The Costs of Inefficient Robust Scheduling Practices in the U.S. Airline Industry

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Abstract

Airlines today use robust scheduling to plan ahead for unforeseeable disruptions. We empirically examine three common robust scheduling practices: flexibility to swap aircraft, flexibility to swap gates, and scheduled downtime. To do so, we characterize efficient operating practices in the airline industry by estimating a multiple-outcome, multiple-input production frontier. Estimates of how robust-scheduling inputs expand this frontier, and the tradeoffs faced by carriers along this frontier, allow us to infer how carriers view the costs of robust-scheduling inputs and the value they place on various operational outcomes. These estimates provide a rationale for the different robust scheduling practices used by carriers, point towards ways that carriers and regulators can target improvement, and demonstrate the severe consequences of even small inefficiencies. For example, we find that on average across its network JetBlue achieves only 89% of the efficient level of load factor for its observed levels of other outcomes and inputs, resulting in a 3% reduction in per-flight revenues.

Keywords: Airline Performance, Robust Scheduling, Delays, Stochastic Production Frontiers, Directional Distance Functions

1 Introduction

The OR literature on airline scheduling has in recent years begun to explicitly consider the impact of disruptions on airline schedules (Rosenberger et al., 2002). Reactive disruption management models focus on recovery from disruptions (Arguello et al., 1997), while proactive robust scheduling approaches plan ahead for disruptions (Lan et al., 2006). Clausen et al. (2010) highlight two types of robustness. Recovery robustness refers to the planning of schedules amenable to fast recovery through actions such as rerouting aircraft and crews or reassigning gates, in the event of schedule disruptions. In contrast, absorption robustness refers to the introduction of slack into airline schedules to buffer against disruptions.

To decide on the optimal mix of robust scheduling practices, operation managers need to know the total costs of increasing each type of robustness, which includes forgone revenues. The direct

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costs associated with increasing robustness are known by airlines and readily observable, but the opportunity costs of foregone revenues are far less clear (Smith and Johnson, 2006). Calculating foregone revenues requires considering the system-wide repercussions of robust scheduling practices on revenue derived from multiple outcomes (such as load factor, cargo, and delays), both present and future. For example, increasing flexibility to swap aircraft and crew by having more aircraft of the same type, e.g., Boeing 737s scheduled to depart from an airport in close proximity to one another, can mitigate the effect of schedule disruptions. While this action incurs clearly measurable direct costs for rerouting aircraft, the airline must also compute the opportunity cost of less-clearly-defined foregone revenues from not deploying aircraft to depart at other times of the day or from other airports in the airline’s network. In order to decide on the optimal level of flexibility, a manager must weigh these costs against the future revenues generated from improved service quality (Ramdas et al. 2013).

To infer the costs associated with robust scheduling practices, we characterize efficient operating practices in the airline industry by estimating a multiple-outcome, multiple-input production frontier. This frontier characterizes the highest levels of good outcomes and lowest levels of bad outcomes attainable from any given level of inputs in a specific operating environment (i.e., airport, time of day, and aircraft type). Estimates of the tradeoffs faced by carriers along this frontier, combined with hand-collected data on the price of boarding gates, allow us to infer how a carrier views the costs associated with robust-scheduling inputs and the value they place on various operational outcomes. These estimates provide a rationale for the different scheduling practices used by carriers, and highlight ways that carriers and policy makers can target improvement. Our frontier characterization of efficient operating practices also allows us to quantify carriers’ relative technical efficiencies, i.e., a carrier’s ability to maximize good outcomes and minimize bad outcomes for a given level of inputs, relative to efficient practice. By doing so, we can measure the additional revenues that carriers would have realized by operating efficiently. We find that even small inefficiencies can have severe consequences for profitability.

Our analysis builds on a growing literature in economics and operations management that has empirically analyzed different metrics of airline performance and competition (e.g. Mazzeo 2003, Mayer and Sinai 2003, Rupp 2009, Rupp et al. 2005, Rupp and Holmes 2006, Deshpande and Arikan 2011, Li and Netessine 2011, Arikan et al. 2012, Cannon et al. 2012). Most of these papers examine one performance outcome at a time, estimating the effect of different factors such as aircraft schedules, airport concentration, network structure, or competition on the outcome in question. Multiple performance outcomes that might impact one another are either treated as
separable to facilitate independent, single-equation regressions for each outcome of interest, or as estimable using reduced-form specifications that avoid explicit joint modelling of inputs and outcomes. Also, none of these papers consider measures of recovery robustness, the built-in ability to swap aircraft, crew or gates when a disruption occurs.

To characterize efficient operating practices, we use a 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 (e.g. Lieberman and Dhawan 2005, Kumbhakar and Lovell 2000, Greene 2005). From a production theory perspective, airline service is a technology that converts inputs such as aircraft and gates into a variety of outcomes, eventually impacting revenues and costs (Atkinson and Cornwell 1993, 1994). Since low-cost carriers and their "full service" (or legacy) competitors have very different operating models or "technologies", point-to-point versus hub-and-spoke, we estimate an efficient operating frontier for each carrier type.

We model three key inputs. The first, scheduled flexibility, measures an airline’s ability to swap aircraft and crews at an airport when faced with a schedule disruption. The second, boarding gates per scheduled departure, measures an airline’s ability to reassign gates at an airport if a schedule disruption occurs. Finally, scheduled aircraft downtime measures the amount of planned slack in an aircraft’s schedule. Conceptually, scheduled flexibility and gates per scheduled departure are measures of recovery robustness, whereas scheduled downtime is a measure of absorption robustness.

To our knowledge, we are the first to empirically model airline recovery robustness, which plays an important role in airline scheduling today.¹

These inputs produce two “good” outcomes that airlines monitor closely, load factor and cargo on passenger aircraft, and three “bad” outcomes, short, intermediate, and long flight delays. From a theoretical perspective, considering multiple outcomes simultaneously is important if the outcomes are non-independent. This is clearly the case for airlines. Rupp and Holmes (2006) document the impact of load factor on delays and cancellations. Ramdas et al. (2013) report that managers at Southwest Airlines explicitly trade off long delays for short delays.

Using our estimates of the relative returns to robust-scheduling inputs, we 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, the last dollar spent on any input must have the same per-dollar return. Thus, with information on a single input price (gates), and estimates of the

¹Rupp et al. (2005) study airlines’ recovery operations following airport closures. In contrast we examine plans put in place in advance of future disruptions.
tradeoffs amongst inputs, we can infer how a carrier must have viewed the prices of other inputs, which are not directly observable.

We estimate the median cost of increasing flexibility to swap aircraft by one unit, i.e., of increasing by one the number of flights of a particular aircraft type departing at a particular time of day, to be five times greater for legacy carriers than for low-cost carriers, $961 versus $172. Our conversations with airline operations managers suggest that low cost carriers use homogenous fleets and concentrated operations on high-density routes to lower the cost of flexibility. In contrast, the constraints that legacy carriers face in facilitating passenger connections in their networks raise the cost of flexibility. We also find that the median per-minute cost of scheduled downtime for low-cost carriers is more than twice that for legacy carriers, $17 versus $8, which rationalizes the much tighter aircraft schedules used by low-cost carriers. The networks for legacy or hub-and-spoke carriers are more highly connected than those for low-cost or point-to-point carriers. This higher level of connectivity implies that legacy carriers forgo less revenue when downtime is increased, since it facilitates additional passenger connections. The very different estimates of the costs of robust-scheduling inputs for low cost and legacy carriers are consistent with their observed scheduling practices, suggesting that carriers appear to choose the least cost set of inputs to produce their observed outcomes. To our knowledge, no prior research empirically estimates the costs of recovery robustness in the airline industry.

Our estimates of the costs of robust-scheduling inputs highlight ways that carriers can target improvement. If a carrier’s true input costs differ from our estimates, it can reallocate inputs to become more profitable by choosing a different mix of inputs (i.e., achieve allocative efficiency).\(^2\) For example, consider JetBlue’s operations at Boston Logan. If JetBlue’s true per-minute cost of downtime was 5% higher than its behavior suggests (e.g., JetBlue overvalues facilitating connections at Logan), then JetBlue should have been using significantly less downtime while increasing its use of other less expensive inputs. One option would be to use gates more intensively. JetBlue could increase the number of flights by 5% with no adverse consequences for good outcomes (i.e load factor and cargo) or bad outcomes (i.e., delays). JetBlue operated 1760 flights from Boston Logan in December 2009 and its average per-flight revenues were $64,544.73,\(^3\) implying $5,679,936.24 in forgone revenue in that month alone. This highlights the importance of accurately estimating the costs of robust-scheduling inputs.

We are also able to identify the tradeoffs between any two outcomes for efficient low-cost and

\(^2\)Olivares et al. (2008) perform a similar calculation for hospitals seeking to efficiently schedule hospital operating rooms.

\(^3\)Source: JetBlue’s 2009 annual report.
legacy carriers. For example, we can estimate the decrease in load factor required to improve on-time performance by a given amount, keeping inputs and other outcomes constant. Since the cost associated with enplaning one more passenger is relatively easily quantified - by fare paid - we can infer the value that a carrier places on marginal improvements in on-time performance. We estimate that JetBlue forgoes 0.57 additional passengers at an average fare of $130.41 for a marginal improvement of 1% in on-time performance. This corresponds to $74.33 per flight, or 0.48% of revenues on an average flight. Therefore if an airline’s true cost to improve on-time performance is lower than our estimate, it may be able to increase profits by repositioning itself to offer better on-time performance.

Our characterization of the efficient frontier can also guide airline policy, which must balance the benefits to passengers of fewer delays against the costs to carriers of limiting the severity and frequency of delays. Recent work in economics, Snider and Williams (2013), suggests that current federal policy which limits airports’ ability to raise capital to expand airport facilities both limits competition and worsens the frequency and length of delays. Our estimates give policy makers insight into the costs that carriers would incur if forced 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). Currently, as part of the FAA Modernization and Reform Act of 2012 (Section 406(b)), the DOT is conducting such a review of “carrier flight delays, cancellations, and associated causes...”. This includes assessing “air carriers’ scheduling practices”, “capacity benchmarks at the Nation’s busiest airports”, and give “recommendations for programs that could be implemented to address the impact of flight delays on air travelers”.

Finally, our structural estimates of the production frontier for each carrier type enable us to provide measures of technical efficiency, i.e., to quantify carriers’ ability to maximize good outcomes and minimize bad outcomes for a given level of inputs. While Southwest is often touted for its efficient operations, i.e., the “Southwest effect”, our results reveal that once we control for input choices and environmental factors, any presumed superiority is largely explained away. When other carriers employ similar levels of inputs and operate in the same environments, they often perform at least as well as Southwest. In fact, among low-cost carriers, we find that AirTran performs better than Southwest for each measure of delays, demonstrating the importance of accounting for the operating environment when evaluating carriers’ operations.

\(^{4}\)Shumsky (1993) demonstrates the responsiveness of carriers to the On-Time Disclosure rule, which is consistent with our finding that carriers place significant value on improving delays.
The lost revenues from utilizing inputs inefficiently are substantial. For example, we estimate that on average across its network JetBlue achieved only 89% of the efficient level of load factor, given its observed levels of other outcomes and inputs. This implies that JetBlue’s inefficiencies cost up to $1926.80 dollars on an average flight, corresponding to 3% of per-flight revenues. Given the low marginal costs associated with transporting additional passengers on a flight, this corresponds to a significant loss in profitability.

The rest of this paper is organized as follows. Section 2 describes our data. The details of the structural directional distance econometric model are discussed in Section 3. Section 4 presents our results, and Section 5 concludes.

2 Data

We use three data sources from the Bureau of Transportation Statistics (BTS): the on-time performance database, the B43 form on aircraft inventories, and the T100 segment database. Other data we use in our analysis includes information on airlines’ lease payments to airports from FAA Form 127, and a survey on carrier-specific access to airport facilities conducted jointly with North America’s largest airport trade organization, the ACI-NA (see Williams 2012). 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) 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., 10am-2pm 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 4 different departure time blocks; midnight-10am (morning), 10am-2pm (midday), 2pm-6pm (afternoon), and 6pm-midnight (evening). For aircraft types, we proxy using an aircraft’s crew-rating.\(^5\) To focus on only domestic service, we eliminate from our sample all aircraft that appear to be involved in international service.\(^6\) Using this data, we calculate three different bad outcomes,\(^5\)In all but a few cases, a crew-rating corresponds to a single aircraft type, so we use the two terms interchangeably.\(^6\)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
which are quantiles of the departure delays distribution for each 4-tuple, \((i, j, k, t)\):

\[ P(>15)_{ijkt} \]

is the proportion of flights flown in environment \(i\) by carrier \(j\) using equipment \(k\) in time period \(t\) that departed 15 or more minutes late. \(P(>60)_{ijkt}\) and \(P(>180)_{ijkt}\) are similarly defined. The variable \(P(>15)_{ijkt}\) is identical to the DOT’s prominently reported measure of on-time performance, while the other two measures above capture the shape of the tail of the delays distribution.\(^7\)

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

**Downtime**\(_{ijkt}\) is the average number of minutes between an aircraft’s scheduled arrival and its next scheduled departure, or average scheduled downtime, taken over all departures in 4-tuple, \((i, j, k, t)\). We use scheduled downtime as a measure of absorption robustness. In keeping with the *ex ante* planning inherent in robust scheduling, scheduled downtime is by definition determined at the schedule planning stage, and is therefore a good measure of absorption robustness.

**Flex**\(_{ijkt}\) is the total number of aircraft of type \(k\) belonging to carrier \(j\) that are scheduled to depart from environment \(i\) in time period \(t\). An increased number of aircraft of the same aircraft type give 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).\(^8\)

In estimating a production frontier, one must carefully control for both the operating environment and the operating model or "technology" of the firms in question. In the airline industry, the operating environment varies widely even within an airport. We difference out time-invariant factors unique to each operating environment \(i\), characterized by time of day and day of week at a particular airport. To capture differences across carriers, \(j\), we include carrier dummies. We also control for aircraft type, \(k\), using aircraft-type dummies, since different aircraft types may be affected differently by the same airport conditions (e.g. larger aircraft may get preference in a departure queue). We include region-month dummies to control for seasonal weather patterns for each of 5 regions: Midwest, Northeast, Northwest, Southeast, and Southwest. We also include year-month dummies, \(t\), to control for common trends over time across all carriers. In Section 3.2, routing. Finally, we remove obvious reporting errors such as aircraft that report an infeasible flight sequence.

\(^7\)Cancellations are treated as delays of longer than 180 minutes and included in each of the measures above.

\(^8\)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.
we discuss how we account for the different tradeoffs encountered by "full service" legacy carriers and more focused low-cost carriers.

We control for variation in market concentration and congestion over time within each environment \( i \) with these variables:

\[ HHI_{it} \] 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 have a greater incentive to reduce delays when airport concentration, \( HHI_{it} \), increases because more of the costs of delays are realized by the carrier itself (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.

\[ \text{Congestion}_{it} \] 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 \( t \).

After constructing these variables, we limit our sample to 4-tuples \((i, j, k, t)\) for which at least ten 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 ten departures in \((i, j, k, t)\).\(^9\)

### 2.2 T100 Data

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 tens of thousands of pounds per scheduled departure, averaged over all departures in \((i, j, k, t)\).

By including cargo as an outcome we can explicitly credit carriers that increase cargo conditional on inputs and other outcomes. Note that \( \text{LoadFactor} \) and \( \text{Cargo} \) are obtained from the T100 dataset which is not specific as to the day of week or departure time block in which each aircraft departs.

\(^9\)Our results are insensitive to varying this cutoff in either direction.
2.3 FAA Form 127 and ACI-NA Airport Survey

Our data on boarding gates come from a recent survey on access to airport facilities conducted jointly with the ACI-NA (Ciliberto and Williams 2010, Williams 2012, Snider and Williams 2012), which reports information on carriers’ access to boarding gates during 1997, 2001, 2007, 2008 and 2009. Gate leases are of two types. An exclusive lease gives a carrier the right to use a gate and to deny its use to other carriers. A preferential lease gives a carrier first right to a gate, and no right to deny others its use when lying unused. From these data, for each 3-tuple, \((i, j, t)\) we construct a third input variable:

\[
\text{GatesSchedDep}_{ijt} \text{ is the total number of gates leased to carrier } j \text{ on either an exclusive or preferential basis at the airport pertaining to environment } i \text{ in time period } t, \text{ divided by the number of scheduled departures pertaining to } (i, j, t). \text{ Since we do not know the operational limitations of the gates leased to each carrier, such as ability to handle particular aircraft, } \text{GatesSchedDep}_{ijt} \text{ does not vary with } k.
\]

We also collect unique detailed data on costs associated with leasing airport facilities from the FAA’s Form 127 for 2009.\(^{10}\) For each airport, we use this data to construct one additional variable:

\[
\text{GatePrice}_{ijt} \text{ is the total monthly fees paid by carrier } j \text{ to airport } i \text{ for terminal leases and apron fees divided by the number of gates leased by the carrier at the airport.}\(^{11}\)
\]

2.4 Final Sample and Descriptive Statistics

After merging the datasets 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 100 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), JetBlue (B6), Continental (CO), Delta (DL), Frontier (F9), Airtran (FL), Northwest (NW), United (UA), US Air (US), and Southwest (WN).\(^{12}\) Table 1 contains summary statistics, by carrier and year.

We find starker differences among the carriers in the levels of inputs, than in 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

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\(^{10}\)http://cats.airports.faa.gov/Reports/reports.cfm

\(^{11}\)The apron is the area of an airport where aircraft are parked, unloaded or loaded, refueled, and boarded.

\(^{12}\)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 USAir limits its data to the first two sample years, and it dramatically reduced its destinations served following a bankruptcy in the mid-1990s.
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 an airport in the same time block and day of week, despite operating at airports that are substantially smaller on average.

We find that low-cost carriers tend to use gates much more intensively, i.e., with a lower ratio of gates to scheduled departures. Figure 1 gives the mean of GatesSchedDep_{ijt} by carrier type and time of day. Peak is defined as the middle two 4-hour time blocks, while off peak includes the first and last time block. Legacy carriers use gates less intensively at all times, but experience a much greater change in gate utilization during peak hours. Table 1 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 (see Mayer and Sinai 2003).

Figure 2 plots the cdf of GatePrice_{ijt}, for each carrier type. These cdfs use gate price data for all environments i, and carriers j, in 2009, for a total of 25,572 data points. The distributions look very similar, except in the tails. Low-cost carriers tend to disproportionately serve the least expensive airports, e.g., Phoenix and Dallas Love Field, while the same is true for legacy carriers at the most expensive airports, e.g., San Francisco, Miami, Newark, and LaGuardia.

Table 1 also provides summary statistics by year. Interestingly, with the exception of LoadFactor, there are no consistent trends in outcomes over time. LoadFactor has generally increased over the period 1997 to 2007, and then levelled 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 Section 3.2.

3 Econometric Specification of Directional Distance Function

We model carriers as seeking to maximize good outcomes (LoadFactor and Cargo) and minimize bad outcomes ($P(> 15)$, $P(> 60)$, and $P(> 180)$) for any given level of schedule robustness (measured by our inputs– Downtime, Flex, and GatesSchedDep) and operating model, low-cost or legacy. In modeling the production process, it is also necessary to control for factors that are not formally considered inputs but affect carrier’s ability to transform inputs to outcomes. These include HHI, Congestion, and dummies to control for regional (Northeast, Southeast, Midwest, Pacific Northwest, and Southwest) weather differences, along with controls for the operating environment $i$, carrier $j$, aircraft type $k$, and time period $t$.

In characterizing the best operating practices in the industry, one must credit firms for both increasing good outcomes and decreasing bad outcomes, subject to these conditioning factors. The productivity literature in economics has recently developed theoretical and econometric tools for exactly this purpose (e.g., Färe et al., 2005) in the form of a directional distance function. Using an output-oriented directional distance function, we estimate an operational frontier characterizing efficient operating practices, for any given level of inputs, in a particular environment. Below, we
describe the theoretical properties that we will impose on this function during estimation, in order to ensure a well-defined production technology.

3.1 Theoretical Properties

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, \( \tilde{y} = (\tilde{y}_1, \ldots, \tilde{y}_L) \in R_+^L \). The firm’s production technology, \( P(x, y, \tilde{y}) \), can be written as \( P(x, y, \tilde{y}) = \{ (x, y, \tilde{y}) : x \text{ can produce } y \text{ and } \tilde{y} \} \),

\[
(1)
\]

where \( P(x, y, \tilde{y}) \) 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

\[
\!
D_o(x, y, \tilde{y}, g_y, -g_{\tilde{y}}) = \beta^* = \sup_{\beta} \{ \beta : (y + \beta g_y, \tilde{y} - \beta g_{\tilde{y}}) \in P(x, y, \tilde{y}) \}. \tag{2}
\]

This function, \( \!
D_o(x, y, \tilde{y}, g_y, -g_{\tilde{y}}) \), 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, \( P(x, y, \tilde{y}) \), for a given level of inputs. Thus, a carrier’s distance from the frontier is the addition to good outcomes and the reduction of bad outcomes required to reach the frontier in a direction given by the vector, \( (g_y = 1, -g_{\tilde{y}} = 1) \).

As discussed in Chambers et al., (1998), the output-oriented directional distance function, \( \!
D_o(x, y, \tilde{y}, g_y, -g_{\tilde{y}}) \), defined in Equation 2 must satisfy the following properties:

**Non-Negativity:**

\[
\!
D_o(x, y, \tilde{y}, g_y, -g_{\tilde{y}}) \geq 0 \iff (y, \tilde{y}) \in P(x, y, \tilde{y}). \tag{P1}
\]

Property P1 requires that the output-oriented directional distance function be non-negative, with the most efficient firm having \( \!
D_o(x, y, \tilde{y}, g_y, -g_{\tilde{y}}) = 0 \). We ensure this property is satisfied via a normalization of the fitted function.

**Translation Property:**

\[
\!
D_o(x, y + \alpha g_y, \tilde{y} - \alpha g_{\tilde{y}}, g_y, -g_{\tilde{y}}) = \!
D_o(x, y, \tilde{y}, g_y, -g_{\tilde{y}}) - \alpha. \tag{P2}
\]

Property P2 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, 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 (P2) is satisfied via the parametric restrictions that are imposed during estimation and described in Section 3.2.\(^{13}\)

**g-Homogeneity of Degree Minus One:**

\[
\overrightarrow{D}_o(x, y, \bar{y}, \lambda g_y, -\lambda g_{\bar{y}}) = \lambda^{-1} \overrightarrow{D}_o(x, y, \bar{y}, g_y, -g_{\bar{y}}), \lambda > 0. \tag{P3}
\]

Property P3 also follows directly from Equation (2), since scaling each element of the direction vector, \((g_y = 1, -g_{\bar{y}} = 1)\), by \(\lambda\) will scale the output directional distance by \(\lambda^{-1}\). Multiplying \(g_y\) and \(g_{\bar{y}}\) by \(\lambda\) divides \(\beta^*\) by \(\lambda\). Property P3 is satisfied once P2 is imposed (via parametric restrictions) and the model is estimated as described in Section 3.2.

**Good Outcome Monotonicity:**

\[
y' \geq y \rightarrow \overrightarrow{D}_o(x, y', \bar{y}, g_y, -g_{\bar{y}}) \leq \overrightarrow{D}_o(x, y, \bar{y}, g_y, -g_{\bar{y}}). \tag{P4a}
\]

and

**Bad Outcome Monotonicity**

\[
\bar{y}' \geq \bar{y} \rightarrow \overrightarrow{D}_o(x, y, \bar{y}', g_y, -g_{\bar{y}}) \geq \overrightarrow{D}_o(x, y, \bar{y}, g_y, -g_{\bar{y}}). \tag{P4b}
\]

Properties P4a and P4b state that the output-oriented directional distance function is monotonically decreasing in good outcomes, while 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 P4a and P4b in Section 4 and find that they are satisfied, so that we do not need to impose them during estimation.

### 3.2 Econometric Methodology

We estimate a directional distance function using a variant of fixed-effects estimation in which the coefficients estimated are subject to a set of parametric restrictions that satisfy Properties P1-P4b. A major benefit of this approach, as discussed below, is that we can remove time-invariant sources of endogeneity from our model specification.

\(^{13}\)These parametric restrictions are analogous to imposing linear homogeneity when estimating a cost function (e.g., Equation (2) in Berndt and Wood, 1975).
We model three bad outcomes, $y_{ijkt}$, which are quantiles of the departure delays distribution ($P(> 15)_{ijkt}$, $P(> 60)_{ijkt}$, and $P(> 180)_{ijkt}$), and two good outcomes, $y_{ijt}$, $LoadFactor_{ijt}$ and $Cargo_{ijt}$. The operational inputs are $Flex_{ijkt}$, $Downtime_{ijkt}$, and $GatesSchedDep_{ijt}$. We also include other factors alluded to above and discussed below that can affect the production relationship. To capture the differences in the operating models of low-cost and legacy carriers, we specify a flexible piece-wise linear functional form for the output-oriented directional distance function (dropping the $o$ subscript) that allows for different coefficients for each carrier type:

\begin{equation}
0 = \overrightarrow{D}_t(x_{ijkt}, y_{ijkt}, \bar{y}_{ijkt}, w_{it}, d_{ijkt}; g_y, -g_{\bar{y}}, \gamma, \phi, \eta, \lambda) + \varepsilon_{ijkt},
\end{equation}

where

\begin{equation}
\overrightarrow{D}_t(x_{ijkt}, y_{ijkt}, \bar{y}_{ijkt}, w_{it}, d_{ijkt}; g_y, -g_{\bar{y}}, \gamma, \phi, \eta, \lambda) = \sum_{m=1}^{M} (\gamma^m_y + \phi^m_y d_{Leg}) y^m_{ijkt} + \sum_{l=1}^{L} (\gamma^l_{\bar{y}} + \phi^l_{\bar{y}} d_{Leg}) \bar{y}^l_{ijkt} + \sum_{n=1}^{N} (\gamma^n_x + \phi^n_x d_{Leg}) x^n_{ijkt} + (\gamma_w + \phi_w d_{Leg}) w_{it} + \eta_{aircraft} d_{k,aircraft}^{aircraft} + \eta_{r-pr-mon} d_{r-pr-mon} + \eta_{r-reg-mon} d_{r-reg-mon} + \eta_{d,carrier} d_{d,carrier}^{carrier} + \lambda_i^{Lec} + \lambda_i^{Leg}
\end{equation}

and

\begin{equation}
\varepsilon_{ijkt} = \nu_{ijkt} - u_{ijkt}.
\end{equation}

As is customary in directional distance function estimation (Färe et al., 2005), the left-hand side of Equation 4 is set equal to zero, representing frontier production. Thus, a carrier on the frontier will have a fitted distance of zero.

Following Kumbhakar and Lovell (2000) and Färe et al., (2005), we decompose the error term, $\varepsilon_{ijkt}$, 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,\textsuperscript{14} and a two-sided mean-zero idiosyncratic component, $\nu_{ijkt}$, 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.

\textsuperscript{14}Note that we have removed time-invariant firm-specific unobserved heterogeneity from $u_{ijkt}$ by including carrier dummies $d_{j,carrier}$ in the regression model.
The flexibility in the functional form and inclusion of the dummy variables $d_{ijkt}$ ($d_{k}^{\text{aircraft}}$, $d_{t}^{\text{yr-mon}}$, $d_{r}^{\text{reg-mon}}$, and $d_{j}^{\text{carrier}}$), $w_{it}$ ($\text{Congestion}_{it}$ and $\text{HHI}_{it}$), and fixed effects for each environment and carrier type ($\lambda_{i}^{\text{Lcc}}$ and $\lambda_{i}^{\text{Leg}}$) eliminates sources of endogeneity, i.e., unobserved determinants of carriers’ input choices and outcomes. Since our three robust-scheduling inputs are scheduled well in advance, fixed effects are an appropriate way to remove potential endogeneity.

Our functional form allows for the return to inputs, tradeoff between outcomes, and impact of environmental factors to vary with the operating model (low-cost or legacy) of each carrier $j$ via the interactions with the legacy carrier-type dummy, $d_{\text{Leg}_i}$, which takes on a value of one for legacy carriers and zero otherwise. The dummy variables, $d_{k}^{\text{aircraft}}$, $d_{t}^{\text{yr-mon}}$, $d_{r}^{\text{reg-mon}}$, and $d_{j}^{\text{carrier}}$, remove time-invariant unobservables for each aircraft-type, year-month, region-month, and carrier, respectively. The region-month dummies, which control for differential weather patterns across regions, $\text{Congestion}_{it}$, and $\text{HHI}_{it}$ allow for 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. The fixed effects, $\lambda_{i}^{\text{Lcc}}$ and $\lambda_{i}^{\text{Leg}}$, control for time-invariant unobservables specific to environment $i$ for low-cost and legacy carriers, respectively.

For each carrier type, we remove time-invariant unobservables specific to environment $i$, $\lambda_{i}^{\text{Lcc}}$ and $\lambda_{i}^{\text{Leg}}$, by subtracting from each variable in Equation 4 its mean value for environment $i$ to obtain a transformed distance function, $\tilde{D}_{i}^{-}(x_{ijkt}, y_{ijkt}, e_{y_{ijkt}}, w_{it}, d_{ijkt}; g_{y}, -g_{y}, \gamma, \phi, \eta)$. We employ this procedure rather than the equivalent method of estimating over 4000 unique coefficients, one for each environment and carrier type.

Since Equation (4) characterizes a directional distance function that measures a carrier’s distance from a production frontier, we expect a positive sign for each of the inputs. For example, an increase in Gates, holding all outcomes and other inputs constant, should increase a carrier’s distance from the production frontier, as it entails using more inputs to achieve a given level of outcomes. Similarly, we expect a negative (positive) sign for the coefficient on each good (bad) outcome. A carrier that increases a good (bad) outcome, holding all other outcomes and inputs constant, has reduced (increased) its distance from the frontier, consistent with Property P4a (P4b).

Similar to Atkinson and Primont (2002) and Färe et al. (2005), our parameter estimates satisfy

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

subject to

$^{15}$ A subset of the dummy variables must be dropped due to linear dependence (e.g., a low-cost carrier operating one type of aircraft in a region in a particular month).
ii) \( \frac{\partial \overline{D}_t}{\partial y_m} \) \( \geq 0 \)

iii) \( \frac{\partial \overline{D}_t}{\partial \gamma_l} \) \( \geq 0 \)

iv) \( \frac{\partial \overline{D}_t}{\partial \phi_l} \) \( \leq 0 \)

v) \( \sum_{m=1}^{M} \hat{\gamma}_y^m g_y - \sum_{l=1}^{L} \hat{\gamma}_y^l g_y = 0 \)

vi) \( \sum_{m=1}^{M} (\hat{\gamma}_y^m + \phi_l^m) g_y - \sum_{l=1}^{L} (\hat{\gamma}_y^l + \phi_l^l) g_y = 0 \).

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)-vi). Constraint i) ensures Property P1 is satisfied, while ii)-iv) ensure monotonicity holds, Properties P4a and P4b. 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. We do not impose ii)-iv), since we find the unconstrained solution satisfies monotonicity. Constraints v) and vi) ensure the translation property is satisfied for legacy and low-cost carriers, respectively. These constraints are imposed parametrically during estimation.

The stochastic directional-distance approach is very similar to well-studied non-stochastic linear-programming solutions, but also different in important ways. Specifically, if our objective function were an absolute rather than quadratic loss function, the problem reduces to a linear program similar to the non-stochastic optimization specification of Färe et al. (2005). For our purposes, a stochastic approach is preferable for a number of reasons. First, the non-stochastic problem does not allow for random shocks to productivity, which is important for our problem. Airlines face a number of events outside their control (e.g. 9/11, airport-specific operations, severe weather, etc), that should not be reflected in any calculation of productivity. Our stochastic approach allows us to control for these events by differencing away many time-invariant variables that can affect firm efficiency. Remaining time-varying random shocks, \( \nu_{ijkt} \), are eliminated via our stochastic approach, so that our final 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, \( \tilde{y} \), and that our data consists of \( m \) carriers (of the same type) that employ the same amount of an input, \( x \), in the same environment. In this case, with a linear specification of the directional distance function, the econometric objective function reduces to

\[
\{ \varphi_0, \varphi_1, \varphi_2 \} = \arg \min_{\varphi_0, \varphi_1, \varphi_2} \left( \sum_m (0 - \varphi_0 - \varphi_1 \tilde{y}_m - \varphi_2 y_m) \right)^2,
\]

subject to

i) \( \varphi_0 + \varphi_1 \tilde{y}_m + \varphi_2 y_m \geq 0 \), for all \( m \)

ii-iv) \( \varphi_1 \geq 0 \) and \( \varphi_2 \leq 0 \)

v-vi) \( \varphi_2 - \varphi_1 = -1 \)

The linearity simplifies the monotonicity restrictions, ii)-iv), and only one type of carrier means restrictions v) and vi) are the same. The goal of the minimization is to force the parameters to make the carriers look as efficient as possible (i.e., minimize fitted distance), with the most efficient having a distance of zero, while satisfying the constraints that impose properties necessary to have a well-defined production technology.\(^{16}\)

To illustrate the estimation procedure, we arbitrarily select nine ordered pairs \( (\tilde{y}_m, y_m) \) indexed by \( m \), which are plotted in Figure 3(a). Figure 3(b) plots the fitted distance function, \( \tilde{\varphi}_0 - \tilde{\varphi}_1 \tilde{y} - \tilde{\varphi}_2 y \) (normalized to be non-zero) 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 \( \varphi_2 - \varphi_1 = -1 \). The level sets of the distance function are useful, because the level set corresponding to a fitted distance of zero characterizes the tradeoffs between outcomes faced by an efficient carrier. These tradeoffs can also be seen as a traditional production frontier, plotted in Figure 3(a), by re-arranging the fitted distance function, as \( y = -\frac{\tilde{\varphi}_0}{\tilde{\varphi}_2} - \frac{\tilde{\varphi}_1}{\tilde{\varphi}_2} \tilde{y} \). The tradeoffs are then the slope of this frontier, \(-\frac{\tilde{\varphi}_1}{\tilde{\varphi}_2}\), 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

\(^{16}\)The program to execute this optimization is available from the authors upon request.
visualized as the scalar multiple of the direction vector, \((g_y = 1, -g_{\tilde{y}} = 1)\), required to reach the production frontier by moving horizontally and vertically as defined in Equation (2) and indicated in Figure 3(a) with the dotted lines.

It is also easy to visualize our measures of technical efficiency, which we discuss in detail in Section 4.3, using Figure 3(a). For example, our measure of technical efficiency for the good outcome is simply the maximum additional amount of the good outcome that is feasible given the levels of other outcomes and inputs, i.e., the vertical distance from one of the points in Figure 3(a) to the frontier. Measures of technical efficiency for the bad outcome would simply be the horizontal distance to the frontier.

4 Results

The estimates of Equation 4 are presented in Table 2, where the t-statistics are calculated using asymptotic heteroskedasticity-robust White estimated standard errors, allowing for arbitrary correlation within each origin/day-of-week/time-of-day combination by clustering on \(i\). Column 1 of Table 2 reports the coefficient estimates for low-cost carriers. Column 2 reports the coefficients for the interaction of each variable with the legacy carrier indicator, \(d_{\text{Leg}}\).

In Column 1 of Table 2, all of the outcomes and inputs have statistically significant coefficients. Also, all but a single interaction of the inputs and outcomes with the legacy indicator are statistically
significant. This shows that the grouping of carriers into low-cost and legacy types is important for separating out important sources of heterogeneity among the carriers while limiting the number of parameters to a computationally feasible set.\(^{17}\)

The coefficient estimates characterizing the directional distance function have a straightforward interpretation as discussed in Section 3.2. For example, the positive coefficient on \(\text{GatesSchedDep}\) implies that holding constant other inputs and outcomes, an increase in \(\text{GatesSchedDep}\) 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. We find the expected sign for each outcome. Thus, Properties P4a and P4b are satisfied despite not being imposed during estimation. The positive sign on \(\text{HHI}\) is consistent with prior work (see Mayer and Sinai 2003), which suggests that delays should be inversely related to concentration, since carriers have less incentive to internalize the effect of their actions in less-concentrated environments. Thus the minimum attainable level of delays is lower in more concentrated environments.

4.1 Inputs: Returns and Costs

The costs of robust-scheduling inputs can be difficult to measure. For example, the cost of an additional minute of scheduled downtime varies with the direct opportunity cost of lost revenue, as well as the more difficult-to-measure potential benefit from increased connectivity. As legacy carriers operate hub and spoke networks, we expect this benefit to substantially lower their full costs of downtime. Similarly, altering aircraft routings to increase flexibility by ensuring that more aircraft of the same type depart at similar times can reduce connection opportunities, or result in flights departing at less attractive times.

Our estimates enable us to identify how airlines view the costs of robust scheduling inputs. Since a frontier firm has a fitted distance of zero, 
\[
\bar{D}_i^{-1}(x_{ijkl}, y_{ijkl}, \tilde{y}_{ijkl}, w_{it}, d_{ijkl}; e_y, -g_y, \gamma, \phi, \eta) = 0,
\]
by the implicit function rule, the rate at which such a carrier can trade off between inputs \((x^n)\) and

\(^{17}\)We replicated the entire analysis using net departure delays, calculated by subtracting the incoming arrival delay for each flight from the departure 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.
(x^m), while holding outcomes constant, is

\[ \frac{dx^m}{dx^n} = - \left( \frac{\partial \delta_t}{\partial x^n} \right) \left( \frac{\partial \delta_t}{x^m} \right). \]

(7)

Our estimates of these tradeoffs are presented in Table 3. For example, we estimate that, at the margin, a legacy carrier can reduce scheduled downtime on each flight by about 2.75 minutes and keep outcomes constant if flexibility is increased by one unit (i.e., one more flight of the same aircraft type is scheduled to depart in same time block), in contrast to a reduction of only 0.34 minutes for low-cost carriers.

Similarly, Figure 4(a) reports the cdf of the number of minutes by which scheduled downtime on each flight must be increased to keep outcomes constant if each legacy carrier had access to one less gate, during peak and off-peak hours. Figure 4(b) reports the same for low-cost carriers. These distributions arise for each carrier type because of how the return to a gate varies. At airports where, or times of the day when, a carrier is very intensively using gates, the loss of a gate can only be offset by a large increase in downtime. Notice that these results are consistent with Figure 1. Legacy carriers have a bigger change in 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.

Yet, at first glance, our results seem counter-intuitive when comparing these distributions across

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18 Note that our estimates relate the fitted distance to GatesShedDep, not Gates. Thus the relationship between the fitted distance and Gates is a nonlinear function of SchedDep,

\[ \frac{\delta_t}{\text{Gates}} = \left( \frac{\delta_t}{\text{GatesShedDep}} \right) \left( \frac{\text{SchedDep}}{\text{GatesShedDep}} \right) \]
carrier types since for legacy carriers, the median downtime required to offset losing a gate during peak hours is about 12 minutes, versus only 4 minutes for low-cost carriers. Thus, while low-cost carriers tend to use gates much more intensively than legacy carriers at all times, we find that they need similar amounts of downtime off-peak, and much less on-peak, to offset losing a gate.

The reason for this is the differential return to downtime for the carrier types. Using our estimates, the rate at which a good (or bad) outcome, $y^n$, changes in response to an input, $x^m$, for an efficient carrier is given by the implicit function theorem as

$$\frac{dy^n}{dx^m} = - \left( \frac{\partial D_t}{\partial x^m} \right) \left( \frac{\partial y^n}{\partial D_t} \right)^{-1}. \tag{8}$$

Table 4 reports estimates of the returns to each input on each outcome, with associated t-statistics. Legacy carriers get little improvement in any outcome with additional downtime. Thus even though legacy carriers do not use gates intensively, the return to downtime is so low that the extra downtime needed to offset losing a gate while keeping outcomes constant is large.

We use a similar calculation to that above to estimate the increase in flexibility needed to offset losing a gate, holding outcomes constant. Figure 5(a) and 5(b) plot these distributions for legacy and low-cost carriers, respectively. Thus while the return to flexibility is similar across carriers (see Table 4), the return to gates is not, because low-cost carriers use them more intensively throughout the day and would benefit more by having an additional gate. Thus low-cost carriers require a larger increase in flexibility to keep outcomes constant if gates are reduced by one.

While identifying the relative productivity of different robust-scheduling inputs is useful, with-
out knowing the costs of inputs one cannot say whether carriers are employing inputs efficiently. Fortunately, we were able to obtain data for one of the inputs, gates. This information, along with our estimates of the tradeoffs between inputs, allows us to infer how airlines seeking to offer any levels of outcomes at least cost must view the prices for the other inputs. Specifically, to minimize costs to obtain any set of outcomes, the marginal productivity per dollar for each input must be the same. In other words, for each pair of inputs, \((x^m)\) and \((x^n)\), on the efficient frontier

\[
\frac{dx^m}{dx^n} = -\left( \frac{\frac{\partial D_T}{\partial x^m}}{\frac{\partial D_T}{\partial x^n}} \right) = \frac{p^n}{p^m},
\]

where \((p^n)\) and \((p^m)\) are the prices of the inputs. Thus, if one input price is known, our estimates of the relative productivity of inputs allow us to infer the other input prices.

For example, our estimates provide the minutes of scheduled downtime required to keep outcomes constant if a carrier operating on the frontier had one less gate. Knowing the cost of a gate at an airport, \(GatePrice\), we can then infer how a cost-minimizing carrier perceives the per-minute price of downtime. Figures 4(a) and 4(b) gives the distribution of the 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 approximately $17 versus only $8 for legacy carriers. Direct measures of these costs would understate this difference, as the higher-fare legacy carriers may actually forgo more revenue from downtime. However, our cost estimates incorporate opportunity costs, which include the benefits of increased network connectivity, which are greater for legacy carriers, as they
operate hub and spoke networks.

The magnitude of our cost estimates for downtime are also sensible. Jet Blue’s 2009 annual report estimates that an A-320 operating at the average load-factor, 79.7%, for the average number of hours per day (flights), 11.5 (4.14), would earn approximately $64,544.73 in revenue per day. This is approximately $93.54 in revenue for each minute that the aircraft operates. Our estimate of the cost of downtime reflects revenues forgone minus costs incurred from operating the aircraft, such that the operating margin on the aircraft is 18% (17/93.54).

Figure 7(a) and 7(b) report the implicit price of flexibility for legacy and low-cost carriers, respectively, calculated in the same way as the cost of downtime. Increasing flexibility is considerably more costly for legacy carriers, for whom the median cost of increasing flexibility by scheduling one additional flight of a given aircraft type to depart in a particular time block is over $900, versus a median of just under $200 for low cost carriers. This differential is consistent with low-cost carriers focusing on higher-density routes and operating more homogenous fleets. This flexibility does come with risk, as low-cost carriers are more vulnerable to significant problems that might arise with a particular aircraft or engine type, such as 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 operating on the frontier 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 are able to explain much of the variation in the scheduling patterns of carriers, we conclude that when carriers are efficient, they
appear to be selecting the least-cost means of producing outcomes.

4.2 Outcomes: Tradeoffs and Valuations

While airlines can improve particular operational outcomes by investing in robust-scheduling inputs, they can also improve some outcomes instead by simply sacrificing performance on other operational outcomes. On the efficient frontier, improvement along one dimension necessitates decline along another (Porter 1996, Lapre and Scudder 2004). The tradeoffs carriers are willing to make depend on the value they place on each outcome, and the costs of inputs.

These tradeoffs between outcomes are characterized by the boundaries of the estimated production set. As in Section 4.1, the estimates of the directional distance function can be used to quantitatively measure these tradeoffs. For any two good or bad outcomes, \( y^m \) and \( y^n \), an efficient carrier can trade off between the outcomes at the rate

\[
\frac{dy^n}{dy^m} = -\left( \frac{\partial D_t^m}{\partial D_t^n} \right).
\]

(10)

The full set of such tradeoffs is presented in Table 5, by carrier-type.

We find that both legacy and low-cost carriers operating along the frontier face relatively steep tradeoffs between the frequency of short or moderate delays and long delays. For example, our estimates suggest that a legacy (low-cost) carrier moving along the frontier, i.e., the efficient set of outcomes in Figure 3(a), can trade off a 0.1 increase in the frequency of long delays \( P(> 180) \), a 33% increase from the mean of 0.3, for a 0.97 improvement in moderate delays \( P(> 60) \) or a 0.56 improvement in on-time performance \( P(> 15) \). These tradeoffs between delay measures are fairly similar for low-cost carriers.

For both types of carriers, our estimates also satisfy a null-jointness condition, despite not imposing this during estimation. 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. For example, consider the tradeoff between LoadFactor and \( P(> 15) \). A legacy (low-cost) carrier may tradeoff an increase of 1% in \( P(> 15) \), poorer on-time performance, for a 0.31% (0.38%) increase in LoadFactor. This is one potential reason why increases in load factor over the past decade have been accompanied with worse on-time performance. Industry pressures to lower costs (e.g., a competitor goes through bankruptcy and sheds a burdensome labor contract - see Ciliberto and Schenone 2011) or changes in passengers’ preferences for cheaper fares (e.g., increased price elasticity of demand - see Berry and Jia 2010) might lead a carrier to optimally relocate on the
frontier (i.e., maintain allocative efficiency as prices of outcomes evolve), raising load factors to lower costs, while accepting poorer on-time performance.

Since we have estimates of these tradeoffs between outcomes, based on where carriers have chosen to locate on the frontier, we are able to say something about how carriers view the relative prices of the outcomes. For example, we estimate that at the margin, a low-cost (legacy) carrier is willing to tradeoff a 0.1% increase in \( P(>180) \) for a 0.56% (0.42%) decrease in \( P(>15) \). Thus, low-cost and legacy carriers view long delays as approximately 4 and 5 times, respectively, more costly than poor on-time performance, consistent with the results of Ramdas et. al (2012).

Similarly, low-cost (legacy) carriers are willing to accept a 1% increase in \( P(>15) \) for a 0.38% (0.31%) increase in \( \text{LoadFactor} \). Consider again the numbers from JetBlue’s 2009 annual report. JetBlue chose to operate their A-320 aircraft, with seating capacity of 150, at an average load-factor of 79.7%, i.e. at an average of 119.55 passengers on each flight. Thus, JetBlue chose to forgo a 0.38% increase in load-factor (0.57 passengers on average) to increase the probability that its flights were on time (no greater than 15 minutes late) by 1%. JetBlue estimates that the average one-way fare was $130.41. Thus JetBlue sacrificed $74.33 (130.41*0.57) to ensure that on-time performance increased by 1%. In 2009, JetBlue was on-time 77.5% of the time, late 22.5%. JetBlue operated 16,774 flights in December 2009. Thus to improve on-time performance in its network during this month by 1%, or lower the level by 4.44% (1/22.5), it cost JetBlue $1,246,811.42 (16,774*74.33) in forgone revenues. A similar exercise can be done for other outcomes using the forgone revenue resulting from sacrificed improvements in load-factor.

4.3 Operational Efficiency Measures

Despite spending hundreds of millions of dollars to get the most out of costly inputs, carriers do not necessarily achieve the best possible outcomes from the inputs they employ (i.e., they may not be technically efficient). Our econometric approach enables us to calculate objective measures of technical efficiency for each carrier’s operations.

Following Agee et al. (2012), we use our estimates of the directional distance function to quantify each carrier’s technical efficiency. Rather than repeating each step of the calculation, the approach is most easily explained using our example from Section 3.3. We refer the reader to Agee et al. (2012) for the computational details.

As in the example in Section 3.3, assume there is one good outcome \( (y) \) and one bad outcome \( (\bar{y}) \), and that the figure is drawn for a particular level of inputs \( (x) \). Consider two of the carriers from this example, A and B, which are labeled in Figure 8. Carrier A is on the frontier, with
a fitted distance of zero, while carrier B is technically inefficient, with a positive fitted distance. Our estimates of what constitutes frontier or efficient production, enables us to precisely quantify how much better the outcomes for inefficient carriers can be. As shown in Figure 8, holding fixed the level of the good outcome for carrier B, \( y_B \), this carrier can decrease the bad outcome by \( \tilde{y}_B - \tilde{y}_F(y_B) \). Similarly, holding fixed the bad outcome, \( \tilde{y}_B \), carrier B can increase the good outcome by \( y_B - y_F(\tilde{y}_B) \). Note that carrier A cannot increase (decrease) the good (bad) outcome without increasing (decreasing) the bad (good) outcome, as efficient carriers face tradeoffs. We use this idea of a shortfall from frontier production to calculate our measures of technical efficiency.

Specifically, 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 average technical efficiency for each good outcome (\( y \)) over different aircraft and environments (\( i \) and \( k \)) in which they operate in each year (\( t \)) for a good input \( y^n \), as

\[
TE_{yt}^{y^n} = \frac{1}{N_{jt}} \sum_{i,k} y^n_{ijkt} \frac{y^n_{ijkt}}{y^n_{Fkt}(y_{ijkt}, \tilde{y}_{ijkt}, x_{ijkt})}
\]

where

\[
y^n_{Fkt}(x_{ijkt}, y_{ijkt}, \tilde{y}_{ijkt}) = \sup\{y^n : \tilde{D}^t(x_{ijkt}, y_{ijkt}, \tilde{y}_{ijkt}, w_{it}, d_{ijkt}; g_y, -g_{\tilde{y}^t}, \gamma, \phi, \eta) \geq 0\}
\]

and \( y^{-n}_{ijkt} \) is the vector of other good outcomes (i.e., besides \( y^n \)) 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, \( \tilde{y}^n \), we measure each carrier’s operational efficiency as

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

where

\[
\tilde{y}_{ikt}^{nF}(y_{ijkt}, \tilde{y}_{ijkt}^{-n}, x_{ijkt}) = \inf_{\tilde{y}^n} \{ \tilde{y}^n : D_t^- (x_{ijkt}, y_{ijkt}, \tilde{y}_{ijkt}, w_{it}, d_{ijkt}; g_y, -g_{\gamma}, \hat{\gamma}, \phi, \eta) \geq 0 \}
\]

and \( \tilde{y}_{ijkt}^{-n} \) is the vector of other bad outcomes (i.e., besides \( \tilde{y}^n \)) produced by carrier \( j \).

The reason for taking the absolute 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 measures of technical efficiency for both good and bad outcomes between zero and one.

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.

The estimates of carriers’ relative efficiency in 2007 are presented in Table 5.\(^{19}\) For both 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 as 1.0 by American. Similarly, Delta’s measure of 0.98 for \( P(>180) \) (a bad outcome) implies that Delta would need to reduce the frequency of long delays by 0.02, holding the level of inputs and other outcomes constant, to reach the frontier.

The efficiency measures for the bad outcomes in Table 5 are interesting. Northwest is the most efficient carrier for each of the delay measures; however, Continental is a very close second.

This result is completely counter to Table 1 if one considers the delay measures in isolation, as

\(^{19}\)It is not possible to compare all 10 carriers in the earlier years, 1997 and 2001, as 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.
Continental performs rather poorly across each measure of delays. This result can be rationalized by the input decisions in the bottom half of Table 1. Continental employs much smaller amounts of Downtime and Flex than other legacy carriers, and is very near the top in terms of gate utilization. This example makes clear how our approach explicitly credits carriers for increasing good outcomes and reducing bad outcomes for a given level of inputs. 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 American employs.

Our estimates of carriers’ technical efficiency can be used to quantify the revenue that the carrier would have realized, if not for the inefficiencies. For example, across JetBlue’s network loadfactor was 79.7% in 2009; however, we estimate that this was only 89% of the maximum achievable load factor given the level of JetBlue’s other outcomes (delays and cargo). JetBlue is one of the worst in terms of on-time performance in 2009, late 22.5% of the time. Our estimates suggest that an efficient carrier that chose such poor on-time performance could have achieved a load factor of approximately 89%. Thus JetBlue’s inefficiencies cost them approximately 14.78 passengers per flight, at the average fare of $130.41; this corresponds to $1926.80 per flight, or 3% of per-flight revenues ($64,544.73). Identifying these sources of this inefficiency (e.g., management, local airport operations, etc) is a high priority for future research.

Southwest’s ranking is also of particular interest, as it is often touted as a successful operating model for the industry. Our results suggest that once input choices and environmental factors are controlled for, any ”Southwest effect” is largely explained away. Essentially, Southwest’s operational outcomes are about average if one conditions on the level of inputs employed and compares carriers in similar operating environments.

5 Concluding Remarks

We characterize efficient operating practices in the airline industry with respect to robust scheduling practices by estimating a multiple-outcome, multiple-input production frontier. We use estimates of the returns to robust scheduling inputs, which indicate the tradeoffs faced by carriers along this frontier, to infer how carriers view the costs of robust-scheduling inputs and the value they place on various operational outcomes. We also measure the costs of technical inefficiencies in carriers’ networks.

In doing so, we make several contributions. To our knowledge, we are the first to empirically model recovery robustness, which is a vital ingredient of air carriers’ robust scheduling practices.
We measure the returns (i.e., improvement in operational outcomes) and costs associated with two forms of recovery robustness (flexibility to swap aircraft and crew, and flexibility to swap gates) and one form of absorption robustness (downtime). Prior OR research modeling schedule robustness highlights the difficulty in estimating these costs, since they are less-clearly-defined opportunity costs in the form of forgone revenue (Smith and Johnson 2006). These cost estimates rationalize the different scheduling practices used by legacy and low-cost carriers. Second, we estimate the value that carriers place on certain outcomes. For example, we estimate that JetBlue values a 1% increase in the probability that a flight is on time at $74.33. Finally, we quantify the significant revenue that carriers lose due to operations that are technically inefficient. We estimate that given its high level of delays, JetBlue only achieves 89% of the efficient loadfactor. This inefficiency costs JetBlue $1926.80 per flight in lost revenues.

Our estimates of the costs of robust scheduling inputs and the value placed on operational outcomes are useful to both managers and policy makers. Managers can use our cost estimates to identify ways to change their input mix so as to reduce their costs of achieving their desired levels of operational outcomes, and to estimate the resulting cost savings. Similarly, managers can compare our estimates of the valuation they place on operational outcomes to decide whether relocating on the frontier will improve profitability. Finally, managers can use our estimates of technical efficiency to determine how far an airline is from the efficient frontier in very specific environments. By utilizing estimates of environment-specific inefficiencies, along with detailed proprietary information on local operations, managers can uncover the source of the inefficiencies and remove them. Industry regulators and policy makers can use our estimates to identify the most efficient way to enact policies that improve industry performance and enhance the welfare of passengers, as directed by the FAA Modernization and Reform Act of 2012. This includes weighing the costs to carriers from reducing delays against the costs associated with alternatives like expanding airport facilities to alleviate congestion.

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 OR researchers to develop models that formally account for it. While some progress has been made (Clausen et al., 2010), further work needs to be done. In terms of methodology, we adapt econometric tools recently developed in the economics literature (Atkinson and Primont 2002, Atkinson and Dorfman 2005, and Fare et al. 2005) to study scheduling practices in an extremely complex operating environment. The flexibility of these tools make them amenable
to identifying efficient operating practices in important industries like health care, education, and utilities.

References


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### Table 1: Descriptive Statistics by Carrier and Year

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>N</th>
<th>Cargo</th>
<th>Loadfactor</th>
<th>P(&gt;15)</th>
<th>P(&gt;60)</th>
<th>P(&gt;180)</th>
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<tbody>
<tr>
<td>American (AA)</td>
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<td>0.765</td>
<td>0.232</td>
<td>0.070</td>
<td>0.005</td>
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<tr>
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<td>0.009</td>
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<td>0.034</td>
<td>0.003</td>
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<td>0.168</td>
<td>0.036</td>
<td>0.002</td>
</tr>
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<td>0.005</td>
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<th>Congestion</th>
<th>Downtime</th>
<th>Flex</th>
<th>Gates</th>
<th>SchedDep</th>
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<td>2009</td>
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<td>Overall Average</td>
<td>172380</td>
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<td>55.780</td>
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Table 2: Directional Distance Function Coefficients

<table>
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<th>Legacy Interactions</th>
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<td>LoadFactor</td>
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<tr>
<td></td>
<td>(-49.833)**</td>
<td>(-37.354)**</td>
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<tr>
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<td>(-46.005)**</td>
<td>(-5.520)**</td>
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<tr>
<td>P(&gt;15)</td>
<td>0.177</td>
<td>0.186</td>
</tr>
<tr>
<td></td>
<td>(47.403)**</td>
<td>(28.265)**</td>
</tr>
<tr>
<td>P(&gt;60)</td>
<td>0.030</td>
<td>0.072</td>
</tr>
<tr>
<td></td>
<td>(7.669)**</td>
<td>(9.415)**</td>
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<tr>
<td>P(&gt;180)</td>
<td>0.078</td>
<td>0.152</td>
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<tr>
<td></td>
<td>(16.928)**</td>
<td>(16.478)**</td>
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<tr>
<td>GatesSchedDep</td>
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<td>0.029</td>
</tr>
<tr>
<td></td>
<td>(5.763)**</td>
<td>(3.381)**</td>
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<tr>
<td>Flex</td>
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<td>0.058</td>
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<tr>
<td></td>
<td>(5.171)**</td>
<td>(4.237)**</td>
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<tr>
<td>Downtime</td>
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<tr>
<td></td>
<td>(6.252)**</td>
<td>(-1.475)</td>
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<td>0.0458</td>
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<td>(1.536)</td>
<td>(2.835)**</td>
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<tr>
<td>HHI</td>
<td>0.017</td>
<td>0.059</td>
</tr>
<tr>
<td></td>
<td>(2.683)**</td>
<td>(6.290)**</td>
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</table>

Note: Asymptotic t-statistics in parantheses. Significance at the .05 (.10) level denoted by * (**), respectively.

Table 3: Tradeoffs Between Inputs (n=rows, m=columns): \[ \frac{dx_m}{dx^n} = - \left( \frac{\partial D_x}{\partial D_y} \right) \]

<table>
<thead>
<tr>
<th>Legacy Carriers</th>
<th>Flex</th>
<th>Downtime</th>
<th>GatesSchedDep</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flex</td>
<td>-2.752</td>
<td>-0.002</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(-3.053)**</td>
<td>(-2.918)**</td>
<td></td>
</tr>
<tr>
<td>Downtime</td>
<td>-0.363</td>
<td>-0.013</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(-3.053)**</td>
<td>(-6.174)**</td>
<td></td>
</tr>
<tr>
<td>GatesSchedDep</td>
<td>-106.923</td>
<td>-294.231</td>
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</tr>
<tr>
<td></td>
<td>(-6.174)**</td>
<td>(-2.918)**</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Low Cost Carriers</th>
<th>Flex</th>
<th>Downtime</th>
<th>GatesSchedDep</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flex</td>
<td>-0.341</td>
<td>-0.003</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(-4.097)**</td>
<td>(-4.128)**</td>
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</tr>
<tr>
<td>Downtime</td>
<td>-2.934</td>
<td>-0.008</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(-4.097)**</td>
<td>(-4.367)**</td>
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<tr>
<td>GatesSchedDep</td>
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<td></td>
<td>(-4.367)**</td>
<td>(-4.128)**</td>
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</tbody>
</table>

Note: Asymptotic t-statistics in parantheses. Significance at the .05 (.10) level denoted by * (**), respectively.
Table 4: Returns to Inputs (n=rows, m=columns): \[ \frac{dy}{dx} = - \left( \frac{\partial \bar{y}}{\partial \bar{x}} \right) \]

<table>
<thead>
<tr>
<th>Legacy Carriers</th>
<th>Cargo</th>
<th>Loadfactor</th>
<th>P(&gt;15)</th>
<th>P(&gt;60)</th>
<th>P(&gt;180)</th>
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<tbody>
<tr>
<td>Flex</td>
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<td>0.026</td>
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<td>-0.145</td>
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<td>Downtime</td>
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<td>0.009</td>
<td>-0.030</td>
<td>-0.053</td>
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<td>(3.172)**</td>
<td>(3.190)**</td>
<td>(3.173)**</td>
<td>(3.125)**</td>
<td>(3.137)**</td>
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<td>(7.873)**</td>
<td>(7.912)**</td>
<td>(7.876)**</td>
<td>(7.030)**</td>
<td>(7.313)**</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Low Cost Carriers</th>
<th>Cargo</th>
<th>Loadfactor</th>
<th>P(&gt;15)</th>
<th>P(&gt;60)</th>
<th>P(&gt;180)</th>
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<tbody>
<tr>
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<td>-0.263</td>
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<td>(5.763)**</td>
<td>(5.668)**</td>
<td>(5.748)**</td>
<td>(4.547)**</td>
<td>(5.278)**</td>
</tr>
</tbody>
</table>

*Note:* Asymptotic t-statistics in parantheses. Significance at the .05 (.10) level denoted by * (**), respectively.
Table 5: Tradeoffs Between Outputs (n=rows, m=columns): 

\[
\frac{d y^m}{d y^n} = - \left( \frac{\partial^2 y}{\partial y^m \partial y^n} \right)
\]

<table>
<thead>
<tr>
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<th>Loadfactor</th>
<th>P(&gt;15)</th>
<th>P(&gt;60)</th>
<th>P(&gt;180)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Legacy Carriers</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cargo</td>
<td>-2.404</td>
<td>7.749</td>
<td>13.587</td>
<td>1.395</td>
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<tr>
<td>Loadfactor</td>
<td>-0.416</td>
<td>3.223</td>
<td>5.651</td>
<td>0.580</td>
</tr>
<tr>
<td>P(&gt;15)</td>
<td>0.129</td>
<td>0.310</td>
<td>-1.753</td>
<td>-0.180</td>
</tr>
<tr>
<td>P(&gt;60)</td>
<td>0.074</td>
<td>0.177</td>
<td>-0.570</td>
<td>-0.103</td>
</tr>
<tr>
<td>P(&gt;180)</td>
<td>0.717</td>
<td>1.724</td>
<td>-5.554</td>
<td>-9.739</td>
</tr>
<tr>
<td><strong>Low Cost Carriers</strong></td>
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<td></td>
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</tr>
<tr>
<td>Cargo</td>
<td>-6.804</td>
<td>17.657</td>
<td>43.847</td>
<td>4.181</td>
</tr>
<tr>
<td>Loadfactor</td>
<td>-0.147</td>
<td>2.595</td>
<td>6.445</td>
<td>0.615</td>
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<tr>
<td>P(&gt;15)</td>
<td>0.057</td>
<td>0.385</td>
<td>-2.483</td>
<td>-0.237</td>
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<tr>
<td>P(&gt;60)</td>
<td>0.023</td>
<td>0.155</td>
<td>-0.403</td>
<td>-0.095</td>
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<tr>
<td>P(&gt;180)</td>
<td>0.239</td>
<td>1.627</td>
<td>-4.223</td>
<td>-10.486</td>
</tr>
</tbody>
</table>

Note: Asymptotic t-statistics in parantheses. Significance at the .05 (.10) level denoted by * (**), respectively.

Table 6: Firm Avg. Technical Efficiencies for Each Output–2007

<table>
<thead>
<tr>
<th>Airline</th>
<th>Cargo</th>
<th>Loadfactor</th>
<th>P(&gt;15)</th>
<th>P(&gt;60)</th>
<th>P(&gt;180)</th>
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</thead>
<tbody>
<tr>
<td>AA</td>
<td>1.00</td>
<td>0.86</td>
<td>0.86</td>
<td>0.70</td>
<td>0.97</td>
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<td>B6</td>
<td>0.62</td>
<td>0.89</td>
<td>0.83</td>
<td>0.85</td>
<td>0.98</td>
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<tr>
<td>CO</td>
<td>0.31</td>
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<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
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<tr>
<td>DL</td>
<td>0.67</td>
<td>0.91</td>
<td>0.91</td>
<td>0.81</td>
<td>0.98</td>
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<tr>
<td>F9</td>
<td>0.97</td>
<td>0.99</td>
<td>0.96</td>
<td>0.91</td>
<td>0.99</td>
</tr>
<tr>
<td>FL</td>
<td>0.42</td>
<td>0.84</td>
<td>0.96</td>
<td>0.91</td>
<td>0.99</td>
</tr>
<tr>
<td>NW</td>
<td>0.28</td>
<td>0.80</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>UA</td>
<td>0.47</td>
<td>0.85</td>
<td>0.95</td>
<td>0.90</td>
<td>0.99</td>
</tr>
<tr>
<td>US</td>
<td>0.43</td>
<td>0.84</td>
<td>0.96</td>
<td>0.91</td>
<td>0.99</td>
</tr>
<tr>
<td>WN</td>
<td>0.49</td>
<td>0.84</td>
<td>0.95</td>
<td>0.90</td>
<td>0.99</td>
</tr>
<tr>
<td>Avg.</td>
<td>0.57</td>
<td>0.88</td>
<td>0.94</td>
<td>0.87</td>
<td>0.99</td>
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</tbody>
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