

Who Loses from Trade? Evidence from Taiwan

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Abstract

We document systematic and, more importantly, economically large wealth transfers occur between institutional and individual investors in financial markets. Using a complete trading history of *all* investors in Taiwan, we document that the aggregate portfolio of individual investors suffers an annual performance penalty of 3.8 percentage points. The return shortfall is equivalent to 2.2 percent of Taiwan's GDP or 2.8 percent of total personal income – nearly as much as the total private expenditure on clothing and footwear in Taiwan. In contrast, institutions enjoy an annual performance boost of 1.5 percentage points (after commissions and taxes, but before other costs).

The traditional view of market efficiency posits that security prices fully reflect all available information (Fama (1970, 1991)). In efficient markets, uninformed investors are protected by prices which fully impound all available information. In real markets, some investors are better informed than others. With information asymmetries, informed investors profit from trade at the expense of the uninformed (Grossman and Stiglitz (1980), Kyle (1985), Wang (1993, 1994)).¹ While most economists agree that information asymmetries exist in virtually all financial markets, there is considerable disagreement about whether information asymmetries are economically important and, thus, whether the traditional view of market efficiency is a good approximation of the world's financial markets. Are markets sufficiently efficient that uninformed investors are protected from substantial information asymmetries or do we observe large wealth transfers from the uninformed to the informed investors in the world's financial markets?

In this paper, we provide evidence that information asymmetries exist and, more importantly, are economically significant. Specifically, we answer two questions: (1) Are there systematic winners and losers from trade?, and (2) If so, are the systematic gains and losses economically significant?. To do so, we use a unique and remarkably complete dataset, which contains the entire transaction data, underlying order data, and the identity of each trader in the Taiwan stock market – the World's twelfth largest financial market. With these data, we provide a comprehensive accounting of the gains and losses from trade during the period 1995 to 1999.

Our data allow us to identify trades made by institutions, which fall into one of four categories (corporations, dealers, foreigners, or mutual funds) and individuals. To analyze who gains from trade, we construct portfolios that mimic the purchases and sales of each investor group. If stocks bought by an investor group reliably outperform those that they sell, the group benefits from trade. In addition, using the orders underlying each trade, we are able to examine whether gains and losses can be attributed to aggressive or passive orders.

¹ Tastes may also lead to persistent differences in performance. Fama and French (2004) argue that investors who view stocks as consumption goods will earn negative abnormal returns (alphas) while investors who focus solely on risk-return tradeoffs will earn positive abnormal returns (alphas). Petajisto (2004) argues that the fees charged by active money managers must equal the before-fee alpha that they earn..

Our empirical analysis presents a remarkably clear portrait of who gains from trade: Individuals lose, institutions win. While individual investors incur substantial losses, each of the four institutional groups that we analyze – corporations, dealers, foreigners, and mutual funds – gains from trade. Though we analyze horizons up to one year following a trade, our empirical analyses indicate that most of the losses by individuals (and gains by institutions) accrue within a few weeks of trade and reach an asymptote at a horizon of six months.

The losses incurred by individual investors are economically large. We estimate the total losses to individual investors are \$NT 668 million per day (roughly \$US 22 million per day).² This is equivalent to a staggering 2.2 percent of gross domestic product or roughly 33, 85, and 170 percent of total private expenditures on transportation/communication, clothing/footwear, and fuel/power (respectively). Put differently, it is a 3.8 percentage point annual reduction in the return on the aggregate portfolio of individual investors. These losses can be broken down into four categories: trading losses (27 percent), commissions (32 percent), transaction taxes (34 percent), and market-timing losses (7 percent).

The trading and market timing losses of individual investors represent gains for institutional investors. The institutional gains are eroded, but not eliminated by the commissions and transaction taxes that they pay. We estimate that aggregate portfolio of institutional investors enjoys annual abnormal returns of 1.5 percentage points after commissions and transaction taxes (but before any fees the institutions might charge their retail customers).

A distinguishing feature of our dataset is data on the orders underlying each trade. Unlike most prior studies of the performance of institutional or individual investors, these order data allow us to classify each trade as aggressive or passive. All orders on the Taiwan Stock Exchange are limit orders. We define aggressive limit orders to be buy limit

² The average exchange rate that prevailed during our sample period was \$NT 29.6 per \$US 1. Thus \$NT 178 million was approximately \$US 6 million.

orders with high prices and sell limit orders with low prices (both relative to unfilled orders at the last market clearing); we define passive limit orders to be buy limit orders with low prices and sell limit orders with high prices. 64 percent of all trades emanate from aggressive orders.

Our analysis of the profitability of aggressive and passive trading indicates virtually all of the losses incurred by individuals can be attributed to their aggressive trades. In contrast, institutions profit from both their passive and aggressive trades. At short horizons (up to one month), the majority of institutional gains can be traced to passive trades. The profits associated with passive trades are realized quickly, as institutions provide liquidity to aggressive, but apparently uninformed, investors. The profits associated with the aggressive trades of institutions, which are likely motivated by an informational advantage, are realized over longer horizons.

The remainder of the paper is organized as follows. We discuss related research in Section II. Our data and methods are described in detail in Section III. We present results in Section IV followed by concluding remarks.

I. Related Research

There are two main distinctions between our study and prior empirical research on the performance of different investor groups. First, virtually all prior studies tend to analyze a particular investor group (e.g., mutual funds, pension funds, or hedge funds), while our data allow us to analyze all investor groups that compose the market. Thus, we are able to deal head-on with the adding-up constraint that lurks in the background of all studies of investor performance; the gross performance of all investors must sum to the market return. Second, virtually all prior studies rely on either quarterly holdings data or publicly reported returns data for the group analyzed. In contrast, we are able to analyze the complete trades and exact timing of all trades by each investor group. Our empirical analyses suggest that a focus on trades and the exact timing of those trades may be important for two reasons. First, the analysis of trades, rather than aggregate portfolio returns, focuses a sharper lens on the source of gains from an information advantage (trading), which is likely to provide a more powerful test of trading ability. Second, if a

disproportionate amount of the gains (and losses) from trade occur within the first month following trade (a result we document later in this paper), knowledge of the exact timing of trade, rather than quarterly holdings, provides a more powerful test of trading ability.

There is considerable research evaluating, but little consensus regarding, the performance of institutional investors (primarily in the U.S.). The early work on the performance of mutual funds provided support for the strong version of market efficiency. For example, Jensen (1968) documents that the average return earned by mutual funds lags the market return, even before deducting fund expenses.³

Though there is a general consensus that the average mutual fund is unable to beat the market net of fees, recent evidence indicates that at least some mutual funds may have trading ability.⁴ Perhaps closest in spirit to our own work is that of Chan, Jegadeesh, and Wermers (2000), who use quarterly mutual funds holding data to document stocks bought by mutual funds outperform those they sell. Coval and Moskowitz (2001) also use quarterly mutual fund holdings data and document mutual fund managers earn abnormal returns in excess of one percentage point per year on nearby investments. Early studies of pension fund performance provide results similar to Jensen's analysis of mutual funds (Brinson, Hood, and Beebower (1986); Beebower and Bergstrom (1977); Munnell (1983); Ippolito and Turner (1987)). In contrast, recent studies provide evidence that U.S. pension fund managers perform well, but in all cases these studies have relied on self-reported data to a pension consulting firm.⁵ Finally, several studies document hedge funds earn superior returns, though the survivorship bias and performance evaluation issues that plague these

³ Berk and Green (2004) point out that mutual fund performance net of fees is not the appropriate measure of fund manager skill when managerial compensation is tied to assets under management and excess returns are harder to earn as fund size grows.

⁴ See, for example, Carhart (1997), Daniel, Grinblatt, Titman, and Wermers (1997), Grinblatt and Titman (1989, 1993), and Wermers (2000).

⁵ Ferson and Khang (2002) use data from Callan Associates; Lakonishok, Shleifer, and Vishny (1992) use data from SEI; Coggin, Fabozzi, and Rahman (1993) and Christopherson, Ferson, and Glassman (1998) use data from Frank Russell Co.; Delguercio and Tkac (2002) and Coggin and Trzcinka (2000) use data from Mobius; Ikenberry, Shleifer, and Womack (1998) use data from DeMarche Associates.

studies are large.⁶ In sum, though there is a large volume of research on the performance of institutional investors, there is considerable disagreement in the findings of these studies.

In contrast to the research on institutional investors, there is relatively little work on the performance of individual investors. Using data from 10,000 accounts at a large U.S. brokerage firm during the period 1987 through 1993, Odean (1999) documents stocks bought by individual investors underperform those that they sell. Using similar data for the period 1991 through 1996, Barber and Odean (2000, 2001) document that investors who trade aggressively earn poor returns, but most of these losses emanate from transaction costs rather than poor security selection.⁷ Using a dataset that consists of portfolio holdings for all Finnish investors, Grinblatt and Keloharju (2000) document that individual investors perform poorly, while institutions – particularly foreigners – perform well. However, the methods that they employ do not allow them to estimate the total value of gains to institutions and losses to individuals.⁸

Existing research on the performance of institutional and individual investors provides several incomplete pieces to a rather large puzzle – who, if anyone, gains from trade?⁹ In this research, we are able to complete the puzzle by analyzing all trades by all

⁶ Ackermann, McEnally, and Ravenscraft (1999), Brown, Goetzmann, and Ibbotson (1999), Liang (1999), and Agrawal and Naik (2000) provide evidence of superior returns, though Amin and Kat (2003) argue these results may be attributable to the skewed nature of hedge fund payoffs, which when appropriately accounted for, renders hedge fund performance unremarkable.

⁷ Schlarbaum, Lewellen, and Lease (1978a, 1978b) analyze the gross and net returns of positions built from trading records and the profitability of round-trip trades made by 2,500 accounts at a retail brokerage during the seven years ending in December 1970. Though they emphasize that their results are conjectural, they conclude that their results “portray an overall picture of quite respectable individual investor security selection acumen.” See Barber and Odean (2000) for a detailed discussion of why these results differ from those in Odean (1999) and Barber and Odean (2000, 2001).

⁸ Recent research suggests some trades by individual investors are systematically profitable. Ivkovich and Weisbenner (2004) document the local holdings of individual investors perform well, while Ivkovich, Sialm, and Weisbenner (2004) document individuals with concentrated portfolios perform well. Coval, Hirshleifer and Shumway (2003) provide evidence that some individual investors are systematically better than others.

⁹ Several related studies analyze the trading patterns of institutions and individuals. Choe, Kho, and Stulz (1999) analyze the impact of foreign traders in Korea in 1997 (during the Asian financial crisis). In contrast to our results, they find no evidence that the sales of foreign investors were followed by negative abnormal returns. Griffin, Harris, and Topaloglu (2003) analyze the trading patterns of individuals and institutions in Nasdaq 100 securities for the nine months ending in February 2001. In contrast to our results, they employ a VAR methodology to analyze the relation between institutional order imbalance and subsequent returns and find little evidence of return predictability. Cohen, Gompers, and Vuolteenaho (2002) use annual data on institutional ownership and document that institutions are net buyers of stocks with positive cash flow news and institutions as a group outperform individuals by 1.44 percent per annum. In contrast to the Taiwan

investor groups that compose a complete market. In doing so, we are able to convincingly document that institutional investors profit at the expense of individual investors. Perhaps more importantly, we document that the losses suffered by individual investors are economically large – equal to 2.2 percent of gross domestic product.

II. Background, Data, and Methods

II.A. Taiwan Market Rules

Before proceeding, it is useful to describe the Taiwan Stock Exchange (TSE). The TSE operates in a consolidated limit order book environment where only limit orders are accepted. During the regular trading session, from 9:00 a.m. to noon during our sample period, buy and sell orders can interact to determine the executed price subject to applicable automatching rules.¹⁰ Minimum tick sizes are set by the TSE and vary depending on the price of the security. Effective November 2, 1993, all securities listed on the TSE are traded by automatching through TSE's Fully Automated Securities Trading ("FAST") system. During our sample period, trades can be matched one to two times every 90 seconds throughout the trading day. Orders are executed in strict price and time priority. An order entered into the system at an earlier time must be executed in full before an order at the same price entered at a later time is executed. Although market orders are not permitted, traders can submit an aggressive price-limit order to obtain matching priority. During our study period, there is a daily price limit of seven percent in each direction and a trade-by-trade intraday price limit of two ticks from the previous trade price.

The TSE caps commissions at 0.1425 percent of the value of a trade. Some brokers offer lower commissions for larger traders, though we are unable to document the prevalence of these price concessions. Taiwan also imposes a transaction tax on stock sales of 0.3 percent. Capital gains (both realized and unrealized) are not taxed, while cash dividends are taxed at ordinary income tax rates for domestic investors and at 20 percent

trades data, which provides the timing and execution prices of institutional trades, Cohen et al. use annual data on institutional ownership. Thus, the institutional gains that they document are likely underestimated.

¹⁰ Trading also occurred on Saturdays during most of our sample period. Before December 1997, Saturday trading occurred from 9:00-11:00. From January to March, 1998, stocks were traded only on the second and the fourth Saturday in each month. From April 1998 to December 2000, Saturday trading occurred from 9 am to noon. From 2001 on, there has been no trading on Saturday.

for foreign investors. Corporate income is taxed at a maximum rate of 25 percent, while personal income is taxed at a maximum rate of 40 percent.

II.B. Trades Data and Descriptive Statistics

We have acquired the complete transaction history of all traders on the TSE from January 1, 1995, through December 31, 1999. The trade data include the date and time of the transaction, a stock identifier, order type (buy or sell -- cash or margin), transaction price, number of shares, a broker code, and the identity of the trader. The trader code allows us to broadly categorize traders as individuals, corporations, dealers, foreign investors, and mutual funds. The majority of investors (by value and number) are individual investors. Corporations include Taiwan corporations and government-owned firms (e.g., in December 2000 the government-owned Post, Banking, and Insurance Services held over \$NT213 billion in Taiwanese stock). Dealers include Taiwanese financial institutions such as Fubon Securities, Pacific Securities, and Grand Cathay Securities. Foreign investors are primarily foreign banks, insurance companies, securities firms, and mutual funds. During our sample period, the largest foreign investors are Fidelity Investments, Scudder Kemper, and Schroder Investment Management. Mutual funds are domestic mutual funds, the largest being ABN-AMRO Asset Management with \$NT82 billion invested in Taiwanese stocks in December 2000.

We present basic descriptive statistics on the market during the 1995 to 1999 period in Table 1. Several noteworthy points emerge. In contrast to the U.S., which enjoyed an unprecedented bull market in the late 1990s, Taiwan experienced modest overall gains (18 percent over our five-year sample period – see Figure 1). The main index for the Taiwan market (the TAIEX – a value-weighted index of all listed securities) enjoyed gains of over thirty percent in 1996 and 1999 and losses of over twenty percent in 1995 and 1998. Our sample period also includes the period of the Asian Financial crisis, which began in May 1997 with a massive sell-off of the Thai Bhat.

Despite the return volatility in the Taiwan market, the overall value of the market has steadily grown. The number of firms listing in Taiwan grew at average annual rate of

over 7 percent between 1995 and 1999. (This growth continues to date, with 700 firms listed on the TSE at the end of 2004.) The market value of the TSE nearly doubled from 1995 to 1999 – growing from \$NT 5.2 trillion (\$US 198 billion) in 1995 to over \$NT 10 trillion (\$US 313 billion) in 1999.¹¹ In 1994, the ratio of external capital (i.e., stock market valuation corrected for inside ownership) to GDP in Taiwan was 0.88 and was the sixth highest of 49 countries analyzed by La Porta et al. (1997); Taiwan's ratio was slightly higher than the ratios for Japan and the U.S., but somewhat lower than the ratios for England, Hong Kong, and Singapore. At the end of 1999, the Taiwan market ranked as the 12th largest financial market in the world (by market capitalization), though it was only slightly greater than two percent of the total U.S. market.

Turnover in the TSE is remarkably high – averaging 292 percent annually during our sample period.¹² In contrast, annual turnover on the New York Stock Exchange (NYSE) averaged 97 percent annually from 2000 through 2003. The number of TSE trades grew dramatically during our sample period. For the five-year period, we analyze more than 500 million buys and 500 million sales.

Day trading is also prevalent in Taiwan. We define day trading as the purchase and sale of the same stock on the same day by an investor. Over our sample period, day trading accounted for 23 percent of the total dollar value of trading volume. Most day trading (64 percent) involves the purchase and sale of the same number of shares in a stock over the course of one day (i.e., most day trades yield no net change in ownership at the close of the day).

Individual investors dominate the Taiwan market. According to the 2000 Taiwan Stock Exchange Factbook (table 24), individual investors accounted for between 56 and 59 percent of total stock ownership during our sample period. Taiwan corporations owned between 17 and 23 percent of all stocks, while foreigners owned between 7 and 9 percent.

¹¹ The \$TW/\$US exchange rate reach a low of 24.5 and a high of 34.7 between January 1995 and December 1999.

¹² We calculate turnover as $\frac{1}{2}$ the sum of buys and sells in each year divided by the average daily market cap for the year.

At the end of 2000, Taiwan's population reached 22.2 million; 6.8 million Taiwanese (31 percent) had opened a brokerage account.

We restrict our analysis to ordinary common stocks. In Table 2, we present the total value of buys and sells of stocks for each investor group by year. As can be seen in the last column of the table, individual investors account for roughly 90 percent of all trading volume and place trades that are roughly half the size of those made by institutions (corporations, dealers, foreigners, and mutual funds). Each of the remaining groups accounts for less than five percent of total trading volume. During our five-year sample period, there were approximately 3.9 million individual investors, 24,000 corporations, 83 dealers, 1,600 foreigners, and 289 mutual funds that traded on the TSE.

Obviously, individual investors are very active traders in Taiwan. With back-of-the-envelope calculations using data on the percentage ownership and trading for each investor group, we estimate that annual turnover for the individual investor group ranges between 308 and 630 percent annually from 1995 to 1999.¹³

II.C. Return Calculations

On each day for each stock, we sum the value of buys made by a particular investor group (corporations, dealers, foreigners, mutual funds, or individuals). The intraday return on these purchases is calculated as the ratio of the closing price for the stock on that day to the average purchase price of the stock. On each day, we construct a portfolio comprised of those stocks purchased within the last ten trading days. (We also present results for longer holding periods.) The return on the portfolio is calculated based on the value of the initial purchase as:

$$R_t^b = \frac{\sum_{i=1}^{n_{bt}} x_{it} \cdot R_{it}}{\sum_{i=1}^{n_{bt}} x_{it}}$$

¹³ For example, in 1995 the individual investor group accounted for 91.5 percent of all trades and 58.1 percent of stock ownership. Given annual market turnover of 195 percent, this implies that turnover for individual investors was 308 percent: $(91.5 / 58.1) \times 195$.

where R_{it} is the gross daily return of stock i on day t , n_{bt} is the number of different stocks purchased during the past ten days, and x_{it} is the compound daily return of stock i from the date of the purchase through day $t-1$ multiplied by the value of the purchase. The portfolio returns include the intraday return on the date of the purchase. The analysis yields a time-series of daily returns for each investor group. There is an analogous calculation based on the sales of each investor group.

To analyze the performance of the constructed portfolios, we compound the daily returns to yield a monthly return series for each investor group. Statistical tests are based on the monthly time-series of returns, where we calculate three measures of risk-adjusted performance. First, we calculate the mean monthly market-adjusted abnormal return by subtracting the return on a value-weighted index of TSE stocks from the return earned by a particular investor group's buy (or sell) portfolio.

Second, we employ the theoretical framework of the Capital Asset Pricing Model and estimate Jensen's alpha by regressing the monthly excess return earned by each investor group's buy (or sell) portfolio on the market risk premium. For example, to evaluate the monthly return earned on the buy portfolio of corporations, we estimate the following monthly time-series regression:

$$\left(R_t^{\text{Corp}} - R_{ft} \right) = \alpha_i + \beta_i \left(R_{mt} - R_{ft} \right) + \varepsilon_i ,$$

where:

R_{ft} = the monthly return on T-Bills,¹⁴

R_{mt} = the monthly return on a value-weighted market index,

α_i = the CAPM intercept (Jensen's alpha),

β_i = the market beta, and

ε_i = the regression error term.

¹⁴ We use the series of one-month deposit rates of the First Commercial Bank as the risk-free rate. This interest rate series is taken from *Financial Statistics Monthly*, Taiwan District, R.O.C., and is compiled by the Central Bank of China.

The subscript i denotes parameter estimates and error terms from regression i , where we estimate 15 regressions for each return horizon that we consider (the buy, sell, and buy less sell portfolios for five investor groups).

Third, we employ an intercept test using the four-factor model developed by Carhart (1997). For example, to evaluate the performance of the stocks bought by corporations, we estimate the following monthly time-series regression:

$$(R_t^{\text{corp}} - R_{ft}) = \alpha_j + \beta_j(R_{mt} - R_{ft}) + s_jSMB_t + h_jHML_t + w_jWML_t + \varepsilon_{jt},$$

where SMB_t is the return on a value-weighted portfolio of small stocks minus the return on a value-weighted portfolio of big stocks, HML_t is the return on a value-weighted portfolio of high book-to-market stocks minus the return on a value-weighted portfolio of low book-to-market stocks, and WML_t is the return on a value-weighted portfolio of stocks with high recent returns minus the return on a value-weighted portfolio of stocks with low recent returns.¹⁵ The regression yields parameter estimates of $\alpha_j, \beta_j, s_j, h_j$ and w_j . The error term in the regression is denoted by ε_{jt} . The subscript j denotes parameter estimates and error terms from regression j , where we again estimate 15 regressions for each holding period that we analyze.

For reference, we present the mean returns on each of our factor portfolios from January 1983 to December 2002 and from January 1995 to December 1999 (our sample period) in Table 3. Over the longer period, none of the factor portfolios generate reliably positive premiums. During our sample period, large firms outperformed small firms, growth (low book-to-market) firms outperformed value (high book-to-market) firms, and stocks with strong recent returns outperformed stocks with poor recent returns. None these return differences are reliably different from zero.

¹⁵ The construction of the size and book-to-market portfolios is identical to that in Fama and French (1993). The WML return is constructed based on a six-month formation period and a six-month holding period.

II.D. Dollar Profits

In addition to calculating the returns to portfolios that mimic the buys and sells of each investor group, we calculate the dollar profits earned by each in investor group. Since our abnormal returns measures weight each day equally, they do not account for the magnitude of daily bets (i.e., trades) made by each investor group. Our dollar profit calculations do account for variations in daily trading volume. In addition, the calculation of dollar profits provides a precise accounting for the gains from trade, since the dollar profits are precisely equal to zero when summed across investor groups.

To estimate the dollar profit associated with trading on day t , we calculate the dollar profits from each trade net of any market gain. Specifically, for stock i on day t , we calculate the dollar profit from purchases as:

$$s_i^b P_{i,t-1} (R_{it} - R_{mt}),$$

where s_i^b is the number of shares of stock i bought in the prior ten trading days. (We also consider horizons of 25 and 140 trading days.) There is an analogous calculation for the profits from sales. Note that on each day, the aggregate profits from trade for all traders (in a particular stock and across all stocks) are identically zero since for every buy there is a sell:

$$\sum s_i^b P_{i,t-1} (R_{it} - R_{mt}) \equiv \sum s_i^s P_{i,t-1} (R_{it} - R_{mt}).$$

Day trading is prevalent on the TSE. Though we consider holding periods up to six months, it is important to note that when we sum the dollar profits of buys and sells, intraday trades only result in profits on the day of the trade. Consider a specific example, where an investor buys and sells the same number of shares in stock i on day 1. For intraday trades, we calculate the total profit from the purchase and sale:

$$s_i^b P_b \left(\frac{P_1 - P_b}{P_b} - R_{mt} \right) - s_i^s P_s \left(\frac{P_1 - P_s}{P_s} - R_{mt} \right) = s_i^s P_s - s_i^b P_b,$$

where:

s_i = shares transacted (superscript b for buys, s for sells)

P = share price (subscript b for purchase price, s for sale price, 1 for closing price)

R_{mt} = market return on day of trade.

By definition, intraday trades are the purchase and sale of the same number of shares on the same day. Thus, the profits from intraday trades are merely the proceeds from the sale less the cost of the purchase. On all subsequent days, though the purchase and sale remain in our constructed buy and sell portfolios, the calculated profits from the purchase will identically offset the profits from the sale.¹⁶

III. Results

III.A. Event-Time Results

To provide an overview of our results, we first present the results of an event-time analysis, where day 0 represents the day of a trade. Consider the buys of individual investors. We begin by aggregating all purchases by individual investors by stock and day. We then calculate the mean market-adjusted abnormal return on event day τ (MA_τ) (weighted by the value of stocks bought). There is a similar calculation for the sales of individuals. Finally, we calculate the cumulative (market-adjusted) abnormal return on stocks bought less the cumulative (market-adjusted) abnormal return on stocks sold as:

$$CAR_\tau = \sum_{\tau=1}^T (MA_\tau^{\text{buy}} - MA_\tau^{\text{sell}}).$$

There is an analogous calculation for the purchases and sales of institutional investors.

The results of this analysis are presented in Figure 2. Consider first the results for institutions. Institutions appear to gain from trade, though the gains from trading reach an asymptote at approximately six months (140 trading days). After one month (roughly 23 trading days), the stocks bought by institutions outperform those sold by roughly 80 basis points. After six months, stocks bought outperform those sold by roughly 150 basis points.

In contrast, stocks sold by individuals outperform those bought. The magnitude of the difference is smaller than for institutions since most trades by individuals are with

¹⁶ The identical offset of dollar profits from intraday trades following the day of the trade does not necessarily hold for our analysis of returns. This is because a particular investor group may be a net buyer (or seller) of stocks on a particular day. For example, if an investor is a net buyer of stocks, the weight of a particular day trade in the buy portfolio will be less than its weight in the sell portfolio. The weights of the intraday trade will only be equal if the total value of stocks bought equals the total value of stocks sold.

other individuals and do not contribute to the difference in performance between stocks sold and stocks bought. The large gains by institutions map into small losses by individuals merely because individuals represent such a large proportion of all trades. After one month, stocks bought by individuals lag those sold by roughly 10 basis points. After six months, the difference grows to roughly 20 basis points.

Another way of viewing the gains to institutions (and losses to individuals) is to calculate cumulative abnormal returns based on whether institutions are net buyers (or sellers) of a stock. Thus, the mean market-adjusted abnormal return on event day τ (MA_{τ}) is identical to that described before, except for the weighting scheme. For example, a stock enters the institutional buy portfolio on a particular day only if institutions are net buyers of the stock, and the buy portfolio is weighted by the *net* purchases of institutional investors (i.e., the value of buys less the value of sells). There is an analogous calculation for the sale portfolio.

The results of this analysis are presented in Figure 2, panel B. Stocks that are net bought by institutions outperform those that are net sold by 4 percentage points after 140 trading days. Of course, the performance of individual investors is now the mirror image of institutions. This method magnifies the return differences described above, since we now focus on stocks where individuals are trading *with* institutions.

Though these results provide a powerful visual representation of our primary results, we are reluctant to draw strong inferences from this event time analysis because of the well-known problems associated with constructing a well-specified test of the null hypothesis that abnormal returns are zero using long-run event-time returns. Consequently, we base our statistical tests on the monthly time-series of calendar-time returns earned on stocks bought (or sold) by each of the investor groups that we analyze.¹⁷ We now turn to the analysis of calendar time returns, which are qualitatively similar to the event-time results.

¹⁷ For a thorough discussion of these methodological issues see Barber, Lyon, and Tsai (1999) and Mitchell and Stafford (2000).

III.B. Calendar-Time Returns

In Table 4, we present the abnormal return measures for the buy portfolio less sell portfolio (panel A), buy portfolio (panel B), and sell portfolio (panel C) for each investor group. We also present results for institutions (and separately for corporations, dealers, foreigners, and mutual funds). We consider horizons of ten trading days (approximately two weeks), 25 trading days (slightly more than one month), and 140 trading days (roughly six months). (On average, the TSE is open 280 trading days per year during our sample period.)

The results provide strong evidence that institutions earn positive abnormal returns, while individuals earn negative abnormal returns. For example, assuming a holding period of ten days, stocks bought by institutions outperform those sold by 135 basis points ($t=9.51$) per month; stocks bought by individuals lag those sold by 17 basis points per month ($t=-8.71$).¹⁸ Furthermore, all institutions that we analyze gain from trade. At longer holding periods, the size of the abnormal returns dissipates but remains reliably positive for institutions and reliably negative for individuals. Risk adjustment has virtually no effect on these results. Jensen's alphas and the four-factor intercepts are reliably positive for institutions and reliably negative for individuals.

Examination of panels B and C reveal that institutions generally buy stocks that perform well and sell stocks that perform poorly, though these results (particularly the statistical significance) vary with horizon and the model used to estimate abnormal returns. In contrast, individuals generally buy and sell stocks that subsequently perform poorly, though again these results vary with horizon and the model used to estimate abnormal returns. We present the results of the buy and sell portfolios for the sake of completeness, but it should be emphasized that the relevant consideration when calculating the gains from trade is the relative performance of the buy and sell portfolio. For example, if an institution bought a stock that subsequently performed well, while selling a stock that performed just as well, the return on the institution's overall portfolio would be unaffected; the institution

¹⁸ The large t -statistic on the relatively small monthly return of 17 basis points can be traced to the relatively low standard deviation on the difference in the monthly return of stocks bought by individuals less the monthly return of stocks sold by individuals. This is not terribly surprising, since individuals tend to buy and sell many of the same stocks.

would not gain from trade. In fact, it is possible for all investors to buy and sell stocks that subsequently perform well, while it is not possible for all investors to gain from trade.¹⁹

III.C. Dollar Profits

In Table 5, we present the dollar profits (and losses) from trade for each investor group. Profits (and losses) are calculated as the daily dollar gain on the buy portfolio (net of any market return) less the daily dollar gain on the sell portfolio (net of any market return). Of course, in aggregate the dollar profits from trade are precisely zero.

We test for statistical significance in two ways. First, we calculate a *t*-statistic using the time-series of daily profits. Second, we calculate the proportion of days on which dollar profits are positive and construct a standard binomial test of the null hypothesis that this proportion is equal to 50 percent (i.e., profits and losses are equally likely). The results of this analysis are qualitatively similar to the abnormal return results. Institutions earn reliably positive profits from trade, while individuals incur losses. The size of the profits generally increases with the horizon we consider, though a disproportionate amount of the profits are earned in the first ten and 25 days following trades. Of the total profit of \$NT 178 million earned at a holding period of 140 trading days, roughly one-third are earned within the first ten trading days (seven percent of the days within the 140-day horizon) and 41 percent are earned within the first 25 trading days (18 percent of trading days within the 140-day horizon).

The results of our abnormal return and dollar profit calculations raise the obvious question of whether these gains grow at longer horizons. We also analyze holding periods of one year. The abnormal return measures remain reliably positive for institutions and reliably negative for individuals, though the measures are again smaller at a one-year horizon than at a six month (140-day) horizon. However, the average daily institutional

¹⁹ If investors buy and sell stocks that subsequently perform well, there would be a relation between volume and subsequent returns. In the U.S., Gervais, Kaniel, and Mingelgrin (2001) document that high-volume stocks subsequently earn high returns.

gains from trade (and individual losses) are virtually identical at the one year and six month horizon (see also figure 2).²⁰

III.D. Results by Firm Size

Investors can earn trading profits by exploiting information asymmetries or by selling liquidity to those who are impatient to trade. Both information asymmetry and the cost of liquidity are likely to be greater from smaller firms. Thus a simple way to test whether the wealth transfer that we document increases as information asymmetries and the cost of liquidity increase is to partition our sample on the basis of firm size.

In each month, we rank firms on the basis of market capitalization. The largest firms that represent 70 percent of total market value are defined as large firms, while remaining firms are defined as small. Though the market capitalization that defines a firm as large varies from month to month, the average cutoff during our sample period is \$NT 24 billion. In the average month, 72 firms are defined as large. Having defined large (and small) firms, we construct buy and sell portfolios based on the trades of large (and small) firms. By construction, large firms represent 70 percent of total market capitalization. Institutional trading is more concentrated in large firms (64 percent of all trades are in large firms) than individual trading (58 percent). Sixty percent of institutional profits (and individual losses) result from the trading of large firms.

As anticipated, the profits per trade are greater for small than large firms. For example, at a 10 day horizon, the mean monthly spread between the institutional buy and sell portfolio is 1.79 percent for small firms and 0.98 percent for large firms; the difference between these spreads is reliably positive ($t=4.02$). The spread for individual is -0.14 percent for large firms and -0.19 percent for small firms; the difference between these spreads is reliably negative ($t=-2.04$).

²⁰ To test the robustness of these results, we calculate the average daily institutional gross profits for each calendar year from 1995 to 1999. In each year, mean daily institutional profits are positive (reliably so in four of the five sample years). Furthermore, when we sum daily profits within each month, institutions profit in 44 out of 60 months during our sample period.

III.E. Transaction Costs

Transactions costs put a sizable dent in the profits of institutions and exacerbate the losses of individuals. Our profits include any market impact from the transaction, since we include the intraday return on the day of the trade. Thus, the only trading costs we need to consider are commissions and transaction taxes. On the average day, the total transaction cost including commissions and transaction taxes is \$NT 52.6 million – roughly 30 percent of the average daily gain from trade of \$NT 178 million. The average daily profit net of transaction costs (\$NT 125.4) is reliably positive ($t=3.58$).²¹

Not all institutions fair equally well net of trading costs. We conduct similar calculations for each institutional investor category. Net of transaction costs, the average daily profits of corporations, dealers, foreigners, and mutual funds are (\$NT million) -3.1, 5.0, 75.5, and 48.4 (with t -statistics of -0.12, 1.74, 3.90, and 3.04, respectively). Seasholes (2000) presents evidence consistent with our findings on foreign investors. Using data on cross-border investments in Korean and Taiwanese stocks, Seasholes (2000) documents that foreigners increase positions prior to positive earnings surprises and decrease investments prior to negative surprises.

Similar calculations indicate individuals pay average daily commissions of \$NT 216 million and average daily transaction taxes of \$NT 228 million. Of course, these costs only serve to exacerbate the losses incurred by individuals.

IV. Liquidity Provision vs. Informed Trading

Why do institutions profit from trade, while individuals lose? Perhaps individuals demand liquidity and institutions profit by providing liquidity to individual investors.

Alternatively, perhaps institutions have an information advantage over individuals that

²¹ Commissions are capped at 0.1425 percent, so the maximum daily commissions paid by all institutions is easily calculated using the total value of buys and sells from Table 2. Over our sample period, institutions bought \$NT 12.5 billion and sold \$NT 12.5 billion of common stock. There are 1,397 trading days during our sample period. So, on the average day, institutions bought and sold \$NT 9 billion. Thus, on the average day, institutions paid total commissions of \$NT 25.6 million (\$NT 9 billion x 0.001425 for buys and \$NT 9 billion x 0.001425 for sells—minus any commission discounts). The average daily transactions tax on sales is \$NT 27 million (\$NT 9 billion of sales x 0.003 transaction tax).

allows institutions to better predict future price movements. In this section, we attempt to shed light on the sources of institutional gains and individual losses.

IV.A. Passive and Aggressive Orders

If institutions possess superior information, they would likely place aggressive limit orders to buy undervalued stocks and to sell overvalued stocks to capitalize on their superior information. Alternatively, institutions could profit by providing liquidity to uninformed investors by placing passive limit orders to buy or sell stocks.

In addition to trade data, we have all orders (both filled and unfilled) that underlie these trades. Using these order data, we categorize each trade as aggressive or passive based on the order underlying the trade. This categorization involves three steps. First, for each stock, we construct a time series of clearing prices, the lowest unfilled sell limit order price, and the highest unfilled buy limit order price. These data are compiled by the TSE (the market display data) and are presented to market participants in real time. Second, we categorize all orders as aggressive or passive by comparing order prices to the most recent unfilled limit order prices. Orders to buy with prices in excess of the most recent unfilled sell limit order are categorized as aggressive; those with prices below the most recent unfilled buy limit order are categorized as passive; those with an order price between the two unfilled limit order prices are categorized as indeterminant. There is an analogous algorithm for sells. Third, we match all orders to trades. This matching allows us to determine whether a trade emanated from a passive or aggressive order.

Using this algorithm, we are able to categorize 90 percent of all trades as passive or aggressive (see Table 6).²² The majority of executed trades – 64 percent – emanate from aggressive orders. Overall, individuals are more aggressive than institutions. However, there is considerable variation in the aggressiveness of institutions. Corporations are the most passive group of traders, while foreigners are the most aggressive group.

²² The indeterminant category also includes trades that we are unable to match to an order. We discussed this issue with the TSE and they suspect data entry errors in the order records is the source of the problem. Though annoying, this type of data error should not introduce any bias into our results.

In Table 7, we present the returns and profitability of passive trades (columns two through six) and aggressive trades (columns seven through eleven). At horizons of ten and 25 trading days, all investors – including individuals – profit from passive trading. At the longer horizon of 140 trading days, institutions profit from passive trading, though individuals have no reliable gains from passive trading. In contrast, only institutions gain from aggressive trading, while individuals lose; this is true at all horizons analyzed. Among institutions, foreigners and mutual funds gain the most from aggressive trading, while corporations have no reliable gains or losses, and dealers have reliable gains only at 140 trading days.

To put these results in perspective, we make two comparisons. First, we compare the profits from passive and aggressive trading to the total profits from all trades (see table 5). The results of this analysis are presented in Table 8. Though institutions profit from both passive and aggressive trading, a disproportionate amount of short-term profits can be attributed to passive trading. For example, at horizons of ten and 25 days, over half of institutional trading profits emanate from passive trading, which represents less than one-third of all institutional trades. In contrast, the losses incurred by individuals result almost entirely from their aggressive trades. In fact, at short horizons, individuals profit from their passive trades, but these profits are more than offset by the losses on their aggressive trades.

These results suggest institutions profit from passive trades by providing liquidity to investors who are, on average, uninformed (or misinformed). Institutions profit from aggressive trades, but it takes considerably more time for these profits to be realized. The lag in the profitability of institutions' aggressive trades suggests it takes some time before the information possessed by institutions is impounded in market prices. In contrast, individuals lose money from aggressive trading. This is true at both short and long horizons. Individuals gain from their passive trades at short horizons, but these gains are eroded (and even reversed) at long horizons.

IV.B. Profits around Price Limit Moves

An alternative way to analyze whether the profits of institutions are at least partially attributable to an informational advantage over individuals is to analyze the profitability of trading around large price moves. Are institutions better able to anticipate these large price moves? We define a large price move as a day on which a stock hits the daily price limit of seven percent. On the average day during our sample period, 18 stocks hit the daily price limit. Not surprisingly, both institutional and individual trading volume is quite high on days surrounding price limit moves (see figure 3). Volume for both groups tends to be higher *after* the day of the price limit moves (reaching a peak on the trading day after the price limit move).

To analyze the profitability of trading around price limit moves, we define four mutually exclusive trading periods – the five days prior to the price limit move (pre-limit), the day of the price limit move (limit day), the five days after the price limit move (post-limit), and all other trading days (others).²³ We then construct portfolios for institutions and individuals as before, but based only on trades within each of the four periods.

If institutions are better able to anticipate large price moves, we would expect the institutional trades leading up to days with price limit move would be unusually profitable. This is indeed the case. For example, at a 10 day horizon, the monthly return spread between stocks bought and sold by institutions during the pre-period and limit day is 1.70 percent and 2.06 percent, respectively. In contrast, the spread during the post-period and other days is 0.75 percent and 1.11 percent, respectively. A similar pattern emerges for individuals losses: -0.18 percent (pre-period), -0.25 percent (limit day), -0.06 percent (post-period), and -0.15 percent (other days). These results provide additional evidence that at least part of the profits earned by institutions can be traced to information that allows them to predict the direction of future price moves.

²³ In this analysis, we exclude trades that occur between two price limit moves separated by less than five days.

V. Market-timing

To this point, we have focused on the security selection ability of institutions and individuals. By calculating trading gains net of any market return, we have excluded any profits from market-timing. In this section, we analyze the market-timing ability of institutions and individuals.

The analysis of market-timing is analogous to that of security selection, though we only consider the purchase and sale of two assets – the market portfolio and a riskfree asset. We ignore security selection, since we restrict our analysis to just the market portfolio and a riskfree asset. Essentially, we assume investors face a choice between investing in the market portfolio and the riskfree asset; increasing their investment in one reduces their investment in the other. Though a crude assumption that results in a noisy test of market-timing ability, we are forced to make some assumption about the source of funds for new investment in the market and the use of funds from the proceeds of market portfolio sales. We also assume new investments in stock are made in the market portfolio, rather than the actual stock purchased, since here we are interested in market-timing ability, rather than security selection ability (the focus of our prior tests). As in our tests of security selection ability, we consider holding periods of ten, 25, and 140 trading days for the long and short portfolios.

On each day, we sum the total value of stock purchases and the total value of stock sales for each investor group. We then take the difference of these two sums. If individuals were net buyers of stock (i.e., the total value of buys exceeds the total value of sales), we construct a long portfolio that invests a dollar amount equal to their net long position in the market portfolio and a short portfolio that invests an equal amount in the riskfree asset. Thus, the long and short positions are of equal dollar value.

To test for abnormal returns from market-timing, we first compound the daily returns for the long and short portfolios to yield a monthly time-series of returns for each portfolio. We then take the difference between the monthly return on the long portfolio and the short portfolio. This return is regressed on the market risk premium to calculate a

Jensen's alpha, where market-timing is the only source of abnormal returns by construction. Our calculation of dollar profits is analogous to that for security selection, with one exception. From the realized dollar gain on the long portfolio, we subtract the expected gain, which is calculated using the Capital Asset Pricing Model and the beta of the long portfolio during the five-year sample period ($R_{ft} + \beta_i [R_{mt} - R_{ft}]$). Essentially, we are comparing the dollar gain of the long portfolio to the dollar gain of a portfolio that had a fixed investment in the market and the riskfree asset over the five-year sample period. There is an analogous calculation of the dollar profit for the short portfolio. The total gains from market-timing are the sum of the gains on the long and short portfolio.

The results of this analysis are presented in Table 9. Individuals lose from market-timing while institutions profit. While the Jensen's alphas for returns are not reliably different from zero, the analysis of dollar gains indicates that individuals lose while institutions gain from their market-timing ability. The discrepancy in significance levels for the return and dollar gains analyses suggests that low levels of net buying or selling of the market by individuals investors are not reliable indicators of future market performance, but that heavy buying by individuals (or selling by institutions) is a reliable negative indicator. The point estimates of the dollar gains and losses from market-timing (\$NT 46.4 million daily over a six month horizon) are roughly one-fourth those from security selection. These exacerbate the trading losses of individuals and add to the trading gains of institutions.

VI. Generalizing from Taiwan

We believe both theory and empirical evidence provide strong support for the view that better informed (institutional) investors will gain from trade, while less informed (individual) investors will lose. In Taiwan, institutions earn gross daily trading profits of \$NT 178 million plus another \$NT 46.4 million in market-timing profits (\$US 7.6 million total), while individuals lose the same amount. The U.S. equity market is the largest and most developed market in the world. Consequently, it is useful to compare and contrast the Taiwan and U.S. markets.

In extrapolating our results to other markets such as the U.S., we should bear in mind that the per trade losses suffered by Taiwanese individual investors may be less than the losses of individual investors in markets dominated by institutional investors. Taiwanese individuals—who account for 89.5% of trading volume—are far more likely to trade with other individuals, as opposed to institutions, than are individuals in countries such as the U.S. Thus, on a per trade basis, Taiwanese individuals are less exposed than U.S. individual investors to asymmetrical informational advantages held by institutional investors. This may be why Taiwanese individuals suffer lower gross trading losses per trade than those documented for U.S. individuals. In Table 4, we report that, over a horizon of 140 trading days, stocks bought by Taiwanese individuals underperform those sold by 4 basis points per month. Similar calculations for less comprehensive samples of U.S. individuals indicate an underperformance of 20 basis points or more per month before deducting commissions and bid-ask spreads (Odean (1999), Barber and Odean (2001)). We estimate that the net trading and market-timing losses of Taiwanese individuals detract 3.8 percentage points a year from performance. Barber and Odean (2000) estimate that net trading losses of U.S. individuals (ignoring possible market-timing losses and capital gains taxes) detract 1.9 percentage points a year from the aggregate investor portfolio return and 2.3 percentage points from the return of the average investor.

Can the prevalence of day trading in Taiwan explain the institutional gains and individual losses that we document? Day trading in Taiwan represents more than 20 percent of total trading volume. Though precise data on day trading in the U.S. is sparse, estimates of total volume that can be traced to day trading in the U.S. range from 15 to 30 percent.²⁴ Thus, the high incidence of day trading does not appear to be unique to Taiwan. Barber, Lee, Liu, and Odean (2004) document that virtually all day trading in Taiwan can be traced to individual investors. In aggregate, day traders earn gross profits (though these profits are not sufficient to cover transaction costs). Thus, the gross *losses* that we document for all individuals cannot be traced to the activity of individual day traders.

²⁴ Britt Tunick, *Day Traders Working Hard to Influence How the Profession is to be Defined*, SEC. WEEK, May 24, 1999; *Day Trading and Beyond: A New Year, An Updated View*, Bear Stearns, January 2001; David Tabok, *Intraday Trading Rate in Shareholder Class Actions*, Securities and Finance Insights, June 2002, NERA Economic Consulting.

Can the high turnover rates in Taiwan explain the institutional gains and individual losses? Annual turnover in Taiwan during our sample period averaged almost 300 percent. Turnover on the NYSE averaged 97 percent annually from 2000 through 2003 while turnover on Nasdaq during the same period averaged over 175 percent (after adjusting for double counting). Thus, Taiwanese investors in our sample traded two to three times as actively as do current U.S. investors. Individual investors in Taiwan may trade more actively because they find trading more enjoyable than their American counterparts and are thus willingly incur large losses for entertainment. Or they may trade more actively because they are more overconfident.²⁵ Since Taiwanese individual investors trade actively—whether for entertainment or because of overconfidence—institutional investors could be earning their profits simply by supplying liquidity—e.g., serving as market-makers—to these active investors. If so, we would expect institutional profits to be generated primarily by passive trades and realized at short horizons. While we do document that institutional investors earn short term profits by supplying liquidity to individual investors, approximately half of their profits are from aggressive trades and accrue at horizons of up to six months. This implies that institutional investors are profiting from information, not simply from their willingness to supply liquidity. Such an information advantage would be profitable even in the US where individual investors are less exuberant. However, it is possible that the active trading of Taiwanese individuals creates greater mispricings that are subsequently exploited by institutions.

Can the regulatory environment in Taiwan explain the gross institutional gains and gross individual losses? We do not believe this is the case for two reasons. First, business leaders and analysts do not perceive Taiwan as unusually corrupt. Transparency International constructs an annual corruption index for over 100 countries based on surveys of business leaders and risk analysts. In the 1999 survey, Taiwan ranked as the 28th least corrupt country – a rating similar to countries with larger stock markets: U.S.

²⁵ Several studies document overconfidence tends to be greater in some Asian countries (e.g., China) than other cultures (e.g., U.S. and Japan). See, for example, Yates et al. (1998) and Lee et al. (1995).

(18th), France (22nd), Spain (22nd), Japan (25th), and Italy (38th).²⁶ Second, the financial reporting requirements and insider trading laws in Taiwan are substantively similar to those in the U.S.

During our sample period, two TSE stocks had level III American Depository Receipts (ADRs) trading in the U.S.: Micronix and Taiwan Semiconductors. The Micronix ADR began trading in the U.S. on May 9, 1996, while the Taiwan Semiconductor ADR began trading on October 8, 1997. This fact provides us with some ability to analyze the effect of the regulatory environment more carefully. Level III ADRs are required to meet the full registration and reporting requirements of the U.S. SEC's Exchange Act. In auxiliary analyses, we calculate the daily trading profits for institutions and individuals for these two stocks. Similar to our overall results, institutions gain, while individuals lose when trading these stocks after the introduction of the ADR. The post-ADR trades in these two stocks account for 9.7 percent of all institutional gains (and individual losses), but only four percent of total trading volume. Thus, the trades in these two stocks, which are very liquid, contain a close substitute in the U.S., and are subject to stringent SEC reporting requirements, are more profitable than other trades. This evidence indicates the unique features of the regulatory environment in Taiwan cannot explain our results.

VII. Economic Significance

One of our main objectives is assessing the economic significance of the losses incurred by individual investors. In this section, we document that the aggregate portfolio of individual investors suffer an annual performance penalty of 3.8 percentage points. The return shortfall is equivalent to 2.2 percent of Taiwan's GDP or 2.8 percent of total personal income – nearly as much as the total private expenditure on clothing and footwear in Taiwan. In contrast, institutions enjoy an annual performance boost of 1.5 percentage points (after commissions and taxes, but before other costs).

From 1995 to 1999, total reported personal income in Taiwan was \$NT 33,113 billion. Over the same period, individuals lost \$NT 249 billion (\$NT 178 million daily loss

²⁶ Khwaja and Mian (2003) argue brokers in Pakistan are able to earn high returns by using manipulative trading practices. Pakistan ranks 98th in the Transparency International corruption index. In 1999, the total value of Pakistan's stock market was less than \$US 7 billion.

x 1,397 trading days) from trade, paid \$NT 302 billion in commissions and \$NT 319 billion in transaction taxes. Furthermore, they incurred an additional \$NT 65 billion in market-timing losses. Together, trading losses, market-timing losses, commissions, and taxes are \$NT 934 billion or 2.8 percent of total personal income (including that of non-investors). Similar calculations reveal that these losses are 2.2 percent of Taiwan's total gross domestic product during this period.

During our sample period, total private expenditure on transportation/communication, clothing/footwear, and fuel/power was \$NT 2.8, 1.1, and 0.5 trillion (respectively). Thus, the total trading losses (\$NT 934 billion) represent roughly 33, 85, and 170 percent of total private expenditures on transportation/communication, clothing/footwear, and fuel/power (respectively).

During our sample period, there are approximately 3.9 million individual investors who placed trades on the TSE. Our calculation of dollar losses indicate that the average investor experienced net trading and timing losses of \$NT 240,000 (\$US 8,100) during our five year sample period. During our sample period, average annual income per household was \$NT 852,000. Thus, trading and timing losses per investor represent 5.6 percent of average household income.²⁷

We can also do back-of-the envelope calculations to estimate the performance penalty suffered by individual investors. Individual investors held roughly 60 percent of all outstanding stock during our sample period. The average market value of all stock during our sample period was \$NT 8,132 billion (see Table 1). Thus, trading losses represent roughly a daily performance penalty 0.36 basis points (\$NT 178 million daily trading losses divided by the product of \$NT 8,132 total market value x 60 percent individual holding), while market-timing losses, commissions, and transaction taxes cost investors roughly 0.10 basis points, 0.44 basis points, and 0.47 basis points respectively. Together, trading losses, market-timing losses, commissions, and taxes exact a daily performance penalty of 1.37 basis points on the total invested wealth of individual investors.

²⁷ <http://www129.tpg.gov.tw/mbas/doc4/eng/cont91.htm>.

Annualized, this represents 3.8 percentage points. Over our particular five year sample period, these losses and costs exceeded the market return of 18 per cent. While the market may experience greater returns in other periods, an annual shortfall of 3.8 percentage points will dramatically reduce individual investors' long term returns.

We document that trading results in a wealth transfer from individuals to institutions. Gross trading losses and gains between individual investors do not enter into our calculations. If, as is likely, individual investors are differentially informed, the losses to the least informed investors may exceed the average losses reported here.

Individual trading losses correspond to institutional trading gains. Thus, we can similarly calculate the average daily performance boost, net of commissions and transaction taxes, enjoyed by institutions. For institutions, the average daily values of trading gains, commissions, and transaction taxes are \$NT 178 million, \$NT 25.6 million, and \$NT 27 million respectively. Average daily gains from market-timing are \$NT 46.4. Thus, the average daily profit, net of commissions and transaction taxes, and including market-timing is \$171.8 million. Institutions hold roughly 40 percent of all outstanding stock during our sample period. Thus, the net trading gains for institutions represent a daily performance boost of roughly 0.53 basis points (\$NT 171.8 million daily trading gains divided by the product of \$NT 8,132 billion total market value x 40 percent institutional holding). Annualized, this represents 1.5 percentage points. Institutions are agents. Whether the principals represented by institutions ultimately enjoy this performance boost depends on the costs that institutions charge their principals for their portfolio management services.

Losses and costs of trading for individual investors fall into three categories of roughly equal magnitude: taxes, commissions, and trading and market-timing losses.

Transaction taxes are a wealth transfer from investors to the government. It seems likely that absent this transfer, the government would impose other taxes of similar

magnitude. To the extent that trading activity correlates with wealth, transaction taxes are progressive taxes.

Commissions are the cost charged by those who provide investors with access to secondary markets. Secondary markets, in which investors who already own securities sell to investors who wish to buy those securities, do not directly raise investment capital for firms. However, secondary markets provide liquidity, price discovery, and regulatory oversight, which ensure primary investors of an opportunity to later sell their investments expeditiously and at a reasonable price. It is difficult to say what the value of this service is to individual investors. We can, however, put a price on the service: \$NT 216 million a day, or 1.2 percentage points annually.

Combined trading and market-timing losses constitute a wealth transfer from individual investors to institutional investors. In our sample, the most profitable group of institutional investors is foreign investors who garner 46.2 percent of the trading and market-timing gross profits of institutional investors. Thus, nearly half of the wealth transfer from domestic individuals to institutional investors goes to foreign institutions.

VIII. Conclusion

We estimate that the trading and market-timing losses, including costs, reduce the return on the aggregate portfolio of individual investors by 3.8 percentage points annually. Put differently, these losses are roughly equal to 2.2 percent of Taiwan's gross domestic product. Before commissions and transaction taxes, the average daily institutional gain from trade and market-timing is \$NT 224 million. We estimate that, net of transaction costs, trading and market-timing gains provide a performance boost of 1.5 percentage points annually to the aggregate portfolio of institutional investors.

Our empirical results suggest institutions profit in two ways. First, they provide liquidity to uninformed investors, thereby generating predominantly short-term profits. Second, they trade aggressively when they possess private information that indicates prevailing market prices are misaligned with their private estimate of value. The profits

from aggressive trading accrue over longer horizons, as the private information of institutions is gradually revealed to market participants.

One puzzle remains. Why do individual investors willing incur such large net trading losses? We would expect uninformed investors to lose when trading with informed investors, but we would not expect them to incur costs as high as those documented here. There are several reasons why uninformed investors might trade: liquidity requirements, rebalancing needs, hedging demands, entertainment, and the mistaken belief that they are informed, that is, overconfidence. Individual investors might need to trade to liquidate a portion of their portfolio or to invest savings, they might adjust the risk of their portfolios by rebalancing, or they might trade in order to hedge non-portfolio risks. Turnover in Taiwan is about 300 percent annually and two to three times that observed in the U.S in recent years. It strikes us as unlikely that the liquidity, rebalancing, and hedging needs of Taiwanese investors are two to three times those of current U.S investors. From 1940 through 1970, annual turnover on the NYSE was a mere 16 percent. It is similarly implausible that the liquidity, rebalancing, and hedging needs of contemporary U.S. investors are six times that of U.S. investors during the mid-twentieth century. Undoubtedly, a great deal of current trading in Taiwan and the U.S. is speculative.

There are two reasons for uninformed investors to trade speculatively: overconfidence and entertainment. It is well documented that people tend to be overconfident (e.g., Alpert and Raiffa (1982), Griffen and Tversky (1992); see Odean (1998) for a more detailed review). Odean (1998), Gervais and Odean (2001), and Caballé and Sákovics (2003) develop theoretical models in which overconfident investors trade to their detriment.²⁸ Investors in our sample may simply be overconfident in their trading ability and their information; they expect to profit from trading even though, on average, they don't. Alternatively, some investors may simply enjoy trading, even though they

²⁸ In an exception to this finding, Kyle and Wang (1997) argue that when traders compete for duopoly profits, overconfident traders may reap greater profits. This prediction is based on several assumptions that do not apply to individuals trading common stocks. Benos (1998) has a similar result. Daniel, Hirshleifer, and Subrahmanyam (1998) consider the asset price implications of overconfidence but do not directly address investor welfare.

expect, on average, to lose. Quite likely many investors both are overconfident and enjoy trading. For these investors, overconfidence probably contributes, in the short-run, to their enjoyment. Our empirical analysis cannot distinguish between trades motivated by overconfidence and trades motivated by entertainment. To the extent that investors do trade for entertainment, our results can be interpreted as the price tag for this entertainment.

In many countries, privatized social security programs and defined contribution retirement plans (such as 401(k) plans) increasingly require that workers make investment decisions and bear investment risks for their retirement savings. Most workers have no training in investments. Individual investors make poor trading decisions, underdiversify their portfolios, and manage capital gains taxes sub-optimally. Many workers increase, rather than diversify, risk by holding their own company stock in retirement accounts. We document that trading losses and costs reduce the returns of individual investors in Taiwan by 3.8 percentage points a year, more than the average annual return of the Taiwanese market during our sample period. Less comprehensive studies suggest that trading losses and costs for individual investors in the U.S. are about 2 percentage points a year. Over a savings horizon of twenty or more years, an annual return shortfall of 2 to 3.8 percentage points will result in a tremendous reduction in a worker's retirement wealth. In Taiwan, the U.S., and elsewhere, individuals need to be educated about best investment practices. Until they are, the answer to "Who losses from trade?" remains, unequivocally: individual investors.

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Table 1: Basic Descriptive Statistics for Taiwan Stock Exchange

The market index is a value-weighted index of all stocks traded on the TSE. Mean market cap is calculated as the sum of daily market caps divided by the number of trading days in the year. Turnover is calculated as half the value of buys and sells divided by market cap. Number of traders and number of trades are from the TSE dataset. Day trades are defined as purchases and sales of the same stock on the same day by one investor. Day trade percentage of all trades is based on value of trade; percentages based on number of trades are similar.

Year	Return %	Listed firms	Mean Market Cap (bil TW \$)	Turnover %	No. of Traders (000)	No. of Trades (000)	Day Trade as % of All trades
1995	-27.4	347	5,250	195	1,169	120,115	20.6
1996	33.9	382	6,125	214	1,320	149,197	17.3
1997	18.2	404	9,571	393	2,173	310,926	24.8
1998	-21.6	437	9,620	310	2,816	291,876	25.6
1999	31.6	462	10,095	292	2,934	321,926	21.8
Mean 1995–99	18.5		8,132	294	2,082	238,808	23.1

Table 2: Descriptive Statistics by Trader Type

Data are from the Taiwan Stock Exchange.

	Value of Trade (\$NT billion)		Average Trade Size (\$NT)		% of all Trades (by value)
	Buys	Sells	Buys	Sells	
Individuals					
1995	9,202.0	9,255.2	164,579	165,313	91.7
1996	11,453.8	11,456.6	165,550	166,006	89.0
1997	33,621.3	33,466.0	229,759	229,951	90.7
1998	26,479.1	26,427.4	193,327	194,158	89.3
1999	25,567.1	25,738.9	171,276	172,982	87.6
1995-99	106,323.4	106,344.1	190,656	191,459	89.5
Corporations					
1995	348.4	323.4	327,158	312,644	3.3
1996	581.5	610.7	344,869	345,908	4.6
1997	1,543.5	1,587.2	452,509	456,975	4.2
1998	1,398.5	1,458.9	384,934	379,410	4.8
1999	1,206.2	1,354.3	341,054	343,014	4.4
1995-99	5,078.1	5,334.4	380,900	379,232	4.4
Dealers					
1995	99.8	108.1	354,772	365,077	1.0
1996	147.6	146.5	339,957	362,339	1.1
1997	492.4	494.2	502,183	497,004	1.3
1998	444.1	459.9	416,719	395,555	1.5
1999	565.6	538.8	414,897	386,721	1.9
1995-99	1,749.5	1,747.4	424,131	411,109	1.5
Foreigners					
1995	151.2	102.1	272,980	257,608	1.3
1996	277.7	229.7	299,642	270,225	2.0
1997	574.8	593.7	414,597	357,837	1.6
1998	532.6	502.9	370,258	317,170	1.7
1999	967.3	638.5	340,698	294,654	2.7
1995-99	2,503.5	2,066.9	350,413	310,439	1.9
Mutual Funds					
1995	264.5	277.1	359,597	329,793	2.7
1996	414.1	431.2	359,375	317,638	3.3
1997	762.6	853.5	525,668	448,469	2.2
1998	768.4	773.6	448,118	366,122	2.6
1999	984.1	1,019.9	406,670	325,784	3.4
1995-99	3,193.7	3,355.3	427,355	359,068	2.8
All Investors					
1995	10,065.8	10,065.8	171,925	171,911	100
1996	12,874.7	12,874.7	175,439	175,427	100
1997	36,994.6	36,994.6	240,910	240,904	100
1998	29,622.7	29,622.7	204,552	204,550	100
1999	29,290.3	29,290.3	183,715	183,715	100
1995-99	118,848.1	118,848.1	201,524	201,519	100

Table 3: Market Risk Premium and Factor Portfolio Returns in Taiwan

The market risk premium is the return on a value-weighted Taiwan market index less the return on the riskfree asset. SMB_t is the return on a value-weighted portfolio of small stocks minus the return on a value-weighted portfolio of big stocks, HML_t is the return on a value-weighted portfolio of high book-to-market stocks minus the return on a value-weighted portfolio of low book-to-market stocks, and WML_t is the return on a value-weighted portfolio of stocks with high recent returns minus the return on a value-weighted portfolio of stocks with low recent returns. The size and book-to-market factors are constructed identically to the U.S. factors of Fama and French (1993). The momentum factor is constructed assuming a six-month formation period and six-month holding period.

	Market Risk Premium	Small Firm Premium (SMB)	Value Premium (HML)	Momentum Premium (WML)
Panel A: January 1983 to December 2002				
Mean Monthly Return (%)	1.14	-0.07	0.39	-0.07
<i>t</i> -statistic	1.47	0.01	0.71	-0.15
Panel B: January 1995 to December 1999				
Mean Monthly Return (%)	0.09	-0.71	-1.04	0.78
<i>t</i> -statistic	0.09	-0.04	-1.86	1.01

**Table 4: Percentage Monthly Abnormal Returns
for Various Trading Groups in Taiwan: 1995 to 1999**

A buy (and sell) portfolio is constructed that mimics the purchases (and sales) of each investor group at holding periods of 10, 25, or 140 trading days. The daily returns on the portfolios are compounded to yield a monthly return series. Abnormal returns are calculated as (1) the portfolio return less a value-weighted TSE index, (2) the intercept from a time-series regression of the portfolio excess return on the market excess return (CAPM), and (3) the intercept from a time-series regression of the portfolio excess return on the market excess return, a firm size factor, a value-growth factor, and a momentum factor (4-factor).

Holding Period:	10 Trading Days			25 Trading Days			140 Trading Days		
	Mkt-Adj.	CAPM	4-Factor	Mkt-Adj.	CAPM	4-Factor	Mkt-Adj.	CAPM	4-factor
Panel A: Buy Portfolio Return less Sell Portfolio Return									
Percentage Monthly Abnormal Returns									
Corporations	1.09	1.10	1.22	0.59	0.60	0.73	0.18	0.18	0.26
Dealers	0.85	0.85	0.85	0.23	0.23	0.20	0.19	0.18	0.17
Foreigners	1.52	1.52	1.56	1.10	1.10	1.11	0.60	0.60	0.53
Mutual Funds	1.78	1.77	1.60	1.04	1.04	0.95	0.45	0.45	0.39
All Institutions	1.35	1.35	1.36	0.78	0.78	0.80	0.33	0.33	0.32
Individuals	-0.17	-0.17	-0.16	-0.10	-0.10	-0.10	-0.04	-0.04	-0.03
<i>t</i> -statistics									
Corporations	5.00	5.07	5.61	3.29	3.31	4.11	1.83	1.90	2.95
Dealers	5.14	5.10	4.93	1.94	1.93	1.64	4.00	4.00	3.52
Foreigners	4.35	4.32	4.29	3.22	3.19	3.12	3.57	3.54	3.10
Mutual Funds	4.77	4.76	4.24	4.26	4.37	3.89	3.67	3.67	3.31
All Institutions	9.51	9.45	9.06	6.62	6.62	6.50	6.02	5.98	5.86
Individuals	-8.71	-8.75	-8.21	-5.79	-5.95	-5.63	-5.46	-5.43	-5.16

Holding Period:	10 Trading Days			25 Trading Days			140 Trading Days		
	Mkt-Adj.	CAPM	4-Factor	Mkt-Adj.	CAPM	4-Factor	Mkt-Adj.	CAPM	4-factor

Panel B: Buy Portfolio

	Percentage Monthly Abnormal Returns								
Corporations	0.36	0.36	0.24	0.15	0.15	0.02	0.19	0.19	0.11
Dealers	0.75	0.74	0.25	0.66	0.64	0.17	0.60	0.59	0.19
Foreigners	1.46	1.46	1.17	1.39	1.38	1.03	1.13	1.12	0.73
Mutual Funds	1.69	1.69	1.20	1.33	1.32	0.90	0.98	0.97	0.59
All Institutions	1.01	1.01	0.70	0.78	0.77	0.47	0.62	0.61	0.35
Individuals	-0.53	-0.53	-0.86	-0.22	-0.23	-0.56	0.09	0.08	-0.12
	<i>t</i> -statistics								
Corporations	1.03	1.03	0.92	0.43	0.42	0.09	0.58	0.56	0.52
Dealers	1.62	1.62	0.78	1.35	1.39	0.52	1.30	1.33	0.61
Foreigners	4.03	3.99	3.61	3.77	3.80	3.41	3.10	3.16	2.83
Mutual Funds	3.34	3.35	3.20	2.50	2.53	2.34	1.84	1.87	1.54
All Institutions	2.96	2.94	2.97	2.18	2.21	2.06	1.69	1.71	1.52
Individuals	-1.39	-1.40	-2.91	-0.54	-0.58	-1.86	0.23	0.21	-0.40

Panel C: Sell Portfolio

	Percentage Monthly Abnormal Returns								
Corporations	-0.73	-0.73	-0.98	-0.44	-0.45	-0.70	0.01	0.01	-0.15
Dealers	-0.10	-0.11	-0.60	0.43	0.41	-0.03	0.42	0.40	0.03
Foreigners	-0.06	-0.06	-0.38	0.28	0.28	-0.08	0.53	0.52	0.20
Mutual Funds	-0.08	-0.08	-0.41	0.29	0.28	-0.05	0.53	0.52	0.20
All Institutions	-0.34	-0.34	-0.65	-0.01	-0.01	-0.32	0.29	0.28	0.02
Individuals	-0.36	-0.36	-0.70	-0.12	-0.13	-0.46	0.13	0.12	-0.09
	<i>t</i> -statistics								
Corporations	-2.05	-2.03	-3.61	-1.20	-1.22	-2.64	0.04	0.02	-0.67
Dealers	-0.23	-0.25	-1.81	0.90	0.90	-0.11	0.91	0.92	0.08
Foreigners	-0.15	-0.14	-1.20	0.73	0.72	-0.24	1.68	1.72	0.85
Mutual Funds	-0.15	-0.15	-0.92	0.54	0.53	-0.11	1.07	1.07	0.51
All Institutions	-0.92	-0.92	-2.49	-0.01	-0.03	-1.24	0.79	0.79	0.10
Individuals	-0.96	-0.97	-2.40	-0.29	-0.33	-1.57	0.33	0.31	-0.29

**Table 5: Mean Daily Dollar Profit from Trade
for Various Trading Groups in Taiwan: 1995 to 1999**

On each day, the dollar profit from trade is calculated as the dollar gain on the buy portfolio (net of any market gain) less the dollar gain on the sell portfolio (net of any market gain). Buy and sell portfolios are constructed assuming a holding period of 10, 25, and 140 trading days. The table presents the mean daily dollar profit across all trading days. Test statistics are calculated using the time-series of daily dollar profits.

	Mean Daily Profit (Loss) from Trade (\$NT million)	<i>t</i> -statistic	% of Days with Profits
Panel A: 10 trading days			
Corporations	22.4	5.42	57.6*
Dealers	3.9	3.58	55.7*
Foreigners	14.1	4.30	54.2*
Mutual Funds	18.5	3.87	55.9*
All Institutions	58.8	7.70	61.8*
Individuals	-58.8	-7.70	38.2*
Panel B: 25 trading days			
Corporations	23.1	3.07	54.9*
Dealers	3.2	1.97	53.6*
Foreigners	22.5	3.68	54.8*
Mutual Funds	24.6	3.04	54.0*
All Institutions	73.4	5.32	57.1*
Individuals	-73.4	-5.32	42.9*
Panel C: 140 trading days			
Corporations	19.0	0.75	51.5
Dealers	12.3	4.32	56.6*
Foreigners	84.6	4.37	55.5*
Mutual Funds	62.2	3.91	55.4*
All Institutions	178.0	5.08	57.5*
Individuals	-178.0	-5.08	42.5*

* - reliably different from 50 percent at the five percent significance level (two-tailed test).

Table 6: Classification of Aggressive and Passive Trades

Orders are classified as aggressive if (1) a buy limit order was placed at a price greater than or equal to the last lowest unfilled sell limit order price or (2) a sell limit order was placed at a price less than or equal to the last highest unfilled buy limit order price. Orders with prices between the last highest unfilled buy limit order price and the last lowest unfilled sell limit order price are classified as indeterminant. All other orders are classified as passive. Orders are then matched to trades to classify trades as passive, aggressive, or indeterminant. The indeterminant category includes trades that we are unable to match to orders.

	% of All Trades Classified	% of Trades Classified as:		
		Aggressive	Passive	Indeter.
Corporations	88.2	52.2	36.0	11.8
Dealers	91.8	62.4	29.4	8.2
Foreigners	93.5	68.4	25.1	6.5
Mutual Funds	91.8	60.4	31.4	8.2
All Institutions	90.6	58.7	31.9	9.4
Individuals	90.5	64.9	25.6	9.5
All Investors	90.5	64.2	26.3	9.5

Table 7: Percentage Abnormal Returns and Mean Daily Dollar Profits to Passive and Aggressive Trades by Investor Group

A buy (and sell) portfolio is constructed that mimics the aggressive and passive purchases (and sales) of each investor group at holding periods of 10, 25, or 140 trading days. The table presents the mean difference in the return of the buy and sell portfolio and the mean daily dollar profit from passive and aggressive trades.

	Passive Trades					Aggressive Trades				
	Buy less Sell Return (%)	t-statistic	Profit (\$NT mil.)	t-statistic	% of Days with Profits	Buy less Sell Return (%)	t-statistic	Profit (\$NT mil.)	t-statistic	% of Days with Profits
Panel A: 10 Trading Days										
Corporations	2.80	8.98	18.71	8.57	63.9*	-0.16	-0.71	-0.48	-0.22	50.1
Dealers	2.58	9.46	3.60	7.11	64.4*	-0.06	-0.35	0.03	0.04	51.1
Foreigners	2.86	7.67	6.40	7.29	60.3*	0.83	2.29	5.65	2.42	51.5
Mutual Funds	3.44	9.77	11.23	8.36	62.6*	0.96	2.38	5.82	1.83	53.7*
All Institutions	3.01	15.61	39.94	14.02	73.7*	0.39	2.28	11.02	1.99	52.3
Individuals	1.06	7.92	77.55	5.04	62.4*	-0.69	-11.83	-133.33	-8.92	27.9*
Panel B: 25 Trading Days										
Corporations	1.34	6.54	19.22	4.98	56.1*	-0.07	-0.35	-2.65	-0.65	50.0
Dealers	0.93	5.24	2.84	3.85	57.2*	-0.15	-1.26	0.11	0.08	51.2
Foreigners	1.68	5.34	7.98	5.12	56.4*	0.75	2.11	11.48	2.62	52.3
Mutual Funds	1.84	7.61	12.85	5.25	58.5*	0.73	2.68	10.87	2.10	52.3
All Institutions	1.51	12.69	42.89	8.15	66.4*	0.33	2.29	19.81	2.11	54.0*
Individuals	0.38	3.85	40.98	1.70	54.4*	-0.31	-6.63	-111.88	-4.31	36.9*
Panel C: 140 Trading Days										
Corporations	0.37	3.87	19.51	1.69	51.5	-0.02	-0.16	-14.01	-0.89	50.5
Dealers	0.38	3.39	4.30	2.3	56.5*	0.10	1.51	7.88	2.68	53.3*
Foreigners	0.70	3.61	21.93	4.26	56.2*	0.52	3.32	54.12	3.93	55.4*
Mutual Funds	0.62	6.04	22.31	4.31	57.6*	0.42	2.71	36.88	3.35	53.9*
All Institutions	0.52	8.39	68.05	4.59	58.5*	0.21	2.56	84.86	3.62	53.8*
Individuals	0.07	0.94	-20.01	-0.29	48.6	-0.08	-2.83	-161.98	-2.11	44.9*

* - reliably different from 50 percent at the five percent significance level (two-tailed test).

Table 8: Percentage of Trading Profits from Passive and Aggressive Trades

A buy (and sell) portfolio is constructed that mimics the aggressive, passive, and total purchases (and sales) of each investor group at holding periods of 10, 25, or 140 trading days. The table presents the mean daily dollar profit from passive, aggressive, indeterminate, and total trades.

	Mean Daily Dollar Profits (\$NT million)									
	From Trades Classified as:				% of All Trades:			% of All Profits:		
	Passive	Agg	Indet	Total	Passive	Agg	Indet	Passive	Agg	Indet
Panel A: Institutions										
10 days	39.9	11.0	7.8	58.8	31.9%	58.7%	9.4%	67.9%	18.7%	13.3%
25 days	42.9	19.8	10.7	73.4	31.9%	58.7%	9.4%	58.4%	27.0%	14.6%
140 days	68.1	84.9	25.1	178.0	31.9%	58.7%	9.4%	38.2%	47.7%	14.1%
Panel B: Individuals										
	% of All Losses									
10 days	77.6	-133.3	-3.0	-58.8	25.6%	64.9%	9.5%	-131.9%	226.8%	5.1%
25 days	41.0	-111.9	-2.5	-73.4	25.6%	64.9%	9.5%	-55.8%	152.4%	3.4%
140 days	-20.0	-162.0	4.0	-178.0	25.6%	64.9%	9.5%	11.2%	91.0%	-2.2%

Table 9: Market-timing Abnormal Returns and Mean Daily Dollar Profits

A long portfolio is constructed that invests in the market portfolio when a particular investor group is a net buyer of stocks and the riskfree asset when the group is a net seller of stocks at holding periods of 10, 25, or 140 trading days. A short portfolio is analogously constructed. The daily returns on the portfolios are compounded to yield a monthly return series. Abnormal returns are calculated as the intercept from a time-series regression of the monthly return difference of the long and short portfolio on the market excess return. The daily dollar profit is the difference between the gain on the long portfolio and the gain on the short portfolio. From the realized dollar gain on the long portfolio, we subtract the expected gain, which is calculated using the Capital Asset Pricing Model and the beta of the long portfolio during the five-year sample period ($R_{ft} + \beta_i [R_{mt} - R_{ft}]$). There is an analogous calculation for the short portfolio.

	Long less Short Abnormal Return (%)	t-statistic	Mean Daily Profit (\$NT mil.)	t-statistic	% of Days with Profits
Panel A: 10 Trading Days					
Corporations	-0.26	-0.40	3.8	0.91	49.2
Dealers	0.89	1.73	2.0	2.20	52.9*
Foreigners	0.09	0.14	1.7	0.54	50.7
Mutual Funds	0.37	0.73	2.3	1.03	49.3
All Institutions	0.84	1.58	9.9	2.04	49.4
Individuals	-0.84	-1.58	-9.9	-2.04	50.6
Panel B: 25 Trading Days					
Corporations	0.39	0.62	14.4	1.82	49.4
Dealers	0.42	1.47	2.8	2.09	52.9
Foreigners	-0.02	-0.04	-0.5	-0.07	51.2
Mutual Funds	0.01	0.03	1.3	0.38	49.1
All Institutions	0.50	1.08	18.9	2.14	51.2
Individuals	-0.50	-1.08	-18.9	-2.14	48.8
Panel C: 140 Trading Days					
Corporations	0.02	0.06	13.4	0.70	48.4
Dealers	0.19	1.67	4.2	1.60	53.2*
Foreigners	0.48	1.17	19.1	0.81	54.2*
Mutual Funds	0.17	0.79	6.7	0.99	49.5
All Institutions	0.38	1.11	46.4	1.89	50.9
Individuals	-0.38	-1.11	-46.4	-1.89	49.1

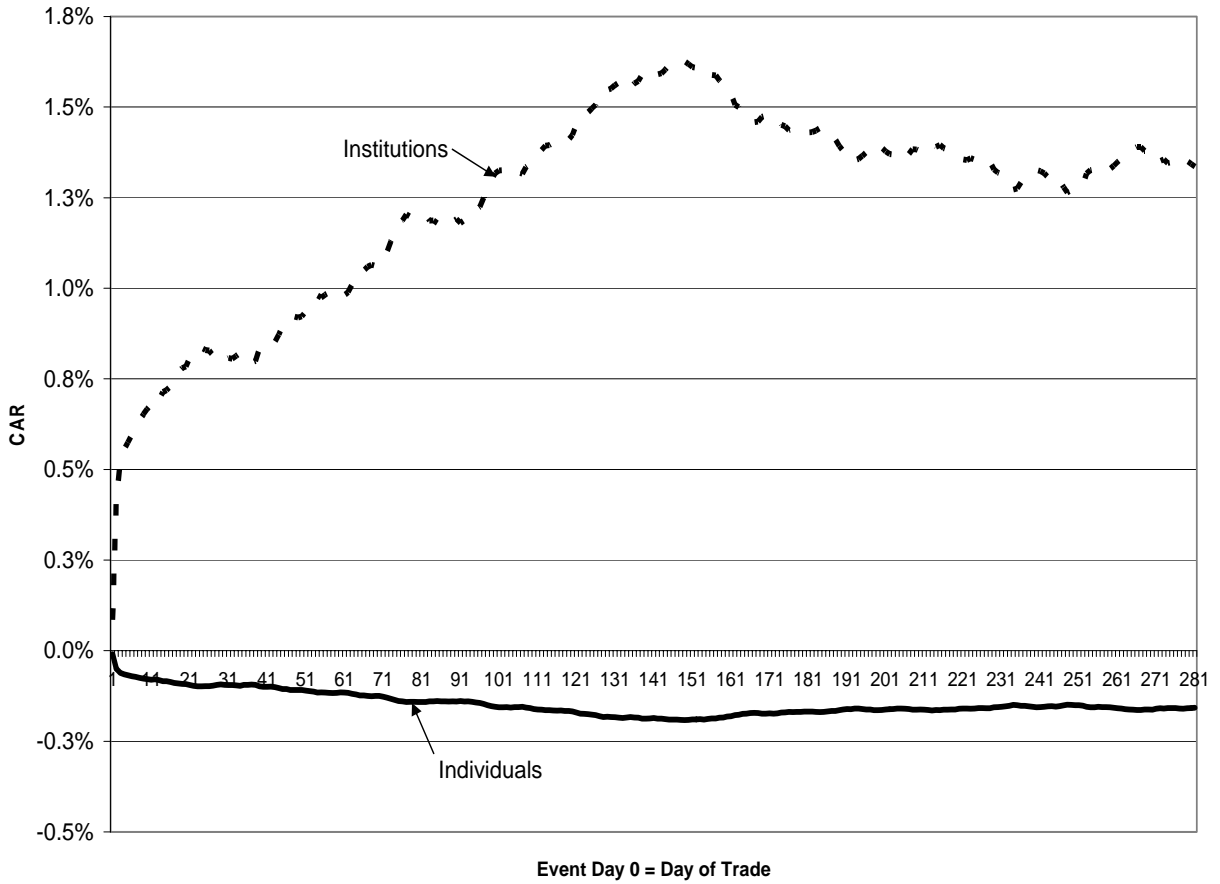
* Reliably different from 50 percent at the five percent significance level (two-tailed test).

**Figure 1: Growth of \$NT 1 invested in Taiwan Index on
December 31, 1994, through December 31, 1999**



Figure 2: Cumulative (Market-Adjusted) Abnormal Returns (CARs) in Event Time for Stocks Bought less Stocks Sold by Institutions and Individuals

Panel A: CARs are weighted by aggregate value of stocks bought and stocks sold



Panel B: CARs are weighted by net value of stocks bought and sold

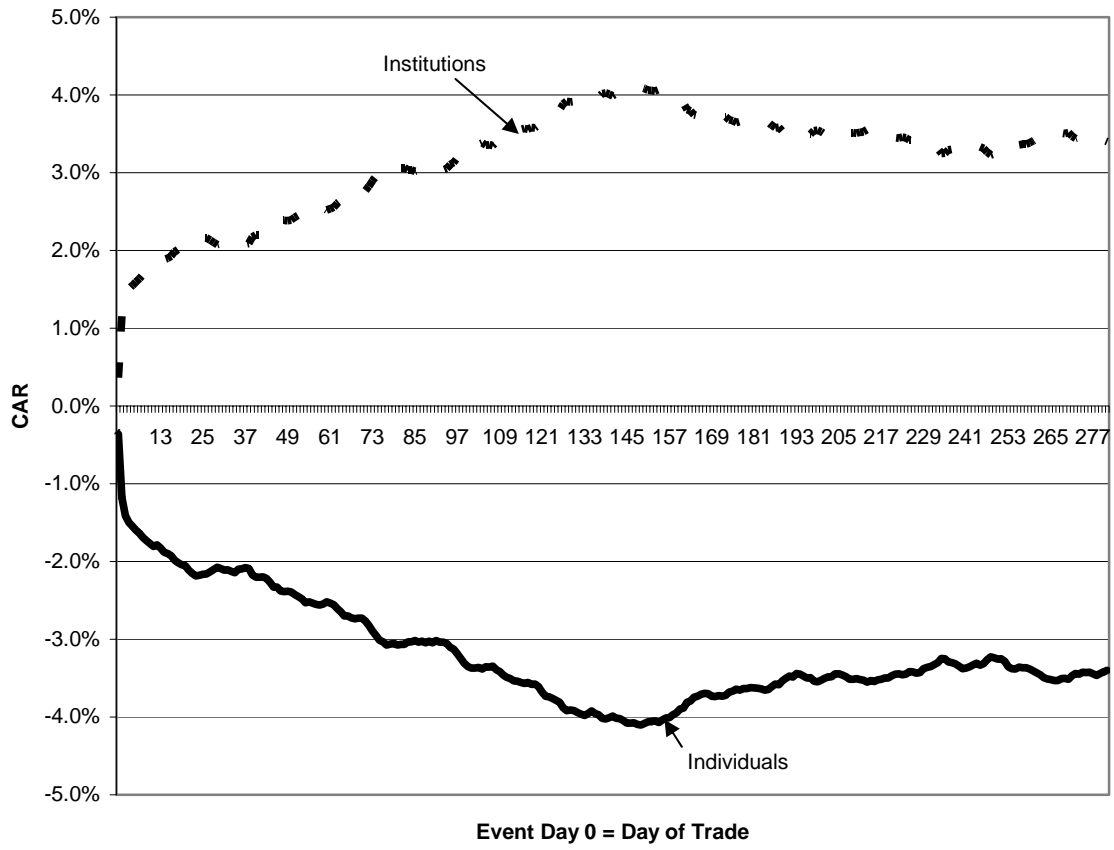
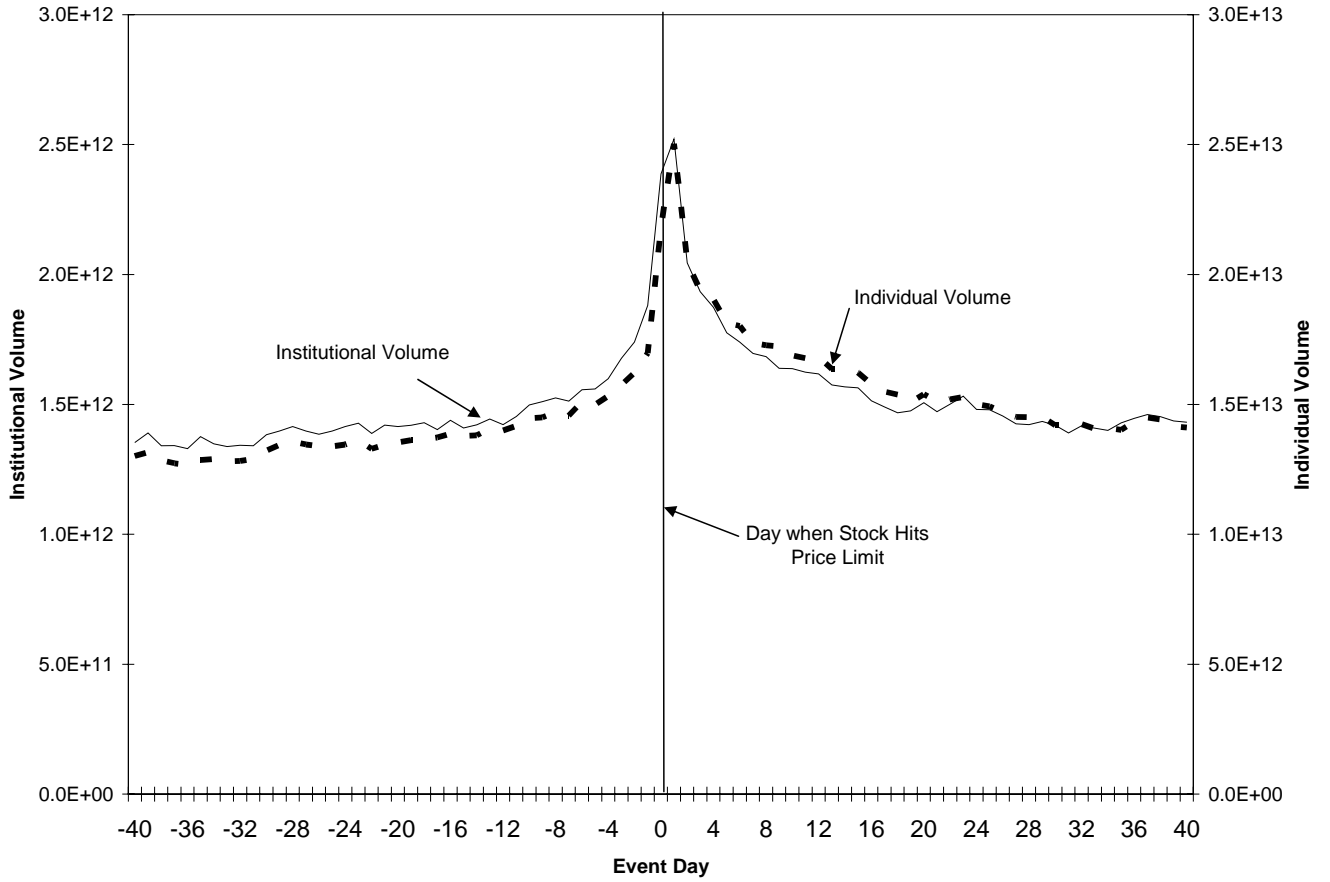


Figure 3: Volume around Days with Price Limit Moves



NOTE: The graph presents summed volume for all stocks hitting price limit moves event day. Event day 0 (marked with a vertical line) is the day of the price limit move. Volume is defined as the total value of purchases and sales.