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Superstition and Financial Decision Making

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In Chinese culture, certain digits are lucky and others unlucky. We test how such numerological superstition affects financial decision in the China IPO market. We find that the frequency of lucky numerical stock listing codes exceeds what would be expected by chance. Also consistent with superstition effects, newly listed firms with lucky listing codes are initially traded at a premium after controlling for known determinants of valuation multiples, the lucky number premium dissipates within three years of the IPO, and lucky number firms experience inferior post-IPO abnormal returns.

JEL Classifications: G12; G14; G15

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1. Introduction

A rich body of evidence suggests that psychological biases affect financial decision making. These biases are usually modeled as being inherent to the individual, and arising from generic decision-theoretic errors such as overestimating small probabilities or underweighting certain types of information signals. Much less attention has been devoted to the effects of more specific incorrect ideas about how the world works, which an individual may or may not choose to adopt. For example, the sometimes-popular theory that “land is the best investment,” if adopted, could potentially induce mistaken probability assessments, overinvestment in land, and overpricing. Such effects result from the specific idea rather than some general information-processing error. Indeed, someone with the same inherent cognitive biases might, given exposure to different people and ideas, adopt the opposite conclusion about whether land is a good investment.

In contrast, in most existing behavioral finance models, such as those based upon overconfidence, limited attention, cumulative prospect theory, and the representativeness heuristic, inherent cognitive biases automatically induce errors in assessing probabilities, where these errors depend only on the probability distributions of the gambles investors face and the information signals about these gambles that they receive.1 Such models do not incorporate the realistic fact that people adopt specific theories about of how the world works. There is surprisingly little direct empirical testing of the proposition that arbitrary ideas (whose specific content is not imposed by either external reality nor, in any direct and single-valued way, by human cognitive bias) affect market behavior.2

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1 In overconfidence models, probability errors derive from investors overestimating the precision of an information signal (Kyle and Wang 1997; Daniel, Hirshleifer and Subrahmanyam 1998; Odean 1998). In cumulative prospect theory, individuals overestimate the probabilities of rare events (Barberis and Huang 2008). In models of limited attention, individuals neglect some information signal (Hirshleifer and Teoh 2003; Peng and Xiong 2006).

2 An exception is the examination of investor beliefs through surveys. Shiller, Kon-Ya and Tsutsui (1996) and Shiller (2000) discuss evidence from surveys of investors about the role popular models about markets during bubble periods. For example, there is no general psychological bias which directly forces people at all times to believe that in the long run California real estate can’t go down, but the adoption of this once-popular belief presumably affected how individuals invest. Graham and Harvey (2001) find that many CFOs report using firm risk rather than project risk in evaluating new investments, and that many CFOs at small firms report using the payback criterion as a capital budgeting technique. These reports presumably reflect a mistaken belief about the validity of these procedures. Some theories of security pricing are also based on incorrect adoption by investors of world-views. In Hong, Stein and Yu (2007), investors believe in oversimplified linear models. In Rabin and Vayanos (2010), individuals believe that after...
In this paper, we test whether market participants use a mistaken model of how investment outcomes are generated by focusing on a particular type of mistaken theory, numerological superstitions. We document that firms in China going public have a frequency of lucky listing codes that is greater than would be expected by chance, that there is an initial valuation premium associated with lucky listing codes, and that lucky listing codes are associated with lower post-IPO abnormal stock returns.

Superstition is important in its own right, and also provides a valuable testing ground for the idea that mistaken ideas matter in capital markets. Superstitions are arbitrary; their content is not directly implied by general cognitive biases. Where one culture views 8 as lucky, or 13 as unlucky, another does not. A general psychological predisposition to being superstitious does not force individuals or societies to adopt the notion that 13 is unlucky, as contrasted with the opposite belief.

Some heuristics and biases are culture dependent; for example, the tendency to expect reversal of past good or bad outcomes has been found to be stronger in Asian culture. However, heuristics are also not completely arbitrary; they are supposed to be adaptive within their ranges of validity (Gigerenzer, Todd and ABC Research Group 1999). In contrast, a superstitious fear or love of numbers is nonfunctional and can be harmful. As such, tests of the effect of superstition are revealing in showing that people are subject to biases based on the adoption of completely nonfunctional cultural traits.

Furthermore, superstition is an important part of how people make sense of randomness and form strategies for dealing with risk. Throughout history, people have believed that certain rituals, objects, or symbols can be used to influence their luck. For example, Chinese emperors regularly held costly and time-consuming ceremonies to pray for rain. Ancient cultures relied on omens to divine the wills of the Gods. Even in modern times, many people believe in luck and take steps to improve it. Examples include professional athletes and stock traders wearing lucky articles of clothing, keeping lucky objects, or following luck-inducing rituals (Melamed and Tamarkin 1996; Collin 2003; Burger and Lynn 2005).

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3 In ancient Rome, important political decisions, such as the appointment and inauguration of any magistrate and the advancement of any military campaign, required a positive result from taking the auspices. Fortuna, the Goddess of Luck, was worshipped across the Roman Empire.
There is anecdotal evidence that superstition affects financial decisions. However, there has been little systematic empirical work on superstition in finance, perhaps because the testing of some Western superstitious ideas (e.g., unluckiness of Friday the 13th) imposes a small sample size. In this and other respects, numerological superstition in China’s stock market provides an appealing venue for testing how superstitious beliefs affect firm behavior and/or market valuations.

Psychological research indicates that beliefs about lucky numbers affect individuals’ optimism in everyday life (Darke and Freedman 1997). In cognitive priming experiments, Asian individuals who were exposed to lucky numbers gave higher estimates of their chances of winning a lottery, expressed greater willingness to participate in a lottery, and expressed greater willingness to make risky financial investments (Jiang, Cho and Adaval 2009).

Lucky and unlucky numbers are ubiquitous in Chinese culture. In Chinese numerology, the numbers 6, 8, and 9 are lucky because they sound similar to words that have positive meanings such as ‘prosper’ and ‘longevity’, while 4 is unlucky because in Chinese it sounds similar to the word ‘death’. For this reason, consumer product advertisements in China disproportionately include 8 and exclude 4 (Simmons and Schindler 2003), and Taiwanese consumers are willing to pay more for a package of 8 tennis balls than 10 (Block and Kramer 2009). Anecdotal evidence abounds that numerological beliefs influence behavior in China. For example, the opening ceremony of the Beijing 2008 Summer Olympic Games officially started at 8:08 p.m. on August 8, 2008, because 8 is a lucky number.

In particular, anecdotal evidence suggests that lucky numbers play a role in investors’ decisions in China. One news story (Wall Street Journal Asia, 5/24/07) quotes a Mr. Yan, a Chinese investor, as saying “I believe good codes will bring good luck.” Mr. Yan attributed the good performance of his stock to the

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4 According to one depression-era report, “One morning, FDR told his group he was thinking of raising the gold price by 21 cents. Why that figure, his entourage asked. ‘It's a lucky number,’ Roosevelt said, ‘because it's three times seven.’ As Henry Morgenthau later wrote, ‘If anybody knew how we really set the gold price through a combination of lucky numbers, etc., I think they would be frightened.’” (Shlaes 2007). One vendor of an astrology-based commodity trading system advertised that it would “put the power of the universe behind your trades.” Robert Citron, Orange County Treasurer, consulted astrological charts in making investment decisions, asserting that “They were very accurate” (San Jose Mercury News, 7/25/98). Citron’s trading created enormous losses for Orange County. The popularity of technical trading systems may come in part from superstitious faith in theories about the power of numerical patterns.

two 8s in its numerical code (600881).

As this example illustrates, Chinese stock exchanges designate stocks with numerical codes and investors typically refer to those stocks by the codes. For example, The Bank of China’s listing code on the Shanghai Exchange is 601988, which contains lucky numbers 6, 8, and 9. We investigate whether Chinese investors resort to this superstitious belief in choosing stocks and thus exhibit preferences for stocks with lucky numbers in their numerical codes.

The market for IPOs is a natural domain for testing for the effects of managerial or investor superstition, because high uncertainty about long-run fundamentals maximizes the space for superstition to play a role, and because individual investors (whom we would expect to be especially prone to superstition) participate heavily in IPOs.

In general, tests of whether managers prefer some stock characteristic, or cater to an investor preference for it, need to distinguish these possibilities from the alternative hypothesis that there is a rational reason why the given characteristic (such as dividends) is rationally valued by investors. However, it is hard to think of a direct rational reason for firms or investors to prefer lucky listing codes (apart from the indirect benefit to firms of catering to investor irrationality).

Our tests are based on a sample of newly listed firms in China from 1991 through 2005. If investors exhibit preferences for IPO firms with lucky numbers in the listing code, we predict that managers will try to obtain lucky numbers in their listing codes either because they share, or cater to, investor superstition; that the high demand for IPOs with lucky listing codes will be associated with a price premium; and that as subsequent performance information arrives, there will be a price reversal to eliminate the lucky number premium as information arrives and resolves uncertainty, correcting mispricing (not owing to any decrease in the inherent degree of superstition). We therefore predict and test whether (i) IPO firms are

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6 IPO firms tend to have much more uncertainty than seasoned firms owing to their earlier stage of development. Several studies offer findings that support greater riskiness of IPOs and proneness to misvaluation. For example, Loughran and Ritter (1995) show that CAPM beta is higher for IPO firms than non-issuers, and Ritter (1991) concludes that imperfect investor rationality affects behavior and pricing in the IPO market. Ljungqvist, Nanda and Singh (2006) suggest that the IPO markets are structured to take advantage of individual investor irrationality. There is also theory proposing and evidence confirming that managerial irrationality affects the decision to go public (Ljungqvist and Wilhelm 1995; Loughran and Ritter 2002).

7 We end the sample in 2005 because the Split-share Structure Reform, which has been ongoing since 2005, introduces additional error in the measurement of market valuations and abnormal stock returns (as discussed in Subsection 8.2).
assigned a higher than expected frequency of lucky listing codes than would be expected to occur randomly; (ii) there is an initial high price premium, as measured by Tobin’s $q$ (henceforth $q$) and by the market-to-book ratio, for firms with lucky listing codes; and (iii) the post-IPO stock return performance is lower for firms with lucky than with unlucky listing codes.

Our findings are generally consistent with investors preferring firms with lucky numbers, with the managers of IPO firms either sharing this preference, or with managers catering to this preference. We find an abnormally high proportion of firms with lucky listing codes and an abnormally low proportion of firms with unlucky listing codes. For example, on the Shenzhen Stock Exchange, the actual proportion of firms with lucky (unlucky) listing codes is 22% more (17% less) than expected by chance. Furthermore, the actual proportion of firms with at least two consecutive lucky numbers is higher than expected, and that with consecutive unlucky numbers is lower than expected. This evidence is consistent with firms purposefully attempting to obtain numerical codes with lucky numbers during the IPO process.

In addition, we examine the association of firm characteristics, such as size, past performance, and growth with the likelihood of receiving lucky listing codes. Firm size is the only variable that is significant in the logit regression. This is consistent with the notion that large firms have greater bargaining power to obtain lucky listing codes from the stock exchanges, and that the total value of having a lucky listing code is greater for a larger firm.

To test whether the high frequency of lucky listing codes is driven by managers being superstitious themselves or by managers catering to investors’ superstition, we examine whether firms acquire other lucky numbers that are less visible to IPO investors. If managers themselves are superstitious we would expect the probability of having a lucky primary telephone/fax number to be higher for firms with lucky listing codes than for firms with unlucky listing codes. Contrary to this implication, the probability is insignificantly lower for firms with lucky listing codes. This suggests that managerial superstition is not the main driver of the acquisition of lucky listing codes.

With regard to (ii), we find that both $q$ and the equity market-to-book ratio are higher for newly listed firms with lucky numbers than for those with unlucky numbers, after controlling for known
determinants of firms’ valuation ratios. Specifically, \( q \) is 23% higher for firms with lucky listing codes than for firms with unlucky listing codes, a difference that is both statistically and economically significant.

Moreover, with regard to (iii), three-year post-IPO abnormal returns are significantly lower for firms with lucky listing codes than for firms with unlucky listing codes, with relative underperformance of about 6% per year after appropriate controls. This is consistent with corrective information arriving and eliminating the premium associated with lucky numbers. This may be a correction of mispricing caused by lucky numbers, or (under a less plausible interpretation) of preexisting mispricing that is correlated with a firm being assigned a lucky listing code. Either way, it is consistent with superstitious behavior on the part of economic decision makers. In sum, this evidence suggests that: (a) superstition affects stock prices, (b) firms either share or cater to investor superstition, and (c) the overvaluation associated with lucky numbers tends to be reduced over time as uncertainty about an IPO firm resolves.

There are alternative possible pathways of causality that imply predictions (ii) and (iii) based on the possibility that the firms’ assignment of lucky numbers be correlated with misvaluation at the time of issuance. As discussed in the main body of the paper, such a possibility would still require that numerological superstition play a role in the IPO market. Furthermore, this possibility is not very plausible, as listing codes can be assigned months before issuance.

Nevertheless, to further test whether managers are more likely to obtain lucky listing codes for overvalued firms, we examine whether obtaining a lucky listing codes is correlated with the prior level of accruals. Past literature suggests that high accruals prior to the IPO are associated with greater overvaluation (e.g., Teoh, Wong and Rao 1998). Inconsistent with the argument that overvalued firms acquire lucky numbers, we find that accruals are not significantly related to the probability of firms having lucky listing codes (with a negative point estimate for the relationship).

Overall, the most plausible explanation for our findings is that firms obtain lucky listing codes to cater to investor superstition, and that lucky listing codes cause overvaluation and subsequent return underperformance. Furthermore, the alternative pathways of causality discussed above are also based upon superstition affecting investors’ and/or managers’ behaviors.
There has heretofore been little evidence about how the adoption of arbitrary ideas affects market prices. Previous work has provided evidence suggesting that investors’ emotions affect stock prices (Hirshleifer and Shumway 2003; Edmans, Garcia and Norli 2007; Goetzmann et al. 2014), but emotion is not necessarily tied to mistaken ideas. Guiso, Sapienza and Zingales (2008) show that trust, a cultural trait, affects stock market participation while Li et al. (2013) find that individualism, uncertainty avoidance and harmony are significantly associated with corporate risk-taking. While our paper is generally consistent with the idea that culture matters in financial markets, our focus is on numerological superstition, a different cultural trait based on a specific kind of mistaken belief.

There are several studies on superstition in capital markets. Some focus on Friday the 13th, a day that is viewed by many as unlucky. Kolb and Rodriguez (1987) report that CRSP market returns are lower on Friday the Thirteenth than on other Fridays, but subsequent literature has not confirmed this. Lepori (2009) reports that another low-frequency event that might be interpreted as unlucky, the occurrence of eclipses, is associated with below-average stock returns. In contrast, we consider a sample where good- and bad-luck data are quite frequent. In a recent paper, Agarwal et al. (2014) find that, in Singapore, a country heavily influenced by Chinese culture, lucky-numbered housing units and floors enjoy a price premium. The focus of Agarwal et al. (2014) is the housing market, while ours is the stock market.

Our study also provides new evidence of exploitation of investors by firms. A literature on IPO markets identifies apparent effects of imperfect investor rationality. In the U.S. and many other countries, IPO firms underperform the market in the long run (Ritter 1991; Loughran and Ritter 1995; Henderson, Jegadeesh and Weisbach 2006). Teoh, Welch and Wong (1998) provide evidence that firms manage earnings upwards prior to IPO and that post-IPO stock returns are affected by pre-IPO earnings management. Our study differs in providing a link between superstitious beliefs either by investors and/or managers to post-IPO abnormal performance.

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8 Later work reports that the effect vanishes after controlling for the turn of the month effect and does not hold in other countries (Agrawal and Tandon 1994; Chamberlain and Cheung 1991; Dyl and Maberly 1988).
2. Superstition and the Institutional Setting

Magical thinking is reasoning in a way that violates scientific notions of causality. For example, in many cultures luck is viewed as a personal essence that can be acquired or protected by means of prayer or rituals. One kind of magical thinking is treating symbols or arbitrary associations as having direct causal effects on the material world.

Psychological studies have shown that it is easy to induce magical thinking about everyday matters in the laboratory (Pronin et al. 2006). Nor is superstitious belief limited to the scientific illiterate; indeed, there is no clear relation between education level and paranormal thinking (De Robertis and Delaney 1993; Goode 2002; Mowen and Carlson 2003; Farha and Steward 2006).

2.1 Numerology in China

According to Shu Zhao (as quoted in Yardley 2006), faith in numerological symbolism in China can be traced to Confucius and to Taoism. Chinese numerology reflects at least two deviations from scientific notions of causality. The first is that the similarity in pronunciation of a number to a word has causal import. The second is that having a personal association with a relevant number (and hence indirectly with its associated word) will affect the likelihood that an individual will experience favorable life events.

For example, one news story reports that “Tens of thousands of Chinese rushed to get married on Wednesday, hoping that the 09/09/09 date would bring longevity to their weddings and lives. Besides meaning ‘nine, nine’, ‘jiu, jiu’ in Chinese also means ‘for a long time,’ making Wednesday an auspicious day to get married.”

Anecdotally, the Chinese fascination with numbers affects many decisions. The Chinese government auctions license plate numbers for surprisingly high prices (Yardley 2006). One businessman,

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Mr. Ding, paid 54,000 yuan for plate APY888. “For nearly the same money, which is the equivalent of $6,750, Ding could have afforded two of the Chinese-made roadsters popular in the domestic car market. His bid was almost 20 times what a Chinese farmer earns in a year, and almost seven times the country’s per capita annual income.” A different license number auction had a high price for AW6666 of 272,000 yuan (US$34,000).10

2.2 The Institutional Setting

Shares of a Chinese listed company can be classified as tradable shares, state shares and legal person shares. Tradable shares are tradable on the stock exchanges. State shares are held by the government through a designated government agency, while legal person shares are held by separate legal entities, such as other state-owned enterprises (SOEs). Neither state shares nor legal person shares were tradable on stock exchanges until April 2005, when the China Securities Regulatory Commission announced a Split-Share Structure Reform that aimed to make all non-tradable shares publicly tradable, which remained an ongoing process as of November 2013 (Liao, Liu and Wang 2014).

Shares that are tradable on the two stock exchanges in China (the Shanghai Stock Exchange and the Shenzhen Stock Exchange) can be classified as either A-shares or B-shares. A-shares can be traded only by Chinese citizens and are quoted in RMB (China’s local currency). B-shares were introduced in early 1992, exclusively for foreign investors. Unlike A-shares, B-shares are quoted in foreign currencies, and domestic investors were not initially permitted to trade B shares. This restriction was later lifted in March 2001. Although A- and B-shares have the same shareholder rights, B-shares are traded at a discount relative to A-shares. Chan, Menkveld and Yang (2008) provide evidence that information asymmetry measures explain the cross-sectional variation in B-share discounts.

In China the government plays a pivotal role in the IPO process. All IPOs are subject to the approval of Chinese Securities Regulatory Commission (CSRC). After approval from the CSRC, firms

typically obtain listing codes from stock exchanges within one or two days. We thoroughly checked all rules on IPOs and were unable to identify any formal rule for the determination of listing codes. Given that there is no official rule and the assignment of listing code is not a simple upward count in order of approval, there is potentially room for activity on the part of the listing firms’ management or the underwriter to influence the choice of code.

IPO firms usually obtain their listing codes prior to conducting road shows. The listing codes are included in the offering documents, and investors typically refer to the stock by their listing codes.11 For example, ICBC (Industrial Commerce Bank of China) obtained its listing code (601398) before its road shows, when the bank went public in 2006.

We attempt to infer the time lag between the determination of the listing code and the official listing of the IPO shares from the existing literature. Guo and Brooks (2009) show that for most of our sample period (i.e., between 1994 and 2000), the average time lag between the approval from CSRC and official listing of the shares is 35 days. In the ICBC IPO example, the time lag was more than two months. Because it takes only one or two days for firms to obtain the listing code after CSRC approval, this indicates that the listing code is typically determined more than one month before the official trading in general.

In sum, IPO firms in our sample conduct road shows after they obtain the listing code. Normally, the time between the determination of the listing code and the official listing of shares is more than one month. This institutional feature makes it less plausible that the firms that are expected to be hot issues are more likely to be assigned lucky listing codes, since the market sentiment towards the particular stock is probably not yet known at the time of assigning listing codes.

3. Sample formation, Variable Definition and Descriptive Statistics

11 See the description at:
http://www.icbc.com.cn/ICBC/%E7%BD%91%E4%B8%8A%E7%90%86%E8%8B%B4%E2%82%81%E5%B7%A5%E9%80%8A%E5%AD%A6%E5%9B%BD%E5%85%86%E5%8F%96%E4%B8%AD%E5%9B%BD%E5%B7%A5%E5%95%86%E9%93%B6%E8%A1%8C%E8%82%A1%E6%94%B9%E4%B8%8A%E5%B8%82%E5%A4%A7%E4%BA%8B%E8%AE%B0.htm; http://stock.sohu.com/20101132/n277986319.shtml; http://static.sse.com.cn/cs/zhs/schw/ggssgs/2012-05-22/601339_20120522_1.pdf.
3.1 Sample Formation

The initial sample consists of all firms that issued A shares on either the Shanghai or Shenzhen stock exchange and are covered by the China Securities Market and Accounting Research (CSMAR) Databases (2005 version) between 1990 and 2005.\textsuperscript{12} We end the sample in 2005 because the Split-share Structure Reform, an ongoing process since 2005, introduces additional error in the measurement of market valuations and abnormal stock returns (as discussed in Subsection 8.2). The information on shareholding, financial performance and stock return is directly downloaded from the databases. After deleting firms with missing information on the IPO date, our final sample includes 1,384 listed firms, 832 of which are listed on the Shanghai Stock Exchange, and 552 of which are listed on the Shenzhen Stock Exchange.

3.2 Variable Definitions

We identify firms with lucky numbers by examining each digit of the listing code. Firms with at least one lucky number (6, 8 and 9) and no unlucky number (4) in the listing code are defined as firms with lucky listing codes, while firms with at least one unlucky number and no lucky numbers are defined as firms with unlucky listing codes. It is hard to gauge the perceived luckiness of the remaining firms’ codes, given the co-occurrence of both lucky and unlucky numbers (or the absence of both).\textsuperscript{13} All Shanghai-listed firms have numerical codes beginning with 6, and this digit is ignored in our classifications.

To investigate whether firms with lucky listing codes are initially priced at a premium, we use \( q \) and the equity market-to-book ratio to measure firms’ valuations. Tobin’s \( q \) is defined as the ratio of the market value of a firm to the replacement cost of its assets. We estimate the replacement cost by using the book value of total assets.

\textsuperscript{12} We find results that are similar to those reported here when B-shares are included.

\textsuperscript{13} It is not clear how to interpret a mix of lucky and unlucky numbers, so we term such a mix “neutral”. In particular cases, such numbers may in fact be viewed as either lucky or unlucky. For example, the number ‘9413’ contains both the lucky digit ‘9’ and the unlucky digit ‘4’. But the Chinese pronunciation of this number is rather ominous, as it sounds like the phrase ‘90% chance of death and 10% chance of survival’. On November 25, 2012, the Apple Daily, an influential newspaper in Hong Kong, reported that a license plate containing 9413 did not receive a single bidding attempt in an open auction before the government took it back (the article is available at http://s.nextmedia.com/apple/a.php?i=20121125&sec_id=4104&a=18079273). This example illustrates that there is no easy way to determine the luckiness/unluckiness of listing codes that contain a mix of lucky and unlucky digits, so we remove such cases from the sample.
We use two measures of $q$. (As a robustness check, we discuss the test results using other measures in Subsection 8.4.) $TQ0$ is the firm’s price per share multiplied by the total number of shares, plus its book value of long-term debt, inventory, and current liabilities, minus its book value of current assets; divided by its book value of total assets. $TQ0$ assumes that the market price of non-tradable shares is the same as that of tradable shares.

Our second proxy for $q$, $TQ80$, is calculated by applying an 80% discount to the market price of the firm’s tradable shares to estimate the market value of non-tradable shares. The reason for the discount is that during our sample period, a substantial proportion of shares of listed firms in China were in the form of state shares and legal person shares, which could not be traded freely and therefore did not have market prices. To address this issue, we apply the finding of Chen and Xiong (2001) that non-tradable state-owned shares and legal person shares in China are traded on informal markets at a discount of between 70% and 80%.

In addition, we use the equity market-to-book ratio as an alternative valuation measure. $MB$ is computed as the firm's price per share multiplied by the total number of shares at the end of the month divided by the book value of equity at the beginning of the year.

We obtain measures of firms’ size, performance, leverage, growth and the relative magnitude of firms’ tangible assets, which previous literature has shown help explain valuation multiples (for example, La Porta et al. 2002; Morck, Shleifer and Vishny 1988). Size is proxied by the natural logarithm of total sales.\footnote{\textsuperscript{14}}\textsuperscript{14} FWe have two measures for firms’ operating performance. One is operating profit margin ($OpProfitMargin$), computed as profits from operations divided by sales; and the other is cash return on assets ($Cash\ ROA$), computed as operating cash flows scaled by total assets. We use a cash-based operating performance measure because previous literature provides evidence that IPO firms tend to manage earnings upward (Teoh, Welch and Wong 1998; Aharony, Lee and Wong 2000), which makes accrual-based accounting earnings noisy measures of actual operating performance for IPO firms. Leverage ($Lev$) is

\begin{footnotesize}\\textsuperscript{14} We do not use market value as the proxy for size because the market value of non-tradable shares is difficult to estimate. Our use of sales as a proxy for size is consistent with many academic studies on China (for example, Ding, Zhang and Zhang 2007) and other emerging markets (e.g., Friedman, Johnson and Mitton 2003).\end{footnotesize}
computed as total debt (short term plus long term liabilities due within one year plus long-term debt) divided by total assets. Growth is defined as growth in sales in the current year. The relative magnitude of the firm’s tangible assets (Tangibility) is defined as the book value of the firm’s tangible assets (total assets minus intangible assets) divided by its total sales.

3.3 Descriptive Statistics

3.3.1 Distribution of listing codes

We report the distribution of listing codes for our sample firms across the two exchanges in Table 1. Specifically, for each year, Table 1 gives the mean, median, minimum and maximum value of the numerical codes assigned to firms that were listed in that year separately for the Shanghai Stock Exchange and the Shenzhen Stock Exchange.

Several points emerge. First, the two major stock exchanges differ in the format of the numerical code. Each stock listed on the Shanghai Stock Exchange has a code beginning with 6, and each listed on the Shenzhen Stock Exchange has a code starting with zero.

Second, although the numerical codes have six digits on both exchanges, variations in the numerical codes exist only in the last three digits for stocks listed on the Shanghai Stock Exchange and in the last four digits for stocks listed on the Shenzhen Stock Exchange, for the sample period we examine. In defining lucky and unlucky listing codes, we only consider the relevant digits of the code that vary in the sample. Thus, the initial 6 in codes on the Shanghai Stock Exchange is not used in defining lucky codes.

Third, the number of IPOs varies across years. For the Shanghai Stock Exchange, the number of IPOs ranges from 0 in 1991 to 103 in 1996, while for the Shenzhen Stock Exchange, the number of IPOs ranges from 0 in 2003 to 121 in 1997.

Fourth, the assignment of numerical codes is far from sequential. As we can see from both the mean and median values, there is no apparent increasing time-series trend in numerical codes for either exchange. This non-sequential nature of the assignment of the listing codes provides an opening for managerial efforts to obtain lucky numbers.
3.3.2 Time-series trends in $q$

To investigate whether firms with lucky numbers are priced at a premium, we first visually inspect the time-series trend of $q$. Figure 1 depicts the mean value of $TQ80$ for firms with lucky listing codes and those with unlucky listing codes. Since the calculation of $TQ80$ requires information from financial statements, such as book value of long-term debt and inventory, which are not immediately available at IPO, we start from the 12th month after IPO, with a sufficient time lag to allow such information to be disclosed to investors.

As is evident from the graph, firms with lucky listing codes enjoy a premium over firms with unlucky listing codes, and this premium lasts until the 36th month after IPO. This finding is consistent with investors paying a premium for firms with lucky listing codes initially, and that this premium gradually dissipates over the three years after IPO. Alternatively, it is also consistent with managers of overvalued firms selecting lucky numbers (perhaps to cater to investor sentiment), and that this overvaluation results in high $q$ and low subsequent abnormal returns. The disappearance of the lucky-number premium about three years after IPO is consistent with U.S. studies on post-IPO abnormal returns (Ritter 1991).

3.3.3 Summary statistics

Table 2 provides descriptive statistics for valuation measures and firms’ fundamentals, such as profitability and growth, for firms with lucky and unlucky listing codes within three years after IPO. We have two objectives. First, we investigate whether, as suggested by Figure 1, the lucky-number premium exists for the valuation measures we consider. Second, we investigate whether there are differences in firms’ fundamentals between firms with lucky listing codes and firms with unlucky listing codes that might explain the lucky-number premium.

We find significant differences in valuation multiples between firms with lucky versus unlucky
listing codes. For both measures of \( q \), and for the market-to-book ratio, newly listed firms with lucky listing
codes trade at a premium relative to those with unlucky listing codes. Specifically, \( TQ80 \), a relatively
precise measure of \( q \), averages 1.142 for firms with lucky listing codes and 0.928 for firms with unlucky
listing codes, which indicates a 23% pricing premium for firms with lucky listing codes. This lucky-number
premium is both statistically significant and economically substantial.

In contrast, there are no significant differences between the two groups of firms in operating profit
margin (\( OpProfitMargin \)), cash return on assets (\( Cash \ ROA \)), leverage (\( Lev \)), growth (\( Growth \)) or the
relative magnitude of tangible assets (\( Tangibility \)). However, firms with lucky codes are significantly larger
in \( Size \) than those with unlucky codes. The differences in both the mean and the median are significant at the
10% level. This is consistent with large firms having greater bargaining power to obtain lucky listing codes
from the stock exchanges, or greater benefit from having lucky codes.

[Table 2 here]

The descriptive statistics in Table 2 generally corroborate the findings in Figure 1, and suggest a
premium for newly listed firms with lucky listing codes. This premium seems unjustified by fundamentals,
as there is no difference in profitability, leverage or growth between firms with lucky numbers and firms
with unlucky numbers. This suggests either that lucky numbers cause overvaluation, or that overvalued
firms are more likely to obtain lucky numbers (perhaps in order to cater to investor perceptions).

We next examine the proportion of firms with lucky/unlucky numbers to see whether managers of
the listing firms deliberately attempt to obtain lucky numbers and avoid unlucky numbers in the listing
code.

4. Managers Sharing of or Catering to Investor Superstition

If managers are themselves superstitious, they may prefer lucky listing codes. Furthermore, there is
evidence that managers cater to imperfectly rational investor perceptions (Baker and Wurgler 2004). If
investors are willing to pay more for IPOs with lucky listing codes relative to IPOs with unlucky codes,
listing firms should respond accordingly by lobbying the exchanges for lucky listing codes. We therefore test whether the proportion of firms with lucky listing codes is higher, and the proportion of firms with unlucky listing codes is lower, than would be the case under random assignment.

4.1 Frequency of Lucky Numbers

Table 3 reports the actual and expected proportions separately for firms with lucky listing codes, firms with unlucky listing codes and other firms. As a reminder, although the numerical codes have six digits on both exchanges, variations in the numerical codes exist only in the last three digits for stocks listed on the Shanghai Stock Exchange and in the last four digits for stocks listed on the Shenzhen Stock Exchange, for the sample period we examine. In all our empirical tests we consider only these relevant digits in the classifications.

Since the number of digits that vary across firms differs across the two exchanges, the expected distribution for the lucky/unlucky listing codes is different. Consequently, we report our results separately for the two exchanges. The expected proportions are computed assuming a random assignment of three-digit listing codes for firms listed on the Shanghai Stock Exchange and a random assignment of four-digit listing codes for those on the Shenzhen Stock Exchange. If each relevant digit in the code is determined randomly, it has an equal probability of being any of the digits from 0 to 9.15

For example, to compute the expected proportion for a three-digit listing code, we first compute the expected proportion for lucky listing codes where one digit takes on a lucky number and the other two digits take on neutral numbers (numbers that are not deemed as either “lucky” or “unlucky”). Basic probability theory shows that the expected proportion is 28.8%. We then compute the expected proportion for lucky

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15 In many real world data sources, the distribution of digits is not uniform. This is codified in Benford’s law, which predicts that the first digit of a number will be 1 almost one third of the time (see, e.g., [Benford's Law](http://mathworld.wolfram.com/BenfordsLaw.html)). However, Benford’s law does not apply to listing codes. For example, one listed firm in the Shanghai stock exchange, Shanghai Port Container Co., Ltd, has a listing code of 600018. The relevant portion of the listing code, 018, starts with a zero, which by assumption is precluded in Benford’s Law. More generally, since listing codes are arbitrary, a uniform distribution of digits seems a more appropriate benchmark. Listing codes also do not satisfy other conditions for Benford’s law, which applies for variables whose logarithms are distributed uniformly and are distributed across several orders of magnitude. Empirically the listing code frequencies do not obey Benford’s law. For example, the frequency of a first digit of 1 is close to 10%, whereas Benford’s law predicts a frequency of approximately 1/3.
listing codes containing two or three lucky digits. The sum of these expected proportions is the expected proportion of three-digit listing codes that contain at least one lucky number and no unlucky number.

Table 3 indicates that among stocks listed on the Shanghai stock exchange, the actual proportion of firms with lucky listing codes is 55.2%, which is 7.4% higher in percentage terms, than 51.4%, the proportion expected by chances. The proportion of firms with unlucky listing codes is 6.7%, which is 47.2% lower in percentage terms, than the expected proportion of 12.7%. For the Shenzhen stock exchange, the proportion of firms with lucky listing codes (64.3%) is higher than the expected proportion (52.7%) by 22.0% in percentage terms; the proportion of firms with unlucky listing codes (9.2%) is lower than the expected proportion (11.1%) by 17.1% in percentage terms. The differences between actual and expected proportions of lucky and unlucky numbers are statistically significant at the 5% level, except for the proportion of unlucky numbers among Shenzhen-listed firms. Overall, these findings support the prediction that lucky listing codes are abnormally prevalent while unlucky listed codes are abnormally rare.

[Table 3 here]

4.2 Sequences of Lucky Digits and End-Lucky Numbers

In Chinese culture, there is a popular belief that a sequence of lucky numbers is luckier than a single lucky number. For example, the listing code of Mr. Yan discussed in the introduction, 600881, was especially pleasing to him as it contained two 8s in immediate succession. We test whether such beliefs affect the frequency of listing codes. Specifically, we report the actual and expected proportions of firms with at least two consecutive lucky/unlucky numbers in Table 4. We predict that the proportion of firms with at least two consecutive lucky numbers is higher than expected while the proportion of firms with at least two consecutive unlucky numbers is lower than expected.

Table 4 Panel A shows that the proportion of firms with at least two consecutive lucky numbers is 15.6% on the Shanghai Stock Exchange, which is significantly higher than the expected proportion of 13.5%, while it is 18.1%, higher than expected (17.0%), on the Shenzhen Stock Exchange. When we turn to the proportion of firms with at least two consecutive unlucky numbers, we find the opposite results. The
actual proportion on the Shanghai Stock Exchange is 0.2%, less than one sixth of the expected proportion of 1.3% while it is 0.4% on the Shenzhen Stock Exchange, less than one third of the expected proportion of 1.3%, with both differences between the actual and expected proportions being significant at the 5% level. Overall, these results support the hypothesis that investors’ preference for a sequence of lucky numbers and distaste for a sequence of unlucky numbers are reflected by firms’ listing codes.

A further test for superstition effects is motivated by the idea that the last digit in the listing code is especially salient. In general, we might expect either the first or last digit to be more salient than intermediate digits. However, on the Shanghai Stock Exchange the first digit in the listing code is automatically 6 and on the Shenzhen Stock Exchange the first digit is automatically zero. We therefore focus on testing whether the proportion of firms with a lucky (unlucky) number in the last digit of the listing code is higher (lower) than expected. Our results are reported in Table 4 Panel B.

Panel B shows that among Shanghai-listed stocks, the proportion of firms with listing codes ending in a lucky number is 26.4%, which is higher than the expected proportion, of 24.3%; the proportion of firms with listing codes ending in an unlucky number is 1.8%, substantially lower than the expected proportion of 4.9%, and the difference is significant at the 1% level. Results are similar when we turn to Shenzhen-listed stocks. The proportion of firms with listing codes ending in a lucky number is 30.4%, which is significantly higher than the expected proportion of 21.9%. Furthermore, the proportion of firms with listing codes ending in an unlucky number is 2.9%, which is lower than the expected proportion of 3.4%. Overall, results in Panel B are consistent with investors’ preference for lucky numbers in the last digit of the listing code.

Together, the evidence from the Table 3 and 4 suggests a deliberate attempt by managers or the stock exchange to include lucky rather than unlucky numbers in the listing code.

4.3 Managerial Superstition or Catering to Investors’ Superstition?

The abnormally high frequency of lucky listing codes is consistent with two possible explanations. The first is that managers are superstitious themselves, incorrectly believing that lucky listing codes bring
good fortune. The second is that managers cater to investors’ preference for lucky numbers.

If this finding is driven by managerial superstition, then managers of firms with lucky listing codes will be more superstitious, and thus will be more likely than managers of firms with unlucky listing codes to obtain lucky telephone/fax numbers. To test this prediction, we obtain firms’ telephone/fax numbers in the IPO year from the ORIANA database. There are 498 firms with lucky listing codes and 59 firms with unlucky listing codes that have non-missing telephone/fax numbers. We examine the last four digits of these numbers, because firms have more flexibility in choosing these digits. The firm is deemed as having a lucky telephone number/fax number if the last four digits of the firm’s telephone number/fax number contain one or more of the lucky numbers 6, 8 and 9, but not the unlucky number 4. We report the likelihood of having lucky telephone/fax numbers separately for firms with lucky listing codes and firms with unlucky listing codes in Panel C of Table 4.

Panel C reports that, contrary to our prediction, the probability of having a lucky telephone number is lower for firms with lucky listing codes than for firms with unlucky listing codes (0.761 versus 0.814), although the difference is not statistically significant. A similar finding emerges when we examine the likelihood of having a lucky fax number (0.741 versus 0.814).

In sum, Panel C of Table 4 suggests that the abnormally high frequency of lucky listing codes is not mainly driven by managers subscribing to the numerology belief themselves. This leaves managerial catering to investors’ superstition as the more plausible explanation.

5. Which Firms Get Lucky Listing Codes?

In this section we examine what determines the likelihood of a firm receiving a lucky listing code by running a logit regression with the sample of firms with lucky listing codes and those with unlucky listing codes. The dependent variable, Lucky, is a dummy variable which equals 1 if the firm’s listing code contains one or more of the lucky digits 6, 8 or 9, but not the unlucky digit 4, and 0 otherwise.

The independent variables include various firm characteristics: the magnitude of tangible assets
(Tangibility), operating profit margin (OpProfitMargin), leverage (Lev), growth (Growth) and size (Size). In addition, we examine whether the probability of having a lucky listing code is affected by ownership concentration and state ownership. Greater concentration of ownership could increase the incentive for the controlling shareholders to use their own contact networks to obtain lucky listing codes for the IPO firm. Ownership concentration is measured by Top1, which is the percentage of shares held by the largest shareholder. Firms controlled by a state-owned enterprises or state-owned asset management agent may, through political influence, be more likely to get a lucky listing code. We measure state ownership through Top1_state, a dummy variable that equals 1 if the firm’s largest direct shareholder is a state-owned asset management bureau/company, and zero otherwise. Firms may also manipulate earnings to increase their bargaining power in obtaining lucky listing codes. We therefore control for total accruals (TAccrual), computed as net income minus cash flow from operations (both scaled by total assets), in the fiscal year when the firm goes public.

The regression results are reported in Table 5. Model 1 does not include industry dummies while Model 2 does. In both regressions, the only independent variable that is significant in the regression is Size which indicates that larger firms are more likely to get lucky listing codes. Following the results in model 1, when Size increases from its 5th percentile to the 95th percentile and all other independent variables are kept at their median values, the probability of having an unlucky instead of a lucky listing code declines from 13% to 6%, i.e., it is roughly cut in half. These findings are consistent with the notion that larger firms have more bargaining power and hence are more likely to obtain lucky numbers and avoid unlucky numbers in their listing codes.

[Table 5 here]

6. Are Lucky Firms Valued More Highly than Unlucky Firms at Listing?

The descriptive statistics in Table 2 provide preliminary evidence that within three years after IPO, newly listed firms with lucky listing codes are traded at a premium without justification from fundamentals,
such as profitability and growth. However, it is important to control for other possible determinants of $q$. To the extent that there are differences between firms with lucky and unlucky listing codes in other fundamental measures such as $Size$, a multivariate test is necessary to determine whether the premium is actually associated with lucky listing codes per se.

We therefore regress $q$ and the equity market-to-book ratio on leverage ($Lev$), size ($Size$), growth ($Growth$), the relative magnitude of tangible assets ($Tangibility$), and current operating performance (proxied by $Cash ROA$). We use cash return on assets due to the concern that accrual-based earnings are managed upwards at IPO (Teoh, Welch and Wong 1998). In addition, we include industry dummies to control for the industry fixed effects.\footnote{We do not control for year fixed effects, as we investigate the valuation and return performance over a rolling window after each IPO, making it unlikely that year fixed effects would influence the findings. In untabulated tests, we show that adding year fixed effects does not change our inferences.} The sample consists of firms with lucky listing codes and firms with unlucky listing codes. We run the regression separately for observations within three years after IPO and those more than three years after IPO, since our graphical evidence suggests that the lucky-number premium seems to disappear three years after IPO.

The results are reported in Table 6. Our inferences are based on $t$-statistics with double-clustering by calendar month and firm (Petersen 2009). According to Petersen (2009), such $t$-statistics are robust with respect to cross-sectional and time-series correlations in residuals.

The first three columns, (1a), (2a) and (3a) under “≤ 3 Years after IPO”, report the results for observations within three years after IPO. These results are largely consistent with previous literature. The coefficient on leverage ($Lev$) is reliably negative (except when the market-to-book ratio is the dependent variable), while the coefficient on $Growth$ is reliably positive. This finding is consistent with evidence from previous research that firms with high leverage tend to be traded at a discount, while firms with high growth tend to be valued at a premium (Lang, Ofek and Stulz 1996; La Porta et al. 2002). The coefficient on $Size$ is negative, indicating that larger firms are traded at a lower valuation multiple. The coefficient on $Tangibility$ is negative, which is consistent with the notion that firms with more intangible assets tend to have higher valuations (Morck, Shleifer and Vishny 1988).
[Table 6 here]

We focus on the dummy \((Lucky)\), which is equal to 1 for firms with lucky listing codes, and 0 for firms with unlucky listing codes. The coefficient is positive and significant at the 5% level, regardless of which valuation measure we examine. This evidence suggests that firms with lucky listing codes are traded at a premium within three years after IPO, and this premium cannot be explained by other determinants of valuation multiples. The coefficient on \(TQ80\) is equal to 0.178, indicating that on average, \(q\) is higher by 0.178 for firms with lucky listing codes. Compared to the average \(q\) of 0.928 for firms with unlucky listing codes as reported in Table 2, 0.178 represents a premium of 19.2%. This indicates that the lucky-number premium is economically substantial as well as statistically significant.

If the lucky-number premium results from superstitious beliefs, we expect correction over time as uncertainty about the firm’s prospects is resolved and expectations are forced toward more rational levels. To investigate whether the superstition premium dissipates in the long run, we examine the premium more than three years after IPO. The results are reported in columns (1b), (2b) and (3b) of Table 6, under “> 3 Years after IPO”. We find that the premium greatly diminishes. Among the three regressions with different valuation measures, none yield positive and significant coefficients for the dummy representing firms with lucky numbers \((Lucky)\).

We further investigate whether the lucky-number valuation premium differs significantly between the first three years of IPO and the subsequent years. Specifically, a Chi-squared \((\chi^2)\) test confirms that the coefficient on \(Lucky\) is different across the two time periods. The difference is highly significant when the dependent variable is either \(TQ80\) or \(MB\). It is however insignificant when the dependent variable is \(TQ0\).

Firms with lucky listing codes may differ from firms with unlucky listing codes, potentially creating an endogeneity problem. For example, our \(q\) tests would be biased if growth firms or overvalued firms were more likely to obtain lucky listing codes. We cannot entirely rule out this explanation. However, in the tests of Section 5, only size is a significant predictor of a firm receiving a lucky listing code. So it does not seem to be the case that having a lucky listing code is a proxy for growth opportunities.

Furthermore, the endogeneity explanation (both here, and for the abnormal return tests of Section 7)
is based on greater acquisition of lucky listing codes by high-valuation firms. It is not obvious why this would occur unless managers share or cater to perceived investor superstition. Thus, the endogeneity explanation still implies accepting one of the primary conclusions of this paper, that firm behavior is influenced by superstition.

To summarize, this evidence based on $q$ suggests that superstitious beliefs cause Chinese investors to overvalue IPO firms with lucky numbers relative to those with unlucky numbers. By the end of the 3rd year after the IPO, as more information about the firm is revealed and uncertainty diminishes, the superstition premium dissipates.

7. **Do Stocks with Lucky Listing Codes Underperform after Listing?**

The previous section provides evidence that the premium associated with IPOs with lucky listing codes dissipates over time, consistent with eventual correction of the numerology-driven mispricing of IPOs. Given such reversal, we expect relatively low returns for IPOs with lucky listing codes. We now examine this issue explicitly with controls for other return predictors.

Following previous literature using data from emerging markets (e.g., Chan, Hamao and Lakonishok 1991; Loughran and Ritter 1995; Fan, Wong and Zhang 2007; Peng, Wei and Yang 2011), we regress monthly market-adjusted returns, $\text{avretm\_div}$, on the natural logarithm of the market value ($LgMV$), the natural logarithm of the book-to-market ratio ($LgBM$) and our test variable, $Lucky$. We include $LgMV$ and $LgBM$ to control for the size and book-to-market effects (Fama and French 1993; Fama and French 1997), with the market value for non-tradable shares assumed to be at an 80% discount of that of tradable shares.\(^{17}\) The coefficient on $Lucky$ measures the difference in market-adjusted returns between firms with lucky listing codes and those with unlucky listing codes, after controlling for other firm characteristics. To control for industry effects, we include industry dummies. Our inferences are based on $t$-statistics with double-clustering by calendar month and firm.

\(^{17}\) The results are similar if we instead assume that the market value of non-tradable shares is the same as that of tradable shares.
The results are reported in Table 7 separately for observations within three years after IPO and those more than three years after IPO. Firms with lucky listing codes tend to have lower returns than firms with unlucky listing codes for the three years after IPO. This finding is consistent with investors correcting the initial lucky-number premium over time. The coefficient on Lucky is $-0.005$, indicating that on average, the monthly return of firms with lucky listing codes is lower by 0.5% per month relative to firms with unlucky listing codes. Thus, the cost to a trader of investing superstitiously is about 6% per year, which is substantial.

For observations more than three years after IPO, we find no evidence of different returns between those with lucky listing codes and those with unlucky listing codes. This evidence seems to indicate that investors correct their initial mispricing of IPOs with lucky listing codes within the first three years after IPO.

An endogeneity problem, either for the tests here or for the valuation ratio tests, would occur if firms that acquire lucky listing codes are more likely to be overvalued by the market for reasons unrelated to lucky listing numbers per se. This would induce both high valuations and low subsequent abnormal returns.

We cannot rule out this possibility completely, but since listing codes are selected prior to IPO road shows which can occur months later, at the time of listing code acquisition the manager will typically not know how under- or overvalued the firm will later be. Furthermore, it is not at all obvious that managers of a firm that will be overvalued will be more eager than managers of later-to-be undervalued firms to obtain lucky listing codes. A firm that will be undervalued may have a strong incentive to obtain a lucky listing code in order to offset the undervaluation.

Furthermore, the evidence from Section 5 that the level of accruals is not a predictor of the firm receiving a lucky listing code fails to support the hypothesis that managers who expect their firms to be overvalued are more likely to obtain lucky numbers. Previous literature on U.S. firms finds that high accruals are associated with overvaluation both among general firms (Sloan, 1996) and among IPO firms in particular (Teoh, Welch and Wong 1998). In China, there is evidence of earnings management prior to IPOs, and evidence that higher accruals in China IPOs are associated with lower subsequent operating
performance (Aharony, Lee and Wong 2000; Chen and Yuan 2004). If managers of firms that are later-to-be overvalued (for reasons other than superstition) were prone to obtaining lucky codes, we would have expected high accruals to be associated with receiving lucky codes.

Overall, the most plausible interpretation of our findings is that it is the lucky listing codes themselves that are inducing overvaluation and poor post-IPO return performance.

[Table 7 here]

8. Robustness Checks

We now verify the robustness of the valuation and return findings of Tables 6 and 7. In the earlier analyses, the choice of control variables was mainly motivated by previous findings about return predictors using U.S. data. We now add additional controls to take into account the institutional settings peculiar to emerging markets, especially China. We also verify robustness with respect to alternative empirical specifications and ways of measuring test variables.

8.1 Ownership Concentration, State Ownership and Earnings Management

We consider three variables that potentially affect inferences: ownership concentration, state ownership and earnings management. We first discuss ownership concentration. Previous literature (Bai et al. 2004) argues that the relationship between ownership concentration and firm valuation depends upon the current level of ownership concentration. If current ownership concentration is low, an increase in ownership concentration is likely to increase firm valuation by mitigating the free-rider problem among shareholders attempting to monitor the managers (Morck, Shleifer and Vishny 1988). However, if current ownership concentration is high, a further increase is likely to lower firm valuation because it reduces constraints on tunneling from other shareholders.

As ownership concentration of firms listed in China is normally high, Bai et al. (2004) predict and

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18 Table 8 shows that high accruals are associated with higher $q$; Table 9 reports a negative relation between accruals and post-IPO returns after controlling for other predictors, though the association is not statistically significant.
find a negative relation between ownership concentration and $q$ in China. Following Bai et al. (2004), we add $Top1$, a measure of ownership concentration, to our multivariate regressions. $Top1$ is the percentage of shares held by the largest shareholder.19

We next turn to state ownership. Sun and Tong (2003) find that the state ownership has a negative effect on post-IPO performance. We therefore control for state ownership by including $Top1\_state$, a dummy that equals 1 if the firm’s largest direct shareholder is a state-owned asset management bureau/company and zero otherwise, in the regression.

Lastly, we control for pre-IPO earnings management, which potentially affects firms’ valuations and returns (Teoh, Welch and Wong 1998). Our measure of pre-IPO earnings management is total accruals ($T\text{Accrual}$), computed as net income minus cash flow from operating activities, both scaled by total assets, in the fiscal year when the firm goes public.20

Table 8 reports the valuation analysis, and Table 9 reports the post-IPO return analysis that includes the three additional control variables. In the valuation analysis, we also control for the operating profit margin, following Bai et al. (2004). The first three columns of Table 8 are based on observations within three years after IPO.

Consistent with previous literature, firm valuations are higher for smaller firms, firms with higher sales growth and firms with higher current operating profit margin. $\text{Tangibility}$ takes a negative coefficient, suggesting that firms with more intangible assets are valued at a higher multiple.

The coefficient on $T\text{Accrual}$ is positive and significant, which indicates that firms that manage earnings upwards are valued more highly. This finding is consistent with the findings for U.S. firms of Teoh, Welch and Wong (1998).

More importantly, we find that inclusion of the additional variables does not affect our inferences.

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19 However, our results could be driven by ownership concentration only if concentration were correlated with the assignment of lucky listing codes. That in itself would be consistent with exchanges’ or managers’ belief in lucky numbers. Moreover, the results in Table 5 show that ownership concentration is not statistically associated with the likelihood of having lucky numbers.

20 Teoh, Welch and Wong (1998) argue that this is a proxy for earnings management related to IPO because this fiscal year includes months prior to IPO, and managers may not want to rewind earnings management immediately after IPO due to concerns over legal and reputational challenges.
The coefficient on the dummy associated with lucky numbers (Lucky) is positive and statistically significant in all regressions. This evidence is consistent with investors paying a premium for newly listed firms with lucky listing codes, and this premium is not explained by ownership concentration, state ownership, or earnings management.

Columns (1b), (2b) and (3b) report results based on observations more than three years after IPO. Consistent with our earlier findings, we find that firms are valued more highly if they are smaller, have higher growth, lower tangibility and higher current operating profit margin. As in Table 6, among the three measures of stock valuation, none yield a positive and significant coefficient on Lucky, at the 10% level. These findings confirm that the premium associated with lucky listing codes dissipates by the end of the third year after IPO.

Table 9 reports results from the return analysis. The first regression is based on observations within three years after IPO. After controlling for the three additional variables, firms with lucky listing codes have significantly lower returns than firms with unlucky listing codes. The second regression shows that there is no significant difference in stock returns between firms with lucky listing codes and those with unlucky listing codes, when we look beyond the first three years after IPO. In sum, our previous conclusions, that the lucky-number-premium unwinds within the first three years after IPO, resulting in abnormally low returns over this period, are robust to inclusion of the three additional control variables.

Although the Fama-French three-Factor model is popular in studies using U.S. data, its merits in an international setting have been debated. Daniel, Titman and Wei (2001) find that an asset pricing model based on firm characteristics, such as size and the book-to-market ratio, performs better than the Fama-French three-factor model in the Japan setting. Eom and Park reach a similar conclusion, using data from Korea. Perhaps not surprisingly, most studies on emerging economies rely on characteristics-based models (e.g., Chan, Hamao and Lakonishok 1991; Fan, Wong and Zhang 2007; Loughran and Ritter 1995; Peng, Wei and Yang 2011).

Nevertheless, as a robustness check we consider the Fama-French model. Following Fama and
French (1993), we rank all firms listed in Shanghai or Shenzhen Stock Exchanges into two groups, small (S) and big (B), according to their market value (computed as the stock price as of the end of June multiplied by the number of shares outstanding). We also sort them into three groups, Low (L), Medium (M) and High (H), according to the book-to-market ratio \(BM\). \(BM\) is computed as the book value of equity for the fiscal year divided by the market equity at the end of the fiscal year, which is December 31 for Chinese listed firms. The Low and High groups consist of the bottom and top 30% of the stocks respectively, while the 40% in the middle fall into the Medium group. The intersection of the two size portfolio (S and B) and the three \(BM\) portfolios (L, M and H) yield six benchmark portfolios: S/L, S/M, S/H, B/L, B/M and B/H.

We form portfolios by shorting firms with lucky listing codes and longing those with unlucky listing codes. Our regression model is specified as

\[
R_{pt} - R_{ft} = a + bRMf_{t} + sSMB_{t} + hHML_{t} + e_{t},
\]

(1)

where \(R_{pt}\) is the month-\(t\) equally weighted return of the portfolio of firms that is formed at the end of month \(t - 1\), and:

- \(R_{ft}\) is the risk free rate in month \(t\). It is proxied by the short-term rate in China downloaded from the OECD’s website (http://stats.oecd.org/Index.aspx). This rate is the annualized rate of either the three month interbank offer rate attaching to loans amongst banks or the rate associated with Treasury bills, Certificates of Deposit or comparable instruments, each of three month maturity;

- \(RMf_{t}\) is the excess market return measured by the difference between \(Rm_{t}\) and \(Rf_{t}\), where \(Rf_{t}\) is the risk free rate in month \(t\) defined above. \(Rm_{t}\) is the market return in month \(t\), computed as the return on the value-weighted portfolio of the stocks in the six benchmark portfolios;

- \(SMB_{t}\) is the return on small firms minus the return on large firms in month \(t\), computed as the monthly difference between the simple average of the value-weighted returns on the three small-stock portfolios (S/L, S/M, and S/H) and the simple average of the value-weighted returns on the three big-stock portfolios (B/L, B/M and B/H).

- \(HML_{t}\) is the return on high book-to-market stocks minus the return on low book-to-market stocks in
month $t$, measured by the monthly difference between the simple average of the value-weighted returns on the two high-BM portfolios (S/H and B/H) and the simple average of the value-weighted returns on the two low-BM portfolios (S/L and B/L).

If indeed firms with lucky listing codes underperform firms with unlucky listing codes, we expect the intercept term from this model specification to be positive.

The results are reported in Table 10. Regression 1 reports the results where the portfolios consist of firms within three years of their IPOs. We find that the intercept term is 0.5%, significant at the 5% level. This positive alpha of a portfolio that shorts firms with lucky listing codes indicates that firms with lucky listing codes experience poorer returns than firms with unlucky listing codes within the first three years of IPO.

Regression 2 reports the results where the portfolios consist of firms more than three years after their IPOs. The intercept term is insignificant, suggesting that the return differences disappear after the first three years. We further test whether the intercept term is significantly different between the two time periods (i.e., the first three years and the years after). Our test statistic is significant at the 5% level, providing an affirmative answer.

In sum, the results based on the Fama-French three-factor model are consistent with the results based on firm characteristics model, suggesting that our stock return results are robust to the use of alternative asset pricing models.

8.2 The Split-Share Structure Reform

As mentioned in Section 2.2, the China Securities Regulatory Commission announced a Split-Share Structure Reform that aimed to convert all non-tradable shares to publicly tradable shares. During the reform the compensation plan offered to tradable shareholders varied across companies, taking the forms of cash, warrants, additional shares, and/or asset restructuring (Li et al. 2011; Liao, Liu and Wang 2014). In our study, stock returns are based on dividends and changes in the share price of publicly tradable
shares and thus exclude such additional forms of compensation to holders of tradable shares. This raises the concern that some of our returns and valuation multiples are measured with error.

It is not obvious why such error would be correlated with lucky listing codes (even after controlling for several firm characteristics). Nevertheless, as an additional robustness check we replicate our analysis using observations not affected by the Split-Share Structure Reform. Specifically, for the analysis related to observations within three years after IPO, we obtain a subsample of IPOs that were listed before or in year 2002 so that the valuation multiples and stock returns within three years after IPO are not affected by the Split-Share Structure Reform. Similarly, for the analysis related to observations more than three years after IPO, we eliminate all observations in and after 2005. Using this refined sample, we repeated the analyses reported in Tables 8 and 9. The results are qualitatively similar to those reported in the paper.

8.3 Alternative Measures of \( q \) and Equity Market-to-Book

Instead of \( TQ0 \) and \( TQ80 \), we considered alternative measures of \( q \) in the valuation analysis, which we call \( TQ1 \), \( TQ2 \) and \( TQ70 \). \( TQ1 \) is the firm’s stock price per share multiplied by its total number of shares, plus its book value of total liabilities, divided by its book value of total assets. As mentioned earlier, during our sample period, a substantial proportion of shares of listed firms in China were in the form of state shares and legal person shares, which could not be traded freely and therefore did not have market prices. \( TQ1 \) thus assumes that the market price of non-tradable shares is the same as that of tradable shares. \( TQ2 \) is the firm’s stock price per share multiplied by its total number of tradable shares, plus book value of its non-tradable shares and book value of total liabilities, divided by its book value of total assets. \( TQ2 \) implicitly assumes that non-tradable shares’ market value equals their book value. \( TQ70 \) is computed in the same way as \( TQ0 \), except that, following Chen and Xiong (2001), we apply a 70% discount to the market price of tradable shares to estimate the market value of non-tradable shares. The regression results using the above alternative valuation measures are qualitatively similar to those reported in Tables 6 and 8.

9. Conclusion
The notion that ideas or ideologies have important effects on political and social behavior is commonplace. It also seems evident that investment ideas, from the specific, such as whether a given firm’s strategy for exploiting the cloud is promising, to the general, such as portfolio theory, contrarianism, or the notion that it is good to ‘buy on the dips,’ affect investor behavior. However, there has been little testing of how popular theories about how the world works (as contrasted with direct general cognitive biases in probability assessments) affect corporate decision making and market prices.

The Chinese IPO market provides an appealing setting for measuring the effects of one kind of investment idea, superstitious beliefs, on financial outcomes. In Chinese culture, certain digits are lucky and others unlucky, and this superstition affects behavior (such as the scheduling of the opening of the 2008 Olympics). We investigate whether numerological superstition is associated with stock mispricing in the form of overvaluation of firms with lucky listing codes on China’s stock exchanges; and whether firms share or cater to investor superstition by obtaining lucky listing codes.

We find that the proportion of firms going public with lucky listing codes is greater than would be expected based on chance, and the proportion of firms with unlucky listing codes is abnormally low. We also find that large firms are more likely than small firms to have lucky listing codes. These findings suggest that there is an intentional effort by listing firms to obtain lucky number in their listing codes.

Furthermore, newly listed firms with lucky listing codes are traded at a premium relative to those with unlucky listing codes, after controlling for various characteristics that can affect valuation multiples, including leverage, size, growth and operating performance. Consistent with overvaluation of stocks with lucky listing codes, firms with lucky listing codes underperform those with unlucky listing codes by about 6% per year after appropriate controls.

We argue that, for several reasons, it is unlikely that the valuation and return results derive from endogenous selection of lucky listing codes by managers who expect their firms to be overvalued for non-superstitious reasons. For example, past literature suggest that high accruals induce overvaluation, but we do not find high-accrual firms disproportionately selecting lucky listing codes.
There is also suggestive evidence that the effects we find are not driven by managerial superstition. Superstitious managers who like lucky listing codes would presumably also like to obtain other lucky numbers for their firms. Using a smaller sample, we find no evidence that firms with lucky listing codes are more likely to have lucky telephone/fax number than firms with unlucky listing codes.

In summary, overall our findings are consistent with firms seeking lucky numbers (either because managers share or cater to investor superstition), with market prices being biased by superstitious beliefs about lucky numbers, and with investors correcting their expectations over time as uncertainty about the new firms are resolved.

Our findings suggest further possible directions for testing the effects of superstition. Previous research has documented that individuals with higher cognitive ability make better financial decisions (Grinblatt, Keloharju and Linnainmaa 2011; Agarwal and Mazumder 2013). It would be interesting to explore whether the effects of superstition on financial markets are stronger among investors with lower education or cognitive ability.

Arbitrary ideas can cause errors that vary greatly over time and are completely different across cultures. Such differences contrast with the effects of inherent cognitive biases, which should tend to operate fairly consistently across cultures (though of course culture can modulate their effects). This raises the question, for assets that are traded internationally, of whether there is selling by those who find an asset unlucky, at a given time, to those who find it lucky (e.g., stocks with 6’s, 8’s, or 13’s, looking across cultures with different attitudes toward these numbers).

More broadly, such phenomena as the rise of diversified investing over a period of decades, and the occurrence of notable events such as the internet boom are arguably caused by the spread of ideas or ‘popular models’ about investing (see, e.g., Shiller 2005, Bai, Lu and Tao 2009). Our findings within the more restricted domain of superstition indicate that investor ideas do matter. This suggests that it will be interesting to test in other domains how arbitrary ideas affect capital markets.
References


of Economic Studies 77, 730-778.


Figure 1: Tobin’s q for firms with lucky listing codes and firms with unlucky listing codes.

Figure 1 shows the mean value of TQ80 for firms with lucky listing codes and firms with unlucky listing codes. The former represented by “Lucky” and the latter “Unlucky”. The time period covered is from the 12th month to the 36th month after IPO.

TQ80 is firm’s price per share multiplied by the total number of shares (applying an 80% discount to the market price of tradable shares to compute the market value of non-tradable shares), plus book value of long-term debt, inventory, and current liabilities, minus book value of current assets, divided by book value of total assets.
### Table 1: Distribution of listing codes

This table shows the summary statistics for listing codes of sample firms that went public from 1990 through 2005 in the Shanghai and Shenzhen Stock Exchange.

<table>
<thead>
<tr>
<th>Year</th>
<th>N</th>
<th>Mean</th>
<th>Median</th>
<th>Min</th>
<th>Max</th>
<th>N</th>
<th>Mean</th>
<th>Median</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>7</td>
<td>600638</td>
<td>600652</td>
<td>600601</td>
<td>600656</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>000005</td>
<td>000004</td>
<td>000002</td>
<td>000009</td>
</tr>
<tr>
<td>1992</td>
<td>22</td>
<td>600615</td>
<td>600614</td>
<td>600603</td>
<td>600655</td>
<td>18</td>
<td>000150</td>
<td>00017</td>
<td>000006</td>
<td>000505</td>
</tr>
<tr>
<td>1993</td>
<td>72</td>
<td>600663</td>
<td>600665</td>
<td>600600</td>
<td>600800</td>
<td>52</td>
<td>000423</td>
<td>000522</td>
<td>000022</td>
<td>000554</td>
</tr>
<tr>
<td>1994</td>
<td>67</td>
<td>600835</td>
<td>600835</td>
<td>600801</td>
<td>600868</td>
<td>40</td>
<td>000363</td>
<td>000546</td>
<td>000021</td>
<td>000576</td>
</tr>
<tr>
<td>1995</td>
<td>15</td>
<td>600876</td>
<td>600876</td>
<td>600869</td>
<td>600883</td>
<td>9</td>
<td>000401</td>
<td>000582</td>
<td>000010</td>
<td>000586</td>
</tr>
<tr>
<td>1996</td>
<td>103</td>
<td>600766</td>
<td>600751</td>
<td>600700</td>
<td>600899</td>
<td>100</td>
<td>000559</td>
<td>000610</td>
<td>000055</td>
<td>000689</td>
</tr>
<tr>
<td>1997</td>
<td>85</td>
<td>600195</td>
<td>600093</td>
<td>600051</td>
<td>600799</td>
<td>121</td>
<td>000700</td>
<td>000733</td>
<td>000059</td>
<td>001696</td>
</tr>
<tr>
<td>1998</td>
<td>53</td>
<td>600152</td>
<td>600160</td>
<td>600001</td>
<td>600218</td>
<td>53</td>
<td>000802</td>
<td>000827</td>
<td>000065</td>
<td>001896</td>
</tr>
<tr>
<td>1999</td>
<td>45</td>
<td>600189</td>
<td>600205</td>
<td>600003</td>
<td>600359</td>
<td>52</td>
<td>000906</td>
<td>000922</td>
<td>000090</td>
<td>000959</td>
</tr>
<tr>
<td>2000</td>
<td>87</td>
<td>600274</td>
<td>600278</td>
<td>600008</td>
<td>600500</td>
<td>49</td>
<td>000758</td>
<td>000969</td>
<td>000070</td>
<td>000999</td>
</tr>
<tr>
<td>2001</td>
<td>78</td>
<td>600395</td>
<td>600383</td>
<td>600010</td>
<td>600599</td>
<td>1</td>
<td>000725</td>
<td>000725</td>
<td>000725</td>
<td>000725</td>
</tr>
<tr>
<td>2002</td>
<td>69</td>
<td>600492</td>
<td>600526</td>
<td>600026</td>
<td>600598</td>
<td>1</td>
<td>000875</td>
<td>000875</td>
<td>000875</td>
<td>000875</td>
</tr>
<tr>
<td>2003</td>
<td>65</td>
<td>600413</td>
<td>600449</td>
<td>600004</td>
<td>600900</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2004</td>
<td>61</td>
<td>600677</td>
<td>600572</td>
<td>600022</td>
<td>600997</td>
<td>39</td>
<td>001970</td>
<td>002019</td>
<td>000100</td>
<td>002038</td>
</tr>
<tr>
<td>2005</td>
<td>3</td>
<td>600490</td>
<td>600472</td>
<td>600027</td>
<td>600970</td>
<td>12</td>
<td>002045</td>
<td>002045</td>
<td>002039</td>
<td>002050</td>
</tr>
<tr>
<td>Total</td>
<td>832</td>
<td>600487</td>
<td>600504</td>
<td>600001</td>
<td>600997</td>
<td>552</td>
<td>000748</td>
<td>000699</td>
<td>000002</td>
<td>002050</td>
</tr>
</tbody>
</table>
Table 2 Summary Statistics

This table presents the mean and median values of variables measuring firm characteristics within three years of IPO for firms with lucky listing codes and firms with unlucky listing codes. An unlucky listing code contains the unlucky digit 4 but not any of the lucky digits 6, 8 or 9; a lucky listing code contains one or more of the lucky digits 6, 8 or 9, but not the unlucky digit 4. \( TQ0 \) is firm’s price per share multiplied by the total number of shares, plus its book value of long-term debt, inventory, and current liabilities, minus its book value of current assets, divided by book value of total assets. \( TQ80 \) is similar to \( TQ0 \), except that we apply an 80% discount to the market price of tradable shares to compute the market value of non-tradable shares. \( MB \) is the firm’s price per share multiplied by the total number of shares at the end of the month divided by the book value of equity at the beginning of the year. \( OpProfitMargin \) is the firm’s total operating profit (income from main operations plus income from other operations) divided by its total sales. \( Cash ROA \) is the firm’s cash flow from operating activities divided by its total assets at the beginning of the year. \( Lev \) is the firm’s total debts (short-term debts plus long-term liabilities due within one year plus long-term debts) divided by its total assets. \( Tangibility \) is the book value of the firm’s tangible assets (total assets minus intangible assets) divided by its total sales during the period. \( Growth \) represents the firm’s current year sales growth ratio. \( Size \) is the natural log of total sales.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Unlucky Mean</th>
<th>Unlucky Median</th>
<th>Lucky Mean</th>
<th>Lucky Median</th>
<th>( t )</th>
<th>( z )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( TQ0 )</td>
<td>2.233</td>
<td>1.941</td>
<td>2.692</td>
<td>2.297</td>
<td>-13.67 ***</td>
<td>-14.45 ***</td>
</tr>
<tr>
<td>( TQ80 )</td>
<td>0.928</td>
<td>0.833</td>
<td>1.142</td>
<td>0.958</td>
<td>-13.36 ***</td>
<td>-12.58 ***</td>
</tr>
<tr>
<td>( MB )</td>
<td>4.085</td>
<td>3.608</td>
<td>4.658</td>
<td>3.962</td>
<td>-9.79 ***</td>
<td>-10.58 ***</td>
</tr>
<tr>
<td>( OpProfitMargin )</td>
<td>0.223</td>
<td>0.198</td>
<td>0.227</td>
<td>0.199</td>
<td>-0.31</td>
<td>-0.32</td>
</tr>
<tr>
<td>( Cash ROA )</td>
<td>0.095</td>
<td>0.075</td>
<td>0.093</td>
<td>0.061</td>
<td>0.31</td>
<td>0.57</td>
</tr>
<tr>
<td>( Lev )</td>
<td>0.201</td>
<td>0.193</td>
<td>0.204</td>
<td>0.192</td>
<td>-0.35</td>
<td>0.33</td>
</tr>
<tr>
<td>( Tangibility )</td>
<td>2.714</td>
<td>2.265</td>
<td>2.722</td>
<td>2.124</td>
<td>-0.12</td>
<td>0.74</td>
</tr>
<tr>
<td>( Growth )</td>
<td>0.229</td>
<td>0.167</td>
<td>0.226</td>
<td>0.131</td>
<td>0.12</td>
<td>0.51</td>
</tr>
<tr>
<td>( Size )</td>
<td>19.677</td>
<td>19.638</td>
<td>19.806</td>
<td>19.742</td>
<td>-1.90 *</td>
<td>-1.78 *</td>
</tr>
</tbody>
</table>

**Note:** The asterisks following \( t \) (\( z \)) indicate the significance level of \( t \)-statistics (Wilcoxon rank-sum \( z \) statistics) of the difference between the two subsamples. ***, **, and * denote significance at the 1%, 5% and 10% level, respectively.
Table 3 Frequency of lucky/unlucky/other listing codes

This table presents the distribution of firms with lucky or unlucky, or mixed/neutral listing codes (labeled “Other”). An unlucky listing code contains the unlucky digit 4 but not any of the lucky digits 6, 8 or 9; a lucky listing code contains one or more of the lucky digits 6, 8 or 9, but not the unlucky digit 4. Mixed/neutral listing codes are those that do not fall into either of these categories. The first digit of all Shanghai-listed firms, which is 6, is not counted when we make the above-mentioned classifications. ‘Actual (%)’ reports the actual proportions of firms falling into the above-mentioned categories, while ‘expected (%)’ reports the expected proportions assuming random assignment of listing codes.

<table>
<thead>
<tr>
<th></th>
<th>Shanghai (N = 832)</th>
<th>Shenzhen (N = 552)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Actual (%</td>
<td>Expected (3 digits)</td>
</tr>
<tr>
<td>Unlucky</td>
<td>6.7%</td>
<td>12.7%</td>
</tr>
<tr>
<td>Lucky</td>
<td>55.2%</td>
<td>51.4%</td>
</tr>
<tr>
<td>Other</td>
<td>38.1%</td>
<td>35.9%</td>
</tr>
<tr>
<td>Total</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Note: #, ##, and ### denote significant difference between actual and expected proportions at the 1%, 5% and 10% level respectively, using a binomial test. *, **, and *** denote significant difference between the actual and the expected overall distribution at the 1%, 5% and 10% level, respectively, using a Chi-squared test.
Table 4 Frequency of listing codes with a sequence of (un)lucky numbers and (un)lucky-end number and frequency of lucky telephone/fax numbers

Panel A and B present the distributions of listing codes with a sequence of (un)lucky numbers or a(n) (un)lucky-end number respectively. ‘Actual (%)’ reports the actual proportions of firms falling into the above-mentioned categories, while ‘expected (%)’ reports the expected proportions assuming random assignment of listing codes. Panel C reports the frequency of having a lucky telephone/fax number separately for firms with lucky listing codes and firms with unlucky listing codes in the IPO year. Lucky telephone/fax numbers are defined in the same way as lucky listing codes. Specifically, the firm is deemed to have a lucky telephone number/fax number if the last four digits of the firm’s telephone number/fax number contain one or more of the lucky numbers 6, 8 and 9, but not the unlucky number 4.

Panel A: Proportion of listing codes with at least two consecutive (un)lucky numbers

<table>
<thead>
<tr>
<th>Shanghai (N = 832)</th>
<th>Shenzhen (N = 552)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual (%)</td>
<td>Expected (%)</td>
</tr>
<tr>
<td>(3 digits)</td>
<td>(4 digits)</td>
</tr>
<tr>
<td>At least 2 consecutive lucky numbers</td>
<td>15.6%</td>
</tr>
<tr>
<td>At least 2 consecutive unlucky numbers</td>
<td>0.2%</td>
</tr>
</tbody>
</table>

Panel B: Proportion of firms with (un)lucky numbers in the last digit of the listing code

<table>
<thead>
<tr>
<th>Shanghai (N = 832)</th>
<th>Shenzhen (N = 552)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual (%)</td>
<td>Expected (%)</td>
</tr>
<tr>
<td>(3 digits)</td>
<td>(4 digits)</td>
</tr>
<tr>
<td>Lucky end</td>
<td>26.4%</td>
</tr>
<tr>
<td>Unlucky end</td>
<td>1.8%</td>
</tr>
</tbody>
</table>

Panel C: Probability of obtaining lucky telephone/fax numbers for firms with lucky listing codes and firms with unlucky listing codes

<table>
<thead>
<tr>
<th>Listing code</th>
<th>Pr(Lucky Tel)</th>
<th>Pr(Lucky Fax)</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lucky</td>
<td>0.761</td>
<td>0.741</td>
<td>498</td>
</tr>
<tr>
<td>Unlucky</td>
<td>0.814</td>
<td>0.814</td>
<td>59</td>
</tr>
<tr>
<td>Lucky - Unlucky</td>
<td>-0.053</td>
<td>-0.073</td>
<td></td>
</tr>
<tr>
<td>p value of the difference</td>
<td>0.3681</td>
<td>0.2249</td>
<td></td>
</tr>
</tbody>
</table>

Note: #, ##, and ### denote significant difference between actual and expected proportions at the 1%, 5% and 10% level respectively, using a binomial test.
Table 5 Who gets lucky listing codes?

This table reports results of logit regressions for the prediction of lucky listing codes. The dependent variable, \( \text{Lucky} \), is a dummy variable which equals 1 if the firm’s listing code contains one or more of the lucky digits 6, 8 or 9, but not the unlucky digit 4, and 0 otherwise. \( \text{Top1} \) is the percentage of shares held by the largest shareholder. \( \text{Top1}\_\text{state} \) is a dummy variable that equals 1 if the firm’s largest direct shareholder is a state-owned asset management bureau/company, and zero otherwise. \( \text{TAccrual} \) is total accruals, computed as net income minus cash flow from operating activities divided by total assets, in the fiscal year when the firm goes public. Other control variables are as defined in Table 2. ***, **, and * denote statistical significance at the 1%, 5%, and 10% level, respectively.

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th></th>
<th>Model 2</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{Top1} )</td>
<td>0.006</td>
<td>0.007</td>
<td>(0.83)</td>
<td>(0.84)</td>
</tr>
<tr>
<td>( \text{Top1}_\text{state} )</td>
<td>-0.163</td>
<td>-0.265</td>
<td>(0.59)</td>
<td>(0.83)</td>
</tr>
<tr>
<td>( \text{Tangibility} )</td>
<td>0.055</td>
<td>0.077</td>
<td>(0.76)</td>
<td>(1.20)</td>
</tr>
<tr>
<td>( \text{OpProfitMargin} )</td>
<td>0.563</td>
<td>0.459</td>
<td>(0.67)</td>
<td>(0.40)</td>
</tr>
<tr>
<td>( \text{Lev} )</td>
<td>-0.131</td>
<td>-0.218</td>
<td>(0.13)</td>
<td>(0.22)</td>
</tr>
<tr>
<td>( \text{Growth} )</td>
<td>-0.104</td>
<td>-0.076</td>
<td>(0.49)</td>
<td>(0.34)</td>
</tr>
<tr>
<td>( \text{Size} )</td>
<td>0.219**</td>
<td>0.221***</td>
<td>(2.03)</td>
<td>(2.59)</td>
</tr>
<tr>
<td>( \text{TAccrual} )</td>
<td>-0.411</td>
<td>-0.995</td>
<td>(0.31)</td>
<td>(0.84)</td>
</tr>
<tr>
<td>( \text{Industry Effects} )</td>
<td>No</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \text{N} )</td>
<td>847</td>
<td>801</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pseudo R(^2)</td>
<td>0.01</td>
<td>0.05</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 6 Valuation analysis

This table reports multivariate regression results for the sample consisting of firms with lucky listing codes and firms with unlucky listing codes. Results based on observations within 3 years after IPO are presented in Panel A, while those based on observations more than 3 years after IPO are presented in Panel B. The dependent variable of the regressions is the firm’s market valuation, measured by $TQ_0$, $TQ_80$ and $MB$, as defined in Table 2. The independent variables are defined as follows: Lucky is a dummy variable which equals 1 if the firm’s listing code contains one or more of the lucky digits 6, 8 or 9, but not the unlucky digit 4, and 0 otherwise. Other control variables are as defined in Table 2. Industry dummies are included in the regressions to control for industry fixed effects. The $t$-statistics, shown in parentheses, are after allowing double-clustering by calendar month and firm. ***, **, and * denote statistical significance at the 1%, 5%, and 10% level, respectively.

<table>
<thead>
<tr>
<th></th>
<th>≤ 3 years after IPO</th>
<th>&gt; 3 years after IPO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1a)</td>
<td>(2a)</td>
</tr>
<tr>
<td>Lucky</td>
<td>0.385***</td>
<td>0.178***</td>
</tr>
<tr>
<td></td>
<td>(2.61)</td>
<td>(2.69)</td>
</tr>
<tr>
<td>Lev</td>
<td>-1.890***</td>
<td>-0.316**</td>
</tr>
<tr>
<td></td>
<td>(6.33)</td>
<td>(2.22)</td>
</tr>
<tr>
<td>Growth</td>
<td>0.339***</td>
<td>0.187***</td>
</tr>
<tr>
<td></td>
<td>(4.03)</td>
<td>(4.07)</td>
</tr>
<tr>
<td>Tangibility</td>
<td>-0.133***</td>
<td>-0.065***</td>
</tr>
<tr>
<td></td>
<td>(7.30)</td>
<td>(7.27)</td>
</tr>
<tr>
<td>Cash ROA</td>
<td>-0.137</td>
<td>-0.040</td>
</tr>
<tr>
<td></td>
<td>(0.32)</td>
<td>(0.18)</td>
</tr>
<tr>
<td>Size</td>
<td>-0.446***</td>
<td>-0.234***</td>
</tr>
<tr>
<td></td>
<td>(9.70)</td>
<td>(10.15)</td>
</tr>
<tr>
<td>Constant</td>
<td>11.263***</td>
<td>5.728***</td>
</tr>
<tr>
<td></td>
<td>(11.90)</td>
<td>(12.27)</td>
</tr>
<tr>
<td>Industry effects</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

$p$-value of test of equal coefficients on Lucky between

<table>
<thead>
<tr>
<th></th>
<th>(1a) and (1b)</th>
<th>(2a) and (2b)</th>
<th>(3a) and (3b)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.367</td>
<td>0.006</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

N | 25,645 | 25,645 | 25,645 | 43,702 | 43,702 | 43,702 |

Adjusted $R^2$ | 0.171 | 0.151 | 0.113 | 0.237 | 0.245 | 0.172 |
Table 7 Stock return analysis – firm characteristics regression

This table reports multivariate regression results for the sample consisting of firms with lucky listing codes and firms with unlucky listing codes. Results based on observations within 3 years after IPO are presented in Column 1, while those based on observations more than 3 years after IPO are presented in Column 2. The dependent variable of the regressions is the firm’s monthly abnormal return, \( ave_{t, div} \), computed as the firm’s monthly return minus value-weighted market return. Lucky is a dummy variable which equals 1 if the firm’s listing code contains one or more of the lucky digits 6, 8 or 9, but not the unlucky digit 4, and 0 otherwise. \( LgBM \) is the natural log of the ratio of book value of equity at the end of the year to the sum of the market value of tradable shares and the estimated market value of non-tradable shares at the end of the month, assuming an 80% discount relative to tradable shares. \( LgMV \) is the natural log of the sum of the market value of tradable shares and the estimated market value of non-tradable shares at the end of the month, assuming an 80% discount relative to tradable shares. Industry dummies are included in the regressions to control for the industry fixed effect. The \( t \)-statistics, shown in parentheses, are after allowing double-clustering by calendar month and firm. ***, **, and * denote statistical significance at the 1%, 5%, and 10% level, respectively.

<table>
<thead>
<tr>
<th></th>
<th>( \leq 3 \text{ Years aft IPO} )</th>
<th>&gt; 3 Years after IPO</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{Lucky} )</td>
<td>-0.005** (2.63)</td>
<td>0.000 (0.11)</td>
</tr>
<tr>
<td>( \text{LgBM} )</td>
<td>-0.019*** (7.45)</td>
<td>-0.009*** (3.64)</td>
</tr>
<tr>
<td>( \text{LgMV} )</td>
<td>0.006** (2.35)</td>
<td>0.010*** (2.80)</td>
</tr>
<tr>
<td>Industry effects</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

\( p \)-value of test of equal coefficients on Lucky between (1) and (2): 0.038

<table>
<thead>
<tr>
<th></th>
<th>( \leq 3 \text{ Years aft IPO} )</th>
<th>&gt; 3 Years after IPO</th>
</tr>
</thead>
<tbody>
<tr>
<td>( N )</td>
<td>31,649</td>
<td>52,174</td>
</tr>
<tr>
<td>Adjusted ( R^2 )</td>
<td>0.019</td>
<td>0.015</td>
</tr>
</tbody>
</table>
Table 8 Robustness check – valuation analysis

This table reports multivariate regression results for the sample consisting of firms with lucky listing codes and firms with unlucky listing codes. Results based on observations within 3 years after IPO are presented in Panel A, while those based on observations more than 3 years after IPO are presented in Panel B. The dependent variable of the regressions is the firm’s market valuation, measured by $TQ_0$, $TQ_{80}$ and $MB$, as defined in Table 2. The independent variables are defined as follows: $Lucky$ is a dummy variable which equals 1 if the firm’s listing code contains one or more of the lucky digits 6, 8 or 9, but not the unlucky digit 4, and 0 otherwise. $Top1$ is the percentage of shares held by the largest shareholder. $Top1_{state}$ is a dummy variable that equals 1 if the firm’s largest direct shareholder is a state-owned asset management bureau/company, and zero otherwise. $T_{accrual}$ is total accruals, computed as net income minus cash flow from operating activities divided by total assets, in the fiscal year when the firm goes public. Other control variables are as defined in Table 2. Industry dummies are included in the regressions to control for the industry fixed effects. The $t$-statistics, shown in parentheses, are after allowing double-clustering by calendar month and firm. ***, **, and * denote statistical significance at the 1%, 5%, and 10% level, respectively.

<table>
<thead>
<tr>
<th></th>
<th>≤ 3 years after IPO</th>
<th>≥ 3 years after IPO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$TQ_0$</td>
<td>$TQ_{80}$</td>
</tr>
<tr>
<td></td>
<td>(1a)</td>
<td>(2a)</td>
</tr>
<tr>
<td>Lucky</td>
<td>0.373***</td>
<td>0.177***</td>
</tr>
<tr>
<td></td>
<td>(2.81)</td>
<td>(2.93)</td>
</tr>
<tr>
<td>Lev</td>
<td>-0.998***</td>
<td>0.033</td>
</tr>
<tr>
<td></td>
<td>(3.38)</td>
<td>(0.22)</td>
</tr>
<tr>
<td>Growth</td>
<td>0.301***</td>
<td>0.171***</td>
</tr>
<tr>
<td></td>
<td>(3.58)</td>
<td>(3.54)</td>
</tr>
<tr>
<td>top1</td>
<td>-0.001</td>
<td>-0.002**</td>
</tr>
<tr>
<td></td>
<td>(0.30)</td>
<td>(2.05)</td>
</tr>
<tr>
<td>top1_{state}</td>
<td>-0.198**</td>
<td>-0.073</td>
</tr>
<tr>
<td></td>
<td>(2.06)</td>
<td>(1.58)</td>
</tr>
<tr>
<td>Tangibility</td>
<td>-0.159***</td>
<td>-0.074***</td>
</tr>
<tr>
<td></td>
<td>(7.51)</td>
<td>(6.98)</td>
</tr>
<tr>
<td>OpProfitMargin</td>
<td>2.574***</td>
<td>1.030***</td>
</tr>
<tr>
<td></td>
<td>(8.04)</td>
<td>(6.52)</td>
</tr>
<tr>
<td>Cash ROA</td>
<td>1.015**</td>
<td>0.430*</td>
</tr>
<tr>
<td></td>
<td>(2.30)</td>
<td>(1.79)</td>
</tr>
<tr>
<td>Size</td>
<td>-0.484***</td>
<td>-0.241***</td>
</tr>
<tr>
<td></td>
<td>(11.67)</td>
<td>(11.64)</td>
</tr>
<tr>
<td>TAccrual</td>
<td>2.598***</td>
<td>1.176***</td>
</tr>
<tr>
<td></td>
<td>(3.90)</td>
<td>(3.00)</td>
</tr>
<tr>
<td>Industry effects</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

$p$-value of test of equal coefficients on Lucky between

<table>
<thead>
<tr>
<th></th>
<th>(1a) and (1b)</th>
<th>(2a) and (2b)</th>
<th>(3a) and (3b)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.048</td>
<td>0.001</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

$N$ 25,621 25,621 25,621 43,702 43,702 43,702

$Adjusted R^2$ 0.254 0.214 0.167 0.251 0.265 0.181
Table 9 Robustness check – stock return analysis

This table reports multivariate regression results for the sample consisting of firms with lucky listing codes and firms with unlucky listing codes. Results based on observations within 3 years after IPO are presented in Column 1, while those based on observations more than 3 years after IPO are presented in Column 2. The dependent variable of the regressions is the firm monthly abnormal return, $\text{avretn_div}$, computed as the firm’s monthly return minus value-weighted market return. $\text{Lucky}$ is a dummy variable which equals 1 if the firm’s listing code contains one or more of the lucky digits 6, 8 or 9, but not the unlucky digit 4, and 0 otherwise. $\text{LgBM}$ is the natural log of the ratio of book value of equity at the end of the year to the sum of the market value of tradable shares and the estimated market value of non-tradable shares at the end of the month, assuming an 80% discount relative to tradable shares. $\text{LgMV}$ is the natural log of the sum of the market value of tradable shares and the estimated market value of non-tradable shares at the end of the month, assuming an 80% discount relative to tradable shares. Other control variables are as defined in Table 2. $\text{Top1}$ is the percentage of shares held by the largest shareholder. $\text{Top1_state}$ is a dummy variable that equals 1 if the firm’s largest direct shareholder is a state-owned asset management bureau/company, and zero otherwise. $\text{TAccrual}$ is total accruals, computed as net income minus cash flow from operating activities divided by total assets, in the fiscal year when the firm goes public. Industry dummies are included in the regressions to control for the industry fixed effect. The t-statistics, shown in parentheses, are after allowing double-clustering by calendar month and firm. ***, **, and * denote statistical significance at the 1%, 5%, and 10% level, respectively.

<table>
<thead>
<tr>
<th></th>
<th>≤ 3 Years after IPO (1)</th>
<th>&gt; 3 Years after IPO (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lucky</td>
<td>-0.005** (2.31)</td>
<td>-0.001 (0.47)</td>
</tr>
<tr>
<td>LgBM</td>
<td>-0.020*** (7.66)</td>
<td>-0.009*** (3.82)</td>
</tr>
<tr>
<td>LgMV</td>
<td>0.007*** (3.00)</td>
<td>0.010*** (2.78)</td>
</tr>
<tr>
<td>Top1</td>
<td>0.000 (0.67)</td>
<td>0.000*** (4.07)</td>
</tr>
<tr>
<td>Top1_state</td>
<td>0.004*** (3.10)</td>
<td>-0.002 (1.40)</td>
</tr>
<tr>
<td>TAccrual</td>
<td>-0.011 (1.47)</td>
<td>-0.002 (0.48)</td>
</tr>
<tr>
<td>Industry effects</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>p-value of test of equal coefficients on Lucky between (1) and (2)</td>
<td>0.098</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>30,506</td>
<td>52,166</td>
</tr>
<tr>
<td>Adjusted R²</td>
<td>0.019</td>
<td>0.015</td>
</tr>
</tbody>
</table>
Table 10 Robustness check – stock return analysis with Fama-French three-factor regressions

This table shows the results based on Fama-French three-factor regressions. Column (1) reports the results from the portfolio formed monthly by shorting firms with lucky listing codes and longing those with unlucky listing codes within 3 years after IPO. Column (2) reports the results from the portfolio formed monthly by shorting firms with lucky listing codes and longing those with unlucky listing codes more than 3 years after IPO. The dependent variable is the portfolio’s monthly return minus the risk free rate. The risk free rate is proxied by the short-term rate in China downloaded from the OECD’s website (http://stats.oecd.org/Index.aspx). This rate is the annualized rate of either the three month interbank offer rate attaching to loans amongst banks or the rate associated with Treasury bills, Certificates of Deposit or comparable instruments, each of three month maturity. Following Fama and French (1993), we rank all firms listed in Shanghai or Shenzhen Stock Exchanges into two groups, small (S) and big (B), according to their market value (computed as the stock price as of the end of June multiplied by the number of shares outstanding). We also sort the Chinese listed firms into three groups, Low (L), Medium (M), and High (H), according to the book-to-market ratio (BM). BM is computed as the book value of equity for the fiscal year divided by market equity at the end of the fiscal year, which is December 31 for all Chinese listed firms. The Low and High groups consist of the bottom and top 30% of the stocks respectively, while the 40% in the middle fall into the Medium group. The intersection of the two size portfolio (S and B) and the three BM portfolios (L, M and H) yield six benchmark portfolios: S/L, S/M, S/H, B/L, B/M and B/H. RMf is the excess market return, computed as the return on the value-weighted portfolio of the stocks in the six benchmark portfolios minus the risk free rate. SMB is the monthly difference between the simple average of the value-weighted returns on the three small-stock portfolios (S/L, S/M, and S/H) and the simple average of the value-weighted returns on the three big-stock portfolios (B/L, B/M and B/H). HML is the monthly difference between the simple average of the value-weighted returns on the two high-BM portfolios (S/H and B/H) and the simple average of the value-weighted returns on the two low-BM portfolios (S/L and B/L). The t-statistics, shown in parentheses, are after allowing clustering by calendar month. ***, **, and * denote statistical significance at the 1%, 5%, and 10% level, respectively.

<table>
<thead>
<tr>
<th></th>
<th>≤ 3 years after IPO (1)</th>
<th>&gt; 3 years after IPO (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMf</td>
<td>0.028</td>
<td>0.133***</td>
</tr>
<tr>
<td></td>
<td>(1.51)</td>
<td>(4.97)</td>
</tr>
<tr>
<td>SMB</td>
<td>-0.098***</td>
<td>-0.043</td>
</tr>
<tr>
<td></td>
<td>(3.72)</td>
<td>(0.53)</td>
</tr>
<tr>
<td>HML</td>
<td>-0.023</td>
<td>0.310***</td>
</tr>
<tr>
<td></td>
<td>(0.80)</td>
<td>(6.75)</td>
</tr>
<tr>
<td>Intercept</td>
<td>0.005**</td>
<td>-0.004</td>
</tr>
<tr>
<td></td>
<td>(1.98)</td>
<td>(1.27)</td>
</tr>
<tr>
<td>p-value of test of equal coefficients on Lucky between (1) and (2)</td>
<td>0.016</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>168</td>
<td>137</td>
</tr>
<tr>
<td>Adjusted R²</td>
<td>0.074</td>
<td>0.301</td>
</tr>
</tbody>
</table>