Forecasting the Realized Variance of Oil-Price Returns: A Disaggregated Analysis of the Role of Uncertainty and Geopolitical Risk

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Abstract

We contribute to the empirical literature on the predictability of oil-market volatility by comparing the predictive role of aggregate versus several disaggregated metrics of policy-related and equity-market uncertainties of the U.S. and geopolitical risks for forecasting the future realized volatility of oil-price (WTI) returns over the monthly period from 1985:01 to 2021:08. Using machine-learning techniques, we find that adding the disaggregated metrics to the array of predictors improves the accuracy of forecasts at intermediate and long forecast horizons, and mainly when we use random forests to estimate our forecasting model.

JEL classification: C22, C53, Q02

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1 Introduction

Historically, movements in the volatility of the returns of the price of crude oil have been found to have predictive value for subsequent slowdowns in worldwide economic growth (van Eyden et al., 2019; Salisu et al., 2021a). At the same time, the recent trend towards financialization that has characterized the development of the oil market, especially post the Global Financial Crisis (GFC), has implied that the participation of hedge funds, pension funds, and insurance companies in the market has increased. In fact, oil is by now often viewed as an alternative investment in the portfolio decisions of financial institutions (Degiannakis and Filis, 2017; Bonato, 2019). Naturally, accurate forecasts of the future path of the volatility of oil-price returns are of paramount importance to policymakers in conceptualizing in due time macroeconomic policies to mitigate or even prevent economic recessions, and also for oil traders, because volatility is an important input to investment decisions and portfolio choices (Poon and Granger, 2003).

Heightened economic and financial uncertainties, following a series of crises and market jitters such as the GFC, the European sovereign debt crisis, the Brexit, and, of course, the ongoing COVID-19 pandemic, have led researchers to analyze in several significant recent empirical studies the role of uncertainty for forecasting the volatility of the oil-price movements (see, for example, Bonaccolto et al., (2018), Bouri et al., (2020), Li et al., (2020), Liang et al., (2020), Dutta et al., (2021), Pierdzioch and Gupta (2021)), which is not surprising given the importance crude oil plays as the most actively traded commodity. In terms of economic theory, the foundation for a positive relationship between uncertainty and volatility of oil can be derived from the ‘Theory of Storage’, which involves the commodities market in general (Bakas and Triantafyllou, 2018; 2020). This theory stipulates that increases in uncertainty tend to make the path of future aggregate demand of commodities, and as a result, also of aggregate production less predictable. Given this heightened unpredictability, risk averse commodity producers prefer to hold physical inventory that causes a rise in the convenience yield, which, in turn, leads to increased volatility of commodity prices.

In terms of the mushrooming existing literature on uncertainty and its usefulness as a predictor of the future volatility of oil-price returns, Bonaccolto et al. (2018) examine the role of newspapers-
based measures of economic-policy and equity-market uncertainty of the United States (U.S.) as predictors of the conditional quantiles of crude-oil returns and volatility by means of a non-parametric $k$-th order causality-in-quantiles framework. They find that these U.S.-based uncertainty indexes are relevant predominantly during periods of market distress, when oil risk is of paramount importance for market participants, where the effects are heterogeneous across different quantiles. Bouri et al. (2020) also use in their empirical analysis daily newspaper-based index of U.S. uncertainty. They, however, focus on uncertainty associated with infectious diseases (EMVID) for oil-market volatility, and report that adding EMVID to their forecasting models significantly ameliorates forecast accuracy across a range of short-, medium-, and long-run forecast horizons, using a heterogenous autoregressive model of (realized) volatility. A different avenue has been taken by Li et al., (2020), who apply a so-called mixed-data-sampling generalized autoregressive conditional heteroscedastic (MIDAS-GARCH) model to shed light on the contribution of monetary-policy uncertainty besides overall economic-policy uncertainty of the U.S. to forecasting oil market volatility. Dutta et al., (2021), however, have shown, based on a quantiles-based modeling framework, that, unlike overall uncertainty of the U.S. related to policy decisions, equity-market volatility of the U.S. in general, and the same due to commodity market movements and crises, have a higher predictive value for oil-market volatility. In this regard, it is interesting to note that Liang et al., (2020) emphasize the importance of overall equity market volatility indices of the U.S. using a standard predictive regression model, model combination, and shrinkage techniques, while Li et al., (2020) do not find evidence of a metric of global uncertainty to be important for predicting oil-market volatility. Also taking a global perspective, Gupta and Pierdzioch (2021) compile a dataset for the group of G7 (Canada, France, Germany, Italy, Japan, the United Kingdom (UK) and the U.S.) countries and China to analyze, in an out-of-sample forecasting experiment, the usefulness of of uncertainty and its international spillovers as predictors for the volatility of West Texas Intermediate (WTI) and Brent crude oil price movements. They use shrinkage estimators for conducting their out-of-sample forecasting experiment and find that uncertainty and international spillovers improve the accuracy of forecasts of the realized volatility of oil returns at intermediate- and long- forecasting horizons.

Against the backdrop of this burgeoning empirical literature on uncertainty and its role for fore-
casting oil-market volatility, we contribute to this line of research by comparing the role of aggregate versus (ten and forty-four, respectively) disaggregated metrics of policy-related and equity-market uncertainties of the U.S. in predicting the future realized volatility of oil-price (WTI) returns over the monthly period from 1985:01 to 2021:08. Naturally, if disaggregated uncertainty measures, capturing the various multifaceted sources of aggregate policy and equity-market uncertainties, end up producing additional forecasting gains relative to their overall counterparts then this is a finding of considerable value to both investors and policymakers. While it is true, as observed from the concise review presented in the preceding paragraph, that few studies already have studied some of these disaggregated uncertainty measures, we provide a more comprehensive analysis by exhausting all the disaggregated metrics available. In doing so, unlike the existing studies, we use a statistical data-driven approach involving machine-learning methods, rather than randomly deciding on which disaggregate measure to use in the forecasting model of oil-market volatility. In particular, we use a two-step approach. In the first step, we use the least absolute shrinkage and selection operator (Lasso), proposed by Tibshirani (1996). The Lasso belongs to the spectrum of linear regression-analysis methods and performs both model selection and regularization in order to enhance the prediction accuracy and interpretability of the resulting statistical model. In a second step, we switch to a linear model and estimate random forests (Breiman, 2001), which, in turn, is a machine-learning technique tailored to operate in settings featuring a large array of predictors. In particular, random forests automatically capture the predictive value of any potential nonlinear links between the oil-market volatility and the (various decomposed) uncertainties (van Robays, 2016) as well as any interaction effects between the predictors (Gabauer and Gupta, 2020). In addition to aggregate and disaggregate policy- and equity market-related uncertainties, we also investigate the role of overall geopolitical risks and decomposed values of the same into threats and acts, given that some studies have highlighted the role of such risks too in forecasting oil-market volatility (see for example, Liu et al., (2019), Asai et al., (2020), Mei et al., (2020)).

At this stage, it is important to highlight two further points. First, we forecast the monthly realized variance (RV) of returns of the WTI oil price, whereby, following Andersen and Bollerslev (1998), we measure RV in terms of the the sum of daily squared returns over a month, which
yields an observable and unconditional measure of volatility, which is otherwise a latent process. Conventionally (see the discussions in Chan and Grant (2016) and Lux et al., (2016) for further details), the time-varying volatility is modeled using various models belonging to the GARCH family, under which the conditional variance is a deterministic function of model parameters and past data. Alternatively, some researchers have considered in recent work stochastic volatility (SV) models, which model the volatility as a latent variable that follows a stochastic process. Irrespective of whether one uses GARCH or SV models, the underlying estimate of volatility is not model-free (or unconditional) as in the case of RV. Second, though oil is a globally traded commodity, data on the disaggregated policy and equity-market uncertainties are only available for the U.S. and, hence, we consider the WTI as our proxy for the global price of oil, with us able to do this given the dominance of the U.S. as a major player in the oil market both on the export and import fronts.

To the best of our knowledge, ours is the first empirical study to compare the role of aggregate and disaggregated measures of policy-, stock-market-, and geopolitical-events-related uncertainties and risks for forecasting the RV of oil-price returns, using linear and nonlinear machine-learning techniques, besides standard Ordinary Least Squares (OLS) applied to the smaller models (in terms of predictors) involving only the aggregate metrics. In the process, our paper adds to the already existing large and significant literature on the predictability of oil-returns volatility by considering the role of various decomposed uncertainties, with the literature having studied the predictive role of a wide array of macroeconomic, financial, behavioural, and climate patterns-related predictors by means of a large spectrum of linear and nonlinear univariate or multivariate models (see, for example, Asai et al., (2019), Bonato et al., (2020), Demirer et al., (2020, 2021), Gkillas et al., (2020), Bouri et al., (2021); Salisu et al., (2021b), Luo et al., (forthcoming), and the references cited within these papers).

We organize the remainder of our paper as follows: Section 2 contains a description of the data, while Section 3 is devoted to the methodologies. Then, we discuss in Section 4 the forecasting results. Section 5 concludes.
2 Data

As for the WTI crude oil price, we use the nominal daily data derived from Global Financial Data.\footnote{https://globalfinancialdata.com/} After having computed the daily log-returns (first-differences of the natural logarithm of the WTI oil price), we obtain the monthly realized variances, i.e., RV, by summing up the daily squared log-returns over a specific month. Figure 1 plots the resulting realized variance along with its autocorrelation function. Eyeballing the autocorrelation function suggests that an AR(1) model is a useful benchmark model against which we can assess the contribution of EMV, EPU, and GPR and their components to forecast performance.

– Figure 1 about here. –

Turning next to our uncertainty data, it is important to note that uncertainty is a latent variable and, thereby, requires ways to measure it. Gupta et al. (2018) document that three broad approaches have been used in the empirical literature to quantify uncertainty, apart from the various ones associated with financial markets (such as implied-volatility indices, realized volatility, idiosyncratic volatility of equity returns, corporate spreads). The three approaches can be described as follows: (1) A text-based approach uses the idea is to construct indices of uncertainty from searches of key words or terms related to (economic and policy) uncertainty in major newspapers or country-reports. (2) A second approach uses stochastic-volatility estimates computed by means of various small and large-scale structural models (related to macroeconomics and finance) to construct measures of uncertainty. (3) A third approach is to collect data on the dispersion of professional forecaster disagreements to obtain uncertainty estimates. For our metrics of aggregate and disaggregate uncertainties, we use the first approach as outlined by Baker et al. (2016, 2019). For the purpose of our analysis, their approach has several advantages. First, it does not require any complicated estimation of an econometric model to generate it in the first place and, thereby, does not depend on a specific model. Second, their the policy- and equity
market-related uncertainty data are available publicly for download. In other words, the aggregate and the corresponding disaggregated measures of uncertainty that we use for our empirical analysis has only been thus far derived from a newspapers-based method, with the ultimate indexes being freely available. In this regard, it is worth emphasizing that the same two advantages also apply in case of the geopolitical risks-related variables that we use as predictors.

The categorical data consists of a range of sub-indexes of the overall economic policy uncertainty (EPU) index, based solely on news data. The sub-indexes are derived using results from the Access World News database of over 2,000 U.S. newspapers. Every sub-index requires an article published in these newspapers to contain the terms: ‘uncertainty’ or ‘uncertain, ‘economic’ or ‘economy’ and one or more of the terms: ‘congress’, ‘legislation’, ‘white house’, ‘regulation’, ‘federal reserve’, or ‘deficit’ as in Baker et al. (2016), as well as a set of categorical policy terms associated with Monetary Policy, Taxes, Fiscal Policy and Government Spending, Health Care, National Security, Entitlement Programs, Regulation, Financial Regulation, Trade Policy, and Sovereign Debt and Currency Crises.\(^2\)

Baker et al. (2019) construct a newspaper-based equity market volatility (EMV) tracker that moves with the Volatility Index (VIX) of the Chicago Board Options Exchange (CBOE), and with the realized volatility of returns on the S&P 500. They further construct an array of 44 category-specific EMV trackers that render it possible to quantify the importance of each category in the level of U.S. stock-market volatility and its movements over time.\(^3\) In order to compute the overall EMV tracker, Baker et al. (2019) specify terms in the following three sets: E: economic, economy, financial; M: stock market, equity, equities, Standard & Poors (and variants), and; V: volatility, volatile, uncertain, uncertainty, risk, risky. They then obtain monthly counts of newspaper articles (as a percentage of all articles in the same paper and month) that

\(^2\)The reader is referred to: http://policyuncertainty.com/categorical_terms.html for complete details on the term sets by category of EPU. The overall EPU and the nine categorical sub-indexes are available for download from: http://policyuncertainty.com/categorical_epu.html.

\(^3\)The overall and category-specific data are publicly available at: http://policyuncertainty.com/EMV_monthly.html.
contain at least one term in each of E, M, and V from eleven major U.S. newspapers. Finally, Baker et al. (2019) average the scaled counts over newspapers by month, and rescale the resulting data in a multiplicative way so as to match the mean value of the VIX over the start- to the current-period of data availability.

In order to obtain the category-specific EMV trackers, Baker et al. (2019) calculate the share of EMV articles in each category and multiply by the contemporaneous EMV tracker value. The EMV tracker categories that they consider are the following: Policy-Related; Infectious Disease; Macroeconomic News and Outlook; Macro-Broad Quantity Indicators; Macro-Inflation EMV Indicator; Macro-Interest Rates; Macro-Other Financial Indicators; Macro-Labor Markets; Macro-Real Estate Markets; Macro-Trade; Macro-Business Investment and Sentiment; Macro-Consumer Spending and Sentiment; Commodity Markets; Financial Crises; Exchange Rates; Healthcare Matters; Litigation Matters; Competition Matters; Labor Disputes; Intellectual Property Matters; Fiscal Policy; Taxes; Government Spending; Deficits, and Debt; Entitlement and Welfare Programs; Monetary Policy Regulation; Financial Regulation; Competition Policy; Intellectual Property Policy; Labor Regulations; Immigration; Energy and Environmental Regulation; Lawsuit and Tort Reform, Supreme Court Decisions; Housing and Land Management; Other Regulation; National Security Policy; Government-Sponsored Enterprises; Trade Policy; Healthcare Policy; Food and Drug Policy; Transportation, Infrastructure, and Public Utilities; Elections and Political Governance; Agricultural Policy, and; Petroleum Markets.

Finally, the overall geopolitical risks (GPR), and its sub-indexes due to threats and attacks are based on the work of Caldara and Iacoviello (2019). The data are derived from an automated text search of the electronic archives of eleven national and international newspapers. Caldara and Iacoviello (2019) describe that they construct the index by counting the number of articles

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4The newspapers are the following: The Boston Globe, Chicago Tribune, Dallas Morning News, Houston Chronicle, Los Angeles Times, Miami Herald, New York Times, San Francisco Chronicle, USA Today, Wall Street Journal, and Washington Post.

5The data can be downloaded from: https://www.matteoiacoviello.com/gpr2019.htm.

6The newspapers are the following: The Boston Globe, Chicago Tribune, The Daily Telegraph, Financial Times, The Globe and Mail, The Guardian, Los Angeles Times, The New York Times, The Times, The Wall Street Journal, and The Washington Post.
related to geopolitical risk in each newspaper for each month (as a share of the total number of news articles). The search identifies articles containing references to six groups of words: Group 1 comprises words associated with explicit mentions of geopolitical risk and mentions of military-related tensions involving large regions of the world and a U.S. involvement. Group 2 comprises words directly related to nuclear tensions. Groups 3 and 4 comprise mentions related to war threats and terrorist threats, respectively. Finally, Groups 5 and 6 reflect press coverage of actual adverse geopolitical events (as opposed to risks) which are likely to result in higher geopolitical uncertainty, such as terrorist acts or the beginning of a war. Based on the definitions of the six search groups, Caldara and Iacoviello (2019) further dissect the direct effect of adverse geopolitical events from the effect of pure geopolitical risks. In order to do so, they construct two indexes. The geopolitical threats (GPT) index only includes words belonging to search Groups 1 to 4. The geopolitical acts (GPA) index only includes words belonging to search Groups 5 and 6.\footnote{The importance of disaggregating the overall GPR index when analyzing its impact on oil market volatility have been highlighted by recent studies (see for example, Demirer et al., (2018, 2019) and Lee et al., (2021)).}

Figure 2 plots the aggregate EMV, EPU, and GPR data. Based on data availability on RV and the predictors, our analysis covers the monthly period from 1985:01 to 2021:08.

3 Methods

An autoregressive model of order one (that is, an AR(1) model) is our benchmark forecasting model:

$$RV_{t+h} = \beta_0 + \beta_1 RV_t + \eta_{t+h},$$

where $\beta_i, i = 0, 1$ are coefficients to be estimated by the ordinary-least-squares (OLS) technique, and $\eta_{t+h}$ denotes a disturbance term. The parameter, $h$, denotes the forecast horizon. We consider
the following forecast horizons: \( h = 1, 3, 6, 12, 24 \), where we forecast the the average realized variance over the respective forecast horizon for \( h > 1 \). In addition, we structure the data matrix so that it has the same dimension for all forecast horizons.

Our first extension of the model given in Equation (1) features the aggregate EMV, EPU, and GLPR predictors and is given by

\[
RV_{t+h} = \beta_0 + \beta_1 RV_t + \beta_2 EMV_t + \beta_3 EPU_t + \beta_4 GPR_t + \eta_{t+h},
\]

(2)

Again, we use the OLS technique to estimate the coefficients of this forecasting model.

Next, we take a disaggregated perspective and use the various categories of EMV, EPU, and GPR (threats and actual geopolitical risks in case of the latter) for forecasting the realized variance. Our forecasting model is of the format

\[
RV_{t+h} = \beta_0 + \beta_1 RV_t + \sum_{c=1}^{n} \gamma_c x_{t,c} + \eta_{t+h},
\]

(3)

where \( \gamma_c \) are the coefficients corresponding to the \( n \) categories, \( x_{t,c} \). Because of the large number, \( n \), of categories, we do not estimate the model given in Equation (3) by the OLS technique, but rather apply the least absolute shrinkage and selection operator (Lasso), a machine-learning technique proposed by Tibshirani (1996). The Lasso estimates of the model coefficients are chosen to minimize the following expression (for a textbook exposition of the Lasso, see, e.g., Hastie et al., 2009):

\[
\sum_{t=1}^{N} (RV_{t+h} - \beta_0 + \beta_1 RV_t + \sum_{c=1}^{n} \gamma_c x_{t,c})^2 + \lambda \left( |\beta_0| + |\beta_1| + \sum_{c=1}^{n} |\gamma_c| \right),
\]

(4)

where \( N \) is the number of observations available for estimation of the model. Hence, the Lasso estimator is a shrinkage estimator that uses the L1 norm of the vector of coefficients to shrink the dimension of the estimated model. The magnitude of the shrinkage parameter, \( \lambda \), governs the extent of the coefficient shrinkage. When \( \lambda \) is large enough, the Lasso estimator can even set to zero some of the coefficients, in which case the Lasso estimator can also be interpreted as a predictor-selection estimator.

The forecasting models that we specify in Equations (1), (2), and (4) all belong to the class of linear forecasting models. As indicated in the introduction, because there is evidence of the
various categories of uncertainty and geopolitical risks being interdependent (see also Caldara and Iacoviello, (2019) in this regard), and because the realized variance may be a nonlinear function of these predictors, it is warranted also to consider a nonlinear forecasting model. Given the large number of categories that we consider in our empirical analysis, we, therefore, also consider a forecasting model of the following format:

\[ RV_{t+h} = f(RV_t, x_{t,1}, x_{t,2}, ..., x_{t,n}) \]  

We estimate the function, \( f \), that maps the predictors into the forecast of the subsequently realized variance by a machine-learning technique known as random-forest technique (Breiman, 2001). A random forest consists of a large number of individual random regression trees and, thereby, belongs to the class of ensemble machine-learning techniques (see the textbook by Hastie et al., 2009). A regression tree consists of branches that recursively partition in a hierarchical and binary way the space of predictors into non-overlapping regions. Growing a large regression tree and, thus, forming a large number of such regions makes it possible to compute increasingly granular predictions of the realized variance. At the same time, however, the complex hierarchical structure of a regression tree eventually results in an overfitting and data-sensitivity problem. A random forest addresses this problem by combining a large number of random individual regression trees. To this end, one draws a large number of bootstrap samples from the data and estimates a random regression tree on every bootstrap sample. A random regression tree differs from a standard regression tree in that a researcher uses a random subset of the predictors to grow the nodes and branches of the tree. This additional element of randomness mitigates the potential effect of influential individual predictors on tree building (which may result, for example, from outliers in the data). Moreover, because a random forest consists of a large number of random regression trees, it reduces the correlation of predictions computed by means of the individual random regression trees. Finally, upon computing the average of the predictions across the individual regression trees helps to stabilizes the random-forest-based forecasts of the realized variance of oil-price returns.
To sum up, for our forecasting experiment, we study four different models. For convenience, Table 1 provides summary information of the estimated models. Model 1 is the baseline AR(1) model, Model 2 extends the baseline model to include the aggregate EMV, EPU, and GPR data, Model 3 uses the AR(1) term along with the disaggregate EMV, EPU, and GPR data and is estimated by means of the Lasso, and Model 4 uses the same predictors as Model 3 but is estimated using random forests.

In our empirical analysis, we use the R language and environment for statistical computing (R Core Team 2021) to set up our forecasting experiment. We use the R add-on package “glmnet” (Friedman et al., 2010) to estimate the Lasso model, where we use 10-fold cross-validation to determine the shrinkage parameter, where the optimal shrinkage parameter minimizes the mean cross-validated error. We use the R add-on package “grf” (Tibshirani et al., 2021) to estimate random forests. Every random forest consists of 2,000 individual random regression trees, and cross-validation is used to tune the tree parameters (number of randomly sampled predictors selected for tree building, minimum number of data at a terminal tree node, and maximum imbalance of a split at a node of a tree). For further details, we refer a reader to the documentation of these packages.

Because Figure 1 clearly shows that the realized variances of oil returns exhibited large fluctuations during our sample period, we use recursive- and rolling-estimation windows to estimate our forecasting models. We analyze five and ten year windows (that is, windows of 60 and 120 months), where “window” in the case of the recursive-estimation window means the training period used to initialize the estimations.

In order to evaluate forecast accuracy, we use a wide array of standard statistics. First, we compute the root-mean-square-forecast-error (RMSFE) for every model, and then form the ratio of the RMSFE of two models to compare these two models. Second, we use the mean-absolute forecast error (MAFE) to compare the forecasts across models. The MAFE uses the L1 loss function to evaluate forecasts errors (the RMSFE uses the L2 loss function) and, thereby, is less sensitive to large forecast errors than the RMSFE. Occasional large forecast errors are likely to results from the peaks of the realized variance documented in Figure 1. In order to assess whether our results are sensitive to large outliers, we also report results for $\sqrt{RV}$ when we use statistical
tests to study forecast accuracy. Third, we use the Clark and West (2007) test to shed light on
the statistical significance of differences of forecasts across models. The null hypothesis of the
Clark-West test is that a benchmark and a rival model produce the same mean-squared prediction
error (MSPE). The alternative hypothesis is that the rival model produces a smaller MSPE than
the benchmark model. Fourth, because Model 2 is not a strictly nested version of Models 3 and 4,
and the linear Model 3 is not a strictly nested version of the nonlinear Model 4, we also compare
(when we study a rolling-estimation window) the accuracy of forecasts by means of the Diebold
and Mariano (1995) test, where we use the modified version of the test as suggested by Harvey
et al. (1997). The null hypothesis is that of equal forecast accuracy across the benchmark and
rival models. The alternative hypothesis is that the forecasts implied by the rival model are more
accurate than the forecasts implied by the benchmark model. We shall report results for both the
L1 and the L2 loss function.

4 Empirical Results

Table 2 summarizes root-mean-square-forecast-error (RMSFE) ratios. A ratio larger than unity
shows that the benchmark model produces a larger RMSFE than the rival model. We report
results for a recursive- and a rolling-estimation window, two window lengths, and five different
forecast horizons. For the recursive-estimation window, we find that Model 2 produces worse
forecasts than Model 1 for forecast horizons up to six months, and produces only moderately
seized forecasting gains for a twelve-months forecasting horizon. Similarly, Model 1 performs
well when compared with Model 3, except for the two longest forecast horizons. The results
further show that it is hardly possible to clearly rank Model 2 relative to Model 3. Model 3
outperforms Model 2 only for a forecast horizon of one and two years. In sharp contrast, Model
4 produces more accurate forecasts in terms of the RMSFE statistic than the other three models
for a training window of 60 months, and for the longer training window of 120 months when we
consider the long forecast horizons. When we switch to a rolling-estimation window, we find
again that Model 2 does not systematically perform better than Model 1. Model 3, in turn, pro-
duces better forecasts in terms of the RMSFE statistic than Model 1 and 2 for more combinations
of rolling-estimation windows and forecast horizons than is the case for the recursive-estimation window, especially for the long forecast horizons. Model 4 outperforms the other three models for forecast horizons of \( h \geq 6 \), and for all forecast horizons when we consider the short training window.

– Table 2 about here. –

In sum, we find that adding the aggregate EMV, EPU, and GPR data as predictors to the forecast model does not reliably improve forecast performance in terms of the RMSFE statistic relative to the simple benchmark AR(1) model. Adding all disaggregated EMV, EPU, and GPR to the benchmark AR(1) model and, given the large number of additional predictors, using the Lasso shrinkage estimator helps to improve forecast accuracy relative to the AR(1) benchmark and the AR(1) cum aggregate EMV and GPR predictors model, especially when we study a long forecast horizon and/or use a rolling-estimation window. Using the disaggregated data in conjunction with random forests, in turn, produces the best results relative to the other models at forecast horizons of \( h \geq 6 \), and also for the short forecast horizons when we opt for the short training/rolling window.

– Table 3 about here. –

Because Figure 1 witnesses that the realized variance of oil-price returns exhibited several sudden peaks during the sample period under scrutiny, we report in Table 3 the results we obtain when we focus on the mean-absolute forecast error (MAFE). The overall picture does not change. Model 4 systematically outperforms the other models except when we study one of the short forecast horizons and use a training window or rolling-estimation window of ten years length. Model 2, in turn, has a hard time to beat Model 1, the AR(1) benchmark model, at the short forecast horizons and Model 3 only tends to produce better forecasts than Model 2 in terms of the MAFE statistic when we use a rolling-estimation window.

– Table 4 about here. –
Next, we report in Table 4 the results of the Clark-West test for an equal mean-squared prediction error (MSPE). The alternative hypothesis is that the rival model produces a smaller MSPE than the benchmark model. Model 2 performs significantly better than Model 1 when we study a rolling-estimation window and when we consider a recursive-estimation window, but only when we combine a short forecast horizon with a long training period. Model 3, in turn, significantly outperforms Model 1 for several model configurations in case of the three long forecast horizons when we use a rolling-estimation window. Model 3 also significantly outperforms Model 2 mainly when we study an intermediate forecast horizon and a recursive-estimation window, and in seven out of ten model configurations when we analyze a rolling-estimation window. Hence, we find, on balance, evidence that using disaggregated EMV, EPU, and gPR data in conjunction with the Lasso estimator often helps to improve forecast accuracy. Using random forests, however, even produces better forecasts in the majority of cases especially for the rolling-estimation window, where the overwhelming majority of test results for Model 4 is significant. For the recursive-estimation window, Model 4 performs better than Model 1 at the intermediate forecast horizons, and it performs better than Models 2 and 3 especially for the long forecast horizons and when we use the long training window.

Table 5 summarizes the test results that we obtain when we forecast the square-root of the realized variance of oil-price returns, that is, the realized volatility. For the recursive-estimation window, we find significant test results in the vast majority of model configurations for forecast horizons of $h \geq 6$. Hence, Models 2 to 4 perform significantly better than the AR(1) benchmark model, while Model 3 produces significantly better results than Model 2, and Model 4 performs better in a statistically significant way than the other three models. This is also true for a rolling-estimation window, where, in addition, several test results are significant also for a forecast horizon of three months. For a forecast horizon of one months, the majority of tests yields insignificant results, but Model 4 tends to perform better than Models 2 and 3 (but not Model 1) in a statistically significant way when we assume a rolling-estimation window.
Finally, we present results for the modified Diebold-Mariano test in Table 6 for the case of a rolling-estimation window and an absolute-error loss and a squared-error loss function (at this stage, it should be noted that Models 1 to 3 are not strictly nested versions of Model 4 due to the nonlinear nature of the latter). According to the test results, the forecasts computed by means of Model 2 are significantly better than the forecasts computed by means of Model 1 only for the longest forecast horizon that we consider, \( h = 24 \), and mainly for the absolute-error loss function. Moreover, the evidence that Model 3 yields systematically more accurate forecasts than Models 1 and 2 is concentrated, under the absolute-error loss function, at forecast horizons of \( h \geq 6 \). Finally, the accuracy of the forecasts extracted from Model 4 is significantly better than the accuracy of the forecasts implied by the other three models for the majority of model configurations for the two longest forecast horizons under consideration, \( h = 12, 24 \), for both loss functions (and for a few model configurations at \( h = 6 \)).

5 Concluding Remarks

Our findings, derived using machine-learning techniques, show that EMV, EPU, and GPR are useful for predicting the realized variance (and the realized volatility) of oil-price returns when the forecast horizon is sufficiently long. However, our findings also show that taking a disaggregated perspective by considering the various categories of EMV, EPU, and GPR may help to further improve the accuracy of forecasts of the realized variance of oil-price returns. This finding obtains (i) mainly at intermediate and long forecast horizons, and, (ii) mainly when we use random forests to estimate our forecasting model. Hence, our findings suggest that a forecaster who needs forecasts at intermediate and long forecast horizons may find it useful to exploit the interplay of the disaggregated data and potential nonlinear links of the realized variance of oil-price returns to the disaggregated predictors when computing forecasts of the realized variance of oil-price returns.

Our findings clearly show that it is interesting to explore whether a disaggregated view of uncertainty and geopolitical risks also is useful for forecasting the realized variances of the movements of the prices of other fossil resources and perhaps also those of agricultural commodities.
In addition, the comparatively good performance of random forests in our forecasting experiment suggests that it is worthwhile to study the predictive performance of other widely-studied machine-learning techniques like, for example, support vector machines or boosted regression trees for the realized variance of the returns of the oil price and other commodities. We leave this for future research.
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18
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Table 1: Estimated Models

| Model     | Predictors                                      | Estimator     |
|-----------|------------------------------------------------|---------------|
| Model 1   | AR(1) benchmark model                          | OLS           |
| Model 2   | AR(1) plus aggregate EMV, EPU, and GPR predictors | OLS           |
| Model 3   | AR(1) plus disaggregate EMV, EPU, and GPR predictors | Lasso         |
| Model 4   | AR(1) plus disaggregate EMV, EPU, and GPR predictors | Random Forest |

The Lasso estimator uses 10-fold cross validation to determine the shrinkage parameter, where the optimal shrinkage parameter minimizes the mean cross-validated error. Random forests are built using 2,000 individual random regression trees. Cross-validation is used to tune the number of predictors are chosen at random for tree building, the minimum number of data at a terminal node, and the parameter that controls the maximum imbalance of a split.

Figure 1: Realized Variance and Autocorrelation Function

![Realized Variance and Autocorrelation Function](image-url)
Figure 2: EMV and GPR Data
| Models         | Window            | h=1       | h=3       | h=6       | h=12      | h=24      |
|---------------|------------------|-----------|-----------|-----------|-----------|-----------|
|               | Recursive-estimation window |           |           |           |           |           |
| Model 1 vs. Model 2 | 60               | 0.9510    | 0.9672    | 0.9723    | 1.0083  | 1.0655    |
| Model 1 vs. Model 2 | 120              | 0.9457    | 0.9641    | 0.9638    | 1.0085  | 1.0769    |
| Model 1 vs. Model 3 | 60               | 1.0198    | 0.9566    | 0.9960    | 1.0648  | 1.2809    |
| Model 1 vs. Model 3 | 120              | 0.9446    | 0.9539    | 0.8747    | 1.0623  | 1.3359    |
| Model 2 vs. Model 3 | 60               | 1.0723    | 0.9890    | 1.0244    | 1.0560  | 1.2021    |
| Model 2 vs. Model 3 | 120              | 0.9989    | 0.9894    | 0.9075    | 1.0534  | 1.2406    |
| Model 1 vs. Model 4 | 60               | 1.0599    | 1.2019    | 1.1843    | 1.0883  | 1.4947    |
| Model 1 vs. Model 4 | 120              | 0.9424    | 0.9417    | 0.9813    | 1.0950  | 1.5494    |
| Model 2 vs. Model 4 | 60               | 1.1144    | 1.2427    | 1.2181    | 1.0793  | 1.4028    |
| Model 2 vs. Model 4 | 120              | 0.9965    | 0.9767    | 1.0181    | 1.0857  | 1.4387    |
| Model 3 vs. Model 4 | 60               | 1.0393    | 1.2564    | 1.1891    | 1.0221  | 1.1670    |
| Model 3 vs. Model 4 | 120              | 0.9976    | 0.9872    | 1.1219    | 1.0307  | 1.1597    |
|               | Rolling-estimation window |           |           |           |           |           |
| Model 1 vs. Model 2 | 60               | 0.9680    | 1.0117    | 0.9955    | 0.9898  | 1.1832    |
| Model 1 vs. Model 2 | 120              | 0.8480    | 0.9611    | 0.9947    | 1.0684  | 1.2942    |
| Model 1 vs. Model 3 | 60               | 1.0431    | 0.8969    | 1.0737    | 1.1060  | 1.3008    |
| Model 1 vs. Model 3 | 120              | 0.9130    | 1.0464    | 1.0142    | 1.1407  | 1.4493    |
| Model 2 vs. Model 3 | 60               | 1.0775    | 0.8866    | 1.0785    | 1.1174  | 1.0994    |
| Model 2 vs. Model 3 | 120              | 1.0767    | 1.0887    | 1.0195    | 1.0677  | 1.1198    |
| Model 1 vs. Model 4 | 60               | 1.0435    | 1.2044    | 1.1999    | 1.1474  | 1.5299    |
| Model 1 vs. Model 4 | 120              | 0.8942    | 0.9634    | 1.0236    | 1.1492  | 1.7800    |
| Model 2 vs. Model 4 | 60               | 1.0780    | 1.1905    | 1.2053    | 1.1593  | 1.2930    |
| Model 2 vs. Model 4 | 120              | 1.0544    | 1.0023    | 1.0281    | 1.0757  | 1.3754    |
| Model 3 vs. Model 4 | 60               | 1.0004    | 1.3429    | 1.1176    | 1.0375  | 1.1761    |
| Model 3 vs. Model 4 | 120              | 0.9794    | 0.9207    | 1.0084    | 1.0075  | 1.2282    |

The root-mean-square-forecast error (RMSFE) ratios are computed as the RMSFE of the forecast errors computed by means of the nominator model and the RMSFE of forecast errors computed by means of the denominator model. A RMSFE ratio larger than unity indicates that the denominator model produces more accurate forecasts in terms of the RMSFE criterion. The parameter $h$ denotes the forecast horizon (in months).
### Table 3: MAFE Ratios

| Nominator vs. denominator model | Window | h=1  | h=3  | h=6  | h=12 | h=24 |
|----------------------------------|--------|------|------|------|------|------|
| **Recursive-estimation window**  |        |      |      |      |      |      |
| Model 1 vs. Model 2              | 60     | 0.9491 | 0.9799 | 0.9989 | 0.9923 | 1.0395 |
| Model 1 vs. Model 2              | 120    | 0.9291 | 0.9687 | 0.9718 | 0.9718 | 1.0448 |
| Model 1 vs. Model 3              | 60     | 0.9058 | 0.9014 | 0.9472 | 1.0298 | 1.2271 |
| Model 1 vs. Model 3              | 120    | 0.8979 | 0.9184 | 0.8391 | 0.9598 | 1.2030 |
| Model 2 vs. Model 3              | 60     | 0.9543 | 0.9199 | 0.9482 | 1.0378 | 1.1805 |
| Model 2 vs. Model 3              | 120    | 0.9664 | 0.9480 | 0.8635 | 0.9876 | 1.1515 |
| Model 1 vs. Model 4              | 60     | 0.9626 | 1.0280 | 1.0987 | 1.1788 | 1.4908 |
| Model 1 vs. Model 4              | 120    | 0.9217 | 0.9542 | 0.9881 | 1.1600 | 1.5068 |
| Model 2 vs. Model 4              | 60     | 1.0142 | 1.0491 | 1.0998 | 1.1880 | 1.4342 |
| Model 2 vs. Model 4              | 120    | 0.9920 | 0.9850 | 1.0168 | 1.1937 | 1.4422 |
| Model 3 vs. Model 4              | 60     | 1.0627 | 1.1404 | 1.1509 | 1.1447 | 1.2149 |
| Model 3 vs. Model 4              | 120    | 1.0266 | 1.0390 | 1.1775 | 1.2087 | 1.2525 |
| **Rolling-estimation window**    |        |      |      |      |      |      |
| Model 1 vs. Model 2              | 60     | 0.9181 | 0.9753 | 0.9944 | 1.0148 | 1.2372 |
| Model 1 vs. Model 2              | 120    | 0.7901 | 0.9442 | 0.9888 | 1.0643 | 1.2244 |
| Model 1 vs. Model 3              | 60     | 0.9598 | 0.9871 | 1.1373 | 1.1272 | 1.4425 |
| Model 1 vs. Model 3              | 120    | 0.8811 | 1.0104 | 0.9598 | 1.0796 | 1.3953 |
| Model 2 vs. Model 3              | 60     | 1.0454 | 1.0121 | 1.1437 | 1.1107 | 1.1659 |
| Model 2 vs. Model 3              | 120    | 1.1153 | 1.0702 | 0.9707 | 1.0144 | 1.1396 |
| Model 1 vs. Model 4              | 60     | 0.9604 | 1.0385 | 1.1174 | 1.2505 | 1.6571 |
| Model 1 vs. Model 4              | 120    | 0.8254 | 0.9444 | 1.0341 | 1.2474 | 1.7047 |
| Model 2 vs. Model 4              | 60     | 1.0461 | 1.0648 | 1.1237 | 1.2322 | 1.3394 |
| Model 2 vs. Model 4              | 120    | 1.0448 | 1.0002 | 1.0459 | 1.1721 | 1.3923 |
| Model 3 vs. Model 4              | 60     | 1.0007 | 1.0521 | 0.9825 | 1.1094 | 1.1488 |
| Model 3 vs. Model 4              | 120    | 0.9368 | 0.9346 | 1.0775 | 1.1555 | 1.2218 |

The mean-absolute-forecast error (MAFE) ratios are computed as the MAFE of the forecast errors computed by means of the nominator model and the MAFE of forecast errors computed by means of the denominator model. A MAFE ratio larger than unity indicates that the denominator model produces more accurate forecasts in terms of the MAFE criterion. The parameter $h$ denotes the forecast horizon (in months).
Table 4: Baseline Test Results

| Benchmark vs. rival model | Window | h=1   | h=3   | h=6   | h=12  | h=24  |
|---------------------------|--------|-------|-------|-------|-------|-------|
| **Recursive-estimation window** |        |       |       |       |       |       |
| Model 1 vs. Model 2       | 60     | 0.6935| 0.5197| 0.4857| 0.4712| 0.4391|
| Model 1 vs. Model 2       | 120    | 0.0842| 0.0509| 0.0882| 0.3120| 0.1444|
| Model 1 vs. Model 3       | 60     | 0.2231| 0.2434| 0.0203| 0.3416| 0.3062|
| Model 1 vs. Model 3       | 120    | 0.8563| 0.1148| 0.174  | 0.2082| 0.5789|
| Model 2 vs. Model 3       | 60     | 0.1169| 0.0205| 0.0074| 0.2441| 0.1246|
| Model 2 vs. Model 3       | 120    | 0.0199| 0.0165| 0.0497| 0.4250| 0.2008|
| Model 1 vs. Model 4       | 60     | 0.1346| 0.1577| 0.1075| 0.0002| 0.1427|
| Model 1 vs. Model 4       | 120    | 0.1541| 0.1471| 0.0337| 0.0605| 0.2544|
| Model 2 vs. Model 4       | 60     | 0.1100| 0.1486| 0.1011| 0.0000| 0.0365|
| Model 2 vs. Model 4       | 120    | 0.0019| 0.0473| 0.0275| 0.0299| 0.1326|
| Model 3 vs. Model 4       | 60     | 0.0084| 0.1027| 0.0101| 0.0082| 0.0002|
| Model 3 vs. Model 4       | 120    | 0.0004| 0.0015| 0.0011| 0.0190| 0.0039|
| **Rolling-estimation window** |        |       |       |       |       |       |
| Model 1 vs. Model 2       | 60     | 0.0469| 0.0507| 0.0077| 0.0443| 0.0068|
| Model 1 vs. Model 2       | 120    | 0.1346| 0.0086| 0.0053| 0.0001| 0.4706|
| Model 1 vs. Model 3       | 60     | 0.1360| 0.4150| 0.0012| 0.1968| 0.0160|
| Model 1 vs. Model 3       | 120    | 0.8476| 0.0793| 0.0531| 0.0329| 0.1973|
| Model 2 vs. Model 3       | 60     | 0.0513| 0.4479| 0.0002| 0.1538| 0.0003|
| Model 2 vs. Model 3       | 120    | 0.0072| 0.0172| 0.0253| 0.1579| 0.0110|
| Model 1 vs. Model 4       | 60     | 0.0893| 0.1234| 0.0676| 0.0010| 0.0214|
| Model 1 vs. Model 4       | 120    | 0.1340| 0.0207| 0.0008| 0.0177| 0.2152|
| Model 2 vs. Model 4       | 60     | 0.0372| 0.1045| 0.0466| 0.0118| 0.0024|
| Model 2 vs. Model 4       | 120    | 0.0069| 0.0027| 0.0017| 0.0004| 0.0068|
| Model 3 vs. Model 4       | 60     | 0.0012| 0.1243| 0.0995| 0.0092| 0.0173|
| Model 3 vs. Model 4       | 120    | 0.0632| 0.0021| 0.0005| 0.0098| 0.1504|

Results (p-values; robust heteroskedasticity and autocorrelation consistent standard errors) of the Clark-West tests for an equal adjusted mean-squared prediction error (MSPE). The alternative hypothesis is that the rival model produces a smaller MSPE than the benchmark model. The parameter $h$ denotes the forecast horizon (in months).
Table 5: Test Results ($\sqrt{RV}$)

| Benchmark vs. rival model | Window | $h=1$ | $h=3$ | $h=6$ | $h=12$ | $h=24$ |
|---------------------------|--------|-------|-------|-------|--------|--------|
| **Recursive-estimation window** |        |       |       |       |        |        |
| Model 1 vs. Model 2       | 60     | 0.9011 | 0.7817 | 0.2519 | 0.0006 | 0.0001 |
| Model 1 vs. Model 2       | 120    | 0.8647 | 0.1791 | 0.0268 | 0.0005 | 0.0001 |
| Model 1 vs. Model 3       | 60     | 0.9253 | 0.1127 | 0.0173 | 0.0004 | 0.0000 |
| Model 1 vs. Model 3       | 120    | 0.2533 | 0.1241 | 0.0825 | 0.0109 | 0.0065 |
| Model 2 vs. Model 3       | 60     | 0.1877 | 0.0622 | 0.0058 | 0.0002 | 0.0000 |
| Model 2 vs. Model 3       | 120    | 0.0593 | 0.1132 | 0.0690 | 0.0105 | 0.0049 |
| Model 1 vs. Model 4       | 60     | 0.1773 | 0.1831 | 0.0485 | 0.0000 | 0.0000 |
| Model 1 vs. Model 4       | 120    | 0.4821 | 0.3011 | 0.0083 | 0.0091 | 0.0007 |
| Model 2 vs. Model 4       | 60     | 0.1504 | 0.1613 | 0.0787 | 0.0000 | 0.0000 |
| Model 2 vs. Model 4       | 120    | 0.3351 | 0.3923 | 0.0745 | 0.0007 | 0.0001 |
| Model 3 vs. Model 4       | 60     | 0.1096 | 0.0151 | 0.0007 | 0.0005 | 0.0001 |
| Model 3 vs. Model 4       | 120    | 0.1775 | 0.0081 | 0.0048 | 0.0022 | 0.0002 |
| **Rolling-estimation window** |        |       |       |       |        |        |
| Model 1 vs. Model 2       | 60     | 0.7008 | 0.0984 | 0.0055 | 0.0005 | 0.0000 |
| Model 1 vs. Model 2       | 120    | 0.2579 | 0.1111 | 0.0051 | 0.0007 | 0.0009 |
| Model 1 vs. Model 3       | 60     | 0.5369 | 0.0526 | 0.0000 | 0.0001 | 0.0000 |
| Model 1 vs. Model 3       | 120    | 0.7923 | 0.0260 | 0.0206 | 0.0010 | 0.0008 |
| Model 2 vs. Model 3       | 60     | 0.0475 | 0.0131 | 0.0000 | 0.0000 | 0.0000 |
| Model 2 vs. Model 3       | 120    | 0.2360 | 0.0077 | 0.0131 | 0.0001 | 0.0000 |
| Model 1 vs. Model 4       | 60     | 0.1420 | 0.0737 | 0.0105 | 0.0000 | 0.0000 |
| Model 1 vs. Model 4       | 120    | 0.4277 | 0.0072 | 0.0000 | 0.0000 | 0.0016 |
| Model 2 vs. Model 4       | 60     | 0.0611 | 0.0710 | 0.0109 | 0.0177 | 0.0007 |
| Model 2 vs. Model 4       | 120    | 0.2906 | 0.0721 | 0.0014 | 0.0000 | 0.0000 |
| Model 3 vs. Model 4       | 60     | 0.0244 | 0.0862 | 0.0289 | 0.0015 | 0.0000 |
| Model 3 vs. Model 4       | 120    | 0.0072 | 0.0024 | 0.0228 | 0.0010 | 0.0003 |

Results (p-values; robust heteroskedasticity and autocorrelation consistent standard errors) of the Clark-West tests for an equal adjusted mean-squared prediction error (MSPE). The alternative hypothesis is that the rival model produces a smaller MSPE than the benchmark model. The parameter $h$ denotes the forecast horizon (in months).
### Table 6: Diebold-Mariano Test

Results (p-values; robust heteroskedasticity and autocorrelation consistent standard errors) of the modified Diebold-Mariano test for equal accuracy of forecasts. Results are for a rolling-estimation window. The alternative hypothesis is that the rival model yields more accurate forecasts. The parameter $h$ denotes the forecast horizon (in months).

| Benchmark vs. rival model | Window | $h=1$ | $h=3$ | $h=6$ | $h=12$ | $h=24$ |
|---------------------------|--------|-------|-------|-------|--------|--------|
| **Absolute-error loss**   |        |       |       |       |        |        |
| Model 1 vs. Model 2       | 60     | 0.9981| 0.7268| 0.5562| 0.3889 | 0.0018 |
| Model 1 vs. Model 2       | 120    | 1.0000| 0.9142| 0.5827| 0.1205 | 0.0595 |
| Model 1 vs. Model 3       | 60     | 0.8407| 0.7056| 0.0168| 0.0512 | 0.0001 |
| Model 1 vs. Model 3       | 120    | 1.0000| 0.4309| 0.6912| 0.2090 | 0.0683 |
| Model 2 vs. Model 3       | 60     | 0.1553| 0.3832| 0.0188| 0.0639 | 0.0036 |
| Model 2 vs. Model 3       | 120    | 0.0052| 0.1137| 0.6439| 0.4137 | 0.1376 |
| Model 1 vs. Model 4       | 60     | 0.0800| 0.2727| 0.0037| 0.0000 | 0.0003 |
| Model 1 vs. Model 4       | 120    | 1.0000| 0.8600| 0.2899| 0.0001 | 0.0231 |
| Model 2 vs. Model 4       | 60     | 0.1419| 0.1734| 0.0008| 0.0001 | 0.0014 |
| Model 2 vs. Model 4       | 120    | 0.1678| 0.4979| 0.1529| 0.0000 | 0.0090 |
| Model 3 vs. Model 4       | 60     | 0.4915| 0.2155| 0.6251| 0.0478 | 0.0517 |
| Model 3 vs. Model 4       | 120    | 0.9683| 0.8788| 0.1657| 0.0115 | 0.0594 |
| **Squared-error loss**    |        |       |       |       |        |        |
| Model 1 vs. Model 2       | 60     | 0.9857| 0.3872| 0.5903| 0.6343 | 0.0992 |
| Model 1 vs. Model 2       | 120    | 0.9999| 0.8701| 0.5556| 0.1435 | 0.1533 |
| Model 1 vs. Model 3       | 60     | 0.2293| 0.8752| 0.1565| 0.1646 | 0.0547 |
| Model 1 vs. Model 3       | 120    | 0.9997| 0.3337| 0.4512| 0.1813 | 0.1484 |
| Model 2 vs. Model 3       | 60     | 0.0776| 0.8334| 0.1286| 0.1124 | 0.0126 |
| Model 2 vs. Model 3       | 120    | 0.0453| 0.1580| 0.4150| 0.2222 | 0.1510 |
| Model 1 vs. Model 4       | 60     | 0.2513| 0.2109| 0.0881| 0.0077 | 0.0625 |
| Model 1 vs. Model 4       | 120    | 0.9992| 0.7599| 0.3162| 0.0650 | 0.1323 |
| Model 2 vs. Model 4       | 60     | 0.0983| 0.1984| 0.0543| 0.0065 | 0.0362 |
| Model 2 vs. Model 4       | 120    | 0.1427| 0.4750| 0.1326| 0.0088 | 0.1004 |
| Model 3 vs. Model 4       | 60     | 0.4931| 0.1800| 0.2618| 0.2986 | 0.0896 |
| Model 3 vs. Model 4       | 120    | 0.7288| 0.8762| 0.4661| 0.4541 | 0.0956 |