Journal of Banking & Finance (2007)

Lilian Ng¹, Fei Wu²

July 17, 2022

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Now: Schulich School of Business, York University

Now: Shanghai Advanced Institute of Finance

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THE TRADING BEHAVIOR OF INSTITUTIONS AND INDIVIDUALS IN CHINESE EQUITY MARKETS

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Outline

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2022-07-17

Outline

Introduction

Why It is Important?

- The Chinese equity markets are dominated by individuals.
 - Compared to developed equity markets where a form of polarization between individual and institutional investors is evident.
 - 99.5% individuals, just 0.5% are institutional.
 (Chinese Securities Depository & Clearing Co. Ltd, 2002).
- Chinese markets were only established in the early 90s.
- Short-selling & margin trading are not allowed in China, like in Iran.

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The Main Data

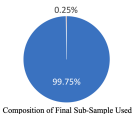
- A Sample of trade-level data executed on the SHSE³
 - Time frame: April 2001-August 2002
 - Similar in-sample distribution of individual and institutional accounts to those of the whole market
 - The final sub-sample used consists of 4.72M individual and 11.6K institutional accounts.



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³The Shanghai Stock Exchange

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Ng, Wu (2007) Data The Main Data -The Main Data

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The Main Data

· A Sample of trade-level data executed on the SHSE Time frame: April 2001-August 2002 . Similar in-sample distribution of individual and institutional accounts

The final sub-sample used consists of 4.72M individual and 11.6.





	Institutional	Individual Investors Grouped by Trade Value				
		Largest	Middle Group	Smallest		
No. of Accounts	11,586	319,675	1,767,112	2,636,871		
	(0.24%)	(6.75%)	(37.32%)	(55.69%)		
No. of Trades (M)	0.24	5.12	29.73	38.84		
	(0.33%)	(6.93%)	(40.21%)	(52.53%)		
Value of Trades (B)	98.12	687.08	584.46	223.54		
	(6.16%)	(43.13%)	(36.68%)	(14.04%)		

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└─Data
 └─Sample Description

Table 1: Aggregate Statistics for Each Group

	Institutional	Individual	y Trade Value	
		Largest	Middle Group	Smallest
No. of Accounts	11,586 (0.24%)	319,675 (6.75%)	1,767,112 (37.32%)	2,636,871 (55.69%)
No. of Trades (M)	(0.33%)	5.12 (6.93%)	29.73 (40.21%)	38.84 (52.53%)
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Table 2: Statistics by Type of Trading Activity

				Individual	investors g	rouped by t	rade value	
	Institu	utional	Lar	gest	Middle	group	Sma	illest
	Buy	Sell	Buy	Sell	Buy	Sell	Buy	Sell
No. of Trades (M)	0.12	0.12	2.61	2.51	15.65	14.07	20.57	18.27
No. of Shares Traded (B)	14.03	12.8	43.18	42.77	32.47	31.47	12.95	12.22
Trade Value (B)	51.99	46.13	348.37	338.72	298.44	286.02	115.52	108.03

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Table 2: Statistics by Type of Trading Activity

Ng, Wu (2007) -Data Sample Description • A measure of net buying (selling) of stock i by investor group G. $g=1,\ldots,N_G$ is an investor in group G.

$$NB_{i,t}^{G} = \frac{\sum_{g=1}^{N_G} Buy_{i,t}^g - \sum_{g=1}^{N_G} Sell_{i,t}^g}{\sum_{g=1}^{N_G} Buy_{i,t}^g + \sum_{g=1}^g Sell_{i,t}^g} = -NS_{i,t}^G$$

•
$$\mathbb{E}(\mathbf{B}_{i,t}^{G}) = \frac{\sum_{i=1}^{N_{t}^{G}} \mathbf{N} \mathbf{B}_{i,t}^{G}}{N^{G}} = -\mathbb{E}(\mathbf{S}_{i,t}^{G})$$

 By adjusting for the group's average excess buying and selling of all stocks at time t, define two measures for excess buying and selling of each stock by investor group G.

$$XB_{i,t}^{\mathcal{G}} = NB_{i,t}^{\mathcal{G}} - \mathbb{E}(B_{i,t}^{\mathcal{G}}) = -XS_{i,t}^{\mathcal{G}}$$

Ng, Wu (2007) 2022-07-17 -Investor Groups' Trading Pattern └─Investor Groups' Trading Pattern nvestor Groups' Trading Pattern

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By adjusting for the group's average excess buying and selling of all each stock by investor group G.

 XB^G , = NB^G , - $E(B^G)$ = $-XS^G$.

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Independet and Control Variables

- Returns prior to trading day are independent variables.
- Dummies for contemporaneous and one-day lagged stock-specific "good" and "bad" news
- Dummies for capturing day-of-the-week effect
- A dummy for IPO
- Two dummies for "reference point" effects



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Investor Groups' Trading Pattern

Results

Table 3: Investor Trading Decisions and Past Stock Returns

	Instit	Institutional Individual Investors Grouped by Trade Value						
		Largest		Middle	group	Smallest		
	Buy	Sell	Buy	Sell	Buy	Sell	Buy	Sell
R(-1)	0.690**	-0.384	0.941**	-0.481**	-0.430**	1.477**	-2.725**	2.882**
	(2.22)	(-0.98)	(8.54)	(-4.08)	(-6.88)	(22.3)	(-39.2)	(38.8)
R(-2, -5)	0.188	-0.494**	0.137**	0.088*	-0.503**	0.710**	-0.967**	0.821**
	(1.26)	(-2.72)	(2.67)	(1.71)	(-17.2)	(24.6)	(-29.8)	(25.4)
R(-6, -27)	0.080	-0.170*	-0.034	0.098**	-0.189**	0.251**	-0.322**	0.263**
	(1.01)	(-1.91)	(-1.31)	(3.86)	(-12.7)	(17.5)	(-19.4)	(16.4)
R(-28, -119)	-0.068	0.067	-0.043**	0.024	-0.089**	0.107**	-0.094**	0.121**
	(-1.17)	(1.14)	(-2.67)	(1.41)	(-9.71)	(11.2)	(-9.22)	(11.3)
R^2	0.07%	0.08%	0.31%	0.28%	0.63%	1.14%	3.30%	3.14%
Obs	50004	50004	175527	175527	182115	182115	181755	181755

p < 0.05, p < 0.1

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Ng, Wu (2007) TelAS 9/1 Ng, Wu (2007) -Investor Groups' Trading Pattern -Results



- 1. The model employs the panel data fixed effects OLS.
- 2. The dependent variables are excess buys and excess sells of each investor group, as defined earlier.
- 3. The independent variables are past positive (negative) stock performance over varying time intervals and all stock-specific controls.

Investor Groups' Trading Pattern Results

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☐Investor Groups' Trading Pattern
☐Results



- 1. Table ?? shows systematic and consistent patterns of past-returns effects on the trading activities of different groups of investors.
- 2. Ins act as momentum traders in both buy and sell
- 3. Coefficient on R (-1) is 0.69 with PCSE-adjusted t-statistic of 2.2.
 - whereas their counterpart return coefficients of longer horizons are all statistically insignificant.
- 4. Ins sell more poorly performing stocks.
 - Coefficients on R (-2,-5) and R (-6,-27) are -0.49 and -0.17 and at least at the 10% level.

Investor Groups' Trading Pattern Results

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Table 3: Investor Trading Decisions and Past Stock Returns

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	Buy	Sell	Buy	Sell	Buy	Sell	Buy	Sell		
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R(-28, -119)	-0.068	0.067	-0.043**	0.024	-0.089**	0.107**	-0.094**	0.121**		
	(-1.17)	(1.14)	(-2.67)	(1.41)	(-9.71)	(11.2)	(-9.22)	(11.3)		
R^2	0.07%	0.08%	0.31%	0.28%	0.63%	1.14%	3.30%	3.14%		
Obs	50004	50004	175527	175527	182115	182115	181755	181755		

 $^{^{**}\}rho < 0.05,\,^*\rho < 0.1$

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Ng, Wu (2007) └─Investor Groups' Trading Pattern └─Results

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	Seaso	urional		Individual Investors Conspeed by Trade Value							
			Le	Tree.	Middle	Kereb	Sma	Smallere			
	Eng	Sel	Bay	Sel.	Bay	Sel	Buy	Sal			
N(- X)	0.690**	4.94	0.067**	.0.600**	-0.430**	1.60**	-2.736**	2.882*			
	(2.32)	(444)	(8.64)	(480)	(4.80)	(22.1)	(.39.2)	(38.8)			
1 - 2, - 11	0.186	4.66**	0.137**	0.007	4.803**	0.750**	-0.967**	0.821*			
	(5.24)	(3.33)	(2.47)	(5.71)	(-37.2)	(244)	(368)	(26.4)			
E[-4, -27]	0.010	4130*	499	0.000**	4.389**	9.265**	0.322**	9.363*			
	(5.61)	[.5.66]	(-1.31)	(3.86)	(-13.7)	(17.8)	(.084)	(56.4)			
q - 26, - 114)	.0068	0.067	-0007*	0.034	-0.000**	0.307**	0.000**	0.121*			
	(-1.17)	(1.14)	(247)	(3.41)	(-6.71)	(112)	(.6.22)	(55.1)			
	6.67%	0.00%	0.32%	0.28%	0.60%	1.16%	330%	316%			
No.	10006	50004	179827	179027	180005	182115	181795	181795			

- 1. Like insts, the wealthiest individuals also pursue momentum investing, especially in the buys than sells.
 - The buy coefficients on both R (-1) and R (-2,-5) for this group of investors are positive and highly significant.
- 2. Wealthiest individuals act more like contrarians when past stock performance is poor.
 - their sell coefficients on R (-2,-5) and R (-6,-27) are positive and statistically significant at the 10% level.
- 3. Finally, the majority of individual investors, who consist of about 93% of the investing population, are largely contrarians
 - Their buy coefficients are all negative and sell coefficients are all positive, and both buy and sell coefficients are statistically significant at conventional levels.

Impact of Trading on Future Volatility The Model

$$\begin{aligned} \sigma_{i,t} = & \phi_{i,0} + \phi_1 \operatorname{Max} \left[\mathbf{NB}_{i,t-1}^G, 0 \right] + \phi_2 \operatorname{Max} \left[\mathbf{NS}_{i,t-1}^G, 0 \right] + \phi_3 \sigma_{i,t-1} \\ & + \phi_4 \sigma_{\mathrm{M},t} + \phi_5 r_{i,t-1} + \epsilon_{i,t} \end{aligned}$$

- $\sigma_{i,t}$ is the monthly return volatility of stock i in month t.
- This separates effects of net buying and net selling on future stock volatility, while controlling for the market wide volatility and the stock's own lagged volatility.



 $\sigma_{i,t} = \phi_{i,0} + \phi_2 \max \left[\mathbf{NB}_{i,t-1}^G, 0 \right] + \phi_2 \max \left[\mathbf{NS}_{i,t-1}^G, 0 \right] + \phi_3 \sigma_{i,t-1}$

 ϕ $\sigma_{i,t}$ is the monthly return volatility of stock i in month t. ϕ This separates effects of net buying and net selling on future stock volatility, while controlling for the market wide volatility and the

- 1. It is important to stress that in estimating (3), we only employ sample of stocks that we can determine both net sellers and net buyers within the sample.
 - In other words, for every stock, we identify a group (s) of investors who are net buyers of the stock and a group (s) of investors who are the net sellers that act on the opposite side of the transactions.
 - This approach allows us to gauge the relative impact of one group's net selling to another's net buying of a stock.

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Results

- Only the **net buying** of stocks by **wealthiest** individuals and *net* selling by institutions help decrease future stock volatility.
 - This observation perhaps suggests that institutions are net sellers of some stocks where the group of wealthiest individual investors are net buyers.
- Less wealthy individual investors who are generally small players in the markets exert no influence on the volatility of the stocks.

Results

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 Less wealthy individual investors who are generally small players in the markets exert no influence on the volatility of the stocks.

Impact of Trading on Future Returns

$$r_{i,t} = \delta_{i,0} + \delta_1 \operatorname{Max} \left[\mathbf{NB}_{i,t-1}^G, 0 \right] + \delta_2 \operatorname{Max} \left[\mathbf{NS}_{i,t-1}^G, 0 \right] + \delta_3 r_{\mathrm{M},t} + \delta_4 r_{i,t-1} + \eta_{i,t}$$

- If individuals are noise traders, there should be no systematic relation between their trading activity and future stock returns.
- In other words, the estimated δ_1 and δ_1 coefficients should be insignificantly different from zero or should bear signs suggesting that future returns are in counter direction to the trading activity.

Ng, Wu (2007) Impact of Trading on Future Returns -Research Design Impact of Trading on Future Returns

 $r_{i,t} = \delta_{i,0} + \delta_1 \operatorname{Max} \left[\mathbf{NB}_{i,r-1}^G, 0 \right] + \delta_2 \operatorname{Max} \left[\mathbf{NS}_{i,r-1}^G, 0 \right] + \delta_3 r_{M,t}$ $+\delta_4 r_{i,s-1} + \eta_{i,s}$

Impact of Trading on Future Returns

- future returns are in counter direction to the trading activity.

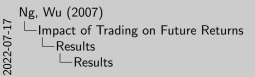
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Impact of Trading on Future Returns Results

Impact of Trading on Future Retui

Result

- Both Chinese institutions and the majority of Chinese individual investors have no predictive power for future stock returns.
 - The evidence that trading by institutions provides no prediction of future stock returns is somewhat surprising.
 - This finding contradicts existing evidence that institutions are typically more sophisticated and more informed than individual investors.
- To sum, there seems no evidence that the majority of Chinese individual investors are making sound investment decisions.



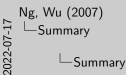
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- It is likely that the trading activities of our sample of institutions do not necessarily reflect the trading behavior of a typically well informed institution.
 - Alternatively, it might suggest that it is harder to form any reliable prediction of future stock returns, given the existence of non-fundamental components of Chinese stock prices. A recent study by Mei et al. (2005) finds evidence that speculative trading is an important determinant of Chinese stock prices.

Summary

Summary

- This papers employ a new unique data set at trade-level.
- Institutions pursue momentum investing.
- Less wealthy groups of individual investors mainly adopt contrarian strategies.
- Wealthier Chinese individuals are likely to increase purchases of winner stocks and to decrease sales of loser stocks.
- Only the trading activities of institutions and wealthiest individuals can affect future stock volatility.
- Chinese investors at large have no predictive power for future stock returns.



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