#### Airline Passenger Satisfaction (MVP)

#### This project will discover the most factors that effects the passenger satisfaction. So firstly, we will explore the data (EDA)

We have a data from an US survey that contains 129880 observations and 24 features.

#### We start to describe the data as shown below :

#### Graphical user interface, application, table Description automatically generated

#### we can see all of the features and their statistics. We noticed that the “Arrival Delay in Minutes” has nulls and since it represent a small percentage from the data we will drop these records.

#### Graphical user interface, text, application Description automatically generatedAlso, as we can see there are outliers in the “Arrival Delay in Minutes” and ““Departure Delay in Minutes”

#### And because we have a large data, we will choose to drop it.