Robust Scheduling Practices in the U.S. Airline Industry: Costs, Returns, and Inefficiencies

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Airline use robust scheduling to mitigate the impact of unforeseeable disruptions on profits. We examine how effectively three common practices—flexibility to swap aircraft, flexibility to reassign gates, and scheduled aircraft downtime—accomplish this goal. We first estimate a multiple-input, multiple-outcome production frontier, which defines the attainable set of outcomes from given inputs. We then recover unobserved input costs and calculate how expenditure on inputs affects outcomes and revenues. We find that the per-dollar return from expenditure on gates, or more effective management of existing gate capacity, is three times larger than the per-dollar returns from other inputs. Next, we use the estimated trade-offs faced by carriers along the frontier to measure the value to carriers of reducing delays. Finally, we calculate the improvement in carriers’ outcomes and profits if their operational inefficiencies are eliminated. On average, we estimate that operational inefficiencies cost carriers about $1.7 billion in revenue annually.

Keywords: airline performance; robust scheduling; delays; stochastic production frontiers; directional distance functions

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1. Introduction

The increasing frequency and severity of flight delays directly impact passengers and airline profitability. In 2007 alone, the costs of flight delays to the U.S. economy were estimated to be greater than $41 billion (Schumer and Maloney 2008), with airlines incurring nearly half of these costs in the form of additional operating expenses. For this reason, airlines devote substantial resources to making their operations more robust to disruptions (Arguello et al. 1997, Lan et al. 2006, Rosenberger et al. 2002). Clausen et al. (2010) distinguish between two types of robustness. Recovery robustness is achieved by designing schedules that facilitate fast recovery in the event of a disruption through actions such as rerouting aircraft and crews or reassigning gates. By contrast, absorption robustness is achieved by providing slack in aircraft schedules to protect against disruptions.

To best deploy robust scheduling practices, operations managers require information on the costs and returns associated with each form of robustness. The direct costs associated with increasing robustness are known by airlines and readily observable, but the full opportunity costs are far less clear (Smith and Johnson 2006). For example, increasing flexibility to swap aircraft and crew by having more aircraft of the same type scheduled to depart from an airport in close proximity to one another can mitigate the effect of schedule disruptions. Although this action incurs measurable direct costs, the airline must also account for the full opportunity cost of forgone revenues from not deploying aircraft to depart at other times of the day or from other airports in the airline’s network. Measuring the returns from robust scheduling practices is also complicated since multiple outcomes that drive airlines’ profits—load factor, cargo, and delays of various lengths—are impacted simultaneously. Given the crucial role of robust scheduling practices in airlines’ operations, the objective of this paper is to develop and implement an empirical methodology that measures their impact on profitability.

We contribute in several ways to the rapidly growing empirical literature in operations management and economics that analyzes different metrics of airline performance and competition.1 We first characterize...
efficient operating practices in the airline industry by estimating a multiple-input, multiple-outcome production frontier, which defines the attainable set of outcomes from a given level of robust scheduling inputs. We use these estimates, together with detailed data on gate prices, to recover input costs that are unobserved. Next, using data on passenger fares and cargo prices, we estimate how expenditure on these inputs affects the attainable set of outcomes and revenues, which allows us to identify ways that carriers can most profitably target improvements.

To our knowledge, we are the first to empirically measure the effectiveness of airline recovery robustness strategies, complementing the insightful operations research (OR) on this topic (e.g., see Bratu and Barnhart 2006, Lan et al. 2006, Jiang and Barnhart 2009). We also use our estimates of the trade-offs faced by carriers along the frontier, together with data on passenger fares, to identify the value of reducing delays of varying lengths. Finally, we calculate the potential improvements in firms’ outcomes and profits if they eliminate inefficiencies in their operations.

Airline service can be viewed as a technology that converts inputs such as aircraft and gates into a variety of outcomes, eventually impacting revenues and costs (Cachon and Terwiesch 2011; Atkinson and Cornwell 1993, 1994). The multiple outcomes, of which some are desirable and may increase revenue (e.g., load factor) and others are undesirable and increase costs (e.g., delays), complicate characterizing efficient operating practices. To characterize efficient operating practices in the least restrictive manner, we use an output-oriented directional distance function approach (Atkinson and Primont 2002, Atkinson and Dorfman 2005, Färe et al. 2005), which is a generalization of the well-established stochastic production frontier estimation method (Greene 2005, Lieberman and Dhawan 2005, Kumbhakar and Lovell 2000). The estimates of the output-oriented directional distance function characterize the attainable set of outcomes from any given level of inputs in a specific operating environment, i.e., a particular combination of airport, time of day, and aircraft type, for both low-cost and legacy carriers. We also include controls for sources of endogeneity and for other factors, both observed and unobserved, that impact a carrier’s ability to convert inputs into outcomes. Subject to these controls, we model the impact of three robust scheduling inputs (flexibility to swap aircraft, flexibility to realign gates, and scheduled aircraft downtime) on two “good” outcomes (load factor and cargo on passenger aircraft) and three “bad” outcomes (frequencies of short, intermediate, and long delays). In §3, we provide a detailed discussion of the numerous advantages of this recently developed econometric approach.

To understand how robust scheduling practices impact profitability, it is necessary to know the costs associated with each form of robustness. From our estimates of the directional distance function, we can infer how a carrier can trade off between inputs while keeping outcomes constant. If a carrier had sought to obtain its observed levels of outcomes at least cost, which requires the per-dollar return for each form of robustness to be equal, then our estimates along with data on an input price can be used to infer how the carrier perceives the costs of all other inputs. Using unique data on the price of boarding gates, we calculate both the cost of flexibility to swap aircraft and crew and the scheduled aircraft downtime. By our estimates, the cost of downtime for low-cost carriers is nearly twice that of their legacy competitors, consistent with legacy carriers scheduling more down-time to increase connectivity within their networks. Also, the cost of flexibility for low-cost carriers is 75% less than that for legacy carriers, consistent with low-cost carriers operating more homogeneous fleets on high-density point-to-point networks. Thus our cost estimates rationalize differences in carriers’ scheduling patterns, providing validation for our econometric methodology.

Along with knowing the cost of each form of robustness, to gauge how these scheduling practices impact profits, airlines must also understand how changing robustness can increase outcomes and increase revenues. For example, consider Delta’s “operation clockwork” experiment in 2005 (Hart and Maynard 2005). By “flattening” the schedule of departures in its Atlanta hub, Delta hoped to increase revenues through a steadier flow of connections and lower the frequency of delays of all types while simultaneously reducing expenditures on airport facilities and aircraft by eliminating spikes in departures and lessening aircraft downtime, respectively. Yet the magnitude of the impact on revenues and costs was difficult to predict. Our directional distance function estimates are helpful here because they enable us to provide a precise measure of the improvement in each outcome from each form of robustness. We find that each form of robustness increases passenger and cargo revenues and reduces delays, and the gains are substantially larger for low-cost carriers. Interestingly, the largest per-dollar returns are from expenditure on gates or from smoothing departures across the day for

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2 Rupp et al. (2005) study airlines’ recovery operations following airport closures. By contrast, we examine plans put in place in advance of future disruptions.

3 This is analogous to the marginal rate of technical substitution between inputs (i.e., slope of an isoquant) for a single-output production technology.

4 This is similar to the calculation in Olivares et al. (2008).
a given number of gates to maintain a more consistent ratio of gates to departures, which is consistent with Delta’s strategy of flattening. Importantly, the literature to date has paid little attention to managing gate capacity. In fact, in a review of OR applications in air transport, Barnhart et al. (2003) note that gates are “not covered at all or are touched on peripherally” (p. 369). Our empirical findings provide strong evidence that improving recovery robustness by better managing gates is an important avenue for future modelling that will enhance airline profitability.

Aside from increasing expenditure on inputs, carriers may improve outcomes along any one dimension by accepting lower performance along other dimensions (Porter 1996, Lapré and Scudder 2004). Our estimates of the frontier reveal the trade-offs faced by carriers and how they perceive the value of each outcome when these estimates are combined with data on passenger fares. We infer that low-cost and legacy carriers are willing to sacrifice $74.33 and $68.45, respectively, in per-flight revenue for a 1% reduction in the probability of a flight being delayed more than 15 minutes. For example, for Southwest Airlines in 2007, this amounted to about 0.8% of total revenues per flight, or $78 million across their entire network (over 1.1 million flights). Both types of carriers value a 1% reduction in the probability of a flight being delayed over 180 minutes at more than four times as much. This reinforces the findings of Ramdas et al. (2013) that long delays have a substantial impact on a carrier’s market value, and it rationalizes the strategies that some carriers, such as Southwest, have adopted to minimize their frequency at the cost of a greater frequency of shorter delays. The estimates of the value placed on delays by carriers can also guide regulatory policy, which seeks to balance the benefits to passengers of fewer delays against the costs to carriers of limiting the severity and frequency of delays.

Unlike carriers operating on the production frontier, inefficient carriers operating inside this frontier can increase profits with no additional expenditure on inputs. Our estimates measure how much an inefficient carrier must improve each outcome, for a given level of inputs, to reach the frontier. We find that even relatively small inefficiencies can result in substantial forgone revenues. For example, Delta achieved only 91% of the efficient level of load factor, conditional on its observed levels of inputs and other outcomes, resulting in more than $500 million in lost passenger revenue in 2007. Our efficiency estimates can also explain the substantial improvement realized by some carriers both during and after our period of study. We find that much of Southwest’s highly acclaimed success hails from its strategic choice of operating environments that are highly concentrated and uncongested. Interestingly, once we control for the environments Southwest operated in during 1997–2009, we find that Southwest was relatively inefficient with respect to load factor. That is, the load factors achieved by Southwest in its highly desirable operating environments were substantially lower than best practice, indicating substantial room for improvement along this dimension without changes to scheduling practices or worsening of other outcomes. Consistent with a reduction of this inefficiency, Southwest increased load factor across its network by more than 10% and its revenues by more than 50% from 2007 to 2013 with no increase in delays of any type.

The remainder of this paper is organized as follows. We describe our data in §2 and the details of the distance function approach and structural econometric model in §3. We present our results in §4 and our conclusions in §5.

2. Data

We use five data sources from the Bureau of Transportation Statistics (BTS): the on-time performance database, B43 form on aircraft inventories, T100 segment database, P-1.2 Financial Schedule, and Origin and Destination Survey (DB1B). Other data we use in our analysis include information on airlines’ lease payments to airports from Federal Aviation Association (FAA) Form 127 and a survey on carrier-specific access to airport facilities conducted jointly with North America’s largest airport trade organization, the Airports Council International–North America (ACI-NA) (Williams 2014). We discuss how each source of data is used below.

2.1. On-Time Performance Data

The BTS on-time performance database allows us to compare carriers’ operational performance in the same environment (i.e., airport, day of week, and departure time block combination) while operating similar equipment (i.e., aircraft type) at each point in time (i.e., year and month). Let \( i = 1, \ldots, I \) represent a particular environment—i.e., a unique combination of airport (e.g., Atlanta Hartsfield, or ATL), day of week (e.g., Monday), and scheduled departure time block (e.g., 10 A.M.–2 P.M. EST)—\( j = 1, \ldots, J \) a carrier (e.g., Delta); \( k = 1, \ldots, K \) an aircraft type (e.g., Boeing 737); and \( t = 1, \ldots, T \) a year and month (e.g., January 2009). Our unit of analysis is the 4-tuple, \((i, j, k, t)\). We group flights into one of four departure time blocks; midnight–10 A.M. (morning), 10 A.M.–2 P.M. (midday), 2 P.M.–6 P.M. (afternoon),
and 6 p.m.–midnight (evening).\(^6\) For aircraft types, we proxy using an aircraft’s crew rating.\(^7\) To focus on domestic service, we eliminate from our sample all aircraft that appear to be involved in international service.\(^8\) Using these data, we calculate three different bad outcomes, which are quantiles of the arrival delays distribution for each 4-tuple, \((i, j, k, t)\).

**Outcome** \(P(>15)_{ijkt}\) is the proportion of flights flown in environment \(i\) by carrier \(j\) using equipment \(k\) in time period \(t\) that arrived 15 or more minutes late; outcomes \(P(>60)_{ijkt}\) and \(P(>180)_{ijkt}\) are similarly defined. The expression \(P(>15)_{ijkt}\) is identical to the measure of on-time performance used by the Department of Transportation (DOT), whereas the other measures capture the shape of the tail of the delays’ distribution.\(^9\)

We use the detail of the on-time performance database to track each aircraft’s routing and calculate two input variables:

**Downtime\(_{ijkt}\)** is the difference between the average number of minutes between an aircraft’s scheduled arrival and its next scheduled departure along with the minimum turn time (Lan et al. 2006). The average is taken over all departures in 4-tuple, \((i, j, k, t)\), and the minimum turn time is over all departures in the 3-tuple, \((i, k, t)\). Since scheduled downtime is by definition determined at the schedule planning stage, it is a measure of absorption robustness.

**Flex\(_{ijkt}\)** is the total number of aircraft of type \(k\) belonging to carrier \(j\) scheduled to depart from environment \(i\) in time period \(t\). An increased number of aircraft of the same aircraft type gives a carrier additional flexibility to substitute aircraft and crews when needed. Scheduled flexibility is our first measure of recovery robustness. It is conceptually similar to the “station purity” measure of Smith and Johnson (2006).\(^10\)

In estimating a production frontier, one must carefully control for factors that may limit the attainable set of outcomes. In the airline industry, the operating environment varies widely even within an airport. For example, Atlanta, a large hub airport, is busy during certain periods when carriers concentrate flights to facilitate connections. During these periods, airport capacity is highly utilized and the attainable level of outcomes is lower for any level of inputs employed (Caulkins et al. 1993). In §3.2, we discuss how we control for time-invariant factors unique to each operating environment \(i\), carrier \(j\), and aircraft type \(k\) and also the impact of industry-wide shocks such as weather or the large dampening effect on demand of 9/11, which may differ by region. In addition to these controls, we also include time-varying factors that impact production by including measures of market concentration and congestion:

**HHI\(_{it}\)** is the Herfindahl–Hirschman index for scheduled departures in the departure time block, day of week, and airport that characterize environment \(i\) in time period \(t\). Carriers internalize the effect of delays when airport concentration, **HHI\(_{it}\)**, is high (Mayer and Sinai 2003; Brueckner 2002, 2005). Therefore, we expect the frontier to be characterized by a lower level of delays in more concentrated environments.

**Congestion\(_i\)** is the total number of flights scheduled to depart in the time block, day of week, and airport that characterize environment \(i\) in time period \(t\), divided by the number of gates at the airport.\(^11\)

After constructing these variables, we limit our sample to 4-tuples \((i, j, k, t)\) for which at least 10 flights were used to construct each of the variables described above. Essentially, we consider a carrier \(j\) to serve a particular environment \(i\)—characterized by a specific airport, departure time block, and day of week—with aircraft type \(k\) in year-month \(t\), if there were at least 10 departures in \((i, j, k, t)\).\(^12\)

\(^6\) Our results are robust to variations either way in the length of the time blocks. We settled on this definition because of the inherent trade-off in defining the length of these time blocks. Shorter windows may not accurately capture substitution opportunities, i.e., flexibility, since the cost of swapping an aircraft depends on the remaining sequence of flights with the same aircraft type over the day at the airport. Longer time blocks miss important variation over the day in utilization of airport facilities.

\(^7\) In all but a few cases, a crew rating corresponds to a single aircraft type, so we use the two terms interchangeably.

\(^8\) To do this, we first merge, by tail number, the BTS on-time performance database with aircraft information in the BTS B43 form. We then remove aircraft equipped for international travel, i.e., flying over large water bodies. Next, we remove aircraft that appear to have flown an international segment, identified via gaps in the aircraft’s routing. Finally, we remove obvious reporting errors such as aircraft that report an infeasible flight sequence.

\(^9\) Cancellations are treated as delays of longer than 180 minutes and included in each of the measures above. We replicated the entire analysis using net arrival delays, calculated by subtracting the incoming arrival delay for each flight from the arrival delay for the next flight, prior to calculating quantiles of the delays’ distribution. We also used different quantiles to measure short, intermediate, and long delays. The results are qualitatively similar in each instance.

\(^10\) Flights scheduled to depart at a similar time and using the same aircraft type may not always be able to swap aircraft or crew. Scheduled maintenance and limitations on crew hours make our measure an upper bound on flexibility. Our empirical approach, which exploits variation within an environment \((i)\) to identify model parameters, removes the average effect of any systematic upward bias in flexibility within an environment.

\(^11\) Since fixed effects for an operating environment are included in the analysis, and the number of runways at an airport varies so little, the results do not change if the number of flights is normalized by the number of runways.

\(^12\) This captures more than 85% of enplanements since the majority of them occur at large airports with frequent departures. Our results are insensitive to varying this cutoff in either direction.
2.2. T100 Data
Load factor has trended upwards over the past decade. Many carriers also carefully manage the number and size of passenger bags to increase revenue from other cargo, e.g., mail. The BTS T100 domestic-segment database contains detailed information on passenger volumes, cargo, and available seats by airport of origin, carrier, aircraft type, month, and year. For each 4-tuple, \((i, j, k, t)\), we use these data to calculate two good outcomes:

\[ \text{LoadFactor}_{ijkt} \] is the proportion of available seats filled by revenue-generating passengers, averaged over all departures in \((i, j, k, t)\).

\[ \text{Cargo}_{ijkt} \] is the average cargo, i.e., sum of weights of freight and mail transported, in tons of thousands of pounds per scheduled departure, averaged over all departures in \((i, j, k, t)\).

Note that LoadFactor and Cargo are obtained from the T100 data set, which is not specific as to the day of week or departure time block in which each aircraft departs.

2.3. DB1B Survey and P-1.2 Financial Schedule
To study the revenue impact of varying robust scheduling inputs, we collect data from two sources. The first source is the BTS Airline Origin and Destination Survey DB1B, which consists of a quarterly 10% sample of itineraries sold by domestic carriers. Each observation or itinerary in the data includes the origin and final destination of the passenger, identity of the carrier providing the service, fare paid, and detailed information on any connections made en route to the final destination.\(^{13}\) The second source is the BTS Schedule P-1.2 database, which contains quarterly information on sources of revenue and costs. For each 4-tuple, \((i, j, k, t)\), we use these data to calculate prices for the two good outcomes:

\[ p_{ijt}^{\text{pax}} \] is the average price per mile paid by revenue-generating passengers, averaged over all departures in \((i, j, k, t)\). This is calculated as the total fare paid divided by the distance flown, accounting for connections and whether the itinerary is round-trip.

\[ p_{ijt}^{\text{cargo}} \] is the average price paid to transport one ton of cargo one mile, averaged over all departures in \((i, j, k, t)\). This is calculated by dividing total revenues from cargo by the product of tonnage and miles flown, or ton-miles.

Note that \( p_{ijt}^{\text{pax}} \) does not vary by aircraft type since this is not reported in the DB1B data, and \( p_{ijt}^{\text{cargo}} \) varies only by carrier and time since cargo revenues are aggregated to the carrier level and reported quarterly. This lack of detailed revenue information precludes its use in the regression analysis. If revenue were included, we would have to substantially change the unit of observation to a much more aggregate level, losing many of the insights we provide regarding trade-offs and costs. Alternatively, we would introduce substantial amounts of measurement error by arbitrarily disaggregating revenues to the \((i, j, k, t)\) level.

2.4. ACI-NA Airport Survey and FAA Form 127
Access to airport facilities has been shown to be critical to many market outcomes including delays, fares, and entry (Ciliberto and Williams 2010, Snider and Williams 2015). Our data on boarding gates come from a recent survey on access to airport facilities conducted jointly with the ACI-NA (Williams 2014), which reports information on carriers’ access to boarding gates during 1997, 2001, 2007, 2008, and 2009. From these data, for each 3-tuple, \((i, j, t)\) we construct two variables:

\[ \text{Gates}_{ij} \] is the total number of gates leased to carrier \( j \) at the airport pertaining to environment \( i \) in time period \( t \). Note that within any \( i \), there is no variation in Gates\(_{ij}\) across either day of week or departure time block because gates are typically leased for at least a year at a time.

\[ \text{GatesSchedDep}_{ijt} \] is Gates\(_{ij}\) divided by the number of scheduled departures pertaining to \((i, j, t)\). This is our second measure of recovery robustness. Since we do not know the operational limitations of the gates leased to each carrier, such as ability to handle particular aircraft, GatesSchedDep\(_{ijt}\) does not vary with \( k \).

We also collect unique detailed data on costs associated with leasing airport facilities from the FAA Form 127 for 2007–2009.\(^{14}\) For each airport, we use these data to construct one additional variable:

\[ f_{ijt}^{\text{gate}} \] is the total monthly fees paid by carrier \( j \) to airport \( i \) for gate leases and apron fees divided by the number of gates leased by the carrier at the airport.\(^{15}\)

2.5. Final Sample and Descriptive Statistics
After merging the data sets described above by unique 4-tuples \((i, j, k, t)\), we have 172,380 observations, drawn from 81 airports, all of which are in the top 150 airports by passenger enplanements in the years in which we have survey data on boarding gates: 1997, 2001, 2007, 2008, and 2009. The carriers in our final sample are American (AA), Continental (CO), Delta (DL), Northwest (NW), United (UA), US Airways (US), Frontier (F9), JetBlue (B6), AirTran (FL),

\(^{13}\) The DB1B does not report revenue generated by other sources such as checked bags, which are becoming an increasingly important source of revenue for carriers.

\(^{14}\) Available at http://cats.airports.faa.gov/Reports/reports.cfm (accessed September 2012).

\(^{15}\) The apron is the area of an airport where aircraft are parked, unloaded or loaded, refueled, and boarded.
and Southwest (WN).\textsuperscript{16} Tables 1(a) and 1(b) contain summary statistics, by carrier and year, for outcomes and inputs, respectively.

We find starker differences among the carriers in the levels of inputs versus outcomes. On average, low-cost carriers schedule half the downtime of their legacy competitors, with Southwest responsible for the majority of this difference. Other low-cost carriers, which have more network overlap with their legacy competitors and operate in the same large hubs (e.g., AirTran in Atlanta Hartsfield), tend to schedule downtimes more similar to those of legacy carriers. Regarding flexibility, low-cost carriers tend to schedule more aircraft of the same type to depart from an airport in the same time block and day of week, despite operating at airports that are smaller on average.

We find that low-cost carriers tend to use gates much more intensively; i.e., they have a lower ratio of gates to scheduled departures. Yet the carrier-specific averages reported in Table 1(b) mask important variation in utilization. Figure 1 gives the mean of GatesSchedDep\textsuperscript{21} by carrier type and time of day. “Peak” is defined as the middle two four-hour time blocks, whereas “Off-peak” includes the first and last time block. Legacy carriers use gates less intensively

\textsuperscript{16} We drop Alaska (AS) because its regional nature and limited range of service match up poorly with the responses to the gates survey data and America West (HP) because its merger with US Airways limits its data to the first two sample years, and it dramatically reduced its destinations served following a bankruptcy in the mid-1990s.
at all times but experience a much greater change in gate utilization during peak hours.

The difference in the average per-month price paid by legacy and low-cost carriers to lease a gate, \( p_{\text{gates}} \), is almost entirely as a result of low-cost carriers disproportionately serving the least expensive airports, e.g., Phoenix Sky Harbor and Dallas Love Field, whereas legacy carriers disproportionately serve the most expensive airports, e.g., San Francisco, Miami, Newark, and LaGuardia. Table 1(b) also shows that low-cost carriers, particularly JetBlue and Southwest, tend to concentrate their operations in less congested yet more concentrated airports, which gives them tremendous flexibility to shuffle departures across gates to minimize delays.

Tables 1(a) and 1(b) also provide summary statistics by year. Interestingly, with the exception of \( \text{LoadFactor} \), there are no consistent trends in outcomes over time. \( \text{LoadFactor} \) has generally increased from 1997 to 2007 and then leveled out while delays of all types appear to have reached a peak in 2007 and subsided over the next two years. The descriptive statistics provide little evidence of any shift in the intensity with which different operational inputs have been used over time. However, airport concentration has risen substantially during this period.

Collectively, the carrier-specific summary statistics convey the importance of controlling for all the factors that affect firms’ decisions about the levels of different operational inputs to employ in a particular environment. This motivates our fixed-effects econometric approach in §3.2.

3. Econometric Specification of Directional Distance Function

The productivity literature in economics has recently developed theoretical and econometric tools to characterize efficient operating practices in complex environments where firms convert multiple inputs (\( \text{Downtime}, \text{Flex}, \text{and GatesSchedDep} \)) into multiple good outcomes (\( \text{LoadFactor} \) and \( \text{Cargo} \)) and bad outcomes (\( P(>15), P(>60), \) and \( P(>180) \)). Specifically, an output-oriented directional distance function characterizes the attainable set of outcomes for any given level of inputs.\(^\text{17}\)

### 3.1. Theoretical Properties of Directional Distance Function

Consider an airline production technology by which firms combine multiple operational inputs, \( x = (x_1, \ldots, x_N) \in R_+^N \), to produce multiple good outcomes, \( y = (y_1, \ldots, y_M) \in R_+^M \), and bad outcomes, \( \bar{y} = (\bar{y}_1, \ldots, \bar{y}_M) \in R_+^M \). The firm’s production technology, \( P(x, y, \bar{y}) \), can be written as

\[
P(x, y, \bar{y}) = \{(x, y, \bar{y}) : x \text{ can produce } y \text{ and } \bar{y}\},
\]

where \( P(x, y, \bar{y}) \) consists of all feasible input and outcome vectors.

Following Chambers et al. (1998) and Färe et al. (2005), we define the output-oriented directional distance function as

\[
\bar{D}(x, y, \bar{y}, g_y, -g_g) = \bar{\beta}^g = \sup_{\beta} \{\beta : (y + \beta g_y, \bar{y} - \beta g_g) \in P(x, y, \bar{y})\}. \tag{2}
\]

The output-oriented directional distance function, \( \bar{D}(x, y, \bar{y}, g_y, -g_g) \), provides a measure of the increase in good outcomes and decrease in bad outcomes needed to move a carrier to the frontier of the production set, \( P(x, y, \bar{y}) \), for a given level of inputs. Thus, a carrier’s distance is the scalar multiple of the direction vector, \((g_y = 1, -g_g = 1)\), required to reach the production frontier.

As discussed in Chambers et al. (1998), the output-oriented directional distance function \( \bar{D}(x, y, \bar{y}, g_y, -g_g) \), defined in Equation (2), must satisfy the following properties to serve as a reasonable model of a firm’s production technology.

**Property 1. (Nonnegativity).**

\[
\bar{D}(x, y, \bar{y}, g_y, -g_g) \geq 0 \iff (y, \bar{y}) \in P(x, y, \bar{y}).
\]

\(^\text{17}\) Note that the production frontier does not characterize the revenue potential associated with a set of inputs. If more disaggregated proprietary data on revenues were available, one could estimate an output-based directional revenue function to characterize the frontier firm that would be a function of the quantity of inputs, output prices, and revenues. The theory for this has been developed in Chambers et al. (2013). Unfortunately, estimation of this model would omit critical output quantities (such as delays) that are of prime importance in our analysis. If disaggregated proprietary data on revenues were available, one could also embed a directional distance function into a profit-maximization framework as in Atkinson et al. (2015).
Property 1 requires that the output-oriented directional distance function be nonnegative, with the most efficient firm having \( \bar{D}(x, y, \tilde{y}, g_y, -g_y) = 0 \). We ensure this property is satisfied via a normalization of the fitted function.

**Property 2. (Translation Property).**

\[
\bar{D}(x, y + \alpha g_y, \tilde{y} - \alpha g_y, g_y, -g_y) = \bar{D}(x, y, \tilde{y}, g_y, -g_y) - \alpha.
\]

Property 2 is true by definition of the output-oriented directional distance function, Equation (2). This property implies that increasing \( y \) and decreasing \( \tilde{y} \) by \( \alpha \), multiplied by their respective directions, \( (g_y = 1, -g_y = 1) \), holding inputs constant, will result in a decrease in the output directional distance by \( \alpha \) and therefore an increase in efficiency equal to \( \alpha \). We ensure that Property 2 is satisfied via the parametric restrictions imposed during estimation as described in §3.2.

**Property 3. (\( g \)-Homogeneity of Degree Minus One).**

\[
\bar{D}(x, y, \tilde{y}, \lambda g_y, -\lambda g_y) = \lambda^{-1} \bar{D}(x, y, \tilde{y}, g_y, -g_y), \quad \lambda > 0.
\]

Property 3 also follows directly from Equation (2) since scaling each element of the direction vector, \( (g_y = 1, -g_y = 1) \), by \( \lambda \) will scale the output directional distance by \( \lambda^{-1} \). Multiplying \( g_y \) and \( \tilde{g}_y \) by \( \lambda \) divides \( \beta \) by \( \lambda \).

**Property 4a. (Good Outcome Monotonicity).**

\( y' \geq y \Rightarrow \bar{D}(x, y', \tilde{y}, g_y, -g_y) \leq \bar{D}(x, y, \tilde{y}, g_y, -g_y). \)

**Property 4b. (Bad Outcome Monotonicity).**

\( \tilde{y}' \geq \tilde{y} \Rightarrow \bar{D}(x, y, \tilde{y}', g_y, -g_y) \geq \bar{D}(x, y, \tilde{y}, g_y, -g_y). \)

Properties 4a and 4b state that the output-oriented directional distance function is monotonically decreasing in good outcomes, and it is monotonically increasing in bad outcomes. That is, holding all else constant, increasing a good outcome (or decreasing a bad outcome) moves the directional distance function closer to zero; i.e., the carrier becomes more efficient. We test for Properties 4a and 4b in §4 and find that they are satisfied, so we do not need to impose them during estimation.\(^{20}\)

\(^{18}\) By normalizing all outputs to be unit free prior to estimation, we make the distance function estimates unit free. Following estimation, we can then convert back to the original units for our analysis.

\(^{19}\) These parametric restrictions are analogous to imposing linear homogeneity when estimating a cost function (e.g., Equation (2) in Berndt and Wood 1975).

\(^{20}\) Our empirical specification of the directional distance function ensures the production set is also concave.

### 3.2. Econometric Methodology

The empirical specification of the directional distance function must capture the differences in the operating models of low-cost and legacy carriers, control for sources of endogeneity, and satisfy Properties 1–4b. To accomplish this, we specify the directional distance function as

\[
0 = \bar{D}(x_{ijkl}, y_{ijkl}, \tilde{y}_{ijkl}, w_{it}, d_{ijkl}; g_y, -g_y, \gamma, \phi, \eta) + e_{ijkl}, \quad (3)
\]

where

\[
\bar{D}(x_{ijkl}, y_{ijkl}, \tilde{y}_{ijkl}, w_{it}, d_{ijkl}; g_y, -g_y, \gamma, \phi, \eta) = \sum_{n=1}^{N} \left( \gamma_n^m + \phi_n^m d_{Leg,ijkl} \right) y_{ijkl}^m + \sum_{l=1}^{L} \left( \gamma_l^p + \phi_l^p d_{Leg,ijkl} \right) y_{ijkl}^p + \left( \gamma_{i, enviro} + \phi_{i, enviro} d_{Leg,ijkl} \right) w_{it} + \left( \gamma_{j, aircraft} + \phi_{j, aircraft} d_{aircraft,ijkl} \right) + \eta_{t, reg-mon} + \eta_{r, reg-mon} + \eta_{c, carrier, d_{carrier}} \quad (4)
\]

and

\[
e_{ijkl} = v_{ijkl} - u_{ijkl} \quad (5)
\]

Following Färe et al. (2005), the left-hand side of Equation (4) is set equal to zero, representing frontier production (i.e., fitted distance of zero).

The functional form of Equation (4) permits differences in the operating models of low-cost and legacy carriers through the interaction of a legacy indicator, \( d_{Leg,ijkl} \), with the vector of good outcomes, \( y \), composed of \( \text{LoadFactor}_{ij} \) and \( \text{Cargo}_{ij} \); the vector of bad outcomes, \( \tilde{y} \), composed of \( P(>15)_{ijkl} \), \( P(>60)_{ijkl} \), and \( P(>180)_{ijkl} \); the vector of inputs, \( x \), composed of \( \text{Flex}_{ijkl} \), \( \text{Downtime}_{ijkl} \), and \( \text{GatesSchedDep}_{ijkl} \); and a vector of time-varying factors that impact a carrier’s ability to convert inputs to outcomes, \( w \), composed of \( \text{Congestion}_t \) and \( \text{HHI}_t \).

We capture as many sources of endogeneity as possible, including unobserved determinants of carriers’ input choices and outcomes, as well as unobserved inputs, by including fixed effects for an aircraft’s crew rating (\( d_{aircraft} \)), each year-month (\( d_{reg-mon} \)), each region-month (\( d_{reg-mon} \)), each carrier (\( d_{carrier} \)), and each environment for each carrier type (interaction of \( d_{Leg} \) and \( d_{enviro} \) indicators). The aircraft crew rating fixed effects control for larger aircraft requiring greater downtime as well as unobserved inputs such as the number of flight attendants and pilots, which are mandated by the FAA. The year-month fixed effects control for any temporal industry-wide shocks that impact productivity, such as the events of September 11th and its lingering effects (e.g., additional security procedures, diminished demand). The region-month fixed...
effects control for differential weather patterns across regions. The carrier fixed effects control for time-invariant carrier-specific factors and the average effect of time-varying carrier-specific factors, such as wage differentials and carrier size. The carrier-type and environment-specific fixed effects control for time-invariant unobservables specific to environment $i$ for low-cost and legacy carriers, respectively. Collectively, in addition to removing sources of endogeneity, these controls allow the frontier to be characterized by lower levels of good outcomes and higher levels of bad outcomes from the same level of inputs in more difficult environments.

Following Atkinson and Primont (2002) and Färe et al. (2005), we decompose the error term, $\epsilon_{ijkt}$, into a one-sided component, $u_{ijkt} > 0$, that captures unmeasured time-varying differences in carriers’ managerial ability or operational difficulties unique to specific carriers and a two-sided mean-zero idiosyncratic component, $v_{ijkt}$, that allows for random and transitory shocks impacting carriers’ ability to transform inputs to outcomes, such as poor weather. We make no parametric distributional assumptions for either error.

Like Färe et al. (2005), our parameter estimates are chosen to satisfy

$$\{\hat{\gamma}, \hat{\phi}, \hat{\eta}\} = \arg \min_{\{\gamma, \phi, \eta\}} \sum_{i,j,k,t} (0 - \hat{D}(x_{ijkt}, y_{ijkt}, \bar{y}_{ijkt}, w_{ijkt}, d_{ijkt}; g_y, -g_y, \gamma, \phi, \eta))^2$$

subject to

(i) $\hat{D}(x_{ijkt}, y_{ijkt}, \bar{y}_{ijkt}, w_{ijkt}, d_{ijkt}; g_y, -g_y, \gamma, \phi, \eta) \geq 0$, for all $(i, j, k, t)$,

(ii) $\sum_{l=1}^{M} (\gamma_y^l - \gamma_y^l)^2 + \sum_{l=1}^{M} (\phi_y^l - \phi_y^l)^2 = 1$,

(iii) $\gamma_y^l - \gamma_y^l, \phi_y^l - \phi_y^l = 1$,

(iv) $\frac{\partial \hat{D}(x_{ijkt}, y_{ijkt}, \bar{y}_{ijkt}, w_{ijkt}, d_{ijkt}; g_y, -g_y, \gamma, \phi, \eta)}{\partial y_m} \geq 0$, $\gamma > 0$,

(v) $\frac{\partial \hat{D}(x_{ijkt}, y_{ijkt}, \bar{y}_{ijkt}, w_{ijkt}, d_{ijkt}; g_y, -g_y, \gamma, \phi, \eta)}{\partial y_m} \leq 0$.

The estimated parameters, $\{\hat{\gamma}, \hat{\phi}, \hat{\eta}\}$, make the carriers look as efficient (i.e., fitted distance as close to zero) as possible while satisfying properties (i)–(v).21 Constraint (i) ensures Property 1, nonnegativity, is satisfied. We ensure that (i) holds via a normalization of the estimated distance function, increasing all fitted distances by the absolute value of the most negative fitted distance. Constraints (ii) and (iii) ensure that the translation property and $g$-homogeneity are satisfied for legacy and low-cost carriers, respectively. These constraints are imposed parametrically during estimation. Constraints (iv) and (v) ensure Properties 4a and 4b, monotonicity, hold. We do not impose (iv) or (v) since we find the unconstrained solution satisfies monotonicity.22

The stochastic directional distance approach is very similar to well-studied nonstochastic linear-programming solutions, but it is also different in important ways. Specifically, if our objective function were an absolute rather than quadratic loss function, the problem would reduce to a linear program similar to the nonstochastic optimization specification of Färe et al. (2005). For our purposes, a stochastic approach is preferable for two main reasons. First, the nonstochastic problem does not allow for random shocks to productivity, the $v_{ijkt}$ term in Equation (5), which is important for our problem. Airlines face a number of events outside their control (e.g., 9/11, airport-specific operations, severe weather) that should not be reflected in any calculation of productivity. Thus, our calculation of technical inefficiency is based solely on $u_{ijkt}$. Second, we are particularly interested in comparing the statistical significance of the returns to various robust scheduling practices, which requires that we employ a stochastic model.

3.3. Visualization of Directional Distance

Function Approach

Below we use a simple example to illustrate the mechanics of the directional distance function approach and how it characterizes a frontier corresponding to efficient production. Assume that there is one good outcome, $y$, and one bad outcome, $\bar{y}$, and that our data consist of carriers (of the same type) that employ the same amount of an input, $x$. In this case, the econometric objective function is

$$\{\hat{\varphi}_0, \hat{\varphi}_1, \hat{\varphi}_2\} = \arg \min_{\varphi_0, \varphi_1, \varphi_2} \sum_{r} (0 - \varphi_0 - \varphi_1 \bar{y}_r - \varphi_2 y_r)^2$$

subject to

(i) $\varphi_0 + \varphi_1 \bar{y}_r + \varphi_2 y_r \geq 0$, for all $r$,

(ii) $\varphi_2 - \varphi_1 = -1$,

(iii) $\varphi_1 \geq 0$ and $\varphi_2 \leq 0$.

Constraint (i) ensures nonnegativity, and (ii) and (iii) reduce to one constraint (because there is only one carrier type), which ensures that the translation

21 Rather than estimate more than 4,000 unique coefficients corresponding to the carrier-type and environment specific fixed effects, we follow an algebraically equivalent procedure and difference the distance function prior to estimating the remaining parameters.

22 Before estimating the model, we normalize inputs and outputs to make the fitted distance function unit free. We then convert back to the original units to ease interpretation of the results.
property and $g$-homogeneity are satisfied. The monotonicity restrictions are (iv) and (v). The objective is to identify parameter values that make the carriers look as efficient as possible—i.e., minimize fitted distance—while satisfying the constraints that impose properties necessary to have a well-defined production technology. The most efficient carriers have a fitted distance of zero.

The example data, nine ordered pairs indexed by $r$, are plotted in Figure 2(a). Figure 2(b) plots the fitted distance function, $\hat{\phi}_0 - \hat{\phi}_1 \hat{y} - \hat{\phi}_2 y$ (normalized to be nonzero) through the sample points, along with the level sets of the plane. Note that the fitted distance is strictly increasing (decreasing) in the bad (good) outcome (i.e., monotonicity), and all fitted distances are strictly positive, while satisfying $\hat{\phi}_2 - \hat{\phi}_1 = -1$. The level sets of the distance function are useful because the level set corresponding to a fitted distance of zero characterizes the trade-offs between outcomes faced by an efficient carrier. This trade-off can also be seen as a traditional production frontier, plotted in Figure 2(a), by rearranging the fitted distance function, as $y = -\hat{\phi}_0 / \hat{\phi}_2 - (\hat{\phi}_1 / \hat{\phi}_2) \hat{y}$. The trade-off is then the slope of this frontier, $-\hat{\phi}_1 / \hat{\phi}_2$, which would also be obtained by implicitly differentiating the fitted distance function directly. From the definition of the directional distance function, Equation (2), the fitted distances can be visualized as the scalar multiple of the direction vector, $(g_0 = 1, -g_0 = 1)$, required to reach the production frontier by moving horizontally and vertically as defined in Equation (2) and indicated in Figure 2(a) with the dotted lines.

One can also easily visualize our measures of technical efficiency, which we discuss in §4.5, using...
that holding constant other inputs and outcomes, an increase in GatesSchedDep corresponds to a greater distance from the frontier. In other words, a carrier is regarded as less efficient if it achieves the same outcomes while using gates less intensively. The coefficients for other inputs can be interpreted similarly. For good (bad) outcomes, one expects a negative (positive) coefficient such that an increase in the outcome holding all other outcomes and inputs constant results in a lesser (greater) distance from the frontier. Our estimates yield the expected sign for each outcome. Thus, Properties 4a and 4b are satisfied despite not being imposed during estimation.

The positive sign on HHI is consistent with prior work (see Mayer and Sinai 2003), which suggests that the frequency of delays should be inversely related to concentration since carriers have a greater incentive to internalize the effect of their actions in more-concentrated environments. Thus the minimum attainable level of delays is lower in more-concentrated environments.

4.2. Estimates of Input Costs
The use of robust scheduling inputs generates both direct and indirect costs. For example, an additional minute of scheduled downtime directly increases costs because of lost revenue but indirectly reduces costs because of increased connectivity. Since legacy carriers operate hub-and-spoke networks, we expect this benefit to substantially lower their costs of downtime. Similarly, altering aircraft routings to increase flexibility by ensuring that more aircraft of the same

### Table 2  Directional Distance Function Coefficients

<table>
<thead>
<tr>
<th></th>
<th>Low-cost</th>
<th>Legacy interactions</th>
</tr>
</thead>
<tbody>
<tr>
<td>LoadFactor</td>
<td>-0.273</td>
<td>-0.502</td>
</tr>
<tr>
<td></td>
<td>(-48.741)**</td>
<td>(-38.917)**</td>
</tr>
<tr>
<td>Cargo</td>
<td>-0.448</td>
<td>-0.083</td>
</tr>
<tr>
<td></td>
<td>(-46.803)**</td>
<td>(-5.155)**</td>
</tr>
<tr>
<td>P (&gt;15)</td>
<td>0.166</td>
<td>0.176</td>
</tr>
<tr>
<td></td>
<td>(44.424)**</td>
<td>(27.389)**</td>
</tr>
<tr>
<td>P (&gt;60)</td>
<td>0.035</td>
<td>0.089</td>
</tr>
<tr>
<td></td>
<td>(8.623)**</td>
<td>(12.075)**</td>
</tr>
<tr>
<td>P (&gt;180)</td>
<td>0.078</td>
<td>0.151</td>
</tr>
<tr>
<td></td>
<td>(16.087)**</td>
<td>(17.018)**</td>
</tr>
<tr>
<td>GatesSchedDep</td>
<td>0.036</td>
<td>0.019</td>
</tr>
<tr>
<td></td>
<td>(6.933)**</td>
<td>(2.074)**</td>
</tr>
<tr>
<td>Flex</td>
<td>0.048</td>
<td>0.059</td>
</tr>
<tr>
<td></td>
<td>(5.683)**</td>
<td>(4.254)**</td>
</tr>
<tr>
<td>Downtime</td>
<td>0.015</td>
<td>0.011</td>
</tr>
<tr>
<td></td>
<td>(2.711)**</td>
<td>(1.183)</td>
</tr>
<tr>
<td>Congestion</td>
<td>0.0376</td>
<td>-0.0145</td>
</tr>
<tr>
<td></td>
<td>(5.328)**</td>
<td>(-1.582)</td>
</tr>
<tr>
<td>HHI</td>
<td>0.020</td>
<td>0.058</td>
</tr>
<tr>
<td></td>
<td>(3.104)**</td>
<td>(6.374)**</td>
</tr>
</tbody>
</table>

**Note:** Asymptotic $t$-statistics are in parentheses. * and ** denote significance at the 0.05 and 0.01 levels, respectively.

---

23 The $t$-statistics are calculated using asymptotic heteroscedasticity-robust White standard errors, allowing for arbitrary correlation within each origin/day of week/time of day combination by clustering on environment $i$. 

---

4. Results
Figure 3 provides a guide for the discussion below. We first discuss the coefficient estimates of the directional distance function in §4.1. In §4.2 we describe how these estimates, together with gate-price data, enable us to obtain the per-unit cost of the other inputs. Next, in §4.3, we demonstrate how to use the coefficient estimates from §4.1 and cost estimates from §4.2 to obtain the per-unit and per-dollar returns for each outcome from each input. We then combine these estimates of returns with data on ticket and cargo prices, and estimates of passenger and cargo own-price demand elasticities, to estimate the passenger and cargo revenues earned per dollar spent on each robust-scheduling input. In §4.4 we use the coefficient estimates from §4.1 to analyze trade-offs between outcomes while using gates less intensively. The coefficients for other inputs can be interpreted similarly. For good (bad) outcomes, one expects a negative (positive) coefficient such that an increase in the outcome holding all other outcomes and inputs constant results in a lesser (greater) distance from the frontier. Our estimates yield the expected sign for each outcome. Thus, Properties 4a and 4b are satisfied despite not being imposed during estimation.

The positive sign on HHI is consistent with prior work (see Mayer and Sinai 2003), which suggests that the frequency of delays should be inversely related to concentration since carriers have a greater incentive to internalize the effect of their actions in more-concentrated environments. Thus the minimum attainable level of delays is lower in more-concentrated environments.

4.1. Estimates of Directional Distance Function Coefficients
Table 2 contains the estimates of Equation (4).23 Columns (1) and (2) of Table 2 report the coefficient estimates for low-cost carriers and the interaction of each variable with the legacy-carrier indicator, $d_{leg}$, respectively. All coefficients in Table 2 are statistically significant, except for two interactions with the legacy-carrier indicator. This lack of significance for the congestion interaction is not surprising because congestion should not affect carriers differentially. Thus the grouping of carriers into low-cost and legacy types separates out important sources of systematic heterogeneity among the carriers while using a computationally feasible number of parameters.

The coefficient estimates in Table 2 have a straightforward interpretation, as discussed in §3.2. For example, the positive coefficient on GatesSchedDep implies...
type depart at similar times can affect connection opportunities and the desirability of flight departure times.

To estimate the costs of robust scheduling inputs, we first estimate the trade-offs between these inputs, which we combine with gate-price data to infer the costs of the other inputs. Since a frontier firm has a fitted distance of zero, \( D(x_{ijkt}, y_{ijkt}, \tilde{y}_{ijkt}, w_{it}, d_{ijkt}, g_v, -g_f, \tilde{y}, \tilde{\phi}, \tilde{\eta}) = 0 \), by the implicit function theorem, the rate at which such a carrier can trade off between inputs \( x^n \) and \( x^m \), while holding outcomes constant, is

\[
\frac{dx^n}{dx^m} = -\frac{\partial D}{\partial x^n} \frac{\partial D}{\partial x^m}.
\]  

Table 3 contains our estimates of these trade-offs, which are themselves of interest. For example, we find that, at the margin, a legacy carrier can reduce scheduled downtime on each flight by about 3.13 minutes and keep outcomes constant if one more flight of the same aircraft type is scheduled to depart in the same time block (i.e., if flexibility is increased by one unit), in contrast to a reduction of only 1.06 minutes for low-cost carriers.

Similarly, Figures 4(a) and 4(b) report the cumulative distribution functions (CDFs) of the number of minutes by which scheduled downtime on each flight must be increased to keep outcomes constant if a carrier had access to one less gate, during peak and off-peak hours, for legacy and low-cost carriers, respectively. These distributions arise for each carrier type because of how the return to a gate varies with each environment, which we characterize as a combination of airport, time of day, and day of week.

In environments where a carrier is using gates intensively, the loss of a gate can be offset only by a large increase in downtime. Notice that these results are consistent with Figure 1. Legacy carriers have a greater change in gate utilization during peak than low-cost carriers, resulting in a larger difference in how much downtime must be added during peak and off-peak hours to offset losing a gate. We perform a similar calculation to recover the increase in flexibility needed to offset losing a gate and find that low-cost carriers require a much larger increase in flexibility to hold outputs fixed.

Next, we combine the estimates in Table 3 with gate-price data to infer the costs associated with each robust-scheduling input. Knowing the trade-offs faced by a carrier seeking to achieve a given level of outcomes at least cost, along with the price of one input, one can infer the costs of all other inputs. Specifically, to minimize the cost of obtaining any set of outcomes, the marginal productivity per dollar for each pair of inputs, \( x^n \) and \( x^m \), must be equal to the ratio of their respective prices, \( p^n \) and \( p^m \):

\[
\frac{dx^n}{dx^m} = -\frac{\partial D}{\partial x^n} \frac{\partial D}{\partial x^m} = \frac{p^n}{p^m}.
\]

For example, our estimates provide the additional minutes of scheduled downtime required to keep outcomes constant if a carrier operating on the frontier had one less gate. Since we know the actual cost of a gate at each airport, \( \text{GatePrice} \), we can use Equation (8) to infer how a carrier perceives the per-minute cost of downtime. Figures 5(a) and 5(b) give the distribution of the calculated per-minute cost of downtime for legacy and low-cost carriers, respectively. These results rationalize low-cost carriers scheduling approximately half as much downtime as legacy carriers, as the median per-minute cost of downtime for low-cost carriers is $17.83 versus only $9.32 for legacy carriers. Direct measures of these operating costs would understated this difference, as the higher-fare legacy carriers may actually forgo more revenue from downtime. Instead, our cost estimates also incorporate indirect opportunity costs, which include the benefits of increased network connectivity, that are greater for legacy carriers operating hub-and-spoke networks.

Note: Asymptotic t-statistics are in parentheses. * and ** denote significance at the 0.05 and 0.01 levels, respectively.
Performing a similar calculation using Equation (8) for flexibility, we find that this input is much more costly for legacy carriers. The median cost to a legacy carrier of increasing flexibility by scheduling one additional flight of a given aircraft type to depart in a particular time block is more than $900, versus a median of just less than $200 for low-cost carriers. This differential is consistent with low-cost carriers focusing on high-density routes and operating more homogeneous fleets as well as having a less complex scheduling problem than legacy carriers, which must maintain a high degree of connectivity throughout their network, further increasing the opportunity cost of flexibility. The lower cost of flexibility enjoyed by low-cost carriers does come with greater risk, such as increased vulnerability to problems that might arise with a particular aircraft or engine type. These include design defects, mechanical problems, contractual performance by the manufacturers, or public perception regarding the safety of the aircraft.

Note that the input costs we identify are derived based on the assumption that airlines achieve the observed level of outcomes in the least cost way, given their operating model. Since our estimates of the costs of robust scheduling inputs can explain actual differences in the scheduling patterns of carriers, we conclude that carriers appear to be selecting the least cost means of producing outcomes.

4.3. Estimates of Returns to Inputs

We first use our estimates of the directional distance function coefficients to identify the unit return for each outcome per unit of each input. Specifically, the rate at which a good outcome, \( y^m \), changes in
response to an input, \( x^m \), for an efficient carrier is given by the implicit function theorem,

\[
\frac{dy^n}{dx^n} = -\frac{\partial D/\partial x^n}{\partial D/\partial y^n}.
\]  

(9)

We use a similar calculation for each bad outcome, \( y^i \). For each outcome, Table 4 reports estimates of the mean return per unit of input, with associated \( t \)-statistics. Note that the estimates all have the expected signs—inputs increase good outcomes and decrease bad outcomes—and are statistically significant. We find that per-unit returns for most of the inputs are greater for low-cost carriers. This is consistent with low-cost carriers employing more homogeneous fleets, operating on tighter schedules, and using boarding gates more intensely. Interestingly, we find that for every outcome, the per-unit returns to gates per scheduled departure are significantly greater than for the other two inputs.

Next, we examine whether this pattern persists after controlling for the cost of each input. We estimate the improvement in each of the outcomes for each dollar spent on an input by combining the above per-unit returns with the input prices recovered in \( \S.4.2 \). Table 5 reports the average improvement in outcomes per $1,000 spent on the our three inputs for both carrier types. Formally, this is accomplished by dividing Equation (9) by the per-unit price of the input \( (x^n) \), \( p^n \), and multiplying by 1,000.

Consider an investment in gates by a low-cost carrier of $1,000 per flight.\(^{26} \) From the bottom row of

\[ \text{Table 5, this investment results in an improvement of } 6.87\% (1.23/17.9) \text{ in the proportion of flights } 15 \text{ or more minutes late,}^{27} \text{ which is substantially greater than the } 4.30\% (0.77/17.9) \text{ reduction from flexibility or } 1.96\% (0.35/17.9) \text{ reduction from downtime, and this difference is statistically significant. For the low-cost carrier investing in gates, in addition to improved on-time performance, the attainable levels of cargo and load factor also increase, and the frequency of long delays is reduced. For legacy carriers, a } $1,000 \text{ investment in gates yields the greatest relative improvement, although this effect is about one-fourth that achieved by low-cost carriers. This result is consistent with legacy carriers’ heterogeneous fleets, longer downtimes, and less intensive use of gates. Thus Table 5 reveals that the most cost-effective way for a carrier to target improvement along any outcome dimension is by better managing gates for greater recovery robustness. Yet gates management has received almost no attention in the OR scheduling literature (Barnhart et al. 2003).

From a public policy standpoint, the substantial differences in returns to gates between carrier types suggest that the greatest improvements in consumer welfare from reduced delays can be realized by assigning additional gate capacity to low-cost carriers. This result complements a growing literature on the role that airports have in determining equilibrium outcomes and passenger welfare through gate-leasing practices (e.g., Ciliberto and Williams 2010, Snider and Williams 2015).

The average returns reported in Table 5 mask substantial heterogeneity and do not reveal the revenues that result from changes to scheduling inputs. To demonstrate this, Figures 6(a)–6(c) report, by carrier type, the smoothed probability distribution functions of the increase in passenger and cargo revenues per flight, per $1,000 spent on each input. We calculate this additional revenue accounting for the negative trade-off between load factor and ticket prices and between cargo volume and its price. Specifically, for passenger revenues, we use route-specific price elasticities of demand from the survey of empirical estimates in International Air Transport Association (2008), which enables us to account for variation in the mix of routes (long-haul versus short-haul) served by each carrier. We draw our estimates of the own-price elasticity for cargo from the survey of empirical estimates in Hellerman (2006).\(^{28} \) With these elasticity

\[ \text{\# From Table 1(a), 17.9\% is the average frequency of flights more than 15 minutes late for low-cost carriers.} \]

\[ \text{\# The median estimate of passenger’s own-price elasticity of demand ranges from } -1.1 \text{ for long-haul routes to } -1.5 \text{ for short-haul routes. The median cargo own-price elasticity of demand is } -1.3. \text{ We use the median estimate for each demand elasticity in our} \]
estimates, the rate of change in total revenues from passengers and cargo from increasing an input, \(x_m\), is given by

\[
\sum_{m=1}^{M} \frac{dp^m dy^m}{dx^m} = \sum_{m=1}^{M} \frac{dy^m}{dx^m} \left[ p^m + \frac{dp^m}{dy^m} y^m \right]
\]

\[
= \sum_{m=1}^{M} \frac{\partial D/\partial x^m}{\partial D/\partial y^m} p^m \left[ 1 + \frac{1}{e^m} \right],
\]

where \(p^m\) and \(e^m\) are the prices and own-price elasticity of demand for the respective outcomes.\(^{29}\)

Figures 6(a), 6(b), and 6(c) report the revenue increase from a $1,000 expenditure on Downtime, Flex, and Gates, respectively. Legacy carriers generate substantially less revenue from expenditure on each of the inputs. Consistent with Table 5, increased expenditure on gates generates the greatest revenues. The multimodal distributions of returns to gates arise for two reasons: differences in utilization across the day and differences in the leasing costs across airports. For both carrier types, there are substantial differences in the returns to boarding gates during peak and off-peak hours. Even though low-cost carriers maintain more consistent use of gates throughout the day, the intensity of use is so much greater at all times that slight differences in utilization over the day results in substantial variation in returns.

4.4. Estimates of Trade-offs Between Outcomes

Although airlines can improve particular operational outcomes by investing in robust scheduling inputs, they can instead improve some outcomes by sacrificing performance on other outcomes. Our estimated production frontier determines the decline along one outcome dimension necessitated by an improvement along another, if inputs are held constant (Porter 1996, Lapré and Scudder 2004). The trade-offs carriers are willing to make depend on the value they place on each outcome.

As in §4.3, our estimates of the directional distance function can be used to quantitatively measure these trade-offs. For any two good outcomes, \(y^m\) and \(y^n\), an efficient carrier can trade off along the frontier between any two outcomes at the rate

\[
\frac{dy^m}{dy^n} = -\frac{\partial D/\partial y^m}{\partial D/\partial y^n}.
\]

The set of such trade-offs for each pair of outcomes is presented in Table 6 by carrier type. For both types of carriers, our estimates satisfy a null-jointness condition, despite not imposing this during estimation. That is, carriers cannot increase a good outcome (LoadFactor or Cargo) without an associated increase in a bad outcome (\(P(>15)\), \(P(>60)\), or \(P(>180)\)), for any level of inputs.

Our estimates in Table 6 enable us to analyze the trade-offs between outcomes and develop useful managerial insights. For example, we find that a legacy (low-cost) carrier may trade off an increase of 1% in \(P(>15)\), poorer on-time performance, for a 0.31% (0.38%) increase in LoadFactor.\(^{30}\) Using a calculation delays.

\(^{29}\) The limitations of the DBIB Survey restrict the fare to be the same for all days within a quarter for a carrier, potentially masking variation in revenue returns within each route.

\(^{30}\) Rupp (2009) also documents a trade-off between LoadFactor and delays.
similar to Equation (10), for each carrier type, we calculate the additional revenue gained by increasing $P_{15}$ by 1%.\footnote{Note that this calculation accounts for the different mix of aircraft used by carriers, along with the variation across airports and carriers in fares and elasticities. Forbes (2008) performs a similar calculation to measure the impact of delays on fares.} We find that legacy and low-cost carriers can increase revenues by $74.33 and $68.45 per flight, respectively, by accepting a 1% increase in $P_{15}$. Such a trade-off may be preferable to increasing expenditure on inputs (see Table 5). To put this in perspective, for Southwest Airlines in 2007, this amounted to about 0.8% of total revenues per flight, or $78 million across its entire network (more than 1.1 million flights). Additionally, we find that both types of carriers value a 1% reduction in the probability of a flight delay lasting more than 180 minutes at more than four times as much as one lasting more than 15 minutes. This result reinforces the finding of Ramdas et al. (2013) that carriers’ market value is most strongly impacted by the frequency of long delays ($P_{180}$). It also rationalizes Southwest’s strategy of swapping aircraft and crews to parse one long delay, possibly due to an aircraft incurring a mechanical failure, into many short delays.

Our estimates of the value carriers place on delays can also guide regulatory policy, which must balance the benefits to passengers of fewer delays against the costs to carriers of limiting the severity and frequency of delays.\footnote{Recent work in economics (Snider and Williams 2015) suggests that current federal policy that limits airports’ ability to raise capital to expand airport facilities both limits competition and worsens the frequency and length of delays.} Currently, as part of the FAA Modernization and Reform Act of 2012 (§406(b)), the DOT is conducting such a review of “carrier flight delays, cancellations, and associated causes.”\footnote{FAA Modernization and Reform Act of 2012, 112th Cong., 2nd sess., 2012, H. Rep. 112-381, p. 77.} This includes assessing “air carriers’ scheduling practices” and “capacity benchmarks at the Nation’s busiest airports,” as well as providing “recommendations for programs that could be implemented to address the impact of flight delays on air travelers.”\footnote{ibid.} Our estimates give policy makers insight into the costs that carriers would incur if forced to amend scheduling practices to reduce delays. These can then be weighed against the costs of alternative ways to reduce delays, such as building additional airport facilities to alleviate congestion (Daniel 1995).

4.5. Operational Efficiency Measures

Following Agee et al. (2012), we now use our estimates of the directional distance function to quantify each carrier’s technical efficiency, i.e., their ability to attain the efficient level of outcomes from a given level of inputs, and then measure the impact on profits of any inefficiencies. Rather than repeating each step of this calculation, our approach is most easily explained using our example from §3.3.\footnote{We refer the reader to Agee et al. (2012) for the computational details.} Consider two of the carriers from this example, A and B, which are labeled in Figure 7. As before, there is one good
outcome, \( y \), and one bad outcome, \( \tilde{y} \), and the figure is drawn for a particular level of inputs, \( x \). Carrier A is on the frontier, with a fitted distance of zero, whereas carrier B is technically inefficient, with a positive fitted distance. Our estimates of what constitutes frontier or efficient production enable us to quantify how much better the outcomes for inefficient carriers can be. As shown in Figure 7, holding fixed the level of the good outcome for carrier B, \( y_{gt} \), this carrier can decrease the bad outcome by \( \tilde{y}_{gt} - \tilde{y}_{gt}(y_{gt}) \). Similarly, holding fixed the bad outcome, \( y_{gt} \), carrier B can increase the good outcome by \( y_{gt} - y_{gt}(\tilde{y}_{gt}) \). We use this idea of a shortfall from frontier production to calculate our measures of technical efficiency.

In our data, we observe each carrier, \( j \), operating different aircraft, \( k \), in various environments, \( i \), over a long period of time. In addition, we have multiple good and bad outcomes. As a result, we calculate a carrier’s \( j \)’s average technical efficiency for each good outcome, \( y^m \), over different aircraft \( k \) and environments \( i \) in which they operate in each year \( t \) as

\[
TE_{jt}^{ym} = \frac{1}{N_{jt}} \sum_{i,k} y_{ikt}^{ IMF} (y_{ikt}^m, \tilde{y}_{ikt}, x_{ikt}),
\]

where

\[
y_{ikt}^{ IMF} (x_{ikt}, y_{ikt}^m, \tilde{y}_{ikt}) = \sup \{ y^m \colon \tilde{D}(x_{ikt}, y_{ikt}, \tilde{y}_{ikt}, w, d_{ikt}; g_y, -g_p, \hat{\gamma}, \hat{\phi}, \hat{\eta}) \geq 0 \},
\]

\( y_{ikt}^m \) is the vector of other good outcomes (i.e., aside from \( y^m \)) produced by carrier \( j \), and \( N_{jt} \) is the number of observations for carrier \( j \) in period \( t \). Our measure of technical efficiency for each good outcome is thus the average percentage shortfall from the relevant frontier outcome level across those environments in which the carrier operates in period \( t \). Similarly, for a bad outcome, \( \tilde{y}^i \), we measure each carrier’s operational efficiency as

\[
TE_{jt}^{y^i} = 1 - \frac{1}{N_{jt}} \sum_{i,k} \tilde{y}_{ikt}^i - \tilde{y}_{ikt}^i(y_{ikt}, \tilde{y}_{ikt}, x_{ikt}),
\]

where

\[
\tilde{y}_{ikt}^i(y_{ikt}, \tilde{y}_{ikt}, x_{ikt}) = \inf \{ \tilde{y}^i \colon \tilde{D}(x_{ikt}, y_{ikt}, \tilde{y}_{ikt}, w, d_{ikt}; g_y, -g_p, \hat{\gamma}, \hat{\phi}, \hat{\eta}) \geq 0 \},
\]

and \( \tilde{y}_{ikt}^i \) is the vector of other bad outcomes (i.e., aside from \( \tilde{y}^i \)) produced by carrier \( j \).

The reason for taking the difference of a carrier’s outcome and the frontier outcome level in the case of bad outcomes (i.e., our delays measures) is that the frontier firm might have zero delays so that a relative measure would not be well defined. Thus, our measure of a carrier’s efficiency with respect to each of the bad outcomes is the reduction in the bad outcome that would be required to reach the frontier, holding constant inputs and other outcomes. This bounds our

<p>| Table 6 | Trade-offs Between Outputs (( n = \text{Rows}, m = \text{Columns} )): ( dy^m/\partial y^m = -(\partial \tilde{D}^m / \partial y^m)/(\partial \tilde{D}^m / \partial y^m) ) |</p>
<table>
<thead>
<tr>
<th>Cargo</th>
<th>LoadFactor</th>
<th>( P(&gt;15) )</th>
<th>( P(&gt;60) )</th>
<th>( P(&gt;180) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cargo</td>
<td>-2.428</td>
<td>8.837</td>
<td>12.429</td>
<td>1.627</td>
</tr>
<tr>
<td>LoadFactor</td>
<td>-0.412</td>
<td>3.640</td>
<td>5.120</td>
<td>0.670</td>
</tr>
<tr>
<td>( P(&gt;15) )</td>
<td>0.11316</td>
<td>0.27471</td>
<td>-1.40641</td>
<td>-0.1841</td>
</tr>
<tr>
<td>( P(&gt;60) )</td>
<td>0.080</td>
<td>0.195</td>
<td>-0.711</td>
<td>-0.131</td>
</tr>
<tr>
<td>( P(&gt;180) )</td>
<td>0.615</td>
<td>1.492</td>
<td>-5.432</td>
<td>-7.639</td>
</tr>
</tbody>
</table>

Note: Asymptotic t-statistics are in parentheses. * and ** denote significance at the 0.05 and 0.01 levels, respectively.
measures of technical efficiency for both good and bad outcomes between 0 and 1.\textsuperscript{36}

In Table 7, we report the estimates of carriers’ average efficiency in 2007, and since we have actual prices for the two good outcomes, cargo and load factor, we also report lost revenue as a result of the inefficient production of these outcomes.\textsuperscript{37} Similar to our analysis of returns to inputs in Equation (10) of §4.2, we utilize the elasticity of demand for cargo and passengers to calculate the trade-off between volume and price.

For good and bad outcomes, the relative measures are bounded between 0 and 1, with the most efficient firm having a value of 1. For example, Delta’s relative measure of 0.91 for LoadFactor (a good outcome) implies that, after conditioning on levels of inputs and other outcomes, Delta achieves 91% of the frontier level of LoadFactor defined by American. By our estimates, Delta lost more than $500 million in 2007 because of its loadfactor inefficiencies, even after accounting for the reduction in ticket price needed to achieve an efficient level of load factor. The results for cargo are less dramatic, but still substantial, because Delta’s inefficiencies in this regard resulted in lost revenue of more than $21 million. Similarly, Delta’s technical efficiency measure of 0.98 for $P(>180)$ implies that Delta can increase profits by reducing the frequency of long delays by 0.02, with no additional expenditure on inputs.

The efficiency results in Table 7 for the delay measures demonstrate the value of our directional distance function approach, which characterizes the efficient level for each of the multiple outcomes for any given level of inputs and operating environment. Northwest is the most efficient carrier for each of the delay measures; however, Continental is a very close second. Yet this result is completely counter to Table 1(a) if one considers the delay measures in isolation because Continental performs rather poorly across each measure of delays. However, Continental employs much smaller amounts of Downtime and Flex than other legacy carriers and is very near the top in terms of gate utilization. Thus, once the level of all inputs, all outcomes, and the operating environment are accounted for, Continental is relatively efficient. American’s last-place ranking for each of the bad outcomes can be explained by its high frequency of each type of delay along with the large amount of inputs that it employs.

Southwest’s ranking is also of particular interest because it is often touted as a successful operating model for the industry. The results in Table 7, which suggest that Southwest is rather average in terms of technical efficiency, can be misleading. Southwest operates in the least congested and most concentrated airports in our data (see Table 1(b)), which are characterized by average levels for good and bad outcomes that are substantially higher and lower, respectively, than at other airports. After controlling for the effect of these well-chosen environments, we find Southwest’s performance is in the middle of the pack. Importantly, since 2007, Southwest has substantially increased LoadFactor by slightly more than 10% and revenues by more than 50%, with no accompanying increase in delays. This is consistent with the estimates in Table 7, which suggest Southwest was quite inefficient along this dimension and could increase LoadFactor with no increase in the frequency of delays.

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\textsuperscript{36} Note that our measures of efficiency credit carriers for operating in more difficult environments by normalizing their outcome levels by the frontier outcome level in each environment. In difficult environments, the frontier outcome level is characterized by higher levels of bad outcomes and lower levels of good outcomes. Thus, a carrier’s performance relative to the best practices in each environment is captured by our measures.

\textsuperscript{37} One cannot compare all 10 carriers in the earlier years, 1997 and 2001, because some of the low-cost carriers were not yet large enough (1% of domestic enplanements) to be required to report operating data to the DOT. We report efficiency results for 2007 because the gate survey had the highest response rate in this year. Results in 2008 and 2009 are very similar.
Thus, Southwest’s management was effective at identifying this inefficiency and reducing it, which is consistent with its reputation as an industry leader in operations (e.g., Shumsky 2006).  

5. Concluding Remarks

We examine how airlines have used robust scheduling practices to reduce the negative impact of unforeseen service disruptions on profits by estimating a multiple-outcome, multiple-input production frontier. We use estimates of the returns to robust scheduling inputs and the trade-offs faced by carriers along this frontier to infer the costs of certain robust scheduling inputs and how carriers can most profitably target improvements through expenditure on inputs. We also calculate the trade-offs among outcomes faced by carriers along this frontier to infer the costs of reducing delays. The estimates of a carrier’s shortfall from best practices measure how operating inefficiencies impact profits and where each carrier should target improvement.

Our results provide important methodological and empirical insights to both academics and practitioners. We find that the largest per-dollar returns are from expenditure on gates or from more effectively managing existing gate capacity by smoothing departures across the day to avoid periods of intense utilization. Interestingly, management of this crucial resource by airlines has received little attention in the academic literature (Barnhart et al. 2003), despite being of central focus to regulators both in the evaluation of airline mergers (e.g., the settlements made by American Airlines and US Airways with the U.S. Department of Justice) and in their efforts to improve industry performance and enhance passenger welfare (e.g., FAA Modernization and Reform Act of 2012). We also obtain interesting comparative results for flexibility and downtime that rationalize scheduling patterns of carriers. Our empirical methodology for identifying the returns to schedule robustness using retrospective data also reduces the level of uncertainty involved when carriers conduct costly large-scale experiments such as Delta’s Operation Clockwork.

Both our application and methodology provide direction for future research. Our application demonstrates the importance of accounting for recovery robustness when examining airlines’ scheduling practices. We show that there are significant returns to recovery robustness, which suggests the need for models that formally incorporate robustness criteria. In terms of methodology, we adapt econometric tools recently developed in the economics literature (Atkinson and Primont 2002, Atkinson and Dorfman 2005, Färe et al. 2005) to study scheduling practices in an extremely complex operating environment. The flexibility of these tools makes them amenable to identifying efficient operating practices in other complex industries such as healthcare.

References


38 We include many temporal and carrier-specific controls to help rule out many alternative macroeconomic explanations (e.g., year-month fixed effects control for aggregate fluctuations in demand).


