Modelling price and volatility inter-relationships in the Australian wholesale spot electricity markets

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ABSTRACT

This paper examines the inter-relationships of wholesale spot electricity prices among the four regional electricity markets in the Australian National Electricity Market (NEM) -- namely, New South Wales, Queensland, South Australia and Victoria -- using the constant conditional correlation and Tse and Tsui’s (2002) and Engle’s (2002) dynamic conditional correlation multivariate GARCH models. Tse and Tsui’s (2002) dynamic conditional correlation multivariate GARCH model, which takes account of the Student \( t \) specification, produces the best results. At the univariate GARCH(1,1) level, the mean equations indicate the presence of positive own mean spillovers in all four markets and little evidence of mean spillovers from the other lagged markets. In the dynamic conditional correlation equation, the highest conditional correlations are evident between the well-connected markets indicating the presence of strong interdependence between these markets, with weaker interdependence between the not-so-well-interconnected markets.

JEL classifications: C32, C51, L94, Q40

Keywords: wholesale spot electricity price markets, constant and dynamic conditional correlation, multivariate GARCH

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1. Introduction

The Australian National Electricity Market (NEM) was established on 13 December 1998. It currently comprises four state-based regional markets [New South Wales (NSW), Victoria (VIC), Queensland (QLD) and South Australia (SA)] and one non-state based market [Snowy Mountains Hydroelectric Scheme (SNO)], operating as a nationally interconnected grid. Within this grid, the largest generation capacity is found in NSW, followed by QLD, VIC and SA, while electricity demand is highest in NSW, followed by VIC, QLD and SA. The NEM encompasses privately and publicly owned generators, transmission and distribution network providers and traders (for details of the NEM’s regulatory background, institutions and operations see ACCC, 2000, IEA, 2001, NEMMCO, 2008a). However, each state’s network was (and still is) characterized by a very small number of participants and sizeable differences in electricity prices were found. One of the objectives in establishing the NEM was to provide a nationally integrated and efficient electricity market.

A defining characteristic of the NEM is the limitations of physical transfer capacity. QLD has two interconnectors that together can import and export to and from NSW, NSW can export to and from the SNO, and VIC can import from the SNO and SA and export to the SNO and to SA. There is currently no direct connector between NSW and SA and QLD is only directly connected to NSW. As a result, the NEM itself is not yet strongly integrated. During periods of peak demand, the interconnectors become congested and the NEM separates into its regions, promoting price differences across markets and exacerbating reliability problems of regional utilities (ACCC, 2000, IEA, 2001, NEMMCO, 2008a).

While appropriate regulatory and commercial mechanisms do exist for the creation of an efficient national market, and these are expected to have an impact on the price of electricity in each region, it is argued that the complete integration of the separate regional electricity markets has not yet been realised. In particular, the limitations of the interconnectors between the member states suggest that, for the most part, the regional spot markets are relatively isolated.
This paper is motivated by the fact that the operation of the electricity market is similar to that of financial markets. A fuller understanding of the dynamics of electricity pricing is likely to throw light on the efficiency of pricing and the impact of interconnection within the centralized markets which still are primarily composed of commercialized and corporatized public sector entities. A fuller understanding of the pricing relationships between these markets enables the benefits of interconnection to be assessed as a step towards the fuller integration of the regional electricity markets into a national electricity market. This provides policy inputs into both the construction of new interconnectors and the preparation of guidelines for the reform of existing market mechanisms.

There are many studies that use various univariate generalized autoregressive conditional heteroskedasticity (GARCH) models to assess the dynamics within spot electricity markets. This is then extended to multivariate GARCH (MGARCH) models to capture volatility clustering between spot electricity prices. The univariate autoregressive conditional heteroskedasticity (ARCH) models [as introduced by Engle (1982)] and GARCH models [as proposed by Bollerslev (1986)] have already been widely employed in modelling the dynamics of spot electricity markets. Suitable surveys of GARCH modelling in the spot electricity markets may be found in Knittel and Roberts (2001), Solibakke (2002), Hadsell et al. (2004), Higgs and Worthington (2005) and Chan and Gray (2006).

The only studies to date that have extended the univariate GARCH analyses to MGARCH applications as proposed by Bollerslev (1990) are De Vany and Walls (1999a), Bystrom (2003), Worthington et al. (2005) and Haldrup and Nielsen (2006). De Vany and Walls (1999a) use cointegration analysis between pairs of US regional electricity markets to assess market integration while Bystrom (2003) applies the constant correlation bivariate GARCH model to the short-term hedging of the Nordic spot electricity prices with electricity futures. Worthington et al. (2005) employ the multivariate GARCH (MGARCH) BEKK (Baba, Engle, Kraft and Kroner) model to capture the price and volatility spillovers among five spot electricity markets in Australia. The disadvantage of the MGARCH BEKK model is that the estimated coefficients for the variance-covariance matrix cannot be interpreted on an individual basis: “instead, the functions of the parameters which form the intercept terms and the coefficients of the lagged variance, covariance, and error terms that appear are of interest” (Kearney and Patton, 2000: 36). So far Worthington et al. (2005) produce the only study that utilizes the MGARCH model to assess the inter-relationships among five Australian spot electricity markets. Haldrup and Nielsen (2006) use a Markov
regime switching model with long memory in each of the regime states to model the interdependence between pairs of electricity markets in the Nordic Pool regions.

The aim of this research is to extend the paper by Worthington et al. (2005) by employing a family of constant and dynamic conditional correlation MGARCH models to capture the effects of cross-correlation volatility spillovers between the five Australian spot electricity markets. This permits a greater understanding of pricing efficiency and cross-correlation volatility spillovers between these interconnected markets. If there is a lack of significant inter-relationships between regions then doubt may be cast on the ability of the NEM to overcome the exercise of regional market power as its primary objective, and on its capacity to foster a nationally integrated and efficient electricity market.

To the author’s knowledge a detailed study of the applications of constant and dynamic correlation MGARCH models to assess the behaviour of the inter-relationships between more than two spot electricity markets has not been undertaken. Accordingly, the purpose of this paper is to investigate the price volatility and inter-relationships in four Australian regional electricity markets by employing three conditional correlation MGARCH models: the constant conditional correlation, Tse and Tsui’s (2002) and Engle’s (2002) dynamic conditional correlation MGARCH models.

The remainder of the paper is divided into four sections. The second section explains the data employed in the analysis and presents some brief summary statistics. The third section discusses the methodology employed. The results are dealt with in fourth section. The paper ends with some brief concluding remarks in the final section.

2. Data and descriptive statistics

The data employed in this study consists of daily spot electricity prices from January 1, 1999 to 31 December 2007 for each of the four wholesale electricity markets. All data is obtained from National Electricity Market Management Company (NEMMCO, 2008b) originally on a half-hourly basis representing 48 trading intervals in each 24-hour period. A series of daily arithmetic means is calculated from the 48 trading interval data, yielding 3,287 observations for each regional market. The prices are in Australian dollars per megawatt hour (MWh). By way of comparison, De Vany and Walls (1999a; 1999b), Robinson (2000), Wolak (2000), Lucia and Schwartz (2002), Escribano et al. (2002), Solibakke (2002), Higgs and Worthington (2005), Worthington et al. (2005), Chan and Gray (2006), Koopman et al. (2007) and Becker et al. (2007) employ daily spot prices in
their respective analyses of the western United States, United Kingdom, Scandinavian and Australian electricity markets. Importantly, the use of daily prices may lead to the loss of at least some ‘news’ impounded in the more frequent trading interval data.

Table 1 presents the summary of descriptive statistics of the daily spot electricity prices and the natural logarithm of the daily spot electricity prices for the four Australian electricity markets. Sample means, medians, maximums, minimums, standard deviations, skewness, kurtosis, the Jarque-Bera (J-B) statistic and the Augmented Dickey-Fuller test and $p$-values are reported. The spot electricity prices for the four markets range from $34.10/MWh (VIC) to $42.99/MWh (SA). The highest average spot electricity prices are in SA ($42.99/MWh) and QLD ($38.89/MWh). The standard deviations of spot electricity prices range from $47.09 (VIC) to $65.88 (NSW). The coefficient of variation measures the degree of variation relative to the mean. On this basis, SA and VIC are less variable than either NSW or QLD.

The distributional properties of the spot electricity price series appear non-normal. All of the markets are significantly positively skewed ranging from 10.3449 (SA) to 15.7461 (VIC) indicating the greater likelihood of large price increases than price falls. The kurtosis, or degree of excess, is also large, ranging from 144.0229 for SA to 384.4721 for VIC, and since the kurtosis, or degree of excess, in all of these electricity markets exceeds three, leptokurtic distributions are indicated. The calculated Jarque-Bera statistic and corresponding $p$-value in Table 1 is used to test the null hypotheses that the distribution of spot electricity prices is normally distributed. All $p$-values are < 0.01 level of significance indicating that the null hypothesis is rejected. These spot electricity prices are then not well approximated by the normal distribution. The respective Augmented Dickey-Fuller (ADF) statistic and $p$-value are -13.4736 and <0.01 for NSW, -14.4815 and <0.01 for QLD, -30.6863 and <0.01 for SA and -15.3856 and <0.01 for VIC. The ADF statistics reject the null hypothesis of non-stationarity or unit root at the 0.01 level of significance. The spot electricity price series in the four markets are stationary. Contrary to previous empirical work by De Vany and Walls (1999a; 1999b), which found that spot electricity prices contained a unit root, this study concurs with Lucia and Schwartz (2002), Higgs and Worthington (2005), Worthington et al. (2005) that electricity prices are stationary.
Table 1
Summary statistics of daily spot prices ($/MWh) and natural logarithms of spot prices, 1 January 1999 – 31 December 2007

<table>
<thead>
<tr>
<th>Statistics</th>
<th>NSW</th>
<th>QLD</th>
<th>SA</th>
<th>VIC</th>
<th>NSW</th>
<th>QLD</th>
<th>SA</th>
<th>VICA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>37.4255</td>
<td>38.8852</td>
<td>42.9947</td>
<td>34.1017</td>
<td>3.3280</td>
<td>3.3595</td>
<td>3.3656</td>
<td>3.5588</td>
</tr>
<tr>
<td>Maximum</td>
<td>1293.0640</td>
<td>1378.9860</td>
<td>1152.5750</td>
<td>1499.7530</td>
<td>7.3131</td>
<td>7.1648</td>
<td>7.2291</td>
<td>7.0498</td>
</tr>
<tr>
<td>Minimum</td>
<td>11.7585</td>
<td>0.5392</td>
<td>10.6142</td>
<td>4.9340</td>
<td>1.5961</td>
<td>2.4646</td>
<td>2.6177</td>
<td>2.3622</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>65.8795</td>
<td>65.0153</td>
<td>56.0917</td>
<td>47.0939</td>
<td>0.5153</td>
<td>0.5425</td>
<td>0.6027</td>
<td>0.5109</td>
</tr>
<tr>
<td>Skewness</td>
<td>11.6013</td>
<td>10.6917</td>
<td>10.3449</td>
<td>15.7461</td>
<td>1.7445</td>
<td>2.3820</td>
<td>1.8680</td>
<td>1.9315</td>
</tr>
<tr>
<td>CV</td>
<td>1.7603</td>
<td>1.6720</td>
<td>1.3046</td>
<td>1.3810</td>
<td>0.1548</td>
<td>0.1615</td>
<td>0.1791</td>
<td>0.1436</td>
</tr>
<tr>
<td>J-B</td>
<td>3982658</td>
<td>3451468</td>
<td>2782379</td>
<td>20066136</td>
<td>6979</td>
<td>14731</td>
<td>7155</td>
<td>8294</td>
</tr>
<tr>
<td>J-B p-value</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>ADF p-value</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>Observations</td>
<td>3287</td>
<td>3287</td>
<td>3287</td>
<td>3287</td>
<td>3287</td>
<td>3287</td>
<td>3287</td>
<td>3287</td>
</tr>
</tbody>
</table>

Notes: Prices are in dollars per megawatt-hour; J-B–Jarque-Bera test statistic; ADF–Augmented Dickey-Fuller test: $H_0$: unit root (non-stationary), $H_1$: no unit root (stationary); NSW–New South Wales, VIC–Victoria, QLD–Queensland, SA–South Australia; CV–Coefficient of variation.

3. Model specification

The distributional properties of Australian spot electricity prices indicate that multivariate generalized autoregressive conditional heteroskedastic (MGARCH) models can be used to examine the dynamics of the price volatility process between spot electricity markets. A family of MGARCH models uses the conditional correlations to assess the volatility spillovers between markets. The conditional variance hence conditional correlation matrix for this family of models is specified in two stages. At the first stage, the conditional variances are obtained from a univariate GARCH process for each market. At the second stage, the conditional variances are used to determine the conditional correlation matrix imposing a positive definiteness for all $t$ in the optimisation process. Engle et al. (1984) presented the necessary conditions for the conditional variance of a bivariate ARCH model to be positive definite.

Bollerslev (1990) proposes a constant conditional correlation MGARCH model (CCC) where the computational simplicity of this model has been widely used in empirical research. Although the constant correlation assumption provides a convenient process for estimation, this assumption does not hold for many economic and financial applications. There is a need to extend to the MGARCH model to take account of time-varying correlations and yet retaining the positive definite optimisation condition for the conditional correlation matrix.
Tse and Tsui (2002) and Engle (2002) extend the CCC to dynamic conditional correlation models (DCC) by including a time dependent conditional correlation matrix. Tse and Tsui’s (2002) dynamic conditional correlation (TTDCC) and Engle’s (2002) dynamic conditional correlation (EDCC) models include information effects and can vary according to the assumed distribution of the random error term and/or the conditional variance-covariance and conditional correlation equations. The TTDCC and EDCC models assume that each conditional variance term follows a univariate GARCH process. These DCC models have the flexibility of univariate GARCH processes and not the complexity of the MGARCH processes. An autoregressive moving average process is applied to the conditional correlation matrix. By imposing some suitable restrictions on the conditional correlation matrix, this ensures the conditional correlation matrix is positive definite for each point in time during the optimisation. The DCC models retain the insight and interpretation of the univariate GARCH model while satisfying the positive definite condition as required in the conditional correlation MGARCH models. The following section formulates the three conditional correlation MGARCH models.

The first stage starts with the definition of the univariate GARCH process. A basic requirement is to remove the predictable component of the electricity prices so as to produce the price innovation, $e_t$, with a conditional mean of zero before a GARCH equation is specified for the variance. One common method to produce an uncorrelated process in the daily prices is to assume that they follow an AR(1) process in the conditional mean equation. In addition, it is more likely that important spot price variation is reflected in day-of-week effects. In this paper, it is hypothesized that spot electricity prices are higher during weekdays as compared to weekends and public holidays. Solibakke (2002), for example, found that price volatility in the Nordic spot electricity market increased strongly on Mondays and Saturdays. Higgs and Worthington (2005) concluded that Mondays were associated with higher spot electricity prices in the Australian spot electricity markets. Higgs and Worthington (2008) also found that the weekend and public holidays’ effect is significant and negative in all four Australian spot electricity markets indicating that Saturday, Sunday and public holiday electricity prices are lower than weekday prices. The following MGARCH model is developed to examine the processes relating to the spot prices for the $K$ electricity markets. The following conditional mean price equation accommodates each market’s own prices and the prices of its own and other markets lagged
one period and in addition dummy variables have been included to take account of the
weekends or public holidays and weekdays for each spot electricity market:

\[
P_{it} = a_0 + \sum_{i=1}^{K} \alpha_i P_{it-1} + \gamma_i \text{WEH}_{it} + \varepsilon_{it}
\]  

(1)

where \(P_{it}\) is the natural logarithm of the daily prices of market \(i\) \((i = 1, \ldots, K)\) at time \(t\) and \(\varepsilon_{it}\) is the random errors or innovation with its corresponding conditional variance, \(h_{it}\) for market \(i\) at time \(t\). The market information available at time \(t - 1\) is represented by the information set \(I_{t-1}\). The \(\alpha_0\) represent the long-term drift coefficients. The elements \(\alpha_i\) are the degree of mean spillover effect across markets, or put differently, the current prices in market \(i\) that can be used to predict future prices (one day in advance) in market \(j\). The estimates of these elements can provide measures of the significance of the own and cross mean spillovers. This univariate structure then enables the measurement of the effects of the innovations in the mean spot prices of one series on its own lagged prices and those of the lagged prices of other markets. \(\text{WEH}_{it}\) are dummy variables for the day-of-the-week having values of one when \(t\) is a holiday or weekend and zero otherwise (weekdays are the reference category) and \(\gamma_1\) is a parameter coefficient.

The conditional variance of a univariate GARCH process of order 1 and 1 is denoted as GARCH(1,1) and the random error term, \(\varepsilon_{it}\), is specified as:

\[
\varepsilon_{it} = h_{it}\varepsilon_{it} \quad e_{it} \sim iid \ N(0,1)
\]  

(2)

with

\[
h_{it} = \beta_0 + \beta_1 e_{it-1}^2 + \beta_2 h_{it-1}
\]  

(3)

where \(h_{it}\) is the conditional variance of volatility of \(\varepsilon_{it}\) for market \(i\) at time \(t\), \(\beta_0\) is a constant, \(\beta_1\) and \(\beta_2\) are coefficients that are associated with the degree of innovation from previous period, \(e_{it-1}^2\) (ARCH term) and previous period’s volatility spillover effects, \(h_{it-1}\) (GARCH term) for each market respectively.

At the second stage, the conditional variances obtained from the univariate GARCH(1,1) process are then used to estimate the conditional correlation matrix for the CCC, TTDCC and EDCC models. The conditional correlation matrix has to be positive definite for all \(t\).
First, the constant conditional correlations (CCC) MGARCH model is presented by Bollerslev (1990). Under the assumption of constant conditional correlations the maximum likelihood estimate of the correlation matrix is equivalent to the sample correlation. As the sample correlation is always positive definite, the optimisation can be achieved as long as the conditional variances are positive. The CCC MGARCH model has been introduced because of its computational simplicity (Tse, 2000 and Lien and Tse, 2002). The conditional covariance matrix of the CCC model (Bollerslev, 1990) is specified as:

\[ H_t = D_t R D_t = \rho_{ij} \sqrt{h_{ii} h_{jj}} \]  

(4)

where

\[ D_t = \text{diag}(h_{11}^{1/2} \ldots h_{KK}^{1/2}) \]  

(5)

\[ R = \rho_{ii} \]  

(6)

\( h_{ii} \) is defined as the conditional variance of the univariate GARCH model for market \( i \) and \( R \) is the symmetric positive definite constant conditional correlations matrix with \( \rho_{ii} = 1 \) for all \( i \). The CCC model with a GARCH(1,1) specification for each conditional variance in \( D_t \) is specified as:

\[ h_{it} = \beta_0 + \beta_1 \epsilon_{it-1}^2 + \beta_2 h_{it-1} \]  

(7)

The conditional covariance matrix \( H_t \) is positive definite and only if all the \( K \) conditional variances are positive and \( R \) is positive definite.

Although the assumption that the conditional correlations are constant provides a very convenient MGARCH model for estimation, this assumption may not hold for many economic and financial time series. Tse and Tsui (2002) and Engle (2002) extend the CCC model to dynamic conditional correlation models (DCC) by including a time dependent component in the conditional correlation matrix. In addition, the time dependent conditional correlation matrix has to be positive definite for all \( t \). This condition is upheld in DCC models under simple conditions on the parameters.

Second, the conditional covariance matrix of Tse and Tsui’s (2002) dynamic conditional correlation model (TTDCC) is defined as:

\[ H_t = D_t R_t D_t \]  

(8)

where \( D_t \) is defined in (5) and \( h_{iii} \) is defined as any univariate GARCH process with the time-varying conditional correlation matrix \( R_t \) is generated from the recursion:
\[ R_t = (1 - \theta_1 - \theta_2)R + \theta_1 \Psi_{t-1} + \theta_2 R_{t-1} \]  

(9)

where \( \theta_1 \) and \( \theta_2 \) are non-negative parameters with \( \theta_1 + \theta_2 < 1 \), \( R \) is the \( K \times K \) symmetric positive definite constant parameter matrix with \( \rho_{ii} = 1 \) for all \( i \), \( R_t \) is a weighted average of \( R \), \( R_{t-1} \) and \( \Psi_{t-1} \) is the \( K \times K \) correlation matrix of \( \varepsilon \) for \( \tau = t - M, t - M + 1, \ldots, t - l \). If \( R \) and \( \Psi_{t-1} \) are well-defined correlation matrices (i.e., positive definite with unit diagonal elements), then \( R_t \) will also be a well-defined correlation matrix. \( \Psi_{t-1} \) depends on the lagged standardized residuals \( \xi_t \) and its \( ij \)th elements can be denoted as:

\[ \Psi_{ij,t-1} = \frac{\sum_{m=1}^{M} \xi_{t-m} \xi_{j-m}}{\sqrt{\left( \sum_{m=1}^{M} \xi_{t-m}^2 \right) \left( \sum_{m=1}^{M} \xi_{j-m}^2 \right)}} \quad 1 \leq i \leq j \leq K 

(10)\]

where \( \xi_{it} = \varepsilon_{it}/\sqrt{h_{ii,t}} \). The matrix \( \Psi_{t-1} \) can be expressed as:

\[ \Psi_{t-1} = B_{t-1}^{-1}L_{t-1}L_{t-1}^{-1}B_{t-1}^{-1} 

(11)\]

where \( B_{t-1} \) is a \( K \times K \) diagonal matrix with the \( i \)th diagonal element given by \( \left( \sum_{h=1}^{M} \xi_{i-h}^2 \right)^{1/2} \) for \( i = 1, \ldots, K \) and \( L_{t-1} \) is a \( K \times M \) matrix given by \( L_{t-1} = (\xi_{t-1}, \ldots, \xi_{t-M}) \). A necessary condition for \( \Psi_{t-1} \) and also \( R_t \) to be positive definite is \( M \geq K \).

Finally, Engle (2002) proposes a dynamic conditional correlation model (EDCC) which defines equation (8) with \( R_t \) specified as:

\[ R_t = \text{diag}(q_{11}^{-1/2} \ldots q_{KK}^{-1/2}) Q_t \text{ diag}(q_{11}^{-1/2} \ldots q_{KK}^{-1/2}) \]  

(12)

where \( Q_t = (q_{ij}) \) is a \( K \times K \) symmetric positive definite matrix given by:

\[ Q_t = (1 - \theta_1 - \theta_2)\bar{Q} + \theta_1 \bar{\xi}_{t-1}\bar{\xi}_{t-1} + \theta_2 Q_{t-1} \n
(13)\]

where \( \bar{Q} \) is the \( K \times K \) unconditional correlation matrix of \( \xi_t \) where \( \theta_1 \) and \( \theta_2 \) are non-negative parameters with \( \theta_1 + \theta_2 < 1 \).

Engle (2002) presents the conditional correlation as a weighted sum of past correlations. In addition, Engle (2002) specifies the matrix \( Q_t \) as a GARCH equation, and then transforms it to a correlation matrix. For both DCC models, the null hypothesis of \( \theta_1 = \theta_2 = 0 \) is tested to determine whether imposing constant correlations is relevant.
The disadvantage of the DCC models is that $\theta_1$ and $\theta_2$ are scalars, therefore the conditional correlations feature the same dynamics. This is a necessary condition to ensure that $R_t$ is positive definite for all $t$. Since the data indicate that all four markets are non-normally distributed, the Student $t$ specification is introduced into the MGARCH process to take account of the fat-tailed characteristics in the spot price series.

4. Empirical results

At the first stage, the parameters of the univariate GARCH(1,1) model are calculated for each spot electricity market. The estimated coefficients, standard errors and $p$-values for the conditional mean equation of the univariate GARCH(1,1) model for each spot electricity market are presented Table 2. The average daily log price ($\alpha_0$) is 0.5136 for NSW, 0.3437 for QLD, 1.0575 for SA and 0.7313 for VIC. This indicates that average equilibrium prices range from $1.41/MWh (QLD) [i.e. $1.41 = \exp(0.3437)]$ to $2.88/MWh (SA)$. All four electricity spot markets exhibit a significant own mean spillover from their own lagged electricity price. In all cases, the mean spillovers are positive. For example, in NSW a $1.00/MWh increase in its own spot price will Granger cause an increase of $2.25/MWh (0.8110) in its price over the next day. Likewise, a $1.00/MWh increase in the VIC lagged spot price will Granger cause a $2.10/MWh (0.7435) increase the next day. As a comparison, Worthington et al. (2005) found only two of the five Australian spot electricity markets exhibit a positive significant own mean spillover from their own lagged electricity price.

There is a negative and significant relationship between the mean price in the VIC and the lagged mean price in the SA market. A $1.00/MWh increase in the SA spot price will Granger cause a decrease of $0.96/MWh (-0.0376) in the VIC market over the next day. In terms of the relationship between the mean price of a market and that of the other market lagged one period, only three out of 12 markets are significant at <0.10. This indicates that on average short-run price changes in the four spot electricity markets are not associated with price changes in any of the other spot electricity markets, despite the connectivity offered by the NEM. Worthington et al. (2005) obtained similar results with no significant mean spillovers from other lagged markets.
### Table 2
Estimated coefficients for GARCH(1,1) conditional mean and variance equations

<table>
<thead>
<tr>
<th></th>
<th>NSW</th>
<th></th>
<th>Queensland</th>
<th></th>
<th>South Australia</th>
<th></th>
<th>Victoria</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>α₀</td>
<td>0.5136</td>
<td>0.0674</td>
<td>0.0000</td>
<td>0.3437</td>
<td>0.1230</td>
<td>0.0052</td>
<td>1.0575</td>
<td>0.0883</td>
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<tr>
<td>α₁</td>
<td>0.8110</td>
<td>0.0521</td>
<td>0.0000</td>
<td>0.1011</td>
<td>0.0538</td>
<td>0.0601</td>
<td>0.0287</td>
<td>0.0635</td>
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<td>0.0131</td>
<td>0.9804</td>
<td>0.8023</td>
<td>0.0403</td>
<td>0.0000</td>
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<td>α₃</td>
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<td>0.0151</td>
<td>0.1588</td>
<td>0.0333</td>
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<td>α₄</td>
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<td>0.1637</td>
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<td>0.0442</td>
<td>0.4630</td>
<td>-0.0517</td>
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<td>0.0000</td>
<td>-0.1111</td>
<td>0.0270</td>
<td>0.0000</td>
<td>-0.1874</td>
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<td>0.0079</td>
<td>0.0034</td>
<td>0.0326</td>
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<td>0.1727</td>
<td>0.0602</td>
<td>0.0140</td>
</tr>
<tr>
<td>β₁</td>
<td>0.4377</td>
<td>0.1220</td>
<td>0.0003</td>
<td>0.6400</td>
<td>0.3436</td>
<td>0.0626</td>
<td>0.4520</td>
<td>0.1211</td>
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<tr>
<td>β₂</td>
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<td>0.0878</td>
<td>0.0000</td>
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<td>0.2725</td>
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<tr>
<td>Persist</td>
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<td>1.0600</td>
<td>0.7013</td>
<td>0.9766</td>
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</table>

This table provides the estimated coefficients, standard errors and p-values for the mean and conditional variance equations for the NSW, QLD, SA and VIC electricity markets. α₀ is the constant in the conditional mean equation, α₁ is the degree of mean spillover lagged one period with NSW, α₂ is the degree of mean spillover lagged one period with QLD, α₃ is the degree of mean spillover lagged one period with SA, α₄ is the degree of mean spillover lagged one period with VIC, β₀ is the constant in the conditional variance equation, β₁ is the ARCH coefficient, β₂ is the GARCH coefficient, LnL is the log likelihood, Persist is the degree of persistence.
The weekend and public holidays’ effect ($\gamma_1$) is significant and negative in all four markets indicating that Saturday, Sunday and public holiday electricity prices are lower than weekday prices. In dollar terms, prices on weekends and public holidays are generally lower by $0.89/MWh in NSW and QLD; $0.83/MWh in SA and $0.82/MWh in VIC. As a comparison, Higgs and Worthington (2008) also found that weekend and public holiday electricity prices are lower than weekday prices in all four Australian spot electricity markets.

Table 2 also presents the estimated coefficients, standard errors and $p$-values for the conditional variance equation of the univariate GARCH(1,1) for all four markets. The own-innovation or ARCH spillovers ($\beta_1$) in all four markets are significant indicating the presence of significant ARCH effects, while the lagged volatility or GARCH spillovers ($\beta_2$) are also significant and larger in magnitude for NSW and VIC markets. The respective innovation and volatility spillovers are 0.4377 and 0.5290 in the NSW market, 0.6400 and 0.4200 in the QLD market, 0.4520 and 0.2493 in the SA market and 0.1220 and 0.8546 in the VIC market. This implies that for all markets the last period’s volatility shocks in the spot electricity price have a great effect on its future volatility than the memory of previous surprises or innovations with the exception of QLD and SA. As a comparison, Higgs and Worthington (2005) concluded that the GARCH effects were larger in magnitude than the ARCH effects in QLD and SA while the reverse was true for NSW and VIC.

One important and well-founded characteristic of electricity spot prices is the tendency for volatility clustering to be found, such that large changes in spot prices are often followed by other large changes, and small changes in daily spot prices are often followed by yet more small changes. The implication of such volatility clustering is that volatility shocks today will influence the expectation of volatility in the future. The persistence coefficient is defined as the sum of the ARCH and GARCH effects ($\beta_1 + \beta_2$). The persistence coefficient is less than one for NSW (0.9667), SA (0.7013) and VIC (0.9766), which implies that these markets experience a mean-reverting conditional volatility process in which the shocks are transitory in nature. The degree of persistence is greater than one in QLD (1.0600). This suggests that the positive shocks in the QLD market exhibit a permanent impact, indicating that the daily spot electricity price exceeding the normal or mean level of volatility lead to an increase in conditional volatility that do not die down. As a comparison, Higgs and Worthington (2005) found the degree of persistence to
be less than one for each of the Australian spot electricity markets, employing the skewed Student asymmetric power ARCH model.

At the second stage, the conditional variances from the univariate GARCH(1,1) models are used to calculate the conditional correlation matrix. Table 3 presents the estimated coefficients, standard errors and \( p \)-values for the conditional correlations between the four markets employing the CCC, TTDCC and EDCC models. The estimated conditional correlations are all positive and significant at <0.01 level for all three models, indicating the presence of significant strong positive spillover relationship between the spot electricity markets. In the CCC model, the conditional correlations are the highest between NSW and VIC (0.8659); NSW and QLD (0.7251); and SA and VIC (0.7120), whereas the conditional correlations are the lowest between NSW and SA (0.6216); QLD and VIC (0.6201); and QLD and SA (0.4831). The conditional correlations for the former three pairs of spot electricity markets are the strongest for the well-interconnected markets thus exhibiting the presence of interconnectivity between these markets. The low conditional correlations between the latter three pairs of markets are consistent with the fact that there is currently no direct interconnector linkage between these pairs of spot electricity markets. In general, the conditional correlations are higher for the EDCC model than the TTDCC model which in turn is higher than those of the CCC model. For example the conditional correlation between NSW and QLD increased dramatically from 0.7251 in the CCC model to 0.9190 in the TTDCC model and 0.9193 in the EDCC model, with smaller changes in the conditional correlations between the other pairs of markets across the three methods.

Table 3 also presents the likelihood ratio statistic (LR) testing for the restriction \( H_0: \theta_1 = \theta_2 = 0 \) or whether the constant correlations are relevant. The LR test is distributed as a \( \chi^2_P \) with \( P = K(K - 1)/2 \) degrees of freedom. The LR statistics, for the TTDCC and EDCC models are respectively 1537.20 and 1278.88 and the \( \chi^2 \) critical value is 12.5916. This indicates that the constant correlation assumption is rejected. On the basis of the log-likelihood, Akaike Information (AIC) and Schwartz Criteria (SC), the TTDCC is the best model for all four markets. Clearly, the dynamic conditional correlation process has the ability to accommodate the time-varying conditional correlation volatility spillovers across the four Australian electricity markets. In brief, the discussion of the estimated conditional correlation matrix is only presented for the TTDCC model.
Table 3
Estimated coefficients for conditional correlations of CCC, TTDCC and EDCC models

<table>
<thead>
<tr>
<th></th>
<th>CCC</th>
<th>TTDCC</th>
<th>EDCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coefficient</td>
<td>Std. error</td>
<td>p-value</td>
<td>Coefficient</td>
</tr>
<tr>
<td>$\rho_{\text{NSW QLD}}$</td>
<td>0.7251</td>
<td>0.0132</td>
<td>0.0000</td>
</tr>
<tr>
<td>$\rho_{\text{NSW SA}}$</td>
<td>0.6216</td>
<td>0.0122</td>
<td>0.0000</td>
</tr>
<tr>
<td>$\rho_{\text{NSW VIC}}$</td>
<td>0.8659</td>
<td>0.0055</td>
<td>0.0000</td>
</tr>
<tr>
<td>$\rho_{\text{QLD SA}}$</td>
<td>0.4831</td>
<td>0.0135</td>
<td>0.0000</td>
</tr>
<tr>
<td>$\rho_{\text{QLD VIC}}$</td>
<td>0.6201</td>
<td>0.0121</td>
<td>0.0000</td>
</tr>
<tr>
<td>$\rho_{\text{SA VIC}}$</td>
<td>0.7120</td>
<td>0.0105</td>
<td>0.0000</td>
</tr>
<tr>
<td>df</td>
<td>2.5602</td>
<td>0.0189</td>
<td>0.0000</td>
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<tr>
<td>$\theta_1$</td>
<td>0.851</td>
<td>0.0142</td>
<td>0.0000</td>
</tr>
<tr>
<td>$\theta_2$</td>
<td>0.8772</td>
<td>0.0231</td>
<td>0.0000</td>
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<tr>
<td>LnL</td>
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<td>4973.39</td>
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<tr>
<td>LR Test</td>
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<tr>
<td>AIC</td>
<td>-8323.58</td>
<td>-9586.78</td>
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<tr>
<td>SC</td>
<td>-8061.39</td>
<td>-9582.39</td>
<td>-9324.08</td>
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</table>

This table provides the estimated coefficients, standard errors and $p$-values for the conditional correlations for the CCC-Constant Conditional Correlation, TTDCC-Tse and Tsui’s (2002) Dynamic Conditional Correlation and EDCC-Engle’s (2002) Dynamic Conditional Correlation. $\rho_{ij}$ is the correlation between market $i$ and market $j$, df is the degrees of freedom, LnL is the log likelihood, LR Test: $\theta_1 = \theta_2 = 0$ (constant correlation assumption); AIC and SIC are the Akaike Information Criterion and Schwartz Criteria, respectively.
In the TTDCC model, the conditional correlations are all positive and significant at the <0.01 level. The conditional correlations are highest between NSW and QLD (0.9190); NSW and VIC (0.8367); and SA and VIC (0.7441), thus suggesting interdependence between these markets over the sample period. The conditional correlations are lowest between QLD and VIC (0.6627); NSW and SA (0.5738); and QLD and SA (0.5190). The high interdependence of the conditional correlation spillovers is evident between the well-interconnected markets while the contrary is found between the not so well-interconnected markets such as QLD and SA which are located at the extremities of the NEM.

Plots of the dynamic correlations for the TTDCC model are depicted in Figure 1. Between 1999 and 2001, the conditional correlations between the NSW and QLD markets reveal that they are very volatile ranging from below 0.0 to 0.8 and after 2001, the conditional correlations are still very volatile (ranging between 0.1 and 0.9) but are mean-reverting. This is the result of the inception of the Queensland and New South Wales Interconnector (QNI) which began operation on 18 February 2001. The amplitude of the conditional correlations narrows towards the end of the sample period. This could be due to the subsequent increase in the interconnector capacity of QNI in 2004 (Moran, 2004. Similar patterns are exhibited between the SA and VIC markets with evidence of mean-reverting conditional correlation spillovers after 2002 with the introduction of the Murraylink interconnector.

Another interesting plot is the one between the long-standing spot electricity markets of NSW and VIC which are linked by the SNO from the beginning of the sample period. These markets generate the largest interconnected capacity in the NEM. The conditional correlations between these markets are mean-reverting with the amplitude of the conditional correlations becomes narrower towards the end of the sample period. This plot shows that the conditional correlations between the long-standing electricity spot markets between NSW and VIC are interdependent and mean-reverting over this sample period.

In sum, the strong significant positive conditional correlation volatility spillovers between the well-connected electricity markets together with the mean-reverting plots of the dynamic conditional correlations over the sample period suggest that the NEM has fostered a nationally integrated and stable spot electricity market, thus indicating that the interconnected markets are informationally efficient.
Table 3 also presents the degrees of freedom (df) for the Student $t$ specification. The df are also significant for the three models ranging from 2.5602 (CCC) to 2.6582 (EDCC). The significance of the Student $t$ coefficients indicates that this specification has taken account of the fat-tailed characteristic of the four spot price series. The estimated
coefficients for the conditional correlation equation ($\theta_1$ and $\theta_2$) for both TTDCC and EDCC models are significant and sum to less than one which implies that the dynamic conditional correlations are mean-reverting.

5. Conclusions

This study presents an analysis of inter-relationships of wholesale electricity prices and price volatility in the four Australian electricity markets of New South Wales, Queensland, South Australia and Victoria. The data consists of half-hourly prices for the period 1 January 1999 to 31 December 2007. Three different conditional correlation MGARCH models – namely, the constant conditional correlation (CCC), Tse and Tsui’s (2002) and Engle’s (2002) DCC MGARCH models – are estimated. The results indicate that the price and price volatility inter-relationships in the Australian wholesale electricity markets are best described by the Tse and Tsui (2002) DCC MGARCH specification. This model has the ability to capture the time-varying dynamics of the conditional correlations across pairs of electricity markets. The Student $t$ specification is also included to accommodate the fat-tailed properties of the observed data.

These findings make a significant contribution in estimating the volatility and the efficiency of the wholesale electricity markets by employing time-varying multivariate techniques that have not been previously explored in the Australian context. The assessment of these prices and volatility between regional markets allows for better understanding of the spot electricity dynamics by electricity producers, transmitters and retailers and the efficient distribution of energy on a national level.

At the first stage, the univariate GARCH(1,1) models are used to identify the source and magnitude of the mean, innovation and volatility spillovers of each market. All four markets exhibit a significant own mean spillover. Only three of the markets exhibit a significant mean spillover from other lagged markets. This suggests, for the most part, that the lagged price information in one market cannot be used to forecast spot electricity prices in another market. Electricity prices on Saturday, Sunday and public holidays are lower than weekday prices. The results of the univariate GARCH(1,1) also show the presence of strong ARCH and GARCH effects with the exception of the QLD market. This indicates that for all regional markets volatility shocks are persistent over time. This persistence suggests that high (low) volatility of price changes is followed by high (low) volatility price
changes; that is, like magnitudes of price changes cluster over time. This price clustering captures the non-normality and non-stability of Australian electricity spot prices.

At the second stage, the conditional correlation volatility spillovers of the TTDCC model are positive and significant for all pairs of markets, indicating the presence of positive volatility effects between pairs of markets. The highest conditional correlations are evident between the well-connected markets: NSW and QLD; NSW and VIC; and SA and VIC. This indicates that the interconnectivity in the NEM have fostered a nationally integrated and stable spot electricity market, thus indicating that the interconnected markets are informationally efficient. The lowest conditional correlation is evident between the not-directly interconnected QLD and SA markets. As a general rule, the less direct the interconnection between regions, the lower the conditional correlations volatility spillover effects between these regions. This suggests that the main determinant of the interaction between regional electricity markets is geographical proximity and the number and size of the interconnectors. Accordingly, it may be unreasonable to expect that prices in electricity markets that are geographically isolated will ever become fully integrated.

Of course, the full nature of the interdependence and mean-reversion of the price and volatility inter-relationships, between these separate markets, could be affected by seasonal factors or weather conditions. Spot prices are mean-reverting as weather is a dominant factor influencing the equilibrium price, through changes in demand. The cyclical nature of weather conditions tends to pull price back to its mean level. One possible direction for future research, therefore, would be to include weather conditions in modelling the dynamics of the inter-relationships between electricity markets.
References


