# Revisiting the Anticompetitive Effects of Common Ownership<sup>\*</sup>

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#### Abstract

We use data from the U.S. airline industry to test the hypothesis, consistent with the general equilibrium oligopoly model of Azar and Vives (forthcoming), that inter-industry common ownership should be associated with lower prices in product markets. We find that, as the model predicts, increases over time in intra-industry common ownership are associated with higher prices, while increases in inter-industry common ownership are associated with lower prices. We also find that common ownership by the "Big Three" (BlackRock, Vanguard and State Street) is associated with lower airline prices, while common ownership by shareholders other than the Big Three is associated with higher prices. The results highlight the limitations of partial equilibrium oligopoly theory in the context of common ownership, and the need to consider a general equilibrium perspective.

Keywords: Common Ownership, Antitrust, Competition Policy, General Equilibrium

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## 1 Introduction

As is by now well known, common ownership of publicly traded companies has increased rapidly in recent years. A debate has emerged over whether this can affect competition, with especial focus on product prices. The theory, we are told, is simple enough: if companies in the same industry have the same owners, and they act in the interest of their shareholders, they will compete less aggressively in product markets (Rotemberg, 1984; O'Brien and Salop, 2000).

However, this theory misses an important point, which is that the recent rise of common ownership is not an industry-wide phenomenon, but an economy-wide one, driven to a large extent by index funds who are close to "universal owners" and hold every publicly traded firm in the economy. In fact, recent theoretical work by Azar and Vives (forthcoming) shows that, in a general equilibrium oligopoly model, common ownership covering the whole economy implies lower markups for consumers, not higher. The reason is that, in general equilibrium, when an industry expands, it creates positive externalities for firms in other industries, and therefore inter-industry common ownership increases the incentive for firms to expand, reducing prices in their industry relative to the price level. It turns out that this effect, in a standard model, is stronger than the intra-industry effect that common ownership of firms in the same industry generates. Thus, the total effect is to reduce product-market markups.

The empirical literature, however, has so far mainly focused on measuring intra-industry common ownership and its effects.<sup>1</sup> Therefore, inter-industry common ownership is a crucial missing variable in the analysis. In this paper, we address this problem by measuring both intra-industry and inter-industry common ownership, and reassess the evidence on its competitive effects in the airline industry. Although the theory is not specific to the airline industry, we use it as an empirical example because it allows us to directly compare the results with those of Azar, Schmalz, and Tecu (2018), and thus see which of the results in that paper change when

<sup>&</sup>lt;sup>1</sup>An exception is Freeman (2019), which studies the effect of common ownership on the longevity of customersupplier relations between firms and finds a positive effect of common ownership on the longevity of relations.

taking into account general equilibrium effects.

Our main finding is that, while it is still the case that intra-industry common ownership is positively associated with airline prices, inter-industry common ownership is *negatively* associated with airline prices. The overall predicted effect of common ownership on prices is positive in some routes and negative in others. The average effect is positive, but only because some shareholders are concentrated in airlines, and therefore this failure of complete diversification implies that intra-industry common ownership is still somewhat higher than inter-industry in practice.

In addition, we separate intra-industry common ownership into two measures, one measuring intra-industry common ownership by the "Big Three" asset managers (BlackRock, Vanguard and State Street), and one measuring intra-industry common ownership by other shareholders that are not the Big Three. We find that, while intra-industry common ownership by shareholders other than the Big Three is positively associated on airline prices, common ownership by the Big Three is negatively associated with airline prices (although the negative effect on prices is not statistically significant in all specifications). When controlling for inter-industry common ownership, the effect of intra-industry common ownership by the Big Three becomes positive. However, we show that the overall effect of the Big Three on prices is negative.

One of the main methodological criticisms of Azar, Schmalz, and Tecu (2018) is that its measure of the impact of common ownership, the MHHI delta, depends on the market shares of the firms in the market, which are endogenously determined.<sup>2</sup> However, our economic model suggests that a share-weighted average of a firm's lambdas is a better measure of that carrier's common ownership. To address the endogenity of market shares, we use unweighted averages of the objective function weights. Using pairwise objective function weights to measure of common ownership was proposed by (Azar, 2012, ch. 7). This measure is used by Backus, Conlon, and Sinkinson (forthcoming) and Banal-Estañol, Seldeslachts, and Vives (2020), among

<sup>&</sup>lt;sup>2</sup>The MHHI is an augmented version of the HHI taking into account overlapping ownership between the firms in an industry (O'Brien and Salop, 2000). The MHHI delta is the difference between the MHHI and the HHI.

others.

In particular, we measure intra-industry common owneship as a weighted average of the weight that an airline carrier puts on other carriers, which we denote  $\lambda^{intra}$  following Azar and Vives (forthcoming). We measure inter-industry common ownership as the average of the weights that the carrier places on firms outside the airline industry, which we denote  $\lambda^{inter}$ , also following Azar and Vives (forthcoming). For inter-industry common ownership, we give weight to firms in proportion to their revenues, since these sales are exogenous to the airline routes that we are considering. To avoid concerns related to the endogeneity of market shares, we instrument these weighted averages of lambdas with the analogous unweighted averages.

Calculating the weight that a firm puts on its rivals in its objective function requires a theory of corporate control, that is, how the firm weighs the heterogeneous interests of its shareholders. Most of the empirical literature has assumed that control is proportional to voting shares. However, this assumption has some unappealing properties. For example, a shareholder with 51% of the shares does not have full control of the firm. For this reason, we instead assume that a shareholder's weight in the objective function of a firm is proportional to her Banzhaf voting power index, which measures the number of coalitions in which the shareholder would pivotal in a corporate election. The Banzhaf index has better properties than proportional control, including the fact that a shareholder with 51% of the shares has complete control of the firm.<sup>3</sup> We show, however, that our main empirical results hold whether we assume Banzhaf or proportional control.

Our results are potentially important for the recent debate on the antitrust implications of common ownership. The literature starts with the observation that common ownership is ubiquitous, and, based on partial equilibrium reasoning, it concludes that this should lead to anticompetitive effects in product markets, and therefore it might require antitrust action (El-hauge, 2016; Posner, Scott Morton, and Weyl, 2017). Our general equilibrium analysis shows

<sup>&</sup>lt;sup>3</sup>As we explain, the Banzhaf control assumption can be microfounded as the outcome of a shareholder voting model in which managerial candidates maximize the probability of winning the election.

that anticompetitive effects in product markets are driven by intra-industry common ownership while inter-industry common ownership is procompetitive. The result is that, because of inter-industry effects that were ignored in earlier empirical work, common ownership by diversified shareholders like the Big Three is actually predictive of *lower* product market prices.

The rest of the paper is organized as follows. Section 2 describes the economic model motivating our measures of intra and inter-industry common ownership. Section 3 provides a microfoundation for the objective of the firm used in Section 2. Section 4 describes the data used for the empirical analysis. Section 5 presents the results of the main empirical analysis. Section 6 shows results separating the effect of the Big 3 from other shareholders. Section 7 shows regression results using proportional control instead of Banzhaf control. Section 8 concludes. Several appendices provide definitions, proofs and supplementary material.

### 2 Theoretical Framework

Consider an economy consisting of *N* industries, each producing a different product, and with  $J_n$  firms in industry n.<sup>4</sup> There is a continuum of worker-consumers of mass *N* (we denote the set of worker-consumers  $I_W$ ). The utility of worker *i* depends on her consumption of an aggregate consumption good  $C_i$  and on her labor supply  $L_i$  as following:

$$U(C_i, L_i) = C_i - \chi L_i, \tag{2.1}$$

where  $\chi > 0$  and

$$C_{i} = \left[ \left(\frac{1}{N}\right)^{1/\theta} \sum_{n=1}^{N} c_{ni}^{(\theta-1)/\theta} \right]^{\theta/(\theta-1)},$$

with  $c_{ni}$  being worker *i*'s consumption of the good produced by the firms in sector *n*, and  $\theta > 1$  indicates preference for variety.

Firm *j* in sector *n* produces the good  $c_n$  using labor as a factor of production according to

<sup>&</sup>lt;sup>4</sup>The model is a simplified but asymmetric version of the multisector model in Azar and Vives (forthcoming).

the production function  $F_{nj}(\cdot)$ , which is increasing and has non-increasing returns to scale. The profit function of firm *j* in sector *n* is  $\pi_{nj}(L_{nj}) = p_n F_{nj}(L_{nj}) - wL_{nj}$ , where  $p_n$  is the price of the good produced by sector *n*, and *w* is the wage.

The firm is owned by a set of owner consumers  $I_O$ , who receive the profits and use them to consume the products of the firms obtaining utility  $C_i$ .

We assume that the objective function of firm *j* in sector *n* is to maximize the real value of its profits, plus the real value of the profits of other firms, multiplied by  $\lambda$  weights that capture the fact that the firm may have common ownership with the other firms in the same sector *n* and in other sectors  $m \neq n$ :

$$\frac{\pi_{nj}}{P} + \sum_{k \neq j} \lambda_{nj,nk} \frac{\pi_{nk}}{P} + \sum_{m \neq n} \sum_{k=1}^{J_m} \lambda_{nj,mk} \frac{\pi_{mk}}{P}, \qquad (2.2)$$

where  $\lambda_{nj,mk}$  is the weight that firm j in sector n puts on the profits of firm k in sector m due to common ownership, and  $P \equiv \left(\frac{1}{N}\sum_{n=1}^{N}p_n^{1-\theta}\right)^{1/(1-\theta)}$  is the price index corresponding to  $C_i$ . In Section 3 we provide a microfoundation for this objective function.

To focus on product market effects, we have assumed that the labor market is competitive with infinite elasticity of labor supply at  $\omega = \chi$ .

We use the Cournot-Walras equilibrium with shareholder representation introduced in Azar and Vives (forthcoming). It consists of two steps. The first step is the competitive equilibrium conditional on the production plans of the firms. In this case, the production plan of firm nj is summarized by its level of employment  $L_{nj}$ . This step yields the relative prices in the competitive equilibrium given the vector of employment plans **L** of the firms, denoted  $\rho_n(\mathbf{L})$ :

$$\rho_{n}(\mathbf{L}) \equiv \frac{p_{n}}{P} = \left(\frac{1}{N}\right)^{1/\theta} \left\{ \frac{\sum_{j=1}^{J} F_{nj}(L_{nj})}{\left[\sum_{m=1}^{N} \left(\frac{1}{N}\right)^{1/\theta} \left(\sum_{j=1}^{J} F_{mj}(L_{mj})\right)^{(\theta-1)/\theta}\right]^{\theta/(\theta-1)}} \right\}^{-1/\theta}.$$
 (2.3)

An increase in the labor demand by firm *j* in sector *n* has two effects on relative prices: (i) it

decreases the relative price of sector n's consumption good,  $\rho_n$ , and (ii) it increases the relative price of the consumption goods produced by sectors other than sector n.

The second step of the Cournot-Walras equilibrium with shareholder representation defines the Nash equilibrium of the game that the firms play, by choosing their employment levels given the competitive relative price function, and the employment levels of the other firms.

**Definition 1** (Cournot–Walras equilibrium with shareholder representation). *A Cournot–Walras* equilibrium with shareholder representation is an allocation (the consumption and labor of the worker-consumers, and the consumption of the owners), and a set of production plans  $L^*$  such that:

- (i) The relative prices  $\{\rho_n(\mathbf{L}^*)\}_{n=1}^N$  and the allocation are a competitive equilibrium relative to  $\mathbf{L}^*$ ; (i.e., the allocation solves the optimization problem of the worker-consumers and the owner-consumers given the relative prices, labor supply equals labor demand by the firms, and total consumption equals total production in each sector), and
- (ii) the production plan vector L\* is a pure-strategy Nash equilibrium of a game in which players are the firms, and firm nj's objective function is

$$\frac{\pi_{nj}}{P} + \sum_{k \neq j} \lambda_{nj,nk} \frac{\pi_{nk}}{P} + \sum_{m \neq n} \sum_{k=1}^{J_m} \lambda_{nj,mk} \frac{\pi_{mk}}{P}.$$

As we already mentioned, the problem of the firm only depends on relative prices. <sup>5</sup> The first-order condition for firm *j* in sector *n* is

$$\underbrace{\rho_{n}\left(\mathbf{L}\right)F_{nj}'(L_{nj})}_{\text{VMPL}} - \underbrace{\omega}_{\text{real wage}} = -\underbrace{\frac{\partial\rho_{n}}{\partial L_{nj}}\left[F_{nj}(L_{nj}) + \sum_{k \neq j}\lambda_{nj,nk}F_{nk}(L_{nk})\right]}_{(i) \text{ own-industry relative price effect}} - \underbrace{\sum_{m \neq n}\frac{\partial\rho_{m}}{\partial L_{nj}}\left[\sum_{k=1}^{lm}\lambda_{nj,mk}F_{mk}(L_{mk})\right]}_{(i) \text{ other industries' relative price effect}}$$

<sup>&</sup>lt;sup>5</sup>This is in contrast to the original Cournot-Walras equilibrium definition of Gabszewicz and Vial (1972), in which firms maximized nominal profits instead of a weighted average of shareholder utilities. In the earlier general equilibrium oligopoly models, this created a major conceptual problem because the equilibrium depended on the choice of price normalization. This is not the case when using the Cournot-Walras with shareholder representation of Azar and Vives (forthcoming).

An increase in the lambdas with a firm in the same sector increase the extent to which a firm internalizes the effect of its employment decisions on its own industry's relative price. This effect creates incentives to reduce employment, since the cost in terms of reducing its relative price is made higher.

An increase in the lambdas with respect to firms in other sectors increases the extent to which a firm internalizes the effect of its employment decisions on other industries' relative prices. This effect creates an incentive to increase employment and output by the firm, since it increases the benefits for shareholders of increasing the relative prices of their firms in other sectors.

The first effect is the one that leads to anticompetitive effects of common ownership, and the second effect is the one that leads to procompetitive effects of common ownership.

We can obtain the following expression for the price-cost markup:

**Proposition 1.** In equilibrium, the markup for firm *j* in sector *n* is characterized by

$$\mu_{nj} \equiv \frac{\rho_n - \omega / F'_{nj}}{\rho_n} = \frac{1}{\theta} (1 - s_n) \left( s_{nj} + (1 - s_{nj}) \overline{\lambda}_{nj}^{intra} - \overline{\lambda}_{nj}^{inter} \right) \right), \tag{2.4}$$

where  $s_{nj} = F_{nj}/c_n$  is the market share of firm nj in its product market, and  $s_n = \frac{p_n c_n}{PC}$  is the sector n's revenue share in the economy as a whole, where  $\overline{\lambda}_{nj}^{intra}$  is the weighted average of the lambdas of firm nj with respect to other firms in its industry, weighted by their product market shares, and  $\overline{\lambda}_{nj}^{inter}$  is the weighted average of the lambdas of firm nj with respect to firms in other industries, where the weights are given by their revenue shares.

*Remark:* The objective function of firm nj is concave in own action given the strategies of other firms provided that  $\overline{\lambda}_{nj}^{intra} \leq 1$ . Note that the weighted averages of the lambdas depend only on the rival employment levels, and not on  $L_{nj}$ .

Our statistics of interest are the derivatives of the log relative price of sector *n* (in our application, airlines), with respect to the inter-industry objective function  $\lambda$  weights. As pointed out by O'Brien and Waehrer (2017) these derivatives are well defined, because the lambdas are

exogenous parameters of the model. This is in contrast to the the derivatives of log price with respect to the HHI or the MHHI delta, which are not well defined because the latter depend on market shares, and therefore are conceptually problematic.

*Remark:* Note that in the symmetric case, since the equilibrium market shares are constant, the equilibrium markup of any given firm increases with  $\lambda_{intra}$  and decreases with  $\lambda_{inter}$ . An equal increase in both  $\lambda_{intra}$  and  $\lambda_{inter}$  reduces the equilibrium markup.

For the asymmetric case, we do not have closed form solutions for the derivative of the equilibrium markup or price with respect to the lambdas. However, we have explored the signs of the derivatives numerically and find that, under reasonable parameter values, the price of sector n is increasing in the intra-industry pairwise lambdas, and decreasing in the inter-industry pairwise lambdas.

**Numerical Result.** In the asymmetric case, we have explored the signs of the derivatives with respect to lambdas numerically. In particular, we conducted 100 numerical simulations of the model in Julia using N = 100, J = 5, and values for the other parameters following the calibration in Azar and Vives (2019)  $\alpha = 2/3$ ,  $\theta = 3$ ,  $A_{nj} = .4976$  for all firms,  $\chi = .3827$ , and lambdas drawn independently for each firm pair from a uniform distribution between zero and one.

For each simulated economy, we calculated the equilibrium derivative of the price in sector 1 with respect to the lambda of firm 1 in sector 1 with respect to (i) firm 2 in sector 1, and (ii) firm 1 in sector 2. In all of our simulations the derivatives with respect to intra-industry lambdas are positive, and the derivatives with respect to inter-industry lambdas are negative.

The expression in Proposition 1 suggests measuring intra-industry common ownership as the weighted average of the lambdas that firm nj puts on the profits of other firms in the same industry, where the weights are the market shares of the other firms. Similarly, it suggests measuring inter-industry common ownership as the weighted average of the lambdas that firm nj puts on the profits of firms outside its industry, where the weights are proportional to the other firms' revenue shares. In the empirical implementation, we first calculate the lambdas

that a firm puts on other firms in the same industry (in our case airlines), and on firms outside the industry, and then take weighted averages with weights proportional passenger shares for the intra-industry measure, and shares of sales as weights for the inter-industry measures.

However, weighted averages depend on market shares, and therefore would be endogenous in a regression with prices on the right-hand side. To address this concern, we also calculate *simple* averages of the pairwise intra- and inter-industry lambdas that are not weighted by market shares, which we use as instruments for the weighted measures. Throughout our empirical analysis, we treat ownership as exogenous, which is an assumption commonly used in structural estimation (see, for example, Backus, Conlon, and Sinkinson, 2021; Ruiz-Pérez, 2019). Thus, our exclusion restriction is no more stringent than that used in the structural literature.<sup>6</sup>

### **3** Microfoundation for the Objective of the Firm

Assume that the owner-consumers own shares in mutual funds offered by asset managers, who hold shares in the firms on behalf of their clients. There are *G* asset managers, and asset manager *g* holds  $\beta_{gnj}$  in firm *j* in sector *n*. Asset managers charge a small fee (infinitesimal relative to the size of the firms), which is a percentage of their assets under management. The owner-consumers derive utility from the *real* value of the profits that they receive from the firms, and the asset managers derive utility from the *real* value of their fees. The utility of asset manager *g* is therefore proportional to

$$U_g = \sum_{n=1}^{N} \sum_{j=1}^{J_n} \beta_{gnj} \frac{\pi_{nj}}{P},$$
(3.1)

where *P* is the price index.

We assume that asset managers control the firms in proportion to their Banzhaf voting power index  $\gamma_{gnj}$ , and therefore we assume that firm *j* in industry *n* chooses its level of em-

<sup>&</sup>lt;sup>6</sup>Since we do not assume that all product characteristics are exogenous, it is arguably less stringent.

ployment  $L_{nj}$  to maximize a weighted average of the utilities of its asset manager shareholders, where the weights are proportional to their Banzhaf control shares. The Banzhaf index for shareholder g at firm nj is defined as the fraction of coalitions for which shareholder g is pivotal. As we explain below, the Banzhaf index has attractive properties compared to the assumption of proportional control. For example, while proportional control implies that a shareholder with 51% of the votes has 51% of control, the Banzhaf index implies that it has full control of the firm, consistent with the intuition that the shareholder determines the outcome of every election.

The Banzhaf control assumption can be microfounded as the outcome of a probabilistic voting model in which two potential managers compete for shareholder votes in order to gain corporate office, and maximize the probability of winning the election (Azar, 2017). The intuition for the Banzhaf voting power index as a control share is the following. Suppose there are two potential managerial candidates competing for shareholders' votes by proposing a strategy plan for the firm. The objective of each of the managerial candidates is to win the election and run the firm. Consider the decision problem of a managerial candidate proposed strategy for the firm. She has to take into account that a change in her proposed strategy for the firm may be better for some shareholders and worse for others. Thus, for some shareholders, the probability that they vote in her favor will increase, and for other shareholders the probability that they vote in her favor will decrease. What will be the overall effect of a change in her strategy on her probability winning the election? The managerial candidate has to weigh the changes in the probabilities that the different shareholders vote in favor. In particular, she will give more weight to shareholders whose vote matters more, i.e., who are more likely to be pivotal. The Banzhaf index measures how likely a shareholder is to be pivotal relative to other shareholders, and therefore it is the weight that the managerial candidate uses to assess which shareholders' interests to prioritize.

With Banzhaf control shares, the objective function of firm *j* in industry *n* is thus

$$\sum_{g=1}^{G} \gamma_{gnj} \left( \sum_{m=1}^{N} \sum_{k=1}^{J_m} \beta_{gmk} \frac{\pi_{mk}}{P} \right), \tag{3.2}$$

which is equivalent to maximizing

$$\frac{\pi_{nj}}{P} + \sum_{k \neq j} \lambda_{nj,nk} \frac{\pi_{nk}}{P} + \sum_{m \neq n} \sum_{k=1}^{J_m} \lambda_{nj,mk} \frac{\pi_{mk}}{P}, \qquad (3.3)$$

where

$$\lambda_{nj,mk} = \frac{\sum_{g=1}^{G} \gamma_{gnj} \beta_{gmk}}{\sum_{g=1}^{G} \gamma_{gnj} \beta_{gnj}}.$$
(3.4)

The empirical literature on common ownership has used mostly the assumption of control proportional to shares, which was suggested by O'Brien and Salop (2000). Proportional control can be microfounded by a probabilistic voting model under the assumption that the managerial candidates maximize their expected vote share Azar (2012, ch. 2).<sup>7</sup> Proportional control has been assumed, for example, by the empirical work of Azar, Schmalz, and Tecu (2018); Banal-Estañol, Seldeslachts, and Vives (2020).<sup>8</sup> In Section 7, we show that all of our regression results are robust to assuming proportional control instead of Banzhaf control.

Although it is widely used, the proportional control assumption has the unappealing implication that a shareholder with 51% of the shares would not have full control of a firm. On the other hand, the Banzhaf index tends to assign more than proportional weight to large shareholders, since they are more likely to be pivotal than smaller shareholders. As a shareholders shares approach 50%, the probability of being pivotal approaches 100%, and thus the shareholder gets close to complete control of the firm. This is an important benefit of the Banzhaf index instead of proportional control.

<sup>&</sup>lt;sup>7</sup>Equilibrium control shares can also differ from proportional control if the distribution of the random utility components is heterogeneous across a firm's shareholders.

<sup>&</sup>lt;sup>8</sup>Azar, Schmalz, and Tecu (2018) used the Banzhaf index, but only as a robustness check, while using proportional control as the baseline assumption.

Another attractive property of the Banzhaf control shares relative to proportional control is that a shareholder's control share in a firm depends not only on its own share of the votes, but on the vote shares of all the other shareholders. Consider, for example, a shareholder with 5% of the voting shares of a given firm. How much control of the firm does this shareholder have? Under proportional control, the shareholder always has 5% of control. However, with Banzhaf control, the shareholder would have more than 5% of control if the other shareholders are very dispersed, but would have zero control if there is another shareholder with 51% of the votes. Thus, the voting model gives us a theory of corporate control that captures not only the intuition that a 51% stake should be associated with 100% of control, but also the intuition that control is relative, and the amount of control that a given stake provides necessarily depends on the stakes of the other shareholders.

To illustrate this, Table 1 shows the Banzhaf index (and, for comparison, the percentage of voting shares held) for the top 10 shareholders of the largest six airlines in 2014Q4. For example, the largest voting shareholder of Delta Air Lines was BlackRock, with 4.13% of the votes according to our ownership data. However, because other shareholders were relatively dispersed, the control share of Delta implied by BlackRock's ownership stake was 13.65%. The top 10 shareholders of Delta held only 22.22% of its voting shares, but, due to the dispersion of the smaller shareholders, they were pivotal in 69.81% of the cases, and therefore according to the Banzhaf index their control share was 69.81%.

It is instructive to consider also an example with a somewhat more concentrated shareholder. The largest shareholder of JetBlue was Lufthansa, with 15.74% of the votes. This large stake (relative to the other shareholders) implied that Lufthansa share of pivotal votes (i.e., its Banzhaf index) was 31.4%. Thus, a 15.74% voting share implied that Lufthansa's control share was substantially larger than 15.74%. The second largest shareholder was Dimensional Fund Advisors, with 8.32% of the votes. This implied a Banzhaf index of 11.75%, which although still greater than its voting share, but the difference was not as dramatic as for the largest shareholder. For all 10 of the largest shareholders, the control share was larger than their share **Table 1.** Percent of Voting Shares and Banzhaf Voting Power Index of Top 10 Shareholders of the Largest 6 Airlines. Data on ownership and voting shares is from 2014Q4 and come from 13f filings and proxy statements. The Banzhaf voting power index is proportional to the number of times a shareholder is pivotal in an election where other shareholders vote in favor with probability 1/2.

Delta Air Lines	[%]	Banzhaf	Southwest	[%]	Banzhaf
BlackRock	4 13%	13 65%	BlackRock	4 48%	21 85%
State Street Global Advisors	3.85%	12.38%	State Street Global Advisors	3.88%	17.81%
Capital Group	3 70%	11.85%	Egerton Capital (UK) LLP	2 18%	10.14%
Lansdowne Partners Limited	2.68%	7.99%	PRIMECAP	1.77%	8.05%
AXA Financial Inc	2.04%	6.33%	Dimensional Fund Advisors	1.21%	5.35%
PAR Capital Mgt.	1.37%	4.07%	Acadian Asset Management, LLC	1.08%	4.41%
Robeco Investment Mgt.	1.13%	3.57%	College Retire Equities	0.93%	4.39%
Winslow Capital Mgt.	1.17%	3.45%	T. Rowe Price	0.82%	3.81%
Viking Global Investors	1.05%	3.27%	PAR Capital Mgt.	0.79%	3.58%
Neuberger Berman, LLC	1.09%	3.24%	Geode Capital Mgt., LLC	0.79%	3.54%
Total	22.22%	69.81%	Total	17.94%	82.92%
American Airlines	[%]	Banzhaf	United Continental Holdings	[%]	Banzhaf
	-				2
Capital Group	5.35%	26.06%	Capital Group	11.28%	47.32%
T. Rowe Price	4.13%	17.06%	BlackRock	4.99%	6.21%
BlackRock	2.80%	12.72%	T. Rowe Price	2.16%	4.06%
JGD Management Corp.	1.70%	6.71%	Evercore Trust Company	1.75%	3.47%
State Street Global Advisors	1.18%	4.33%	PRIMECAP	1.69%	3.38%
Highland Capital Mgt.	1.03%	3.68%	Jennison Associates	1.61%	3.03%
Neuberger Berman, LLC	0.74%	2.63%	Altimeter Capital Mgt.	1.30%	2.75%
Knighthead Capital Mgt.	0.72%	2.61%	Appaloosa Mgt.	1.33%	2.61%
PRIMECAP	0.73%	2.60%	Neuberger Berman, LLC	1.31%	2.50%
Pioneer Investment Mgt.	0.69%	2.56%	State Street Global Advisors	1.29%	2.39%
Total	19.07%	80.95%	Total	28.71%	77.73%
Alaska Air	[%]	Banzhaf	JetBlue Airways	[%]	Banzhaf
BlackRock	6.74%	16.97%	Deutsche Lufthansa	15.74%	31.40%
Renaissance Techn.	5.94%	14.26%	Dimensional Fund Advisors	8.32%	11.75%
PAR Capital Mgt.	3.58%	8.40%	BlackRock	8.08%	11.74%
Acadian Asset Management, LLC	3.46%	7.86%	Acadian Asset Management, LLC	3.79%	5.44%
State Street Global Advisors	2.72%	6.19%	PRIMECAP	3.50%	5.02%
Franklin Resources	2.45%	5.39%	Donald Smith & Co.	3.29%	4.89%
AJO, LP	1.61%	3.38%	State Street Global Advisors	3.26%	4.74%
James Investment Research	1.36%	3.14%	Eagle Asset Management	3.04%	4.48%
Dimensional Fund Advisors	1.38%	2.97%	Fidelity	1.64%	2.38%
American Century	1.31%	2.68%	Wellington	1.56%	2.15%
Total	30.55%	71.25%	Total	52.23%	83.98%

of the votes. The total share of the votes of the largest 10 shareholders was 52.23%, while their total share of control as measured by the Banzhaf index was much larger, at 83.98%. Thus, the Banzhaf index analysis suggests that top 10 shareholders of JetBlue had almost complete control of the company, even if their share of votes was well below 100%.

### 4 Data

We test the general equilibrium implications of common ownership using data from the airline industry as an example. While the implications of the model are not particular to the airline industry, this allows us to contrast our findings with those in Azar, Schmalz, and Tecu (2018), and see what of that paper's results change when one takes general equilibrium effects into account.

As in Azar, Schmalz, and Tecu (2018), we use data on airline prices and passenger shares from the Bureau of Transportation Statistics DB1B database for the period 2001Q1-2014Q4. We use data on airline ownership and ownership of the S&P500 companies from the Thomson 13F dataset, plus data collected by Azar, Schmalz, and Tecu (2018) from proxy statements on non-institutional ownership for the airlines.

We define a market as an airport pair in a given year-quarter. For each carrier and yearquarter, we calculate lambda-inter as the average weight that a given carrier puts on the profits of each other airline in its objective function, using national level passenger shares as weights. For each carrier and year-quarter, we calculate lambda-inter as the average weight that a given carrier puts on the profits of each non-airline firm in the S&P 500 in its objective function, using the S&P 500 firms' sales as weights. We also calculate unweighted versions of these averages, to use as instruments.

Table 2 shows summary statistics for our dataset. The average of the intra-industry lambdas is 0.32, with a standard deviation of 0.2. The average of the inter-industry lambdas is somewhat lower, at 0.23, with a standard deviation of 0.14. The correlation coefficient between the intraand inter-industry lambdas is 0.85.

Table 3, Panel A shows the objective function weights that each airline put on its rivals profits relative to its own profits in 2014Q4. For example, according to this analysis United Airlines valued a dollar of profits by American Airlines as much as 52 cents of own profits. On

#### Table 2. Summary Statistics.

Data for the period 2001Q1-2014Q4 come from the Department of Transportation for airfares and market characteristics. Data on ownership come from 13f filings and proxy statements. We exclude routes with less than 20 passengers per day on average. Variable definitions are provided in the Appendix.

	Mean	Std. Dev.	Min.	Max.	N
$\lambda^{intra}$	0.32	0.2	0	1.07	1221514
$\lambda^{inter}$	0.23	0.14	0	1.1	1221514
$\lambda^{intra}$ (Route Level)	0.32	0.24	0	1.99	1231167
$\lambda_{Bio3}^{intra}$	0.12	0.1	0	0.98	1221514
$\lambda_{\text{Other}}^{\text{intra}}$	0.21	0.13	0	0.6	1221514
$\lambda_{Big3}^{inter}$ $\lambda_{Other}^{inter}$	0.13 0.1	0.11 0.06	0 0	1.01 0.27	1221514 1221514
Average Fare	228.6	98.03	25	2498.62	1243621
Log Average Fare	5.36	0.36	3.22	7.82	1243621
Number of Nonstop Carriers	0.85	1.32	0	11	1243621
Southwest Indicator	0.1	0.3	0	1	1243621
Other LCC Indicator	0.09	0.28	0	1	1243621
Share Traveling Connect, Market-Level	0.67	0.39	0	1	1243621
Share Traveling Connect	0.87	0.32	0	1	1243621
Log(Population)	0.64	0.69	-3.9	2.79	1215267
Log(Income Per Capita)	3.73	0.11	3.07	4.53	1215267
Distance	2696.06	1556.28	27	12714	1243621
Average Passengers	3894.58	11536.96	10	234146	1243621

the other hand, it valued a dollar of profits by Frontier only as much as 7 cents of own profits.<sup>9</sup>

Panel B shows the average weight across other carriers that a given airline put on its rivals, as well as the average weight that it put on firms in the S&P outside the airline industry. For example, United Airlines valued a dollar profits by other airlines on average as much as 29 cents of own profits (that is, it would have been wiling to sacrifice 29 cents of its own profits in order for the other airlines as a group to make an additional dollar of profit, because this would have left their shareholders even). At the same time, United valued a dollar of profits by non-

<sup>&</sup>lt;sup>9</sup>Three of the 90 pairwise lambdas are greater than one, which could create the possibility of tunneling, as shown by Backus, Conlon, and Sinkinson (forthcoming).

**Table 3.** Weight of other airlines' and non-airline firms' profits in airline's objective function in 2014Q4 Intra-industry common ownership is measured as  $\lambda_{intra}$ . Inter-industry common ownership is measured as  $\lambda_{inter}$ . Data are for the period 2014Q4. We exclude routes with less than 20 passengers per day on average.

	American	Alaska	JetBlue	Delta	Frontier	Allegiant	Hawaiian	SkyWest	United	Southwest
American	1.00	0.37	0.40	0.48	0.21	0.78	0.25	0.36	1.16	0.34
Alaska	0.28	1.00	0.69	0.41	0.50	0.88	0.51	0.70	0.38	0.47
JetBlue	0.08	0.19	1.00	0.12	0.23	0.13	0.18	0.27	0.15	0.20
Delta	0.61	0.72	0.77	1.00	0.56	0.59	0.54	0.74	1.09	0.65
Frontier	0.06	0.20	0.37	0.13	1.00	0.19	0.25	0.36	0.11	0.15
Allegiant	0.05	0.10	0.06	0.04	0.05	1.00	0.05	0.09	0.05	0.04
Hawaiian	0.12	0.35	0.51	0.22	0.42	0.25	1.00	0.55	0.25	0.23
SkyWest	0.14	0.44	0.66	0.27	0.56	0.45	0.51	1.00	0.23	0.29
United	0.52	0.13	0.20	0.37	0.07	0.17	0.17	0.11	1.00	0.14
Southwest	0.48	0.91	1.12	0.66	0.68	0.74	0.58	0.89	0.66	1.00

Panel A: Weight of column airline's profits in row airline's objective function

Panel B: Average weight on other airlines' profits and non-airline S&P 500 firms' profits in row airline's objective function

	Other airlines	Non-airline S&P 500 firms
American	0.53	0.33
Alaska	0.43	0.21
JetBlue	0.15	0.07
Delta	0.72	0.52
Frontier	0.14	0.07
Allegiant	0.05	0.02
Hawaiian	0.24	0.12
SkyWest	0.29	0.16
United	0.29	0.25
Southwest	0.66	0.41

airline S&P 500 firms as much as 25 cents of its own profits. This means that, to some extent, United would have had an incentive to *reduce* prices if it meant that the income consumers saved would be spent on goods and services sold by S&P 500 firms, or if it increased the profits of those firms because they also purchased airline tickets.<sup>10</sup>

<sup>&</sup>lt;sup>10</sup>Note that, for all carriers, the average intra-industry lambda is less than one, which was a sufficient condition for concavity stated in the remark after Proposition 1. In the whole dataset, the average lambda intra is less than in 99.8% of the observations. Note that this condition is sufficient but not necessary for the concavity of the firms' objective functions.

## **5** Regressions of airline prices on $\lambda_{intra}$ and $\lambda_{inter}$

In this section, we test the hypothesis that common ownership between firms in the same industry increases prices, while common ownership between firms in different industries decreases prices.

We estimate the following regression model

$$\log(p_{jrt}) = \alpha \lambda_{jt}^{intra} + \beta \lambda_{jt}^{inter} + \theta X_{jrt} + \gamma_{jr} + \delta_t + \varepsilon_{jrt}, \qquad (5.1)$$

where  $p_{jrt}$  is the average price by carrier j in route r at year-quarter t,  $\lambda_{jrt}^{intra}$  is our measure of intra-industry common ownership by carrier j in route r at time t,  $\lambda_{jt}^{inter}$  is our measure of inter-industry common ownership for carrier j at time t,  $X_{jrt}$  is a vector of control variables, and  $\gamma_{jr}$  and  $\delta_t$  are market-carrier and year-quarter fixed effects.

The results are presented in Table 4. Columns 1 to 3 present the same specifications as in Table 3 of Azar, Schmalz, and Tecu (2018), but using  $\lambda^{intra}$  instead of MHHI delta as the measure of intra-industry common ownership, and including  $\lambda^{inter}$  as a measure of inter-industry common ownership.

In all three specifications, the coefficient on lambda-intra is positive and significant, indicating a positive association between changes over time within a route in intra-industry common ownership and changes over time within a route in airline prices. The coefficient on lambdainter is negative and significant, indicating a negative association between changes over time within a route in intra-industry common ownership and changes over time within a route in airline prices. Specifications 4 to 6 shows the same specifications but excluding periods with large airline bankruptcies from the sample. The results are similar to those in specifications 1-3.

In all specifications the magnitudes of the two coefficients are similar, which implies that an increase in common ownership for the economy as a whole would predict a very small increase or decrease on prices, depending on the specification. In practice, lambda-intra is somewhat

#### Table 4. Effect of Intra- and Inter-Industry Common Ownership on Airline Ticket Prices: Panel Regressions.

Intra-industry common ownership is measured as  $\lambda_{intra}$ . Inter-industry common ownership is measured as  $\lambda_{inter}$ . Data are for the period 2001Q1-2014Q4. We exclude routes with less than 20 passengers per day on average. For the market-carrier-level regressions, we weight by average passengers for the market carrier over time and cluster standard errors two-ways at the market-carrier and year-quarter level. For the market-level regressions, we weight by average passengers in the market over time and cluster standard errors two-ways at the market and year-quarter level. Variable definitions are provided in the Appendix.

	Dependent Variable: Log(Average Fare)						
		Full Sample	9	Excluding	g Bankrupt	cy Periods	
	(1)	(2)	(3)	(4)	(5)	(6)	
$\lambda^{intra}$	0.311***	0.287***	0.266***	0.371***	0.313***	0.289***	
	(0.0386)	(0.0330)	(0.0328)	(0.0684)	(0.0568)	(0.0577)	
$\lambda^{inter}$	-0.373***	-0.345***	-0.329***	-0.386***	-0.318***	-0.299***	
	(0.0530)	(0.0491)	(0.0491)	(0.0863)	(0.0747)	(0.0771)	
Number of Nonstop Carriers			-0.0147***			-0.0192***	
-			(0.00268)			(0.00399)	
Southwest Indicator			-0.126***			-0.123***	
			(0.00957)			(0.0127)	
Other LCC Indicator			-0.0722***			-0.0686***	
			(0.00772)			(0.00813)	
Share of Passengers Traveling Connect, Market-Level			0.0780***			0.0452**	
C C			(0.0147)			(0.0183)	
Share of Passengers Traveling Connect			0.104***			0.0976***	
0 0			(0.0151)			(0.0191)	
Log(Population)			0.206*			0.376***	
			(0.107)			(0.116)	
Log(Income Per Capita)			0.287***			0.378***	
			(0.0957)			(0.121)	
Log(Distance)  imes Year-Quarter FE		$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	
Year-quarter FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Market-Carrier FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Observations	1.217.718	1.217.718	1.190.936	587.705	587,705	574.516	
R-squared	0.816	0.820	0.832	0.833	0.837	0.847	
Number of market-carrier pairs	45,308	45,308	44,097	39,862	39,862	38,805	

\*\*\* p<0.01, \*\* p<0.05, \* p<0.1

higher on average than lambda-inter, because shareholders are not perfectly diversified and some shareholders' portfolios put more weight in the airline industry than the market portfolio.

Appendix Table C1 shows the results of the same regressions but excluding lambda-inter from the list of right-hand-side variables. The coefficient on lambda-intra is still positive and statistically significant, but its magnitude is substantially lower than in the specifications in 4, that include lambda-inter as a regressor. This indicates that not accounting for inter-industry common ownership leads to omitted variable bias in the estimated coefficient on intra-industry common ownership. Since inter-industry common ownership is positively correlated with intra-industry common ownership, and is negatively associated with prices, excluding lambdainter from the regression introduces downward bias in the estimate of the coefficient on lambdaintra.

**Table 5.** Effect of Intra- and Inter-Industry Common Ownership on Airline Ticket Prices: Panel 2SLS Regressions. Intra-industry common ownership is measured as  $\lambda_{intra}$ . Inter-industry common ownership is measured as  $\lambda_{inter}$ . Data are for the period 2001Q1-2014Q4. We exclude routes with less than 20 passengers per day on average. For the market-carrier-level regressions, we weight by average passengers for the market carrier over time and cluster standard errors two-ways at the market-carrier and year-quarter level. For the market-level regressions, we weight by average passengers in the market over time and cluster standard errors two-ways at the market and year-quarter level. Variable definitions are provided in the Appendix.

	Dependent Variable: Log(Average Fare)						
		Full Sample	e	Excluding	g Bankrupt	cy Periods	
	(1)	(2)	(3)	(4)	(5)	(6)	
$\lambda^{intra}$	0.271***	0.250***	0.225***	0.383***	0.312***	0.288***	
	(0.0387)	(0.0361)	(0.0346)	(0.0649)	(0.0570)	(0.0575)	
$\lambda^{inter}$	-0.322***	-0.297***	-0.276***	-0.392***	-0.313***	-0.293***	
	(0.0548)	(0.0533)	(0.0511)	(0.0816)	(0.0730)	(0.0742)	
Number of Nonstop Carriers			-0.0147***			-0.0192***	
-			(0.00271)			(0.00399)	
Southwest Indicator			-0.127***			-0.123***	
			(0.00955)			(0.0126)	
Other LCC Indicator			-0.0728***			-0.0687***	
			(0.00773)			(0.00809)	
Share of Passengers Traveling Connect, Market-Level			0.0773***			0.0452**	
			(0.0148)			(0.0183)	
Share of Passengers Traveling Connect			0.104***			0.0976***	
$\mathbf{L} = \mathbf{r} \left( \mathbf{D} = \mathbf{r} \cdot \mathbf{l} + (\mathbf{l} - \mathbf{r}) \right)$			(0.0150)			(0.0191)	
Log(Population)			$0.212^{\circ}$			$0.377^{***}$	
Log(Income Per Capita)			(0.106) 0.284***			(0.117)	
Log(income i el Capita)			(0.0966)			(0.121)	
			(0.0900)			(0.121)	
$Log(Distance) \times Year-Ouarter FE$		$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	
Year-guarter FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Market-Carrier FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Observations	1,217,718	1,217,718	1,190,936	587,705	587,705	574,516	
R-squared	0.019	0.040	0.104	0.024	0.052	0.112	
Kleibergen-Paap F-Stat	159.5	161.7	162.2	72.18	75.30	77.49	
Number of market-carrier pairs	45,308	45,308	44,097	39,862	39,862	38,805	

\*\*\* p<0.01, \*\* p<0.05, \* p<0.1

Table 5 shows the same set of regressions, but estimated using two-stage least-squares, instrumenting for the weighted average lambdas with simple averages of the lambdas that the carrier puts on the profits of other carriers. These instruments do not use market shares, and therefore are not subject to the concern that market shares are endogenous (see, for example, O'Brien and Waehrer, 2017; Dennis, Gerardi, and Schenone, 2019). The estimated coefficients based on the 2SLS methodology (i.e., without using market shares) are similar in sign and magnitude to the OLS coefficients. The first-stage of the 2SLS specifications is shown in Appendix Table D1. In all cases, the excluded instruments are strong predictors of the instrumented variables, with Kleibergen-Paap F-stats above 70.

For each route, we calculate the overall effect of common ownership on the conditional expectation of log price, taking into account both intra-industry and inter-industry common ownership. In particular, for each route, carrier and year-quarter, we calculate the difference in predicted values for log price between the case with the observed levels of common ownership and the case when the common ownership measures are set to zero:

$$\Delta \widehat{\log(p_{jrt})} = \widehat{\alpha} \lambda_{jt}^{intra} + \widehat{\beta} \lambda_{jt}^{inter}, \qquad (5.2)$$

where  $\hat{\alpha}$  is the estimated coefficient on lambda-intra, and  $\hat{\beta}$  is the estimated coefficient on lambda-inter. We use the estimated coefficients from specification (3) in Table 5.

Figure 1 shows a histogram of the distribution of the differences between the predicted log price from the model estimated in specification (3) from Table 5, and the same predictions but with the two common ownership measures set equal to zero. The overall effect of common ownership on prices is negative in 435,280 out of 1,194,544 observations. There is substantial heterogeneity across routes in the carrier-level intra-industry and inter-industry common ownership measures, which implies substantial heterogeneity in the predicted effect on prices.

Figure 2 shows the effect of common ownership on the linear prediction of log price over time. The dotted line shows the effect of intra-industry common ownership, which is positive and economically large, implying that prices have been between 5% and 13% higher due to intra-industry common ownership relative to a counterfactual without common ownership. The effect has increased over time, reflecting the increase in intra-industry common ownership. The dashed line shows the negative effect on predicted prices of inter-industry common



**Figure 1. Distribution of the Total Effect of Common Ownership on the Linear Prediction of Log Price.** Results are based on predictions using specification (3) from Table 5.

ownership, which is almost as high in absolute value as the intra-industry effect. The solid line shows the total effect, which is close to zero in most years, although it increased toward the end of the sample, to 2.2 percent in 2014Q4. This illustrates how the pro-competitive inter-industry effect and the anti-competitive intra-industry effect can mostly cancel each other out.

The regression results so far are based on an intra-industry lambda average which is calculated at the carrier level, as suggested by the theoretical framework. However, we can also calculate a route×carrier version of the intra-industry lambda, which takes an average of the intra-industry lambdas of a given carrier on other carriers using their route-level market shares as weights. As an instrument, in this case we use a simple average of the lambda-intras of the



**Figure 2. Effect of Common Ownership on the Linear Prediction of Log Price Over Time.** Results are based on predictions using specification (3) from Table 5.

carrier with respect to the other carriers in the route.

Appendix Table E1 (in Appendix E) shows the results of airline price regressions using the carrier-route level lambda-intra instead of the carrier level. The effect is positive and significant in all specifications, although the magnitude is smaller. Thus, common ownership at the carrier-level has a bigger effect on prices than route-level common ownership, suggesting that common ownership affects competitive behavior mostly at the firm level, rather than route-by-route.

### 6 Separating the Effect of the "Big Three"

The Big Three (BlackRock, Vanguard, and State Street), are the largest asset managers in the world, and due to their salience as index providers, also thought to be examples of "universal owners", with their portfolios being highly diversified and similar to some extent to the market portfolio (Fichtner, Heemskerk, and Garcia-Bernardo, 2017). Since the Big Three create substantial common ownership both intra-industry and inter-industry, the theory of Azar and Vives (forthcoming) would predict that their effect on prices should be negative.

In this section, we test that prediction by breaking down our intra-industry measure of common ownership into two: common ownership generated by the Big Three, and common ownership generated by other shareholders. In particular, if we denote the Big Three as a subset of investors  $I_3 \subset I$ , we can separate the carrier *j*'s lambda over carrier *k* in the following way (here we drop the industry subscript, because all the firms are airlines):<sup>11</sup>

$$\lambda_{jk} = \frac{\sum_{i \in I} \gamma_{ij} \beta_{ik}}{\sum_{i \in I} \gamma_{ij} \beta_{ij}} = \underbrace{\sum_{i \in I} \gamma_{ij} \beta_{ik}}_{\sum_{i \in I} \gamma_{ij} \beta_{ij}} + \underbrace{\sum_{i \in I} \gamma_{ij} \beta_{ik}}_{\sum_{i \in I} \gamma_{ij} \beta_{ij}} .$$
(6.1)

Common ownership from Big 3 Common ownership from other shareholders

We call the first term on the right-hand side  $\lambda_{jk}^{Big3}$ , and the second term  $\lambda_{jk}^{Other}$ . As with the overall lambda-intra, we can take an average across carrier *j*'s rival carriers in a market to obtain a measure of "Big Three" lambda-intra, and of the part of lambda-intra that's driven by shareholders other than the Big Three. We do a similar calculation for lambda-inter, separating it into two terms, one driven by the Big Three, and another driven by shareholders other than the Big Three.

Table 6 shows the results of running the same regressions as in Table 4, but instead of sep-

<sup>&</sup>lt;sup>11</sup>Note that the measure  $\frac{\sum_{i \in I_3} \gamma_{ij} \beta_{ik}}{\sum_{i \in I} \gamma_{ij} \beta_{ij}}$  can be thought of as the product of two factors:  $\frac{\sum_{i \in I_3} \gamma_{ij} \beta_{ik}}{\sum_{i \in I_3} \gamma_{ij} \beta_{ij}}$  and  $\frac{\sum_{i \in I_3} \gamma_{ij} \beta_{ij}}{\sum_{i \in I} \gamma_{ij} \beta_{ij}}$ . The first factor is the weight that firm *j* would put on firm *k* in its objective function if it were controlled completely by the Big3. The second factor is the ratio of the weighted average share that the Big 3 have in firm *j* and the weighted average share that all of firm *j*'s shareholders have in firm *j*, and can be thought of as a measure of the weight of the Big 3 in the ownership of firm *j*.

# **Table 6.** Effect on Airline Prices of Intra-Industry Common Ownership by the Big Three and by Other Shareholders.

Intra-industry common ownership by the Big 3 (BlackRock/Barclays, Vanguard and State Street) is measured as  $\lambda_{Big3}^{intra}$ . Intra-industry common ownership by shareholders other than the Big 3 is measured as  $\lambda_{Other}^{intra}$ . Data are for the period 2001Q1-2014Q4. We exclude routes with less than 20 passengers per day on average. For the market-carrier-level regressions, we weight by average passengers for the market carrier over time and cluster standard errors two-ways at the market-carrier and year-quarter level. For the market-level regressions, we weight by average passengers in the market over time and cluster standard errors two-ways at the market and year-quarter level. Variable definitions are provided in the Appendix.

	Dependent Variable: Log(Average Fare)						
		OLS	0. 0	2SLS			
	Full Sample	Excluding Bankruptcy Periods	Full Sample	Excluding Bankruptcy Periods			
	(1)	(2)	(3)	(4)			
\intra	0.000=*	0.0212	0.111**	0.0141			
A Big3	-0.0803	-0.0212	-0.111	-0.0141			
intra	(0.0428)	(0.0485)	(0.0514)	(0.0511)			
$\lambda_{Other}^{intra}$	0.169***	0.210***	0.212***	0.255***			
	(0.0392)	(0.0552)	(0.0417)	(0.0534)			
Number of Nonstop Carriers	-0.0137***	-0.0183***	-0.0133***	-0.0179***			
	(0.00272)	(0.00407)	(0.00274)	(0.00399)			
Southwest Indicator	-0.130***	-0.126***	-0.131***	-0.126***			
	(0.00974)	(0.0123)	(0.00967)	(0.0123)			
Other LCC Indicator	-0.0779***	-0.0723***	-0.0786***	-0.0724***			
	(0.00787)	(0.00814)	(0.00773)	(0.00794)			
Share of Passengers Traveling Connect, Market-Level	0.0749***	0.0434**	0.0751***	0.0440**			
	(0.0147)	(0.0182)	(0.0146)	(0.0181)			
Share of Passengers Traveling Connect	0.102***	0.0962***	0.102***	0.0964***			
	(0.0149)	(0.0191)	(0.0149)	(0.0190)			
Log(Population)	0.231**	0.401***	0.227**	0.398***			
	(0.106)	(0.116)	(0.106)	(0.115)			
Log(Income Per Capita)	0.259**	0.380***	0.257**	0.374***			
	(0.0978)	(0.119)	(0.0967)	(0.118)			
	· · · ·		· /	× ,			
Log(Distance)  imes Year-Quarter FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
Year-quarter FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
Market-Carrier FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
Observations	1.190.936	574.516	1.190.936	574.516			
R-squared	0.831	0.847	0.097	0.107			
Kleibergen-Paap F-Stat			186.5	443.8			
Number of market-carrier pairs	44,097	38,805	44,097	38,805			

\*\*\* p<0.01, \*\* p<0.05, \* p<0.1

arating common ownership into intra-industry and inter-industry, we separate it as lambdaintra generated by the Big Three versus lambda-intra generated by other shareholders.

We see that common ownership by the Big Three has a negative effect on airline prices, which is statistically significant in the first three specifications, and not statistically significant in specifications 4 to 6 (which exclude bankruptcy periods from the estimation). On the other hand, common ownership by shareholders other than the Big Three have a positive and statistically significant effect on airline prices in all specifications.

Table 7 shows the results of running the same regressions, but also including inter-industry

# **Table 7.** Effect on Airline Prices of Intra- and Inter-Industry Common Ownership by the Big 3 and by Other Shareholders.

Intra-industry common ownership by the Big 3 (BlackRock/Barclays, Vanguard and State Street) is measured as  $\lambda_{Big3}^{intra}$ . Intra-industry common ownership by shareholders other than the Big 3 is measured as  $\lambda_{Other}^{intra}$ . Inter-industry common ownership by the Big 3 (BlackRock/Barclays, Vanguard and State Street) is measured as  $\lambda_{Big3}^{inter}$ . Inter-industry common ownership by shareholders other than the Big 3 is measured as  $\lambda_{Other}^{inter}$ . Data are for the period 2001Q1-2014Q4. We exclude routes with less than 20 passengers per day on average. For the market-carrier-level regressions, we weight by average passengers for the market carrier over time and cluster standard errors two-ways at the market-level regressions, we weight by average passengers in the market over time and cluster standard errors two-ways at the market-level regressions, we weight by average passengers in the market over time and cluster standard errors two-ways at the market regressions two-ways at the market regressions are provided in the Appendix.

	Dependent Variable: Log(Average Fare)						
		OLS	0. 0	2SLS			
	Full Sample (1)	Excluding Bankruptcy Periods (2)	Full Sample (3)	Excluding Bankruptcy Periods (4)			
$\lambda_{Big3}^{intra}$	0.548***	0.971***	0.430***	0.855***			
$\lambda_{Other}^{intra}$	(0.105) 0.177***	(0.236) 0.127* (0.0674)	(0.122) 0.235***	(0.205) 0.187*** (0.0570)			
$\lambda_{Big3}^{inter}$	(0.0452) -0.596***	-1.001***	-0.508***	-0.886***			
$\lambda_{Other}^{inter}$	(0.0872) -0.0360 (0.0617)	(0.240) 0.103 (0.0798)	(0.101) -0.120 (0.0765)	(0.211) 0.0133 (0.0769)			
Number of Nonstop Carriers	-0.0140*** (0.00261)	-0.0168*** (0.00354)	-0.0139*** (0.00260)	-0.0170*** (0.00357)			
Southwest Indicator	-0.125*** (0.00946)	-0.122*** (0.0121)	-0.126*** (0.00940)	-0.123*** (0.0122)			
Other LCC Indicator	-0.0733*** (0.00773)	-0.0713*** (0.00809)	-0.0736*** (0.00769)	-0.0709*** (0.00802)			
Share of Passengers Traveling Connect, Market-Level	0.0781*** (0.0145)	0.0468** (0.0178)	0.0782*** (0.0146)	0.0470** (0.0178)			
Share of Passengers Traveling Connect	0.105*** (0.0150)	0.101*** (0.0197)	0.105*** (0.0150)	0.101*** (0.0194)			
Log(Population)	0.193* (0.104)	0.336*** (0.110) 0.278***	0.195* (0.105)	(0.112) 0.274***			
Log(income i el Capita)	(0.0949)	(0.123)	(0.0942)	(0.122)			
Log(Distance) $\times$ Year-Quarter FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
Market-Carrier FE	$\checkmark$	v √	$\checkmark$	v v			
Observations	1,190,936	574,516	1,190,936	574,516			
R-squared Kleibergen-Paap F-Stat	0.833	0.849	0.109 47.58	0.121 81.31			
Number of market-carrier pairs	44,097	38,805	44,097	38,805			

\*\*\* p<0.01, \*\* p<0.05, \* p<0.1

lambdas separated into Big 3 and Other. In this case, the lambda-intra of both the Big 3 and of other shareholders is positive and significant in all cases. However, the lambda-inter coefficient for the Big 3 is negative and significant, and larger than the lambda-intra coefficient. On the other hand, the lambda-inter coefficient of other shareholders is not statistically significant.

Based on these results, we calculate the overall effect on prices of common ownership by the Big 3 and by other shareholders separately. In particular, we estimate effect of the Big 3 on the log price of carrier *j* in route *r* in year-quarter *t* as

$$\widehat{\Delta \log(p_{jrt})} = \widehat{\alpha_{Big3}} \lambda_{Big3,jt}^{intra} + \widehat{\beta_{Big3}} \lambda_{Big3,jt}^{inter}, \tag{6.2}$$

where  $\widehat{\alpha_{Big3}}$  is the estimated coefficient on lambda-intra by the Big 3, and  $\widehat{\beta_{Big3}}$  is the estimated coefficient on lambda-inter by the Big 3. We use the estimated coefficients from specification (3) in Table 7.

Similarly, we estimate effect of shareholders other than the Big 3 on the log price of carrier *j* in route *r* in year-quarter *t* as

$$\Delta \widehat{\log(p_{jrt})} = \widehat{\alpha_{Other}} \lambda_{Other,jt}^{intra} + \widehat{\beta_{Other}} \lambda_{Other,jt}^{inter}, \tag{6.3}$$

where  $\widehat{\alpha_{Other}}$  is the estimated coefficient on lambda-intra by the Big 3, and  $\widehat{\beta_{Other}}$  is the estimated coefficient on lambda-inter by the Big 3.

Figure 3(A) shows a histogram of the distribution of the effect of the Big 3 on prices, taking into account both the intra-industry and the inter-industry effects. Most of the distribution is to the left of zero, indicating that in most markets the effect of common ownership by the Big 3 was to reduce prices.

Figure 3(B) shows a histogram the distribution of the effect of other shareholders on prices, also taking into account both the intra-industry and inter-industry effects. In the case of other shareholders, most of the distribution is to the right of zero, indicating that in most markets the effect of common ownership by shareholders that are not the Big 3 was to increase prices.

We interpret this evidence as supporting the hypothesis, based on the economic theory of oligopoly in general equilibrium developed by Azar and Vives (forthcoming)–but contrary to the partial equilibrium theory, which is the conventional wisdom in the common ownership literature–that common ownership by "universal owners" should be expected to reduce instead of increase product market markups.



(B) Other Shareholders



Figure 3. Distribution of the Total Effect of Common Ownership on the Linear Prediction of Log Price, Separated by Big 3 and by Other Shareholders. Results are based on specification (3) from Table 7.

### 7 Regressions Using Proportional Control Assumptions

To examine whether our regression results are driven by our assumption that corporate control is proportional to the Banzhaf voting power index, we calculated all the lambda variables under the proportional control assumption. We re-estimated all of our regression analyses using these alternative lambdas. The results are shown in Appendix F.

In particular, Appendix Tables F1, F2, and E1 show that the results of our main regressions from Section 5 are similar when using proportional control instead of Banzhaf control shares. Thus, the positive intra-industry effect, and the negative inter-industry effect are not dependent on the Banzhaf vs proportional control assumption.

Appendix Tables F4 and F5 shows results separating the lambdas by Big 3 and shareholders other than the Big 3, but using proportional control instead of Banzhaf. The results are qualitatively and quantitatively similar to those using the Banzhaf-based measures of common ownership. We conclude that our result that the overall effect of the Big 3 on prices is negative (although not always significant) is not dependent on whether on assumes Banzhaf or proportional control.

## 8 Conclusion

In this paper, we tested empirically one of the key predictions of general equilibrium oligopoly theory: that inter-industry common ownership should lead to lower prices in product markets, while intra-industry common ownership should increase prices. Using data for the airline industry, we constructed measures of inter-industry and intra-industry common ownership, and found that the facts provide substantial support for this theoretical prediction.

Although the result is consistent with the predictions of Azar and Vives (forthcoming), there are other potential general equilibrium effects that the negative inter-industry coefficient could be capturing. For example, as pointed out by Azar (2012) and López and Vives (2019), common

ownership between vertically related firms (through a reduction in double marginalization) or between horizontally related firms (through technological spillovers) could also imply potentially lower prices for consumers. Empirically, it is difficult to disentangle the inter-sectoral pecuniary externality from Azar and Vives (forthcoming) from the other externalities, since both involve inter-industry lambdas, but with different weights.<sup>12</sup>

Our results need not be inconsistent with those of Boller and Morton (2020), who find that entry into the S&P 500 of competitors increases common ownership in the industry, and firm profitability. Although they interpret their results as driven by lower product market competition, their finding of higher profits could also be driven by other mechanisms, for example lower competition in input and labor markets. Further empirical work would be required to test these competing mechanisms versus product market competition.

The result that inter-industry common ownership has a negative effect on prices has important implications for the antitrust common ownership debate, especially as it relates to large and diversified asset managers, of which the "Big Three" are the most salient example. These asset managers hold companies across the economy, which has raised concerns that it could lead to higher prices in product markets. In this paper we have shown that, at least in the airline industry, this is not the case. In fact, the prediction from Azar and Vives (forthcoming)'s general equilibrium oligopoly model is that that common ownership by "universal owners" should lead to lower product-market prices.

<sup>&</sup>lt;sup>12</sup>We constructed a measure of inter-industry lambda at the carrier level with weights proportional to how much air transportation they use according to BEA Input-Output tables. We found that the correlation of this measure with our general measure of inter-industry common ownership was more than 99%.

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## Appendix

## A Variable Definitions

- λ<sup>intra</sup>: We calculate the intra-industry lambda for carrier *j* at year-quarter *t* as the weighted average of the weight that the carrier puts on other carriers' profits in its objective function, relative to its own profits. The weights in the weighted average are the national-level market shares of the other carriers.
- λ<sup>inter</sup>: We calculate the inter-industry lambda for carrier *j* at year-quarter *t* as the weighted average of the weight that the carrier puts on the profits of non-airline S&P 500 firms in its objective function, relative to its own profits. The weights in the weighted average proportional to the S&P 500 firms' revenues.
- λ<sup>intra</sup> (Route-Level): We calculate the intra-industry lambda for carrier *j* at year-quarter *t* in route *r* as the weighted average of the weight that the carrier puts on other carriers' profits in its objective function, relative to its own profits. The weights in the weighted average are the route-level market shares of the other carriers.
- $\lambda_{Big3}^{intra}$  and  $\lambda_{Other}^{intra}$ : These are the components of lambda-intra corresponding to the Big 3 and to non-Big 3 shareholders, calculated using the formula in equation 6.1.
- $\lambda_{Big3}^{inter}$  and  $\lambda_{Other}^{inter}$ : These are the components of lambda-inter corresponding to the Big 3 and to non-Big 3 shareholders, calculated using the formula in equation 6.1.
- Average fare: We calculate the average fare for a carrier in a given market and quarter as the sum of the revenue in that market and quarter divided by the total passengers in the market and quarter.
- Number of non-stop carriers: We define a carrier to be operating nonstop in a market in a quarter if it performs at least 60 nonstop flights each way in the quarter, according to

the T100 database. We then count the number of carriers on the route and quarter as the number of marketing carriers that are associated with a nonstop operating carrier on the route. We do not count carriers that are excluded in the HHI calculation.

- Southwest indicator: This is a dummy variable that is equal to one if Southwest operates at least 24 nonstop flights in each direction in a market and quarter, and zero otherwise.
- Other LCC indicator: This is a dummy variable that is equal to one if an LCC other than Southwest operates at least 24 nonstop flights in each direction in a market and quarter, and zero otherwise. We consider the following LCC carriers: Southwest, Frontier, JetBlue, Virgin, AirTran, Spirit, Allegiant, Sun Country, Independence, ATA Airlines, Skybus, and North American Airlines.
- Population: We measure the population in a market and quarter as the geometric mean of endpoint populations in millions. Data on MSA populations come from the Bureau of Economic Analysis.
- Income per capita: We measure income per capita in a market and quarter as the geometric mean of endpoint incomes per capita (in thousands, 2008 dollars). Data on MSA income per capita come from the Bureau of Economic Analysis.
- Share of passengers traveling connect, market level: This variable is the fraction of passengers in a market and quarter that use connecting flights.
- Share of passengers traveling connect: This variable is the fraction of passengers of a given carrier in a market and quarter that use connecting flights.

## **B Proofs**

*Proof of Proposition* **1***.* The objective of firm *nj*'s manager is to maximize

$$\rho_n F_{nj}(L_{nj}) - \omega L_{nj} + \sum_{k \neq j} \lambda_{nj,nk} (\rho_n F_{nk}(L_{nk}) - \omega L_{nk}) + \sum_{m \neq n} \sum_{k=1}^{J_m} \lambda_{nj,mk} (\rho_m F_{mk}(L_{mk}) - \omega L_{mk}).$$

The first-order condition with respect to  $L_{nj}$  is

$$\rho_n F'_{nj} - \omega = -\frac{\partial \rho_n}{\partial L_{nj}} \left[ F_{nj}(L_{nj}) + \sum_{k \neq j} \lambda_{nj,nk} F_{nk}(L_{nk}) \right] - \sum_{m \neq n} \frac{\partial \rho_m}{\partial L_{nj}} \left[ \sum_{k=1}^{J_m} \lambda_{nj,mk} F_{mk}(L_{mk}) \right] = 0$$

Using the fact that  $\frac{\partial \rho_n}{\partial L_{nj}} = -\frac{1}{\theta} \rho_n \left[ 1 - \left( \frac{p_n c_n}{PC} \right) \right] \frac{F'(L_{nj})}{c_n}$ , and that  $\frac{\partial \rho_m}{\partial L_{nj}} = \frac{1}{\theta} \left( \frac{p_m c_m}{PC} \right) \rho_n \frac{F'(L_{nj})}{c_m}$ , we can rewrite the first-order condition as

$$\rho_n F'_{nj} - \omega = \frac{1}{\theta} \rho_n F'_{nj} \left[ (1 - s_n)(s_{nj} + \sum_{k \neq j} \lambda_{nj,nk} s_{nk}) - \sum_{m \neq n} s_m \left( \sum_{k=1}^{J_m} \lambda_{nj,mk} s_{mk} \right) \right] = 0,$$

where  $s_{nj}^L$  is firm nj's labor market share,  $s_{nj}$  is firm nj's product market share within industry n, and  $s_n$  is industry n's revenue share in the economy.

Note that we can write

$$\sum_{k \neq j} \lambda_{nj,nk} s_{nk} = (1 - s_{nj}) \sum_{k \neq j} \lambda_{nj,nk} \frac{s_{nk}}{1 - s_{nj}} = (1 - s_{nj}) \overline{\lambda}_{nj}^{intra},$$

where  $\overline{\lambda}_{nj}^{intra}$  is the weighted average of firm nj's intra-industry lambdas, weighted by the other firms' product market shares.

Similarly, we can write

$$\sum_{m \neq n} s_m \left( \sum_{k=1}^{J_m} \lambda_{nj,mk} s_{mk} \right) = (1 - s_n) \sum_{m \neq n} \sum_{k=1}^{J_m} \lambda_{nj,mk} \frac{s_m s_{mk}}{1 - s_n} = (1 - s_n) \overline{\lambda}_{nj}^{inter},$$

where  $\overline{\lambda}_{nj}^{intra}$  is the weighted average of firm nj's inter-industry lambdas, weighted by the other firms' shares of revenues (note that, because we are averaging across industries, the weights involve revenues and not just quantities).

Substituting these expressions into the first-order condition:

$$\rho_n F'_{nj} = 1 + \frac{\rho_n F'_{nj}}{\omega} \frac{1}{\theta} \left[ (1 - s_n)(s_{nj} + (1 - s_{nj})\overline{\lambda}_{nj}^{intra} - \overline{\lambda}_{nj}^{inter}) \right]$$

Dividing by  $\omega$ , we obtain

$$\frac{\rho_n F'_{nj}}{\omega} = 1 + \frac{\rho_n F'_{nj}}{\omega} \frac{1}{\theta} \left[ (1 - s_n)(s_{nj} + (1 - s_{nj})\overline{\lambda}_{nj}^{intra} - \overline{\lambda}_{nj}^{inter}) \right].$$

Solving for  $\frac{\rho_n F'_{nj}}{\omega}$ , we obtain:

$$\frac{\rho_n F'_{nj}}{\omega} = \frac{1}{1 - \frac{1}{\theta} (1 - s_n) \left( s_{nj} + (1 - s_{nj}) \overline{\lambda}_{nj}^{intra} - \overline{\lambda}_{nj}^{inter} \right) \right)}.$$

Note that the marginal cost for firm nj is the real wage divided by the marginal product of labor:  $\omega/F'_{nj}$ . Thus, the marginal cost over the price is

$$\frac{\omega/F'_{nj}}{\rho_n} = 1 - \frac{1}{\theta}(1 - s_n) \left( s_{nj} + (1 - s_{nj})\overline{\lambda}_{nj}^{intra} - \overline{\lambda}_{nj}^{inter} \right) \right).$$

Therefore, the markup  $\frac{\rho_n - \omega/F'_{nj}}{\rho_n}$  is

$$\frac{\rho_n - \omega / F'_{nj}}{\rho_n} = \frac{1}{\theta} (1 - s_n) \left( s_{nj} + (1 - s_{nj}) \overline{\lambda}_{nj}^{intra} - \overline{\lambda}_{nj}^{inter} \right) \right).$$

The second-order condition of firm *nj* is

$$\begin{split} &\frac{\partial\rho_n}{\partial L_{nj}}F'_{nj}\left\{1-\frac{1}{\theta}\left[(1-s_n)(s_{nj}+(1-s_{nj})\overline{\lambda}_{nj}^{intra}-\overline{\lambda}_{nj}^{inter})\right]\right\}\\ &+\rho_nF''_{nj}\left\{1-\frac{1}{\theta}\left[(1-s_n)(s_{nj}+(1-s_{nj})\overline{\lambda}_{nj}^{intra}-\overline{\lambda}_{nj}^{inter})\right]\right\}\\ &-\frac{1}{\theta}\rho_nF'_{nj}\frac{\partial(1-s_n)}{\partial L_{nj}}(s_{nj}+(1-s_{nj})\overline{\lambda}_{nj}^{intra}-\overline{\lambda}_{nj}^{inter})\\ &-\frac{1}{\theta}\rho_nF'_{nj}(1-s_n)(1-\overline{\lambda}_{nj}^{intra})\frac{\partial s_{nj}}{\partial L_{nj}}.\end{split}$$

The key condition for the second-order condition to be negative will be that  $\Psi_{nj} \equiv (s_{nj} + (1 - s_{nj})\overline{\lambda}_{nj}^{intra} - \overline{\lambda}_{nj}^{inter})$  is less than or equal to one. A sufficient condition for this is that  $\overline{\lambda}_{nj}^{intra} \leq 1$ .

If the condition that  $\Psi_{nj} \leq 1$  holds, then it is straightforward to show that (under non-increasing returns to scale) the first, second, and fourth terms are negative.

However, the third term is positive, since the derivative of  $1 - s_n$  with respect to  $L_{nj}$  is negative. Still, we can show that the combination of the first and third terms are negative, and therefore overall the second-order condition is negative. The first and third terms can be written as:

$$\frac{\partial \rho_n}{\partial L_{nj}} F'_{nj} \left[ 1 - \frac{1}{\theta} (1 - s_n) \Psi_{nj} \right] - \frac{1}{\theta} \rho_n F'_{nj} \frac{\partial (1 - s_n)}{\partial L_{nj}} \Psi_{nj}.$$
(B.1)

As an intermediate step, we calculate the derivatives  $\frac{\partial \rho_n}{\partial L_{nj}}$  and  $\frac{\partial (1-s_n)}{\partial L_{nj}}$ :

$$\frac{\partial \rho_n}{\partial L_{nj}} = -\frac{1}{\theta} \rho_n \frac{F'_{nj}}{c_n} (1 - s_n),$$

$$\frac{\partial(1-s_n)}{\partial L_{nj}} = -\left(1-\frac{1}{\theta}\right)\frac{F'_{nj}}{c_n}(1-s_n)s_n.$$

Replacing these derivatives in Equation (B.1) yields

$$-\frac{1}{\theta}\rho_n \frac{(F'_{nj})^2}{c_n} (1-s_n) \left[ 1 - \frac{1}{\theta} (1-s_n) \Psi_{nj} \right] + \frac{1}{\theta}\rho_n \frac{(F'_{nj})^2}{c_n} (1-s_n) \left( 1 - \frac{1}{\theta} \right) s_n \Psi_{nj}$$

$$= -\frac{1}{\theta}\rho_n \frac{(F'_{nj})^2}{c_n} (1-s_n) \left[ 1 - \Psi_{nj} \left( \frac{1}{\theta} (1-s_n) + \left( 1 - \frac{1}{\theta} \right) s_n \right) \right].$$

This expression is negative if  $\Psi_{nj} \leq 1$ , since  $\left(\frac{1}{\theta}(1-s_n) + \left(1-\frac{1}{\theta}\right)s_n\right)$  is less than one, and therefore the factor  $\left[1 - \Psi_{nj}\left(\frac{1}{\theta}(1-s_n) + \left(1-\frac{1}{\theta}\right)s_n\right)\right]$  is positive.

The second-order condition for firm nj is thus

$$\begin{aligned} \frac{\partial^2 \zeta}{\partial L_{nj}^2} &= -\frac{1}{\theta} \rho_n \frac{F_{nj}'^2}{c_n} (1-s_n) \bigg\{ 1 - \left[ \frac{1}{\theta} (1-s_n) + \left( 1 - \frac{1}{\theta} \right) s_n \right] \Psi_{nj} \\ &+ (1 - \overline{\lambda}_{nj}^{intra}) (1-s_{nj}) - \frac{F_{nj}''}{F_{nj}'(1-s_n)} \left[ 1 - \frac{(1-s_n)\Psi_{nj}}{\theta} \right] \bigg\}. \end{aligned}$$

Thus, the second-order condition is negative if  $\overline{\lambda}_{nj}^{inter} \leq \overline{\lambda}_{nj}^{intra} \leq 1$ .  $\Box$ 

## C Regressions Using Only Intra-Industry Lambda

### Table C1. Effect of Intra-Industry Common Ownership on Airline Ticket Prices: Panel Regressions.

Intra-industry common ownership is measured as  $\lambda_{intra}$ . Data are for the period 2001Q1-2014Q4. We exclude routes with less than 20 passengers per day on average. For the market-carrier-level regressions, we weight by average passengers for the market carrier over time and cluster standard errors two-ways at the market-carrier and year-quarter level. For the market-level regressions, we weight by average passengers in the market over time and cluster standard errors two-ways at the market and year-quarter level. Variable definitions are provided in the Appendix.

		Depende	ent Variable:	Log(Aver	age Fare)	
		Full Sample	5	Excludin	g Bankrup	otcy Periods
	(1)	(2)	(3)	(4)	(5)	(6)
$\lambda^{intra}$	0.0784***	0.0705***	0.0594***	0.124***	0.106***	0.0945***
	(0.0225)	(0.0201)	(0.0188)	(0.0413)	(0.0343)	(0.0331)
Number of Nonstop Carriers			-0.0145***			-0.0197***
			(0.00284)			(0.00434)
Southwest Indicator			-0.129***			-0.124***
			(0.00972)			(0.0121)
Other LCC Indicator			-0.0758***			-0.0700***
			(0.00792)			(0.00820)
Share of Passengers Traveling Connect, Market-Level			0.0748***			0.0414**
			(0.0150)			(0.0190)
Share of Passengers Traveling Connect			0.103***			0.0970***
			(0.0147)			(0.0188)
Log(Population)			0.240**			$0.417^{***}$
			(0.110)			(0.121)
Log(Income Per Capita)			$(0.263^{m})$			(0.124)
			(0.101)			(0.124)
$Log(Distance) \times Year-Quarter FE$		1	1		1	1
Year-quarter FE	1	<b>v</b>	<b>,</b>	$\checkmark$	• •	• •
Market-Carrier FE	√	√	, ,	√	√	
	•	•	•	•	•	•
Observations	1,217,718	1,217,718	1,190,936	587,705	587,705	574,516
R-squared	0.813	0.818	0.830	0.830	0.836	0.846
Number of market-carrier pairs	45,308	45,308	44,097	39,862	39,862	38,805

#### **First-Stage Regression Tables** D

Table D1. Effect of Intra- and Inter-Industry Common Ownership on Airline Ticket Prices: First Stage of Panel 2SLS Regressions.

Intra-industry common ownership is measured as  $\lambda_{intra}$ . Inter-industry common ownership is measured as  $\lambda_{inter}$ . Data are for the period 2001Q1-2014Q4. We exclude routes with less than 20 passengers per day on average. For the market-carrier-level regressions, we weight by average passengers for the market carrier over time and cluster standard errors two-ways at the market-carrier and year-quarter level. For the market-level regressions, we weight by average passengers in the market over time and cluster standard errors two-ways at the market and year-quarter level. Variable definitions are provided in the Appendix.

	Dependent Variable: $\lambda^{intra}$									
		Full Sample	2	Excludin	g Bankrupto	cy Periods				
	(1)	(2)	(3)	(4)	(5)	(6)				
$\lambda^{intra}$ (simple average)	0.639***	0.636***	0.636***	0.837***	0.835***	0.835***				
vinter ( · 1 )	(0.0359)	(0.0356)	(0.0355)	(0.0623)	(0.0614)	(0.0609)				
$\lambda^{inter}$ (simple average)	$(0.409^{***})$	$0.409^{***}$	$0.408^{***}$	0.306***	$0.306^{***}$	$0.304^{***}$				
	(0.0295)	(0.0293)	(0.0294)	(0.0423)	(0.0416)	(0.0412)				
$Log(Distance) \times Year-Ouarter FE$		$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$				
Additional Controls			$\checkmark$			$\checkmark$				
Year-quarter FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
Market-Carrier FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
	1 017 710	1 017 710	1 100 02(							
Observations	1,217,718	1,217,718	1,190,936	587,705	587,705	574,516				
	Dopondont Variables Jinter									
		De	ependent Va	riable: $\lambda^{in}$	ter					
		De Full Sample	ependent Va	riable: λ <sup>in:</sup> Excludin	<sup>ter</sup> .g Bankrupto	cy Periods				
		De Full Sample	ependent Va	riable: $\lambda^{in}$ Excludin	er g Bankrupt	cy Periods				
	(1)	De Full Sample (2)	(3)	riable: $\lambda^{in}$ Excludin $(4)$	g Bankrupto (5)	cy Periods (6)				
	(1)	De Full Sample (2)	(3)	riable: $\lambda^{in}$ Excludin (4)	t <sup>er</sup> g Bankrupto (5)	cy Periods (6)				
$\lambda^{intra}$ (simple average)	(1)	De Full Sample (2) -0.0226***	(3) -0.0228***	riable: λ <sup>in.</sup> Excludin (4) -0.0344**	ter g Bankrupto (5) -0.0342**	<u>cy Periods</u> (6) -0.0346**				
$\lambda^{intra}$ (simple average)	(1) -0.0236*** (0.00614)	De Full Sample (2) -0.0226*** (0.00617)	(3) -0.0228*** (0.00617)	riable: $\lambda^{in.}$ Excludin (4) -0.0344** (0.0153)	er g Bankrupto (5) -0.0342** (0.0148)	(6) -0.0346** (0.0144)				
$\lambda^{intra}$ (simple average) $\lambda^{inter}$ (simple average)	(1) -0.0236*** (0.00614) 0.992***	De Full Sample (2) -0.0226*** (0.00617) 0.992*** (0.0220	(3) -0.0228*** (0.00617) 0.992***	riable: $\lambda^{in}$ . Excluding (4) -0.0344** (0.0153) 1.005***	ter g Bankrupto (5) -0.0342** (0.0148) 1.006***	(6) -0.0346** (0.0144) 1.007***				
$\lambda^{intra}$ (simple average) $\lambda^{inter}$ (simple average)	(1) -0.0236*** (0.00614) 0.992*** (0.0132)	De Full Sample (2) -0.0226*** (0.00617) 0.992*** (0.0133)	(3) -0.0228*** (0.00617) 0.992*** (0.0133)	riable: $\lambda^{in.}$ Excludin (4) -0.0344** (0.0153) 1.005*** (0.0242)	ter g Bankrupto (5) -0.0342** (0.0148) 1.006*** (0.0239)	(6) -0.0346** (0.0144) 1.007*** (0.0235)				
$\lambda^{intra}$ (simple average) $\lambda^{inter}$ (simple average) Log(Distance) × Year-Ouarter FE	(1) -0.0236*** (0.00614) 0.992*** (0.0132)	D€ Full Sample (2) -0.0226*** (0.00617) 0.992*** (0.0133) ✓	(3) -0.0228*** (0.00617) 0.992*** (0.0133)	riable: $\lambda^{in}$ . Excluding (4) -0.0344** (0.0153) 1.005*** (0.0242)	ter g Bankrupto (5) -0.0342** (0.0148) 1.006*** (0.0239) √	(6) -0.0346** (0.0144) 1.007*** (0.0235)				
$\lambda^{intra}$ (simple average) $\lambda^{inter}$ (simple average) Log(Distance) × Year-Quarter FE Additional Controls	(1) -0.0236*** (0.00614) 0.992*** (0.0132)	De Full Sample (2) -0.0226*** (0.00617) 0.992*** (0.0133) ✓	(3) -0.0228*** (0.00617) 0.992*** (0.0133) ✓ ✓	riable: $\lambda^{in}$ Excludin (4) -0.0344** (0.0153) 1.005*** (0.0242)	ter g Bankrupto (5) -0.0342** (0.0148) 1.006*** (0.0239) $\checkmark$	(6) -0.0346** (0.0144) 1.007*** (0.0235) ✓ ✓				
$\lambda^{intra}$ (simple average) $\lambda^{inter}$ (simple average) Log(Distance) × Year-Quarter FE Additional Controls Year-quarter FE	<ul> <li>(1)</li> <li>-0.0236***</li> <li>(0.00614)</li> <li>0.992***</li> <li>(0.0132)</li> </ul>	D€ Full Sample (2) -0.0226*** (0.00617) 0.992*** (0.0133) ✓	(3) -0.0228*** (0.00617) 0.992*** (0.0133) ✓ ✓ ✓	riable: $\lambda^{in.}$ Excludin (4) -0.0344** (0.0153) 1.005*** (0.0242)	ter g Bankrupto (5) -0.0342** (0.0148) 1.006*** (0.0239) $\checkmark$ $\checkmark$	(6) -0.0346** (0.0144) 1.007*** (0.0235) ✓ ✓ ✓ ✓				
$\lambda^{intra}$ (simple average) $\lambda^{inter}$ (simple average) Log(Distance) × Year-Quarter FE Additional Controls Year-quarter FE Market-Carrier FE	(1) -0.0236*** (0.00614) 0.992*** (0.0132)	D€ Full Sample (2) -0.0226*** (0.00617) 0.992*** (0.0133) ✓ ✓ ✓	(3) -0.0228*** (0.00617) 0.992*** (0.0133) ✓ ✓ ✓ ✓	riable: $\lambda^{in}$ . Excludin (4) -0.0344** (0.0153) 1.005*** (0.0242) ✓	ter g Bankrupto (5) -0.0342** (0.0148) 1.006*** (0.0239) √ √ √	(6) -0.0346** (0.0144) 1.007*** (0.0235) ✓ ✓ ✓ ✓ ✓				
$\lambda^{intra}$ (simple average) $\lambda^{inter}$ (simple average) Log(Distance) × Year-Quarter FE Additional Controls Year-quarter FE Market-Carrier FE Observations	(1) -0.0236*** (0.00614) 0.992*** (0.0132) ✓ ✓ 1,217,718	D€ Full Sample (2) -0.0226*** (0.00617) 0.992*** (0.0133) ✓ ✓ ✓ ✓ 1,217,718	(3) -0.0228*** (0.00617) 0.992*** (0.0133) ✓ ✓ ✓ ✓ 1,190,936	riable: $\lambda^{in}$ . Excludin (4) -0.0344** (0.0153) 1.005*** (0.0242) ✓ 587,705	ter g Bankrupto (5) $-0.0342^{**}$ (0.0148) $1.006^{***}$ (0.0239) $\checkmark$ $\checkmark$ 587,705	(6) -0.0346** (0.0144) 1.007*** (0.0235) ✓ ✓ ✓ ✓ ✓ ✓ ✓				

### **Regression Tables Using Route-Level** $\lambda^{intra}$ Ε

#### Table E1. Regressions Using Carrier-Route Level Lambda-Intra.

Intra-industry common ownership is measured as  $\lambda_{intra}$  (Route-level), referring to the market-share weighted average of the objective function weights that a given carrier puts on other carriers in the same route. Inter-industry common ownership is measured as  $\lambda_{inter}$ . In the 2SLS specifications, both intra- and inter-industry lambda measures are instrumented using the analogous simple averages. Data are for the period 2001Q1-2014Q4. We exclude routes with less than 20 passengers per day on average. For the market-carrier-level regressions, we weight by average passengers for the market carrier over time and cluster standard errors two-ways at the market-carrier and year-quarter level. For the market-level regressions, we weight by average passengers in the market over time and cluster standard errors two-ways at the market and year-quarter level. Variable definitions are provided in the Appendix.

	Dependent Variable: Log(Average Fare)							
		OLS		2SLS				
	Full Sample	Excluding Bankruptcy Periods	Full Sample	Excluding Bankruptcy Periods				
	(1)	(2)	(3)	(4)				
$\lambda^{intra}$ (Route-Level)	0.0622***	0.0820***	0.121***	0.152***				
	(0.0138)	(0.0274)	(0.0222)	(0.0411)				
$\lambda^{inter}$	-0.0961***	-0.0721*	-0.150***	-0.124**				
	(0.0254)	(0.0391)	(0.0336)	(0.0475)				
Number of Nonstop Carriers	-0.0155***	-0.0196***	-0.0155***	-0.0193***				
-	(0.00281)	(0.00435)	(0.00276)	(0.00429)				
Southwest Indicator	-0.127***	-0.124***	-0.126***	-0.126***				
	(0.00973)	(0.0122)	(0.00954)	(0.0124)				
Other LCC Indicator	-0.0713***	-0.0664***	-0.0674***	-0.0615***				
	(0.00803)	(0.00859)	(0.00775)	(0.00851)				
Share of Passengers Traveling Connect, Market-Level	0.0741***	0.0394*	0.0745***	0.0391*				
	(0.0151)	(0.0195)	(0.0151)	(0.0196)				
Share of Passengers Traveling Connect	0.106***	0.0988***	0.104***	0.0966***				
	(0.0147)	(0.0187)	(0.0149)	(0.0191)				
Log(Population)	0.230**	0.408***	0.233**	0.403***				
	(0.112)	(0.123)	(0.110)	(0.119)				
Log(Income Per Capita)	0.247**	0.407***	0.243**	0.397***				
	(0.107)	(0.134)	(0.104)	(0.129)				
	,		,					
Log(Distance) × Year-Quarter FE	V	$\checkmark$	<b>√</b>	$\checkmark$				
Year-quarter FE	V	$\checkmark$	<b>√</b>	$\checkmark$				
Market-Carrier FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
Observations	1 180 813	569 007	1 180 813	569 007				
R-squared	0.823	0.838	0.091	0.096				
Kleibergen-Paap F-Stat	0.020	0.000	1946	1950				
Number of market-carrier pairs	43,737	38,447	43,737	38,447				
*** n < 0.01 ** n < 0.05 * n < 0.1	,	,		,				

## F Regression Tables Using Proportional Control Assumption

# **Table F1.** Effect of Intra- and Inter-Industry Common Ownership under Proportional Control on Airline Ticket Prices: Panel Regressions.

Intra-industry common ownership is measured as  $\lambda_{intra}$ . Inter-industry common ownership is measured as  $\lambda_{inter}$ . Data are for the period 2001Q1-2014Q4. We exclude routes with less than 20 passengers per day on average. For the market-carrier-level regressions, we weight by average passengers for the market carrier over time and cluster standard errors two-ways at the market-carrier and year-quarter level. For the market-level regressions, we weight by average passengers in the market over time and cluster standard errors two-ways at the market and year-quarter level. Variable definitions are provided in the Appendix.

	E 11 C 1		· · · ·	Dependent Variable: Log(Average Fare)						
Full Sample Excluding Bankruptcy										
(1)	(2)	(3)	(4)	(5)	(6)					
0 222***	0 200***	0 700***	0 274***	0 212***	0 790***					
(0.033)	(0.000)	(0.200)	(0.074)	(0.013)	(0.209)					
-0 377***	-0 348***	-0 337***	-0 377***	-0 309***	-0 292***					
(0.0557)	(0.0505)	(0.0508)	(0.0924)	(0.0795)	(0.0817)					
(0.0007)	(0.0000)	-0.0146***	(0.0724)	(0.07 )3)	-0.0193***					
		(0.00271)			(0.00100)					
		-0.127***			-0.123***					
		(0.00958)			(0.0126)					
		-0.0727***			-0.0692***					
		(0.00775)			(0.00817)					
		0.0772***			0.0450**					
		(0.0147)			(0.0184)					
		0.105***			0.0975***					
		(0.0150)			(0.0190)					
		0.211*			0.382***					
		(0.107)			(0.117)					
		0.281***			0.375***					
		(0.0952)			(0.121)					
	<i>√</i>	1		1	1					
$\checkmark$	• •	<b>`</b>	$\checkmark$	<b>`</b>	<b>`</b>					
√	√ √	√	√ √		√ √					
	·	·	•	·	•					
1,217,718	1,217,718	1,190,936	587,705	587,705	574,516					
0.816	0.820	0.832	0.832	0.837	0.847					
45,308	45,308	44,097	39,862	39,862	38,805					
	(1) 0.333*** (0.0427) -0.377*** (0.0557) (0.0557) √ 1,217,718 0.816 45,308	(1)       (2)         0.333***       0.308***         (0.0427)       (0.0363)         -0.377***       -0.348***         (0.0557)       (0.0505)          (0.0505)          (0.0507)          (0.0507)          (0.0505)     <	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					

# **Table F2.** Effect of Intra- and Inter-Industry Common Ownership under Proportional Control on Airline Ticket Prices: Panel 2SLS Regressions.

Intra-industry common ownership is measured as  $\lambda_{intra}$ . Inter-industry common ownership is measured as  $\lambda_{inter}$ . Data are for the period 2001Q1-2014Q4. We exclude routes with less than 20 passengers per day on average. For the market-carrier-level regressions, we weight by average passengers for the market carrier over time and cluster standard errors two-ways at the market-carrier and year-quarter level. For the market-level regressions, we weight by average passengers in the market over time and cluster standard errors two-ways at the market and year-quarter level. Variable definitions are provided in the Appendix.

	Dependent Variable: Log(Average Fare)					
	Full Sample			Excluding Bankruptcy Periods		
	(1)	(2)	(3)	(4)	(5)	(6)
. intra						
$\lambda^{mnu}$	0.344***	0.317***	0.290***	0.419***	0.341***	0.312***
. inter	(0.0484)	(0.0456)	(0.0442)	(0.0662)	(0.0578)	(0.0585)
$\lambda^{inter}$	-0.384***	-0.353***	-0.333***	-0.418***	-0.332***	-0.310***
	(0.0642)	(0.0620)	(0.0603)	(0.0853)	(0.0760)	(0.0774)
Number of Nonstop Carriers			-0.0146***			-0.0191***
			(0.00272)			(0.00402)
Southwest Indicator			-0.127***			-0.123***
			(0.00951)			(0.0126)
Other LCC Indicator			-0.0728***			-0.0691***
			(0.00768)			(0.00808)
Share of Passengers Traveling Connect, Market-Level			0.0772***			0.0453**
			(0.0148)			(0.0184)
Share of Passengers Traveling Connect			0.105***			0.0976***
			(0.0150)			(0.0190)
Log(Population)			0.211*			0.379***
			(0.107)			(0.117)
Log(Income Per Capita)			0.280***			0.371***
			(0.0950)			(0.121)
Log(Distance) V Veen Quarter EE		/	/		/	/
Log(Distance) × Teat-Quarter FE	(	v	v	/	<b>v</b>	V
Markot Carrier FF	v	v	v	<b>v</b>	•	V
Market-Carrier I'E	v	v	v	v	v	v
Observations	1,217,718	1,217,718	1,190,936	587,705	587,705	574,516
R-squared	0.018	0.039	0.104	0.021	0.050	0.110
Kleibergen-Paap F-Stat	132	135.9	137	71.92	75.03	77.12
Number of market-carrier pairs	45,308	45,308	44,097	39,862	39,862	38,805

#### Table F3. Regressions Using Carrier-Route Level Lambda-Intra under Proportional Control.

Intra-industry common ownership is measured as  $\lambda_{intra}$  (Route-level), referring to the market-share weighted average of the objective function weights that a given carrier puts on other carriers in the same route. Inter-industry common ownership is measured as  $\lambda_{inter}$ . In the 2SLS specifications, both intra- and inter-industry lambda measures are instrumented using the analogous simple averages. Data are for the period 2001Q1-2014Q4. We exclude routes with less than 20 passengers per day on average. For the market-carrier-level regressions, we weight by average passengers for the market carrier over time and cluster standard errors two-ways at the market-carrier and year-quarter level. For the market-level regressions, we weight by average passengers in the market over time and cluster standard errors two-ways at the market and year-quarter level. Variable definitions are provided in the Appendix.

	Dependent Variable: Log(Average Fare)				
		OLS	2SLS		
	Full Sample (1)	Excluding Bankruptcy Periods (2)	Full Sample (3)	Excluding Bankruptcy Periods (4)	
$\lambda^{intra}$ (Route-Level)	0.0635*** (0.0150)	0.0820*** (0.0285)	0.130*** (0.0239)	0.150*** (0.0424)	
$\lambda^{inter}$	-0.0888***	-0.0661	-0.149***	-0.113**	
Number of Nonstop Carriers	(0.0249) -0.0155*** (0.00283)	(0.0415) -0.0196*** (0.00435)	(0.0342) -0.0155*** (0.00278)	(0.0493) -0.0193*** (0.00429)	
Southwest Indicator	-0.128***	-0.125***	-0.126***	-0.126***	
Other LCC Indicator	(0.00972) $-0.0714^{***}$ (0.00805)	-0.0664*** (0.00858)	-0.0671*** (0.00777)	-0.0617***	
Share of Passengers Traveling Connect, Market-Level	0.0737*** (0.0151)	0.0394* (0.0194)	0.0739*** (0.0150)	0.0392* (0.0196)	
Share of Passengers Traveling Connect	0.106***	0.0987***	0.103***	0.0966***	
Log(Population)	(0.0147) $0.234^{**}$ (0.112)	0.409***	(0.0149) $0.239^{**}$ (0.109)	0.406*** (0.120)	
Log(Income Per Capita)	0.247** (0.107)	0.409*** (0.134)	0.244** (0.104)	0.401*** (0.130)	
Log(Distance) × Year-Quarter FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Year-quarter FE Market-Carrier FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Observations	1,180,813	569,007	1,180,813	569,007	
R-squared Number of market-carrier pairs	0.823 43.737	0.838 38.447	0.091 43.737	0.096 38.447	

# **Table F4.** Effect on Airline Prices of Intra-Industry Common Ownership under Proportional Control by the Big 3 and by Other Shareholders.

Intra-industry common ownership by the Big 3 (BlackRock/Barclays, Vanguard and State Street) is measured as  $\lambda_{Big3}^{intra}$ . Intra-industry common ownership by shareholders other than the Big 3 is measured as  $\lambda_{Other}^{intra}$ . Data are for the period 2001Q1-2014Q4. We exclude routes with less than 20 passengers per day on average. For the market-carrier-level regressions, we weight by average passengers for the market carrier over time and cluster standard errors two-ways at the market-carrier and year-quarter level. For the market-level regressions, we weight by average passengers in the market over time and cluster standard errors two-ways at the market and year-quarter level. Variable definitions are provided in the Appendix.

	Dependent Variable: Log(Average Fare)				
		OLS	2SLS		
	Full Sample (1)	Excluding Bankruptcy Periods (2)	Full Sample (3)	Excluding Bankruptcy Periods (4)	
$\lambda_{Big3}^{intra}$	-0.0586	-0.0113	-0.0980** (0.0473)	-0.00705	
$\lambda_{Other}^{intra}$	0.184*** (0.0438)	0.205*** (0.0605)	0.258*** (0.0506)	0.256*** (0.0562)	
Number of Nonstop Carriers	-0.0138*** (0.00275)	-0.0187*** (0.00415)	-0.0133*** (0.00276)	-0.0182*** (0.00408)	
Southwest Indicator	-0.130*** (0.00972)	-0.125*** (0.0122)	-0.131*** (0.00964)	-0.126*** (0.0122)	
Other LCC Indicator	-0.0778*** (0.00790)	-0.0718*** (0.00821)	-0.0789*** (0.00776)	-0.0721*** (0.00802)	
Share of Passengers Traveling Connect, Market-Level	0.0744*** (0.0148)	0.0430** (0.0184)	0.0744*** (0.0147)	0.0438** (0.0182)	
Share of Passengers Traveling Connect	(0.0148)	(0.0191)	(0.0148)	(0.0968*** (0.0190)	
Log(Income Par Conita)	(0.107)	(0.117)	(0.106)	(0.116)	
Log(income i er Capita)	(0.0975)	(0.119)	(0.0960)	(0.118)	
Log(Distance) × Year-Quarter FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Year-quarter FE Market-Carrier FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Observations	1,190,936	574,516	1,190,936	574,516	
R-squared Kleibergen-Paap F-Stat	0.831	0.846	0.096 210	0.105 408.6	
Number of market-carrier pairs	44,097	38,805	44,097	38,805	

# **Table F5.** Effect on Airline Prices of Intra- and Inter-Industry Common Ownership under Proportional Control by the Big 3 and by Other Shareholders.

Intra-industry common ownership by the Big 3 (BlackRock/Barclays, Vanguard and State Street) is measured as  $\lambda_{Big3}^{intra}$ . Intra-industry common ownership by shareholders other than the Big 3 is measured as  $\lambda_{Other}^{intra}$ . Inter-industry common ownership by the Big 3 (BlackRock/Barclays, Vanguard and State Street) is measured as  $\lambda_{Big3}^{inter}$ . Inter-industry common ownership by shareholders other than the Big 3 is measured as  $\lambda_{Other}^{inter}$ . Data are for the period 2001Q1-2014Q4. We exclude routes with less than 20 passengers per day on average. For the market-carrier level regressions, we weight by average passengers for the market carrier over time and cluster standard errors two-ways at the market-level regressions, we weight by average passengers in the market over time and cluster standard errors two-ways at the market-level regressions are provided in the Appendix.

	Dependent Variable: Log(Average Fare)				
		OLS	2SLS		
	Full Sample	Excluding Bankruptcy Periods	Full Sample	Excluding Bankruptcy Periods	
	(1)	(2)	(3)	(4)	
	( )		( )		
$\lambda_{Big3}^{intra}$	0.477***	1.173***	0.359**	1.068***	
	(0.131)	(0.289)	(0.145)	(0.264)	
$\lambda_{Other}^{intra}$	0.227***	0.137*	0.321***	0.194***	
	(0.0494)	(0.0679)	(0.0611)	(0.0584)	
$\lambda_{Big3}^{inter}$	-0.506***	-1.173***	-0.429***	-1.068***	
0	(0.108)	(0.291)	(0.114)	(0.263)	
$\lambda_{Other}^{inter}$	-0.126*	0.0574	-0.249**	-0.0294	
Chich	(0.0705)	(0.0782)	(0.0943)	(0.0784)	
Number of Nonstop Carriers	-0.0142***	-0.0170***	-0.0140***	-0.0172***	
-	(0.00265)	(0.00356)	(0.00263)	(0.00360)	
Southwest Indicator	-0.127***	-0.122***	-0.127***	-0.122***	
	(0.00953)	(0.0121)	(0.00944)	(0.0122)	
Other LCC Indicator	-0.0737***	-0.0717***	-0.0738***	-0.0711***	
	(0.00781)	(0.00816)	(0.00777)	(0.00811)	
Share of Passengers Traveling Connect, Market-Level	0.0768***	0.0466**	0.0771***	0.0469**	
	(0.0146)	(0.0179)	(0.0147)	(0.0179)	
Share of Passengers Traveling Connect	0.106***	0.102***	0.105***	0.101***	
	(0.0149)	(0.0197)	(0.0150)	(0.0193)	
Log(Population)	0.207*	0.340***	0.205*	0.342***	
	(0.105)	(0.109)	(0.105)	(0.112)	
Log(Income Per Capita)	0.275***	0.373***	0.275***	0.369***	
	(0.0947)	(0.123)	(0.0934)	(0.122)	
Log(Distance)  imes Year-Quarter FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Year-quarter FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Market-Carrier FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Observations	1,190,936	574,516	1,190,936	574,516	
K-squared	0.832	0.849	0.105	0.119	
Kleibergen-Paap F-Stat			29.55	56.84	
Number of market-carrier pairs	44,097	38,805	44,097	38,805	