Predictability of Currency Market Exchange

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We analyze tick data of yen-dollar exchange with a focus on its up and down movement. We
show that there exists a rather particular conditional probability structure with such high frequency
data. This result provides us with evidence to question one of the basic assumption of the traditional
market theory, where such bias in high frequency price movements is regarded as not present. We
also construct systematically a random walk model reflecting this probability structure.

One of the basic assumptions in the theory of economics is that the market is efficient and therefore it is not possible
to exploit or predict its behavior. A common myth of traders, however, is that there is a certain predictability in
the market dynamics. There are several recent works in the field of econophysics which indicate that these beliefs
by traders are real and the market in some aspect shows predictable dynamics [1,2]. The main theme of this paper
is to present another evidence of such predictability through an analysis of yen-dollar exchange data. We use two
sets of data composed of yen values recorded at 7 second intervals on average. We show that such "high frequency"
data follows a rather particular conditional probability structure if we focus only on up or down movement. It may
be impractical to use this property for actual trading given its high frequency and existence of transaction costs.
However, it provides us with strong evidence to support an existence of probability structure in high frequency price
movements, at least in certain markets.

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Let us start our analysis with a description of the data sets. We have obtained two data sets of yen-dollar exchange taken for the period of 10/26/1998 to 11/30/1998 (data set A) and 1/4/1999 to 3/12/1999 (data set B) (Source: Bloomberg). The time series data sets are composed of values $Y(t)$ of yen value at "tick step" $t$. We note that $t$ is not real time, but rather discrete steps with variable time intervals at which the exchange took place. Data set A and B contain 267398 and 578509 data points, respectively. On average two ticks are separated by 7 seconds (Figures 1 (A) and (B)). From these data sets we create a time series for the change $D(t) ≡ Y(t + 1) − Y(t)$ for every $t$. There are often cases where there is no change in $Y(t)$, $(D(t) = 0)$. To make our analysis simpler, we will disregard such cases for the rest of this paper. With this reduction, the data sets A and B contain 145542 and 344791 data points, respectively, and the average time between ticks is about 10–13 seconds.

FIG. 1. Time series plots of original data sets and the corresponding auto–correlation function of their change at each tick. They are given as data set A in (A)(C) and data set B in (B)(D).

It has been observed [6] that the correlation function $C(u) ≡ \langle D(t + u)D(t) \rangle$ computed from these data sets shows a negative correlation for a single tick (Figures 1(C) and (D)), but almost zero for longer time intervals. This indicates that the direction of motion of $Y$ is more likely to be the opposite of that at the previous tick. Though it is not realistic, let us assume that we can exploit this property at no cost. Namely, we exchange our assets in accord with the following rule. All our assets are changed into dollars if the last tick of $Y(t)$ was down (yen appreciated), as we expect more chance for $Y(t)$ to increase (dollar appreciated) in the next step. We exchange all our assets into yen in the opposite case. To evaluate whether we can make a "profit" with this trading strategy, we calculate the gain-loss function $g(k)$ for the asset $A(t)$ using data set A:

$$g(k) = \frac{A(t + k) - A(t)}{A(t)}$$

(1)

This function represents the rate of gain or loss incurred with $k$ ticks apart. The distribution function $Q(g(k))$ of the gain-loss function is plotted with different $k$ in Figure 2. We note that the peak of $Q(g(k))$ is moving in the positive direction indicating more gain with larger $k$. Also, an asymmetry of distribution is seen. To argue more quantitatively, we compute skewness [7]:

$$\rho = \frac{\langle (g-\langle g \rangle)^3 \rangle}{\langle (g-\langle g \rangle)^2 \rangle^{3/2}}$$

(2)

The value of $\rho$ is $1.7 \sim 2.2$ for various $k < 2500$, reflecting on the shape of the distribution $Q(g(k))$ being approximately similar with a positive skew. This asymmetry with a positive skew is interpreted as being that this simple strategy enables one not only to move along with the trend of the market, but also to gain more than lose compared to the average trend. It should be stressed again that in reality it is not possible to trade at every tick frequency and that there is a cost for each transaction. This observation, however, indicates that the high frequency yen-dollar dynamics is not a mere random fluctuation around the overall trend, which may be affected by other factors (such as interest rates) outside the market.
Motivated by this observation, we now extend our analysis of data beyond the correlation functions. It will be shown that a highly common probabilistic structure is hidden behind data sets A and B. Based on this extended analysis we then propose a model which is a stochastic binary element whose transition depends on its state at some preceding time steps. We describe how the model can be constructed to capture some statistical properties of the time series of a real yen-dollar exchange.

From the data sets, we create a series $X(t)$ in the following way:

$$X(t) = +1 \ (Y(t+1) - Y(t) > 0), \quad X(t) = -1 \ (Y(t+1) - Y(t) < 0).$$

In words, $X(t)$ reflects only information on $Y(t)$’s increase (+1) or decrease (−1), disregarding the amount of change (Figures 3 (A) and (B)). These are the time series we focus on for the rest of this letter. Now extracted Data A and B consists of 145542 and 344791 data points of $X(t)$, respectively.

The characteristics of $X(t)$ are more visible as we create a random walk, $Z(t)$, by $Z(t+1) = Z(t) + X(t)$ (Figures 3 (D) and (E) ). We note that the random walks are a mixture of one-directional and “zig-zag” motion. These represent a mixture of trading “along” and “against” market trend as practiced by traders. Also, we note that occasionally one-directional motion is rather persistent. This can be seen by the cumulative distribution $P(>t)$ of tick step length in the same direction (Figures 3 (G) and (H)). We see that around three steps the graph bends so that the slopes get smaller for both data. This indicates that after three consecutive steps in the same direction there is more tendency for the steps to continue to be in the same direction. This may be a reflection of dealer psychology. If one directional moves last for a while, it is perceived as a clear trend and more inclination is seen to “ride” with the market trend.

Let us now proceed with more quantitative analysis. We can compute from both data the conditional probabilities of various orders for $X(t)$. These are summarized in Table 1. We observe first that $X(t)$ is symmetric with respect to positive (+) and negative (−) moves. Given this symmetry with respect to + and −, all the other conditional probabilities not shown in the table can be derived from those shown. We note the striking similarity of these values in Table 1 between the two data sets, indicating the existence of a common probabilistic structure. Zhang [1] looked at similar higher order statistics every half hour, and observed notable deviations for commodities like silver but not for yen-dollar trading. At the tick level, there may exist a very notable probabilistic rule as found in these data sets.
FIG. 3. Sample time series plot \( X(t) \) and \( Z(t) \) and log plot of the cumulative probability distribution function \( P(t) \). They are shown as data set A in (A)(D)(G), data set B in (B)(E)(H), and the model in (C)(F)(I).

We now derive our model from close observation of Table 1. With the assumption of the symmetry mentioned above, we note that the second order conditional probabilities suffice to explain most of the higher order values. The exception is \( P(+|+, +, +, +) \), which is notably higher than \( P(+|+, +) \). Incorporation of this correction leads to our model, which is formally given with three parameters:

\[
P(+|+, +) = p, \quad P(+|+, +, +) = q, \quad \text{but} \quad P(+|+, +, +, +) = p + w. \tag{4}
\]

We note that the derivation procedure presented above can iteratively proceed to higher orders. The model is presented here with its simplicity valued. It can capture both qualitative and quantitative aspects of data with a suitable choice of parameters as shown in Figures 3 (C), (F), (I), and Table 1. (The parameters are \( p = 0.22, q = 0.67, w = 0.15 \).) Also, when we generate a \( \pm \) sequence from the model, the correct match with the data is about 58\% for both data sets. On the other hand, the model cannot reproduce the concave up feature of the \( \log[P(t)] \) distribution (Figures 3 (C), (F)) for \( 4 \leq t \), showing a straight line (Figures 3 (I)). One needs to incorporate further corrections to the model using higher order conditional probabilities.

| Number of Points | Data A | Data B | Model |
|------------------|--------|--------|-------|
| 344791           | 145542 | 200000 |
| \( P(+) \)       | 0.50   | 0.50   | 0.50  |
| \( P(+|+) \)     | 0.32   | 0.31   | 0.30  |
| \( P(+|+, +) \)  | 0.27   | 0.23   | 0.23  |
| \( P(+|+, +, +) \) | 0.66   | 0.66   | 0.67  |
| \( P(+|+, +, +, +) \) | 0.28   | 0.23   | 0.26  |
| \( P(+|+, +, +, +, +) \) | 0.63   | 0.63   | 0.67  |
| \( P(+|+, +, +, +, +) \) | 0.33   | 0.33   | 0.33  |
| \( P(+|+, +, +, +, +) \) | 0.36   | 0.31   | 0.36  |
| \( P(+|+, +, +, +) \) | 0.65   | 0.62   | 0.67  |
| \( P(+|+, +, +, +, +) \) | 0.32   | 0.32   | 0.33  |
| \( P(+|+, +, +, +, +) \) | 0.26   | 0.23   | 0.22  |
| \( P(+|+, +, +, +, +) \) | 0.25   | 0.21   | 0.22  |
| \( P(+|+, +, +, +, +) \) | 0.72   | 0.75   | 0.78  |
| \( P(+|+, +, +, +, +) \) | 0.67   | 0.67   | 0.67  |
| \( P(+|+, +, +, +, +) \) | 0.65   | 0.63   | 0.67  |

TABLE I. The values of joint probabilities computed from data sets A and B and from a simulation of the model. The errors in these numbers in the table is estimated to be around 0.01.
We may possibly design profitable strategies using higher order statistics of the model. For example, we may only trade when expected probability deviations from 0.5 are notable. Some preliminary results of such strategies are obtained which shows some "profit" even with inclusion of transaction costs up to around 0.02 yen per dollar. This is still not enough to overcome actual cost, particularly when the "ask-bid spread" is large. More thorough investigation in this direction is left to the field of financial engineering.

Our analysis of high frequency yen-dollar exchange data has indicated that such dynamics are not completely random and that a probabilistic structure exists. Even though it is true that a trader can have great difficulty in taking advantage of such a structure in reality, our investigation here questions one of the basic assumptions of traditional economic theory. Together with the task of more thorough investigation with wider samples of data sets, there are a series of questions to be studied. They include such topics as correlations among price, volume and trading frequency, and market dynamics of other items, such as stocks, bonds, and so on. Also, from the point of view of random walks, our model given here is a variant of persistent and anti-persistent walks \[9\]. It can also be viewed as an extension of the stochastic binary element model with delay \[8\] or random walk with delay \[10\]. Theoretical studies of this model are left for the future and may reveal interesting behaviors.

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