Where Retail Rules: Buying Into China’s Alpha Opportunity

Even before the recent trade war, the U.S. president had a hand in China’s market, by way of “concept” stocks. They are just one of the quirks found in retail-heavy emerging markets like China, whose inefficiencies—and alpha opportunity—are traced to non-professionals trading as much for entertainment as for profit. In the research below, we investigate the evolution of retail participation in China A shares, the remarkable inefficiencies that creates, and the implications for professional investors.

Al Alvarez’s 1983 book, The Biggest Game in Town, documented the World Series of Poker, a high-stakes tournament played every year in Las Vegas. In the world of equity investing, the same title might just as well apply to China’s mainland stock market. The world’s second-largest market is now valued at over US$7.5 trillion, as of June 2019. Sure, it’s not the biggest in dollar terms, but China’s market does have features that make it an attractive place for investors seeking to ante up for outperformance.

Warren Buffett invoked the card game metaphor in a 1988 letter to Berkshire Hathaway’s shareholders in order to make an important point about success in active management:

“Indeed, if you aren’t certain that you understand and can value your business far better than Mr. Market, you don’t belong in the game. As they say in poker, if you’ve been in the game 30 minutes and you don’t know who the patsy is, you’re the patsy.”

“Patsy” is a strong word; it’s probably fairer to think of the distinction as professional versus amateur. In any case, the implication of Mr. Buffett’s comparison still holds true: Like poker, alpha is a zero-sum game. For every winner, there must be a loser. As such, it behooves the intelligent investor to know who’s funding his outperformance.

That’s a hard question to answer in the world’s largest market, the U.S., where less than 5% of U.S. stock trading is done by non-professionals. When one takes an active position in a market like that, it’s more likely than not a bet against the smart money. China’s allure is that on its mainland exchanges, the tables are turned, with upward of 80-90% of volume generated by the amateur investors.

Those conditions are especially favorable for quantitative strategies leveraging data to study the behavior of market participants and corporate insiders, as well as the underlying characteristics of firms themselves; these include strategies built to exploit the biased decisions by the non-professionals mentioned above. But to fully appreciate retail trading as a source of alpha in China, it’s worth revisiting how we got here and what that trading looks like.
Retail Trading in EM: We’ve Been Here Before

China’s experience is not unprecedented. It turns out a number of emerging markets have exhibited high retail investor participation early in their history, only to see more professionals enter as these markets have matured, become part of global benchmarks and eased restrictions on foreign ownership. This developmental pattern has been particularly true in East Asia, where perennially high savings rates mean households have ample capital with which to enter the market.

As Figure 1 shows below, even the U.S. was once a retail-dominated market—way back in the 1950s. We don’t think it will take 60 years for China to attract a more professional investor base, but given the experience of South Korea and Taiwan, both of which clock in at roughly 40-60% retail today, it also won’t likely happen overnight. Indeed, if the last few years were any indication, the alpha opportunity in mainland Chinese stocks is only becoming more interesting.

![Figure 1. A timeline of retail trading—and perhaps a roadmap for where China is headed?](image-url)
Diagnosing Stock Market Fever

During the late 1990s, in the U.S., it was hard not to hear stories of everyday people striking it rich as amateur day traders. In a market that only went up, everyone looked like an expert—except those who hadn’t yet taken the plunge and set up an account with a discount broker. In such an environment, watching from the sidelines isn’t a pleasant experience. In today’s hyper-connected world, with smart phones and social media blasting non-stop, the “fear of missing out” rises to a whole new level. In China, this dynamic resulted in a massive influx of investors as mainland stocks rallied in 2006-07 and 2014-15.

The three months from April to June 2015 saw roughly 7 million new retail brokerage accounts opened per month in China (see Figure 2). That’s equivalent to every man, woman, and child in the six most populous American cities—or the 21 million people in New York, L.A., Chicago, Houston, Phoenix, and Philadelphia—suddenly diving into the market. A major correction at the end of 2015 put the brakes on that astonishing growth; still, well over 1 million new accounts have been added each month since.

China’s last major market bubble, from 2013 through 2016, offers a lens into the breadth of that retail trading growth (see Figure 3). In just a few years, mainland equities’ surge in popularity among retail investors spread from coastal cities and major commercial centers to some of the nation’s least financially developed provinces, in a pattern mirroring that of an epidemic. Nevertheless, only around 15% of China’s population was in the market by the end of 2018.
Ignoring Fundamentals for “Concept” Stocks

So we’ve established retail trading is a prominent feature of emerging markets, not least in China, where tens of thousands of new amateurs enter the game each day. But what do we know about how they trade? One unusual trend, that of the concept stock (概念股 “gàiniàn gǔ”), nicely illustrates how Chinese retail investors often drive prices away from fundamentals, creating many of the opportunities for professionals alluded to earlier.

A concept stock is one favored by Chinese investors not due to strong fundamentals or thorough analysis, but rather because the shares adhere to some pattern or theme. These stocks are often chosen on the basis of nothing more than the company’s name—a strategy we might call “investment-by-pun”. Sound strange? Let’s consider an example and see how weird things get.

On November 8, 2016, votes were being counted in the U.S. presidential election and the Chinese stock market was already open. A company called Wisesoft Co., Ltd. (002253.SZ), a developer of systems for air traffic controllers, was up big on nearly 10 times its average daily volume. Meanwhile, an auto parts manufacturer, Yunnan Xiyi Industry Co., Ltd. (002265.SZ), was crashing hard on double the usual trading. Did the fates of these businesses somehow hinge on the election results on the other side of the planet? Not quite.

As it turns out, Wisesoft’s Chinese name, 川大智胜 (“chuān dà zhì shèng”), is phonetically similar to the phrase “Trump wins big”. (“Trump” is often translated as 川普, “chuān pǔ”.) Yunnan Xiyi, 希姨股份 (“xī yí gūfèn”), sounds a lot like “Aunt Hillary”. (Clinton’s first name is often expressed as 希拉里, “Xī lā lǐ”.)
Retail investors in China seem to have observed the results of the U.S. election and searched for the stocks that allowed them to express a simple idea: Trump won, Hillary lost. Not terribly deep analysis, but as Figure 4 makes clear, the results of this uninformed trading persisted for weeks: Wisesoft’s election day gains evaporated and Yunnan Xiyi shed 30%—wiping out profits accrued in the weeks leading up to voting, when Chinese investors apparently agreed that Hillary was a shoo-in for the presidency. So much for the wisdom of crowds.

Figure 4. Performance of Chinese “concept stocks” around the 2016 U.S. presidential election

Source: Rayliant Research, CSMAR, Wind
Capitalizing on an Inefficient Market

Examples like these are amusing, but they also highlight the massive opportunity presented by an emerging market where non-professionals trade as much for entertainment as for maximizing profits.

Returning to the poker analogy, it’s as though pretty much every player at the table is placing bets without even looking at the cards. They contrast with those who carefully calculate the odds—flagging stocks likely to be over-valued by irrationally exuberant retail traders; identifying firms with bad governance and poor managers; and digging deep into the financial data for evidence of weakness in business fundamentals or signs that positive reports are the outcome of aggressive accounting, maybe even outright fraud. For those playing a well-researched strategy, that seems like a very interesting game indeed.
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