State Price Densities implied from weather derivatives

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Abstract

A State Price Density (SPD) is the density function of a risk neutral equivalent martingale measure for option pricing, and is indispensable for exotic option pricing and portfolio risk management. Many approaches have been proposed in the last two decades to calibrate a SPD using financial options from the bond and equity markets. Among these, non and semi parametric methods were preferred because they can avoid model mis-specification of the underlying and thus give insight into complex portfolio propelling. However, these methods usually require a large data set to achieve desired convergence properties. Despite recent innovations in financial and insurance markets, many markets remain incomplete and there exists an illiquidity issue. One faces the problem in estimation by e.g. kernel techniques that there are not enough observations locally available. For this situation, we employ a Bayesian quadrature method because it allows us to incorporate prior assumptions on the model parameters and hence avoids problems with data sparsity. It is able to compute the SPD of both call and put options simultaneously, and is particularly robust when the market faces the illiquidity issue. By comparing our approach with other approaches, we show that the traditional way of estimating the SPD by differentiating an interpolation of option prices does not hold in practice. As illustration, we calibrate the SPD for weather derivatives, a classical example of incomplete markets with financial contracts payoffs linked to non-tradable assets, namely, weather indices. Finally, we study the dynamics of the implied SPD’s and related to weather data.

Keywords: Weather derivatives, temperature derivatives, HDD, CDD, SPD, mixture, quadrature, Bayesian, Option trading Strategies, illiquid

JEL classification: C11, C22, C58, G12, G13, G19, G22, N23, N53

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1 Introduction

A State Price Density (SPD) is the density function of a Risk Neutral (RN) equivalent martingale measure for option pricing, it is a measure more tied to uncertainty than to volatility and it is indispensable for (exotic) option pricing and portfolio risk management. It does not only reflect a risk-adaptive behaviour of investors based on historical assessment of the futures market, but it also gives insights about the preferences and risk aversion of a representative agent, see for example Ait-Sahalia and Lo (2000), Jackwerth and Rubinstein (1996), Rosenberg and Engle (2002).

Consider a European call option with maturity date $T$ and strike price $K$. Under the non-arbitrage principle, its price at $t$ can be given as:

$$C(K) = e^{-rt} \int \max(x - K, 0) f(x) dx$$

where $r$ is the risk-free interest rate, $\tau$ time to maturity and $f(x)$ is the defined SPD. The advantages of extracting the SPD directly from market prices is that volatility and other moments can easily be calculated using this SPD independent of any particular pricing model.

There are any approaches to calibrate the SPD using financial options from the bond and equity markets. Assuming a Black and Scholes (B&S) model implies that the RN measure is a lognormal distribution which may result in SPD estimation since certain volatility properties are not correctly reflected. As observed by Breeden and Litzenberger (1978), the SPD of any risky asset can be derived as the second derivative with respect to the strike price of an estimate of the pricing function $C$. A number of econometric techniques have been developed to address this calibration issue. The most notable examples include the stochastic volatility models and the GARCH models. Derman and Kani (1994), Dupire (1994), Rubinstein (1994) implied SPDs using binomial trees, hence avoiding too strong stochasticity assumption like e.g. Geometric Brownian motion. Others like Abadir and Rockinger (2003) use hypergeometric distributions. Although useful in a variety of contexts, these (parametric) models are still susceptible to model specification.

Various non-parametric models have been employed to overcome this problem. Ait-Sahalia and Lo (1998) introduce a semiparametric alternative where the volatility of the B&S formulation is modelled non-parametrically. From a statistical point of view, estimating the SPD becomes estimating the second derivative of a regression function, but the SPD needs to be a proper density function (non negative and integrates to one). This dictates that the price is monotone decreasing and convex in terms of the strike price. How to impose these constraints presents the main difficulties of direct applications of nonparametric regression. Ait-Sahalia and Duarte (2003), Yatchew and Härdle (2006) and Händle and Hlávka (2009) stress the importance of enforcing such shape constraints. Fan and Mancini (2009) use a non-parametric technique to estimate the state price distribution but not the density because the former is easier to estimate. Giacomini et al. (2008) use mixtures of scales and shifted $t$-distributions, while Yuan (2009) uses a mixture of lognormals. Curve fitting method have been presented in Rubinstein (1994), Jackwerth and Rubinstein (1996). Teng and Liechty (2009) introduce the Bayesian quadrature model, which is a generalization of the method of Rubinstein (1994) in the sense that both
the location and weights of the support points are random variables. Most nonparametric methods require a rich body of data to achieve desired convergence properties. The main goal of this paper is to infer the SPD from markets, where there is little liquidity of the assets.

For this purpose, we employ a Bayesian quadrature method as a calibration method for the SPD from option prices, because it allows us to incorporate prior assumptions on the model parameters and hence avoids problems with data sparsity. This approach takes a prior distribution which can be parametric (e.g. lognormal) or a uniform density. The posterior distribution of the SPD is calibrated to market data. This method is a special case of a mixture model, where the component densities are point measures.

We show that the proposed method has some advantages over other nonparametric methods: 1) it considers the locations and weights of the support points in the finite representation of the SPD as random variables, 2) it is parsimonious and allows for statistical inference, it enables us to construct credible regions for the current value of the SPD 3) it is computationally efficient in the sense that a Markov chain Monte Carlo algorithm with Gibbs sampler can be adopted, so that no additional tuning procedures are required for exploring the posterior distribution and 4) it is robust even if the market faces illiquidity issues. 5) We show that the traditional way to estimate the SPD by differentiating an interpolation of option prices does not hold in practice.

We conduct our empirical analysis based on weather derivative (WD) data traded at the Chicago Mercantile Exchange (CME). WDs are newly developed financial instruments. Key features of weather derivatives are that the underlying process, i.e., temperature index, is not tradeable. Consequently, the Black-Scholes formula is unsuitable since an essential element of it is the tradability of the underlying. In addition, the temperature index shows apparent seasonality and it is determined by physical phenomena. An interesting feature is that weather futures and options are rarely traded and traded only at a few strike prices compared with other liquid equity markets. The CME (the official WD platform) provides closing prices, which are however not the real trading prices negotiated by the market participants. The SPD enables to price options with complicated payoff functions simply by numerical integration of the payoff with respect to this density. However, data sparsity makes the SPD estimation a statistical challenge.

The estimated curves are compared with other popular SPD density estimation methods (lognormal, kernel density, mixture of log-normal). In addition we study the dynamics of the SPD which provides useful insight into the economic behavior of agents sensitive to weather conditions and the time inhomogeneity of the market.

This paper is structured as follows. Section 2 describes the quadrature approach and its comparison to other popular SPD density estimation methods. In Section 3, we address the illiquidity issue by addressing why other nonparametric methods fail particularly when options with only a few strike prices are traded. Section 4 conducts the empirical analysis of SPDs from CME weather option data using different methods and study the dynamics of the SPD weather type. Section 5 concludes the paper. All quotations of currency in this paper will be in USD and therefore we will omit the explicit notion of the currency. All the SPDs computations were carried out in Matlab version 7.6. The option data on temperature indices were obtained from CME and are also available from the research
data center of the CRC 649 "Economic Risk".

2 The Bayesian quadrature method

Options are contingent claims on an underlying asset. Plain vanilla option are of either put or call type with a fixed maturity, i.e., the value of the underlying is compared to a strike price \( K \) at maturity \( T \). Let \( x \) denote the underlying asset’s price at maturity (in our application this will be equivalent to futures prices on weather indexes). For a call option, one has the payoff \( \max(x - K, 0) \) and for a put \( \max(K - x, 0) \). If we denote a put as \( i = 1 \) and a call with \( i = 2 \), and observed strike prices \( K_{ij} \) for \( i = 1, 2 \) and \( j = 1, \ldots, N_i \) indexing all possible strike prices on any given day \( t \), then the payoff function at maturity, denoted by \( \varphi_{ij}(x) \), can be represented by one formula,

\[
\varphi_{ij}(x) = (-1)^i(x - K_{ij})I\{(-1)^i(x - K_{ij}) > 0\}(x),
\]

where \( I\{A\} \) is an indicator function for a set \( A \). Let \( t \) be the current time. The fair option price is given as (1) as the discounted value of the expected payoff function:

\[
C_{ij} = \exp(-r\tau)E^Q[\varphi_{ij}(x)],
\]

where \( \tau = T - t \) is the time to maturity and \( E^Q[\cdot] \) is the expectation operator taken under the risk-neutral measure. The density \( f(x) \) under this risk-neutral measure is the defined SPD. When the SPD \( f(x) \) exists, this equals:

\[
C_{ij} = \exp(-r\tau)\int \varphi_{ij}(x)f(x)dx. \tag{2}
\]

The left hand side of (2) is observed on the market for different payoff types depending on put/call \((i = 1, 2)\), strike price \( K_{ij} \), and time to maturity \( \tau \). The interest of statistical calibration is to infer the SPD \( f(x) \) from a set of observed option prices.

2.1 The quadrature method

The word "quadrature" means a numerical method to approximate an integral either analytically or numerically, see [Ueberhuber (1997)] for example. In this research, we work the adverse way, since the interest is to infer the unknown density from the observed integrals (options prices). Define the \( \delta \)-function \( \delta_w(\cdot) \) as a unit point measure at the location \( s \) by

\[
\delta_s(x) = I\{s = x\}
\]

The basic idea of the quadrature method is to approximate the SPD \( f(x) \) by \( f_N(x|w, \theta) \), a weighted sum of \( \delta \)-functions:

\[
f_N(x|w, \theta) = w_1\delta_{\theta_1}(x) + \cdots + w_N\delta_{\theta_N}(x), \tag{3}
\]

with unknown locations \( \theta = (\theta_1, \ldots, \theta_N)^\top \) and weights \( w = (w_1, \ldots, w_N)^\top \). Here, \( N \) is a non-negative integer (smoothing) parameter. To produce a legitimate probability
density, the locations \( \theta \) are constrained to be non-negative quantities, and the weights \( w \) are constrained to be nonnegative quantities and sum up to one. From a modeling perspective, the quadrature method (3) can be seen as a finite mixture distribution with the point measure as the component density. Figure 1 illustrates (3) for \( N = 5 \).

![Figure 1: The SPD \( f_N(x|w, \theta) \) from (3) for \( N = 5 \)](image)

The option price (2) under \( f_N(x|w, \theta) \) is:

\[
C_{ij}^N(w, \theta) = \exp (-r\tau) \sum_{n=1}^{N} w_n \phi_{ij}(\theta_n). \tag{4}
\]

Note that (4) is an approximation to (2) and the aim of calibration is to extract \((w, \theta)\) by matching \( C_{ij}^N(w, \theta) \) to the observed option prices. More specifically, a call option price calculated with (3) is:

\[
C_{2j}^N(w, \theta) = \exp \{-r\tau\} \sum_{n=1}^{N} w_n \max(\theta_n - K_{ij}, 0), \tag{5}
\]

whereas a put option price under the quadrature method is:

\[
C_{ij}^N(w, \theta) = \exp \{-r\tau\} \sum_{n=1}^{N} w_n \max(K_{ij} - \theta_n, 0). \tag{6}
\]

### 2.2 Bayesian modeling and computation

Empirical observations show that options having higher prices usually have higher price variation, see Ghysels et al. (1995) and Ghysels et al. (1997). Hence for the calibration task as a variance stabilizing transformation, we consider the logarithm of option prices. The observations \( y_{ijk} \) are perturbations of the model option price \( C_{ij}^N(w, \theta) \):

\[
\log y_{ijk} = \log C_{ij}^N(w, \theta) + \varepsilon_{ijk} \tag{7}
\]

for \( i = 1, 2, j = 1, \ldots, N_i, k = 1, \ldots, N_{ij} \), where the error \( \varepsilon_{ijk} \sim N(0, \sigma^2) \). \( \varepsilon_{ijk} \) is attributed to market friction and the approximation discrepancy, Garcia et al. (2010) and Renault...
In Section 3, residual analysis of our empirical studies will support this error assumption. Following (7), the likelihood is

\[
L(y|w, \theta, \sigma^2) = \prod_{i=1}^{2} \prod_{j=1}^{N_i} \prod_{k=1}^{N_{ij}} \frac{1}{(2\pi \sigma^2)^{\frac{1}{2}}} \exp \left[ -\frac{\left\{ \log y_{ijk} - \log C_{ij}^N(w, \theta) \right\}^2}{2\sigma^2} \right]
\]

A natural prior distribution for the weights \(w\) is the Dirichlet distribution, which ensures \(w\) being positive and summing up to one. The Dirichlet distribution with parameter \(\gamma = (\gamma_1, \ldots, \gamma_N)^\top\) has the density function,

\[
f(w|\gamma) = \frac{1}{B(\gamma)} \prod_{n=1}^{N} w_n^{\gamma_n-1}
\]

for \(w_n > 0, n = 1, \ldots, N\), and \(w_1 + \cdots + w_N = 1\). The normalizing constant \(B(\gamma)\) is defined as

\[
B(\gamma) = \prod_{n=1}^{N} \Gamma(\gamma_n) / \Gamma(\sum_{n=1}^{N} \gamma_n)
\]

where \(\Gamma(\cdot)\) is the gamma function, Chen and Shao (1997).

Let \(K_{\min}\) and \(K_{\max}\) denote the minimum and maximum of the observed strike prices \(K_{ij}\), respectively. To avoid label switching problems for \(\theta\), we assume that the locations are ordered, i.e., \(\theta_1 \leq \cdots \leq \theta_N\). Moreover, to avoid model option prices in (4) being zeros, assume a priori that the smallest location, \(\theta_1\), is less than the minimum of the observed strike price, and that the largest location, \(\theta_N\), is larger than the maximum of the observed strike prices. Therefore, we assume that the distribution of the locations \(\theta\) are uniformly distributed over the set \(\{\theta_1 \leq \theta_2 \leq \cdots \leq \theta_N, \theta_1 < K_{\min}, \theta_N > K_{\max}\}\):

\[
f(\theta|K_{\min}, K_{\max}) \propto I\{\theta_1 \leq \cdots \leq \theta_N, \theta_1 < K_{\min}, \theta_N > K_{\max}\}(\theta)
\]

For simplicity, we consider an inverse-gamma distribution with shape parameter \(\alpha\) and scale parameter \(\beta\) as a prior distribution for \(\sigma^2\), denoted by \(\sigma^2 \sim IG(\alpha, \beta)\). The prior density of \(\sigma^2\) is

\[
f(\sigma^2|\alpha, \beta) = \frac{\beta^\alpha}{\Gamma(\alpha)} (\sigma^2)^{-\alpha-1} \exp \left( -\frac{\beta}{\sigma^2} \right)
\]

Putting things together allows a conjugate prior for \(\sigma^2\), as described in Casella and Berger (2001).

Note that (9-11) can be changed in cases where appropriate information is available. Bayesian inference for the parameters of interest is based on the posterior distribution of \(w, \theta,\) and \(\sigma^2\):

\[
f(w, \theta, \sigma^2|y, \alpha, \beta, \gamma, K_{\min}, K_{\max}) \propto L(y|w, \theta, \sigma^2) f(w|\gamma) f(\theta|K_{\min}, K_{\max}) f(\sigma^2|\alpha, \beta)
\]

Because of the complexity of (12), it is difficult to derive a closed-form formula for the posterior distribution, Teng and Liechty (2009). The Markov chain Monte Carlo (MCMC) simulation is therefore used to sample \(w, \theta,\) and \(\sigma^2\). Because of the monotonicity of parameters \(w\) and \(\theta\) in (4), an MCMC algorithm with Gibbs sampler can be used to avoid manual tuning procedures in the MCMC simulation.
2.3 Kernel smoothing density estimate of the quadrature method

The density $\hat{f}_{N}(x|w, \theta)$ from (3) is a weighted sum of $\delta$ functions and hence is not a continuous density. However, in many cases, it is interesting to visualize the SPD as a smoothed density. The kernel density for a set of $M$ observed points $\vartheta = (\vartheta_1, \ldots, \vartheta_M)^T$ is:

$$\hat{f}(x|\vartheta) = \int \hat{g}(u)K_h(x-u)du = \frac{1}{M} \sum_{m=1}^{M} K_h(x-\vartheta_m)$$  \hspace{1cm} (13)

where $K_h(\cdot) = h^{-1}K(\cdot/h)$ is a kernel function with a bandwidth $h$ and $\hat{g}(u)$ the sum $\delta$-functions

$$\hat{g}(u) = M^{-1} \sum_{m=1}^{M} \delta_{\vartheta_m}(u)$$

with locations $\vartheta$. Obviously, different values of $h$ will change the appearance of $\hat{f}(x|\vartheta)$. The Silverman’s rule of thumb suggests a bandwidth $h_G = 1.06 \hat{\sigma} M^{-1/5}$ (14)

where $\hat{\sigma}$ is the sample standard deviation of $\vartheta$ and a normal kernel $K = \varphi$ the pdf of $N(0,1)$. Silverman (1986).

Note that each $\vartheta_m$ for $m = 1, \ldots, M$ appears with equal probability $1/M$. However, in the Bayesian quadrature method, $\theta_n$ appears with probability $w_n$, for $n = 1, \ldots, N$. Therefore, we need to adjust the sample size and use $\hat{g}(u) = \sum_{n=1}^{N} w_n \delta_{\theta_n}(u)$ instead. The smoothed density version of (3) becomes

$$f_{N}^s(x|w, \theta) = \sum_{n=1}^{N} w_n K_h(x-\theta_n)$$  \hspace{1cm} (15)

Ideally, if we can find an integer $M$, so that there exist integers $\hat{M}_n$ satisfying $\hat{M}_n/M = w_n$ for $n = 1, \ldots, N$. The adjusted sample size $\hat{M}$ might be used when applying (14). This procedure however does not work in practice, because $w_n$ would be an irrational number in most cases, and $\hat{M}$ simply does not exist. An alternative is to round off each $w_n$ to the $q$-th decimal, and set the adjusted sample size being $10^q$. For example, we choose $q = 2$ in our study, and the smoothed SPD appears to be reasonable. In the $i$-th swipe of the MCMC algorithm, we obtain $w^{(i)}$ and $\theta^{(i)}$ and the smoothed SPD $f_{N}^s(x|w^{(i)}, \theta^{(i)})$. We then report the posterior mean and 95% credible regions of the smoothed SPD based on $\hat{f}(x|w^{(i)}, \theta^{(i)})$ point-wisely.

As a remark, the bandwidth can be adjusted to other kernels by a canonical bandwidth, Härdle et al. (2004). For example for the quartic kernel:

$$K(u) = \frac{15}{16} (1 - u^2)^2 I\{|u| \leq 1\},$$  \hspace{1cm} (16)

the Silverman’s rule of thumb $h_G$ transforms into:

$$h_{QUA} = 2.62 \cdot h_G$$  \hspace{1cm} (17)
The bandwidth may also be selected by cross validation or other methods. However, the bandwidth selection problem to obtain a smoothed SPD from a quadrature method for visualization is not the main contribution of this study and further discussion will be omitted.

3 Empirical analysis

We first introduce the weather derivatives (WD) market and present an overview on WD data. One major feature is the data sparsity, which makes most existing methods for estimating the SPD difficult. We then apply the described technique to estimate the SPD on WD data. Data sparsity really makes the estimation of a SPD a statistical challenge. Here, we will show the promising power of the Bayesian quadrature approach over other methods to estimate the SPD (lognormal, kernel density, mixture of log-normal).

3.1 Weather Derivatives

WDs are financial contracts designed to hedge weather risk. The most common contracts traded at CME are based on temperature indices $I(T_t)$, where $T_t$ denotes the temperature at time $t$. These are the Heating Degree Days (HDD), the Cooling Degree Days (CDD), and the cumulative average temperature (CAT):

\[
\begin{align*}
HDD(\tau_1, \tau_2) &= \sum_{t=\tau_1}^{\tau_2} \max(c - T_t, 0) \\
CDD(\tau_1, \tau_2) &= \sum_{t=\tau_1}^{\tau_2} \max(T_t - c, 0) \\
CAT(\tau_1, \tau_2) &= \sum_{t=\tau_1}^{\tau_2} T_t
\end{align*}
\]  

(18)

where $c$ is a threshold (usually 65°F or 18°C) and $[\tau_1, \tau_2]$ with $\tau_1 < \tau_2$ is the temperature measurement period. The standard is that $[\tau_1, \tau_2]$ denotes a month of the year or as seasonal strips. The futures in question are delivering over a period $[\tau_1, \tau_2]$, and not at a fixed delivery time $\tau$. The HDD index measures the demand for heating, while the CDD index measures the demand for cooling. Consequently, temperature indices are the underlying and not the temperature by itself.

Financial mathematical tools given in Benth et al. (2007), Benth et al. (2011) and Hărălău and López-Cabrera (2012) allow the pricing of the non-tradable underlying by risk adjusted conditional expectation. Hereby, the futures temperature price is given by:

\[
F(t, \tau_1, \tau_2) = \mathbb{E}^Q [I(T_t)|\mathcal{F}_t]
\]  

(19)

where $\mathbb{E}^Q [\cdot]$ be any equivalent martingale measure and $\mathcal{F}_t$ a filtration information set. Consequently, the European temperature call option price written on the futures price is
defined as:

\[
C(K) = \exp\{-r\tau\} \int \max\{F(t, \tau_1, \tau_2) - K, 0\} f(x)dx \tag{20}
\]

In order to compute (20), it is necessary to know the stochastic properties of the temperature process \( T_t \) under the "physical measure" measure and then adjust the risk measure, see Härdle and López-Cabrera (2012). Here we estimate the SPD, different to the aforementioned approach, directly under the risk neutral measure. Note that (20) is exactly (5) for \( f = f_N \).

The options at CME are cash settled i.e. the owner of a future receives 20 times the Degree Day Index at the end of the measurement period, in return for a fixed price. At time \( t \), CME trades contracts with different measurement periods \( t \leq \tau_1 < \tau_2 \) or different maturities \( \tau = \tau_2 - t \). The measurement period for CAT/HDD futures is typically during April-November, while CDD futures are measured during November-April.

### 3.2 Overview on the WD Data

The WD data was purchased from CME for the study period from 2002/01/02 to 2012/05/11. The reported price is the settlement price for the future or option contract, and the volume is the number of contracts traded.

Depending on the measurement period, temperature products in the US market are further categorized into monthly, seasonal strips, and average products. HDD monthly products have seven contract months: October, November, December, January, February, March, April, and CDD monthly products have seven contract months: April, May, June, July, August, September, and October. For HDD seasonal strips, the contract period covers from October to April, and for CDD seasonal strips, the contract period covers from April to October. Contract for weekly average products covers all five weeks. Table 1 gives an overview of the volume of the temperature market.

Figure 2 illustrates the volume for US temperature futures and options in the study period. The trading activity increased dramatically since 2002 but declined after the 2008 financial crisis. This is surprising since one could expect that these markets are uncorrelated with financial markets. However we believe that the decline is due to ignorance of the temperature market as a intermediary for diversification purposes. Star plots in Figure 3 divide the volume into HDD-CDD monthly, HDD-CDD seasonal strips, and weekly average for futures and options for each US city. A star plot represents each city as a star whose \( i \)-th spoke is proportional in length to the volume size of \( i \)-th product (HDD Monthly, CDD Monthly, HDD Strips, CDD strips, Average) of the observed city. Clearly, monthly products are the most popular traded products, followed by seasonal strips. Nevertheless, no weekly average products are really traded in the US temperature market.

The volume of HDD, CDD, Average monthly and seasonal strips futures and options for all US cities is reported in Table 1. New York is to be the biggest temperature market and takes about 20% of the market volume, followed by Chicago (10%), Atlanta (9%), Cincinnati (8%), and Dallas (7%). The market share of these five cities exceeds 50% of the
US temperature market. Following this, we took these cities as the most representative cities. Figure 4 gives time series plots for New York, Atlanta, Chicago and Dallas monthly HDD, CDD monthly and seasonal strip futures prices. The futures market is more liquid but also more volatile than option prices. In addition, most HDD and CDD futures are traded only with time to maturities less than a year. These features of future prices make the pricing mechanism for weather derivatives unique and challenging.

We further divide the volume of HDD and CDD monthly and HDD seasonal strip options with respect to strike prices and time to maturities, as summarized in Table 2. It is shown that most options are traded with only a few number of strike prices and of a short time to maturity (within one month and less than a year). Because of the fact that options are only traded with a few number of strike prices, this data sparsity problem makes most existing nonparametric methods (such as mixture of lognormal models or kernel methods) very difficult.

### 3.3 Illustration and fit of the technique

As depicted in Figure 5, we calibrate the SPD for HDD-CDD monthly and Seasonal strip options. These four plots present a typical pattern of option prices of weather options: options were traded only with a very few number of strike prices, sometimes only call options or put options were traded or the both of them. There is a trade-off in the selection of $N$. When $N$ is larger, one produces better fit because there exist more free parameters in the model, but drawbacks of model complexity and computational demanding come along with. Because options are traded with only a few number of strike prices, we select $N = 5$ based on the overall availability of data.
Figure 3: Star plots representing the volume for US temperature contracts (HDD-CDD monthly, HDD-CDD seasonal strips, and weekly average) futures (upper panel) and options (lower panel) for each city. Each city is represented as a star whose \( i \)-th spoke is proportional in length to the volume size of \( i \)-th product (HDD Monthly, CDD Monthly, HDD Strips, CDD strips, Average) of the observed city.
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Figure 4: Time series plots of New York, Atlanta, Chicago, Dallas HDD/CDD monthly and seasonal strips futures prices. HDD monthly futures with the measurement period of January (Black), February (Blue), March (Cyan), September (Red), October (Magenta), November (Yellow) and December (Green). CDD monthly futures with the measurement period of May (Black), June (Blue), July (Cyan), August (Red), and September (Magenta). HDD seasonal strip with the measurement period in January (Blue), March (Cyan) and December (Cyan)
Table 2: The number of transactions - trading days (TD) and volume (vol) of New York/Atlanta/Chicago/Dallas HDD and CDD monthly and HDD seasonal strip options with respect to time to maturity (τ) in month and the number of strike prices.

<table>
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<tr>
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<tr>
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<td>1000</td>
</tr>
<tr>
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<tr>
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<tr>
<td>(5, 6)</td>
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<table>
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<tr>
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<td>TD</td>
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<tr>
<td></td>
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<tr>
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<tr>
<td>(7, 8)</td>
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<tr>
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To calibrate (5) and (6), we implement an MCMC algorithm to explore the posterior distribution in (12). Trace plots of the log-likelihood in Figure 6 show that the MCMC algorithm is converging. The traces indicate that the MCMC approaches a stationary distribution. Figure 5 imposes model prices of the last swipe of the MCMC algorithm and demonstrates the fit, because model prices are close to market prices. For residual analysis, we calculate the residual at each swipe of the MCMC algorithm by

\[ r_{ijk} = \log y_{ijk} - \log C_{ij}^N(w, \theta) \]  

and provide kernel smooth density plots of the posterior distribution of these residuals in Figure 7. All these four panel plots demonstrate that the residuals have mean zero, and are symmetric about zero when comparing with the normal KDE. This visual presentation supports our error assumption as a normal distribution in (8).

Figure 8 presents trace plots, autocorrelation plots, and KDE plots for \( \sigma^2 \) in the MCMC algorithm. These trace plots show that the MCMC simulation appears to be convergent. Autocorrelation plots show that the MCMC samples are efficient. The KDE plots give a visualization of the posterior distribution of \( \sigma^2 \) and suggest that the inverse gamma is a good candidate for a posterior.

The density (3) approximates the SPD by weighted sum of \( \delta \) functions and is discontinuous by its nature. As described earlier, to produce a smoothed SPD for visualization, we round off each \( w_n \) to the second decimal, and set the adjusted sample size as 100. Then we employ the kernel density estimation with a Gaussian kernel \( K(\cdot) = \varphi(\cdot) \) and a bandwidth selected using the rule of thumb in (14) to calculate a smoothed SPD at each swipe in the MCMC algorithm.

Thus, it is clear that the smoothed density version (15) becomes:

\[
\begin{align*}
    f_N^s(x|w, \theta) &= \sum_{n=1}^{N} w_n K_h(x - \theta_n) \\
                        &= \sum_{n=1}^{N} w_n 1/h \varphi\left(\frac{x - \theta_n}{h}\right) \\
                        &= \sum_{n=1}^{N} w_n \varphi(x; \theta_n, h) 
\end{align*}
\]

where \( \varphi(x; \theta_n, h) \) is the pdf of \( N(\theta_n, h^2) \) distribution.

Collecting these smoothed SPD, Figure 9 gives the posterior mean (red line) and 95% credible regions (blue dotted lines) of the implied SPD. The right-upper and left-lower pictures show that the 95% credible regions are tight to the posterior mean of the smoothed SPD, whereas the other pictures depict that the 95% credible regions are wide. The cluster of star points in the horizontal axis denote the future prices.

In Bayesian analysis, the 95% credible region for the smoothed SPD provides a region where 95% of the posterior distribution of the smoothed SPD will fall into. In the case of HDD New York options with maturity in 2 months traded at 20050121 and the case of CDD Dallas Option one month to maturity traded at 20100604, the left tail of 95%
Figure 5: Plots of market prices of New York/Atlanta/Chicago/Dallas HDD-CDD monthly options and model prices of the last swipe in the MCMC algorithm using a quadrature method with \( N = 5 \). For market prices, a call option is indicated with a blue plus and a put is indicated with a red cross. For model prices, a call option is indicated with a blue diamond, and a put option is indicated with a red square.
Figure 6: Trace plots for the log-likelihood (blue line) and mean (red line) of the MCMC algorithm for different trading dates.
Figure 7: Kernel density estimate (KDE) plots for the posterior distribution of residuals for HDDs and CDDs products (in blue) vs the normal KDE (red).
Figure 8: Kernel density estimate, trace plots and autocorrelation plots of $\sigma^2$ of the MCMC simulation.
credible region appears to be extremely wide. This feature is not surprising though, because the data set for calibration consists of call options with only two strike prices, namely, 800 and 1000 and 600 and 625 respectively. Indeed, a call option price is simply the expected future price distorting the strike price under the SPD for the future price larger than the strike price, and multiplied by a discounted factor. Therefore, an option price only provides information for the right tail of the SPD. Once a few quadrature points in the right tail have achieved a high likelihood, points of the quadrature in the left tail (in this case, smaller than 800) do not affect the likelihood. As a result, these points are influenced only by its prior distributions. The prior assumptions in (9) and (10) put simply vague information for the weights and locations in the quadrature method. Such an assumption allows points in the left tail of the quadrature method moving freely, and causes a wider credible region in the left tail, as demonstrated in the left-upper panel in Figure 9.

Similarly, for the right-lower panel, the 95% credible region is wider around strike 1000 but is tight in two side tails. This is because the data set consists of one call with strike 970 and one put with strike 870. As a result, the call option price gives information of the right tail of the SPD, whereas the put option price gives information of the left tail of the SPD. When some points of both right and left tails in the quadrature method have achieved a high likelihood, points of the quadrature around 920 would not affect the likelihood. These points are determined by their prior assumptions again, and provide a wider credible region around 920.

Selecting prior distributions for the quadrature method is critical. In this research, we choose vague prior assumptions for the parameters and the analysis successfully reveals the fact that the width of the 95% credible region depends highly on the information provided by option prices and the prior assumptions on the parameters in the quadrature method. One may adopt more sophisticated prior distributions based on experience and knowledge. This flexibility may be considered as a technical advantage of the Bayesian quadrature method.

3.4 The equivalence/infeasibility to other nonparametric methods

To illustrate the feasibility of the proposed methodology, we compare with other very known approaches. Recall that nonparametric methods are popular tools avoiding risk of misspecification. Some of these methods estimate the SPD by differentiating an interpolation of smoothing of option prices. In this context, data sparsity makes the estimation of the SPD a statistical challenge. Let us now explain why the kernel regression method and also mixtures of lognormals do not work well in the context of WD implied SPDs.

The cross-section of the call and put prices are given in Figure 11. Different grids correspond to different contracts with different times to measurement periods and consequently one can argue that option prices can be extrapolated as a smoothed function of the strike.
Figure 9: The posterior mean (in a red solid line) and the 95% credible region (in blue dashed lines) of the smoothed SPD implied from New York HDD monthly options with respect to trading dates and time to maturity. The cluster of star points in the horizontal axis denote the future prices.
3.4.1 Kernel Regression

The kernel regression method (KRM) takes advantage of differentiating twice \(\{1\}\):

\[
f(K) = e^{\tau r} \frac{\partial^2}{\partial K^2} C(K)
\]

In order to employ (22) one needs more observations and therefore relies on the put-call parity to transfer put option prices to call option prices. When the market is illiquid, it is not promising to employ the put-call parity though. In our empirical data analysis most options are traded with only a few strike prices. Very often, an option was traded only with one or two strike prices. When the kernel method is applied to a dataset of such a case, it is even difficult to find an option function \(C(K)\), not to mention to find its second derivatives.

For illustration, we consider SPD estimation using the kernel regression method for New York HDD monthly options. As we observe, the traditional idea of estimating the SPD by differentiating an interpolation of option prices does not hold in practice. Furthermore, there is no guarantee that the estimated SPD is positive as required by any density. Consequently, KRM is sensitive to data sparsity.

3.4.2 Mixture of lognormals

When applying the mixture of lognormal methods, it is necessary to specify the range of the variances of the log-normal density. The selection is objective and influences the estimated SPD dramatically. When the dataset consists of a few data point, it is possible to produce two totally different densities (particularly in terms of variances) which produce the same quality of model fit.

We estimate the SPD using a mixture of lognormal for New York HDD monthly options, given in Figure 5. For mixture of lognormals, we will show that two different SPD using mixture of lognormal produce the same model fit, but they have quite different higher moments.

Yuan (2009) proposed a function class:

\[
\mathcal{F} = \left\{ f(\cdot) : f(x) = \int f(x|\mu,\sigma^2)dG(\mu,\sigma), \text{supp}(g) \subset [-M, M] \times [\underline{\sigma}, \bar{\sigma}] \right\}
\]

where \(M < \infty\) and \(0 < \underline{\sigma} \leq \bar{\sigma} < \infty\), \(f(x|\mu,\sigma^2)\) is the pdf of the lognormal distribution with location \(\mu\) and scale \(\sigma\) and \(G\) determines the mixing distribution. The corresponding pricing function in this case is similar to (2):

\[
C(X; \mu, \sigma^2) = \exp(-r\tau) \int_{0}^{\infty} \varphi_{ij}(x)f(x)dx
\]

\[
C(X; G) = \int C(X; \mu, \sigma^2)dG(\mu, \sigma)
\]

(23)
as the SPD \( f(x) \) is defined in the previous family \( \mathcal{F} \). The least squares estimate of the pricing function can be written as:

\[
\hat{G}(\cdot) = \arg \min_{G \in \mathcal{G}} n^{-1} \sum_{i=1}^{n} \{y_{ijk} - C(X; G)\}^2
\]

(24)

where \( \mathcal{G} \) is the collection of all probabilities measures on \( \mu \) and \( \sigma^2 \). Note that the minimization is taken over a function space of infinite dimensions, however the solution can be represented in a finite dimensional space. In particular, all solutions can be expressed as a convex combination of at most \( n + 1 \) Black Scholes type of pricing functions.

This model has several nice theoretical properties. For example, as the sample size \( n \) increases, the pricing functions can be recovered with squared error converging to zero at the rate of \( \log^2 n/n \), which is close to the parametric rate of convergence \( 1/n \). However, practical difficulties arise when fitting mixtures of lognormal distributions (or other mixtures models) to real data. The feature that weather options are traded with a few number of strike prices make mixture models inapplicable, because mixture models need to select corresponding scale parameters and the number of components. For example, when options are traded with \( n \) different strike prices, maximum likelihood suggests to use \( n/2 \) support points. When \( n \) is large, this leads a very complicated model and possible over fitting problem. When \( n \) is small, the resulting model may be inappropriate. In addition, numerical procedure for searching the maximum likelihood estimate is particularly difficult for large \( n \).

We apply mixture of lognormals by Yuan (2009) to the New York monthly HDD call options traded on 2006/02/02, with two different manually selected variances. Figure 10 shows that these two estimated SPD are quite different in shapes, although they produce similar quality of model fit. Therefore, this illustration shows that the estimated SPD is very sensitive to the selection of \( \sigma \). In practical implementation, Yuan (2009) suggests to determine \( \sigma \) by cross-validation. This however is very computationally demanding.

3.5 Dynamics of SPD

Table 3 records the number of trading days with respect to the number of strike prices and trading months for the New York HDD/CDD monthly options with time to maturity \( \tau \) less than one month and Atlanta HDD Seasonal Strips with \( \tau = 6 \). Again, the data sparsity remains an issue in the biggest weather market, the New York market. For illustration, we implement (1) for every trading day in March 2006. For other months, most of the number of strike in each trading day is simply one, and such case makes the SPD estimation very difficult in the sense that option price only provides information for one side of the SPD.

Figure 11 plots give the evolution of New York-HDD, Atlanta HDD-Seasonal and option prices with time to maturities in one and six months respectively, against strike prices and trading days in March 2006 and October 2007. It is clear that options were traded with very few strike prices (from one to four strike prices) during this month. We used five support points (\( N=5 \)) in the quadrature method, and calculate \( R^2 \) in a logarithmic
Figure 10: Estimated SPD using mixtures of lognormal. The left-upper and right-upper panels give estimated SPD using $\sigma$ equal to 0.01 and 0.001, respectively. The left-lower and right-lower panels give market prices indicated by a blue cross and model prices indicated by a blue square.
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<td>1</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>2009</td>
<td>CDD</td>
<td>NY</td>
<td>12</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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</table>

Table 3: Number of trading days with respect to the trading month and the number of strike prices for HDD/CDD monthly options with time to maturity less \( \tau \) than one month and Atlanta HDD Seasonal Strips with \( \tau = 6 \) (time of measurement period of 5 months).
Figure 11: New York monthly HDD option prices with time to maturity in one month against strike prices and trading days in March 2006, HDD Atlanta Seasonal option prices with time to maturity in 6 months and trading dates in October 2007, Dallas monthly CDD options with time to maturity in one month traded in June 2010.
\[ R^2 = 1 - \frac{\sum_{i=1}^{N_i} \sum_{j=1}^{N_i} \sum_{k=1}^{N_{ij}} \{ \log y_{ijk} - \log C_{ij}^N(w, \theta) \}^2}{\sum_{i=1}^{N_i} \sum_{j=1}^{N_i} \sum_{k=1}^{N_{ij}} \log y_{ijk}^2} \]

When \( R^2 \) is close to one, model prices are close to market prices and the model produces a nice model fit. In the Bayesian quadrature method, we calculate \( R^2 \) at each swipe of the Markov chain Monte Carlo algorithm, and summarize its posterior mean and quantiles for inference. Because all the mean, median, and the 2.5% and 97.5% quantiles of the \( R^2 \) calculated in the MCMC algorithm are close to one, we conclude that the Bayesian quadrature method produces an almost perfect fit for all these trading days. Figure 12 presents dynamics of the implied SPD, all of them deviating from log-normality. However, skewness and kurtosis of weather options can be either positively or negatively skewed depending on futures maturity. This is different with what documented in index options market, Bakshi et al. (2010), interest rate derivatives market Li and Zhao (2009) and in temperature markets Benth et al. (2007). SPDs are depending on the conditional volatility, the SPD is wider when the conditional volatility is high than when it is low. This is also explained by the economic behavior of agents sensitive to weather conditions. Investors expect that temperature variations, that affect their cash flows, will occur with high probability in winter times than in summer times (except for WD for Australia). WD-SPD’s tend to be positively skewed for short maturity contracts and slightly negatively skewed for long maturity contracts as the option prices only provides information for the right tail of the SPD. The evolution of the parameters of the quadrature method is displayed in Figure 13.

A simple way to investigate the dynamics of the implied SPD at each trading day is to calculate moments based on the quadrature method. In each swipe of the Markov chain Monte Carlo algorithm, we calculate the mean (\( \mu \)), volatility (\( \nu \)), skewness (\( s \)), and kurtosis (\( \kappa \)) of the quadrature method, by the following formulas,

\[
\mu = \sum_{n=1}^{N} w_n \theta_n
\]
\[
\nu = \sqrt{\sum_{n=1}^{N} w_n (\theta_n - \mu)^2}
\]
\[
s = \sum_{n=1}^{N} w_n (\theta_n - \mu)^3 / \nu^3
\]
\[
\kappa = \sum_{n=1}^{N} w_n (\theta_n - \mu)^4 / \nu^4
\]

Table 4 shows the posterior means of these four quantities of the quadrature method.

4 Conclusions

We estimate SPDs for WDs using the Bayesian quadrature method. The WD market is characterized by its incompleteness and illiquid options. This makes the estimation of
Figure 12: Quadrature method and smoothed SPDs implied from New York monthly HDD option prices with time to maturity in one month against strike prices and trading days in March 2006, HDD Atlanta Seasonal option prices with time to maturity in 6 months and trading dates in October 2007, Dallas monthly CDD options with time to maturity in one month traded in June 2010.
Figure 13: Dynamics of the parameter of the quadrature method implied from New York monthly HDD option prices with time to maturity in one month against strike prices and trading days in March 2006, HDD Atlanta Seasonal option prices with time to maturity in 6 months and trading dates in October 2007, Dallas monthly CDD options with time to maturity in one month traded in June 2010.
Table 4: Posterior mean of the mean ($\mu$), volatility ($\nu$), skewness ($s$), and kurtosis ($\kappa$) of the quadrature method at each trading day (TD) calibrated from New York HDD monthly options in March 2006, Atlanta HDD seasonal strip options in October 2007 and Dallas CDD monthly options in June 2010.

<table>
<thead>
<tr>
<th>TD</th>
<th>HDD</th>
<th>NY</th>
<th>Strips</th>
<th>Atlanta</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>$\mu$</td>
<td>$\nu$</td>
<td>$s$</td>
<td>$\kappa$</td>
</tr>
<tr>
<td>2</td>
<td>511.16</td>
<td>248.98</td>
<td>0.09</td>
<td>1.54</td>
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<td>57.02</td>
<td>0.38</td>
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<tr>
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<td>61.38</td>
<td>0.43</td>
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<td>20</td>
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<td>1.70</td>
<td>5.66</td>
<td>7.59</td>
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</table>

the SPD a statistical challenge. However, the quadrature method, in advantage to the parametric and other non-semiparametric techniques, avoids model miss-specification and allows the SPD estimation by a parsimonious model. The techniques is computationally fast and robust. We present empirical results on real CME temperature derivative data, which help us to understand the dynamics of SPD. The results suggest that the SPD of weather derivatives exhibits a non-normal behavior type.

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