# **The Clustering Dataset**

The dataset I'm using for this clustering task are Airline Passenger Satisfaction (https://www.kaggle.com/datasets/teejmahal20/airline-passenger-satisfaction). The goal for this dataset is usually to predict if a customer was satisfied or not, but since this is the ground-truth, I've removed it from the dataset. The rest of the datasets contains scores Airline passengers have given different aspects of the flight experience.

## **Data cleaning**

### **Normalizing**

I chose to normalize the columns Departure Delay in Minutes, Arrival Delay in Minutes and Flight Distance

#### **Encoding**

I encoded four columns:

- Gender to be represented by either 0 or 1. Female = 0, Male = 1
- Customer type to be represented by either 0 or 1. Loyal Customer = 0, Disloyal
  Customer = 1
- Type of Travel to be represented by either Personal Traver or Business Travel.
  Personal Travel = 0, Business Travel = 1
- Class to be represented by 0, 1 or 2. Eco plus = 0, Business = 1, Eco = 2

#### **Feature selection**

I also chose to remove some columns. These are:

- Satisfaction
- Unnamed: 0
- id

### **EDA**

There wasn't too much Exploratory Data Analysis to do, but what I got from the data was:

- The dataset is pretty balanced
- Most columns has a right-leaning normal distribution
- On average most people are pretty satisfied