Empirical Performance of Models for Barrier Option Valuation*

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Abstract

In this paper the empirical performance of five different models for barrier option valuation is investigated: the Black-Scholes model, the constant elasticity of variance model, the Heston stochastic volatility model, the Merton jump-diffusion model, and the infinite activity Variance Gamma model. We use time-series data from the USD/EUR exchange rate market: standard put and call (plain vanilla) option prices and a unique set of observed market values of barrier options. The models are calibrated to plain vanilla option prices, and prediction errors at different horizons for plain vanilla and barrier option values are investigated. For plain vanilla options, the Heston and Merton models have similar and superior performance for prediction horizons up to one week. For barrier options, the continuous-path models (Black-Scholes, constant elasticity of variance, and Heston) do almost equally well, while both models with jumps (Merton and Variance Gamma) perform markedly worse.

JEL classification: G13
Keywords: Barrier option valuation, empirical performance.

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1 Introduction

This paper is an empirical investigation of how well different models work for barrier option valuation. The study is performed using a unique data-set of exchange rate barrier option values.

If we were bold, we would add the qualifiers “first” and “truly” to the word “empirical” in the opening paragraph. That, however, would be pushing the envelope as empirical studies of barrier options are not completely absent from the literature. The performance of “held-until-expiry” hedge portfolios for barrier options on the German DAX index is tested by Maruhn, Nalholm & Fengler (2009), and An & Suo (2009) investigate hedge portfolios for USD/EUR exchange rate barrier options by “marking-to-model”. Actual market values of barrier options are, though, absent from both studies. We know of three previous papers that look at market values of barrier options. Easton, Gerlach, Graham & Tuyl (2004) investigate Australian exchange traded index barrier options, and Wilkens & Stoimenov (2007) study the embedded barrier option in the German Turbo Certificates. But these both work solely in realm of the Black-Scholes model. Carr & Crosby (2009) offer an ingenious model construction that allows for efficient pricing of barrier options but their empirical application is limited to illustrative calibrations for two specific days.

A variety of experimental designs can be used when investigating model performance across time and markets (underlying, plain vanilla across strikes and expiry-dates, and exotics). We use one that resembles how the models are used by market participants without violating the basic premise of what constitutes a model: Parametric models are calibrated to liquid plain vanilla options and then used to value exotic options. While this (re)-calibration practice is almost impossible to justify theoretically, a model that does not get the basic contracts about right does not come across as trustworthy when it comes to valuing more advanced products. More specifically, our experimental design is this: On any given day in the sample, say \( t \), each model’s parameters are chosen to obtain the best fit of that day’s plain vanilla option prices across strikes and expiry-dates. We calculate within-that-day (“horizon-0”) pricing errors by comparing observed option values to model values. This is done separately for plain vanilla (“in-sample”) and for barrier options (“out-of-sample” or more tellingly “out-of-market”). We then test the predictive qualities of the models over the horizon \( h \) by keeping the time-\( t \) calibrated parameters fixed, updating state variables (underlying and possibly volatility) and options (plain vanilla and barrier) to their time-(\( t + h \)) values, and registering the discrepancies between model and market values. Some may frown at our use of the word “prediction” and say that we should at least add “conditionally on state variables”, or better yet say that we test “parameter stability”. That is a matter of taste, but what
is not is that such conditional predictions are exactly what matter in a context where plain vanilla options are used as hedge instruments where the idea is to create portfolios that are immunized to changes in state variables.

We work with five popular, yet qualitatively different parametric models: the Black-Scholes model, the constant elasticity of variance model, the Heston stochastic volatility model, the Merton jump-diffusion model, and the infinite activity Variance Gamma model.

For the plain vanilla options we find that the Heston and Merton models have similar performance, and that this performance is superior to the three other models’ at horizons of up to five days.

For the barrier options, the performance of the continuous-path models (Black-Scholes, constant elasticity of variance and Heston) is quite similar, and better than those in the few reported previous studies, which all deal with equity markets. And as a general rule, the performance is “half an order of magnitude” worse than for plain vanilla options; more for barrier options whose plain vanilla counterpart is in-the-money when the barrier event happens, less in the opposite case. Both models with jumps (Merton and Variance Gamma) fail miserably for barrier options. These results hold not only at horizon-0 — which could be seen as a self-fulfilling prophesy if market participants use Black-Scholes’ish models for valuation — but for predictions at all horizons.

The rest of the paper is organized as follows: Section 2 describes the data-sets in detail, Section 3 reviews the different models and option pricing techniques, Section 4 reports the results of the empirical analysis, and Section 5 briefly concludes and outlines topics for future research.

2 Data

Our study combines data from two independent sources.\footnote{To be entirely precise: three independent sources. To further enhance the data quality, we cross-checked exchange and interest rates against the FED Release H.15.}

Plain vanilla option prices on the USD/EUR exchange rate come from British Bankers’ Association\footnote{Historic data on so-called benchmark exchange rate option volatility can be found at \url{http://www.bba.org.uk/bba/jsp/polopoly.jsp?d=129&a=799}. This admirable free service was discontinued in early 2008 — possibly not completely surprising as the data quality had deteriorated noticeably throughout 2007.}. For each day, we have observations of options with expiries in 1 week, 1 month, 3 months, 6 months, 1 year and 2 years; for the 1 month, 3 months and 1 year expiries we further have prices of options with strikes (roughly) 5% under and 5% over the current exchange rate. In all, 12 plain vanilla option prices are observed each day.
Figure 1: The plain vanilla data from British Bankers’ Association. The top left graph is the USD/EUR exchange rate, i.e. the number of US dollars one has to pay to get 1 Euro. The top right panel is the implied volatility of at-the-money options with one week (gray), one month (black), three months (red), one year (green) and two years (blue) to expiry. The “smiles” in the bottom right panel are the time-averages of implied volatilities (connected) across strikes for expiries of 1 month (lower), 3 months (middle) and 1 year (upper). The dotted red curves around the 1 month smile indicate typical Interbank market bid/ask-spreads. The “skew” depicted in the bottom left graph is the time-series behaviour of the difference between the right and left end-points of the 1 month implied volatility curve.

Figure 1 shows the data, with option prices being expressed through their implied volatilities. Implied volatility is not constant across time (it decreases throughout our sample), expiry (it increases with time to expiry), or strike (it increases as strike moves away from spot). Compared to equity options, these implied volatilities display a fairly symmetric smile across strikes on average, but there is a randomly varying asymmetry as measured by the skew, i.e. the difference between high- and low-strike implied volatilities. The British Bankers’ Association data does not give information about bid/ask-spreads, but according to Wystup (2007) a multiplicative spread on volatilities of 1-2% is (or: was at that time) common for at-the-money options in the Interbank market. Or in numerical terms: a typical at-the-money option is sold at 0.101, bought at 0.099.

The exchange rate barrier option data-set stems from the risk-management depart-

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3Others have noticed this and proposed stochastic skew models; Carr & Wu (2007) do it in a Levy setting and in unpublished work Nicole Branger and co-authors use a diffusion framework. We leave the investigation of these models to future work.
Table 1: Descriptive statistics of the barrier option data-set; option type, frequency, (calendar) time to expiry, (relative) strike and barrier. A ‘0’ indicates ‘at initiation of a particular contract’, so the 4th, 6th, and 7th column are averages of contracts at their initiation days of, respectively, time to expiry (measured in calendar days), barrier level ($B$) relative to spot ($X_0$), and strike ($K$) relative to spot. The $\tau_i$’s denote times to expiry averaged over all observations (so having $\tau_i > \tau_0$ is not an error).
tics in Table I. We see that the strikes are mostly set very close to the exchange-rate at contract initiation (i.e. the corresponding plain vanilla option is at-the-money), that the typical time to expiry is 70 (calendar) days, and that it is common to have the barrier 2-5% away from initial spot. This means that the barrier options fit nicely into the range (expiry and moneyness-wise) of our plain vanilla calibration instruments. Another important feature of a barrier option is whether it is reverse or not (which we term straight; non-reverse is too awkward). A barrier option is of reverse (a.k.a. live-out) type if the corresponding plain vanilla option is in-the-money when the barrier event (knock-in or knock-out) happens. This means that values of reverse barrier options change very rapidly in the vicinity of the barrier: There is a big difference between just crossing, and not crossing; exploding Greeks and gap risk are other terms used to describe this phenomenon. This makes them hard to hedge — be that statically or dynamically, see Nalholm & Poulsen (2006a, Table 2) for instance. The reverse barrier options are the down-and-out put and the up-and-out call and their knock-in counterparts. From Table I we see that the data-set is fairly balanced; in general reverse-type options are more common (73% of contracts, 59% of observations), but the single-most observed contract is the (straight) down-and-out call.

Figure 2: The barrier option data from Danske Bank. Each gray circle represents a barrier option data point in terms of an “implied” volatility. The fully drawn curve is the implied volatility of the 1 month, at-the-money plain vanilla option.
A final sanity check of the barrier option data is given in Figure 2. It shows (all) the barrier options’ “implied” volatilities as expressed by the bank. We see that barrier option volatilities line up reasonably closely to the implied volatilities of the plain vanilla options.

3 Model selection and pricing methods

We consider five alternative models for the exchange rate. The model selection aims at including models with different features: a model with state dependent volatility versus one with stochastic volatility and a model with low jump activity and large jumps versus one with high jump activity and small jumps. One requirement though is the existence of reasonable methods for pricing barrier options either analytically or numerically. Under these criteria we have chosen the following models, which are frequently encountered in the literature: the constant elasticity of variance model (CEV), the stochastic volatility model of Heston, the Merton jump-diffusion model and the infinite activity Variance Gamma model (VG). Our benchmark model is that of Black-Scholes. All models have the Black-Scholes model as a special or limiting case, but apart from that they are as non-nested as can be, thus covering a large range of qualitatively different (and popular) models. The models and pricing methods “at a glance” are shown in Table 2; more detailed descriptions are given in the following subsections.

3.1 The Black-Scholes model

In the Black-Scholes model the foreign exchange rate $X$ follows a geometric Brownian motion under the risk-neutral pricing measure:

$$dX_t = (r_d - r_f)X_t dt + \sigma X_t dW_t,$$

where $r_d$ and $r_f$ denote the assumed-constant domestic (US) and foreign (Euro) interest rates. In this setup, closed-form formulas for both plain vanilla and barrier option prices
exist and will be used for pricing. It is well-known that the one-parameter Black-Scholes model is not the best model to describe observed option prices — especially not for a wider range of strikes and maturities simultaneously. However, it may still turn out to be the preferred model choice for pricing barrier options due to its fast, stable and easily implementable pricing procedure.

### 3.2 The Constant elasticity of variance model

A minimal extension of the Black-Scholes model is the constant elasticity of variance model, in which the foreign exchange rate has the risk neutral dynamics

\[ dX_t = (r_d - r_f)X_t dt + \sigma X_t^\alpha dW_t, \]

where \( \alpha \) denotes the so-called elasticity of variance. In this model there are two parameters, \( \alpha \) and \( \sigma \), to be estimated. For \( \alpha < 1 \) volatility increases as the exchange rate falls; vice versa for \( \alpha > 1 \).

For pricing plain vanilla options we use the closed-form formula of Schroder (1989). Several methods for pricing barrier options exist. Numerical techniques such as the finite difference method and Monte Carlo simulation can be applied. Alternatively, as we have chosen to do here, barrier option prices may be found via collocation as demonstrated in Nalholm & Poulsen (2006b). Analytical formulas for barrier option prices based on inversion techniques do exist (see Davydov & Linetsky (2001)), however, these are rather

<table>
<thead>
<tr>
<th>Model</th>
<th>Plain Vanilla</th>
<th>Barriers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merton jump-diffusion</td>
<td>The original formula by Merton (1976) is found more efficient than Fourier inversion.</td>
<td>Simulation ala Joshi &amp; Leung (2007) and Metwally &amp; Atiya (2002).</td>
</tr>
</tbody>
</table>

Table 2: Annotated taxonomy of pricing.
involved and in our experience there is no real gain with respect to computation time compared to the direct numerical approaches.

3.3 Heston’s stochastic volatility model

For the stochastic volatility model we have chosen the Heston model, where the exchange rate and its instantaneous variance follow

\[ dX_t = (r_d - r_f) X_t dt + \sqrt{v_t} X_t dW_t^1 \]
\[ dv_t = \kappa (\theta - v_t) dt + \eta \sqrt{v_t} dW_t^2. \]

\( \theta \) is the long term level of variance, \( \kappa \) is the speed of mean reversion, \( \eta \) is referred to as the volatility of volatility, and the driving Brownian motions have correlation \( \rho \), leading to a skew in implied volatilities. In the Heston model there are four parameters, \( \kappa, \theta, \eta \) and \( \rho \), plus one state variable, \( v \), to be estimated. The (conditional) characteristic function of \( X \) can be found in closed form (this was first done in Heston (1993)), and means that plain vanilla option pricing becomes a question of one-dimensional numerical integration; inverting a transform. There is a sizable literature on this, see Lee (2004). We prefer the quadratic denominator formula of Lipton (2002). Closed-form solutions for barrier options exist (see Lipton (2001)) in the case where domestic and foreign short rates are equal and correlation is zero, but Faulhaber (2002) shows that there is no simple way to relax those assumptions, which are unrealistic to impose on our data. During the sample period the US short rate \( r_d \) decreases from approximately 4% to 1%, while the European short rate \( r_f \) is more or less constant at 2.1%, and since we do see an implied skew in our data, fixing \( \rho = 0 \) is also too restrictive. Alternatives are the PDE method described by Kluge (2002) or Monte Carlo simulation using a quadratic exponential discretization scheme for the volatility process developed by Andersen (2008). We use the latter and combine it with a Black-Scholes model control variate.

3.4 Merton’s jump-diffusion model

The Black-Scholes model can also be extended to include jumps in the exchange rate as done by Merton:

\[ dX_t = (r_d - r_f - \lambda E^Q(Z_t - 1)) X_t dt + \sigma X_t dW_t + X_t (Z_t - 1) dN_t, \]

where \( N \) is a Poisson process with intensity \( \lambda \), and \( \log Z_t \sim N(\mu_Z, \sigma_Z) \) describes the relative jump size as being normally distributed with mean \( \mu_Z \) and variance \( \sigma_Z \). The Merton model has four parameters to be estimated: \( \sigma, \mu_Z, \sigma_Z \) and \( \lambda \).
Pricing plain vanilla options in this model can be done by Fourier inversion tech-
niques or — in our experience more efficiently — by using the formula provided by
Merton (1976). Barrier option prices are found by Monte Carlo simulation methods
as suggested by Metwally & Atiya (2002) and Joshi & Leung (2007) via the use of
importance sampling.

3.5 The Variance Gamma model

Another class of jump models are models exhibiting infinite jump activity as e.g. the
Variance Gamma (VG) model proposed by Madan & Seneta (1990). The foreign ex-
change rate under the risk neutral measure in the VG model is of the form

\[ X_t = X_0 \exp\{(r_d - r_f)t + Y_t^{VG} + \omega t\}, \]

where \( Y_t^{VG} = \theta G_t^\nu + \sigma W(G_t^\nu) \) is a variance gamma process; a time changed Brownian
motion with drift, \( \theta t + \sigma W_t \), using a gamma process \( G_t^\nu \) with volatility \( \nu \) as the stochas-
tic clock. The martingale correction term \( \omega = \frac{1}{\nu} \ln \left( 1 - \theta \nu - \frac{1}{2} \sigma^2 \nu \right) \)
ensures that the expected rate of return on assets equals the risk-neutral rate \( r_d - r_f \). The parameter \( \nu \)
controls for excess kurtosis and \( \theta \) for skewness. The limit when \( \nu \to 0 \) (in which case
the influence from \( \theta \) also disappears) is the Black-Scholes model. Figure 3 shows some
simulated paths of VG processes, and illustrates that for small \( \nu \)-values, the process
looks diffusion’ish, while high \( \nu \) gives a more Poisson-jump-like appearance.

Figure 3: Simulated paths of Variance Gamma processes. The parameter values are \( \sigma = 0.1, \theta = 0.0085 \), and \( \nu = 0.01 \) (top), 0.1 (middle), 1 (bottom).
Plain vanilla option prices can be found by Fourier inversion, as done in Jaimungal (2004) or Lee (2004). Barrier option prices can be found by simulation methods as presented in Glasserman (2004) or the double-gamma bridge sampling algorithm by Avramidis (2004).

4 Empirical results

4.1 Calibration and plain vanilla option valuation

On any specific date \((t)\) and for any model \(j\) (naturally indexed by \(\{\text{BS, CEV, H, M, VG}\}\)), we estimate the parameter, \(\theta_j(t)\), by minimizing the sum of absolute differences between the observed implied volatilities \((IV)\) and the model’s implied volatilities. Or with symbols:

\[
\hat{\theta}_j(t) = \arg \min_{\theta} \sum_{i[t(i)=t]} |IV^{\text{obs}}(i) - IV^{\text{model}}_j(i; \theta)|,
\]

where the notational philosophy is that \(i\) denotes observations, and \(t(\cdot)\) maps an observation to its date.

Implied volatilities put option prices in a comparable scale across strikes and expiries. Minimizing differences to raw prices does not alter our results but makes the numbers harder to relate to. One could also minimize differences to relative prices but in our experience that tends to put too much weight on out-of-the-money options.

Sample characteristics of estimators are given in Table 3. The calibrated parameters are not constant over the sample period, but they are more stable than the meta-analysis for S&P500 that is reported in Gatheral (2006, Table 5.4) indicating that exchange rate markets are more benign than equity markets. Only the dangerously naive observer would claim that a price outside the bid/ask-spread is an arbitrage opportunity, but it is nonetheless a sensible yardstick. And on that count the models separate into two categories; Merton and Heston hit about two-thirds of bid/ask-spreads, and the rest about 40%. Other remarks:

- The difference between the average instantaneous variance, \(v_0\), and the Heston model’s (risk-adjusted parameter) \(\theta\) reflects the typically increasing term structure of volatility.

\footnote{To illustrate: An implied volatility difference of 0.001 gives a 1% relative price difference for the at-the-money option, but 2% for the out-of-the-money option. A variety of weighting schemes have been suggested in the literature; to every man his own. An interesting point is made by Cont & Tankov (2004, p. 439) that calibration to squared implied volatility differences corresponds (to a first-order approximation) to using a vega-weighted average of price differences.}
- In the Merton model most (75%) of the variance of daily returns is caused by the diffusion component.

- The sample mean of the VG estimates were used to generate the middle path in Figure 3; the paths have a visible, but not extreme, non-diffusive character.
<table>
<thead>
<tr>
<th>Model</th>
<th>Black-Scholes</th>
<th>CEV</th>
<th>Heston</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\sigma$</td>
<td>$\sigma$</td>
<td>$r_0$</td>
</tr>
<tr>
<td>mean</td>
<td>0.0998</td>
<td>0.0891</td>
<td>1.50</td>
</tr>
<tr>
<td>std.dev</td>
<td>0.0088</td>
<td>0.0147</td>
<td>0.597</td>
</tr>
<tr>
<td>median</td>
<td>0.0996</td>
<td>0.0899</td>
<td>1.24</td>
</tr>
<tr>
<td>min</td>
<td>0.0877</td>
<td>0.0451</td>
<td>-0.091</td>
</tr>
<tr>
<td>max</td>
<td>0.116</td>
<td>0.118</td>
<td>3.39</td>
</tr>
<tr>
<td>within bid/ask</td>
<td>40.3%</td>
<td>38.8%</td>
<td>69.2%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Merton</th>
<th>VG</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\sigma$  $\lambda$ $\sigma_Z$ $\mu_Z$ $\sigma$ $\nu$ $\theta$</td>
<td></td>
</tr>
<tr>
<td>mean</td>
<td>0.0851</td>
<td>1.24</td>
</tr>
<tr>
<td>std.dev</td>
<td>0.0157</td>
<td>0.104</td>
</tr>
<tr>
<td>median</td>
<td>0.0806</td>
<td>1.26</td>
</tr>
<tr>
<td>min</td>
<td>0.0593</td>
<td>0.587</td>
</tr>
<tr>
<td>max</td>
<td>0.118</td>
<td>1.54</td>
</tr>
<tr>
<td>within bid/ask</td>
<td>65.6%</td>
<td>44.3%</td>
</tr>
</tbody>
</table>

Table 3: Sample characteristics of parameter estimates. The “within bid/ask” rows give the percentage of the calibrated model prices that fall within a bid/ask spread of ± 0.0015 on implied volatility.
A particular model may perform well on the data that it is calibrated to, but have poor predictive qualities (think of fitting a high-order polynomial to “a straight line with noise”). To investigate this, Figure 4 shows the five models’ prediction errors at different (business day) horizons. The fully drawn, differently colored curves show the models’ average absolute implied volatility differences for increasing horizons, i.e.

$$
\frac{1}{\# \text{obs. dates} - h} \sum_{t} \frac{1}{\# i | t(i)} = t \sum_{i | t(i) = t} | IV^{\text{obs}}(i) - IV^{\text{model}}(i; \hat{\theta}_{t(i) - h})|.
$$

It is only for the Variance Gamma model that the ordering is changed when we look at predictions; it is (slightly) better than Black-Scholes at horizon 0, but worse at longer horizons. The errors of the Merton model are marginally lower than those of the Heston model at all horizons, and the differences are statistically significant (at a 5% level) at horizons of two days or more. As a rule-of-thumb-quantification of how much better the Heston and Merton models perform, we can look at the horizons where their prediction errors match the horizon-0 errors of the others models, i.e. the points, say $h_j$, on the abscissa where the red and blue curves cross the dash-dotted horizontal lines. A way to
interpret these numbers is to say: “Using model \( j \) with ‘freshly estimated’ parameters is (on average) as good as using a Heston or Merton model with \( h_j \) day old parameters”. We see that the Heston and Merton models are caught up with by the other models after about one week.

4.1.1 Combining stochastic volatility and jumps; the Bates model

One may suspect a combination of the Heston and Merton models to perform even better. A stochastic volatility model including Poisson jumps in the exchange rate — also known as a Bates model following Bates (1996) — has the dynamics

\[
\begin{align*}
\frac{dX_t}{X_t} &= \left( r_d - r_f - \lambda \mathbb{E}(Z_t - 1) \right) dt + \sqrt{v_t} dW^1_t + X_t (Z_t - 1) dN_t \\
\frac{dv_t}{v_t} &= \kappa (\theta - v_t) dt + \eta \sqrt{v_t} dW^2_t,
\end{align*}
\]

with \( \rho dt = \text{cor}(dW^1_t, dW^2_t) \). The Bates model has a total of seven parameters, \( \kappa, \theta, \eta, \rho, \lambda, \mu_Z \) and \( \sigma_Z \), plus one state variable, \( v_0 \). Calibration of this model is a numerically delicate matter but can be carried out as suggested by Kilin (2007).

For the plain vanilla data the Bates model’s average absolute implied volatility error is up to two significant digits (and no statistical significance) identical to the Merton and Heston models’.

4.1.2 Combining Levy-models and stochastic volatility; the VG-CIR model

A way to introduce stochastic volatility into pure jump models such as the Variance Gamma is to subject the driving process to a random time-change, i.e. to work with \( Y_{\nu_t}^{VG} \) where \( Z_t \) is an increasing stochastic process. Carr, Geman, Madan & Yor (2003) show how characteristic functions in some cases can be expressed by composition of the Laplace-transform of the time change process and the characteristic function of the original model. A convenient choice of time-change process is an integrated Cox-Ingersoll-Ross process (independent of the original \( Y^{VG} \)-process), whose Laplace-transform is part of the interest rate theory vocabulary. Again, calibration of this six-parameter (and one more or less latent state variable; the current value of the subordinator) VG-CIR model is a delicate matter for which we refer to Kilin (2007).

The cross-sectional average implied volatility error for the model is 0.23%; lower than the VG model’s error, but not as good as the Heston and Merton models.
<table>
<thead>
<tr>
<th>%</th>
<th>Black-Scholes</th>
<th>CEV</th>
<th>Heston</th>
</tr>
</thead>
<tbody>
<tr>
<td>h</td>
<td>$e_{BS}$</td>
<td>$</td>
<td>e_{BS}</td>
</tr>
<tr>
<td>0</td>
<td>0.102†</td>
<td>4.93</td>
<td>-0.0028‡</td>
</tr>
<tr>
<td>(ATM, OTM)</td>
<td>$(-0.36, -0.34)$</td>
<td>$(1.80, 2.83)$</td>
<td>$(1.07, 0.085†)$</td>
</tr>
<tr>
<td>5</td>
<td>0.373</td>
<td>6.06</td>
<td>0.479</td>
</tr>
<tr>
<td>(ATM, OTM)</td>
<td>$(1.42, -0.345†)$</td>
<td>$(4.26, 7.85)$</td>
<td>$(1.33, -0.369‡)$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>%</th>
<th>Merton</th>
<th>VG</th>
</tr>
</thead>
<tbody>
<tr>
<td>h</td>
<td>$e_{M}$</td>
<td>$</td>
</tr>
<tr>
<td>0</td>
<td>-0.348</td>
<td>2.31**</td>
</tr>
<tr>
<td>(ATM, OTM)</td>
<td>$(-0.36, -0.34)$</td>
<td>$(1.80, 2.83)$</td>
</tr>
<tr>
<td>5</td>
<td>0.118†</td>
<td>4.30</td>
</tr>
<tr>
<td>(ATM, OTM)</td>
<td>$(-0.064†, 0.30†)$</td>
<td>$(3.35, 5.25*)$</td>
</tr>
</tbody>
</table>

Table 4: Relative pricing errors (in %) for plain vanilla options. The table reports sample averages (indicated by over-lines) of the relative pricing errors (pooled and divided by moneyness; and at different prediction horizons, $h$) for plain vanilla options in the the various calibrated models (indicated by superscripts). This is done for both “raw” errors and their numerical values. For the raw errors, daggers show statistically significant differences from 0 at 1% or 5% levels. For the numerical errors we use a “reverse” significance convention: Star(s) next to a number indicates that a paired “equal to Heston?”-test cannot be rejected at the 5% (single star) or 1% (double star) level.
| $h$ | split | Black-Scholes | | CEV | | Heston | |
|-----|-------|--------------|----|------|--------|--------|
|     |       | $\xi_{BS}$ | $|\xi_{BS}|$ | $\xi_{CEV}$ | $|\xi_{CEV}|$ | $\xi_H$ | $|\xi_H|$ |
| 0   | all   | 2.71        | 8.27** | 0.13$^\dagger$ | 8.50     | -3.48   | 7.82   |
|     | (rev., str.) | (4.12 , 0.61$^\dagger$) | (11.1** , 4.0**) | (-0.37$^\dagger$ , 0.88) | (11.1** , 4.68) | (-4.61 , -1.80) | (10.4 , 3.89) |
|     | (up, down) | (-0.37$^\dagger$ , 4.13) | (6.35 , 9.16) | (-1.47 , 0.87$^\dagger$) | (7.66** , 8.94) | (-4.09 , -3.20) | (7.83 , 7.81) |
| 1   | all   | 2.75        | 8.33** | 0.075$^\dagger$ | 8.69**   | -3.09   | 8.22   |
|     | (rev., str.) | (4.18 , 0.61$^\dagger$) | (11.2** , 4.02**) | (-0.55$^\dagger$ , 1.00) | (11.4* , 4.59) | (-4.61 , -1.68) | (10.5 , 3.78) |
|     | (up, down) | (-0.50$^\dagger$ , 4.25) | (6.33 , 9.26$^*$) | (-1.75 , 0.92$^\dagger$) | (7.63** , 9.19**) | (-4.21 , -2.57) | (7.84 , 8.39) |
| 5   | all   | 3.60        | 10.6** | 0.91 | 10.3**  | -2.31   | 10.1   |
|     | (rev., str.) | (5.16 , 1.23) | (14.0** , 5.49) | (0.30$^\dagger$ , 1.83) | (13.2** , 6.02) | (-3.03 , -1.23) | (13.6 , 4.83) |
|     | (up, down) | (-0.010$^\dagger$ , 5.26) | (8.38 , 11.6) | (-1.39 , 1.98) | (9.36** , 10.8**) | (-3.87 , -1.59) | (9.50 , 10.3) |

| $h$ | split | Merton | | VG | |
|-----|-------|--------|----|------|
|     |       | $\xi_M$ | $|\xi_M|$ | $\xi_{VG}$ | $|\xi_{VG}|$ |
| 0   | all   | -22.5  | 29.3  | 66.7  | 79.5  |
|     | (up, down) | (-8.91 , -28.8) | (26.3 , 30.7) | (49.6 , 74.7) | (65.5 , 86.0) |
| 1   | all   | -22.5  | 29.3  | 63.4  | 76.0  |
|     | (rev., str.) | (-21.1 , -24.7) | (31.7 , 25.6) | (100 , 8.39) | (118 , 14.1) |
|     | (up, down) | (-9.01 , -28.7) | (27.0 , 30.8) | (48.1 , 70.5) | (63.6 , 81.7) |
| 5   | all   | -21.3  | 30.3  | 68.0  | 78.1  |
|     | (rev., str.) | (-19.6 , -23.9) | (33.5 , 25.6) | (102 , 10.1) | (119 , 15.9) |
|     | (up, down) | (-7.82 , -27.6) | (29.3 , 30.8) | (44.5 , 75.1) | (60.4 , 86.3) |

Table 5: Relative pricing errors for barrier options in %. We use notation and significance signs as in Table 4.
4.2 Barrier option valuation

We now turn to the main question: How well do the different models perform when it comes to valuing barrier options? Implied volatilities for barrier options are not well-defined and their raw prices differ several orders of magnitude. Therefore we will report relative price errors for the barrier options. To fix notation, the (percentage) relative error for the $i$'th observation for the $j$'th model at horizon $h$ is

$$\xi_{i,h}^j = 100 \times \frac{B^{\text{model}}_j(i; \hat{\vartheta}_j(t(i) - h)) - B^{\text{obs}}(i)}{B^{\text{obs}}(i)},$$

where the notational philosophy is as before, and the $B^\cdot(i;\cdot)$'s denote values of barrier options with the appropriate characteristics. For comparison we report relative errors of plain vanilla options too. These are defined analogously and denoted by $e_{i,h}^j$.

For plain vanilla options, the estimation procedure ensures that each model’s average errors are small. Thus plain vanilla comparisons should be made based on some measure of dispersion such as standard or mean absolute deviation. For barrier options both average errors and their dispersion are relevant measures of a model’s quality. Therefore our tables (Table 5 for barrier options, Table 4 for plain vanilla) report sample averages of both errors and absolute errors. For the errors, † and ‡ indicate that there is no significant difference from 0 at, respectively, the 1% and 5% levels. For the absolute errors, * and ** indicate that errors are not significantly different than those of the Heston model; this is the result of a paired test based on absolute error differences.

In Table 4 we have sub-divided the relative plain vanilla option pricing errors into out-of-the-money (OTM) and at-the-money (ATM) errors. General for all five models (except Heston’s errors at horizon 0), is that they produce larger relative pricing errors for options out-of-the-money. This is in line with the previous observation that a given implied volatility error corresponds to a larger relative price error for an out-of-the-money option than for an option at-the-money.

From Table 5 we see that the three continuous-path models (Black-Scholes, CEV and Heston) have quite similar behaviour when it comes to barrier option valuation. The CEV model is most accurate with regards to average price errors (0.1% vs. -3.5% for Heston and 2.7% for Black-Scholes), while the Heston model has the lowest dispersion (average absolute error of 7.8% vs. 8.2% for Black-Scholes and 8.5% for CEV). One could explain the good behaviour of the Black-Scholes model as a self-fulfilling prophesy; market participants use Black-Scholes(‘ish) formulas because that is what is on their computers. But if that were the only reason, we would expect to see rapid deterioration.

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8We minimize averages of absolute differences of implied volatilities. Therefore average errors (raw and particularly relative) are not exactly zero.
in the Black-Scholes model’s predictive quality. We do not; conclusions are invariant to the prediction horizon. Looking at the plain vanilla benchmark in Table 4 we see that the continuous-path models’ error dispersions for barrier options are two to five times larger than for plain vanilla options. Or differently put, barrier options are half an order of magnitude harder to price.

For the jump-models (Merton and Variance Gamma), the story is quite different. The Merton model is bad (dispersion of 29%; about four times that of the continuous-path models), and the Variance Gamma model is worse (dispersion of 79%; a ten-fold increase). Again, this holds at all horizons. One could argue that “that is because continuous-path models systematically underestimate knock-out probabilities. You should still use models with jumps.” But that fails to explain why the Merton model undervalues the barrier options (by 23% on average) and the Variance Gamma model overvalues them (by 67% on average). For plain vanilla options, the Merton model was arguably one of the best performing models, and Variance Gamma was on par with Black-Scholes and CEV. Thus their poor ability to explain barrier option values again emphasizes the model risk aspect pointed out by Schoutens, Simons & Tisteart (2004), Hirsa, Courdon & Madan (2002), Detlefsen & Härdle (2007) and numerous other papers: Models may produce very similar prices of plain vanilla options yet differ markedly for exotic options.

To understand the models’ pricing performance for barrier options we have analyzed inter-model differences; we simply changed “observed values” to “Black-Scholes values” in the definition of relative errors. This reveals that the Black-Scholes and CEV model values typically are closer to each other, than they each are to data (the average absolute CEV-to-Black-Scholes error is 4.8% compared to about 8% for each model with observed values as reference point), while the average absolute Heston-to-Black-Scholes error is 8.4%.

To further detect patterns, we have sub-divided errors according to different criteria: reverse vs. straight and up vs. down. Results are also reported in Table 5 the numbers in parentheses. First, we see that error dispersions are markedly larger for reverse barrier options than for the straight ones; sample averages of absolute errors are 2-3 times higher. Given the difficulties in hedging the reverse options due to their exploding Greeks, this increased dispersion between market and model values may be understandable, but it should be noted that there is no clear pattern for the average hedge errors from the reverse-straight stratification. There is little effect from the up-down split which we interpret as more evidence that exchange rate markets are reasonably symmetric.

With respect to barrier option pricing, the Bates model performs better than the Merton and VG models but significantly worse than the Heston model with average
absolute errors of 24.7% ($h = 0$) and 25.6% ($h = 5$). So adding jumps to the Heston model merely worsens the model’s barrier option valuation abilities. The same is true when introducing stochastic volatility into the VG model as in the VG-CIR model.

5 Conclusion

We investigated empirical barrier option values, and found that in general the continuous-path models did equally well in explaining the market data, while models with jumps turned out to be quite inaccurate, this despite the jump-diffusion model being — arguably — the best performing model for plain vanilla options.

A logical next step is to investigate how well the barrier options can be hedged, dynamically, statically or by some hybrid hereof. A particularly interesting question, that the barrier option data-set allows us to shed (some) light on, is the benefit of applying a portfolio — rather than “each option on its own” — approach to hedging.

References


