Data Science PROJECT

Client: NewX Services

Category: Forecasting Spare parts inventory

Project Ref: PM-PR-0027

Business Case:

The case business case is on the inventory management. Keeping Inventory of spare in various service centre to the market demand is always a challenge as most service centres spends significant amount in spare parts inventory costs. In spite of this, availability of spare parts is been one of the problem areas.

PROJECT GOAL:

1. Create Predictive model for inventory forecasting so that service centre achieve JIT standards.

Feature Details:

RangeIndex: 28484 entries, 0 to 28483

Data columns (total 7 columns):

Invoice Date 28482 non-null datetime64[ns]

Job Card Date 28482 non-null datetime64[ns]

Business Partner Name 28482 non-null object

Vehicle No. 28484 non-null object

Vehicle Model 28482 non-null object

Current KM Reading 28482 non-null float64

INVOICE LINE TEXT 28449 non-null object

Data:

Data is attached with the project in excel file format.