**About Dataset**

This dataset is about airline operations and performance. The data is quantitative and numerical in nature. It can be analyzed and used to derive insights on the airline's performance, capacity utilization, revenue generation, and efficiency. This type of data is commonly used in the airline industry for performance analysis, benchmarking, and decision-making purposes.

**1. Month:** This column refers to the month in which the data was recorded.

**2. DEPARTURES:** The number of flights that departed during the month in question.

**3. HOURS:** Hours flown by the airline during the month in question. This can be used to track the airline's utilization of its fleet.

**4. KILOMETRE(TH):** Kilometers flown by the airline during the month, measured in thousands. This can be used to track the airline's overall operational performance.

**5. PASSENGERS CARRIED:** Number of passengers carried by the airline during a given month.

**6. PASSENGER KMS.PERFORMED(TH):** Passenger kilometers performed by the airline during the month, measured in thousands. This can be used to track the airline's revenue performance.

**7. AVAILABLE SEAT KILOMETRE(TH):** Seat kilometers available on the airline's flights during the month, measured in thousands. This can be used to track the airline's capacity utilization.

**8. PAX.LOAD FACTOR (IN %)**: Percentage of available seats that were actually occupied by passengers during the month in question. This is a key metric for airlines, as it indicates how effectively they are filling their planes.