# **AirFly-Insights**

## Infosys SpringBoard Internship

### **Dataset:**

**Kaggle:** Flight Delay and Causes

https://www.kaggle.com/datasets/undersc0re/flight-delay-and-causes

## **Insights**

- Dataset contains flight schedule, delay reasons, cancellations, and airport information.
- Key delay-related columns: ArrDelay, DepDelay, CarrierDelay, WeatherDelay, NASDelay, SecurityDelay, LateAircraftDelay.
- Delay values are often right-skewed with extreme outliers.
- Missing values present in elapsed times, delays, and airport codes.
- Time columns (DepTime, ArrTime, CRSArrTime) are stored as integers instead of proper time formats.

## **Preprocessing Technique:**

#### a) Date Conversion

- Typecast Date from integer format into standard datetime format.
- Further extract Day, Month, and Weekday to enable time-series analysis and seasonal trend detection.

## b) Time Standardization

- Convert flight time columns (DepTime, ArrTime, CRSArrTime) from integer format to HH:MM string.
- This ensures consistent representation and enables calculation of time differences .

#### c) Handling Missing Values in Numeric Columns

• Impute missing values in numeric features (DayOfWeek, ActualElapsedTime, CRSElapsedTime, AirTime, ArrDelay, DepDelay, Distance, CarrierDelay, WeatherDelay, NASDelay, SecurityDelay, LateAircraftDelay) using mean values.

#### d) Handling Missing Values in Categorical/Time Columns

- For categorical and time-related columns (Org\_Airport, Dest\_Airport, DepTime, ArrTime), use grouped imputation based on FlightNum or Carrier.
- This ensures that imputed values are contextually accurate, preserving route-specific and airline-specific operational patterns.