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Surveying the Best Volatility Measurements to Forecast Stock Market

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Abstract

This paper investigates methods to forecast future adjusted price of S&P 500 by using geometric Brownian motion (GBM) and geometric fractional Brownian motion (GFBM) for better investment decision. Four types of formulas are used to find the appropriate volatility measurement that may provide forecast value which closely resembling to actual movement of stock price. The evaluation of forecasting methods is computed by the mean absolute percentage error (MAPE). The findings showed high accuracy in all forecasting methods, with all MAPE are less than 10%, with the best forecasting method is GFBM with stochastic volatility which follow fractional Ornstein – Uhlenbeck (FOU) process.

Keywords: Geometric Brownian motion, geometric fractional Brownian motion, volatility, fractional Ornstein- Uhlenbeck process, forecasting

1. Introduction

Geometric Brownian motion is considered as one of the most important models and widely used in financial mathematics, in particular as the underlying process of a risky market and able to predict future share price in a short period of time [5]. The parameters in the model may be used in Black-Scholes Model for pricing of options. In recent development, such model evolved by considering the existence of memory, in which the needs to incorporate long memory parameter,

namely the Hurst index (H) is discussed. Such enhancement of model is better known as the geometric fractional Brownian motion (GFBM).

How best to measure the parameter, i.e., the volatility in the aforementioned model is of the interest in this work.

Volatility is of interest as it discusses the variation in some phenomenon over time. In financial economics, volatility is defined as the standard deviation of the random Wiener driven component in a continuous time diffusion model. However, there are several types of volatility depending on how they are extracted. For example, implied volatility normally extracted from option pricing data, realized volatility from high frequency returns in a day, and historical data from daily returns.

In this work we will forecast the stock market by using GBM and GFBM depending on historical volatility. The volatility measurements that will be used in this work are simple volatility (S), log volatility (L), high-low-closed (HL), and stochastic volatility (STO). Detail discussion on the volatility measurements is available in Subsection 4.2.

2. Derivation of Geometric Fractional Brownian Motion

We begin this Subsection by constructing geometric Brownian motion, adapted from Abidin and Jaffar [1].

Let S_i be asset value on the i -th day, and R_i be the return from i -th day to $i+1$ day which is define as

$$R_i = \frac{S_{i+1} - S_i}{S_i} \quad (1)$$

The mean of return or drift (μ) can be defined as

$$\mu = \frac{1}{n} \sum_{i=1}^n R_i, \quad (2)$$

where n is the number of returns in the sample. The standard deviation or volatility, σ can be written as

$$\sigma = \sqrt{\frac{1}{(n-1)} \sum_{i=1}^n (R_i - \mu)^2}. \quad (3)$$

Wilott (2000) uses standard normal variables, ϕ into the asset return model to standardize the normal distribution of asset return, i.e.,

$$R_i = \frac{S_{i+1} - S_i}{S_i} = \text{mean} + \text{standard deviation} \times \phi. \quad (4)$$

Let Δt denotes to time step for one day. By assuming μ to be constant then:

$$\text{mean} = \mu \Delta t. \quad (5)$$

Let σ be a parameter in measuring the amount of randomness, so the standard deviation of the asset returns over time step Δt can be written as:

$$\text{standard deviation} = \sigma \Delta t^{1/2}. \tag{6}$$

Consequently,

$$R_i = \frac{S_{i+1} - S_i}{S_i} = \mu \Delta t + \sigma \phi \Delta t^{1/2}. \tag{7}$$

Equation (7) can be rewritten as

$$S_{i+1} - S_i = S_i \mu \Delta t + S_i \sigma \phi \Delta t^{1/2} \tag{8}$$

The left hand side in the Equation (8) represents the changes in the asset price, while the right hand side represents the random walk model in discrete time step. As highlighted by Wilmott [12], the stock markets are fluctuating continually over every small interval of time which follows the Brownian motion. Fama [4] argued that the behavior of stock market cannot be foreseen, in which should follow random walk process in GBM. By using the notation of Brownian motion, equation (8) can be written as:

$$dS(t) = S(t)\mu dt + S(t)\sigma dW_t. \tag{9}$$

Equation (9) represents asset price model in continuous-time. dW_t represents random variable with mean zero and variance dt which follows

$$E[dW_t] = 0 \quad \text{and} \quad E[dW_t^2] = dt.$$

The analytic solution of Equation (9) with initial value S_0 can be illustrated as

$$S(t) = S_0 \text{Exp} \left(\mu t - \frac{1}{2} \sigma^2 t + \sigma W_t \right). \tag{10}$$

In what followed, Mishura [7] used fractional Brownian motion, $B_H(t)$ to replace the classical Brownian motion W_t and further incorporate the existence of long memory in financial market. The suggested model is as follows

$$dS(t) = S(t)\mu dt + S(t)\sigma dB_H(t), \quad H \in \left(\frac{1}{2}, 1 \right) \tag{11}$$

3. Analytic Solution of GFBM

Since $H \neq \frac{1}{2}$, $B_H(t)$ is not a semimartingale; thus we cannot apply the general theory of stochastic calculus on $B_H(t)$, instead Wick calculus is used. Now, we assume the initial condition $S(0) = S_0$. The stochastic differential equation in Equation (11) can be written as:

$$\frac{dS(t)}{dt} = S(t) \mu + S(t) \sigma \frac{dB_H(t)}{dt}. \tag{12}$$

By using Wick calculus, Equation (12) can be rewritten in $(\mathcal{S})_H^*$ as:

$$\frac{dS(t)}{dt} = S(t)\mu + S(t)\sigma \diamond W_H(t), \quad (13)$$

or

$$\frac{dS(t)}{dt} = (\mu + \sigma \diamond W_H(t))S(t). \quad (14)$$

Integrate both sides of Equation (14) give

$$S(t) = S_0 \text{Exp} \diamond \left(\mu t + \sigma \int_0^t W_H(r) dr \right) \quad (15)$$

By using $\frac{d}{dt} B_H(t) = W_H(t)$ in $(\mathcal{S})_H^*$, Equation (15) can be written as

$$S(t) = S_0 \text{Exp} \diamond (\mu t + \sigma B_H(t)) \quad (16)$$

Now, we introduce Definition 1, Lemma 1, and Definition 2 from [3] to help with the later deduction.

Definition 1: If $Y: \mathbb{R} \rightarrow (\mathcal{S})_H^*$ is a given function provided that $Y(t) \diamond W_H(t)$ is integrable in $(\mathcal{S})_H^*$, then we can define the fractional Wick–Ito integral of a function Y as:

$$\int_{\mathbb{R}} Y(t) dB_H = \int_{\mathbb{R}} Y(t) \diamond W_H(t) dt \quad (17)$$

Lemma 1: $\int_0^t B_H(s) dB_H(s) = \frac{1}{2} B_H^2(t) - \frac{1}{2} t^{2H}$ (18)

Definition 2: Let $f \in L_H^2(\mathbb{R})$, then

$$\text{Exp} \diamond (\langle w, f \rangle) = \varepsilon(f) = \text{Exp} \left(\int f dB_H - \frac{1}{2} \|f\|_H^2 \right) \quad (19)$$

By using Definition 2 and Lemma 1, we are ready to illustrate $S(t)$ of GFBM as

$$S(t) = S_0 \text{Exp} \left(\mu t + \sigma B_H(t) - \frac{1}{2} \sigma^2 t^{2H} \right) \quad (20)$$

Equation (20) represents analytic solution of GFBM based on Wick calculus provided that the volatility is constant. It is also used as asset price modeling that is able to predict asset price at a given time. However, such solution is acceptable given the scenario where volatility is constant. To date, there has yet analytic solution in the case of stochastic volatility.

In this paper, we assume volatility a deterministic function $\sigma(Y_t)$ of stochastic process, Y_t which obeys fractional Ornstein-Uhlenbeck process. A more extensive

discussion on the proposed model is available in [2]. The proposed model is as follows:

$$dS_t = \mu S_t dt + \sigma(Y_t) S_t dB_{H_1}(t) \tag{21}$$

$$dY_t = \alpha(m - Y_t) dt + \beta dB_{H_2}(t) \tag{22}$$

where α, β and m are constant parameters that represent mean reverting of volatility, volatility of volatility, and mean of volatility respectively. $B_{H_2}(t)$ is another fractional Brownian motion. We assume that $B_{H_1}(t)$ and $B_{H_2}(t)$ are independent.

In the next section, we apply the proposed model in addition to three other models to forecast adjusted prices in S&P 500 and make some comparison among the different models.

4. Empirical Investigation

4.1 Data

We used data from S&P 500. The S&P 500 is selected for its preferred benchmark of stock market in the US, available online at <http://finance.yahoo.com>. The daily adjusted closed price from 15th of November 2013 to 31st of December 2013 are selected; with total observation of 30 days. The return series is considered to avoid high volatility in the data.

Figures (1) and (2) show the price and return series of the data set, respectively.

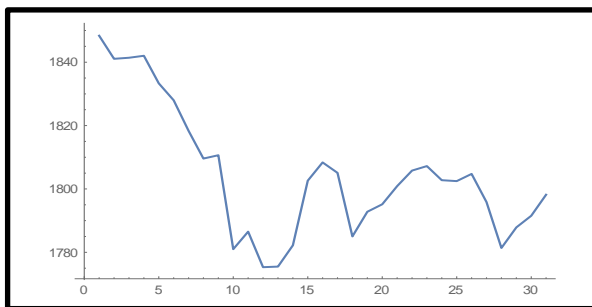


Figure1: Daily adjust price series of S&P 500 from 15th of November 2013 to 31 of December 2013

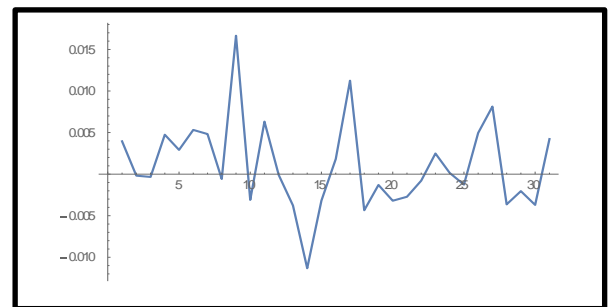


Figure2: Daily returns series of S&P500 from 15th of November 2013 to 31 of December 2013

In this subsection we forecast the adjusted prices introduced earlier using both GBM and GFBM models. *Mathematica 10* software is used to estimate the value of Hurst index $H = 0.524$. In this article, we calculate volatility using four different formulas – simple volatility (S), log volatility (L), high-low-closed volatility (HL), and volatility that assumed a deterministic function $\sigma(Y_t) = Y_t$ of stochastic process Y_t which obeys fractional Ornstein- Uhlenbeck process proposed in this article (STO).

All S, L and HL depend on constant volatility, whereas STO depends on stochastic volatility. We refer to [12] and [1] for the formulation of S, L and HL:

Simple volatility (S):
$$\sigma = \sqrt{\frac{1}{(n-1)\Delta t} \sum_{i=1}^n (R_i - \bar{R})^2} \tag{23}$$

Log volatility (L):
$$\sigma = \sqrt{\frac{1}{(n-1)\Delta t} \sum_{i=1}^n (\text{Log}(S_i) - \text{Log}(S_{i-1}))^2} \tag{24}$$

High-Low-Closed volatility (HL):

$$\sigma = \sqrt{\frac{1}{(n-1)\Delta t} \{ \sum_{i=1}^n 0.5 (\text{Log}(H_i) - \text{Log}(L_i))^2 - \sum_{i=1}^n 0.3 (\text{Log}(S_i) - \text{Log}(S_{i-1}))^2 \}} \tag{25}$$

where n is the total of observation, Δt is the time step, R_i is the return at day i , S_i is the price stock at day i , H_i is the highest asset price at day i and L_i is the lowest asset price at day i .

Volatility that obeys FOU (STO):
$$dY_t = \alpha(m - Y_t)dt + \beta dB_{H_2}(t) \tag{26}$$

Note that the parameters involved in (21) and (26) are as the follow: $H_1 = 0.5244$, $H_2 = 0.5289$, $\mu = 0.001024$, $\beta = 2.9 \times 10^{-9}$, $m = 0.000028$ and $\alpha = 1.62712$.

Table 1 illustrates different values of volatility according to the selected formula.

Table 1: The values of volatility according to type

Volatility type	S	L	HL	STO
Value	0.0293275	0.0294989	0.392966	0.029138

Next, we apply the mean absolute percentage error (MAPE) formulation in order to forecast the stock market based on each formulation (Sheldon, 2011) as follows

$$MAPE = \frac{\sum_{i=1}^n \frac{|Y_i - F_i|}{Y_i}}{n} \tag{27}$$

Lawrence et.al in [6] determine the scale of judgment of forecast accuracy using MAPE as follows: $MAPE \leq 10\%$ (highly accurate), $11\% \leq MAPE \leq 20\%$ (good accurate), $21\% \leq MAPE \leq 50\%$ (reasonable forecast) and $MAPE \geq 51$ (inaccurate).

Table 2 compares the actual prices to the forecast values by using GBM and GFBM model with its four type of volatility and its MAPE.

Note that in Table 2 F_{simple} denoted to forecasting using simple volatility, F_{log} denoted to forecasting using log volatility, F_{HLC} denoting to Forecasting using high-low-closed volatility and $F_{\text{Sto.}}$ denoting to forecasting using stochastic volatility.

Table 3 represent the best to the worst of forecasting methods considered in this paper.

Table 2 and Table 3 suggested that most values of MAPE are relatively close, with the values of less than 10%, indicating that both GBM and GFBM models have highly accurate forecasting. However, we can observe that GFBM model is significantly more accurate than GBM model in all cases of different type of volatility. These finding are consistent with [9], [10] and [11] that suggested long memory model to best suited empirical analysis. From the finding, we also learnt that the model proposed in this article produced the most accurate performance whereas GBM model with log volatility performed the worst.

We also noted that all GFBM models performed better in every type of volatility involved. Among different type of volatility in GFBM model, stochastic volatility surpass in its performance as oppose to simple volatility, log volatility and high-low volatility.

5. Discussion

In this article, a review of derivation of GFBM is presented by adopting the Wick calculus. A new model of GFBM is introduced, where its volatility is assumed to be a deterministic function $\sigma(Y_t)$ of a stochastic process, Y_t which obeys fractional Ornstein-Uhlenbeck process as illustrated in Equation (21) and (22).

We then forecasted prices of S&P 500 using GBM and GFBM model and investigate its performance. The volatility of the said models follows formulations of simple volatility, log volatility, high-low-closed volatility and volatility of stochastic process. MAPE were computed to evaluate each forecasts.

The findings showed that the proposed method in this article provides the best forecast suggested by its minimum value of *MAPE*. Furthermore, the findings also suggested that GFBM model is significantly more accurate than GBM model, may be due to its long memory property. All forecasting methods also portray high accuracy since all MAPE are less than 10%. The results are illustrated in Table 2 and Table 3.

Such promising findings motivate more extensive future works on promoting stochastic volatility, GFBM model and long memory in the financial environments.

Table 2: Forecast Prices and Actual Prices of S&P 500 with *MAPE*

Date	F_{simple}		F_{log}		F_{HLC}		$F_{Sto.}$		Actual
	GBM	GFBM	GBM	GFBM	GBM	GFBM	GBM	GFBM	
2014									
2-Jan	1846.98	1848.29	1850.63	1848.29	1846.86	1848.61	1846.98	1848.28	1833.21
3-Jan	1852.12	1849.07	1855.88	1849.08	1853.78	1849.68	1852.09	1849.06	1832.31
6-Jan	1844.69	1847.61	1848.43	1847.61	1843.79	1847.69	1844.71	1847.61	1828.71
7-Jan	1849.95	1847.68	1853.83	1847.68	1850.86	1847.81	1849.93	1847.67	1837.9
8-Jan	1844.1	1852.02	1847.75	1852.04	1842.99	1853.66	1844.13	1851.99	1839
9-Jan	1847.25	1851.99	1850.97	1852.02	1847.16	1853.56	1847.25	1851.97	1840.06
10-Jan	1849.76	1850.54	1853.42	1850.56	1850.55	1851.59	1849.74	1850.52	1841.26
13-Jan	1849.75	1847.47	1853.28	1847.47	1850.52	1847.45	1849.74	1847.47	1821.36
14-Jan	1848.01	1844.81	1851.46	1844.79	1848.2	1843.9	1848.01	1844.83	1840.52
15-Jan	1849.87	1847.54	1853.48	1847.54	1850.64	1847.57	1849.86	1847.54	1847.99
16-Jan	1850.29	1848.86	1854.02	1848.86	1851.24	1849.31	1850.27	1848.85	1844.23
17-Jan	1848.09	1844.08	1851.71	1844.06	1848.33	1842.98	1848.08	1844.1	1841.05
21-Jan	1846.08	1848.96	1849.9	1848.97	1845.62	1849.48	1846.09	1848.95	1844.71
22-Jan	1852.46	1848.31	1856.09	1848.31	1854.18	1848.61	1852.43	1848.3	1842.29
23-Jan	1849.55	1847.73	1853.57	1847.73	1850.25	1847.82	1849.54	1847.73	1826.96
24-Jan	1847.81	1846.07	1851.55	1846.06	1847.92	1845.6	1847.81	1846.08	1791.03
27-Jan	1848.64	1850.03	1852.24	1850.04	1849.05	1850.93	1848.63	1850.02	1783
28-Jan	1849.2	1851.22	1852.87	1851.24	1849.79	1852.51	1849.19	1851.2	1790.15
29-Jan	1846.53	1848.23	1850.11	1848.23	1846.18	1848.51	1846.54	1848.22	1777.17
30-Jan	1843.45	1850.3	1846.98	1850.32	1842.06	1851.25	1843.48	1850.28	1790.88
31-Jan	1845.21	1845.65	1849.	1845.64	1844.49	1845.02	1845.23	1845.66	1782.68
3-Feb	1847.74	1846.49	1851.47	1846.49	1847.81	1846.15	1847.74	1846.5	1743.82
4-Feb	1851.68	1845.19	1855.46	1845.18	1853.09	1844.43	1851.65	1845.21	1753.38
5-Feb	1849.5	1847.37	1853.32	1847.37	1850.16	1847.37	1849.49	1847.38	1752.99
6-Feb	1852.62	1847.61	1856.23	1847.61	1854.36	1847.65	1852.59	1847.61	1776.01
7-Feb	1849.67	1851.77	1853.42	1851.8	1850.39	1853.28	1849.65	1851.75	1796.2
10-Feb	1848.41	1846.85	1852.08	1846.85	1848.75	1846.65	1848.41	1846.86	1800.45
11-Feb	1852.08	1850.62	1856.05	1850.64	1853.65	1851.72	1852.06	1850.6	1820.12
12-Feb	1846.67	1849.32	1850.35	1849.33	1846.39	1849.93	1846.68	1849.31	1814.82
13-Feb	1853.2	1847.55	1856.8	1847.55	1855.13	1847.59	1853.17	1847.55	1828.46
14-Feb	1844.17	1852.	1847.81	1852.03	1843.	1853.54	1844.2	1851.98	1839.03
MAPE	0.019259	0.019206	0.021217	0.019209	0.019457	0.019388	0.019256	0.019204	

Table 3: The order of MAPE and the corresponding methods of forecasting

	$F_{Sto.}$	F_{simple}	F_{log}	$F_{Sto.}$	F_{simple}	F_{HLC}	F_{HLC}	F_{log}
	GFBM	GFBM	GFBM	GBM	GBM	GFBM	GBM	GBM
MAPE	1.9204%	1.9206%	1.9209%	1.9256%	1.9259%	1.9388%	1.9457%	2.1217%

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