Revisiting the Day-of-the-Week Effect in the Stock Exchange of Thailand

<u>Anva koanthavit</u>

Distinguished Professor of Vinance and Banking, Faculty of Commerce and Accountancy, Ammasat University

<u> () rom Chaowalerd</u>

Assistant Pro-ssor Department of Finance, Faculty of Commerce and Accountancy, Thammasat University

ABSTRACT

he authors revisited the day-of-the-week (Dov) effect in the Stock Exchange of Thailand, using the daily return data on the SET, SET59 and mai index portfolios from September 2, 2002 to August 31, 2015. The DoW effect was found for the SET and SET50 index portfolios, but not for the mai index portfolio. The SET and SET50 returns were significant and negative on Monday and significant and positive on Friday. The positive Friday returns were very strong. Because the SET and SET50 stocks are trading on the nain market while the mai stocks are on the mai market, the DoW effect in the Stock Exchange of mailand can be considered a SET-market phenomenon. The authors examined and tested possible alternative explanations of the effect being proposed in the literature. The test is complete and the stock for the Thai market. There is only one possible explanation the order flow explanation. Buy-order flows from local institutes and foreign investors on Friday pressured prices upward and generated possible review for the relevant flows from local institutes, foreign investors and local investors on Monday pressured prices downward and generated negative Monday returns

Keywords: Day-of-the-Veek iffect, Weekday Effect, Anomaly

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> ศาสตราจารย์ในสาขาวิช การเงินเละการธนาคาร คณะพาณิชยศาสตร์และการบัญชาวาทยาลัยธรรมศาสตร์

<u>อบรม เชาวน์เลิศ</u>

สวีทย่

ผู้อ่ายศาสด กจารย์ประจำภาควิชาการเงิน คณะพาณิชยศา ศรีและก รบัญชี มหาวิทยาลัยธรรมศาสตร์

บทคัดย่อ

โขียนทวนสอบเหตุการณ์วันของสัปดาห์ในตลาดหลักทรัพย์แห่งระเทศเทย โดยใช้ข้อมูลรายวันของกลุ่มหลักทรัพย์ โนดัชนีราคาหลักทรัพย์ SET ดัชนีราคาหลักทรัพย์ SET และวันนีราคาหลักทรัพย์ mai ในช่วงเวลาตั้งแต่วันที่ 2 กันยายน พ.ศ. 2545 ถึงวันที่ 31 สิงหาคม พ.ศ. 2558 การศึกษาพบเหตุการณ์วันของสัปดาห์สำหรับดัชนีราคา หลักทรัพย์ SET และ SET50 แต่ไม่พบสำหรับดัชนีราคาหอัทรัพย์ mai อัตราผลตอบแทนของกลุ่มหลักทรัพย์ SET และ SET50 เป็นลบและมีนัยสำคัญในวันจันทร์ และเป็นบวกและมีนัยสำคัญในวันศุกร์ เนื่องจากหุ้นสามัญซึ่งเป็นสมาชิก ของดัชนีราคาหลักทรัพย์ SET และ SET50 เป็นกับสำหรับดัชนีราคาหอัทรัพย์ mai อัตราผลตอบแทนของกลุ่มหลักทรัพย์ SET และ SET50 เป็นรุ่มจันทร์ และเป็นบวกและมีนัยสำคัญในวันศุกร์ เนื่องจากหุ้นสามัญซึ่งเป็นสมาชิก ของดัชนีราคาหลักทรัพย์ SET และ SET50 เป็นรู้ ซึ่งชื่อขายในตลาดหลัก ในขณะที่หุ้นสามัญซึ่งเป็นสมาชิก ของดัชนีราคาหลักทรัพย์ mai เป็นหุ้นซึ่งซื้อขายในตลาด การ ดังนิน เหตุการณ์วันของสัปดาห์จึงอาจพิจารณาว่าเป็นปรากฏการณ์ที่ เกิดเฉพาะในตลาดหลัก ผู้เขียนตรวจสอบและทศลอบ เจอธิบายทั้งหลายที่เป็นไปไปด์ ซึ่งมีผู้เสนอไว้ในอดีตเพื่ออธิบายเหตุการณ์วันของสัปดาห์ซึ่งอาจพิจารณาว่าเป็นปรากฏการณ์ที่ เกิดฉพาะในตลาดหลัก ผู้เชื่อขายของผู้ลงทุน เหตุการณ์วันของสัปดาห์ซึ่งมีอัตราผลตอบแทนที่เป็นไปได้มีเพียง คำอธิบายเดียวคือ คำสั่งซื้อขายของผู้ลงทุน เหตุการณ์วันของสัปดาห์ซึ่งมีอัตราผลตอบแทนที่เป็นไปได้มีเพียง วันศุกร์เกิดจากคำสั่งขึ้อขายของผู้ลงทุน เหตุการณ์วันของสัปดาห์ซึ่งมีอัตราผลตอบแทนที่เป็นไปได้มีเพียง วันศุกร์เกิดจากคำสั่งซื้อของผู้ลงทุน เหตุการณ์วันของสัปดาห์ซึ่งมีอัตราผลตอบแทนที่เป็นไปได้มีเพียง วันศุกร์เกิดจากคำสั่งซื้อของผู้ลงทุน เหตุการณ์วันของสัปดาห์ซึ่งมีอัตราผลตอบแทนที่เป็นองใน วันศุกร์เกิดจากคำสั่งขึ้งขายจองผู้ลงทุน เหตุการณ์วันของสัปดาห์ซึ่งมีอัตราผลตอบแทนที่เป็นไปได้มีเพียง วันศุกร์เกิดจากคำสั่งซื้อของผู้ลงทุน เสตาบันในประเทศ และผู้ลงทุนชาต่างประเทศ คำสั่งซื้อที่มีจำนวนมากในวันศุกร์ ลักดันราคาให้สูงขึ้งของกุนดางานสูงขึ้ง เป็นบนในประเทศาและมีนัยสำคัญ ในขณะที่อัตราผลตอบแทนที่งานาวนาวาในวันศุกร์กิดจันาจางที่สุนทางทางกานสูงขึ้น เป็นบากเละมีนองนาจากานสูงขึ้น เหตาราทางที่นาวานาจาเละมีน้องนาวานางาที่ไนสาครเลกที่ และถางาาที่สูงที่งไ

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INTRODUCTION

Expected return for Monday should be highest and three times those for other day of the week under the calendar-time hypothesis, while they should be the same for every trading day of the week under the trading-time hypothesis (French, 1980). However, empirical studies have rejected the two hypotheses for almost all the markets around the world and across sample periods. These fillings constitute the day-of-the-week (DoW) effect, being one of the most important and worky indied anomalies in finance. For example, French (1980) found for the U.S. market that the average return from 1953 to 1997 of the S&P composite index portfolio was negative on Monday But it was positive for the remaining four weekdays. Chang, Pinegar, and Ravichandran (1993) found the DoW effect in international markets. More recent studies considered the DoW effect in energies markets. Samples include Ajayi, Mehdian, and Perry (2004) for eastern European countries, Lin and Chia (2010) for ASEAN countries, and Stavarek and Heryan (2012) for central European countries.

Thailand is one of the largest and most important emerging markets. The DoW effect has been studied and tested for the country by several authors. The report are mixed, however. In an early study, Liu and Pan (1997)—using the SET index from January 1984 to December 1991, tested but could not find the effect, while Kamath, Chakornpipat, and Chatra h (19-8)—using the SET and 10 industrial classified indices from January 1980 to December 1994 outd find the effect. More recent studies (Holden, Thompson, & Rungsit, 2005; Chukwuogor & Fendun, 2006; Lean, Smyth, & Wong, 2009; Lim & Chia, 2010; Tangjitprom, 2011; Sattayatham, Sopipan & Premanode, 2012) reported the DoW effect for the Thai market and recorded consistently that the average returns were positive and highest on Friday and negative and lowest on Monday.

Although the DoW effect has been extensively researched for the Stock Exchange of Thailand, some important aspects are not examined and few explanations of the effect are tested or offered. Turning first to the important aspects left unexamined, the stocks listed on the Stock Exchange of Thailand trade on the main market and the market-of-alternative-investment (mai) market. The listing criteria for the main market and (1) the firm having at least 300-million-baht paid-in capital and 1,000 investors, (2) the firm being managed by the same management for at least 3 years and (3) the firm Zyears in a row prior to the listing or it earning aggregate three-year earning net profit for at profit of at least 50 million b ht. In all cases, the net profit in the year prior to the listing must be over 30 million both and the retained earnings must be positive. Less demanding, the listing criteria for the mai market are (1) the firm having at least 20 million baht paid-in capital and 300 investors, (2) the firm being managed by the same management for at least 2 years and (3) the firm earning net profit in the province to the listing and its retained earnings are positive. Due to the different listing criteria, the main market are large and established firms, while those on the mai market are new small- or medium-sized firms. It is interesting and important to note that the compositions of order lows for the stocks on the SET and mai markets are very different. From September 2, 2002

to August 31, 2015, the daily average shares of trading volumes from (local institutes, proprietary traders, foreign investors, local investors) categories in the SET and mai markets were (7.66% 3.69%) 25.30%, 58.35%) and (0.67%, 0.56%, 2.92%, 95.85%), respectively.

All the previous studies that tested for the DoW effect considered only the stocks troing on the main market. None considered the stocks on the mai market. Because the two boards have the same micro structure, testing for the effect by using the stocks on the SET and market and comparing whether their results are similar or different will offer deeper insights and clearer understandings about the effect in the Stock Exchange of Thailand.

Turning next to the explanations, only Choudhry (2000) explained are tested that the effect was partly from the spillover from the Japanese market and Brooks and Persond (2001) did that it was partly due to the co-movement with the world market. Possible alternative explanations as were compiled by, for example, Thaler (1987), Pettengill (2003), and Philpor and Peterson (2011), have not been thoroughly reviewed.

In this study, the authors revisit the DoW effect for the Stock Exchange of Thailand. The study has three primary contributions. One, the data used are dail from s on the SET, SET50 and mai index portfolios. The SET index returns were considered in all the previous studies. The index is generally considered as being the representative of the stocks traffic on the Stock Exchange of Thailand, although it includes only those stocks on the main market. The SET50 index is the value-weighted price index of the fifty largest and most active stocks on the main oarket, and the mai index is the value-weighted price index of all the stocks on the mai market. Together, the three indexes enabled the authors to examine the DoW effect for stocks of all maior characteristics and groups and to acknowledge the effect's firm-size dependence (Brusa, Liu, a Schulman, 2000). Two, the authors examined and tested for possible alternative explanations of the effect. This thorough and complete set of tests has never been conducted for Thailand. The orm in this study is first. Three, the data are from September 2, 2002 to August 31, 2015. The results reveal the stylized facts about the DoW effect for Thailand's recent market.

METHODOLOG

To test for the DoW effect, the author followed previous studies, e.g. French (1980) and Gibbons and Hess (1981), to us, the classical, linear regression model in equation (1).

$$r_{\rm t} = \delta_{\rm Mo} D_{\rm Mo,t} + \delta_{\rm Tu} D_{\rm Tu,t} + \dots + \delta_{\rm Fr} D_{\rm Fr,t} + \epsilon_{\rm t}$$
(1)

where r_t is the daily stock return on day t. $D_{d,t}$ is a dummy variable. It is 1 if day t falls on day d of the veek. Day d = Mo (Monday), ..., Fri (Friday). ϵ_t is the regression error. The model in equation

(1) is estimated by the ordinary-least-square (OLS) technique. Because ε_t may be autocorrelated or heteroskedastic (Kamath et al., 1998), the standard errors of the coefficients δ_d and the hypothesis tests are based on the White (1980) heteroskdasticity-consistent covariance matrix.

The null hypothesis is equal average returns for the five weekdays, implying $\delta_{Mo} = \cdots + \delta_{Mo}$. The test is a Wald test. Under the null hypothesis, the Wald statistic is distributed as a chi-scale variable with four degrees of freedom.

DATA

The data are daily returns on the SET, SET50 and mai index portatios for September 2, 2002 to August 31, 2015 (3,176 observations). September 2, 2002 is the day the mai index began. The authors obtained the return data from the Stock Exchange of Thailand. The descriptive statistics are reported in Table 1.

The average returns of the SET and SET50 index portfolios are about the same of 0.04% and are slightly higher than the 0.03% return of the mai index portfolio. The mai index portfolio is most volatile. The three portfolio returns are negatively skewed and are fat-tailed. The Jarque-Bera test rejects the normality assumption at the 99-percent conference level for the three indexes. Only the mai index return has significant, negative autocorrelator. The non-normal returns should not affect the estimation and results because OLS regression does not require a normality assumption. The White heteroskedasticity consistence covariance maxix foolid be able to accommodate significant autocorrelation of the mai index return.



Statistics	ETndex	SET50 Index	mai Index
Average	0.0426%	0.0434%	0.0340%
Standard Deviation	1.3344%	1.4885%	1.9011%
Skewness	-0.8446	-0.6859	-18.1303
Excess Kurtosis	0.124358	11.4165	697.2518
Jarque-Bera Stat. tic	20,842.93***	17,496.88***	6.4509e+07***
AR(1) Coefficient	0.0288	0.0169	-0.0291*

Note: * and *** are significance at the 90- and 99-percent confidence levels, respectively.

EMPIRICAL RESULTS

Table 2 reports regression coefficients for the five weekdays and Wald statistics for the Down hypothesis tests. Turning first to the SET and SET50 index portfolios, the Wald tests reject the equation average-return hypotheses. The results for the two portfolios are similar. The Monday returns are positive and significant at the 90-percent confidence level, while the Friday returns are positive and significant at the 99-percent confidence level. The results for the SET and SET50 index portfoliors are similar to the previous studies (Kamath et al., 1998; Choudhry, 2000; Sattayatham et al., 2012) which considered older sample periods. It is interesting and important to find that the hipothesis cannot be rejected for the mai index portfolio.

Statistics	SET Index	SET50 Index	mai Index
$\delta_{\rm Mo} \times 100$	-0.1216*	-0.1184*	0.0036
$\delta_{\mathrm{Tu}} imes$ 100	0.0131	0.0184	0.1196**
$\delta_{\mathrm{We}} imes$ 100	0.0897*	00700	0.0922*
$\delta_{\mathrm{Th}} imes$ 100	0.0166	0.0143	0.0693
$\delta_{\rm Fr} \times 100$	0.2053***	0.2144***	-0.1174
Wald Statistic	20.1328***	16.7642***	4.4868

Table 2: Tests for Day of the Week Effects

Note: *, ** and *** are significance at the 90-, 95- and 99-percent confidence levels, respectively.

DISCUSSION

The study confirmed the Development effect still existed in the Stock Exchange of Thailand for the recent sample period. But it is excusively for the stocks on the main market, not on the mai market. The DoW effect is an anomaly Erench, 1980; Thaler, 1987). While it is important to explain why the anomaly exists, few studies did for hailand except for Choudhry (2000) and Brooks and Persand (2001). Yet, their explanations we evolve partial and alternative explanations were not explored. The authors discuss the results and their possible explanations below.

Sullivan, Timmermann, and White (2001) proposed that the DoW effect could be an artifact from data mining. In this study, the authors argue that data mining cannot explain the DoW effect for the SET and SET 0 index portfolios. If it were from data mining, the DoW effect should have disappeared once the same periods changed. But the effect was consistently found by the previous studies (Holden, Thompson, & Rungsit, 2005; Chukwuogor & Feridun, 2006; Lean, Smyth & Wong, 2009; Lim &

Chia, 2010; Tangjitprom, 2011; Sattayatham, Sopipan, & Premanode, 2012) which used older sample periods and by this study which used the more recent sample period.

The researchers (Connolly, 1989; Chen, Lee, & Wang, 2002) noticed that misspecifications of the distribution and heteroskedasticity assumptions might be able to explain the DoW effect or U.S. stocks. In this study, the authors argue that the misspecifications cannot explain the DoW effect of the SET and SET50 index portfolios because of two reasons. First, Kamath et al. (1788) exposed alternative estimation techniques and tests for the DoW effect in Thailand. All the techniques and tests gave similar results. Two, the authors re-computed the Wald statistics for DoW hypothesis tests based on the OLS covariance matrices. The resulting Wald statistics for the SET SED and mai indexes were 20.0931, 16.4124 and 6.3496, respectively. Only the statistics for the SET SED and mai indexes were significant at the 99-percent confidence level. The one for the mai indexportfolio was not. So, the results remained unchanged even when the OLS covariance matrices were used in the tests.

The DoW effect together with significant, positive Friday returns is consistent with at least two possible explanations. The first is the stock-settlement procedure proposed by Gibbons and Hess (1981) and the second is the check-clearing procedure proposed of Lakonishok and Levi (1982). The two explanations are similar. The Friday returns are higher because of the risk-free benefits over the longer settlement and check clearing periods. Buyers are willing to pay more for stocks on Friday, hence leading to higher closing prices and positive returns. The two explanations are not applicable to the DoW effect for the SET and SET50 index portfolio.

The DoW effect together with significant, positive Friday returns for the SET and SET50 index portfolios may be explained by the mooricing of the SET and SET50 stocks on Friday. This explanation was offered by Keim and Stambaugh (1984). If it is the Friday mispricing, the price must reverse on Monday, constituting a significant negative autocorrelation of the Friday return with the Monday return. In order to check for this explanation, let's consider the regression model in equation (2).

$$\mathbf{r}_{t} = \mathbf{\rho}_{M} \mathbf{D}_{\mathrm{fo,t}} + \dots + \mathbf{\delta}_{\mathrm{Fr}} \mathbf{D}_{\mathrm{Fr,t}} + \mathbf{\rho}_{\mathrm{Mo}} \mathbf{D}_{\mathrm{Mo,t}} \mathbf{r}_{t-1} + \dots + \mathbf{\rho}_{\mathrm{Fr}} \mathbf{D}_{\mathrm{Fr,t}} \mathbf{r}_{t-1} + \mathbf{\epsilon}_{t}$$
(2)

where ρ_d is the abjocate ation coefficient of day t's return with day t-1's return, if day t is the d weekday. Weekday c = Mo (Monday), ..., Fri (Friday). If Keim and Stambaugh's explanation is correct, δ_{Mo} must be n gave and significant. The estimates of autocorrelation coefficients are in Table 3. It turns out that ρ_{MN} 's are positive for the SET and SET50 index returns. The Friday mispricing cannot be the exponention.

Statistics	SET Index	SET50 Index
$ ho_{ m Mo}$	0.2555*	0.2185
$ ho_{ ext{Tu}}$	0.0087	0.0055
$ ho_{ m We}$	-0.0824	-0.0836
$ ho_{ m Th}$	0.0311	0.00.8
$ ho_{ m Fr}$	0.0339	0.0281

Table 3: Tests for Friday Mispricing Explanation

Note: * is significance at the 90-percent confidence level.

In the psychology study (Pettengill, 1994), investors were pessimistic or Monday and optimistic on Friday. This investor behavior is consistent with the negative ronday, eturn and positive Friday return of the SET and SET50 index portfolios in Table 2. However, the porthological link cannot explain the DoW effect of those stocks on the mai market. Because the investors trade stocks both on the main market and the mai market, pessimism and optimism error on returns should be the same.

Information flow effects have been proposed as Line possible explanations of the DoW effect. Information can be micro, firm-specific (French, 1987) or general and macro (Pettengill and Buster, 1994). While the general and macro information can of explain the DoW effect of the SET and SET50 stock because if it did, the study should have also reported the DoW effect for the mai stocks, the micro, firm-specific information probably can. French (1980) suggested that firm might delay the announcement of bad news until the wee end to avoid market disruption. Under this explanation, the Monday return is negative. This implication is exactly what the authors reported for the SET and SET50 index portfolios in Table 2.

The negative Monday return may be explained by some reasons other than micro, firm-specific information, such as low activities of institutional investors on Monday—their strategic planning day (Wang & Walker, 2000). To tee whither micro, firm-specific information is the explanation, the authors re-estimated equation (1) by substituted the Monday return calculated from Monday opening price to Monday closing price for the Monday return calculated from Friday closing price to Monday closing price. If the explanation is correct, the significance of negative Monday return should disappear. The results are in Table 1, nom the table, the Monday returns are still negative. The significance is more pronounced and the negative $\delta_{\rm Mo}$ coefficients are much larger than the ones in Table 2. Based on these findings is authors conclude that the micro, firm-specific information during weekends cannot be the explanation.



Statistics	SET Index	SET50 Index
$\delta_{ m Mo} imes$ 100	-0.1791***	-0.1680***
$\delta_{\mathrm{Tu}} imes$ 100	0.0131	0.0184
$\delta_{ m We} imes$ 100	0.0897*	0.0788
$\delta_{\rm Th} \times 100$	0.0166	0.014
$\delta_{\rm Fr} imes 100$	0.2053***	02144 **
Wald	33.7580***	200558***

Table 4: Tests for Micro, Firm-Specific Information Explanation

Note: * and *** are significance at the 90-percent and 99-percent confider centrely, respectively.

The DoW effect and the positive Friday return are unique of the cocks trading on the main market. Possible mechanisms that drive the effect must be union to be main market too. Based on this reasoning, at least two explanations emerge—the price pressure due to speculative short selling (Chen & Singal, 2003) and the price pressure due to order from certain trader groups (Miller, 1988; Abraham & Ikenberry, 1994).

Regarding the speculative-short-selling explination. Chen and Singal (2003) proposed that speculative short sellers did not want to hold the positions and take risks over weekends. So, they bought stocks to close their short positions, drove the prices up and, therefore, led to significant, positive Friday returns. For the Thai market, short selling can be done by means of stock borrowing and lending (SBL). The SBL activities has been allowed by the Securities and Exchange Commission since January 1, 1998. The qualified stocks are those in the SET 100 index portfolio, which hosts the first one hundred largest and most active stocks on the main market.

In order to test for the speculative-short-selling explanation, the authors separated the full samples for the SET index from oril 30, 1975 to August 31, 2015 and for the SET50 index from August 16, 1995 to August 31, 2015 no two sub-samples. The first sub-samples for the (SET, SET50) indexes covered (April 30, 1975 to be ember 31, 1997, August 16, 1995 to December 31, 1997), while the second sub-sample covered banuary 5, 1998 to August 31, 2015. The data were used in the estimation of the model in equation 1). The results are in Table 5. If the explanation is correct, the DoW effect should exist and the positive Friday return should be significant only in the second sub-sample during which the SBL activities are allowed.

		I	Ι	
Statistics	SET I	ndex	SET50 Index	
olutionos	SBL not Allowed	SBL Allowed	SBL not Allowed	SBL Allowed
$\delta_{\rm Mo} \times 100$	-0.0899*	-0.2078***	-0.6000***	-0.2294**
$\delta_{\rm Tu} \times 100$	-0.0801**	-0.0211	-0.3342*	
$\delta_{\rm We} \times 100$	0.0677*	0.1014*	0.0816	01002
$\delta_{\rm Th} \times 100$	0.0334	0.0127	-0.2642	9.0034
$\delta_{\rm Fr} \times 100$	0.1787***	0.2512***	-0.0744	0.2730***
Wald Statistic	34.5998***	36.6054***	6. 14	32.5959***

Table 5: Tests for the Speculative-Short-Sellers Explanation

Note: *, ** and *** are significance at the 90-, 95- and 99-percent confidence levels, respectively.

From the table, the Friday returns were lower in the respective sub-samples than in the second sub-samples for the two indexes. The Friday return in the second sub-sample was positive and significant. For the SET50 index, the return was not significant in the first sub-sample. The authors found the significant DoW effect for the two indexes in the first ard second sub-samples in which SBL activities were prohibited and allowed. These findings led the others to conclude that speculative short selling could not explain the DoW effect of the SET and SET50 indexes.

Because speculative short selling could not explain the DoW effect and significant positive Friday returns of the SET and SET50 index portfolios, let's turn next to the order flow explanation. The researchers (Miller, 1988; Abraham & Kenberry, 1994) explained that the DoW effect in the U.S. stock market and significant, negative Monovy return were due to increased trading activities of individual investors on Monday. With respect to their reasoning, if the order flows from certain investor groups are able to explain the DoW effect and significant positive Friday return for the SET and SET50 index portfolios, the flows must be not buy orders that are significantly higher for Friday than for any other weekdays.

The authors tested to the order flow explanation in two steps. In step one, the volume turnover ratio, i.e. the aggregate trading volume over market capitalization, was tested for the DoW effect. The model we the one in equation (1) with the turnover ratio substituting for the daily return. In step two, the net-by to market-capitalization ratio was tested for the DoW effect for trader groups. If order flows were able to explain the DoW effect and significant, positive Friday return, the test necessarily found the DoW effect for the turnover ratio. Moreover, the trader groups had to show the DoW effect or their net-buy to market-capitalization ratios. And the ratio on Friday had to be positive and significant.

The authors obtained the data on buy and sell volumes of local institutes, proprietary traders foreign investors and local investors from the Stock Exchange of Thailand. The results are in Table 60 From the table in the column Main Market, when the turnover ratio was the dependent valuable, the DoW effect existed at a 99-percent confidence level. But when the net-buy to market-capitorization ratio was the dependent variable, the DoW effect was significant only for the proprietary traders. A closer examination reveals that the Friday ratio was significant but it was negative. This is re-consistent with what the order flow explanation predicts. The Friday ratios were positive and significant for local institutes and foreign investors. The ratio of local investors was negative and significant

The fact that proprietary traders were net seller on Friday cannot explain positive Friday returns. Sell orders pressured the price downward and generated negative returns. Sellive Friday returns had to come from the buying pressure. The significant net selling of proprietary toders as well as local investors was balanced by the significant net buying of local institute and preign investors, so that the DoW effect and positive Friday returns of the SET and SET50 pee consistent with the buy order flows from local institutes and foreign investors.

In order to ensure that the buy order flows from loca in titutes and foreign investors explained the DoW effect and positive Friday returns of the SET and SES ondex portfolios, the authors repeated the two-step test for the mai index portfolio. Because ne DoW effect was not found for the mai portfolio, the mai turnover ratio and the mai net-buy to market-capitalization ratio regression results should support inexistence of the DoW effect. For Table 6 under column mai Market, the tests cannot find the DoW effect for any mai ratios. Moreover, the net-buy to market-capitalization ratios for all the weekdays and trader groups are not significant.

Recalling Table 2, the authors have vet to explain the significant negative Monday returns for the SET and SET50 index portfolios. The order flow explanation posits that the negative Monday return is a result from selling pressure. For Table 6, the net sellers are local institutes, foreign investors and local investors. But their net sell ratios are not significant. How can their selling pressure stock prices sufficiently downward to ause significant, negative Monday returns?

From Table 6, the trading is much thinner on Monday than any other days of the week. Monday's turnover ratio timed 0,0,000 is (2.58, 3.97, 4.76, 3.00) times lower. The differences are significant at the 99-percent coni dence level. Foster and Viswanathan (1990) and Brooks and Kim (1997) explained Monday's thin trading as follows. Discretionary liquidity traders avoided trading stocks on Monday because they fe red potential losses from their transactions against informed traders, whose trading might be based in private information received during the weekend. Wang and Walker (2000) added that institute nation investors traded less on Monday because it was their strategic planning day. Despite little sig ificance of the net selling on Monday, thin trading exacerbated the selling pressure that led to rower prices and negative returns (Brooks & Kim, 1997).

Statistics Volume Local Proceary Foreign Local V Turnover Institutes Tr der Investors Tu					
	Volume Turnover In	Local nstitutes	Proprietary Trader	Foreign Investors	Local Investors
$\alpha_{Mo} \times 10000$ 33.6305*** -0.0084 0.0207 -0.079 -0.0044 110	110.9320***	-0.0132	-0.0599*	-0.0631	0.1362
$\alpha_{Th} \times 10000 36.4807^{***} 0.0054 0.0150 \leq 0.2117 0.1913 119$	119.9294***	-0.0832	-0.0102	0.0633	0.0302
$\alpha_{We} \times 10000$ 37.6044*** 0.0774 0.0190 0.0081 0.004 121	121.8382***	-0.4975**	-0.0781	0.0932	0.4825
$\alpha_{Th} \times 10000 38.3968^{***} 0.0421 0.0211 0.1166 -0.198 128$	128.8889***	-0.3188*	0.0083	0.2646	0.0459
$ \alpha_{\rm Fr} \times 10000 36.6333^{***} 0.1397^{***} -0.0785^{***} 0.2152^{*} -0.2764^{***} 0.2152^{*} -0.2764^{***} 0.2152^{***} $	- ***0680.121	-0.2933	0.0307	0.2860	-0.0234
Wald 26.1183*** 4.4564 13.6749*** 6.1657 7.2398	6.1677	4.3303	5.5148	2.3949	1.7248

The early studies (Choudhry, 2000; Brooks & Persand, 2001) proposed that the DoW effect in Thailand was a spillover from developed markets such as the U.S. and Japanese markets. The outher re-examined the spillover explanation for Thailand for the more recent sample period by the moot in equation (3).

$\mathbf{r}_{\mathrm{t}} \hspace{0.1 in} = \hspace{0.1 in} \delta_{\mathrm{Mo}} \mathbf{D}_{\mathrm{Mo,t}} + \delta_{\mathrm{Tu}} \mathbf{D}_{\mathrm{Tu,t}} + \cdots + \delta_{\mathrm{Fr}} \mathbf{D}_{\mathrm{Fr,t}} + \beta \mathbf{r}_{\mathrm{t}}^{*} + \boldsymbol{\epsilon}_{\mathrm{t}}$

where \mathbf{r}_t^* is the return on the referenced market, from where the DoW effect spills. If DoW effect is a spillover from the referenced market, adding the return \mathbf{r}_t^* in the regression should completely remove the DoW effect for the SET and SET50 index portfolios.

Following Brooks and Persand (2001), the authors considered *inc* (page) and U.S. markets as the referenced markets. The referenced Japanese and U.S. market returns over constructed from the local-currency MSCI national indexes for Japan and the U.S. The odex data were retrieved from the Bloomberg database. The U.S. returns were lagged one day because the U.S. market opens 12 hours later than does the Thai market. The results are in Table 7 The DW effect still existed for the SET and SET50 index portfolios regardless of whether the Japanese or U.S. market was the referenced market. The authors concluded that the DoW effect was to a pillover from the Japanese or U.S. market.

Statiation	Japanese Spillover		U.S. Spillover		Large-Stock
Statistics	SET Index	SET50 IND X	SET Index	SET50 Index	Effect
$\delta_{\rm Mo} \times 100$	-0.1050*	-0.0998	-0.1138*	-0.1180*	-0.0163***
$\delta_{\rm Tu} \times 100$	0.0109	0.0160	-0.0090	0.0253	-0.0033
$\delta_{\rm We} \times 100$	0.0722	0.0593	0.0879*	0.0469	0.0196***
$\delta_{\rm Th} \times 100$	-0.0056	-0.0104	0.0045	0.0129	0.0039
$\delta_{\rm Fr} \times 100$	0.2000* *	0.2085***	0.2059***	0.2028***	0.0147***
β	0.3 67**	0.3870***	0.2297***	0.3066***	0.8892***
Wald Statistic	2.45.7***	18.8600***	22.0721***	17.0966***	20.3233***

Table	7 :	Tests	for	the spillover	⁻ Explanation
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Note: * and *** are significance at the 90- and 99-percent confidence levels, respectively.

The SE 50 stocks are a subset of the SET stocks. Because the two indexes are value-weighted price incexes and the SET50 stocks are largest stocks, the SET50 return movement can explain more than 90 50 % of the SET return movement over the September 2, 2002 to August 31, 2015 sample

period. Brusa et al. (2000) warned that the DoW effect could be firm-size dependent. So, the DoW effect of the SET index portfolio may as well be influenced by the SET50 stocks. The small SET stocks, which contribute little to the value-weighted SET index portfolio, may not have the DoW effect. And the DoW effect is not the main-board phenomenon, but a large-stock phenomenon.

The authors used the model in equation (3) to distinguish the two phenomena by ensidering the SET return as r_t and the SET50 return as r_t^* . If the DoW effect is the main-board phenomena in the Wald statistic must be significant. Otherwise, it is a large-stock phenomenon the esults are reported in Table 7 in the column Large-Stock Effect. The Wald statistic is significant, hence the authors concluded that the DoW effect was a main-board phenomenon.

CONCLUSION

In this study, the authors revisited the day-of-the-week effect is the sock Exchange of Thailand using daily return data on the SET, SET50 and mai index portfolios. The study found the DoW effect for the SET and SET50 index portfolios but not for the mai index portfolio. Further tests revealed that the DoW effect was a main-board phenomenon. Only those process trading on the main market showed the effect.

The authors tested for alternative explanation of the DoW effect of the SET and SET50 index portfolios. Compared to the previous studies on the Thai market, the tests in this study are most complete. There is only one possible explanation the order flow explanation. The buy order flows from local institutes and foreign investors drove the price up, hence constituting positive Friday returns and the DoW effect. The negative Mondry etune was from net selling of local institutes, foreign investors and local investors in a significant, thin market on Monday.

Interestingly, the next important questions are (1) why local institutes and foreign investors were net buyers and drove the propupward on Friday and (2) why local institutes, foreign investors and local investors were selling on Monday.

As for question (1), Meer 1988) noticed for the U.S. market that brokerage recommendations were primarily positive and ther tended to be released later in the week. Moreover, Khanthavit (1999) pointed out for the Transarket that institutional investors were larger, therefore more important to brokers than were shat shall necessary while Khanthavit (1998) reported that the institutional investors rebalanced their portfolios one day before the individual investors did. So, one possible hypothesis is that recommendations are released on Friday for most of the time and the recommendations reach local institutes and foreign investors first. As for question (2), because strategically traders were reluctant to trade on tonday (Foster & Viswanathan, 1990; Brooks & Kim, 1997), a hypothesis is that stock selling on more, was from liquidity needs of the investors over the weekend (Kelly, 2013). The authors leve the hypothesis tests for future research.

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