Bayesian Learning of Impacts of Self-Exciting Jumps in Returns and Volatility∗

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Abstract

The paper proposes a new class of continuous-time asset pricing models where negative jumps play a crucial role. Whenever there is a negative jump in asset returns, it is simultaneously passed on to diffusion variance and the jump intensity, generating self-exciting co-jumps of prices and volatility and jump clustering. To properly deal with parameter uncertainty and in-sample over-fitting, a Bayesian learning approach combined with an efficient particle filter is employed. It not only allows for comparison of both nested and non-nested models, but also generates all quantities necessary for sequential model analysis. Empirical investigation using S&P 500 index returns shows that volatility jumps at the same time as negative jumps in asset returns mainly through jumps in diffusion volatility. We find substantial evidence for jump clustering, in particular, after the recent financial crisis in 2008, even though parameters driving dynamics of the jump intensity remain difficult to identify.

KEY WORDS: Self-Excitation, Volatility Jump, Jump Clustering, Extreme Events, Parameter Learning, Particle Filters, Sequential Bayes Factor, Risk Management

JEL Classification: C11, C13, C32, G12

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1 Introduction

The financial meltdown of 2008 and the recent European debt crisis in 2011 raise questions about how likely extreme events are and how extreme events can be modeled as they have already impacted financial markets worldwide and have had far-reaching consequences for the world economy. Understanding dynamics of extreme events thus becomes crucial to many financial decision makings, including investment decision, hedging, policy reaction and rating. An important class of models is the continuous-time diffusions (Hull and White, 1986; Heston, 1993), which can effectively capture stochastic volatility and volatility clustering. However, empirical explorations have found that extreme events in asset prices are very unlikely to happen under standard diffusion models and a jump component is needed to capture discontinuous movements in asset prices. Both parametric and nonparametric studies provide strong and convincing evidence on significance of jumps in asset returns\(^1\).

However, only stochastic volatility and jumps in asset returns may not capture the real dynamics of asset prices and therefore cannot generate enough probability of extreme events. It has been recognized that a big jump, in particular a big negative jump in asset prices, tends to be associated with an abrupt move in asset volatility, \(i.e.,\) co-jumps of prices and volatility. Furthermore, market turmoils seem to tell that an extreme movement in markets tends to be followed by another extreme movement, resulting in jump clustering. To document these facts, Table 1 reports the S&P 500 index returns and the corresponding standard deviations computed using the previous 22-day returns during the four turbulent periods, covering the Black Monday in 1987, the crash of the Internet Bubble in 2002, the bankruptcy of Lehman Brothers during the global financial crisis in 2008, and the European debt crisis in 2011. In all turbulent periods, extreme price movements are accompanied by high volatility and both extreme events and volatility are cluttered.

Obviously, diffusion-based multi-factor volatility models are not good enough for capturing co-jumps of prices and volatility and jump clustering as there is no mechanism to trigger extreme movements in asset returns and volatility during a turmoil. Not surprisingly, Bates (2000) and Chernov et al. (2003) have found that the two-factor volatility model does not offer substantial improvements over the single-factor volatility model. In the literature, two strands, which have pursued to accommodate co-jumps of prices and volatility and jump clustering, co-exist. One strand uses synchronized Poisson process to model asset returns and diffusion volatility (Duffie, Pan, and Singleton, 2000; Eraker, Johannes, and Polson, 2003; Eraker, 2004). In this framework, a jump arrives in returns and diffusion volatility that not only moves price but also pushes up diffusion volatility. Since the process for diffusion volatility is persistent, another large volatility value is expected in the next period. Consequently, another extreme movement in asset price is highly likely to be followed, even if there is no jump arrival. Another strand proposes a mechanism whereby jumps in asset returns feedback to the jump intensity, leading to self-excitation (Aït-Sahalia, Cacho-Diaz, and Laeven, 2010; Carr and Wu, 2010). Here, large jumps in asset returns increase the likelihood of extreme events in future asset returns and generate aggregate volatility jumps through the jump intensity.

While both approaches can generate co-jumps of prices and volatility and a correlation structure in extreme price movements, the implications of them are different. First, the propagating mechanism of extreme events is different. In particular, the correlation in extreme events is driven by the correlation in the high volatility regime in the former approach but by the correlation in the intensity in the latter. Second, the amount of conditional kurtosis generated by the two approaches is likely to be different. As the sampling interval gets smaller, it is expected that the impact of diffusion volatility on the kurtosis is smaller than that of jumps. Thus the amount of short-term tail risk after a market crash is likely to differ in the two cases. These differences inevitably have implications for short-term option pricing and risk management. Therefore, it
is important to empirically examine the relative importance of these two alternative mechanisms.

In the present paper, we propose a new class of continuous-time asset pricing models where both channels of co-jumps of prices and volatility and jump clustering are allowed. In our specification, negative jumps play crucial roles. Whenever there is a negative jump in asset returns, it is simultaneously passed on to diffusion variance and the jump intensity. Therefore, the likelihood of the future extreme events can be enhanced through jumps in diffusion volatility or jumps in the jump intensity or both. The importance of negative jumps can be motivated from empirical observations in Table 1 where in all cases turmoils start with negative jumps. It is also consistent with our understanding of financial markets where investors are more sensitive to extreme downside risk. Our model has closed-form conditional expectation of volatility components, making it easy to use in volatility forecasting and risk management.

The new model contains multiple dynamic unobserved factors including diffusion volatility, the jump intensity, and (negative and positive) jumps. Since a richer model framework is adopted here, we are naturally concerned about parameter uncertainty and in-sample over-fitting inherent in batch estimation. To deal with these issues, we introduce a Bayesian learning approach for the proposed model. In practice, sequential estimation of both parameters and latent factors is much more relevant than batch estimation as we cannot obtain future information and need to update our belief whenever new observations arrive. First, to filter the unobserved states and estimate the likelihood for a given set of model parameters, we develop an efficient hybrid particle filter. It efficiently disentangles the diffusion component and the positive and negative jumps. The algorithm performs much better than the conventional bootstrap sampler for outliers that are an integral part of the financial data and of our model. Second, we turn to a sequential Bayesian procedure to conduct joint inference over the dynamic states and fixed parameters. In particular, we employ the marginalized resample-move algorithm developed in Fulop and Li (2010), which is robust and efficient and needs little design
effort from users. The essence of the approach is to approximately marginalize out the hidden states by running a particle filter for fixed parameter sets. Then a recursive resample-move algorithm is used on the marginalized system. The algorithm provides marginal likelihoods of individual observations that are crucial for sequential model analysis with respect to information accumulation over time. It is important to point out that the simulated samples obtained at any time only depend on past data so the approach is free from hindsight bias.

We use S&P 500 index returns ranging from January 2, 1980 to October 30, 2011 (in total, 8,033 observations) to empirically investigate our self-exciting models. This dataset is long enough and contains typical market behaviors: the 87’s market crash, the 98’s Asian financial crisis, the 02’s dot-com bubble burst, the 08’s global financial crisis, the 11’s European debt crisis, and calm periods in between. We find that both sources of co-jumps in volatility and returns help explain our dataset. The evidence for the channel through diffusion volatility is robust ever since the 1987 market crash. The parameter driving the feedback from negative return jumps to diffusion volatility is well identified and less than one. In contrast, the self-exciting jump intensity becomes important at the onset of the 08’s global financial crisis. The out-of-sample model diagnostics suggest that the data call for co-jumps in returns and jump intensities, but the parameters driving the intensity dynamics remain hard to identify. The substantial uncertainty about the jump dynamics is mirrored in large uncertainty about the magnitude of jump intensities during the recent financial crisis.

Our results have important implications for risk management. As diffusion volatility jump is a necessary component in modeling the stock market index and volatility co-jumps at the same time as negative jumps in asset returns, traditional hedging strategies such as only using the underlying assets and/or using both underlying and derivatives are no longer workable. We show that different models have different Value-at-Risk

Joint sequential state and parameter estimation is still an open issue. There has already been progress towards tackling parameter learning in general state-space models. See Liu and West (2001), Gilks and Berzouini (2001), Storvik (2002), Flury and Shephard (2009), and Carvalho et al. (2010). For discussion of these methods, see Fulop and Li (2010). For a similar and concurrent contribution, see Chopin et al. (2011).
(VaR) and conditional Value-at-Risk (CVaR) requirements, especially at financial crises. Models with diffusion volatility jumps are capable of generating high enough values of VaR/CVaR when extreme events happen. Furthermore, the big uncertainty in the jump intensity may lead to important risk management implications in the form of substantially higher tail risk measures.

The paper makes three separate contributions to the literature. First, a new class of continuous-time asset pricing models is proposed. It provides a nice framework to investigate where volatility jump is from and how it interacts with jumps in asset returns. Second, a generic econometric approach is developed that allows us to perform joint sequential inference over the states and the parameters with respect to information accumulation over time. Third, we provide new insights to extreme price movements and co-jumps of prices and volatility.

Our work is related to previous studies. Jacod and Todorov (2010) and Bandi and Reno (2011) find that asset returns and their volatility jump together. Their results are based on high frequency data that become available only after 1990s. The use of daily data allows us to go much further back into the history. One advantage of using a longer time span is that we can have more jumps and hence potentially more episodes of jump clustering. Focusing completely on the volatility dynamics, Wu (2011) and Todorov and Tauchen (2011) show that volatility does jump. Our results are in accord with them but we go further and allow two different channels through diffusion volatility and the jump intensity. This also differentiates us from existing papers where either only the diffusion channel is present (Eraker, Johannes, and Polson, 2003; Eraker, 2004) or only the jump intensity is affected by return jumps (Aït-Sahalia, Cacho-Diaz, and Laeven, 2010; Carr and Wu, 2010). We find that the diffusion channel is more important and remains significant even when the jump channel is allowed. As of the jump channel, our results are weaker than in Aït-Sahalia, Cacho-Diaz, and Laeven (2010) and Carr and Wu (2010). This may be either due to the differences in the samples, or to the fact that our specification is more general.

The rest of the paper is organized as follows. Section 2 builds the self-exciting
Lévy asset pricing models. Section 3 develops an efficient hybrid particle filter and introduces our Bayesian learning algorithm. Section 4 presents empirical results and discuss their implications using S&P 500 index returns. Finally, section 5 concludes the paper. Detailed algorithms of the particle filter and Bayesian learning are given in Appendices.

2 Self-Exciting Asset Pricing Models

Under a probability space \((\Omega, \mathcal{F}, P)\) and the complete filtration \(\{\mathcal{F}_t\}_{t \geq 0}\), the asset price \(S_t\) has the following dynamics

\[
\ln \frac{S_t}{S_0} = \int_0^t \mu_s ds + \left( W_{T_1,t} - k_W(1)T_{1,t} \right) + \left( J_{T_2,t} - k_J(1)T_{2,t} \right),
\]

where \(\mu_t\) is the instantaneous mean, \(W\) is a Brownian motion, \(J\) is a jump component, and \(k_W(1)\) and \(k_J(1)\) are convexity adjustments for the Brownian motion and the jump process and can be computed from their cumulant exponents: \(k(u) \equiv \frac{1}{t} \ln \left( E[e^{uL_t}] \right)\), where \(L_t\) is either \(W_t\) or \(J_t\).

The dynamics (1) indicates two distinct types of shocks to asset returns: small continuous shocks, captured by a Brownian motion, and large discontinuous shocks, modeled in this paper by the Variance Gamma process of Madan, Carr, and Chang (1998), a stochastic process in the class of infinite activity Lévy processes. The jump component is important for generating the return non-normality and capturing extreme events. The empirical study by Li, Wells, and Yu (2008) shows that the infinite activity Lévy models outperform the affine Poisson jump models. Furthermore, the recent nonparametric works by Aït-Sahalia and Jacod (2009, 2011), Cont and Mancini (2008), and Lee and Hannig (2010) provide strong evidence on infinite activity jumps in asset returns.

The Variance Gamma process can be constructed through subordinating a Brownian
motion with drift using an independent subordinator

\[ J_t = \omega S_t + \eta \tilde{W}(S_t), \quad (2) \]

where \( \tilde{W}_t \) is a standard Brownian motion, and \( S_t \) is a Gamma subordinator \( S_t = \Gamma(t; 1, v) \) with unit mean rate and variance rate of \( v \). Alternatively, it can be decomposed into the upside component, \( J^+_t \), and the downside component, \( J^-_t \), such that

\[ J_t = J^+_t + J^-_t, \]

\[ = \Gamma_u(t; \mu_u, v_u) - \Gamma_d(t; \mu_d, v_d), \quad (3) \]

where \( \Gamma_u \) is a Gamma process with mean rate \( \mu_u \) and variance rate \( v_u \), \( \Gamma_d \) is a Gamma process with mean rate \( \mu_d \) and variance rate \( v_d \), and

\[ \mu_u = \frac{1}{2} \left( \sqrt{\omega^2 + 2\eta^2/v + \omega} \right), \quad v_u = \mu_u^2 v, \quad (4) \]

\[ \mu_d = \frac{1}{2} \left( \sqrt{\omega^2 + 2\eta^2/v - \omega} \right), \quad v_d = \mu_d^2 v. \quad (5) \]

\( T_{i,t} \) defines a stochastic business time (Clark, 1973; Carr et al., 2003; Carr and Wu, 2004), which captures the randomness of the diffusion variance \( (i = 1) \) or of the jump intensity \( (i = 2) \) over a time interval \([0, t] \)

\[ T_{i,t} = \int_0^t V_{i,s-} ds, \]

which is finite almost surely. \( V_{i,t} \), which should be nonnegative, is the instantaneous variance rate \( (i = 1) \) or the jump arrival rate \( (i = 2) \), both of them reflecting the intensity of economic activity and information flow. Stochastic volatility or stochastic jump intensity is generated by replacing calendar time \( t \) with business time \( T_{i,t} \). The time-changed jump component has the decomposition of \( J_{T_{2,t}} = J^+_{T_{2,t}} + J^-_{T_{2,t}} \) and its convexity adjustment term is \( k_J(1)T_{2,t} = (k_J^+(1) + k_J^-(1))T_{2,t} \). The instantaneous variance rate and the jump arrival rate are modeled with the
following stochastic differential equations

\[
\begin{align*}
    dV_{1,t} &= \kappa_1(\theta_1 - V_{1,t})dt + \sigma_{11}\sqrt{V_{1,t}}dZ_t - \sigma_{12}dJ_{T_{2,t}}, \\
    dV_{2,t} &= \kappa_2(\theta_2 - V_{2,t})dt - \sigma_2dJ_{T_{2,t}},
\end{align*}
\]

Equation (6) captures stochastic variance of the continuous shocks, where \( Z \) is a standard Brownian motion and is allowed to be correlated to \( W \) with a correlation parameter \( \rho \) in order to accommodate the diffusion leverage effect. Diffusion variance also depends on the negative jumps \( J^- \), indicating that there will be an abrupt increase in \( V_{1,t} \) once there is a negative jump in asset price. If \( \kappa_1 \) is positive and small, Equation (6) suggests a persistent autoregressive structure in \( V_{1,t} \). An abrupt increase in \( V_{1,t} \) would then imply that the future diffusion variance tends to be high and decays exponentially at the speed \( \kappa_1 \). Equation (7) models the stochastic intensity of jumps. When \( \kappa_2 > 0 \), it is a mean-reverting pure jump process. The specification implies that the jump intensity relies only on the negative jumps in asset returns.

The conditional expectation of the jump intensity (7) can be found as follows\(^3\)

\[
E[V_{2,t}|V_{2,0}] = \frac{\kappa_2\theta_2}{\kappa_2 - \sigma_2\mu_d}\left(1 - e^{-(\kappa_2 - \sigma_2\mu_d)t}\right) + e^{-\left(\kappa_2 - \sigma_2\mu_d\right)t}V_{2,0},
\]

from which its long-run mean can be obtained by letting \( t \to +\infty \),

\[
\bar{V}_2 = \frac{\kappa_2\theta_2}{\kappa_2 - \sigma_2\mu_d}.
\]

Solutions (8) and (9) indicate that the conditional expectation of the jump intensity is a weighted average between the current intensity, \( V_{2,0} \), and its long-run mean, \( \bar{V}_2 \). Using (8) and (9), the conditional expectation of diffusion variance (6) can also be analytically

\(^3\)Define \( f(t) = e^{\kappa_2 t}E[V_{2,t}|V_{2,0}] \). \( f(t) \) can be analytically found by solving the ODE

\[
f'(t) = \sigma_2\mu_df(t) + \kappa_2\theta_2e^{\kappa_2 t},
\]

from which we obtain the conditional expectation (8).
found

\[ E[V_{1,t} | V_{1,0}] = e^{-\kappa_1 t} V_{1,0} + \theta_1 \left( 1 - e^{-\kappa_1 t} \right) + \sigma_{12} \mu_d \left[ \frac{1 - e^{-\kappa_1 t}}{\kappa_1} \bar{V}_2 \right. \\
+ \left. \frac{e^{-(\kappa_2 - \sigma_2 \mu_d) t} - e^{-\kappa_1 t}}{\kappa_2 - \sigma_2 \mu_d - \kappa_1} \left( \bar{V}_2 - V_{2,0} \right) \right], \] (10)

and its long-run mean is given by

\[ \bar{V}_1 = \theta_1 + \frac{\sigma_{12}}{\kappa_1} \mu_d \bar{V}_2. \] (11)

The conditional expectation of diffusion variance composes of two parts, one arising from the square-root diffusion part (the first two terms on the right-hand side in (10)) and the other from negative return jumps (the last term on the right-hand side in (10)). If the jump intensity is constant, the contribution of jumps to the conditional diffusion variance becomes constant over time. In what follows, we normalize \( \theta_2 \) to be one in order to alleviate the identification problem because the jump component, \( J \), has non-unit variance.

Dependence of diffusion variance and the jump intensity only on negative jumps in asset returns is a consistent observation obtained from Table 1 where turmoil always start with negative jumps. It is also consistent with the well documented empirical regularity in financial markets that react more strongly to bad macroeconomic surprises than to good surprises (Andersen et al., 2007). This is because the stability and sustainability of future payoffs of an investment are largely determined by extreme changes in economic conditions, and investors are more sensitive to the downside movements in the economy.

The above model (hereafter \( SE-M1 \)) indicates that time-varying aggregate volatility is contributed by two sources: one arises from time-varying diffusion volatility and the other from the time-varying jump intensity. Whenever there is a negative jump in asset return, diffusion volatility and the jump intensity move up significantly and simultaneously. Consequently, aggregate volatility jumps. The self-exciting behavior is
captured through two channels: (i) a negative jump in asset return pushes up the jump intensity, which in turn triggers more jumps in future asset returns; (ii) a negative jump in asset return makes diffusion volatility jump, and this high diffusion volatility tends to entertain big movements in future asset returns. In contrast, existing literature allows only one of these channels at a time. In particular, Eraker, Johannes, and Polson (2003) and Eraker (2004) allow co-movement of return jumps and diffusion volatility through a synchronized Poisson process, while Aït-Sahalia, Cacho-Diaz, and Laeven (2010) and Carr and Wu (2010) link only the jump intensity to jumps in asset returns.

The central questions we are concerned about in the present paper are the dynamic structure of extreme movements and how asset return jumps affect total volatility. In order to explore these issues, we also investigate the following nested models: (i) \(SE-M2\): the self-exciting model where diffusion volatility does not jump, and the total volatility jump and the the jump clustering are from the time-varying jump intensity; (ii) \(SE-M3\): the model where the jump intensity is constant, and the total volatility jump and the self-exciting effect are only from the diffusion volatility process; and (iii) \(SE-M4\): no volatility jumps and no self-exciting effects. Obviously, the SE-M4 model is nested by the SE-M2 model and the SE-M3 model. However, the SE-M2 model and the SE-M3 model do not nest each other.

3 Econometric Methodology

In this section, we present our Bayesian learning method. Section 3.1 develops an efficient hybrid particle filter, which provides us more accurate likelihood estimate and separates the diffusion component, positive jumps and negative jumps. Section 3.2 briefly presents the parameter learning algorithm for model estimation.

3.1 An Efficient Hybrid Particle filter

Our model can be cast into a state-space model framework. After discretizing the return process for a time interval \(\tau\) using the Euler method, we have the following observation
\[ \ln S_t = \ln S_{t-\tau} + \left( \mu - \frac{1}{2} V_{1,t-\tau} - k(1)V_{2,t-\tau} \right) \tau + \sqrt{\tau V_{1,t-\tau}} w_t + J_{u,t} + J_{d,t}, \]  

where \( w_t \) is a standard normal noise, and \( J_{u,t} \) and \( J_{d,t} \) are the upside and downside jumps.

We take the diffusion variance \( V_{1,t} \), the jump intensity \( V_{2,t} \), and the upside/downside jumps \( J_{u,t} / J_{d,t} \) as the hidden states. Diffusion variance and the jump intensity follow (6) and (7), and the upside/downside jumps are gammas. After discretizing, we have the state equations as follows

\[ V_{1,t} = \kappa_1 \theta_1 \tau + (1 - \kappa_1 \tau) V_{1,t-\tau} + \sigma_{11} \sqrt{\tau V_{1,t-\tau}} z_t - \sigma_{12} J_{d,t}, \]  
\[ V_{2,t} = \kappa_2 \theta_2 \tau + (1 - \kappa_2 \tau) V_{2,t-\tau} - \sigma_2 J_{d,t}, \]  
\[ J_{u,t} = \Gamma(\tau V_{2,t-\tau}; \mu_u, v_u), \]  
\[ J_{d,t} = -\Gamma(\tau V_{2,t-\tau}; \mu_d, v_d), \]

where \( z_t \) is a standard normal noise, which is correlated to \( w_t \) in (12) with the correlation parameter \( \rho \).

For a given set of model parameters, \( \Theta \), filtering is a process of finding the posterior distribution of the hidden states based on the past and current observations, \( p(x_t|y_{1:t}, \Theta) \), where \( x_t = \{V_{1,t}, V_{2,t}, J_{u,t}, J_{d,t}\} \), and \( y_{1:t} = \{\ln S_s\}_{s=1}^t \). Because this posterior distribution in our model does not have analytical form, we turn to particle filters to approximate it. Particle filters are simulation-based recursive algorithms where the posterior distribution is represented by a number of particles drawn from a proposal density

\[ \hat{p}(x_t|y_{1:t}, \Theta) = \sum_{i=1}^M \tilde{w}_t^{(i)} \delta \left( x_t - x_t^{(i)} \right), \]  

where \( \tilde{w}_t^{(i)} = \omega_t^{(i)} / \sum_{j=1}^M \omega_t^{(j)} \) with \( \omega_t \) and \( \tilde{w}_t \) being the importance weight and the normalized importance weight, respectively, \( x_t^{(i)} \) is the state particle, and \( \delta(\cdot) \) denotes
the Dirac delta function.

Particle filters provide an estimate of the likelihood of the observations

$$
\hat{p}(y_{1:t}|\Theta) = \prod_{l=1}^{t} \hat{p}(y_l|y_{1:l-1}, \Theta),
$$

where

$$
\hat{p}(y_l|y_{1:l-1}, \Theta) = \frac{1}{M} \sum_{i=1}^{M} w_l^{(i)}.
$$

Importantly, the approximated likelihood (18) is unbiased: $E[\hat{p}(y_{1:t}|\Theta)] = p(y_{1:t}|\Theta)$ (Del Moral, 2004), where the expectation is taken with respect to all random quantities used in particle filters.

The most commonly used particle filter is the bootstrap filter of Gordon, Salmond, and Smith (1993), which simply takes the state transition density as the proposal density. However, the bootstrap filter is known to perform poorly when the observation is informative on the hidden states. Our model has this feature because when we observe a large move in asset price, the jump can be largely pinned down by the observed return. On the other hand, when the return is small, it is almost due to the diffusion component and contains little information on the jump. Hence, to provide an efficient sampler, we use an equally weighted two-component mixture as the proposal on the jump: the first component is a normal draw, equivalent to sampling from the transition density of the diffusion component, and the second component involves drawing from the transition law of the jump. We need this second component to stabilize the importance weights for small observed returns. Otherwise, we would compute the ratio of a normal and a gamma density in the importance weights which is unstable around zero. When the return is positive, we use this mixture as the proposal for the positive jump and the transition density for the negative jump, and vice-versa. See Appendix A for the algorithm.
3.2 A Parameter Learning Algorithm

While particle filters make state filtering relatively straightforward, parameter learning, i.e., drawing from \( p(\Theta | y_{1:t}) \) sequentially, remains a difficult task. Simply including the static parameters in the state space and applying a particle filter over \( p(\Theta, x_t | y_{1:t}) \) does not result in a successful solution due to the time-invariance and stochastic singularity of the static parameters that quickly leads to particle depletion. In what follows, we use a generic solution to the parameter learning problem proposed by Fulop and Li (2010).

The key to this algorithm is that particle filters provide an unbiased estimate of the true likelihood, so that we can run a recursive algorithm over the fixed parameters using the sequence of estimated densities, \( \hat{p}(\Theta | y_{1:t}) \propto \prod_{l=1}^{t} \hat{p}(y_l | y_{1:l-1}, \Theta)p(\Theta) \), for \( t = 1, 2, \ldots, T \).

Define an auxiliary state space by including all the random quantities produced by the particle filtering algorithm. In particular, denote the random quantities produced by the particle filter in step \( l \) by \( u_l = \{ x_l^{(i)}, \xi_l^{(i)}; i = 1, \ldots, M \} \). Then at time \( t \), the filter will only depend on the population of the state particles in step \( t - 1 \), so we can write

\[
\psi(u_{1:t} | y_{1:t}, \Theta) = \prod_{l=1}^{t} \psi(u_l | u_{l-1}, y_l, \Theta),
\]

where \( \psi(u_{1:t} | y_{1:t}, \Theta) \) is the density of all the random variables produced by the particle filter up to \( t \). Furthermore, the predictive likelihood of the new observations can be written as

\[
\hat{p}(y_t | y_{1:t-1}, \Theta) \equiv \hat{p}(y_t | u_t, u_{t-1}, \Theta).
\]

We then construct an auxiliary density, which has the form

\[
\hat{p}(\Theta, u_{1:t} | y_{1:t}) \propto p(\Theta) \prod_{l=1}^{t} \hat{p}(y_l | u_l, u_{l-1}, \Theta) \psi(u_l | u_{l-1}, y_l, \Theta).
\]

The unbiasedness property in likelihood approximation means that the original target, \( p(\Theta | y_{1:t}) \), is the marginal distribution of the auxiliary density. If we can sequentially draw from the auxiliary density, we automatically obtain samples from the original target.
Assume that we have a set of weighted samples that represent the target distribution, 
\( \tilde{p}(\Theta, u_{1:t-1}|y_{1:t-1}) \), at time \( t-1 \):
\[
\left\{ \left( \Theta^{(n)}, u_{t-1}^{(n)}, \tilde{p}(y_{1:t-1}|\Theta)^{(n)} \right), s_{t-1}^{(n)}; n = 1, \ldots, N \right\},
\]
where \( s_{t-1} \) denotes the sample weight. Notice that for each \( n \), the relevant part of \( u_{t-1}^{(n)} \)
are \( M \) particles after resampling representing the hidden states \( \{ x_{i}^{(i,n)}; i = 1, \ldots, M \} \). Therefore, in total we have to maintain \( M \times N \) particles of the hidden states. The following recursive relationship holds between the target distributions at \( t-1 \) and \( t \),
\[
\tilde{p}(\Theta, u_{1:t}|y_{1:t}) \propto \tilde{p}(y_{t}|u_{t}, u_{t-1}, \Theta) \psi(u_{t}|u_{t-1}, y_{t}, \Theta) \tilde{p}(\Theta, u_{1:t-1}|y_{1:t-1}),
\]
(23)
from which we can arrive to a set of samples representing the target distribution, \( \tilde{p}(\Theta, u_{1:t}|y_{1:t}) \), at time \( t \) through the marginalized resample-move approach developed by Fulop and Li (2010). See Appendix B for an outline of the algorithm.

The marginalized resample-move approach has a natural byproduct of the marginal likelihood of the new observation
\[
p(y_{t}|y_{1:t-1}) \equiv \int p(y_{t}|y_{1:t-1}, \Theta)p(\Theta|y_{1:t-1})d\Theta,
\]
(24)
from which a sequential Bayes factor can be constructed for sequential model comparison. For any models \( M_{1} \) and \( M_{2} \), the Bayes factor at time \( t \) has the following recursive formula
\[
BF_{t} \equiv \frac{p(y_{1:t}|M_{1})}{p(y_{1:t}|M_{2})} = \frac{p(y_{t}|y_{1:t-1}, M_{1})}{p(y_{t}|y_{1:t-1}, M_{2})} BF_{t-1}.
\]
(25)
Our particle learning algorithm naturally has the marginal likelihood estimate (30), which can be used in (25) for model assessment and monitoring over time.

4 Empirical Results

In this section, we present estimation results and discuss their empirical implications. Models are estimated using the Bayesian learning approach discussed in Section 3. In implementation, we set the number of state particles to be 10,000 and the number
of parameter particles to be 2,000. The thresholds $N_1$ and $N_2$ are equal to 1,000. These tuning-parameters are chosen such that the acceptance rate at the move step is relatively high and the computational cost is reasonable. Section 4.1 presents the data used for model estimation, and Section 4.2 discusses the empirical results.

4.1 Data

The data used to estimate the models are the S&P 500 stock index ranging from January 2, 1980 to October 30, 2011 in daily frequency, in total 8,033 observations. This dataset contains typical financial market behaviors: the recent European debt crisis, the global financial crisis in the late 2008, the market crash on October 19, 1987 (-22.9%), the volatile market and relatively tranquil periods. Table 2 presents descriptive statistics of index returns. The annualized mean of index returns in this period is around 7.8% and the annualized historical volatility is about 18.4%. A striking feature of the data is high non-normality of the return distribution with the skewness of -1.19 and the kurtosis of 29.7. The Jarque-Bera test easily rejects the null hypothesis of normality of returns with a very small $p$-value (less than 0.001). The index returns display very weak autocorrelation. The first autocorelation is about -0.03, while the sixth one is as small as 0.008.

Figure 1 plots S&P 500 index returns and standard deviations computed from the previous 22-day returns at each time. The companion of abrupt moves in volatility to extreme events in returns is very clear, and turbulent periods tend to be realized through many consecutive large up and down return moves. What is hard to gauge is the extent to which these are due to high diffusion volatility or persistent fat tails. The model estimates that follow will shed more lights on this issue.

— Figure 1 around here —

— Table 2 around here —
4.2 Estimation and Empirical Implications

A. Recursive Model Monitoring and Diagnostics

In a Bayesian context, model comparison can be made by the Bayes factor, defined as the ratio of marginal likelihoods of models. Table 3 presents the overall Bayes factors (in log) for all models investigated using all available data. We find that the SE-M1 model and the SE-M3 model, both of which allow negative return jumps to affect diffusion volatility, outperforms the SE-M2 model and the SE-M4 model that exclude this channel. For example, the log Bayes factors between the SE-M1 model and the SE-M2/SE-M4 models are about 18.4 and 19.2, respectively, and the log Bayes factors between the SE-M3 model and the SE-M2/SE-M4 models are about 14.3 and 15.1, respectively. Thus, there is considerable evidence in the data for negative return jumps affecting diffusion volatility and co-jumps of returns and volatility. Furthermore, there seems to be evidence for return jumps affecting the jump intensity. Comparing the SE-M1 model where both self-exciting channels are allowed to the SE-M3 model where only diffusion volatility is influenced by return jumps, the former is preferred with a log Bayes factor of 4.11.

— Table 3 around here —

The above batch comparison does not tell us how market information accumulates and how different models perform over time. Does one model outperform the other one at a certain state of economy, but underperforms it at another state of economy? Our Bayesian learning approach has a recursive nature and produces the individual marginal likelihood of each observation over time. One can then construct the sequential Bayes factors and use them for real-time model monitoring and analysis.

Figure 2 presents the sequential Bayes factors (in log) that gives us a richer picture on model performance over time. We notice from the upper panels that in the beginning when market information is little, both the SE-M1 model and the SE-M3 model, which

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4In Bayesian statistics, for two models $M_1$ and $M_2$, if the value of the log Bayes factor of $M_1$ to $M_2$ is between 0 and 1.09, $M_1$ is barely worth mentioning; if it is between 1.09 and 2.3, $M_1$ is substantially better than $M_2$; if it is between 2.3 and 3.4, $M_1$ is strongly better than $M_2$; if it is between 3.4 and 4.6, $M_1$ is very strongly better than $M_2$; and if it is larger than 4.6, $M_1$ is decisively better than $M_2$. 

---
are the two best models according to the Bayes factor in Table 3, perform nearly the same as the SE-M2 model and the SE-M4 model. As market information accumulates over time, in particular after the 87’s market crash, the SE-M1 model and the SE-M3 model begin to outperform the other two models. The lower left panel of Figure 2 shows that the SE-M1 model with the time-varying jump intensity begins to dominate the constant jump-intensity model, the SE-M3 model, at the onset of the 2008 financial crisis. In this respect, the last three years of the sample differ from the previous data where these two models perform similarly. Interestingly, as for the SE-M2 model and the SE-M4 model, both of which shut down the diffusion volatility jump component, at the beginning the two models perform nearly the same as log sequential Bayes factors vary around zero. At the 87’s market crash the log Bayes factor of the SE-M2 model to the SE-M4 model moves abruptly to a level above 2 and almost stays there till 2002 dot-com bubble burst. Afterwards, the Bayes factor decreases gradually to a value around 1. This result indicates that the diffusion volatility jump is necessary component in modeling S&P 500 index and models shutting down this component are clearly misspecified.

— Figure 2 around here —

**B. Information Flow and Parameter Learning**

Table 4 presents the parameter estimates (5%, 50%, and 95% quantiles) of all models using all available data. Focusing on parameter estimates in the SE-M1 model and the SE-M3 model that are two best models according to the sequential Bayes factors, we find that the jump-size related parameters and the diffusion volatility-related parameters have narrow 90% credible intervals, indicating that it is easy to identify these parameters using all available data. In particular, the self-exciting effect parameter $\sigma_{12}$ has the posterior mean of about 0.51 and the 90% credible interval of 0.32-0.65 in the SE-M1 model, and it has the posterior mean of about 0.49 and the 90% credible interval of 0.35-0.64 in the SE-M3 model. These narrow credible intervals imply that diffusion volatility does jump at the same time as negative jumps in returns. However, even though the
sequential model comparison indicates that the time-varying jump intensity model (SE-M1) is better than the constant jump intensity model (SE-M3), in particular since the 08’s global financial crisis, the parameter estimates of the jump intensity-related parameters ($\kappa_2$ and $\sigma_2$) in the SE-M1 model have large credible intervals, indicating that it is hard to identify these parameters only using the time-series of underlying index data.

— Table 4 around here —

In the SE-M1 and SE-M3 models, we find that the posterior mean of $\omega$ is negative (about -0.07) and its 90% credible interval is narrow and in negative side, indicating that index returns jump downward more frequently than jump upward. The jump structure parameter $\nu$ has a posterior mean of about 0.86 and a 90% credible interval of [0.39, 1.57] in the SE-M1 model, and it has a posterior mean of about 0.96 and a 90% credible interval of [0.37, 1.86] in the SE-M3 model, implying that in general, small/tiny jumps happen with a very high frequency and large/huge jumps occur only occasionally. The mean-reverting parameter estimate $\kappa_1$ of the diffusion volatility process is a little bit larger in the SE-M1 model than in the SE-M3 model (4.68 vs. 4.16), but both estimates of $\theta_1$ and $\sigma_{11}$ are very similar in both models. The negative estimate of $\rho$, which is about -0.6 in both models, reveals existence of the diffusion leverage effect. The long-run means of diffusion volatility and the jump intensity are given by (11) and (9), respectively, in the SE-M1 model. Using the estimates in Table 4, they are 0.028 and 1.127, respectively. In the SE-M3 model, the long-run mean of diffusion volatility is given by $\bar{V}_1 = \theta_1 + \sigma_{12}\mu_d/\kappa_1$, which is about 0.029 using the corresponding parameter estimates in Table 4. Thus, the model-implied unconditional return volatility is 18.4% in the SE-M1 model and 18.3% in the SE-M3 model, both of which are close to the historical return volatility (18.4%).

Our Bayesian learning approach provides us more than parameter estimates themselves. It gives us the whole picture of how parameters evolve over time with respect to accumulation of information. Figure 3 presents the sequential learning of the jump and
diffusion volatility-related parameters in the SE-M1 model. Clearly, all parameters have big variations at the beginning when market information is very little. With respect to accumulation of information, the credible intervals become narrower and narrower. We find that the jump-related parameters, the mean-reverting parameter, and the self-exciting effect parameter usually take long time to reach reliable regions, indicating information on these parameters accumulates very slowly, and in practice we need long dataset to obtain accurate estimates. Similar results can also be obtained from the parameter learning in the SE-M3 model. Figure 4 presents the jump intensity-related parameter learning ($\kappa_2$ and $\sigma_2$). We find from the upper panels that credible intervals of these two parameters are barely narrowing down over time. Only from the 08’s financial crisis on, we observe a little narrowing-down of their credible intervals, indicating jump clustering becomes important when incorporating this new information. The lower panels plot the prior and posterior distributions (solid and dashed lines, respectively) of these two parameters. The dispersions of both priors and posteriors are very big. This result indicates that the information we have is not enough to well identify these two parameters.

— Figure 3 around here —

— Figure 4 around here —

C. Volatility and Jump Filtering

Embedded in our learning algorithm is an efficient hybrid particle filter. One merit of this particle filter is that it can separate positive jumps and negative jumps. This separation is important from both the statistical and the practical perspectives. Statistically, it makes our self-exciting models feasible to estimate since both diffusion volatility and the jump intensity depend only on the negative jump. Practically, investors are mostly concerned about negative jumps. The ability to disentangle negative jumps provides us an important tool for risk management.

Figure 5 presents the filtered diffusion volatility and the filtered jump intensity in the SE-M1 model. We can see that whenever there is a big negative jump, diffusion
volatility and the jump intensity abruptly move up to a high level. However, there are some important differences between the two state variables. Diffusion volatility is well identified with a tight 90% credible interval. In contrast, our ability to pin down the jump intensity is much more limited as we can see that its credible intervals are wide during crisis periods. Further, there seems to be an abrupt change in the behavior of this latent factor since the 2008 crisis. Prior to this episode, after widening the credible intervals of jump intensities during crisis periods, they quickly revert to their long-run mean, whereas they have remained consistently high and wide since the 08’s financial crisis. It suggests that as far as the tails are concerned, the recent crisis is special, with a sustained probability of large extreme events going forward.

— Figure 5 around here —

Figure 6 presents the filtered jumps including the negative jumps, the positive jumps, and the realized jumps. The filtered negative jumps in the middle panel can effectively capture all market turmoils such as the 87’s market crash, the 98’s Asian financial crisis, the 08’s financial crisis and the 11’s European debt crisis. However, as shown in the upper panel and lower panel of Figure 6, the filtered positive jumps (and the realized ones) are very small. This is a new and potentially important empirical result, suggesting that whenever jump in volatility is taken into account, the positive jump component in index returns is not so important and the positive movements in index returns can be captured by the diffusion component. This finding reinforces our choice of giving negative jumps more prominence. Similar implications are also revealed by the SE-M3 model.

— Figure 6 around here —

D. Parameter Uncertainty and Variance Decomposition

We have seen that the parameters driving the jump intensity have large 90% credible intervals. It is interesting to examine the extent to which these results are due to parameter uncertainty. For this purpose, Figure 7 depicts the filtered dynamic states when the full-sample posterior means of the fixed parameters are plugged into the particle
filter. In the case of diffusion volatility (the upper panel), the picture does not change much, consistent with the relatively tight posteriors on most diffusion parameters. The only notable difference is a smaller peak around the 1987 crash. This can be explained by the large uncertainty at this point on the parameter driving the volatility feedback, $\sigma_{12}$. The real-time posterior contains larger values that give rise to a more pronounced volatility feedback phenomenon. However, when looking at the lower panel, we observe much larger difference. First, fixing the parameters considerably shrinks the credible intervals, suggesting that a large part of the uncertainty in jump intensities observed before in Figure 5 is the result of parameter uncertainty. Second, the peak in jump intensities in 1987 is bigger than before, a mirror image of what we have observed for diffusion volatility. Finally, when parameters are fixed, even after 2008, the jump intensities revert back to their long run mean fairly quickly and the credible interval does not stay wide. Thus, the large uncertainty about the tails in the future seems mainly related to the lack of precise knowledge about the parameters driving the dynamics of the jump intensity.

— Figure 7 around here —

Parameter uncertainty also has large impact on variance contributions of different shocks to total return variance. The conditional instantaneous return variance, $V_t$, has two sources in the SE-M1 model contributed by the diffusion shock and the jump shock, respectively,

$$V_t = V_{1,t} + Var(J_1)V_{2,t},$$

(26)

where $Var(J_1) = \omega^2 v + \eta^2$ is variance of the jump component at time $t = 1$. With learned parameters on $\omega$, $\eta$, and $v$, and filtered diffusion variance and jump intensity over time, we can investigate the percentage of total return variance contributed by the jump component. The upper panel of Figure 8 shows the jump contribution to total return variance, which is computed by $Var(J_1)V_{2,t}/V_t$ over time. We find that in the beginning, the jump contribution to total return variance is pretty high, around 50%. However, whenever we ignore parameter uncertainty and simply insert parameter and
state estimates using all available data, the contribution of the jump component to
return variance is in general reduced. The middle panel of Figure 8 plots the instan-
taneous variance contribution of the jump component when parameter uncertainty is
ignored. With comparison to the upper panel, we noticed that for the initial period
before the 87’s market crash, the jump contribution is reduced dramatically. This is
largely because we have little information in the beginning, and parameter uncertainty
plays dominant role. The lower panel plots the difference of the jump contribution to
return variance with and without parameter uncertainty. Clearly, in the beginning, the
difference is very big. However, with respect to information accumulation over time,
this difference becomes smaller and smaller.

— Figure 8 around here —

E. Risk Management Implications

Both sequential model analysis and parameter learning point to the fact that the
SE-M1 model and the SE-M3 model are the two best candidates in modeling S&P
500 index returns. Therefore, the following results can be reached. First, diffusion
volatility does jump at the same time as negative jumps in index returns; Second, there
is substantial evidence of jump clustering, in particular after the 08’s financial crisis
even though the jump intensity-related parameters are still hard to be identified.

These results have important implications for risk management. As diffusion volatil-
ity jump is a necessary component in modeling the stock market index and volatility
co-jumps at the same time as negative jumps in asset returns, traditional hedging
strategies such as only using the underlying assets and/or using both underlying and
derivatives are no longer workable. Furthermore, the big uncertainty in the jump inten-
sity may lead to important risk management implications in the form of substantially
higher tail risk measures.

Here we investigate different Value-at-Risk (VaR) and conditional Value-at-Risk
(CVaR) measures implied by our models and learning algorithm. The combination
of VaR and CVaR can provide us rich information for understanding normal risk and
tail risk. Table 5 reports summary statistics of one-day and one-week VaR/CVaR numbers both for the full sample and the recent financial crisis period, i.e., the sample after Lehmanns’ bankruptcy on September 15, 2008. We have the following interesting findings. First, look at the 1% VaR, a frequently used day-to-day measure of “normal” risk. We find that the difference across the different models in the average VaR numbers is moderate. They are about -0.024 for the one-day measure and are about -0.076 for the one-week measure. However, we do observe that the minimum VaR’s in the full sample are much more extreme for the models with the jump feedback to diffusion volatility (SE-M1/SE-M3). For example, the minimum one-day VaR’s implied by the SE-M1 and SE-M3 models are about -0.110, while those implied by the SE-M2 and SE-M4 models are about -0.076. Similar results can also been noticed in one-week minimum VaR’s. These mainly reflect the fact that the SE-M2 and SE-M4 models miss the peak in volatility after the 1987 crash. Next, let us check what the 0.1% VaR numbers convey. These can be interpreted as a measure of tail risk. Here for the full sample minimum VaR’s we find again large differences across the models but the division lies between the models with and without self-exciting jumps, i.e., SE-M1/SE-M2 vs. SE-M3/SE-M4, with the former exhibiting much larger tail risk. For example, the full sample one-day minimum VaR’s implied by the SE-M1/SE-M2 models are about -0.30, much larger than those implied by SE-M3/SE-M4 models. Last, CVaR numbers reveal very similar implications to those implied by 0.1% VaR no matter 1% or 0.1% CVaR is considered. This is because CVaR calculates the average loss larger than the corresponding VaR, and put greater emphasis on the presence of extreme downside events and tail risk. Overall these results suggest that both feedback channels are important but their risk management implications are somewhat different, with self-exciting jumps exerting their influence deeper in the left tail.

— Table 5 around here —
5 Concluding Remarks

We introduce a new class of self-exciting asset pricing models where negative jumps play important roles. Whenever there is a negative jump in asset return, this negative jump is simultaneously passed on to diffusion variance and the jump intensity, generating co-jump of prices and volatility and jump clustering. We investigate the models by employing a Bayesian learning approach. Using S&P 500 index returns ranging from January 2, 1980 to October 31, 2011, we find that negative jumps in asset returns lead to jumps in total volatility mainly through diffusion variance. We find substantial evidence of jump clustering even though parameters driving the jump intensity remain difficult to identify. Our results have important risk management implications in practice.

There are several interesting research directions that our results open up. First, it would be interesting to examine what we can find if option prices are included in the dataset. This should have the potential to better identify the jump intensity process. Second, the sequential nature of our joint parameter and state estimation routine promises several practical applications like derivative pricing or portfolio allocation.

Appendix A. A Hybrid Particle Filter

The algorithm of the proposed hybrid particle filter consists of the following steps:

- **Step 1**: Initialize at $t = 0$: set initial particles to be $\{V^{(i)}_{1,0} = \theta_1; V^{(i)}_{2,0} = 1; J^{(i)}_{u,0} = 0; J^{(i)}_{d,0} = 0\}_{i=1}^M$ and give each set of particles a weight $1/M$;

- **Step 2**: For $t = 1, 2, \ldots$

  - If $R_t = \ln S_t - \ln S_{t-\tau} > 0$,
    - draw $J^{(i)}_{d,t}$ from its transition law (16);
    - draw $J^{(i)}_{u,t}$ both from its transition law (15) and its conditional posterior distribution $J_{u,t} = \ln S_t - \ln S_{t-\tau} - (\mu - \frac{1}{2} V_{1,t-\tau} - k(1)V_{2,t-\tau})\tau - J_{d,t} - \sqrt{\tau V_{1,t-\tau}} w_t$,
which is normally distributed. Equal weights are attached to particles obtained from the transition law and the conditional posterior;

- compute the particle weight by

\[
    w_t^{(i)} = \frac{p(\ln S_t | J_{u,t}^{(i)}, J_{d,t}^{(i)}, V_{1,t-\tau}^{(i)}, V_{2,t-\tau}^{(i)}) p(J_{u,t}^{(i)} | V_{2,t-\tau}^{(i)})}{0.5 p(J_{u,t}^{(i)} | V_{2,t-\tau}^{(i)}) + 0.5 \phi(\mu, \sigma)},
\]

where \( \phi(\cdot, \cdot) \) represents the normal density with mean \( \bar{\mu} = \ln S_t - \ln S_{t-\tau} - (\mu - \frac{1}{2} V_{1,t-\tau} - k(1)V_{2,t-\tau})\tau - J_{u,t} \) and standard deviation \( \bar{\sigma} = \sqrt{\tau V_{1,t-\tau}}; \)

* Otherwise, if \( R_t = \ln S_t - \ln S_{t-\tau} < 0, \)

- draw \( J_{u,t}^{(i)} \) from its transition law (15);
- draw \( J_{d,t}^{(i)} \) both from its transition law (16) and its conditional posterior distribution \( J_{d,t} = \ln S_t - \ln S_{t-\tau} - (\mu - \frac{1}{2} V_{1,t-\tau} - k(1)V_{2,t-\tau})\tau - J_{u,t} - \sqrt{V_{1,t-\tau}} w_t \), which is normally distributed. Equal weights are attached to particles obtained from the transition law and the conditional posterior;

- compute the particle weight by

\[
    w_t^{(i)} = \frac{p(\ln S_t | J_{u,t}^{(i)}, J_{d,t}^{(i)}, V_{1,t-\tau}^{(i)}, V_{2,t-\tau}^{(i)}) p(J_{d,t}^{(i)} | V_{2,t-\tau}^{(i)})}{0.5 p(J_{d,t}^{(i)} | V_{2,t-\tau}^{(i)}) + 0.5 \phi(\mu, \sigma)},
\]

where \( \phi(\cdot, \cdot) \) represents the normal density with mean \( \bar{\mu} = \ln S_t - \ln S_{t-\tau} - (\mu - \frac{1}{2} V_{1,t-\tau} - k(1)V_{2,t-\tau})\tau - J_{u,t}^{(i)} \) and standard deviation \( \bar{\sigma} = \sqrt{\tau V_{1,t-\tau}}; \)

* Normalize the weight: \( \tilde{w}_t^{(i)} = w_t^{(i)} / \sum_j M w_t^{(j)}; \)

**Step 3:** Resample (Stratified Resampling)

- Draw the new particle indexes by inverting the CDF of the multinomial characterized by \( \tilde{w}_t^{(i)} \) at the stratified uniforms \( \frac{i+U^{(i)}}{M} \) where \( U^{(i)} \) are iid uniforms;
- reset the weight to \( 1/M; \)

**Step 4:** Update the diffusion variance and the jump intensity particles using
and (14), where \( z_t = \rho w_t + \sqrt{1 - \rho^2} \tilde{z}_t \) with \( \tilde{z} \) being an independent standard normal noise.

In implementation, when drawing Gamma random numbers, we sample from an approximate Gamma distribution using proposals from the rejection sampling algorithm in Ahrens and Dieter (1974) and Marsaglia and Tsang (2000). However, to keep the algorithm parallel, instead of rejection sampling, we attach importance weights to account for the difference between the proposal and the target gamma.

Appendix B. The Marginalized Resample-Move Approach

As discussed in the text, we have the following recursive relationship between the target distributions at \( t - 1 \) and \( t \),

\[
\hat{p}(\Theta, u_{1:t}|y_{1:t}) \propto \hat{p}(y_t|u_t, u_{t-1}, \Theta) \psi(u_t|u_{t-1}, y_t, \Theta) \hat{p}(\Theta, u_{1:t-1}|y_{1:t-1}),
\]  

(27)

from which we can arrive to a set of samples representing the target distribution, \( \tilde{p}(\Theta, u_{1:t}|y_{1:t}) \), at time \( t \) through the following three steps:

**Augmentation Step.** For each \( \Theta^{(n)} \), run the particle filtering algorithm on the new observation, \( y_t \). This is equivalent to sampling from \( \psi(u_t|u_{t-1}^{(n)}, y_t, \Theta^{(n)}) \).

**Reweighting Step.** The incremental weights are equal to \( \hat{p}(y_t|u_t^{(n)}, u_{t-1}^{(n)}, \Theta^{(n)}) \), leading to new weights

\[
s_t^{(n)} = s_{t-1}^{(n)} \times \hat{p}(y_t|u_t^{(n)}, u_{t-1}^{(n)}, \Theta^{(n)}),
\]  

(28)

and the estimated likelihood of the fixed parameters is updated as

\[
\hat{p}(y_{1:t}|\Theta)^{(n)} = \hat{p}(y_{1:t-1}|\Theta)^{(n)} \times \hat{p}(y_t|u_t^{(n)}, u_{t-1}^{(n)}, \Theta^{(n)}).
\]  

(29)

Then, the weighted sample \( \left\{ \left( \Theta^{(n)}, u_t^{(n)}, \hat{p}(y_{1:t}|\Theta)^{(n)} \right), s_t^{(n)}; n = 1, \ldots, N \right\} \) is distributed according to our target \( \tilde{p}(\Theta, u_{1:t}|y_{1:t}) \). The normalized weight is given by

\[
\pi_t^{(n)} = \frac{s_t^{(n)}}{\sum_{k=1}^{N} s_k^{(n)}}.
\]
and the effective sample size is $ESS_t = \frac{1}{\sum_{k=1}^{N}(\pi_k^t)^2}$. The marginal likelihood of the new observation, essential for model comparison, can be computed as

$$f(y_t|y_{1:t-1}) \equiv \int p(y_t|y_{1:t-1}, \Theta)p(\Theta|y_{1:t-1})d\Theta \approx \sum_{k=1}^{N} \pi_{t-1}^{(k)}s_t^{(k)}. \quad (30)$$

Notice that the steps so far do not enrich the set of the fixed parameters represented by the particles. As the target distribution is changing, this will lead to a gradual deterioration of the performance of the algorithm. To deal with this issue, whenever the effective sample size falls below some fixed value $B_1$, we implement a resample-move step in the sense of Gilks and Berzouini (2001) and Chopin (2002). The resample-move approach is a hybrid of particle methods and MCMC. Here, the population is first resampled proportional to the weights to multiply particles with high probability. Then, the set of particles is enriched by passing the particles through a Metropolis-Hasting kernel that does not change the target distribution, but improves its support and diversity.

Resample-Move Step. If $ESS_t < B_1$, we further consider the following two steps.

1. **Resample** the particles proportional to $\pi^{(n)}_t$ and provide an equally-weighted sample $\{\Theta^{(n)}, u^{(n)}_t, \hat{p}(y_{1:t}|\Theta)^{(n)}; n = 1, \ldots, N\}$. (2) **Move** each particle through a Markov kernel with a stationary distribution $\hat{p}(\Theta, u_{1:t}|y_{1:t})$ while the number of unique particles is below some threshold $B_2$. Here we use marginal particle MCMC kernels from Andrieu et al (2010) with a proposal distribution of the form

$$h(\Theta, u_{1:t}|\Theta') = h_t(\Theta'|\Theta')\psi(u_{1:t}|\Theta), \quad (31)$$

where $h_t(\Theta'|\Theta')$ is a proposal that can be adapted to the past of the algorithm. For example, it can be an independent multivariate normal proposal with its mean and covariance fitted to the sample posterior covariance of $\Theta$. Proposing from $\psi(u_{1:t}|\Theta)$ simply entails the running of a particle filter through the entire data-set at $\Theta$. Impor-
tantly, the random numbers used here are independent from the past of the algorithm. The acceptance probability of a new proposed particle \((\Theta^*, u^*_t, \tilde{p}(y_{1:t} | \Theta^*))\) is

\[
\min \left\{ 1; \frac{p(\Theta^*) \tilde{p}(y_{1:t} | \Theta^*)}{p(\Theta^{(n)}) \tilde{p}(y_{1:t} | \Theta^{(n)})} \right\}.
\] (32)

Notice that we can actually obtain a joint sample from \(p(\Theta, x_t | y_{1:t})\) from our learning algorithm by drawing one particle of the hidden states for each \(\Theta^{(n)}\) at any time \(t\). Alternatively, we can use the full particle population and approximate any expectation \(E\left[f(\Theta, x_t) | y_{1:t}\right]\) as

\[
E\left[f(\Theta, x_t) | y_{1:t}\right] \approx \sum_{n=1}^{N} \sum_{i=1}^{M} \pi^{(n)}_t f(\Theta^{(n)}, x^{(i,n)}_t).
\] (33)

**REFERENCES**


Table 1: S&P 500 Index Returns and Volatility in Four Turbulent Periods

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<td>3.95</td>
<td>37.4</td>
<td>Aug 10, 2011</td>
<td>-4.52</td>
<td>38.9</td>
</tr>
<tr>
<td>Oct 23, 1987</td>
<td>-0.01</td>
<td>89.8</td>
<td>Jul 25, 2002</td>
<td>-0.56</td>
<td>38.0</td>
<td>Sep 22, 2008</td>
<td>-3.90</td>
<td>39.6</td>
<td>Aug 11, 2011</td>
<td>-4.53</td>
<td>41.8</td>
</tr>
<tr>
<td>Oct 26, 1987</td>
<td>-8.64</td>
<td>94.4</td>
<td>Jul 26, 2002</td>
<td>1.67</td>
<td>38.1</td>
<td>Sep 23, 2008</td>
<td>-1.58</td>
<td>39.9</td>
<td>Aug 12, 2011</td>
<td>0.52</td>
<td>41.8</td>
</tr>
</tbody>
</table>

Note: The table reports the S&P 500 index returns and corresponding volatility, which is proxied by the standard deviation computed using the previous 22-day returns at each time during the four turbulent periods including the Black Monday in 1987, the crash of the Internet Bubble in 2002, the bankruptcy of Lehman Brothers during the global financial crisis in 2008, and the recent European debt crisis in 2011. Both returns and standard deviations are in percentage.
<table>
<thead>
<tr>
<th>Returns</th>
<th>Mean</th>
<th>Std.</th>
<th>Skewness</th>
<th>Kurtosis</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.078</td>
<td>0.184</td>
<td>-1.193</td>
<td>29.73</td>
<td>-0.229</td>
<td>0.110</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACF</th>
<th>$\rho_1$</th>
<th>$\rho_2$</th>
<th>$\rho_3$</th>
<th>$\rho_4$</th>
<th>$\rho_5$</th>
<th>$\rho_6$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-0.028</td>
<td>-0.044</td>
<td>-0.004</td>
<td>-0.015</td>
<td>-0.016</td>
<td>0.008</td>
</tr>
</tbody>
</table>

*Note:* The table presents descriptive statistics of data for model estimation and empirical analysis. Data are from January 2, 1980 to October 31, 2011 in daily frequency. In total, there are 8,033 observations. Mean and standard deviation are annualized. $\rho$’s stand for autocorrelations.
<table>
<thead>
<tr>
<th></th>
<th>SE-M1</th>
<th>SE-M2</th>
<th>SE-M3</th>
<th>SE-M4</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE-M1</td>
<td>0.000</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>SE-M2</td>
<td>18.40</td>
<td>0.000</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>SE-M3</td>
<td>4.110</td>
<td>-14.29</td>
<td>0.000</td>
<td>—</td>
</tr>
<tr>
<td>SE-M4</td>
<td>19.21</td>
<td>0.817</td>
<td>15.10</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Note: The table presents the log Bayes factor of the column model to the row model using all available S&P 500 index return data from January 2, 1980 to October 31, 2011. The interpretation of values in the table is given in Footnote 4.
<table>
<thead>
<tr>
<th>Model</th>
<th>Parameter Estimates at Final Time $T$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\omega$  $\eta$  $\nu$  $\kappa_1$  $\theta_1$  $\sigma_{11}$  $\rho$  $\sigma_{12}$  $\kappa_2$  $\sigma_2$</td>
</tr>
<tr>
<td>A. SE-M1</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>-0.070 0.027 0.856 4.683 0.019 0.304 -0.596 0.513 14.71 21.93</td>
</tr>
<tr>
<td>0.05 Qtl</td>
<td>-0.099 0.006 0.392 3.464 0.016 0.259 -0.654 0.320 1.748 9.564</td>
</tr>
<tr>
<td>0.95 Qtl</td>
<td>-0.042 0.051 1.565 5.681 0.022 0.346 -0.533 0.651 37.40 35.70</td>
</tr>
<tr>
<td>B. SE-M2</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>-0.040 0.052 1.627 3.533 0.028 0.321 -0.609 — 19.66 19.86</td>
</tr>
<tr>
<td>0.05 Qtl</td>
<td>-0.065 0.028 0.656 2.772 0.025 0.292 -0.660 — 5.405 8.882</td>
</tr>
<tr>
<td>0.95 Qtl</td>
<td>-0.015 0.073 2.703 4.262 0.030 0.353 -0.547 — 34.51 31.33</td>
</tr>
<tr>
<td>C. SE-M3</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>-0.067 0.027 0.956 4.157 0.020 0.299 -0.580 0.489 — —</td>
</tr>
<tr>
<td>0.05 Qtl</td>
<td>-0.096 0.007 0.373 3.210 0.017 0.258 -0.636 0.347 — —</td>
</tr>
<tr>
<td>0.95 Qtl</td>
<td>-0.040 0.050 1.862 5.120 0.023 0.337 -0.523 0.639 — —</td>
</tr>
<tr>
<td>D. SE-M4</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>-0.039 0.033 1.831 3.570 0.029 0.326 -0.596 — — —</td>
</tr>
<tr>
<td>0.05 Qtl</td>
<td>-0.057 0.007 0.672 2.819 0.024 0.297 -0.647 — — —</td>
</tr>
<tr>
<td>0.95 Qtl</td>
<td>-0.019 0.055 3.322 4.379 0.032 0.360 -0.545 — — —</td>
</tr>
</tbody>
</table>

Note: The table presents the parameter estimates of the four models considered using all available S&P 500 index return data from January 2, 1980 to October 31, 2011. Models are estimated using the Bayesian learning method discussed in Section 3. 5% quantile, mean, and 95% quantile of each parameter estimate are reported.
Table 5: Value-at-Risk and Conditional Value-at-Risk Implied by the Models

<table>
<thead>
<tr>
<th></th>
<th>One Day</th>
<th>One Week</th>
<th></th>
<th>One Day</th>
<th>One Week</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. 1% VaR (CVaR)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average, Full Sample</td>
<td>-0.024</td>
<td>-0.024</td>
<td>-0.024</td>
<td>-0.024</td>
<td>-0.077</td>
</tr>
<tr>
<td></td>
<td>(-0.045)</td>
<td>(-0.044)</td>
<td>(-0.044)</td>
<td>(-0.043)</td>
<td>(-0.148)</td>
</tr>
<tr>
<td>Minimum, Full Sample</td>
<td>-0.110</td>
<td>-0.076</td>
<td>-0.110</td>
<td>-0.076</td>
<td>-0.315</td>
</tr>
<tr>
<td></td>
<td>(-0.183)</td>
<td>(-0.148)</td>
<td>(-0.142)</td>
<td>(-0.091)</td>
<td>(-0.509)</td>
</tr>
<tr>
<td>Average, After Lehman Bankruptcy</td>
<td>-0.034</td>
<td>-0.033</td>
<td>-0.033</td>
<td>-0.033</td>
<td>-0.101</td>
</tr>
<tr>
<td></td>
<td>(-0.051)</td>
<td>(-0.049)</td>
<td>(-0.048)</td>
<td>(-0.046)</td>
<td>(-0.140)</td>
</tr>
<tr>
<td>Minimum, After Lehman Bankruptcy</td>
<td>-0.079</td>
<td>-0.076</td>
<td>-0.073</td>
<td>-0.076</td>
<td>-0.214</td>
</tr>
<tr>
<td></td>
<td>(-0.107)</td>
<td>(-0.097)</td>
<td>(-0.088)</td>
<td>(-0.091)</td>
<td>(-0.265)</td>
</tr>
<tr>
<td><strong>B. 0.1% VaR (CVaR)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average, Full Sample</td>
<td>-0.072</td>
<td>-0.070</td>
<td>-0.067</td>
<td>-0.067</td>
<td>-0.255</td>
</tr>
<tr>
<td></td>
<td>(-0.163)</td>
<td>(-0.164)</td>
<td>(-0.160)</td>
<td>(-0.164)</td>
<td>(-0.432)</td>
</tr>
<tr>
<td>Minimum, Full Sample</td>
<td>-0.295</td>
<td>-0.302</td>
<td>-0.160</td>
<td>-0.148</td>
<td>-0.834</td>
</tr>
<tr>
<td></td>
<td>(-0.591)</td>
<td>(-0.589)</td>
<td>(-0.429)</td>
<td>(-0.402)</td>
<td>(-1.310)</td>
</tr>
<tr>
<td>Average, After Lehman Bankruptcy</td>
<td>-0.079</td>
<td>-0.069</td>
<td>-0.068</td>
<td>-0.060</td>
<td>-0.197</td>
</tr>
<tr>
<td></td>
<td>(-0.129)</td>
<td>(-0.128)</td>
<td>(-0.115)</td>
<td>(-0.105)</td>
<td>(-0.265)</td>
</tr>
<tr>
<td>Minimum, After Lehman Bankruptcy</td>
<td>-0.149</td>
<td>-0.149</td>
<td>-0.105</td>
<td>-0.106</td>
<td>-0.342</td>
</tr>
<tr>
<td></td>
<td>(-0.220)</td>
<td>(-0.223)</td>
<td>(-0.149)</td>
<td>(-0.147)</td>
<td>(-0.422)</td>
</tr>
</tbody>
</table>

**Note:** The table presents 1% and 0.1% one-day and one-week Value-at-Risk (VaR) and conditional Value-at-Risk (CVaR, in brackets) numbers for the different models. Statistics on both the full sample and the post-Lehman bankruptcy period are reported.
Figure 1: S&P 500 Index Returns and Realized Volatility

*Note:* The figure plots S&P 500 index returns (upper panel) ranging from January 2, 1980 to October 31, 2011, and realized volatility (lower panel) which is computed using the previous 22-day returns at each time.
Figure 2: Sequential Model Comparison

*Note:* The Figure plots the sequential log Bayes factors for recursive model comparison and monitoring. The dashed lines in each panel represents 0, 1.09, 2.3, and 3.4, respectively, which determine how strong one model outperforms the other. The statistical interpretation of these values is given in Footnote 4.
Figure 3: Parameter Learning: Jump and Diffusion Volatility

Note: The figure presents the learning of the jump and diffusion volatility-related parameters in the SE-M1 model using the S&P 500 index return starting from January 2, 1980. 5% quantile, mean, and 95% quantile are reported.
Figure 4: Parameter Learning: Jump Intensity

Note: The upper panels present the learning of the jump intensity-related parameters in the SE-M1 model using the S&P 500 index return starting from January 2, 1980. 5% quantile, mean, and 95% quantile are reported. The lower panels plot the kernel densities of the prior (solid line) and posterior (dashed line) distributions of each parameter.
Figure 5: Filtered Diffusion Volatility and Jump Intensity

Note: The figure presents 5% quantile, mean, and 95% quantile of the filtered diffusion volatility ($\sqrt{V_{1,t}}$) and the filtered jump intensity ($V_{2,t}$) in the SE-M1 model using the algorithm presented in Section 3.
Figure 6: Filtered Jumps

*Note:* The figure presents the filtered positive jumps ($J^+_t$), the filtered negative jumps ($J^-_t$), and the realized jumps ($J^+_t + J^-_t$) in the SE-M1 model using the algorithm presented in Section 3.
Figure 7: Filtered Diffusion Volatility and Jump Intensity without Parameter Uncertainty

Note: The figure presents 5% quantile, mean, and 95% quantile of the filtered diffusion volatility ($\sqrt{V_{1,t}}$) and the filtered jump intensity ($V_{2,t}$) in the SE-M1 model when the full-sample estimates of the fixed parameters are plugged into the particle filter.
Figure 8: Variance Decomposition: Jump Contribution

Note: The figure presents the variance contribution of the jump component to return variance. The upper panel plots the jump contribution when parameter uncertainty is taken in account, whereas the middle panel shows its contribution when parameter uncertainty is ignored. The lower panel is the difference between upper and lower panels, revealing the impact of parameter uncertainty on variance decomposition.