Theories of Risk: Testing Investor Behaviour on the Taiwan Stock and Stock Index Futures Markets

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Theories of Risk: Testing Investor Behaviour on the Taiwan Stock and Stock Index Futures Markets

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Abstract: Investor behavior towards risk lies at the heart of economic decision making in general and modern investment theory and practice in particular. This paper uses both the mean-variance (MV) criterion and stochastic dominance (SD) procedures to analyze the preferences for four of the most widely studied investor types in the Taiwan stock and stock index futures market. We find that risk averters (concave utility function) prefer spot to futures, whereas risk seekers (convex utility function) prefer futures to spot. Our findings also show that investors with S-shaped utility functions prefer spot (futures) to futures (spot) when markets move upward (downward). Finally, our results imply that investors with reverse S-shaped utility functions prefer futures (spot) to spot (futures) when markets move upward (downward). These results are robust with respect to sub-periods, spot returns including dividends and diversification. Although we do not check whether risk averters, risk seekers, and investors with S-shaped and reverse S-shaped utility functions actually exist in the market, we do show that their existence is plausible.

The implications of our findings on market efficiency and the existence of arbitrage opportunities are also discussed in this study.

Keywords: stochastic dominance; risk aversion; risk seeking; prospect theory; behavioral economics; stock index futures;

JEL Code: C14, G12, G15

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I. INTRODUCTION

Expected utility maximization and investor behavior towards risk lie at the heart of economic decision making in general and modern investment theory and practice in particular. Within this comprehensive framework the intuitive attractiveness of mean-variance (MV) optimization, based on a single measure of risk, is the special case that is most widely accepted throughout the financial profession. However, the conditions for MV to be analytically consistent with expected utility maximization, such as quadratic utility functions or normally distributed returns, seldom hold in practice. Stochastic dominance (SD) is an alternative, more general approach to expected utility maximization that does not share this handicap. It requires neither a specific utility function nor a specific return distribution and is expressed in terms of probability distributions rather than the usual MV parameters of standard deviation and return.

In this paper, we use both the mean-variance criterion (Markowitz, 1952) and stochastic dominance procedures (Hanoch and Levy, 1969) to examine the preferences for different types of investors on the Taiwan stock index and its corresponding index futures. Our findings have implications for risk preference theory and behavioral economics.

Compared with traditional methods of portfolio evaluation, such as the MV criterion developed by Markowitz (1952) and the capital asset pricing model (CAPM) statistics developed by Sharpe (1964), Treynor (1965), and Jensen (1969), the SD approach provides a very general framework to assess portfolio choice without the need for asset-pricing benchmarks. Whereas the MV criterion and CAPM statistics rely on the assumptions of normal distributions and quadratic utility functions, SD theory makes no such assumptions. It can accommodate any return distribution, both normal and non-normal, and a wide range of underlying utility functions including the standard linear utility functions satisfying von-Neumann-Morgenstern axioms as well as a variety of nonlinear utility functions based on substantially weaker axioms (Fishburn, 1989). In addition, SD criteria work well for a wide range of non-expected utility theories of choice under uncertainty (Wong and Ma, 2008). Importantly for the focus of this paper,
SD theory can be applied to risk seekers as well as risk averters (see Li and Wong (1999) and Wong and Li (1999) for more discussion).  

To employ the SD tests, in this paper we use data from the Taiwan stock index and its corresponding index futures. First, we apply a test of SD for risk averters developed by Davidson and Duclos (DD, 2000) that allows for dependent observations and has simple asymptotic properties. We then modify the test so that it can be applied to risk seekers. Finally, we apply both tests for risk averters and risk seekers in the positive and negative domains of the return distributions. This enables us to reveal risk aversion and risk seeking preferences in both the positive and negative domains, which, in turn, enables us to analyze the preferences of investors suggested by two competing hypotheses of choice under risk as proposed in prospect theory. The first is the hypothesis of Kahnemann and Tversky (1979) that people integrate the outcomes of sequential gambles, which leads to an S-shaped utility function where investors are risk seeking in losses and risk averting in gains. The second hypothesis, stemming from the experimental work of Thaler and Johnson (1990) (we call it the Thaler-Johnson hypothesis), is that sequential outcomes are segregated, which can lead to a reverse S-shaped utility function where people are risk averse in losses and risk seeking in gains.  

When we employ the MV criterion, our findings are limited. They provide no evidence of a preference for futures or spot markets for risk averters but they do provide evidence that risk seekers prefer futures markets to spot markets. The SD procedures provide evidence of more complex behaviour. By partitioning returns of the Taiwan stock index and its corresponding index futures into negative and positive return regions, we find that risk averters prefer spot to futures, whereas risk seekers prefer futures to spot. Our findings show that investors with S-shaped utility functions prefer spot (futures) to futures (spot) when markets move upward (downward). Finally, our results also imply that investors with reverse S-shaped utility functions prefer futures (spot) to spot (futures) when markets move upward (downward). These results are robust with respect to sub-periods, spot returns including dividends and diversification.  

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1 Levy and Wiener (1998) further develop the theory for the reverse S-shaped utility functions for investors. Levy and Levy (2002) are the first to extend the work of Markowitz (1952) and others by developing new SD criteria to determine the dominance of one investment alternative over another for all S-shaped or reverse S-shaped utility functions. In addition, Wong and Chan (2008) extend the theory to third order stochastic dominance.  

2 See Barberis et al. (2001) pages 18 and 19 for a discussion of these two competing hypotheses.
The rest of this paper is organized as follows. Section II reviews theories of decision making under risk that incorporates risk aversion as well as risk seeking in gains and in losses. Section III describes the dataset and presents the descriptive statistics. Section IV discusses the theory of the MV criterion and SD theory for different types of investors. Section V presents our empirical findings on the preferences of the Taiwan stock index and its corresponding index futures for different types of investors. In section VI we discuss our results and their implications for market efficiency and the existence of heterogenous investor behavior, and provide our concluding remarks.

II. THEORIES OF RISK PREFERENCES

Expected utility theory is the predominant approach to analyzing individual risk preferences. Risk aversion reflected in strictly concave utility functions is the standard assumption in economics and finance. However, global risk aversion has been criticized for not describing how investors actually behave. For example, examining the relative attractiveness of various forms of investments, Friedman and Savage (1948) claim that the strictly concave functions may not be able to explain why investors buy insurance or lottery tickets. Several alternative theories have been proposed to provide more realistic descriptions of individual risk preferences. For example, Hartley and Farrell (2002) and others propose using global convex utility functions, the functions for risk seekers, to indicate risk-seeking behavior. Markowitz (1952) addresses Friedman and Savage's concern and proposes a utility function that has convex and concave regions in both the positive and the negative domains.

To support Markowitz's proposed utility function, Williams (1966) reports data whereby a translation of outcomes produces a dramatic shift from risk aversion to risk seeking, while Fishburn and Kochenberger (1979) document the prevalence of risk seeking in choices between negative prospects. Kahneman and Tversky's (1979) analysis of decision making under uncertainty, called prospect theory, has shown the importance of “The location of the reference point, and the manner in which choice problems are coded and edited…” (1979, p. 288). Under the hypothesis that investors integrate the outcomes of sequential gambles, Kahneman and Tversky (1979) and
Tversky and Kahneman (1992) find investor behavior that is consistent with a (value) utility function that is concave for gains and convex for losses, yielding an S-shaped function. Thereafter, there is a stream of papers that build economic or financial models based on prospect theory and many empirical and experimental attempts to test it, for example, the equity premium puzzle by Benartzi and Thaler (1995) and the buying strategies of hog farmers by Pennings and Smidts (2003).

Although the hypothesis of integrated outcomes of sequential gambles has received some experimental support, many studies have found evidence against it. For example, based on segregated outcomes of sequential gambles, Thaler and Johnson (1990) show that subjects are more willing to take risk if they made money on prior gambles, than if they lost. Their findings support the existence of a reverse S-shaped utility function where investors are risk seeking in the gain and risk averse in the loss. Barberis, Huang, and Santos (2001) find that after prior gains, investors become less loss averse: the prior gains will cushion any subsequent loss, making it more bearable. Conversely, after a prior loss, investors become more loss averse: after being burned by the initial loss, they are more sensitive to additional setbacks. Post and Levy (2005) conclude that investors are risk averse in bear markets and risk seeking in bull markets, and hence, investor preferences are best represented by the reverse S-shaped utility function. In addition, Fong, Lean and Wong (2008) and Post, van Vliet and Levy (2008) also find evidence to support the reverse S-shaped utility function. Readers can also refer to Broll, et al. (2010) and Egozcue, et al. (2011) for more properties on the theory of reverse S-shaped utility functions.

The upshot of all this is that investors’ risk preferences may depend on whether returns are in the positive or negative domain of an empirical return distribution. Risk-averting behavior in the positive domain and risk-seeking behavior in the negative domain implies the existence of S-shaped utility functions. Alternatively, risk-seeking behavior in the positive domain and risk-averting behavior in the negative domain implies the existence of reverse S-shaped utility functions. Shefrin and Statman (1993) exploit behavioral finance concepts and suggest that investors aspire to riches and seek to avoid losses or poverty. They note that investors may have different risk-return preferences for the same class of securities because they view different parts of their portfolios differently.
In this study, we consider all four utility functions: concave, convex, S-shaped, and reverse S-shaped to analyze the behavior of different types of investors on the Taiwan stock index and its corresponding index futures. Our findings provide insights into investor behavior with respect to risk aversion, risk seeking, prospect theory and the Thaler-Johnson hypothesis.

III. DATA

We compare the performance of the futures and spot markets by examining the daily closing prices of the Taiwan Stock Exchange Capitalization Weighted Stock Index (TAIEX) and its index futures (TX). ³ Our sample is taken from DataStream International and starts on July 21, 1998, when the TX was launched by the Taiwan Futures Exchange (TAIFEX), through July 20, 2012. In the testing for robustness, the sample was also divided into two sub-samples that have roughly the same number of observations. The first sub-sample covers the period from July 21, 1998 to July 20, 2005, and the second covers the period from July 21, 2005 to July 20, 2012. The plots of the TAIEX and its index futures TX in Figure 1⁴ show clearly that the two time series move closely together.

Comparing futures returns with spot returns is complicated by the fact that the futures market requires only a relatively small outlay of funds in the form of margin, while the spot market requires an outlay of the full amount of the investment. In order to account for this, we introduce a collateralized version of the futures portfolio by adding the futures position to an investment in a risk-free asset with the “same” initial capital. This makes it possible to compare the return of the futures-deposit portfolio, $R_t^n$, with

³ The futures contract size equals NTD200 times the index point. The delivery months related to the contracts that constitute the TX are the spot month, the next calendar month, and the next three quarterly months. The last trading day for each of these contracts is the third Wednesday of the delivery month of each contract. The daily settlement price is the volume-weighted average price of these individual contracts, which is calculated using prices and volumes recorded within the last one minute of trading or as otherwise determined by the Taiwan Futures Exchange according to the Trading Rules. The final settlement day for the TX is the same day as the last trading day. The final settlement price is the average price of the underlying index disclosed within the last 30 minutes prior to the close of trading on the final settlement day. For more information, please refer to http://www.taifex.com.tw/eng/eng_home.htm. Our data set excludes dates when the exchanges are closed for holidays.

⁴ Readers may refer to Clark, Qiao, and Wong (2016) for Figure 1.
the return on the spot portfolio, $R_t^S$, at time $t$ because the amounts invested in the futures portfolio and spot portfolio are equal.

Let $W_{t-1}^S$ be the amount of wealth invested in the spot market at time $t-1$. Consider a futures-deposit portfolio ($W_{t-1}^{FD}$) composed of a risk-free deposit denoted $W_{t-1}^D$ of an amount equal to $W_{t-1}^S$ and a long futures position denoted $W_{t-1}^F$ of an amount equal to $W_{t-1}^S$. Since the long futures position requires no outlay, the total amount invested in this portfolio is $W_{t-1}^D=W_{t-1}^S$, such that $W_{t-1}^{FD}=W_{t-1}^F=W_{t-1}^D=W_{t-1}^S$. Let $r_{t-1}^f$ be the risk-free rate at time $t-1$ measured as the Taiwan bank deposit rate. Then, the return on investing ($W_{t-1}^D$) in the bank deposit from time $t-1$ to time $t$ is

$$R_t^D = \frac{W_{t-1}^D \times (1 + r_{t-1}^f) - W_{t-1}^D}{W_{t-1}^D} = r_{t-1}^f.$$ 

The return of investing “$W_{t-1}^F$” in the futures market from time $t-1$ to time $t$ is

$$R_t^F = \frac{W_t^F - W_{t-1}^F}{W_{t-1}^F}.$$ 

Thus, the return on the futures-deposit portfolio obtained by investing “$W_{t-1}^F$” in futures and $W_{t-1}^D$ in the bank deposit (this is equivalent to investing $W_{t-1}^{FD}=W_{t-1}^D$ in the futures-deposit portfolio because “$W_{t-1}^F$” generates no cash flow) from time $t-1$ to time $t$ is

$$R_t^{FD} = R_t^F + R_t^D = R_t^F + r_{t-1}^f.$$ 

Similarly, if $S_t$ is the spot price at time $t$, the return of investing $W_{t-1}^S$ in spot from time $t-1$ to time $t$ is

$$R_t^S = \frac{W_t^S - W_{t-1}^S}{W_{t-1}^S}.$$ 

6
Thus, we can compare the returns of the futures-deposit portfolio \( R_{FD}^t = R^t + r^D_{t-1} \) with the returns on the spot portfolio \( R^S_t \) because the same amount has been invested in each portfolio.

IV. METHODOLOGY

In this section, we discuss the MV criterion and the SD procedures used to examine the preferences of different types of investors in the Taiwan stock index and its corresponding index futures. We start with the MV criterion.

A. Mean Variance Criterion for Risk Averters and Risk Seekers

For any two returns \( Y_i \) and \( Y_j \) with means \( \mu_i \) and \( \mu_j \) and standard deviations \( \sigma_i \) and \( \sigma_j \), respectively, it is well-known that \( Y_j \) is said to dominate \( Y_i \) by the MV rule for risk averters, denoted by \( Y_j \ MV A \ Y_i \), if \( \mu_j \geq \mu_i \) and \( \sigma_j \leq \sigma_i \) (Markowitz 1952), and the inequality holds in at least one of the two. In addition, Wong (2007) defines an MV rule for risk seekers in which \( Y_j \) is said to dominate \( Y_i \) if \( \mu_j \geq \mu_i \), \( \sigma_j \geq \sigma_i \) and the inequality holds in at least one of the two. He has proved that if both \( Y_j \) and \( Y_i \) belong to the same location-scale family or the same linear combination of location-scale families, \( Y_j \ MV_A \ ( MV_D ) \ Y_i \) implies \( E[u(Y_j)] \geq E[u(Y_i)] \) for any risk-averse (risk-seeking) investor.

B. Stochastic Dominance Theory for Different Types of Investors

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5 We note that Bai, Hui, Wong, and Zitikis (2012) introduce the mean-variance-ratio test to analyze the performance of asset returns. They have proved that their test is the uniformly most powerful unbiased (UMPU) test for small samples. Readers may apply their test to further explore the MV relationship between spot and futures. Since our sample is not small, we do not apply their test in our analysis.
Let \( F \) and \( G \) be the cumulative distribution functions (CDFs) and let \( f \) and \( g \) be the corresponding probability density functions (PDFs) of \( X \) and \( Y \), for the returns of futures and spot,\(^6\) respectively, with common support \([a,b]\) where \( a < b \). Define:

\[
\mu_F = \mu_X = E(X) = \int_a^b x dF(x) , \quad \mu_G = \mu_Y = E(Y) = \int_a^b x dG(x) ,
\]

\[
H^A_0 = H^D_0 = h , \quad H^A_j(x) = \int_a^x H^A_{j-1}(t) dt \quad \text{and} \quad H^D_j(x) = \int_x^b H^D_{j-1}(t) dt
\]

(1)

for \( h = f, g \), \( H = F, G \), and \( j = 1, 2, 3 \).

Quirk and Saposnik (1962) and others use \( H^A_j \) to develop the SD theory for risk averters, whereas Li and Wong (1999) and others use \( H^D_j \) to develop the SD theory for risk seekers. When \( H^A_j \) is integrated from \( H^A_{j-1} \) in ascending order from the leftmost point of downside risk, the stochastic dominance for risk averters is denoted as ascending stochastic dominance (ASD). The integral of \( H^A_j \) is the \( j^{th} \) order ascending cumulative distribution function (ACDF) or simply the \( j^{th} \) order ASD integral. Similarly, when \( H^D_j \) is integrated from \( H^D_{j-1} \) in descending order from the rightmost point of upside profit, the stochastic dominance for risk seekers is referred to as descending stochastic dominance (DSD). Also, the integral of \( H^D_j \) is the \( j^{th} \) order descending cumulative distribution function (DCDF) or simply the \( j^{th} \) order DSD integral for \( j = 1, 2 \) and \( 3 \) and for \( H = F \) and \( G \). These definitions can be used to examine both risk-averting and risk-seeking preferences. Hence, FASD (FDSD), SASD (SDSD), and TASS (TDSD) refer to first-, second-, and third-order stochastic dominance for risk averters (risk seekers). Their definitions (Wong and Li, 1999) are as follows:

**Definition 1:** \( X \) dominates \( Y \) by FASD (SASD, TASS), denoted by \( X \succ_1 Y \) or \( F \succ_1 G \) (\( X \succ_2 Y \) or \( F \succ_2 G \), \( X \succ_3 Y \) or \( F \succ_3 G \)) if and only if \( F^A_1(x) \leq G^A_1(x) \)

\(^6\) In this paper when we say “invest in futures” or “invest in index futures,” it refers to investing in the futures-deposit portfolio as discussed in Section III.
\((F_2^A(x) \leq G_2^A(x), F_3^A(x) \leq G_3^A(x))\) for all possible returns \(x\), and the strict inequality holds in a non-empty interval.

Definition 2: \(X\) dominates \(Y\) by FDSD (SDSD, TDSD), denoted by \(X \succ^1 Y\) or \(F \succ^1 G\) (\(X \succ^2 Y\) or \(F \succ^2 G\), \(X \succ^3 Y\) or \(F \succ^3 G\)) if and only if \(F_i^A(x) \geq G_i^A(x)\) (\(F_i^D(x) \geq G_i^D(x)\)) for all possible returns \(x\), and the strict inequality holds in a non-empty interval.

For \(n = 1, 2, 3\), ascending stochastic dominance corresponds to three broadly defined utility functions, \(U_n^A\), for risk averters; descending stochastic dominance corresponds to three broadly defined utility functions, \(U_n^D\), for risk seekers. The utility functions \(U_n^S\) for investors with S-shaped and \(U_n^R\) for investors with reversed S-shaped could be defined as follows (Wong and Chan, 2008):

**Definition 3:** Let \(u\) be a utility function. For \(n = 1, 2, 3\),

a) \(U_n^A\) is the set of utility functions such that \(U_n^A = \{u : (-1)^{i+1} u^{(i)} \geq 0, i = 1, \ldots, n\}\);  
b) \(U_n^D\) is the set of utility functions such that \(U_n^D = \{u : u^{(i)} \geq 0, i = 1, \ldots, n\}\);  
c) \(U_n^S\) = \{\(u : u^+ \in U_n^A\) and \(u^- \in U_n^D\), \(i = 1, \ldots, n\}\};  
d) \(U_n^R\) = \{\(u : u^+ \in U_n^D\) and \(u^- \in U_n^A\), \(i = 1, \ldots, n\}\},

where \(u^{(i)}\) is the \(i^{th}\) derivative of the utility function \(u\).

Quirk and Saposnik (1962) and others relate ASD to utility maximization for risk averters for \(n = 1, 2\) and 3, because \(F \succ_n G\) if and only if \(E[u(X)] \geq E[u(Y)]\) for any \(u \in U_n^A\). Thus, risk-averse investors exhibit FASD (SASD, TASD) if their utility functions \(u\) belong to \(U_1^A (U_2^A, U_3^A)\). On the other hand, Li and Wong (1999) and others relate DSD to utility maximization for risk seekers. For \(n = 1, 2\) and 3, we have \(F \succ^n G\) if and only if \(E[u(X)] \geq E[u(Y)]\) for any \(u \in U_n^D\). Thus, risk-seeking investors exhibit FDSD (SDSD, TDSD) if their utility functions \(u\) belong to \(U_1^D (U_2^D, U_3^D)\). The existence of ASD (DSD) implies that the expected utility of the risk-
averse (risk-seeking) investor is always higher when holding the dominant asset than when holding the dominated asset and, consequently, the dominated asset would never be chosen.

We note that a hierarchical relation exists in ASD and DSD (Levy, 2006; Sriboonchita, Wong, Dhompongsa, and Nguyen, 2009). FASD implies SASD, which, in turn, implies TASD. However, the converse is not true: the existence of SASD does not imply the existence of FASD. Likewise, the existence of TASD does not imply the existence of SASD or FASD. A similar hierarchical relation also exists in DSD. Thus, only the lowest dominance order of ASD and DSD is reported.

The SD test for risk averters developed by Davidson and Duclos (2000) is one of the most powerful tests of stochastic dominance significance and yet one of the least conservative in size.\(^7\) Let \(\{(f_i, g_i)\} (i = 1, \ldots, n)\) be pairs of observations drawn from the index futures and stock returns with cumulative distribution functions \(F\) and \(G\), respectively. For a grid of pre-selected points, \(x_1, x_2, \ldots, x_k\), the \(j^{th}\) order DD test statistic for risk averters, \(T_j^A(x) (j = 1, 2 \text{ and } 3, \text{ denoted by ASD test})\), is:

\[
T_j^A(x) = \frac{\hat{F}_j^A(x) - \hat{G}_j^A(x)}{\sqrt{\hat{V}_j^A(x)}}
\]  

where

\[
\hat{V}_j^A(x) = \hat{V}_{f_j}^A(x) + \hat{V}_{g_j}^A(x) - 2\hat{V}_{f_j g_j}^A(x), \quad \hat{H}_j^A(x) = \frac{1}{N(j-1)!} \sum_{i=1}^N (x - z_i)^{j-1}_+, \quad j = 1, 2 \text{ and } 3
\]

\[
\hat{V}_{f_j}^A(x) = \frac{1}{N} \left[ \frac{1}{N((j-1)!)^2} \sum_{i=1}^N (x - z_i)^{2(j-1)}_+ - \hat{H}_j^A(x)^2 \right], \quad H = F, G; z = f, g;
\]

\[
\hat{V}_{g_j}^A(x) = \frac{1}{N} \left[ \frac{1}{N((j-1)!)^2} \sum_{i=1}^N (x - f_i)^{j-1}_+ (x - s_i)^{j-1}_+ - \hat{F}_j^A(x)\hat{G}_j^A(x) \right];
\]

\[
(x)_+ = \max \{x, 0\}.
\]

\(^7\) Readers may refer to Lean, Wong, and Zhang (2008) and the references they cite for more information.
It is empirically impossible to test the null hypothesis for the full support of the distributions. Thus, Bishop, Formly, and Thistle (1992) propose to test the null hypothesis for a pre-designed finite number of values $x$. Specifically, for all $i = 1, 2, ..., k$, the following hypotheses are tested:

$$H_0^i : F_i^A(x) = G_i^A(x) \text{ for all } x, H_A^i : F_i^A(x) \neq G_i^A(x) \text{ for some } x;$$

$$H_{A1}^i : F_i^A(x) \leq G_i^A(x) \text{ for all } x, F_j^A(x) < G_j^A(x) \text{ for some } x;$$

$$H_{A2}^i : F_j^A(x) \geq G_j^A(x) \text{ for all } x, F_j^A(x) > G_j^A(x) \text{ for some } x.$$

Accepting either $H_0^i$ or $H_A^i$ implies no stochastic dominance between the returns of index futures and stock, no arbitrage opportunity and no preference for either of them. However, if $H_{A1}^i (H_{A2}^i)$ of order one is accepted, index futures (stock) stochastically dominate stock (index futures) at the first-order ASD. In this situation and under certain regularity conditions, an arbitrage opportunity exists and any non-satiated investor (who prefers more to less) will be better off by switching from the dominated asset to the dominant asset. On the other hand, if $H_{A1}^i (H_{A2}^i)$ is accepted for order two or three, index futures (stock) stochastically dominate stock (index futures) at the second or the third order. In this situation, no arbitrage opportunities are available, but switching from the dominated asset to the dominant asset will increase risk averters’ expected utilities, but not their wealth.

To test stochastic dominance for risk seekers, we modify the ASD test to be the SD test for descending stochastic dominance, denoted by the DSD test such that:

$$T_j^D(x) = \frac{\tilde{F}_j^D(x) - \tilde{G}_j^D(x)}{\sqrt{\tilde{V}_j^D(x)}}$$  \hspace{1cm} (3)

where

$$\tilde{V}_j^D(x) = \tilde{V}_{F_j}^D(x) + \tilde{V}_{G_j}^D(x) - 2\tilde{V}_{F_j G_j}^D(x), \quad \tilde{H}_j^D(x) = \frac{1}{N(j-1)^2} \sum_{i=1}^{N} (z_i - x)^{j-1},$$

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8 Refer to Jarrow (1986) for the conditions.
9 Readers may refer to Wong, Phoon, and Lean (2008), Lean, McAleer, and Wong (2010), and Chan, de Peretti, Qiao, and Wong (2012), and the references therein for a discussion of arbitrage opportunity.
\[
\hat{V}_{H_i}^D(x) = \frac{1}{N}\left[ \frac{1}{N((j-1)!)^2} \sum_{i=1}^{N} (z_i - x)^{2(j-1)} - \hat{H}_j^D(x)^2 \right], \quad H = F, G; z = f, g; \\
\hat{V}_{FG_i}^D(x) = \frac{1}{N}\left[ \frac{1}{N((j-1)!)^2} \sum_{i=1}^{N} (f_i - x)^{i-1} (s_i - x)^{i-1} - \hat{F}_j^D(x)\hat{G}_j^D(x) \right]; 
\]

where the integrals \( F_j^D(x) \) and \( G_j^D(x) \) are defined in equation (1) for \( j = 1, 2, 3 \).

For \( i = 1, 2, \ldots, k \), the following hypotheses are tested for risk seekers:

\[
H_0 : F_j^D(x_i) = G_j^D(x_i) \text{ for all } x_i; H_D : F_j^D(x_i) \neq G_j^D(x_i) \text{ for some } x_i; \\
H_{D_1} : F_j^D(x_i) \geq G_j^D(x_i) \text{ for all } x_i, F_j^D(x) > G_j^D(x) \text{ for some } x_i; \\
H_{D_2} : F_j^D(x_i) \leq G_j^D(x_i) \text{ for all } x_i, F_j^D(x) < G_j^D(x) \text{ for some } x_i. 
\]

Similar to the test for risk averters, accepting either \( H_0 \) or \( H_D \) implies no stochastic dominance between the returns of index futures and stock, no arbitrage opportunity and no preference for either of them. If \( H_{D_1} \) (\( H_{D_2} \)) of order one is accepted, index futures (stock) stochastically dominate stock (index futures) at the first-order DSD. In this situation, an arbitrage opportunity exists and any non-satiated investor will be better off by switching from the dominated asset to the dominant asset. On the other hand, if \( H_{D_1} \) or \( H_{D_2} \) is accepted for order two or three, index futures (stock) stochastically dominate stock (index futures) at the second or the third order. In this situation, although no arbitrage opportunity exists, switching from the dominated asset to the dominant asset will increase risk seekers’ expected utilities.

The ASD and DSD tests compare the distributions at a finite number of grid points. The null hypothesis is rejected when some \( t \)-statistic values across these grid points are significant. We follow Fong, Wong and Lean (2005), Gasbarro, Wong, and Zumwalt (2007) and others to make 10 major partitions with 10 minor partitions within any two consecutive major partitions in each comparison. In addition, we follow Bai, Li, Liu, and Wong (2011) to adopt a bootstrap method to decide the simulated critical values of the ASD and DSD tests.
From Definition 3, one can see that investors with S-shaped utility functions possess the same utility functions as risk averters in the positive domain and the same utility functions as risk seekers in the negative domain, whereas investors with reverse S-shaped utility functions possess the same utility functions as risk seekers in the positive domain and the same utility functions as risk averters in the negative domain. Thus, in this paper, we suggest examining $T^A_j$ over the positive domain and $T^D_j$ over the negative domain to identify the risk preferences of investors with $j^{th}$ order S-shaped utility functions. Finally, we examine $T^D_j$ over the positive domain and $T^A_j$ over the negative domain to identify investors with $j^{th}$ order reverse S-shaped utility functions. These investors exhibit $j^{th}$ order risk seeking over the positive domain and risk aversion over the negative domain. Thus, combining the ASD and DSD tests for risk aversion and risk seeking on the both positive and the negative domains allows an identification of the preference of investors with S-shaped and reverse S-shaped utility functions.

V. EMPIRICAL RESULTS

A. MV Analysis

In Table 1, we display the descriptive statistics for the daily returns of spot and index futures. From the table, we notice that both the means and the standard deviations of futures returns for the full sample and two sub-sample periods are higher than those of spot. Recall that for any two returns $Y_i$ and $Y_j$ with means $\mu_i$ and $\mu_j$ and standard deviations $\sigma_i$ and $\sigma_j$, respectively, $Y_j$ dominates $Y_i$ by the MV rule for risk averters (risk seekers) if $\mu_j \geq \mu_i$, $\sigma_j \leq \sigma_i$ ($\sigma_j \geq \sigma_i$) and the inequality holds in at least one of the two. In this sense, our findings on the means and the standard deviations of futures and spot returns do not imply any preference for spot or futures for risk averters. Nevertheless, although the mean return of futures is larger (but insignificant) than that of spot, the $F$ test shown in Table 1 reveals that the standard deviation of futures returns is significantly larger than that of spot returns at the 1% significance level in the

10 Readers may refer to Clark, Qiao, and Wong (2016) for Table 1.
full sample and the two sub-samples. Thus, according to the MV rule for risk seekers, our findings on the means and the standard deviations of futures and spot returns imply that risk seekers prefer futures to spot.

### B. SD Analysis for Risk Averters

Given that our data are not normally distributed, as indicated by the highly significant Jarque-Bera statistics in Table 1, the inference from the MV analysis may not be meaningful. To circumvent this limitation, we continue our study using the SD rules to examine the preference for different types of investors on spot and futures. We first apply the ASD test to study the preference of risk averters for spot and futures.

In Figure 2\(^{11}\), we plot the empirical CDFs of TAIEX and TX returns. We also plot the first order, second order and third order ASD statistics (i.e. \(A^1_T\), \(A^2_T\) and \(A^3_T\)) for the risk averters as defined in (2) for the entire sample period. From the figure, we find that their ACDFs cross with each other and \(A^1_T\) changes its sign from positive in the negative return domain to negative in the positive return domain, implying that there is no FASD between the two returns and that spot dominates futures on the downside, while futures dominate spot in the upside profit range.\(^{12}\)

To verify this formally, we apply the ASD test, \(A^j_T\), for risk averters to the two series and display the results in Table 2\(^{13}\). To minimize the Type I error and to avoid almost-SD (Leshno and Levy 2002; Guo, et al., 2014), we use a 5% cut-off point for the proportion of the test statistic in our statistical inference.\(^{14}\) Using the 5% cut-off point,

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\(^{11}\) Readers may refer to Clark, Qiao, and Wong (2016) for Figure 2.

\(^{12}\) There are two methods to check whether there is FASD between futures and spot. The first method is to check ACDFs of futures and spot using Definition 1 of Section IV. If spot (futures) dominates futures (spot) in the sense of FASD, we should observe ACDF curve of spot returns lies below (above) ACDF curve of futures returns. If these two ACDF curves cross each other, then there is no FASD between futures and spot. The second way is to look at the first order DD test statistics for risk averters over 100 grid points. In the Figure 2, we plot these 100 DD test statistics (i.e. T1). Then we could check the percentage of significant T1, which is reported in Table 2. To check whether there is SASD and TASD, we can only look at the second order and third order DD test statistics for risk averters (i.e. T2 and T3 in Figure 2). Table 2 also reports the percentages of significant T2 and T3, respectively.

\(^{13}\) Readers may refer to Clark, Qiao, and Wong (2016) for Table 2.

\(^{14}\) We note that Leshno and Levy (2002) use an example of 1% to state the problem of almost SD. In this paper, we follow Fong, Wong, and Lean (2005), Gasbarro, Wong, and Zumwalt (2007), and others to choose a more
if futures dominate spot, we should find at least 5% of $T_j^A$ to be significantly negative and no portion of $T_j^A$ to be significantly positive. The reverse holds if spot dominates futures. From the table, we find that, for the full sample, 28% (22%) of $T_1^A$ is significantly negative (positive). Thus, the results invalidate the hypothesis that futures stochastically dominate spot at the first order and vice versa.

The absence of FASD leads us to focus the analysis on higher orders to derive utility interpretations with respect to investors’ risk aversion and decreasing absolute risk aversion (DARA), respectively. Table 2 shows that 42% (78%) of the $T_2^A$ ($T_3^A$) is significantly positive and no $T_2^+$ ($T_3^+$) is significantly negative at the 5% level. Hence, our finding implies that risk averters significantly prefer spot to futures in the sense of both SASD and TASD.

C. SD Analysis for Risk Seekers

We turn to analyzing risk seekers’ preferences. Figure 3\(^1\) shows the empirical first-order DCDFs of returns for TAIEX and TX, and their corresponding DSD statistics for risk seekers, $T_j^D$, for the entire sample period. The DCDFs of the returns for TAIEX and TX cross and $T_1^D$ changes sign from positive in the positive return domain to negative in the negative return domain. The inference here is that there is no FDSD between the two returns and futures are preferred to spot for upside returns, while spot is preferred to futures for downside returns.\(^2\)

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\(^1\) Readers may refer to Clark, Qiao, and Wong (2016) for Figure 3.

\(^2\) Similar to what we introduced in Footnote 9, there are also two methods to check whether there is FDSD between futures and spot. The first method is to check DCDFs of futures and spot using Definition 2 of Section IV. If spot (futures) dominates futures (spot) in the sense of FDSD, we should observe DCDF curve of spot returns lies above (below) DCDF curve of futures returns. If these two DCDF curves cross each other, then there is no FDSD between futures and spot. The second way is to look at the first order DD test statistics for risk seekers over 100 grid points. In the Figure 3, we plot these 100 DD test statistics (i.e. T1). Then we could check the percentage of significant T1, which is reported in Table 3. To check whether there is SDS and TDSD, we can only look at the second order and third order DD test statistics for risk seekers (i.e. T2 and T3 in Figure 3). Table 3 also reports the percentages of significant T2 and T3, respectively.
To test this formally, we apply the DSD test, $T^D_j$, for the risk seekers and display the results in Table 3.\textsuperscript{17} It shows that, for the full sample, 28\% (22\%) of $T^D_i$ is significantly positive (negative), from which we can infer no dominance in FDSD. Since there is no FDSD, we examine the $T^D_j$ for the second and third orders. Both $T^D_2$ and $T^D_3$ depicted in Figure 3 are positive for the entire range and Table 3 shows that 51\% (75\%) of $T^D_2$ ($T^D_3$) is significantly positive and no $T^D_2$ ($T^D_3$) is significantly negative at the 5\% level. This implies that futures stochastically dominate spot in the sense of both SDSD and TDSD and risk seekers prefer futures to spot to maximize their expected utilities.

**D. SD Analysis of Investors with S-Shaped and Reverse S-Shaped Utility Functions**

To determine the preferences for spot and futures by investors with S-shaped and reverse S-shaped utility functions we examine the positive and negative domains of the return distributions separately. Table 2 reports the results of $T^A_j$ in the positive and negative domains of the return distributions while Table 3 reports the results of $T^D_j$ in the positive and negative domains of the return distributions. The results of ASD and DSD in both the positive and the negative domains are summarized in Table 4.\textsuperscript{18} Here, FASD, SASD and TASD (FDSD, SDSD, and TDSD) refer to first-, second- and third-order ASD (DSD) for risk averters (risk seekers) defined in Definition 1 (2). The component before the slash in each cell refers to the positive domain, while the component after the slash refers to the negative domain. Readers may refer to the note in Table 4 to find out how to read the table.

Table 4 was constructed as follows. To get SASD/SASD in the third column and third row of Table 4 we refer to Table 2 where we find that 30\% of $T^A_2$ is significantly positive and no $T^A_2$ is significantly negative in the negative domain. This yields the right-hand side “SASD” in “SASD/SASD.” For the left-hand side we again refer to

\textsuperscript{17} Readers may refer to Clark, Qiao, and Wong (2016) for Table 3.

\textsuperscript{18} Readers may refer to Clark, Qiao, and Wong (2016) for Table 4.
Table 2 where we find that 12% of the $T_{2}^{A}$ is significantly positive and no $T_{2}^{A}$ is significantly negative at the 5% level in the positive domain. This yields the left-hand side “SASD” in “SASD/SASD.” To get SDSD/SDSD in the fourth column and second row we refer to Table 3 where we find that 20% of $T_{2}^{D}$ is significantly positive and no $T_{2}^{D}$ is significantly negative in the negative domain. This yields the right-hand side “SDSD” in “SDSD/SDSD.” On the other hand, from Table 3 again, we find that 31% of $T_{2}^{D}$ is significantly positive and no $T_{2}^{D}$ is significantly negative in the positive domain. This yields the left-hand side “SDSD” in “SDSD/SDSD.”

The findings shown in Table 4 can be used to draw inference for investors with S-shaped and reverse S-shaped utility functions. Investors with S-shaped utility functions exhibit risk-averse behavior in the positive domain and risk-seeking behavior in the negative domain. Thus, our findings from Table 4 imply that investors with S-shaped utility functions prefer spot to futures for the bull market regime when the returns of both spot and futures are positive. On the other hand, they prefer futures to spot for the bear market regime when the returns of both spot and futures are negative.

Similarly, the results of Table 4 can be used to draw inference for investors with reverse S-shaped utility functions. Investors with reverse S-shaped utility functions exhibit risk-averse behavior in the negative domain and risk-seeking behavior in the positive domain. Thus, the preferences of investors with reverse S-shaped utility functions with respect to futures and spot are opposite to those of investors with S-shaped utility functions. In other words, investors with reverse S-shaped utility functions prefer spot to futures for the bear market when the returns of both spot and futures are negative and futures to spot for the bull market when the returns of both spot and futures are positive.

**E. Robustness Checking**

*Robustness checking in sub-periods*

We now turn to investigating the preferences for risk averters and risk seekers on the Taiwan stock index and its corresponding index futures in the two sub-periods.
We first discuss their relationship in the sense of mean-variance analysis and thereafter in the sense of stochastic dominance analysis.

Table 1 displays the descriptive statistics for the daily returns of spot and index futures. From the table, similar to the findings for the entire period, we note that both the means and the standard deviations of futures returns for the two sub-sample periods are higher than those of spot. Although the mean return of futures is larger (but insignificant) than that of spot, the $F$ test shown in Table 1 reveals that the standard deviation of futures returns is significantly larger than that of spot returns at the 1% significance level in the two sub-samples. Thus, according to the MV rule for risk seekers, the findings are the same as those for the full period, i.e., that risk seekers prefer futures to spot.

Table 2 indicates that 12% and 22% of $T_1^A$ are significantly positive in the first and second sub-periods, respectively, and all are in the negative domain. On the other hand, 17% and 23% of $T_1^A$ are significantly negative for the first and second sub-periods, respectively, and all are in the positive domain. We note that the results for both sub-periods are similar to the ASD results for the entire period. These results lead us to reject the hypothesis that futures stochastically dominate spot or vice versa in the sense of FSD. Since the analysis of the FDSD is the same as that for the FASD, we skip the discussion of the FDSD analysis.

To check for higher orders of stochastic dominance, we examine the $T_j^A$ for the second and third orders in the first sub-period. Table 2 shows that 40% (62%) of the $T_2^A$ ($T_3^A$) is significantly positive and no $T_2^A$ ($T_3^A$) is significantly negative at the 5% level. In the second sub-period, Table 2 shows that 56% (90%) of the $T_2^A$ ($T_3^A$) is significantly positive and no $T_2^A$ ($T_3^A$) is significantly negative at the 5% level. The implication is that risk averers significantly prefer spot to futures in the sense of both SASD and TASD in both sub-periods. This finding is the same as that obtained from testing the whole period.
Since there is no FDSD, we examine the $T_i^D$ for the second and third orders. In the first sub-period, Table 3 shows 45% (73%) of $T_2^D (T_3^D)$ is significantly positive and no $T_2^D (T_3^D)$ is significantly negative at the 5% level. In the second sub-period, Table 3 shows 73% (99%) of $T_2^D (T_3^D)$ is significantly positive and no $T_2^D (T_3^D)$ is significantly negative at the 5% level. This implies that futures stochastically dominate spot in the sense of both SDSD and TDSD and risk seekers prefer futures to spot. In addition, the conclusion drawn from the results for the preferences of investors with S-shaped and reverse S-shaped utility functions for the sub-periods shown in Table 4 is the same as that for the entire period. Thus, we skip a discussion of these results.

Robustness checking for spot returns including dividends

In the foregoing analysis, the spot price data in question comes from the TAIEX index, the only index available over the full sample period, but the corresponding spot returns do not include dividends. In this section we examine whether the inclusion of dividends in the spot returns affect the results obtained above. For this robustness check we use the TAIEX total return index to calculate the spot returns including dividends. Since TAIEX total return index was launched only on January 2, 2003, the sample period is shorter (i.e. January 2, 2003- July 20, 2012) than our original sample period (i.e. July 21, 1998-July 20, 2012). We report the ASD and DSD test results in Tables 5 and 6, respectively.

From Table 5, we find that, 38% (20%) of $T_1^A$ is significantly positive (negative), which suggests that there is no FSD between spot and futures. Table 5 also shows that 58% (89%) of the $T_2^A (T_3^A)$ is significantly positive and no $T_2^A (T_3^A)$ is significantly negative at the 5% level. Hence, our finding implies that risk averters significantly prefer spot to futures in the sense of both SASD and TASD. Table 6 shows that 20% (38%) of $T_1^D$ is significantly positive (negative), from which we can

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19 We appreciate one referee’s suggestions to do this important robustness checking.
20 To save space, we do not show the diagrams plotting the ASD and DSD test statistics as well as the empirical ACDF and DCDF, but they are available upon request.
21 Readers may refer to Clark, Qiao, and Wong (2016) for Table 5.
22 Readers may refer to Clark, Qiao, and Wong (2016) for Table 6.
infer no dominance in FDSD. We also find that 53% (88%) of $T_2^D$ ($T_3^D$) is significantly positive and no $T_2^D$ ($T_3^D$) is significantly negative at the 5% level. This implies that futures stochastically dominate spot in the sense of both SDSD and TDSD and risk seekers prefer futures to spot to maximize their expected utilities. Therefore, our results using spot returns including dividends are qualitatively the same as those reported in previous sub-sections B and C using spot returns excluding dividends. In addition, following the same analytical procedures introduced in sub-section D, we find that the inferences for the preference of investors with S-shaped and reverse S-shaped utility functions are exactly same as what we reported in Table 4. Overall, using spot returns that include dividends do not change our previous findings.

**F. Analysis of Investors’ Preferences toward Diversification**

It is interesting to examine preferences toward diversification in the spot and futures markets of both risk averters and risk seekers (Samuelson, 1967; Egozcue and Wong, 2010). To provide an answer to this question, we look into the dominance of spot or futures with respect to portfolios of the different convex combinations of spot and futures. More specifically, we compare the full 100% of index futures as one portfolio with another portfolio consisting of different weights of spot and futures from 10% to 90% (i.e., if the weight of the spot index is $x\%$, then the weight of the index futures is $(100-x)\%$). We also compare the full 100% of spot as one portfolio with another portfolio consisting of different weights of spot and futures from 10% to 90%. The corresponding DD test results for the whole sample are reported in Table 7.2324

< Table 7 here >

The second and fourth columns in Table 7 indicate that risk averters prefer spot to any convex combination of spot and futures, which in turn is preferred to futures. On the other hand, the third and fifth columns indicate that risk seekers prefer futures to any convex combination of spot and futures, which is then preferred over spot. In short, the

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23 As a robustness check, we also conducted this analysis for the two sub-samples. The results are qualitatively the same. To save space, we do not report the results here. However, they are available upon request.

24 Readers may refer to Clark, Qiao, and Wong (2016) for Table 7.
diversification results in Table 7 are consistent with the preferences of spot and futures without diversification. This finding is consistent with the convex diversification theory developed by Fishburn (1989), Wong and Li (1999), Li and Wong (1999), and others.

VI. DISCUSSION AND CONCLUDING REMARKS

We note that our paper is an empirical paper that admits the possibility of the existence of traders with heterogenous utility functions, including risk averters and risk seekers, as well as those with S-shaped and reverse S-shaped utilities. However, it does not seek to determine directly whether or not these heterogenous traders actually exist. That is a different approach that we have chosen not to follow. Our approach is to observe the preferences of the hypothesized traders and use the results to draw inference about market efficiency and/or whether or not they actually exist.

The foregoing findings based on SD rules can be used to draw inference on market efficiency and the existence of arbitrage opportunities. Where arbitrage is concerned, Jarrow (1986) and others have shown that, under certain conditions, FSD (FASD or FDSD) implies the existence of an arbitrage opportunity where investors can increase their expected wealth and utilities by shifting from the dominated to the dominant asset. Our results in Section V show that there is no FSD relationship between the Taiwan spot and futures markets. This is evidence that investors can increase neither their expected wealth nor their expected utilities by switching their investment from futures to spot or vice versa. Thus, our findings imply that there is no arbitrage opportunity between the Taiwan spot and futures markets. In the absence of arbitrage opportunities and the associated abnormal returns they imply, we can infer that the Taiwan spot-futures market is FSD efficient.

The situation is different when we look at higher orders of SD. Although higher orders of SD provide no information on wealth increasing arbitrage opportunities, they do provide information on market efficiency and opportunities for increasing utility. For example, Shalit and Yitzhaki (1994), Falk and Levy (1989) and others have shown that, given two assets, X and Y, if an investor can increase his expected utility by increasing his holding of X and decreasing his holding of Y, the market is inefficient. In section V
we have shown that spot dominates futures for risk averters and futures dominates spot for risk seekers, if they exist. We have also shown that there is no combination of futures and spot that is not dominated by spot for risk averters and by futures for risk seekers. Clark et al. (2011) have shown that in these conditions, given individual wealth composed of \( \alpha S \) and \((1 - \alpha)F\), a portfolio for risk averters composed of \(\alpha = 100\%\) spot would be efficient.

These considerations raise several interesting questions of theoretical and practical importance. The first question is whether or not a futures market dominated by the spot market can exist if all investors are risk averse. The answer is yes if the futures market is a cheaper vehicle for hedging the risk associated with future portfolio rebalancing between cash and the risky spot index. Consider, for example, a risk averse investor at time 0 who intends to increase his exposure to the spot index at time 1, but, because he is risk averse, wants to hedge the price he will pay. Two routes are possible. He can purchase a futures contract or he can borrow and purchase the spot index. Since we have shown that there is no arbitrage opportunity, the futures price at time 0 for delivery at time 1, denoted \(F_{0,1}\), will be equal to the current spot price of the index, denoted \(S_0\), multiplied by \((1 + \text{the one period risk free interest rate})\): \(F_{0,1} = S_0 (1 + r_F)\). If the investor purchases a futures contract, at maturity his outcome on the futures contract will be \(S_1 - F_{0,1}\). In other words he will have paid \(F_{0,1}\) for what is now worth \(S_1\). This outcome can be replicated if he borrows the amount \(S_0\) at the risk free rate and buys the index. At the loan’s maturity he owns the index worth \(S_1\) and pays the loan of \(F_{0,1} = S_0 (1 + r_F)\). Since the payoffs are equivalent, the investor will choose the route that is the cheapest to follow. If purchasing the futures contract, which involves one transaction and one commission, is cheaper and less time consuming than organizing the loan and buying spot, which involves two transactions and two sources of cost, the futures market will be the route of choice. The same type of comparison can be made if the investor intends to reduce his exposure to the risky spot index at time 1. He can replicate the outcome of the sale of a futures contract \(F_{0,1} - S_1\) by selling the

\[\text{25 For expository simplicity we assume no dividend payouts over the period.}\]
\[\text{26 There is also the question of whether the investor will be able to borrow at the risk free rate. If he cannot borrow at the risk free rate, he will be better off by using the futures market.}\]
index spot and investing the proceeds in the risk free asset. He receives the risk free interest rate, but the time, effort and transactions costs of organizing the loan and selling spot are also likely to be higher than the same considerations associated with a simple futures transaction.

Thus, if the costs associated with hedging on the futures market are lower than the costs associated with organizing the hedge on the spot market, the futures market will be the vehicle of choice for the risk averse investor. When all investors are risk averse, the only advantage of the futures market is to reduce risk, and this comes at the expense of returns in the form of increased costs, which makes spot dominate futures. However, when risk seekers are present, futures can dominate spot. In this case, the expected price of the spot index must be larger than the current futures price, such that $E(S_t) > F_{0,1}$. In other words, forward parity does not hold, but the expected gain in returns is offset by the increased volatility that risk averters will pay to avoid by accepting a futures price lower than the expected spot price. The results in Section V show that futures do, in effect, dominate spot. This is a powerful argument that risk seeking behavior is present in the Taiwan futures market. If this were not the case, how else, outside of some unexplained financial anomaly, could futures dominate spot?

Thus, we argue that both spot and futures markets can exist when only risk averters are present, but futures can dominate spot only if there is some risk seeking behavior. This is evidence that some risk seeking behavior does exist in the Taiwan futures market. However, risk seekers do not have to be numerically important. There only has to be enough of them to offset any disequilibrium between the risk averters using the futures market to hedge future purchases or sales of the spot index. Thus, the overall market could still be efficient even when there is SSD in the spot (futures) market. For example, in equilibrium, the number of trades made by risk averters, who go long in spot and/or short sell futures, would match the number of trades made by risk seekers, who go long in futures and/or short sell spot. In this situation, there is no upward or downward pressure on the price in the spot or futures market, and all different types of investors would be satisfied.
Our results contribute to the evidence on the existence of risk seeking behavior. They add to the evidence from observed behavior such as purchasing lottery tickets, casino gambling and bungee jumping and the clinical evidence, such as Holt and Laury (2002), who find that risk seekers do exist, although most subjects are risk averse. Furthermore, in practice, it has long been known that speculators who take on risk in return for a premium are powerful forces in the futures markets and that their behavior could be construed as risk seeking (J.M Keynes, A Treatise on Money, London: Macmillan 1930, pp 142-144).

Our results also make it possible to draw some inference with regard to the existence of investors with S-shaped and reverse S-shaped utilities (e.g. Friedman and Savage 1948; Markowitz, 1952; Fishburn and Kochenberger, 1979; Kahneman and Tversky, 1979). When we examine the positive and negative domains of the return distributions separately, our results are compatible with the existence of both S-shaped and reverse S-shaped utility functions. Investors with S-shaped utility functions prefer spot to futures in the bull market when the returns of both spot and futures are positive. They prefer futures to spot in the bear market when the returns of both spot and futures are negative. Investors with reverse S-shaped utility functions prefer spot to futures in the bear market when the returns of both spot and futures are negative and futures to spot in the bull market when the returns of both spot and futures are positive. These results add to those in the diversification puzzle of Statman (2004), Egozcue, et al. (2011) where investors with S-shaped or reverse S-shaped utilities are compatible with the observed behavior of traders holding only a small number of stocks instead of the complete, diversified portfolios suggested in financial theory.

Thus, although we do not check whether risk averters, risk seekers, and investors with S-shaped and reverse S-shaped utility functions actually exist in the market, we do show that their existence is plausible.

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