An Empirical Study of Revenue Management Practices in the Airline Industry

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Abstract

Revenue management has been successfully implemented in the airline industry since the deregulation in 1978. There have been very few comprehensive, rigorous studies of its practices and impact, however. In this paper we examine how revenue management practices affect airline performances such as load-factor and revenue, and how revenue management practices are implemented in different market structures. Specifically, we use data from the Bureau of Transportation Statistics to empirically examine the pattern of price dispersion in the U.S. airline industry. We also study how operational factors such as capacity, code-share and presence of the hub affect airline pricing, load factor, and revenue. Our results show that these operational factors have significant impacts on price dispersion, load factor and revenue. We use two commonly-used analytical revenue management models to gather insights, and find their predictions largely agree with our empirical findings.

Key words: revenue management, airline industry, empirical study
1. Introduction

Since the deregulation of airline industry in 1978, revenue management (RM) has gained much attention as a successful application in the airline industry (Talluri and van Ryzin 2004). Airlines and other transportation companies view RM systems and related information technologies as critical determinants of future success (McGill and van Ryzin 1999), and have invested heavily in such systems. It is commonly believed that the use of RM systems has led to lower fares for consumers and higher productivity, measured in passenger loads and revenue, for the airlines. However, there have been few comprehensive, rigorous studies of the practices and impact of revenue management.

The objective of RM is to sell the right inventory unit to the right consumer, at the right time, and for the right price (Kimes 1989). The two commonly used techniques are inventory allocation and dynamic pricing (McGill and van Ryzin 1999). Inventory allocation, or quantity-based RM, refers to opening and closing predefined booking classes (Philips 2005). Dynamic pricing, or price-based RM, refers to changing price over time for each fare class. Thus, both techniques lead to price dispersion. There is an extensive body of research on RM in the operations management (OM) literature. In order to maintain analytical tractability, OM models typically focus on a few factors such as booking limit, dynamic pricing, or overbooking (Talluri and van Ryzin 2004). As such, they do not provide a broad view on the relationships among various operational factors. There are a number of empirical studies on airline pricing, mainly from the economics literature (e.g. Borenstein and Rose 1994) that focus on market structure and regulatory implications such as how competition and market structure affect airline pricing, but they overlook the effects of some important operational factors such as capacity and code-share on pricing.
Our study aims to link and extend these research streams by using data from the Bureau of Transportation Statistics (BTS) to empirically examine the relations among markets structure, airlines’ operational factors, and RM practices. To represent the extent of revenue management use, we use price dispersion as the metric.

Specifically, our study has two components. First, we examine the effects of airline’s operational factors and market characteristics on price dispersion. Second, we examine the effects of price dispersion, along with the operational factors, on the performance of RM practices. There are multiple metrics to measure the performance of RM. The most important is revenue. We also use load factor as a performance measure, since it is commonly suggested that the implementation of RM results in fuller planes (e.g. see Borenstein and Rose 1994).

Our results suggest that airlines’ deliberate RM practice is a major source of price dispersion. Operational factors such as capacity, code-share and presence of the hub have significant impacts on price dispersion, load factor, and revenue. One of the interesting results is that price dispersion tends to increase route level revenue and decrease load factor. Moreover, we find that capacity tends to increase load factor. To explain these findings, we also analyze two commonly-used analytical models (quantity-based and price-based respectively). The insights and predictions generated by these two models largely agree with our empirical findings. To our knowledge, our paper is among the first to examine how RM practices affect airline performances such as load-factor and revenue, and how RM practices are implemented in different market structures.

The rest of the paper is organized as follows. In Section 2, we provide a review of related literatures. Section 3 describes the datasets and variables. Econometric models and results are presented in Sections 4 and 5, respectively. In Section 6, we discuss the results and implications.
Concluding remarks and future directions are provided in Section 7. Details of the two analytical RM models can be found in the Appendix.

2. Literature Review

There are two important streams of research on RM: (i) empirical studies on airline price dispersion in economics, and (ii) analytical RM models in the OM literature.

In the economics literatures, studies have empirically examined the relationship between airline pricing and various market factors. Borenstein and Rose (1994) find a significant positive effect of competition on price dispersion in the US domestic airline industry. Hayes and Ross (1998) find airlines’ price discrimination policies lead to increased price dispersion.

Market power or airport dominance is considered another critical determinant of airline pricing. Borenstein (1989, 1990) finds that airport dominance enhances a carrier’s ability to attract passengers and charge higher fares. This may be attributed to biases due to computer reservation systems, the dominant carrier’s local reputation, control of critical inputs such as gates and slots, and marketing strategies such as frequent flier plans (Evans and Kessides 1993). Peteraf and Reed (1994) find that a monopolist’s national market share has a positive effect on fares and that prices tend to decrease in the number of passengers and route distance.

Ito and Lee (2007) provide a good summary of the US domestic airline alliances. They find that characteristics of domestic code-share are different from those of international code-share. Moreover, they find that the average code-share fare is lower than the average fare that is not code-shared. Bamberger et al. (2004) also find that the price tends to decrease after alliances. Their findings are similar to those of Park and Zhang (2000), Brueckner and Whalen (2000), and Brueckner (2001, 2003) who examine international alliances.
Most of the OM literature on RM deals with specific policies of revenue maximization. The quantity-based RM models start with Littlewood’s seminal work (Littlewood 1972, henceforth referred to as the Littlewood model). The Littlewood model studies how the fixed total capacity should be allocated between two classes of seats once fares are determined. The model assumes a fixed number of seats and two independent classes of demand—demand for full-fare tickets and demand for discount-fare tickets. Discount-fare demand occurs first, and it is large enough to fill all the allocated seats. The demand for full-fare tickets occurs later and is random. The model derives the optimal seat protection level for full-fare demand. The analysis of the problem is similar to that of the classical newsvendor problem in the inventory theory (Talluri and van Ryzin 2004). The Littlewood model has since been extended to multiple-class models (Belobaba 1989, Wollmer 1989, Curry 1990, Brumelle and McGill 1993, Robinson 1995) and dynamic models (Lee and Hersh 1993, Feng and Xiao 2001).

For price-based RM models, the seminal work of Gallego and van Ryzin (1994, henceforth referred to as the GVR model) analyzes the optimal dynamic pricing policy for one type of product. Gallego and van Ryzin’s dynamic pricing model assumes that consumers arrive randomly. The optimal price has the following important properties: (i) At any fixed point in time, the optimal price decreases in the inventory level; conversely, for a given level of inventory level, the optimal price increases with more time to sell. (ii) For a fixed time and inventory level, the optimal price increases in the arrival rate. Zhao and Zheng (2000) extend this model to the case where demand is non-homogeneous. Since consumers are time sensitive, their reservation price distribution may change over time. For a good review of the current practices in dynamic pricing, see Elmaghraby and Keskinocak (2003).
The Littlewood and GVR models offer important insights that will be used in our discussion of the empirical findings. Interested readers can find details of the two models in the Appendix.

OM research on code-share and airline alliance is limited. Shumsky (2006) finds that low-cost competitors are driving the network airlines to rely on alliances for an increasing proportion of their traffic. Netessine and Shumsky (2004) analyze a static alliance revenue-sharing mechanism for a two-leg network based on the expected flow of passengers. Wright et al. (2006) study a variety of static and dynamic mechanisms to manage RM decisions across alliances.

3. Data and Variables

3.1. Data

The dataset for this study come from three sources: (i) Airline Origin and Destination Survey, (ii) Air Carrier Statistics, and (iii) Census of Service Industry. Both (i) and (ii) are from the Bureau of Transportation Statistics (BTS), and (iii) is from the U.S. Census Bureau. We use the first quarter of 2005 BTS dataset, which is the latest dataset available at the time of our study.

The Airline Origin and Destination Survey is a 10% sample of airline tickets from the reporting carriers operated in the US domestic market. All US air carriers which have at least one percent of domestic market share are required to report the Airline Origin and Destination Survey quarterly. The dataset contains information such as ticket price, origin, destination, and other itinerary details.

Air Carrier Statistics contains domestic route level data such as aircraft type, service class for passengers, number of passengers, available capacity, and number of departures reported by both US and foreign air carriers.
We follow the procedures used in prior studies (e.g. Evans and Kessides 1993, Borenstein and Rose 1994) to exclude the following data points: (i) non-direct flight tickets, (ii) bulk fares and fares less than $20, (iii) fares higher than 3.5 times of Standard Industry Fare Level\(^1\) (SIFL) for routes over 500 miles and fares higher than 4 times of SIFL for routes of 500 miles or less, (iv) routes that have less than three observations, and (v) routes with total number of departures less than 12 in the quarter, which is approximately less than one departure per week. The reason to exclude non-direct flight tickets is that those tickets represent significantly different product types and fares become difficult to compare. We also eliminate unusually high or low fares, which could be the result of possible data input errors (Hayes and Ross 1998).

The dataset from Census of Service Industry is part of Economic Census managed by U.S. Census Bureau. We use it to obtain the number of hotel rooms in metropolitan areas in the U.S. in order to compute the tourism index.

### 3.2. Variables

We here describe the variables derived from the dataset. The descriptions and descriptive statistics for all the variables are given in Table 1 and 2 respectively.

Variable GINI is the Gini index of the fares for carrier \(k\) with origin \(i\) and destination \(j\). It is a measure of price dispersion, or price inequality. Gini index is a scale invariant measure that has been applied widely in economics literatures to measure income and price inequality (Cutright 1967, Borenstein and Rose 1994, Hayes and Ross 1998). It is computed as:

\[
Gini = \frac{2}{n^3 \bar{X}} \sum_{i=1}^{n} |X_i| - \frac{n+1}{n}
\]  

\(^1\) The Civil Aeronautics Board established SIFL based upon fares in effect on July 1, 1979. The Department of Transportation provides the SIFL adjustment factor semiannually to aid in its evaluation of carrier pricing. For more details, visit [http://www.dot.gov](http://www.dot.gov).
where $X_i$ ($i = 1,..., n$) are the prices in ascending order and $\bar{X}$ is the average price. Higher GINI simply indicates higher price dispersion.

LDFACTOR is the load factor, a.k.a. fill rate, for a carrier on a specific route. It is calculated as the total number of passengers divided by the total number of seats available for carrier $k$ with origin $i$ and destination $j$. LDFACTOR measures an airline’s capacity utilization.

REVENUE is the revenue per available seat mile (RASM) for airline $k$ with origin $i$ and destination $j$. It can measure the overall effectiveness of an airline RM practice (Philips 2005). We obtain the values of LDFATOR and REVENUE from Air Carrier Statistics.

HERFDHL is the Herfindahl index, which is commonly used to measure the degree of competitiveness in the market. It is calculated as:

$$\text{HERFDHL} = \sum_{k=1}^{m} S_k^2,$$

where $S_k$ is the market share of airline $k$ on a particular route $ij$, and $m$ is the number of airlines on that route. Thus, a lower HERFDHL indicates that the route is more competitive, while a higher HERFDHL represents a less competitive route.

TOURIST is the average tourism index of origin and destination cities. It is computed as the number of hotel rooms per city population. Higher TOURIST indicates the route is more tourism oriented.

CAPACITY, CODESHAR, and HUB are airlines’ operation variables. CAPACITY is the total number of seats provided by a carrier for a route. CODESHAR is the percentage of code-share tickets out of total number of tickets sold. A ticket is defined as code-share if the operating carrier is different from the ticketing carrier. Finally, HUB is a dummy variable. It equals one if either the origin or the destination airport of a particular route is a hub for the airline.
Table 1: Definition of the Variables

<table>
<thead>
<tr>
<th>Variables</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>GINI</td>
<td>Gini index of the fares, which is a measure of price dispersion. Higher GINI indicates a larger price inequality.</td>
</tr>
<tr>
<td>REVENUE</td>
<td>Revenue per available seat mile (RASM) for an airline on a particular route.</td>
</tr>
<tr>
<td>LDFACTOR</td>
<td>Load factor, a.k.a. fill rate, for an airline in a particular route. It is the total number of passengers per available seat.</td>
</tr>
<tr>
<td>HERFDHL</td>
<td>Herfindahl index, which is sum of the square of each airline's market share in a particular route. It is a measure of market competitiveness. Smaller HERFDHL indicates a more competitive route.</td>
</tr>
<tr>
<td>HUB</td>
<td>Dummy variable. It equals 1 if either origin or destination airport of a particular route is a hub for the airline, 0 otherwise.</td>
</tr>
<tr>
<td>TOURIST</td>
<td>The average tourism index of origin and destination cities. Tourism index is computed as the number of hotel rooms per city population.</td>
</tr>
<tr>
<td>CAPACITY</td>
<td>Total number of seats of a carrier for a route.</td>
</tr>
<tr>
<td>CODESHAR</td>
<td>Percentage of code-share tickets of the total number of tickets sold.</td>
</tr>
<tr>
<td>DISTANCE</td>
<td>Non-stop distance of a route. It serves as a control variable for the model.</td>
</tr>
</tbody>
</table>

Table 2: Descriptive Statistics

<table>
<thead>
<tr>
<th>Variables</th>
<th>Number of Observations</th>
<th>Mean</th>
<th>Standard Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>GINI</td>
<td>3,880</td>
<td>0.24</td>
<td>0.06</td>
<td>0.06</td>
<td>0.46</td>
</tr>
<tr>
<td>REVENUE</td>
<td>3,880</td>
<td>0.18</td>
<td>0.12</td>
<td>0.03</td>
<td>1.09</td>
</tr>
<tr>
<td>LDFACTOR</td>
<td>3,880</td>
<td>0.69</td>
<td>0.13</td>
<td>0.18</td>
<td>0.97</td>
</tr>
<tr>
<td>HERFDHL</td>
<td>3,880</td>
<td>0.66</td>
<td>0.26</td>
<td>0.19</td>
<td>1.00</td>
</tr>
<tr>
<td>HUB</td>
<td>3,880</td>
<td>0.42</td>
<td>0.49</td>
<td>0.00</td>
<td>1.00</td>
</tr>
<tr>
<td>TOURIST</td>
<td>3,880</td>
<td>0.06</td>
<td>0.05</td>
<td>0.01</td>
<td>0.30</td>
</tr>
<tr>
<td>CAPACITY</td>
<td>3,880</td>
<td>37,694</td>
<td>37,524</td>
<td>600</td>
<td>316,915</td>
</tr>
<tr>
<td>CODESHAR</td>
<td>3,880</td>
<td>0.30</td>
<td>0.45</td>
<td>0.00</td>
<td>1.00</td>
</tr>
<tr>
<td>DISTANCE</td>
<td>3,880</td>
<td>884</td>
<td>660</td>
<td>64</td>
<td>4,962</td>
</tr>
</tbody>
</table>
DISTANCE is the non-stop distance for a specific route. It serves as a control variable in the model.

4. Hypotheses and Models

Prior empirical studies have examined how market structures affect price dispersion. Our dataset allows us to examine airlines’ RM practices from a broader perspective. We argue that factors such as demand characteristics, airline alliances, and operation policies should also affect airline price decisions, and subsequently airline performance. These relations are depicted in Figure 1.

![Figure 1: Relationships among Variables](image)

Many RM metrics exist, but the two most important ones are load factor and revenue. We develop hypotheses linking various factors and RM metrics and those relationships are summarized in Table 3. We first discuss hypotheses regarding price dispersion in Section 4.1. Then in Sections 4.2 and 4.3, we analyze how price dispersion and other factors affect load factors and revenue.
<table>
<thead>
<tr>
<th>Variables</th>
<th>Price Dispersion</th>
<th>Load factor</th>
<th>Revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td>HERFDHL</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>HUB</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>TOURIST</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>CAPACITY</td>
<td>+/-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>CODESHAR</td>
<td>+</td>
<td>+</td>
<td>+/-</td>
</tr>
<tr>
<td>GINI</td>
<td>N/A</td>
<td>+/-</td>
<td>+</td>
</tr>
<tr>
<td>LDFACTOR</td>
<td>N/A</td>
<td>N/A</td>
<td>+</td>
</tr>
</tbody>
</table>

4.1. Price Dispersion

A number of factors lead to price dispersion. Prior studies identify two types of price dispersion: competitive and non-competitive (Borenstein and Rose 1994). The competitive-type price dispersion happens when airlines set their prices above marginal costs and adjust prices subject to competitive pressure (Burdett and Judd 1983, Phillips 2005 pp. 58-59). Borenstein and Rose (1994) find that price dispersion increases with more competition, which supports the competitive-type price dispersion argument. On the other hand, price dispersion could happen in non-competitive situations, in which airlines charge different prices for different types of customers. This type of price dispersion is the direct result of airlines’ price discrimination or RM practices. Therefore, we expect factors such as presence of hub, demand characters, and airlines’ operation factors all to affect price dispersion.

We note that competitive and non-competitive price dispersions can co-exist. While an airline can change price due to the competitive pressure, price dispersion can also be a part of the airline’s intentional plan to maximize its revenue. Since airlines operate in many markets, price
dispersion could result from various strategies and these strategies may vary not only across markets but also throughout different times (Hayes and Ross 1998).

Following the competitive-type price dispersion argument, we expect price dispersion to be positively associated with the level of market competition. Since higher Herfindahl indicates lower level of competition, we expect price dispersion to decrease in HERFDHL.

Prior studies have also found some evidences that airlines have competitive advantages in attracting customers and increasing fare mark-up at their own hubs (Borenstein 1989). With higher market power, an airline can implement RM practices more effectively. Thus, following the non-competitive price dispersion argument, we expect price dispersion to be higher at an airline’s own hubs.

Demand characters should also affect airlines’ pricing. It is commonly acknowledged in the RM literature that business travelers have lower price sensitivity but higher valuation of time. In comparison, leisure passengers are more price-sensitive. The key to RM success is to segment customers based on their demand characteristics and develop differentiated products and services (Talluri and van Ryzin 2004). Thus, in more tourism-oriented markets, it is harder for airlines to achieve product differentiations; so we expect lower price dispersion.

From the operational point of view, capacity and pricing are the two key decision variables, and they can be jointly optimized when airlines adjust both of them simultaneously. While pricing adjustment can be made in a tactical way within a short time frame, airlines usually set capacity ahead of time. For the three-month period we study, it is reasonable to assume that airlines do not adjust capacity based on pricing decisions.² How airlines change

² As an example, in the case of American Airlines, the coefficient of variation of the total monthly capacity for the last 12 months since May 2006 is only 0.041 (from http://www.bts.gov), which indicates that the allocation of capacity is very stable.
capacity over a longer time horizon is a subject for future study. With a cross-sectional dataset, our interest is to explore the effect of capacity on price dispersion.

The Littlewood and the GVR models suggest different effects of capacity on price dispersion. We analyze both models assuming that capacity is correlated with market demand. For example, an airline has higher capacity on a route mostly because of higher demand. In the Littlewood model, price dispersion increases in capacity because with higher capacity and proportionally higher demand, the risk pooling effect or statistical economy of scale allows an airline to sell more tickets of both discount and full fares, which results in higher price dispersion in some ranges. In contrast, in the GVR model, higher capacity brings about two opposite effects that could affect price dispersion. First, everything else being equal, price dispersion decreases in capacity. Second, high capacity is usually associated with high demand in practice. Everything else being equal, high demand results in higher price dispersion. Thus, in the GVR model, the overall effect of capacity on price dispersion depends on which of the two effects is more dominant. Our simulation results show that the first, negative effect always dominates. We provide more detailed analysis of these two models in Section A.3 of the Appendix.

Almost all large airlines in the U.S. have now entered into broad code-share partnerships (Ito and Lee 2007). Despite its importance, there have been few studies in OM on code-share. While vertical code-share, which involves inter-airline transfers, helps airlines to extend the scope of their operation networks, and offer relatively seamless travel experience (Netessine and Shumsky 2004), horizontal code-share is less understood. When an operating carrier allows other airlines to market its seats, a possible result is product differentiation (Ito and Lee 2007), which will result in higher price dispersion.
4.2. Load Factor

Load factor is a measure of capacity utilization, and it should be affected by market characteristics. First, competition is likely to decrease load factor as more carriers compete for customers in the market. Thus, we expect LDFACTOR to increase in HERFDHL as a higher HERFDHL indicates lower competition. Second, the presence of hubs will allow an airline to attract more customers. More direct flights, convenient schedules and terminal locations are some of the benefits for a hub, which can drive up the demand and improve capacity utilization.

Further, we expect high-tourism markets will increase load factor because of relatively higher demand in those markets. In addition, leisure travelers are more price-sensitive and tend to book early. If the full-fare demand comprises a smaller proportion of the total demand, we conjecture, following the Littlewood model, that fewer seats need to be protected for full fare demand. This reduces the probability of unsold seats and improves load factor.

On a given route, we expect airlines with higher capacity to achieve higher load factor. It may sound counter-intuitive at first glance. However, higher capacity usually correlates with higher demand, and because of risk pooling, a system with higher demand and proportionally higher capacity usually performs better. As a result, fewer seats go unsold and load factor rises. An analogy is that in supply chains, various forms of risk pooling are used to reduce lost sale ratio (Cachon and Terwiesch 2006). Numerical results from the Littlewood and GVR models in Section A.4 in the Appendix clearly demonstrate the risk-pooling effect.

An airline will be able to expand its marketing and operation network through alliances with other airlines. Thus we expect code-share to increase an airline’s capacity utilization, hence the load factor.
The relationship between price dispersion and load factor is quite intriguing. Some believe that RM should allow airlines to “fill the plane” as much as possible (Borenstein and Rose 1994, Eblen 1996). Thus, if we use price dispersion as an indicator of how extensively RM is employed, load factor should be positively related with price dispersion. A competing view is that the ultimate goal of RM is to maximize revenue, which sometimes can be achieved by selling fewer tickets at higher prices. This may result in higher price dispersion, but lower load factor. We will test these competing hypotheses in Section 5. The intuition we are able to gather from both Littlewood and GVR models suggests that load factor should decrease in price dispersion. In the Littlewood model, as the fare difference increases, the airline will optimally protect more seats for the high-fare demand, thus increasing the expected number of unsold seats and lowering the load factor. In the GVR model, the simulation results show that load factor is decreasing in price dispersion which indicates that the maximum revenue can be achieved with fewer seats sold. (For details, see Appendix A.6). It will be interesting to see whether empirical data are consistent with the analytical model predictions.

4.3. Revenue

Revenue per available seat mile (REVENUE) is one of the most important metrics to measure the overall effectiveness of RM. It can also be used to compare the performance of different airlines (Phillips 2005). We assume REVENUE to be a function of market structure, demand characters, and operation factors.

Market structure factors such as competition, presence of hubs, and tourism should have significant impact on airlines’ performances. As competition tends to lower prices, we expect that more competition leads to lower REVENUE. On the routes connected to the hubs, the airline is likely to have higher revenue because it has stronger market power in attracting customers and
marking up prices. We also expect REVENUE to be lower in high tourism markets since tourists are more price sensitive than business travelers, and allow for less price discrimination.

There are a few reasons that REVENUE (recall that it represents revenue per available seat mile) should be positively correlated with capacity. First, higher capacity usually indicates market power or airport dominance, which tends to increase fare mark-up (Borenstein 1989). Second, as argued before, higher capacity usually correlates with higher demand in a market, and the risk pooling effect allows the airline to improve the overall efficiency of the system. In the Littlewood model it is obvious that the expected revenue increases in capacity since both discount- and full-price are predetermined, so increasing sales of two classes due to risk-pooling result in higher revenue. When we assume that the arrival rate is proportional to the capacity, the GVR model also predicts that revenue per seat increases in capacity. More details can be found in Appendix A.5.

The effect of code-share on revenue is somewhat mixed. Empirical studies find that code-share lowers average fare (Ito and Lee 2007). On the other hand, code-share could increase load factor as discussed earlier, which has a positive effect on revenue. It will be interesting to examine which effect dominates the other.

We take the view that price dispersion in the airline industry is mainly due to RM practices in order to increase revenue. Therefore, we expect price dispersion to have a positive effect on the carrier’s revenue.

Finally, everything being equal, fuller plane means higher revenue per seat. Thus, we expect REVENUE to increase in load factor.
4.4. Model Specifications

We first discuss the econometric model for price dispersion. The model is similar to those in Borenstein and Rose (1994) and Hayes and Ross (1998). Each observation in our dataset corresponds to a single airline \( k \) operating between origin \( i \) and destination airports \( j \). The price dispersion model is as follows:

\[
\ln(GINI_{ijk}) = \alpha_0 + \alpha_1 \ln(HERFDHL_{ij}) + \alpha_2 HUB_{ijk} + \alpha_3 \ln(TOURIST_{ij}) + \alpha_4 \ln(CAPACITY_{ijk}) \\
+ \alpha_5 \ln(CODESHAR_{ijk}) + \alpha_6 \ln(DISTANCE_{ij}) + \delta_k d_k + \mu_{ij} + \varepsilon_{ijk},
\]

where \( d_k \) is the airline dummy and the error term \( \mu_{ij} \) captures the unobservable route effects such as demand, cost, and weather pattern that are constant for all airlines for a specific route. The term \( \varepsilon_{ijk} \) is the random error. All the definitions of the variables can be found in Table 2.

This log-log model provides estimations in constant elasticity (Greene 2003). Therefore, we can interpret \( \alpha_1 \), for example, as the estimated elasticity of price dispersion (GINI) with respect to the Herfindahl index. It implies that a 1% change in route level Herfindahl index will cause \( \alpha_1 \) percent change in GINI index. As discussed earlier, capacity within a three-month period is quite stable and we do not expect pricing decisions directly affect capacity level.

Similarly, the load factor model is as follows:

\[
\ln(LDFACTOR_{ijk}) = \beta_0 + \beta_1 \ln(HERFDHL_{ij}) + \beta_2 HUB_{ijk} + \beta_3 \ln(TOURIST_{ij}) \\
+ \beta_4 \ln(CAPACITY_{ijk}) + \beta_5 \ln(CODESHAR_{ijk}) + \beta_6 \ln(GINI_{ijk}) \\
+ \beta_7 \ln(DISTANCE_{ij}) + \eta_k d_k + \mu_{ij} + \varepsilon_{ijk},
\]

where \( d_k \) is airline dummy. The error term has two components: the route level error \( \mu_{ij} \) and the random error \( \varepsilon_{ijk} \).

We specify the revenue model as follows:
\[
\ln(\text{REVENUE}_{ijk}) = \gamma_0 + \gamma_1 \ln(\text{HERFDHLL}_j) + \gamma_2 \text{HUB}_{ijk} + \gamma_3 \ln(\text{TOURIST}_{ij})
\]

\[
+ \gamma_4 \ln(\text{CAPACITY}_{ijk}) + \gamma_5 \ln(\text{CODESHARE}_{ijk}) + \gamma_6 \ln(\text{GINI}_{ijk})
\]

\[
+ \gamma_7 \ln(\text{LDFACTOR}_{ijk}) + \gamma_8 \ln(\text{DISTANCE}_{ij}) + \lambda_k d_k + \mu_{ij} + \varepsilon_{ijk}
\]

where \(d_k\) is airline dummy. The error term has two components: the route level error \(\mu_{ij}\) and the random error \(\varepsilon_{ijk}\).

The above models can be estimated using ordinary least square (OLS) or random effects models. The OLS model, which does not account for the route effects, can result in biased estimates because of omitted variables bias (Wooldridge 2002). The random effects model assumes that there is no endogeneity of the independent variables. However, we recognize potential endogeneities in both Equations (4) and (5). For example, price dispersion (GINI) and load factor (LDFACTOR) could be correlated with the route level error term. Thus, we use the Hausman-Taylor (HT) model (Hausman and Taylor 1981, Greene 2003), which uses a two step instrument variable (IV) method to provide consistent estimation of the coefficients. This specification assumes that GINI in Equation (4) and both GINI and LDFACTOR in Equation (5) are endogenous and can be jointly determined.

**5. Results**

We test for multi-collinearity among the independent variables by calculating the variance inflation factor (VIF) for all the independent variables. All of the VIF-values are below the threshold of 10. Consequently, multi-collinearity should not be a problem in our specifications (Besley et al. 1980).

We follow the procedure suggested by Baltagi et al. (2003) and Greene (2003) to test model specifications. We first confirm that the route effects \(\mu_{ij}\) are significant. We use Lagrange multiplier (LM) test for the random effects model based on the OLS residuals (Green
The LM statistic are 351.37 for Equation (3), 99.91 for Equation (4), and 732.71 for Equation (5), far exceeding $\chi^2_{1,0.01} = 6.63$, which is the 99% critical value for chi-squared with one degree of freedom. This indicates that route effects are significant and OLS models are not appropriate. We next test whether there are endogeneities in the models. We use the Hasuman test (Greene 2003) and the test statistic for (4) is 265.07, which exceeds $\chi^2_{22,0.01} = 40.29$. The test statistic for Equation (5) is 1276.99, much higher than $\chi^2_{23,0.01} = 41.64$ as well. The test results suggest that route error terms are correlated with other independent variables and, therefore, a HT specification is appropriate for these three models.

5.1. Price Dispersion Model

Table 4 provides the estimated coefficients of the price dispersion model. Along with the HT results, we also provide results from the OLS and random effects models. As we can see, the results are quite robust to different specifications. The sign of HERFDHL is negative, indicating that price dispersion increases in competition, consistent with prior studies (Borenstein and Rose, 1994) and our hypothesis. Note, however, that HERFDHL is only significant (p<0.1) in the HT model. On the other hand, we find the effect of HUB is highly significant (p<0.01), indicating that airlines have higher price dispersions at their own hubs, which supports the theory of non-competitive price dispersion. Even though the level of tourism in a market has a positive impact on price dispersion, the effect is not significant in the HT model.

We find that operation factors such as CAPACITY and CODESHAR are highly significant in affecting price dispersion. First, a carrier’s capacity has a positive effect on price dispersion (p<0.01), supporting the hypothesis of peak-load pricing. Second, code-share also has a highly significant positive effect (p<0.01) on price dispersion. This confirms our observation in Figure 2 and that in McAfee and te Velde (2007). Finally, the control variable of DISTANCE is
also positively associated with price dispersion, suggesting routes that have longer flight distance tend to have higher price dispersion.

Table 4: Estimated Coefficients for the Price Dispersion Model

<table>
<thead>
<tr>
<th>Dependent variable: ln(GINI)</th>
<th>OLS</th>
<th>Random Effects</th>
<th>HT IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-2.213***</td>
<td>-2.199***</td>
<td>-1.952***</td>
</tr>
<tr>
<td></td>
<td>(0.074)</td>
<td>(0.069)</td>
<td>(0.096)</td>
</tr>
<tr>
<td>ln(HERFDHL)</td>
<td>-0.011</td>
<td>-0.014</td>
<td>-0.025*</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.010)</td>
<td>(0.015)</td>
</tr>
<tr>
<td>HUB</td>
<td>0.080***</td>
<td>0.081***</td>
<td>0.064***</td>
</tr>
<tr>
<td></td>
<td>(0.016)</td>
<td>(0.014)</td>
<td>(0.014)</td>
</tr>
<tr>
<td>ln(TOURIST)</td>
<td>-0.025***</td>
<td>-0.022***</td>
<td>-0.001</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.007)</td>
<td>(0.009)</td>
</tr>
<tr>
<td>ln(CAPACITY)</td>
<td>0.025***</td>
<td>0.029***</td>
<td>0.031***</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.004)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>ln(CODESHAR)</td>
<td>0.008***</td>
<td>0.009***</td>
<td>0.010***</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>ln(DISTANCE)</td>
<td>0.067***</td>
<td>0.065***</td>
<td>0.039***</td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.006)</td>
<td>(0.009)</td>
</tr>
<tr>
<td>R²</td>
<td>0.432</td>
<td>0.426</td>
<td></td>
</tr>
</tbody>
</table>

Notes: N = 3,880. Regressions also include 18 airline dummies. 
* p < 0.1; ** p < 0.05; *** p < 0.01.

5.2. Load Factor Model

From results in Table 5, we see that the effect of market competition (HERFDHL) on load factor is not significant. HUB has a significantly positive effect on load factor (p<0.01). It is consistent with prior studies (Borenstein 1991) that a market dominant airline has a significant advantage in attracting customers and marking up prices. The effect of TOURIST is positive and significant (p<0.01), supporting our conjecture that high-tourism markets tend to increase sales, which helps improve airlines capacity utilization.
Operational factors play important roles in affecting carriers’ capacity utilization as well. Capacity has a significant positive effect on load factor (p<0.01), supporting the risk pooling argument. A more detailed discussion using Littlwood’s model is given in Appendix. The sign of code-share effect on load factor is positive, but it is not significant in the HT model.

Finally, the results show that GINI has a negative effect on LDFACTOR (p<0.05), suggesting higher price dispersion tends to reduce capacity utilization. This contradicts the popular belief that RM practices “fill the planes,” but is not surprising because the goal of RM is to maximize revenue, not load factor (Talluri and van Ryzin 2004).

Table 5: Estimated Coefficients for the Load factor Model

<table>
<thead>
<tr>
<th>Dependent variable: ln(LDFACTOR)</th>
<th>OLS</th>
<th>Random Effects</th>
<th>HT IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-1.431***</td>
<td>-1.492***</td>
<td>-1.815***</td>
</tr>
<tr>
<td></td>
<td>(0.068)</td>
<td>(0.069)</td>
<td>(0.103)</td>
</tr>
<tr>
<td>ln(HERFDHL)</td>
<td>0.008</td>
<td>0.012</td>
<td>0.005</td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.008)</td>
<td>(0.013)</td>
</tr>
<tr>
<td>HUB</td>
<td>0.039***</td>
<td>0.028**</td>
<td>0.056***</td>
</tr>
<tr>
<td></td>
<td>(0.013)</td>
<td>(0.013)</td>
<td>(0.013)</td>
</tr>
<tr>
<td>ln(TOURIST)</td>
<td>0.057***</td>
<td>0.058***</td>
<td>0.033***</td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.005)</td>
<td>(0.007)</td>
</tr>
<tr>
<td>ln(CAPACITY)</td>
<td>0.036***</td>
<td>0.039***</td>
<td>0.037***</td>
</tr>
<tr>
<td></td>
<td>(0.003)</td>
<td>(0.003)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>ln(CODESHAR)</td>
<td>0.005**</td>
<td>0.004**</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>ln(GINI)</td>
<td>-0.083***</td>
<td>-0.081***</td>
<td>-0.055**</td>
</tr>
<tr>
<td></td>
<td>(0.013)</td>
<td>(0.014)</td>
<td>(0.026)</td>
</tr>
<tr>
<td>ln(DISTANCE)</td>
<td>0.113***</td>
<td>0.119***</td>
<td>0.155***</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.005)</td>
<td>(0.008)</td>
</tr>
<tr>
<td>R²</td>
<td>0.328</td>
<td>0.323</td>
<td></td>
</tr>
</tbody>
</table>

Notes: N = 3,880. Regressions also include 18 airline dummies.  
* p < 0.1; ** p < 0.05; *** p < 0.01.
5.3. Revenue Model

From results in Table 6, we see that the Herfindahl index has a positive effect on revenue (p<0.01), suggesting that higher market competition leads to lower revenue. This result is consistent with the effect of HUB, which also has a significant positive effect on revenue (p<0.01). The effect of tourism, however, is not significant.

Table 6: Estimated Coefficients for the Revenue Model

<table>
<thead>
<tr>
<th>Dependent variable: ln(REVENUE)</th>
<th>OLS</th>
<th>Random Effects</th>
<th>HT IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>3.758***</td>
<td>3.515***</td>
<td>3.754***</td>
</tr>
<tr>
<td></td>
<td>(0.088)</td>
<td>(0.078)</td>
<td>(0.102)</td>
</tr>
<tr>
<td>ln(HERFDHL)</td>
<td>0.100***</td>
<td>0.083***</td>
<td>0.091***</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.010)</td>
<td>(0.016)</td>
</tr>
<tr>
<td>HUB</td>
<td>0.159***</td>
<td>0.127***</td>
<td>0.086***</td>
</tr>
<tr>
<td></td>
<td>(0.016)</td>
<td>(0.012)</td>
<td>(0.011)</td>
</tr>
<tr>
<td>ln(TOURIST)</td>
<td>-0.013**</td>
<td>-0.016**</td>
<td>0.008</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.007)</td>
<td>(0.009)</td>
</tr>
<tr>
<td>ln(CAPACITY)</td>
<td>-0.015***</td>
<td>0.006*</td>
<td>0.0190***</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.003)</td>
<td>(0.003)</td>
</tr>
<tr>
<td>ln(CODESHAR)</td>
<td>0.005**</td>
<td>0.004**</td>
<td>0.004**</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>ln(GINI)</td>
<td>0.291***</td>
<td>0.241***</td>
<td>0.190**</td>
</tr>
<tr>
<td></td>
<td>(0.016)</td>
<td>(0.015)</td>
<td>(0.019)</td>
</tr>
<tr>
<td>ln(LDFACTOR)</td>
<td>0.861***</td>
<td>0.955***</td>
<td>1.026***</td>
</tr>
<tr>
<td></td>
<td>(0.020)</td>
<td>(0.017)</td>
<td>(0.017)</td>
</tr>
<tr>
<td>ln(DISTANCE)</td>
<td>-0.736***</td>
<td>-0.738***</td>
<td>-0.785***</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.006)</td>
<td>(0.010)</td>
</tr>
</tbody>
</table>

R²  
OL: 0.884  
Random Effects: 0.875  
HT IV: 0.875

Notes: N = 3,880. Regressions also include 18 airline dummies.  
* p < 0.1; ** p < 0.05; *** p < 0.01.

The effect of capacity on revenue is highly significant (p<0.01) and positive. Even though the coefficient is negative in the OLS model, the HT is the more appropriate model. The
effect of code-share on revenue is also positive and significant (p<0.05). This is not surprising and explains the prevalence of airline alliances.

The results show that price dispersion (GINI) has a significant positive effect on revenue (p<0.05). Thus, we have empirical proof that RM practices do achieve its goal of increasing airline revenue. Further, load factor is highly significant in affecting revenue (p<0.01).

Interestingly, we find REVENUE tends to be lower in routes with longer flight distance. Note that, since REVENUE measures the revenue per available seat mile, it is already normalized by flight distance.

6. Discussion and Alternative Explanation

6.1 Sources of Price Dispersion

As we have discussed earlier, the sources of price dispersion can be categorized as either competitive or non-competitive. Consistent with prior literature (Borenstein and Rose 1994), our empirical analysis reveals that higher market competition is associated with higher price dispersion, suggesting that airlines adjust their prices subject to competitive pressure. However, as shown in Table 4, the marginal effect of competition on price dispersion is relatively low compared to other factors.

Operational factors such as the presence of hub, capacity and code-share belong to the source of non-competitive price dispersion. First of all, we can see the presence of hub has a significant effect on price dispersion, suggesting that airlines usually implement RM practices more effectively at their hubs where they have dominant market power.

Second, we find capacity is positively associated with price dispersion. The Littlewood and GVR models suggest contrasting relations between price dispersion and capacity. So our
result that capacity positively impact price dispersion is interesting and worth more in-depth discussion. We do that in Section 6.2.

Further, the result that code-share has a positive impact on price dispersion is also worth more in-depth discussion, which we will do in Section 6.3.

Overall, our empirical results provide strong evidence for the presence of non-competitive price dispersion. It implies airlines’ deliberate RM practice is a major source of price dispersion. Factors such as the presence of hub, capacity level, and code-share agreement affect an airline’s ability to attract different types of customers. Price dispersion may increase as airlines can effectively segment demand and charge diverse prices to its customers.

It is somewhat surprising that the characteristic of demand measured by tourism index have positive effect on price dispersion. Since it is not significant in the HT model, we consider this finding inconclusive.

6.2 Impact of Capacity

In Section 4.1, we argue that Littlewood model suggests a positive relation between capacity and price dispersion, while the GVR model suggests the opposite. (For details, see Appendix A.1.) These are not necessarily contradictory. In practice, airlines’ RM systems incorporate elements of both models: airlines first define broad fare classes and allocate capacity among them (as in the Littlewood model). Then, in real time, airlines fine tune the price of each fare class (as in the GVR model). From this perspective, price dispersion in the Littlewood model is the result of price disparity and fare allocation between different fare classes, while price dispersion in the GVR model represents price variation within a single fare class. Our empirical analysis finds a positive impact of capacity on price dispersion. One explanation is that
the effect of inter-class price difference (the Littlewood model) dominates that of intra-class price changes (the GVR model).

An alternative explanation for the positive relationship between capacity and price dispersion is peak-load pricing (Bergstrom and MacKie-Mason 1991). When an airline has a large capacity, multiple flights could be distributed at different high- and low-demand times during a day or a week. Airlines can achieve efficient capacity utilization by pricing differently in peak and off-peak periods. Thus, a large capacity on a route could also lead to higher price dispersion on that route. Although peak-load pricing receives little attention in OM literature, it serves as an important RM tool (Talluri and van Ryzin 2004).

It is also interesting that our results are largely consistent with the predictions from both Littlewood and GVR models on the relationship between capacity and load factor. A system of high capacity usually provides better performance because of risk pooling effects. The critical assumption of the result is that high capacity is due to high demand. If this assumption is violated and there are extra capacities than demand, load factor may decrease as capacity increases. Thus, our results imply that, during the time of study, the airlines operated without much extra capacity, which is consistent with many airlines practices on capacity control (Carpenter 2007).

6.3 Code-Share and Airline Alliance

Our results show that code-share increases price dispersion, consistent with the view that the effect of code-share is largely product differentiation (Ito and Lee 2007), which could lead to different prices. We have collected fare data on code-share flights. An example is shown in Figure 2. The two flights between Los Angeles and Chicago are offered by American and Alaska Airlines respectively, but they are code-shared. Since the two flights in effect use the same aircraft and offer the same schedule and service, they can be considered “identical” products.
Yet, prices on these two flights vary significantly. McAfee and te Velde (2007) notes the same phenomenon. In our view, passengers view these two flights differently. For example, passengers are more inclined to buy tickets from the airlines with which they have frequent flyer miles. In addition, search costs could prohibit consumers from being fully aware of the availability of perfectly substitutable products at a lower price.

![Figure 2: Price Dispersion of Code-Shared Flights](image)

Although airlines can do a better job coordinating their code-share agreements (Shumsky 2006, Wright et al. 2006), our empirical results show that existing code-share agreements already tend to lead to higher revenue per available seat mile. Note that because we are unable to split the total revenue between the operating and marketing airlines, our results only suggest that code-share could lead to higher overall revenue. The issue to efficiently allocate the total surplus to individual airline in the code-share alliance is indeed an important research problem.

### 6.4 Effects of Price Dispersion

One of the interesting results is that price dispersion has a negative effect on load factor, but a positive effect on revenue. These results further demonstrate the goal of RM is to maximize revenue, even if it comes at the expense of lower load factors. When situation calls for larger
price dispersion, airlines tend to allocate more seat capacity to future higher-fare passengers, through more protected seats or high-priced tickets. Although this may lead to less full planes, it is still worthwhile when those on board are paying higher prices for their seats and the overall revenue is higher.

7. Conclusions

We use the data from BTS to empirically examine the RM practices in the airline industry. Our study expands the existing empirical research on airline pricing by accounting for important operational factors such as hub, code-share, and capacity. Results show that these factors indeed have significant effects on price dispersion, load factor, and revenue. Because our model includes important factors such as market structure and demand characteristics, our empirical study also extends the analytical RM models. Moreover, we are able to use the insights generated by the analytical models to get a deeper understanding of the empirical results.

Overall, our study confirms the belief that RM is an important contributor to airline performances. Moreover, operational factors such as capacity, code-share, and hub presence have significant impact on price dispersion, load factor, and revenue. These have strategic implications for the airlines. For example, the positive effect of code-share on revenue suggests that airlines should consider using code-share as a strategic tool to improve performances.

Another important observation is that price dispersion tends to increase the revenue while it tends to decrease load factor. This is confirmed by the analytical insights generated by the Littlewood and GVR models. It underlies the important concept that the ultimate goal of RM is to maximize revenue, even if it comes at the expense of less full planes. This also helps to dispel the misbelief that RM aims to fill as many seats as possible.
Although our model offers a comprehensive view of the airlines’ RM practices and their impact on airline performances, many of its observations cannot be fully explained by the existing analytical models. For example, code-share agreements tend to increase price dispersion and revenue, but the mechanism through which these are achieved is unknown. It is an interesting topic for future research.

References


Ebben, T. 1996. The grounding of Valuejet Airlines must try to fill all seats, charge the highest possible fare. The Atlanta Journal-Constitution, June 23.


Appendix: Quantity-Based and Price-Based Revenue Management Models

First, we briefly review two fundamental models of quantity-based and price-based RM: the Littlewood model and the GVR model. These two models provide the framework of our discussion on some interesting findings in our empirical study.

A.1. Littlewood Two-Class Seat Allocation Model

The Littlewood model provides useful insights about how the fixed total capacity should be allocated between two classes of seats once fares are determined. In this section, we review its assumptions, notations, and basic results. The model assumes: (i) there are a fixed number of \( n \) seats, (ii) \( \alpha \in (0,1) \) is a discount factor such that the full fare is \( p \), and the discount fare is \( \alpha p \), (iii) there are two independent classes of demand: demand for full-fare tickets and demand for discount-fare tickets, (iv) discount-fare demand occurs first, and it is large enough to fill all the seats allocated, (v) demand for full-fare tickets is random but its distribution is known, and (vi) there are no cancellations or overbooking. The results for general distribution functions can be derived, but we assume the demand for full-fare tickets to be normally distributed with mean \( \mu \) and standard deviation \( \sigma \). Therefore, we use the standard notation \( \phi \) and \( \Phi \) denote, respectively, the probability distribution function and the cumulative distribution function.

Optimal Protection Level of \( q \): The optimal protection level, at which the expected revenue is maximized, can be derived as \( q = \mu + z\sigma \), where \( z = \Phi^{-1}(1-\alpha) \).

Price Dispersion of Gini: The standard definition of Gini is:

\[
Gini = \frac{2}{n^2X} \sum_{i=1}^{n} lX_i - \frac{n+1}{n}
\]  

(A1)
where \( X_i \ (i = 1, \ldots, n) \) are the prices in ascending order and \( \bar{X} \) is the average price. In the context of the Littlewood model, let \( H \) be the (random) number of full-fare ticket sales, and \( L=n-q \) the (fixed) number of discount-fare ticket sales, then (A1) can be simplified to

\[
Gini(H) = \frac{L^*H(1-\alpha)}{(H+L)(L\alpha + H)}. \quad (A2)
\]

Thus, we can find the expected Gini as:

\[
E[Gini] = \frac{1}{\sigma} \int_{-\infty}^{q} Gini(H) \phi \left( \frac{H-\mu}{\sigma} \right) dx + Gini(q) \left[ 1 - \Phi \left( \frac{q-\mu}{\sigma} \right) \right]. \quad (A3)
\]

**Expected Sales and Load factor:** When \( q \) seats are protected for the full-fare demand, the expected loss sales of full-fare demand is \( \sigma L(z) \), where \( L(z) = \phi(z) - z(1-\Phi(z)) \) is the standard normal loss function (Cachon and Terwiesch 2006). Therefore, the expected number of full-fare tickets sold is \( \mu - \sigma L(z) \). Because \( L=n-q \), the expected total ticket sales is:

\[
n-q + \mu - \sigma L(z). \quad (A4)
\]

Then, the expected load factor can be derived as:

\[
\frac{n-q + \mu - \sigma L(z)}{n} = \frac{n - \sigma \left( z + L(z) \right)}{n}. \quad (A5)
\]

**Numerical Results:** Assuming that both the average \( \mu \) and the variance \( \sigma^2 \) of full-fare demand are linearly increasing in capacity, the numerical results of the Littlewood model show:

(i) price dispersion increases in capacity,

(ii) load factor increases in capacity, and

(iii) revenue increases in capacity.

When we fix the discount fare and vary the full fare, assuming that both the average \( \mu \) and the variance \( \sigma^2 \) of full-fare demand are linearly decreasing in the full fare, we find
(iv) load factor first decreases and then increases in price dispersion.

In other words, the relationship is U-shaped. We will discuss these results in more details in Sections A.3 – A.6, correspondingly.

A.2. The Gallego and van Ryzin (GVR) dynamic pricing model

The GVR model makes the following assumptions: (i) a fixed number, \( n \), of one type of perishable product is to be sold during a finite time horizon, \( T \), (ii) the product is perishable so all units left at the end of the sales period are worthless, (iv) the demand follows a price-sensitive Poisson process with rate \( ae^{-\lambda p} \) where \( p \) is the price, \( \lambda \) represents price sensitivity, and \( a \) is the base arrival rate.

**Optimal pricing policy:** When \( t \) time units are left in the sale horizon, \( 0 \leq t \leq T \), and there are \( k \) units of the product left to be sold, \( 0 \leq k \leq n \), the optimal pricing policy is:

\[
p(k, t) = J(k, t) - J(k - 1, t) + \frac{1}{\lambda}, \quad (A6)
\]

where

\[
J(k, t) = \frac{1}{\lambda} \log \left( \sum_{i=0}^{k} \left( \frac{at}{e} \right)^i - \frac{1}{i!} \right). \quad (A7)
\]

Note that the optimal price has a lower bound of \( \frac{1}{\lambda} \).

**Properties of the policy:** The optimal pricing policy has the following properties: (i) at any fixed point in time \( t \), the optimal price decreases in the inventory \( k \), (ii) for a given level of inventory \( k \), the optimal price is decreasing in \( t \) (i.e. it rises with more time to sell), and (iii) for fixed \( t \) and \( k \), the optimal price increases in the based arrival rate of \( a \).

**Simulation Results:** The GVR model does not yield many analytical expressions in addition to (A6) and (A7). In this study, we will simulate the GVR model to gain insights on the issues we
are interested in. Assuming that the base arrival rate \(a\) is linearly increasing in the capacity \(n\), the simulation results suggest the following:

(i) price dispersion decreases in capacity,
(ii) load factor increases in capacity,
(iii) revenue per seat is increasing in capacity, and
(iv) load factor decreases in price dispersion.

These results will again be discussed in more details in Sections A.3-A.6. We must note that both the Littlewood model and the GVR models are stylized, relying on many restrictive assumptions. Therefore, results based on these two models cannot be used to explain the empirical data directly. Nevertheless, these two models give very simple and useful insights that can be used to guide our understanding of the empirical findings.

A.3. Capacity vs. GINI

In Section 5.1 we find that capacity tends to increase price dispersion. Here we study the Littlewood and GVR models to understand this.

The Littlewood Model

We fix the number of seats on each plane to be \(n\), and change capacity by varying the number of flights on the same route, \(m\) (i.e. total capacity on the route is \(n \times m\)). We assume full-fare demands on these flights are \(i.i.d.\) with distribution \(N(\mu, \sigma^2)\) and they can be fully pooled – when one flight is sold out, all of the excessive demand overflows to the other flights. Thus, the total full-fare demand on the route has distribution \(N(m\mu, m\sigma^2)\). Due to the risk pooling effect, or statistical economy of scale, when \(m\) increases, the variability of total full-fare demand decreases. There are two immediate consequences: 1) a smaller proportion of the seats need to be
protected for the full-fare demand, so the discount-fare sales increase, and 2) less full-fare demand is lost due to lower variability in demand, so the full-fare sales also increase.

It is not immediately clear, however, how the increases in both discount-fare and full-fare sales will impact price dispersion (GINI). We will examine a simple scenario. Suppose \( x \) tickets are sold at full fare \( p \) and \( y \) tickets are sold at discount fare \( \alpha p \). Let \( r = x/y \), then by (A.2),

\[
Gini = \frac{r(1-\alpha)}{(1+r)(\alpha + r)}.
\]

**Proposition 1.** Gini is strictly increasing in \( r \) for \( r < \sqrt{\alpha} \), and strictly decreasing in \( r \) for \( r > \sqrt{\alpha} \).

**Proof** Taking the first derivative with respect to \( r \), we get

\[
Gini' = \frac{(1-\alpha)(1+r)(r+\alpha) - r(1-\alpha)(2r + \alpha + 1)}{(1+r)^2(r+\alpha)^2} = \frac{(\alpha - 1)(r^2 - \alpha)}{(1+r)^2(r + \alpha)^2}.
\]

Since \( \alpha < 1 \), we conclude that **Gini is strictly increasing in \( r \) for \( r < \sqrt{\alpha} \), and strictly decreasing in \( r \) for \( r > \sqrt{\alpha} \).**

Proposition 1 provides much needed insight about how Gini changes when full fare and discount fare sales (\( x \) and \( y \)) both increase: it depends on how the ratio of full to discount fare sales changes, and where the ratio is initially. When most sales are to discount fare demand (small \( r \)), as the ratio of full to discount sales \( (r = x/y) \) increases, the mix becomes more balanced and price dispersion (Gini) goes up. But when most sales are already to full fare demand (big \( r \)), as the ratio of full to discount sales \( (r = x/y) \) increases, the mix becomes even less balanced and price dispersion (Gini) goes down. The largest Gini value then is achieved at a middle value of \( r \). Proposition 1 shows this point is \( r = \sqrt{\alpha} \).

So the remaining question is, when \( m \) increases, whether the ratio of full to discount fare sales increases or decreases. On a sample path basis, the ratio could be higher or lower because
the full fare demand is random. But the following proposition answers the questions in terms of the expected sales.

**Proposition 2.** When $\mu z > (n - \mu) L(z)$, $E(H)/L$ decreases in $m$.

**Proof** From Section A.1, we already know that $E(H) = m\mu - \sqrt{m\sigma L(z)}$ and $L = mn - m\mu - z\sqrt{m\sigma}$, where $z = \Phi^{-1}(1 - \alpha)$. Then

$$\frac{E(H)}{L} = \frac{m\mu - \sqrt{m\sigma L(z)}}{mn - m\mu - z\sqrt{m\sigma}} = \frac{\mu}{n - \mu} + \frac{\mu}{(n - \mu)\sqrt{m - z\sigma}}.$$  

Because $L = (n - \mu) \sqrt{m - z\sigma} > 0$, $\frac{E(H)}{L}$ is an decreasing function of $m$ if and only if \( \frac{\mu}{n - \mu} - L(z) \) and $n - \mu$ are of the same signs, i.e.,

$$\left(\frac{\mu}{n - \mu} - L(z)\right)(n - \mu) = \mu z - L(z)(n - \mu) > 0.$$  

For the condition in Proposition 2 to hold, it suffices to have relatively large difference between the two fares and relatively large full fare demand (i.e., both $z$ and $\mu$ relatively large).

To illustrate this, we conduct numerical tests and present the results in Table 7 and Figure 3.

In the numerical tests, we set the discount factor $\alpha = 0.2$, the capacity of each flight $n = 150$, and the average full fare demand $\mu = 50$. To mimic Poisson distribution, which is often used in the literature to model discrete demand, we also set $\sigma^2 = \mu$. We vary $m$ between 1 and 10.

Note that for these parameters, we have $z = 0.84$, $E(z) = 0.11$ and $\mu z > (n - \mu)L(z)$. Table 7 shows both discount-fare and full-fare increasing when $m$ is increased, but the ratio of $E(H)/L$ is decreasing. This confirms Proposition 2. Moreover, since the initial ratio of $E(H)/L = 0.5232$ is high, the decrease in the ratio results in higher price dispersion (Gini). This
confirms the insight generated by Proposition 1. Therefore, in this case, an increase in capacity leads to higher price dispersion.

<table>
<thead>
<tr>
<th>Number of Flights (m)</th>
<th>q</th>
<th>Exp. High (E(H))</th>
<th>Exp. Low (L)</th>
<th>E(H)/Capacity</th>
<th>L/Capacity</th>
<th>E(H)/L</th>
<th>Expected Gini</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>56.0</td>
<td>49.2</td>
<td>94.0</td>
<td>0.328</td>
<td>0.627</td>
<td>0.5232</td>
<td>0.3788</td>
</tr>
<tr>
<td>2</td>
<td>108.4</td>
<td>98.9</td>
<td>191.6</td>
<td>0.330</td>
<td>0.639</td>
<td>0.5161</td>
<td>0.3798</td>
</tr>
<tr>
<td>3</td>
<td>160.3</td>
<td>146.6</td>
<td>289.7</td>
<td>0.330</td>
<td>0.644</td>
<td>0.5131</td>
<td>0.3801</td>
</tr>
<tr>
<td>4</td>
<td>211.9</td>
<td>198.4</td>
<td>388.1</td>
<td>0.331</td>
<td>0.647</td>
<td>0.5113</td>
<td>0.3802</td>
</tr>
<tr>
<td>5</td>
<td>263.3</td>
<td>248.2</td>
<td>486.7</td>
<td>0.331</td>
<td>0.649</td>
<td>0.5100</td>
<td>0.3804</td>
</tr>
<tr>
<td>6</td>
<td>314.6</td>
<td>298.1</td>
<td>585.4</td>
<td>0.331</td>
<td>0.650</td>
<td>0.5091</td>
<td>0.3804</td>
</tr>
<tr>
<td>7</td>
<td>365.7</td>
<td>347.9</td>
<td>684.3</td>
<td>0.331</td>
<td>0.652</td>
<td>0.5085</td>
<td>0.3805</td>
</tr>
<tr>
<td>8</td>
<td>416.8</td>
<td>397.8</td>
<td>783.2</td>
<td>0.331</td>
<td>0.653</td>
<td>0.5079</td>
<td>0.3805</td>
</tr>
<tr>
<td>9</td>
<td>467.9</td>
<td>447.6</td>
<td>882.1</td>
<td>0.332</td>
<td>0.653</td>
<td>0.5074</td>
<td>0.3805</td>
</tr>
<tr>
<td>10</td>
<td>518.8</td>
<td>497.5</td>
<td>981.2</td>
<td>0.332</td>
<td>0.654</td>
<td>0.5070</td>
<td>0.3806</td>
</tr>
</tbody>
</table>

Table 7: Numerical results of the Littlewood model

![Figure 3: Capacity vs. GINI (Littlewood)](image)

Two points are worth emphasizing: First, Proposition 1 deals with sample path ticket sales ratio, while Proposition 2 deals with expected ticket sales ratio. Even when expected ticket sales ratio increases, it is still possible for the ratio to decrease on a sample path basis. Therefore, these two propositions cannot be combined analytically. Nevertheless, the insights they offer can be combined nicely to help us understand the impact of capacity on sales mix and then price dispersion.

Two, we emphasize that the Littlewood results cannot be directly used to explain the empirical data, because it has only two classes and makes other restrictive assumptions.
Nevertheless, the insights it generates should hold true in general – that due to risk pooling effect, as capacity increases (and demand increases proportionally), more tickets of each fare class are sold. The effect on the price dispersion (Gini), however, depends on the system parameter values.

**The GVR Model**

The simulation results of the GVR model provide an opposite conclusion to that of the Littlewood model.

From the properties of the optimal GVR pricing policy in Section A.2, we know that, *everything else being equal*, price drops when capacity increases and increases when the arrival rate increases. Since the GVR optimal price has a lower bound of $\frac{1}{\lambda}$, a price drop reduces the price dispersion, and vice versa. Therefore, all other parameters being fixed, price dispersion goes down when capacity increases and up when the arrival rate increases. These effects can be seen in Figure 4. In Figure 4A, we fix the arrival rate of $a$, and in Figure 4B we fix the capacity and vary the capacity.

Due to the lack of demand arrival data, our empirical models do not have demand as a control variable, so we cannot assume fixed demand when analyzing the effect of capacity on GINI. It is more reasonable to assume that the base arrival rate ($a$) is linearly increasing in
capacity such: \( a = b \times \text{capacity} \) where \( b \) is a positive constant. Thus, when the capacity increases, there exist two opposite effects on the price dispersion: (i) the price dispersion drops due to the increased capacity (Figure 4A), and (ii) price dispersion increases due to the increased arrival rate (Figure 4B). To see the overall effect of capacity on GINI, which is a combination of both of these effects, we fix \( b \) at various values and conduct simulation tests. The negative relation between GINI and capacity in Figure 5 indicates that the effect of increased capacity on price dispersion dominates that of increased arrival rate.

![Figure 5: Capacity vs. GINI](image)

**A.4. Capacity vs. Load factor**

In Section 5.2, we find that capacity tends to increase load factor. At first, this seems counter-intuitive because one would expect planes to get less full when capacity increases. That holds only when we hold demand constant, however. In our empirical analysis, demand is not an independent variable (demand is not directly observable and usually not measured by the airlines). Hence, the result between capacity and load factor in our econometric model does not assume a fixed demand. Usually, capacity on a route is high due to high demand. When demand is taken into consideration, we realize that it is reasonable for load factor to increase in capacity: it is due to *risk pooling*, or *statistical economy of scale*. Below, we will use the Littlewood and
the GVR models to illustrate this effect. Although these models are highly stylized, the insights they generate are nonetheless valuable and can help us in understanding the empirical findings.

**The Littlewood Model**

We assume that an airline offers \( m \) flights on the same route and each flight contains \( n \) seats, and the full-fare demand on each flight is normally distributed with mean \( \mu \) and standard deviation \( \sigma \), and i.i.d. across the flights. Moreover, we assume that the demand on these flights can be fully pooled – when one flight is sold out, all of the excessive demand overflows to the other flights.

From Equation (A5), we can derive the expected load factor as 

\[
1 - \frac{\sigma (z + L(z))}{n \sqrt{m}}.
\]

**Proposition 3.** Expected load factor is a strictly increasing and concave function of \( m \).

**Proof** Clearly, \( 1 - \frac{\sigma (z + L(z))}{n \sqrt{m}} \) is strictly increasing and concave in \( m \) because \( z + L(z) > 0 \).

The risk pooling argument is quite intuitive. When an airline has increased capacity on a route in the form of more flights, it allows full-fare customers whose preferred flight is fully booked to choose another flight instead. This pooling reduces the variability in the total full-fare demand. There are two immediate consequences: 1) less lost full fare demand, and 2) the airline needs to protect a smaller proportion of seats to achieve the optimal allocation, which increases discount fare sales. Both increase load factor. When the increased capacity is a result of larger airplanes, then one can also expect the full pooling effect. Note that even though we assume full pooling, as long as some full-fare customers are willing to substitute for a different flight (i.e. partial pooling), the same effect holds.

In Figure 6, we provide numerical results to illustrate Proposition 3. The discount factor, \( \alpha \), is set at 0.2. We fix \( n=150 \) and vary \( m \) between 1 and 10. The average total demand \( m \mu \) is set
at two thirds of the total capacity $mn$, and the variance is equal to the average (again, this is designed to mimic the Poisson distribution very often used in the literature for discrete demand).

![Figure 6: Capacity vs. Load factor](image)

**The GVR Model**

The Littlewood model assumes prices are fixed and is concerned only about seat allocation. The GVR model, on the other hand, assumes there is only one customer class (hence no need for seat allocation), and is concerned only with dynamic price changes. So it offers a nice complementary view to that of the Littlewood model. Since the GVR model is harder to work with analytically, we provide simulation results of the GVR model in Figure 7. We again assume that total arrival rate is a linear function of the total capacity, i.e. $a=bn$, and the set $b=3$. We vary the total capacity between 25 and 125.

![Figure 7: Capacity vs. Load factor](image)
So far, using both the Littlewood model and the GVR model we have shown that load factor increases in capacity, as long as demand increases proportionally to the capacity. There is an alternative explanation for the positive relation between load factor and capacity: airport dominance effect. Borenstein (1991) predicts that a dominant air carrier at an airport has a huge advantage in attracting customers.

A.5. Capacity vs. Revenue

Our empirical model predicts that capacity increases revenue per seat. Here again, both the Littlewood and the GVR models are examined to provide more insights.

The Littlewood Model

We make the same assumptions as those in Section A.4. Since we assume that the demand on all the \( m \) planes are \( i.i.d. \) and can be fully pooled, the full-fare demand per flight is normally distributed with mean \( \mu \) and standard deviation \( \frac{\sigma}{\sqrt{m}} \). Then, the optimal protection level over all the flights are

\[
q = m\mu + \Phi^{-1}(1-\alpha)\sqrt{m}\sigma,
\]

where \( \sigma \) is the price discount factor. Then, the expected total revenue is \( E[H]p + L\alpha p \), which can be expressed as:

\[
(n\alpha + \mu - \mu\alpha)p - (L(z) + z\alpha)\sqrt{m}\sigma p
\]

where \( L(\cdot) \) is the standard loss function (Cachon and Terwiesch 2006) and \( z = \Phi^{-1}(1-\alpha) \).

**Proposition 4.** The expected revenue per flight is a strictly increasing and concave function of \( m \).

**Proof** The expected revenue per flight is

\[
(n\alpha + \mu - \mu\alpha)p - (L(z) + z\alpha)\frac{\sigma}{\sqrt{m}} p = (n\alpha + \mu - \mu\alpha)p - \phi(z)\frac{\sigma}{\sqrt{m}} p,
\]

where \( L(z) + z\alpha = \phi(z) - z(1-\Phi(z)) + z(1-\Phi(z)) = \phi(z) \). This clearly is a strictly increasing and concave function of \( m \).
The intuition here is again the important role played by risk pooling effect. Due to the risk pooling effect, the optimal protection level per flight is decreasing as the number of flight increases, which results in increasing of both discount-fare and full-fare sales (which are illustrated in Table 7) as well as the revenue per flight. Figure 8 provides some numerical results. The discount factor, $\alpha$, is set at 0.2, and the average is set at one third of the capacity, and the variance is equivalent to the average. We vary $m$ between 1 and 10.

![Figure 8: Capacity vs. Revenue per Flight](image)

**The GVR Model**

We assume that the base arrival rate is the linear function of the capacity such as such as $a = b \times \text{capacity}$ where $b$ is a constant such as 3, 6, and 9. The simulation result (presented in Figure 9) is consistent with those of the Littlewood model and the empirical model we proposed. In Figure 9, $b$ is set at 6.

![Figure 9: Capacity vs. Revenue per Seat](image)
A.6. GINI vs. Load factor

In Section 5.2 we find that there is a negative relation between price dispersion (GINI) and load factor. If one views price dispersion as an indicator of RM practices, this may seem odd; but it is entirely plausible because airlines use RM techniques not to fill planes but to maximize revenue. Gourgeon, Air France’s chief operating officer, said that the airline will focus on efforts to raise yield, rather than occupancy rates, and to do that, the airline will alter its RM computer programs that control fares according to how many seats have been sold to focus on yield or average fares (Rothman 2006). To gain deeper understanding of the relation, we again consider the Littlewood model and the GVR model.

The Littlewood Model

To vary GINI, we fix the discount-fare and vary the full-fare. There are two effects for such a price change: (i) the difference between full and discount fares changes, so the optimal seat allocation also changes, and (ii) full-fare demand changes.

Both effects combine to determine the load factor, but in the following analysis, we will first assume full-fare demand remains unchanged. As the full fare increases, and \( z \) increases, and since \( z + L(z) \) is increasing in \( z \), it follows from Equation (A5) that the load factor decreases. The intuition here is that when the price difference between the two fares increases, the airline will optimally protect more seats for the later-occurring full-fare demand, thus increasing the possibility of having unsold seats at the end and lowering load factor.

Of course, in practical circumstances one would expect the full-fare demand to decrease when the price is increased. This will cause the airline to reduce the number of tickets protected for the full-fare demand. When we combine these two effects, it is not clear whether the airline should protect more or fewer seats for full-fare demand. To examine which effect dominates, we
numerically test the Littlewood model. We fix discount fare at 100 and vary full fare between 200 and 500. We assume that the mean of the full-fare demand decreases linearly in the full fare (specifically, \( \mu = 300 - 0.5p \)), and the variance is equal to the mean. The expected load factor and the expected GINI are calculated using Equations (A5) and (A3).

Figure 10 clearly illustrates the tradeoff. When price dispersion goes up from the lower range, the price-difference effect dominates the reduced-demand effect, and the airline protects more seats for the full-fare demand. This results in reduced load factor. When price dispersion goes up from the higher level, however, the reverse is true, and load factor starts to increase.

The simple Littlewood model and numerical test clearly illustrate the complex relationship among price dispersion, demand, protection level, and load factor. No simple conclusion can be drawn regarding how price dispersion affects load factor. It will have to depend on the system parameters. In our empirical dataset, the GINI index has the average and the standard deviation of 0.24 and 0.06 respectively. In Figure 10, the expected load factor is decreasing when GINI is in the lower range (e.g. below 0.25), so it nicely agrees with the empirical finding.

![Figure 10: GINI vs. Load factor](image)

Another way to vary price dispersion in the Littlewood model is to fix the full fare and vary the discount fare. Clearly when the price difference gets large, more seats will be protected
for the full fare demand, resulting in a lower load factor. The second effect, due to the demand change caused by price change, does not exist in this scenario due to the assumption that the discount fare demand is always enough to fill all the allocated seats. Therefore, it is straightforward to conclude that the load factor will always decrease.

**The GVR Model**

Again we resort to simulations for the GVR model. We assume that the arrival rate is the linear function of the capacity such as $a=3*capacity$, and vary the capacity between 25 and 125. Figure 11A shows load factor to be decreasing in GINI. Note, however, that the range of GINI in Figure 11A is not as wide as that in Figure 10. To have a reasonable comparison, we test the Littlewood model again using smaller price difference: discount fare is fixed at 100, while full fare varies between 120 and 200 (all other parameters remain unchanged). As a result, we get GINI to be in the range between 0.05 and 0.15. Figure 11B shows that both models are very consistent in their prediction of a decreasing load factor for GINI in this range.

![Figure 11A: GINI vs. Load factor (GVR)](image1)
![Figure 11B: GINI vs. Load factor (Littlewood)](image2)