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ABSTRACT

Regulation and Incentives in European Aviation*

The aim of this Paper is to evaluate simultaneously market power and the incentives faced by carriers to improve efficiency, taking into account the regulatory changes that have affected the European airline industry. We construct and estimate a model that includes demand, capacity, and cost equations. The latter accounts for inefficiency and cost-reducing effort. Using a non-nested test and observations on the largest European airlines between 1985 and 1999, we show the importance of following such an approach. We also find that the introduction of the last EU package of deregulatory measures has affected carriers’ behaviour in a significant manner.

JEL Classification: L13, L43 and L93
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1 Introduction

Empirical models of competition are built around a demand and a price equation. The price equation shows that prices are determined as a mark-up on marginal costs that depends on the toughness of competition. These models are normally used to measure competition in an industry in one moment of time, to determine if competition has varied after some structural change, to identify price wars, etc.

In these models, marginal costs are represented by a more or less well defined cost function that assumes that firms are efficient and treat observed costs as exogenous. This is in contradiction with a long tradition of empirical literature related to the measurement of efficiency through the estimation of production and cost functions (see Kumbhakar and Lovell, 2000). In particular, cost function specifications include an error term with two components independent of each other: a symmetric component that measures random variations of the frontier across firms and captures the effects of measurement error, other statistical noise and random shocks outside the firm’s control, and a one-sided component that captures the effect of global inefficiency relative to the stochastic frontier. Note that the so-called global inefficiency includes pure technical inefficiency that is exogenous to the actions of the firm as well as endogenous cost-reducing activities.

Moreover, it is worth noting that a more recent literature on incentives and informational asymmetries has proposed a theoretical framework in order to account for the effect of cost-reducing actions of the firm and has, therefore, shed new light on costs endogeneity. The new theory of regulation (See Laffont, 1994) suggests that the producer’s endogenous effort closely depends on the
constraints exerted by the regulatory environment it faces. Empirical works on this latter topic have not been numerous so far.¹

These two elements, technical inefficiency and effort, are of particular importance when comparing industries subject to different incentives, or changes in firms’ behavior after a structural change in the rules governing the market. Exogenous differences among markets or shocks that can change the incentives to compete in one market can be related to regulation, competition policy or international trade policy.

This is the case of the European airline industry. At the beginning of the eighties, European aviation was regulated by restrictive bilateral air service agreements between the countries concerned. Each route was served by the two national flag carriers that used to jointly set a single price and evenly split the demand. In the absence of entry, and with price and capacity agreements, competition was not possible and a lack of incentives to improve efficiency characterized the industry. This situation allowed firms, in many cases subsidized by their governments, to increase costs inefficiently.

Several authors have attempted to account for cost endogeneity problems during this period. Among them, Neven and Röller (1996) and Neven, Röller and Zhang (2001) develop a competition model where firms face workers unions and market pressures that may affect operating costs. They apply this model to the European airline industry for the regulated period, and show that the model that accounts for costs endogeneity supports a more competitive result than the standard one. Additionally, Ng and Seabright (2001) use a panel of

¹See Dalen and Gomez-Lobo (2003) and Gagnepain and Ivaldi (2002a and 2002b) for an analysis of alternative regulatory mechanisms applied to Norwegian and French urban transport networks.
European and American carriers from 1982 to 1995 and a reduced cost-form in order to show that state ownership substantially leads to higher operating costs.

Under the pressure of the US "Open skies" policy that started in 1978, several changes took place in the European market. First, some governments started renegotiating their intra-European bilateral agreements. In 1984, the UK and the Netherlands signed the first liberal bilateral agreement, that in 1985 was complemented with further deregulatory measures. Subsequently, some other governments signed similar liberal bilateral agreements, e.g. UK-West Germany (1985), UK-Belgium (1985) and UK-Ireland (1986), among others. As a result, entry and price reductions were possible in several European international routes, allowing for more competition.

Second, after several reports in favor of liberalization provided by the European Economic Commission, the European Community introduced a package of measures at the end of 1987 that allowed for less restrictive capacity sharing agreements, limited price reductions, and regulated entry on the busiest routes. These measures were extended by a second and a third package in 1990 and 1992, respectively. In particular, the 1992 package of measures allows for free entry by European carriers in any international European route, and forbids agreements on either frequency, capacity or prices. By April 1997, the same rules had to be applied to domestic routes within any EU country. This process of gradual liberalization left the industry open to international competition, introducing a significant variation in firms’ incentives.

Simultaneously, European flag carriers got privatized and explicit permission

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2 Marín (1995) provides evidence on the effects of these liberal bilateral agreements on route level competition.
by the EU authorities started to be necessary in order to receive any form of public subsidy. The new competitive pressure became the strongest incentive for carriers to reduce costs and improve efficiency. Additionally, during the second half of the nineties, European carriers organized themselves around code-sharing agreements and international alliances that emerged after long and complex processes of negotiation.

In this paper we analyze the impact of the liberalization process on European airline companies' efficiency and competition. To achieve this goal, we construct and estimate a model of competition where airlines decide on cost reducing effort. The model includes a system of several equations that accounts for the demand, the capacity constraint that relates the supply of the service to consumers' demand, and the technology of each transport operator. Technology is described through a cost function that includes two non-observable parameters, namely the exogenous technical inefficiency faced by each firm and a cost reducing effort. Cost reducing effort can be expressed by taking into account the regulatory constraints impinging on the activity of each carrier. We are thus able to define a particular cost structure for each type of regulatory regime.

The objective of our work is threefold. First, using a non-nested procedure, we test several scenarios of incentive pressures against each other in order to identify the one that fits better the data. We show that cost reducing effort has increased significantly only after the introduction of the last E.U. package of deregulatory measures in 1993, since the liberal bilateral agreements had limited effects and the 1987 package of deregulatory measures had no effect on firms' behavior. Second, we compare our results with those that had been obtained from a standard model with no endogenous effort and/or no exogenous
inefficiency. It is shown that they are significantly different from each other and that a model accounting for technical inefficiency and effort is always preferred. Third, provided with these results, a price equation is determined and our estimates on competition are tested against a Nash behavior hypothesis. The results show that the standard model would undermeasure toughness of competition.

Thus, our aim in this paper is to show that a proper modelization of the incentives provided by regulatory pressures allows a better evaluation of competitive forces. The next section presents the cost, supply, and demand systems under consideration in the model. Section 3 focuses on the construction of the endogenous cost function, that depends on the state of the regulation. Functional forms, the estimation procedure, and the empirical results associated to the cost function are developed in Section 4. Section 5 is dedicated to the evaluation of competitive forces in the industry, which entails determining the pricing rules set by European carriers. Section 6 concludes.

2 Determining the ingredients of the model

In what follows we specify a model for airlines’ behavior that encompasses situations of fully regulated as well as liberalized competitive markets. We are concerned with the effect of liberalization on market competition and firms’ efficiency and the interconnection between these two decisions. Accordingly, in the context of our model, airlines decide simultaneously about their cost reducing effort and their pricing policy.

A modelling approach followed by several authors consists in assuming that
firms make individual decisions for each route they serve.\textsuperscript{4} This approach allows for route specific policies. The advantage of this is that it takes into account route characteristics that may affect firms’ behavior, such as the number and identity of the competitors or the length and density of the route. An alternative approach followed in previous contributions assumes that companies take corporate decisions that affect their entire network.\textsuperscript{5}

Leaving aside reasons related to data availability, we believe that the second approach is more appropriate for our purposes. Airlines serve a large number of interconnected routes that form a network. Sometimes consumers buy a company’s service in one single route (what is known as a direct flight) but very often they buy sets of (normally two or three) interconnected routes (indirect flights through one or two hubs). Additionally, when buying a ticket in an individual route, frequent consumers take into account the company’s network size and characteristics since this affects the flexibility to make further interconnections if needed, exchange tickets, take alternative routes and even enjoy frequent flyer prizes and discounts. In other words, scope economies among routes and network effects (almost) impose a common policy to all the routes served by a given carrier. Our aim is to test whether the different waves of deregulation that affected the European market had a significant impact on the global cost reducing behavior of carriers. Whether the operator should find appropriate and efficient solutions to solve potential conflicts, to improve the training of its employees, or to reorganize its productive structure are decisions that are worth

\textsuperscript{4}See Borenstein (1989) for the American domestic market, among others, and Marín (1995) for the European international market.

\textsuperscript{5}See Röller and Sickles (2000), Neven and Röller (1996 and 2001), and Marín (1998) among others.
considering at the network level.

Costs

In the short run, firms are endowed with a given technology that is determined by the quantity and quality of capital installed, as well as a network, determined by the previous history. In order to provide a given amount of service, $Q_i$, a carrier must buy variable inputs, namely, labor, $L_i$ and materials, $M_i$, which productivity depends on installed capital, $K_i$, and network exogenous characteristics, $z_i$. The production process and its underlying technology can be implemented through a short-run dual cost function. Denoting by $w_L$ and $w_M$ the price of labor and materials, the program of the firm can be translated into the following terms:

$$\min_{L,M} C_i = (w_L L + w_M M) \exp(\theta - \epsilon),$$

subject to

$$Q_i = Q(L_i, M_i, K_i, z_i; t; \rho),$$

where $t$ is a trend, and $\rho$ is a vector of parameters denoting technology.

Note that $C_i$ are observed operating costs (which are different from efficient operating costs), $\theta$ and $\epsilon$ denote firms’ individual inefficiency beyond the control of the firm, and effort, two parameters that are unobservable.\(^6\) Thus, it is

\(^6\)It might be useful to note at this stage that the inefficiency term $\theta$ should be viewed as a measure of relative inefficiency rather than absolute inefficiency. A measure of absolute inefficiency includes a component that can be explained by exogenous factors that may be captured by various explanatory variables (for instance, the size of the network and the average stage length defined in the following sections). Hence, the parameter $\theta$ should be rather considered as the unobservable part of the absolute inefficiency, not captured by the explanatory variables.
assumed that technical inefficiency prevents the firm from reaching the required output level \( Q_i \), and this may result in upward distorted costs. Cost reducing effort can be undertaken by managers to counterbalance the effect of inefficiency. For instance, managers may spend time and effort in improving the location of inputs within the network, monitoring employees, solving potential conflicts, etc. The associated short-run cost function, conditional on capital installed, inefficiency and effort is

\[
C_i = C(Q_i, \omega_i, K_i, z_i, \theta_i, \epsilon_i; \beta),
\]

where \( \beta \) is a vector of parameters to be estimated. Assume moreover that cost reducing effort involves some internal cost or disutility that can be represented through a convex function \( \Psi(\epsilon_i; \mu) \). Cost reducing effort is endogenous and depends on the regulatory constraint impinging on the activity of the airline carrier.

**Capacity**

Before moving on to the demand side, we should notice that in transit industries, costs and revenues are driven by two different measures of output. Costs are determined by capacity supplied, i.e., available seat-kilometers, that in turn, depends on fleet capacity (measured by the number of seats available), and total mileage performed by the airplanes. However, available seat-kilometers are only an intermediate output that is used by consumers to produce the final output, revenue passenger-kilometers (see Berechman, 1993). This final output, \( q_i \), determines carriers’ revenues. Still, capacity and demand are closely related by a function that may change with time, \( t \), with the technology available,
\[ Q_i = \Phi(q_i, t; \lambda), \] 

where \( \lambda \) is a vector of parameters.

**Demand**

On the demand side, firm \( i \)'s demand depends on own and competitors price, \( p_i \) and \( p_j \) respectively, as well as market exogenous characteristics, \( m_i \). A limited number of competitors meets in each route, with the combination of competitors changing from one route to another. Different competitors supply alternative products which differ in time schedule, number of stops, availability of interconnections with other flights, etc. Accordingly, the services offered by different airlines can be regarded as imperfect substitutes. Actually, a small set of competitors meets in each individual market. By assuming the same cost reducing effort and pricing policy for all the routes served by one company, we are implicitly saying that \( p_j \) represents the average price asked by the different competitors that firm \( i \) meets in the routes it serves. Accordingly, each carrier faces a demand of the form,

\[ q_i(p_i, p_j, m_i; t; \alpha), \quad i = 1, ..., N, \tag{3} \]

where \( \alpha \) is a vector of parameters.

Next, we need to define the structure of the system made of Equations (1)-(3). This entails describing carefully the decisions made by the airline carriers, namely cost reducing effort and pricing. Before entering into the analysis, it is worth reminding that the pricing structure itself is independent of the nature of the regulatory pressures impinging on the activity of the firm.\(^7\) For this

\(^7\) The particular structure we use to incorporate technical inefficiency and effort parameters
reason, incentive effects and pricing by firms can be presented separately. Although prices and effort are determined simultaneously in the decision process, we choose such an approach for ease of exposition.

3 Regulatory rules and costs

This section focuses on the construction of the structural cost function. During the second half of the eighties, the European airline industry has switched from bilateral air service agreements to more competitive markets. This might have influenced cost reducing activities. We propose to account for these regulatory pressures through the cost function (1) that is conditional on the cost reducing parameter $e$. Deriving the equilibrium level of $e$ and plugging it back into the primal cost expression allows us to account for endogenous effort and derive a structural cost form that can be estimated. The aim of such an approach is twofold. First, different scenarios associated to the different waves of market deregulation can be tested against each other in order to figure out what measures had significant effects on the behavior of European airline carriers in terms of cost reduction. Second, accounting for changes in regulation through the cost structure enables us to reduce the source of mispecification, which in turn, should avoid bias in the estimation of the technological parameters. This will allow us to assess in a more satisfactory way the impact of regulatory constraints on the degree of competition of the industry.

Any firm that is residual claimant for cost savings is willing to provide effort allows the incentive-pricing dichotomy principle to hold. (See Laffont and Tirole, 1993). It means that the same pricing formula applies whether we assume strong or soft regulatory pressures.
e in order to reduce its operating costs, $C_i$, in a significant manner. Since the cost reduction activity is costly, the firm sets the optimal effort level $e$ that maximizes its profit $\pi_i$. Denoting by $p_i$ the price of the service to be sold, the profit is simply defined as the difference between revenue $R_i = q_i(\cdot)p_i$ and total cost $TC = C_i(e_i, \cdot) + \Psi(e_i, \cdot)$. The program of the firm is

$$\max_e \pi_i = q_i(\cdot)p_i - C_i(\Phi(q_i(\cdot),\cdot), \omega_i, K_i, z_i, \theta_i, e_i) - \Psi(e_i).$$ (4)

Note that since revenue $R_i$ is independent of effort $e$, this program is equivalent to the one where the firm sets the optimal effort level $e$ that minimizes $TC$. The first order condition of this program is

$$-\frac{\partial C_i}{\partial e_i}(\Phi(q_i(\cdot),\cdot), \omega_i, K_i, z_i, \theta_i, e_i) = \Psi'(e_i),$$ (5)

which implies that the optimal effort level equalizes marginal cost savings and the marginal disutility of effort.

On the other hand, a firm that is not residual claimant for cost reductions has no incentives to provide costly effort. Therefore the optimal effort of a non-residual claimant firm is supposed to be equal to 0.

Before deregulation, European airline carriers were mainly public entities regulated by bilateral service agreements. Subsidies would generally allow these firms to completely cover costs. It is therefore assumed that before deregulation, any operator would behave as a non-residual claimant firm and would not provide any effort at all. Denote by $e^R$ such an effort level. After deregulation, as already mentioned, the new competitive pressure as well as the abandon of subsidizing practices would provide the operating firms with perfect incentives.
for cost and inefficiency reduction. We consider then that the optimal effort provided by a deregulated firm is given by the condition (5) and is denoted as $e^D$. Given these two effort levels, we can write the cost function as

$$C^s(\Phi(q_i(\cdot),\cdot), \omega_i, K_i, z_i, \theta_i, e^s),$$

where $s$ denotes the regulatory regime, that can be either regulation, $R$, or deregulation, $D$.

4 Testing the effects of liberalization on costs

The next step consists in proposing specific functional forms for the cost and demand functions, as well as the cost reducing effort and the engineering relationship between demand and supply, in order to derive a set of structural equations to be estimated. Using data on the European airline carriers before and after the different waves of liberalization, we are capable of shedding light on the cost structure that fits reality the best, i.e., figuring out which package of deregulation had a significant impact on firms behavior. This section presents the empirical model, as well as the estimation results.

4.1 Empirical implementation

We assume a Cobb-Douglas specification for the cost function in (1). This specification retains the main properties desirable for a cost function and provides a sufficiently precise description of the technology, while remaining tractable for our purpose.\(^8\) Alternative more flexible specifications such as the translog

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\(^8\)See Marín (1998) for details on the same choice for the airline industry
function lead to cumbersome computations of the first order conditions when effort is unobserved. The cost function is then specified as

$$C_i = \beta_0 \omega_{L_i}^{\beta_1} \omega_{M_i}^{\beta_2} Q_i^{\beta_3} K_i^{\beta_4} z_i \exp(\beta t + \theta_i - e_i + u_{ei})$$

(7)

where $\omega_{L_i}$, $\omega_{M_i}$, $K_i$ and $z_i$ denote wages, price of materials, capital installed and network exogenous characteristics that affect the cost function, and $t$ is a trend. Additionally, $e_i$ represents effort, $\theta_i$ is the inefficiency term, and $u_{ei}$ is an error term. Note that $\theta$ is characterized by a density function $f(\theta)$ defined over an interval $[\theta_L, \theta_U]$, where $\theta_L$ ($\theta_U$ resp.) denotes the most efficient (inefficient resp.) firm.

For our empirical specification we assume that $z_i$ includes measures of airlines’ network size, $NET_i$, and average stage length, $ASL_i$, and has the following shape:

$$z_i = NET_i^{\beta_5} ASL_i^{\beta_6}$$

(8)

With respect to the internal cost of effort and the engineering relationship between demand, $q_i$, and supply, $Q_i$, represented in (2), we assume the following functional forms,\(^{11}\)

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\(^9\) The data and their construction are described in detail in the Appendix.

\(^{10}\) See Marín (1998) and Neven et al. (2001) for discussions on the introduction of these two variables in the cost function and for evidence on their effects on airlines’ productivity.

\(^\dagger\) A measure of airport concentration was included in an alternative specification but it turned out to be highly correlated with the size of the network.

\(^{11}\) Notice that $\Psi(e_i)$ is a convex function, with $\Psi(0) = 0$, $\Psi'(e_i) > 0$ and $\Psi''(e_i) > 0$. 

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\[ \Psi(e_i) = \exp(\mu e_i) - 1, \ \mu > 0, \quad (9) \]

and

\[ Q_i = \lambda_0 \ e_i^{\lambda_1} \ \exp(\lambda_1 \ t + u_{Q_i}), \quad (10) \]

respectively, where \( u_{Q_i} \) is an error term.

The demand equation corresponding to (3) is specified in linear form as follows

\[ q_i = \alpha_0 + \alpha_1 \ p_i + \alpha_2 \ p_j + \alpha_3 \ GCONS_i + \alpha_t \ t + u_{q_i}, \quad (11) \]

where \( p_i \) and \( GCONS_i \) are firm \( i \)'s weighted average price, and consumption growth in its home country, as a measure of economic activity; \( p_j \) is an index of the price of all other airlines, \( t \) is a time trend and \( u_{q_i} \) is an error term.

Now, using the functional forms for operating cost (7), internal cost of effort (9), and the first order condition (5) on effort activity, we are able to express the effort level under both regulation and deregulation periods. Note that the first order condition regarding optimal effort under deregulation \( e^D \) can now be written as

\[ C_i(\cdot) = \mu \exp(\mu e_i^D) \quad (12) \]

\(^{12}\) Some alternative measures of economic activity where included in this expression in either with or without \( GCONS \). The inclusion of several variables was leading to multicollinearity problems. When only one of the variables was included, none provided a better fit that \( GCONS \). Accordingly, we decided to drop alternative variables and leave \( GCONS \) only.
Substituting (7) and (9) in (12), we can solve for $e^D$, as:

$$e^D_i = \frac{1}{\mu + 1} (\ln \beta_0 + \beta_1 \ln Q_i + \beta_2 \ln \omega_{Li} + \beta_3 \ln \omega_{Mi} + \beta_4 \ln K_i + \beta_5 \ln NET_i + \beta_6 \ln ASL_i + \theta - \ln \mu + u_{ci}),$$

while

$$e^R_i = 0.$$ (14)

As predicted by the new theory of regulation, the effort level of the residual claimant firm increases with $\theta$, i.e., a more inefficient carrier needs to be more active in cost reducing activities than a less inefficient one in order to reach the same cost level. Note moreover that these carriers are willing to provide lower effort levels when effort is more costly (the cost reducing technology parameter $\mu$ is greater). Substituting back $e^D$ and $e^R$ into the primal cost structure (7) allows us to obtain the final forms to be estimated $C^R(\cdot)$ and $C^D(\cdot)$. We therefore obtain

$$C^D_i = c_0 \omega_{Li}^{\beta_1} \omega_{Mi}^{\beta_2} Q_i^{\beta_3} K_i^{\beta_4} \exp(\beta_5 \ln NET_i + \beta_6 \ln ASL_i + \theta - \ln \mu + u_{ci}),$$

and

$$C^R_i = \beta_0 \omega_{Li}^{\beta_1} \omega_{Mi}^{\beta_2} Q_i^{\beta_3} K_i^{\beta_4} \exp(\beta_5 \ln NET_i + \beta_6 \ln ASL_i + \theta - \ln \mu + u_{ci}),$$

where $\zeta = \frac{\mu}{1+\mu}$, $c_0 = \exp(\zeta(\ln \beta_0 + \frac{\ln \mu}{\mu} + \ln \mu + \ln \mu) + \ln \mu + u_{ci})$, and $u_{ci} = \zeta u_{ci}$. The cost function to be estimated is then

$$16$$
where $\xi^D_i$ takes value 1 if the firm operates in a deregulated industry and 0 otherwise, while $\xi^R_i$ takes value 1 if the firm operates in a regulated industry and 0 otherwise. In the course of the estimation, several vectors $\xi^D_i$ and $\xi^R_i$ will be assumed depending on the nature of the various deregulatory measures introduced in the European airlines market, and their results will be tested against each other in order to unravel their effects on competition.

The system of equations formed by (10), (11) and (17) is determined simultaneously. Accordingly and in order to avoid endogeneity problems, these equations are estimated by the Instrumental Variables Estimation Method. The cost function (17) includes a non-observable parameter, namely $\theta$, characterized by a Half-Normal density function $f(\theta)$. When estimating this cost-function, one needs to compute the integral of the joint density function of $\theta$ and $u_{ci}$ over $[0, \infty)$.\textsuperscript{13} Note that the system is identified and all parameters can be recovered, given that by homogeneity of degree 1 in input prices, $\beta_1 + \beta_2 = 1$.

### 4.2 Estimation results

Tables 1 to 4 provide the results for the econometric model. We emphasize in this section the two main arguments that are discussed in this paper: First, depending on how deregulation is interpreted, different cost structures can be estimated. Then, a non-nested test helps us to choose the best cost structure in the sense that it is the one that fits the data the best.

\textsuperscript{13}For more details, the reader should refer to Kumbhakar and Lovell (2000).
Table 1 presents the results for the demand equation. The coefficients of all the variables are significant and have the expected sign. Table 2 presents the demand-capacity relationship. Again, the coefficients are significant and have the expected sign. In both cases, the overall fit of the regression is satisfactory. The main interest of these two equations is to provide instruments for capacity and demand.

Table 3 presents the estimates for the cost function as well as the effort disutility parameters, obtained from the estimation of equation (17). In order to test the effect of liberalization, this equation is estimated under alternative scenarios related to the deregulatory packages introduced by the EU and the liberal bilateral agreements signed by the UK with other countries. In all cases but (1), we include the term $\theta$ to measure inefficiency. Additionally, the following distinctions are made: 1) model with no effort and no inefficiency term, 2) firms do not make any effort to reduce inefficiency after the introduction of deregulatory measures, i.e., the effect of deregulation is not accounted for, 3) deregulation affects firms' behavior after the third E.U. package of measures in 1992, and 4) deregulation affects the behavior of the firms affected by the introduction of liberal bilateral agreements, which are British Airways, KLM, Lufthansa, and Sabena, after 1985, and the remaining companies in 1993.\textsuperscript{14} The comparison of scenarios (3) and (4) allows us to identify whether the liberal bilateral agreements have any effect on firms' behavior.

Additionally, in order to test whether the E.U. deregulatory measures started

\textsuperscript{14}Scenario (4), with British Airways, KLM and Lufthansa changing behavior after the introduction of liberal bilateral agreements in 1985, has been selected after comparison with any other sensible combination of firms being affected by the agreements. The results are presented in Table A1 in the Appendix.
having effect in 1987, i.e., after the introduction of the first package of measures, we also try two alternative scenarios: 3') deregulation affects firms’ behavior after the first E.U. package of measures in 1987, and 4’) deregulation affects the behavior of the firms affected by the introduction of liberal bilateral agreements after 1985, and the remaining companies in 1987. Finally, given that some new competitors like Easy Jet and Virgin, not included in the sample, started operating a significant number of international European routes during the period 1997-99, and this could bias our measure of rivals’ prices, we construct scenario (3′), which is recovered from scenario (3) after having excluded the last two years of observations, namely 1998 and 1999.

The variable capital has been dropped from the regressions because the correlation coefficient between output and capital is 0.91, causing multicollinearity problems. Additionally, running a maximum likelihood test, it was not possible to reject the model without capital against a model including it at any sensible confidence level. Moreover, scenarios (3’) and (4’) cannot be estimated due to convergence problems with the coefficient $\mu$. This indicates that the models are clearly mispecified, suggesting that the deregulatory measures included in the first E.U. package had no effect on firms’ behavior, probably due to their limited scope. This result is consistent with Ng and Seabright (2001).

For the remaining scenarios, the variables are significant and have the expected sign. Costs are increasing with wages and production. The alternative

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15 This correlation problem is common to most empirical studies dealing with the estimation of short run costs functions.

16 We also estimated a long run cost function where capital was regarded as a variable input. Accordingly, a measure for the price of capital was computed from the companies’ accounting data and included in the cost function. This variable was not significant at any confidence level.
scenarios are tested against each other applying the test of nonnested hypothesis proposed in Vuong (1989). The test shows that scenario (4) cannot be rejected against scenario (3), but the sign of the test indicates that scenario (3) fits the data better. This suggests that liberal bilateral agreements had a limited effect on firms’ behavior, probably because they regarded only a reduced number of routes. In addition, the results for scenario (3”) are consistent with those for scenario (3).

Scenarios (1) and (2) are rejected against scenario (3), which includes an inefficiency measure and assumes that deregulation affects firms’ behavior after the introduction of the third E.U. package of deregulatory measures in 1992. Given that scenario (1) represents the standard approach proposed by the literature focusing on oligopolistic competition, its rejection advocates the construction of models including these components and indicates that we have to be cautious when interpreting the results derived from other models. More in particular, rejection of scenario (2) shows the importance of accounting for the effects of deregulation on firms’ technology and inefficiency.

One could also compare the results regarding inefficiency that had been obtained if a model with no effort had been estimated, i.e., scenario (2), with those obtained with scenario (3). We observe that inefficiency had been overestimated for all the companies. The average firm’s inefficiency level is 0.212 (0.368 resp.) under scenario (3) (scenario (2) resp.) The two values are significantly different as measured by a t-test \( H_0 : \theta_{(2)} - \theta_{(3)} = 0 \) whose statistic is equal to 6.646.

Taken together, the two periods of regulation and deregulation allow us to identify the cost reducing activity (i.e., effort) in the model since a different cost structure (a different technology) for each period is considered. Hence, the
technology and the technical inefficiency can be estimated. Once this is done, a
direct evaluation of the nature of competition in the industry after deregulation
can be obtained in a second step. We turn now to the competitive aspect of our
study.

5 Evaluating competition

Having now the most adequate cost estimates in hands, we are capable of providing
measures that characterize the degree of competition in the industry after the
introduction of liberalization in 1992. Our results are compared to what
would have been obtained if cost endogeneity had not been taken into account.

We define the pricing program of each airline carrier. Again, we need to
distinguish the period of state regulation from the period of deregulation during
which firms are set free to choose prices in order to maximize their profit. Before
deregulation, i.e., when firms are still state owned and regulated, the maximiza-
tion program presented in (19) is irrelevant. During this period, prices result
from bilateral agreements set by public authorities and are under the control
of the firms only partially. We could think about alternative programs for this
period, such as social welfare maximizing or monopoly pricing. This would how-
ever go beyond the scope of the paper since our intention is to focus on firms’
competitive practices after deregulation.

In a deregulated environment, provided with the cost and demand functions,
each firm solves the following program,

\[
\max_{p_i} \pi_i = q_i(p_i) - C^D(q_i, \omega, K_i, z_i, \theta_i, e^D) - \Psi(e_i), \quad (18)
\]
where \( p_i \) is the optimal price to be chosen.

Accordingly, the first order conditions for firm \( i \) are given by

\[
\frac{p_i - \Phi'(q_i(\cdot))}{p_i} \frac{MC^D_i(\Phi(q_i(\cdot)))}{\Phi(q_i(\cdot))} = -\frac{q_i}{p_i} \frac{1}{\Delta_i},
\]

(19)

where

\[
MC^D_i(\cdot) = \frac{\partial C^D_i}{\partial Q_i} \quad \text{and} \quad \Phi'(q_i(\cdot)) = \frac{\partial Q_i}{\partial q_i}.
\]

The term \( \Delta_i \) accounts for differences in price elasticities under different competitive situations. Using the estimates of the cost, capacity and demand system obtained in the previous section, our aim is to evaluate the price-cost margins (expressed in the left-hand side of Equation 19) under the various scenarios under consideration, and test these margins against those that could be obtained if carriers obeyed to a perfect Nash behavior, i.e., when \( \Delta_i = \frac{\partial q_i}{\partial p_i} \). Thus, we can figure out whether different conclusions can be reached regarding carriers’ competitive behavior if different scenarios are accounted for.

From the expressions of demand (11), capacity (10) and costs (17), the price first-order condition (under Nash behavior) can be rewritten as

\[
\frac{p_i - \Phi'(q_i(\cdot))}{p_i} \frac{MC^D_i(\cdot)}{\Phi(q_i(\cdot))} = -\frac{q_i}{p_i} \frac{1}{\alpha_i}. \qquad (20)
\]

Through the estimation of the cost function, marginal costs, \( MC_i \), can be easily recovered. Putting them together with our estimate of the capacity-demand elasticity \( \lambda_1 \), as well as the observed values for supply, demand and prices, we are able to evaluate the weighted price-marginal cost margin, \( M_i \), set
by each carrier, defined as the left-hand side of Equation (20). Table 4 presents
the values obtained under Scenario (1) and Scenario (3). Two interesting results
are worth emphasizing: First, considering the traditional approach with no
inefficiency and no effort, namely Scenario (1), would undervalue the average
marginal costs, $MC$, and overestimate the margin, $M$, of the industry. Hence,
the so-called traditional approach would undervalue the competition faced by
the European airline carriers. The margins obtained under scenario (1) and
(3) are significantly different as shown by a $t$-test ($H_0 : M^T_{1} - M^T_{3} = 0$)$^{17}$
whose statistic is equal to 7.802. Second, the companies (denoted by LBA) that
pioneered the liberalization process and signed liberal bilateral agreements with
other EU countries and the US obtain higher margins, even if these companies
face lower marginal costs and propose lower prices.

Using our estimates for the demand equation, note that, as suggested by the
right-hand side of Equation (20), Nash behavior would entail an average margin
$M^T_N$ for all the carriers in the sample equal to 1.212. Our price-marginal cost
margin values obtained under Scenario (1) and (3) both lie below the Nash-
behavior margin $M^T_N$. A $t$-test ($H_0 : M^T_l - M^T_N = 0, l = 1, 3$) presented in Table
(5) shows that neither of the two scenarios entails pure Nash behavior, although
scenario (3) supports a more competitive behavior.

It is also worth distinguishing carriers that pioneered the liberalization pro-
cess during the eighties (those labelled LBA) and those that switched to a
competitive market after 1992. Table (4) has suggested that British Airways,
KLM, and Lufthansa were the operators setting the highest margins. This does

\footnote{$^{17}$ $M^T_l$ denotes the average price-marginal cost margin under scenario (i) when all the carriers
of the database are considered.}
not imply however that these firms have a less competitive behavior. Note that, from the ratio \( q_i/p_i \), evaluated at the average observation of the sample, it can be seen that the LBA companies meet demand on a more inelastic portion of the curve than other companies.\(^{18}\) Hence, pure Nash behavior for LBA companies entails a margin \( M_{N}^{LBA} \) equal to 2.075, while for other companies the margin, \( M_{N}^{O} \), is equal to 0.780. Table (5) shows that the values of these margins under both Scenario (1) and (3) lie below the Nash behavior margins \( M_{N}^{LBA} \) and \( M_{N}^{O} \). 

\[^{18}\text{The } q/p \text{ ratio is more than three times higher on average for the LBA carriers.}\]

6 Conclusions

The results obtained in this paper have proved fruitful on both methodological and institutional sides. First, it has been shown that a cost-supply-demand structure that accounts for firms’ technical inefficiency and cost reducing activities fits better to the data than the usual model proposed by the literature focusing on oligopolistic competition. Moreover, our application of this methodology to the airlines industry shows that the results obtained under the standard oligopoly model would be seriously biased and could lead to the wrong conclusions about efficiency and competition in the industry.

Second, it is suggested that the 1992 European deregulation package introduced a significant change in the behavior of airline carriers regarding efficiency improvement. We show that competition has increased significantly only after
the introduction of the last package of deregulatory measures in 1992, since the liberal bilateral agreements had very limited effects and the 1987 E.U. package of deregulatory measures had no effect on firms’ behavior. We also show that estimated competition is tougher than if obtained from a standard oligopoly model. This result is consistent with previous contributions in the same industry that take into account cost endogeneity in different manners.

This model could be improved or extended in different ways and directions. First, a set of alternative models representing competition in the regulated period could be tested against each other, in order to test whether there is a dominance of private versus public objectives. Second, in this paper we analyze the effects of deregulation, and the subsequent cost reducing effort, on short run price competition. However, effort can be devoted to reorganize the network structure of the firm. A careful analysis of the changes in carriers’ network structure after the deregulatory process could be of great interest. Finally, we are interested in designing a more complicated model where the effort level $e$ depends on a set of variables, such as the degree of regulation, privatization, competition, etc., in a continuous manner.
References


European Economic Commission. Civil Aviation Memorandum No. 2. Progress towards the development of a community air transport policy, COM (84) 72 Final (E.U., Brussels).


Appendix. Data description and construction of the variables.

The dataset has been constructed for the period 1985-1999 from raw data included in *Digest of Statistics* published by International Civil Aviation Organization (ICAO), *World Air Transport Statistics* published by International Air Transport Association (IATA), and *Economic Outlook* published by the Economics and Statistics Department of the Organization for Economic Co-operation and Development (OECD). The companies under study are the flag carriers from the largest European countries affected by the European liberalization process, namely, Alitalia, Air France, Air Portugal, British Airways, Iberia, KLM, Lufthansa, Sabena and SAS.

The variables have been constructed as follows. In the cost function, production, \((Q_i)\), wages \(\omega_{Li}\), capital \((K_i)\) and average stage length \((ASL_i)\) correspond to total operating expenses (ICAO), seat-kilometers available, flight crew salaries and expenses and maintenance and overhaul expenses over number of employees, fleet total number of seats, and total aircraft kilometers over total aircraft departures, respectively. With respect to total costs, companies report one single figure that corresponds to passengers, freight and mail activities. The distribution of operations among these three activities can vary significantly among companies. However, it is easy to obtain information on the total number of tonne-Kilometers performed that correspond to passengers (including baggage), freight and mail, respectively. We multiply total costs reported by each company by the share of tonnes-kilometers performed corresponding to passengers in order to compute our cost variable \((C_i)\). The data needed to construct these variables have been retrieved from different issues of *Digest of...
Statistics published by ICAO, apart from number of employees that are published by IATA. \( NET_i \) is constructed by the total number of route kilometers an airline operates on (IATA). Finally, the price of materials (\( \omega_{Mi} \)) has been constructed as the average fuel prices for the carrier’s home country and the OECD (published by OECD), weighted by the company’s domestic and international operations respectively (ICAO).

On the demand side, demand \((q_i)\) corresponds to passenger-kilometers performed and firm \( i \)'s weighted average price \((p_i)\) is measured as passenger revenues over passenger-kilometers performed. Rivals’s price \((p_j)\) is the average price of the remaining companies in the database, weighted by total seat-kilometers available. All of them from ICAO. Consumption growth \((GCONS_i)\) corresponds to domestic private consumption (OECD). Finally, \( t \) the time trend, is equal to one in 1985 and incremented by one each year.
Table 1: Demand function. Dependent variable: \( q_i \).

Instrumental Variables Estimation Method

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Estimate</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>( \alpha_0 )</td>
<td>0.01</td>
<td>(0.09)</td>
</tr>
<tr>
<td>( p_i )</td>
<td>( \alpha_1 )</td>
<td>-3.55</td>
<td>(0.52)</td>
</tr>
<tr>
<td>( p_j )</td>
<td>( \alpha_2 )</td>
<td>4.52</td>
<td>(0.82)</td>
</tr>
<tr>
<td>( GCONS_i )</td>
<td>( \alpha_3 )</td>
<td>0.0005</td>
<td>(0.00)</td>
</tr>
<tr>
<td>( T )</td>
<td>( \alpha_t )</td>
<td>0.01</td>
<td>(0.003)</td>
</tr>
</tbody>
</table>

Standard Deviation of the error term: 0.12

\( R^2 \): 0.76

Note: Standard deviations in parentheses.

Table 2: Demand-Capacity relationship. Dependent variable: \( \ln(Q_i) \).

Instrumental Variables Estimation Method

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Estimate</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>( \lambda_0 )</td>
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</tr>
<tr>
<td>( \ln(q_i) )</td>
<td>( \lambda_1 )</td>
<td>0.68</td>
<td>(0.05)</td>
</tr>
<tr>
<td>( t )</td>
<td>( \lambda_t )</td>
<td>0.05</td>
<td>(0.01)</td>
</tr>
</tbody>
</table>

Standard Deviation of the error term: 0.45

\( R^2 \): 0.67

Note: Standard deviations in parentheses.
Table 3. Cost function. Dependent variable: $\ln(C_i^*)$. Instrumental Variables Estimation Method.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coeff.</th>
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<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(3'')</th>
</tr>
</thead>
<tbody>
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<td>-0.48</td>
<td>-0.59</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.70)</td>
<td>(0.52)</td>
<td>(0.59)</td>
<td>(0.69)</td>
<td>(0.58)</td>
</tr>
<tr>
<td>$w_{Li}$</td>
<td>$\beta_1$</td>
<td>0.47</td>
<td>0.41</td>
<td>0.36</td>
<td>0.42</td>
<td>0.36</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.06)</td>
<td>(0.04)</td>
<td>(0.06)</td>
<td>(0.07)</td>
<td></td>
</tr>
<tr>
<td>$Q_i$</td>
<td>$\beta_3$</td>
<td>0.81</td>
<td>0.85</td>
<td>0.94</td>
<td>0.95</td>
<td>0.97</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.06)</td>
<td>(0.08)</td>
<td>(0.05)</td>
<td>(0.06)</td>
<td>(0.05)</td>
</tr>
<tr>
<td>$NET_i$</td>
<td>$\beta_3$</td>
<td>-0.14</td>
<td>-0.10</td>
<td>-0.24</td>
<td>-0.34</td>
<td>-0.40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.08)</td>
<td>(0.10)</td>
<td>(0.07)</td>
<td>(0.08)</td>
<td>(0.09)</td>
</tr>
<tr>
<td>$ASL_i$</td>
<td>$\beta_6$</td>
<td>-0.36</td>
<td>-0.41</td>
<td>-0.39</td>
<td>-0.24</td>
<td>-0.26</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.08)</td>
<td>(0.06)</td>
<td>(0.08)</td>
<td>(0.07)</td>
<td>(0.07)</td>
</tr>
<tr>
<td>$T$</td>
<td>$\beta_t$</td>
<td>0.07</td>
<td>0.09</td>
<td>0.26</td>
<td>0.12</td>
<td>0.27</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.04)</td>
<td>(0.03)</td>
<td>(0.05)</td>
<td>(0.04)</td>
<td>(0.05)</td>
</tr>
<tr>
<td>$\epsilon_i$</td>
<td>$\ln(\mu_i)$</td>
<td>-</td>
<td>-</td>
<td>3.87</td>
<td>4.83</td>
<td>4.04</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.21)</td>
<td>(0.48)</td>
<td>(0.23)</td>
</tr>
<tr>
<td>Standard Deviation of $\theta$</td>
<td>-</td>
<td>0.44</td>
<td>0.27</td>
<td>0.35</td>
<td>0.28</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.04)</td>
<td>(0.06)</td>
<td>(0.06)</td>
<td>(0.05)</td>
</tr>
<tr>
<td>Standard Deviation of the error term</td>
<td>0.25</td>
<td>0.04</td>
<td>0.15</td>
<td>0.12</td>
<td>0.12</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.01)</td>
<td>(0.03)</td>
<td>(0.03)</td>
<td>(0.04)</td>
<td>(0.03)</td>
</tr>
<tr>
<td>$R^2$</td>
<td></td>
<td>0.88</td>
<td></td>
<td></td>
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<td></td>
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</tbody>
</table>

$Vuong$ test. Scenario (3) against alternative scenarios: 

| 2.932 | 2.835 | 1.460 |

Notes: Standard deviations in parentheses.

Values for the Vuong test below –2 favor the alternative model against model (3), and above 2 favor model (3) against the alternative model.

Scenarios:

1. Deregulation has no effect ($\epsilon_i=0$), and the model does not account for one-side inefficiency ($\theta_i=0$).
2. Deregulation has no effect.
5. As scenario (3) but dropping the observations for the last two years (1998-1999). Note that (3’’) and (3) cannot be tested against each other since they consider two samples of different sizes.

In all scenarios but (1) the model accounts for one-side inefficiency term ($\theta_i \geq 0$).
Table 4. Marginal costs, prices and margins.

<table>
<thead>
<tr>
<th></th>
<th>Scenario (1)</th>
<th></th>
<th>Scenario (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MC</td>
<td>Price**</td>
<td>M***</td>
</tr>
<tr>
<td>All carriers</td>
<td>0.053</td>
<td>0.107</td>
<td>0.497</td>
</tr>
<tr>
<td>LBA*</td>
<td>0.041</td>
<td>0.097</td>
<td>0.586</td>
</tr>
<tr>
<td>Other carriers but LBA</td>
<td>0.058</td>
<td>0.111</td>
<td>0.451</td>
</tr>
</tbody>
</table>

Notes: All values for marginal costs and margins are significantly different from zero at the 1% level.

* LBA stands for Liberal Bilateral Agreements and includes British Airways, KLM and Lufthansa.

** Observed values.

*** M stands for the price-marginal cost margin as expressed in Equation (20).

Table 5. Comparing estimated margins with Nash behavior.

<table>
<thead>
<tr>
<th>Companies</th>
<th>Nash behavior</th>
<th>Scenario (1)</th>
<th>Scenario (3)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Estimated</td>
<td>t-test*</td>
</tr>
<tr>
<td>All carriers</td>
<td>1.212</td>
<td>0.497</td>
<td>-6.203</td>
</tr>
<tr>
<td>LBA</td>
<td>2.075</td>
<td>0.586</td>
<td>-11.102</td>
</tr>
<tr>
<td>Other carriers</td>
<td>0.780</td>
<td>0.451</td>
<td>-2.998</td>
</tr>
</tbody>
</table>

Note: * T test for differences in either Scenario (1) or (3) sample mean with Nash behavior sample mean.
Appendix.


<table>
<thead>
<tr>
<th>Scenario</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
<th>(9)</th>
<th>(10)</th>
<th>(11)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>-0.22</td>
<td>-0.49</td>
<td>-0.31</td>
<td>-0.19</td>
<td>-0.20</td>
<td>-0.32</td>
<td>-0.35</td>
</tr>
<tr>
<td>( w_i )</td>
<td>0.40 (0.07)</td>
<td>0.42 (0.06)</td>
<td>0.40 (0.06)</td>
<td>0.40 (0.07)</td>
<td>0.43 (0.07)</td>
<td>0.40 (0.06)</td>
<td>0.42 (0.08)</td>
</tr>
<tr>
<td>( Q_i )</td>
<td>0.93 (0.06)</td>
<td>0.95 (0.06)</td>
<td>0.93 (0.06)</td>
<td>0.93 (0.06)</td>
<td>0.92 (0.06)</td>
<td>0.92 (0.05)</td>
<td>0.93 (0.06)</td>
</tr>
<tr>
<td>( ASL_i )</td>
<td>-0.36 (0.08)</td>
<td>-0.32 (0.08)</td>
<td>-0.37 (0.08)</td>
<td>-0.36 (0.08)</td>
<td>-0.32 (0.08)</td>
<td>-0.37 (0.08)</td>
<td>-0.22 (0.04)</td>
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<tr>
<td>( NET_i )</td>
<td>-0.23 (0.08)</td>
<td>-0.26 (0.08)</td>
<td>-0.21 (0.07)</td>
<td>-0.22 (0.07)</td>
<td>-0.24 (0.07)</td>
<td>-0.21 (0.07)</td>
<td>-0.34 (0.08)</td>
</tr>
<tr>
<td>( T )</td>
<td>0.11 (0.04)</td>
<td>0.13 (0.04)</td>
<td>0.11 (0.04)</td>
<td>0.11 (0.04)</td>
<td>0.13 (0.04)</td>
<td>0.11 (0.04)</td>
<td>0.12 (0.04)</td>
</tr>
<tr>
<td>( e_i )</td>
<td>5.48 (1.17)</td>
<td>4.55 (0.40)</td>
<td>5.55 (0.86)</td>
<td>5.36 (0.82)</td>
<td>4.62 (0.41)</td>
<td>5.37 (0.65)</td>
<td>4.82 (0.44)</td>
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<tr>
<td>Stand Dev</td>
<td>0.37 (0.07)</td>
<td>0.30 (0.06)</td>
<td>0.39 (0.05)</td>
<td>0.37 (0.06)</td>
<td>0.31 (0.07)</td>
<td>0.39 (0.05)</td>
<td>0.36 (0.06)</td>
</tr>
<tr>
<td>Error st. dev.</td>
<td>0.11 (0.05)</td>
<td>0.15 (0.04)</td>
<td>0.09 (0.04)</td>
<td>0.11 (0.05)</td>
<td>0.15 (0.04)</td>
<td>0.09 (0.03)</td>
<td>0.11 (0.04)</td>
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</table>

Vuong tests

<table>
<thead>
<tr>
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<th>(5)</th>
<th>(6)</th>
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<th>(9)</th>
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<th>(11)</th>
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</thead>
<tbody>
<tr>
<td>-</td>
<td>1.460</td>
<td>2.154</td>
<td>2.284</td>
<td>1.805</td>
<td>3.165</td>
<td>2.040</td>
<td>4.848</td>
<td>1.589</td>
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<tr>
<td>-</td>
<td>-</td>
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<td>0.522</td>
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<tr>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.198</td>
<td>0.432</td>
<td>2.500</td>
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<td>4.164</td>
<td>0.039</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.176</td>
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Notes: Standard deviation in parenthesis.

- Vuong Test, line (i) against column (j), i.e., values for the Vuong test below –2 favor the model in column (j), and above 2 favor the model in line (i).

Scenarios:
- (5) Deregulation affects firms’ behavior after 1985 for British Airways, and after 1992 for the remaining companies.
- (6) Deregulation affects firms’ behavior after 1985 for British Airways and KLM, and after 1992 for the remaining companies.
- (7) Deregulation affects firms’ behavior after 1985 for British Airways and Lufthansa, and after 1992 for the remaining companies.
- (8) Deregulation affects firms’ behavior after 1985 for British Airways and Sabena, and after 1992 for the remaining companies.
- (9) Deregulation affects firms’ behavior after 1985 for British Airways, Sabena and KLM, and after 1992 for the remaining companies.
- (10) Deregulation affects firms’ behavior after 1985 for British Airways, Sabena and Lufthansa, and after 1992 for the remaining companies.
- (11) Deregulation affects firms’ behavior after 1985 for British Airways, KLM, Lufthansa and Sabena, and after 1992 for the remaining companies.