An inter-market arbitrage trading system based on extended classifier systems

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\textbf{A R T I C L E   I N F O}

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Trading rule
High frequency data
Intra-day trading
Data stream
XCS

\textbf{A B S T R A C T}

Traditionally, the most popular arbitrage strategy is derived from the cost of carry model or by using the econometrics approach. However, these approaches have difficulty in dealing with intra-day 1-min trading data and capturing inter-market arbitrage opportunity in the real world. In this research, we propose computational intelligence approaches based on the extended classifier system (XCS). First, in order to reduce the amount of data, the original data streams of intra-day 1-min trading data are filtered by the conditions of variant price spread relation. XCS is then adopted for knowledge rule discovery. After analyzing the property with domain-specific knowledge that the price of index futures will get close to that of spot products at the time the futures mature, four important factors related to bias, price spread, expiry date, and intraday trading timing are considered as the conditions of XCS to build the inter-market arbitrage model. The inter-market spread of the Taiwan Stock Index Futures (TX) traded at the Taiwan Futures Exchange (TAIFEX) and the Morgan Stanley Capital International (MSCI) Taiwan Index Futures traded at the Singapore Exchange Limited (SGX) are chosen for an empirical study to verify the accuracy and profitability of the model.

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1. Introduction

In futures and options markets, if market imperfection or market inefficiency exists, the phenomenon of mispricing can easily occur, creating a price difference between commodities or underlying products (price spread), thereby often leading to the rise of arbitrage opportunities. This phenomenon is more common amongst emerging markets and markets experiencing thinner trading volumes than in mature markets and markets with higher transaction volumes (Wang & Hsu, 2006). Depending on different exchange commodities and exchange markets, trading in the price spread can generally be divided into two types (Moles & Terry, 1997): (1) inter-market (or inter-commodity) spread: two highly related financial products that are traded within the same stock exchange, e.g. arbitrage between stocks and index futures; or two financial products offered in different exchanges covering the same underlying commodity or similar commodities. (2) Intra-market (or intra-commodity) spread: arbitrage between products with the same underlying commodity but with different expiry months, e.g. futures contracts for the same index which mature on different months. In general, arbitrage opportunities are rare and difficult to discover, because the calculations are too complex, especially with inter-market arbitrage trading, where expiry dates for different futures contracts, the immediate foreign exchange calculation, and immediate calculation of fair price must all be considered at the same time.

Regardless of the type of arbitrage, when evaluating an opportunity in arbitrage, establishing the fair price of the product and then assessing the magnitude of the price spread are the most important research issues worthy of attention. According to previous studies, the methodologies for detecting arbitrage opportunities can be classified into three categories: the cost of carry model, econometric and behavioral finance, and computational intelligence approach.

The cost of carry model is the most basic theorem when considering futures arbitrage. However, the actual prices in the index futures markets are generally found to be lower than the theoretical prices predicted by the cost of carry model (Cornell & French, 1983; Figlewski, 1984; Modest & Sundaresan, 1983). This makes the model imperfect in explaining and forecasting price movements in stocks and index futures (Klimkowski & Lee, 1991). The econometric model considering the arbitrageur behavior can yield a more accurate evaluation of the probability of profiting through arbitrage in practice. Some researchers investigated the inter-market spread trading based on econometrics, such as the spread of West Texas Intermediate (WTI) and Brent Crude (Brent) spread (Dunis, Laws, & Evans, 2006, 2008), the price spread between the Singapore Exchange Limited (SGX), Morgan Stanley...
Capital International (MSCI), Taiwan Index and the Taiwan Futures Exchange (TAIFEX), Taiwan Stock Index Futures (TX), the price spread between the TAIFEX Taiwan Stock Exchange Electronic Sector Index (TE) and the Financial Sector Index (TF) Futures (Luo, 2002), and the FTSE 100 and the FTSE Mid 250 contract traded on the London International Financial Futures and Options Exchange (LIFFE) (Butterworth & Holmes, 2002). However, most econometric models use time series as a starting point, using only the daily closing prices, and neglects other determining factors and conditions (e.g. time to maturity). Hence, there are some limitations in their capacity to evaluate the probability of arbitrage, especially for intra-day trading data and it is difficult to apply these models to develop a trading decision support system that is capable of high frequency data processing.

In processing high-frequency data for intra-day trading, computational intelligence is a new approach. The real-time updated transaction data are typical data streams that can be processed using temporal data mining skill. A statistical arbitrage trading system for the S&P 500 Futures Index is proposed based on the flexible least squares (FLS), showing that the FLS can be employed as a building block of an algorithmic trading system (Montana, Triantafyllopoulos, & Tsagaris, 2009).

More recently, many trading decision support systems have been developed based on computational intelligence techniques. There are two main approaches to developing trading decision support system. One is the pricing-based model, which is a non-parameter model for financial asset pricing; the other is the rule-based model, which focuses on the profitable trading rule discovery.

When constructing the pricing-based model, the fluctuation of the financial asset price is forecast by approximating the functional mapping between the financial asset price and its influencing factors. The market price in the next trading period is forecast using historical financial time series data and relative factors such as technique analysis indicators or economic indicators.

Fuzzy rule is commonly used for stock price prediction model and can be implemented in a real-time trading system. Chang and Liu (2008) proposed a Takagi–Sugeno–Kang (TSK)-type fuzzy rule-based system for stock price prediction. Furthermore, this model is improved by combining the wavelet transform (Chang & Fan, 2008). Zarandi, Rezaee, Turksen, and Neshat (2009) proposed a type-2 fuzzy rule-based expert system model for stock price analysis. Although these models can obtain more accurate prediction results than the traditional regression model, they only consider the investment trading, and they can hardly be applied for arbitrage trading.

Some arbitrage trading systems have been proposed based on the target price forecasting. An index arbitrage trading model for the Irish market index (ISEQ) and the FTSE 100 index is demonstrated using recurrent neural network models combined with the Kalman filter (Edelman, 2008). An option arbitrage trading system for American-style call options on the British Pound versus the US dollar currency futures is proposed based on a novel pseudo self-evolving cerebellar model arithmetic computer (PSEMAC) option-pricing model (Teddy, Lai, & Quek, 2008). However, these research only demonstrate the detection for daily arbitrage trading and do not show capability when applied to practical intra-day arbitrage trading.

When constructing the rule-based model, the trading rule is commonly generated by identifying the charting patterns. A new template grid, which is a matching technique based on pattern recognition, is proposed to detect bull flag technical trading rules (Wang & Chan, 2007) and buy signals (Wang & Chan, 2009). Li and Kuo (2008) combined the K-chart technical analysis, wavelet transform, and self-organizing map network to construct a forecasting model and to generate buying and selling signals.

More recently, the hybrid models, which combine the price forecasting model and rule discovery mechanism, have been proposed in many literature. Tan, Quek, and Yow (2008) proposed a novel rough set-based pseudo outer-product (RSPOP) fuzzy neural network intelligent stock trading system. They combined the price predictive model and technique indicator predictive model to obtain the optimal trading rules. Chandar, Michalewicz, Schmidt, To, and Zurbrugg (2009) used an evolutionary process in trading rules drawn from a fuzzy logic rule base. However, no literature has focused on inter-market arbitrage trading.

In order to develop a profitable and easy to implement system for arbitrage trading, we combine expert knowledge and statistical analysis to determine the properly trading timing conditions. Moreover, we then use these conditions to filter rapidly the transaction data stream and reduce the computational loading for high-frequency data processing. Furthermore, the knowledge discovery process is applied to generate the arbitrage trading rule using the filtered data.

XCS is a knowledge discovery process that has already been applied in various related studies on financial investment, and it has shown the capacity to process financial time series data. These studies also indicate that the XCS model is more profitable compared with the random or buy and hold model (Beltrametti, Fioretini, Marengo, & Tamborini, 1997; Liao & Chen, 2001; Schülenburg & Ross, 2002). Therefore, this study will utilize the classifier system’s dynamic learning function to build a self-learning, self-adaptive inter-market arbitrage model that can be applied within a dynamic market. Using the SGX MSCI Taiwan Index Futures and TAIFEX TX as the study object, we will assess the effect of actual costs of trading, price spreads, different expiry dates, and trading timing, and then design an inter-market arbitrage investment decision support system that can be put to practical use.

The rest of the paper is organized as follows: Section 2 illustrates the inter-market arbitrage strategy and method in this study; Section 3 describes the proposed XCS model; Section 4 details the experiment design and the results; and lastly, conclusions drawn from the study are discussed in Section 5.

2. Arbitrage strategy analysis

2.1. Inter-market arbitrage

When conducting futures index arbitrage, the common method is to calculate the theoretical fair price based on the term to maturity and the underlying commodity first and then compare it to the actual market price to calculate the extent of mispricing. To assess the price spread inter-market, the extent of mispricing must be normalized as follows:

$$M_t^i = F_t^i - FP_t^i$$

(1)

where $M_t^i$ is the normalized mispricing at time $t$, $F_t^i$ is the actual future price, $FP_t^i$ is the theoretical fair price of the index futures, and $i$ is the individual futures contractor.

The mispricing differential between the two related products is used as the inter-market price spread. Using the indices nominated for study the SGX MSCI Taiwan Index Futures and the TAIFEX Taiwan Stock Index Futures would be as follows:

$$SM_t = M_t^i - M_t^j$$

(2)

where $SM_t$ is the spread mispricing differential, and $M_t^i$ and $M_t^j$ represent the normalized mispricing in the TAIFEX Taiwan Stock Index Futures and the SGX MSCI Taiwan Index Futures, respectively.

When $SM_t$ reaches a certain extent and becomes greater than the cost of the arbitrage transaction ($TC$), that is $|SM_t| > TC$, then...
proceeding with the arbitrage trading is worth considering. Using Eq. (2) as an example, due to the special characteristic of the index futures price converging towards the spot price as the expiry date for the futures contract is approaching, where spread was found to be underpriced ($SM_t < 0$), an arbitrageur would take a long position in the TAIFEX Taiwan Stock Index Futures contracts and simultaneously set up an opposing short position in the MSCI Taiwan Index Futures contracts.

In general, the cost of carry model is most commonly applied to calculate the theoretical fair price of the index futures using the equation below:

$$FP^i_t = I^i_t \cdot e^{(r_t - d_t)}/C_0$$  \hspace{1cm} (3)$$

where $I^i_t$ equates to the price of the underlying stock index at time $t$, $r_t$ refer to the risk-free interest rate, $d_t$ is the dividend yield rate, and $T_t$ is the futures contract expiration date.

To process high frequency inter-minute data in inter-market arbitrage trading, we simplified Eq. (3) by replacing $FP^i_t$ with $I^i_t$ and then substituting this in Eqs. (1) and (2) to calculate $M^i_t$ and $SM_t$. Although, the expiry date effect in Eq. (3) is neglected, it is still considered as an important factor when designing XCS in this study. The modified equations in the study are expressed as follows:

$$\tilde{M}^i_t = \frac{F^i_t - I^i_t}{I^i_t}$$  \hspace{1cm} (4)$$

$$\tilde{SM}_t = \tilde{M}^i_t - \tilde{M}^j_t$$  \hspace{1cm} (5)$$

### 2.2. Determining arbitrage trading conditions

To increase the efficiency of processing high frequency data from inter-minute trading, we search for the conditions that can be applied to data filtering, based on the characteristics of historical daily trading data, and the magnitude of the probability of successful arbitrage.

First, we use Eq. (4) to calculate respectively two futures products' inter-market trading price spread between each futures product's price and spot price. We then substitute this into Eq. (5) to calculate whether the absolute value obtained is greater than the cost of transactions and then proceed with arbitrage trading.

Therefore, we can conduct classification based on the different combinations of scenarios with price spreads correlation to calculate the probability of success of arbitrage, using it to discover the most frequent condition for successful arbitrage under various correlated price spread combinations. The conditions are listed in Table 1 and illustrated in Fig. 1.

The probability of successful arbitrage for each condition was then calculated using the support value widely used for mining association rules (Han & Kamber, 2006).

$$support = \frac{\text{total no. of times of profit} - \text{making}}{\text{total no. of occurrence of the conditions}}$$  \hspace{1cm} (6)$$

Finally, the conditions with high support value would be used for filtering arbitrage opportunities. Only the data that matches the condition would be used for the XCS knowledge discovery process.

### Table 1

<table>
<thead>
<tr>
<th>Condition</th>
<th>Price spread</th>
<th>Trading position</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$\tilde{M}^i_t &gt; 0$</td>
<td>$\tilde{M}^j_t &gt; 0$</td>
</tr>
<tr>
<td>2</td>
<td>$\tilde{M}^i_t &gt; 0$</td>
<td>$\tilde{M}^j_t &gt; 0$</td>
</tr>
<tr>
<td>3</td>
<td>$\tilde{M}^i_t &gt; 0$</td>
<td>$\tilde{M}^j_t &lt; 0$</td>
</tr>
<tr>
<td>4</td>
<td>$\tilde{M}^i_t &gt; 0$</td>
<td>$\tilde{M}^j_t &lt; 0$</td>
</tr>
<tr>
<td>5</td>
<td>$\tilde{M}^i_t &gt; 0$</td>
<td>$\tilde{M}^j_t &lt; 0$</td>
</tr>
<tr>
<td>6</td>
<td>$\tilde{M}^i_t &gt; 0$</td>
<td>$\tilde{M}^j_t &lt; 0$</td>
</tr>
</tbody>
</table>

### Fig. 1

Conditions of variant price spread relation.
2.3. Trading interval and portfolio management

When constructing an inter-market arbitrage trading model, we must first set an entry interval in arbitrage trading based on the respective expiry dates for the product in each market. The same time, this interval must be similar to the longest holding period for the futures, so as to avoid the effects caused by the different portfolio management in practice due to any difference in expiry dates, and to avoid the occurrence of closing out or rolling over of position at expiry. We set the arbitrage trading interval using the day after the MSCI Taiwan Index Futures contract settlement date and the following month’s last trading day of the TX contract as one period. The last exit trading day is the TX contract settlement date. The trading interval is illustrated in Fig. 2.

Furthermore, to calculate the final profit/loss from arbitrage trading, establish the relationship between the corresponding prices inter-market, and avoid the assumption of too much trading risk via the establishment of stop-loss, profit-cap mechanisms, when the profit from trading is greater than the profit-cap threshold, profit-realization will be conducted. Conversely, if the loss exceeds the stop-loss threshold, immediate action will also be taken to exit and minimize loss. In addition, if during the trading period, neither the stop-loss nor the profit-cap trading is triggered, then on the last trading day for the TX contract, exit trading will be executed at the spot index price of the last order (at 13:30) and profit/loss will be calculated.

This study assumes relevant trading parameters based on practical experiences, which are set out as follows:

- Price spread ratio (hedge ratio): TX contracts: MSCI Taiwan Index Futures contracts = 3:4.
- Transactions costs: calculating retail transaction fees and tax, the total cost of trading is approximately TWD5,800.
- Stop-loss and profit cap: this study utilizes the knowledge acquisition training period, uses the loss-making (profit-making) investment trading data as a statistical sample to calculate the distribution of dollar value lost (profit), and sets the stop-loss (profit-cap) value to cut loss (profit) at 30% (70%) of the maximum loss (profit). This is illustrated in Fig. 3.

3. The XCS-based model for arbitrage

3.1. Extended classifier system

The classifier system is an adaptive rule-base system consisting of enhanced learning mechanisms and the genetic algorithm, which is capable of developing various combinations of rules within the system to acquire optimal rules. Therefore, the classifier system can categorize external states, accurately yield predictions, and can also adapt to changes in external states, thereby generating different predictions under different states to reflect the appropriate solution applicable to the dynamic environment.

The original concept of the classifier system came from Holland (1976), under the term Cognitive System (CS). Following, Holland and Reitman (1977) jointly proposed the Learning Classifier Systems (LCS). Since then, subsequent research conducted by many scholars gradually strengthened the overall operational efficiency and stability of the system.

An improved version of the learning mechanism was proposed by Wilson (1995, 1998). He adjusted the fitness of LCS, changing the original use of expected return as a basis for calculating the accuracy of the expected return. He also improved the algorithm for learning. The improved model was named Extended Classifier Systems (XCS).

In XCS, the so-called classifier is composed of many “IF condition/THEN action” rules to represent the corresponding external state. This is represented by the following formula:

\[ \langle \text{classifier} \rangle := \langle \text{condition} \rangle / \langle \text{action} \rangle \]

(7)

For the sake of easy application, binary coding is typically used for the condition and the action to represent various parameters of the external state. It is also used as a code for the following set of instructions:

\[ \langle \text{condition} \rangle := \{0, 1, 1\ldots, 0, 1, \ldots \}^L \]

(8)

\[ \langle \text{action} \rangle := \{0, 1, \ldots, n-1\} \]

(9)

Within these codes, \( L \) represents the length of the rules, \( # \) represents the unimportant characteristics which mean that 0 and 1 can both be matching states, and \( n \) represents the classified resulting numbers.
The main structure and application process are represented in Fig. 4. The algorithm of the XCS model is shown in Fig. 5.

As can be seen, XCS receives information on the external state through detectors, coding it into chains of rules that can be processed by the system. These chains of rules are called classifiers. These classifiers are then compared to the classifiers identified in the external state’s information system and population set \([P]\), and those that match the current imputed state are selected to create a match set \([M]\). If no matching classifiers are found in the population set, then the cover mechanism is triggered to set up one that contains the set of information as that point in time, and action will be randomly generated thereafter. From the action of each classifier in the match set, the weighted average of each action is then calculated based on the fitness of the classifiers to construct a prediction array \([PA]\) for returns. Finally, the appropriate action is determined through the random exploration or exploitation method. This action is then used to set up an action set \([A]\). After determining the appropriate action, the system delivers the action to the effector to be sent for execution under the given conditions. Depending on the level of correctness resulting from the execution, the system will then provide internal reinforcement to the classifiers, and the relevant weighting in terms of the strength of each classifier within the action set is thus updated. Afterwards, the evolutionary genetic algorithms mechanism is applied within the action set, which will then eliminate the relatively weak rules. Therefore, after a period of learning, the system can generate the most appropriate action classifier that can adapt to the various states created by various changes within a dynamic environment.

### 3.2. The proposed XCS-based arbitrage model

This study uses XCS to establish an inter-market arbitrage model. Fig. 6 represents the structure of the arbitrage trading system in this study, which consists of three main components: data processing, XCS, and portfolio management.

First, in order to deal with the huge volume of intra-day 1-min transaction data, in the data pre-processing stage, the arbitrage conditions are determined using the association rule mining approach described in Section 2.2. The price spread correlations, i.e. the positive or negative sign of \(M_t^e\), \(M_t^s\) and \(\hat{S}_t\), are applied to calculate the most frequent item and then to filter out high-risk arbitrage opportunities so as to increase the efficiency of the model’s high frequency data operation.

Second, with the remaining data, the XCS learning algorithm is applied to conduct a purification of trading knowledge to find the descriptive factor for the most suitable state for arbitrage trading. XCS is a type of self-adjusting learning algorithm. Based on the dynamic factors of the state, it can search for conditions with the highest fitness. Therefore, we have chosen some of the most commonly observed market trading data to be used as descriptive factors for setting up the conditions for arbitrage. These factors are imputed into XCS and tied in with calculations of the return in value for arbitrage to facilitate learning of hidden knowledge and to seek applicable knowledge and rules for arbitrage trading.

Finally, in the portfolio management component, we take into account some of the demands of trading in practice, such as stop-loss, profit cap, and closing out of positions at expiry. Daily settlement for profits in arbitrage trading is conducted and applied to manage the arbitrage portfolio, eventually working out the investment decision of buying, holding, or selling.

### 3.3. Knowledge encoding and discovery by XCS

In XCS, the so-called classifier is made up of many ‘IF condition/THEN action’ rules to represent the corresponding external state. Usually, for the sake of easy application, binary coding is used for the condition and action to represent various parameters of the external state.

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Fig. 4. The structure of XCS.

Fig. 5. Algorithm of the XCS.

Fig. 6. XCS-based arbitrage model.
Based on Eqs. (4) and (5) described in Section 2.1, we use the price spread and the price spread ratio as the conditions descriptive factors of the classifier system. Further, the time of trading is also an important factor that will influence the arbitrage profitability. The expiry date are considered as the conditions descriptive factors of the classifier system. The performance of arbitrage activities is different within the same trading day and a certain time in the day tends to be favored (Taylor, 2007). To take into account inter-day activities, we also add in intra-day transaction times as a state descriptive factor.

These conditions and action of the classifier must go through a process of discretization before binary coding can be conducted. Therefore, we use a linear function to conduct discretization. Table 2 shows the composition of the classifier in this study.

Moreover, in the process of knowledge discovery, there are some parameters for the XCS operation that need to be defined. They are defined as indicators to evaluate the model. They are defined as the accuracy of prediction and profitability respectively and use these conditions and action of the classifier must go through a process of discretization before binary coding can be conducted. Therefore, we use a linear function to conduct discretization. Table 2 shows the composition of the classifier in this study.

To further test the effects of different characteristics of the data collected from different calendar years in trading and different time intervals in the XCS model, three types of training and testing datasets are designed, each undergoing empirical simulation using the XCS model and the random model to conduct a total of six types of testing. The experiment design and the relevant variants collation are shown in Table 3.

4.2. Arbitrage conditions for data stream filter

To reduce the data size, processing and filtering of 1 min high frequency data are one of the key processes for arbitrage in this

<table>
<thead>
<tr>
<th>Bit 1–4</th>
<th>Bit 5–8</th>
<th>Bit 9–12</th>
<th>Bit 13–14</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price spread between TX and MSCI ($\hat{M}_1$)</td>
<td>Price spread ratio of TX ($\hat{M}_{12}$)</td>
<td>The term to expiry date for TX ($T_i - t$)</td>
<td>Intra-day trading timing</td>
<td>Profitable (true/false)</td>
</tr>
</tbody>
</table>

**Examples**

0 < X ≤ 3/16 → 0
3/16 < X ≤ 6/16 → 1

**Table 2 Composition of the classifier.**
Meanwhile, the correlation between price spread and successful arbitrage provides a benchmark for the situational description classification in our model's assessment of arbitrage success. Following the method described in Section 2.2 and substituting the daily trading data collected between January 1, 1998 and December 30, 2006 into the model, the resulting conditions and their support values are listed in Table 4.

From the table, it can be seen that Conditions 3 and 6 yield better arbitrage opportunities. Therefore, this study utilizes these two rules as data filtering conditions. Only intra-day 1-min data that fit these two conditions will be entered into XCS for knowledge discovery.

4.3. Knowledge rules analysis

In this study, we performed a preliminary experiment to illustrate the knowledge discovery ability of the XCS model. Simultaneously, we simulated the arbitrage trading with intra-day 1-min data to illustrate the trading system.

In the preliminary experiment, we set the arbitrage condition for filtering the data stream as Condition 3 and the dataset for experiment as DS 3. The XCS-based arbitrage model was trained and tested according to the intra-day 1-min trading data for six years. During model training, only 26,471 pieces of 1-min trading data distributed in 395 trading days from year 2001 to year 2005 could fit the condition and pass the data stream filter. After XCS training, 227 trading rules were generated from 26,471 pieces of 1-min trading data, which were then used for testing.

During testing, only 1108 pieces of 1-min trading data in the year 2006 could fit the condition and pass the data stream filter. Among these, only 359 pieces of data were matched with 57 rules, which were generated by XCS. We then executed the arbitrage transaction. We captured the trading situation of one trading day in the testing period to illustrate the capability of the XCS model.

Fig. 7 is the simulated trading situation on January 2, 2006. Small pieces of the streaming data during the whole trading day were filtered out as the arbitrage interval. Among the 271 pieces of intra-day 1-min trading data from 9:00 AM to 13:30 PM, only 46 pieces of data could fit Condition 3, and they were viewed as the arbitrage opportunities. Seventeen pieces of 1-min trading data among the arbitrage opportunities were matched with the XCS rules, and the arbitrage transaction was then executed. In Fig. 7, we can observe that the arbitrage opportunities were distributed during the period from market opening at 9:00 AM to 10:27 AM. The arbitrage transactions were concentrated between 9:17 AM and 9:52 AM, lasting about 5 min. The arbitrage opportunities did not occur every time. Only a few arbitrage opportunities matched the XCS rules and were suitable to execute arbitrage transactions.

<table>
<thead>
<tr>
<th>No.</th>
<th>Condition</th>
<th>Cor. rate (%)</th>
<th>Occ. times</th>
<th>Cor. rate (%)</th>
<th>Occ. times</th>
</tr>
</thead>
</table>
| Top five rules of correctness rate in training
| 87  | 10000110101 | 100 | 41 | N.A. | 0 |
| 100 | 00000010111 | 100 | 36 | 78 | 9 |
| 130 | 00000000010 | 100 | 34 | 0 | 13 |
| 98  | 00000101000 | 100 | 25 | N.A. | 0 |
| 178 | 10000010001 | 100 | 21 | 100 | 3 |
| Top five rules of correctness rate in testing
| 200 | 00000010010 | 100 | 1 | 100 | 28 |
| 216 | 10000000001 | 100 | 13 | 100 | 25 |
| 196 | 00000100000 | 75 | 4 | 100 | 25 |
| 201 | 10000010011 | 65 | 17 | 100 | 19 |
| 153 | 10000111110 | 100 | 3 | 100 | 17 |
| Top five rules occurred in training
| 46  | 10000000011 | 61 | 62 | 100 | 1 |
| 48  | 000000000110 | 77 | 47 | 100 | 6 |
| 87  | 10000110101 | 100 | 41 | N.A. | 0 |
| 27  | 000000000011 | 95 | 40 | 30 | 10 |
| 28  | 100001101111 | 97 | 38 | N.A. | 0 |
| Top five rules occurred in testing
| 200 | 00000010010 | 100 | 1 | 100 | 28 |
| 216 | 10000000001 | 100 | 13 | 100 | 25 |
| 196 | 00000100000 | 75 | 4 | 100 | 25 |
| 201 | 10000010011 | 65 | 17 | 100 | 19 |
| 153 | 10000111110 | 100 | 3 | 100 | 17 |
In order to understand the meaning of the knowledge rule generated by XCS, the top five rules selected by the correctness rate and occurrence times in training and testing are listed in Table 5.

In Table 5, we can observe that the knowledge rules with high correctness rate in training seldom occurred during testing; similarly, the knowledge rules with high correctness rate in testing seldom occurred during training. The highest correctness rate of the knowledge rules both in training and testing were 100%. However, the correctness rate of the knowledge rules that occurred most frequently during testing was less than 100%. Moreover, the knowledge rules with the highest correctness rate were consistent with the rules that occurred most frequently during testing.

Based on the above analysis, we conclude that for a certain knowledge rule generated by XCS, the correctness rate in training is inconsistent during testing. We also find that the rules with the highest correctness rate in training does not work during testing, while the rule with the highest correctness rate in testing does not work as well as that during training. However, the rules that occurred most frequently and have the highest correctness rate are consistent during testing. Applying these rules in trading can help gain profit.

4.4. Model comparison

From the two conditions derived in the previous section, Conditions 3 and 6 are used as the filtering conditions. The XCS model then undergoes a processes of learning and verification, testing the accuracy and profitability of the model. As the XCS model uses the genetic algorithm (GA) for selection of the fittest situational factor and has a random mutation characteristic, repeated experiments on the same dataset will yield results that are inconsistent with the expectations. Repeated experiments yielding inconsistent results can also occur in the random trading model. For this reason, the experiment on the same dataset should be repeated for 10 trials, and the average and standard deviation of these 10 sets of experiment results should be calculated. The results of the experiment under the two conditions are collated in Tables 6 and 7.

From Table 6, it can be observed that in terms of accuracy, through the inter-market arbitrage model’s constructed random model, there is close accuracy in all the simulated trading scenarios. However, the accuracy of the XCS model compared with all the simulated trading scenarios is distinct. For the XCS model, apart from the average accuracy of Condition 6 not exceeding 50% during the testing period in 2006 (DS 2) and having the lowest value of 31.87% amongst all the experiments, its other situational accuracy levels all exceed 50% and are superior to the random model (which averaged around 48% in accuracy across all situations). Amongst the experiments, Condition 3 generated the maximum average accuracy of 79.29% during the testing period in 2006 (DS 3).

From Table 7, in terms of profitability, regardless of condition and dataset selection, all tests of the XCS model – with the exception of Condition 6 in the 2006 (DS 2) testing period which results in a negative return and underperformed the random model – has shown far greater profitability than the random model.

5. Conclusion

In inter-market arbitrage, if two futures products have different expiry dates, then a closing out of position will be forced upon the underlying commodity that first reaches expiry, exposing other components that are yet to expire due to risks. This will in turn lead to the failure of the arbitrage strategy. These risks are difficult to quantify using traditional financial engineering. Therefore, this study addressed this issue by proposing a dynamic learning, adjustable XCS inter-market arbitrage trading model to reduce risks associated with inter-market arbitrage. In addition, this study also proposed a solution for handling large volumes of intra-day 1-min trading data. By using association rules to filter high frequency data, inter-market arbitrage opportunities can be immediately identified through searching the intra-day 1 min trading data.

This study used nearly six years’ of intra-day 1-min trading data to conduct this empirical research, measuring the XCS model’s accuracy and profitability and comparing it with the testing results generated by random trading strategies. Results from this research show that – compared to the random model – by using factors such as price spread ratio, expiry date, and intra-day trading time to build the XCS inter-market arbitrage model, it yields sufficient accuracy and profitability and can effectively lower the risks associated with inter-market arbitrage.

References


