Entry and Exit in a Liberalised Market

Maria José Gil-Moltó - Claudio A. Piga*

University of Leicester Low

Loughborough University

We analyse the entry and exit activity in the UK airline markets in the post-liberalisation period and study the differential traits between traditional and low cost carriers. Alongside with the characteristics traditionally highlighted as determinants of entry (e.g., airport presence and network economies), we find that the existence of charter or seasonal operators, product differentiation opportunities and the level of quality provided by the incumbents are also relevant in explaining entry and/or exit. Despite the liberalisation policies, the contestability of important large markets still seems to be limited. [JEL Classification: L11, L93]

1. - Introduction

The airline industry has changed dramatically throughout the world in the last years. Technological innovations, deregulation and changes in demand characteristics have reshaped considerably the industry and as a consequence, the competitive practices by the participants in those markets (Borenstein, 1992).¹ In Europe, the liberalisation process started in 1987 and has developed gradually, granting progressively more rights to European carriers to operate within the European market, till 1997 when permission was granted to European carriers to operate domestic flights in member

^{*} *<m.j.gil-molto@le.ac.uk>*, Department of Economics; *<c.a.g.piga@lboro.ac.uk>*, Department of Economics. C.A. Piga gratefully acknowledges the British Academy grants LRG-35378 and SG-45975.

¹ For a discussion of the economic aspects of code-sharing alliances, see BRUECKNER J.K. (2001). Evidence suggesting that non-linear pricing and price discrimination are common yield management practices is given in GIAUME S. - GUILLOU S. (2004), PELS E. - RIETVELD P. (2004) and STAVINS J. (2001).

countries other than their home market. In 2004, a last legislative package was issued by the Commission with the aim to create a Single Paneuropean Sky by integrating the air management structures of the member countries.²

With regards to the effects of liberalisation various empirical studies have shown positive effects on fares and increases in consumer welfare (Morrison and Winston, 1990; Schipper et al., 2003). Whether a market liberalisation is socially beneficial hinges around the creation of the conditions for a sustainable contestable market structure. These include low sunk costs, both exogenous and endogenous, and the existence of potential competitors who can easily enter and exit (Bailey and Panzar, 1981; Motta, 2004). Generally, an airline is considered a potential entrant if it is already serving one or both of the endpoints of a route (Berry, 1992; Morrison and Winston, 1990). Such a presence, when the costs of entry and exit are low, is supposed to be sufficient to limit the exercise of market power (Hurdle et al., 1989; Ito and Lee, 2004; Goldsbee and Syverson, 2004). Other studies of the airlines market, however, reveal how the competitive outcome is best approximated when potential competition turns into actual competition (Borenstein, 1992). Interestingly, in a combined study of entry and exit, Joskow et al. (1994) show that entry and exit have opposite sign effect on average price levels but not on output. A particular type of actual and potential competitors that has become increasingly important in recent years is that of the low cost carriers (henceforth, LCC), the most notable examples being Southwest Airline in the U.S. and Ryan Air and Easyjet in Europe (Boguslaski et al., 2004; Piga and Filippi, 2002). These have been posing a very significant competitive pressure on traditional carriers, both in the roles of potential and actual competitors.³

To address the issue whether market forces are operating as freely as possible, various studies investigated what drivers affect

² Regulations (EC) No. 549/2004, 550/2004, 551/2004 and 552/2004.

³ The success enjoyed by these companies' business strategy has induced the imitation by airlines located in other parts of the world. For instance, DE OLIVEIRA A. (2006) studies the entry patterns of the Brazilian LCC Gol and its evolution over time.

an entry or exit decision. Airport presence seems to be a key factor for the after-entry profits of operating in a given citypair route (Berry, 1992). Moreover, an airline's entry and exit behaviour is found to be significantly influenced by its own (but not its competitors') network (Morrison and Winston,1990). Both results support the notion that, in the US post-deregulation, hub-andspoke networks were valued not only for the cost savings they permitted, but also for the market power they offered (Borenstein, 1989).⁴

Here, the analysis will focus on the entries and exits by airlines in European routes departing from the ten main UK airports for the period January 1997 to June 2004, that is, immediately after the industry was fully liberalised. More specifically, the entries (exits) made by the main airlines (main LCC and main traditional carriers) are considered. Our study is in the line of Berry (1992) and Boguslaski et al. (2004) but departs from previous contributions in a number of aspects. First, we study the characteristics that make an entry (or an exit) arise in one route but not in another substitute route, using a conditional logit model.⁵ Second. given the LCC increasing presence in the European markets, we investigate whether their entry (exit) behaviour differs from that of the traditional carriers (TC).⁶ Finally, we tackle some issues not previously studied, such as the impact of the presence of seasonal and charter carriers and the level of quality provided by incumbents on the likelihood of entry and exit.

Our descriptive analysis shows that the LCC, relative to the TC, were responsible for a greater share of entries and a lower share of exits in the period under study. Further, a considerable

⁴ Although the hub-and-spoke model remains the predominant network structure in the airline industry, BOGUSLASKI C. *et AL.* (2004) observe that in the 1990s Southwest, a LCC, has avoided building a hub-centric network of its own, preferring to enter denser markets with higher per-capita incomes.

⁵ Traditionally, the empirical studies of entry in airline markets have used cross-sectional probit models in order to explain entry *vs.* no-entry in a given route. This implies assuming that the decisions of entry across alternative routes are independent.

⁶ Some studies such as BOGUSLASKI C. *et Al.* (2004), DE OLIVEIRA A. (2006) and LEDERMAN M. - JANUSZEWSKI S. (2003) have aimed at explaining the entry strategies of LCC without comparing them with those of traditional carriers.

increase in the number of routes operated to/from regional airports is also observed. Our econometric analysis indicates that entry and exit are less likely in large markets, suggesting that they tend to occur in routes not covered by traditional carriers. The presence of charter flights attracts entry, but appears unrelated to exit. As far as concentration is concerned, the findings suggest a greater probability to observe entry where at least another company is already operating. Consistently with the descriptive analysis, the main UK LCC exhibit a greater propensity to entry relative to the main traditional counterparts: this is particularly evident for the countries with the largest share of passengers' traffic. Overall, the estimation results indicate that many factors that have been overlooked in the existing literature, are important indicators of the probability to observe an entry or an exit from a route. Finally, we observe limited entry and exit activity in important, large markets, which raises concerns about their contestability in spite of the liberalising efforts to enhance competition.

The remainder of the paper is structured as follows. Section 2 describes the data sources and defines entry and exit while Section 3 illustrates some of the distinguishing traits characterising the post-liberalisation evolution of the British Civil Aviation market. In Section 4 we present the hypotheses underlying the variables used in the empirical models together with some descriptive statistics. In section 5 and 6 we illustrate our methodology and present the estimation results respectively. Section 7 concludes by discussing some of the policy implications of our study.

2. - Defining Entry and Exit

We define an "entry" as the first scheduled operation by an airline on a specific route. Analogously, an "exit" is defined as the last scheduled operation by an airline on a specific route. This solves the problem of wrongly identifying seasonal flights (*i.e.* flights operated only in periods of high demand) as entries/exits. For definitional purposes, henceforth a route corresponds to an airport pair (e.g., London Stansted - Rome Ciampino), while a

market to a citypair (e.g., London with its four main airports and Rome with two).

We have used data produced by the UK Civil Aviation Authority (henceforth, CAA) to identify entries and exits. The CAA publishes on-line two types of data that were used in this study. The first considers punctuality statistics for all the flights (*i.e.*, domestic, European and International) operated from the ten main UK airports.⁷ Information is published each month which shows the average delays on scheduled and charter services at each of the airports both in total and at an individual route/airline level. Also, other company-specific monthly data are made available, such as the number of flights operated on a given route. This is sufficient to determine airlines' entries and exits. Indeed, the date of entry or exit corresponds to the first or the last period in which the CAA reports data for an individual route/airline combination.

Various cautions were taken in the coding of these entry and exit dates. For instance, entry/exit may result from the merger of two airlines. Although it was not possible to track the effects of all the mergers that took place over the period of interest, corrections for the two most important ones in the British market were made, namely for the Ryan Air - Buzz merger in March 2003 and the Easyjet - GoFly one in December 2002.⁸ Also, there were cases where some traditional carriers created their low-cost subsidiary, e.g., BMI British Midland and BMIBaby. In these cases, the CAA may have started by coding the route serviced by the subsidiary as if run by the holding company but, at a later stage, it may have switched to using the proper subsidiary name. To prevent the spurious creation of entries and exits, the subsidiary names were all recoded to that of the holding company.

⁷ These are London Heathrow, Gatwick, Stansted, Luton and City Airport, Birmingham, Manchester, Glasgow Int., Edinburgh, Newcastle. The choice of these airports is mostly based on historical reasons, as in the past they were classified as the largest in terms of passengers traffic. Although such a classification may not hold any more, the CAA continues to release information on these airports.

⁸ Because both Easyjet and Ryan Air continued to service the majority of routes of the merged firms, it would be incorrect to code their operations as new entries into a route. Similarly, the route terminations by GoFly and Buzz were not coded as exits. More generally, services terminated due to a company's bankrupt were coded as exits.

The second type of CAA data used in our study is a collection of monthly passengers traffic statistics from practically the universe of UK airports, broken down, at the route level, into scheduled and charter flights. From these records it is possible to build up pictures of the activity at each reporting airport. It is noteworthy that the traffic statistics are not company-specific, therefore it is not possible to determine how a company expanded its operations by making use of secondary airports. However, traffic information from the entire network of British airport enables the creation of market (*i.e.*, citypairs) attributes that may influence a firm's observed decision to start or exit a route departing from one of the ten main airports located in the same citypair. Punctuality statistics, and therefore entry and exit dates, are available from January 1995, while traffic statistics are available only from January 1997 until June 2004. Consequently, the latter time interval is the one used in our estimation sample.⁹

3. - The Evolution of the British Market

The liberalisation of air transport in the European Union was the subject of a number of "packages" of measures, the third of which was adopted in July 1992 and applied as from January 1993. This package gradually introduced freedom to provide services within the European Union and led in April 1997 to the freedom to provide cabotage, *i.e.* the right for an airline of one Member State to operate a route within another Member State.¹⁰ Thus, before discussing the features of the empirical model of entry and exit, a descriptive analysis of the evolution of the British airline market with regards to its domestic and European routes is developed, in an attempt to highlight some of the effects of the liberalisation policies. Such an analysis will also provide some basis for the estimation strategy.

⁹ June 2004 was obviously excluded from the exit model estimation sample, as it was impossible to distinguish actual from fictitious exits arising from computer coding.

¹⁰ See *http://europa.eu.int/comm/transport/air/index_en.htm* for more on the legislative and the institutional framework.

Table 1 provides yearly statistics on the number of entries, exits, flights, routes, and the mean number of competitors in the operated routes, broken down at the company's level. The figures reported pertain only to the airlines' activity from the ten airports for which punctuality statistics are available. The companies are broken down in three groups. First, data is reported for the six main LCC: Ryan Air, Easyjet, GoFly, KLM UK (Buzz), MyTravelLite and FlyBe. Second, the largest traditional carriers are considered. These include former flag-carriers and other important players in either the UK or in other countries. The combination of main LCC and main traditional carriers will be referred to, in the remainder of the study, as "Main Airlines". Third, a fringe of other airlines is included in the data whose consideration may shed some light on the effects of the liberalisation process on the British market, in particular as far as its contestability is concerned.

First, note the increasing number of entries/exits taking place after the liberalisation process, which became effective in 1997. Overall, one can see that in the period 97-99, a mean of 76 entries occurred yearly in the period 1997-1999 (229 in total), increasing to an average per year of 86 in the period 2000-01 (171 in total for that period) and 117 in the period 2002-2004 (294 in total).¹¹ With respect to LCC, one can see that in the period 97-99, a mean of 20 entries occurred yearly in the period 1997-1999 (59 in total), increasing to an average per year of 29 in the period 2000-01 (58 in total for that period) and 38 in the period 2002-2004 (96 in total). A similar picture can be drawn from the data on exits, routes and number of flights, which also show an increasing trend. Moreover, it is noteworthy that the ratio of LCCs' entries over LCC's exits is higher than that of the total sample, showing that LCCs have been partly replacing traditional carriers in the market. As a result, the proportion of routes operated by LCCs rose from 18.90% in 1999 to 31.25% in 2003. Similarly, the proportion of LCCs' flights rose in the period 1999 to 2003 from 18.90% to 28.02%.

 $^{^{11}}$ The 2004 data throughout the paper are only for the first six months of the year.

r	r1
- 7	7
- 7	7
- 5	7
r	4

NUMBER OF ENTRIES, EXITS, ROUTES, FLIGHTS AND MEAN NUMBER OF COMPANIES IN OPERATED ROUTES BY AIRLINE

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Airlines		Entries			Exits			Routes	s		Flights		Me of e	Mean number of companies	ber ies
		66-76	00-01	02-04	66-76	00-01	02-04	66	01	03	66	01	03	66	01	03
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Ryanair	16	16	27	0	2	10	25	41	78	20,183	32,342	53,486	1.26	1.15	1.13
	Easyjet	11	9	36	0	1	6	17	23	72	12,793	20,684	59,330	1.19	1.31	1.44
te 0 0 12 0 0 3 - - 13 15 2 34 317 5 7 27 33 17,07 14,179 25,177 23,169 23,169 23,171 w cost 59 58 96 7 18 46 113 156 220 87,082 119,313 143,812 w cost 59 58 96 7 18 46 113 156 220 87,082 14,179 845 w ost 5 1 0 3 2 3 12 12 0 14,179 ways 29 18 46 13 156 157 150,122 143,179 14,179 ways 29 18 46 22 25 163 81,56 143,412 143,412 ways 29 165 165 165 166 24,43 143,65 143,412	Gofly	16	13	2	0	4	8	18	31	I	9,334	16,627	I	1.32	1.32	I
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	MyTravelLite	0	0	12	0	0	ŝ	I	I	13	I	I	4,017	I	I	1.32
8 14 8 7 5 7 27 27 25 27,577 23,169 2,517 w cost 59 58 96 7 18 46 113 156 220 87,082 119,313 143,812 w cost 59 58 96 7 18 46 113 156 220 87,082 119,313 143,812 3 1 1 0 3 2 3 12 12 2 2 3 8,49 8,513 6,660 2,517 3 0 0 0 1 1 0 3 2 3 12 13 15 2,583 4,465 2,517 3 0 0 0 15 14 9 5,582 6,666 6,666 3 0 0 0 1 1 1 13 14,749 3 0 0 0 <td>Flybe</td> <td>~</td> <td>6</td> <td>11</td> <td>0</td> <td>9</td> <td>12</td> <td>26</td> <td>34</td> <td>32</td> <td>17,195</td> <td>26,491</td> <td>24,462</td> <td>1.47</td> <td>1.53</td> <td>1.52</td>	Flybe	~	6	11	0	9	12	26	34	32	17,195	26,491	24,462	1.47	1.53	1.52
w cost 59 58 96 7 18 46 113 156 220 87,082 119,313 143,812 1 1 0 0 1 1 0 3 2 3 12 12 29 17,367 14,179 3 1 1 4 2 2 2 286 578 5488 4598 3 1 1 4 2 2 2 14,179 14,179 3 1 1 4 2 2 3 12 12 13 66 3 43,262 43,412 1 0 0 0 1 1 4 3 5 7,583 6,666 5,829 3 0 0 6 1 1 4 3 5,012 15,438 148,662 1 1 1 1 1 1 4 3 2	KLM UK	8	14	8	7	Ŋ	7	27	27	25	27,577	23,169	2,517	1.29	1.34	1.12
$ \begin{array}{ cccccccccccccccccccccccccccccccccccc$	Subtotal low cost	59	58	96	7	18	46	113	156	220	87,082	119,313	143,812	1.31	1.33	1.31
$ \begin{array}{ cccccccccccccccccccccccccccccccccccc$	Aer Lingus	1		0	3	7	б	12	12	6	17,367	17,107	14,179	1.54	1.81	1.78
\dot{cc} 3114225638,6498,1326,6606007152210657,5856,48849,886007151616157150,122154,738143,662110061114995,8236,64818,793300611114995,8236,0785,829300673161911,05219,17418,7498a52001114395,8236,67915,7718a52001311810,60419,17418,74995200114396613,8551,283101200114396613,8551,28310120014451,2581,2831,283101111143396613,77118,749100111114372,1811,2831,283101211111143 <td< td=""><td>Air Europa</td><td>-</td><td>0</td><td>0</td><td>1</td><td>0</td><td>0</td><td>2</td><td>2</td><td>2</td><td>298</td><td>573</td><td>845</td><td>3.21</td><td>2.50</td><td>3.50</td></td<>	Air Europa	-	0	0	1	0	0	2	2	2	298	573	845	3.21	2.50	3.50
6 0 0 7 2 2 10 6 5 7,585 6,488 4,988 6,679 15,771 872 15,771 872 16,699 19,174 18,779 91,174 18,779 91,62 1,377 18,749 91,62 1,377 18,749 91,62 1,377 16,699 19,174 18,779 91,62 1,377 91,62 1,377 91,62 1,377 91,62 91,62 1,377 91,62 91,69 91,69 1,377 91,62 91,62 1,376 1,283 1,283 1,283 1,283 1,28 1,21 1,1<	Air France	ς		-	4	2	2	Ś	9	ŝ	8,649	8,132	6,660	1.84	2.19	2.52
ys 9 7 15 4 9 17 40 40 42 41,367 43,262 43,412 1 0 0 3 1 0 4 3 2 2,169 2,436 1,83662 43,412 1 0 5 0 0 3 1 1 4 3 2 2,169 2,436 1,83662 5 2 0 6 7 3 20 2,169 1,436 5,823 6,078 5,829 5,829 5,829 5,829 5,679 5,771 18,749 5,771 18,749 5,771 18,749 5,771 18,749 5,771 18,749 5,771 18,749 5,771 18,749 5,771 10,924 9,162 1,771 10,924 9,162 1,737 11 10,924 9,162 1,783 1,283 1,283 1,283 1,283 1,283 1,283 1,283 1,283 1,46 1,6,985 <	Alitalia	9	0	0	7	2	7	10	9	Ś	7,585	6,488	4,988	1.59	2.28	2.28
$ \begin{array}{l cccccccccccccccccccccccccccccccccccc$	BMI	6	~	15	4	6	17	40	40	42	41,367	43,262	43,412	1.89	1.94	1.75
$ \begin{array}{ cccccccccccccccccccccccccccccccccccc$	British Airways	29	18	46	22	25	75	163	165	157	150,122	154,738	148,662	1.55	1.53	1.63
3 0 0 6 1 1 14 9 9 5,823 6,078 5,829 5 2 4 0 6 17 16 19 16,699 16,771 15,771 5 2 2 17 16 19 11,6509 10,174 8,769 15,771 6 2 0 1 1 1 4 12 12 11 6,679 15,771 16,939 16,679 16,771 18,749 9,162 16,791 16,792 16,174 18,749 9,162 16,791 16,792 16,174 18,749 9,162 16,731 16,693 16,679 16,733 16,693 16,632 10,124 9,162 1,233 1,283	Finnair	-	0	0	ŝ	1	0	4	ŝ	7	2,169	2,436	1,879	1.34	1.34	1.50
$ \begin{array}{ cccccccccccccccccccccccccccccccccccc$	Iberia	ŝ	0	0	6	1	1	14	6	6	5,823	6,078	5,829	1.50	1.77	1.63
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	KLM	-	0	ŝ	0	0	7	Ś	Ś	11	6,508	6,679	15,771	1.77	1.55	1.71
6 2 4 0 6 17 17 17 16 19 11,052 10,168 8,769 ays 6 2 0 4 3 0 13 11 8 10,604 10,924 9,162 16,168 8,769 ays 0 2 0 1 1 4 12 11 8 10,604 10,924 9,162 1633 3 1 0 0 1 0 1 4 3 966 1383 1,283 1,733 1,233 1,233 1,233 1,234 2,381 1,737 1,173 1,737 1,737 1,737 1,737 1,737 1,737 <	Lufthansa	Ś	7	0	6	7	ŝ	20	21	17	16,699	19,174	18,749	1.78	1.76	1.96
2 2 0 4 3 0 13 11 8 10,604 10,924 9,162 ays 6 2 0 1 1 4 12 12 11 6,985 7,471 10,839 3 1 0 6 0 1 4 3 966 1385 1,283 0 1 2 0 0 1 4 3 966 1385 1,283 1 2 0 0 1 4 5 7 2,150 2,980 - - - - 3 4 5 1,258 1,597 2,381 1 2 0 0 1 4 5 7 2,150 2,381 1 2 3 3 2 2 5 14 3,677 1 9 5 1 1 1 1 2 3,71 1 9 5 1 1 1 2 1 1,75	Maersk Air	9	7	4	0	9	17	17	16	19	11,052	10,168	8,769	1.09	1.16	1.24
ays 6 2 0 1 1 4 12 12 11 6,985 7,471 10,839 ays 0 1 0 1 4 3 966 1385 1,283 1,283 0 1 2 0 0 1 4 3 966 1385 1,283 1,283 - - - - - - 3 4 5 1,597 2,381 - - - - 3 4 5 1,758 1,597 2,381 4 3 5 3 3 2 2 3 4 5 1,753 1,634 2,340 4 3 5 6 1,175 1,634 2,340 3,677 0 0 1 1 2 2 1 2 1,360 1,737 81 64 105 72 56 90 1,737 561 - 81 64 105 72 56 <td>SAS</td> <td>7</td> <td>7</td> <td>0</td> <td>4</td> <td>ŝ</td> <td>0</td> <td>13</td> <td>11</td> <td>8</td> <td>10,604</td> <td>10,924</td> <td>9,162</td> <td>1.59</td> <td>1.74</td> <td>1.76</td>	SAS	7	7	0	4	ŝ	0	13	11	8	10,604	10,924	9,162	1.59	1.74	1.76
ays 0 2 0 0 1 0 1 4 3 966 1385 1,283 1,283 1,283 1,283 1,283 1,283 1,283 1,283 1,283 1,283 1,283 2,593 2,980 $ -$	Swiss	9	7	0	1	1	4	12	12	11	6,985	7,471	10,839	1.20	1.08	1.32
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Olympic Airways	0	7	0	0	1	0		4	ŝ	996	1385	1,283	4.00	2.11	1.53
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Virgin	ŝ		0	0	9	0	Ś	4		1,458	693		2.40	2.92	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Air Portugal	0		7	0	0		4	Ś	-	2,150	2,559	2,980	1.50	1.60	1.41
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	CSA	I	I	I	I	I	I	ŝ	4	Ś	1,258	1,597	2,381	1.78	1.52	1.47
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Eurowings	4	ŝ	ŝ	ŝ	ŝ	7	5	Ś	9	1,175	1,634	2,340	1.00	1.13	1.69
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Monarch	0	7	7	1	0	0	ŝ	6	14	884	1,594	3,677	1.13	1.50	1.77
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	GB Airways ltd	6	Ś	2	-	2	7	13	15	21	3,971	4,485	6,604	1.29	1.76	1.53
0 0 0 1 1 1 2 1 - 771 561 - 561 - 771 561 561 - 771 561 73,020 58,699	Austrian Air	0	0	1	0	0	0	1	-	2	1,313	1,360	1,737	2.00	2.00	2.00
81 64 105 72 56 90 132 147 131 74,503 73,020 58,699 229 171 294 146 146 268 598 656 704 460,759 501,431 513,257	Lauda-Air	0	0	0	-	-		7		I	771	561	I	1.50	1.00	I
229 171 294 146 146 268 598 656 704 460,759 501,431 513,257	Other airlines	81	64	105	72	56	60	132	147	131	74,503	73,020	58,699	1.47	1.36	1.38
	TOTAL	229	171	294	146	146	268	598	656	704	460,759	501,431	513,257	1.51	1.50	1.51

RIVISTA DI POLITICA ECONOMICA

JANUARY-FEBRUARY 2007

Table 2 reports yearly figures by country on the number of entries, exits, flights, companies, routes and the ratio of number of scheduled and charter passengers. Note that the latter two statistics are derived from the traffic data source, and therefore include information on routes originating from all the UK airports. For the subset of the eight largest countries in terms of passengers' traffic - namely Spain, France, Italy, Germany, Irish Republic, Netherlands, Switzerland and UK — a subtotal is also provided. This subset is henceforth denoted as "Main Countries". Not surprisingly, the majority of entries and exits (80.70% and 80.53% respectively) take place in routes with origin or destination in the main countries. Moreover, the total number of airlines operated in each country has remained fairly stable throughout the series (increasing only in Finland and Portugal), while the number of routes has generally increased in all countries, with the notable exceptions of the Netherlands, Norway and Sweden. Quite relatedly, the number of flights to the Netherlands, Belgium, Finland and Norway has slightly decreased. The latter two points suggest a differential effect of the liberalisation process based on route distance. Borenstein (1992) points out an increase in concentration of shorter routes after deregulation in the US, and argues that this is a reflection of the growth of the hub-and-spoke operations that disappears once direct flights only are considered. In the present case, only direct routes are included in the sample, and therefore the more intense activity in destinations to farther countries is likely to be due to the presence of economies of scale arising from the fixed costs in the take-off and landing phases. Another relevant aspect, which will the subject to further econometric analysis, regards how the proportion of charter flight passengers over scheduled flight passengers has been consistently decreasing, an indication that charter flights are being replaced by scheduled flights.

Table 3 shows yearly statistics by UK departing airport on the same variables illustrated in Table 2. The three largest airports for number of flights and routes are London-Heathrow, London Gatwick and London Stansted. Interestingly, London-Heathrow and London-Luton have the lowest *ratios* of entries and London

2	
щ	
BI	
\mathbf{T}	
τ.	

NUMBER OF ENTRIES, EXITS, ROUTES, FLIGHTS, OPERATING AIRLINES AND RATIO OF CHARTER PASSENGERS OVER SCHEDULE PASSENGERS BY COUNTRY

Contries		Entries	6		Exits			Routes			Flights		4	Airlines		Chart pa	Charter/Schedule passengers	dule s
	66/26	00/01	02/04	66//6	00/01	02/04	66	01	03	66	01	03	66	01	03	66	01	03
France	27	23	36	19	13	30	73	82	97	43,376	47,491	50,831	19	17	16	0.050	0.045	0.042
Germany	36	17	33	21	28	31	74	70	75	53,771	59,119	60,235	17	14	17	0.005	0.004	0.002
Irish Republic	14	11	20	11	11	15	52	50	56	40,674	42,585	39,104	12	11	11	0.002	0.001	0.002
Italy	33	13	25	20	13	14	75	71	91	28,565	32,454	34,844	10	8	10	0.163	0.128	0.100
Netherlands	6	6	12	9	6	14	37	38	31	36,445	38,762	33,738	12	11	12	0.001	0.001	0.001
Spain	30	39	64	21	11	38	229	242	258	20,461	30,439	41,701	11	11	15	3.993	2.349	1.362
Switzerland	16	4	4	6	4	10	31	26	32	22,654	21,353	22,538	7	8	Ŋ	0.060	0.066	0.068
United Kingdom	6	22	60	7	24	80	128	367	377	140,784	154,372	160,553	16	17	17	T	0.008	0.004
Main Countries	171	135	254	109	110	232	669	946	1,017	386,730	426,575	443,544	104	97	103	0.462	0.406	0.310
Austria	3	2	7	1	5	2	19	16	19	4,585	5,010	5,326	2	9	5	0.267	0.269	0.281
Belgium	2	10	б	Ŋ	8	12	19	20	20	22,964	19,880	15,624	7	10	8	0.001	0.001	0.002
Croatia	8	2	2	1	0	ŝ	10	10	11	880	924	888	2	2	7	0.081	0.070	0.150
Czech Republic	0	0	б	0	0	0	б	4	9	2,547	3,429	4,670	4	щ	ŝ	1	'	'
Denmark	2	2	ŝ	×	7	0	15	18	15	11,409	13,026	12,734	8	×	8	0.020	0.006	0.003
Finland	0	2	2	4	2	7	7	×	10	3,023	3,844	2,960	2	4	4	0.042	0.060	0.132
Greece	ε	2	4	7	б	7	29	31	36	3,631	4,013	3,802	Ŋ	Ŋ	Ŋ	1.274	1.422	1.336
Norway	10	ß	б	6	7	7	23	15	12	9,016	7,014	6,157	8	Ŋ	Ŋ	0.032	0.006	0.001
Portugal	10	7	6	7	4	6	35	36	37	6,488	7,075	8,005	9	9	8	1.354	1.173	0.907
Sweden	10	9	4	ŝ	S	ŝ	15	16	12	9,486	10,641	9,547	9	Ŋ	Ŋ	0.047	0.017	0.000
TOTAL	229	171	294	146	146	268	874	1,120	1,195	1,120 1,195 460,759	501,431	513,257	157	151	156	0.241	0.195	0.144

Luton and Manchester the lowest ratios of exits proportionally to their size (measured in number of routes or number of flights at the beginning of the sample). This might indicate that large established airports are less attractive for new entrants and also that they are more stable (i.e., they may exhibit a lower exit rate). Furthermore, the number of routes from the main airports has increased substantially only for the case of London-Stansted, while secondary airports managed to expand significantly the routes covered, as the cases of East Midlands, Aberdeen, Bristol and Cardiff, Glasgow-Prestwick, Belfast-City and Southampton indicate. This is one of the most visible effects of the liberalisation, resulting in a greater variety of products available to British and European travellers.¹² Quite relatedly, the *ratio* of number of charter/scheduled flights passengers has constantly declined in both main and secondary airports, remaining stable only for the Teesside and Norwich airports. Generally, this is indicative of a replacement effect that may have important implications on the Civil Aviation market structure and that of other vertically related sectors, such as the tourist industry where charter flights are sold as part of package holidays offered by tour operators.¹³

Table 4 illustrates the number of routes served by each airline from each of the UK ten main airports. The existence of a large proportion of routes that are operated by an airline originated from the same airport might indicate the existence of a hub or at least, the existence of a dominant firm in the airport. Interestingly, London Heathrow and Manchester seem to be hub airports for British Airways and BMI and London Gatwick for GB Airways.

¹² As predicted in SALOP S. (1979), excessive entries may have taken place. However, the difference between the socially optimal number of routes and the actual one is small when the fixed cost of opening a route is also small. The latter is being suggested by the easiness with which some established LCC have created a very large European network in the 1997-2005 period.

¹³ It has been noted that the success of LCC may have started a process of disintermediation, where travel agents are being replaced by Internet booking, and unbundling, where transport is not part of the tour operators' packages (see MOTTA M., 2004). Such tour operators as MyTravel, Thomson and TUI have reacted by establishing their own LCC, respectively, MyTravellite, ThomsonFly and HapagLLoyd.

¢	4	2
	μ	1
	ξ	9
E		1

NUMBER OF ENTRIES, EXITS, NUMBER OF FLIGHTS, RATIO OF CHARTER PASSENGERS OVER SCHEDULE PASSENGERS AND ROUTES IN UK AIRPORTS

Airports		Entries			Exits			Flights	Entries Exits Flights CharterSci	Cha	Charter/Schedule	dule		Routes	
-								þ		ц	passengers	s			
	97-99	00-01	02-04	97-99	00-01	02-04	1999	2001	2003	99	01	03	99	01	03
Birmingham(BHX)	15	17	32	6	11	40	39,879	46,107	47,129	0.743	0.576	0.365	65	73	73
	6	10	30	1	ŝ	27	29,394	36,655	40,104	0.257	0.145	0.071	45 ℃	50	57
London-Gatwick(LGW)	46	29	56	42	30	49	65,113	65,150	67,413	0.870	0.711	0.504	110	107	98
Glasgow(GLA)	10	15	33	8	8	36	28,176	32,503	29,797	2.438	0.718	0.562	63	63	68
London-Heathrow (LHR)	22	10	7	28	19	17	144,350	144,174	140,543	0.002	0.002	0.002	74	69	71
London-Luton(LTN)	16	ŝ	6	18	ŝ	7	17,551	19,782	21,388	0.377	0.239	0.135	50	56	54
Manchester(MAN)	19	15	40	6	6	39	50,622	55,205	59,461	1.716	1.187	0.910	87	84	96
Newcastle(NCL)	9	16	22	7	19	16	14,565	15,931	13,595	1.869	1.040	0.781	37	39	40
London Stansted(STN) London Citv(LCY)	57 29	44	51 14	10	33 9	26 16	51,691 19.418	60,459 25.465	70,902 22.925	$0.162 \\ 0.001$	0.079 0.001	0.050 0.000	83 26	109 36	129 31
Main Airports	229	171	294	146	146	268	460,759	501,431	513,257	0.373	0.285	0.207	640	686	717
Aberdeen										0.242	0.117	0.108	11	35	37
Belfast International										4.024	0.653	0.391	21	32	34
Bournemouth										1.686	1.515	0.547	6	16	20
Bristol										1.659	0.785	0.536	23	46	45
Cardiff										3.349	1.949	1.049	18	30	39
East Midlands										2.439	2.313	0.577	21	25	40
Leeds-Bradford										0.944	1.246	0.605	16	23	25
Liverpool										0.265	0.122	0.167	16	19	25
Glasgow-Prestwick										0.130	0.214	0.093	Ś	11	22
Teesside										1.453	2.342	1.505	14	16	15
Norwich										0.953	1.229	1.106	6	12	10
Blackpool										1.875	5.301	0.544	4	9	×
City Of Derry											0.000	0.013		-	0
Belfast-City Airport										0.000	0.001	0.000	ŝ	21	19
Humberside	_									1.456	1.486	1.972	10	4	12
Sheffield City										0.002	0.005		7	ŝ	
Southampton										0.131	0.197	0.161	2	10	20
Others										0.862	0.217	0.193	45	114	105
TOTAL										0.433	0.327	0.237	874	1120	1195

RIVISTA DI POLITICA ECONOMICA

TABLE 4

NUMBER OF ROUTES OPERATED FROM/TO MAIN AIRPORTS BY AIRLINE

					1998	86									2003	33				
Airlines	BHX	EDI	LGW	GLA	LHR	LTN	MAN	NCL	STA	LCY	BHX	EDI	EDI LGW	GLA	LHR	LTN	MAN	NCL	STA	LCY
Ryanair EasyJet Gorly	1		1	0		12	1		13 8		ŝ	1 7	$^{1}_{16}$	ور		2 15	1	1 6	69 19	
MyTravelLite FlyBE KLM UK	8	> 4	ŝ	4 ω	1 7	7	7	7	0 7 13 0	n	13 13	ŝ	ŝ	v 1	7	1	1	4	22	.
Low Cost	10	5	4	7	3	15	3	2	36	3	29	11	20	10	2	18	2	14	110	4
Aer Lingus Air Furona	б	1	6	1	ŝ		2	1	1		1	1	- ~	1	ε		1			-
Air France Alitelia		1	1 U		27		1		,	20			1 (- "		1	1		
BMI	ŝ	∞	r	6	17		9		-	1		6	1	9	17		10			
British Airways Finnair	11	18	36 3	21	41	б	28 1	4	4 -		15	16	34	19	32 1	1	32 1	4		4
Iberia			ŝ		900		5		· ·		-	-	1	.	1			.	ſ	-
Lufthansa	ŝ				01		ŝ		- I	1	- ~			T	0.0		9	-	V	
Maersk Air	8	•	3		1		ç	1	ſ		17		7		U		ſ			
Swiss	2				- 0		n 11		N	4	- 7				04		10			ŝ
Olympic Airways			•		 .								1		1		1			
Virgin Air Portugal			-		- 4				-				ŝ		4					
CSA					1		1		1		1	1			1		1		1	
Eurowings						u			ŝ		7	1	ſ			u	7	1	1	-
GB Airways Ltd			6		7	C							20 °		1	r	2			
Austrian Air			(1								1		1					
Lauda-Air Other Airlines	4	6	39	12	10	10	15	13	7	10	4	16	31	12	9	б	20	7	15	17
TOTAL	44	41	108	47	123	33	70	21	58	22	76	57	121	49	98	27	87	28	129	32
(BHX: Birmingham, EDI: Edinburgh, LGW: London Gatwick, LHR: London Heathrow, LTN: London Luton, MAN: Manchester Intl., NCL: Newcastle, STA: London Stansted, LCY: London City).	n, ED mdon	I: Edi Stans	inburg ted, L(h, LG CY: Lo	W: Loi	ndon (City).	Gatwic]	k, LHF	R: Lon	don H	eathro	w, LTN	I: Lon	don L	uton,	MAN:	Manc	hester	Intl.,	NCL:

Note how LCC have been rarely operating from those "hub" airports (especially from Heathrow) and seem to have concentrated in other airports with no clear dominant firm. Also, it is clear that in a strategy similar to creating "hubs", some of the LCC have concentrated their business in one airport, as it is the case of Ryanair and KLM UK in Stansted and MytravelLite and FlyBe in Birmingham, while Easy Jet has diversified its airport presence since 1998. In our empirical study we will test whether entries are more likely to take place in less established airports without a dominating firm and whether hub economies are important determinants of the likelihood of entry for both low cost and traditional carriers.

4. - An Empirical Model of Entry and Exit

A firm's decision to enter or exit a route is analysed by focusing on the characteristics of the route itself, defined here as an airport pair (e.g., London Stansted and Rome Ciampino). In addition to route attributes, the characteristics of markets, defined as citypairs (e.g., London-Rome) are considered, together with an evaluation of how both route- and market-specific factors differ in the case of the main LCC operating in UK. In this section we provide a detailed description of the explanatory variables used in our models of entry and exit. Table 5 shows how the variables were constructed and the expected sign of their effect on the dependent variable.

Number of UK departures serving the arrival - D_ No UK depart to arrival.

Some major destinations tend to be served by many different, geographically dispersed, departure airports. In order to differentiate its service, an airline might choose to begin to service a destination only as long as there are not too many other departure airports with flights to the same destination. It is expected that the likelihood of an airline starting flights to a destination decreases with the number of departure airports

TABLE 5

Variables	Description	Entry	Exit
D_LCC	Dummy = 1 for LCC	+	+
D_ No UK depart. to arrival	D_ No UK depart. to arrival: 1-4 = 1, if number of departures used to serve arrival is between 1 and 4 (incl.); D_ No UK depart. to arrival: 5-10 = 1 if number of departures used to serve arrival is between 5 and 10 (incl.) Reference category >10	-	+
Log No. UK depart. used by company to serve arrival	Natural log of the number of UK departures used by the airline to serve the arrival	-	+
Dummy Company operates at least another route in the citypair	Dummy = 1 if the airline operates another route in the citypair	+	-
D - exit in route in last 12 mths	Dummy = 1 if there was and exit in the 12 months prior to the event of entry	+	
D - entry in route in last 12 mths	Dummy = 1 if there was and entry in the 12 months prior to the event of exit		+
Log No. Company in route	Natural log of the number of incumbents in the route	+	-
D_ At least one company operates route on seasonal basis	Dummy = 1 if there is at least one company operating the route seasonally	+/-	+
Herfindhal of total passengers in routes within a citypair	Herfindahl index of the total passengers in the routes in the citypair	+	-
Share charter pass citypair / total pass in cityp.	Number of charter passengers in the citypair over the total number of passengers in the citypair	+	+
Share of tot. passenger in cityp. / total pass in country area	Number of charter passengers in the citypair over the total number of passengers in the country area (geographic divisions of the origin and destination countries).	+/-	+/-
Avg max lagged delay in 12 months over a citypair	Average of the 12 month maximum lagged in the city-pair	+	+/-

THE VARIABLES AND THEIR EXPECTED SIGNS

offering services to that destination. Arguably, a firm is also more likely to consider exiting from a destination served by many origins.

Number of UK departures used by the airline to serve the arrival - Log No. UK depart. used by company to serve arrival.

The descriptive analysis has already highlighted the airlines' tendency to depart from a limited number of airport, possibly as a consequence of the sunk and bureaucratic costs involved (Berry, 1992). The introduction of this variable aims at measuring whether operating flights to a destination from many different origins in the same country reduces a firm's incentive to seek other origins (entry) or to exit existing ones.

Another route in the citypair already operated by the airline -Dummy Company operates at least another route in the citypair.

Berry (1992) has shown that potential entrants operating from both cities of a citypair have a greater propensity to enter that market. Similarly, we focus on whether a company that is already operating a route within a citypair (say, London Stansted to Rome Ciampino) is more willing to open a new route in the same market (say, London Luton to Rome Ciampino) or to exit one or more of the routes it is already operating in that market. To this purpose, a dummy is used to indicate whether an airline is serving at least two routes in a citypair. A priori, entry could be stimulated by the airline's desire to strengthen its market position in order to discourage entry by other potential companies through capacity expansion (Dixit, 1980). Furthermore, entry may also be spurred by possible synergies among the routes in the citypair market, perhaps in terms of network or scope economies, product differentiation or schedule convenience. So a positive relationship is expected in the entry model. A clear-cut prediction cannot be made for the case of exit.¹⁴

Existence of an exit in the 12 months prior to entry respectively - D — exit in route in last 12 mths.

Always at the route level, we control whether entry is more

¹⁴ Cost and product synergies may fail to materialize, inducing a positive sign for the coefficient of this variable in the exit equation. On the other hand, the presence of high entry barriers and of cost/product synergies would be reflected in a negative sign for this variable in the exit model.

likely to occur in a route where another firm has exited in the 12 months prior to the entry. This would be consistent with a high degree of contestability characterising some of the routes under study (Borenstein, 1992).

Existence of an entry in the 12 months prior to exit - D — entry in route in last 12 mths. As the above for the exit model.

Number of airlines in a route - Log No. Company in route.

It has often been the case that airlines, especially LCC, at an early stage of their operations, have sought entry in routes where no other airlines were present. However, the availability of such routes may have become scarcer as the liberalisation process gained momentum, forcing the entrant airlines to target routes where other carriers were already active. The effect of this variable (which is a proxy for market concentration) is unclear, although standard economic arguments would suggest a negative coefficient in the entry model, and a positive one in the exit equation.

Presence of seasonal operators - D_ At least one company operates route on seasonal basis.

The most successful LCC in Europe, Ryan Air, and to a great extent its main equivalent competitor, EasyJet, tend not to open routes on a seasonal basis but commit themselves to run the service throughout the year: this is suggestive of a market-stealing strategy played by LCC trying to replace seasonal operators. Hence, it should also be expected that exits are more likely to take place when a seasonal operator is active in a route.

Herfindahl index of total passengers over routes in the citypair - Herfindhal of total passengers in routes within a citypair.

In order to differentiate its service and thereby avoid intense price competition, an airline may target some arrival airports located in a market which was not previously served from a given departure city.¹⁵ Relatedly, an airline may choose to occupy a niche in a citypair market where one of its routes attract a very high volume of passengers.¹⁶ In both cases, the Herfindahl index of total passengers over the routes in a citypair would measure a high degree of concentration of traffic, and would be positively associated with entry. Similarly, lack of viable product differentiation opportunities, indicated by high levels of this variable, may increase the likelihood of observing an exit.

Presence of charter operators - Share charter pass citypair / total pass in citypair.

Traditionally charter operators have been linked with the travel distribution system in the context of an integrated tourist package holiday industry. The increasing reliance on the Internet as the major distribution system for both traditional and low-cost carriers is therefore likely to have put charter operators at a cost disadvantage, given that they cannot rely any more on the very high load factors they could achieve in the past, as passengers now prefer to book on-line.¹⁷ Thus, we expect that entry and exit are more likely in markets where the proportion of charter passengers over the total number of passengers is high.

Relative size of the market - Share of tot.passenger in cityp. / total pass in country area.

On the one hand, relatively larger markets should constitute richer targets for potential entrants.¹⁸ If entry is successful, it is also

¹⁵ In this case the route, say, e.g., Stansted to Alghero in North Sardinia, coincides with the citypair as there are no other alternative routes available during the analysed period.

¹⁶ An example in this case could be London-Barcelona citypair, where substitute arrivals are Reus and Girona.

¹⁷ Traditional carriers responded to the LCC ability in using the Internet as a distribution channel in two ways. First, they expanded their own web sites where they offer promotional fares. Second, on-line travel agents were created which are owned by a pool of airlines and an international computer reservation agency, e.g., Amadeus. A notable example of the latter type of strategy is Opodo.

¹⁸ Consider, for instance, Milan. This variable captures the fact that Milan attracts a very high share of passengers flying from, say, London, to the North of Italy.

likely that old incumbents may be forced to exit. On the other hand, large markets have been dominated for long by established carriers, possibly former national "flag-carriers", which may remain protected by such barriers to entry as the "grandfather" rights which post-liberalisation allocated slots in the main European, most congested airports to airlines on the basis of previous use. In this case, entry would be very difficult and exit unlikely.

Incumbents' service quality - Avg max lagged delay in 12 months over a citypair.

Punctuality is used as a proxi for service quality (Mazzeo, 2003). It often constitutes a critical element in driving business people's willingness to use an airline. Low levels of quality, proxied by the presence in the market of long delays, may thus induce entry as the entrant perceives the presence of weak incumbents. This variable should then be positively associated with entry and exit activities.¹⁹

LCC profile - D_LCC.

Finally, to capture some of the peculiarities characterising the strategies of the main LCC, a low-cost dummy variable was included for the six main LCC indicated in Table 1. It is expected that these are characterised by a higher entry and a lower exit rate. Also, this variable is included interacting with the other explanatory variables in order to capture the differential effect of the above factors on the main LCC.

Tables 6 presents some descriptive statistics for the variables introduced above, broken down by the dummies for entry and exit, respectively. LCC are responsible for about 48% of the entries and 21% of the exits. While confirming the findings in Table 1, this evidence also points out how the major LCC primarily targeted the main countries to secure a stable foothold in the British market. A greater share of charter passenger in the citypair seems to be positively correlated with entry activity, but more weakly so for the

 $^{^{19}}$ The twelve months period was chosen to smooth possible high values in a single month.

9	
Щ	
ВГ	
2	

DESCRIPTIVE STATISTICS OF THE VARIABLES FROM THE ESTIMATION SAMPLES OF THE ENTRY AND EXIT

			ENTRY	ENTRY MODEL			EXIT 1	EXIT MODEL	
Variables		All cot	All countries	Main countries	ountries	All Cot	All Countries	Main Co	Main Countries
		D_ENTRY =0	D_ENTRY =1	D_ENTRY =0	D_ENTRY =1	D_EXIT =0	D_EXIT =1	D_EXIT =0	D_EXIT =1
D_LCC	Mean	0.257	0.48	0.278	0.488	0.261	0.207	0.28	0.211
D_ No UK depart. to arrival: 1-4	Mean	0.38	0.385	0.362	0.354	0.381	0.371	0.364	0.330
D_ No UK depart. to arrival: 5-10 Mean (Std)	Mean	0.348	0.351	0.357	0.38	0.357	0.377	0.364	0.405
Log No. UK depart. used by company to serve arrival	Mean (Std) Min - Max	$\begin{array}{c} 0.472 & (0.61) \\ 0 & - & 2.197 \end{array}$	0.476 (0.60) 0 - 2.197	0.476 (0.60) 0.488 (0.624) 0 - 2.197 0 - 2.197	0.486 (0.62) 0 - 2.197	0.49 (0.62) 0 - 2.2	0.515 (0.594) 0 - 2.08	$\begin{array}{c ccccc} 0.515 & (0.594) \\ \hline 0. & 2.08 \\ \hline 0. & 2.08 \\ \hline 0. & 2.2 \\ \hline 0. & 2.2 \\ \hline 0. & 2.2 \\ \hline 0. & 2.08 \\ \hline \end{array}$	0.534 (0.618) 0 - 2.08
Dummy Company operates at least another route in the citypair	Mean	0.38	0.383	0.398	0.397	0.375	0.43	0.385	0.455
D - exit in route in last 12 mths	Mean	0.128	0.272	0.131	0.273				
D - entry in route in last 12 mths	Mean					0.294	0.316	0.298	0.337
Log No. Company in route	Mean (Std) Min - Max	0.360 (0.433) 0 - 1.386	Mean (Std) 0.360 (0.433) 0.310 (.405) Min - Max 0 - 1.386 0 - 1.386	$\begin{array}{c} 0.349 & (.427) \\ 0 & - & 1.386 \end{array}$	$\begin{array}{c} 0.300 \ (.401) \\ 0 \ - \ 1.386 \end{array}$	0.300 (.401) 0.374 (0.434) 0.333 (0.398) 0.356 (0.426) 0.326 (0.392) 0.1386 0 - 1.386 0 - 1.386 0 - 1.386 0 - 1.386	$\begin{array}{c} 0.333 & (0.398) \\ 0 & - & 1.386 \end{array}$	$\begin{array}{c} 0.356 \ (0.426) \\ 0 \ - \ 1.386 \end{array}$	0.326 (0.392) 0 - 1.386
D_ At least one company operates route on seasonal basis	Mean	0.086	0.09	0.081	0.088	0.083	0.137	0.084	0.147
Herfindhal of total passengers in routes within a citypair	Mean (Std) Min - Max	Mean (Std) 0.503 (0.246) 0.59 (0.286) Min - Max 0.111 - 1 0.123 - 1	0.59 (0.286) 0.123 - 1	$\begin{array}{c} 0.487 \ (0.25) \\ 0.111 \ - \ 1 \end{array}$	$\begin{array}{c} 0.571 \ (0.29) \\ 0.123 \ -1 \end{array}$	0.571 (0.29) 0.506 (0.254) 0.61 (0.292) 0.487 (0.257) 0.584 (0.298) 0.123 - 1 0.117 - 1 0.117 - 1 0.117 - 1 0.117 - 1	$\begin{array}{ccc} 0.61 & (0.292) \\ 0.117 & 1 \end{array}$	0.487 (0.257) 0.117 - 1	0.584 (0.298) 0.117 - 1
Share charter passengers citypair / total passengers in citypair.	Mean (Std) Min - Max	0.09 (0.202) 0 - 1	0.09 (0.202) 0.126 (0.244) 0 - 1 0 - 0.993	0.09 (0.203) 0 - 1	0.122 (0.24) 0 - 0.993		0.069 (0.192) 0 - 1	0.075 (0.184) 0.069 (0.192) 0.076 (0.187) 0.073 (0.203) 0 - 1 0 - 1 0 - 1	0.073 (0.203) 0 - 1
Share of total passengers in citypair / total passengers in country area	Mean (Std) Min - Max	0.291 (0.248) 4.2E-5 - 1	Mean (Std) 0.291 (0.248) 0.235 (0.254) 0.272 (0.239) Min - Max 4.2E-5 - 1 4.2E-5 - 1 1.7E-5 - 1	0.272 (0.239) 1.7E-5 - 1	0.22 (0.24) 4.2E-599		0.209 (.248) 1.2E-5 - 1	0.275 (0.246) 0.209 (.248) 0.246 (0.226) 0.183 (0.221) 1.6E-5 - 1 1.2E-5 - 1 1.6E-5 - 1 0 - 1	$\begin{array}{c} 0.183 & (0.221) \\ 0 - 1 \end{array}$
Average max lagged delay in 12 months over a citypair	Mean (Std) Min - Max	17.1 (8.97) -11.0 - 179	21.05 (14.2) -12.1 - 154	17.2 (9.03) -11.0 - 179	21.2 (14.6) -12.1 - 154	16.8 (8.5) -7.77 - 130	15.4 (7.8) -5.0 - 52	16.9 (8.5) -7.77 - 13	15.6 (7.9) -5.0 - 52
	Ν	14,909	444	13,896	373	11,867	342	10,131	279
Source: UK Civil Aviation Authority. D_ stands for Dummy.	ority. D_ sta	unds for Du	umy.						

Rivista di Politica Economica

case of exits, while market size, proxied by the share of total passengers in the citypair over the total passengers in the country area, seems to be greater in routes with no entries or exits. Also, about 27% of entries occurred in routes where an exit had taken place in the previous twelve months, while only about 13% of routes with no entry exhibited an exit in the same period. Such a drastic difference does not feature in the case of exits where an entry took place in the previous twelve months. As far as other notable features are concerned, routes with entry tend to exhibit a larger average delay in their citypair and to have a smaller number of firms. The latter comment applies also to routes with exits, which also show a greater share of seasonal carriers.

5. - Methodology

Airlines are assumed to rank the routes to enter and exit in order of profitability. More formally, the profits obtainable by airline i from route j at time t can be represented as

(1)
$$\pi_{ijt} = V_1(A_{ijt}, R_{jt})\theta_1 + V_2(F_G)\theta_2 + e_{jGt}$$

where A_{ijt} is a vector of time-varying attributes of airline *i* operating in route *j*, R_{jt} is a vector of time-varying characteristics of route *j* and its related citypair, F_G is a vector of characteristics of the geographical areas *G* defined by route *j* 's endpoints, V_1 and V_2 are vector values functions, θ_1 and θ_2 are correspondingly dimensioned parameter vectors, and e_{jGt} is a disturbance term. For an airline *i* choosing to enter (exit) route *j* at time *t* over all the possible route choices *c* in the geographical area *G*, the (opposite to the) following condition must hold:

(2)
$$V_1(A_{ijt}, R_{jt})\theta_1 + V_2(F_G)\theta_2 + e_{jGt} \ge 0 \ge V_1(A_{ict}, R_{ct})\theta_1 + V_2(F_G)\theta_2 + e_{cGt}$$
for all $c \in G_t$

or

(3)
$$[V_1(A_{ijt}, R_{it}) - V_1(A_{ict}, R_{ct})] \theta_1 \ge e_{cGt} - e_{iGt}$$
 for all $c \in G_t$

If the e_{jGt} s are distributed according the type I extreme value cdf, then the random utility model in (*3*) is known as the conditional or fixed effect logit model (Haab and McConnell, 2002; Wooldridge, 2002).²⁰

Area-specific attributes that do not vary by alternatives within the choice set cannot be included in the estimation, unless they are interacted with airline attributes, since they cancell out in (2). These fixed effects depend on the way the geographic areas (G_{\cdot}) are determined. To this purpose, we divide both the departure countries (i.e., England, Wales, Scotland and Northern Ireland) and the arrival countries (including the UK ones for the case of domestic flights) in sub-areas (mostly North, Centre and South) and group all the observations from routes in each combination of geographic subareas. Thus, for instance, routes (and citypairs) from the North and the South of England to the South and the North of France would fall into four different groups. Therefore, each group includes routes that in each point in time: 1) may be operated by different airlines; 2) are homogeneous in terms of population at endpoints, distance and other area-specific characteristics, which do not have to be specified among the regressors, unlike the cross-sectional Probit studies, where route fixed-effects are often included (Berry, 1992; Boguslaski et al., 2004; de Oliveira, 2004; Morrison and Winston, 1990).²¹

Furthermore, the time effects are considered by tracking the routes connecting two sub-areas for a time span of six months,

 $^{^{20}}$ This is the same approach used by HANNAN T. (1983) to study entry in the US banking industry and by BUENSTORF G. - KLEPPER S. (2004) for an analysis of entry in the US Tire industry.

 $^{^{21}}$ This is related to the difference in the focus between the two approaches. Our focus is on the differences in the combination of route/airline characteristics that make an entry or exit arise in one route and not in another route in a given geographic area. The focus of the traditional cross-sectional probits of entry is on estimating the probability of entering a route independently of the choices with respect to the other routes. Our drawback is the arbitrary construction of the groups. In our opinion, the geographic divisions are appropriate since they include routes which are close substitutes among them from the point of view of the airline.

namely the first and the second half of each year. Observations from geographic areas where no entry (no exit) occured in the six months' period are automatically dropped during the estimation process. More than one instance of entry or exit may take place for the same period in a given geographic area. To enable a more precise study of the differences in the entry and exit patters of the main LCC and TC, the estimation strategy considers only the entries and exits by the "Main Airlines", but not those of the "Other airlines" in Table 1 that are smaller and tend to operate in geographically limited markets.²²

6. - Results

Tables 7 reports the estimation results for the entry and exit models, obtained from our two different samples, All Countries and Main Countries. Pseudo R_2 values range from 0.1319 to 0.1193 in the entry models and are 0.0416 in the exit model. Tables 8 and 9 report the odds ratios for the non-interacted and interacted variables in our model.²³

It is important to note that the main LCC were more active in entering relative to the other main, established carriers, but not in exiting. To further investigate the different behaviour of the LCC, the dummy D_LCC was interacted with the majority of the regressors.²⁴ Interestingly, the interpretation of the odds *ratio* of the low cost dummy (computed at the mean of the interacted variables) as a risk *ratio* yields an interesting result: on average, an entry is four to five times more likely to have been undertaken by a LCC than by an established carrier.

The probability of entry in a given route appears to be significantly increased in the "All Countries" sample when the

 $^{^{\}rm 22}$ However, their presence in a route is included in our estimation for comparison purposes.

²³ Please refer to the appendix for details on how odds ratios were calculated for the interacted variables

²⁴ Initially, all the regressors were interacted. However, in a few cases, the interaction term turned out to be very small and highly insignificant. In these cases, to save on space and reduce possible collinearity, the interaction term was dropped: the results, which are available on request, were not affected.

TABLE 7

CONDITIONAL LOGIT ESTIMATIONS FOR ENTRY ON EUROPEAN ROUTES FROM UK

	En	try	E	xit
Regressors	All countries	Main countries	All countries	Main countries
D_LCC	1.86 (3.79)***	1.67 (3.25)***	-0.069 (0.12)	0.075 (0.12)
D_ No UK depart.	0.444 (1.93)*	0.330 (1.34)	-0.167 (0.70)	-0.145 (0.58)
to arrival: 1-4				
D_ No UK depart.	0.017 (0.08)	0.048 (0.22)	-0.062 (0.30)	-0.024 (0.11)
to arrival: 5-10	0.000 (0.77)			
Log No. UK depart. used by company to serve arrival	-0.090 (0.55)	-0.105 (0.62)	-0.492 (3.37)***	-0.497 (3.22)***
""*D_LCC	-1.02 (4.1)***	-1.04 (3.97)***	-0.474 (1.46)	-0.499 (1.46)
Dummy Company operates at least another route in the citypair	1.07 (5.21)***	1.03 (4.59)***	1.32 (6.64)***	1.26 (5.75)***
""*D_LCC	-0.208 (0.70)	-0.223 (0.71)	-0.508 (1.33)	-0.377 (0.92)
D - exit in route in last 12 mths	1.15 (6.37)***	1.11 (5.85)***		
"*D_LCC	-0.707 (2.58)***	-0.816 (2.77)***		
D - entry in route in last 12 mths			0.098 (0.58)	0.170 (0.93)
" "* D_LCC			-0.190 (0.59)	-0.011 (0.03)
Log No. Company in route	0.897 (4.22)***	0.804 (3.44)***	0.278 (1.38)	0.316 (1.40)
""*D_LCC	0.301 (0.94)	0.305 (0.89)	0.752 (1.77)*	0.655 (1.43)
D_ At least one company operates route on seasonal basis	-0.429 (1.63)	-0.500 (1.67)*	0.411 (1.91)*	0.354 (1.48)
"*D_LCC	0.761 (1.71)*	0.838 (1.77) *	0.419 (.67)	0.490 (0.76)
Herfindhal of total passengers in routes within a citypair	0.212 (0.47)	0.074 (0.15)	1.08 (2.66)***	1.24 (2.84)***
"*D_LCC	0.622 (1.09)	0.690 (1.13)	-0.414 (.59)	-0.0956 (1.21)
Share charter pass citypair / total pass in citypair	1.42 (3.43)***	0.971 (2.10)**	0.567 (1.07)	0.827 (1.38)
""*D_LCC	-1.04 (1.82)*	-0.587 (0.96)	-0.634 (0.62)	-0.607 (0.58)
Share of tot. passengers in citypair /total pass in country area	-1.38 (2.77)***	-1.29 (2.29)**	-2.37 (4.6)***	-2.06 (3.4)***
""*D_LCC	0.182 (0.32)	0.138 (0.22)	1.58 (2.30)**	1.25 (1.5)
Avg max lagged delay in 12 months over a citypair	0.049 (8.3)***	0.046 (7.50)***	0.001 (0.06)	0.001 (0.14)
Pseudo R ²	0.1319	0.1193	0.0416	0.0416
% groups correctly predicted	21.6	19.4	21.7	21.4
N	15353	13371	12209	10410
Number of groups	319	258	249	196
Mean Number of entries per group	1.40	1.45	1.37	1.42
Mean group size	48.13	51.8	49.0	53.1
Prob. Of a naïve prediction	2.90	2.79	2.79	2.67

Source: UK Civil Aviation Authority. z-statistic in parenthesis. *, **, ***: coefficient significant, respectively, at 10%, 5% and 1% level. D_ stands for Dummy. ""*D_LCC = interaction of variable in previous row with the dummy D_LCC.

TABLE 8

ODDS RATIOS FOR NON-INTERACTED VARIABLES

	ENTRY	MODEL	EXIT 1	MODEL
Regressors	All countries	Main countries	All countries	Main countries
D_ No UK depart. to arrival: 1-4	1.56	1.39	0.846	0.864
D_ No UK depart. to arrival: 5-10	1.02	1.05	0.939	0.976
Avg max lagged delay in 12 months over a citypair	1.05	1.05	1.00	1.00

Source: UK Civil Aviation Authority. Refer to z-statistics in table 7 for details on the significance of the explanatory variables.

TABLE 9

ODDS RATIOS FOR THE INTERACTED VARIABLES

	ENTRY MODEL		EXIT MODEL	
Regressors	All countries	Main countries	All countries	Main countries
D_LCC +	5.22	4.13	0.94	0.79
Other interacted regressors: If not Low Cost Airlines (D_lowcost=0).				
Log No. UK depart. used by company to serve arrival	0.91	0.90	0.61	0.60
Dummy Company operates at least another route in the citypair	2.92	2.81	3.76	3.54
D - exit in route in last 12 mths	3.17	3.04		
D - entry in route in last 12 mths			1.10	1.18
Log No. Company in route	2.45	2.23	1.32	1.37
D_ At least one company operates route on seasonal basis	2.14	2.31	1.51	1.42
Herfindhal of total passengers in routes within a citypair	1.24	1.07	2.96	3.47
Share charter pass citypair / total pass in citypair	4.15	2.64	1.76	2.29
Share of tot. passengers in citypair / total pass in country area	0.25	0.27	0.09	0.13
Other interacted regressors: If Low Cost Airlines (D_lowcost=1).				
Log No. UK depart. used by company to serve arrival	0.33	0.32	0.38	0.37
Dummy Company operates at least another route in the citypair	2.37	2.25	2.26	2.43
D - exit in route in last 12 mths	1.56	1.34		
D - entry in route in last 12 mths			0.91	1.17
Log No. Company in route	3.31	3.03	2.80	2.64
D_ At least one company operates route on seasonal basis	1.39	1.40	2.29	2.33
Herfindhal of total passengers in routes within a citypair	2.30	2.15	1.96	1.33
Share charter pass citypair / total pass in citypair	1.47	1.47	0.93	1.25
Share of tot. passengers in citypair / total pass in country area	0.30	0.31	0.46	0.44

Source: UK Civil Aviation Authority. Refer to z-statistics in Table 7 for details on the significance of the explanatory variables. + Odds ratio for D_LCC: Interacted explanatory variables at their sample means.

number of departure airports serving an arrival is between one and four, and falls losing significance when the number is between five and ten. If we interprete our odds ratios as risk ratios, this would mean that for the all countries sample (main countries sample) entry is 56% (39%) more likely to be observed when the number of departure airports serving an arrival is between one and four than when it is higher than 10. The number of departure airports serving an arrival does not seem to impact the likelihood of an exit. Quite relatedly, the number of departure airports used by an airline to serve a destination is significantly and negatively associated with entry for LCC and exit for TC. Furthermore, as far as the strategic implications of the network structure are concerned, the findings suggest how entry and exit occur more often in markets where the airline already operates at least another route. This effect is in fact stronger for non-low cost than for low cost airlines, vielding higher odds ratios for the former than for the latter (2.92 vs 2.37 in the all countries sample and 2.81 vs 2.25 for the main countries sample). All this suggests an attempt by airlines, especially non-low cost, to rationalize their networks by entering routes in markets where they have a foothold so as to strengthen their competitive position, and exiting others while still retaining a presence in the market. The fact that this variable's coefficients are positive in the exit model indicates low barriers to entry at the market (citypair) level. Again, the odds ratios for this variable are much larger for non-low cost than for low cost airlines. Again, if we interprete the odds ratios as risk ratios, this would mean that a non-low cost (a low cost) airline is more than three (two) times more likely to exit a route when it is already present in another route in the citypair than when it is not.

A similar indication of contestability is supported by the fact that in the two samples, entry in a route is highly and significantly correlated with exits in the same route in the twelve months' prior to entry, although less strongly so for the main LCC (in fact the values of the odds *ratios* for non low cost doubles those of the non low cost). Low barriers to entry and exit are a condition for market contestability, and such findings suggest a similar interpretation. They also shed some light on a typical LCC's strategy: that of entering routes previously closed to traffic, and for which no previous exit was recorded. The presence of other airlines in the route does not seem to deter entry and could explain LCC's exit from routes not in the main countries.

However, strong evidence indicates how markets enjoying a large share of passengers in a country area exhibit a low entry and exit activity.²⁵ This is consistent with the presence of entry barriers in important markets, such as those connecting the UK with the countries' capitals or business areas (e.g., Milan, Barcelona, etc.), where traditional carriers still occupy a dominant position. The Main Airlines exhibited a greater propensity to exit from citypairs where traffic is concentrated in one or two routes, suggesting a positive relationship between lack of product differentiation opportunities and the probability to abandon a route.

Both the hypotheses that routes with seasonal and charter operators are targets for entry find some support in the data. More precisely, relative to the traditional airlines, LCC have often chosen to enter routes with at least one seasonal operator, but not so much in markets characterized by the presence of charter flights, which has been, however, an important driver for entry by TC. Exit appears to be highly uncorrelated with the presence of charter flights, and only weakly associated to seasonal routes. Long delays at the citypair level appear to attract new entrants but are not associated with exits.

In the bottom part of Table 7 we provide details on the explanatory power of our models. The predicted outcome (route expected to be entered or exited) is the one with the highest predicted probability in each choice set (Greene, 2002). As a matter of fact, our prediction coincides with the actual entered (exited) route in the 21.6 (21.7)% of the cases for the "All Countries" sample and in the 19.4 (21.4)% of the cases for the "Main countries". This implies a significant increase in the prediction accuracy with respect to the naive prediction, obtained as the mean number of entries per group over the mean group size, which would be correct

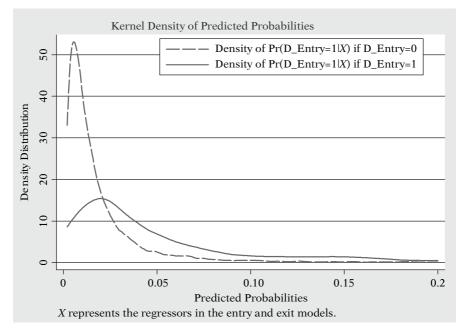
²⁵ Results do not change if the share is worked out considering the total number of passengers to the entire destination country.

only in the 2.9% and 2.8% of the entry cases, and in the 2.8% and 2.7% of the exit ones.

To further test the predictive power of the model, in Graph 1 we show the density distribution of the predicted probabilities in the cases of actual entries and actual "not entries". The same applies for the case of exits in Graph 2. It can be seen from Graph 1 that this distribution tends to be accumulated around values closer to zero for actual "not entry" than for actual entries thereby indicating how our model assigns higher estimated probabilities of entry to actually entered routes than to those not entered. Similar comments can be made on Graph 2 for the case of exit.²⁶

Graph 1

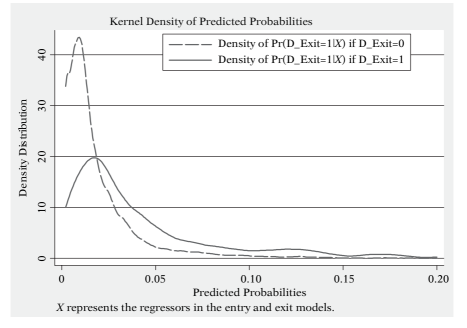
KERNEL DENSITY OF PREDICTIONS IN THE ENTRY MODEL



Note: Obtained from the "Main Countries" estimates in Table 7.

²⁶ The low predicted probabilities of entry and exit reported in the horizontal axis are the result of the numerosity of observations in a choice set, given that the sum of the predictive probabilities for each observation in a group has to equal one.

Graph 2



KERNEL DENSITY OF PREDICTIONS IN THE EXIT MODEL

7. - Conclusions

In this paper we study the post-liberalisation entry and exit activity by the main traditional and low cost carriers operating from the 10 main main British airports. Using a conditional logit model, the study identified a number of airline, route and citypair characteristics that make a route the most likely to be entered or exited in a given geographic area. These included some explanatory variables that have not been studied so far, such as the presence of seasonal or charter operators in the pre-entry (preexit) period and the level of quality provided by the incumbents. These factors proved to be significant and positively correlated with entry and/or exit. Another contribution regards the differential impacts of the model's variables in driving the entry and exit behaviour of the main low cost carriers.

Note: Obtained from the "Main Countries" estimates in Table 7.

From a policy viewpoint, the results from this study can be used to draw some conclusions regarding how the British airlines market has changed after the liberalisation measures were fully implemented. This is particularly important because such a market was the first to experience the low cost revolution, that is, where Ryan Air and Easyjet, the two most successful low cost carriers in Europe, among others initially created their hubs. Only in more recent years such companies have expanded by creating a truly pan-European network with hubs outside the UK. The descriptive analysis revealed how the low cost carriers, relative to the traditional carriers, were responsible for a greater share of entries and a lower share of exits: this was particularly true for the 8 main countries that account for about 85% of all the flights from the 10 main airports to the 18 main European countries. However, a considerable increase in routes from the regional airports was also observed, supporting the widespread notion that the liberalisation process has helped revitalise minor airports. This also indicates more variety available to the passengers, and an attitude by airlines to exploit product differentiation as a way to prevent head-on competition.

The econometric analysis has highlighted other policy implications. First, the limited entry and exit activity in important, large markets, suggests the presence of barriers to effective competition. This is in line with the observation by Bachis and Piga (2006) of higher price increases in larger markets in the period 2002-2005 and raises concerns as to their degree of contestability and the presence of barriers to entry which the liberalisation process has not eroded. Second, the traditional carriers strategy to rationalise their network structure by maintaining routes whose arrival is served from many different departures and abandoning routes in markets where they already offer a substitute route. Relatedly, traditional carriers also seem likely to enter a market following an exit by another company. Unfortunately we do not have information regarding whether the entrant is part of the same strategic alliance of the exiting airline, an hypothesis that deserves further research in the future. Finally, the presence of at least an incumbent does not seem to lead to a reduced entry activity: while this potentially

seems a positive outcome, establishing whether reductions in European markets concentration are responsible for lower prices as in Evans and Kessides (1994) for the US routes, is also a matter for future research.

APPENDIX

It is widely known that in a logit model, the odds *ratios* of a non-interacted variable k are the exponential of the estimated coefficient β_k . As shown by Norton *et* al. (2004), this is not true for the case of interacted variables. In fact, the odds ratios for interacted variables are usually miscalculated by standard econometric packages. In this appendix we show how we calculated the odds ratios according to our model.

In our model, the dummy variable *D*_LCC which identifies LCC, is interacted with *m* of the other *n* explanatory variables m < n (total number of explanatory variables = n+1). The estimated probabilities of entry (*P*₁) and not entry (*P*₀) for observation *i* can be written as²⁷:

$$P_{1} = \frac{\operatorname{Exp}[\beta_{0}D_{-}\operatorname{LCC} + \sum_{k=1}^{m}\delta_{k}X_{k}D_{-}\operatorname{LCC} + \sum_{k=1}^{n}\beta_{k}X_{k}]}{1 + \operatorname{Exp}[\beta_{0}D_{-}\operatorname{LCC} + \sum_{k=1}^{m}\delta_{k}X_{k}D_{-}\operatorname{LCC}] + \sum_{k=1}^{n}\beta_{k}X_{k}]}$$
$$P_{0} = \frac{1}{1 + \operatorname{Exp}[\beta_{0}D_{-}\operatorname{LCC} + \sum_{k=1}^{m}\delta_{k}X_{k}D_{-}\operatorname{LCC} + \sum_{k=1}^{n}\beta_{k}X_{k}]}$$

where β and δ correspond to estimated coefficients of the noninteracted and interacted terms respectively. The odds of observation *i* can hence be written as:

$$\frac{P_1}{P_0} = \operatorname{Exp}\left[\beta_0 D_{-}\operatorname{LCC} + \sum_{k=1}^m \delta_k X_k D_{-}\operatorname{LCC} + \sum_{k=1}^n \beta_k X_k\right]$$

Recall that the odds *ratio* (*OR*) for a variable X_k is the *ratio* of odds of two observations that differ only in the value of the explanatory variable X_k . For the sake of simplicity, let us consider that X_k is a dummy variable, which takes values 1 and $0.^{28}$ Obtaining its odds *ratio* would imply calculating the following:

²⁷ For notational simplicity, in this section we drop out the subscripts corresponding to the observation. We also refer only to the event of entry. We also apply this analysis to the exit estimations.

 $^{^{28}}$ The resulting expressions for the odds *ratios* in the case of non-dummy variables would be the same if a unit increase in the variable was considered.

$$OR_{k} = \frac{\frac{P_{1}}{P_{0}}|_{X_{k}=1}}{\frac{P_{1}}{P_{0}}|_{X_{k}=0}}$$

As commented before, if the P_1 s are close to zero, (as in our case, where the average probability of observing an entry (or an exit) in a given route is less than 3%), then the odds *ratio* is a good approximation to the much more easily interpretable risk *ratio*, RR_k :

$$RR_{k} = \frac{P_{1}|_{X_{k}=1}}{P_{1}|_{X_{k}=0}}$$

If X_k is one of the variables which is interacted with the LCC dummy, ($k \in (m, n]$), its odds *ratio* can be written as:

$$OR_{k} = \frac{\exp[\beta_{0}D_{-}\text{LCC} + \delta_{k}D_{-}\text{LCC} + \sum_{k=2}^{m}\delta_{k}X_{k}D_{-}\text{LCC} + \beta_{k} + \sum_{k=2}^{n}\beta_{k}X_{k}]}{\exp[\beta_{0}D_{-}\text{LCC} + \sum_{k=2}^{m}\delta_{k}X_{k}D_{-}\text{LCC} + \sum_{k=2}^{n}\beta_{k}X_{k}]}$$

which yields:

$$OR_k = \exp[\beta_k + \delta_k D LCC]$$

It is thus implicit that the odds *ratios* of a variable *k* will differ for low cost and for non low-cost airlines. Table 9 reports respectively the odds *ratios* of the interacted variables for non LCC (*D*_LCC and hence, $OR_k = \text{Exp}[\beta_k]$) and for LCC (*D*_LCC = 1 and hence, $OR_k = \text{Exp}[\beta_k + \delta_k]$).

It is straightforward to show that if X_k is a non-interacted variable, its odds *ratio* will be:

$$OR_k = \exp[\beta_k]$$

Table 8 reports the odds ratios for non-interacted variables.

Finally, the odds *ratio* of the dummy variable *D*_LCC can be written as:

$$OR_{k} = \frac{\exp[\beta_{0} + \sum_{k=1}^{m} \delta_{k} X_{k} + \sum_{k=1}^{n} \beta_{k} X_{k}]}{\exp[\sum_{k=1}^{n} \beta_{k} X_{k}]}$$

which yields:

$$OR_{D_{LCC}} = \operatorname{Exp}\left[\beta_0 + \sum_{k=1}^m \delta_k X_k\right]$$

The interpretation of the odds *ratio* for the dummy variable D_LCC is somehow trickier, as it also comprises the *m* interacted variables. We evaluate this odds *ratio* at the mean of these variables and interpret it as an "average" effect. The odds *ratios* for D_LCC are also reported in Table 9.

BIBLIOGRAPHY

- BACHIS E. PIGA C., «What Drives Yearly Changes in Airlines' Prices? An Investigation Using Online Fares», *Discussion Paper Series*, no. 2006 (08), Dpt Economics, Loughborough University, 2006.
- BAILEY E. PANZAR J.C., «The Contestability of Airlines Markets during the Transition to Deregulation», *Law and Contemporary Problems*, no. 44, 1981, pages 125-145.
- BERRY S.T., «Estimation of a Model of Entry in the airline Industry», *Econometrica*, 60 (4), 1992, pages 889-917.
- BOGUSLASKI C. ITO H. LEE D., «Entry Patterns in the Southwest Airlines Route System», *Review of Industrial Organization*, no. 25, 2004, pages 317-350.
- BORENSTEIN S., «Hubs and High Fares: Airport Dominance and Market Power in the U.S. Airline Industry», *RAND, Journal of Economics*, no. 20, 1989, pages 344-365.
- —, «The Evolution of U.S. Airline Competition», Journal of Economic Perspective, no. 6, 1992, pages 45-73.
- BRUECKNER J.K., «The Economics of International Code Sharing: an Analysis of Airline Alliances», *International Journal of Industrial Organization*, no. 19, 2001, pages 1475-1498.
- BUENSTORF G. KLEPPER S., «The Origin and Location of Entrants in the Evolution of the U.S. Tire Industry», *Working Paper*, Max Planck Institute Jena, 2004.
- DE OLIVEIRA A., «Estimation of a Model of Low Cost Carrier Entry. Evidence from Brazil», in LEE D. (ed.), Advance is Airline Economics, vol. 1, Elsevier, 2006.
- DIXIT A., «The Role of Investment in Entry Deterrence», *Economic Journal*, no. 90, 1980, pages 95-106.
- EVANS W. KESSIDES I., «Living by the "Golden Rule": Multimarket Contact in the U.S. Airline Market», *Quarterly Journal of Economics*, no. 109, 1994, pages 341-366.
- EUROPEAN COMMISSION, *EC Regulation*, no. 549/2004-550/2004-551/2004-552/2004, 2004.
- GIAUME S. GUILLOU S., «Price Discrimination and Concentration in European Airline Markets», *Journal of Air Transport Management*, no. 10 (5), 2004, pages 305-310.
- GOLDSBEE A. SYVERSON C., «How do incumbents respond to the threat of entry? Evidence from the Major Airlines», *NBER*, *Working Paper*, no. 11072, January, 2005.
- GREENE W.H., *NLogit Version3.0 Reference Guide*, Econometric Software, Inc., 2002, New York.
- HAAB T.C. McCONNELL K.E., *Valuing Environmental and Natural Resources*, Edward Elgar, Cheltenham, UK, 2002.
- HANNAN T., «Prices, Capacity and the Entry Decision: A Conditional Logit Analysis», *Southern Economic Journal*, no. 50, 1983, pages 539-550.
- HURDLE G.J. JOHNSON R. L. JOSKOW A.S. WERDEN G.J. WILLIAMS M.A., «Concentration, Potential Entry and Performance in the Airline Industry», *The Journal of Industrial Economics*, no. 38, 1989, pages 119-139.
- ITO H. LEE D., Incumbent Responses to Lower Cost Entry: Evidence from the US Airline Industry, Mimeo, 2004.

- JOSKOW A.S. WERDEN G.J. JOHNSON R.L., «Entry, Exit and Performance in Airline Markets», *International Journal of Industrial Organization*, no. 12, 1994, pages 457-471.
- LEDERMAN M. JANUSZEWSKI S., Entry Patterns of Low-Cost Airlines, Mimeo, 2003.
- MAZZEO M. J., «Competition and Service Quality in the US Airline Industry», *Review* of *Industrial Organization*, no. 22, 2003, pages 275-296.
- MORRISON S. A. WINSTON C., «The Dynamics of Airline Pricing and Competition», *American Economic Review*, no. 80, 1990, pages 389-393.
- MOTTA M., Competition Policy. Theory and Practice, Cambridge University Press, Cambridge, UK, 2004.
- NORTON E.C.- WUAN H. AI C., «Computing Interaction Effects and Standard Errors in Logit and Probit Models», *The Stata Journal*, no. 4, 2004, pages 154-167.
- PELS E. RIETVELD P., «Airline Pricing Behaviour in the London-Paris Market», Journal of Air Transport Management, no. 10, 2004, pages 279-283.
- PIGA C. A. FILIPPI N., «Booking and Flying with Low-Cost Airlines», International Journal of Tourism Research, no. 4, 2002, pages 237-249.
- SALOP S., «Monopolistic Competition with Outside Goods», *Bell Journal of Economics*, no. 10, 1979, pages 141-156.
- SCHIPPER Y. RIETVELD P. NIJKAMP P., «European Airline Reform: An Empirical Welfare Analysis», *Journal of Transport Economics and Policy*, no. 36, Part 2, 2002, pages 189-209.
- STAVINS J., «Price Discrimination in the Airline Market: The Effect of Market Concentration», *The Review of Economics and Statistics*, no. 83, 2001, pages 200-202.
- WOOLDRIDGE J. M., Econometric Analysis of Cross Section and Panel Data, MIT Press, Cambridge (MA), 2002.