Tourism forecasting plays an important role in tourism planning and management. Various forecasting techniques have been developed and applied to the tourism context, amongst which econometric forecasting has been winning an increasing popularity in tourism research. This paper therefore aims to introduce the latest developments of econometric forecasting approaches and their applications to tourism demand analysis. Particular emphases are placed on the time varying parameter (TVP) forecasting technique and its application to the almost ideal demand system (AIDS). The discussions in this paper fall into two main parts, in line with the two broad categories of econometric forecasting approaches: the first part refers to the single-equation forecasting techniques, focusing particularly on both long-run and short-term TVP models. The second part introduces the system-of-equations forecasting models, represented by the AIDS and its dynamic versions including the combination with the TVP technique, will be discussed one by one following the order of methodological developments.

KEYWORDS: Forecasting Models, Time Varying Parameter (TVP), Almost Ideal Demand System (AIDS)

INTRODUCTION

Considering the data availability, tourism forecasting techniques fall into two major categories: quantitative and qualitative forecasting. If little or no quantitative information is available, but sufficient qualitative knowledge exists, qualitative forecasting approaches are appropriate. When sufficient quantifiable information about the past is available and the objective numerical measurements are consistent over the historical period, quantitative forecasting should be adopted. Considering the number of published studies, quantitative forecasting dominates the tourism literature.

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Quantitative forecasting methods can be further divided into two subcategories: causal and non-causal methods, depending on if there are any explanatory variables included or not in the models. Causal methods, principally the econometric models, can not only predict the trends of future tourism demand, but also interpret the causes of variations in tourism demand. Hence, causal forecasting methods can provide useful information for both policy evaluation in the public sector and strategy formulation in various tourism businesses. This paper focuses on the latest developments of econometric forecasting methods and their applications in the tourism context. A particular emphasis will be given to the TVP estimation approach applied to both single-equation and system-of-equation models.

**TVP SINGLE-EQUATION MODELS**

One of the assumptions behind conventional fixed-parameter econometric techniques is that the coefficients of the models are constant over the whole sample period. This implies that the economic structure generating the data does not change over time (Judge et al., 1985). However, the changing economic environment may induce people to react differently at various points in time, both quantitatively and qualitatively to given stimulations. To overcome the limitations of the traditional fixed-parameter models, a more advanced and flexible econometric method: the TVP model, has been developed, which allows one to understand and forecast consumer behaviour more accurately. The TVP model relaxes the restriction on the parameter constancy and takes account of the possibility of parameter changes over time. The TVP technique was initially developed in the engineering science and was recently applied to socioeconomic studies, mostly adopted in the single-equation modelling framework.

**TVP Long-Run Model (TVP-LRM)**

TVP models are normally specified in a state space (SS) form. SS modelling assumes that the dynamic features of the system under study are determined by the unobserved variables associated with a series of observations (Durbin and Koopman, 2001). The SS presentation allows unobserved variables to be included into, and estimated along with, the observable variables. By inferring the relevant properties of the unobserved series from the knowledge of the observations, the evolution of the system can be more precisely described and predicted. A linear SS model can be written as:

\[ y_t = Z_t \alpha_t + \varepsilon_t, \quad \varepsilon_t \sim N(0, H_t), \quad t = 1, \ldots, T \]  
\[ \alpha_{t+1} = T_t \alpha_t + \eta_t, \quad \alpha_1 \sim N(a_1, P_1), \quad \eta_t \sim N(0, Q_t), \]

where \( y_t \) is the dependent variable; \( Z_t \) is a vector of independent variables; \( \alpha_t \) is an unobserved vector called state vector; \( \varepsilon_t \) refers to the temporary disturbance and \( \eta_t \) the permanent disturbance, \( \varepsilon_t \) and \( \eta_t \) are Gaussian disturbances, which are serially independent and independent of each other at all time points; The matrices \( T_t, H_t \) and \( Q_t \) are initially assumed to be known. Equation (1) is called the observation equation, and Equation (2) called the state equation. In most of the economic applications, the evolution of \( \alpha_t \) is assumed to follow a multivariate random walk. i.e., \( \alpha_{t+1} = \alpha_t + \eta_t \). This assumption is also applied in the current study. The initial value of \( \alpha_1 \), i.e., \( \alpha_1 \), can be estimated by maximum likelihood from the first few observations of \( y_t \) and \( Z_t \). \( P_1 \) is the
variance of $\alpha_t$ (Durbin and Koopman, 2001; Harvey, 1989).

The rationale behind this model is that the evolution of the concerning system over time is determined by $\alpha_t$ according to the state equation. Meanwhile, since it is unobservable, the analysis must be based on the observations of $y_t$, that is, $Z_t$ and $T_{t-1}$ are dependent on $y_t, \ldots, y_{t-1}$.

The definition of the state vector $\alpha_t$ for a particular model depends on its construction. Its elements have a substantive interpretation, e.g., as a trend or seasonality. From a technical point of view, the purpose of specifying a SS form is to “set up $\alpha_t$ in such a way that it contains all the relevant information on the system at time $t$ and that it does so by having as small a number of elements as possible” (Harvey, 1989, p102).

Once a TVP model has been specified in a SS form, the Kalman filter procedure (Kalman, 1960) can be employed to calculate the optimal (minimum mean square error, MMSE) estimator of the state vector at time $t$, given the information available up to time $t-1$. Since the Kalman filter yields $a_{t+1|t} = T_{t-1, t}$ and the MMSE estimator of $\alpha_{t+1}$ given all the observations, the one-step-ahead forecast can be directly produced by:

$$\tilde{y}_{t+1|t} = \tilde{Z}_{t+1|t} a_{t+1|t}$$  (3)

where $\tilde{Z}_{t+1|t}$ is the vector of one-step-ahead forecasts of explanatory variables such as the disposable income or the consumer price index. The forecasts of these macroeconomic indicators are normally available from the national statistics office, or projected using the appropriate non-causal time-series forecasting approach.

Correspondingly, the multi-step forecasts can also be recursively generated. Full illustration of the Kalman filter technique is available from Harvey (1989).

Since the observation equation (1) is based on the classical econometric model—the static or long-run cointegration (CI) model, the TVP specification of Equation (1) is known as TVP-LRM.

**TVP Error Correction Model (TVP-ECM)**

Equation (1) suggests that the TVP-LRM emphases the evolution of explanatory variables and its effect on the dependent variable. Although it is useful to examine the annual demand for tourism over a long period, the dynamic changes of tourism demand in the short term are also concerned by tourism businesses. To serve this purpose, an error correction model (ECM) could be considered. Engle and Granger (1987) showed that in a system of two variables, if a long-run equilibrium relationship exists, the short-term disequilibrium relationship between the two variables can be represented by an ECM. The ECM reflects the mechanism of the short-run adjustment towards the long-run equilibrium in the system. If there are more than two variables in the system, it is possible that there will be more than one CI relationships, and correspondingly the ECM becomes a vector ECM.

The conventional fixed-parameter ECM assumes that the speed of short-run adjustment is constant over time. In the changing environment such an assumption seems to be too strict and arbitrary. In fact, “even assuming the existence of a stable long-run combination, one may find signs of instability in the
short-run adjustment mechanism” (Ramajo, 2001). Therefore, it is more realistic to specify the TVP short-run dynamics within the long-run equilibrium framework. Such a specification is termed TVP-ECM. Compared to the classical long-run TVP model, the TVP-ECM adds one more restriction—existence of the CI relationship, and focuses on the short-term adjustment, the speeds of which vary over time.

After confirming the acceptance of a CI relationship, a TVP-ECM can be estimated. Similar to the TVP-LRM, the TVP-ECM can also be specified in a SS form.

In the case where the lag length of the differenced variables is zero, which has been proved to be appropriate in most tourism studies using annual data, the observation equation of the TVP-ECM can be written as:

\[ \Delta y_t = \Delta Z_t' \beta_t + \lambda_t \hat{e}_{t-1} + v_t \]

(4)

where \( \hat{e}_{t-1} = y_{t-1} - Z_{t-1}' \hat{\alpha} \) are the OLS residuals from the CI function \( y_t = Z_t' \alpha + e_t \), where \( \alpha \) (without a subscript) is a fixed parameter vector. \( \hat{\beta}_t \) and \( \lambda_t \) are the TVP vectors, and \( v_t \) is the temporary disturbance term. The state equation still takes the same form as Equation (2), and \( \alpha_t = (\beta_t, \lambda_t)' \). The estimation method is the same as that of the TVP-LRM.

It should be noted that dummy variables can be readily incorporated into both the TVP-LRM and the TVP-ECM, in order to capture the effects of one-off events such as the Iraqi War and 9.11 terrorist attack. Since these one-off events are regarded as exogenous factors for tourism demand, it is not necessary to estimate the parameters using the TVP technique and the fixed parameters are appropriate for dummy variables in a TVP model.

**Applications of TVP Models in Tourism**

TVP models in both long-run and dynamic forms have been successfully applied in economic studies such as modelling and forecasting rational expectation formations, inflation, and demand for money and other products (e.g., Bohara and Sauer, 1992; Swamy et al., 1990; and Hackl and Westlund, 1996). However, applications of TVP models to tourism forecasting are still rare, with the following notable exceptions. Riddington (1999) utilised the TVP-LRM to analyse and forecast ski demand in Scotland. Song and Witt (2000) used the TVP-LRM to examine the demand elasticity changes over time regarding the demand for Korean tourism by UK and USA residents. Li et al. (2005a) and Song et al. (2003b) showed the superiority of the TVP-LRM to its fixed-parameter counterparts in terms of forecasting accuracy in their studies on tourism demand in Denmark and Thailand, respectively. Li et al. (2006) examined the forecasting performance of both TVP-LRM and TVP-ECM relative to a number of fixed-parameter econometric and time series models in an empirical study of UK tourism demand in some key Western European destinations. Table 1 shows that the overall performance of the TVP-LRM in terms of demand level forecasting is the best amongst all the models in the comparison. The TVP-ECM always performs above average. As far as demand growth is concerned, the TVP-LRM and TVP-ECM outperform all of their competitors. In particular, the TVP-ECM generates the most accurate one-year-ahead and two-years-ahead forecasts. The consistently superior performance of the TVP-LRM and TVP-ECM suggests that the TVP technique is an effective tool for tourism demand
forecasting.
<table>
<thead>
<tr>
<th>Horizon</th>
<th>Measure</th>
<th>Naive</th>
<th>ARIMA</th>
<th>Static</th>
<th>ADLM</th>
<th>VAR</th>
<th>WB-ECM</th>
<th>JML-ECM</th>
<th>EG-ECM</th>
<th>TVP-LRM</th>
<th>TVP-ECM</th>
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<tr>
<td>1-year-ahead</td>
<td>MAPE</td>
<td>0.767 (8)</td>
<td>0.796 (9)</td>
<td>1.405 (10)</td>
<td>0.480 (1)</td>
<td>0.591 (5)</td>
<td>0.691 (6)</td>
<td>0.550 (4)</td>
<td>0.700 (7)</td>
<td>0.510 (3)</td>
<td>0.483 (2)</td>
</tr>
<tr>
<td>2-years-ahead</td>
<td>MAPE</td>
<td>1.101 (9)</td>
<td>1.089 (8)</td>
<td>1.778 (10)</td>
<td>0.660 (2)</td>
<td>0.786 (6)</td>
<td>1.066 (7)</td>
<td>0.723 (4)</td>
<td>0.734 (5)</td>
<td>0.586 (1)</td>
<td>0.680 (3)</td>
</tr>
<tr>
<td>3-years-ahead</td>
<td>MAPE</td>
<td>1.169 (10)</td>
<td>1.129 (9)</td>
<td>1.016 (8)</td>
<td>0.307 (2)</td>
<td>0.870 (7)</td>
<td>0.600 (6)</td>
<td>0.332 (3)</td>
<td>0.487 (4)</td>
<td>0.218 (1)</td>
<td>0.534 (5)</td>
</tr>
<tr>
<td>4-years-ahead</td>
<td>MAPE</td>
<td>1.293 (9)</td>
<td>1.374 (10)</td>
<td>1.269 (8)</td>
<td>0.416 (2)</td>
<td>1.208 (7)</td>
<td>0.948 (6)</td>
<td>0.506 (3)</td>
<td>0.709 (5)</td>
<td>0.202 (1)</td>
<td>0.700 (4)</td>
</tr>
<tr>
<td>Overall</td>
<td>MAPE</td>
<td>1.082 (8)</td>
<td>1.097 (9)</td>
<td>1.367 (10)</td>
<td>0.466 (2)</td>
<td>0.864 (7)</td>
<td>0.826 (6)</td>
<td>0.528 (3)</td>
<td>0.654 (5)</td>
<td>0.379 (1)</td>
<td>0.599 (4)</td>
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<tr>
<td>1-year-ahead</td>
<td>MAE</td>
<td>0.176 (7)</td>
<td>0.177 (8)</td>
<td>0.298 (10)</td>
<td>0.108 (2)</td>
<td>0.121 (5)</td>
<td>0.145 (6)</td>
<td>0.112 (4)</td>
<td>0.181 (9)</td>
<td>0.111 (3)</td>
<td>0.085 (1)</td>
</tr>
<tr>
<td>2-years-ahead</td>
<td>MAE</td>
<td>0.162 (10)</td>
<td>0.153 (9)</td>
<td>0.128 (8)</td>
<td>0.102 (3)</td>
<td>0.117 (6)</td>
<td>0.122 (7)</td>
<td>0.107 (5)</td>
<td>0.105 (4)</td>
<td>0.098 (2)</td>
<td>0.086 (1)</td>
</tr>
<tr>
<td>3-years-ahead</td>
<td>MAE</td>
<td>0.171 (9)</td>
<td>0.172 (10)</td>
<td>0.140 (7)</td>
<td>0.105 (4)</td>
<td>0.151 (8)</td>
<td>0.126 (6)</td>
<td>0.085 (2)</td>
<td>0.097 (3)</td>
<td>0.085 (1)</td>
<td>0.107 (5)</td>
</tr>
<tr>
<td>4-years-ahead</td>
<td>MAE</td>
<td>0.144 (6)</td>
<td>0.145 (7)</td>
<td>0.209 (10)</td>
<td>0.102 (2)</td>
<td>0.133 (5)</td>
<td>0.174 (9)</td>
<td>0.107 (3)</td>
<td>0.164 (8)</td>
<td>0.081 (1)</td>
<td>0.122 (4)</td>
</tr>
<tr>
<td>Overall</td>
<td>MAE</td>
<td>0.164 (9)</td>
<td>0.162 (8)</td>
<td>0.194 (10)</td>
<td>0.104 (4)</td>
<td>0.131 (5)</td>
<td>0.142 (7)</td>
<td>0.103 (3)</td>
<td>0.137 (6)</td>
<td>0.094 (1)</td>
<td>0.100 (2)</td>
</tr>
</tbody>
</table>

Note: The upper half of the table refers to the forecasts of level variables, and the lower differenced variables. Figures in parentheses are rankings. Naive refers to the naive no-change model; ARIMA the autoregressive integrated moving average model; Static the static regression; ADLM autoregressive distributed lagged model; VAR the vector autoregressive model; WB-ECM the Wickens and Breusch ECM; JML the Johansen maximum likelihood ECM; EG-ECM the Engle Granger ECM. MAPE stands for mean absolute percentage errors; MAE stands for mean absolute errors.

Source: Li et al (2006b).
AIDS MODELS

As addressed earlier, causal forecasting methods have advantages over the non-causal approach in terms of their abilities to interpret the reasons of tourism demand variations. Eadington and Redman (1991) noted that the single-equation econometric forecasting approach is incapable of analysing the interdependence of budget allocations to different consumer goods/services. For example, the tourism decision-making involves a choice among a group of alternative destinations. A change of price in one destination may affect tourists’ decisions on travelling to a number of alternative destinations, and also influence their expenditures in those destinations. Clearly, the single-equation methodology cannot adequately model the influence of a change in tourism price in a particular destination on the demand for travelling to all other destinations. Meanwhile, the single-equation approach cannot be used to test the symmetry and adding-up hypotheses, which are associated with the existing demand theories.

The system-of-equations approach initiated by Stone (1954) overcomes the above limitations. By including a group of equations (one for each consumer good) in the system and estimating them simultaneously, this approach permits the examination of how consumers choose bundles of goods in order to maximise their utility with budget constraints. Although there are a number of system approaches available, the almost ideal demand system (AIDS), introduced by Deaton and Muellbauer (1980), has been the most commonly used method for analysing consumer behaviour. As the authors described, the AIDS model possesses the following attractive features:

· It gives an arbitrary first-order approximation to any demand system;
· It satisfies the axioms of consumers without invoking parallel linear Engel curves;
· It has a functional form which complies with known household-budget data;
· It is easy to estimate and largely avoid the need for non-linear estimation;
· The restrictions of homogeneity and symmetry can be tested though linear restrictions on fixed parameters in the model;
· It has a flexible functional form and does not impose any \emph{a priori} restrictions on the elasticities, which means any good in the system can be either inferior or normal, and either a substitute or a complement to the others (Fujii et al., 1985).

Although the Rotterdam and translog models also hold some of these features, neither of them contains all these features simultaneously. Having explicit theoretical underpinnings, AIDS is more appropriate for tourism demand analysis.

\textbf{Static LAIDS}

The original AIDS initialised by Deaton and Muellbauer (1980) takes a static functional form and is specified as:

\[
w_i = \alpha_i + \sum_j \gamma_{ij} \log p_j + \beta_i \log(x / P) + \nu_i
\]  

(5)

where \(w_i\) is the budget share of the \(i\)th good, \(p_i\) is the price of the \(i\)th good, \(x\) is total expenditure on all goods in the system, \(P\) is the aggregate price index for the system, \(\nu_i\) is the disturbance term, \(\nu_i \sim N(0, \sigma_i^2)\), \(n\) is the number of the products in the system, \(\alpha_i\), \(\beta_i\) and \(\gamma_{ij}\) are the parameters to
be estimated. The aggregate price index $P$ is defined as:

$$\log P = a_0 + \sum_i \alpha_i \log p_i + \frac{1}{2} \sum_i \sum_j \gamma_{ij} \log p_i \log p_j$$  \hspace{1cm} (6)$$

where $a_0$ is a parameter to be estimated. Replacing $P$ with the Stone’s (1954) price index ($P^*$) defined by Equation (7), the linearly approximated AIDS is derived and termed “LAIDS”.

$$\log P^* = \sum_i w_i \log p_i$$  \hspace{1cm} (7)$$

The LAIDS with dummy variables can then be written as:

$$w_j = \alpha_i + \sum_j \gamma_{ij} \log p_j + \beta_i \log \left( \frac{x}{P^*} \right) + \sum_k \varphi_k \text{dum}_k + v_j \hspace{1cm} (k=1, 2, \ldots, m)$$  \hspace{1cm} (8)$$

where $\text{dum}_k$ is a dummy variable, which handles the intervention of the exogenous shock; $m$ is the number of dummy variables included in the system; $\varphi_k$ is a parameter to be estimated.

Equation (8) can be re-written more compactly in the vector-matrix notation:

$$w_i = \Pi z_i + \varphi \text{dum}_i + v_i$$  \hspace{1cm} (9)$$

where $z_i$ is a $q$-vector of intercept, log prices and log real total expenditure variables ($q = n + 2$); $\Pi$ and $\varphi$ are $(n \times q)$ and $n \times m$ parameter matrices, respectively; $\Pi = (\pi'_1, \pi'_2 \ldots \pi'_m)'$, where $\pi_i$ is a $q$-vector. The LAIDS model is normally estimated by the iterated seemingly unrelated regression (SUR) logarithm (see Zellner, 1962 for details).

To comply with the properties of demand theory, some restrictions are imposed on the parameters in Equation (8), such as Adding-up ($\sum_i \alpha_i = 1$, $\sum_i \gamma_{ij} = 0$, $\sum_j \beta_i = 0$ and $\sum_k \varphi_k = 0$), Homogeneity ($\sum_j \gamma_{ij} = 0$) and Symmetry ($\gamma_{ij} = \gamma_{ji}$). Subject to the satisfaction of the above restrictions, the unrestricted LAIDS in Equation (8) can be further written as two restricted versions: the homogeneous LAIDS and the homogeneous and symmetric LAIDS. The latter is the most theoretically sound, and the further analysis and forecasting should be based on this version. However, the hypotheses of the above restrictions might be rejected by statistical tests in empirical studies. In this case, the unrestricted LAIDS or homogeneous LAIDS has to be considered.

Within the LAIDS framework, the demand elasticities can be calculated as: the expenditure elasticity $\varepsilon_{x_i} = 1 + \beta_i / w_i$, the uncompensated price elasticity $\varepsilon_{y_i} = -\delta_{y_i} + \gamma_{i} / w_i - \beta_i w_j / w_i$ and the compensated price elasticity $\varepsilon^{*}_{y_i} = -\delta_{y_i} + \gamma_{i} / w_i + w_j$ ($\delta_{y_i} = 1$ for $i=j$; $\delta_{y_i} = 0$ for $i\neq j$). The elasticities calculated from the LAIDS model have a stronger theoretical basis than the single-equation models. Therefore, the LAIDS model can provide more reliable information for tourism demand analysis.
In the static LAIDS, which is also known as the long-run LAIDS model, it is implicitly assumed that there is no difference between consumers’ short-run and long-run behaviour, i.e. the consumers’ behaviour is always in “equilibrium”. However, in reality, habit persistence, adjustment costs, imperfect information, incorrect expectations and misinterpreted real price changes often prevent consumers from adjusting their expenditure instantly to price and income changes (Anderson and Blundell, 1983). Therefore, until full adjustment takes place consumers are “out of equilibrium”. This is one of the reasons why most static LAIDS models cannot satisfy the theoretical restrictions (Duffy, 2002). Moreover, the static LAIDS pays no attention to the statistical properties of the data and the dynamic specification arising from time series analysis. It is well known that most economic data are non-stationary, and the presence of unit roots may invalidate the asymptotic distribution of estimators. Therefore, traditional statistics such as t, F and $R^2$ are unreliable, and the least squares estimation of the static LAIDS tends be spurious (Chambers, 1993; Granger and Newbold, 1974). Furthermore, the static LAIDS is unlikely to generate accurate short-run forecasts (Chambers and Nowman, 1997). However, the introduction of the CI/ECM into the LAIDS models can solve the above problems, as the error correction LAIDS—EC-LAIDS augments the long-run equilibrium relationship with a short-run adjustment mechanism.

Before examining the CI relationship, all variables concerned need to be tested for unit roots (orders of integration). The Augmented Dickey-Fuller (ADF) and Phillips-Perron (PP) statistics can be employed for this purpose. Once the orders of integration of the variables have been identified, either the Engle and Granger (1987) two-stage approach or the Johansen (1988) maximum likelihood approach can be used to test for the CI relationship among the variables in the models (Song and Witt, 2000).

Following Engle and Granger’s two-stage approach, the EC-LAIDS can be written in the following form (Edgerton et al, 1996; Chambers and Nowman, 1997; Duffy, 2002):

$$A(L)Δw_i = B(L)Δz_i + φ(L)Δdum_i + Γ(w_{t-1} - Πz_{t-1} - φdum_{t-1}) + v_i$$ (10)

where $A(L) = 1 + \sum_{i=1}^{l} A_i L^i$, $B(L) = \sum_{i=1}^{h} B_i L^i$ and $φ(L) = \sum_{i=1}^{m} φ_i L^i$ are matrix polynomials in the lag operator L. $l$ and $h$ can be determined by using order selection techniques. $(w_{t-1} - Πz_{t-1} - φdum_{t-1})$ is the error correction term. Given that annual data are used, most tourism demand studies employing ECMs have shown that setting the lag length of differenced variables equal to zero is appropriate. Thus, Equation (10) can be reduced to the following form (see Durbarry and Sinclair, 2003):

$$Δw_i = BΔz_i + φΔdum_i + Γ(w_{t-1} - Πz_{t-1} - φdum_{t-1}) + v_i$$ (11)

where $B$ is an $(n \times q)$ matrix, and $φ$ is an $(n \times m)$ matrix; $Γ$ is an $(n \times n)$ matrix. Considering the degrees of freedom and statistical significance of the estimates of the error correction terms, some empirical studies, such as Ray (1985), used a more restrictive formulation, involving only the disequilibrium in the own budget share in each equation. In other words, $Γ$ becomes diagonal, and the off-diagonal terms, the estimates of which are normally insignificant, are restricted to zero. The diagonal form of $Γ$ also implies that $Γ_{ii}$ are equal, i.e., $Γ$ is a negative scalar.
Equation (11) reflects both long-run and short-run effects in the same model. In the short run, changes in expenditure shares depend on changes in prices, real expenditure, dummies, and the disequilibrium error in the previous period. In the long run, when all differenced terms become zero, Equation (11) is reduced to Equation (9), i.e., the system achieves its steady state.

**TVP-LAIDS**

As has been addressed above, TVP models have advantages over their fixed-parameter counterparts. In addition, various empirical studies have shown the superior forecasting performance of TVP models in comparison to other conventional econometric models. Meanwhile, the superiority of the AIDS model over the single-equation approach has also been evaluated. Hence, combination of the TVP technique and the AIDS/LAIDS model is likely to create both theoretically sound and more accurate forecasting methods. Consistent with the development of LAIDS specifications, the TVP-LAIDS family comprises both the long-run version—TVP-LR-LAIDS, and the short-run dynamic TVP-EC-LAIDS, depending on whether the error correction mechanism is incorporated into the LAIDS specification.

**TVP-LR-LAIDS**

Relaxing the fixed-parameter restriction, the unrestricted long-run LAIDS of Equation (8) can be re-written as a TVP system. It should be noted that once the estimates of the fixed-parameter LAIDS have shown the statistical significance of dummy variables, they should also be included into TVP formulations, but as exogenous variables they have fixed parameters (Ramajo, 2001). Therefore each equation of the TVP-LR-LAIDS can be written in the following one-dimension SS form:

\[
\begin{align*}
    w_t^i &= z_t^i \pi_t^i + \delta_t^i \text{dum}_t + u_t^i, \\
    \pi_{t+1}^i &= \pi_t^i + \xi_t^i, \\
    \pi_t^i &\sim N(c_t, P_t), \\
    \xi_t^i &\sim N(0, Q_t)
\end{align*}
\]

where \( w_t^i \) and \( u_t^i \) are the \( i \)th elements of vectors \( w_t \) and \( u_t \) respectively; \( \delta_t^i \) is the \( i \)th row of \( \delta_t \); \( \xi_t^i \) is a \( q \)-vector of disturbance terms. \( \pi_t^i \) is an unobserved state vector, and follows a multivariate random walk. The matrices \( H_t \) and \( Q_t \) are initially assumed to be known.

Correspondingly, the whole system can be specified as:

\[
\begin{align*}
    w_t^i &= z_t^i \Pi_t^i + \delta_t^i \text{dum}_t + u_t^i, \\
    \Pi_{t+1}^i &= \Pi_t^i + \xi_t^i
\end{align*}
\]

where \( z_t^i = I_n \otimes z_t^i \), \( \Pi_t^i = (\pi_{1t}, \pi_{2t}, ..., \pi_{mt})' \) and \( \xi_t^i = (\xi_{1t}, \xi_{2t}, ..., \xi_{mt})' \).

In homogeneity or symmetry restricted LAIDS, the restrictions \( (M) \), which are linear, can be written as:

\[
M = G \Pi_t^i
\]

where \( G \) is the coefficient matrix of the restriction.

Combining the linear restriction of Equation (16) with Equation (14) gives a new augmented measurement equation in the form:
\[ W_i = Z_i^* \Pi_i^* + D_i + U_i, \]  
where \( W_i = \begin{bmatrix} \underline{w}_i \\ M \end{bmatrix} \), \( Z_i^* = \begin{bmatrix} \underline{z}_i^* \\ G \end{bmatrix} \), \( D_i = \begin{bmatrix} \partial \text{dum}_i \\ 0 \end{bmatrix} \), \( U_i = \begin{bmatrix} u_i \\ 0 \end{bmatrix} \).

TVP-EC-LAIDS

In the previous sections, the TVP-ECM and EC-LAIDS have been introduced. Both of these models have a particular emphasis on the short-term dynamics of the system concerned. A further combination between them generates the TVP-EC-LAIDS, which is so far the most advanced development of the LAIDS family. Specifically, the TVP-EC-LAIDS features the varying short-term adjustment towards the long-run steady state of demand.

As with Equations (12) and (13), each equation of the unrestricted TVP-EC-LAIDS can be described as the following SS form:

\[ \Delta W_i = (z_i \Delta) \Pi_{it} + \theta \Delta \text{dum}_i + u_i, \]  
\[ \Pi_{it} = \Pi_{it}, \]  
where \( z_i \Delta = (\Delta z_i, w_{i-1} - \Pi z_{i-1}) \); \( \Pi_{it} \Delta \) is the corresponding parameter vector; \( \theta_i \) is the \( i \)th row of \( \theta \); \( u_i \Delta \) is the \( i \)th item of \( u_i \Delta \), the disturbance vector of the measurement equation; and \( \xi_i \Delta \) is the disturbance vector of the state equation.

Correspondingly, the state space form of the whole unrestricted TVP-EC-LAIDS is specified as:

\[ \Delta W_i = (z_i \Delta) \Pi_{it} + \theta \Delta \text{dum}_i + u_i, \]  
\[ \Pi_{it} = \Pi_{it}, \]  
where \( z_i \Delta = I_{q+1} \otimes (z_i \Delta) \); \( \Pi_{it} \Delta = (\Pi_{it}, \Pi_{it}, \ldots, \Pi_{it}) \); \( \xi_i \Delta = (\xi_i \Delta, \xi_i \Delta, \ldots, \xi_i \Delta) \).

Once the unrestricted LAIDS passes the restriction tests, the homogeneity-restricted or both homogeneity and symmetry-restricted version of TVP-LR-LAIDS and TVP-EC-LAIDS can be estimated using the Kalman filter algorithm, and forecasts can be generated correspondingly.

Estimations of the single-equation TVP models, the static and dynamic (fixed-parameter) LAIDS, as well as the single-equation estimation of TVP-LAIDS models (i.e., each equation of the system is estimated separately), can all be carried out using the computing program Eviews 5.0. The system estimation of the TVP-LR-LAIDS and TVP-EC-LAIDS can be performed by the SAS 8.02 matrix programming language IML.

Applications of LAIDS to Tourism Forecasting

Although the LAIDS models have been employed widely in food demand modelling, applications in the field of tourism demand are still limited. A detailed review of the LAIDS related to tourism can be
found in Li et al (2005b). All of these LAIDS applications analysed allocations of tourists’ expenditure in a group of destinations, with only one exception, Fujii et al (1985), who investigated tourists’ expenditure on different consumer goods in a particular destination. Most of the LAIDS studies in the tourism context adopted the original static version, while Durbarry and Sinclair (2003) and Li et al (2005a) specified the EC-LAIDS models to examine the dynamics of tourists’ consumption behaviour. The empirical study of Li et al (2005a) examined UK outbound tourism demand in Western Europe. The five major destinations in this area, Spain, France, Greece, Italy and Portugal, are the focuses of this study, with the other seventeen countries aggregated into a single group. Each of the six destination countries/group is regarded as an aggregated tourism product, purchased by UK visitors. The empirical results show that tourism demand by UK residents is most sensitive to price changes in Greece and least sensitive to price changes in Italy. The cross-price elasticities indicate that France and Spain, Italy and Portugal, and France and Greece are likely to be substitutes in the minds of UK tourists. With regard to forecasting performance, the EC-LAIDS always outperforms the static LAIDS, and in general the EC-LAIDS is over 40% more accurate than the static LAIDS.

Li et al (2006a) further developed the TVP-LR-LAIDS and TVP-EC-LAIDS to analyse the evolutions of demand elasticities over time and to examine their forecasting performance. Figure 1 shows the estimates of compensated own-price elasticities in the unrestricted TVP-LR-LAIDS models. These graphs exhibit different evolution patterns of the price elasticity. Relatively large fluctuations which occurred in the early 1980s are associated with the global economic recession during this period. Since the mid 1980s, the sensitivity of tourism demand for France, Greece and Italy to their price changes has become relatively stable, while the opposite phenomena can be observed in the cases of demand for Portugal and Spain tourism, with the influence of the Gulf War in the early 1990s being evident. As far as the forecasting performance is concerned, the unrestricted TVP-LR-LAIDS and TVP-EC-LAIDS outperform all of the other fixed-parameter counterparts in the overall evaluation of demand level forecasts. It suggests that the more advanced forecasting techniques contribute to the improvements of forecasting accuracy, and therefore should be applied more broadly in future tourism studies.
Figure 1 Kalman Filter Estimates of Compensated Own-Price Elasticities ($\epsilon_{ii}$) in the Unrestricted TVP-LR-LAIDS (1980-2000)
**SUMMARY**

This paper has introduced some of the latest developments of econometric approaches in tourism forecasting. The error correction mechanism and the TVP forecasting technique have been incorporated in both single-equation and system of equations (represented by LAIDS) frameworks. The empirical evidence shows that more advanced forecasting methods are likely to generate more accurate forecasts of tourism demand. Further developments and applications of econometric forecasting approaches should be therefore encouraged.

It should be noted that the above models are suitable where the annual tourism demand is concerned. In other words, their model specifications accommodate annual data well, but do not consider the seasonal patterns of tourism demand. In practice, shorter-term forecasts, such as monthly or quarterly forecasts, are of more interests to tourism businesses in the private sector. It has been observed that the seasonality tended to be featured in short-term tourism demand in most destinations and tourism industries. To meet the need for seasonal tourism forecasting, further developments of econometric forecasting methods should pay more attention to the seasonal patterns of tourism demand, and incorporate seasonal components in the TVP single-equation or TVP-LAIDS specifications. Considering the merits of the TVP technique, the various seasonality-augmented TVP models are likely to generate accurate forecasts of short-term demand for tourism.
REFERENCES


