

Downsizing the jet: A forecast of economic effects of increased automation in aviation

Roman Zakharenko ¹
Alexander Luttmann²

Abstract

We develop a theory of optimal aircraft size, where the cost of the flight crew is the primary factor driving the use of larger aircraft, while passenger utility is primary factor driving the use of smaller aircraft. After fitting our model to U.S. data, we perform a counterfactual experiment where the minimum crew size requirement is relaxed from two pilots to one, a policy currently being discussed by aviation experts. Implications are derived for the number of aircraft demanded and its size distribution, demand for pilots, passenger traffic, flight frequency, and where new nonstop service may be introduced.

Keywords: Aircraft size, non-scalable cost, aviation market equilibrium, single-pilot aircraft

JEL codes: L62, L93, O33, R41

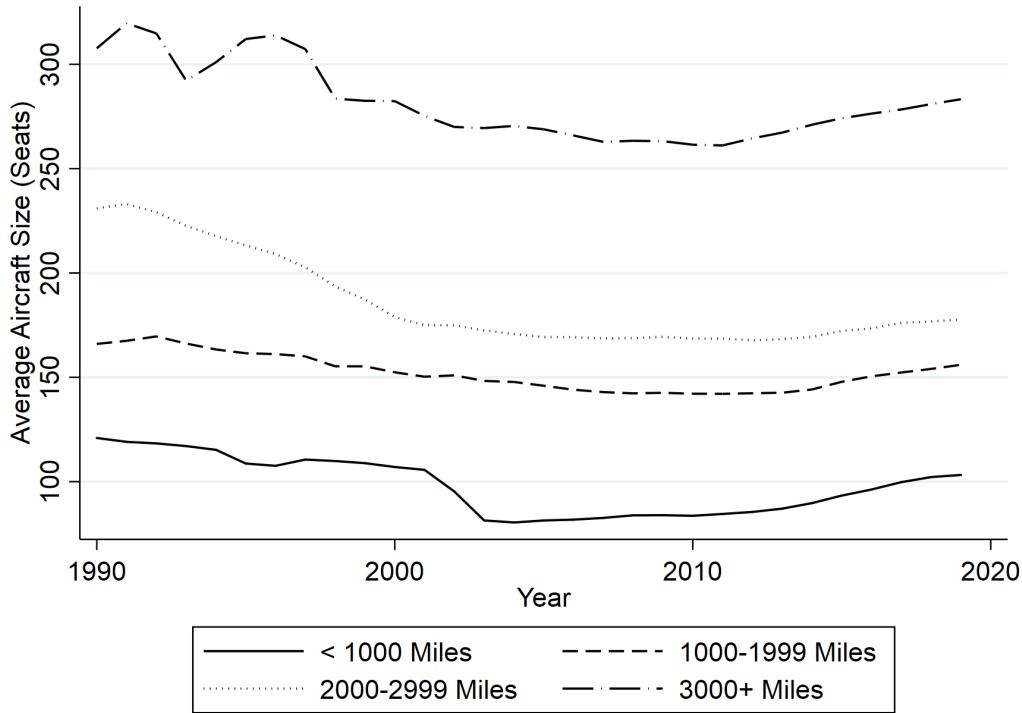
1. Introduction

Commercial passenger aircraft (henceforth *aircraft*) are supplied in a wide range of capacities, from 40-seat regional jets to the 600+ seat Airbus A380. The distribution of aircraft size is not stationary over time: since 1990 (the first year of available data from the U.S.

¹*Corresponding author.* Adam Smith Business School at the University of Glasgow; HSE University, Moscow, Russia. Email: roman.zakharenko@glasgow.ac.uk. Web: <http://rzak.ru>.

²The MITRE Corporation. Email: aluttmann@mitre.org. Web: <https://sites.google.com/a/uci.edu/aluttmann/>. The author's affiliation with The MITRE Corporation is for identification purposes only, and is not intended to convey or imply MITRE's concurrence with, or support for, the positions, opinions, or viewpoints expressed by the author.

Figure 1: Average aircraft size between 1990 and 2019, by flight segment length.



Notes: Data used to produce this figure are from the U.S. Department of Transportation’s T100 International and Domestic Segment Database.

Department of Transportation), aircraft have become considerably smaller. For example, Figure 1 demonstrates the evolution of average aircraft size since 1990, in four categories of flight segment length. Despite a partial rebound since 2010, aircraft size has declined in all four categories. Notably, this decline in aircraft size has coincided with the demise of two of the largest aircraft types, the Boeing 747 and the Airbus A380. In particular, the Airbus A380 was in production for only 15 years and is now considered a commercial failure, with production stopped and many units already withdrawn from service.³

This paper focuses on factors contributing to the decline in average aircraft size. From an economist’s perspective, optimal aircraft capacity is increased by non-scalable operating

³ For example, see “Why the Airbus A380 failed to take off” by Michael Newell, *The New Economy*, June 28, 2019.

costs, i.e., components of costs that cannot be scaled up or down in proportion with aircraft size. To reduce these costs per passenger, larger aircraft are used. The downside of larger aircraft is a decrease in passenger utility, resulting from (i) less frequent service, (ii) more routes requiring the use of connecting flights, and (iii) longer boarding times. Since these disutility factors associated with larger aircraft have hardly changed in recent decades, the downward trend in aircraft size is most likely explained by technological changes in the industry that have reduced non-scalable flight costs.

This paper promotes a “crew” theory of aircraft size, where the cost of the flight crew is the primary non-scalable cost that drives aircraft size. The data described below demonstrates that the cost of the flight crew is indeed significant and constitutes 10-20% of an airline’s total operating cost. Today, almost all aircraft are operated by two crew members, the captain and the first officer, whose skills are close substitutes and who differ primarily in their experience. In the past, long-range aircraft with many engines also required a flight engineer, which inflated non-scalable costs and, we argue, resulted in larger than optimal aircraft capacity. The removal of the flight engineer coincided in time with the decline in average aircraft size; we argue that the former has contributed to the latter.

Section 3 of this paper provides econometric evidence in support of the crew theory, exploiting a local discontinuity in crew size, namely, the need for a 3rd relief pilot on flights over 8 hours. At the same time, the primary goal of this paper is to develop a structural model of optimal aircraft size driven by non-scalable costs. The model is useful to analyze the potential effects of relaxing the current minimum crew size requirement from two pilots to one, a policy that is currently being discussed by aviation experts.⁴ In particular, our model allows us to predict the effects of a reduction in crew size on the number of aircraft demanded and its size distribution, demand for pilot labor, total passenger traffic, flight fre-

⁴For example, see “*Some airlines want Boeing’s new 797 to fly with just one pilot on board*” by David Reid, CNBC, May 20, 2019.

quency, and identify where new nonstop service may be introduced. By forecasting changes in these key aspects of airline operations, our findings contribute to making single-pilot commercial aircraft more viable by helping aviation regulators, manufacturers, and executives understand the industry-wide changes that are expected in a regulatory environment where single-pilot aircraft are allowed.

The rest of this paper is organized as follows. Section 2 summarizes previous literature with a particular emphasis on empirical studies of the airline industry. Section 3 presents econometric evidence on scalable and non-scalable airline costs. Section 4 describes our structural theoretical model. Section 5 describes the data used to estimate the parameters of the model. Section 6 details the generalized method of moments procedure used to recover model parameters and presents parameter estimates. Section 7 presents results from our counterfactual experiment where the current minimum crew size requirement is relaxed from two pilots to one. Finally, Section 8 provides concluding remarks.

2. Previous Literature

Our paper contributes to four distinct research areas. Foremost, our paper complements studies in other disciplines that examine the feasibility of transitioning from two-pilot to single-pilot commercial aircraft. Second, our paper complements previous work on the existence of economies of density, scale, and scope in transportation and a variety of other industries. Third, our paper enhances the literature on the determinants of optimal aircraft size. Finally, we add to the growing number of empirical studies that employ structural models for policy evaluation.

2.1. Single-pilot aircraft

Single-pilot aircraft are currently prevalent in air taxi, general aviation, and military operations. Given projected growth in air travel that is expected to result in a pilot shortage

(ICAO, 2011; GAO, 2014)⁵, aircraft manufacturers and government agencies have explored leveraging advances in technology to extend single-pilot operations to commercial aircraft. For example, the Federal Aviation Administration and the National Aeronautics and Space Administration (NASA) have conducted research aimed at developing standards for single-pilot aircraft (Warwick, 2013). In addition, Airbus and Boeing are examining how to redesign cockpits for single-pilot use (Freed and Hepher, 2018; Park, 2017).

If implemented, airlines are expected to follow a NASA-developed approach that would involve a single-pilot in the cockpit and a second ground-based pilot providing support to as many as five flights simultaneously (Bouchard and Baggioni, 2017). This ground-based pilot would have the ability to remotely control an aircraft in the event of an emergency (e.g., the death or incapacitation of the onboard pilot). Several recent studies have focused on the implementation and feasibility of such a system (Bailey et al., 2017; Koltz et al., 2015; Lachter et al., 2014; Lim et al., 2017; Myers and Starr, 2021).

The widespread adoption of single-pilot passenger aircraft is likely over a decade away, and it is not clear how such an adoption is expected to affect key aspects of airline operations such as flight frequency, network size, and pilot demand. For example, pilots may worry that removing the first officer will reduce the demand for pilots. However, it is also possible that cost savings from removing this crew member are passed through to passengers, stimulating demand to such an extent that aggregate demand for pilots increases. We explore this possibility in our counterfactual experiment (see Section 7).

2.2. Economies of density, scale, and scope

Economies of density, scale, and scope occur in a variety of industries. For example, they occur in the air cargo (Lakew, 2014), container shipping (Cullinane and Khanna, 2000; Talley et al., 1986), electric power generation (Christensen and Greene, 1976; Roberts, 1986), man-

⁵These forecasts were generated prior to the Covid-19 pandemic.

ufacturing (Bain, 1954), public transportation (Farsi et al., 2007; Basso and Jara-Díaz, 2006; Savage, 1997; Gschwender et al., 2016), rail freight (Bitzan and Keeler, 2007; Braeutigam et al., 1984; Harris, 1977), service (Morikawa, 2011), and water supply (Kim and Clark, 1988; Nauges and Van den Berg, 2008) industries.

For the airline industry, Caves et al. (1984), Brueckner and Spiller (1994), and Jara-Díaz et al. (2013) provide evidence of substantial economies of traffic density. Following deregulation, the growth of hub-and-spoke networks allowed carriers to reduce their costs by funneling passengers through a hub airport. Our theoretical model of Section 4 assumes the time spent at a connecting airport reduces passenger utility, meaning that passengers prefer to make connections at larger hubs with more frequent service.

2.3. Economics of aircraft size

To accommodate an increase in travel demand, airlines may either increase flight frequency, aircraft size, or both. However, frequency cannot always be increased due to runway capacity constraints.⁶ Nevertheless, altering flight frequency and aircraft size have potential adverse effects, such as increasing congestion and exacerbating environmental externalities. For example, on a per seat basis, Givoni and Rietveld (2010) find that increasing aircraft size and decreasing flight frequency (i.e., to offer similar seating capacity) increases local air pollution because larger aircraft consume more fuel during the take-off and landing phases (i.e., the phases of flight when emissions are dispersed locally).

Considering that travel demand is expected to increase over time, several studies have focused on the factors that affect aircraft size and flight frequency. In particular, Pai (2010) finds that flight frequency and aircraft size increase with population, income, and runway length while an increase in distance between route endpoints leads to lower frequency with

⁶When runway capacity is expanded, Takebayashi (2011) finds that airlines respond by using smaller aircraft at higher frequencies. In addition, Berster et al. (2015) finds that larger aircraft typically service congested airports, although this relationship does not hold at all airports.

the use of larger planes. In addition, an increase in the proportion of managerial workers in the labor force or the proportion of population below the age of 25 results in greater frequency with the use of smaller planes.

In general, larger aircraft are more cost efficient (Wei and Hansen, 2003; Ryerson and Hansen, 2013). For example, Wei and Hansen (2003) find that for any given flight length there is an optimal aircraft size that increases with flight length. However, when economies of aircraft size exist, Zhang (2014) finds that airlines prefer to increase flight frequency but not aircraft size to accommodate traffic growth. Similarly, Wei and Hansen (2005) find that airlines obtain higher returns in market share from increasing frequency than from increasing aircraft size. In other words, airlines have an economic incentive to use aircraft smaller than the least-cost aircraft, since for the same capacity provided in the market, an increase in frequency attracts more passengers.

2.4. Structural Models of Supply and Demand

There are several examples of structural models being employed for policy evaluation in the airline industry. For example, Berry and Jia (2010) develop a structural model to evaluate how demand and supply shocks resulting from the dot-com bubble and the 9/11 terrorist attack affected air-travel demand. Other studies have employed structural models to perform merger analysis (Peters, 2006; Chen and Gayle, 2019), estimate the consumer welfare gain from Open Skies agreements (Winston and Yan, 2015), evaluate the welfare consequences of codesharing (Armantier and Richard, 2008; Gayle, 2013; Gayle and Brown, 2014; Gayle and Xie, 2019; Shen, 2017), value the non-price characteristics of airline networks (Gayle and Yimga, 2018; Israel et al., 2013), and determine if privatizing the San Francisco Bay area airports would improve passenger welfare (Yan and Winston, 2014). In Section 7, we use our structural model to predict how a reduction in the minimum crew size requirement is expected to affect aircraft size, pilot demand, passenger traffic, flight frequency, and the

number of segments serviced.

3. Non-scalable aircraft cost: econometric evidence

3.1. Analysis of flight data

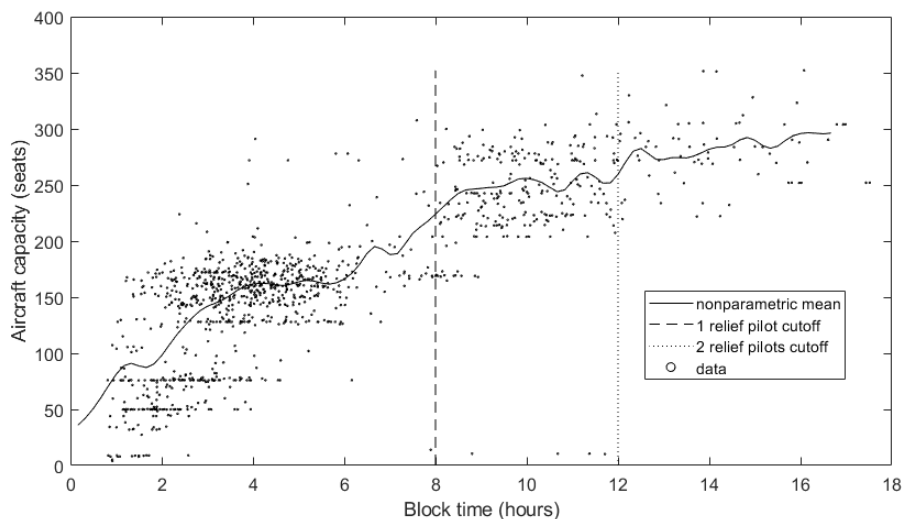
A number of analysts (e.g., see footnote 3) have put forth what we call an “engine” theory of aircraft size. Forty years ago, three or more engines were required to fly further than 60 minutes from the nearest airport⁷, which, according to the engine theory, required aircraft to be large. Beginning in the late 1980s, these rules were gradually relaxed so that two-engine aircraft could fly between continents. According to the theory, fewer engines allowed aircraft to get smaller.

These reductions in the required number of engines coincided in time with the transition from three flight crew to two, making it impossible to separate the two effects in a reduced-form econometric analysis. It is therefore problematic to distinguish the effect of crew size from that of engine number on aircraft size using historical flight data.

At the same time, in modern aviation, there is almost no variation in the number of engines, but variation in crew size still exists. Regulations limit the maximum work period of pilots to 8 or 9 hours, meaning that flights with ramp-to-ramp “block” time over 8 hours must have an additional relief pilot onboard, and flights with block time over 12 hours must have two relief pilots. Using the T100 flight segment data described in Section 5.1, Figure 2 maps aircraft size against the 95th percentile of block time for a given origin-destination pair, which we assume is used by airlines when making staffing decisions. This figure illustrates only international flights departing or arriving into the U.S., because (i) there is an upper bound on duration of domestic flights, and (ii) domestic flights may be correlated with aircraft size by means of serving smaller airports without border service. In line with our

⁷Extended-range Twin-engine Operational Performance Standards, best known as ETOPS.

Figure 2: Block Time vs. Aircraft Capacity, International Flights in/out of the United States



Notes: Data used to produce this figure are from the U.S. Department of Transportation’s T100 International Segment Database.

theory, a spike in aircraft size around the 8-hour-flight cutoff is clearly visible: almost all flights under 8 hours use aircraft with less than 200 seats, while almost all flights over 8 hours use aircraft with capacity over 200.

To more formally quantify the jump in aircraft size at the 8-hour threshold, we perform a regression discontinuity (RD) analysis by estimating the following equation,

$$\ln(\text{AircraftSize})_{ijt} = \alpha + \beta_1 \times 8hrThreshold_{ijt} + \beta_2 \times X_{ijt} + g(\text{TravelTime}_{ijt}) \times \rho + \epsilon_{ijt} \quad (1)$$

where $8hrThreshold_{ijt}$ is a dummy equal to 1 if the travel time of route i (i.e., directional airport-pair) on airline j in quarter t is greater than or equal to 8 hours (i.e., 480 minutes). X is a matrix of control variables that are expected to affect aircraft size. These variables include a dummy equal to 1 if route i is slot constrained, a dummy equal to 1 if route i is a domestic route, the natural logarithm of the geometric mean of the populations of the endpoint cities on route i , a dummy equal to 1 if airline j is a low-cost carrier, and

quarter-of-year fixed effects. Finally, $g(\cdot)$ is a local polynomial in travel time. Since higher-order polynomials may overfit the data or result in noisy, insensible estimates (Gelman and Imbens, 2019), we allow for different linear slopes above and below the 8-hour cutoff in our baseline RD specification. However, we also provide robustness tests using a second-order polynomial in addition to estimates using different sample bandwidths, including the optimal bandwidth computed using the algorithm described in Calonico et al. (2014).

Table 1 presents baseline RD estimates across different sample bandwidths and degrees of local polynomial. In all specifications, the coefficient on the 8-hour travel time cutoff is positive and statistically significant at the 5% or 10% level, indicating that average aircraft size increases for flights that require an additional relief pilot. The magnitude of this increase varies from 5.7% in column (3) to 7.5% in column (6).

To confirm that the jump in aircraft size we pick up at the 8-hour cutoff is not spurious, we reestimate (1) after imposing arbitrary discontinuity thresholds at several hourly cutoffs other than 8 hours. Results from these “placebo” regressions are provided in Table A1. In all placebo specifications, the coefficient on the travel time cutoff is statistically insignificant at conventional levels, suggesting that the jump in aircraft size we find at the 8-hour threshold is unlikely to be spurious.

3.2. Analysis of airline financial data

This section separates airline scalable and non-scalable costs econometrically, to verify that the latter costs are primarily related to the flight crew, and to assess their magnitude. The data we use are Air Carrier Financial Reports, Schedule P-5.2 “Aircraft operating expenses” (henceforth “P-5.2 data”), which contains detailed information on operating costs that can be linked to a specific aircraft type, and which is reported by every major U.S. airline. The costs included into these data constitute 44% of all costs by reporting airlines. Each observation is a unique combination of airline, aircraft type, quarter of the year, and

Table 1: Regression Discontinuity Estimates Around 8 Hours of Travel Time

	(1)	(2)	(3)	(4)	(5)	(6)
Bandwidth (Minutes):	45	60	70	70	Optimal	Optimal
Dependent variable:	ln(Seats)	ln(Seats)	ln(Seats)	ln(Seats)	ln(Seats)	ln(Seats)
Travel Time \geq 8 Hours	0.0677** (0.0315)	0.0594** (0.0296)	0.0572** (0.0282)	0.0697* (0.0381)	0.0678** (0.0314)	0.0751* (0.0410)
Low-Cost Carrier	-0.411*** (0.0540)	-0.400*** (0.0424)	-0.584*** (0.0443)	-0.558*** (0.0516)	-0.378*** (0.0514)	-0.368*** (0.0507)
Slot Constrained	0.0972*** (0.0279)	0.0501** (0.0230)	0.0539** (0.0226)	0.0555** (0.0223)	0.0975*** (0.0279)	0.0959*** (0.0274)
ln(Population)	0.0209 (0.0142)	0.0210* (0.0124)	0.0229** (0.0115)	0.0254** (0.0111)	0.0189 (0.0140)	0.0154 (0.0131)
Domestic Route	0.221*** (0.0400)	0.220*** (0.0346)	0.216*** (0.0357)	0.219*** (0.0352)	0.219*** (0.0399)	0.231*** (0.0388)
Polynomial Order	1st	1st	1st	2nd	1st	2nd
Total Observations	71,481	71,481	71,481	71,481	71,481	71,481
Effective Observations	846	1,109	1,279	1,279	859	921

Notes: Local polynomial regression discontinuity estimates using the `rdrobust` command in Stata. Running variable is travel time in minutes, discontinuity at 480 minutes (i.e., 8 hours). Optimal bandwidth selected using one common MSE-optimal bandwidth selector. “Polynomial order” refers to the order of polynomial in travel time. The dependent variable is the natural logarithm of aircraft size (i.e., number of seats). Effective observations refer to the number of observations within the bandwidth. Additional covariates included in all specifications are quarter-of-year fixed effects. Following Imbens and Lemieux (2008), robust standard errors are provided in parentheses. *** Significant at the 1 percent level, ** Significant at the 5 percent level, * Significant at the 10 percent level. Data used in this analysis are from the U.S. Department of Transportation’s T100 International and Domestic Segment Database for 2019.

operating region (domestic or international). We use only observations on purely passenger aircraft in 2019, with positive flight costs and flight times, totaling 771 observations from 27 U.S. airlines across 42 different aircraft types.⁸ The available variables include, besides various types of costs, the total hours of operation, which allows us to calculate costs per hour.

3.2.1. Flight crew cost

Our first exercise is to separate flight crew costs into scalable and non-scalable. We define flight crew cost as the sum of the following P-5.2 cost variables (all in Section “*Flying Operations*”, i.e., excluding personnel unrelated to operation of aircraft): *Pilots and Copilots, Trainees and Instructors, Personnel Expenses, Employee Benefits and Pensions, Payroll Taxes*. This cost constitutes 27% of all P-5.2 costs, or 12% of total airline operating costs. For each aircraft type a , airline k , and quarter-region combination t , we define variable $crcph_{akt}$ as flight crew cost per hour of aircraft operation, averaging \$1034/h.

While all 42 aircraft types in the data are operated by two crew members, the number of crew members on board may vary due to relief pilot requirements for long-haul flights. To account for this, we introduce the number-of-crews cost factor ncr , as follows. For flights under 8 hours, we normalize $ncr = 1$. Flights between 8 and 12 hours should have two captains and one first officer (FO) on board; assuming the cost of a captain is double that of a FO,⁹ we set $ncr = \frac{5}{3}$. For flights over 12 hours, two full crews are required, hence $ncr = 2$.

Because durations of individual flights are not reported in the P-5.2 data, we match this data to Schedule T100 of Air Carrier Traffic Statistics (henceforth “T100 data”), the detailed source of segment-level U.S. flight data. Each observation is a unique combination of airline,

⁸Reporting airlines include most regional carriers and all full-service (e.g., Alaska, American, Delta, Hawaiian, United) and low-cost carriers (e.g., Allegiant, Frontier, JetBlue, Southwest, Spirit, Sun Country).

⁹For example, see Table 2 in Cook and Tanner (2008) or <https://pea.com/airline-pilot-salary/> for recent salary comparisons. Accessed on Sept.24, 2021.

Table 2: Crew Cost, Scalable v. Non-Scalable

Dependent variable:		
Cost of standard crew/hour ($crcph_{akt}/ncr_{akt}$)		
Constant	γ_f^{cr}	348*** (27.0)
Aircraft capacity (S_a)	γ_S^{cr}	4.30*** (0.194)
$\sigma(\nu_k^{cr}) = 143, \sigma(\eta_{akt}^{cr}) = 163, R^2 = 41.79\%$		
Observations=771, Groups (airlines)=27		

Notes: Random effects regression. Standard errors in parentheses. Observation weights: Number of departures. *** Significant at the 1 percent level, ** Significant at the 5 percent level, * Significant at the 10 percent level.

aircraft type, origin airport, destination airport, and month of the year; the data on the number of departures, available and used capacity, and flight-time is reported. The latter matches almost perfectly to that in the P-5.2 data, which allows us to infer the fraction of 8+ and 12+ hour flights in the total flight-time, and hence infer the average value of ncr_{akt} for every P-5.2 observation.

Empirically, flight crew on larger aircraft are paid more, i.e., part of the crew cost is scalable. This phenomenon partly offsets the incentives to use larger aircraft.¹⁰ To account for this fact, we separate the cost of *standard* crew per hour into scalable and non-scalable, using the following regression:¹¹

$$crcph_{akt}/ncr_{akt} = \gamma_f^{cr} + \gamma_S^{cr} S_a + \nu_k^{cr} + \eta_{akt}^{cr}. \quad (2)$$

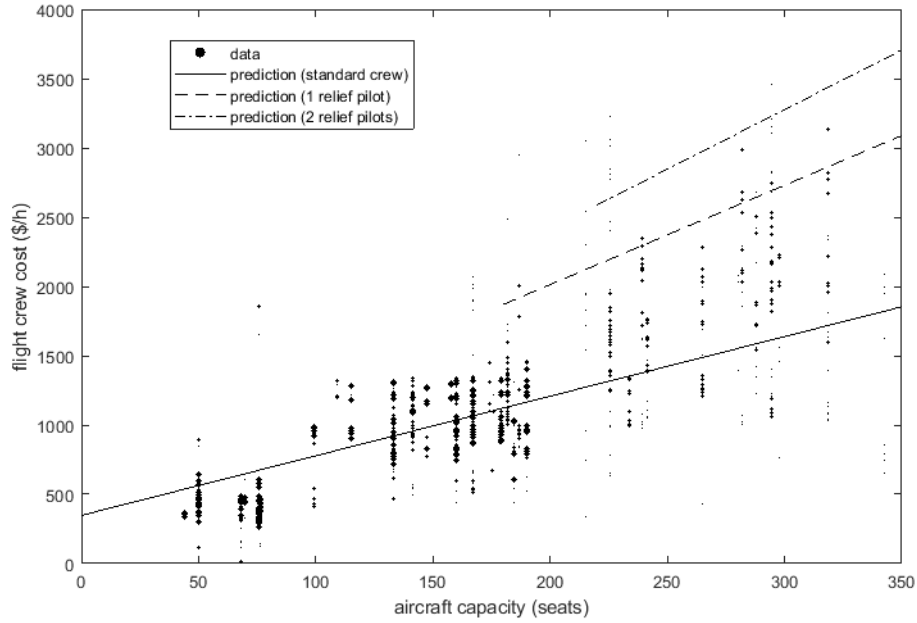
Here, the capacity S_a of aircraft type a is inferred from T100 data; ν_k^{cr} is the airline random effect, while η_{akt}^{cr} is the error term. Quarter effects are not included because crew costs do not vary much during the course of the year. The number of departures (from the T100 data) are used as observation weights.

The resulting estimates and standard errors are provided in Table 2. These estimates

¹⁰For example, see Wei and Hansen (2003) for additional discussion.

¹¹Notation used in multiple sections is cataloged in Table A2.

Figure 3: Aircraft Capacity vs. Flight Crew Cost Per Hour



Notes: Dot size indicates observation weight (number of departures).

imply that airlines spend \$348/h on standard flight crew, or about one-third of average flight crew cost, regardless of aircraft size; they also pay additional \$4.3/h per passenger seat as higher crew cost of larger aircraft. The former number is the non-scalable part of crew cost. Figure 3 visualizes flight crew cost $crcph$, and provides linear predictions for flights with various relief crew sizes.

3.2.2. Other costs

We also examine whether aircraft operating costs other than that of the flight crew have a non-scalable component. Using the P-5.2 data, we define non-crew cost per block hour, $ncrph_{akt}$, as total aircraft operating cost per hour minus $crcph_{akt}$, averaging \$2834/h. Table 3 reports the decomposition of non-crew costs into scalable and non-scalable, using $ncrph_{akt}$ as the dependent variable in a regression similar to (2). The estimates imply that the non-scalable component of non-crew cost constitutes only 1.92% of all $ncrph$ and is not

Table 3: Aircraft Operating Expenses other than the Flight Crew, Scalable vs. Non-scalable

Dependent variable:		
Non-crew aircraft operating expenses/hour ($ncrph_{akt}$)		
Constant	γ_f^{other}	54.4 (75.5)
Aircraft capacity (S_a)	γ_S^{other}	17.1*** (0.54)
$\sigma(\nu_k^{other}) = 314, \sigma(\eta_{akt}^{other}) = 492, R^2 = 53.97\%$		
Observations=771, Groups (airlines)=27		

Notes: Random effects regression. Standard errors in parentheses. Observation weights: Number of departures. *** Significant at the 1 percent level, ** Significant at the 5 percent level, * Significant at the 10 percent level.

statistically different from zero.¹² In other words, all aircraft operating costs other than flight crew are largely proportional to aircraft size, at \$17.1/h per passenger seat.

Besides aircraft operating costs, airline accounting includes other costs that constitute about 56% of the total. These costs are detailed in Schedule P-7 of the same database. Unfortunately, these costs are not linked to a specific aircraft type, rendering impossible regression analysis similar to that performed in Section 3.2.1. However, most of these costs are theoretically unrelated to aircraft size. For example, in-flight passenger service, traffic service (i.e., that of passengers and their baggage at the airport), reservation and sales, advertising, administrative, and other transport-related costs (e.g., outsourcing fees to other airlines).

One potential candidate non-scalable cost are aircraft servicing fees levied by airport authorities. However, in the U.S., airport fees are proportional to aircraft weight and are thus fully scalable (Givoni and Rietveld, 2009).¹³ Another theoretical candidate are air navigation fees, as the cost of navigating aircraft is likely unrelated to its size. Again,

¹²\$54.4/\$2834 = 0.0192.

¹³Some studies have focused on how takeoff and landing fees affect an airline's choice of aircraft size. For example, in a game-theoretic model applied to duopoly markets, Wei (2006) finds that higher landing fees force airlines to use larger aircraft at lower frequencies. However, because landing fees in the U.S. are often weight-based, these fees don't always provide airlines with an incentive to use larger aircraft at lower frequencies.

in the U.S., these fees are not levied directly but rather funded by the Federal Aviation Administration via fuel taxes and are thus fully scalable.

4. The model

This section introduces a model of passenger flight demand and supply, with a particular emphasis on factors affecting equilibrium aircraft size. On the supply side, the model features an explicit distinction between scalable and non-scalable costs. On the demand side, besides the usual effects of ticket price, we pay attention to the choice of flight routes (i.e., nonstop vs. connecting) and to the demand response to departure intervals.

Consider a model set up in continuous infinite time. The space consists of an exogenous set of *cities*, each having one or more *airports*. The airports are connected by an endogenous network \mathcal{J} of nonstop flight *segments*. We consider only time-invariant steady states; in particular, the endogenous mean interval between departures on segment $j \in \mathcal{J}$ is denoted z_j . Each segment is also characterized by exogenous flight distance d_j and flight ramp-to-ramp “block” time h_j .

4.1. Travel demand

4.1.1. Overview

The model of flight demand is similar to the nested logit in Berry and Jia (2010), but was developed independently to target the research question of this paper and has a number of differences.¹⁴ Flight demand is defined at the level of *markets*, i.e., bidirectional pairs of origin and destination cities, which may or may not be connected by a nonstop flight segment. For every market m , there is a continuous flow A_m of potential *passengers* traveling in each direction. Every passenger faces a menu \mathcal{R}_m of *routes*, i.e., combinations of segments that

¹⁴Several other studies of the airline industry model consumer demand using a nested logit. For example, see Peters (2006); Chen and Gayle (2019); Gayle and Brown (2014); Gayle and Wu (2014); Gayle and Yimga (2018); Shen (2017).

connect an origin airport to a destination airport. For mathematical tractability, we consider only routes with at most two segments, i.e., either direct flights or those with one connection. We denote the direct distance between the endpoints of market m as d_m (henceforth *market distance*).

Denote by \mathcal{R}_1 (\mathcal{R}_2) the set of all nonstop (2-segment) routes. For $r \in \mathcal{R}_2$, the flight interval z_r is assumed to equal the maximal interval among the two segments: $z_r = \max\{z_{j_1}, z_{j_2}\}$, $\{j_1, j_2\} = r$. For example, if the first segment has shorter flight intervals $z_{j_1} < z_{j_2}$, the passenger will consider only departures that connect well with those on the second segment, effectively increasing the flight interval on the first segment to z_r .

To achieve mathematical tractability, previous theoretical models of passenger schedule delay (e.g., Brueckner (2004)) had to assume that passengers base their decision on expected rather than actual schedule delay, as if they had to purchase tickets before knowing their ideal departure time (henceforth IDT). Our model improves on previous studies by allowing each passenger i in market m to make their choice with full knowledge of their IDT. For each possible route $r \in \mathcal{R}_m$, prospective passengers consider two *flights*: the latest flight k *before* and the earliest k' *after* the IDT. Denote the schedule delay (i.e., the absolute difference between IDT and actual departure time, henceforth SD) of the earlier flight by t_{ik} ; then the SD of the later flight is equal to $t_{ik'} = z_r - t_{ik}$. From the perspective of airlines, given constant flow of passengers, the distribution of t_{ik} across passengers is uniform on $[0, z_r]$ for any given route. We also make the following assumption:

Assumption 1. *The scheduling process is independent across routes, so t_{ik} for any departure k on route r is independent from $t_{ik'}$ for any departure k' on route $r' \neq r$, for any passenger i and any pair of routes $r, r' \in \mathcal{R}_m$.*

4.1.2. Utility

For a typical passenger i in market m , the utility of traveling from the origin to the destination by using flight k on route $r \in \mathcal{R}_m$ is given by

$$u_{ik} = -\lambda \frac{p_k + \alpha t_{ik} + \beta h_r}{\mu_m} + \lambda \xi_r + \epsilon_{ir}. \quad (3)$$

Here,

- p_k is the monetary cost of travel using flight k ,¹⁵
- h_r is time loss from having to make a connection (if any),
- α is the dollar-valued disutility of SD: with higher α , passengers become more sensitive to flight intervals,
- β is the disutility of such time loss; higher β makes nonstop routes and shorter connections more attractive,
- μ_m is a market-specific *willingness-to-pay* parameter of utility: a higher μ_m implies that passengers on market m are more tolerant to monetary cost, schedule and connection delays,
- λ is the nested logit parameter,
- ξ_r is a route-specific preference shock, common to all passengers; it picks up all unaccounted factors of route choice, such as heterogeneity in service quality across different routes, or variation in actual connection times for 2-segment routes,

¹⁵Unlike Berry and Jia (2010), we do not consider price heterogeneity on a given route and focus on average price only. Fares may vary with the class of service, season, and with the timing of ticket purchase. In addition, some passengers are willing to pay a premium to travel on a given airline due to brand loyalty (e.g., frequent flyer program benefits (De Jong et al., 2019)). We believe all of these dimensions are irrelevant for the choice of aircraft size by airlines. In particular, cabin class configuration can be adjusted without changing the aircraft type.

- ϵ_{ir} is an idiosyncratic route preference shock of passenger i .

Besides air travel, passenger i has an outside alternative, which may include ground transportation or no travel at all. Their utility from this option is $u_{i0} = \ln T_0 + \epsilon_{i0}$, for some $T_0 > 0$.

The idiosyncratic utility shocks are assumed to have the nested logit structure, such that all flight options are in one nest and the outside opportunity in the other. The cumulative distribution of utility shocks takes the form

$$\exp \left(\left(- \sum_{r \in \mathcal{R}_m} e^{-\frac{\epsilon_{ir}}{\lambda}} \right)^\lambda - e^{-\epsilon_{i0}} \right),$$

where $\lambda \in (0, 1]$ is the nested logit parameter, inversely related to the elasticity of substitution between flight routes.

4.1.3. Optimal choice of route and flight

First, observe from (3) that the utility-maximizing flight k on a given route r must minimize $p_k + \alpha t_{ik}$. As elaborated in Section 4.1.1, each passenger i considers two flights: k that precedes i 's ideal departure time, and the next flight k' . The utility-maximizing choice between these two is determined by cutoff

$$\bar{t}_r(p_k, p_{k'}) \equiv \frac{z_r}{2} + \frac{p_{k'} - p_k}{2\alpha}, \quad (4)$$

such that i prefers flight k iff $t_{ik} \leq \bar{t}_r(p_k, p_{k'})$.

Consider a flight k on some route r with off-equilibrium price p_k , which competes with earlier and later flights on the same route; assume the price for both earlier and later flights is at some equilibrium level p_r . Flight k will be considered only by passengers with ideal departure time within $[-z_r + \bar{t}_r(p_r, p_k), \bar{t}_r(p_k, p_r)] = [-\bar{t}_r(p_k, p_r), \bar{t}_r(p_k, p_r)]$ of departure k . Also note that in equilibrium ($p_k = p_r$) the cutoff SD is $\bar{t}_r(p_r, p_r) = \frac{z_r}{2}$. That is, all passengers

on route r simply choose the nearest departure. Denote by $t_{ir} \in [0, \frac{z_r}{2})$ the SD of passenger i under equilibrium prices (i.e., when choosing the nearest departure on route r).

The fact that flight k on some route r is better for passenger i than other flights on the same route does not guarantee the choice of k , because i also considers flights on other routes. Consider a passenger i who compares route r to all alternative routes $r' \in \mathcal{R}_m \setminus r$. Suppose that on any given alternative route r' , the ticket cost $p_{r'}$ is at equilibrium, i.e., the same for all flights, hence the utility-maximizing SD $t_{ir'}$ on route r' is distributed uniformly on $[0, \frac{z_{r'}}{2}]$. Then, from the nested logit properties¹⁶ of the model described in Section 4.1.2, the probability of passenger i choosing flight k on route r is given by

$$\Pr_{ik}(p_k, \mathbf{p}_m, \mathbf{t}_i) = \frac{U_{ir}(p_k, p_r, t_{ik}, h_r)}{T_{im}(p_k, \mathbf{p}_m, \mathbf{t}_i)} \frac{T_{im}(\cdot)^\lambda}{T_0 + T_{im}(\cdot)^\lambda}, \quad (5)$$

where,

$$U_{ir}(p_k, p_r, t_{ik}, h_r) = \begin{cases} \exp\left(-\frac{p_k + \alpha t_{ik} + \beta h_r}{\mu_m} + \xi_r\right), & t_{ik} < \bar{t}_r(p_k, p_r) \\ 0, & t_{ik} \geq \bar{t}_r(p_k, p_r) \end{cases}; \quad (6)$$

$$T_{im}(p_k, \mathbf{p}_m, \mathbf{t}_i) = U_{ir}(p_k, p_r, t_{ik}, h_r) + \sum_{r' \in \mathcal{R}_m \setminus r} U_{ir'}(p_{r'}, p_{r'}, t_{ir'}, h_{r'}); \quad (7)$$

$\mathbf{p}_m \equiv \{p_{r'}\}$ is the vector of equilibrium prices; $\mathbf{t}_i = \{t_{ik}, t_{ir'}\}$ are schedule delays for flights preferred by i , $\forall r' \in \mathcal{R}_m$.

In (5), the first ratio is the probability that passenger i chooses route r and departure k , conditional on the choice of travel by air. The second ratio is the probability that such a passenger chooses air travel.

The fact that passengers taking the outside opportunity are unobserved allows us to make the following simplifying assumption:

Assumption 2. *The utility of flight is low enough that almost all passengers in each market*

¹⁶For example, as described in Section 4.2 of Train (2009).

m end up choosing the outside opportunity: $T_{im}(\cdot)^\lambda \ll T_0, \forall m$.

Given this assumption, the probability of travel by air (second ratio in (5)) is approximated by $\frac{T_m(\cdot)^\lambda}{T_0}$, which allows us to simplify (5) to

$$\Pr_{ik}(p_k, \mathbf{p}_m, \mathbf{t}_i) = \frac{U_{ir}(p_k, p_r, t_{ik}, h_r)}{T_{im}(p_k, \mathbf{p}_m, \mathbf{t}_i)^{1-\lambda} T_0}. \quad (8)$$

Calculation of the number of passengers boarding flight k involves finding the expectation of (8) over \mathbf{t}_i . Under Assumption 1, the general solution exists but is cumbersome and includes an infinite series; instead we use a much simpler approximate solution. The approximation is as follows: we replace $E_{\mathbf{t}_i} \frac{U_{ir}(\cdot)}{T_{im}(\cdot)^{1-\lambda} T_0}$ in (8) by $\frac{E_{\mathbf{t}_i}(U_{ir}(\cdot))}{(E_{\mathbf{t}_i} T_{im}(\cdot))^{1-\lambda} T_0}$. This approximation is accurate if the denominator of (8) varies little with \mathbf{t}_i ; we believe this is the case for the following reasons:

- (i) Routes taken by few passengers constitute a small fraction of $T_{im}(\cdot)$ and thus contribute little to its variance.
- (ii) Routes r' taken by many passengers tend to have smaller intervals $z_{r'}$, meaning less variance in $t_{ir'}$ and in corresponding elements of $T_{im}(\cdot)$.
- (iii) The fact that $\lambda > 0$ also reduces the variance of the denominator; $\lambda = 1$ results in a constant denominator.

The density of $t_{ir'}$ is $\frac{2}{z_{r'}}$, where the coefficient 2 is due to the fact that the SD can be both backward and forward in time. Then, the expectation $E_{t_{ik}} U_{ir}(p_k, p_r, t_{ik}, h_r)$ is given by

$$\bar{U}_r(p_k, p_r, z_r, h_r) = \frac{2\mu_m}{\alpha z_r} \exp\left(-\frac{p_k + \beta h_r}{\mu_m} + \xi_r\right) \left(1 - \exp\left(-\frac{\alpha \bar{t}_r(p_k, p_r)}{\mu_m}\right)\right), \quad (9)$$

while

$$\bar{T}_m(p_k, \mathbf{p}_m, \mathbf{z}) = E_{\mathbf{t}_i} T_{im}(p_k, \mathbf{p}_m, \mathbf{t}_i) = \bar{U}_r(p_k, p_r, z_r, h_r) + \sum_{r' \in \mathcal{R}_m \setminus r} \bar{U}_{r'}(p_{r'}, p_{r'}, z_{r'}, h_{r'}),$$

and \mathbf{z} is the vector of all flight intervals.

For a nonstop route $r \in \mathcal{R}_1$, denote by $\hat{D}_r(p_k, \mathbf{p}_m, \mathbf{z})$ the demand for off-equilibrium flight k , i.e., the number of passengers expected to take route r using flight k . It is the product of three terms: (i) the total flow of passengers considering travel A_m , (ii) the probability of choosing route r , averaged across schedule delays, $E_{\mathbf{t}_i} \Pr_{ik}(\cdot)$, and (iii) the flight interval z_r . Given the discussion above, flight demand is approximated by

$$\hat{D}_r(p_k, \mathbf{p}_m, \mathbf{z}) = A_m z_r \frac{\bar{U}_r(p_k, p_r, z_r, h_r)}{\bar{T}_m(p_k, \mathbf{p}_m, \mathbf{z})^{1-\lambda} T_0}. \quad (10)$$

In equilibrium, $p_k = p_r$ and the average flow of passengers taking route r is given by $pa x_r = \frac{\hat{D}_r(\cdot)}{z_r}$. As flight interval z_r rises from zero to infinity, this quantity decreases from some fraction of A_m to zero. In other words, flights departing every minute maximize the flow of passengers taking the route, but still do not guarantee 100% market share, due to other factors of choice such as price and taste shocks. As flight intervals increase, passengers switch to other routes or to the outside option, hence traffic on the route decreases.

At the same time, equilibrium flight demand $\hat{D}_r(p_r, \mathbf{p}_m, \mathbf{z})$ increases from zero to a finite maximum as z_r rises from zero to infinity. As $z_r = \infty$ corresponds to a stand-alone flight, the upper bound on \hat{D}_r corresponds to the number of passengers using such a flight. With more frequent flights (lower z_r), the number of passengers per flight \hat{D}_r is smaller due to rising competition between flights on route r .

For 2-segment routes $r = \{j_1, j_2\} \in \mathcal{R}_2$, assuming $z_{j_1} \geq z_{j_2}$, the number of passengers expected to take the first (less frequent) segment, per departure, is also given by (10); this

quantity is labeled as segment- j_1 flight demand for route r . For the more frequent segment j_2 , flight demand is $\hat{D}_r \frac{z_{j_2}}{z_{j_1}}$. Under equilibrium prices $p_k = p_r$, we can define average route traffic per minute as (cf.(10)) $pa_x_r = A_m \frac{\bar{U}_r(\cdot)}{\bar{T}_m(\cdot)^{1-\lambda} T_0}$; then the segment- j flight demand by passengers from route r is $pa_x_r z_j$.

4.2. Flight supply and equilibrium

Flights on a given segment are provided by competing airlines: any two consecutive departures are assumed to compete with each other. Therefore, the supply on any particular segment can be viewed as monopolistically competitive, where service of different airlines is differentiated by the departure time. Since any airline is best-off placing its departure in the middle between the previous and the next departure, it is trivial to show that the departures are equally spaced in equilibrium.

4.2.1. Aircraft size and load factors

Airlines can choose the capacity of their aircraft. Assume for simplicity that a continuum of capacities S is available. Empirically, aircraft capacity for a given flight segment is slightly higher than the average number of passengers D traveling on that segment, causing the typical *load factor* $L \equiv \frac{D}{S}$ to be less than unity. Two effects contribute to lower load factors: (i) flight demand imbalances (i.e., the number of passengers traveling from A to B may be higher than that from B to A, causing seats to remain vacant on the return flight) and (ii) flight demand stochasticity (i.e., arrival of passengers is a random process that varies from one day to another, causing variation in the number of occupied seats).

Theoretically, the first effect reduces load factors regardless of aircraft size, while the second effect is primarily relevant for small aircraft. For large aircraft, stochasticity is reduced by the law of large numbers, allowing airlines to choose capacity closer to average demand and thus make the load factor closer to unity. In the 2019 T100 flight segment data, we indeed observe that very small aircraft with 15 or fewer seats have an average load factor of

$L = 0.55$ on commercial flights. For aircraft with more than 40 seats that serve over 99% of commercial passengers, average load factors hardly vary with aircraft size, ranging from 79% for 40-60 seat aircraft to 85% for aircraft with over 250 seats. This observation allows us to make a simplifying assumption that the empirically observed segment-level load factor $L_j = \frac{D_j}{S_j}$ is exogenous and does not change in counterfactual experiments with changing aircraft size. For segments currently not served, an average value of L can be assumed.

4.2.2. Flight costs

Airline costs are divided into scalable and non-scalable. The latter are defined on the segment level, as f_j per minute of flight. Scalable costs may contain multiple elements, some of which are attributable to a particular flight segment (e.g., fuel cost, in-flight service, etc.) while others are not (e.g., advertising, customer service). We denote by c_r the scalable cost per passenger on route r .

4.2.3. Optimal pricing

Calculation of profit-maximizing prices is complicated by the fact that most routes are two-segment, meaning that they may be provided by two different airlines. We assume that prices are set by such airlines cooperatively, so that joint profit is maximized.¹⁷

Define the *gross profit* for a given route $r \in \mathcal{R}_m$ the revenue minus scalable cost, per departure k on the less frequent segment. Gross profit is then given by

$$\phi_r(p_k, \mathbf{p}_m, \mathbf{z}) = (p_k - c_r) \hat{D}_r(p_k, \mathbf{p}_m, \mathbf{z}). \quad (11)$$

The term in parentheses is the *price markup* (i.e., revenue minus scalable cost). The profit-

¹⁷For example, joint profit maximization occurs on many multi-segment international routes since service is often provided by a pair of airlines that are joint venture partners.

maximizing price markup is as follows:

$$p_k - c_r = -\frac{\hat{D}_r(\cdot)}{\frac{d\hat{D}_r(\cdot)}{dp_k}} = -\frac{1}{\frac{d \ln \hat{D}_r(\cdot)}{dp_k}}. \quad (12)$$

In equilibrium, where all flights on route r have the same price ($p_k = p_r$), the profit-maximizing markup takes the form (cf.(4,9,10))

$$mkup_r(\mathbf{p}_m, \mathbf{z}) = p_r - c_r = \mu_m \frac{1 - \exp\left(-\frac{\alpha z_r}{2\mu_m}\right)}{1 - \frac{1}{2} \exp\left(-\frac{\alpha z_r}{2\mu_m}\right)} \frac{1}{1 - (1 - \lambda) \frac{\bar{U}_r(p_r, p_r, z_r, h_r)}{\bar{T}_m(p_r, \mathbf{p}_m, \mathbf{z})}}, \quad (13)$$

which defines the optimal price p_r . Here, the first ratio is the effect of route- r flight interval on markup: as z_r rises from zero to infinity, it rises from zero to unity. The second ratio is the effect of route- r market share, $\frac{\bar{U}_r(\cdot)}{\bar{T}_m(\cdot)}$, on markup; it rises from unity when the route has zero market share, to $\frac{1}{\lambda}$ for the monopoly route.

4.2.4. Free entry

For 2-segment routes $r = \{j_1, j_2\}$, the markup (12) has to be divided between the two segments; we assume the share of segment j_1 , $B_{j_1 r}$, is proportional to flight time: $B_{j_1 r} = \frac{h_{j_1}}{h_{j_1} + h_{j_2}}$. For nonstop routes $r = \{j\}$, naturally $B_{j r} = 1$. Denote \mathcal{R}_j the set of all routes that use segment j ; the optimal airline gross profit on segment j , per flight, is given by

$$\phi_j(\mathbf{p}, \mathbf{z}) = \sum_{r \in \mathcal{R}_j} \phi_r(p_r, \mathbf{p}_m, \mathbf{z}) B_{j r} \frac{z_j}{z_r}, \quad (14)$$

where \mathbf{p} is the vector of all prices. The flight interval ratio for 2-segment routes is explained at the bottom of Section 4.1.3.

We assume free entry of airlines into every particular segment. This imposes a constraint

that gross profit cannot exceed the non-scalable cost:

$$\phi_j(\mathbf{p}, \mathbf{z}) \leq f_j h_j, \quad (15)$$

with equality for segments served in equilibrium (i.e., those with $z_j < \infty$). This defines the equilibrium flight intervals \mathbf{z} .

4.3. Connection time

The connection time loss h_r (cf.(3)) is zero for nonstop routes, and positive for 2-segment routes. While calculation of h_r is theoretically possible from available schedule data, it is complicated because (i) our definition of routes pools all airlines and both directions of flight, making the exact value of h_r unclear; (ii) our model is designed for analysis of a counterfactual equilibrium, in which precise departure schedules are not computed. For this reason, we replace the actual h_r by its expectation, as follows. First, we assume that the maximum connection time \bar{h}_r is equal to the minimal flight interval of the two routes: $\bar{h}_r = \min\{z_{j_1}, z_{j_2}\}$, $\{j_1, j_2\} = r$. Even if the second segment has greater interval than the first, $z_{j_1} < z_{j_2}$, strategic choice of the first departure will ensure that the connection time does not exceed z_{j_1} . Second, by Assumption 1, departures on the two segments $\{j_1, j_2\}$ are independent from each other, hence the connection time h_r is distributed uniformly on $[0, \bar{h}_r]$. But then, we can calculate the expectation of (9) over h_r for 2-segment routes, at optimal price p_r , as follows:

$$U_r(p_r, \mathbf{z}) = \frac{2\mu_m^2}{\alpha\beta z_r \bar{h}_r} \exp\left(-\frac{p_r}{\mu_m} + \xi_r\right) \left(1 - \exp\left(-\frac{\alpha z_r}{2\mu_m}\right)\right) \left(1 - \exp\left(-\frac{\beta \bar{h}_r}{\mu_m}\right)\right), \quad (16)$$

where $z_r = \max\{z_{j_1}, z_{j_2}\}$ and $\bar{h}_r = \min\{z_{j_1}, z_{j_2}\}$. For non-stop routes, we can redefine U_r from (9) as $U_r(p_r, \mathbf{z}) = \bar{U}_r(p_r, p_r, z_r, 0)$, which also equals the limit of the right-hand side of (16) when $\bar{h}_r \rightarrow 0$.

Note that the connection time factor of utility (3) creates airport agglomeration effects: a higher β increases comparative advantage of 2-segment routes with a connection at larger airports with shorter departure intervals (lower \bar{h}_r), relative to other 2-segment routes.

We also define the equilibrium flight demand as (cf.(10)):

$$D_r(\mathbf{p}_m, \mathbf{z}) = \hat{D}_r(p_r, \mathbf{p}_m, \mathbf{z}). \quad (17)$$

4.4. An illustration of equilibrium: a toy model

To illustrate an equilibrium in this model, consider the most simple setting with only two airports and a single market/segment/route connecting them. Figure 4 illustrates flight profits $\pi = (p - c)D(p, z) - fh$ as functions of passenger price p , for various flight intervals z . The upward-sloping dashed line highlights combinations of profit-maximizing price, given by (13), and corresponding profit; the optimal price ranges from c when $z = 0$ to $c + \frac{\mu}{\lambda}$ for stand-alone flights ($z = \infty$). The profit curves do not intersect because, for given price, flight profit strictly increases with flight interval. The free-entry condition (15) pins down the equilibrium flight interval, the one for which the maximal profit is zero.

As evident from Figure 4, there is a unique equilibrium in a “toy” model with non-stop flights only. The general model with 2-segment flights is more complex, due to agglomeration effects explained in Section 4.3. These agglomeration effects may lead to multiple equilibria in terms of location of connection hubs. In our counterfactual exercise of Section 7, we search for an equilibrium using the observed segment network as the starting point.

5. Data

This section describes the data used to estimate parameters of the model. We focus on the 2019 market of U.S. passenger flights.

Figure 4: Flight Profit Per Departure vs. Price

equilibrium

Notes: z refers to the flight interval.

5.1. Segment data

The primary source of information on flight segments is the T100 data (see Section 3.2.1 for description). We keep only data on purely passenger aircraft (i.e., cargo and mixed-type aircraft are dropped). We also drop observations on aircraft with under 25 seats, which primarily perform non-scheduled flights or serve very small and remote destinations. We also drop observations with the same origin and destination (primarily sightseeing flights).

Then, we pool observations from different months of 2019, different airlines and aircraft types; we also pool the two directions of the same origin-destination pair. The resultant observations are bidirectional *segments*, identified by origin and destination airports; for each segment j , we observe the number of flights, average aircraft capacity S_j , average number of passengers per flight D_j , and average block time h_j . The flight interval z_j is the inverse of the number of flights.

Next, we drop segments with an average load factor under 25%. We end up with the

set of 11,324 bidirectional flight segments with at least one endpoint inside the U.S., which we refer to as *T100 segments*. The resultant data includes 1.06 billion passenger-segments flown, or 99.78% of traffic observed in the original T100 data.

While we focus on the U.S. market, some passenger itineraries to/from the U.S. include segments fully outside of the U.S. that are not covered by the T100 data. For example, there were an estimated 90K passengers flying to/from Bangkok (Thailand) to Narita airport (Tokyo, Japan) for further connection to/from U.S. airports. For these segments, we use data on the number of flights in 2019 and average aircraft capacity from Innovata, a database of global flight schedules. The T100 and Innovata segments jointly constitute the set of *empirical segments*.

5.2. Route data

We derive information on 2019 passenger flight demand from the Airline Origin and Destination Survey (DB1B), another dataset provided by the U.S. Department of Transportation. These data are a 10% random sample of all tickets sold by U.S. airlines, and has information on the flight route, price, class of service, airline, and quarter of the year. We pool all passengers taking the same route (in both directions); for every such bidirectional route r , we use data on the number of observed passengers $pax_{sam,r}$ and average price p_r . We drop the following routes: those with 3+ segments, with one-way ticket price under \$0.02 and over \$3 per mile, as well as over \$5,000 total, with missing segment data (cf. Section 5.1), routes including ground transportation between flight segments, those with both endpoints abroad (connecting via the U.S.), with both endpoints in the same city, and 2-segment routes where both flight intervals exceed 48 hours. The resultant set \mathcal{R}_e of 225K bidirectional routes represents 96.49% of all passengers recorded in the 2019 DB1B data; we refer to \mathcal{R}_e as the set of *DB1B routes*.

Next, we impute the total number of passengers pax_r on every $r \in \mathcal{R}_e$. For each T100

segment j , denote $q_j = \frac{\sum_{r \in \mathcal{R}_j} paxsam_r}{pax_j}$, where pax_j is the number of passengers using segment j as recorded in the T100 data. Due to DB1B sampling design, q_j is an asymptotically normal variable with mean 0.1 and variance $\frac{0.1 \times 0.9}{pax_j}$. However, while the T100 passenger count is comprehensive, our DB1B count omits some passengers: those purchasing tickets from foreign airlines (which are not included in the DB1B), and also those taking routes that were dropped as described above. To address this issue, we impose a lower bound on q_j , equal to lower bound of the theoretical 99% confidence interval for q_j : $q_j \geq 0.1 - 2.5 \left(\frac{0.1 \times 0.9}{pax_j} \right)^{\frac{1}{2}}$.

For 2-segment routes $r = \{j_1, j_2\}$, we impute total passengers as $pax_r = \frac{paxsam_r}{\max\{q_{j_1}, q_{j_2}\}}$. For nonstop routes $r = \{j\}$, imputed passengers are T100 segment passengers minus all 2-segment imputed passengers using segment j , but no greater than $\frac{paxsam_r}{q_j}$:

$$pax_r = \min \left\{ pax_j - \sum_{r' \in \mathcal{R}_j \cap \mathcal{R}_2} pax_{r'}, \frac{paxsam_r}{q_j} \right\}.$$

The upper bound implies that for some segments (primarily operated by foreign airlines), the sum of imputed route passengers $\sum_{r \in \mathcal{R}_j} pax_r$ will be lower than the T100 segment passenger count pax_j . We will treat these missing passengers as “exogenous” in the analysis that follows.

Define the set \mathcal{J}_e as all T100 segments where less than 70% of passengers are exogenous. In the counterfactual exercise below, we treat intervals $z_j, j \in \mathcal{J}_e$ as endogenous. Out of all T100 segments defined in Section 5.1, only 4,886 (43.2%) are included in \mathcal{J}_e (i.e., match well with the route data), but they account for 91.4% of passenger traffic in the T100 data. The remaining empirical segments will be treated as exogenous, i.e., their flight intervals and other equilibrium parameters will be assumed unchanged in counterfactual analysis.

5.3. Counterfactual segments and routes

As one of objectives of this paper is to predict new flight destinations, in this section, we specify which segments and routes will be considered in the counterfactual analysis.¹⁸ We define the set \mathcal{J}_c of *new segments* as all pairs *od* of airports not included in our list of empirical segments, and having 50+ DB1B passengers traveling between them: $\sum_{r \in \mathcal{R}_{od}} paxsam_r \geq 50$, where $\mathcal{R}_{od} \subset \mathcal{R}_e$ are all DB1B routes connecting the *od* airport pair. A total of 22K new segments are introduced. The block time h_j for the new segments, as well as for some empirical segments with missing data, is predicted (in minutes) by its estimated relationship with flight distance (in miles) as $h_j = 45.1 + 0.114d_j$.

The set \mathcal{R}_c of *new routes* includes nonstop routes that coincide with new segments, as well as all 2-segment routes such that (i) one segment is new and the other has empirical flight interval under 48h, (ii) the endpoints of the route are connected by a DB1B route (i.e., at least one DB1B passenger has traveled between them, nonstop or via another connecting airport), and (iii) the sum of segment distances $d_{j_1} + d_{j_2}$ does not exceed 1.5 times the market distance d_m . A total of 689K new routes are considered.

6. Fitting the model

Some consumer preference parameters are borrowed from previously published studies. Morrison et al. (1989) estimate the cost of schedule delay in 1983 at \$2.98/h, or \$7.67/h in 2019 dollars. We assume $\alpha = 7.67/60 = 0.1278$ \$/min. The cost of connection time is set equal to the cost of travel time estimated by U.S. Department of Transportation,¹⁹ $\beta = 47.10/60 = 0.785$ \$/min.²⁰ The value of the nested logit parameter is borrowed from

¹⁸Considering all possible new segments and routes is not feasible computationally.

¹⁹Although the value of travel time may increase with trip duration (e.g., see Fosgerau and Engelson (2011)), we use the average hourly value from Table 4 of the Department of Transportation’s 2016 Revised Value of Travel Time Guidance instead of making additional assumptions about how the value of time changes for longer trips.

²⁰This per-minute disutility estimate is consistent with the estimate in Luttmann (2019). In that paper, passengers taking a connecting flight were found to be compensated with a fare that is \$0.71 to \$0.79 cheaper

Berry and Jia (2010), at $\lambda = 0.72$.

The expected non-scalable flight cost per flight minute is calibrated using estimates from Section 3:

$$f_j^e = \gamma_f^{cr} * ncr_j + \gamma_f^{other}. \quad (18)$$

The consumer willingness-to-pay parameter (cf.(3)) in market m is assumed to take the form

$$\mu_m = \mu_0 \frac{\mu_1 d_m}{\mu_0 + \mu_1 d_m}. \quad (19)$$

This functional form implies that passenger willingness to pay μ_m , as function of market distance d_m , increases from 0 to μ_0 , and has slope of μ_1 at zero. The unknown parameters $M \equiv \{\mu_0, \mu_1\}$ are estimated using a generalized method of moments (GMM) procedure described later in this section. The moments used in the procedure aim to minimize the discrepancies between the model (Section 4) and the data (Section 5) at the level of segments. We now proceed to describe calculation of route preference shocks ξ and segment-level errors for a given value of M . Because most demand-side parameters are borrowed from the literature, route shocks ξ are not used directly in the GMM procedure; they are needed to evaluate the market size A_m which is used to predict counterfactual demand.

In this section, all relevant variables are presented as functions of model parameters M and ξ .

6.1. Scalable costs

For DB1B routes $r \in \mathcal{R}_e$, scalable costs are computed simply as $c_r(M) = p_r - mkup_r(\mathbf{p}_m, \mathbf{z}, \mu_m(M))$, where p_r is the observed ticket price and $mkup_r(\mathbf{p}_m, \mathbf{z}, \mu_m(M))$ is given by (13). Since the new route price is not observed, we extrapolate c_r from DB1B routes onto new routes.

per minute (i.e., \$42.74 to \$47.60 per hour) of connecting time.

Specifically, we first estimate the regression

$$c_r = c_0 + \sum_{j \in r} X_j^c \delta_c + c_m + \eta_r^c, r \in \mathcal{R}_e.$$

Here X_j^c are regressors of costs related to segment j , which include: dummies for segments fully inside the U.S., segments crossing the U.S. border, and segments fully abroad; flight time; flight time for segments to/from Essential Air Service (EAS) airports;²¹ individual dummies for airports with 50M+ traffic (to account for possible congestion charges), and a dummy for EAS airports. c_0 and δ_c are parameters estimated by least squares, c_m are market random effects, and η_r^c are route-level residuals. We use the number of observed DB1B passengers as regression weights. We then use estimates c_0, δ_c, c_m from this regression to predict scalable costs c_r on new routes $r \in \mathcal{R}_c$.

6.2. Selection bias

DB1B routes, by definition, are ones taken by at least one passenger sampled by the DB1B database. By construction, such data is subject to selection bias: for thin routes with low expected traffic, a positive preference shock ξ_r increases the probability that a passenger chooses that route, and thereby increases the probability that the route is recorded in the DB1B. Therefore, for thin routes, expectation $E\xi_r$ is positive rather than zero. While other studies using DB1B data ignore this problem, we develop a procedure to explicitly evaluate $E\xi_r$ for every DB1B route, as follows.

First, observe that the probability of passenger i in market m to use route r is (cf.(8,16)) $\frac{U_r(p_r, \mathbf{z}, M, \xi_r)}{T_m(\mathbf{p}_m, \mathbf{z}, M, \xi)^{1-\lambda} T_0}$; the probability that the passenger is also sampled by the DB1B data is $\frac{1}{10}$ of that quantity. With A_m passengers considering flight, the probability that none are

²¹Essential Air Service is a U.S. federal program that subsidizes flights to/from certain “disadvantaged” communities.

recorded in the DB1B data is then

$$\Pr(paxsam_r = 0) = \left(1 - \frac{U_r(p_r, \mathbf{z}, M, \xi)}{10T_m(\mathbf{p}_m, \mathbf{z}, M, \xi)^{1-\lambda}T_0}\right)^{A_m}. \quad (20)$$

By Assumption 2, T_0 is a large quantity; for (10) to match empirical aircraft size, A_m should be large, too. But then, probability (20) can be approximated by

$$\Pr(paxsam_r = 0) \approx \exp\left(-\frac{A_m U_r(p_r, \mathbf{z}, M, \xi)}{10T_m(\mathbf{p}_m, \mathbf{z}, M, \xi)^{1-\lambda}T_0}\right). \quad (21)$$

Under the “true” value of preference shocks ξ_r , the ratio in (21) is the expectation of the number of passengers sampled by the DB1B, $paxsam_r$, and can therefore be approximated by the latter. For an arbitrary $\tilde{\xi}_r$, the approximate probability (21) is given by (assuming for simplicity the denominator in (21) is constant) $\exp(-paxsam_r e^{\tilde{\xi}_r - \xi_r})$. But then, the expectation of $\tilde{\xi}_r$, conditional on the fact that at least one passenger was observed, is given by

$$E\xi_r = \frac{\int x (1 - \exp(-paxsam_r e^{x - \xi_r})) dF(x)}{\int 1 - \exp(-paxsam_r e^{x - \xi_r}) dF(x)}, \forall r \in \mathcal{R}_e, \quad (22)$$

where $F(\cdot)$ is the c.d.f. of preference shocks ξ . $F(\cdot)$ is assumed to be normal with empirically evaluated variance. The latter, along with values of ξ_r in (22), are estimated using the methodology of Section 6.3, under a preliminary assumption of $E\xi_r = 0$.

6.3. Preference shocks and market size

Preference shocks ξ_r are assumed to consist of two components: expectation $E\xi_r$ and demeaned preference shocks ξ_r^d that add up to zero for each market. Calculation of $E\xi_r$ is explained in Section (6.2); we now detail ξ_r^d . Unlike earlier papers (e.g., Berry and Jia (2010)) that had to use a numerical multi-iterative contraction-mapping procedure to find preference shocks, our method allows us to find them explicitly in a single step.

From (10,17), equilibrium passenger traffic on route r can be expressed as

$$pax_r \equiv \frac{D_r}{z_r} = C_m U_r(p_r, \mathbf{z}, M, \xi_r) = U_r(p_r, \mathbf{z}, M, \xi_r + \ln(C_m)), \quad (23)$$

where C_m is some market-specific constant. Given this observation, we can compute the “biased” value $\tilde{\xi}_r$ of preference shocks that solve $pax_r = U_r(p_r, \mathbf{z}, M, E\xi_r + \tilde{\xi}_r)$. We then subtract the mean $\tilde{\xi}_r$ across DB1B routes for each market to obtain the demeaned shocks: $\xi_r^d = \tilde{\xi}_r - \frac{\sum_{r' \in \mathcal{R}_e \cap \mathcal{R}_m} \tilde{\xi}_{r'}}{|\mathcal{R}_e \cap \mathcal{R}_m|}$. Note that for a market with a single DB1B route, ξ_r^d for that route is zero by construction.

The market size A_m can be inferred from the data on the total passenger traffic on market m (cf.(5,16))

$$pax_m \equiv \sum_{r \in \mathcal{R}_m} pax_r = A_m \frac{\sum_{r \in \mathcal{R}_m} U_r(p_r, \mathbf{z}, M, \xi)}{T_m(\mathbf{p}_m, \mathbf{z}, M, \xi)^{1-\lambda} (T_0 + T_m(\cdot))^\lambda} = \frac{A_m T_m(\mathbf{p}_m, \mathbf{z}, M, E\xi_r + \xi_r^d)^\lambda}{(T_0 + T_m(\cdot))^\lambda}. \quad (24)$$

We do not investigate the determinants of A_m , but rather extrapolate it as given into the counterfactual environment.

The total preference shock is $\xi_r = E\xi_r + \xi_r^d$. For new routes $r \in \mathcal{R}_c$, the first component is zero while the second is unknown. We simulate ξ_r^d in our counterfactual exercise presented in Section 7; for the purposes of parameter estimation, we make a preliminary assumption $\xi_r^d = 0, r \in \mathcal{R}_c$.

6.4. Moment conditions

We use two types of moment conditions to identify M : empirical segment moments, and a new segment moment.

Given the values of unknown parameters M , inequality (15) identifies the value of non-scalable cost f_j for empirical endogenous segment $j \in \mathcal{J}_e$, and the lower bound for f_j for

counterfactual segments $j \in \mathcal{J}_c$. We now describe the procedure for computing these.

First, we compute the price markup $mkup_r(\mathbf{p}_m, \mathbf{z}, \mu_m(M))$ from (13), for all routes. The second step is to compute route gross profit $\phi_r(\cdot, M)$ from (11), which requires knowledge of flight demand $D_r = \text{pax}_r z_r$. For empirical routes $r \in \mathcal{R}_e$, this quantity is known from the data.

One moment condition described below is based on new segment profits, for which $D_r, r \in \mathcal{R}_c$ (the number of passengers who would take a stand-alone flight on a counterfactual segment) has to be computed from (17). For that purpose, we use estimates of counterfactual scalable cost c_r from Section 6.1, market size A_m defined in Section 6.3, and assumed zero preference shocks.

For given segment j , $\phi_j(\mathbf{p}, \mathbf{z}, M)$ (as defined in (14)) is segment gross profit from *endogenous* passengers; we also need to account for exogenous passengers (i.e., those not matched to DB1B data) described in Section 5.2. We assume the contribution of each exogenous passenger to gross profit is the same as that of an average endogenous passenger on the same segment. Denote by $shex_j$ the share of exogenous passengers on segment j ; the above assumption then modifies (15) by multiplying its right-hand side by $(1 - shex_j)$.

To achieve a match between gross profits and non-scalable costs, we assume the latter is stochastic and takes the form $f_j = f_j^e e^{\zeta_j}$, where f_j^e is defined by (18) and ζ_j are *cost shocks*. For empirical endogenous segments, cost shocks are then given by (cf.15)

$$\zeta_j(M) = \ln \phi_j(\mathbf{p}, \mathbf{z}, M) - \ln(1 - shex_j) - \ln h_j - \ln f_j^e, j \in \mathcal{J}_e. \quad (25)$$

The zero expectation of cost shocks defines the first moment function: $g_j^{\mathcal{J}}(M) = \zeta_j(M), j \in \mathcal{J}_e$. The nature of ζ_j (unexplained part of airline non-scalable cost) also allows us to specify additional moments, that ζ_j is uncorrelated with aircraft capacity S_j and departure interval z_j . Because capacity and departure intervals are endogenous, we instrument for

Table 4: GMM Estimation Results

μ_0	150.1*** (6.1)
μ_1	0.1049*** (0.0064)
# of moments: 3 empirical, 1 counterfactual	
Observations: 4886 empirical segments, 22298 new segments	

Notes: Continuously updating generalized method of moments. Standard errors are provided in parentheses. *** Significant at the 1 percent level, ** Significant at the 5 percent level, * Significant at the 10 percent level.

them using predicted values z_j^{ins} (S_j^{ins}) from the regression of $\ln z_j$ ($\ln S_j$) on log passenger traffic of endpoint airports, log distance, and individual dummies for airports with 50M+ passengers. Then, two additional moment functions are $g_j^S(M) = \zeta_j(M) \ln S_j^{ins}$ and $g_j^z(M) = \zeta_j(M) \ln z_j^{ins}$, $j \in \mathcal{J}_e$.

For new segments, net profits are unknown, cost shocks are not identifiable and are assumed to equal zero. (15) implies the log of gross profit does not exceed the log of non-scalable cost. This observation allows us to specify the counterfactual moment function as $g_j^c(M) \equiv \max\{\ln \phi_j(\mathbf{p}, \mathbf{z}, M) - \ln h_j - \ln f_j^e, 0\}$, $\forall j \in \mathcal{J}_c$. This counterfactual moment identifies M by capping profits of stand-alone counterfactual flights on new segments.

6.5. GMM estimation

To summarize Section 6.4, we have specified four moment conditions of two types:

- three empirical segment moments $\hat{g}^k(M) \equiv \frac{1}{|\mathcal{J}_e|} \sum_{j \in \mathcal{J}_e} g_j^k(M)$, with $k \in \{\mathcal{J}, S, z\}$;
- one new segment moment $\hat{g}^c(M) \equiv \frac{1}{|\mathcal{J}_c|} \sum_{j \in \mathcal{J}_c} g_j^c(M)$.

For an efficient GMM estimate, moment conditions should be weighted by the inverse matrix of moment covariance. Covariance within each of the two groups is evaluated from the data; covariance across empirical and new segments is assumed to equal zero.

The GMM estimates of M (cf.(19)) are provided in Table 4. For example, $\mu_m = \$17.6$ for the Boston-New York market and $\$126$ for the Los Angeles-Sydney market. This variation

implies, among other things, that passengers in the Los Angeles-Sydney market are seven times more patient, allowing for less frequent service and larger aircraft. Empirically, nonstop flights in the Boston-New York market used aircraft with 102 seats on average and departed every 23 min, compared to 336 seats and 311 min in the Los Angeles-Sydney market.²²

To further evaluate model fit, we compare the route-level own-price elasticity generated from our model to that of other studies. In our model, this elasticity is the route-level demand response to a change in price for all departures on that route (cf.(16,17)): $p_r \frac{d \ln D_r(\mathbf{p}_m, \mathbf{z})}{d p_r} = -\frac{p_r}{\mu_m} \left(1 - (1 - \lambda) \frac{U_r(p_r, \mathbf{z})}{T_m(\cdot)} \right)$; the average elasticity (weighted by DB1B passengers) is -3.29. This estimate is consistent with previous studies that use a nested logit to model air travel demand. For example, own-price elasticities range from -3.2 to -3.6 in Peters (2006) and from -2.0 to -3.5 in Israel et al. (2013).

7. Counterfactual experiment

7.1. Counterfactual exogenous parameters

This section predicts the effects of reduced crew requirements. Currently, all commercial aircraft (except very small aircraft with 10-15 seats) are operated by two crew members. We investigate the effects of new technology allowing aircraft to be operated by a single Captain. By assumption of Section 3.2.1, the cost of the Captain is $\frac{2}{3}$ of standard crew cost ncr . Therefore, the counterfactual “effective” number of crews (i.e., the crew cost relative to that of the standard 2-pilot crew) is $ncr_j^c = \frac{2}{3}$ for segments with block time under 8 hours, and $ncr_j^c = \frac{4}{3}$ for segments over 8 hours, where a relief captain must be present. The expected non-scalable cost per min f_j^e , defined by (18), is then replaced by $f_j^c \equiv \gamma_f^{cr} * ncr_j^c + \gamma_f^{other} < f_j^e$.

Section 3.2.1 points out that part of crew cost is scalable (i.e., proportional to aircraft size). We argue that this part of crew cost is the effect of pilot experience rather than aircraft

²²These aircraft capacity and departure interval metrics for the Boston-New York and Los Angeles-Sydney markets are computed from the 2019 T100 data.

size *per se*: larger aircraft are typically operated by more experienced pilots. In the counterfactual equilibrium, the distribution of aircraft size may change, but pilot experience will probably not; this means that aircraft of the same size will be matched to more experienced (and thus more highly paid) pilots. This effect is likely to offset the effect of reduced crew size on scalable cost; we will assume no change of c_r from the estimates of Section 6.1. In Figure 3, the counterfactual change is then a parallel downward shift of the cost lines.

While all parameters of empirical segments and routes are identified by observed prices, traffic, and zero-profit conditions, the same parameters for new segments and routes are only partially identified by the non-positive profit condition. Negative profit on a given segment $j \in \mathcal{J}_c$ may be due to low preference shock $\xi_r, r \in \mathcal{R}_j$, or high cost shock ζ_j , or both.²³ To keep the model credible and tractable at the same time, we make the following simplifying assumptions. To make unobserved heterogeneity uni-dimensional, we assume the cost shocks are the same for all new segments and equal to mean empirical cost shock: $\zeta_j = \frac{1}{|\mathcal{J}_e|} \sum_{j' \in \mathcal{J}_e} \zeta_{j'}, \forall j \in \mathcal{J}_c$. The GMM procedure aims to make this quantity equal to zero (cf. Section 6.4), but it is generally non-zero because the GMM model is under-identified.

Given the above assumption, any variation in profit is driven exclusively by preference shocks ξ_r^d . Furthermore, because ξ_r^d are defined at the route level while airline profit is at the segment level, we make an additional assumption that ξ_r^d are the same for all new routes that include a given new segment: $\xi_r^d = \xi_j^d, \forall r \in \mathcal{R}_j \cap \mathcal{R}_c$.

Given these assumptions, profit condition (15) identifies the upper bound $\bar{\xi}_j^d$ on preference shocks. To calculate $\bar{\xi}_j^d, j \in \mathcal{J}_c$, first observe that T_m in (10) does not depend on counterfactual shocks, only empirical ones, in empirical (observed) equilibrium. But then, (16), flight demand (17), route gross profit (11), and segment gross profit (14) are all multiplied by factor $\exp(\xi_j^d)$ as the counterfactual preference shock for routes $r \in \mathcal{R}_j$ increases

²³Unobserved heterogeneity in scalable cost c_r and thus in ticket price p_r is also possible; from (3), its effect is very similar to that of heterogeneity of ξ_r .

from zero to ξ_j^d . Then, (cf.(14)) $\ln \phi_j(\mathbf{p}, \mathbf{z}, M, \xi) = \ln \phi_j(\mathbf{p}, \mathbf{z}, M, 0) + \xi_j^d$; the upper bound is given by $\bar{\xi}_j^d = \ln h_j + \ln f_j^e - \ln \phi_j(\mathbf{p}, \mathbf{z}, M, 0)$. The simulated values of ξ_j^d are drawn from normal distribution with zero mean and variance equal to that of $\xi_r^d, r \in \mathcal{R}_e$, conditional on $\xi_j^d < \bar{\xi}_j^d$.

7.2. Calculation of counterfactual equilibrium

The counterfactual equilibrium is given by the vector of flight intervals $z_j, j \in \mathcal{J}_e \cup \mathcal{J}_c$, such that (15) holds for all $j \in \mathcal{J}_e \cup \mathcal{J}_c$ under counterfactual exogenous parameters, with equality if $z_j < \infty$. As mentioned in Section 4.4, the equilibrium is not guaranteed to be unique due to agglomeration effects of 2-segment connection hubs; moreover, equilibria may differ from one simulation of $\xi_j^d, j \in \mathcal{J}_c$ to another. We perform 100 independent simulations of the latter to provide probabilistic rather than deterministic properties of the equilibrium.

In the remainder of the paper, we present all relevant endogenous variables as functions of the vector of flight intervals z ; the parameters M and ξ are at their estimated or simulated value.

To find the equilibrium vector z , we exploit the fact that the majority of passengers on a typical segment are nonstop passengers, and therefore airline profit on segment j usually does not depend too much on flight intervals $z_{j'}$ on a connecting segment j' . Given this feature, we seek the equilibrium in a multi-iterative process; on each iteration a for each segment j , we seek to find $z_j^{[a]}$ that meets (15), while treating $z_{j'}^{[a-1]}, j' \neq j$ as given. We do so using Newton's method. Each iteration a of our algorithm thus updates flight interval from previous iteration $z_j^{[a-1]}, j \in \mathcal{J}_e \cup \mathcal{J}_c$, as follows:

$$\ln z_j^{[a]} = \ln z_j^{[a-1]} - \frac{\phi_j(\mathbf{p}^{[a-1]}, \mathbf{z}^{[a-1]}) - f_j^c h_j}{z_j^{[a-1]} \frac{\partial \phi_j(\mathbf{p}^{[a-1]}, \mathbf{z}^{[a-1]})}{\partial z_j}}.$$

For segments without service ($z_j^{[a-1]} = \infty$) but positive counterfactual profit ($\phi_j(\mathbf{p}^{[a-1]}, \mathbf{z}^{[a-1]}) >$

Table 5: Counterfactual Equilibrium: Segment-Level Parameters

	Endog. Segments	Counterfactual	
	2019 Data	2019 Segments	New Segments
Traffic (10^6 pax-segments)	968	1,263	31
Mean aircraft capacity (weighted by flight-hours)	156	131	109
# of departures (10^6)	9.03	14.2	0.416
Seat-miles flown (10^9)	1,427	1,753	65.4
Cost of flight crew (10^9 \$)	24.14	28.06	1.03

$f_j^c h_j$), we set $z_j^{[a]}$ equal to a certain initial value (i.e., “introduce” service). For segments with $z_j^{[a-1]}$ above the a certain high value and $\phi_j(\mathbf{p}^{[a-1]}, \mathbf{z}^{[a-1]}) < f_j^c h_j$, we set $z_j^{[a]} = \infty$ (i.e., “cancel” service). We also make sure z_j does not change too much in one iteration.

This algorithm shows excellent convergence properties. We define “convergence” by net profit per departure being within interval $[-\$10, \$10]$ for all segments with finite interval z ; this goal is typically achieved within less than 30 iterations. Moreover, the profit is typically within interval $[-\$1, \$1]$ for 99.5% of segments.

7.3. Results

7.3.1. Segments

Among 4,886 empirical endogenous segments \mathcal{J}_e defined in Section 5.2, 4,877 have an increased expected (across the 100 simulations) number of departures. The number of segments with at least weekly service increases from 3,776 to 5,130. Of the latter number, only 324 are new segments. Table 5 compares the values of some segment-level aggregate parameters in 2019 data, expected counterfactual values for segments with at least one departure in 2019, and expected counterfactual values for new segments.

Overall passenger traffic increases by about 27%. The number of seat-miles flown is roughly proportional to fuel consumption and emissions. Thus, automation, by increasing traffic, will also increase emissions by the aviation industry unless complemented by greener

Table 6: Counterfactual Equilibrium: Demand-side Parameters. Exogenous Passengers Excluded.

	DB1B Data	Counterfactual
Total passengers (10^6)	701	898
nonstop passengers (10^6)	501	593
Mean price per mile flown, \$	0.222	0.218
Mean flight interval, min (all routes of given market)	89.4	60.1

engines. The effect on aggregate emissions however may be lower, because some of the new passengers may be switching from personal automobiles. As air travel is about two times more energy-efficient than a car,²⁴ the net emissions effect will be zero if one-half of new passengers are previous automobile users.

As expected, aircraft are becoming smaller, with a 16% reduction in capacity on existing segments. Section 7.3.4 provides more detail about counterfactual aircraft demand.

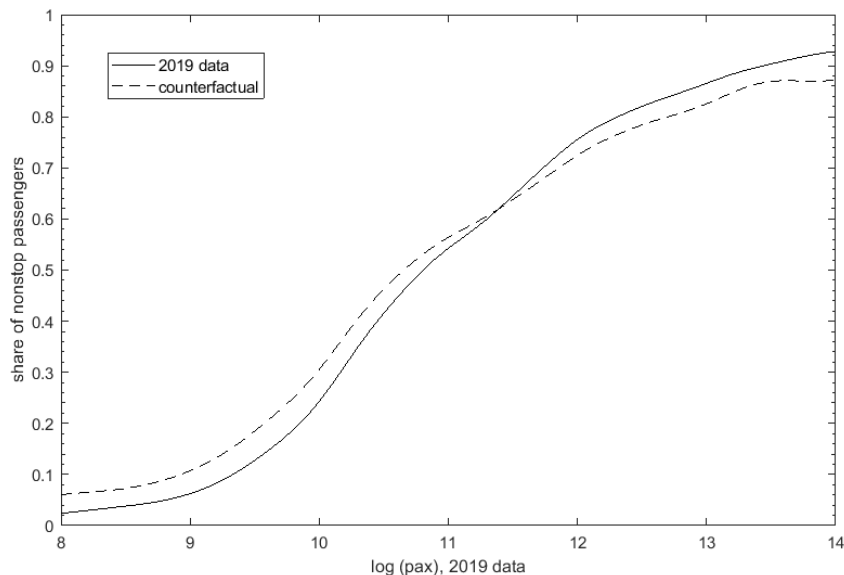
Despite reduced spending on flight crew on a given flight, aggregate flight crew expenses increase by 20.5%, due to (i) more passengers and (ii) higher departures/passengers ratio. Our calculations suggest that pilots should view automation as a positive rather than negative shock to their profession.

7.3.2. Passengers

Table 6 illustrates aggregate demand-side parameters in a typical simulation. The passenger count in Table 5 is higher than in Table 6 because (i) the former includes some “exogenous” passengers, excluded from the latter table, and (ii) passengers using 2-segment routes are counted twice in the former table. Contrary to our expectation, the share of nonstop passengers does not increase, but slightly decreases from $501/701=71.5\%$ to $593/883=66.0\%$.

²⁴The fuel efficiency of the Airbus A320 is estimated at 97 seat-miles per gallon (Carbon Offsetting & Air Travel, Anja Kollmuss and Jessica Lane, 2008), or 78 passenger-miles per gallon under 80% load factor. In comparison, the average U.S. automobile of the 2019 model year had efficiency of 24.9 mpg (Highlights of the Automotive Trends Report by the U.S. Environmental Protection Agency), or 37 passenger-miles per gallon under the assumption of average occupancy of 1.5.

Figure 5: 2019 Market Size vs. Share of Nonstop Passengers

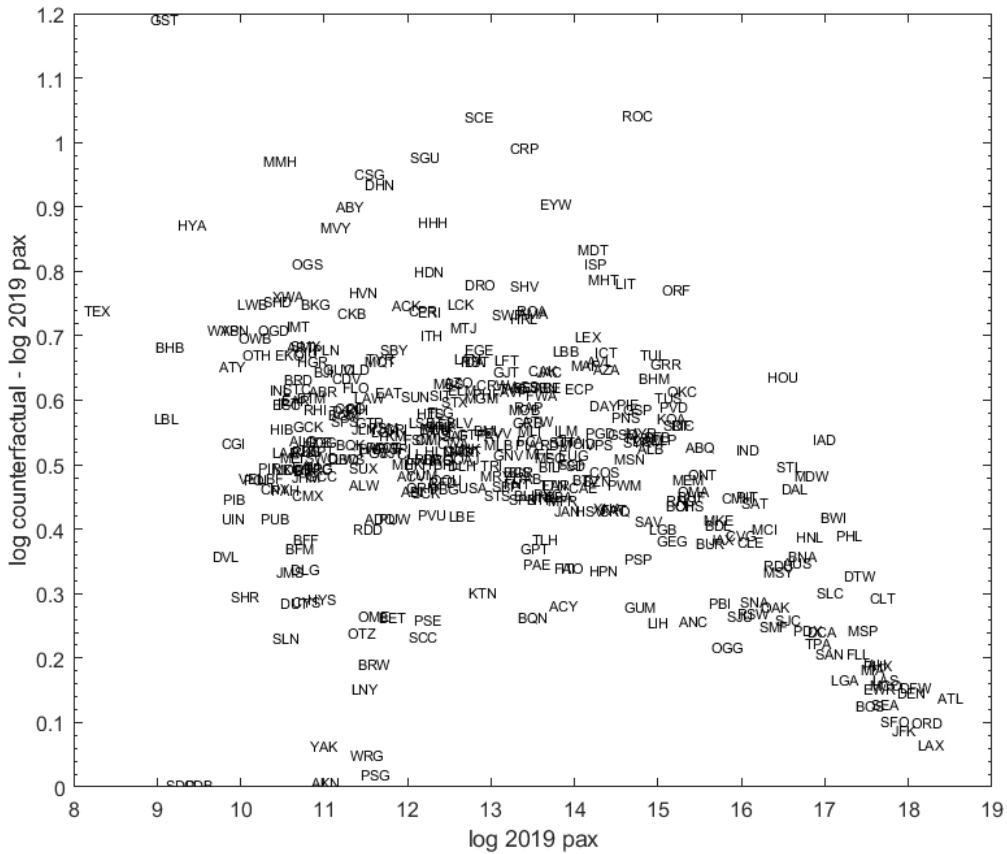


This result however is not the same for all markets. Figure 5 compares empirical and counterfactual share of nonstop passengers (smoothed non-parametrically) as a function of initial market size. In smaller markets with initial traffic under $\exp(11.3) \approx 80\text{K}$ passengers, the share of non-stop traffic increases by about 5 percentage points; the aggregate decrease is mostly coming from larger markets. We interpret these findings as follows. The share of non-stop travel in small markets increases due to more flights by small aircraft in/out small airports. For larger markets, while the absolute number of non-stop passengers may be increasing, the number of 2-segment passengers increases faster due to increased attractiveness of smaller airports as connection hubs. The next section has more on connection airports.

7.3.3. Airports

Figure 6 maps, for U.S. airports with endogenous passengers, the initial airport traffic against the counterfactual increase in traffic. It is evident that smaller communities gain much more in terms of traffic (and therefore in terms of transport accessibility). While traffic at the biggest airports increases by only about 10%, the median increase in log traffic

Figure 6: 2019 Airport Traffic (passenger enplanements+deplanements) vs. Counterfactual Change



is 0.49, or $\exp(0.49) - 1 = 63\%$ increase in passengers.

Figure 7 shows similar airport-level results, but for connecting passengers only. It confirms the increasing role of smaller airports as connecting hubs. This result is given for a single typical simulation and may be non-robust for individual airports, but the overall trend is clear.

7.3.4. Aircraft

Figure 8 illustrates the change in demand for aircraft by airlines. Three range categories are analyzed separately, as aircraft size is known to vary with range. Aircraft are clustered by size into 20-seat categories, from 20-39 to 360-379 seat aircraft. The height of each bar is the

Figure 7: 2019 Airport Connecting Traffic vs. Counterfactual Change

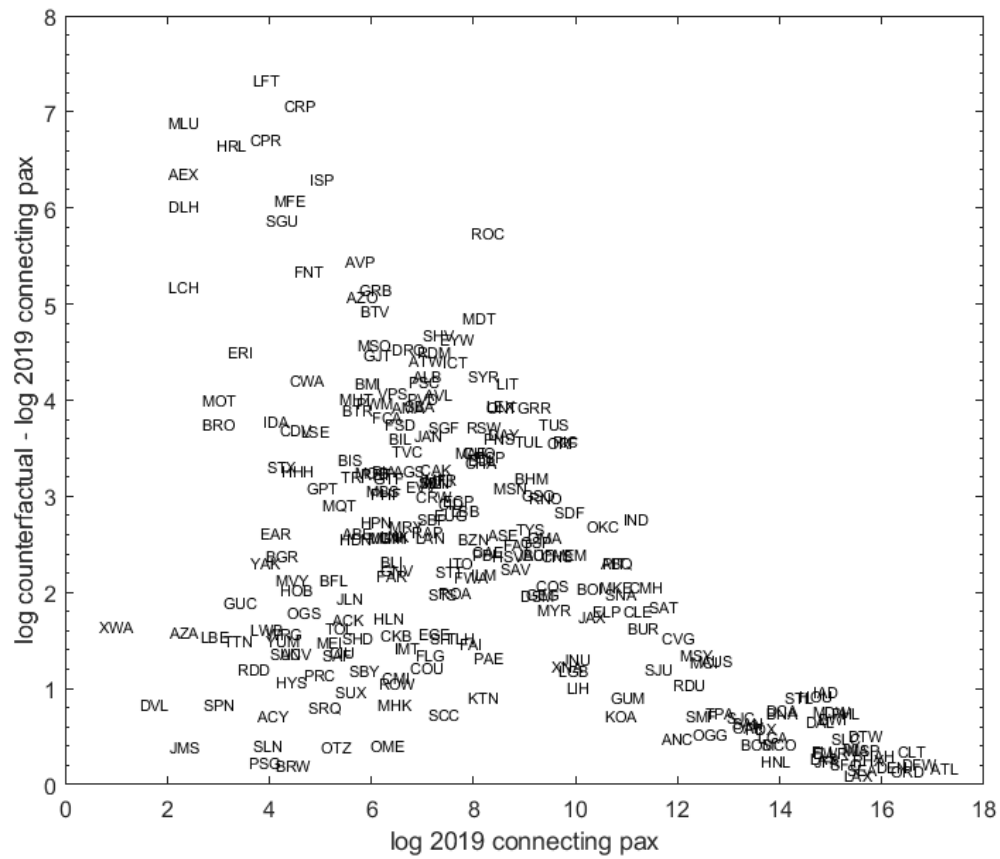
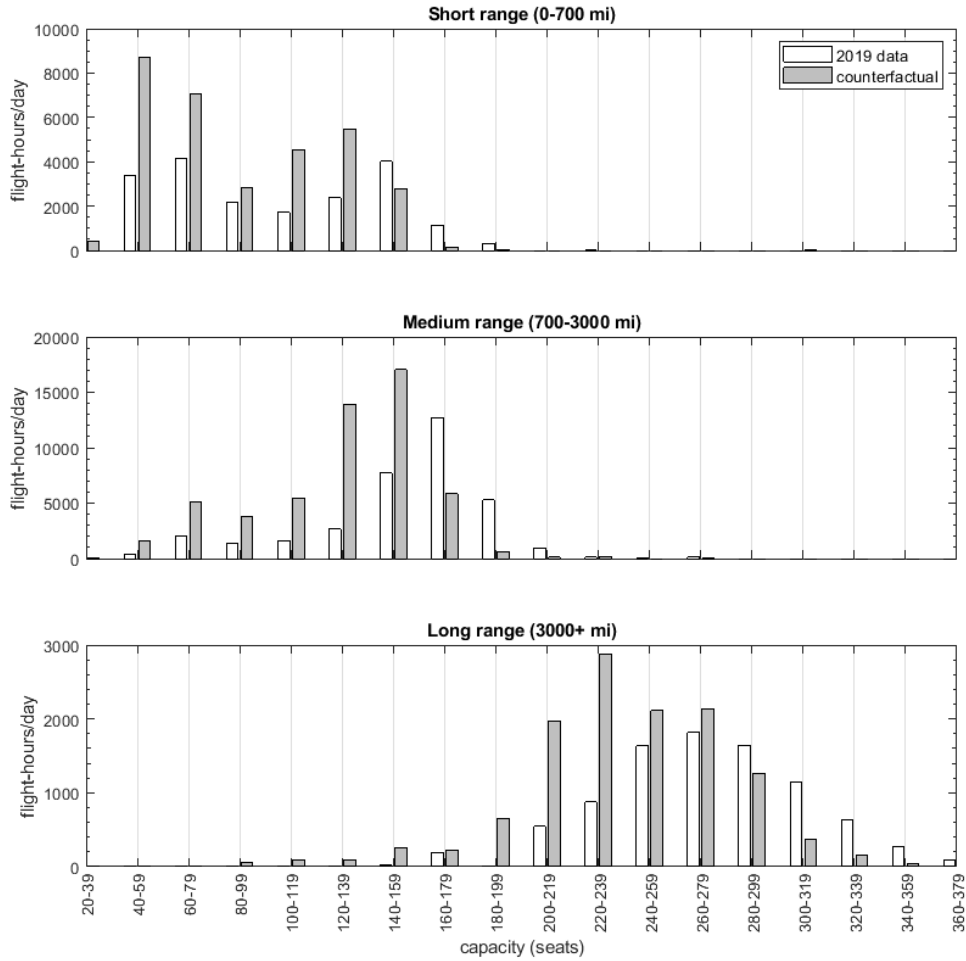


Figure 8: Demand for aircraft by size and range: 2019 data vs. counterfactual



total number of flight-hours demanded by U.S. airlines (excluding “exogenous” segments), per day, within each aircraft size and range category. This quantity is roughly proportional to the number of aircraft units demanded.

For short-range aircraft, there are two peaks in the size distribution, both of which shift towards smaller size. The market for 60-79 seat aircraft, such as the Embraer ERJ-175, is increasing but is dwarfed by that for 40-59 seat aircraft, such as the Embraer-145. The second peak at 140-159 seats (e.g., Airbus A320) decreases for short-range markets, to be replaced by demand for aircraft with 120-139 seats (e.g., Airbus A319).

In the mid-range market, the demand for currently popular 160-179 seat aircraft (e.g., Boeing 737-800) decreases dramatically; at the same time, there is a powerful rise in demand for 120-159 seat models (e.g., Boeing 737-700). And in the long-range market, peak demand shifts from models with 260-279 seats (e.g., Boeing 777-200) to 220-239 seat aircraft (e.g., the smallest variants of the Boeing 787 Dreamliner).

8. Conclusion

Although commercial aircraft are offered in a range of capacities, average aircraft size has declined over time. We argue that this decline is primarily driven by a past reduction in the minimum flight crew requirement. Consistent with this argument, we develop a novel structural model of aircraft choice that combines data on passenger traffic, flight frequency, and airline costs. In our model, the cost of the flight crew is the primary factor driving the use of larger aircraft (i.e., non-scalable costs), while passenger utility is the primary factor that drives the use of smaller aircraft. After recovering the parameters of our structural model, we perform a counterfactual experiment where the minimum crew requirement is further relaxed from two pilots to one, a policy being considered as advances in automation increase safety by reducing the amount of flight time requiring manual pilot intervention.

Our counterfactual simulations reveal several important insights with respect to aircraft size, pilot demand, passenger traffic, flight frequency, and the number of markets served. If such a policy were implemented, our results indicate that passenger traffic would increase by over 25% and flight frequency would increase on virtually all segments. As expected, average aircraft size decreases by 16%. However, despite a reduction in the cost of the flight crew per departure, aggregate flight crew expenses rise by 20% due to an increase in the number of flights. Accordingly, advances in automation are expected to *increase* aggregate pilot income.

Overall, our counterfactual experiment indicates that consumer utility increases with the

relaxation of the minimum crew requirement, primarily due to more frequent departures and shorter connection times. While passenger traffic increases, most of this increase occurs in smaller non-congested airports, meaning that (i) most welfare gains accrue to smaller communities, and (ii) additional congestion in already congested airports is modest.

Appendix A. Placebo Estimates and Notational Glossary

Table A1: Placebo Regression Discontinuity Estimates

	(1)	(2)	(3)	(4)	(5)	(6)
Placebo discontinuity:	2 Hours	3 Hours	4 Hours	5 Hours	6 Hours	10 Hours
Bandwidth (Minutes):	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
Dependent variable:	ln(Seats)	ln(Seats)	ln(Seats)	ln(Seats)	ln(Seats)	ln(Seats)
Travel Time \geq Placebo	-0.0222 (0.0261)	-0.0423 (0.0258)	-0.000927 (0.0251)	-0.0217 (0.0216)	0.0315 (0.0374)	0.0317 (0.0234)
Polynomial Order	1st	1st	1st	1st	1st	1st
Total Observations	71,481	71,481	71,481	71,481	71,481	71,481
Effective Observations	10,476	8,270	5,513	3,058	1,108	601

Notes: Local polynomial regression discontinuity estimates using the `rdrobust` command in Stata. Running variable is travel time in minutes. Optimal bandwidth selected using one common MSE-optimal bandwidth selector. “Polynomial order” refers to the order of polynomial in travel time. The dependent variable is the natural logarithm of aircraft size (i.e., number of seats). Effective observations refer to the number of observations within the bandwidth. Additional covariates included in all specifications are the natural logarithm of the geometric mean of the populations of the origin and destination cities, a dummy for low-cost carrier, a dummy for domestic route, a dummy for slot constrained route, and quarter-of-year fixed effects. Following Imbens and Lemieux (2008), robust standard errors are provided in parentheses. *** Significant at the 1 percent level, ** Significant at the 5 percent level, * Significant at the 10 percent level. Data used in this analysis are from the U.S. Department of Transportation’s T100 International and Domestic Segment Database for 2019.

Table A2: Notational Glossary

Notation	Description	Unit	Section of 1st use
α	Disutility of schedule delay	\$/min	4.1.2
β	Disutility of (max) connection time	\$/min	4.1.2
γ	Predictors of airline costs		3.2.1
ζ	Non-scalable cost shocks		6.4
λ	Nested logit elasticity parameter		4.1.2
μ_m	Consumer willingness to pay, market m	\$	4.1.2
ξ	Route preference shock		4.1.2
ϕ	Route gross profit per departure	\$	4.2.3
A_m	Size of market m	pax/min	4.1.1
B_{jr}	Markup share of segment j on route r		4.2.3
c_r	Scalable cost per passenger, route r	\$	4.2.2
D	Flight demand per departure	pax	4.1.3
d_j (d_m)	Segment (market) distance	mi	4 (4.1.1)
f_j	Non-scalable airline cost	\$/min	4.2.2
h_j	Ramp-to-ramp time, segment j	min	4
\bar{h}_r	Max connection time, route r	min	4.1.2
\mathcal{J}_e (\mathcal{J}_c)	Set of endogenous empirical (new) segments		5.2 (5.3)
L_j	Load factor, segment j		4.2.1
$M = \{\mu_0, \mu_1\}$	Vector of determinants of willingness to pay		6
p	Passenger price	\$	4.1.2
\mathcal{R}_1 (\mathcal{R}_2)	Set of nonstop (2-segment) routes		4.1.1
\mathcal{R}_j	Set of routes using segment j		4.2.4
\mathcal{R}_e (\mathcal{R}_c)	Set of DB1B (new) routes		5.2 (5.3)
\mathcal{R}_m	Set of routes for market m		4.1.1
S	Aircraft capacity	seats	3.2.1
T_m	Logit param.: value of all routes, market m		4.1.3
t	Schedule delay	min	4.1.2
U_r	Logit param.: value of route r		4.1.3
u	Consumer utility		4.1.2
z	Departure interval	min	4

Notes: Notation used within a single section is omitted.

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