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## **Abstract**

Crude oil price volatility has been analyzed extensively for organized spot, forward and futures markets for well over a decade, and is crucial for forecasting volatility and Value-at-Risk (VaR). There are four major benchmarks in the international oil market, namely West Texas Intermediate (USA), Brent (North Sea), Dubai/Oman (Middle East), and Tapis (Asia-Pacific), which are likely to be highly correlated. This paper analyses the volatility spillover effects across and within the four markets, using three multivariate GARCH models, namely the CCC, VARMA-GARCH and VARMA-AGARCH models. A rolling window approach is used to forecast the 1-day ahead conditional correlations. The paper presents evidence of volatility spillovers and asymmetric effects on the conditional variances for most pairs of series. In addition, the forecasted conditional correlations between pairs of crude oil returns have both positive and negative trends.

**Keywords:** Volatility spillovers, multivariate GARCH, conditional correlations, crude oil spot prices, spot returns, forward returns, futures returns.

**JEL Classifications:** C22, C32, G17, G32

## **1. Introduction**

Over the past 20-30 years, oil has become the biggest traded commodity in the world. In the crude oil market, oil is sold under a variety of contract arrangements and in spot transactions, and is also traded in futures markets which set the spot, forward and futures prices. Crude oil is usually sold close to the point of production, and is transferred as the oil flows from the loading terminal to the ship FOB (free on board). Thus, spot prices are quoted for immediate delivery of crude oil as FOB prices. Forward prices are the agreed upon price of crude oil in forward contracts. Futures prices are prices quoted for delivering a specified quantity of crude oil at a specific time and place in the future in a particular trading center.

The four major benchmarks in the world of international trading today are: (1) West Texas Intermediate (WTI), the reference crude for USA, (2) Brent, the reference crude oil for the North Sea, (3) Dubai, the benchmark crude oil for the Middle East and Far East, and (4) Tapis, the benchmark crude oil for the Asia-Pacific region. Volatility (or risk) is important in finance and is typically unobservable, and volatility spillovers appear to be widespread in financial markets (Milunovich and Thorp, 2006), including energy futures markets (Lin and Tamvakis, 2001). Consequently, a volatility spillover occurs when changes in volatility in one market produce a lagged impact on volatility in other markets, over and above local effects.

Accurate modelling of volatility is crucial in finance and for commodities. Shocks to returns can be divided into predictable and unpredictable components. The most frequently analyzed predictable component in shocks to returns is the volatility in the time-varying conditional variance. The success of the Generalized Autoregressive Conditional Heteroskedasticity (GARCH) model of Engle (1982) and Bollerslev (1986) has subsequently led to a family of univariate and multivariate GARCH models which can capture different behaviour in financial returns, including time-varying volatility, persistence and clustering of volatility, and asymmetric effects of positive and negative shocks of equal magnitude. In modelling multivariate returns, such as spot, forward and futures returns, shocks to returns not only have dynamic interdependence in risks, but also in the conditional correlations which are key elements in portfolio construction and the testing of unbiasedness and the efficient market hypothesis. The hypothesis of efficient markets is essential for understanding optimal decision making, especially for hedging and speculation.

Substantial research has been conducted on spillover effects in energy futures markets. Lin and Tamvakis (2001) investigated volatility spillover effects between NYMEX

and IPE crude oil contracts in both non-overlapping and simultaneous trading hours. They found that substantial spillover effects exist when both markets are trading simultaneously, although IPE morning prices seem to be affected considerably by the close of the previous day on NYMEX. Ewing et al. (2002) examined the transmission of volatility between the oil and natural gas markets using daily returns data, and found that changes in volatility in one market have spillovers to the other market. Sola et al. (2002) analyzed volatility links between different markets based on a bivariate Markov switching model, and discovered that it enables identification of the probabilistic structure, timing and the duration of the volatility transmission mechanism from one country to another.

Hammoudeh et al. (2003) examined the time series properties of daily spot and futures prices for three petroleum types traded at five commodity centres within and outside the USA by using multivariate vector error-correction models, causality models and the GARCH models. They found that WTI crude oil NYMEX 1-month futures prices involves causality and volatility spillovers, NYMEX gasoline has bi-directional causality relationships among all the gasoline spot and futures prices, spot prices produce the greatest spillovers, and NYMEX heating oil for 1- and 3-month futures are particularly strong and significant. Hammoudeh et al. (2009) examined the dynamic volatility and volatility transmission in a multivariate setting for four Gulf Cooperation Council economies, and analysed the optimal weights and hedge ratios for sectoral portfolio holdings.

Of four major crude oil markets, only the most well known oil markets, namely WTI and Brent, have spot, forward and futures prices, while the Dubai and Tapis markets have only spot and forward prices. It would seem that no research has yet tested the spillover effects for each of the spot, forward and futures crude oil prices in and across all markets.

Several multivariate GARCH models specify risk of one asset as depending dynamically on its own past and on the past of other assets (see McAleer, 2005). da Veiga, Chan and McAleer (2008) analysed the multivariate VARMA-GARCH model of Ling and McAleer (2003) and VARMA-AGARCH model of McAleer, Hoti and Chan (2009), and found that they were superior to the GARCH model of Bollerslev (1986) and GJR model of Glosten, Jagannathan and Runkle (1992).

In this paper we investigate the importance of volatility spillover effects and asymmetric effects of negative and positive shocks on the conditional variance when modelling crude oil volatility in the returns of spot, forward and futures prices in the Brent, WTI, Dubai and Tapis markets, and across these markets, using multivariate conditional volatility models. The spillover effects between returns in the markets and across markets are

also estimated. A rolling window is used to forecast 1-day ahead conditional correlations and to explain the conditional correlations movements, which are important for portfolio construction and hedging.

The plan of the paper is as follows. Section 2 discusses the univariate and multivariate GARCH models to be estimated. Section 3 explains the data, descriptive statistics and unit root tests. Section 4 describes the empirical estimates and some diagnostic tests of the univariate and multivariate models, and forecasts 1-day ahead conditional correlations. Section 5 provides some concluding remarks.

## 2. Econometric models

This section presents the CCC model of Bollerslev (1990), VARMA-GARCH model of Ling and McAleer (2003), and VARMA-AGARCH model of McAleer, Hoti and Chan (2009). These models assume constant conditional correlations, and do not suffer from the curse of dimensionality, as compared with the VECH and BEKK models (see McAleer et al. (2008) and Caporin and McAleer (2009)). The VARMA-GARCH model of Ling and McAleer (2003) assumes symmetry in the effects of positive and negative shocks of equal magnitude on the conditional volatility, and is given by

$$Y_t = E(Y_t | F_{t-1}) + \varepsilon_t \quad (1)$$

$$\Phi(L)(Y_t - \mu) = \Psi(L)\varepsilon_t \quad (2)$$

$$\varepsilon_t = D_t \eta_t \quad (3)$$

$$H_t = W_t + \sum_{l=1}^r A_l \bar{\varepsilon}_{t-l} + \sum_{l=1}^s B_l H_{t-l} \quad (4)$$

where  $D_t = \text{diag}(h_{t,t}^{1/2})$ ,  $H_t = (h_{1t}, \dots, h_{mt})'$ ,  $W_t = (\omega_{1t}, \dots, \omega_{mt})'$ ,  $\eta_t = (\eta_{1t}, \dots, \eta_{mt})'$  is a sequence of independently and identically (iid) random vectors,  $\bar{\varepsilon}_t = (\varepsilon_{1t}^2, \dots, \varepsilon_{mt}^2)'$ ,  $A_l$  and  $B_l$  are  $m \times m$  matrices with typical elements  $\alpha_{ij}$  and  $\beta_{ij}$ , respectively, for  $i, j = 1, \dots, m$ ,  $I(\eta_t) = \text{diag}(I(\eta_{it}))$  is an  $m \times m$  matrix,  $\Phi(L) = I_m - \Phi_1 L - \dots - \Phi_p L^p$  and  $\Psi(L) = I_m - \Psi_1 L - \dots - \Psi_q L^q$  are polynomials in  $L$ , the lag operator,  $F_t$  is the past information available to time  $t$ ,  $\alpha_t$  represents the ARCH effect, and  $\beta_t$  represents the GARCH effect.

Spillover effects, or the dependence of conditional variances across crude oil returns are given in the conditional volatility for each asset in the portfolio. Based on equation (3), the VARMA-GARCH model also assumes that the matrix of conditional correlations is given by  $E(\eta_t \eta_t') = \Gamma$ . If  $m=1$ , equation (4) reduces to the univariate GARCH model of Bollerslev (1986):

$$h_t = \omega + \sum_{i=1}^p \alpha_i \varepsilon_{t-i}^2 + \sum_{i=1}^q \beta_i h_{t-i}^2 \quad (5)$$

The VARMA-GARCH model assumes that negative and positive shocks of equal magnitude have identical impacts on the conditional variance. An extension of the VARMA-GARCH model to accommodate asymmetric impacts of positive and negative shocks is the VARMA-AGARCH model of McAleer, Hoti and Chan (2009), which captures asymmetric spillover effects from other crude oil returns. An extension of (4) to accommodate asymmetries with respect to  $\varepsilon_{it}$  is given by

$$H_t = W + \sum_{l=1}^r A_l \bar{\varepsilon}_{t-l} + \sum_{l=1}^r C_l I_{t-l} \bar{\varepsilon}_{t-l} + \sum_{l=1}^s B_l H_{t-l} \quad (6)$$

in which  $\varepsilon_{it} = \eta_i \sqrt{h_{it}}$  for all  $i$  and  $t$ ,  $C_l$  are  $m \times m$  matrices, and  $I(\eta_{it})$  is an indicator variable distinguishing between the effects of positive and negative shocks of equal magnitude on conditional volatility, such that

$$I(\eta_{it}) = \begin{cases} 0, & \varepsilon_{it} > 0 \\ 1, & \varepsilon_{it} \leq 0 \end{cases} \quad (7)$$

When  $m=1$ , equation (4) reduces to the asymmetric univariate GARCH, or GJR model of Glosten et al. (1992):

$$h_t = \omega + \sum_{j=1}^r (\alpha_j + \gamma_j I(\varepsilon_{t-j})) \varepsilon_{t-j}^2 + \sum_{j=1}^s \beta_j h_{t-j} \quad (8)$$

For the underlying asymptotic theory, see McAleer et al. (2007) and, for an alternative asymmetric GARCH model, namely EGARCH, see Nelson (1991).

If  $C_l = 0$ , with  $A_l$  and  $B_l$  being diagonal matrices for all  $l$ , then VARMA-AGARCH reduces to:

$$h_{it} = \omega_i + \sum_{l=1}^r \alpha_l \varepsilon_{i,t-l} + \sum_{l=1}^s \beta_l h_{i,t-l} \quad (9)$$

which is the constant conditional correlation (CCC) model of Bollerslev (1990). As given in equation (7), the CCC model does not have volatility spillover effects across different

financial assets, and hence is intrinsically univariate in nature. In addition, CCC does not capture the asymmetric effects of positive and negative shocks on conditional volatility.

The parameters in model (1), (4), (6) and (9) can be obtained by maximum likelihood estimation (MLE) using a joint normal density, namely

$$\hat{\theta} = \arg \min_{\theta} \frac{1}{2} \sum_{t=1}^n (\log |Q_t| + \varepsilon_t' Q_t^{-1} \varepsilon_t) \quad (10)$$

where  $\theta$  denotes the vector of parameters to be estimated on the conditional log-likelihood function, and  $|Q_t|$  denotes the determinant of  $Q_t$ , the conditional covariance matrix. When  $\eta_t$  does not follow a joint multivariate normal distribution, the appropriate estimators are defined as the Quasi-MLE (QMLE).

In order to forecast 1-day ahead conditional correlation, we use the rolling windows technique and examine the time-varying nature of the conditional correlations using VARMA-GARCH and VARMA-AGARCH. Rolling windows are a recursive estimation procedure whereby the model is estimated for a restricted sample, and is then re-estimated by adding one observation at the end of the sample and deleting one observation from the beginning of the sample. The process is repeated until the end of the sample. In order to strike a balance between efficiency in estimation and a viable number of rolling regressions, the rolling window size is set at 2008 for all data sets.

### 3. Data

The univariate and multivariate GARCH models are estimated using 3,007 observations of daily data for crude oil spot, forward and futures prices in the Brent, WTI, Dubai and Tapis markets for the period 30 April 1997 to 10 November 2008. All prices are expressed in US dollars. In the WTI market, prices are crude oil-WTI spot cushing price (\$/BBL), crude oil-WTI one-month forward price (\$/BBL) and NYMEX one-month futures prices, while the prices in the Brent market are crude oil-Brent spot price FOB (\$/BBL), crude oil-Brent one-month forward price (\$/BBL), and one-month futures prices. In the Dubai market, the prices are crude oil-Arab Gulf Dubai spot price FOB (\$/BBL) and crude oil-Dubai one-month forward price (\$/BBL), whereas in the Tapis market, the prices are crude oil-Malaysia Tapis spot price FOB (\$/BBL) and crude oil-Tapis one-month forward price (\$/BBL). Three series are obtained from DataStream database service, while the series for Tapis are collected from Reuters.



The synchronous price returns  $i$  for each market  $j$  are computed on a continuous compounding basis as the logarithm of the closing price at the end of the period minus the logarithm of the closing price at the beginning of the period, which is defined as

$$r_{i,j,t} = \log\left(P_{i,j,t}/P_{i,j,t-1}\right).$$

**[Insert Figure 1 here]**

**[Insert Tables 1-2 here]**

Table 1 presents the descriptive statistics for the returns series of crude oil prices. The average return of spot, forward and futures in Brent, WTI and Dubai are similar, while Tapis has the lowest average returns. The normal distribution has a skewness statistic equal to zero and a kurtosis statistic of 3, but these crude oil returns series have high kurtosis, suggesting the presence of fat tails, and negative skewness statistics signifying the series has a longer left tail (extreme losses) than right tail (extreme gain). The Jarque-Bera Lagrange multiplier statistics of the crude oil returns in each market are statistically significant, thereby signifying that the distributions of these prices are not normal, which may be due to the presence of extreme observations.

Figure 1 presents the plot of synchronous crude oil price returns. These indicate volatility clustering, or periods of high volatility followed by periods of tranquility, such that crude oil returns oscillate in a range smaller than the normal distribution. However, there are some circumstances where crude oil returns fluctuate in a much wider scale than is permitted under normality.

The unit root tests for all crude oil returns in each market are summarized in Table 2. The Augmented Dickey-Fuller (ADF) and Phillips-Perron (PP) tests were used to test the null hypothesis of a unit root against the alternative hypothesis of stationarity. The tests yield large negative values in all cases for levels such that the individual returns series reject the null hypothesis at the 1% significance level, so that all returns series are stationary.

Since the univariate ARMA-GARCH model is nested in the VARMA-GARCH model, and ARMA-GJR is nested in VARMA-AGARCH with conditional variance specified in (5) and (8), the univariate ARMA-GARCH and ARMA-GJR models are estimated. It is sensible to extend univariate models to their multivariate counterparts if the properties of univariate

models are satisfied. All estimation is conducted using the EViews 6 econometric software package.

#### 4. Empirical results

From Tables 3 and 4, the univariate ARMA(1,1)-GARCH(1,1) and ARMA(1,1)-GJR(1,1) models are estimated to check whether the conditional variance follows the GARCH process. In Table 3, not all the coefficients in the mean equations of ARMA(1,1)-GARCH(1,1) are significant, whereas all the coefficients in the conditional variance equation are statistically significant. Table 4 shows that the long-run coefficients are all statistically significant in the variance equation, but rbrefu (brent futures return), rwtisp (WTI spot return), rwtifor (WTI forward return), rtapsp (Tapis spot return), and rtapfor (Tapis forward return) are only significant in the short run. In addition, the asymmetric effect of negative and positive shocks on the conditional variance are generally statistically significant.

**[Insert Tables 3-5 here]**

In order to check the sufficient condition for consistency and asymptotic normality of the QMLE for GARCH and GJR, the second moment conditions are  $\alpha_1 + \beta_1 < 1$  and  $\alpha_1 + (\gamma/2) + \beta_1 < 1$ , respectively. Table 5 shows that all of the estimated second moment condition are less than one. In order to derive the statistical properties of the QMLE, Lee and Hausen (1997) derived the log-moment condition for GARCH(1,1) as  $E(\log(\alpha_1 \eta_t^2 + \beta_1)) < 0$ , while McAleer et al. (2007) established the log-moment condition for GJR(1,1) as  $E(\log((\alpha_1 + \gamma_1 I(\eta_t)) \eta_t^2 + \beta_1)) < 0$ . Table 5 shows that the estimated log-moment condition for both models is satisfied for all returns.

For the spot, forward and futures returns of four crude oil markets, there are ten series of returns to be analyzed. Consequently, 45 bivariate models need to be estimated. The calculated constant conditional correlations between the volatilities of two returns within markets and across markets using the CCC model and the Bollerslev and Wooldridge (1992) robust  $t$ -ratios are presented in Table 6. The highest estimated constant conditional correlation is 0.935, namely between the standardized shocks in Brent spot returns (rbresp) and Brent forward returns (rbrefor).

**[Insert Table 6 here]**

Corresponding multivariate estimates of the conditional variance from the VARMA(1,1)-GARCH(1,1) and VARMA(1,1)-AGARCH(1,1) models are also estimated. The estimates of volatility and asymmetric spillovers are presented in Table 7, which shows that volatility spillovers for VARMA-GARCH and VARMA-AGARCH are evident in 32 and 31 of 45 cases, respectively. The significant interdependences in the conditional volatilities among returns are both 3 of 45 cases for VARMA-GARCH and VARMA-AGARCH. In addition, asymmetric effects are evident in 27 of 45 cases. Consequently, the evidence of volatility spillovers and asymmetric effects of negative and positive shocks on conditional variance suggest that VARMA-AGARCH is superior to the VARMA-GARCH and CCC models.

**[Insert Table 7 here]**

The estimates of the conditional variances based on the VARMA-GARCH and VARMA-AGARCH models reported in Table 7 suggest the presence of volatility spillovers between Brent and WTI returns, namely volatility spillovers from Brent futures returns to spot and Brent forward returns, from Brent spot returns to WTI spot returns, from WTI futures returns to Brent spot returns, and from WTI futures returns to Brent spot returns. In addition, the results show that most of the Dubai and Tapis returns have volatility spillover effects from Brent and WTI returns. This evidence is in agreement with the knowledge that the Brent and WTI markets are two “marker” crudes that set the crude oil prices and influence the other crude oil markets.

**[Insert Figure 2 here]**

The conditional correlation forecasts are obtained from a rolling window technique. Figure 2 plots the dynamic paths of the conditional correlations from VARMA-GARCH and VARMA-AGARCH. All the conditional correlations display significant variability, which suggests that the assumption of constant conditional correlation is not valid. It is interesting to note that the correlations are positive for all pairs of crude oil returns, and `rtapsp_rtapfor` has the highest correlation, at 0.98. In addition, the conditional correlation forecasts of some

pairs of crude oil returns exhibit an upward trend in 22 of 45 cases and a downward trend in 20 of 45 cases. This evidence should also be considered in diversifying a portfolio containing these assets.

## **5. Conclusion**

The empirical analysis in the paper examined the spillover effects in the returns on spot, forward and futures prices of four major benchmarks in the international oil market, namely West Texas Intermediate (USA), Brent (North Sea), Dubai/Oman (Middle East) and Tapis (Asia-Pacific) for the period 30 April 1997 to 10 November 2008. Alternative multivariate conditional volatility models were used, namely the CCC model of Bollerslev (1990), VARMA-GARCH model of Ling and McAleer (2003), and VARMA-AGARCH model of McAleer et al. (2009). Both the ARCH and GARCH estimates were significant for all returns in the ARMA(1,1)-GARCH(1,1) models. However, in the case of the ARMA(1,1)-GJR(1,1) models, only the GARCH estimates were statistically significant, and most of the estimates of the asymmetric effects were significant. Based on the asymptotic standard errors, the VARMA-GARCH and VARMA-AGARCH models showed evidence of volatility spillovers and asymmetric effects of negative and positive shocks on the conditional variances, which suggested that VARMA-AGARCH was superior to both VARMA-GARCH and CCC.

The paper also presented some volatility spillover effects from Brent and WTI returns, and from the Brent and WTI crude oil markets to the Dubai and Tapis markets, which confirms that the Brent and WTI crude oil markets are the world references for crude oil. The paper also compared 1-day ahead conditional correlation forecasts from the VARMA-GARCH and VARMA-AGARCH models using the rolling window approach, and showed that the conditional correlation forecasts exhibited both upward and downward trends.

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**Table 1**  
**Descriptive Statistics for Crude Oil Price Returns**

<b>Returns</b>	<b>Mean</b>	<b>Max</b>	<b>Min</b>	<b>S.D.</b>	<b>Skewness</b>	<b>Kurtosis</b>	<b>Jarque-Bera</b>
rbresp	0.043	15.164	-12.601	2.347	-0.0007	5.341	686.6157
rbrefor	0.043	12.044	-12.534	2.146	-0.141	4.939	480.941
rbrefu	0.043	12.898	-10.946	2.212	-0.124	4.934	476.538
rwdisp	0.043	15.873	-13.795	2.412	-0.129	6.479	1524.764
rwifor	0.042	13.958	-12.329	2.316	-0.182	5.204	625.414
rwifu	0.043	14.546	-12.939	2.349	-0.151	6.318	1390.425
rdubsp	0.043	14.705	-12.943	2.199	-0.179	5.844	1029.861
rdubfor	0.040	13.767	-12.801	2.115	-0.308	5.718	973.0103
rtapsp	0.038	11.081	-10.483	2.000	-0.183	5.373	722.053
rtapfor	0.038	12.071	-12.869	2.076	-0.289	5.567	867.187

**Table 2**  
**Unit Root Test for Returns**

<b>Returns</b>	<b>ADF test</b>			<b>Phillips-Perron test</b>		
	<b>None</b>	<b>Constant</b>	<b>Constant and Trend</b>	<b>None</b>	<b>Constant</b>	<b>Constant and Trend</b>
rbresp	-54.264*	-54.274*	-54.265*	-54.301*	-54.298*	-54.291*
rbrefor	-57.076*	-57.092*	-57.083*	-57.088*	-57.100*	-57.091*
rbrefu	-57.944*	-57.958*	-57.949*	-57.901*	-57.919*	-57.909*
rwdisp	-41.065*	-41.079*	-41.073*	-55.652*	-55.677*	-55.667*
rwifor	-56.618*	-56.626*	-56.617*	-56.697*	-56.715*	-56.705*
rwifu	-55.872*	-55.881*	-55.872*	-56.011*	-56.030*	-56.020*
rdubsp	-59.130*	-59.145*	-59.135*	-59.090*	-59.129*	-59.119*
rdubfor	-59.664*	-59.677*	-59.667*	-59.542*	-59.573*	-59.564*
rtapsp	-59.059*	-59.072*	-59.062*	-58.955*	-58.956*	-58.947*
rtapfor	-59.949*	-59.961*	-59.951*	-59.747*	-59.775*	-59.766*

Note: \* significant at the 1% level.

**Table 3**  
**Univariate ARMA(1,1)-GARCH(1,1)**

Returns	Mean equation			Conditional Variance equation		
	C	AR(1)	MA(1)	$\omega$	$\hat{\alpha}$	$\hat{\beta}$
rbresp	0.088	-0.981	0.988	0.069	0.039	0.949
	2.179*	-95.091*	119.046*	2.585*	4.292*	83.066*
rbrefor	0.084	0.236	-0.277	0.084	0.042	0.940
	2.407*	0.596	-0.707	2.708*	4.281*	68.425*
rbrefu	0.081	0.092	-0.141	0.062	0.042	0.946
	2.281*	0.259	-0.399	2.396*	4.451*	77.153*
rwtisp	0.072	-0.949	0.955	0.101	0.046	0.938
	1.698	-18.055*	19.298*	2.502*	3.698*	58.264*
rwtifor	0.078	0.350	-0.387	0.144	0.055	0.919
	2.063	0.888	-0.998	2.731*	4.448*	48.541*
rwtifu	0.085	-0.971	0.969	0.189	0.065	0.902
	2.142*	-32.149*	30.750*	2.971*	3.633*	36.669*
rdubsp	0.090	0.019	-0.099	0.048	0.049	0.942
	2.771*	0.083	-0.434	2.303*	5.355*	85.548*
rdubfor	0.086	0.052	-0.134	0.061	0.048	0.939
	2.696*	0.227	-0.593	2.571*	4.331*	69.601*
rtapsp	0.067	0.153	-0.211	0.076	0.047	0.935
	2.217*	0.493	-0.687	2.419*	3.818*	53.855*
rtapfor	0.058	0.173	-0.246	0.056	0.041	0.946
	1.856	0.742	-1.072	2.618*	4.314*	80.476*

*Notes:* (1) The two entries for each parameter are their respective estimate and the Bollerslev and Wooldridge (1992) robust *t*-ratios.

(2) \* significant at the 5% level.



**Table 4**  
**Univariate ARMA(1,1)-GJR (1,1)**

Returns	Mean equation			Conditional variance equation			
	C	AR(1)	MA(1)	$\omega$	$\hat{\alpha}$	$\hat{\gamma}$	$\hat{\beta}$
rbresp	0.054	-0.981	0.988	0.069	0.0116	0.042	0.955
	1.367	-91.730*	114.293*	2.5514*	0.974	2.792*	85.638*
rbrefor	0.063	0.178	-0.224	0.086	0.019	0.035	0.944
	1.814	0.454	-0.573	2.687*	1.498	2.419*	68.125*
rbrefu	0.069	0.059	-0.111	0.059	0.029	0.017	0.951
	1.942	0.169	-0.318	2.349*	2.329*	1.252	79.661*
rwtisp	0.059	0.954	-0.963	0.597	0.064	0.059	0.802
	1.730	17.911*	-19.727*	3.814*	2.104*	1.782	18.291*
rwtifor	0.058	0.3439	-0.385	0.137	0.029	0.035	0.927
	1.560	0.9369	-1.068	2.772*	2.046*	2.069	53.349*
rwtifu	0.060	-0.9709	0.969	0.187	0.039	0.042	0.905
	1.521	-30.237*	29.056*	3.054*	1.812	1.964*	37.680*
rdubsp	0.064	0.034	-0.117	0.052	0.022	0.036	0.949
	1.970*	0.154	-0.539	2.579*	1.797	2.445*	89.095*
rdubfor	0.065	0.049	-0.135	0.069	0.023	0.034	0.944
	2.031*	0.221	-0.616	2.699*	1.566	2.229*	63.537*
rtapsp	0.052	0.1438	-0.199	0.072	0.019	0.037	0.944
	1.661	0.445	-0.628	2.886*	2.037*	2.665*	70.250*
rtapfor	0.043	0.169	-0.242	0.055	0.017	0.032	0.953
	1.372	0.724	-1.053	3.132*	2.045*	2.457*	107.102*

Notes: (1) The two entries for each parameter are their respective estimate and the Bollerslev and Wooldridge (1992) robust  $t$ - ratios.

(2) \* significant at the 5% level.

**Table 5**  
**Log-moment and second moment conditions for ARMA(1,1)-GARCH(1,1)**  
**and ARMA(1,1)-GJR(1,1)**

Return	ARMA-GARCH		ARMA-GJR	
	Log-Moment	Second moment	Log-Moment	Second moment
rbresp	-0.0060	0.988	-0.0058	0.987
rbrefor	-0.0087	0.982	-0.0084	0.980
rbrefu	-0.0061	0.988	-0.0050	0.988
rwisp	-0.0089	0.984	-0.0492	0.895
rwifor	-0.0131	0.974	-0.0114	0.973
rwifu	-0.0173	0.967	-0.0153	0.965
rdubsp	-0.0051	0.991	-0.0048	0.989
rdubfor	-0.0068	0.987	-0.0069	0.984
rtapsp	-0.0093	0.982	-0.0082	0.982
rtapfor	-0.0063	0.987	-0.0056	0.986

**Table 6**  
**Constant conditional correlations for CCC-GARCH(1-1)**

Returns	rbresp	rbrefor	rbrefu	rwdisp	rwtfior	rwtfifu	rdubsp	rdubfor	rtapsp	rtapfor
rbresp	1.000	<b>0.935</b> (126.157)	<b>0.762</b> (74.699)	<b>0.696</b> (57.939)	<b>0.756</b> (87.222)	<b>0.713</b> (61.139)	<b>0.576</b> (45.118)	<b>0.586</b> (57.787)	<b>0.259</b> (13.994)	<b>0.254</b> (14.047)
rbrefor		1.000	<b>0.778</b> (75.679)	<b>0.723</b> (66.055)	<b>0.786</b> (99.892)	<b>0.740</b> (64.702)	<b>0.740</b> (64.702)	<b>0.609</b> (44.895)	<b>0.263</b> (16.679)	<b>0.253</b> (14.199)
rbrefu			1.000	<b>0.824</b> (148.267)	<b>0.839</b> (90.429)	<b>0.843</b> (104.926)	<b>0.430</b> (37.236)	<b>0.443</b> (22.395)	<b>0.187</b> (11.102)	<b>0.176</b> (10.188)
rwdisp				1.000	<b>0.873</b> (108.318)	<b>0.920</b> (199.900)	<b>0.390</b> (22.564)	<b>0.398</b> (18.390)	<b>0.176</b> (9.418)	<b>0.161</b> (8.286)
rwtfior					1.000	<b>0.902</b> (160.272)	<b>0.421</b> (20.303)	<b>0.437</b> (24.507)	<b>0.126</b> (6.294)	<b>0.115</b> (6.329)
rwtfifu						1.000	<b>0.403</b> (19.881)	<b>0.410</b> (21.240)	<b>0.176</b> (10.239)	<b>0.164</b> (9.031)
rdubsp							1.000	<b>0.958</b> (169.158)	<b>0.466</b> (19.442)	<b>0.455</b> (20.383)
rdubfor								1.000	<b>0.468</b> (22.445)	<b>0.457</b> (16.468)
rtapsp									1.000	<b>0.930</b> (139.082)
rtapfor										1.000

*Notes:* (1) The two entries for each variable are their conditional correlations and the Bollerslev and Wooldridge (1992) robust *t*-ratios.

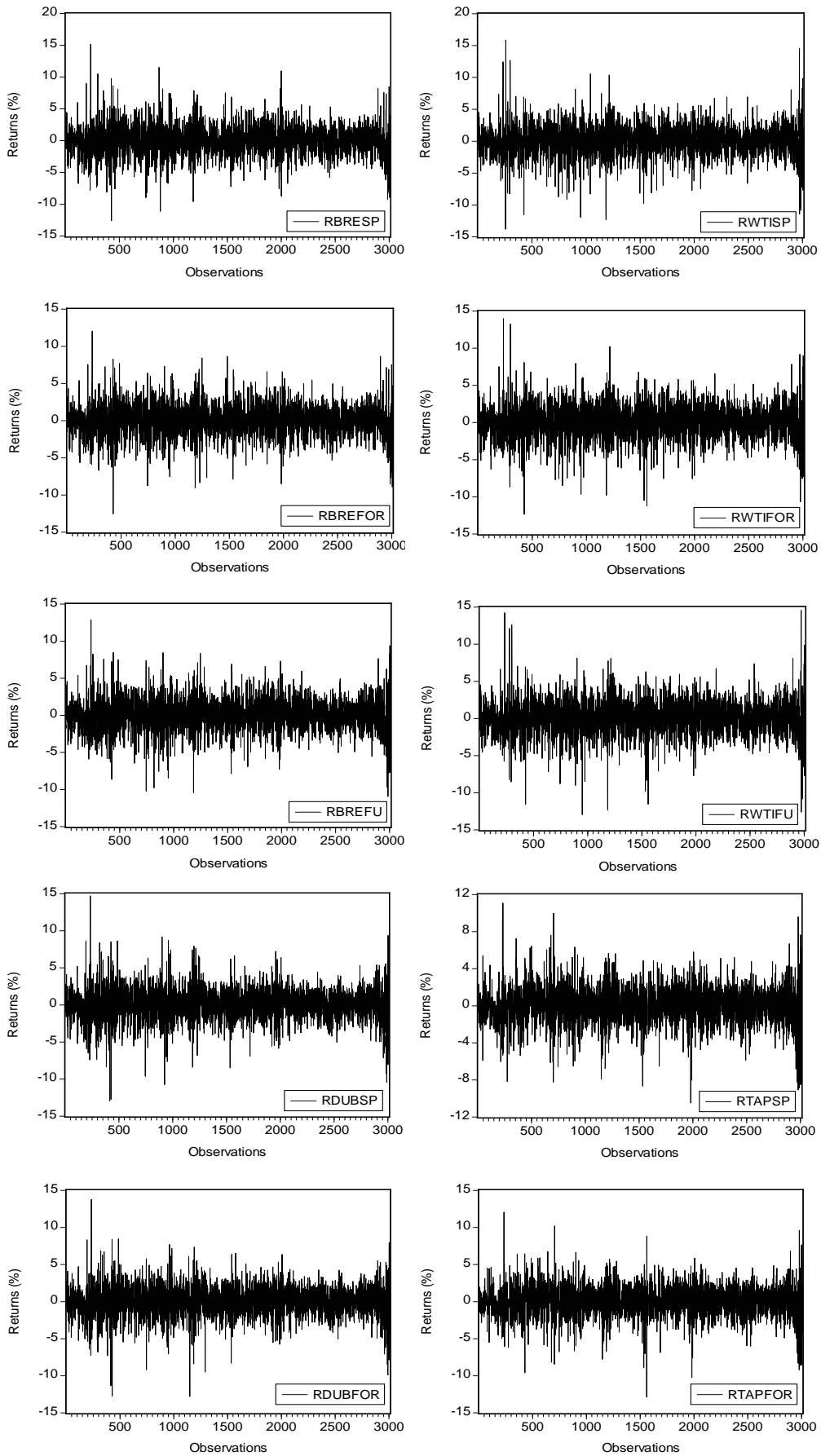
(2) Bold denotes significant at the 5% level.

**Table 7**  
**Summary of volatility spillovers and asymmetric effects of negative and positive shocks**

No.	Returns	Number of volatility spillovers		Number of Asymmetric effects
		VARMA-GARCH	VARMA-GJR	
1	rbresp_rbrefor	0	0	1
2	rbresp_rbreifu	1(←)	1(←)	0
3	rbrefor_rbreifu	1(←)	1(←)	0
4	rbresp_rwtisp	1(→)	1(→)	1
5	rbrefor_rwtisp	0	0	1
6	rbrefu_rwtisp	0	0	0
7	rbresp_rwtifor	0	0	1
8	rbrefor_rwtifor	0	0	1
9	rbrefu_rwtifor	0	0	0
10	rwtisp_rwtifor	0	0	0
11	rbresp_rwtifu	1(←)	1(←)	1
12	rbrefor_rwtifu	0	0	1
13	rbrefu_rwtifu	0	0	0
14	rwtisp_rwtifu	0	0	0
15	rwtifor_rwtifu	1(←)	0	0
16	rbresp_rdubsp	0	0	2
17	rbrefor_rdubsp	1(→)	1(→)	1
18	rbrefu_rdubsp	0	1(→)	0
19	rwtisp_rdubsp	2(↔)	2(↔)	1
20	rwtifor_rdubsp	1(→)	1(→)	1
21	rwtifu_rdubsp	1(→)	1(→)	1
22	rbresp_rdubfor	1(→)	1(→)	0
23	rbrefor_rdubfor	1(→)	1(→)	0
24	rbrefu_rdubfor	1(→)	1(→)	0
25	rwtisp_rdubfor	1(←)	1(←)	1
26	rwtifor_rdubfor	1(→)	1(→)	0
27	rwtifu_rdubfor	1(→)	1(→)	0
28	rdubsp_rdubfor	1(→)	0	1
29	rbresp_rtapsp	1(→)	1(→)	2
30	rbrefor_rtapsp	1(→)	1(→)	2
31	rbrefu_rtapsp	1(→)	1(→)	1
32	rwtisp_rtapsp	2(↔)	2(↔)	1
33	rwtifor_rtapsp	1(→)	1(→)	1
34	rwtifu_rtapsp	1(→)	1(→)	1
35	rdubsp_rtapsp	1(→)	1(→)	2
36	rdubfor_rtapsp	1(→)	1(→)	2
37	rbresp_rtapfor	1(→)	1(→)	1
38	rbrefor_rtapfor	1(→)	1(→)	1
39	rbrefu_rtapfor	1(→)	1(→)	0
40	rwtisp_rtapfor	2(↔)	2(↔)	0
41	rwtifor_rtapfor	0	0	0
42	rwtifu_rtapfor	1(→)	1(→)	0
43	rdubsp_rtapfor	1(→)	1(→)	1
44	rdubfor_rtapfor	1(→)	1(→)	1
45	rtapsp_rtapfor	1(→)	1(→)	1

*Notes:* The symbols → (←) indicate the direction of volatility spillovers from A returns to B returns (B returns to A returns), ↔ means they are interdependent, and 0 means there are no volatility spillovers between pairs of returns.

**Figure 1**  
**Returns of daily spot, forward and futures prices for Brent, WTI, Dubai and Tapis**



**Figure 2**  
**Forecasts of the conditional correlations between pairs of returns from VARMA-GARCH and VARMA-AGARCH**

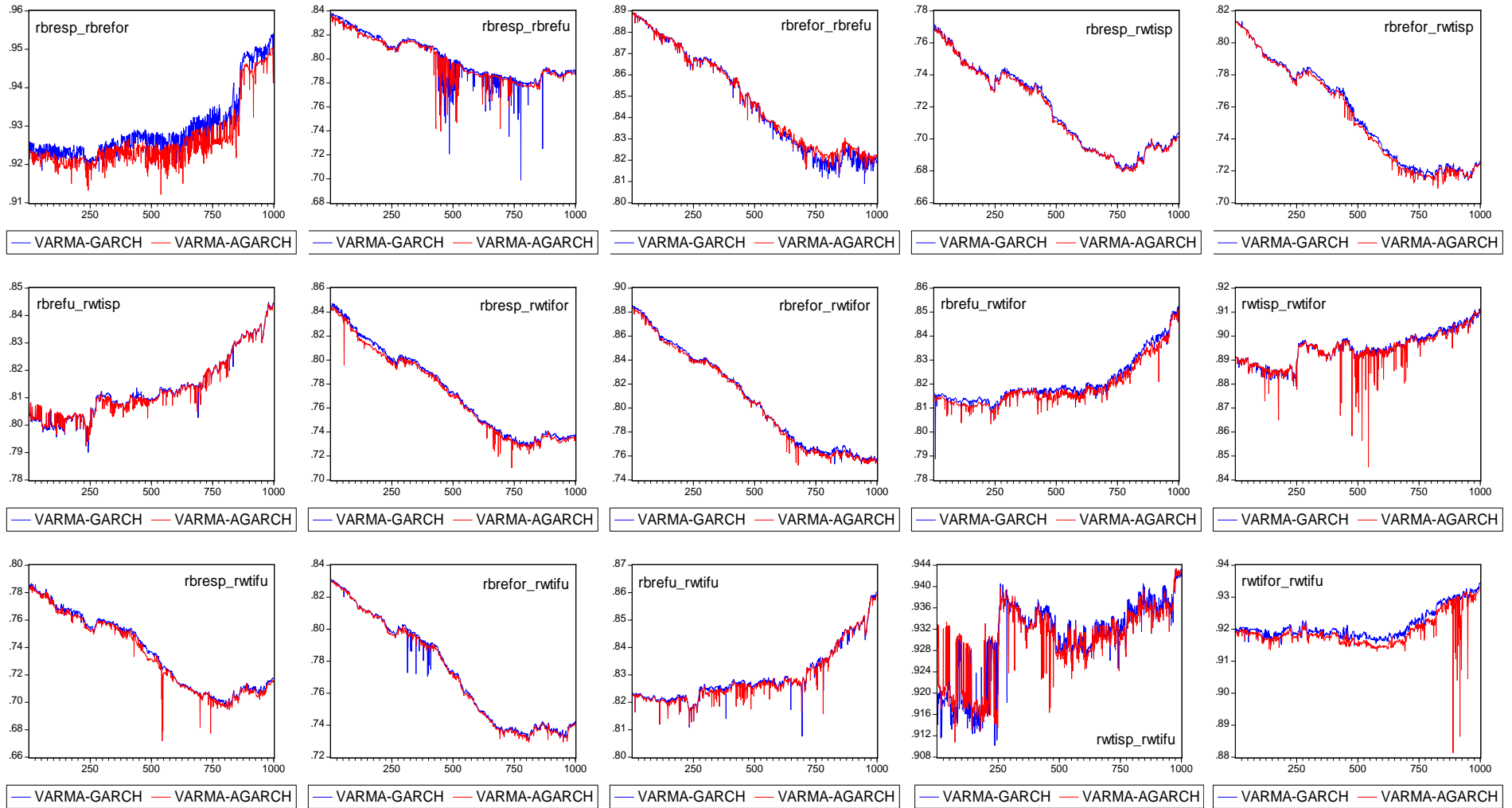


Figure 2 (continued)

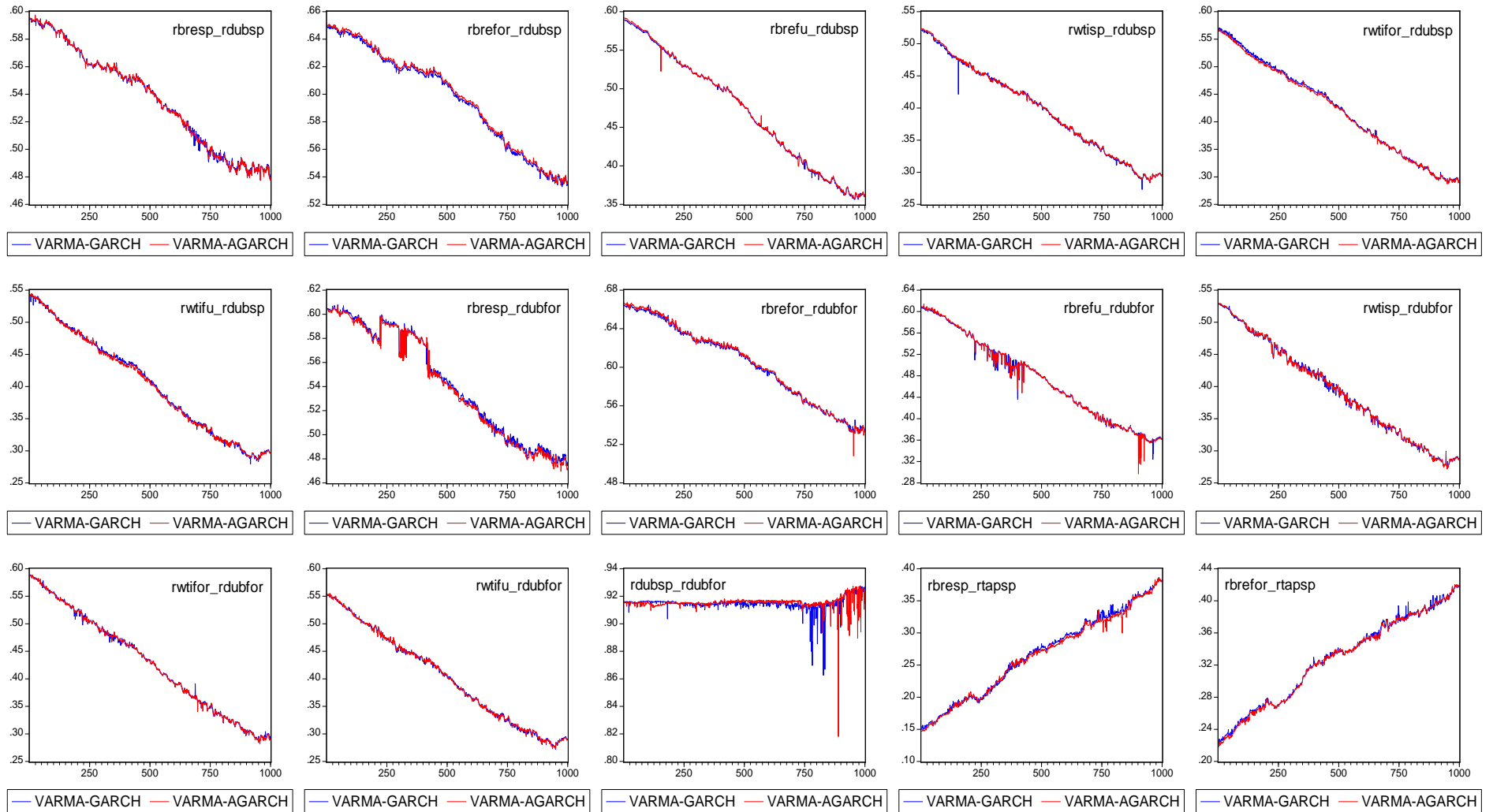


Figure 2 (continued)

