some insights from the dataset both mathematically and visualize it.

Data visualization: Visualising the data to get better insight from it.

Feature engineering: We will also see what kind of stuff we can do in the feature engineering part.

About the dataset

Airline: So this column will have all the types of airlines like Indigo, Jet Airways, Air India, and many more.

Date\_of\_Journey: This column will let us know about the date on which the passenger's journey will start.

Source: This column holds the name of the place from where the passenger's journey will start.

Destination: This column holds the name of the place to where passengers wanted to travel.

Route: Here we can know about that what is the route through which passengers have opted to travel from his/her source to their destination.

Arrival\_Time: Arrival time is when the passenger will reach his/her destination.

Duration: Duration is the whole period that a flight will take to complete its journey from source to destination.

Total\_Stops: This will let us know in how many places flights will stop there for the flight in the whole journey.

Additional\_Info: In this column, we will get information about food, kind of food, and other amenities.

Price: Price of the flight for a complete journey including all the expenses before onboarding