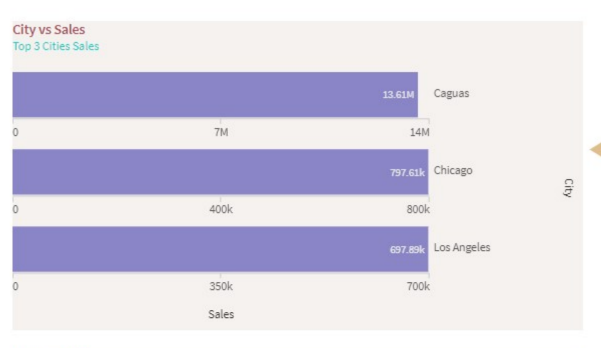
Total Sales Generated 36.78M

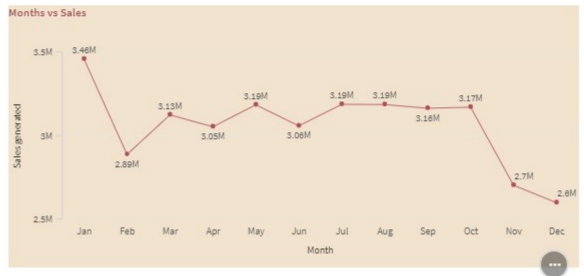
Total Revenue Generated 81.96M

Here we have visualize the dataset of Supply Chain Management with Qlik Insights . Using this KPI (Key Performance Indicator) , total Sales generated is calculated to 36.78 M

In this dataset we do not have Revenue Generated data. So using Calculated field, Revenue column is added and after then we have calculated the Total Revenue Generated. The calculated Revenue that is generated is 81.96 M







Here we wanted to see the Cities wise sales that was generated. So we took the top 3 City sales that have generated maximum sales. We can the order that Caguas, Chicago and Los Angeles are the top three sales generating cities.

In this visualization we have tried to plot the sales according to month wise by using line chart. We can easily find out which month has highest sales and which month sales was not satisfactory. After visualization we can say that In January, the sales was maximum as compare to rest months.