Copula-Based Pairs Trading Strategy

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ABSTRACT

Pairs trading is a technique that is widely used in the financial industry and its profitability has been constantly documented for various markets under different time periods. The two most commonly used methods in pairs trading are distance method and co-integration method. In this paper, we propose an alternative approach for pairs trading using copula technique. The proposed method can capture the dependency structure of co-movement between the stocks and is more robust and accurate. Distance method and co-integration method can be generalized as special cases of the proposed copula method under certain dependency structure.

Keywords: pairs trading; copula; dependency; trading strategy

1. Introduction

“Pairs trading” is a well-known Wall Street investment strategy. It was firstly established by the Wall Street quant Nunzio Tartaglia’s team in Morgan Stanley in 1980s. It was firstly documented in literature by Gatev et al. (2006). They tested the pairs trading strategy using the daily data from 1962 to 2002 in the U.S market. They documented that this simple trading rule yields average annualized excess returns of up to 11% for self-financing portfolios of pairs. Later, other people extended the analysis to various international markets under different time periods and confirmed the profitability of this strategy. (Perlin, 2009; Simone et al., 2010; Binh Do et al., 2010).

The main idea of pairs trading strategy is to find a pair of stocks which have strong co-movement in prices in their history, and identify the relative over-valued and under-valued positions between them in the following period. Such relative mispricing occurs if the spread between the two stocks deviates from its equilibrium, and excess returns will be generated if the pair is mean-reverting (i.e. any deviations are temporary, and will return to its equilibrium after period of adjustment) (Liew and Wu, 2012). The trading strategy is to long the stock that is under-valued and short the stock that is over-valued at the same time, and close the position when they return to mean level.

There are two most commonly used methods in pairs trading. The first one is called distance method. The main idea of this method is to use the distance between the standardized prices of two stocks as the criteria to select pairs and form trading opportunities (Gatev et al., 2006; Perlin, 2009; Simone et al., 2010; Binh Do et al., 2010). Another method is called co-integration method. It uses the idea of co-integrated pairs proposed by Nobel laureate Clive Granger (1987). If two stocks are co-integrated with each other, then their difference in returns should perform mean-reverting property. Then long/short positions are constructed...
when the difference is relatively large and closed when the difference reverts to its mean level (Lin et al., 2006; Galenko et al., 2012).

Despite the success of this trading strategy documented in the literature, recent research conducted by Binh Do et al. (2010) confirmed the downward trend in profitability of pairs trading strategy. They proposed alternative methods like choosing pairs within confined industry to increase the profitability.

Both distance method and co-integration method use the idea of spread. They use spread either between standardized prices or returns to capture the idea of mispricing. Equal spreads are assumed to have same levels of mispricing regardless of the stock prices and returns. If the data is jointly normally distributed, then linear correlation completely describes dependency, and the distribution of spread is stationary under different prices and returns. On the other hand, the dependence between two variables has both linear and non-linear components, and it has many other forms of expressions than linear correlation coefficient. For example, tail dependence. It is widely accepted that the financial data are rarely normally distributed in reality, and therefore correlation cannot completely describe the dependency structure. In fact, negative skewness and/or excess kurtosis are frequently observed in most financial assets (Kat, 2003; Crook and Moreira, 2011), resulting upper and lower tail dependence of different extent.

In this paper, a new algorithm for pairs trading using copula technique is proposed, and it can capture the dependency structure of the stocks. We are not claiming that it is superior to distance method or co-integration method, but providing an alternative way to look at pairs trading. The idea of copula arose as early as 19th century in the context of discussions regarding non-normality in multivariate cases. Sklar (1959) set the foundation of copula method which links the joint distribution of two variables to their separate margins. The advantage of copula method is that it describes the structure of dependence between two variables, and thus is more robust and accurate.

As mentioned before, linear correlation can fully explain the dependency structure if the two stocks follow joint normal distribution. In this paper, it is shown that distance method can be generalized as a special case of copula method if the data do follow joint normal distribution. It is also shown that the co-integration method will generate the same trading opportunities as copula method under certain restrictions. In reality, the data structure is often complicated and no one knows the true marginal distributions and joint relation. Copula method has the advantage of both estimating optimal marginal distributions and optimal copula, and thus has the optimal estimation of the dependency structure between two stocks, resulting in more trading opportunities. Several examples have been shown to illustrate these points. One thing to be noted here, we only focus on the trading strategy at the current stage and assume that the pairs are already selected out.

The rest of the paper is organized as follows: Section 2 describes the traditional methods and introduces the new trading algorithm using copula technique. Section 3 generalizes current methods as special cases copula methods under certain conditions and real examples are given. Section 4 concludes the paper.

2. Trading algorithm using copula method

2.1 Two commonly used methods in pairs trading
Assuming the pair, stock X and stock Y, is already picked out as the candidate for pairs trading, either by distance method or co-integration method. Under the general framework of pairs trading, the prices of the stocks from the selected pair are assumed to move together over time. In other words, under the arbitrage pricing model (APT), the two stocks should have exactly same risk factors exposures, and the expected returns for a given time frame are the same.

Now, we define \( P_t^X \) and \( P_t^Y \) to be the prices of stock X and stock Y at time \( t \) respectively (\( P_0^X \) and \( P_0^Y \) at time 0), and \( R_t^X \) and \( R_t^Y \) to be the cumulative returns of the stock X and stock Y at time \( t \). Then

\[
\begin{align*}
P_t^X &= P_0^X e^{R_t^X} \\
P_t^Y &= P_0^Y e^{R_t^Y}.
\end{align*}
\]

By taking logarithm at both sides, we can obtain that

\[
\begin{align*}
R_t^X &= \log(P_t^X) - \log(P_0^X) \\
R_t^Y &= \log(P_t^Y) - \log(P_0^Y).
\end{align*}
\]

According to the APT model, expected return of stock X equals to the expected return of stock Y at time \( t \) as long as the stock X and stock Y share the same risk factors exposures, i.e. \( E(R_t^X) = E(R_t^Y) = R_t \). Moreover, \( R_t^X \) and \( R_t^Y \) can be expressed in the following form:

\[
\begin{align*}
R_t^X &= R_t + \epsilon_t^X \\
R_t^Y &= R_t + \epsilon_t^Y.
\end{align*}
\]

\( \epsilon_t^X \) and \( \epsilon_t^Y \) represent the error terms which make the returns of stock X and stock Y deviate from the expected returns. Assume \( E(\epsilon_t^X) = E(\epsilon_t^Y) = 0 \).

Two commonly used methods in pairs trading are distance method and co-integration method. For the distance method, it uses the spread between the standardized prices of the two stocks as the measurement of degree of mispricing. For the co-integration method, it uses the spread between the returns of the two stocks as the measurement. The idea of spread captures how close the two stocks are.

If the two stocks follow joint normal distribution, it can be easily proved that the distribution of the spread in both distance method and co-integration method are robust, and the spread itself can fully capture the dependency structure of the two stocks. However, in some data structure, the true distribution of the error terms \( \epsilon_t^X \) and \( \epsilon_t^Y \) are unknown, and the dependency structure of the error terms and the expected return \( R_t \) is also unobservable.

The shortcomings of the current measurement of degree of mispricing under distance method or co-integration method are similar and can be illustrated from two aspects, and we choose co-integration method illustrate our points here. For example, if the trading strategy is to construct long/short positions when the spread between the returns of two stocks, \( R_t^X - R_t^Y \), is larger than \( \Delta \) or smaller than \( -\Delta \) and close the positions when the spread return to 0. The following two situations may happen:

**Situation 1**
Although the spread between the returns of two stocks has reached $\Delta$, however, under this return level $R_t^X$ and $R_t^Y$, the variance of the spread tends to be larger than mean sample variance. Then a potential scenario is that the spread will continue growing larger. Consequently, the long/short position entering at spread equal to $\Delta$ may reach the predetermined stop-loss position and results in a loss of capital. Another scenario is that it may require longer time to revert to the 0 spread position. Neither of the scenarios is preferred by investors.

**Situation 2**
At a point which the spread is still less than $\Delta$, however, under this return level $R_t^X$ and $R_t^Y$, the spread tends to have smaller variance than mean sample variance, so it may already be a good time to trade. Holding the criteria that we only trade when the spread is larger than $\Delta$ or smaller than $-\Delta$, this trading opportunity is missed.

Two simulated series of stock prices are used to illustrate the above two situations. Figure 1(a) shows the movement of the two simulated series of stock prices. The vertical line divides the whole sample into formation period and trading period. Dickey-Fuller test has been used to confirm that they are co-integrated pairs. Figure 1(b) shows the spread of the return between them. It is simulated with the property that the variance of the spread is higher when the stock prices are at high level. The bounds refer to the $\pm 1.65\sigma$ level lines where $\sigma$ is the variance of the spread during formation period. We use this value as the threshold value $\Delta$. It is obvious that if trading according to this threshold value, then at high price levels, the spread is going to grow larger and results in unfavorable situation. This is because the true $\sigma_H$ at high price level is larger than $\sigma$, and thus should trade when the spread reach $\pm 1.65\sigma_H$. Again, at low price level, some opportunities are missed by co-integration method which is obviously shown in the graph. It is common that the real data does not have such apparent pattern of variance at different price levels, but different patterns of spread do exist for different price levels. This example is used as a magnifying version of the potential situation. The distance method may produce exactly the same situations as above.

2.2 A new measurement of degree of mispricing

Considering the situations discussed above, measurements of mispricing used in traditional methods (distance method and co-integration method) are robust only under certain conditions. A new measurement of mispricing is wanted if it can remove the certain conditions required by traditional methods, and it should have the following properties:

**Comparability** - The numerical value of this measurement can reflect the degree of mispricing. By comparing the values of this measurement in two situations, which situation is more mispriced can be decided.

**Consistency** - This measurement has to be consistent and comparable over different time period and return levels. This means that two situations are of same degree of mispricing if and only if their measurements are of same numerical values no matter what the time period and expected return levels are.

To satisfy the above conditions, a new measurement of the degree of mispricing is proposed.

**Definition** Given time $t$, the returns of the two stocks are $R_t^X = r_t^X$ and $R_t^Y = r_t^Y$. Define $P(R_t^X < r_t^X | R_t^Y = r_t^Y)$, the conditional probability of stock $X$’s return smaller than the current
realization \( r_t^Y \) given the stock Y’s return equal to current realization \( r_t^X \) as the Mispricing Index of X given Y, denoted as \( M_{IX|Y} \). \( M_{IX|Y} \) is defined in the same way.

**Theorem 1** Assuming E and E’ are two possible scenarios of the stock prices at time t. \( R_t^X = r_t^X \) and \( R_t^Y = r_t^Y \) in scenario E while \( R_t^X = r_t^X' \) and \( R_t^Y = r_t^Y' \) in scenario E’ where \( r_t^Y = r_t^Y' \), \( e_t^X = \delta_t^X \), \( e_t^Y = \delta_t^Y \), \( e_t^X' = \delta_t^X' \), \( e_t^Y' = \delta_t^Y' \). \( M_{IX|Y} > M_{IX|Y}' \) if and only if \( \delta_t^X > \delta_t^X' > \delta_t^Y > \delta_t^Y' \).

**Proof.**

\[
M_{IX|Y} = P(R_t^X < r_t^X | R_t^Y = r_t^Y) \\
= P(R_t^X - R_t^Y < r_t^X - r_t^Y | R_t^Y = r_t^Y) \\
= P((R_t^X - R_t) - (R_t^Y - R_t)) < r_t^X - r_t^Y | R_t^Y = r_t^Y) \\
= P(e_t^X - e_t^Y < r_t^X - r_t^Y | R_t^Y = r_t^Y) \\
= P(e_t^X - e_t^Y < (r_t^X - r_t) - (r_t^Y - r_t) | R_t^Y = r_t^Y) \\
= P(e_t^X - e_t^Y < \delta_t^X - \delta_t^Y | R_t^Y = r_t^Y)
\]

Although the detailed numerical values of \( e_t^X \) and \( e_t^Y \) are never observable. The difference, however, is captured by the difference of returns. It can be seen that \( M_{IX|Y} \) is a monotonic increasing function of \( \delta_t^X - \delta_t^Y \) given that \( R_t^Y = r_t^Y \). This suggests that a higher value of \( M_{IX|Y} \) indicates a higher degree of mispricing, and this satisfies the comparability property.

The consistency of this new measurement can be understood intuitively. Although the idea of spread is not used directly in \( M_{IX|Y} \), it still explores this idea. The conditional probability of return of stock X smaller than the current realization given the return of stock Y fixed can be seen as the conditional probability that the spread smaller than the current realization given the return of stock Y fixed. As discussed above, the traditional methods ignore the non-linear correlation between the spread and the return levels. For the new measurement \( M_{IX|Y} \), it is able to obtain the conditional distribution of the spread given each level of returns. \( M_{IX|Y} \) indicates the likelihood that the spread is smaller than the current realization given the information. Since the likelihood is comparable across different time periods and return levels, it can be concluded that \( M_{IX|Y} \) is consistent.

In the traditional methods, the mean-reverting property of the spread is assumed. For the new measurement, though we condition the spread on the return levels, it is assumed that it only affects the shape of the distribution, and \( M_{IX|Y} \) should still perform mean-reverting property.

**Theorem 2** If the current realizations of returns of stock X and stock Y equal to the expected return \( R_t = r_t \), then \( M_{IX|Y} = 0.5 \).

**Proof.**

\[
M_{IX|Y} = P(R_t^X < r_t^X | R_t^Y = r_t^Y) = P(R_t^X < r_t | R_t^Y = r_t) \\
= P(R_t^X - R_t^Y < r_t - r_t^Y | R_t^Y = r_t) \\
= P(e_t^X - e_t^Y < r_t - r_t | R_t^Y = r_t) \\
= P(e_t^X - r_t | R_t^Y = r_t) \\
= P(e_t^X < 0 | R_t^Y = r_t) \\
= P(e_t^X < 0) = 0.5
\]
This suggests that when the error terms of the returns of the two stocks are equal to 0, the \( MI_{X|Y} \) should equal to 0.5. This means that under fair price, the \( MI_{X|Y} \) is 0.5.

**Corollary**

- If \( MI_{X|Y} > 0.5 \), then stock X is overpriced relative to stock Y.
- If \( MI_{X|Y} = 0.5 \), then stock X is fairly priced relative to stock Y.
- If \( MI_{X|Y} < 0.5 \), then stock X is underpriced relative to stock Y.

It has been discussed that the new measurement \( MI_{X|Y} \) has the property of comparability and consistency. Under fair prices, the \( MI_{X|Y} \) is 0.5, and this means that stock X is fairly priced relative to stock Y when \( MI_{X|Y} = 0.5 \). However, this does not only apply to the situation that stock Y is really fairly priced. In the real market, we never observe what the true expected return is. However, due to consistency, we can conclude that stock X is fairly priced relative to stock Y if \( MI_{X|Y} = 0.5 \), when \( MI_{X|Y} > 0.5 \), stock X is overpriced relative to stock Y, and when \( MI_{X|Y} < 0.5 \), the stock X is underpriced relative to stock Y.

### 2.3 Mispricing index under copula framework

The procedure to obtain \( MI_{X|Y} \) or \( MI_{Y|X} \) using copula technique is provided below. The marginal distributions of the returns of stock X and Y are assumed to be F and G, and the joint distribution is H.

**Theorem 3 (Sklar’s Theorem)** If \( F(\cdot) \) is a n-dimensional cumulative distribution function for the random variables \( X_1, X_2, ..., X_n \) with continuous margins \( F_1, ..., F_n \), then there exists a copula function C, such that

\[
F(x_1, ..., x_n) = C(F_1(x_1), ..., F_n(x_n)).
\]

If the margins are continuous, then C is unique. If any distribution is discrete, then C is uniquely defined on the support of the joint distribution.

Let \( U = F(r^X) \) and \( V = G(r^Y) \), according to Sklar’s theorem, we can always identify a unique copula C which satisfies the following equation:

\[
H(r^X, r^Y) = C(u, v) = C[F(r^X), G(r^Y)].
\]

**Theorem 4** Given current realization of returns of stock X and stock Y (\( r^X, r^Y \)), we have:

\[
MI_{X|Y} = \frac{\partial C(u, v)}{\partial v} \text{ and } MI_{Y|X} = \frac{\partial C(u, v)}{\partial u}.
\]

**Proof.** Given \( r^X \) and \( r^Y \), the mispricing index of X given Y can be calculated as:

\[
MI_{X|Y} = P(R^X < r^X | R^Y = r^Y) = P[F(R^X) < F(r^X) | G(R^Y) = G(r^Y)].
\]

Let \( U = F(r^X) \) and \( V = G(r^Y) \), then:

\[
MI_{X|Y} = P(U < u | V = v) = \frac{\partial C(u, v)}{\partial v}.
\]

Similarly, we can obtain that

\[
MI_{Y|X} = P(V < v | U = u) = \frac{\partial C(u, v)}{\partial u}.
\]

### 2.4 Copula-based pairs trading algorithm

Similar to the distance method and co-integration method, the trading strategy using copula technique still consists of two periods, which are formation period and trading period.
Step 1. During formation period, calculate the daily returns for each stock first. Then estimate the marginal distributions of returns of stock X and stock Y, which are $F$ and $G$ separately.

Step 2. After obtaining the marginal distributions, estimate the copula described by Sklar’s theorem to link the joint distribution $H$ with margins $F$ and $G$, denoted as $C$.

Step 3. During trading period, daily closing prices $p_t^X$ and $p_t^Y$ are used to calculate the daily returns $(r_t^X, r_t^Y)$. After that, $MI_{X|Y}$ and $MI_{Y|X}$ can be calculated for every day in the trading period by using estimated copula $C$.

Step 4. Construct short position in stock X and long position in stock Y on the day that $MI_{X|Y} > \Delta_1$ and $MI_{Y|X} < \Delta_2$ if no positions in X or Y is held. Construct long position in stock X and short position in stock Y on the day that $MI_{X|Y} < \Delta_3$ and $MI_{Y|X} > \Delta_4$ if no positions in X and Y is held. The market value of short positions should equal to the market value of long positions at the time of trading day. All positions are closed if $MI_{X|Y}$ reaches $\Delta_5$ or $MI_{Y|X}$ reaches $\Delta_6$, where $\Delta_1, \Delta_2, \Delta_3, \Delta_4, \Delta_5, \Delta_6$ are all pre-determined threshold values.

3. Generalization of traditional methods

It has been explained that the traditional methods use the idea of spread, and are more robust when linear correlation can capture the whole dependency structure of two stocks. In this section, we show that the traditional methods can be generalized into special cases of copula method under certain assumptions about the marginal distributions and the joint relation.

3.1 A special Case: Distance Method

Under assumptions of normal marginal distributions of the stock prices and normal copula of the joint relation between the stock returns, it can be shown that distance method will generate the same result as copula method.

The distance method uses standardized prices in the calculation. Denote $SP_t^X$ and $SP_t^Y$ as the standardized prices of stock X and stock Y, and then they follow standard normal distribution with mean 0 and variance 1 if the marginal distributions of stock prices are assumed to be normal. $\Delta_t^{XY}$ is the spread between them, and $\Delta_t^{XY} = SP_t^X - SP_t^Y$. Denote $\rho$ as the linear correlation between the two stocks, then:

$$E(\Delta_t^{XY}) = E(SP_t^X) - E(SP_t^Y) = 0 - 0 = 0$$
$$Var(\Delta_t^{XY}) = Var(SP_t^X - SP_t^Y)$$
$$= Var(SP_t^X) + Var(SP_t^Y) - 2Cov(SP_t^X, SP_t^Y)$$
$$= 2 - 2\rho.$$

This shows that $\Delta_t^{XY}$ follows normal distribution with mean 0 and variance $2 - 2\rho$ under the distance method framework. It is stationary, and neither the mean nor the variance changes with the time $t$ or the price levels $SP_t^X$ and $SP_t^Y$.

Now, let us look at the copula method under assumptions of normal marginal distributions of the stock prices and normal copula linking them.

**Theorem 5** Let X and Y be continuous random variables with copula $C_{XY}$. If functions $\alpha$ and $\beta$ are strictly increasing on $\text{Ran}X$ and $\text{Ran}Y$, respectively, then $C_{\alpha(X),\beta(Y)} = C_{XY}$. Thus $C_{XY}$ is invariant under strictly increasing transformations of X and Y.
Proof of this theorem can be found in Nelson (2006).

Since $R_t^X = \log(P_t^X) - \log(P_0^X)$ and $R_t^Y = \log(P_t^Y) - \log(P_0^Y)$, $R_t^X$ and $R_t^Y$ are all strictly increasing transformations of $P_t^X$ and $P_t^Y$. According to theorem 5, $C_{R_t^X, R_t^Y} = C_{p_t^X, p_t^Y}$.

It has been assumed that the copula linking $R_t^X$ and $R_t^Y$ is normal copula, so that the copula linking $P_t^X$ and $P_t^Y$ is also normal copula. Combining with the information that $P_t^X$ and $P_t^Y$ have normal marginal assumptions, it is known that $P_t^X$ and $P_t^Y$ are joint normally distributed with $\rho$ being the linear correlation coefficient between $X$ and $Y$.

The mispricing index $MI_{X|Y}$ can be calculated in the following manner.

$$MI_{X|Y} = P(R_t^X < r_t^X | R_t^Y = r_t^Y) \approx P(p_t^X < p_t^X | p_t^Y = p_t^Y)$$

$$= P(SP_t^X < sp_t^X | SP_t^Y = sp_t^Y)$$

$$= P(SP_t^X - SP_t^Y < sp_t^X - sp_t^Y | SP_t^Y = sp_t^Y)$$

**Theorem 6.** If random variables $X$ and $Y$ follow standard normal distributions, and are jointly distributed with linear correlation coefficient $\rho$, then $X|Y=y$ follows normal distribution with mean $\rho y$ and variance $1 - \rho^2$.

**Proof.** Assuming $f(x|y)$ is the density function of the random variable $X|Y=y$. A~B means A is linearly proportional to B.

$$f(x|y) = \frac{f(x,y)}{f(y)}$$

$$f(x,y) = \frac{1}{2\pi\sqrt{1-\rho^2}}\exp\left(-\frac{x^2 + y^2 - 2\rho xy}{2(1-\rho^2)}\right)$$

$$f(x|y) \sim f(x,y) \sim \exp\left(-\frac{x^2 + y^2 - 2\rho xy}{2(1-\rho^2)}\right)$$

Thus, $X|Y=y$ follows normal distribution with mean $\rho y$ and variance $1 - \rho^2$.

Since $P_t^X$ and $P_t^Y$ are jointly normally distributed, $SP_t^X$ and $SP_t^Y$ should also be jointly normally distributed. Then the conditional distribution of $SP_t^X$ given $SP_t^Y = sp_t^Y$ should follow normal distribution with mean $\rho sp_t^Y$ and variance $1 - \rho^2$. Then:

$$E(SP_t^X - SP_t^Y | SP_t^Y = sp_t^Y) = \rho sp_t^Y - sp_t^Y = (1 - \rho) sp_t^Y$$

$$Var(SP_t^X - SP_t^Y | SP_t^Y = sp_t^Y) = 1 - \rho^2$$

Compared with the result under distance method, $\Delta_t^{XY}$ following normal distribution with mean 0 and $2(1-\rho)$, we find that when $\rho$ approaches 1, $E(SP_t^X - SP_t^Y | SP_t^Y = sp_t^Y)$ approaches 0 and $Var(SP_t^X - SP_t^Y | SP_t^Y = sp_t^Y)$ approaches $2(1-\rho)$, which is exactly the same as in the distance method for $\Delta_t^{XY}$. Thus, it is proved that assuming normal marginal distributions of stock prices and using normal copula under copula method will replicate the result from the distance method if the linear correlation between the two stocks is very high.

The mispricing index under copula method transforms the idea of spread into probability.
Two real data examples are used to illustrate the above analysis. The first one shown in Figure 1 uses the pair HES (Hess Corporation) and MUR (Murphy Oil Corporation). It is one of the stock pairs studied in Chiu et al. (2011), and is listed on PairsLog.com as a basic materials/oil pair. Daily stock prices from January 2010 to December 2011 are downloaded from Yahoo Finance. The first year data is used as the formation period and the second year data is used as the trading period. The movement of the stock prices is shown in Figure 2(a), and we can see that they have a strong co-movement. The standardized prices and the spread between them are shown in Figure 2(b), the two bounds represent the \( \pm 1.65 \sigma_{HES-MUR} \) levels corresponding to 95%/5% probability level in the copula method shown in Figure 2(c) while \( \sigma_{HES-MUR} \) is the variance of the spread during formation period. In Figure 2(c), normal distribution is chosen to be used to estimate the marginal distributions of stock prices and normal copula is chosen to best fit the joint relation between stocks. By doing so, the result calculated from copula method matches exactly the result from distance method. The line in Figure 2(b) has the same shape as the line in Figure 2(c).

Another example uses the pair BKD (Brookdale Senior Living) and ESC (Emeritus), which is also listed in PairsLog.com. The time period is from December 2009 to November 2012. The first 550 data points are used to form the formation period while the rest are used to form the trading period. Prices co-movement is shown in Figure 3(a). The result calculated from distance method and copula method are shown in Figure 3(b) and (c) respectively. Here, the marginal distributions are best fitted by using generalized extreme value distributions, and the estimated copula is gumbel copula. The bounds here refer to the same meaning as in the previous sample.

Different from the previous sample, it is found that the two methods give different results. It is found that the copula method captures more trading opportunities that are overlooked by the distance method. This is quite consistent with what is shown above. Distance method only produces same result as the copula method when the data structure is indeed estimated by normal margins and normal copula. When the data structure is best fitted by other marginal distributions and copulas, the copula method gives more trading opportunities.

From the above analysis, it can be seen that the distance method is a special case of the general copula method under certain conditions. If the real data structure is indeed captured by normal marginal distributions and normal copula, the result generated by distance method is the same as the copula method. However, in the real data structure, the normal assumptions are not always the case, and copula method can capture the structure of dependence rather a single measurement of spread, and is more robust and consistent.

3.2 A special case: co-integration Method

As mentioned before, the co-integration method assumes that same spread across different return levels has the same degree of mispricing. It is argued that the detailed dependency structure of error terms and expected return levels are complex and cannot be generalized to one fixed distribution across all situations. In this section, it is shown that the co-integration method can be generalized as a special case of the copula method under certain assumptions.

From mathematical point of view, if the data structure has the intrinsic property that $P(R^X < r^X | R^Y = r^Y) = P(R^X < r^{X'} | R^Y = r^{Y'})$ is satisfied if $r^X - r^Y = r^{X'} - r^{Y'}$ for any $r^X, r^Y, r^{X'}, r^{Y'}$, in other words,
if, then the co-integration method will generate the same trading opportunity as the copula method if the threshold values are chosen carefully. It is hard to tell what the assumptions of the marginal distributions and joint relation are exactly for co-integration method, however, it can still be seen that the co-integration method do put on more restriction in the data structure compared to the copula method. This kind of restriction may overlook some trading opportunities.

It is hard to give examples to show that co-integration method produces the same result as the copula method under some conditions like the first example in the previous section. The reason is that the restriction described by co-integration method is hard to be satisfied using several simple assumptions about the margins and copula. However, an example on the difference of copula method and co-integration method can still be given. BKD-ESC pair is used to illustrate the idea here again. The same time period as the previous section is used. The results calculated from the co-integration method and the copula method are shown in Figure 4(b) and (c). It is obvious to see that copula method can capture more trading opportunities. The reason for this is that the data structure has strong tail dependency, and it shows different patterns of correlation at different price levels. BKD tends to be largely higher than ESC at high price level while it is not that obvious at low price level. However, co-integration method does not capture this idea, and thus misses potential trading opportunities.

4. Conclusions

In this paper, an algorithm for pairs trading using copula technique is proposed. On the one hand, traditional methods like distance method and co-integration method use the idea of spread in their trading strategy. When the two stocks follow jointly normal distributions, the linear correlation can capture the whole dependency information and the distribution of spread is robust under different price levels. On the other hand, copula method tries to capture the dependency structure of the two stocks which includes both linear and non-linear dependencies. The structure of dependence is more robust and accurate, and traditional methods can be generalized as special cases of copula method under certain conditions.

Overall, we provide an alternative way to look at pairs trading. The future research could focus on testing the profitability of the copula method by implementing the real data and incorporate this method in pairs selection process.
References


Figure 1
Figure 1(a) shows the prices movement of two simulated stocks. (b) shows the spread between their returns. The simulation is designed to satisfy that the variance of the spread is larger when the stock prices are higher and lower when the stock prices are lower. The vertical line divides the formation period and the trading period.

a)  

![Plot of Two Simulated Stock Prices](image1)

b)  

![Plot of Spread of Log Price Ratio](image2)
Figure 2
Figure 2(a) shows the prices movement of the pair HES-MUR. The solid line refers to HES and the dotted line refers to MUR. (b) shows the result estimated by distance method, the upper one shows the standardized prices and the lower one shows the spread between them. The bounds here refer to $\pm 1.65 \sigma_{\text{HES-MUR}}$ levels where $\sigma_{\text{HES-MUR}}$ is the variance of the spread during formation period. (c) shows the result estimated by copula method, the solid line shows $M_{I_{\text{HES|MUR}}}$ and the dotted line shows $M_{I_{\text{MUR|HES}}}$. The vertical line divides the formation period and the trading period.
Figure 3
Figure 3(a) shows the prices movement of the pair BKD-ESC. The solid line refers to BKD and the dotted line refers to ESC. (b) shows the result estimated by distance method, the upper one shows the standardized prices and the lower one shows the spread between them. The bounds here refer to $\pm 1.65\sigma_{BKD-ESC}$ levels where $\sigma_{BKD-ESC}$ is the variance of the spread during formation period. (c) shows the result estimated by copula method, the solid line shows the $MI_{BKD|ESC}$ and the dotted line shows the $MI_{BKD|ESC}$. The vertical line divides the formation period and the trading period.
Figure 4
Figure 4(a) shows the prices movement of the pair BKD-ESC. The solid line refers to BKD and the dotted line refers to ESC. (b) shows the result estimated by co-integration method, the upper one shows the log price returns and the lower one shows the spread between them. The bounds here refer to $\pm 1.65\sigma_{BKD-ESC}$ levels where $\sigma_{BKD-ESC}$ is the variance of the spread during formation period. (c) shows the result estimated by copula method, the solid line shows the $MI_{BKD|ESC}$ and the dotted line shows the $MI_{BKD|ESC}$. The vertical line divides the formation period and the trading period.