Implied Volatility from Options on Gold Futures: Do Econometric Forecasts Add Value or Simply Paint the Lilly?

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Implied Volatility from Options on Gold Futures:
Do Econometric Forecasts Add Value or Simply Paint the Lilly?

Christopher J. Neely*

June 2, 2004

To be possess’d with double pomp,
To guard a title that was rich before,
To gild refined gold, to paint the lilly,
To throw perfume on the violet,
To smooth the ice, or add another hue,
Unto the Rainbow, or with taper light
To seek the beauteous eye of heaven to garnish,
Is wasteful and ridiculous excess.
— William Shakespeare, King John.

Abstract: Consistent with findings in other markets, implied volatility is a biased predictor of the realized volatility of gold futures. No existing explanation—including a price of volatility risk—can completely explain the bias, but much of this apparent bias can be explained by persistence and estimation error in implied volatility. Statistical criteria reject the hypothesis that implied volatility is informationally efficient with respect to econometric forecasts. But delta hedging exercises indicate that such econometric forecasts have no incremental economic value. Thus, statistical measures of bias and information efficiency are misleading measures of the information content of option prices.

Keywords: gold, futures, option, implied volatility, GARCH, long-memory, ARIMA, high frequency

JEL subject numbers: F31, G15

* Research Officer, Research Department
 Federal Reserve Bank of St. Louis
 P.O. Box 442 St. Louis, MO 63166
 (314) 444-8568, (314) 444-8731 (fax)
 neely@stls.frb.org

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Implied Volatility from Options on Gold Futures:
Do Econometric forecasts Add Value or Simply Paint the Lilly?

Abstract: Consistent with findings in other markets, implied volatility is a biased predictor of the realized volatility of gold futures. No existing explanation—including a price of volatility risk—can completely explain the bias, but much of this apparent bias can be explained by persistence and estimation error in implied volatility. Statistical criteria reject the hypothesis that implied volatility is informationally efficient with respect to econometric forecasts. But delta hedging exercises indicate that such econometric forecasts have no incremental economic value. Thus, statistical measures of bias and information efficiency are misleading measures of the information content of option prices.
Gold has captured the imagination for thousands of years. Yet, despite the growing importance of derivatives, relatively little research has been done on the gold options market. Beckers (1984), Ball, Torous and Tschoegl (1985), and Followill and Helms (1990) studied whether gold options prices obeyed boundary and parity conditions using relatively short samples of prices from European Options Exchange and/or COMEX. Cai, Cheung and Wong (2001) looked at the intraday reactions of gold prices to news. But there has been little research on the information content of gold options prices, although Szakmary, Ors, Kim and Davidson (2003) include gold in a broad study of the information content of many commodities.\footnote{Davidson, Kim, Ors and Szakmary (2001) study the proper time scale for options on the same assets.} This paper seeks to fill this gap in the literature with a comprehensive study of implied volatility (IV) from options on gold futures from the COMEX division of the New York Mercantile Exchange.

Option prices depend on the expected volatility of the underlying asset return. Latane and Rendleman (1976) showed that an options pricing model can be inverted to provide the volatility of the underlying asset until expiry, called implied volatility (IV). Later papers showed that under risk-neutral pricing, IV should be approximately the conditional expectation of the realized volatility (RV) until expiry of the underlying asset. Although IV is not a traded asset, researchers use this relation to motivate the study of IV with a very loose appeal to the efficient markets hypothesis (EMH): If IV were not an unbiased and informationally efficient forecast of realized volatility, one could generate excess returns by hedging or trading with better forecasts.

With this motivation, many authors have investigated the predictive properties of IV in a variety of markets. Most such research has concluded that IV is a good but biased forecast of realized volatility (RV) until expiry in those markets in which option writer can hedge easily, like the COMEX market for options on gold futures. Evidence on informational efficiency has
been mixed. The consistent finding that IV is a biased forecast of RV has proved puzzling.

Of course, tests of the properties of IV are implicitly joint tests of market efficiency and the testing procedures. IV’s apparent bias and informational inefficiency have prompted much research on the properties of option pricing models and the econometric techniques. This paper extends that research by applying recent advances in volatility/options research to examine why IV is biased in gold markets and whether its bias and informational inefficiency matters economically. Heston’s (1993) stochastic volatility (SV) options pricing model provides the expectation of RV. High-frequency price data precisely characterize volatility. More sophisticated econometric models test the informational efficiency of IV.

None of the hypotheses considered for the bias of IV is a plausible explanation. Specifically, errors-in-variables, sample selection bias, poor properties of the test statistics and a price of volatility risk model fail to explain the bias and informational inefficiency of IV. But simulations show that persistence in the IV process might plausibly generate much of the bias.

One set of tests—horizon-by-horizon tests of informational efficiency—often fail to reject the null, as suggested by Christensen and Prabhala (1998). This paper argues, however, that such failures do not indicate that horizon-by-horizon tests have better small sample properties. Instead, horizon-by-horizon tests lack power to reject any hypothesis of interest.

More fundamentally, delta hedging exercises supplement the statistical criteria to assess the economic value of alternative volatility forecasts. Econometric forecasts do not improve delta hedging performance, despite the fact that IV fails to subsume those forecasts by statistical criteria. The contradictory inference from statistical and economic criteria underscores the importance of assessing the information content of IV with the more relevant measure.
2. Option prices and realized volatility

*Implicit variance from the Black-Scholes formula*

The Black-Scholes (1972) option pricing formula, which counterfactually assumes constant volatility, underlies almost all research on the forecasting properties of IV.\(^2\) Hull and White (1987) provide the justification for using a constant-volatility model to predict SV: If volatility evolves independently of the underlying asset price and no priced risk is associated with the option, the correct price of a European option equals the expectation of the Black-Scholes (BS) formula, evaluating the variance argument at average variance until expiry:

\[
C(S_t, V_{t,T}) = \int_t^T C^{BS}(V_t) h(\sigma_t^2) dV_t = E[C^{BS}(V_{t,T})]\mid V_t,\]

where the average volatility until expiry is denoted as: \(\bar{V}_{t,T} = \frac{1}{T-t} \int_t^T V_t d\tau\).\(^3\)

Bates (1996) approximates the relation between the BS IV and expected variance until expiry with a Taylor series expansion of the BS price for an at-the-money option (see Appendix A):

\[
\hat{\sigma}^2_{BS} \approx \left(1 - \frac{1}{8} Var(\bar{V}_{t,T})\right) E_t \bar{V}_{t,T}^2.
\]

That is, the BS IV \(\sigma^2_{BS}\) understates the expected variance of the asset until expiry \(E_t \bar{V}_{t,T}\).

This bias is very small, however. Note that (2) depends on (1), which assumes that volatility risk is unpriced; BS IV is more properly called risk-neutral IV.

Equation (2) implies that the BS IV approximates the conditional expectation of RV \(\bar{V}_{t,T}\).

This implies that BS IV is an unbiased estimator of RV, that \(\{\alpha, \beta_1\} = \{0, 1\}\) in the following:

---


\(^3\) Romano and Touzi (1997) extend the Hull and White (1987) result to include models that permit arbitrary correlation between returns and volatility, like the Heston (1993) model. Because returns and volatility on gold futures have very low correlation, the Romano and Touzi (1997) adjusted
\[
\sigma_{RV,t,T}^2 = \alpha + \beta_1 \sigma_{IV,t,T}^2 + \varepsilon_t,
\]

where \( \sigma_{RV,t,T}^2 \) is RV from \( t \) to \( T \) and \( \sigma_{IV,t,T}^2 \) is IV at \( t \) for an option expiring at \( T \).

The second hypothesis is also motivated by (2). If IV is the conditional expectation of RV, then IV is an informationally efficient forecast of RV. Researchers often investigate this with the following encompassing regression:

\[
\sigma_{RV,t,T}^2 = \alpha + \beta_1 \sigma_{IV,t,T}^2 + \beta_2 \sigma_{FV,t,T}^2 + \varepsilon_t,
\]

where \( \sigma_{RV,t,T}^2 \) is RV from \( t \) to the expiration of the option at \( T \), \( \sigma_{IV,t,T}^2 \) is the IV from \( t \) to \( T \), and \( \sigma_{FV,t,T}^2 \) is some alternative forecast of variance from \( t \) to \( T \). The coefficient estimates \((\hat{\beta}_1, \hat{\beta}_2)\) measure the incremental forecasting value of the IV and econometric forecast. A non-zero estimate of \( \beta_2 \) rejects the null that IV is informationally efficient with respect to that forecast.

*The Properties of implicit volatility*

Researchers estimating versions of (3) have found that \( \hat{\alpha} \) is positive and \( \hat{\beta}_1 \) is less than one for many asset classes and sample periods (Canina and Figlewski (1993), Lamoureux and Lastrapes (1993), Jorion (1995), Fleming (1998), Christensen and Prabhala (1998), Szakmary, Ors, Kim, and Davidson (2003), Neely (2004)). That is, IV is a biased and overly volatile predictor of RV: A given change in IV is associated with a larger change in the RV.

Tests of informational efficiency (4) provide more mixed results. Kroner, Kneafsey, and Claessens (1993) concluded that combining time series information with IV could produce better forecasts than either technique singly. Blair, Poon, and Taylor (2001) discover that historical

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4 Estimating (3) with the standard deviation of asset returns and the implicit standard deviation (ISD), rather than variances, provides similar inference to regressions done with variances. While previous versions of this paper used ISDs, the current version uses variances for consistency with the price of variance risk model in Chernov (2002).
volatility provides no incremental information to forecasts from VIX IVs. Li (2002) and Martens and Zein (2002) find that intraday data and long-memory models can improve on IV forecasts of RV in currency markets. Szakmary, Ors, Kim, and Davidson (2003) find that IV in gold markets is efficient with respect to historical volatility and a GARCH forecast. Finally, Neely (2004) finds that IV is not efficient by statistical criteria in foreign exchange markets.

Several hypotheses have been put forward to explain the conditional bias: errors in IV estimation, sample selection bias, estimation with overlapping observations, and poor measurement of RV. Perhaps the most popular solution is that volatility risk is priced. This theory requires some explanation.

The Price of volatility risk

To illustrate the volatility risk problem, consider that there are two sources of uncertainty about the value of an option in a SV environment: the change in the price of the underlying asset and the change in its volatility. An option writer must take a position both in the underlying asset (delta hedging) and in another option (vega hedging) to hedge both sources of risk. If the investor only hedges with the underlying asset—not vega hedging—then the portfolio return depends on volatility changes. If volatility fluctuations represent a systematic risk, then investors must be compensated for exposure to them. In this case, the Hull-White result (1) does not apply and the BS IV is not even approximately the expected objective variance as in (2).

The idea that volatility risk might be priced has been discussed for some time: Hull and White (1987) and Heston (1993) consider it. Lamoureux and Lastrapes (1993) argued that a price of volatility risk was likely to be responsible for the bias in IV from options on stocks. The volatility risk premium argument rests on the facts that volatility is stochastic, options prices depend on volatility, and risk premia are ubiquitous in financial markets. If customers desire a
net long position in options for business hedging and option writers hedge their exposure to volatility by buying other options, some agent must still hold a net short position in options and they will be exposed to volatility risk. IV’s bias could be due to volatility risk.

On the other hand, there seems little reason to think that volatility risk itself should be priced. While the volatility of the market portfolio is a priced factor in the intertemporal CAPM (Merton (1973), Campbell (1993)), it is more difficult to see why volatility risk in commodity markets should be priced. One must appeal to limits-of-arbitrage arguments (Shleifer and Vishny (1997)) to justify a non-zero price of gold futures volatility risk.

Traditionally, empirical work has assumed that volatility risk could be hedged or is not priced. But recent research has reconsidered the role of volatility risk in options and equity markets (Poteshman (2000), Bates (2003), Benzoni (2002), Chernov (2002), Pan (2002), Bollerslev and Zhou (2003), Ang, Hodrick, Xing and Zhang (2003) and Neely (2004)). Poteshman (2000), for example, directly estimated the price of risk function from SPX options data and then constructed a measure of IV until expiry from the estimated volatility process. Benzoni (2002) finds evidence that S&P 500 variance risk is priced in its option market. Using different methods, Chernov (2002) also marshals evidence to support this price of volatility risk thesis for equity and foreign exchange. This paper extends this research by examining whether a non-zero price of volatility risk can explain the bias in IV for futures on gold.

3. The Data

This paper uses four kinds of data to investigate whether IVs from gold options prices are biased and informationally efficient: daily settlement prices on gold futures, daily options on gold futures, high-frequency (30-minute) returns on spot gold prices and daily U.S. interest rates from the Bank for International Settlements. The high frequency data begin on January 2, 1987,
and end on December 31, 1998. The COMEX division of the New York Mercantile Exchange provided daily data on gold futures contracts and options on those contracts. These futures contracts expire in February, April, June, August, October and December. The options contracts expire on the second Friday of the month before the futures contract delivery month.

To construct a series of the most liquid contracts, the contract data are spliced in the usual way at the beginning of each option expiration month. That is, on each trading day of January and February, the settlement price—collected at 2:00 p.m. central time—and daily range (high minus low price) for the April futures contract are collected. In addition, the strikes and settlement prices for the two nearest-the-money puts and two nearest-the-money calls on the April futures contract are also collected. The options on the April futures contract expire in March. For each trading day in March and April, data are collected on June futures contracts and options on those June contracts that expire in May. This procedure collects data on six contracts each year with five to 53 business days to option expiry.

The usual daily volatility measure extracted from futures prices is as follows:

\[
\sigma^2_{RV,t} = \left( \ln \left( \frac{F_t}{F_{t-1}} \right) \right)^2 = r_t^2,
\]

where \( F_t \) is the appropriate futures contract settlement price on date \( t \) and \( r_t^2 \) is the squared log return on date \( t \). The annualized futures measure of RV until expiry is the annualized mean square of the daily returns:

\[
\sigma^2_{RV,t,T} = \frac{251}{T - t + 1} \sum_{i=t}^{T} r_{t+i}^2.
\]

As a check on robustness, some exercises have been redone with options data that begin on October 4, 1982 and end on July 31, 2002. Intraday price data are not available over the extended period, so results are shown for a period in which comparable data are available.
Olsen and Associates provided the high-frequency returns on the spot gold prices. The daily measure of volatility is the sum of the 48 squared 30-minute returns over each day, from 2:00 p.m. central time to 2:00 p.m. central time, (Anderson and Bollerslev (1998)). The intraday (high frequency) volatility measure for day \( t \) can be written as:

\[
\sigma_{RV,t}^2 = \sum_{i=1}^{48} r_{i,t}^2 .
\]

The high-frequency variance measure until expiry is constructed in the same way as the daily measure in (6). Andersen and Bollerslev (1998) argue that such high-frequency measures more closely approximate the unobserved volatility process than does the standard deviation of daily returns. Poteshman (2000), for example, shows that such a high frequency measure eliminates \( \frac{1}{2} \) the bias in the predictions of S&P 500 (SPX) index options.

One might consider intraday volatility estimates as a complement to daily volatility, rather than a substitute. Whether one is interested in the forecasting performance of IV with respect to intraday or daily volatility data might depend on the application.

4. Econometric methodology

**Constructing implied variance**

The Heston (1993) SV pricing model provides the benchmark measure of IV, under the assumption that volatility risk is unpriced. The SV model posits that the futures price and volatility evolve as follows:

\[
dF = \mu F dt + \sqrt{V} F d\sigma_s ,
\]

\[
dV = (\theta_v - \kappa_v V) dt + \sigma_v \sqrt{V} d\sigma_v ,
\]

where \( F \) is the futures price at \( t \); \( V \) is the instantaneous variance of \( F \)'s diffusion process, \( d\sigma_s \)

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6 Results with the 5-minute returns were similar.
and $d\sigma_v$ are standard Brownian motion with correlation $\rho$, and $\kappa_v$, $\theta_v$, and $\sigma_v$ are the adjustment speed, long-run mean, and variation coefficient of the diffusion volatility.

The SV options prices are functions of $\rho$, $\kappa_v$, $\theta_v$, $\sigma_v$, as well as asset price ($F$), strike price ($X$), interest rates ($i$), time to expiry ($T-t$), and instantaneous variance ($V$). Sarwar and Krehbiel (2000) describe how to obtain values for $\rho$, $\kappa_v$, $\theta_v$, and $\sigma_v$ from the discrete time series process. Table 1 shows the estimated parameter vector.

Taking $\rho$, $\kappa_v$, $\theta_v$, $\sigma_v$, $F$, $X$, $i$, and $T-t$ as given, instantaneous variance ($V(t)$) is chosen each day to minimize the sum of the squared percentage differences between the SV model implied prices and the settlement prices for the two nearest-to-the-money call options and two nearest-to-the-money put options for the appropriate futures contract.\(^7\)

\[
V(t) = \arg \min_{\sigma_v} \sum_{i=1}^{4} \left( \frac{SV_i(V(t)) - Pr_i}{Pr_i} \right)^2
\]

where $Pr_{i,t}$ is the observed settlement premium (price) of the $i$th option on day $t$ and $SV_i(*)$ is the appropriate call or put formula as a function of the IV and the parameters in (8) and (9).\(^8\)

Option prices that violated the no-arbitrage conditions on American options prices ($C \geq F - X$ and $P \geq X - F$) were discarded. In addition, the observation was discarded if there was not at least one call and one put price. For a few cases, the quasi-maximum likelihood (QML) estimation failed to converge and a bisecting grid search was used to find IVs instead. The grid search estimates appeared consistent with IVs found through QML estimation.

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\(^7\) Using the full sample to estimate $\rho$, $\kappa_v$, $\theta_v$, and $\sigma_v$ potentially introduces a look-ahead bias into the IVs. One could instead derive all parameters from options prices, each day, but this method is computationally very difficult in many cases and impossible for some. Although Chernov and Ghysels (2000) find that relying only on options data in pricing and hedging the S&P 500 index contract is best, experiments indicate that it is unlikely to make much difference. In practice, the IVs were not very sensitive to the choice of parameters.

\(^8\) Bakshi, Cao, and Chen (1997) and Sarwar and Krehbiel (2000) apply versions of the stochastic
Poteshman (2000) and Chernov (2002) show that expected variance until expiry can be calculated by applying Ito’s lemma to $e^{\kappa t}V_t$ and using the variance process (9).

$$E_t(\overline{V}_{t,T}) = \frac{1}{T-t} \int_t^T E_t(V_u) du = \frac{\theta_v}{\kappa_v} + \left( \frac{\theta_v}{\kappa_v} - V_t \right) \frac{1}{(T-t)\kappa_v} \left[ e^{-\kappa(T-t)} - 1 \right], \tag{11}$$

The expected variance until expiry in (11) is the IV used to predict realized variance until expiry. This procedure eliminates the biases in (2).

Bates (1996) reports that using at-the-money options has become increasingly popular. There are three reasons for this practice: 1) At-the-money options prices are most sensitive to changes in IV, meaning that changes in IV should be reflected in those options. 2) At-the-money options are usually the most liquid. 3) Research has found that IV from at-the-money options provides the best estimates of future realized volatility (e.g., Beckers (1981)). Despite the fact that researchers have varied the number of options, the type of options, and the weighting procedure, it has been common to rely heavily on at-the-money options. Therefore, choosing the two nearest calls and two nearest puts for estimating IV each day seems to be a reasonable procedure.

Alternative forecasts

Four types of models provide alternative forecasts of RV to test IV’s informational efficiency: autoregressive integrated moving average (ARIMA) models, long-memory ARIMA (LM-ARIMA) models, generalized autoregressive conditional heteroskedastic (GARCH) models, and ordinary least squares (OLS) models with several independent variables. The Bayesian Information Criterion (BIC) chose the specific structure (e.g., the AR and MA orders of the ARIMA model) of each of the four classes of models during an in-sample period, 1987

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9 Poon and Granger (2003) review the literature on forecasting volatility in financial markets. Pong, Shackleton, Taylor, and Xu (2003) compare the forecasting ability of ARFIMA models with IV by

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through 1991 (Schwarz (1978)). The in-sample structure and in-sample coefficient estimates were then fixed and used to forecast RV until expiry in the out-of-sample period, 1992-1998. Appendix B describes these forecasts in detail.

Summary Statistics

Table 2 displays the summary statistics for the annualized one-period volatility of gold prices and its forecasts in the left-hand panel and the analogous statistics for volatility until option expiration in the right-hand panel. While the empirical forecasting work will measure volatility with variance, to be consistent with Chernov’s (2002) price of risk model, the summary statistics in Table 2 present the more easily interpretable standard deviation measures. The top panel measures daily volatility with the annualized root of daily sums of log 30-minute squared changes while the bottom panel uses the annualized root sum of squared changes in daily log futures prices. All statistics are annualized and in percentage terms.

Mean one-step realized volatility \( (\sigma_{RV}^t) \) is 10.44 percent per annum by the high-frequency measure and 8.40 percent per annum by the daily futures price measure. The mean of the one-step-ahead forecasts are higher than actual volatility, but the forecast means are based only on in-sample data, not the whole sample as the statistics in Table 2. The forecasts are, of course, less variable than the realized volatility. The one-step-ahead forecasts in the left-hand panel have first-order autocorrelation coefficients (row AC1) that range from 0.26 to 0.98. Comparing the top panel to the bottom panel shows that the daily high frequency volatility measure (column labeled \( \sigma_{RV}^t \)) is also much more highly autocorrelated than the measure constructed from daily futures prices. The former has first-order autocorrelation of 0.55 to the mean-squared error and \( R^2 \) metrics.
latter’s figure of 0.11. This is consistent with Andersen and Bollerslev (1998), who argue that high frequency volatility more precisely measures unobserved volatility than daily volatility.

Figure 1 illustrates the mean-reverting time series behavior of both measures of realized volatility until the next option expiration ($\sigma_{t,T}^{HF}$ and $\sigma_{t,T}^{Fut}$) and IV ($\sigma_{t,T}^{IV}$). IV appears to track both realized volatility series reasonably well, as one might expect.

5. Testing for bias and inefficiency using overlapping observations

*Is implicit variance an unbiased forecast of realized variance?*

If IV is the market’s prediction of RV and expectations are rational, then IV should be an unbiased estimator of future volatility. That is, $\{\alpha, \beta_1\} = \{0, 1\}$ in the following model:

$$\sigma^2_{RV,t,T} = \alpha + \beta_1 \sigma^2_{IV,t,T} + \varepsilon_t,$$

This paper initially follows most previous research in estimating (3) with OLS and telescoping samples. For overlapping horizons, the residuals in (3) will be autocorrelated and, while OLS estimates are still consistent, the autocorrelation must be dealt with in constructing standard errors. Such data sets are described as “telescoping” because correlation between adjacent errors declines linearly and then jumps up at the point at which contracts are spliced. To construct correct measures of parameter uncertainty, this paper follows Jorion (1995) in using the following covariance estimator:

$$\hat{\Sigma} = (X'X)^{-1}\hat{\Omega}(X'X)^{-1},$$

where $\hat{\Omega} = \sum_{t=1}^{T} \hat{\varepsilon}_t^2 X_t'X_t + \sum_{i=1}^{T} \sum_{t=1}^{T} I(s,t)\hat{\varepsilon}_i \hat{\varepsilon}_s (X_i'X_i + X_s'X_s)$, $X$ is the $T$ by $K$ matrix of

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10 Christensen and Prabhala (1998) also estimate versions of (3) and (4) with feasible generalized least squares (FGLS) for one short subperiod but find it does not help IVs bias or efficiency. See Table 6 in that paper.
regressors, \( X_t \) is the \( r \)th row of \( X \), \( \hat{e}_t \) is the residual at time \( t \), and \( I(s,t) \) is an indicator variable that takes the value 1 if the forecast from period \( s \) overlaps with the forecast from period \( t \).

Table 3 shows estimates of the coefficients in (3) for gold options-on-futures and realized volatility in gold market from 1987 to 1998, with robust standard errors as in equation (12). Consistent with previous research in other markets—e.g., Jorion (1995); Canina and Figlewski (1993); Lamoureux and Lastrapes (1993); Fleming (1998); Christensen and Prabhala (1998) and Neely (2004)—the \( \hat{\beta}_i \) coefficient is always positive, but also much less than the hypothesized value of one under the null that the IV is unbiased. \( \hat{\beta}_i \) equals 0.48 and 0.56 for the intraday and daily futures variance measures, respectively. When \( \hat{\beta}_i \) is less than one, IV is said to be an excessively volatile predictor of subsequent realized volatility because a given change in IV is associated with a smaller change in future realized volatility. The Wald p-values in the sixth column of Table 3—constructed with robust covariance matrices—strongly reject that \( \{\alpha, \beta_i\} \) equals \( \{0,1\} \). In other words, the bias is statistically significant for both data sets.

High frequency RV is more closely correlated with IV than is daily futures RV. The \( R^2 \) for the intraday data (top row) is 0.49 while that for the daily futures data is only 0.37. This is consistent with the idea that high frequency volatility is a less noisy measure of the unobserved underlying volatility in the market.

Is implied volatility informationally efficient?

If IV is approximately the conditional expectation of RV, as implied by (2), then it subsumes all publicly available information. To test this proposition, one can forecast volatility using the econometric models described in Appendix B—ARIMA, LM-ARIMA, GARCH, OLS—to see if any of these forecasts of volatility over the life of the option add information to IV. That is, one can regress RV on IV and a forecast of variance:
and test if $\beta_2$ is positive.\footnote{It is not necessary to make the econometric forecast orthogonal to IV before using it in (4). The t statistic on $\hat{\beta}_2$ provides the same inference (asymptotically) as the appropriately constructed F test for the hypothesis that $\beta_2 = 0$. And the F test—which is based on the $R^2$ of the regression—is invariant to orthogonalization of the regressors.} If IV subsumes the other forecast of RV, then one should fail to reject that $\beta_2$ equals zero (Fair and Shiller (1990)).

Table 4 presents the results of OLS estimation of equation (4), with telescoping samples and robust standard errors (equation (12)), over the out-of-sample period, 1992 through 1998. Using only out-of-sample data creates a genuinely ex ante exercise with which to test the four econometric forecasts. From left to right, the four panels of Table 4 display the results from forecasts with an ARIMA model, a long-memory ARIMA model, a GARCH(1,1) model and the OLS model. The top row of Table 4 measures volatility with the daily sums of 30-minute squared returns to while the bottom row uses the daily futures price variance.

With the high-frequency measure of volatility (top row of Table 4), the coefficients on the forecasts ($\hat{\beta}_2$) are always positive and statistically significant at the five percent level in three of four cases. Similarly, the bottom row of Table 4 shows that with the futures price as the volatility measure, the coefficients on the forecasts ($\hat{\beta}_2$) are positive and statistically significant for two of the four forecasts. The coefficients on the LM-ARIMA and OLS forecasts are significant for both the intraday and daily realized variance data. The positive and statistically significant $\hat{\beta}_2$ reject the hypothesis that IV is informationally efficient. As with the bias regressions in Table 3, the $R^2$'s for the high-frequency regressions (top row of Table 4) are larger than the corresponding $R^2$'s for the futures-volatility regressions (bottom row) in each case. IV is more closely correlated with high-frequency volatility than with the daily volatility measure.

\[
\sigma_{RV,t,T}^2 = \alpha + \beta_1 \sigma_{IV,t,T}^2 + \beta_2 \sigma_{RV,t,T}^2 + \epsilon_{t,T}
\]
6. Why is implicit variance biased and informationally inefficient?

IV for gold futures has been shown to be apparently biased and inefficient. There are two ways to explain such a result: 1) failure of the EMH; 2) or failure of the testing procedures. Because the EMH seems theoretically difficult to assail—at least without appeals to information problems—economists have focused their attention on the testing procedures, including the possibility that a non-zero price of volatility risk could produce bias and inefficiency.

Problems with the testing procedures fall into several categories: 1) peso/finance minister problems; 2) measurement error in IV; 3) sample selection bias; 4) use of overlapping samples; or 5) a non-zero price of volatility risk. This section considers whether these issues could plausibly generate the bias and inefficiency.

**Peso problems**

Unusual sampling variation—called peso or finance-minister problems—might generate apparently biased predictions of realized volatility. That is, agents might have rationally priced options while taking into account extreme but low probability events that were not observed in the sample. Conversely, other low probability events might have been observed too often in the sample. For example, the market might have rationally priced in a low probability of periods of extremely volatility that never occurred. If such expectations increased with realized volatility, IV would appear unconditionally and conditionally biased, producing overly volatile predictions.

It seems unlikely that sample-specific variation is to blame for the bias observed in IV because IV’s bias is a ubiquitous result across assets and sample periods (Poteshman (2000)). Further, the only way to correct for such problems is through longer spans of data; the 12-year data set used here is already very long by the standards of the options literature.
Measurement error

Measurement error in IV is an obvious candidate explanation for its apparent bias and inefficiency. It is well known that error in the independent variable creates attenuation bias; the estimated regression coefficient is inconsistent, smaller in absolute value than the true coefficient. Christensen and Prabhala (1998) illustrate that errors-in-variables could also explain IV’s failure to subsume other forecasts. Specifically, if both IV and econometric forecasts constitute “noisy” predictions of RV, then an optimal predictor will put some weight on each.

The conventional wisdom, however, is that there is not much error in IV estimation (Bates (1996)). One source of error is specification error from using the wrong options model. The second source is idiosyncratic error from microstructure effects like asynchronous prices and bid-ask spreads in both the options and the underlying futures. Bates (2000) decomposes the two types of errors for options on S&P 500 futures contracts and concludes that IV is not very sensitive to the choice of two-factor pricing models.

The IV used in this paper is also not very sensitive to the choice of (risk-neutral) option pricing model. Table 5 illustrates the similar summary statistics of the IVs from the three option pricing models: the SV pricing model of Heston (1993), the Barone-Adesi and Whaley (1987) early exercise correction to the Black (1976) model, and the Black (1976) model. The IVs from the three models are extremely highly correlated and have very similar summary statistics. The results in this paper are robust to the choice of (risk-neutral) option pricing model.

One can measure the error in IV estimation by examining the maximal difference between the IVs implied by the two closest calls and two closest puts (six possible pairs of IVs) each day. Table 6 shows that these differences are small. The median difference is about 20 basis points and the 90th percentile is about 77 basis points.
Because these options have slightly different degrees of moneyness, they might imply different volatility (Hull (2002)). To remove variation caused by different degrees of moneyness, one can examine the absolute difference between IVs from put-call pairs of options with exactly the same strike price on the same day.\textsuperscript{12} In the absence of bid-ask spreads, transactions costs, or early exercise, these differences should be exactly zero. Indeed, they are very small. The median difference, for example, is only 2 basis points and the 90\textsuperscript{th} percentile is 11 basis points. Experiments conducted in simulations—not reported for brevity—indicate that error less than 2 percent has almost no effect on the estimates of bias and efficiency.

Sample selection bias

Engle and Rosenberg (2000) suggest that sample selection bias is responsible for bias in S&P 500 index options. That is, if one cannot observe IV or RV during periods of extreme RV—perhaps because liquidity dries up because of uncertainty—then there will be sample selection bias in the regression of RV on IV. Selection bias might result if volatility until expiry were systematically higher or lower on days with missing IV than on other days. But this is not a problem in the present data set. IV is available in all periods for which there are futures prices.

Overlapping samples

Christensen, Hansen, and Prabhala (2001) argue that the usual regressions conducted with overlapping forecasts might produce very poor small-sample estimates. To investigate the consequences of such overlapping forecasts one can either simulate the distribution of the test statistics under the null hypothesis of unbiased forecasts or one can independently estimate the predictive equation (3) for each forecast horizon. The simulation method has the advantage of

\textsuperscript{12} Experiments suggest that correcting IV estimates for the volatility smile made very little difference in the bias or informational efficiency of IV. Error generated by the volatility smile seems unimportant for the issues of bias and informational efficiency.
greater power in pooling all horizons together. The fixed horizon method is computationally simpler and does not require one to assume that the regression has the same coefficient vector at each horizon. This paper confronts the overlapping observations problem in both ways.

What effects do autocorrelation and errors-in-variables have on the IV coefficient? Mankiw and Shapiro (1986) and Stambaugh (1986) argue that autocorrelation and measurement error in the dependent variable will tend to bias the coefficient toward zero. To investigate these effects, this paper judges the significance of the parameters by using a plausible data generating process to simulate the distribution of the parameter estimates under the null, as in Mark (1995), Jorion (1995), Kilian (1999) and Berkowitz and Giorgianni (2001).

Both GARCH and log-ARIMA models are used to simulate and predict RV and IV until expiry. The ARIMA model was estimated and simulated on a modified logarithmic transformation of the daily variance data because they are truncated at zero, highly skewed, and kurtotic. The ARIMA forecasts were then transformed with a Taylor series expansion to produce approximately conditionally unbiased forecasts of RV until expiry. Appendix C describes these transformations in detail.

The simulation procedure for the GARCH/ARIMA models were as follows:

1. Estimate the GARCH/ARIMA model with the whole sample, saving the estimated coefficients and residuals.
2. Construct 1000 simulated variance samples by bootstrapping.
3. For each of the 1000 samples, construct RV as the annualized sum until expiry of the squared returns. The sample sizes will be the same as those in Table 3. Construct IV as the optimal multiperiod forecast of RV over the appropriate horizon.
4. Regress simulated RV-until-expiry on simulated IV, saving the test statistics.
5. Examine whether the coefficients and test statistics from the real data are consistent with the distribution of the coefficients and test statistics from the simulated data.

The simulated data were checked to ensure that the summary statistics—especially the autocorrelations—of the simulated data were reasonably close to the analogous statistics in the real data and the simulated IV was an approximately unbiased predictor of simulated RV.

Table 7 displays the results of the Monte Carlo experiment simulating the regression of RV on IV. The upper panel shows the GARCH-t generating process results; the lower panel shows log-ARIMA results. The first four columns summarize the distribution of $\hat{\alpha}$; columns five to eight show statistics on the distribution of $\hat{\beta}_1$; and the final four columns display the percentage of rejections from the simulated Wald statistics and the simulated $R^2$s.

The simulated GARCH model generates considerable bias in the estimates of $\beta_1$, the 5th percentiles of the $\hat{\beta}_1$ distributions are 0.51 to 0.49. And the Wald statistics reject the null 71 and 50 percent of the time. The $\hat{\beta}_1$ estimates from the real data—see Table 3—are in the left-hand tail of the simulated distributions, 97 and 87 percent of the simulated $\hat{\beta}_1$ are greater than those from the real data for the intraday and futures variance measures, respectively. The GARCH model does not replicate the bias found in IV.

The lower half of Table 7 shows that data produced under the null of unbiasedness from the log-ARIMA model produces substantial bias in the estimates of $\beta_1$, but not as much as the GARCH model. The 5th percentiles of the $\hat{\beta}_1$ distributions are 0.60 to 0.61 for intraday and daily measures. The median estimates of $\hat{\beta}_1$ are much larger, however, ranging from 0.83 to 0.89 and the Wald statistics reject 42 and 21 percent of the time. The three of the four simulated $R^2$s distributions appear to be consistent with the $R^2$s from the actual data (see Table 3).
Persistent-regressor bias in the GARCH and log-ARIMA data generating processes cannot explain the whole conditional bias observed in IV. A generating process with greater persistence in volatility might have produced the apparently biased and informationally inefficient coefficients that we observe in the data. For example, the fractionally cointegrated relation between IV and RV found by Bandi and Perron (2003) might produce enough persistence.

Is IV Unbiased in Horizon-by-Horizon Estimation? Christensen, Hansen, and Prabhala (2001) advocate the second method of correcting problems with overlapping samples: Use nonoverlapping samples—fixed forecast horizons.\textsuperscript{13} To examine how IV might vary as a predictor across forecast horizons, one can estimate (3) separately for each horizon \((k = T - t)\),

\[
\sigma^2_{RV,t,T} = \alpha_k + \beta_k \sigma^2_{RV,t,t} + \varepsilon_t,
\]

where \(\alpha_k\) and \(\beta_k\) denote the coefficients for a horizon of \(k\) days until expiry. Cases (horizons) with fewer than 20 observations were not estimated, leaving a minimum forecast horizon of seven business days and a maximum horizon of 50 business days. There were 26 to 71 observations for each forecast horizon. Most horizons had 71 observations.

Figure 2 shows the series of values for \(\hat{\alpha}_k\) and \(\hat{\beta}_k\), and the p-values for the likelihood ratio (LR) test that \(\{\alpha_k, \beta_k\} = \{0, 1\}\). As in the overlapping horizon results in Table 4, the \(\hat{\alpha}_k\) are positive and the \(\hat{\beta}_k\) are much less than one. The \(\hat{\beta}_k\) for the futures data (solid line) are usually greater than those for the high-frequency volatility measure (dashed line). The LR tests almost always reject the null that \(\{\alpha_k, \beta_k\} = \{0, 1\}\) for both data sets. The mean of the horizon-by-horizon \(\hat{\beta}_k\)s in Figure 2 are just slightly larger—0.497 and 0.582—than those in the overlapping results in Table 4. Contrary to results in Christensen and Prabhala (1998) and

\textsuperscript{13} There is a modest amount of overlap at horizons greater than 50 business days.
Christensen, Hansen and Prabhala (2001) horizon-by-horizon does not make IV appear significantly less biased.

*Is IV informationally efficient in fixed horizon tests?* Tests of informational efficiency also suffer from potentially poor properties of overlapping data sets. One can estimate equation (4) for fixed horizons to alleviate such problems.

\[
(14) \quad \sigma_{RV,t}^2 = \alpha_k + \beta_k \sigma_{IV,t}^2 + \beta_{k,2} \sigma_{FV,t}^2 + \epsilon_t. 
\]

The forecasting model structure and coefficients were fixed by a search over the in-sample (1987-1991) period and only out-of-sample forecasts (1992-1998) were used to estimate (14). After deleting forecast horizons with fewer than 20 observations, horizons ranged from 8 to 49 business days and had between 23 and 41 observations during the out-of-sample period.

The top row of Figure 3 displays the series of coefficients from maximum likelihood estimation of the pooled model described by (14) on high-frequency (intraday) volatility data. The \( \hat{\beta}_{k,2} \) coefficients are very volatile but positive at most horizons. The bottom row of Figure 3 shows the corresponding LR test p-values for the hypothesis that the \( \beta_{k,2} \) coefficients are equal to zero. The LR p-values are sometimes less than 0.05—rejecting the null of informational efficiency—for horizons less than 30 business days. The forecasts have a fair proportion of rejections at these short horizons. The frequency with which the tests reject the null does not seem to clearly answer the question as to whether IV is informationally efficient for high-frequency volatility. However, with such a small sample size and correspondingly low power, one might expect low power to reject the null from such a test. Therefore obtaining rejections in one quarter of the cases casts some doubt on the null of informational efficiency.

Figure 4 shows the corresponding statistics using daily futures prices to measure volatility. The \( \hat{\beta}_{k,2} \) coefficients are extremely volatile and only sometimes reject the null of
informational efficiency. Again, this is probably due to the paucity of observations involved in estimating the models and the difficulty of fitting forecasting models to the highly skewed and kurtotic squared daily return series. The failure to reject informational efficiency with horizon-by-horizon tests probably reflects low power rather than better small sample properties.

A Non-zero price of volatility risk

Risk-neutral valuation requires that the risks associated with a position in an option either can be hedged or are not systematic. This is not necessarily the case. And it is only under risk-neutral valuation that IV is approximately the conditional expectation of RV (2). Recent research has considered the possibility that volatility risk is responsible for the bias found in BS IVs (e.g., Poteshman (2000), Benzoni (2002), Chernov (2002), Neely (2004)).

Chernov (2002) derives an expression for expected realized variance until expiry in terms of the implied risk-neutral expected variance until expiry (see Appendix D). That is, one estimates the following prediction equation to see if the coefficient, $\beta_1$, is equal to one:

$$\sigma^2_{RV,t,T} = \alpha_{t,T}(\theta^0_v, \kappa^0_v, \theta^M_v, \kappa^M_v) + \beta_1 \sigma^2_{IV,t,T} + \gamma_{t,T}(\theta^0_v, \kappa^0_v, \theta^M_v, \kappa^M_v)Y_t + \varepsilon_t,$$

where the coefficients, $\alpha_{t,T}$, and $\gamma_{t,T}$, are functions of time to expiry and the parameters of the risk-neutral $(\theta^0_v, \kappa^0_v)$ and objective SV processes $(\theta^M_v, \kappa^M_v)$. If volatility risk is not priced, the risk-neutral and objective SV processes are the same and the coefficient vector $\{\alpha_{t,T}, \beta_1, \gamma_{t,T}\}$ in (15) equals $\{0,1,0\}$. In this case, the conventional prediction equation (3) is appropriate.

Citing equation (15), Chernov (2002) argues that the conventional regression of average RV on the risk-neutral IV is misspecified because instantaneous variance—which is heavily correlated with the risk-neutral IV—is omitted. This omission biases the coefficient ($\beta_1$) on risk-neutral IV downwards.

There are potentially at least 2 ways to estimate equation (15). The first method is to
estimate the three hyperparameters \((\theta^O, \kappa^O, \beta_1)\), conditional on the time to expiry \((T-t)\) and the parameters from the time series estimation of the process—\(\left(\kappa^M, \theta^M\right)\) in (15)—to help construct the coefficients. This imposes the model’s restrictions across horizons, requires one to estimate only 3 free parameters, then test whether the data reject that \(\beta_{k,1}\) is equal to one.

\[
\sigma^2_{R,t,T} = \alpha_k \left(T-t, \kappa^O, \theta^O\right) + \beta_{k,1} \sigma^2_{IV,t,T} + \delta_{k,1} \left(T-t, \kappa^O, \theta^O\right) v_{t,T} + \epsilon_{k,t}
\]

This method is potentially powerful, getting precise estimates, but imposes restrictions on the functional form—ruling out jumps in volatility, for example.

The second method of estimating the price-of-volatility-risk model is to estimate the parameter vector \(\{\alpha_{t,T}, \beta_1, \gamma_{t,T}\}\) for each horizon with no cross-horizon restrictions. One can test whether the data reject the model’s implication that risk-neutral IV is unbiased after the inclusion of the volatility risk premium. That is, one tests if \(\beta_1 = 1\).

Either estimation method requires estimates of instantaneous variance as well as risk-neutral IV. Instantaneous variance is taken to be the daily volatility estimate from intraday data.

Because this measure and—to a lesser extent—the IV regressors are estimated with error, one should use instrumental variables to estimate (16) (Chernov (2002)). The BIC selects instruments from lagged values of the estimated instantaneous variance, IV and forecasts of RV. Table 8 presents the results of Generalized Method of Moments (GMM) (Hansen (1982)) estimation of the parameters (16), accounting for the overlapping observations in the standard error (equation (12)). T-tests clearly reject the null that IV is an unbiased forecaster.

Estimating only three hyperparameters imposes fairly strong restrictions on the model, however. The price-of-volatility-risk model might do better if \(\{\alpha_k, \beta_{k,1}, \gamma_k\}\) were estimated separately for each horizon. This is similar to Chernov’s procedure, except that he estimated only one forecast horizon (one-month).
Figure 5 shows the results of estimating (16) by GMM with instrumental variables. The model rejects the null that \( \hat{\beta}_{k,1} \) equals one for all but a few horizons. Curiously, one of the few horizons that fails to reject unbiasedness is the one-month horizon (20-21 business days), for which Chernov also failed to reject unbiasedness with equities and foreign exchange. Permitting a price of volatility risk, as in (16), does not resolve the puzzle of IV’s bias for gold futures.

To examine the robustness of the results, Figure 5 was reconstructed under alternative assumptions, including a range-based and moving-average based estimates of instantaneous variance and OLS estimation of the model. None of the alternative estimation methods—results omitted for brevity—support the unbiasedness hypothesis.

6. Economic implications of inefficiency: tracking error

Judging the information content of options prices with statistical measures has never been very tightly motivated. In particular, the frequent rejection of bias and efficiency does not tell us about the economic significance of these shortcomings. A more relevant test of IV’s forecasting ability is whether econometric forecasts can usefully augment the IV in delta hedging. To examine this, one can compare the delta hedging tracking error with two measures of variance: 1) only IV or 2) an ex ante function of IV and variance from econometric forecasts.\(^14\)

The tracking error from delta hedging a call option on futures is calculated as follows:

1. In the first period of a contract, the agent sells a call option, puts the proceeds into bonds, and takes a position of \( \Delta(1) \) units in the futures contract. The value of this portfolio is initially zero because the long bond position offsets the short call.

\(^{14}\) Bollen and Whaley (2003) also examine vega hedging for S&P 500 index options. This exercise is not pursued here because the aim is to evaluate the contribution of econometric forecasts to delta hedging. Green and Figlewski (1999) examine the risks inherent in pricing and hedging options and the extent to which using a higher than expected IV can compensate for these risks.
(17) \[ V(0) = V_B(0) + V_C(0) = C_{BS}(F(0)/X, t) - C_{BS}(F(0)/X, t) = 0 \]

2. On subsequent business days, the agent’s bond holdings are augmented by interest on the bond position and gains (losses) on the previous futures position. The agent also adjusts the futures position to the current delta, \( \Delta(t) \). The portfolio’s value on day \( t \) is

\[
V(t) = V(t-1) + \left( e^{\frac{\Delta t}{2}} - 1 \right) V_B(t-1) + \Delta F(t) \Delta \left( \frac{F(t)}{X} , t-1 \right) - \Delta C \left( \frac{F(t)}{X} , t \right),
\]

where \( V_B(t-1) \) is the value of the bonds on \( t-1 \), there were \( n \) calendar days since the last business day, \( \Delta F(t) \) is the change in the value of the futures price from \( t-1 \) to \( t \), \( \Delta(t-1) \) is the futures position at \( t-1 \) and \( \Delta C(t) \) is the change in the call price from \( t-1 \) to \( t \).

3. On the last day of the contract, the agent closes the futures position. The tracking error is the difference between the value of bond holdings and the option’s value.

The exercise aims to determine whether one-step-ahead ex ante econometric forecasts can improve delta hedging over a benchmark model using only the implied instantaneous variance. The forecast-augmented model picks the relative weight of instantaneous volatility (\( \lambda \)) versus the econometric forecast (\( 1-\lambda \)) and a constant, from a grid, to construct the instantaneous variance estimate for the delta function to minimize tracking error in the in-sample period (1987-1991).

The augmented model’s instantaneous variance is given by the following:

\[
V^{Aug}(t) = \lambda V^{SV}(t) + (1-\lambda)V^F(t) + k,
\]

where \( V^{SV}(t) \) is the instantaneous variance from the SV model, \( V^F(t) \) is the one-step-ahead forecast volatility from one of the four econometric forecasting models and \( k \) is a constant. The benchmark model constrains \( \lambda = 1 \) and chooses \( k \) to minimize in-sample delta hedging error. Both models choose a negative \( k \) to make delta larger and more volatile to hedge better at the daily frequency.
To implement the delta hedging experiment, at the beginning of each contract period the call with the longest time continuously near-the-money was chosen as the call to hedge. When that call left the money, the position was closed out, the tracking error calculated, and a new call chosen to hedge. All positions were closed at the end of splicing periods.

Table 9 shows the percentage improvement in the out-of-sample tracking error using the four econometric forecasts. The tracking error is the sum of the absolute tracking errors for each option contract followed. Standard errors are calculated with the Newey-West procedure. In all cases, most weight was put on the instantaneous variance and relatively little on the econometric forecasts; \( \lambda \)’s ranged from 0.4 to 0.9. Six of the eight point estimates are positive but none are statistically significant. Consistent with the idea that there is more information about variance in intraday data, weights on the intraday variance forecasts are larger than those from the daily data.

Econometric forecasts do not consistently reduce delta-hedging tracking error. This sheds new light on rejections of bias and recent rejections of informational efficiency (Li (2002) and Martens and Zein (2002)). It highlights the need to evaluate forecasts with the most relevant criteria. In the case of options, statistical criteria are simply not as informative as delta hedging.

7. Conclusions

This paper has exploited high-frequency data and new econometric techniques, including long-memory models, to examine why IV is an inefficient and biased predictor of the realized volatility of gold futures. None of the explanations previously suggested—imprecise volatility estimation, overlapping samples, sample selection bias, a price of volatility risk, etc.—can plausibly explain this bias and inefficiency. Persistent regressor bias can explain some of the bias in overlapping samples.

Horizon-by-horizon estimation usually cannot reject that IV is informationally efficient. One
should not conclude, however, that the better small sample properties of horizon-by-horizon estimation procedures rescue the unbiasedness hypothesis. Rather, the failure to reject almost certainly reflects a lack of power. There are only 23 to 41 observations per horizon, in this sample.

While statistical criteria judge IV to be a biased and inefficient predictor of realized variance, implied instantaneous variance is informationally efficient by an economic criterion, delta hedging tracking error. This underscores the point that choosing the proper criterion is crucial in judging the information content of IV. Using econometric forecasts to supplement IV in delta hedging just gilds the lily.
Appendix A: Black-Scholes implicit variance and expected variance until expiry

If volatility evolves independently of the underlying price and all risk associated with the option can be hedged away, Hull and White (1987) showed that the correct price of a European option would be equal to the expectation of the BS price, evaluating the variance argument at average variance until expiry:

\[
C(S_t, V_t, T) = \int C^{BS}(\bar{V}) h(\bar{V} \mid \sigma^2) d\bar{V} = E[C^{BS}(\bar{V}) \mid V_t],
\]

where the average volatility over a period from \( t \) to \( T \) is denoted as: \( \bar{V} = \frac{1}{T-t} \int_t^T V_t d\tau \).

Bates (1996) refined this relation to discern the relation between the volatility recovered by inverting the BS formula and the expected variance of the asset price until expiry. For at-the-money (ATM) options, the BS formula for futures reduces to

\[
C^{BS} = e^{-rT} F \left[ 2N \left( \frac{1}{2} \frac{\sigma \sqrt{T}}{\sigma \sqrt{T}} \right) - 1 \right].
\]

This can be approximated with a second-order Taylor expansion of \( N(\cdot) \) around zero, which yields:

\[
C^{BS} = e^{-rT} F \sigma \sqrt{T} (2\pi)^{-1/2} .
\]

Another second-order Taylor expansion of that approximation around the expected value of variance until expiry produces an approximate expression for the BS IV in terms of the expected variance until expiry:

\[
\hat{\sigma}^2_{BS} \approx \left( 1 - \frac{1}{8} \frac{\text{Var}(\bar{V}_{t,T})}{\left( E_t \bar{V}_{t,T} \right)^2} \right) E_t \bar{V}_{t,T} .
\]

This approximation implies that IVs from the BS formula will underestimate the expected variance of the asset until expiry. This bias will be very small, however.
Four types of forecasting models are used to examine the informational efficiency of IV: ARIMA, LM-ARIMA, GARCH, and an OLS model. The ARIMA class of models was chosen because of its ability to model a variety of economic and financial time series (Box and Jenkins (1976)). The ARIMA \((p,0,q)\) model for the daily realized variance can be written as follows:

\[
(B.1) \quad r_t^2 = \gamma_0 + \sum_{i=1}^{p} \phi_i (r_{t-i}^2 - \gamma_0) + e_t - \sum_{i=2}^{q} \theta_i e_{t-i}, \text{ or } \left(1 - \phi(L)\right) \left(r_t^2 - \gamma_0\right) = \left(1 - \theta(L)\right) e_t.
\]

The maximum lag length permitted was 5.

Andersen, Bollerslev, Diebold, and Labys (2001) pioneered the use of the LM-ARIMA structure in modeling conditional variance. They recommend it as a parsimonious model that fits the exchange rate variance process well. In addition, because it is a long-memory model, it can generate non-trivial variance forecasts, which are very useful in forecasting RV at long horizons. The LM-ARIMA model for the daily squared return may be written as follows:

\[
(B.2) \quad (1 - \phi(L))(1 - L)^d (r_t^2 - \gamma_0) = (1 - \theta(L)) e_t,
\]

where \(r_t^2\) is again the RV at time \(t\) and \(d\) is the fractional differencing parameter.

This paper follows Andersen, Bollerslev, Diebold, and Labys (2001) in fitting the LM-ARIMA model in a two-step process. The first step is to perform the Geweke-Porter-Hudak (1983) (GPH) regression:

\[
(B.3) \quad \log[I(\sigma_j)] = \beta_0 + \beta_1 \log(\sigma_j) + u_j,
\]

where \(I(\sigma_j)\) is the sample periodogram \(I(\sigma_j) = (2\pi n)^{-1} \sum_{i=1}^{n} (h_i - \gamma_0) e^{i \sigma_j} \) of the spectrum at the \(j\)th Fourier frequency, \(\sigma_j = 2\pi j / T\), and \(j = 1, 2, 3, \ldots m\). The parameter \(m\) is chosen to equal \([T^{1/2}]\).

The fractional differencing parameter, \(d = -\beta_1/2\), is asymptotically normal with a standard error
of \(\pi(24m)^{-1/2}\). The second step in the LM-ARIMA estimation is to fit an ARIMA model to the residuals from the fractional differencing operation implied by the GPH regression.

Constructing the forecast of the LM-ARIMA model reverses this two-stage process.

The third forecasting model is the ubiquitous GARCH(1,1) benchmark (Bollerslev (1986)). The GARCH model was chosen because of its ability to fit the conditional heteroskedasticity in a variety of daily financial time series. The quasi-maximum likelihood version of this model may be written as follows:

(B.4) \[ r_t \sim N(0, h_t), \quad h_t = \omega + \alpha r_{t-1}^2 + \beta h_{t-1}, \]

where \(h_t\) is the forecast conditional variance and the restrictions that \(\omega > 0, \alpha \geq 0, \) and \(\beta \geq 0\) are sufficient to ensure that \(h_t\) is positive. If \(\alpha + \beta < 1\), the variance process displays (geometric) mean reversion to the unconditional expectation of \(\sigma_i^2, \omega/(1 - \alpha - \beta)\).

The fourth forecasting model is an OLS regression that uses up to four variables to predict variance: up to five lags of the realized daily variance measure, up to five lags of absolute daily returns, up to five lags of the futures price range during the day, and a Friday/holiday indicator variable. The general regression can be written as follows:

(B.5) \[ h_t = \gamma_0 + \sum_{i=1}^{5} a_ir_{t-i}^2 + \sum_{i=1}^{5} b_i|r_{t-i}| + \sum_{i=1}^{5} c_i range_{t-i} + d \cdot \text{Friday/holiday}_t + e_t. \]

When the absolute return or futures price range was used in the regression, an auxiliary autoregression was employed to construct truly ex ante, multi-period forecasts.
Appendix C: The Simulations

This study uses an ARIMA model to model conditional variance to construct simulated RV and IV until expiry. To alleviate the problem that the distribution of daily variance is truncated at zero, skewed, and kurtotic, the daily variance data were transformed with a logarithmic transformation. That is, we defined a new daily variance measure,

\[ R_t = \ln(r_t^2 + 0.0000001). \]

The additive constant was necessary because a few daily returns were equal to zero. The transformed data were then modeled as ARIMA data and 1000 simulated data samples were drawn. The ARIMA \((p,0,q)\) model for the daily realized variance can be written as follows:

\[ R_t = \gamma_0 + \sum_{i=1}^{p} \phi_i (R_{t-i} - \gamma_0) + e_t - \sum_{i=2}^{q} \theta_i e_{t-i}, \text{ or } (1-\phi(L))(R_t - \gamma_0) = (1-\theta(L))e_t. \]

The simulated data \((\tilde{R}_t)\) are exponentiated to recover simulated daily variance \((\tilde{r}_t^2 = \exp(\tilde{R}_t) - 0.0000001)\), which was summed in the usual way to recover variance until expiry. While the conditional forecasts of \(\tilde{R}_t\) are easy to recover from the ARIMA model, one must transform these forecasts to recover an approximately conditionally unbiased forecast of realized variance until expiry, \(E_t \left[ \frac{251}{T-t+1} \sum_{i=1}^{T} \tilde{r}_{t+i}^2 \right] \).

If \(\tilde{r}_t\) were conditionally normal, the n-step-ahead expectation of \(\tilde{r}_t^2\) could be recovered using the moment-generating function of the normal distribution, \(E_t(\tilde{r}_{t+n}^2) = \exp(\hat{\tilde{R}}_{t+n} + \sigma_R^2/2), \) where \(\hat{\tilde{R}}_{t+n}\) and \(\sigma_R^2\) denote the predicted mean and n-step variance of \(\tilde{R}_{t+n}\) from the estimated ARIMA model. But \(\tilde{r}_t\) is not normally distributed and the above approximation is very poor. To improve the approximation, one can numerically compute the expectation of the n-step-ahead
prediction of $\tilde{r}_{i+n|t}$ by bootstrapping from the distribution of the estimated ARIMA errors:

$$E_t\left(\tilde{r}_{i+n|t}^2\right) = E_t\left[\exp\left(\tilde{\mathcal{R}}_{i+n|t}\right)\exp\left(\sum_{i=1}^{n} \kappa_{n-i+1} \tilde{e}_{i+i}\right)\right] = \exp\left(\tilde{\mathcal{R}}_{i+n|t}\right) k_i,$$

where $\kappa_{n-i+1}$ is the coefficient on the $i+1$th shock in an $n$-step-ahead ARIMA forecast—a function of the elements of $\phi$ and $\theta$—and $k_i = E_t\left[\exp\left(\sum_{i=1}^{n} \kappa_{n-i+1} \tilde{e}_{i+i}\right)\right]$, and the additive constant is omitted to simplify notation.

Computing an approximately unbiased forecast of $RV$ (C.4) required taking the expectation of a second-order Taylor series expansion of $RV$ (C.5).

$$\tilde{\sigma}_{RV,i,T}^2 = \frac{251}{T-t+1} \sum_{i=1}^{T} \tilde{r}_{i|i}^2$$

$$E_t\left(\tilde{\sigma}_{RV,i,T}^2\right) = \frac{251}{T-t+1} \left(\sum_{i=1}^{T} \mu_{t+i} - \frac{1}{8} \left(\sum_{i=1}^{T-t} \mu_{t+i}\right)^3 \sum_{i=1}^{T-t} \sum_{j=1}^{T-t} \Omega_{ij}\right),$$

where the $n$-step-ahead prediction of $\tilde{r}_{i+n|t}$ is $\mu_{t+n} = E_t\left[\exp\left(\tilde{\mathcal{R}}_{i+n|t}\right)\exp\left(\sum_{i=1}^{n} \kappa_{n-i+1} \tilde{e}_{i+i}\right)\right] = \exp\left(\tilde{\mathcal{R}}_{i+n|t}\right) k_i$

and $\Omega_{ij}$ is the covariance of the $i$ and $j$ step-ahead prediction errors:

$$\Omega_{ij} = \exp\left(\tilde{\mathcal{R}}_{t+i}\right) \exp\left(\tilde{\mathcal{R}}_{t+j}\right) E_t\left[\exp\left(\sum_{g=1}^{i} \kappa_{t-g+1} \tilde{e}_{t+g} + \sum_{g=1}^{j} \kappa_{t-g+1} \tilde{e}_{t+g}\right) - k_i k_j\right].$$

Like the $k_i$, the expectation in the $\Omega_{ij}$ is unconditional and can be computed prior to the simulation by bootstrapping from the ARIMA residuals. Thus, the forecast correction is not as computationally intensive as one might think at first glance. These forecasts are approximately conditionally unbiased forecasts of variance until expiry in the absence of serial correlation or errors in variables.
Appendix D: Implicit variance and realized variance with a price of volatility risk

Direct estimation of the time varying price of volatility risk from options prices is potentially computationally difficult. Chernov (2002) develops a technique that is more tractable. Recall the Hull-White result that the BS IV is approximately equal to the expected value of volatility until expiry under the risk-neutral probability measure:

\[ \sigma^2_{BS,i,T} \approx E^Q_i \left( \bar{\sigma}_{i,T} \right), \]

where the exponent Q denotes the expectation with respect to the risk-neutral probability measure. Chernov then uses the definition of the Radon-Nikodym derivative \( \xi_{i,T} \) of the risk-neutral probability measure with respect to the objective probability measure and the definition of covariance to show that

\[ \sigma^2_{i,T} = E^Q_i \left( \bar{\sigma}_{i,T} \right) = E^M_i \left( \bar{\sigma}_{i,T} \bar{\sigma}_{i,T} \right) = E^M_i \left( \bar{\sigma}_{i,T} \right) E^M_i \left( \bar{\sigma}_{i,T} \right) + Cov^M_i \left( \bar{\sigma}_{i,T} \bar{\sigma}_{i,T} \right), \]

where the exponent M denotes the expectation with respect to the objective (market) probability measure. Because the risk-neutral and objective probability measures are equivalent, the expectation of \( \xi_{i,T} \) equals one and (D.2) implies the following:

\[ E^M_i \left( \bar{\sigma}_{i,T} \right) = \sigma^2_{i,T} - Cov^M_i \left( \bar{\sigma}_{i,T} \bar{\sigma}_{i,T} \right). \]

Chernov then observes that integrating the variance process (equation (9)) from t to T and taking expectations shows that the expected variance until expiry is linear in instantaneous variance under any probability measure:

\[ E^M_i \left( \bar{\sigma}_{i,T} \right) = A^M_i V_i + B^M_i \quad \text{or} \quad E^Q_i \left( \bar{\sigma}_{i,T} \right) = A^Q_i V_i + B^Q_i, \]

where \( A^M_i \) (\( A^Q_i \)) and \( B^M_i \) (\( B^Q_i \)) are functions of the parameters of the objective (risk-neutral) variance processes.
The linearity of variance combined with (D.3) implies that the covariance is linear too.

\[
(D.7) \quad \text{Cov}_{i}^{\text{M}}(\xi_{i,T}, \nu_{i,T}) = E_t^{\text{Q}}(\nu_{i,T}) - E_t^{\text{M}}(\nu_{i,T}) = [A_{i,T}^{\text{Q}} - A_{i,T}^{\text{M}}] \nu_t + [B_{i,T}^{\text{Q}} - B_{i,T}^{\text{M}}]
\]

Substituting the expression for the covariance back into (D.3) and using (D.1), one gets the expected variance to expiry as a linear function of the BS IV and instantaneous variance.\(^{15}\)

\[
(D.8) \quad E_t^{\text{M}}(\nu_{i,T}) = (B_{i,T}^{\text{M}} - B_{i,T}^{\text{Q}}) + \sigma_{\text{BS},i,T}^2 + (A_{i,T}^{\text{M}} - A_{i,T}^{\text{Q}}) \nu_t = \alpha_{i,T} + \sigma_{\text{BS},i,T}^2 + \gamma_{i,T} \nu_t
\]

That is, the conditional expectation of average variance until expiry is a linear function of BS IV and instantaneous variance. Note that the coefficient on instantaneous variance \(A_{i,T}^{\text{M}} - A_{i,T}^{\text{Q}}\) goes to zero as time to expiry goes to zero. BS IV should be approximately unbiased at short horizons.

\(^{15}\) Variance until expiry is still a linear function of instantaneous variance and BS variance if the variance process has jumps, but the coefficients in the prediction equation are functions of more hyperparameters.
References


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Table 1: Parameters of the SV model

<table>
<thead>
<tr>
<th></th>
<th>Xau</th>
</tr>
</thead>
<tbody>
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</tr>
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</tr>
<tr>
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</tr>
<tr>
<td>$\sigma_v^2$</td>
<td>0.422</td>
</tr>
</tbody>
</table>

Notes: The table shows parameter estimates for the asset and volatility processes described by (8) and (9). Sarwar and Krehbiel (2000) describe the method of estimating the parameters.
Table 2: Summary statistic for the volatility data.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>$\sigma_t^{RV}$</th>
<th>ARIMAF1</th>
<th>LMARMAF1</th>
<th>GARCHF1</th>
<th>OLSF1</th>
<th>$\sigma_{t,T}^{RV}$</th>
<th>ARIMATX</th>
<th>LMARMATX</th>
<th>GARCHTX</th>
<th>OLSTX</th>
<th>$\sigma_{t,T}^{IV}$</th>
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<td>3014</td>
<td>3014</td>
<td>3014</td>
<td>3014</td>
<td>3014</td>
<td>3014</td>
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<td>3014</td>
<td>3014</td>
<td>3014</td>
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<tr>
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<td>3009</td>
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<td>3014</td>
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<td>3.44</td>
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<td>1.65</td>
<td>2.14</td>
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<td>4.82</td>
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<td>0.86</td>
<td>0.98</td>
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<td>0.75</td>
<td>0.90</td>
<td>0.71</td>
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<td>0.96</td>
<td>0.89</td>
<td>0.75</td>
<td>0.96</td>
</tr>
<tr>
<td>AC3</td>
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<td>0.67</td>
<td>0.94</td>
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<td>AC4</td>
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<td>AC1</td>
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<td>0.98</td>
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<td>0.98</td>
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<td>0.64</td>
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<td>0.96</td>
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<td>0.96</td>
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<td>AC3</td>
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<td>0.94</td>
</tr>
<tr>
<td>AC4</td>
<td>0.14</td>
<td>0.25</td>
<td>0.93</td>
<td>0.93</td>
<td>0.58</td>
<td>0.92</td>
<td>0.15</td>
<td>0.90</td>
<td>0.92</td>
<td>0.59</td>
<td>0.93</td>
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<tr>
<td>AC5</td>
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<td>0.09</td>
<td>0.92</td>
<td>0.91</td>
<td>0.54</td>
<td>0.90</td>
<td>0.10</td>
<td>0.89</td>
<td>0.90</td>
<td>0.55</td>
<td>0.92</td>
</tr>
</tbody>
</table>

Notes: The table displays summary statistics for the volatility data. The left-hand panel denotes one-step-ahead measures of volatility. The column labeled $\sigma_t^{RV}$ denotes the annualized implied standard deviation of the gold price in percentage terms. The columns labeled ARIMAF1, LMARMAF1, GARCHF1 and OLSF1 show the properties of the one-step-ahead forecasts of the volatility of the price of gold. The right-hand panel denotes analogous statistics for RV until expiry, the forecasts of RV and the IV from options pricing models. Similarly, the labels ARIMATX, LMARMATX, GARCHTX and OLSTX denote recursive forecasts until the expiry of the option. The top panel uses the annualized root of daily sums of squared 30-minute log returns (intraday data) to measure actual volatility while the bottom panel uses the annualized root of sums of squared log changes in the daily futures price. Nobs is total observations less missing or observations used for lags. Mean and stddev denote the mean and standard deviation of the series while AC1 through AC5 denote the first five autocorrelations of the series. Summary statistics are computed over the whole sample, 1987 through 1998.
Table 3: Results from regressing realized volatility on IV, using overlapping samples

<table>
<thead>
<tr>
<th></th>
<th>Obs</th>
<th>$\alpha$ (s.e.)</th>
<th>$\beta_1$ (s.e.)</th>
<th>Wald p-value</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-frequency XAU</td>
<td>2973</td>
<td>0.45 (0.08)</td>
<td>0.48 (0.04)</td>
<td>0.000</td>
<td>0.49</td>
</tr>
<tr>
<td>Futures price XAU</td>
<td>3014</td>
<td>0.40 (0.11)</td>
<td>0.56 (0.06)</td>
<td>0.000</td>
<td>0.37</td>
</tr>
</tbody>
</table>

Notes: The table displays the coefficients and robust standard errors (equation (12)) from a regression of realized volatility on IV (equation (3)), pooling over horizons from eight to 75 business days. The table uses the full sample from 1987 through 1998.
Table 4: Results from predicting realized volatility with IV and out-of-sample econometric forecasts

<table>
<thead>
<tr>
<th></th>
<th>ARIMA forecast</th>
<th>LM- ARIMA forecast</th>
<th>GARCH forecast</th>
<th>OLS forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>α</td>
<td>β₁</td>
<td>β₂</td>
<td>R²</td>
</tr>
<tr>
<td>HF volatility</td>
<td>-0.06</td>
<td>0.50</td>
<td>0.29</td>
<td>0.55</td>
</tr>
<tr>
<td></td>
<td>(0.21)</td>
<td>(0.08)</td>
<td>(0.12)</td>
<td></td>
</tr>
<tr>
<td>Futures volatility</td>
<td>2.07</td>
<td>0.66</td>
<td>-0.82</td>
<td>0.35</td>
</tr>
<tr>
<td></td>
<td>(2.94)</td>
<td>(0.16)</td>
<td>(1.34)</td>
<td></td>
</tr>
</tbody>
</table>

Notes: The table displays the results of regressing realized volatility on IV and forecasts of realized volatility, pooling over forecast horizons (equation (4)). The four panels display the results from forecasts with an ARIMA model, a long-memory ARIMA model, a GARCH(1,1) model and an OLS model, respectively. The top subpanels use the daily sums of high-frequency (HF) realized volatility while the bottom panel uses the daily futures price volatility. β₁ indicates the estimated coefficients on IV while β₂ indicates the estimated coefficients on the forecasts. Boldfaced β₁ and β₂ coefficients indicate a t-ratio of 1.96 or more. Models are estimated over the out-of-sample period, 1992 through 1998.
Table 5: Comparison of IV measures

<table>
<thead>
<tr>
<th>Statistic</th>
<th>SV $\sigma_{IV,t,T}$</th>
<th>BAW $\sigma_{IV,t,T}$</th>
<th>BS $\sigma_{IV,t,T}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu$</td>
<td>12.98</td>
<td>13.31</td>
<td>13.30</td>
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<tr>
<td>$\sigma$</td>
<td>4.81</td>
<td>4.35</td>
<td>4.35</td>
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<tr>
<td>max</td>
<td>32.77</td>
<td>32.47</td>
<td>32.46</td>
</tr>
<tr>
<td>min</td>
<td>1.15</td>
<td>3.64</td>
<td>3.64</td>
</tr>
<tr>
<td>$\rho_1$</td>
<td>0.97</td>
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<td>0.96</td>
</tr>
<tr>
<td>$\rho_2$</td>
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<td>0.94</td>
<td>0.94</td>
</tr>
<tr>
<td>$\rho_3$</td>
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<td>$\rho_4$</td>
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<td>0.91</td>
<td>0.91</td>
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<tr>
<td>$\rho_5$</td>
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<td>0.90</td>
<td>0.90</td>
</tr>
<tr>
<td>Corr w/ BS</td>
<td>0.980474</td>
<td>0.999995</td>
<td></td>
</tr>
<tr>
<td>Corr w/ BAW</td>
<td>0.980514</td>
<td></td>
<td></td>
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</tbody>
</table>

Notes: The table compares summary statistics from three options pricing models: the stochastic volatility pricing model of Heston (1993), the Barone-Adesi and Whaley early exercise correction to the Black (1976) model and the Black (1976) model. The statistics shown are IV means ($\mu$); standard deviation ($\sigma$); maximum, minimum, first five autocorrelations ($\rho$); and the contemporaneous correlations between the IV series from the three models.
<table>
<thead>
<tr>
<th></th>
<th>obs</th>
<th>min</th>
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<th>25th</th>
<th>50th</th>
<th>75th</th>
<th>90th</th>
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<th>µ</th>
<th>σ</th>
<th>ρ1</th>
<th>ρ2</th>
<th>ρ3</th>
<th>ρ4</th>
<th>ρ5</th>
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</thead>
<tbody>
<tr>
<td>Max Diff IV</td>
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<td>0.048</td>
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<td>0.131</td>
<td>0.079</td>
<td>0.097</td>
<td>0.075</td>
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</table>

Notes: The table shows two measures of the uncertainty associated with IV estimation. The first row of the table shows the maximal difference each day between the four IVs implied by the two closest calls and two closest puts (6 possible pairs of IVs). The second row shows those statistics pertaining to strike-matched pairs of IVs.
Table 7: Results of simulated errors-in-variables regression

<table>
<thead>
<tr>
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<th>GARCH model</th>
<th>ARIMA model</th>
</tr>
</thead>
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<tr>
<td></td>
<td>α hat distribution</td>
<td>β₁ hat distribution</td>
</tr>
<tr>
<td></td>
<td>5th 50th 95th % &gt; est α</td>
<td>5th 50th 95th % &gt; est β₁</td>
</tr>
<tr>
<td>Intraday variance</td>
<td>0.08 0.30 0.60 20</td>
<td>0.51 0.71 0.89 97</td>
</tr>
<tr>
<td>Futures variance</td>
<td>0.00 0.32 0.65 35</td>
<td>0.49 0.75 0.97 87</td>
</tr>
</tbody>
</table>

|                      | α hat distribution            | β₁ hat distribution           | Wald test | R² distribution |
|                      | 5th 50th 95th % > est α      | 5th 50th 95th % > est β₁      | % rejections | 5th 50th 95th |
| Intraday variance    | -0.35 0.23 0.54 18            | 0.60 0.83 1.17 100            | 42         | 0.08 0.24 0.38 |
| Futures variance     | -0.35 0.14 0.42 11            | 0.61 0.89 1.18 98             | 21         | 0.14 0.28 0.43 |

Notes: The table describes the results of simulating the realized volatility process with a GARCH and a log-ARIMA model. The left-hand panel shows statistics on the distribution of the estimates of \( \alpha \); the right-hand panel shows statistics on the distribution of the estimates of \( \beta \). The column labeled “% > estimated \( \alpha \)” shows the percentage of simulated estimates of \( \alpha \) that were greater than the estimated \( \alpha \). The column labeled “% > estimated \( \beta \)” similarly shows the percentage of simulated estimates of \( \beta \) that were greater than the estimated \( \beta \).
Table 8: Price of Volatility Risk Model with Overlapping Observations

<table>
<thead>
<tr>
<th>Parameter</th>
<th>$\theta_v^*$</th>
<th>$\kappa_v^*$</th>
<th>$\beta_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>(s.e.)</td>
<td>-7.99</td>
<td>8.45</td>
<td>0.56</td>
</tr>
<tr>
<td></td>
<td>(1.67)</td>
<td>(0.62)</td>
<td>(0.04)</td>
</tr>
</tbody>
</table>

Notes: The table presents the results of GMM estimation of $\theta_v^0$, $\kappa_v^0$, and $\beta_1$ in equation (16) as well as their standard errors, constructed accounting for the overlapping observations.
Table 9: Tracking error improvement from a delta hedging exercise

<table>
<thead>
<tr>
<th></th>
<th>Arima</th>
<th></th>
<th></th>
<th></th>
<th>Lm-Arima</th>
<th></th>
<th></th>
<th></th>
<th>Garch</th>
<th></th>
<th></th>
<th></th>
<th>Ols</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TrError</td>
<td>Std Error</td>
<td>Weight</td>
<td>K</td>
<td>TrError</td>
<td>Std Error</td>
<td>Weight</td>
<td>K</td>
<td>TrError</td>
<td>Std Error</td>
<td>Weight</td>
<td>K</td>
<td>TrError</td>
<td>Std Error</td>
<td>Weight</td>
<td>K</td>
</tr>
<tr>
<td>Hf</td>
<td>3.82</td>
<td>(10.93)</td>
<td>0.80</td>
<td>-0.06</td>
<td>1.06</td>
<td>(11.54)</td>
<td>0.80</td>
<td>-0.06</td>
<td>10.79</td>
<td>(7.37)</td>
<td>0.40</td>
<td>-0.05</td>
<td>-0.24</td>
<td>(11.72)</td>
<td>0.80</td>
<td>-0.06</td>
</tr>
<tr>
<td>Daily</td>
<td>5.87</td>
<td>(10.48)</td>
<td>0.90</td>
<td>-0.06</td>
<td>1.93</td>
<td>(11.51)</td>
<td>0.90</td>
<td>-0.06</td>
<td>-0.10</td>
<td>(12.03)</td>
<td>0.90</td>
<td>-0.06</td>
<td>2.68</td>
<td>(11.32)</td>
<td>0.90</td>
<td>-0.06</td>
</tr>
</tbody>
</table>

Notes: The table displays the improvement in augmenting the delta hedging rule with an econometric forecast, over the pure IV benchmark. The top two forecasts volatility with intraday volatility, while the bottom row uses daily futures prices for the same purpose. Within each subpanel, “TrError” shows the out-of-sample percentage improvement in tracking error with the statistical forecast. Boldfaced tracking error numbers are statistically significant. “Std Error” is the Newey-West standard error of the tracking error. “Weight” is the ex ante weight on IV, and “K” is the ex ante constant in the construction of the volatility to use in delta hedging.
Figure 1: Annual and percentage realized and implied volatility for the gold futures prices

Notes: The figure displays IV and two measures of realized volatility until expiry, a high-frequency measure, the annualized root sum of 30-minute squared returns until expiry, and the daily futures volatility measure, the annualized root sum of daily squared returns until expiry.
Figure 2: Estimated $\alpha_k$ and $\beta_{k,1}$ coefficients from predicting realized volatility with implied volatility.

Notes: The figure displays the series of $\hat{\alpha}_k$ and $\hat{\beta}_{k,1}$ from a regression of realized volatility on IV, horizon-by-horizon, with the LR test p-values that $\{\alpha_k, \beta_{k,1}\} = \{0, 1\}$. The horizontal axis indexes the forecast horizon, $k$, in business days. Dashed lines denote coefficients with intraday RV and solid lines denote the same statistics using daily volatility measures. P-values less than 0.05 reject the null hypothesis that IV is an unbiased predictor of realized volatility. The intraday p-values are so close to zero that the dashed line is not visible. The models were estimated by maximum likelihood over the whole sample, 1987 through 1998.
Figure 3: Estimated $\beta_{k,2}$, and p-values for the null that $\beta_{k,2}$ equals zero, from a model predicting high-frequency realized volatility with implied volatility and forecasts of high-frequency realized volatility until expiry.

Notes: The top panels of the figure display the series of $\hat{\beta}_{k,2}$ from predicting realized volatility with IV and four econometric forecasts volatility until expiry (equation (14)). The horizontal axis indexes the forecast horizon, $k$, in business days. Horizontal lines in the upper panels denote 0 and 1. The lower panels of the figure display the p-values from the LR tests that the respective $\beta_{k,2}$ are equal to zero. Horizontal lines in the lower panels denote 0.05. The four statistical forecast models are (from left to right in the panels) ARIMA, LM-ARIMA, GARCH and OLS. The out-of-sample forecast period was 1992-1998. Intraday (30-minute) prices were used to construct the volatility measure.
Figure 4: Estimated $\beta_{k,2}$ and p-values for the null that $\beta_{k,2}$ equals zero, from a model predicting daily futures realized volatility with implied volatility and forecasts of daily futures realized volatility until expiry.

Notes: The top panels of the figure displays the series of $\hat{\beta}_{k,2}$ from predicting realized volatility with IV and four econometric forecasts volatility until expiry (equation (14)). The horizontal axis indexes the forecast horizon, $k$, in business days. Horizontal lines in the upper panels denote 0 and 1. The lower panels of the figure display the p-values from the LR tests that the respective $\beta_{k,2}$ are equal to zero. Horizontal lines in the lower panels denote 0.05. The four statistical forecast models are (from left to right in the panels) ARIMA, LM-ARIMA, GARCH and OLS. The out-of-sample forecast period was 1992-1998. Daily futures prices were used to construct the volatility measure.
Figure 5: Coefficients of the volatility risk model, by horizon

Notes: The panels of the figure display the series of $\hat{\alpha}_k$, $\hat{\beta}_k$, and $\hat{\gamma}_k$ and two-standard-error bands estimated by an instrumental GMM procedure following equation (16). The horizontal axis indexes the forecast horizon, $k$, in business days. Solid horizontal lines denote 0 or 1.