Flights Case Study

17 March 2023 14:52

- 1. Find the month with most number of flights
- 2. Which week day has most costly flights
- 3. Find number of indigo flights every month
- 4. Find list of all flights that depart between 10AM and 2PM from Delhi to Banglore
- 5. Find the number of flights departing on weekends from Bangalore
- 6. Calculate the arrival time for all flights by adding the duration to the departure time
- 7. Calculate the arrival date for all the flights
- 8. Find the number of flights which travel on multiple dates.
- Calculate the average duration of flights between all city pairs. The answer should In xh ym format
- 10. Find all flights which departed before midnight but arrived at their destination after midnight having only 0 stops.
- 11. Find quarter wise number of flights for each airline
- 12. Find the longest flight distance(between cities in terms of time) in India
- 13. Average time duration for flights that have 1 stop vs more than 1 stops
- 14. Find all Air India flights in a given date range originating from Delhi
- 15. Find the longest flight of each airline
- 16. Find all the pair of cities having average time duration > 3 hours
- 17, Make a weekday vs time grid showing frequency of flights from Banglore and Delhi
- 18. Make a weekday vs time grid showing avg flight price from Banglore and Delhi