### Module 13: Time Series Analysis

**Case Study** 

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#### **Case Study**

Domain – SEA Transportation

focus - forecast demand

#### Business challenge/requirement

SeaPort is the largest operator of Sea Planes across sea shores in Europe. SeaPort doesn't have planes of their own, rather they lease them on a short term basis based on passenger traffic.

You as an ML expert have to build a model to forecast the demand (passenger traffic) of traffic.

#### **Key issues**

As of now utilization of Planes is low due to poor forecasts of traffic

## Considerations NONE

#### Data volume

- Approx 144 records data month wise for last 12 years file SeaPlaneTravel.csv
  Fields in Data
  - Month: Month in which traffic data was recorded
  - '#Passenger': No of travellers availing Service in that month

#### **Additional information**

- NA

#### **Business** benefits

Better utilization of planes will lead to decrease in cost and hence better bottom line