Airline Data Analysis

Business Problem

Our company has been providing high-quality air transportation service to our clients for several years, ensuring a safe, comfortable, and convenient journey for our passengers. We operate a diverse fleet of aircraft, ranging from small business jets to medium-sized machines. However, we currently face challenges due to various factors such as stricter environmental regulations, higher flight taxes, increased interest rates, rising fuel prices, and a tight labor market leading to higher labor costs. These challenges are putting pressure on the company's profitability, and we are actively seeking solutions to address this issue. To tackle this challenge, the company is planning to analyze its database and identify opportunities to increase the occupancy rate, thereby boosting the average profit earned per seat.



Main Challenges

- 1. **Stricter environmental regulations**: The airline industry is facing increasing pressure to reduce its carbon footprint, leading to the implementation of more stringent environmental laws. These regulations not only raise operating costs but also restrict the potential for expansion.
- 2. **Higher flight taxes**: Governments worldwide are imposing heavier taxes on aircraft as a means to address environmental concerns and generate revenue. This increase in flight taxes has raised the overall cost of flying, subsequently reducing demand.
- 3. **Tight labor market resulting in increased labor costs**: The aviation sector is experiencing a scarcity of skilled workers, leading to higher labor costs and an increase in turnover rates.

Objectives

- 1. **Increase occupancy rate**: By increasing the occupancy rate, we can boost the average profit earned per seat and mitigate the impact of the challenges we're facing.
- 2. **Improve pricing strategy**: We need to develop a pricing strategy that takes into account the changing market conditions and customer preferences to attract and retain customers.

3. **Enhance customer experience**: We need to focus on providing a seamless and convenient experience for our customers, from booking to arrival, to differentiate ourselves in a highly competitive industry and increase customer loyalty.

The end goal of this task would be to identify opportunities to increase the occupancy rate on low-performing flights, which can ultimately lead to increased profitability.

Basic Analysis

The basic analysis of data provides insights into the number of planes with more than 100 seats, how the number of tickets booked and the total amount earned changed over time, and the average fare for each aircraft with different fare conditions. These findings will be useful in developing strategies to increase occupancy rates and optimize pricing for each aircraft. **Table 1** shows the aircraft with more than 100 seats and the actual count of seats.

Aircraft Code	Number of Seats	
319	116	
320	140	
321	170	
733	130	
763	222	
773	402	

Table 1

To gain a deeper understanding of the trend of ticket bookings and revenue earned through those bookings, we have utilized a line chart visualization. Upon analysis of the chart, we observe that the number of tickets booked exhibits a gradual increase from June 22nd to July 7th followed by a relatively stable pattern from July 8th until August, with a noticeable peak in ticket bookings where the highest number of tickets were booked on a single day. It is important to note that the revenue earned by the company from these bookings is closely tied to the number of tickets booked.

Therefore, we can see a similar trend in the total revenue earned by the company throughout the analyzed period. These findings suggest that further explanation of the factors contributing to the peak in ticket bookings may be beneficial in increasing overall revenue and optimizing operational strategies.

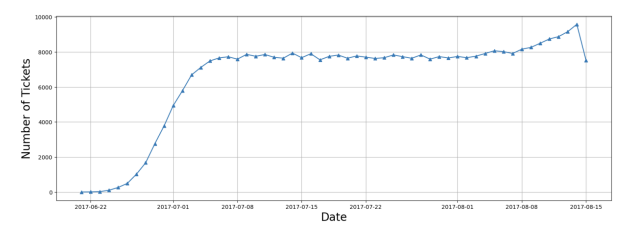


Figure 1

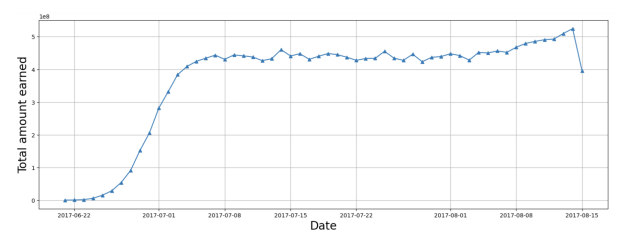
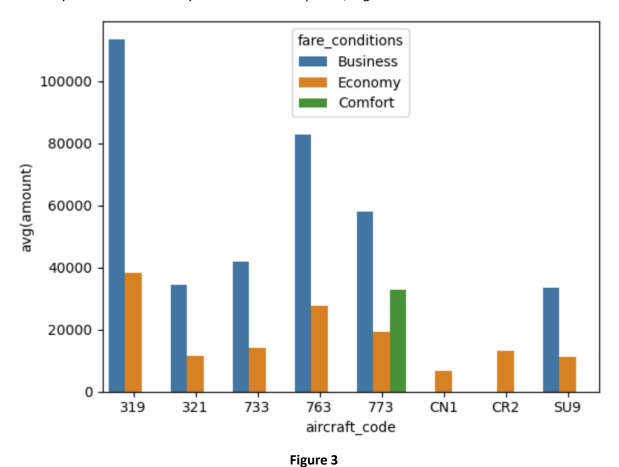


Figure 2

We were able to generate a bar graph to graphically compare the data after we completed the computations for the average costs associated with different fare conditions for each aircraft. The graph Figure 3 shows data for three types of fares: business, economy, and comfort. It is worth mentioning that the comfort class is available on only one aircraft, the 773. The CN1 and CR2 planes, on the other hand, only provide the economy class. When different pricing circumstances within each aircraft are compared, the charges for business class are consistently greater than those for economy class. This trend may be seen across all planes, regardless of fare conditions.



Analyzing Occupancy Rate

To maximize profitability, airlines must analyze revenue streams, including overall income, average revenue per ticket, and occupancy rates. This information helps identify profitable aircraft types, itineraries, and pricing optimization opportunities. The highest total revenue is generated by the SU9 aircraft, likely due to its lower ticket prices. The CN1 aircraft has the lowest total revenue, possibly due to its limited economy-class offering. Monitoring average occupancy rates helps airlines fill seats efficiently, increase revenue, and reduce expenses. Improving occupancy rates can be financially beneficial and achieved through pricing strategies and operational considerations. Airlines should focus on optimizing pricing strategies for gradual revenue growth.

	aircraft_code	ticket_count	total_revenue	avg_revenue_per_ticket
0	319	52853	2706163100	51201
1	321	107129	1638164100	15291
2	733	86102	1426552100	16568
3	763	124774	4371277100	35033
4	773	144376	3431205500	23765
5	CN1	14672	96373800	6568
6	CR2	150122	1982760500	13207
7	SU9	365698	5114484700	13985

Figure 4

The average occupancy per aircraft is another critical number to consider. Airlines may measure how successfully they fill their seats and discover chances 10 boost occupancy rates by using this metric. Higher occupancy rates can help airlines increase revenue and profitability while lowering operational expenses associated with vacant seats. Pricing strategy, airline schedules, and customer satisfaction are all factors that might influence occupancy rates. Below figure 5 shows the average booked seats from the total number of seats for each aircraft. The occupancy rate is calculated by dividing the booked seats by the total number of seats. A higher occupancy rate means the aircraft seats are more booked and only a few seats are left unbooked.

	aircraft_code	booked_seats	num_seats	occupancy_rate
0	319	53.583181	116	0.461924
1	321	88.809231	170	0.522407
2	733	80.255462	130	0.617350
3	763	113.937294	222	0.513231
4	773	264.925806	402	0.659019
5	CN1	6.004431	12	0.500369
6	CR2	21.482847	50	0.429657
7	SU9	56.812113	97	0.585692

Figure 5

Airlines can assess how much their total yearly turnover could improve by providing all aircraft with a 10% higher occupancy rate to further examine the possible benefits of raising occupancy rates. This research can assist airlines in determining the financial impact of boosting occupancy rates and if it is a realistic strategy. Airlines may enhance occupancy rates and revenue while delivering greater value and service to consumers by optimizing pricing tactics and other operational considerations. The below figure 6 shows how the total revenue increased after increasing the occupancy rate by 10% and it gives the result that it will increase gradually so airlines should be more focused on pricing strategies.

	aircraft_code	booked_seats	num_seats	occupancy_rate	inc occupancy rate
0	319	53.583181	116	0.461924	0.508116
1	321	88.809231	170	0.522407	0.574648
2	733	80.255462	130	0.617350	0.679085
3	763	113.937294	222	0.513231	0.564554
4	773	264.925806	402	0.659019	0.724921
5	CN1	6.004431	12	0.500369	0.550406
6	CR2	21.482847	50	0.429657	0.472623
7	SU9	56.812113	97	0.585692	0.644261

Figure 6

Conclusion

In conclusion, airlines can maximize profitability by analyzing revenue data and making informed decisions. Factors such as total revenue, average revenue per ticket, and average occupancy per aircraft play a crucial role in this analysis. By identifying areas for improvement, adjusting pricing strategies, and optimizing routes, airlines can increase their profitability. However, airlines need to consider consumer happiness and safety while striving for profit. Balancing these factors is key to long-term success in the competitive airline industry. Adopting a data-driven approach to revenue analysis and optimization can lead to sustainable growth and success.