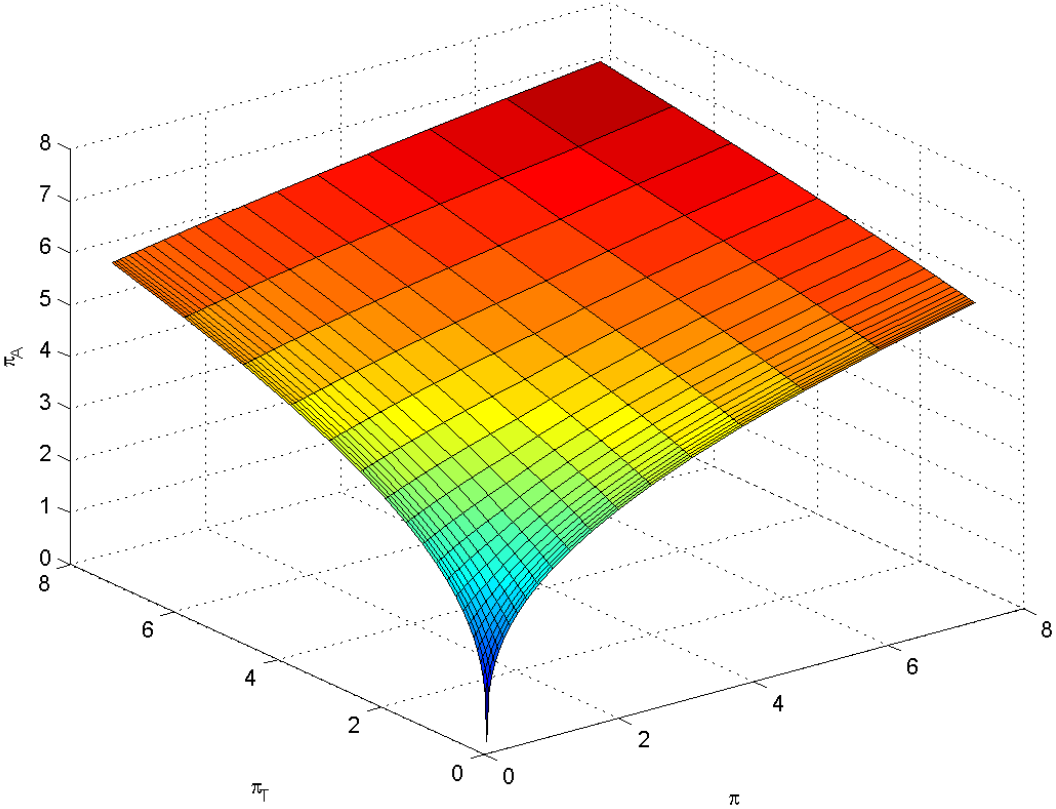


Figure 3.3: **Average cash saving rate comparative statics.** ACSR is increasing in  $\mu$  because the stand-alone proportion is decreasing in  $\mu$  and both acquirers and targets hold more cash than stand-alones on average. ACSR is increasing the  $\rho$  and  $\sigma$  because of the intensified acquisition activities caused by increases in  $\rho$  and  $\sigma$ . ACSR is decreasing in  $q_F$  because an increase in  $q_F$  will lead to a decrease in targets' values and thus reduce acquisition payments. ACSR is increasing  $\phi$  because costly external financing provides the motivation for firms to hold cash. ACSR is decreasing in  $q_I$  because of the reduced acquisition activities caused by an increase in  $q_I$ .

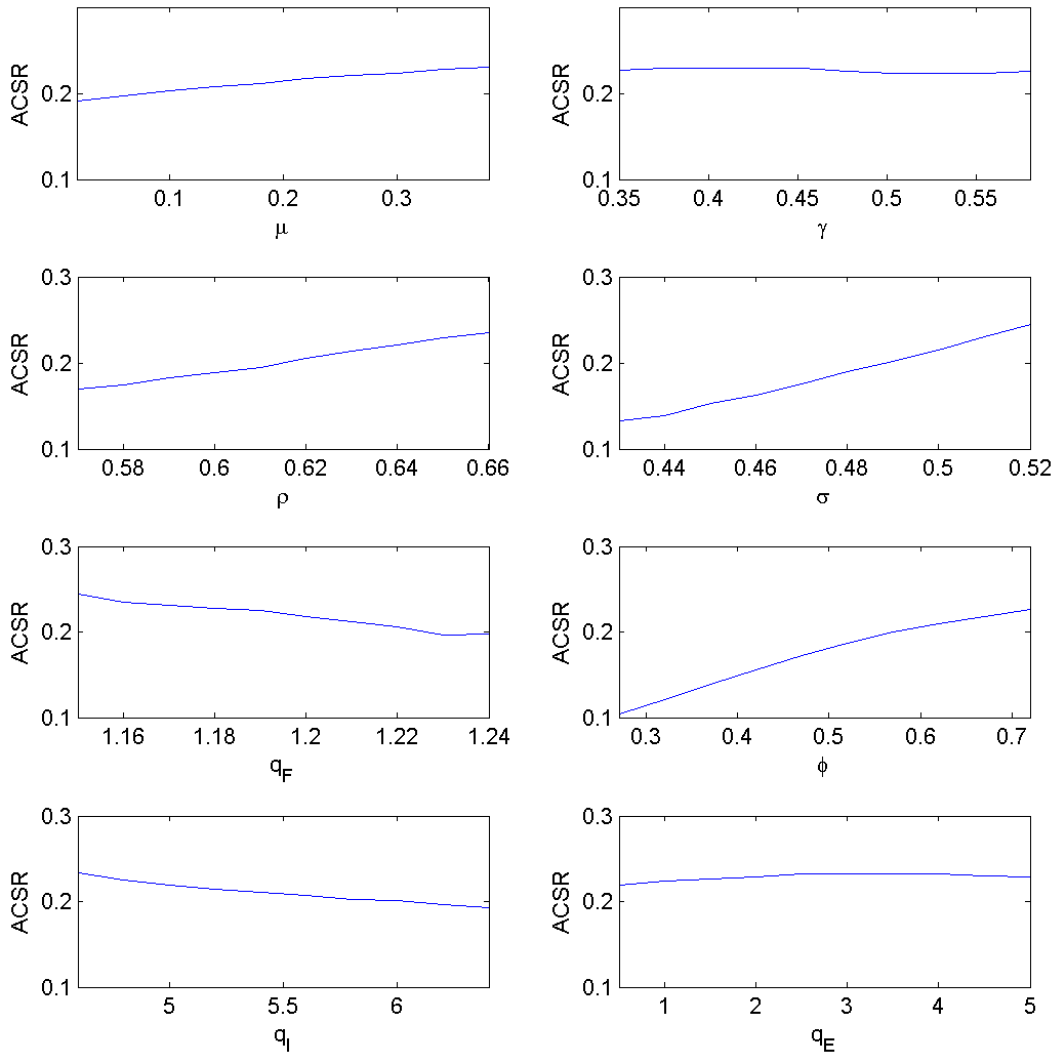


Figure 3.4: **Average cash holding rate comparative statics** . Similar to ACSR, ACHR is also an indicator featuring firms' cash holding behaviors. The dynamic patterns of ACHR is similar to that of ACSR and the relationship between ACHR and parameters can be explained in similar ways.

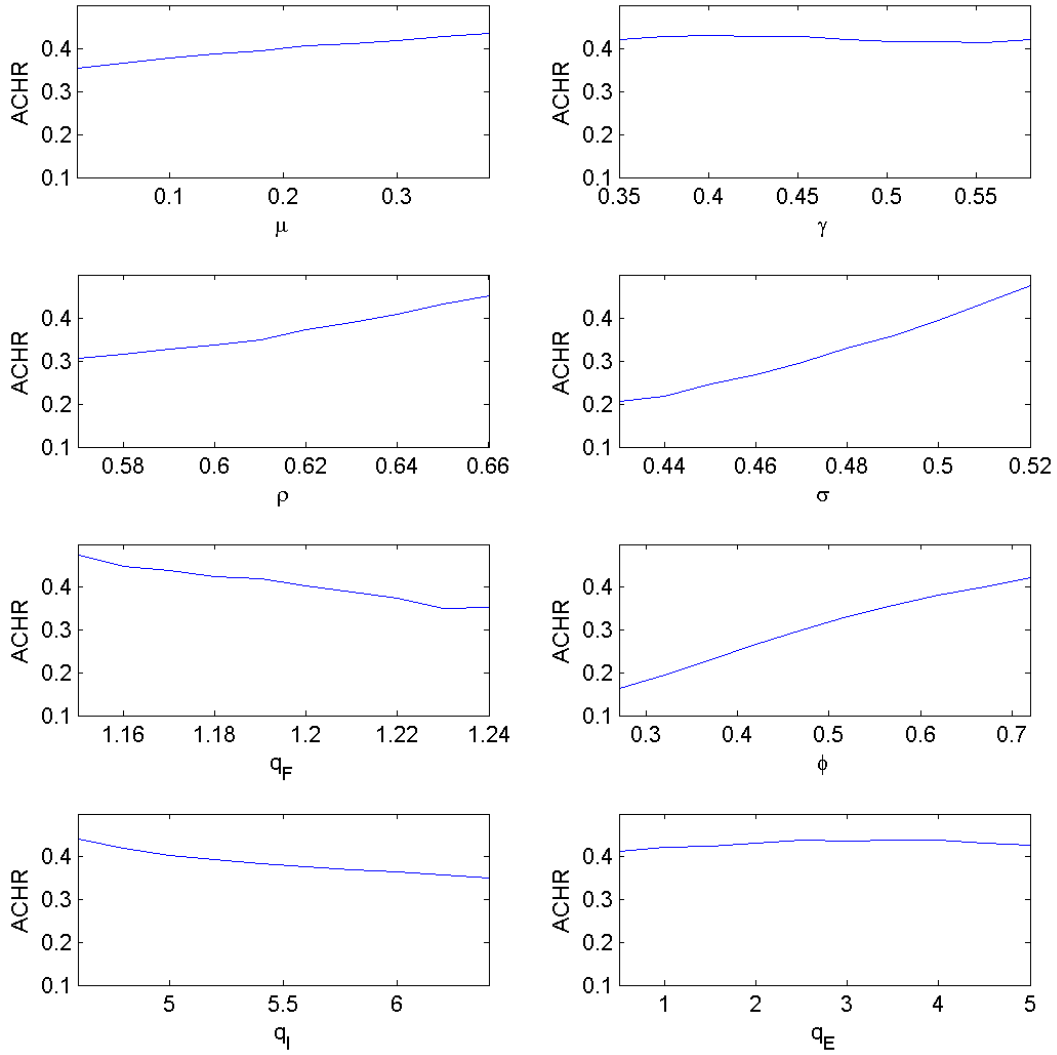


Figure 3.5: **Average acquisition rate comparative statics.** AAR is almost linearly increasing in  $\mu$  because it is intuitive that more matchings implies more deals. AAR is increasing in  $\rho$  because synergy benefit is increasing in  $\rho$  and AAR is increasing in  $\sigma$  because an increase in  $\sigma$  generates more diverse firm production distribution. AAR is increasing in  $q_F$  because an increase in  $q_F$  reduces targets' values. AAR is decreasing in  $q_I$  as an increase in  $q_I$  implies higher acquisition cost, which results in less acquirers. AAR is decreasing in  $q_E$  since higher entry cost block potential entrants and reduce targets supply.

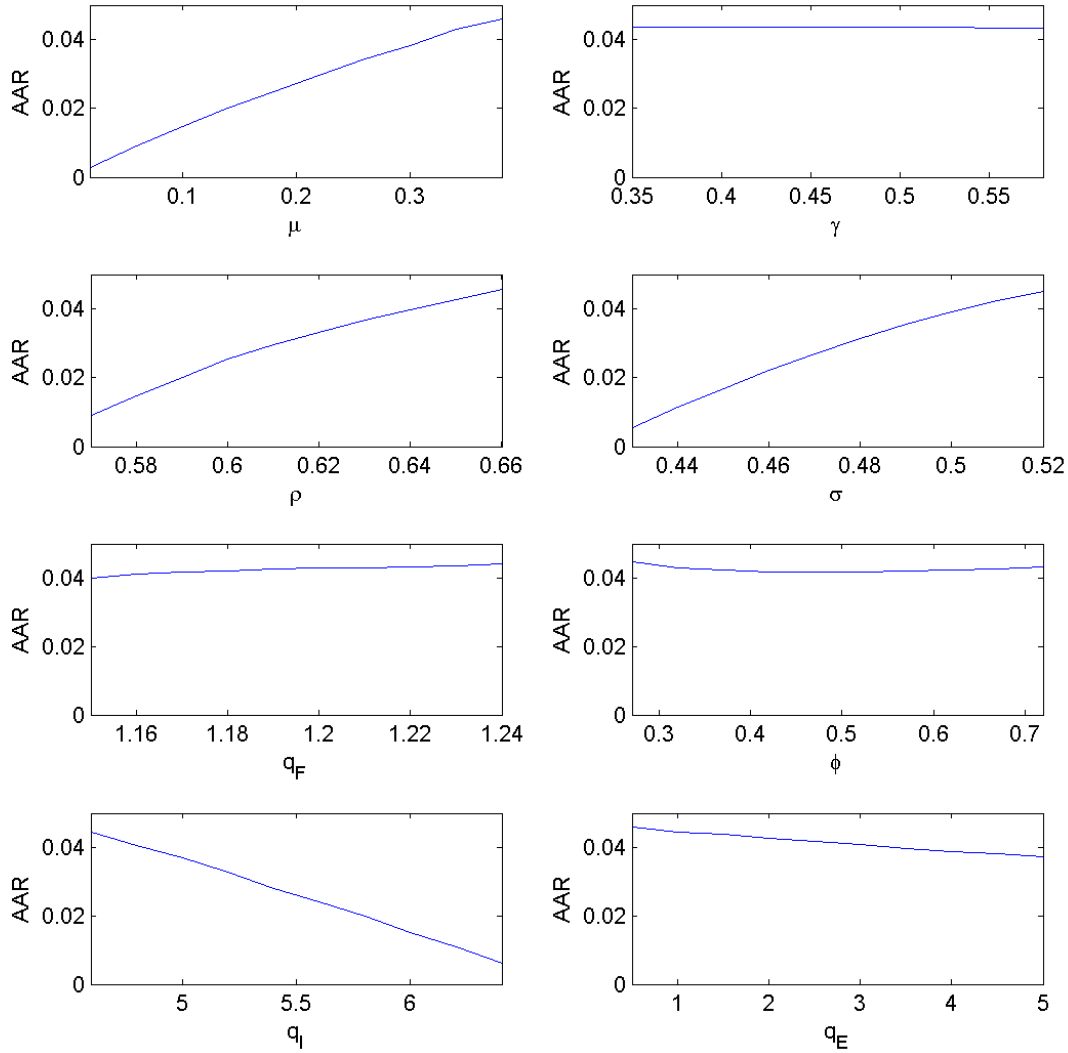


Figure 3.6: **Average exit rate comparative statics.** AEXR is decreasing in  $\mu$  because getting acquired is a substitution for firms to quit the market, and when chances of being acquired increase, original exiting firms now become targets. AEXR is decreasing in  $\rho$  and  $\sigma$  because the increased acquisition activities stimulated by increases in  $\rho$  and  $\sigma$ . AEXR is increasing in  $q_F$  as higher fixed production cost leads to lower continuation values. AEXR is increasing in  $\phi$  and  $q_I$  because increases in these two parameters causes increases in acquisition costs, suppressing acquisitions and inducing more exits.

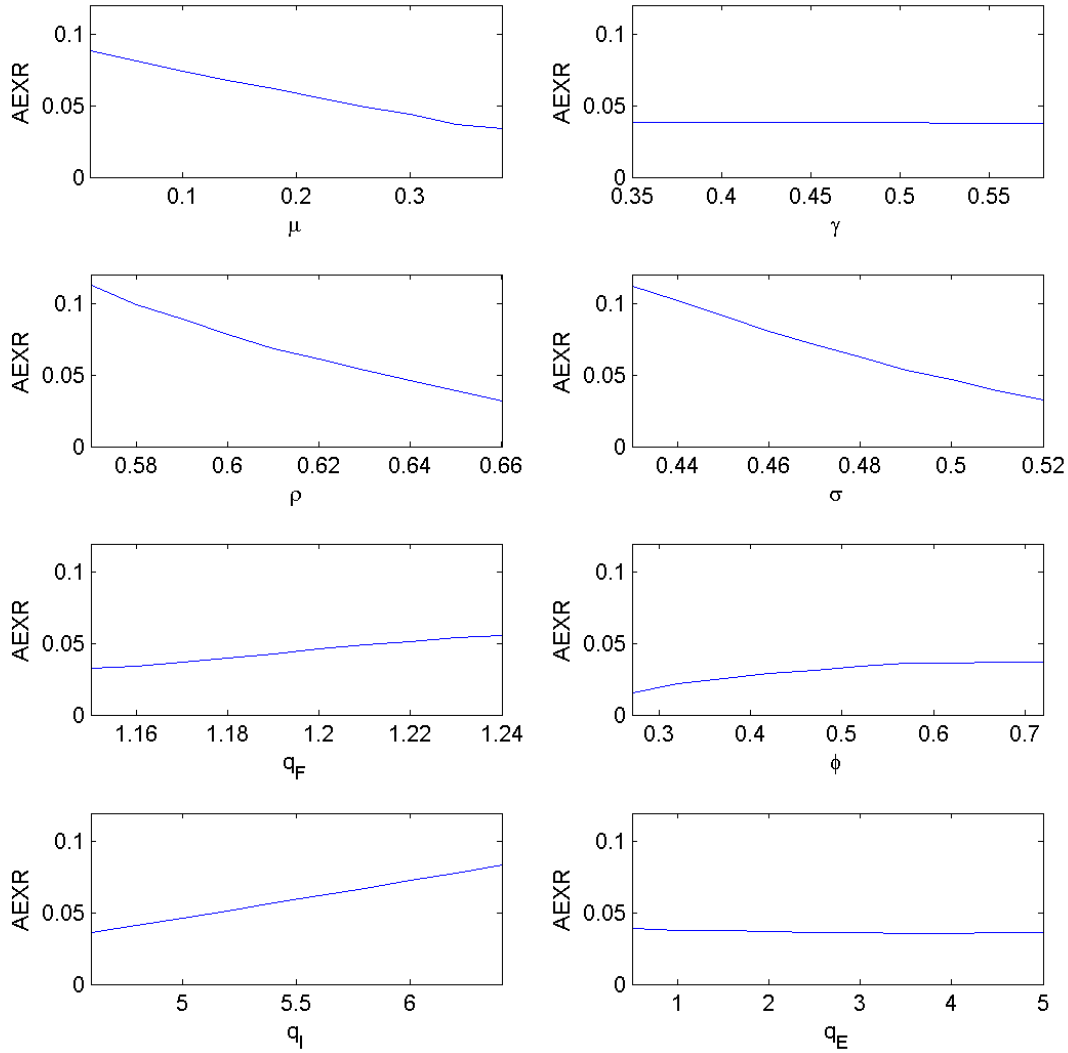


Figure 3.7: **Average entry rate comparative statics.** AENR is decreasing in  $\rho$  because of the magnified negative effects of low initial productivity when  $\rho$  increases, and it is decreasing in  $\sigma$  because more significant negative shocks that can happen to initial productivity when  $\sigma$  increases. AENR is increasing in  $q_F$  because of the increased acquisition opportunities stimulated by an increase in  $q_F$ . AENR is increasing in  $\phi$  as an increase in  $\phi$  induces more exits, making the market less competitive, which implies an increase in entrant's continuation value and encourage more entries. It is intuitive that AENR is decreasing in entry cost  $q_E$ .

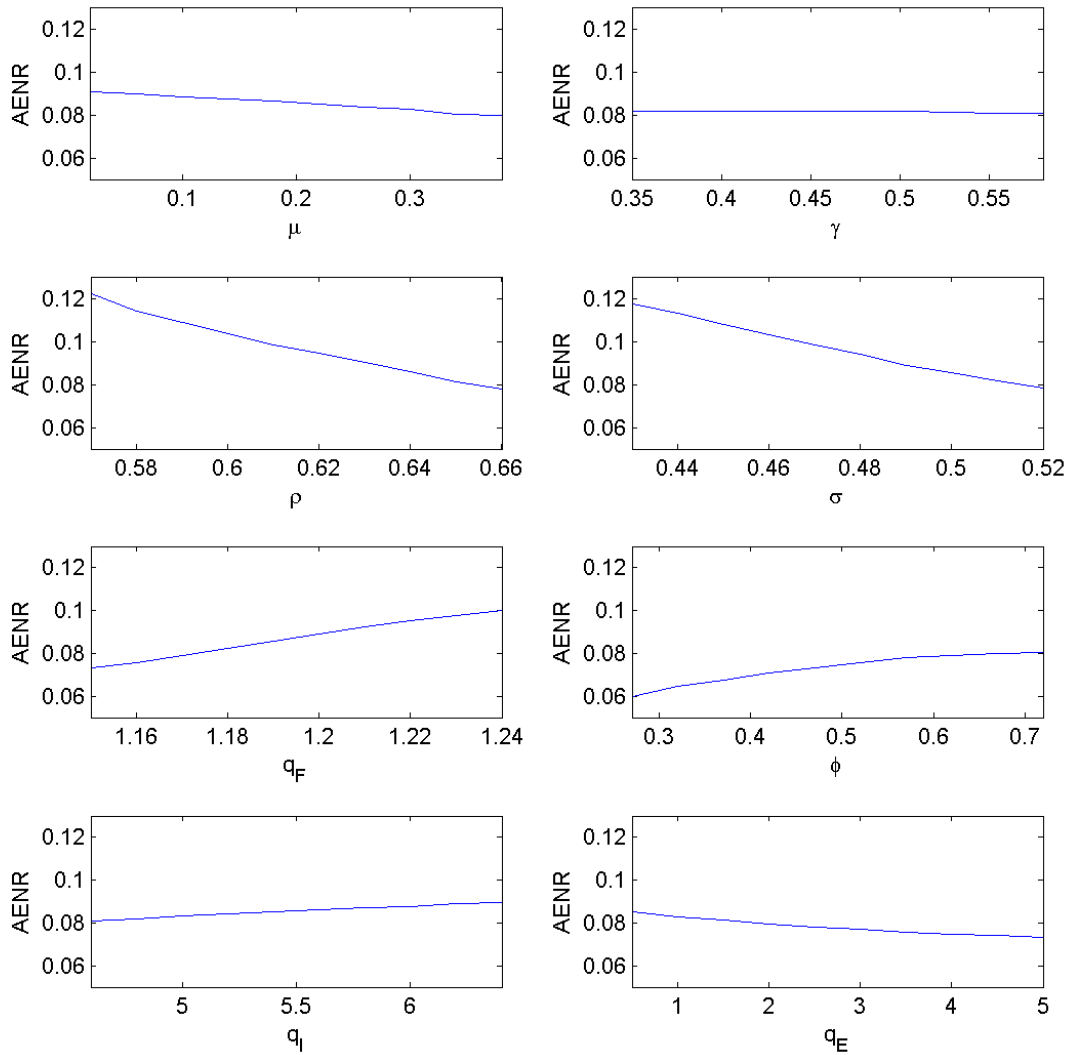
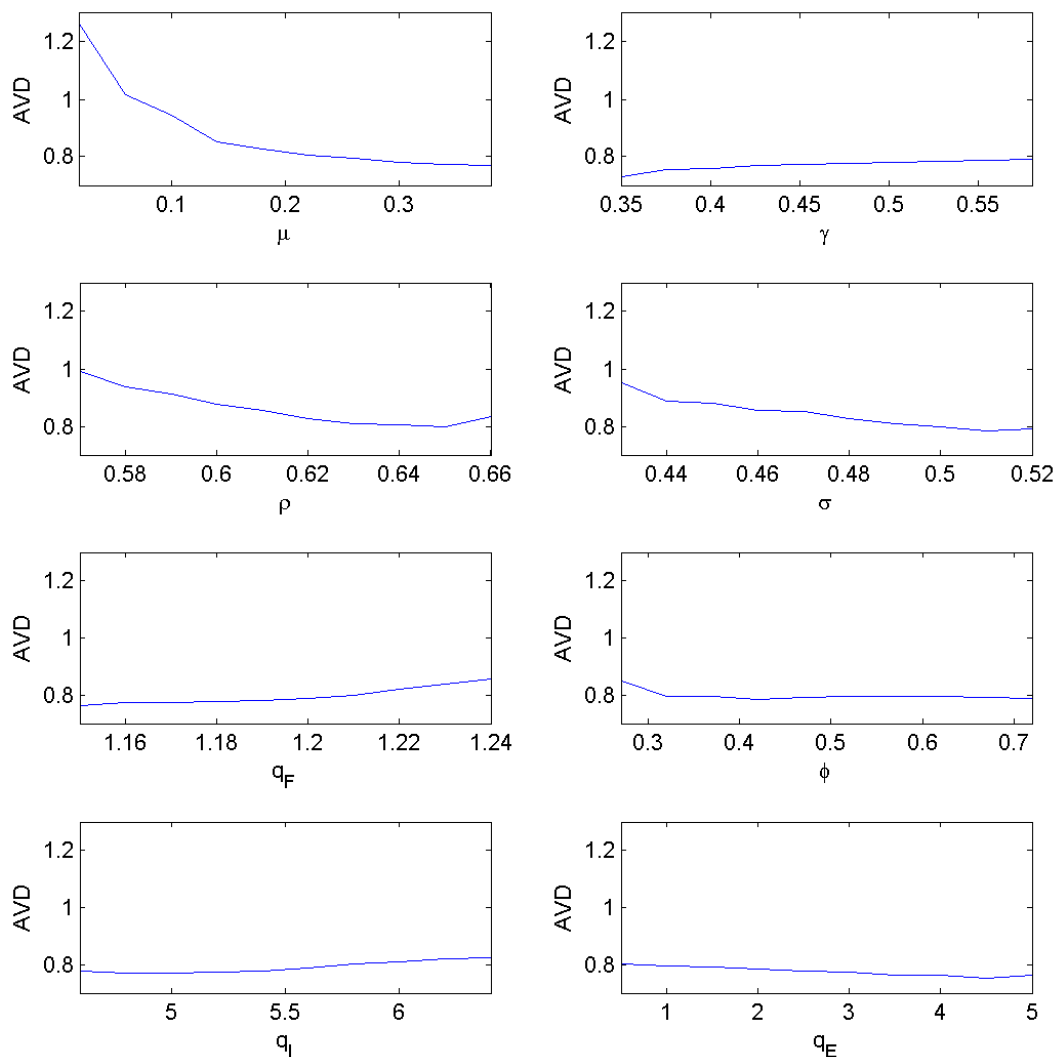


Figure 3.8: **Average value difference comparative statics.** AVD is decreasing in  $\mu$ ,  $\rho$  and  $\sigma$  because the standard deviation of normalized acquirers' values decreases when more firms become acquirers when there are increases in  $\mu$ ,  $\rho$  or  $\sigma$ . AVD is increasing in  $\gamma$  because when there is an increase in  $\gamma$ , matching pairs with small differences in values which make acquisitions originally now do not make acquisitions any more. AVD is increasing in  $q_F$  because an increase in  $q_F$  leads to decreases in values of both acquirers and targets, but target values decrease more. AVD is increasing in entry cost  $q_E$  because an increase in  $q_E$  discourages entry and reduces the probability that a firm will be match with an entrant which generally has much lower value than incumbents.





# Bibliography

- Acharya, V., Almeida, H., Campello, M., 2007. Is cash negative debt? a hedging perspective on corporate financial policies. *Journal of Financial Intermediation* 16, 515–554. 3.1
- Ang, A., Bekaert, G., 2007. Stock return predictability: Is it there? *Review of Financial studies* 20, 651–707. 2.1
- Ang, A., Hodrick, R. J., Xing, Y., Zhang, X., 2006. The cross-section of volatility and expected returns. *The Journal of Finance* 61, 259–299. 1.1, 1.4.4, 1.4.5, 1.5.1
- Bengio, Y., Schwenk, H., Senécal, J.-S., Morin, F., Gauvain, J.-L., 2006. Neural probabilistic language models. In: *Innovations in Machine Learning*, Springer, pp. 137–186. 2.2
- Blei, D. M., Ng, A. Y., Jordan, M. I., 2003. Latent dirichlet allocation. *the Journal of machine Learning research* 3, 993–1022. 1.3, 2.4.4
- Boldrin, M., Christiano, L. J., Fisher, J. D., 2001. Habit persistence, asset returns, and the business cycle. *American Economic Review* pp. 149–166. 2.5
- Brands, S., Brown, S. J., Gallagher, D. R., 2005. Portfolio concentration and investment manager performance\*. *International Review of Finance* 5, 149–174. 2.1
- Brown, S. V., Tucker, J. W., 2011. Large-sample evidence on firms' year-over-year md&a modifications. *Journal of Accounting Research* 49, 309–346. 1.4.1
- Campbell, J. Y., 1999. Asset prices, consumption, and the business cycle. *Handbook of macroeconomics* 1, 1231–1303. 2.5

- Campbell, J. Y., Shiller, R. J., 1988. The dividend-price ratio and expectations of future dividends and discount factors. *Review of financial studies* 1, 195–228. 2.5
- Campbell, J. Y., Yogo, M., 2006. Efficient tests of stock return predictability. *Journal of financial economics* 81, 27–60. 2.1
- Carhart, M. M., 1997. On persistence in mutual fund performance. *The Journal of finance* 52, 57–82. 1.1, 2.3.2
- Cochrane, J. H., 2008. The dog that did not bark: A defense of return predictability. *Review of Financial Studies* 21, 1533–1575. 2.5
- Cochrane, J. H., 2011. Presidential address: Discount rates. *The Journal of Finance* 66, 1047–1108. 2.1, 2.3.2
- Collobert, R., Weston, J., 2008. A unified architecture for natural language processing: Deep neural networks with multitask learning. In: *Proceedings of the 25th international conference on Machine learning*, ACM, pp. 160–167. 2.2
- Cremers, K. M., Petajisto, A., 2009. How active is your fund manager? a new measure that predicts performance. *Review of Financial Studies* p. hhp057. 2.1
- Cremers, M., Halling, M., Weinbaum, D., 2015. Aggregate jump and volatility risk in the cross-section of stock returns. *The Journal of Finance* 70, 577–614. 1.5.1
- David, J., 2011. The aggregate implications of mergers and acquisitions. Working Paper. Available at SSRN 2033555 . 3.1
- Dimopoulos, T., Sacchetto, S., 2012. Merger activity in industry equilibrium. GSIA Working Papers 2012-E47, Carnegie Mellon University, Tepper School of Business. 3.1, 3.2, 3.2, 3.3.1, 3.3.2, 3.3, 3.4
- Dow, J., da Costa Werlang, S. R., 1992. Uncertainty aversion, risk aversion, and the optimal choice of portfolio. *Econometrica: Journal of the Econometric Society* pp. 197–204. 2.5

- Dumais, S. T., 2004. Latent semantic analysis. *Annual review of information science and technology* 38, 188–230. 2.4.4
- Edwards, F. R., Caglayan, M. O., 2001. Hedge fund performance and manager skill. *Journal of Futures Markets* 21, 1003–1028. 2.1
- Fama, E. F., French, K. R., 1988. Dividend yields and expected stock returns. *Journal of financial economics* 22, 3–25. 2.1, 2.3.2
- Fama, E. F., French, K. R., 1993. Common risk factors in the returns on stocks and bonds. *Journal of financial economics* 33, 3–56. 1.1, 1.4.1, 1.5, 1.7, 1.3, 1.4, 2.3.2
- Fama, E. F., French, K. R., 2001. Disappearing dividends: changing firm characteristics or lower propensity to pay? *Journal of Financial economics* 60, 3–43. 1.4.1
- Fama, E. F., French, K. R., 2015. A five-factor asset pricing model. *Journal of Financial Economics* 116, 1–22. 1.4.6, 1.7
- Fama, E. F., MacBeth, J. D., 1973. Risk, return, and equilibrium: Empirical tests. *The Journal of Political Economy* pp. 607–636. 1.1, 1.7
- Fazzari, S. M., Hubbard, R. G., Petersen, B. C., Blinder, A. S., Poterba, J. M., 1988. Financing constraints and corporate investment. *Brookings Papers on Economic Activity* 1988, pp. 141–206. 3.1
- Gentzkow, M., Shapiro, J. M., 2006. What drives media slant? evidence from us daily newspapers. Tech. rep., National Bureau of Economic Research. 1.3
- Han, S., Qiu, J., 2007. Corporate precautionary cash holdings. *Journal of Corporate Finance* 13, 43–57. 3.1
- Harford, J., 1999. Corporate cash reserves and acquisitions. *The Journal of Finance* 54, 1969–1997. 3.1
- Heer, B., Maussner, A., 2009. *Dynamic general equilibrium modeling: computational methods and applications*. Springer. 3.A.1

- Huang, D., 2015. Gold, platinum, and expected stock returns. Tech. rep. 1.5.1
- Jegadeesh, N., Titman, S., 1993. Returns to buying winners and selling losers: Implications for stock market efficiency. *The Journal of finance* 48, 65–91. 1.4.5
- Jegadeesh, N., Wu, D., 2013. Word power: A new approach for content analysis. *Journal of Financial Economics* 110, 712–729. 2.1, 2.4.4
- Kacperczyk, M., NIEUWERBURGH, S. V., Veldkamp, L., 2014. Time-varying fund manager skill. *The Journal of Finance* 69, 1455–1484. 2.1
- Kogan, S., Levin, D., Routledge, B. R., Sagi, J. S., Smith, N. A., 2009. Predicting risk from financial reports with regression. In: *Proceedings of Human Language Technologies: The 2009 Annual Conference of the North American Chapter of the Association for Computational Linguistics*, Association for Computational Linguistics, pp. 272–280. 1.1, 1.4.1, 2.1, 2.3.1
- Le, Q. V., Mikolov, T., 2014. Distributed representations of sentences and documents. arXiv preprint arXiv:1405.4053 . 2.2.1
- Lettau, M., Ludvigson, S., 2001. Consumption, aggregate wealth, and expected stock returns. *the Journal of Finance* 56, 815–849. 2.3.2
- Levy, O., Goldberg, Y., 2014. Neural word embedding as implicit matrix factorization. In: *Advances in Neural Information Processing Systems*, pp. 2177–2185. 2.2.1, 2.2.2
- Li, F., 2010. The information content of forward-looking statements in corporate filings—a naïve bayesian machine learning approach. *Journal of Accounting Research* 48, 1049–1102. 1.1
- Loughran, T., McDonald, B., 2011. When is a liability not a liability? textual analysis, dictionaries, and 10-ks. *The Journal of Finance* 66, 35–65. 1.1, 2.1, 2.4.4, 2.4, 2.4
- Manela, A., 2014. The value of diffusing information. *Journal of Financial Economics* 111, 181–199. 1.3
- Mcauliffe, J. D., Blei, D. M., 2008. Supervised topic models. In: *Advances in neural information processing systems*, pp. 121–128. 1.3

- McLean, R. D., Pontiff, J., 2014. Does academic research destroy stock return predictability? In: *AFFI/EUROFIDAI, Paris December 2012 Finance Meetings Paper*. 1.1, 1.3
- Mikolov, T., Chen, K., Corrado, G., Dean, J., 2013a. Efficient estimation of word representations in vector space. arXiv preprint arXiv:1301.3781 . 2, 2.1, 2, 2.2, 2.2.2, 2.6
- Mikolov, T., Sutskever, I., Chen, K., Corrado, G. S., Dean, J., 2013b. Distributed representations of words and phrases and their compositionality. In: *Advances in neural information processing systems*, pp. 3111–3119. 2, 2.2, 2.2.1, 2.4.1
- Mnih, A., Hinton, G. E., 2009. A scalable hierarchical distributed language model. In: *Advances in neural information processing systems*, pp. 1081–1088. 2.2
- Morellec, E., Nikolov, B., 2009. Cash holdings and competition. Working Paper. Available at SSRN 1364009 . 3.1
- Morellec, E., Zhdanov, A., 2005. The dynamics of mergers and acquisitions. *Journal of Financial Economics* 77, 649–672. 3.1
- Newey, W. K., West, K. D., 1986. A simple, positive semi-definite, heteroskedasticity and autocorrelation consistent covariance matrix. 2.5, 2.5
- Newey, W. K., West, K. D., 1987. Hypothesis testing with efficient method of moments estimation. *International Economic Review* pp. 777–787. 1.2, 1.8, 1.9, 1.10
- Nikolov, B., Schmid, L., Steri, R., 2013. Dynamic corporate liquidity. Working Paper. Available at SSRN 2232538 . 3.1
- Opler, T., Pinkowitz, L., Stulz, R., Williamson, R., 1997. The determinants and implications of corporate cash holdings. Tech. rep., National Bureau of Economic Research. 3.1
- Pastor, L., Stambaugh, R. F., 2001. Liquidity risk and expected stock returns. Tech. rep., National Bureau of Economic Research. 1.1
- Pástor, L., Stambaugh, R. F., 2009. Predictive systems: Living with imperfect predictors. *The Journal of Finance* 64, 1583–1628. 2.5

- Pinkowitz, L., Dahiya, E., Dastidar, P., Harford, J., Karolyi, A., Williamson, R., Zenner, M., 2002. The market for corporate control and corporate cash holdings . 3.1
- Řehůřek, R., Sojka, P., 2010. Software Framework for Topic Modelling with Large Corpora. In: *Proceedings of the LREC 2010 Workshop on New Challenges for NLP Frameworks*, ELRA, Valletta, Malta, pp. 45–50. 2.4.1
- Taddy, M., 2013. Multinomial inverse regression for text analysis. *Journal of the American Statistical Association* 108, 755–770. 1.1, 1.3, 1.3, 1.3, 1.3
- Tang, D., Wei, F., Yang, N., Zhou, M., Liu, T., Qin, B., 2014. Learning sentiment-specific word embedding for twitter sentiment classification. In: *ACL (1)*, pp. 1555–1565. 2.2
- Tetlock, P. C., 2007. Giving content to investor sentiment: The role of media in the stock market. *The Journal of Finance* 62, 1139–1168. 1.1, 1.3, 2.1, 2.4.4
- Tetlock, P. C., SAAR-TSECHANSKY, M., Macskassy, S., 2008. More than words: Quantifying language to measure firms’ fundamentals. *The Journal of Finance* 63, 1437–1467. 2.4.4
- Turian, J., Ratinov, L., Bengio, Y., 2010. Word representations: a simple and general method for semi-supervised learning. In: *Proceedings of the 48th annual meeting of the association for computational linguistics*, Association for Computational Linguistics, pp. 384–394. 2.2
- Van der Maaten, L., Hinton, G., 2008. Visualizing data using t-sne. *Journal of Machine Learning Research* 9, 85. 2.4.2
- Vassalou, M., 2003. News related to future gdp growth as a risk factor in equity returns. *Journal of financial economics* 68, 47–73. 1.1