

The Economic Consequences of Lower Retail Trading Costs

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Abstract

Brokerage commissions have declined substantially over recent decades worldwide. This paper studies how lower trading costs affect retail investors and the market through increased speculation. We leverage a 2017 tax reform in Taiwan that reduced the transaction tax specifically for day trading by 15 basis points. Using detailed account-level transaction data, we find that the reform hurts the average day trader financially due to two investor responses. First, day trading volume increases significantly by 30% but this increase is driven disproportionately by less sophisticated investors. Second, and surprisingly, day traders' gross returns per dollar traded worsen by 5 basis points, reducing the mechanical benefit from the tax cut. Consistent with the view that transaction costs serve a disciplinary role, we trace this performance deterioration to less attentive decision-making. Together, these responses result in a negative impact on portfolio returns concentrated among investors with smaller holdings, whereas large investors benefit. Despite individual-level losses, market quality improves: intraday liquidity increases and volatility decreases. Overall, our findings highlight a policy-relevant trade-off: increased retail speculation from lower trading costs can benefit markets while harming individual investors.

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1 Introduction

Explicit trading costs for retail investors—most notably commission fees—have fallen significantly over the past several decades globally, with many brokers now offering zero-commission trading.¹ In recent years, this decline in explicit trading costs has coincided with surges in retail speculation, such as the 2021 meme-stock episode and the rapid growth in short-dated options trading, prompting regulatory concern over investor welfare and market quality (CNBC 2020; SEC 2021; Reuters 2021; WSJ 2023).

Many retail investors trade frequently for speculative reasons even though transaction costs impose a clear drag on their returns (Barber and Odean 2000). Yet, it is ex-ante unclear whether lowering these costs benefits them financially and how their collective response affects the market. For retail investors, lower trading costs can mechanically improve their net returns per trade and, thereby, overall returns. However, if increased trading comes mainly from investors who systematically lose money, their losses may instead be amplified despite cheaper trades. As for the market, while retail investors are often considered noise traders (Barber, Odean, and Zhu 2009; Foucault, Sraer, and Thesmar 2011), the literature offers competing views on their market impact. Noise traders may increase volatility by acting on incorrect beliefs (Black 1986; De Long et al. 1990a; Campbell and Kyle 1993; Llorente et al. 2002) and harm liquidity by raising market makers' inventory risk (Ho and Stoll 1981; Grossman and Miller 1988; Hendershott and Menkveld 2014). On the other hand, they can also provide liquidity either directly or indirectly (Kyle 1985; Glosten and Milgrom 1985), helping reduce price impact and volatility (Ross 1989; Schwert and Seguin 1993; Song and Zhang 2005).

In this paper, we study how reducing retail trading costs affects investors and the market through increased speculation. We overcome the identification challenge by leveraging a unique tax reform in Taiwan that halved the transaction tax on day trading—from 30 to 15 basis points per dollar traded—while keeping the tax on other trades unchanged. Beyond providing an exogenous change in trading costs, this is an ideal setting for several reasons. First, day trading, defined as the purchase and sale of the same stock within a day, is textbook speculation and dominated by retail investors in Taiwan. Second, day traders account for 15% of Taiwan's daily market volume, making them an economically important investor group with potential market impacts. Finally, since this reform specifically targets day trading, it provides a unique opportunity for clean identification of both investor responses and their impact on the market.

Our analysis focuses on three connected questions: First, how do lower explicit trading costs affect trading behavior? Second, do investors benefit financially in terms of portfolio returns?

1. Examples include Australia (Morningstar 2020), Canada (Bloomberg 2021), the US (CNBC 2019), and the UK (TechCrunch 2018).

Third, how do individual-level responses collectively affect market quality? Answering these questions has important implications for understanding the consequences of the recent rise in zero-commission trading and for informing policy that may affect retail trading costs, such as payment-for-order-flow (PFOF) regulation and financial transaction taxes.

Throughout the paper, we use detailed account-level transaction data obtained from one of the largest brokerage firms in Taiwan. This dataset tracks trading activity across a large sample of individuals representing 4.5% of the aggregate trading volume, whose behavior we demonstrate is representative of overall retail trading in Taiwan. Moreover, these investors share similar demographics and account characteristics with traditional retail investors in classic studies (e.g. Barber and Odean (2000) and Dorn and Huberman (2005)). In addition to investor characteristics, we also observe granular order-level details. This information allows us to examine how day traders respond to the tax reform and the mechanisms underlying their market impacts.

To identify the effect of the tax reform on investor behavior, we employ a difference-in-differences strategy that compares traders directly affected by the reduction in day trading costs with those who share similar speculative motives but remain unaffected. Specifically, we leverage the fact that day trading is a persistent behavior and assign traders to treatment and control groups based on their day trading activity during a classification period—the year before our analysis sample begins. The treatment group consists of day traders, defined as individuals who executed at least one day trade during the classification period. The control group consists of active non-day traders who traded on more than 30 days but never executed a day trade during the same period. Given that non-day traders consistently avoid day trading, their behavior is largely unaffected by the reform. Our main identification assumption is parallel trends: active non-day traders provide a valid counterfactual for how day traders would have behaved in the absence of the reform. We support this assumption by showing that the two groups exhibit similar characteristics and parallel pre-trends for various outcome variables.

We start by examining the impact of the tax reform on day traders' behavior, focusing on changes in trading volume and performance (measured by gross returns per dollar traded). Together, these investor responses determine the financial impact of the tax reform on individuals.

First, we document a significant 30% increase in day trading volume following the reform, while non-day trading volume remains virtually unchanged. This suggests that investors are aware of the transaction tax and confirms the reform specifically affected day trading behavior. Importantly, we find that the increase in day trading volume is concentrated among traders with smaller portfolios and worse past performance. Since these investors tend to incur large losses whenever they trade, their increased trading volume leads to greater losses.

Second, and strikingly, we find that day traders' gross returns per dollar traded fall by 5 basis

points following the tax cut—a substantial 19% drop relative to the pre-reform mean. The 5-bp deterioration in gross returns leaves the actual improvement in day traders’ net returns at only 10 basis points rather than the full 15 basis points from the tax cut, limiting the mechanical benefit of the tax reduction.

The large decline in per-dollar gross returns following the tax reform is particularly surprising. Since stock markets are relatively efficient, consistently selecting either losing or winning trades would be notoriously difficult. If day traders simply trade more at random or maintain existing strategies, we would expect no change in their gross returns per dollar traded on average. Yet, these traders manage to systematically worsen their per-trade performance following the tax cut.

One potential explanation relates to a widespread regulatory concern: that transaction costs serve a disciplinary function, and removing them creates an illusion of free trading that may encourage inattentive and careless trading (Cook 2021; ESMA 2021; Gensler 2021). Inattention, defined as underweighting relevant but low-salience information, has been shown to be associated with various retail investor biases and worse performance (Hirshleifer 2001; DellaVigna 2009; Gabaix 2014; Gargano and Rossi 2018; Gabaix 2019; Birru et al. 2024). Consistent with this view, we show that three inattentive trading behaviors, previously identified in the literature as detrimental to performance, increase following the tax cut, which helps explain the observed performance decline.

Specifically, we show that day traders (i) increasingly rely on cognitive shortcuts, (ii) reduce their monitoring of limit orders, and (iii) engage more frequently in salience-driven trading. First, we find that day traders’ reliance on cognitive shortcuts when placing orders increases following the tax reform. Cognitive shortcuts, such as left-digit bias or round-number bias, are often adopted by decision-makers to reduce cognitive load and save psychic costs (Gilovich, Griffin, and Kahneman 2002). Following Kuo, Lin, and Zhao (2015), we measure cognitive shortcut usage through the share of limit orders submitted at round-number prices. While this heuristic simplifies decision-making for the trader, it is associated with worse performance. We find that day traders’ use of round-number limit orders increases by 2 percentage points after the tax reduction (7% of the pre-reform mean).

Second, we show that, following the reform, the idle time of limit orders submitted by day traders increases by 4%, while the probability of order modification or cancellation decreases by 0.77 percentage points (4% of the pre-reform mean). These behaviors are consistent with a reduction in monitoring effort and increased inattention, which increases investors’ risk of being picked off by informed traders, leading to worse performance (Linnainmaa 2010).

Finally, we show day traders engage more frequently in salience-driven trading following the tax reform. Since attention is a scarce resource, retail investors often focus their trades on stocks that grab their attention (Seasholes and Wu 2007; Barber and Odean 2008). Using extreme overnight

returns as a proxy for salient events, we find that day traders' probability of trading stocks that experienced extreme overnight returns increases by 0.8 percentage points post-reform (4% of the pre-reform mean). Crucially, their performance during these episodes is significantly worse than on typical trading days. These patterns suggest that as trading becomes cheaper, traders are increasingly influenced by salience rather than by information.

After documenting how the tax reform affects trading volume and performance, we then turn to the critical question: are investors financially better off in terms of portfolio returns? This is not obvious at first glance. On the one hand, the increased trading by less sophisticated investors has a negative impact on portfolio returns due to their poor performance. On the other hand, day traders do realize a benefit from the tax cut (i.e. the 10-bp improvement in net returns per trade). In principle, they may still be better off if the realized tax cut benefit exceeds the additional losses from increased trading.

However, we find that lowering the cost of day trading actually reduces portfolio returns of the average day trader and carries substantial distributional consequences. The resulting negative impact from increased trading ultimately outweighs gains from the tax reduction. Moreover, the losses are unequally distributed. Investors with smaller portfolios experience a large decline in their portfolio returns from day trading, while large investors benefit. This finding highlights both the importance of investor responses to lower trading costs and the regressive nature of the day trading tax cut.

Besides investor financial welfare, increased retail speculation due to lower transaction costs may have market-level consequences. As mentioned earlier, retail trading can be viewed as having two effects at the same time: making the aggregate demand curve more volatile but also more elastic.

To test which channel dominates, we exploit an institutional feature of Taiwan's market: a subset of stocks was ineligible for day trading and thus unaffected by the tax reform, providing a natural control group. Using a matched difference-in-differences approach, we find that the surge in day trading activity—despite driven mainly by less sophisticated investors—improves market quality. Specifically, following the tax reform, intraday liquidity increases (as measured by order book depth and quoted spreads) while volatility decreases (as measured by the standard deviation of 10-minute price changes). To shed light on the mechanism, we show that aggregate day traders exhibit contrarian behavior, consistent with them providing liquidity. Together, these results suggest that the liquidity-providing effect of noise trading can dominate its destabilizing effect. Moreover, they call into question the effectiveness of financial transaction taxes as a tool to curb short-term volatility, even when directly imposed on noise trading.

Overall, our paper reveals a nuanced picture of the impact of lower retail trading costs through

increased speculation. At the individual level, lower trading costs harm investors financially, particularly the less sophisticated, by encouraging excessive trading that magnifies their total losses despite cheaper trades. At the market level, however, the increase in trading by unsophisticated investors does not lead to a deterioration in market quality. Instead, we document an increase in intraday liquidity and a decrease in volatility. Taken together, these findings highlight a trade-off policymakers face when designing interventions that affect retail investors' explicit trading costs.

Related literature. This paper contributes to the extensive literature on behavioral biases of retail investors. Prior research documents that retail investors exhibit a range of biases that contribute to excessive trading and poor performance. These include overconfidence (Odean 1998b; Barber and Odean 2001; Dorn and Huberman 2005; Glaser and Weber 2007; Graham, Harvey, and Huang 2009; Liu et al. 2022), the disposition effect (Odean 1998a; Grinblatt and Keloharju 2001; Barber et al. 2007; Calvet, Campbell, and Sodini 2009; Jin and Peng 2023), sensation seeking (Dorn and Sengmueller 2009; Grinblatt and Keloharju 2009; Gao and Lin 2015), and attention-driven trading (Seasholes and Wu 2007; Barber and Odean 2008; Engelberg and Parsons 2011; Barber et al. 2022). We contribute to this literature by showing that lowering explicit trading costs can exacerbate some behavioral biases of retail investors. Moreover, retail investors, especially the least sophisticated ones, exhibit excessive sensitivity to reductions in transaction costs, increasing their trading activity to their own detriment.

Our paper also contributes to the literature on financial transaction taxes (FTTs). Proponents of FTTs argue that transaction taxes can disproportionately discourage noise trading, thereby improving market quality and reducing volatility (Tobin 1978, 1984; Stiglitz 1989; Summers and Summers 1989). In contrast, opponents argue transaction taxes can indiscriminately affect both noise trading and fundamental trading. Therefore, any potential benefits from reducing noise trading may be offset by a decrease in fundamental-based trading (Grundfest and Shoven 1991; Kupiec 1996; Song and Zhang 2005). Moreover, noise trading provides liquidity benefits and reducing it may, instead, worsen market quality (Ross 1989; Schwert and Seguin 1993). Like the theoretical debate, empirical evidence on the market impact of transaction taxes—particularly with respect to volatility—is mixed. Several studies find that higher transaction taxes reduce volatility (Liu and Zhu 2009; Deng, Liu, and Wei 2018), while others find that they increase volatility (Umlauf 1993; Jones and Seguin 1997) or have no significant effect (Capelle-Blancard and Havrylchyk 2016; Gomber, Haferkorn, and Zimmermann 2016; Hvozdyk and Rustanov 2016; Coelho 2016; Colliard and Hoffmann 2017). Importantly, because existing studies examine transaction cost changes that apply to all market participants, it is difficult to disentangle the source of these mixed results.²

2. For instance, differing results may stem from variation in market composition. Transaction taxes might reduce volatility only in markets with a higher share of noise trading. Alternatively, the effects could reflect differences in the relative sensitivity of informed and noise traders to transaction costs. In some markets, noise traders may be more sensitive, so imposing an FTT reduces their activity and lowers volatility. Finally, the ambiguity may arise from the dual

Our contribution to this literature is threefold. First, we isolate the market impact of retail day traders, who are often considered noise traders, and show that their increased participation, in fact, improves market quality. Second, our use of individual-level data allows us to shed light on the mechanisms behind the observed market effects. Third, we document both the individual-level effects and market-wide consequences of reduced transaction costs, painting a comprehensive picture of the trade-offs policymakers face when designing FTTs.

This paper also connects to the growing literature on retail investors in the zero-commission era. Several recent studies document their behavior in equity markets (Fedyk 2021; Barber et al. 2022; Welch 2022) and option markets (Bryzgalova, Pavlova, and Sikorskaya 2023; de Silva, Smith, and So 2023), and explore their broader market impact (Eaton et al. 2022; Ozik, Sadka, and Shen 2021; Glossner et al. 2025). While most papers take zero-commission trading as given, we contribute to this literature by providing causal evidence on how lowering transaction costs affects retail investors and market outcomes. Alongside Kalda et al. (2021), who study the effect of smartphone usage on investor behavior, and Barber et al. (2022), who examine the role of Robinhood’s user interface, our work helps disentangle how different features of zero-commission platforms affect retail investors. Our findings therefore have implications for ongoing debates over payment-for-order-flow (PFOF) regulation, which could influence brokers’ ability to offer commission-free trading to retail investors (Reuters 2024).

Our paper complements Even-Tov et al. (2022), who examine the effect of a fee removal on investors’ non-leveraged equity trades, by documenting the individual-level financial impact and market-level effects of lower retail trading costs. Moreover, our focus on day traders allows us to precisely measure changes in performance at the individual trade level due to their frequent trading and fixed investment horizon.

Outline. The rest of the paper proceeds as follows. Section 2 reviews institutional details of Taiwan’s stock market, the transaction tax reform, and our data. Section 3 examines how lower transaction costs affect trading behavior. Section 4 explores the financial impact of the tax reform on investors. Section 5 analyzes market-level effects of the tax reform. Section 6 discusses the external validity of our findings. Section 7 concludes.

2 Background and Data

In this section, we first provide background on Taiwan’s stock market and day trading (Section 2.1). Then, we discuss the natural experiment studied in this paper: the 2017 securities transaction tax reform (Section 2.2). Finally, we describe our data (Section 2.3).

role of noise trading itself: while destabilizing, it also contributes to liquidity. Understanding the source of heterogeneity has important policy implications. For instance, if mixed findings are primarily due to compositional differences, then targeted transaction taxes on short-term speculators may be more effective in improving market quality.

2.1 Taiwan Stock Market, Day Trading and Transaction Costs

In 2017, Taiwan's stock market had approximately \$1 trillion USD in market capitalization and 1,639 listed stocks, with an average daily dollar volume per stock of \$2 million. Stocks trade on either the Taiwan Stock Exchange or Taipei Exchange, both of which operate consolidated limit order books that accept only limit orders. Regular trading sessions run from 9:00 AM to 1:30 PM, during which orders are matched via a call auction mechanism every 5 seconds. Although market orders are not permitted, traders can effectively achieve immediate execution by submitting aggressively priced limit orders.

Day traders are an important group of investors in Taiwan's stock market. Day trading—the purchase and sale of the same stock within a single trading day—accounts for approximately 15% of total daily trading volume. Importantly, retail investors conduct 92% of all day trades. Table C.1 summarizes the composition of day trading by each investor type according to Taiwan Ministry of Finance (2018). Day trading appeals to many retail investors because it offers high leverage.³

The dominance of day trading by retail investors reflects a distinct feature of Taiwan's market: the absence of institutional market makers. This is also evident in the composition of aggregate trading volume. As Figure C.1 shows, securities dealers—who would typically serve as market makers—account for only 5% of total trading volume, while retail investors constitute nearly 60%. Given these features that distinguish Taiwan from some developed markets, we examine their implications for the external validity of our findings in Section 6.

Despite its popularity among retail investors, day trading incurs substantial transaction costs in Taiwan. The government imposes a 0.3% (30 basis points) transaction tax on sales of all common stocks, regardless of holding period or investor type. Brokerage firms typically charge commissions of 9.25 basis points on both purchases and sales, resulting in total round-trip transaction costs of 48.5 basis points.⁴ These high costs largely explain why most retail day traders in Taiwan consistently lose money (Barber et al. 2014). Notably, Taiwan levies no capital gains tax on either realized or unrealized gains from stock trading.

2.2 2017 securities transaction tax reform

On April 28, 2017, Taiwan halved the securities transaction tax specifically for day trading of common stocks from 30 to 15 basis points, while maintaining the tax rate for other trades (Business Today Taiwan 2017). Under this reform, investors who complete a round-trip trade within a single

3. For example, a day trader who buys 1,000 shares at \$10 and sells them at \$11 on the same day earns \$1,000 before transaction costs, without needing the full \$10,000 in initial capital since positions are netted at the end of the day.

4. While brokerage firms sometimes charge a statutory maximum commission of 14.25 basis points (one way), they often offer a 35 percent discount for online trades. To be conservative, we assume a commission fee of 9.25 basis points for all trades, consistent with the trade-weighted average commission of 10 basis points for the overall market reported in Barber et al. (2014).

day pay only 15 basis points in transaction tax per dollar sold, rather than the previous 30 basis points. The reduced tax rate was initially implemented as a one-year temporary measure to boost stock market trading volume and liquidity. However, it has since been extended multiple times and is currently scheduled to remain in effect through December 31, 2027.

Importantly, this tax cut initially applied exclusively to brokered transactions (primarily retail investors). Securities dealers' proprietary trading became eligible only one year later, on April 28, 2018.⁵ Therefore, the 2017 reform represents an exogenous shock to trading costs solely for retail day traders.

The reform reduced total transaction costs (tax plus commissions) for day trading from 48.5 to 33.5 basis points. Notably, Taiwan restricts day trading eligibility to approximately 85% of common stocks—a unique institutional feature that enables us to identify the reform's market impact. The eligibility is determined by the exchanges based primarily on firms' listing tenure, market value, and financial status (e.g. profitability). In general, eligible stocks tend to be larger, more liquid, and more profitable than their ineligible counterparts.

2.3 Data and Sample

For our analysis of investor responses to the tax reform, we use comprehensive trading records for over 120,000 retail investors from a major Taiwanese brokerage. This dataset accounts for approximately 6% of total retail volume or 4.5% of total volume in Taiwan. The data include both order-level and account-level information. At the order level, we observe submission and execution details, including order prices and quantities, execution prices, timestamps, trade direction, and whether orders were canceled or modified. At the account level, we observe basic demographics (age, gender, and zipcode) and portfolio holdings. Panel A of Table C.2 presents summary statistics on the demographics and account characteristics of investors in our full brokerage sample.

Appendix A demonstrates the representativeness of our dataset. First, we show that the average trading behavior in our sample is comparable to those reported by Barber et al. (2014) and Barber et al. (2020), who observe the entire population of retail traders in Taiwan from 1995 to 2006. Second, Panel A of Figure A.1 plots the daily cross-sectional correlation across stocks between logged trading volumes in our sample and the corresponding logged aggregate retail volumes. The correlation remains consistently around 90% throughout the sample period, with no noticeable change around the tax reform. Moreover, since our study relates to day trading, Panel B shows that the biweekly day trading share (defined as the ratio of day-trade volume to total retail volume) measured in our sample closely tracks that of the aggregate market. Importantly, both series witness a substantial increase in day trading activity after the tax reform.

5. See Ministry of Finance Law Database, <https://law-out.mof.gov.tw/LawContentHistory.aspx?hid=42432&id=FL006079>.

We obtain stock-level information including daily closing prices, trading volume, and quarterly firm fundamentals from the Taiwan Economic Journal (TEJ) database. To examine the market impact of the tax reform, we measure market quality using intraday order book data for all common stocks traded on the Taiwan Stock Exchange and Taipei Exchange. The data consist of second-by-second snapshots of the consolidated limit order book, including the five best bid and ask prices and their respective depths. We construct daily stock-level intraday liquidity measures using time-weighted order book depth and quoted spreads. Specifically, the variables are defined as follows:

- \$ Depth (in USD) measures the average liquidity at the best bid and ask price:

$$\text{\$ Depth}_{st} = \sum_{\tau} w_{s\tau} (\text{Bid price}_{s\tau} \cdot \text{Bid depth}_{s\tau} + \text{Ask price}_{s\tau} \cdot \text{Ask depth}_{s\tau}) \quad (1)$$

where s indexes stock, t indexes trading day, and τ indexes quote updates within day t . Bid (Ask) price $_{s\tau}$ and Bid (Ask) depth $_{s\tau}$ denote the best bid (ask) price and corresponding depth for stock s at time τ . The weight $w_{s\tau}$ is the share of the trading day for which each quote is active, such that $\sum_{\tau} w_{s\tau} = 1$. This construction captures the average dollar liquidity available at the inside quotes over the course of a trading day.

- Quoted spread (in bps) measures the tightness of the order book and reflects the cost of immediate execution. For each stock and trading day, it is defined as:

$$\text{Quoted spread}_{st} = \sum_{\tau} w_{s\tau} \cdot 2 \cdot \left(\frac{\text{Ask}_{s\tau} - \text{Bid}_{s\tau}}{\text{Ask}_{s\tau} + \text{Bid}_{s\tau}} \right) \cdot 10000 \quad (2)$$

where where s indexes stock, t indexes trading day, and τ indexes quote updates within day t . where s indexes stocks, t indexes trading days, and τ indexes intraday quote updates. Bid $_{s\tau}$ and Ask $_{s\tau}$ denote the best bid and ask prices for stock s at time τ , and $w_{s\tau}$ is the share of the trading day for which the quote is active, such that $\sum_{\tau} w_{s\tau} = 1$. Multiplying by 10,000 converts the spread to basis points. This time-weighted measure captures the average quoted spread over the course of a trading day.

We use realized volatility to measure intraday volatility at the stock level. It is defined as the standard deviation of intraday returns calculated from mid-quote prices sampled every 10 minutes. This measure is annualized by multiplying by $\sqrt{27 \cdot 252}$. Specifically,

$$\text{Realized volatility}_{st} = \sqrt{27 \cdot 252} \cdot \text{SD} \left(\log \left(\frac{m_{s\tau}}{m_{s,\tau-1}} \right) \right) \cdot 100 \quad (3)$$

where s indexes stocks, t indexes trading days, and τ indexes 10-minute intervals within a trading day. $m_{s\tau}$ denotes the midquote for stock s at time τ , calculated as the average of the best bid and ask prices. The log return $\log(m_{s\tau}/m_{s,\tau-1})$ measures price changes between adjacent 10-minute intervals. SD denotes the standard deviation across all intraday returns for a given stock-day, and

the final value is annualized under the assumption of 27 ten-minute intervals per 4.5-hour trading day and 252 trading days per year. Multiplying by 100 converts the value to percentage points.

Throughout the paper, we restrict our main analysis to the sample period from November 2016 to October 2017, covering 6 months before (the “pre-period”) and 6 months after the tax reform (the “post-period”).

3 The Effect of the Transaction Tax Reform on Trading Behavior

In this section, we study the impact of the tax reform on day traders’ behavior, focusing on trading volume and performance (measured by gross return per dollar traded). The volume response is important for evaluating the incremental gains or losses investors generate through increased trading. The performance response allows us to assess the actual improvement in per-dollar net returns day traders realize from the tax cut. Together, these responses determine the financial impact of the reform on individuals.

We begin by outlining our empirical strategy (Section 3.1). Then, we present the effect of the tax reform on day trading volume (Section 3.2) and document heterogeneity in trading volume responses (Section 3.3). Subsequently, we analyze changes in trading performance (Section 3.4) and explore the mechanisms driving them (Section 3.5).

3.1 Empirical Strategy

The main challenge in identifying the causal effect of the tax reform on day traders’ behavior is isolating this effect from other influences on investor behavior, such as changes in market conditions. To address this, we employ a difference-in-differences strategy that compares investors directly affected by the reduction in day trading costs (treatment) and investors with similar speculative trading motives but remain unaffected by the reform (control).

Specifically, we classify traders into treatment and control groups based on their day trading activity during a *classification* period—the year before the analysis period begins. The treatment group consists of day traders, defined as investors who executed at least one day trade during the classification period. The control group consists of active non-day traders who traded on more than 30 days but never executed a day trade during the same period.

This classification approach is motivated by the fact that day trading behavior is persistent. As Figure 1 shows, across all years examined, investors who executed at least one day trade in the previous calendar year continue to do so on roughly 23% of trading days the following year, while those who did not day trade maintain a much lower rate of about 3%. Notably, since trading

behavior serves both as our classification criterion and an outcome of interest, we separate the classification and analysis periods to avoid biasing our estimates by conditioning on the outcome.

Identification Assumption The validity of our approach rests on the *parallel trends* (PT) assumption: the changes in behavior of active non-day traders (control) can serve as a valid counterfactual for day traders (treatment). Specifically, for trading volume, we assume that the percentage change in day trading volume among the treatment group would equal the percentage change in total trading volume among the control group absent the tax reform,. Formally:

$$\underbrace{\frac{\mathbb{E}[\text{Volume}_{i, post}^{Day}(0)|D_i = 1]}{\mathbb{E}[\text{Volume}_{i, pre}^{Day}(0)|D_i = 1]}}_{\substack{\% \text{ change in day-trade volume} \\ \text{by treatment}}} = \underbrace{\frac{\mathbb{E}[\text{Volume}_{i, post}^{Total}(0)|D_i = 0]}{\mathbb{E}[\text{Volume}_{i, pre}^{Total}(0)|D_i = 0]}}_{\substack{\% \text{ change in total volume} \\ \text{by control}}} \quad (4)$$

where D_i indicates the treatment status of investor i , $\text{Volume}_{i, pre}^{Day}(0)$ and $\text{Volume}_{i, post}^{Day}(0)$ denote the day trading volume of investor i in the pre- and post-periods, absent the tax reform, and $\text{Volume}_{i, pre}^{Total}(0)$ and $\text{Volume}_{i, post}^{Total}(0)$ denote the total trading volume of investor i in the pre- and post-periods, absent the tax reform.

By restricting our control group to frequent traders, we ensure it comprises investors who share day traders' speculative motives, rather than buy-and-hold investors with fundamentally different objectives. Panel B of Table C.2 confirms that the treatment and control groups have comparable demographics and account characteristics during the pre-reform period. Together, these factors suggest both groups—treatment and control—are likely to respond comparably to changes in market conditions absent the reform. Crucially, since control group members (identified by their classification-period behavior) are expected to have minimal day trading activity during the analysis period, their behavior should remain largely unaffected by the tax reform.

Specification Motivated by the PT assumption in multiplicative form (Equation 4) and accounting for zero trading volumes, we estimate the effect of the day trading tax cut on trading volume using Poisson quasi-maximum likelihood estimators (Wooldridge 2023; Chen and Roth 2024):

$$\text{Volume}_{it} = \exp(\beta \text{Treat}_i \times \text{Post}_t + \gamma_i + \delta_t) \varepsilon_{it} \quad (5)$$

where i denotes the investor and t denotes biweekly intervals. Volume_{it} represents day trading volume if investor i belongs to the treatment group and total trading volume if investor i belongs to the control group. Treat_i is an indicator for whether investor i is in the treatment group. Post_t is an indicator for whether interval t occurs after the tax reform implementation (April 28, 2017). The coefficient β captures the differential change in trading volume between the treatment and control group after the tax reform. The expression $\exp(\beta) - 1$ corresponds to the treatment effect

in percentage terms. γ_i and δ_t represent individual and time fixed effects, respectively. We cluster standard errors at the investor level. To assess pre-trends, we also estimate a dynamic difference-in-differences specification.

For other trading outcomes, we employ a standard difference-in-differences design. The identification assumption here is analogous to the PT assumption in Equation 4, but expressed in additive rather than multiplicative form: absent the reform, the change in the outcome from day trades for the treatment group would equal the change in the outcome from all trades for the control group:

$$\underbrace{\mathbb{E}[\Delta Y_i^{Day}(0)|D_i = 1]}_{\text{change in outcomes from day trades by treatment}} = \underbrace{\mathbb{E}[\Delta Y_i^{Total}(0)|D_i = 0]}_{\text{change in outcomes from all trades by control}} \quad (6)$$

Specifically, we estimate:

$$y_{it} = \beta \text{Treat}_i \times \text{Post}_t + \gamma_i + \delta_t + \varepsilon_{it} \quad (7)$$

where i index investor and t index day. y_{it} denote outcomes of day trading if i belongs to the treatment group, and it denotes that of all trading if i belongs to the control group. Treat_i is an indicator for whether investor i is in the treatment group. Post_t is an indicator for whether day t occurs after the tax reform implementation (April 28, 2017). The coefficient of interest, β , captures the differential change in the outcome for the treated group relative to the control group following the tax reform. γ_i, δ_t are individual and time fixed effects, respectively. We double-cluster standard errors at the investor and day levels for specifications involving returns, to account for the strong cross-sectional correlation in returns, and cluster at the investor level otherwise.

Threats to Identification Our empirical strategy involves several design choices and assumptions. Below we address five potential concerns.

First, a distinctive feature of our specifications (Equations 5 and 7) is that the outcome variables are defined differently for the treatment and control groups: we examine only day trades for the treatment group but all trades for the control group. This asymmetry is intentional. Since day trading accounts for only a fraction of total trading volume for the treatment group (around 20%, as shown in Figure 1), focusing exclusively on their day trades allows us to isolate the margin directly affected by the tax reform and avoid introducing noise into the estimated treatment effect.

Although this setup may appear unconventional, the difference-in-differences framework does not, in principle, require identical outcome definitions across groups. Instead, the validity depends on whether the relevant parallel trends assumptions—Equations 4 and 6—hold. We argue these assumptions are plausible given that our treatment and control groups share similar speculative motives and observable characteristics. Moreover, we provide direct empirical support through pre-period trend analysis. In Appendix B, we present the theoretical foundation for using different

outcome variables in a DiD setting and show that our PT assumptions can be rationalized with two stronger conditions that are easier to interpret and economically meaningful.

Second, the validity of our control group could be compromised if control group investors also increase their day trading in response to the tax cut. However, any such response would have minimal impact on their total trading volume because their baseline probability of day trading is extremely low (Figure 1). Moreover, if the control group did increase day trading, it would likely bias our estimates toward zero, making our results conservative.

Third, our definition of “active” traders in the control group—trading on more than 30 days during the classification period—may appear arbitrary. In the following sections, we address this concern by showing our main results remain robust when the control group is defined using alternative thresholds for activeness (10, 20, or 40 days). This suggests our findings are not driven by this particular choice.

Fourth, by defining treatment and control groups based on day trading activity during the classification period—the year before the analysis period—we exclude investors who begin day trading after the classification period but before the reform. We make this choice deliberately to avoid the overlap between the periods used for classification and analysis. However, to gauge the impact of this choice, we repeat our main analysis with treatment and control groups defined using the year immediately preceding the reform. The results in the following sections suggest that, if anything, using our original group definition slightly understates the treatment effect of the tax reform.

Fifth, we observe only completed day trades—positions opened and closed within the same trading day. However, investors may open multiple positions intending to day trade but close only some within the day, carrying others overnight due to, for instance, unfavorable price movements. This creates a potential bias: the tax reform might affect which positions traders close rather than their actual day trading activity. We address this by examining intended day trades, defined as all positions opened on days when an investor completes at least one day trade, following Barber et al. (2014) and Barber et al. (2020). Table C.3 shows that while the realization rate of intended day trades increases by 1.5 percentage points post-reform, the magnitude is economically small relative to the 77% baseline realization rate in the pre-reform period. Moreover, our main results prove robust to using this expanded definition, as we demonstrate in subsequent sections.

3.2 Trading Volume Responses

To understand the financial impact of the tax reform, we start by examining how day trading volume changes. While traders should theoretically account for transaction costs and respond to changes in them, whether this holds in practice remains an empirical question.

Estimating Equation 5, we find that the tax reform leads to a substantial increase in day trading activity. This suggests day traders in Taiwan are aware of the transaction tax and respond to changes in it. Table 1 reports the estimates of Equation 5 using different volume measures as outcomes for the treatment group: total, day trading, and non-day trading volume. Column (1) shows that total trading volume of investors in the treatment group increased by 5% ($\exp(0.05) - 1$) relative to the control group. Column (2) and (3) reveal that this increase is driven by day trading volume, which rises by 30% ($\exp(0.26) - 1$), while non-day trading volume shows no significant change ($\approx -2\%$ but statistically insignificant). In dollar terms, the 30% increase in day trading volume translate to \$7500 a month. These estimates are internally consistent: given the treatment group’s baseline day trading share of approximately 20%, a 30% increase in day trading volume implies a 6% increase in total trading volume if non-day trading is unaffected—remarkably close to the observed 5% increase.

Panel (a) of Figure 2 plots the biweekly day trading volume for the treatment group and the total trading volume for the control group, both scaled by their respective pre-reform means. Panel (b) shows the coefficients from our dynamic difference-in-differences specification at a biweekly frequency, with the coefficients converted into percentage terms for ease of interpretation. The figure supports our identifying assumption (Equation 4) as the percentage change in day trading volume for the treatment group evolves in parallel with that of total trading volume for the control group prior to the reform. Following the implementation of the tax reform, we observe a sharp increase in day trading volume. Combined with the null effect on non-day trading volume, this suggests that the response is indeed driven by the day trading tax cut.

Robustness Our results are robust to several design choices as mentioned in Section 3.1. Table C.4 shows that our estimated volume response is robust to alternative cutoffs for defining the control group. Column (1) of Table C.5 reports that redefining treatment and control groups based on the year immediately preceding the reform—rather than our original classification—yields a larger estimated day trading response. This suggests that using our original group definition, if anything, slightly understates the treatment effect of the tax reform. Column (1) of Table C.6 shows that our result is robust to expanding our definition of day trading to intended day trades (i.e. new positions opened on days when an investor completes at least one day trade).

We also examine whether day traders and other retail investors are exposed to different market trends from systematically trading different stocks. For instance, if day traders concentrate their trades in technology stocks while other investors trade more broadly, the observed treatment effect could reflect sector-specific trading frenzies rather than the tax impact. To address this, we calculate the contemporaneous correlation in trading volumes across stocks between the treatment and control groups. Figure C.4 shows the cross-sectional correlation between log day trading volume of the treatment group and log total trading volume of the control group at different time aggregation levels. The correlation averages 50% at the daily level and increases to 80% at the monthly level.

This evidence is consistent with prior literature documenting the systematic and correlated nature of retail trades (Dorn, Huberman, and Sengmueller 2008; Barber, Odean, and Zhu 2009). These high correlations suggest the estimated treatment effect is unlikely to be driven by the two groups trading different sets of stocks.

3.3 Heterogeneity in Trading Volume Responses

Having documented that day trading volume increases following the tax reform, we now explore whether this response varies across investors with different levels of sophistication. The impact of the tax reform on individuals and the market could be very different depending on which type of investors drives the volume response. For instance, they would likely be more positive if the increased trading is driven primarily by more sophisticated investors. To this end, we proxy investor sophistication using investor's portfolio size and past trading performance.

For portfolio size, we calculate each investor's average holdings over the month preceding the tax reform and divide the sample into terciles. For past performance, we focus on investors with at least 30 days of day trading activity and compute their per-dollar gross returns from day trading during the classification period (i.e., the year prior to our analysis period, which is the same period for defining treatment and control groups). Based on these returns, we classify traders into three categories: (1) unprofitable before costs (negative gross returns), (2) unprofitable after costs (positive gross but negative net returns), and (3) profitable after costs (positive net returns). To calculate net returns, we apply round-trip transaction costs of 48.5 basis points, consisting of 30 basis points in taxes and 18.5 basis points in commissions. This approach follows Barber et al. (2020), who demonstrate that a similar measure reliably predicts future returns of day traders. Figure C.5 presents the distribution of past performance, revealing that most active day traders are unprofitable either before or after accounting for transaction costs.

Figure 3 presents the heterogeneous effects of the transaction tax reform on day trading volume across investors by sophistication. Panel (a) plots the effects by portfolio size terciles. Traders in the bottom tercile exhibit the largest percentage increase in day trading volume ($\approx 42\%$). The difference between the bottom and top terciles is statistically significant at the 5% level (t-statistic = 2.14). Panel (b) presents the effects by past performance and reveals a similar pattern: traders with poorer historical performance increase day trading volume more aggressively following the reform. Together, these results indicate that lower day trading costs disproportionately stimulate trading among less sophisticated investors.

Crucially, these less sophisticated investors systematically lose money when day trading. Figure 4 plots average gross returns from day trading by portfolio size tercile and past performance during the six-month pre-reform period. The dashed red line marks the reduced transaction cost level of

33.5 basis points (tax plus commissions) that would apply under the tax cut. As shown, investors with smaller portfolios and worse past performance earn gross returns insufficient to cover transaction costs even after the tax cut. Day traders in the bottom portfolio size tercile, for example, earn only 20 basis points per dollar traded—well below the 33.5 basis point cost threshold. This means, even assuming these investors capture the full benefit of the tax cut, they would still lose money on each trade. Therefore, the reform’s encouragement of increased trading activity amplifies their losses.

3.4 Performance Responses

We now examine how the tax reform affect day traders’ performance, specifically their gross returns per dollar traded. This response is critical for assessing the financial impact of the tax cut, as it reflects the actual change in net returns that traders realize for each dollar traded. Even though we demonstrated that day trading volume increases post-reform, the effect on per-dollar gross returns remains ambiguous. For instance, if day traders increase trading while largely maintaining their existing strategies on average, their gross returns per dollar traded should remain constant.

To evaluate the effect of the reform on day trading performance, we estimate Equation 7, comparing per-dollar gross returns between the treatment group’s day trades and the control group’s total trades on the same day. We define per-dollar gross returns as:

$$\text{Gross return}_{it} = \frac{\text{Gross Profits}_{it}}{\text{Trading Volume}_{it}}$$

where $\text{Trading Volume}_{it}$ is the dollar value of positions opened by investor i on day t . $\text{Gross Profits}_{it}$ equals the difference between average sell and buy prices multiplied by total shares traded. For day trades, where positions are opened and closed on the same day, we use actual execution prices. For non-day trades, where positions are held overnight, we calculate first-day returns using closing prices.

Surprisingly, we find that day traders’ gross returns per dollar traded decline by 5.3 basis points following the tax reform. Table 2 reports the estimates from Equation 7, where we calculate gross returns per dollar traded using different subsets of trades for the treatment group: all trades, day trades only, and non-day trades only. For the control group, we consistently use all trades. Column (1) shows that when all trades are included, the treatment group’s per-dollar gross returns decrease by 2.3 basis points after the tax cut. However, columns (2) and (3) reveal that this decline is entirely driven by day trades. Specifically, per-dollar gross returns from day trades fall by 5.3 basis points, while per-dollar gross returns from non-day trades show no significant change. This pattern further confirms that the tax reform specifically affected day trading behavior.

The 5.3 basis point drop in per-dollar gross returns implies that day traders’ net returns at per-

trade level increase by only 10 basis points rather than the full 15 basis points following the tax cut. To put the decline in perspective, the average treatment-group investor earns gross returns of 28 basis points per dollar day-traded in the pre-reform period. This means the tax reform results in a sizable 19% decline in day trading performance.

We also examine whether the decline in gross returns per dollar day-traded varies by investor size. Table C.12 reports the coefficient estimates from Equation 7 separately for each portfolio size tercile. All three coefficients are negative, indicating that day traders at all size levels experience declining per-dollar gross returns from day trading following the tax reform. Although the estimate for the top tercile is not statistically significant at 5% level, we cannot reject the null that the performance decline is equal between the top and bottom terciles.

Robustness Figure C.6 plots the estimated monthly treatment effects from a dynamic difference-in-differences specification. The outcome variable is gross returns per dollar traded. For the treatment group, gross returns are calculated from day trades only; for the control group, they are calculated from all trades. The figure shows that gross returns for the two groups evolve in parallel prior to the tax reform, supporting our parallel trends assumption that, absent the tax cut, the control group provides a valid counterfactual for the treatment group.

Our results are robust to several design choices as mentioned in Section 3.1. Table C.7 shows that our finding on investor performance response is robust to alternative cutoffs for control group definition. The coefficient estimates remain negative and statistically significant across specifications using different trading frequency thresholds for defining the control group. Similarly, when we redefine treatment and control groups based on trading behavior in the year immediately preceding the reform rather than our original classification, we observe a comparable decline in day trading performance (Table C.5, column 2). Column (2) of Table C.6 shows that our estimate is similar when we expand our definition of day trading to intended day trades (i.e. new positions opened on days when an investor completes at least one day trade).

We also examine whether day traders' performance decline is robust to alternative counterfactual measures. First, Table C.8 shows that our results remain similar when we focus on changes in day traders' abnormal returns, defined as the intercept from regressing excess returns (average daily day-trade returns minus the risk-free rate) on the Fama-French three factors constructed with intraday returns. Second, Table C.9 demonstrates that using longer holding periods for the control group—either 10-day or 30-day returns normalized to daily—instead of first-day gross returns, yields similar results. These robustness checks confirm that our findings are not driven by the particular choice of control group performance measure.

3.5 Mechanisms

The substantial decline in per-dollar gross returns following the tax reform is particularly puzzling. Since stock markets are relatively efficient, if traders simply increase trading randomly or maintain existing strategies, their per-dollar gross returns should remain constant, not lower. This suggests, after the tax cut, day traders change their behavior in ways that systematically worsen their per-trade performance, a feat notoriously difficult to achieve in efficient markets.

In this section, we investigate the mechanisms underlying the observed performance decline by testing a widespread regulatory concern: that reducing explicit transaction costs weakens their disciplinary function and fosters inattentive or careless behavior among retail investors (Cook 2021; ESMA 2021; Gensler 2021). Inattention is often defined as underweighting relevant but low-salience information and can lead to, for instance, greater reliance on intuitive and heuristic thinking (Hirshleifer 2001; DellaVigna 2009). Inattention has been shown to be connected to greater retail investor biases and worse performance (Gabaix 2014; Gargano and Rossi 2018; Gabaix 2019; Birru et al. 2024).

Consistent with this view, we show that three inattentive behaviors that the literature has identified as detrimental to trading performance all increase following the tax reform, helping explain the decline in day traders' gross returns. Specifically, we document (i) greater reliance on cognitive shortcuts, (ii) reduced monitoring of limit orders, and (iii) increased salience-driven trading.

First, we present evidence that day traders' reliance on cognitive shortcuts when placing orders increases following the tax reform. Cognitive shortcuts, such as left-digit bias or round-number bias, are often adopted by decision-makers to reduce cognitive load and save psychic costs (Gilovich, Griffin, and Kahneman 2002). Following Kuo, Lin, and Zhao (2015), we proxy the use of cognitive shortcuts as the placing of limit orders at round-number prices. While this heuristic simplifies decision-making for the trader, it is associated with worse performance when day trading as shown in Table C.10. Figure C.7 confirms that traders in our sample exhibit a notable use of cognitive shortcuts: limit orders are significantly more likely to be at round-number prices ending in .00 or .50. We measure the reliance on cognitive shortcuts for an investor as the share of round-number limit orders submitted:

$$\text{Share of round-number orders}_{i,t} = \frac{\# \text{ Limit orders at round-number}_{i,t}}{\# \text{ Limit orders}_{i,t}}$$

where $\# \text{ Limit orders at round-number}_{i,t}$ refers to limit orders placed at prices ending in .00 or .50 by investor i on trading day t , and $\# \text{ Limit orders}_{i,t}$ is the total number of limit orders submitted by investor i on trading day t . Importantly, this measure is correlated with investor sophistication: during the pre-reform period, traders with smaller portfolio size and poorer past performance are significantly more likely to submit round-number orders (See Figure C.8).

Table 3 reports the effect of the transaction tax reform on the reliance on cognitive shortcuts, estimated using Equation 7. The table indicates that treatment group investors' share of round-number limit orders associated with day trades rises by 2 percentage points following the reform (7% of pre-reform mean). Figure C.9 presents estimates from the dynamic DiD specification, which supports the parallel trends assumption. Because placing limit orders at round numbers can be viewed as reflecting less deliberative decision-making, our result suggests that lower trading costs may encourage traders to act with less attention. We now turn to additional evidence supporting this mechanism.

Second, we show that day traders' monitoring of their limit orders reduces following the tax reform. Linnainmaa (2010) shows that retail investors' poor performance can be traced to their limit orders being picked off by informed traders. Moreover, the paper shows Finnish individual investors do not always actively monitor their limit orders, significantly increasing their risk of adverse selection. For instance, they often place orders before the trading session even starts and leave 25% of their limit orders outstanding for more than one day. To measure traders' monitoring efforts of limit orders in our sample, we use two measures: (i) limit order idle time and (ii) the probability of order modification.

Limit order idle time is defined as the time until order execution, cancellation, or market close, in seconds. That is,

$$\text{Order idle time}_{i,o,t} = \begin{cases} \text{Execution time}_{i,o,t} - \text{Submission time}_{i,o,t}, & \text{if executed} \\ \text{Cancellation time}_{i,o,t} - \text{Submission time}_{i,o,t}, & \text{if canceled} \\ \text{Market close (1:30 pm)} - \text{Submission time}_{i,o,t}, & \text{otherwise} \end{cases}$$

where Execution time_{*i,o,t*} is the time at which investor *i*'s limit order *o* is executed on trading day *t*, Cancellation time_{*i,o,t*} is the time at which investor *i* cancels limit order *o* on trading day *t*, and Submission time_{*i,o,t*} is the time at which investor *i* submits limit order *o* on trading day *t*. Market close (1:30 pm) refers to the market closing time, which is 1:30 pm in Taiwan.

The probability of order modification is the share of limit orders modified or cancelled by investor *i* on day *t*:

$$\text{Probability of modification}_{i,t} = \frac{\# \text{ Limit orders modified or cancelled}}{\# \text{ Limit orders}}$$

Table 4 presents the estimates from Equation 7 with these two measures as dependent variables. Column (1) reports the effect of the transaction tax reform on the log of mean order idle time. The estimate indicates that the duration a day-trade order from the treatment group remains outstanding increases by 4% following the tax reform. Additionally, Column (2) shows that the

probability of a day-trade order being modified or canceled decreases by 0.77 percentage points (4% of pre-reform mean). Taken together, the longer idle times and lower modification rates point to less frequent monitoring of limit orders among day traders. This is consistent with less attentive decision-making and may have contributed to the observed decline in trading performance.

Finally, we document greater salience-driven trading among day traders following the tax reform. Retail investors face a formidable search problem: there are thousands of potential stocks to invest in, but they have limited cognitive resources to evaluate them. Seasholes and Wu (2007) and Barber and Odean (2008) show that retail investors tend to trade attention-grabbing stocks, suggesting they use salience as a heuristic to navigate this complexity. Therefore, we hypothesize that if day traders become less attentive after the reform, they will increasingly trade stocks that are salient and grab their attention.

To test this hypothesis, we define salient events for a stock as days when that stock's absolute overnight return ranks in the top 5% across all stocks.⁶ To measure the extent to which investors' trades are influenced by salient events, we compute the share of their trading volume on a given trading day that is in stocks with extreme returns X days prior, where X represents any chosen time interval (e.g., 2 days or 10 days). This measure captures investors' propensity to trade stocks certain days before or after significant price movements, with smaller and positive X values indicating more immediate reactions to salient events.

$$\text{Share of volume in stocks w/ extreme overnight returns } X \text{ days ago}_{i,t} = \frac{\text{Volume in stocks with extreme overnight returns } X \text{ days ago}_{i,t}}{\text{Trading Volume}_{i,t}}$$

where $\text{Trading Volume}_{i,t}$ is the total trading volume of investor i on trading day t , and $\text{Volume in stocks with extreme overnight returns } X \text{ days ago}_{i,t}$ is investor i 's trading volume in stocks that experienced extreme overnight returns X days prior to day t .

If day traders increase their salience-driven trading following the tax reform, we would expect their share of trading in stocks with recent extreme overnight returns to increase. Importantly, if those trades are indeed driven by salience, such pattern should be particularly prominent for stocks with very *recent* extreme returns and more muted for stocks that experienced extreme returns long time ago (say, 10 days) or yet to experience those returns (say, -5 days). Therefore, we estimate multiple regressions varying the definition of salient stocks as placebo tests.

Figure 5 plots the coefficient estimates from estimating Equation 7, where the dependent variable measures the share of trades in stocks that experienced an extreme overnight return between -12 and 23 days ago. The figure shows that, following the tax reform, day traders' propensity to trade stocks with extreme overnight returns in the prior two trading days increases by nearly 1

6. Using past returns to define salient events is common in the literature (e.g., Barber and Odean (2008), Fedyk (2021), and Barber et al. (2022)).

percentage point (4% of pre-reform mean). Crucially, we observe no similar change for stocks that experienced extreme returns three or more days ago, nor do traders preemptively trade stocks ahead of future extreme returns. Moreover, Table C.11 shows that day traders, on average, earn 2 basis points lower returns from stocks with extreme overnight returns in the prior two days, suggesting these trades are driven more by salience rather than information. The increased propensity to trade stocks with very recent extreme returns following the tax reform is therefore consistent with increased inattentive trading, where the visibility of recent extreme returns drives trading decisions.

Taken together, the three behavioral changes documented in this section—(i) greater reliance on cognitive shortcuts, (ii) reduced monitoring of limit orders, and (iii) increased salience-driven trading—highlight an unintended consequence of lower transaction costs: cheaper trading encourages more inattentive behavior, which worsens trading performance and, thereby, limits the improvement in net returns per trade that lower trading costs should deliver.

4 The Financial Impact of the Transaction Tax Reform on Individuals

In this section, we show how we determine the financial impact of the tax reform on individuals. We define the financial impact as the change in the portfolio returns (PR) from day trading, calculated as changes in monthly net profits from day trading, scaled by the average portfolio size in the month before the reform. We focus on the contribution of day trading to portfolio returns since Sections 3.2 and 3.4 demonstrated that the reform has minimal impact on non-day trading volume and performance.

While we find that day traders' net returns per dollar traded rise after the tax cut, this improvement alone does not necessarily translate to better overall financial outcomes. Recall that we've shown the increase in trading volume following the reform is driven primarily by less sophisticated traders. As they continue to make net losses on each trade—even if those losses are smaller than before due to the tax cut—their increased trading might ultimately lead to greater losses that outweigh the benefit from the tax cut.

Building on volume and performance responses estimated in earlier sections, we assess the financial impact of the tax reform on day traders through a simple decomposition exercise. Motivated by the investor heterogeneity documented in Section 3.3, we start by computing the impact on

portfolio returns within each portfolio size tercile, g . Specifically, we approximate the impact as

$$\begin{aligned}\mathbb{E}_g[\Delta PR_i] &= \mathbb{E}_g \left[\frac{\Delta \text{Net profit}_i}{\text{Portfolio Size}_{i,\text{pre}}} \right] = \mathbb{E}_g \left[\frac{\Delta (\text{Day-Trade Volume}_i \times \text{Net return}_i)}{\text{Portfolio Size}_{i,\text{pre}}} \right] \\ &\approx \mathbb{E}_g \left[\frac{\text{Day-Trade Volume}_{i,\text{pre}}}{\text{Portfolio Size}_{i,\text{pre}}} \right] \times \left(\underbrace{\mathbb{E}_g[\Delta \text{Tax}]}_{\text{Tax cut}} + \underbrace{\mathbb{E}_g[\Delta \text{Gross return}_i]}_{\text{Performance response}} \right) \\ &\quad + \mathbb{E}_g \left[\frac{\text{Net return}_{i,\text{post}}}{\text{Portfolio Size}_{i,\text{pre}}} \right] \times \underbrace{\mathbb{E}_g[\Delta \text{Day-Trade Volume}_i]}_{\text{Volume response in \$}}\end{aligned}\quad (8)$$

In this expression, $\mathbb{E}_g[\cdot]$ denotes average across investors in group g . $\frac{\Delta \text{Net profit}_i}{\text{Portfolio Size}_{i,\text{pre}}}$ denotes the change in monthly net profits from day trading, scaled by each investor's average portfolio size in the month prior to the reform. The term $\frac{\text{Day-Trade Volume}_{i,\text{pre}}}{\text{Portfolio Size}_{i,\text{pre}}}$ represents each investor's monthly day trading volume pre-reform divided by portfolio size. The average change in net returns per dollar day-traded due to the tax reform, $\mathbb{E}_g[\Delta \text{Net return}_i]$, is decomposed into two components: $\mathbb{E}_g[\Delta \text{Tax}]$, which represents the mechanical increase in net returns due to the tax cut (i.e. 15 bps for all investors), and $\mathbb{E}_g[\Delta \text{Gross return}_i]$, which represents the causal effect of the tax reform on per-dollar gross returns from day trading, estimated as in Section 3.4. The term $\frac{\text{Net return}_{i,\text{post}}}{\text{Portfolio Size}_{i,\text{pre}}}$ represents the post-reform net returns per dollar day-traded divided by portfolio size.⁷ $\mathbb{E}_g[\Delta \text{Day-Trade Volume}_i]$ represents the causal effect of the tax reform on monthly day trading volume in dollar terms, obtained by multiplying the estimates in Section 3.3 and the average pre-reform monthly day trading volume for each group g .

The first component of Equation 8 (i.e., $\mathbb{E}_g \left[\frac{\text{Day-Trade Volume}_{\text{pre}}}{\text{Portfolio Size}_{\text{pre}}} \right] \times \mathbb{E}_g[\Delta \text{Tax}]$) captures the effect of the tax reform on portfolio returns absent any investor responses. The second term ($\mathbb{E}_g \left[\frac{\text{Day-Trade Volume}_{\text{pre}}}{\text{Portfolio Size}_{\text{pre}}} \right] \times \mathbb{E}_g[\Delta \text{Gross return}]$) reflects the financial impact due to changes in trading performance. In our setting, this term is negative—indicating that the performance response partially offset the financial gains from the tax cut. Finally, the third term, $\mathbb{E}_g \left[\frac{\text{Net return}_{\text{post}}}{\text{Portfolio Size}_{\text{pre}}} \right] \times \mathbb{E}_g[\Delta \text{Day-Trade Volume}]$, isolates the marginal change in portfolio returns generated by an extra dollar of day-trading at the post-reform return level.

The approximation in Equation 8 will be exact if we assume that within each group g , the volume and performance responses are uncorrelated with traders' scaled performance $\left(\frac{\text{Net return}_{i,\text{post}}}{\text{Portfolio Size}_{i,\text{pre}}} \right)$ and scaled day trading volume $\left(\frac{\text{Day-Trade Volume}_{i,\text{pre}}}{\text{Portfolio Size}_{i,\text{pre}}} \right)$. To compute the financial impact of the tax reform

7. The post-reform net returns per dollar day-traded ($\text{Net return}_{i,\text{post}}$) for investor i in group g is obtained by

$$\text{Net return}_{i,\text{post}} = \text{Net return}_{i,\text{pre}} + \mathbb{E}_{g(i)}[\Delta \text{Net Return}_k] = \text{Net return}_{i,\text{pre}} + \Delta \text{Tax} + \mathbb{E}_{g(i)}[\Delta \text{Gross Return}_k]$$

on the average day trader, we take a weighted sum across groups:

$$\mathbb{E} [\Delta PR] = \sum_g s_g \mathbb{E}_g [\Delta PR_i] \quad (9)$$

where s_g is the population share of group g .

Figure 6 presents the decomposition of the financial impact of the transaction tax reform across portfolio size terciles, following Equation 8. The blue bars show that, absent any investor responses, bottom-tercile investors would have gained the most from the tax cut—a 1.49 pp boost to annualized portfolio returns versus 1.22 pp and 0.98 pp for middle and top terciles—because they day-trade most intensively relative to portfolio size. The green bars indicate the negative impact of reduced per-dollar gross returns from day trading for all groups following the tax reform. The red bars represent the impact from increased trading volume, which proves most damaging. Bottom-tercile investors generate volume-induced losses of -3.6 pp by increasing trading aggressively while earning negative net returns even post-reform (see Section 3.3). In contrast, top-tercile investors, who trade more moderately and perform better, incur only -0.4 pp in volume-induced losses.

Overall, the net financial impact of the reform increases with portfolio size. Top-tercile investors gain 0.43 pp in annualized portfolio returns, while middle and bottom terciles lose 0.2 pp and 2.71 pp, respectively. Our result underscores both the importance of investor responses to lower trading costs and the distributional consequences. Absent any change in behavior, smaller investors would have benefited more from the reform. Instead, they respond most aggressively to the tax cut but to their own detriment, resulting in worse outcomes for themselves. Table C.13 reports the population-weighted average impact using Equation 9. Column (11) shows that the average day trader’s annualized portfolio return decreases by 0.83 percentage points following the tax cut.

5 The Market Impact of the Transaction Tax Reform

Beyond investor financial welfare, another main debate over lower retail trading costs concerns the potential market impacts from increased speculation. Retail investors are typically characterized as noise traders (Barber, Odean, and Zhu 2009; Foucault, Sraer, and Thesmar 2011). Yet, the market impact of noise trading is a longstanding debate in the literature. Noise traders may increase volatility by trading on noise they mistake for information (Black 1986; Shleifer and Summers 1990; De Long et al. 1990a, 1990b; Campbell and Kyle 1993; Llorente et al. 2002) and harm liquidity by amplifying inventory risks for market makers (Ho and Stoll 1981; Grossman and Miller 1988; Hendershott and Menkveld 2014). However, they also introduce a countervailing effect that reduces volatility by providing liquidity either directly or indirectly (Kyle 1985; Glosten and Milgrom 1985; Ross 1989; Schwert and Seguin 1993; Song and Zhang 2005).

To understand the market-level consequences of lower retail trading costs, we examine the impact of the day trading tax cut on market quality in this section. We first outline our empirical strategy for identifying the market impact (Section 5.1), and then present the results (Section 5.2).

5.1 Empirical strategy

Our empirical strategy exploits an institutional feature of Taiwan’s stock market: a subset of stocks was ineligible for day trading and therefore unaffected by the tax reform. Day trading eligibility is updated quarterly by the stock exchanges using predetermined rules based primarily on firms’ listing tenure, market value, and financial status (e.g. profitability, book value). As a result, eligibility status is not influenced by the reform. Stocks eligible for day trading account for approximately 85% of all listed stocks.

We construct our sample by excluding penny stocks (prices below 1 NTD) and stocks experiencing eligibility changes during the pre-reform period, though such changes are rare. Our treatment group includes stocks that are eligible for day trading during the pre-period. The control group consists of stocks that are ineligible. As shown in Table 5, Panel A, control stocks are typically smaller, less liquid, and less profitable than treatment stocks.

Because the treatment and control groups differ quite substantially in observable characteristics, we adopt a matched difference-in-differences design to strengthen the plausibility of the parallel trends (PT) assumption—changes in market quality for the two groups would have evolved similarly in the absence of the reform. Specifically, we apply entropy balancing based on three market quality measures: order book depth, quoted spread, and realized volatility. This method reweights stocks in both groups so that their first moments for these outcome variables are comparable in the pre-period (Hainmueller 2012; Hainmueller and Xu 2013). To assess the robustness of our results to the matching procedure, we also conduct analyses using propensity score matching. In this alternative approach, we match each control stock to five treated stocks based on propensity scores derived from a logistic regression.

Table 5, Panel B, reports summary statistics for the entropy-balanced sample. While we target balancing order book depth, quoted spread, and realized volatility, the table shows that the balance of other stock characteristics also improves significantly, lending credibility to our matching approach.

Specification We estimate the effect of the tax reform using a standard difference-in-differences specification:

$$y_{st} = \beta \text{Treat}_s \times \text{Post}_t + \gamma_s + \delta_t + \varepsilon_{st} \quad (10)$$

where s indexes stocks and t indexes trading days. y_{st} denotes the market quality measure for stock s on day t . Treat_s is an indicator equal to one if stock s was eligible for day trading at the

time of the tax reform (April 28, 2017). Post_t is an indicator equal to one for days after the tax reform implementation. γ_s and δ_t denote stock and day fixed effects, respectively. Standard errors are clustered at the stock level. We test the parallel trends assumption using a dynamic difference-in-differences specification.

5.2 Results

We find that intraday liquidity increases and volatility decreases following the tax reform. Table 6 reports estimates of β from Equation 10. Relative to the control group, treated stocks' order book depth increases by 14% (column 1) and quoted spreads narrow by 13% (column 3), indicating enhanced liquidity and lower transaction costs. Importantly, realized volatility declines by 2.6 percentage points (column 5), representing a 10% reduction from the pre-reform mean. Columns (2), (4), and (6) present results based on our alternative matching procedure. The estimates are similar in magnitude and confirm the robustness of our findings to matching approach. The dynamic difference-in-differences estimates for the entropy-balanced sample are shown in Figure 7. The absence of differential pre-trends across the outcome variables supports the parallel trend assumption.

These findings indicate that reducing day trading costs improves market quality and suggest the liquidity benefits of noise trading can outweigh its destabilizing effects. In other words, although day traders may increase the volatility of the aggregate demand curve, they simultaneously make it more elastic, which reduces price impact and volatility.

To test whether day traders indeed provide liquidity, we examine whether they exhibit contrarian behavior (i.e., buy when prices fall and sell when prices rise) in aggregate. Following Barrot, Kaniel, and Sraer (2016), we analyze how day traders' aggregate order imbalance within a day relates to realized intraday price changes. We divide a trading day into 10-minute intervals and compute the aggregate order imbalance among day traders as

$$\text{Order Imbalance}_{s,t,\tau} = \frac{\text{Shares Bought}_{s,t,\tau} - \text{Shares Sold}_{s,t,\tau}}{\text{Shares Bought}_{s,t,\tau} + \text{Shares Sold}_{s,t,\tau}} \quad (11)$$

where s indexes stocks, t indexes trading days, and τ indexes 10-minute intervals within day t . $\text{Shares Bought}_{s,t,\tau}$ and $\text{Shares Sold}_{s,t,\tau}$ denote the total number of shares purchased and sold, respectively, by all day traders in stock s during interval τ of day t .

Then, we estimate the following regressions

$$\text{Order Imbalance}_{s,t,\tau} = \sum_{k=0}^9 \beta_k \Delta \log(\text{Midquote})_{s,t,\tau-k} + \gamma_s + \delta_t + \varepsilon_{s,t,\tau} \quad (12)$$

where $\Delta \log(\text{Midquote})_{s,t,\tau-k}$ is the k -lagged 10-minute log change in the midquote price for stock s on day t (i.e., $\log(\text{Midquote})_{s,t,\tau-k} - \log(\text{Midquote})_{s,t,\tau-k-1}$), γ_s are stock fixed effects, and δ_t are day fixed effects. The coefficients β_k capture the relationship between past price changes and current order imbalance, with negative values indicating contrarian trading behavior.

Figure 8 plots the coefficient estimates β_k from Equation 12. Each point in the figure represents the estimated coefficient for returns over a specific 10-minute interval, with error bars indicating 95% confidence intervals. The x-axis denotes the time intervals in minutes before the current period, ranging from 90-80 minutes ago to the most recent 10-minute interval $([-10,0])$.

The results suggest aggregate day traders in Taiwan are indeed contrarians. The coefficient estimates are predominantly negative, suggesting that past price decreases are associated with increases in current order imbalance (i.e. more net buying). The estimate for the $[-10,0]$ interval implies that a 1 percentage point price decrease over the past 10 minutes is associated with a 10 percentage point increase in day traders' current order imbalance. This pattern aligns with prior findings on the contrarian nature of aggregate retail order flows (Kaniel, Saar, and Titman 2008; Kaniel et al. 2012; Kelley and Tetlock 2013; Barrot, Kaniel, and Sraer 2016; Boehmer et al. 2021). Moreover, it provides empirical support for the interpretation that the increase in day trading activity reduces volatility through liquidity provision, albeit in an unsophisticated manner.

Robustness While Panel B of Table 5 shows that most observable stock characteristics are balanced in our matched sample, one difference remains: profitability (measured by return on assets, ROA). To ensure our results is not driven by trends differentially affecting high profitability firms, we conduct a placebo test by comparing high- and low-profitability firms within the treatment and control groups. Table C.14 shows that within the control group, there are no significant differential effects between high- and low-profitability firms. Within the treatment group, stocks with higher profitability actually experience a slight decrease in order book depth relative to lower profitability stocks—opposite to what we would expect if profitability differences were driving our main results. These patterns confirm that the profitability imbalance between treatment and control stocks does not confound our findings.

Another potential threat to our identification is that stocks ineligible for day trading might be indirectly affected by the reform through trader substitution. Specifically, as the tax cut increases trading volume in eligible stocks, traders who originally traded ineligible stocks might be attracted to eligible stocks because of their higher trading activity. If this occurs, the control group might experience a decline in trading and market quality, biasing our estimates upward. While this substitution channel is not directly testable, we examine the time series of market quality measures for treatment and control stocks after matching. Figure C.10 shows that the relative improvement in market quality of eligible stocks is not driven by a deterioration in the quality of ineligible stocks. This mitigates the concern that our results are driven by indirect effects of the reform.

6 External Validity

Given that our paper is based on a setting in Taiwan, it is important to consider the extent to which our findings generalize beyond this context. In this section, we discuss the external validity of both the individual-level results (Sections 3 and 4) and the market-level results (Section 5).

At the individual level, our findings are likely to generalize beyond Taiwan for two reasons. First, retail investors across countries have been shown to exhibit remarkably similar behavior. Table C.15 highlights the prevalence of three well-established behavioral biases—excessive trading, the disposition effect, and gambling preferences—across multiple markets including the United States, Taiwan, and other countries. Given the broad cross-country consistency of retail investor behavior, the individual-level responses to the tax reform documented in this paper are unlikely to be confined to Taiwan alone. Second, the demographics of our brokerage sample are comparable to those examined in seminal studies such as Barber and Odean (2000) and Dorn and Huberman (2005). Table C.16 shows that the average characteristics of investors in our sample, including age, account size, are similar to those reported in these studies, further supporting the generalizability of our results.

At the market level, while Taiwan’s market structure has distinctive features, we demonstrate that the observed market impacts are consistent with a specific mechanism: the contrarian trading behavior of aggregate retail day traders. This enhances the generalizability of our results since aggregate retail order flows are found to be contrarian across countries (Kaniel, Saar, and Titman 2008; Kaniel et al. 2012; Kelley and Tetlock 2013; Barrot, Kaniel, and Sraer 2016; Boehmer et al. 2021) and, in some cases, have stabilizing effects similar to our day traders (Eaton et al. 2022). Identifying this mechanism also provides us with a framework for understanding how our findings would likely differ, if at all, in other markets. Below, we discuss three distinctive features of Taiwan’s market that may affect the external validity of our results by shaping day traders’ role as liquidity providers.

First, Taiwan employed a batch auction mechanism for order matching in 2017, which differs from the continuous trading systems prevalent in most major markets. This mechanism restricts traders’ ability to update quotes instantaneously in response to order flow, potentially dampening the liquidity-providing effect of day traders relative to continuous markets.

Second, the Taiwanese market sees minimal high-frequency trading and offers few institutional incentives for market making. In this environment, day traders effectively function as informal liquidity providers, despite in a less sophisticated manner. As a result, their liquidity provision role may carry more weight in Taiwan than in markets dominated by algorithmic and institutional market makers.

Third, retail investors account for about 70% of trading volume in Taiwan, far more than in most developed markets. The implications of this feature for our results depend on how retail trading affects market quality. On the one hand, prior work finds that individual investors' margin trading increase return volatility (Foucault, Sraer, and Thesmar 2011). On the other hand, as we noted above, aggregate retail order flows tend to be contrarian and may have stabilizing effects. To the extent that retail investors' contrarian trading stabilizes markets, their large presence may reduce the need for day traders as liquidity providers. Hence, improvements in market quality from reducing retail day trading costs may be larger in markets where institutional investors dominate.

7 Conclusion

This paper examines how lower retail trading costs affect investor and market outcomes through increased speculation, leveraging a tax reform in Taiwan that reduced the transaction tax by 15 basis points specifically for day trading. We show that the reform hurts the average day trader due to two investor responses. First, the tax cut leads to a substantial increase in day trading volume, particularly among less sophisticated investors with smaller portfolios and poorer past performance. Second, we also find that day traders' performance decline following the reform, leaving the actual improvement in net returns per trade at only 10 basis points, smaller than implied by the 15-basis-point tax cut. Because of these responses, we show that the reform leaves the average day trader worse off, with losses concentrated among small investors, whereas large investors benefit. At the market level, however, greater participation by unsophisticated traders does not worsen market quality. Instead, we find that increased day trading improves intraday liquidity and reduces volatility, suggesting that the liquidity provision function of noise trading can compensate for its destabilizing effects.

These findings highlight a central trade-off for policymakers: while reducing transaction costs for retail investors can enhance market-level outcomes such as liquidity, it may also encourage excessive trading that harms individual investors. This tension is directly relevant to ongoing policy debates, including the regulation of payment for order flow (PFOF), which could influence the availability of zero-commission trading, and the design of financial transaction taxes (FTTs), which aim to curb speculative activity. By identifying both investor-level and market-level effects, our results underscore the importance of evaluating how changes in trading costs affect not only the market but also investor behavior and welfare.

There are several natural extension for future research. First, our focus on short-term financial impacts may miss other important effects. Non-monetary costs—such as time diverted to trading from work or leisure—may rise even as transaction costs fall. In the longer run, lower trading costs may help some investors improve through learning, but they could also reinforce speculative habits or overconfidence. Second, our analysis abstracts away from substitution or complemen-

tarity across trading activities. When trading becomes cheaper in one domain, do investors scale back other speculative activities—such as options or cryptocurrency trading—or do they expand their overall speculative exposure? This question is particularly relevant given that many brokerage platforms cross-subsidize zero-fee trading by charging for other services, such as margin lending. Third, a comprehensive welfare analysis that incorporates both individual- and market-level effects in a quantitative framework could provide a more complete assessment of the net social impact of lower transaction costs.

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Figures

Figure 1: Percentage of Trading Days with Day Trades

This figure shows the average share of trading days with day trades, separately by year (2014–2016) and by investors' day trading status in the prior year. For each year, investors are grouped based on whether they executed at least one day trade in the previous calendar year (labeled " ≥ 1 day trade (prior year)") or none ("0 day trade (prior year)"). Each bar shows, for investors in a given group and year, the average percentage of their trading days that included at least one day trade.

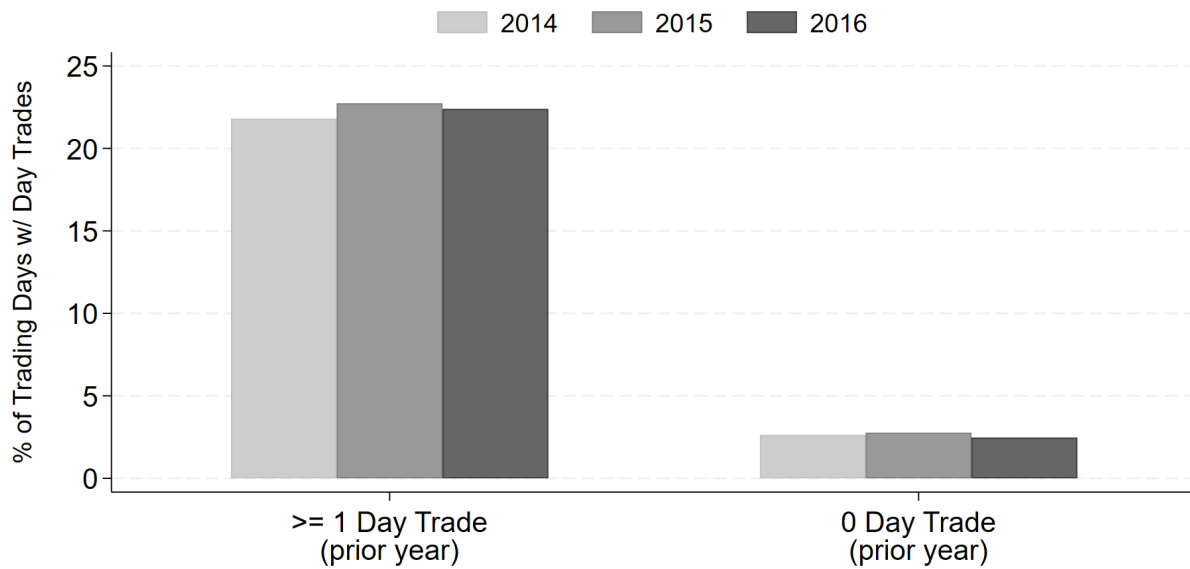


Figure 2: Effect of the Transaction Tax Reform on Day Trading Volume

This figure plots the effect of the transaction tax reform on day trading volume. Panel (a) shows the biweekly day trading volume for the treatment group and the total trading volume for the control group, each scaled by its pre-reform mean. Panel (b) displays coefficients from a dynamic difference-in-differences specification estimated at the biweekly level, based on the following equation:

$$\text{Volume}_{it} = \exp \left(\sum_{k \neq -1} \beta_k \text{Treat}_i \times \mathbf{1}[t = k] + \gamma_i + \delta_t \right) \varepsilon_{it}$$

where i indexes investors and t indexes biweekly intervals. The outcome is day trading volume for the treatment group and total trading volume for the control group. Treat_i is an indicator equal to 1 if investor i belongs to the treatment group. $\mathbf{1}[t = k]$ is an indicator for event time k relative to the tax reform date, with $k = -1$ omitted as the baseline. β_k captures the period- k treatment effect. γ_i and δ_t denote investor and time fixed effects, respectively. Coefficients are expressed as percent changes relative to baseline. Shaded areas represent 95% confidence intervals.

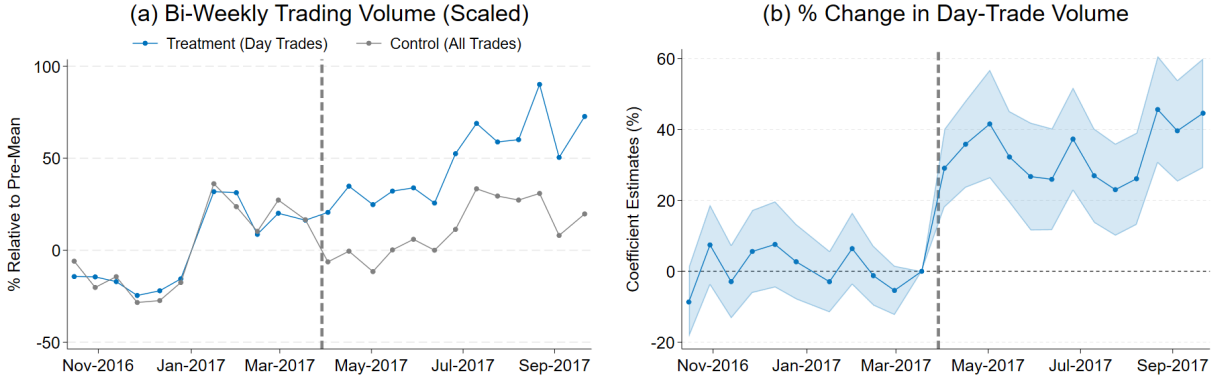


Figure 3: Heterogeneous Effect of the Transaction Tax Reform on Day Trading Volume

This figure plots heterogeneous effects of the transaction tax reform on day trading volume by investor sophistication. Panel (a) estimates the following equation separately for each portfolio size tercile g :

$$\text{Volume}_{it} = \exp(\beta_g \text{Treat}_i \times \text{Post}_t + \gamma_i + \delta_t) \varepsilon_{it} \quad \text{where Portfolio Size Tercile}_i = g$$

where Volume_{it} is trading volume for investor i in biweekly period t . For the treatment group, it refers to day trading volume; for the control group, it refers to total trading volume. Treat_i is an indicator equal to 1 if investor i belongs to the treatment group. Post_t is an indicator equal to 1 for periods after April 28, 2017. Portfolio size terciles are based on average portfolio holdings in the month prior to the reform, where $g \in \{\text{Bottom, Middle, Top}\}$. γ_i and δ_t denote investor and time fixed effects.

Panel (b) estimates the following difference-in-differences specification:

$$\text{Volume}_{it} = \exp\left(\sum_g \beta_g \text{SkillBin}_{i,g} \times \text{Post}_t + \gamma_i + \delta_t\right) \varepsilon_{it}$$

where $\text{SkillBin}_{i,g}$ is an indicator equal to 1 if investor i is in the treatment group and belongs to skill group g , and 0 otherwise (including for all control investors). Skill groups are defined based on gross returns from day trading during the classification period among those with at 30 days of day trading: unprofitable before costs, unprofitable after costs, and profitable after costs. Volume_{it} , Post_t , γ_i , and δ_t are defined as in panel (a). Estimates are reported as $\exp(\beta) - 1$, representing percent changes in trading volume relative to the control group. Error bars indicate 95% confidence intervals. The t-statistics shown in the top right of each panel test whether the difference in coefficients between groups is statistically significant. In Panel (a), we test the difference between the bottom and top portfolio size terciles. In Panel (b), we test the difference between traders who were unprofitable before costs and those who were profitable after costs in the classification period.

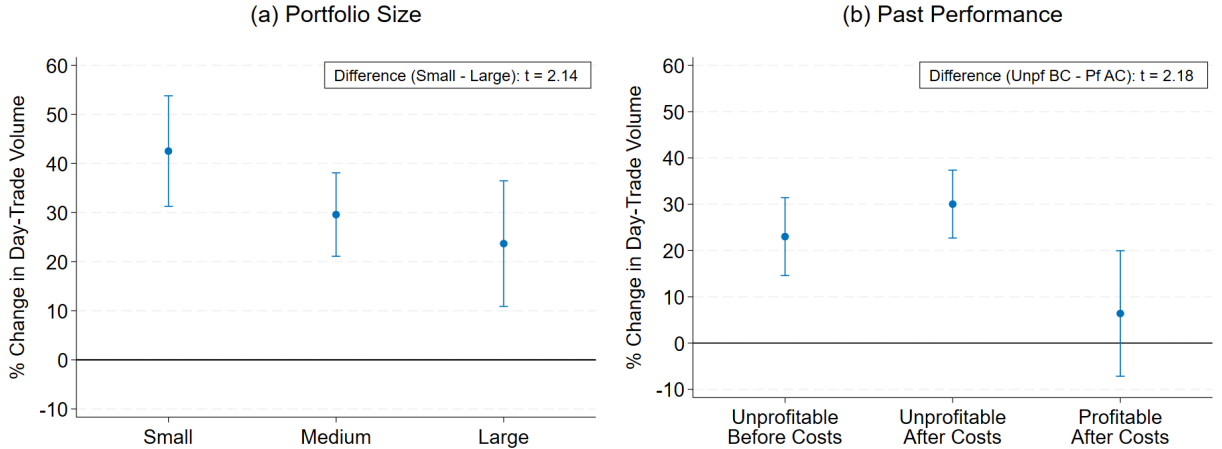


Figure 4: Ex-ante Performance of Day Traders by Sophistication

This figure plots the average gross returns per dollar day-traded (in basis points) by investor sophistication for investors in the treatment group during the six-month pre-reform period (November 2016 to April 2017). Panel (a) groups investors into terciles based on average portfolio holdings in the month prior to the reform. Panel (b) groups investors into three categories based on their gross returns from day trading during the classification period (the year prior to the analysis sample period): (1) unprofitable before costs (negative gross returns), (2) unprofitable after costs (positive gross returns but negative net returns after accounting for 48.5 basis points in round-trip transaction costs), and (3) profitable after costs (positive net returns). The dashed horizontal line at 33.5 basis points indicates the total round-trip transaction costs (tax plus commission) following the tax reform. Error bars represent 95% confidence intervals.

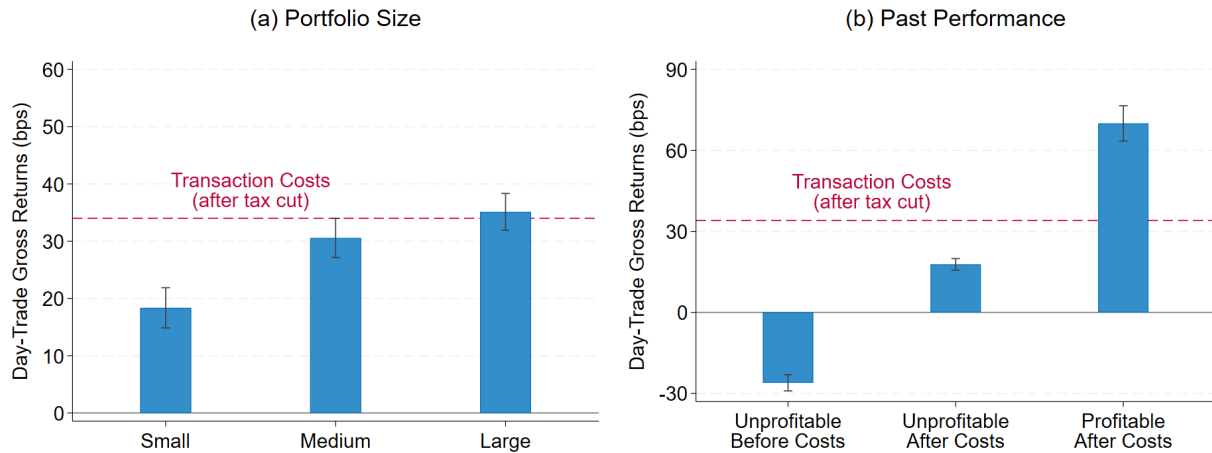


Figure 5: Changes in Propensity to Trade Stocks with Prior Extreme Returns

This figure plots coefficients from estimating the following equation:

$$\frac{\text{Share of trading volume in stocks}}{\text{w/ extreme overnight returns } X \text{ days ago}_{i,t}} = \beta_X \text{Treat}_i \times \text{Post}_t + \gamma_i + \delta_t + \varepsilon_{i,t}$$

where the outcome variable measures what percentage of investor i 's trading volume on day t is concentrated in stocks that experienced extreme overnight returns X days prior. Extreme overnight returns are defined as stocks with absolute overnight returns in the top 5% of all stocks on a given day. The horizontal axis shows X ranging from -12 to 23 days, where negative values indicate future extreme returns and positive values indicate past extreme returns. For the treatment group, the outcome is calculated using day trades only; for the control group, it is calculated using all trades. Treat_i is an indicator equal to 1 if investor i belongs to the treatment group. Post_t is an indicator equal to 1 for days after April 28, 2017. γ_i and δ_t denote investor and day fixed effects. Standard errors are clustered at the investor level. Solid error bars indicate 95% confidence intervals, dashed error bars indicate Bonferroni-corrected confidence intervals.

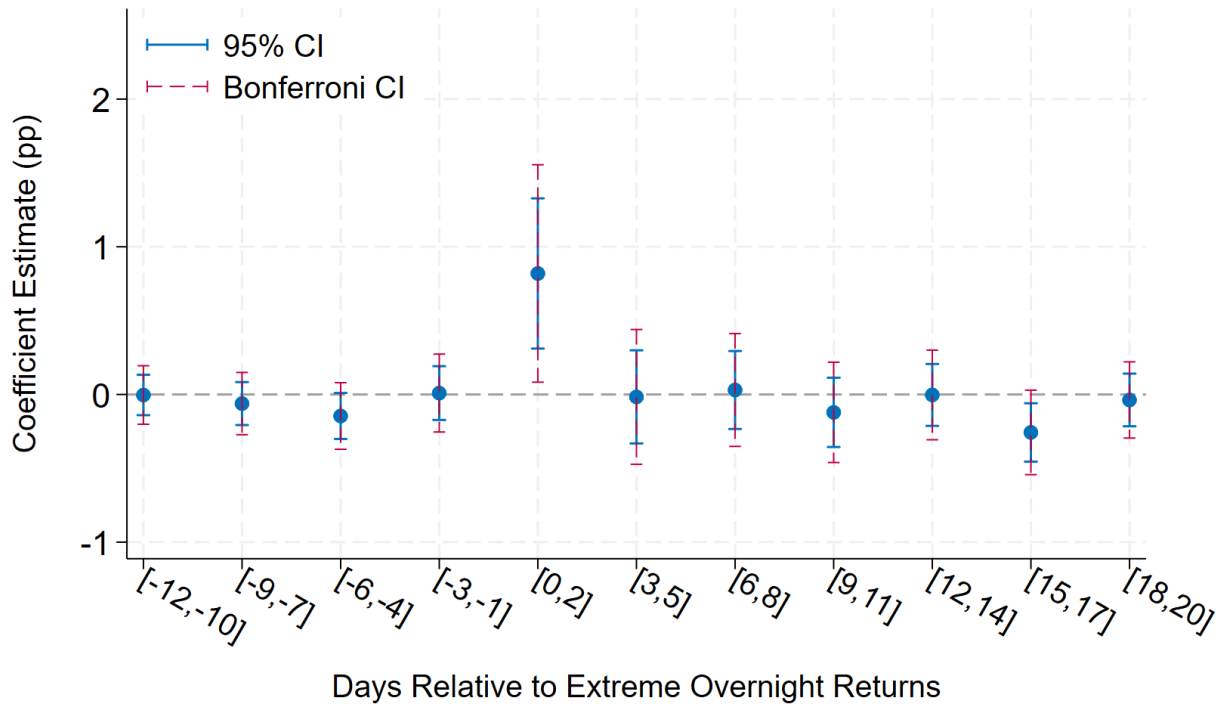


Figure 6: Decomposition of the Financial Impact of the Transaction Tax Reform

This figure decompose the financial impact of the tax reform on portfolio returns through day trading into three components following Equation 8:

$$E_g[\Delta PR] \approx E_g \left[\frac{\text{Day-Trade Volume}_{\text{pre}}}{\text{Portfolio Size}_{\text{pre}}} \right] \times E_g[\Delta \text{Tax}] + E_g \left[\frac{\text{Day-Trade Volume}_{\text{pre}}}{\text{Portfolio Size}_{\text{pre}}} \right] \times E_g[\Delta \text{Gross return}] + E_g \left[\frac{\text{Net return}_{\text{post}}}{\text{Portfolio Size}_{\text{pre}}} \right] \times E_g[\Delta \text{Volume}]$$

The three components are: (1) Mechanical tax cut benefit (blue bars), where $E_g \left[\frac{\text{Day-Trade Volume}_{\text{pre}}}{\text{Portfolio Size}_{\text{pre}}} \right]$ is each investor's monthly day trading volume pre-reform divided by portfolio size, averaged across investors within group g and $E_g[\Delta \text{Tax}]$ is the mechanical increase in net returns per dollar day-traded due to the tax cut (i.e. 15bps); (2) Performance-induced impact (green bars), where $E_g[\Delta \text{Gross return}]$ is the estimated causal effect of the tax reform on gross returns per dollar day-traded within group g ; and (3) Volume-induced impact (red bars), where $E_g \left[\frac{\text{Net return}_{\text{post}}}{\text{Portfolio Size}_{\text{pre}}} \right]$ is the ratio of post-reform per-dollar net returns to the portfolio size, averaged within group g , and $E_g[\Delta \text{Day-Trade Volume}]$ is the estimated causal effect of the tax reform on monthly day trading volume in dollar terms within group g . Net impact (black bars) sum all three components. Each component is calculated separately for investors grouped into portfolio size terciles based on their average portfolio holdings in the month prior to the reform. All values represent annualized changes in portfolio returns in percentage points.

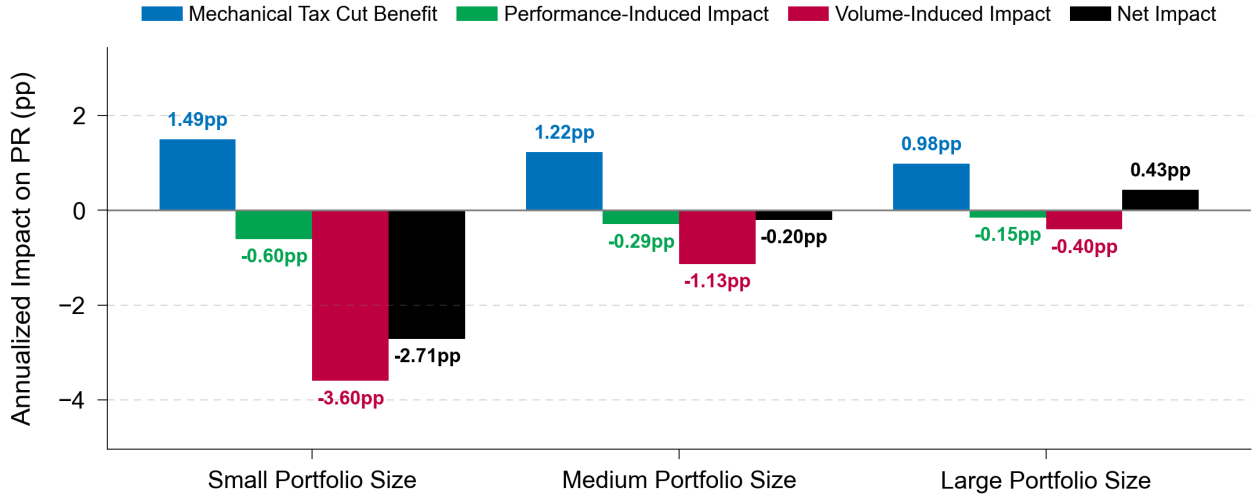


Figure 7: Effect of the Transaction Tax Reform on Market Quailty

This figure plots coefficients from a dynamic difference-in-differences specification based on the following equation:

$$y_{st} = \sum_{k \neq -1} \beta_k \text{Treat}_s \times \mathbf{1}[t \in k] + \gamma_s + \delta_t + \varepsilon_{st}$$

where s indexes stocks and t indexes days. The outcome variable y_{st} is the daily market quality measures. Panel (a) presents results for $\text{Log}(\$ \text{Depth})$, the natural logarithm of dollar depth at the best bid and ask prices. Panel (b) presents results for $\text{Log}(\text{Quoted Spread})$, the natural logarithm of quoted spreads. Panel (c) presents results for Realized Volatility, the annualized standard deviation of 10-minute intraday returns measured in percentage points. Treat_s is an indicator equal to 1 if stock s was eligible for day trading at the time of the tax reform. $\mathbf{1}[t \in k]$ is an indicator for event time k (in biweekly terms) relative to the tax reform date, with $k = -1$, the two weeks before the tax reform, omitted as the baseline. β_k captures the period- k treatment effect. γ_s and δ_t denote stock and day fixed effects, respectively. The sample uses entropy-balanced weights so that the first moments of order book depth, quoted spread, and realized volatility are comparable between treatment and control groups in the pre-period. Standard errors are clustered at the stock level. Shaded areas represent 95% confidence intervals.

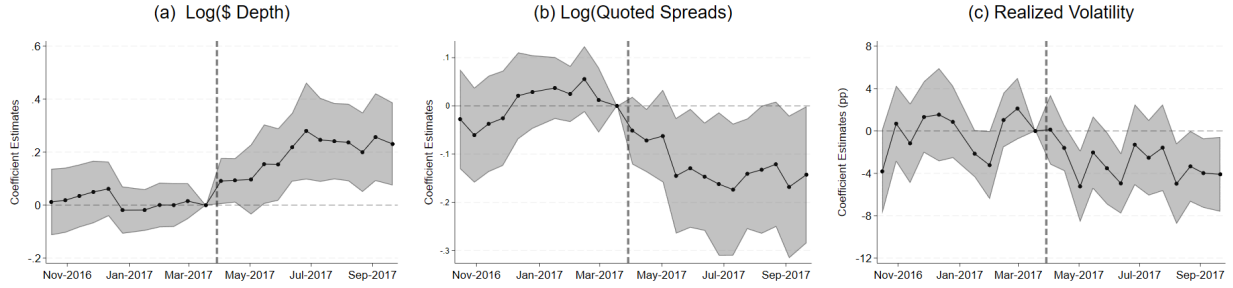
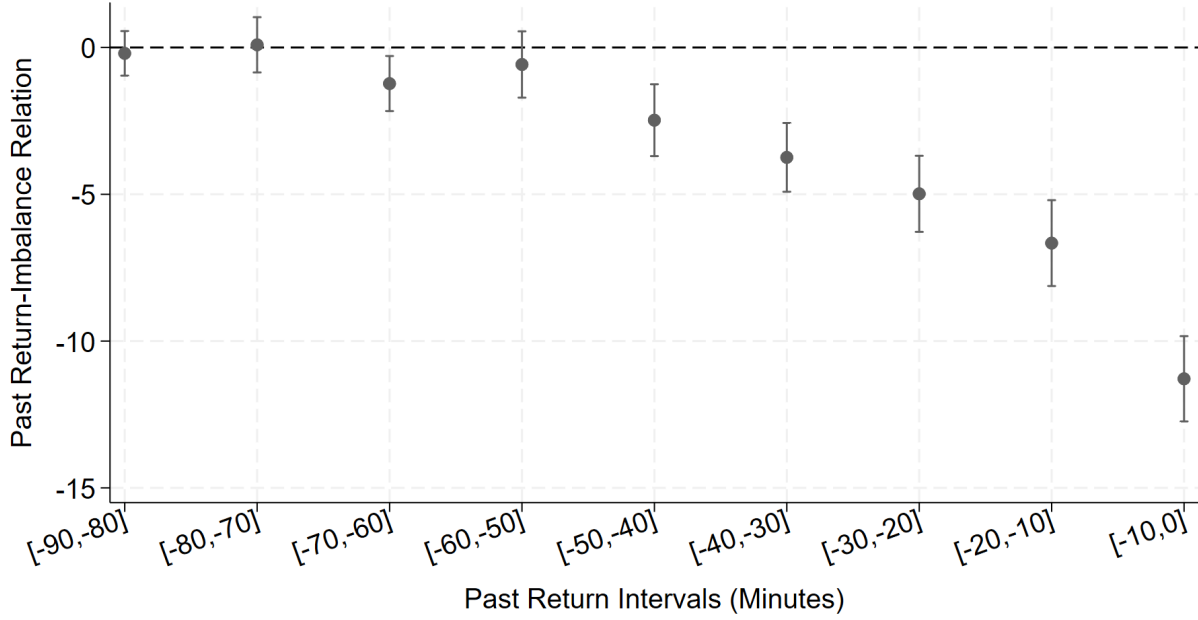


Figure 8: Contrarain Behavior of Aggregate Day Traders

This figure plots coefficient estimates from estimating Equation 12:

$$\text{Order Imbalance}_{s,t,\tau} = \sum_k \beta_k \Delta \log(\text{Midquote})_{s,t,\tau-k} + \gamma_s + \delta_t + \varepsilon_{s,t,\tau}$$

where $\text{Order Imbalance}_{s,t,\tau}$ is the aggregate order imbalance among day traders for stock s in 10-minute interval τ of day t , calculated as $(\text{Shares Bought} - \text{Shares Sold}) / (\text{Shares Bought} + \text{Shares Sold})$. $\Delta \log(\text{Midquote})_{s,t,\tau-k}$ is the k -lagged 10-minute log change in the midquote price. The horizontal axis shows the time intervals in minutes before the current period, ranging from 90-80 minutes ago to the most recent 10-minute interval $([-10,0])$. Each point represents the estimated coefficient β_k for returns over a specific 10-minute interval. γ_s and δ_t denote stock and day fixed effects, respectively. Error bars indicate 95% confidence intervals.



Tables

Table 1: Effect of the Transaction Tax Reform on Trading Volume

This table reports the results from estimating Equation 5:

$$\text{Volume}_{it} = \exp(\beta \text{Treat}_i \times \text{Post}_t + \gamma_i + \delta_t) \varepsilon_{it}$$

where i indexes investors and t indexes biweekly time intervals. The dependent variable is trading volume. For the control group, the outcome is total trading volume in all columns. For the treatment group, the outcome in Column (1) is total trading volume, in Column (2) is day trading volume, and in Column (3) is non-day trading volume. Treat_i is an indicator equal to 1 if investor i belongs to the treatment group, and Post_t is an indicator equal to 1 for periods after April 28, 2017. γ_i and δ_t denote investor and time fixed effects. Standard errors are clustered at the investor level and reported in parentheses. Statistical significance is denoted by: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

	Volume		
	(1) All vs. All Trades	(2) Day vs. All Trades	(3) Non-day vs. All Trades
Treat \times Post	0.05** (0.02)	0.26*** (0.03)	-0.02 (0.02)
Observation	425,256	425,064	422,352
Pseudo R ²	0.82	0.80	0.79
Investor FE	✓	✓	✓
Time FE	✓	✓	✓
Cluster	Investor	Investor	Investor

Table 2: Effect of the Transaction Tax Reform on Performance

This table reports the results from estimating Equation 7:

$$y_{it} = \beta \text{Treat}_i \times \text{Post}_t + \gamma_i + \delta_t + \varepsilon_{it}$$

where y_{it} is gross return per dollar traded for investor i on day t . In Column (1), the outcome is defined as gross returns per dollar traded from all trades for both treatment and control groups. In Column (2), the outcome is restricted to day trades for the treatment group and remains all trades for the control group. In Column (3), the outcome is restricted to non-day trades for the treatment group and remains all trades for the control group. For day trades, we compute gross returns using actual execution prices at both purchase and sale. For non-day trades, where positions remain open at day's end, we approximate gross returns by comparing the execution price of the initial trade to that day's closing price. Treat_i is an indicator equal to 1 if investor i belongs to the treatment group. Post_t is an indicator equal to 1 for days after April 28, 2017. γ_i and δ_t denote investor and day fixed effects. Standard errors are double-clustered at the investor and day levels and reported in parentheses. Statistical significance is denoted by: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

	Gross Returns per \$ Traded (bps)		
	(1)	(2)	(3)
	All vs. All Trades	Day vs. All Trades	Non-day vs. All Trades
Treat \times Post	-2.47* (1.39)	-5.32** (2.21)	0.33 (0.78)
Observation	1,642,414	633,955	1,513,473
Adj. R ²	0.04	0.18	0.02
Investor FE	✓	✓	✓
Day FE	✓	✓	✓
Cluster	Investor, Day	Investor, Day	Investor, Day

Table 3: Effect of the Transaction Tax Reform on the Use of Cognitive Shortcuts

The table reports results from estimating the following equation:

$$y_{it} = \beta \text{Treat}_i \times \text{Post}_t + \gamma_i + \delta_t + \varepsilon_{it}$$

where y_{it} is the share of round-number limit orders (in percentage points) submitted by investor i on trading day t . Round-number orders are defined as limit orders placed at prices ending in .00 or .50. For the treatment group, the outcome is calculated using only limit orders associated with day trades; for the control group, it is calculated using all executed trades. Treat_i is an indicator equal to 1 if investor i belongs to the treatment group. Post_t is an indicator equal to 1 for days after April 28, 2017. γ_i and δ_t denote investor and day fixed effects, respectively. Standard errors are clustered at the investor level and reported in parentheses. Statistical significance is denoted by: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

	Share of Round-Number Orders (pp)
	(1)
Treat \times Post	2.07*** (0.33)
Observation	620,836
Adj. R ²	0.33
Investor FE	✓
Day FE	✓
Cluster	Investor

Table 4: Effect of the Transaction Tax Reform on Monitoring Effort

The table reports results from estimating the following equation:

$$y_{it} = \beta \text{Treat}_i \times \text{Post}_t + \gamma_i + \delta_t + \varepsilon_{it}$$

where y_{it} is the outcome variable for investor i on day t . Column (1) examines the log of mean order idle time, defined as the time (in seconds) between order submission and order execution, cancellation, or market close. Column (2) examines the probability of order modification or cancellation (in percentage points), defined as the percentage of limit orders that are modified or cancelled before execution. For the treatment group, these measures are calculated using only limit orders associated with day trades; for the control group, they are calculated using limit orders from all trades. Treat_i is an indicator equal to 1 if investor i belongs to the treatment group. Post_t is an indicator equal to 1 for days after April 28, 2017. γ_i and δ_t denote investor and day fixed effects. Standard errors are clustered at the investor level and reported in parentheses. Statistical significance is denoted by: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

	Log(Order Idle Time)	Prob. of Modification (pp)
	(1)	(2)
Treat \times Post	0.04*** (0.01)	-0.77*** (0.24)
Observation	620,836	620,836
Adj. R ²	0.41	0.60
Investor FE	✓	✓
Day FE	✓	✓
Cluster	Investor	Investor

Table 5: Summary Statistics of Treatment and Control Stocks

This table reports summary statistics for stocks eligible for day trading (treatment group) and stocks ineligible for day trading (control group). Panel A presents statistics for the unmatched sample. Panel B presents statistics after entropy balancing, where stocks are reweighted so that the first moments of order book depth, quoted spread, and realized volatility are comparable between the two groups in the pre-period. For each stock, we first calculate the time-series average of each variable over the six-month pre-reform period (November 2016 to April 2017), then report the cross-sectional mean and standard deviation across stocks. Market cap. and Total asset are measured in billions of USD. Volume is average daily trading volume in millions of USD. Price is the average stock price in USD. Market beta is estimated using daily returns over the past five years. Depth is the average dollar liquidity at the best bid and ask prices. Quoted spread is the time-weighted average spread in basis points. Realized volatility is the annualized standard deviation of 10-minute intraday returns. Institutional ownership is the percentage of shares held by institutional investors. Day trading share is the percentage of total trading volume from day trades. ROA is return on assets.

Panel A. Before Matching						
	Treatment stocks			Control stocks		
	N(Stocks)	Mean	SD	N(Stocks)	Mean	SD
Market Cap. (bn USD)	1330	0.53	1.47	189	0.06	0.11
Volume (mn USD)	1330	1.90	3.81	189	0.18	0.42
Price (USD)	1330	1.47	1.78	189	0.93	1.24
Market Beta	1330	0.87	0.26	189	0.75	0.31
Depth (USD)	1330	61.64	141.89	189	9.64	13.47
Quoted Spread (bps)	1330	62.20	55.29	189	192.83	135.36
Realized Volatility (pp)	1330	26.37	9.56	189	37.48	10.01
Institutional Ownership (%)	1330	11.83	14.58	189	5.86	10.59
Day Trading Share (%)	1330	7.40	5.62	0	.	.
Total Asset (bn USD)	1330	1.45	6.06	189	0.15	0.72
Net Income (mn USD)	1330	42.96	132.21	189	0.79	33.39
ROA (%)	1330	9.40	7.34	189	2.42	9.45
Panel B. After Matching						
	Treatment stocks			Control stocks		
	N(Stocks)	Mean	SD	N(Stocks)	Mean	SD
Market Cap. (bn USD)	1330	0.08	0.24	189	0.06	0.11
Volume (mn USD)	1330	0.36	1.30	189	0.18	0.42
Price (USD)	1330	0.88	0.97	189	0.93	1.24
Market Beta	1330	0.71	0.27	189	0.75	0.31
Depth (USD)	1330	11.50	30.48	189	9.64	13.47
Quoted Spread (bps)	1330	201.67	147.46	189	192.83	135.36
Realized Volatility (pp)	1330	37.84	10.08	189	37.48	10.01
Institutional Ownership (%)	1330	5.87	10.94	189	5.86	10.59
Day Trading Share (%)	1330	7.32	4.73	0	.	.
Total Asset (bn USD)	1330	0.14	0.82	189	0.15	0.72
Net Income (mn USD)	1330	3.81	21.06	189	0.79	33.39
ROA (%)	1330	5.46	6.53	189	2.42	9.45

Table 6: Effect of the Transaction Tax Reform on Market Quality

This table reports the results from estimating Equation 10:

$$y_{st} = \beta \text{Treat}_s \times \text{Post}_t + \gamma_s + \delta_t + \varepsilon_{st}$$

where s indexes stocks and t indexes trading days. Treat_s is an indicator equal to 1 if stock s was eligible for day trading at the time of the tax reform. Post_t is an indicator equal to 1 for days after April 28, 2017. γ_s and δ_t denote stock and day fixed effects. The dependent variables are measures of market quality: $\text{Log}(\$ \text{Depth})$ is the natural logarithm of dollar depth at the best bid and ask prices; $\text{Log}(\text{Quoted Spreads})$ is the natural logarithm of quoted spreads; and $\text{Realized Volatility}$ is the annualized standard deviation of 10-minute intraday returns, measured in percentage points. Columns (1), (3), and (5) present results after entropy balancing, where stocks are reweighted so that the first moments of order book depth, quoted spread, and realized volatility are comparable between treatment and control groups in the pre-period. Columns (2), (4), and (6) present results using propensity score matching (PSM), where each control stock is matched to its five nearest neighbors in the treatment group. Standard errors are clustered at the stock level and reported in parentheses. Statistical significance is denoted by: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

	Log(\$ Depth)		Log(Quoted Spreads)		Realized Volatility (pp)	
	(1)	(2)	(3)	(4)	(5)	(6)
	Matched Entropy	Matched PSM	Matched Entropy	Matched PSM	Matched Entropy	Matched PSM
Treat \times Post	0.14** (0.06)	0.27*** (0.09)	-0.13** (0.06)	-0.15*** (0.04)	-2.67** (1.29)	-1.89 (1.80)
Observation	364,703	363,482	363,911	362,695	364,703	363,482
Adj. R ²	0.70	0.82	0.75	0.75	0.13	0.17
Stock FE	✓	✓	✓	✓	✓	✓
Day FE	✓	✓	✓	✓	✓	✓
Cluster	Stock	Stock	Stock	Stock	Stock	Stock

A Sample coverage analysis

Table A.1 compares trade characteristics between our sample and that of Barber et al. (2014) and Barber et al. (2020). Although their data cover a different period (1995–2006 vs. our 2012–2017) and include the full population of retail investors (as opposed to one brokerage), trading patterns are remarkably similar. The average trade size in their sample is NTD 190,656, compared to NTD 228,102 in ours (Row 1). Among day traders—defined as investors who execute at least one day trade in a given year—the average number of trading days per year is 42.9 in their sample and 70.2 in ours (Row 2). The number of days with actual day trading activity is also comparable: 12.9 days in their data versus 15.1 days in ours (Row 3).

Table A.1: Comparison with Barber et al (2014, 2020)

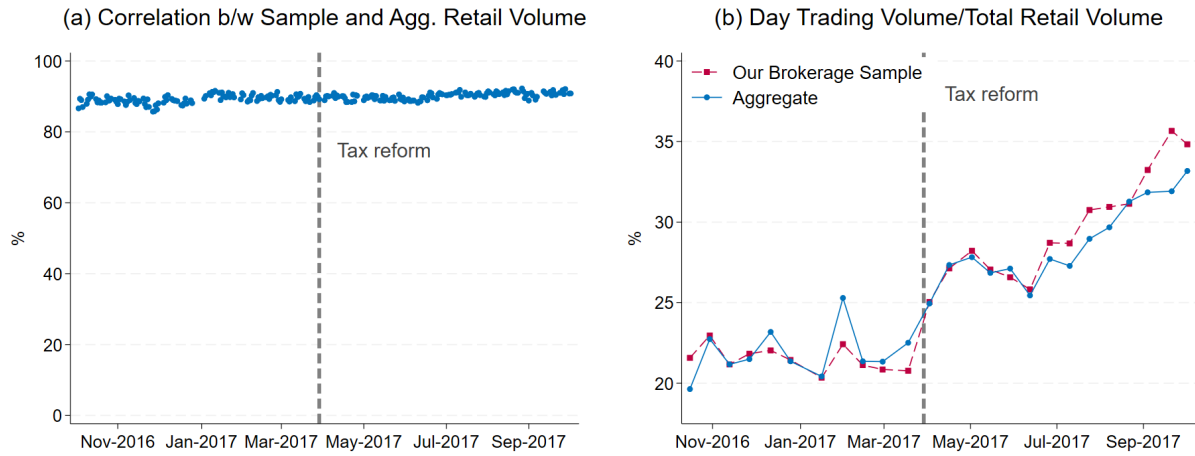
This table compares trading characteristics between our sample and the full population samples from Barber et al. (2014) and Barber et al. (2020). BLLO refers to Barber, Lee, Liu, and Odean. Their sample covers the period 1995-2006 and includes all retail investors in Taiwan, while our sample covers 2012-2017 and includes investors from a single major Taiwanese brokerage. Row 1 reports the average trade size in New Taiwan Dollars (NTD). Rows 2 and 3 focus on day traders, defined as investors who execute at least one day trade in a given year. Row 2 reports the average number of trading days per year, and Row 3 reports the average number of days with actual day trading activity per year.

	BLLO's sample (1995-2006)	Our sample (2012-2017)
Average investor:		
Trade size (NTD)	190,656	228,102
Average day trader:		
# Trading day	42.9	70.2
# Day trading day	12.9	15.1

Panel (a) of Figure A.1 shows that the cross-sectional correlation between daily sample volume and aggregate retail volume is consistently around 90% throughout our sample period, with no significant change around the tax reform. Moreover, since our study relates to day trading, Panel B shows that the biweekly day trading share (defined as the ratio of day-trade volume to total volume) measured in our sample closely tracks that of the aggregate market. Importantly, both series witness a substantial increase in day trading activity after the tax reform.

Figure A.1: Comparison of Sample and Aggregate Volume

This figure compares trading patterns between our brokerage sample and the aggregate Taiwan market. Panel (a) plots the daily cross-sectional correlation between log trading volume in our sample and log aggregate retail trading volume in Taiwan over time. Panel (b) shows the biweekly day trading share, defined as the ratio of day trading volume to total trading volume, for both our sample (blue line) and the aggregate market (red line). The vertical dashed line indicates the implementation of the transaction tax reform on April 28, 2017.



B DiD Estimator with Different Outcome Variables

In this section, we discuss the theoretical validity of using different outcome variables for treatment and control groups in a DiD setting. Consider a two-period setting, $t \in \{pre, post\}$, and let Y_t denote any outcome variable. Since our outcomes represent day trades, we use Y_t^{Day} for clarity. The parameter of interest is the average treatment effect on the treated (ATT) in the post-period:

$$\tau = \mathbb{E}[Y_{post}^{Day}(1) - Y_{post}^{Day}(0) \mid D = 1] \quad (\text{B.1})$$

where $Y_{post}^{Day}(1)$, $Y_{post}^{Day}(0)$ denote the potential day-trade outcomes in the post-period with and without treatment, respectively. $D = 1$ indicates membership in the treatment group. By adding and subtracting $\mathbb{E}[Y_{pre}^{Day}(0) \mid D = 1]$, we get

$$\tau = \underbrace{\mathbb{E}[Y_{post}^{Day}(1) - Y_{pre}^{Day}(0) \mid D = 1]}_{\text{Observed}} + \underbrace{\mathbb{E}[Y_{post}^{Day}(0) - Y_{pre}^{Day}(0) \mid D = 1]}_{\text{Unobserved}} \quad (\text{B.2})$$

The first term is observable under the no-anticipation assumption, while the second term—the counterfactual trend for the treatment group—is not. To address this, we typically identify a control group whose observed trend in the same outcome provides a valid counterfactual for what the treatment group would have experienced absent the intervention. This is the standard parallel trends assumption:

$$\mathbb{E}[Y_{post}^{Day}(0) - Y_{pre}^{Day}(0) \mid D = 1] = \mathbb{E}[Y_{post}^{Day}(0) - Y_{pre}^{Day}(0) \mid D = 0] \quad (\text{B.3})$$

In our setting, because all day trading was subject to the tax cut, there is no control group whose day trading was unaffected by the reform. However, in principle, the parallel trends assumption does not require the same outcome variable for both groups. Instead, we can assume that the change in the outcome from all trades for the control group provides a valid counterfactual for the change in the day-trade outcome for the treatment group:

$$\mathbb{E}[Y_{post}^{Day}(0) - Y_{pre}^{Day}(0) \mid D = 1] = \mathbb{E}[Y_{post}^{Total}(0) - Y_{pre}^{Total}(0) \mid D = 0] \quad (\text{B.4})$$

More generally, Y_t^{Total} can represent any outcome variable. What ultimately matters is whether the chosen control group's trend in that outcome provides a plausible counterfactual for the treatment group's unobserved trend.

Having explained the validity of using different outcome variables for the treatment and control groups, we now turn to how the parallel trends assumption can be rationalized in our setting. Take Equation 4 as an example: we assume that the percentage change in day trading volume for the treatment group would equal the percentage change in total trading volume for the control

group. While we view this assumption as plausible given that our control group consists of frequent traders who likely share the speculative motives of day traders, it can also be expressed in terms of two underlying conditions that are easier to interpret and, in part, test directly with the data. The first condition relates day trading and total trading within the treatment group, while the second is a standard parallel trends assumption applied to total trading volumes. Together, these two conditions are equivalent to Equation 4.

The first condition is what we call the fixed ratio assumption: absent the tax reform, the ratio of average day trading volume to total trading volume for the treatment group remains constant:

$$\frac{\mathbb{E}[\text{Volume}_{i,pre}^{Day}(0)|D_i = 1]}{\mathbb{E}[\text{Volume}_{i,pre}^{Total}(0)|D_i = 1]} = \frac{\mathbb{E}[\text{Volume}_{i,post}^{Day}(0)|D_i = 1]}{\mathbb{E}[\text{Volume}_{i,post}^{Total}(0)|D_i = 1]} \quad (\text{B.5})$$

Economically, this implies that aggregate day trading and non-day trading volumes for the treatment group respond proportionally to general shocks affecting trading activity. It rules out shocks, such as changes in market conditions or investor sentiment, that would differentially affect day trading during the analysis window (six months before and after the reform), apart from the tax cut itself. Supporting this assumption, Figure C.2 shows that the ratio of day trading volume to total trading volume for the treatment group is stable in the six months prior to the reform, increasing sharply only after the tax cut.

The second assumption is that, absent the tax reform, the percentage change in total trading volume would have been the same for the treatment and control groups. This is the standard parallel trends assumption applied to the same outcome variable for both groups:

$$\frac{\mathbb{E}[\text{Volume}_{i,post}^{Total}(0)|D_i = 1]}{\mathbb{E}[\text{Volume}_{i,pre}^{Total}(0)|D_i = 1]} = \frac{\mathbb{E}[\text{Volume}_{i,post}^{Total}(0)|D_i = 0]}{\mathbb{E}[\text{Volume}_{i,pre}^{Total}(0)|D_i = 0]} \quad (\text{B.6})$$

This assumption requires that, in the absence of the reform, both groups would have experienced the same proportional change in total trading volume over time, ruling out shocks that differentially affect the trading activity of either group. Figure C.3 provides empirical support for this assumption. Panel (a) plots the biweekly total trading volume for the treatment and control group, each scaled by its respective pre-period mean. Panel (b) reports coefficients from a dynamic difference-in-differences specification at a biweekly frequency, converted into percentage terms for ease of interpretation. The figures show that total trading volume for the treatment and control groups evolves in parallel prior to the reform, with divergence occurring only after the reform.

Combining Equations B.5 and B.6 directly yields Equation 4:

$$\frac{\mathbb{E}[\text{Volume}_{i,post}^{Day}(0)|D_i = 1]}{\mathbb{E}[\text{Volume}_{i,pre}^{Day}(0)|D_i = 1]} \stackrel{(\text{B.5})}{=} \frac{\mathbb{E}[\text{Volume}_{i,post}^{Total}(0)|D_i = 1]}{\mathbb{E}[\text{Volume}_{i,pre}^{Total}(0)|D_i = 1]} \stackrel{(\text{B.6})}{=} \frac{\mathbb{E}[\text{Volume}_{i,post}^{Total}(0)|D_i = 0]}{\mathbb{E}[\text{Volume}_{i,pre}^{Total}(0)|D_i = 0]}$$

Together, these two conditions imply that the counterfactual percentage change in day trading volume for the treatment group can be recovered from the observed percentage change in total trading volume for the control group.

C Additional Figures and Tables

C.1 Figures

Figure C.1: Composition of Trading Volume

This figure shows the composition of total trading volume in Taiwan's stock market by investor type from November 2016 to October 2017. The stacked area chart displays the percentage share of trading volume for four investor categories: securities dealers (red), domestic institutional investors (green), foreign investors (blue), and retail investors (gray). The vertical axis represents the share of trading volume in percentage terms, and the horizontal axis shows the time period at monthly intervals. Data are from the Taiwan Stock Exchange and the Taiwan Economic Journal database.

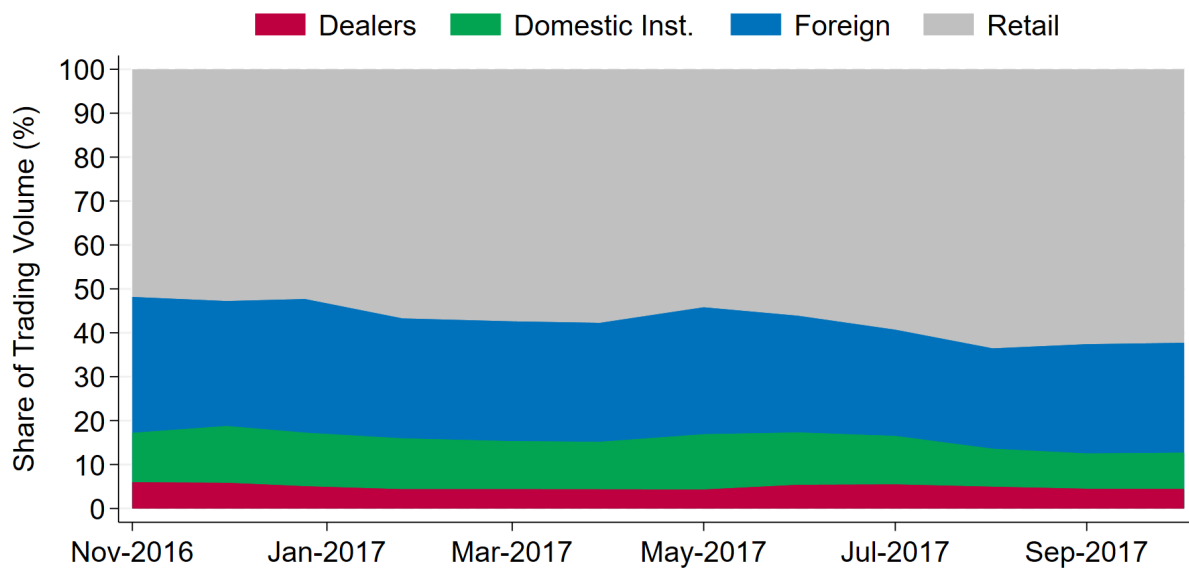


Figure C.2: Ratio of Day Trading Volume to Total Trading Volume Among Treatment Group

This figure plots the biweekly ratio of day trading volume to total trading volume for the treatment group from November 2016 to October 2017. The ratio is calculated as the aggregate day trading volume divided by aggregate total trading volume among investors in the treatment group for each biweekly period, expressed in percentage points. The vertical dashed line indicates the implementation of the transaction tax reform on April 28, 2017.

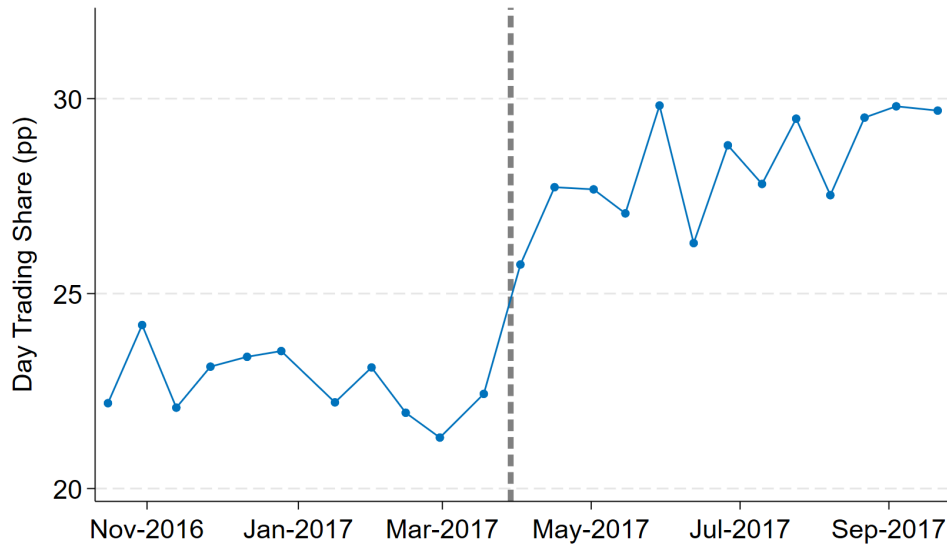


Figure C.3: Effect of the Transaction Tax Reform on Total Trading Volume

This figure plots the effect of the transaction tax reform on trading volume. Panel (a) shows the biweekly total trading volume for the treatment group and the total trading volume for the control group, each scaled by its pre-reform mean. Panel (b) displays coefficients from a dynamic difference-in-differences specification estimated at the biweekly level, based on the following equation:

$$\text{Volume}_{it} = \exp \left(\sum_{k \neq -1} \beta_k \text{Treat}_i \times \mathbf{1}[t = k] + \gamma_i + \delta_t \right) \varepsilon_{it}$$

where i indexes investors and t indexes biweekly intervals. The outcome is total trading volume for both groups. Treat_i is an indicator equal to 1 if investor i belongs to the treatment group. $\mathbf{1}[t = k]$ is an indicator for event time k relative to the tax reform date, with $k = -1$ omitted as the baseline. β_k captures the period- k treatment effect. γ_i and δ_t denote investor and time fixed effects, respectively. Coefficients are expressed as percent changes relative to baseline. Shaded areas represent 95% confidence intervals.

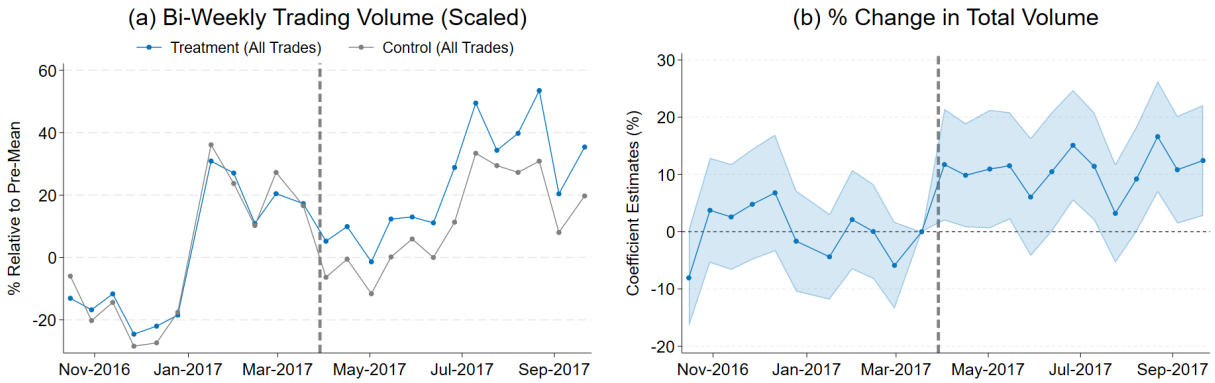


Figure C.4: Contemporaneous Correlation in Trading Volume between Treatment and Control

This figure shows the cross-sectional correlation between log day trading volume of the treatment group and log total trading volume of the control group across stocks at different time aggregation levels. Day trading volume for the treatment group and total trading volume for the control group are aggregated at the stock and frequency level (daily, biweekly, monthly). Each bar indicates the average cross-sectional correlation (in percentage terms) of log volumes over the pre-reform period from November 2016 to April 2017.

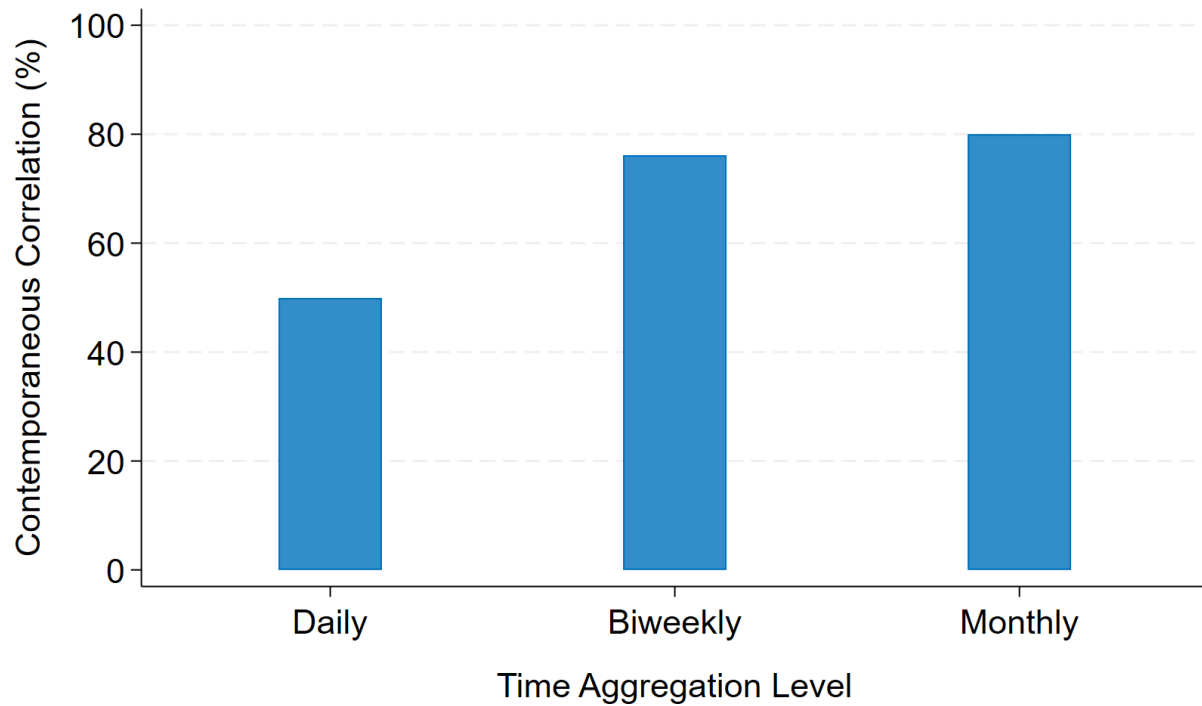


Figure C.5: The Distribution of Past Day Trading Performance

This figure plots the frequency distribution of gross returns from day trading for those with more than 30 days of day trading activity during the classification period (the year prior to the analysis sample period). The histogram shows the frequency distribution, with bars colored according to three performance categories: unprofitable before costs (blue bars, negative gross returns), unprofitable after costs (red bars, positive gross returns but negative net returns after transaction costs), and profitable after costs (green bars, positive net returns after transaction costs). Gross returns are computed using actual transaction prices and displayed on the horizontal axis. Total round-trip transaction costs are 48.5 basis points.

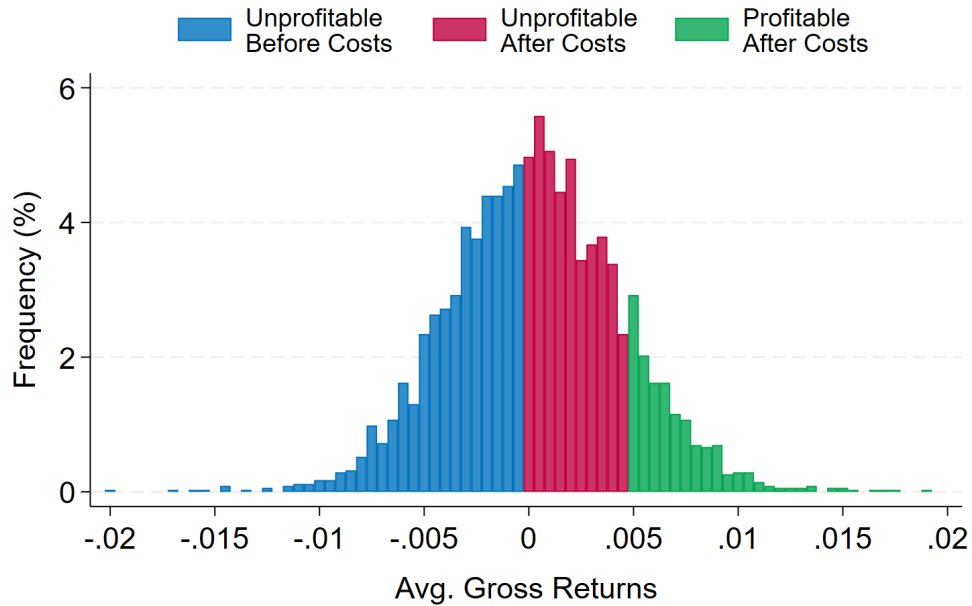


Figure C.6: Effect of the Transaction Tax Reform on Gross Day Trading Performance

This figure plots coefficients from a dynamic difference-in-differences specification based on the following equation:

$$y_{it} = \sum_{k \neq -1} \beta_k \text{Treat}_i \times \mathbf{1}[t \in k] + \gamma_i + \delta_t + \varepsilon_{it}$$

where i indexes investors and t indexes days. The outcome variable y_{it} is the daily gross returns per dollar traded (in basis points) for investor i . For the treatment group, the outcome includes only day trades; for the control group, it includes all trades. For day trades, we compute gross returns using actual execution prices at both purchase and sale. For non-day trades, where positions remain open at day's end, we approximate gross returns by comparing the execution price of the initial trade to that day's closing price. Treat_i is an indicator equal to 1 if investor i belongs to the treatment group. $\mathbf{1}[t \in k]$ is an indicator for months relative to the tax reform, with $k = -1$ indicating the month before the tax reform (i.e. April), omitted as the baseline. β_k captures the month- k treatment effect. γ_i and δ_t denote investor and day fixed effects, respectively. Standard errors are double-clustered at the investor and month levels. Shaded areas represent 95% confidence intervals.

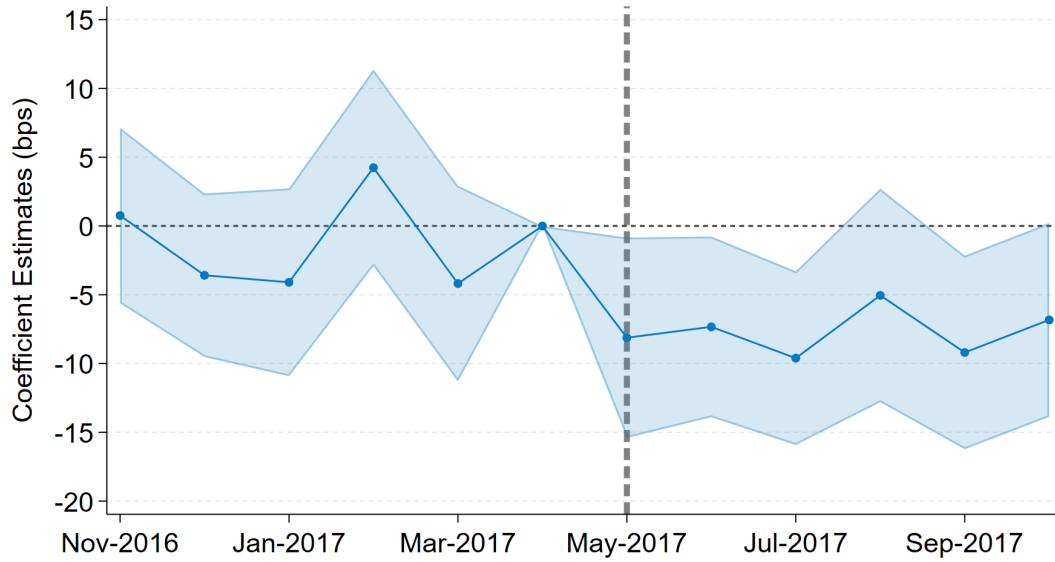


Figure C.7: Limit Order Clustering

This figure plots the frequency distribution of limit order prices by their last digit and first decimal place. The horizontal axis shows price endings from 0.0 to 9.9, and the vertical axis shows the frequency as a percentage of all limit orders. Vertical dashed lines indicate round-number prices ending in .00 or .50. The sample includes all limit orders submitted by day traders during the six-month pre-reform period from November 2016 to April 2017.

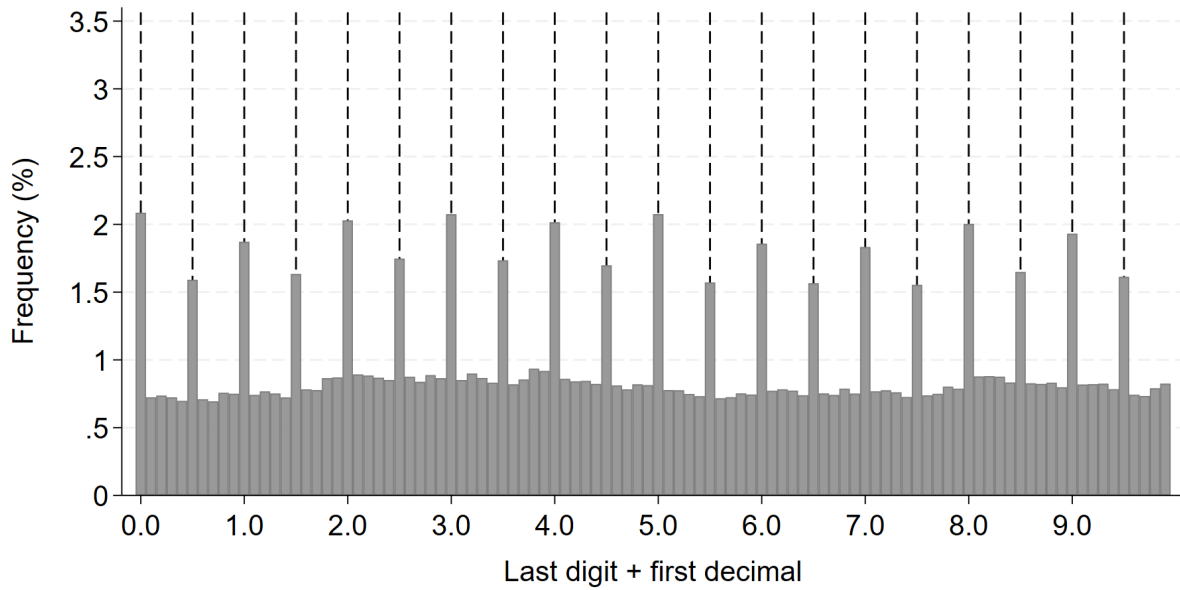


Figure C.8: Share of Round-Number Orders by Trader Sophistication

This figure plots the average share of round-number limit orders from day trades, separately by trader sophistication. Round-number orders are defined as limit orders placed at prices ending in .00 or .50. Panel (a) groups investors into terciles based on the average portfolio size in the month prior to the reform. Panel (b) groups investors into three categories based on gross returns from day trading during the classification period (the year prior to the analysis sample period): (1) traders with negative gross returns (unprofitable before costs), (2) traders with positive gross but negative net returns assuming a 48.5 basis point round-trip cost (unprofitable after costs), and (3) traders with positive net returns (profitable after costs). Error bars indicate 95% confidence intervals. The t -statistics shown in the top right of each panel test for significant differences between the least and most sophisticated groups.

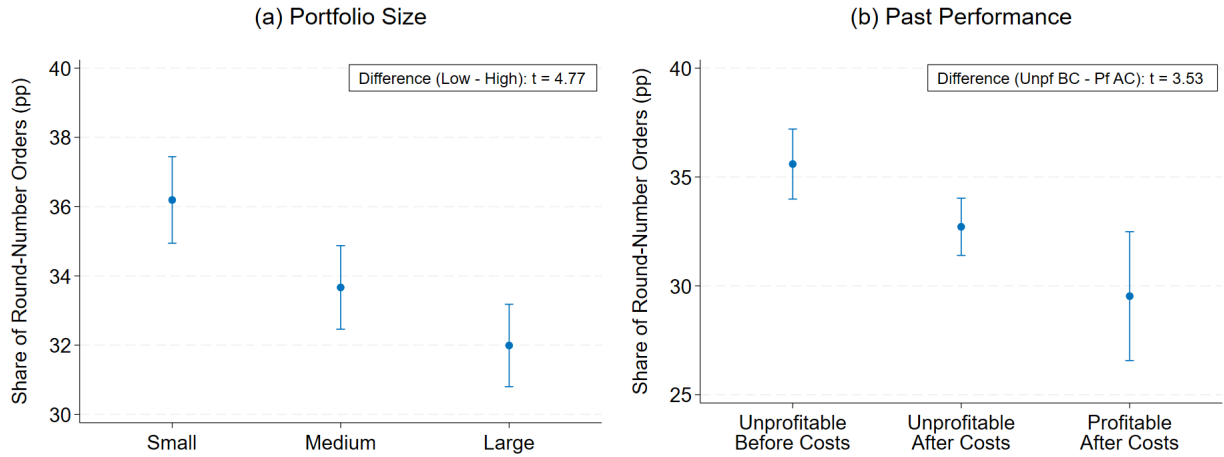


Figure C.9: Dynamics of the Relative Use of Cognitive Shortcuts

This figure plots coefficients from a dynamic difference-in-differences specification based on the following equation:

$$y_{it} = \sum_{k \neq -1} \beta_k \text{Treat}_i \times \mathbf{1}[t \in k] + \gamma_i + \delta_t + \varepsilon_{it}$$

where i indexes investors and t indexes days. The outcome variable y_{it} is the share of round-number limit orders (in percentage points) submitted by investor i in on day t . For the treatment group, the outcome is calculated using only day trades; for the control group, it is calculated using all trades. Treat_i is an indicator equal to 1 if investor i belongs to the treatment group. $\mathbf{1}[t \in k]$ is an indicator for event time k (in biweekly terms) relative to the tax reform date, with $k = -1$, the two weeks before the tax reform, omitted as the baseline. β_k captures the period- k treatment effect. γ_i and δ_t denote investor and day fixed effects, respectively. Shaded areas represent 95% confidence intervals.

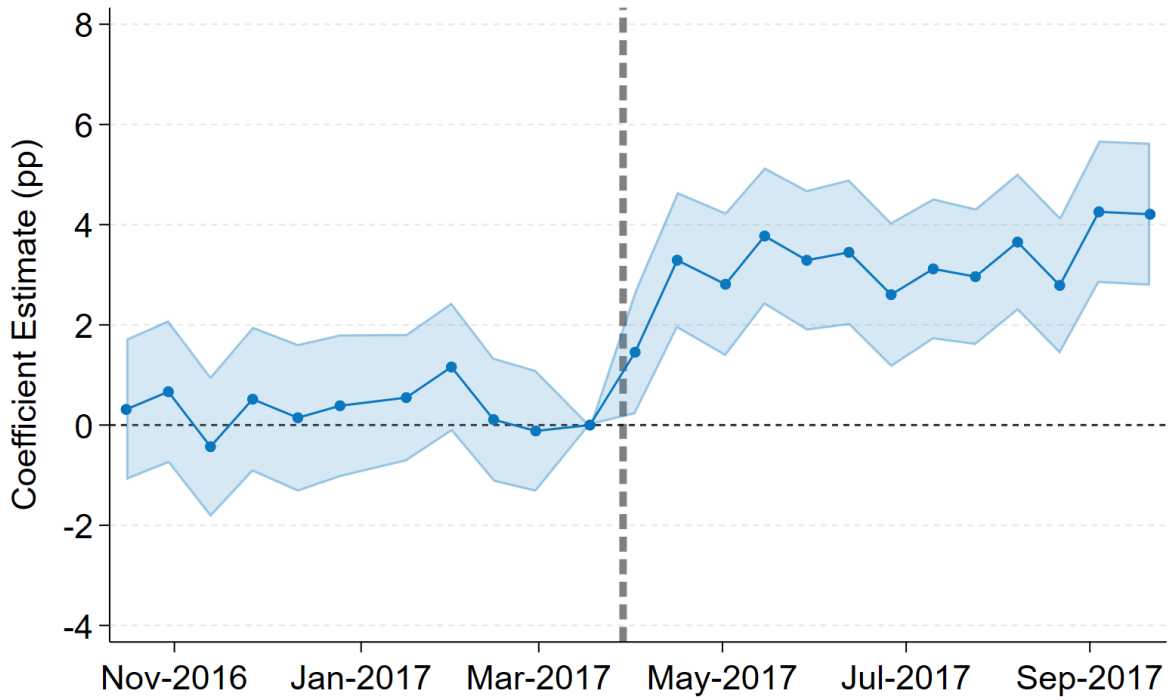
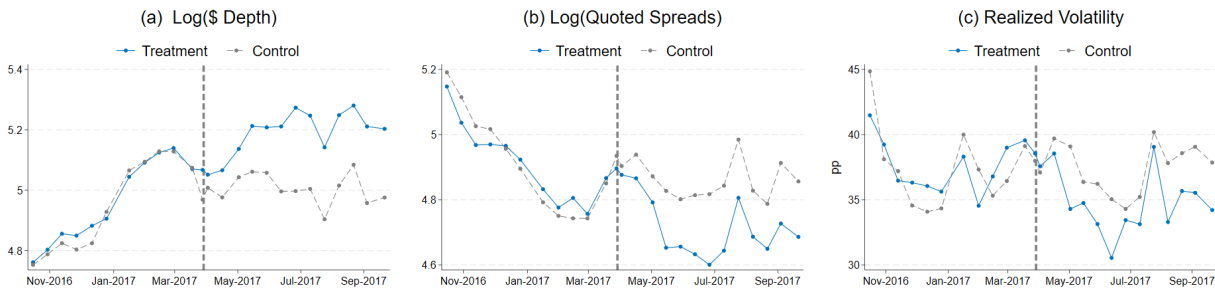


Figure C.10: Time Series of Market Quality

This figure plots the time series of market quality measures for treatment and control stocks from November 2016 to October 2017. Panel (a) shows the biweekly average of $\text{Log}(\$ \text{Depth})$, the natural logarithm of dollar depth at the best bid and ask prices. Panel (b) shows the biweekly average of $\text{Log}(\text{Quoted Spreads})$, the natural logarithm of quoted spreads. Panel (c) shows the biweekly average of Realized Volatility, the annualized standard deviation of 10-minute intraday returns measured in percentage points. The treatment group (blue line) consists of stocks eligible for day trading, while the control group (gray line) consists of stocks ineligible for day trading. The sample uses entropy-balanced weights so that the first moments of order book depth, quoted spread, and realized volatility are comparable between treatment and control groups in the pre-period. The vertical dashed line indicates the implementation of the transaction tax reform on April 28, 2017.



C.2 Tables

Table C.1: Day Trading Volume by Investor Type in 2016

This table reports the composition of day trading volume by investor type in Taiwan's stock market for 2016. Day Trading Volume/Day is the average daily day trading volume in billions of New Taiwan Dollars (NTD). Share represents each investor type's percentage of total day trading volume. Day trading is defined as the purchase and sale of the same stock within a single trading day. Data are from Taiwan Ministry of Finance ([2018](#)).

Investor Type	Day Trading Volume/Day (Billion TWD)	Share
Individual Investors	97.00	91.74%
Foreign Investors	4.09	3.87%
Securities Dealers	3.61	3.41%
Domestic Institutional Investors	1.04	0.98%

Table C.2: Summary Statistics of Brokerage Data

This table reports summary statistics for the brokerage sample. Panel A presents statistics for the full sample of 120,257 retail investors. Panel B presents statistics for the main analysis sample, divided into treatment and control groups. The treatment group consists of day traders—investors who executed at least one day trade in the year prior to the analysis sample period. The control group consists of active non-day traders who traded on more than 30 days but never engaged in day trading during the same period. Account Tenure is measured in years since account opening as of 2017. Age is investor age in years as of 2017. Is male is the percentage of male investors. Portfolio Size is the average portfolio value in USD. Monthly volume is the average monthly trading volume in USD $((\text{Buy} + \text{Sell})/2)$. Monthly # any trades is the average number of trades per month. Trade size is the average trade size in USD. Monthly turnover is monthly trading volume divided by portfolio value, expressed as a percentage. Monthly day-trade volume is the average monthly day trading volume in USD. Monthly # day trades is the average number of day trades per month. Portfolio Size is the average holdings size of day trades in USD. Day-trade return is the average gross return per dollar day-traded in basis points. All statistics are calculated over the six-month pre-reform period (November 2016 to April 2017).

Panel A. Full Brokerage Sample						
	N(investor)	Mean	SD	p25	p50	p75
Account Tenure (Years)	120,257	11.23	6.80	6.00	10.00	17.00
Age (Years)	120,257	48.40	13.09	39.00	47.00	58.00
Is male (%)	120,257	50.21	50.00	0.00	100.00	100.00
Portfolio Size (USD)	120,257	68,795.53	377,236.73	4,502.78	16,727.86	51,006.71
Monthly # any trades	120,257	3.99	11.61	0.33	1.00	3.00
Trade size (USD)	120,257	7,160.12	24,825.78	1,478.72	2,993.75	6,396.67
Monthly volume (USD)	120,257	17,430.36	145,197.27	428.50	1,638.33	7,026.39
Monthly turnover (%)	120,257	27.00	41.21	3.24	9.34	28.68

Panel B. Main Sample												
	Treatment						Control					
	N(investor)	Mean	SD	p25	p50	p75	N(investor)	Mean	SD	p25	p50	p75
Account Tenure (Years)	14,049	11.43	6.48	6.00	11.00	17.00	3,652	12.48	6.51	7.00	13.00	17.00
Age (Years)	14,049	51.03	12.41	42.00	51.00	60.00	3,652	51.46	12.41	42.00	51.00	60.00
Is male (%)	14,049	57.14	49.49	0.00	100.00	100.00	3,652	58.08	49.35	0.00	100.00	100.00
Portfolio Size (USD)	14,049	134,343.23	290,180.77	13,454.56	41,438.75	118,734.80	3,652	147,637.00	249,960.09	25,649.91	65,301.43	152,104.23
Monthly volume (USD)	14,049	81,377.88	168,574.14	9,536.28	26,033.61	73,544.14	3,652	23,018.92	38,308.86	4,153.24	10,010.35	24,295.19
Monthly # any trades	14,049	18.51	21.97	5.17	11.17	22.67	3,652	8.00	6.75	3.33	6.17	10.50
Trade size (USD)	14,049	8,393.64	13,667.13	2,007.48	3,819.35	8,264.66	3,652	6,126.78	8,604.83	1,704.48	3,148.29	6,505.65
Monthly turnover (%)	14,049	137.78	180.70	23.79	60.94	163.10	3,652	40.74	75.50	6.58	16.79	41.57
Monthly day-trade volume (USD)	14,049	25,844.99	74,472.74	841.39	3,221.22	13,839.89	3,652	417.10	1,471.78	0.00	0.00	0.00
Monthly # day trades	14,049	3.45	7.39	0.33	0.83	2.67	3,652	0.08	0.20	0.00	0.00	0.00
Day-trade size (USD)	14,049	7,421.53	11,952.47	1,724.26	3,413.61	7,541.19	841	5,839.70	9,310.03	1,445.58	2,820.00	6,146.67
Day-trade return (bps)	14,049	28.00	118.42	-30.87	16.37	82.89	841	56.90	177.50	-30.49	31.68	134.59

Table C.3: Changes in Realization Rate of Intended Day Trades

This table reports the results from estimating the following equation:

$$\text{Realization Rate}_{it} = \beta \text{Post}_t + \gamma_i + \varepsilon_{it}$$

where $\text{Realization Rate}_{it}$ is the percentage of intended day trades that are actually completed (both opened and closed) within the same trading day by investor i on day t , calculated as:

$$\text{Realization Rate}_{it} = \frac{\# \text{ Completed day trades}_{it}}{\# \text{ Intended day trades}_{it}} \times 100$$

Intended day trades are defined as all new positions opened on days when an investor completes at least one day trade. Completed day trades are those positions that are both opened and closed within the same trading day. Post_t is an indicator equal to 1 for days after April 28, 2017. γ_i denotes investor fixed effects. The sample includes all investors in the treatment group who executed at least one day trade during the pre-reform period. Standard errors are clustered at the investor level and reported in parentheses. Statistical significance is denoted by: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

	Realization Rate (pp)
	(1)
Post	1.50*** (0.14)
Constant	76.77*** (0.07)
Observations	404,704
Adj. R ²	0.36
Investor FE	✓
Cluster	Investor

Table C.4: Trading Volume Responses with Alternative Control cutoffs

This table reports the results from estimating Equation 5:

$$\text{Volume}_{it} = \exp(\beta \text{Treat}_i \times \text{Post}_t + \gamma_i + \delta_t) \varepsilon_{it}$$

where i indexes investors and t indexes biweekly time intervals. The dependent variable is trading volume. For the treatment group, the outcome is day trading volume; for the control group, it is total trading volume. Treat_i is an indicator equal to 1 if investor i belongs to the treatment group, and Post_t is an indicator equal to 1 for periods after April 28, 2017. γ_i and δ_t denote investor and time fixed effects. Each column uses a different definition for the control group based on the number of trading days in the classification period (the year before the analysis sample period): Column (1) uses investors with more than 10 trading days, Column (2) more than 20 days, Column (3) more than 30 days, and Column (4) more than 40 days. All control group investors never engaged in day trading during the classification period. Standard errors are clustered at the investor level and reported in parentheses. Statistical significance is denoted by: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

	Volume			
	(1) Control > 10 days	(2) Control > 20 days	(3) Control > 30 days	(4) Control > 40 days
Treat \times Post	0.25*** (0.02)	0.26*** (0.02)	0.26*** (0.03)	0.29*** (0.04)
Observation	791,376	518,688	425,064	381,720
Pseudo R ²	0.76	0.79	0.80	0.81
Investor FE	✓	✓	✓	✓
Time FE	✓	✓	✓	✓
Cluster	Investor	Investor	Investor	Investor

Table C.5: Effect of the Transaction Tax Reform with Alternative Classification Period

This table reports the results from estimating Equations 5 and 7 using an alternative classification period for defining treatment and control groups. Instead of the original classification period (the year before the analysis sample begins), treatment and control groups are defined based on trading behavior in the year immediately preceding the reform (May 2016 to April 2017). Column (1) reports results from estimating:

$$\text{Volume}_{it} = \exp(\beta \text{Treat}_i \times \text{Post}_t + \gamma_i + \delta_t) \varepsilon_{it}$$

Column (2) reports results from estimating:

$$y_{it} = \beta \text{Treat}_i \times \text{Post}_t + \gamma_i + \delta_t + \varepsilon_{it}$$

where i indexes investors and t indexes biweekly intervals for Column (1) and days for Column (2). Treat_i is an indicator equal to 1 if investor i executed at least one day trade during the alternative classification period (May 2016 to April 2017). Post_t is an indicator equal to 1 for periods after April 28, 2017. γ_i and δ_t denote investor and time/day fixed effects. For Column (1), the dependent variable is day trading volume for the treatment group and total trading volume for the control group. For Column (2), the outcome is gross returns per dollar traded, calculated from day trades only for the treatment group and from all trades for the control group. The control group consists of active non-day traders who traded on more than 30 days but never executed a day trade during the alternative classification period. Standard errors are clustered at the investor level for Column (1) and at the investor and day levels for Column (2). Statistical significance is denoted by: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

	Day vs All Trades	
	(1) Volume	(2) Gross Returns (bps)
Treat \times Post	0.34*** (0.01)	-5.85*** (2.14)
Observations	666,792	759,490
Pseudo R ²	0.77	
Adj. R ²		0.18
Investor FE	✓	✓
Time FE	✓	✓
Cluster	Investor	Investor, Day

Table C.6: Effect of the Transaction Tax Reform with Intended Day Trades

This table reports the results from estimating Equations 5 and 7 using an alternative definition of day trading that captures intended day trades. Column (1) reports results from estimating:

$$\text{Volume}_{it} = \exp(\beta \text{Treat}_i \times \text{Post}_t + \gamma_i + \delta_t) \varepsilon_{it}$$

Column (2) reports results from estimating:

$$y_{it} = \beta \text{Treat}_i \times \text{Post}_t + \gamma_i + \delta_t + \varepsilon_{it}$$

where i indexes investors and t indexes biweekly intervals for Column (1) and days for Column (2). Intended day trades are defined as all new positions opened on days when an investor completes at least one day trade, regardless of whether those positions are closed within the same day. In Column (1), the dependent variable is intended day trading volume for the treatment group and total trading volume for the control group. In Column (2), the outcome is gross returns per dollar traded on day t by investor i , calculated from intended day trades for the treatment group and from all trades for the control group. Treat_i is an indicator equal to 1 if investor i belongs to the treatment group. Post_t is an indicator equal to 1 for periods after April 28, 2017. γ_i and δ_t denote investor and time/day fixed effects. Standard errors are clustered at the investor level for Column (1) and double-clustered at the investor and day levels for Column (2), and reported in parentheses. Statistical significance is denoted by: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

	Intended Day vs All Trades	
	(1) Volume	(2) Gross Returns (bps)
Treat \times Post	0.25*** (0.02)	-4.94** (2.45)
Observations	425,064	633,955
Pseudo R ²	0.78	
Adj. R ²		0.14
Investor FE	✓	✓
Time FE	✓	✓
Cluster	Investor	Investor, Day

Table C.7: Performance Responses with Alternative Control cutoffs

This table reports the results from estimating Equation 7:

$$y_{it} = \beta \text{Treat}_i \times \text{Post}_t + \gamma_i + \delta_t + \varepsilon_{it}$$

where y_{it} is gross return per dollar traded for investor i on day t . For the treatment group, the outcome is restricted to day trades; for the control group, it includes all trades. For day trades, we compute gross returns using actual execution prices at both purchase and sale. For non-day trades, where positions remain open at day's end, we approximate gross returns by comparing the execution price of the initial trade to that day's closing price. Treat_i is an indicator equal to 1 if investor i belongs to the treatment group. Post_t is an indicator equal to 1 for days after April 28, 2017. γ_i and δ_t denote investor and day fixed effects. Each column uses a different definition for the control group based on the number of trading days in the classification period (the year before the analysis sample period): Column (1) uses investors with more than 10 trading days, Column (2) more than 20 days, Column (3) more than 30 days, and Column (4) more than 40 days. All control group investors never engaged in day trading during the classification period. Standard errors are clustered at the investor and day level and reported in parentheses. Statistical significance is denoted by: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

	Gross Returns per \$ Traded (bps)			
	(1) Control > 10 days	(2) Control > 20 days	(3) Control > 30 days	(4) Control > 40 days
Treat \times Post	-4.52** (1.91)	-5.52*** (2.06)	-5.32** (2.21)	-5.41** (2.37)
Observation	1,067,984	781,216	633,955	543,367
Adj. R ²	0.14	0.16	0.18	0.18
Investor FE	✓	✓	✓	✓
Day FE	✓	✓	✓	✓
Cluster	Investor, Day	Investor, Day	Investor, Day	Investor, Day

Table C.8: Changes in Abnormal Returns

This table reports the results from estimating the following models for the treatment group:

$$\begin{aligned} \text{Excess Day-Trade Returns}_t = & \alpha + \gamma \text{Post}_t + \beta_{MKT} \text{MKT}_t + \delta_{MKT} \text{MKT}_t \times \text{Post}_t \\ & + \beta_{SMB} \text{SMB}_t + \delta_{SMB} \text{SMB}_t \times \text{Post}_t \\ & + \beta_{HML} \text{HML}_t + \delta_{HML} \text{HML}_t \times \text{Post}_t + \varepsilon_t \end{aligned}$$

where $\text{Excess Day-Trade Returns}_t$ represents excess returns from day trades (average daily returns minus the risk-free rate) of the treatment group on day t . Post_t is an indicator equal to 1 for days after April 28, 2017. MKT_t represents the market factor (value-weighted market intraday returns minus the risk-free rate), SMB_t is the size factor (small minus big), and HML_t is the value factor (high minus low book-to-market). Standard errors are clustered at the month level and reported in parentheses. Statistical significance is denoted by: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

	Excess Day-Trade Returns	
	(1) One Factor	(2) Three-Factor
α	7.21*** (1.33)	9.23*** (1.15)
Post	-5.24** (2.21)	-6.64*** (2.05)
MKT	0.24*** (0.07)	0.29*** (0.07)
Post \times MKT	-0.06 (0.07)	-0.12 (0.07)
SMB		0.17*** (0.02)
Post \times SMB		-0.09** (0.04)
HML		0.05 (0.07)
Post \times HML		-0.11 (0.07)
Observation	247	247
Adj. R ²	0.27	0.32
Cluster	Month	Month

Table C.9: Holding Period Returns as Counterfactuals

This table reports the results from estimating Equation 7:

$$y_{it} = \beta \text{Treat}_i \times \text{Post}_t + \gamma_i + \delta_t + \varepsilon_{it}$$

where y_{it} is gross return per dollar traded for investor i on day t . For the treatment group, the outcome is restricted to day trades; for the control group, it includes all trades. For day trades, we compute gross returns using actual execution prices at both purchase and sale by investor i on day t . For non-day trades in the control group, we approximate gross returns using 10-day holding period returns (normalized to daily) in Column (1) and 30-day holding period returns (normalized to daily) in Column (2) for each trade on day t by investor i . Treat_i is an indicator equal to 1 if investor i belongs to the treatment group. Post_t is an indicator equal to 1 for days after April 28, 2017. γ_i and δ_t denote investor and day fixed effects. Standard errors are double-clustered at the investor and day levels and reported in parentheses. Statistical significance is denoted by: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

	Gross Returns per \$ Traded (bps)	
	(1)	(2)
	10-Day Holding Period Returns	30-Day Holding Period Returns
Treat \times Post	-3.80** (1.73)	-3.71** (1.70)
Observation	633,955	633,955
Adj. R ²	0.20	0.21
Investor FE	✓	✓
Day FE	✓	✓
Cluster	Investor, Day	Investor, Day

Table C.10: The Use of Cognitive Shortcuts and Performance

This table reports the results from estimating the following equation:

$$y_{i,s,t} = \beta \text{Cognitive shortcuts}_{i,s,t} + \gamma_i + \theta_s + \delta_t + \varepsilon_{i,s,t}$$

where $y_{i,s,t}$ is the gross return per dollar traded (in basis points) for investor i in stock s on day t . The outcome is calculated using only day trades. Cognitive shortcuts $_{i,s,t}$ is an indicator equal to 1 if more than 50% of limit orders associated with a day trade by investor i in stock s on day t are placed at round-number prices ending in .00 or .50, and 0 otherwise. Round-number orders are often used by decision-makers to reduce cognitive load and save psychic costs. γ_i , θ_s , and δ_t denote investor, stock, and day fixed effects, respectively. The sample includes all day trades by the treatment group during the six-month pre-reform period. Standard errors are double-clustered at the investor and day levels and reported in parentheses. Statistical significance is denoted by: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

	Gross Returns (bps) (Day Trades)
	(1)
Cognitive shortcuts	-6.53*** (1.14)
Observation	702,733
Adj. R ²	0.16
Investor FE	✓
Stock FE	✓
Day FE	✓
Cluster	Investor, Day

Table C.11: Performance from Saliency-Driven Trading

This table reports the results from estimating the following equation:

$$y_{i,s,t} = \beta \text{ Extreme Overnight Returns } [0, 2]_{s,t} + \gamma_i + \theta_s + \delta_t + \varepsilon_{i,s,t}$$

where $y_{i,s,t}$ is the gross return per dollar traded (in basis points) for investor i in stock s on day t . The outcome is calculated using only day trades. Extreme Overnight Returns $[0, 2]_{s,t}$ is an indicator equal to 1 if stock s experienced an extreme overnight return (absolute return in the top 5% of all stocks) within the past 0 to 2 days relative to day t , and 0 otherwise. Extreme overnight returns are used as a proxy for salient events that may attract impulsive trading. γ_i , θ_s , and δ_t denote investor, stock, and day fixed effects, respectively. The sample includes all day trades by the treatment group during the six-month period pre-reform. Standard errors are double-clustered at the investor and day levels and reported in parentheses. Statistical significance is denoted by: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

	Gross Returns (bps) (Day Trades)
	(1)
Extreme Overnight Returns $[0, 2]$	-1.96** (0.92)
Observation	705,449
Adj. R ²	0.17
Investor FE	✓
Stock FE	✓
Day FE	✓
Cluster	Investor, Day

Table C.12: Heterogeneous Effect of the Transaction Tax Reform on Performance

This table reports the results from estimating the following equation separately for each portfolio size tercile g :

$$y_{it} = \beta_g \text{Treat}_i \times \text{Post}_t + \gamma_i + \delta_t + \varepsilon_{it} \quad \text{where Portfolio Size Tercile}_i = g$$

where y_{it} is gross return per dollar traded for investor i on day t . The outcome is restricted to day trades for the treatment group and includes all trades for the control group. For day trades, we compute gross returns using actual execution prices at both purchase and sale. For non-day trades, where positions remain open at day's end, we approximate gross returns by comparing the execution price to the closing price. Treat_i is an indicator equal to 1 if investor i belongs to the treatment group. Post_t is an indicator equal to 1 for days after April 28, 2017. Portfolio size terciles are based on average portfolio holdings in the month prior to the reform. γ_i and δ_t denote investor and day fixed effects. Each column presents results for a different size tercile $g \in \{\text{Bottom, Middle, Top}\}$. Standard errors are double-clustered at the investor and day levels and reported in parentheses. Statistical significance is denoted by: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

	Gross Returns per \$ Traded (bps)		
	(1) Small Portfolio Size	(2) Medium Portfolio Size	(3) Large Portfolio Size
Treat \times Post	-6.04*** (2.08)	-3.56* (1.87)	-2.33 (1.61)
Observation	187,830	218,440	227,685
Adj. R ²	0.15	0.19	0.21
Investor FE	✓	✓	✓
Day FE	✓	✓	✓
Cluster	Investor, Day	Investor, Day	Investor, Day

Table C.13: The Financial Impact of the Transaction Tax Reform by Portfolio Value

This table presents the decomposition of the financial impact of the transaction tax reform following Equation 8. Each row represents a portfolio size tercile according to the average portfolio holdings in the month prior to the reform. Column (1) reports average pre-reform day trading volume in USD. Column (2) reports average post-reform net return per dollar day-traded in basis points. Column (3) reports the average of individual investors' ratios of pre-reform monthly day trading volume to pre-reform portfolio size. Column (4) reports the average of individual investors' ratios of post-reform net return to pre-reform portfolio size. Column (5) reports the population share of each tercile. Column (6) reports the estimated causal effect of the tax reform on day trading volume in percentage terms. Column (7) reports the estimated causal effect of the tax reform on per-dollar gross returns in basis points. Column (8) reports the annualized mechanical tax cut benefit calculated as Column (3) \times 15 basis points \times 12. Column (9) reports the annualized net financial impact calculated as: Column (8) + [Column (3) \times Column (7) / 100 \times 12] + [Column (1) \times Column (4) \times Column (6) / 10000 \times 12], representing the sum of the mechanical tax cut benefit, performance-induced impact, and volume-induced impact. Column (10) reports the mechanical tax cut benefits for the average day trader, derived from the population-weighted average of Column (8) across terciles. Column (11) reports the net financial impact of the tax reform on the average day trader, derived from the population-weighted average of Column (9) across terciles. Column (12) reports the annualized average portfolio return from day trading for each group g during the pre-reform period (net of transaction costs). All values in Columns (8) through (12) are annualized and are in percentage points.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Portfolio Size	Day-trade Volume (pre) (\$)	Net Return (post) (bps)	Day-Trade Volume _{pre} Portfolio Size _{pre}	Net return _{post} Portfolio Size _{pre} (bps/\$)	Population Share (%)	Volume Response (%)	Performance Response (bps)	Mechanical Tax Cut Benefit (% p.a.)	Net Impact (% p.a.)	Avg. Mechanical Benefit (% p.a.)	Avg. Net Impact (% p.a.)	PR_{pre} (% p.a.)
Small	24,694	-21.68	0.83	-0.0029	33.4	41.9	-6.04	1.49	-2.71	1.23	-0.83	-6.34
Medium	28,813	-7.02	0.68	-0.0011	33.3	29.7	-3.56	1.22	-0.20			-4.74
Large	31,750	-1.22	0.55	-0.0005	33.3	23.4	-2.33	0.98	0.43			-3.26

Table C.14: Placebo Test: High vs. Low Profitability Firms

This table reports estimates from the following equation separately within treatment and control groups:

$$y_{st} = \beta \text{High ROA}_s \times \text{Post}_t + \gamma_s + \delta_t + \varepsilon_{st}$$

where s indexes stocks and t indexes trading days. High ROA _{s} is an indicator equal to 1 if stock s has above-median return on assets (ROA) within its group. Post _{t} is an indicator equal to 1 for days after April 28, 2017. γ_s and δ_t denote stock and day fixed effects. The dependent variables are Log(\$ Depth), the natural logarithm of dollar depth at the best bid and ask prices, Log(Quoted Spreads), the natural logarithm of quoted spreads, and Realized Volatility, the annualized standard deviation of 10-minute intraday returns in percentage points. Columns (1)-(3) present results for stocks within the treatment group (eligible for day trading), while Columns (4)-(6) present results for stocks within the control group (ineligible for day trading). Standard errors are clustered at the stock level and reported in parentheses. Statistical significance is denoted by: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

	Within Treatment Group			Within Control Group		
	(1) Log(\$ Depth)	(2) Log(Quoted Spreads)	(3) Realized Volatility	(4) Log(\$ Depth)	(5) Log(Quoted Spreads)	(6) Realized Volatility
High ROA \times Post	-0.06** (0.03)	0.02 (0.01)	-0.41 (0.44)	-0.08 (0.07)	0.09* (0.05)	-2.23 (1.43)
Observation	323,677	322,990	323,677	41,026	40,921	41,026
Adj. R ²	0.85	0.78	0.22	0.68	0.72	0.13
Stock FE	✓	✓	✓	✓	✓	✓
Day FE	✓	✓	✓	✓	✓	✓
Cluster	Stock	Stock	Stock	Stock	Stock	Stock

Table C.15: Retail Investor Biases Across Countries

This table presents prior research documenting three behavioral biases among retail investors across different countries. The table is organized by behavior type (Excessive Trading, Disposition Effect, and Sensation Seeking/Gambling) and geographic region (US, Taiwan, and Others). Each cell contains citations to studies that have documented the respective bias in that market.

Behavior	US	Taiwan	Others
Excessive Trading	Barber & Odean (2000)	Barber et al. (2009)	China: Chen et al. (2004) Finland: Grinblatt & Keloharju (2009) Germany: Dorn & Huberman (2005) Sweden: Anderson (2008)
Disposition Effect	Odean (1998)	Barber et al. (2007)	Australia: Brown et al. (2006) China: Feng & Seasholes (2005) Finland: Grinblatt & Keloharju (2001) Israel: Shapira & Venezia (2001) Sweden: Calvet et al. (2009)
Sensation Seeking/Gambling	Kumar (2009)	Gao & Lin (2015)	China: Liu et al. (2022) Finland: Grinblatt & Keloharju (2009) Germany: Dorn & Sengmueller (2009)

Table C.16: Comparison of Brokerage Samples Across Studies

This table compares investor characteristics across three brokerage samples from different countries and time periods. Our Study uses data from a Taiwan broker covering 2012-2017 with 120,257 traders. Barber & Odean (2000, 2001) uses data from a US discount broker covering 1991-1996 with 66,465 households. Dorn et al. (2005) uses data from a German broker covering 1995-2000 with 21,528 traders. Age is the average investor age in years. Male is the percentage of male investors. Account Tenure is the average years since account opening. Trade Size is the average trade size in USD. Monthly Volume is the average monthly trading volume in USD. Monthly Turnover is monthly trading volume divided by portfolio value in percentage points. Portfolio Size is the average portfolio size in USD. Dashes indicate data not available in the original studies.

	Our Study	Barber & Odean (2000, 2001)	Dorn et al. (2005)
Data Source	Taiwan Broker	US Discount Broker	German Broker
Period	2012–2017	1991–1996	1995–2000
Sample Size	120,257 traders	66,465 households	21,528 traders
<i>Demographics</i>			
Age (years)	48.4	50.6	39.7
Male (%)	50.2	79.2	83.0
<i>Account Characteristics</i>			
Account Tenure (years)	11.2	—	3.2
Trade Size (USD)	7,160	12,350	—
Monthly Volume (USD)	17,430	—	—
Monthly Turnover (%)	27.0	6.36	16.1
Portfolio Size (USD)	68,795	47,334	68,360