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Relative Performance Evaluation of Competing Crude Oil Prices' Volatility Forecasting Models: A Slacks-Based Super-Efficiency DEA Model

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Abstract

With the increasing number of quantitative models available to forecast the volatility of crude oil prices, the assessment of the relative performance of competing models becomes a critical task. Our survey of the literature revealed that most studies tend to use several performance criteria to evaluate the performance of competing forecasting models; however, models are compared to each other using a single criterion at a time, which often leads to different rankings for different criteria—A situation where one cannot make an informed decision as to which model performs best when taking all criteria into account. In order to overcome this methodological problem, Xu and Ouenniche [1] proposed a multidimensional framework based on an input-oriented radial super-efficiency Data Envelopment Analysis (DEA) model to rank order competing forecasting models of crude oil prices' volatility. However, their approach suffers from a number of issues. In this paper, we overcome such issues by proposing an alternative framework.

Keywords

Forecasting Crude Oil Prices' Volatility, Performance Evaluation, Slacks-Based Measure (SBM), Data Envelopment Analysis (DEA), Commodity and Energy Markets

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1. Introduction

Oil is an important source of energy that drives modern economies. Changes in oil prices may lead to a substantial impact on such economies; therefore, the proactive knowledge of future movements of oil prices can lead to better decisions at various levels of governments, central banks, and the private sector. In an attempt to gain knowledge on future movements of oil prices, the forecasting of both the level and the volatility of oil prices proves useful. In this paper, we focus on the volatility of oil prices, as forecasts of oil prices' volatility is an important input to many decision making processes, see, for example, Hamilton [2] and Kilian [3]. First, crude oil prices' changes tend to negatively affect oil importing economies as a result of increased production costs or decreased production output; therefore, reliable forecasts of oil prices' volatility are crucial for setting up levels of countries' oil reserves as a tool for mitigating the negative impact on the economy. Second, central banks take explicit account of the volatility of commodities in establishing their monetary policies; therefore, reliable forecasts of oil prices' volatility are crucial for macroeconomic policy makers in setting policies to stabilize the economy. Third, oil prices' volatility tends to raise uncertainty, which affects consumers' consumption and investment behaviour and often results in reduced or postponed purchases of goods and investments in equipment. Fourth, the financial industry standard approach to investment risk management is to model risk within a parametric approach framework by using value-at-risk (VaR) as a proxy to measure the risk of financial instruments (e.g., stocks, bonds, commodities including crude oil, and futures and options), which requires a reliable estimate of volatility. Fifth, forecasting oil prices' volatility is a critical activity for investors faced with a massive growth in the trading of crude oil and its underlying derivative securities; for instance, investors or portfolio managers need to forecast the expected volatility over the lifetime of the future or option contract to assist them in designing hedging strategies and in adjusting their investment portfolios when the crude oil market becomes very unstable.

Given the importance of crude oil prices' volatility, it has attracted considerable attention from governments, investors, analysts, and academics. Most studies tend to analyze the behaviour of oil prices' volatility and its causes or to propose better volatility forecasting models. Although a relatively large number of models are available to forecast the volatility of crude oil prices, their relative performance evaluation has not attracted as much attention as it deserves. To be more specific, our survey of the literature revealed that most studies tend to use several performance criteria and, for each criterion, one or several metrics to evaluate the performance of competing forecasting models; however, the assessment exercise is typically restricted to the ranking of models by measure. As a consequence, conflicting results about the performance of specific forecasting models are often reported in that some models perform better than others with respect to a specific criterion, but worse with respect to other criteria; thus, leading to a situation where one cannot make an informed decision as to which model performs best overall when taking all criteria into account—see, for example, Sadorsky [4] [5], Agnolucci [6], and Marzo and Zagaglia [7]. Xu and Ouenniche [1] highlighted this issue faced by the forecasting community; namely, the fact that the current methodology for assessing the relative performance of competing forecasting models is unidimensional in nature (*i.e.*, models are compared to each other using a single measure of a single criterion at a time). In order to overcome this methodological issue, they proposed a super-efficiency DEA framework for assessing the relative performance of competing forecasting models of oil prices' volatility, which is based on the super efficiency model of Andersen and Peterson [8]; namely, BCC-based super-efficiency model, where BCC refers to the DEA model proposed by Banker, Charnes and Cooper [9]. Their multi-criteria framework allows one to obtain a single ranking that takes account of several performance criteria; however, it suffers from a number of issues. First, under the variable returns-to-scale (VRS) assumption, input-oriented efficiency scores can be different from output-oriented efficiency scores, which may lead to different rankings. Second, radial super-efficiency DEA models (e.g., BCC-based super-efficiency model) may be infeasible for some efficient decision making units; therefore, ties would persist in the rankings. Third, radial super-efficiency DEA models ignore potential slacks in inputs and outputs and thus may over-estimate the efficiency score, on one hand, and could only take account of technical efficiency (*i.e.* CCR score, where CCR refers to the basic DEA model proposed by Charnes, Cooper and Rhodes, [10]), pure technical efficiency (*i.e.*, BCC score), and scale efficiency (*i.e.*, ratio of CCR score to BCC score); therefore, they ignore or fail to provide mix efficiency (*i.e.*, ratio of SBM score to CCR score, where SBM refers to the slacks-based DEA model proposed by Tone [11]), on the other hand. Finally, in many applications such as ours, the choice of an orientation in DEA is rather superfluous. In this paper, we overcome these issues by proposing an orientation-free super-efficiency DEA framework; namely, a slacks-based super-efficiency DEA framework for assessing the relative performance of

competing volatility forecasting models.

The remainder of this paper is organized as follows. In Section 2, we describe the application context of the proposed multidimensional framework for assessing the relative performance of competing forecasting models; that is, crude oil prices' volatility. In Section 3, we briefly review the basic concepts of DEA and propose an improved DEA framework to evaluate the relative performance of competing forecasting models for crude oil prices volatility. In Section 4, we present and discuss our empirical results. Finally, Section 5 concludes the paper.

2. Crude Oil Volatility

Crude oil is one of the most important sources of energy and its price has undergone large and persistent fluctuations and seems greatly influenced by exogenous events. In general, global macroeconomic conditions and political instabilities in both OPEC regions and non-OPEC regions are believed to have a substantial impact on oil supply and demand and subsequently on its prices (e.g., Hamilton [2]; Kilian [3]). Given the volatile nature of the oil market, a reliable forecast of oil price volatility is an important input to many decision making processes such as macroeconomic policy making, risk management, options pricing, and portfolio management.

As far as the literature on forecasting oil prices' volatility is concerned, quantitative forecasting models could be divided into three main categories; namely, time series volatility models (Sadorsky [4] [5]; Agnolucci [6]; Kang *et al.* [12], Marzo and Zagaglia [7]; Wang and Wu [13]), implied volatility models (Day and Lewis [14]; Agnolucci [6]), and hybrid models (Fong and See [15]; Nomikos and Pouliasis [16]). Time series volatility models can be further decomposed into three sub-categories; namely, historical volatility models, generalized autoregressive conditional heteroscedasticity (GARCH) models, and stochastic volatility (SV) models. Historical volatility models are averaging methods that use volatility estimates (e.g., standard deviation of past returns over a fixed interval) as input and assume that conditional variances are level-stationary—these models could be further divided into two subcategories depending on whether they use a pre-specified weighting scheme (e.g., random walk (RW), historical mean (HM), simple moving averages (SMA), simple exponential smoothing (SES)) or not (e.g., autoregressive (AR), autoregressive moving average (ARMA)). GARCH models consist of two equations—one models conditional mean and the other models conditional variance, use returns as input, and assume that conditional variances are level-stationary—these models could be further divided into two sub-categories depending on the nature of their memory; namely, short memory models (e.g., GARCH, GARCH-in-Mean (GARCH-M), Power ARCH (PARCH), Exponential GARCH (EGARCH), Threshold GARCH (TGARCH)), which assume that conditional variances' autocorrelation function (ACF) decays exponentially, and long memory models (e.g., Component GARCH (CGARCH)), which assume that conditional variances' ACF decays slowly. GARCH models have been widely used in the literature due to their ability to capture some peculiar features of financial data such as volatility clustering or pooling, leverage effects, and leptokurtosis, which are typical of crude oil prices—see for example Agnolucci [6], Kang *et al.* [12]). As to SV models, they could be viewed as variants of GARCH models where the conditional variance equation has an additional error term—see Ghysels *et al.* [17] for a detailed discussion of SV models and their relation to GARCH models. On the other hand, implied volatility models are forward looking models in that they use market traded options information in combination with an options pricing model (e.g., Black Scholes Model) to derive volatility. Finally, hybrid volatility models are combinations of different models (e.g., regime switching GARCH used by Fong and See [15]); the design of these models has been motivated by the highly volatile nature of crude oil prices. For general discussions of volatility models, the reader is referred to Poon and Granger [18].

Given the relatively large number of models available to forecast crude oil prices' volatility, it is essential to be able to assess the relative performance of competing forecasting models in order to find out which ones provide the best forecasts. Our survey of the literature on forecasting of crude oil prices' volatility revealed that most studies tend to use several performance criteria such as goodness-of-fit, correct sign, and biasedness, where the *goodness-of-fit* criterion refers to how close the forecasts are from the actual values; the *biasedness* criterion refers to whether the model tends to systematically over-estimate or under-estimate the forecasts; and the *correct sign* criterion refers to the ability of a model to produce forecasts that are consistent with actuals in that forecasts reveal increase (resp. decrease) in value when actuals increase (resp. decrease) in value—this criterion is particularly important for investors. The assessment exercise however is typically restricted to the ranking of models by measure. For example, Day and Lewis [14] used both goodness-of-fit and biasedness criteria and several me-

trices (e.g., Mean Error (ME), Mean Absolute Error (MAE), Root Mean Squared Error (RMSE)) to evaluate their competing forecasting models. Sadorsky [4] used both goodness-of-fit and biasedness criteria and various measures (e.g., Mean Squared Error (MSE), MAE, Mean Percentage Error (MPE), Mean Absolute Percentage Error (MAPE)) and statistical tests (e.g., regression-based test for biasedness) for the same purpose. Sadorsky [5] used both goodness-of-fit and correct sign criteria and various measures (e.g., MSE, MAE) and statistical tests (e.g., Correct Sign Tests) to evaluate their volatility forecasting models. Agnolucci [6] used both goodness-of-fit and biasedness criteria and various measures (e.g. MAE, MSE) and statistical tests (e.g. regression-based test for biasedness) to evaluate their forecasting models. Marzo and Zagaglia [7] used both goodness-of-fit and correct sign criteria and various measures (e.g., MAE, MSE, Heteroscedasticity-adjusted MSE, and Success Ratio).

In sum, in our survey of the literature on crude oil prices' volatility forecasting, time series models tend to be the popular ones. We have included the following fourteen time series models that turned out to be valid for our data set and were included in our performance evaluation exercise; namely, RW; HM; SMA with averaging periods 20 and 60—SMA(20) and SMA(60); SES; AR with order 1 and 5—AR(1) and AR(5); ARMA(1, 1); GARCH(1, 1); GARCH-M(1, 1); EGARCH(1, 1); TGARCH(1, 1); PARCH(1, 1) and CGARCH(1, 1)—see Xu and Ouenniche [1] for a description of these models. Regardless of how one forecasts the volatility of crude oil prices, he or she needs to assess the relative performance of competing forecasting models and finds out which ones have the potential of doing a good “prediction job”. Our review of the literature on forecasting the volatility of crude oil prices has revealed that three performance criteria have typically been used; namely, *goodness-of-fit*, *biasedness*, and *correct sign*. Note that depending on the application context, the data features, and the decision makers' preferences as to how to penalize large, small, positive, and negative errors, different metrics could be used. In this paper, *goodness-of-fit* is measured by one of the following metrics: MSE, Mean Squared Volatility Scaled Error (MSVolScE), MAE, Mean Absolute Volatility Scaled Error (MAVolScE), Mean Mixed Error Under-estimation penalized (MMEU) and Mean Mixed Error Over-estimation penalized (MMEO); biasedness is measured by one of the following metrics: ME or Mean Volatility Scaled Error (MVolScE); and the correct sign is measured by Percentage of correct direction change predictions (PCDCP)—the reader is referred to Xu and Ouenniche [1] for a description of the metrics used in our performance evaluation exercise to measure these criteria.

In the next section, we shall describe an improved multidimensional framework for the performance evaluation of volatility forecasting models.

3. A Slacks-Based DEA Model for Assessing Forecasting Models

DEA is a mathematical programming-based approach for assessing the relative performance of a set of decision making units (DMUs), where each DMU is viewed as a system and defined by its inputs, its processes, and its outputs. The basic optimization problem addressed by DEA may be stated as follows: maximize the performance of a given DMU as measured by the ratio of a weighted linear combination of outputs to a weighted linear combination of inputs under the constraints that such ratio is less than or equal to one for each DMU and the weights are non-negative. Using the Charnes-Cooper transformation (Charnes and Cooper [19]; Charnes *et al.* [10]), the fractional programming formulation of this optimization problem is transformed into a linear program and therefore is easy to solve. All DEA models allow one to classify DMUs into efficient and inefficient ones, but only a limited number of models are designed for ranking DMUs. DEA-based methodologies have been used in many application areas such as education (Johnson and Ruggiero [20]); electricity distribution (Korhonen and Syrjanen [21]); and hospitals (Ozcan *et al.* [22]). The reader is referred to Seiford [23], Cooper *et al.* [24] and Liu *et al.* [25] for further surveys on application areas. In our application, that is, the relative performance evaluation of competing forecasting models, a complete ranking is desirable and could potentially be obtained by the super-efficiency DEA framework proposed by Xu and Ouenniche [1].

In this paper, we propose an extension of the work by Xu and Ouenniche [1], which overcomes the following issues. First, under the variable returns-to-scale (VRS) assumption, input-oriented efficiency scores can be different from output-oriented efficiency scores, which may lead to different rankings. Second, radial super-efficiency DEA models may be infeasible for some efficient DMUs; therefore, ties would persist in the rankings. Third, radial super-efficiency DEA only takes account of technical efficiency. Finally, in many applications such as ours, the choice of an orientation in DEA is rather superfluous. In sum, we propose an orientation-free super-efficiency DEA framework; namely, a slacks-based super-efficiency DEA framework for assessing the relative

performance of competing volatility forecasting models. The proposed framework is a three-stage process and could be summarized as follows:

Stage 1—Returns-to-Scale (RTS) Analysis: Perform RTS analysis to find out whether to solve a DEA model under constant returns-to-scale (CRS) conditions, variable returns-to-scale (VRS) conditions, increased returns-to-scale (IRS) conditions, or decreased returns-to-scale (DRS) conditions—see Banker *et al.* [26] for details.

Stage 2—Classification of DMUs: For each DMU $k (k = 1, \dots, n)$, solve the following slacks-based measure (SBM) model (Tone, [11]):

$$\begin{aligned} \text{Min} \quad \rho_k &= \left(1 - \frac{1}{m} \sum_{i=1}^m \frac{s_{i,k}^-}{x_{i,k}} \right) \bigg/ \left(1 + \frac{1}{s} \sum_{r=1}^s \frac{s_{r,k}^+}{y_{r,k}} \right) \\ \text{s.t. :} \quad & \sum_{j=1}^n \lambda_j x_{i,j} + s_{i,k}^- = x_{i,k}; \quad \forall i \\ & \sum_{j=1}^n \lambda_j y_{r,j} - s_{r,k}^+ = y_{r,k}; \quad \forall r \\ & \lambda_j \geq 0, \quad \forall j; \quad s_{i,k}^- \geq 0, \quad \forall i; \quad s_{r,k}^+ \geq 0, \quad \forall r \end{aligned} \tag{1}$$

where n denotes the number of DMUs, m is the number of inputs, s is the number of outputs, $x_{i,i}$ is the amount of input i used by DMU i , $y_{r,i}$ is the amount of output r produced by DMU i , λ_i is the weight assigned to DMU i in constructing its ideal benchmark, and $s_{i,k}^-$ and $s_{r,k}^+$ are slack variables associated with the first and the second sets of constraints, respectively. If the optimal objective function value $\rho_k^* = 1$, then DMU $_k$ is classified as efficient. If $\rho_k^* < 1$, DMU $_k$ is classified as inefficient. Note that Model 1 above is solved as it is if Stage 1 reveals that the CRS conditions hold; otherwise, one would have to impose one of the following additional constraints depending on whether VRS, IRS, or DRS conditions prevail, respectively:

$$\sum_{j=1}^n \lambda_j = 1; \quad \sum_{j=1}^n \lambda_j \geq 1; \quad \sum_{j=1}^n \lambda_j \leq 1 \tag{2}$$

Stage 3—Break Efficiency Ties: For each efficient DMU $_k$, solve the following slacks-based super-efficiency DEA model—first proposed by Tone [27]:

$$\begin{aligned} \text{Min} \quad \delta_k &= \left(\frac{1}{m} \sum_{i=1}^m \frac{(x_{i,k} + t_{i,k}^-)}{x_{i,k}} \right) \bigg/ \left(\frac{1}{s} \sum_{r=1}^s \frac{(y_{r,k} - t_{r,k}^+)}{y_{r,k}} \right) \\ \text{s.t. :} \quad & \sum_{j=1; j \neq k}^n \lambda_j x_{i,j} \leq x_{i,k} + t_{i,k}^-; \quad \forall i \\ & \sum_{j=1; j \neq k}^n \lambda_j y_{r,j} \geq y_{r,k} - t_{r,k}^+; \quad \forall r \\ & \lambda_j \geq 0, \quad \forall j \neq k; \quad t_{i,k}^- \geq 0, \quad \forall i; \quad t_{r,k}^+ \geq 0, \quad \forall r \end{aligned} \tag{3}$$

where $t_{i,k}^-$ (respectively, $t_{r,k}^+$) denotes the amount by which input i (respectively, output r) of the efficient DMU $_k$ should be increased (respectively, decreased) to reach the frontier constructed by the remaining DMUs. Note that Model 2 above is solved as it is if Stage 1 reveals that the CRS conditions hold; otherwise, one would have to impose an additional constraint from amongst (2) as outlined in Stage 2. Use the super-efficiency scores δ_k^* s to rank order the efficient DMUs.

At this stage, it is worth mentioning that unlike radial super-efficiency DEA models (e.g., Anderson and Peterson [8]), slacks-based super-efficiency models are always feasible (Tone [27]; Du *et al.* [28]). Note that Tone [27] and Du *et al.* [28] slacks-based super-efficiency models are identical with respect to their constraints in that one could be obtained from the other using a simple variable transformation. Note, however, that in applications where positive input and output data is a requirement, Du *et al.* [28] provide a variant of the model solved in stage 3 to accommodate this situation. In the next section, we shall use the above described methodology to rank order competing crude oil prices' volatility forecasting models.

4. Empirical Investigation and Results

In this paper, we focus on WTI crude oil daily spot prices and our data covers the period ranging from January

2nd 1986 to May 28th 2010 resulting in a total of 6157 observations—note that the choice of this period is motivated by comparison purposes with the results obtained by Xu and Ouenniche [1].

As crude oil prices are level non-stationary, in the literature there is a tendency to study their level stationary equivalent; namely, returns. We compute daily WTI crude oil returns as follows:

$$R_t = \text{Ln}(P_t/P_{t-1}) \cdot 100 \quad (4)$$

where P_t denotes WTI crude oil price on day t —obviously these returns are $I(0)$, which was confirmed by Augmented Dickey-Fuller test, Phillips-Peron test, and Kwiatkowski-Phillips-Schmidt-Shin test. Volatility of crude oil returns could be measured in several ways. In fact, one could measure volatility over the time unit under consideration (e.g., day, week, or month) by any dispersion measure such as variance or standard deviation, mean absolute deviation, or range of returns—as long as the relevant data is available (e.g., intra-day returns for daily volatility); however, such measures are affected by outliers; therefore, their use is only appropriate when the distribution of returns is symmetric or normal. In addition, when volatility is computed using high frequency data (e.g., intra-day returns), realized volatility could end up being very noisy as a result of market microstructure effects such as non-synchronous trading, discrete price observations, intraday periodic volatility patterns, and bid-ask bounce. Since crude oil daily returns are not normally distributed—as confirmed by the Jarque-Bera test of normality, in this paper we opt for an alternative approach to modelling daily volatility that consists of using daily squared returns R_t^2 as a proxy (e.g. Sadorsky [5]; Agnolucci [6]; Kang *et al.* [12]). One however should be aware that squared daily returns provide a noisy proxy, but remains an unbiased estimator (Andersen and Bollerslev [29]). The same tests performed on returns were performed on squared returns and results revealed that such volatility proxy series is also level-stationary and auto-correlated.

Within the proposed DEA framework, volatility forecasting models are used as DMUs, measures of biasedness and goodness-of-fit are used as input, whereas measures of correct sign are used as output—see Xu and Ouenniche [1] for descriptions of forecasting models and performance measures. Note that the choice of our inputs (respectively, outputs) is motivated by the principle of “the less the better” (respectively, “the more the better”). Note also that we have chosen to consider several measures for each criterion to find out about the robustness of multidimensional rankings with respect to different measures.

Table 1 provides the unidimensional rankings of fourteen forecasting models of crude oil returns volatility based on nine measures of three criteria; namely, *goodness-of-fit*, *biasedness* and *correct sign*—this is a typical output presented by most existing forecasting studies (Sadorsky [4] [5]; Agnolucci [6]; Marzo and Zagaglia [7]). These unidimensional rankings are devised as follows: models are ranked from best to worst using the relevant measure of each of the criteria under consideration. Notice that different criteria led to different unidimensional rankings, which provides additional evidence of the problem resulting from the use of a unidimensional approach in a multicriteria setting as discussed in Section 1. For example, CGARCH (1, 1) outperforms SMA20 on measures of goodness-of-fit based on squared errors, whereas SMA20 performs better with respect to the biasedness criterion, as measured by both Mean Error (ME) and Mean Volatility-Adjusted or Scaled Errors (MVolScE), and with respect to the correct sign criterion, as measured by Percentage of correct direction change predictions (PCDCP). In order to remedy to these mixed performance results, one would need a single ranking that takes account of multiple criteria, which we provide using the proposed DEA framework.

Table 2 summarizes the multidimensional rankings of fourteen competing volatility forecasting models for several combinations of performance measures, where the models are ranked from best to worst based on the corresponding super-efficiency scores obtained using both input-oriented and output-oriented radial super-efficiency DEA models. Notice that, under VRS conditions, the rankings of input-oriented analysis and output-oriented analysis are different, on one hand, and the rankings of output-oriented analysis show more infeasibilities and/or ties, on the other hand. As to **Table 3**, it summarizes the multidimensional rankings of volatility forecasting models for several combinations of performance measures, where the models are ranked in descending order of the corresponding super-efficiency scores obtained using an orientation-free non-radial super-efficiency DEA model—see Section 3.

Table 2, **Table 3** reveal that the rankings of forecasting models obtained by input-oriented super-efficiency DEA analysis, output-oriented super-efficiency DEA analysis, and orientation-free super-efficiency DEA analysis are different. Such differences are mainly due to the fact that input-oriented analysis minimizes inputs for fixed amounts of output and output-oriented analysis maximizes outputs for fixed amounts of input, whereas orientation-free analysis optimizes both inputs and outputs simultaneously. In addition, input-oriented super ef-

Table 1. Unidimensional rankings of competing forecasting models—ranking in descending order of performance.

Measures		Ranked from Best to Worst
Biasedness	ME	3 → 5 → 11 → 9 → 14 → 10 → 12 → 4 → 13 → 6 → 2 → 8 → 7 → 1
	MVolScE	
	MAE	8 → 5 → 6 → 3 → 9 → 10 → 11 → 12 → 7 → 14 → 13 → 4 → 1 → 2
	MAVolScE	
Goodness-of-Fit	MSE	14 → 13 → 10 → 12 → 11 → 9 → 5 → 3 → 6 → 4 → 8 → 7 → 2 → 1
	MSVolScE	
	MMEU	14 → 3 → 5 → 10 → 13 → 12 → 9 → 11 → 4 → 6 → 8 → 7 → 2 → 1
	MMEO	1 → 2 → 7 → 8 → 6 → 11 → 12 → 9 → 13 → 10 → 14 → 4 → 5 → 3
Correct Sign	PCDCP	

¹RW; ²HM; ³SMA20; ⁴SMA60; ⁵SES; ⁶ARMA (1, 1); ⁷AR (1); ⁸AR (5); ⁹GARCH (1, 1); ¹⁰GARCH-M (1, 1); ¹¹EGARCH (1, 1); ¹²TGARCH (1, 1); ¹³PARCH (1, 1); ¹⁴CGARCH (1, 1).

efficiency analysis and output-oriented super efficiency analysis only take account of technical efficiency, whereas orientation-free super efficiency analysis takes account of an additional performance component; namely, slacks. Notice that the efficient model SMA20 maintained its best position in the rankings regardless of whether the DEA analysis is input-oriented, output-oriented or orientation-free, because it is always on the efficient frontier and has zero slacks regardless of the performance measures used.

With respect to orientation-free super efficiency analysis, a close look at **Table 3** reveals that whether one measures biasedness by ME or MVolScE and measures goodness-of-fit by MAE or MAVolScE, the ranks of the best models (e.g., SMA20, SES, and AR(5)) and the worst models (e.g., RW, HM and AR(1)) remain the same; *i.e.*, they are robust to changes in measures. On the other hand, whether one measures biasedness by ME or MVolScE and measures goodness-of-fit by MSE or MSVolScE, the ranks of the best models (e.g., SMA20, SES, and CGARCH(1, 1)) and the worst models (e.g., RW, HM, and AR(1)) remain the same. These rankings suggest that, for our data set, AR(5) tends to produce large errors and CGARCH(1, 1) tends to produce small errors, as their ranks are sensitive to whether one penalizes large errors more than small ones or not. Finally, whether one measures biasedness by ME or MVolScE and measures goodness-of-fit by MMEU (respectively, MMEO), the ranks of the best models such as SMA20 and CGARCH(1, 1) (respectively, RW, HM, and SMA20) and the worst models such as RW, HM and AR(1) (respectively, SMA60 and PARCH(1, 1)) remain the same. Notice that the rankings under MMEU and MMEO differ significantly, which suggest for example that the performance of models such as RW, HM, and CGARCH(1, 1) is very sensitive to whether one penalizes negative errors more than positive ones (*i.e.*, decision maker prefers models that under-estimate the forecasts) or vice versa. In general,

Table 2. Super efficiency DEA scores-based multidimensional rankings of volatility forecasting models.

Panel A: Input-Oriented Super Efficiency DEA Scores-Based Rankings		
Inputs	Output	Rankings from Best to Worst
ME MAE	PCDCP	③→⑤→⑧→⑥→⑨→⑩→⑪→⑫→⑭→⑦→⑬→④→①→②
ME MAVolScE	PCDCP	③→⑤→⑧→⑥→⑨⑩⑪⑫→⑭→⑦→⑬→④→①→②
ME MSE	PCDCP	③→⑭→⑤→⑪→⑩→⑫→⑨→⑬→⑥→④→⑧→⑦→②→①
ME MSVolScE	PCDCP	③→⑭→⑤→⑪→⑩→⑫→⑨→⑬→⑥→④→⑧→⑦→②→①
ME MMEU	PCDCP	③→⑭→⑤→⑩→⑬→⑫→⑨→⑪→④→⑥→⑧→⑦→②→①
ME MMEO	PCDCP	③→①→②→⑪→⑤→⑧→⑥→⑨→⑫→⑩→⑦→⑭→④→⑬

Panel B: Output-Oriented Super Efficiency DEA Scores-Based Rankings		
Inputs	Output	Rankings from Best to Worst
ME MAE	PCDCP	③⑤⑧→⑩⑫→⑨→⑭→⑥→④→⑬→⑪→①→⑦→②
ME MAVolScE	PCDCP	③⑤→⑩⑫→⑨→⑭→④→⑧→⑬→⑥→⑪→①→⑦→②
ME MSE	PCDCP	③→⑭→⑤→⑩→⑫→⑨→⑬→④→⑥→⑪→⑧→①⑦→②
ME MSVolScE	PCDCP	③→⑭→⑤→⑩→⑫→⑨→⑬→④→⑥→⑪→⑧→①⑦→②
ME MMEU	PCDCP	③⑭→⑤⑩⑫→⑨→④→⑬→⑥→⑧→⑪→①→⑦→②
ME MMEO	PCDCP	③→②→①→⑪→⑤→⑧→⑥→⑨→⑫→⑩→⑦→⑭→④→⑬

¹RW; ²HM; ³SMA20; ⁴SMA60; ⁵SES; ⁶ARMA (1, 1); ⁷AR (1); ⁸AR (5); ⁹GARCH (1, 1); ¹⁰GARCH-M (1, 1); ¹¹EGARCH (1, 1); ¹²TGARCH (1, 1); ¹³PARCH (1, 1); ¹⁴CGARCH (1, 1).

however, when under-estimated forecasts are penalized, most GARCH types of models tend to perform well—suggesting that they often produce forecasts that are over-estimated. On the other hand, when over-estimated forecasts are penalized, averaging models such as RW, HM, SES tend to perform very well—suggesting that these models often produce forecasts that are under-estimated.

Last, but not least, given our data set and the measures under consideration, numerical results suggest that, with the exception of CGARCH, the family of GARCH models have an average performance as compared to smoothing models such as SMA20 and SES—this suggests that the data generation process has a relatively long memory, which obviously gives advantage to models such as SMA20 and SES as compared to GARCH (1, 1), GARCH-M (1, 1), EGARCH (1, 1), TGARCH (1, 1) and PARCH (1, 1), which are short memory models—similar findings on the GARCH type of models were reported by Kang *et al.* [12].

Table 3. Slack-based super efficiency DEA scores-based multidimensional rankings of volatility forecasting models.

Inputs	Output	Models Ranked from Best to Worst
ME MAE	PCDCP	3 → 5 → 8 → 6 → 9 → 10 → 12 → 14 → 11 → 4 → 13 → 7 → 1 → 2
ME MAVolScE	PCDCP	3 → 5 → 8 → 9 → 10 → 12 → 14 → 11 → 4 → 6 → 13 → 7 → 1 → 2
ME MSE	PCDCP	3 → 14 → 5 → 11 → 9 → 10 → 12 → 13 → 4 → 6 → 8 → 7 → 1 → 2
ME MSVolScE	PCDCP	3 → 14 → 5 → 11 → 9 → 10 → 12 → 13 → 4 → 6 → 8 → 7 → 1 → 2
ME MMEU	PCDCP	3 → 14 → 5 → 9 → 10 → 12 → 11 → 13 → 4 → 6 → 8 → 7 → 2 → 1
ME MME0	PCDCP	3 → 2 → 1 → 11 → 5 → 8 → 6 → 7 → 9 → 12 → 10 → 14 → 4 → 13
MVolScE MAE	PCDCP	3 → 5 → 8 → 6 → 10 → 9 → 12 → 14 → 11 → 4 → 13 → 7 → 1 → 2
MVolScE MAVolScE	PCDCP	3 → 5 → 8 → 10 → 9 → 14 → 11 → 4 → 6 → 13 → 7 → 1 → 2 <small>(Note: Node 10 branches to 9 and 12, which then merge back to 9)</small>
MVolScE MSE	PCDCP	3 → 14 → 5 → 10 → 12 → 9 → 11 → 13 → 4 → 6 → 8 → 7 → 1 → 2
MVolScE MSVolScE	PCDCP	3 → 14 → 5 → 10 → 12 → 9 → 11 → 13 → 4 → 6 → 8 → 7 → 1 → 2
MVolScE MMEU	PCDCP	3 → 14 → 5 → 10 → 12 → 9 → 13 → 11 → 4 → 6 → 8 → 7 → 2 → 1
MVolScE MME0	PCDCP	3 → 2 → 1 → 11 → 5 → 8 → 6 → 12 → 9 → 7 → 10 → 14 → 4 → 13

¹RW; ²HM; ³SMA20; ⁴SMA60; ⁵SES; ⁶ARMA (1, 1); ⁷AR (1); ⁸AR (5); ⁹GARCH (1, 1); ¹⁰GARCH-M (1, 1); ¹¹EGARCH (1, 1); ¹²TGARCH (1, 1); ¹³PARCH (1, 1); ¹⁴CGARCH (1, 1).

5. Conclusion

Nowadays, forecasts play a crucial role in driving our decisions and shaping our future plans in many application areas such as economics, finance and investment, marketing, and design and operational management of supply chains, among others. Obviously, forecasting problems differ with respect to many dimensions; however, regardless of how one defines the forecasting problem, a common issue faced by both academics and professionals is related to the performance evaluation of competing forecasting models. Although most studies tend to use several performance criteria, and for each criterion, one or several metrics to measure each criterion, the assessment exercise of the relative performance of competing forecasting models is generally restricted to their ranking by measure, which usually leads to different unidimensional rankings. Xu and Ouenniche [1] proposed an input-oriented radial super efficiency DEA-based framework to evaluate the performance of competing forecasting models of crude oil prices' volatility, which delivers a single ranking based on multiple performance criteria. However, such a framework suffers from four main issues. First, under the VRS assumption, input-oriented super-efficiency scores can be different from output-oriented super-efficiency scores, which may lead to different rankings. Second, radial super-efficiency DEA models may be infeasible for some efficient DMUs; therefore, ties would persist in the rankings. Third, radial super-efficiency DEA ignore mix efficiency, which may lead to overestimated efficiency scores. Fourth, in many applications such as ours, the choice of an orientation in DEA is rather superfluous. In this paper, we overcome these issues by proposing an orientation-free super-efficiency DEA framework; namely, a slacks-based super-efficiency DEA framework for assessing the relative performance of competing volatility forecasting models. We assessed the relative performance of fourteen forecasting models of crude oil prices' volatility based on three criteria which are commonly used in the forecasting community; namely, the goodness-of-fit, biasedness, and correct sign criteria. We have chosen to con-

sider several measures for each criterion to find out about the robustness of multidimensional rankings with respect to different measures. The main conclusions of this research may be summarized as follows. First, models that are on the efficient frontier and have zero slacks regardless of the performance measures used (e.g., SMA20) maintain their ranks regardless of whether the DEA analysis is input-oriented, output-oriented or orientation-free. Second, the multicriteria rankings of the best and the worst models seem to be robust to changes in most performance measures; however, SMA20 seems to be the best across the board. Third, when under-estimated forecasts are penalized, most GARCH types of models tend to perform well—suggesting that they often produce forecasts that are over-estimated. On the other hand, when over-estimated forecasts are penalized, averaging models such as RW, HM, SES tend to perform very well—suggesting that these models often produce forecasts that are under-estimated. Finally, our empirical results seem to suggest that, with the exception of CGARCH, the family of GARCH models have an average performance as compared to smoothing models such as SMA20 and SES, which suggests that the data generation process has a relatively long memory.

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