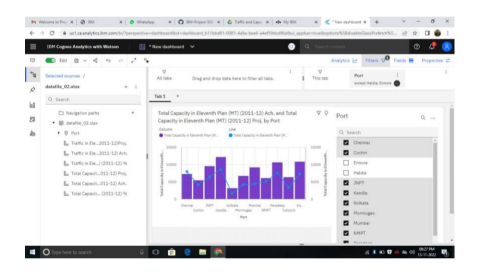
#### **Datavisualization charts**

Team Id	PNT2022TMID49243
Project name	Traffic and capacity analytics for major
	ports

### Filters:

Build the following filters of Port so as to apply the port filters across all the visuals in the Dashboard to analyze the required port-wise analysis of all the visuals in the dashboard.

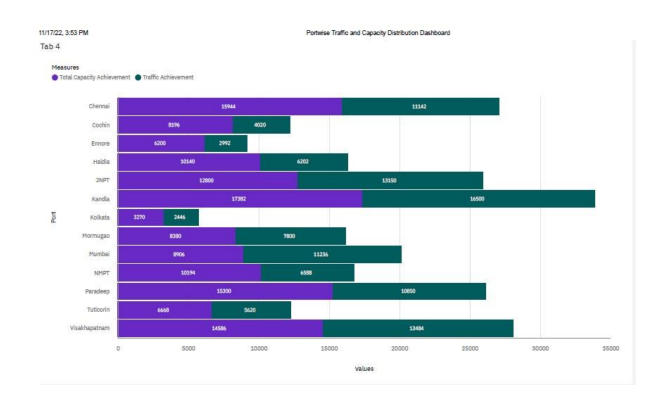
- **Steps:** 1. Drag and drop the port option into the filter.
- 2. In the port option select add to canvas select ports and click on apply there will be change on task



## Data Visualization Port-Wise Total Capacity Achieve, Traffic Achieved Using Stacked Bar

Team ID	PNT2022TMID36465
Project Name	Traffic and capacity analytics for major ports

Build a stacked bar chart showing the details total capacity achieved against traffic achieved by port.



## **Data Visualization Port-Wise Total Capacity Achieved Using Map**

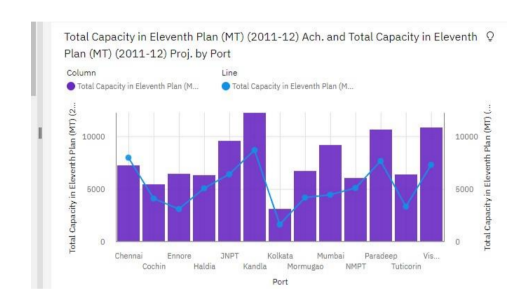
Team ID	PNT2022TMID36465
Project Name	Traffic and capacity analytics for major ports



## **Data visualization charts**

Team Id	PNT2022TMID36465
Project name	Traffic and capacity analytics for major
	ports

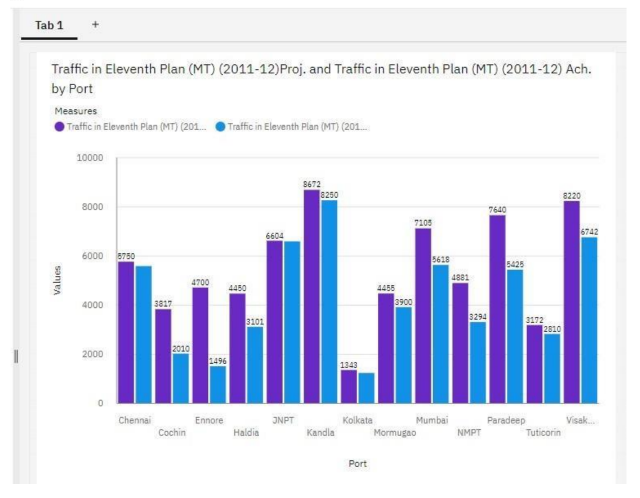
# Port-Wise Total Capacity Projects Vs Total Capacity Achieve By Line And Bar Chart :



## **Data visualization**

Team Id	PNT2022TMID36465
Project name	Traffic and Capacity analytics for major ports

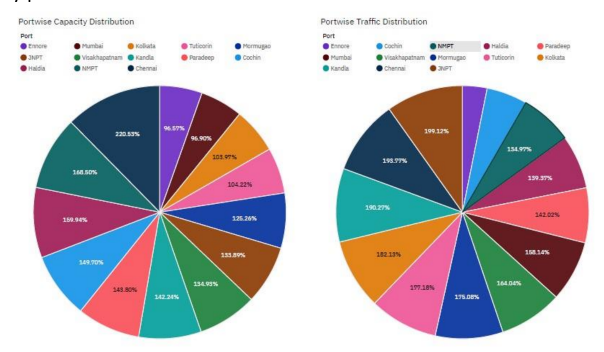
Port-Wise Traffic Projected Vs Achieved By Column Chart



# Data Visualization Port-Wise Traffic Distribution, Port Wise Capacity Distribution

Team ID	PNT2022TMID36465
Project Name	Traffic and capacity analytics for major ports

Build a Pie Chart to show case the distribution of traffic and capacity by port.

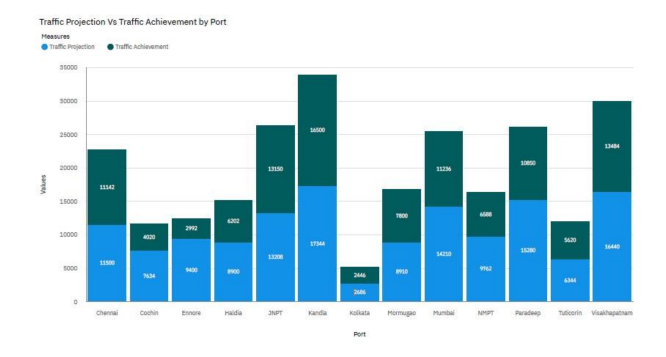


## Data Visualization Port-Wise Traffic Projected Vs Achieve By Stacked Column Chart

Team ID	PNT2022TMID36465
Project Name	Traffic and capacity analytics for major ports

Build a stacked column chart to showcase Port-wise Traffic Projected against the Traffic Achived BR-->Port

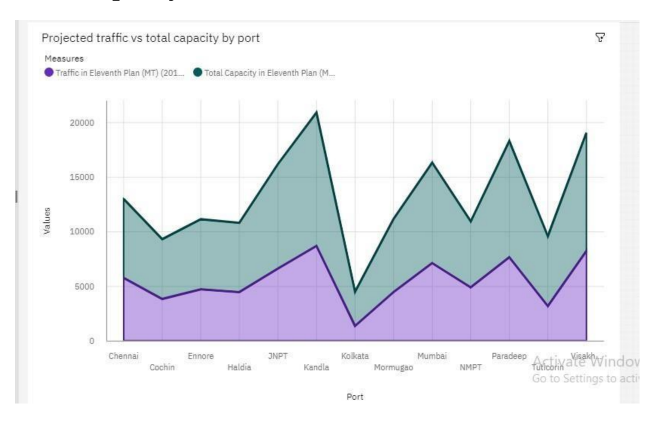
Length-->Projected Data and Achieved Data



## **Data visualization charts**

Team Id	PNT2022TMID36465
Project name	Traffic and Capacity
	analytic for major ports

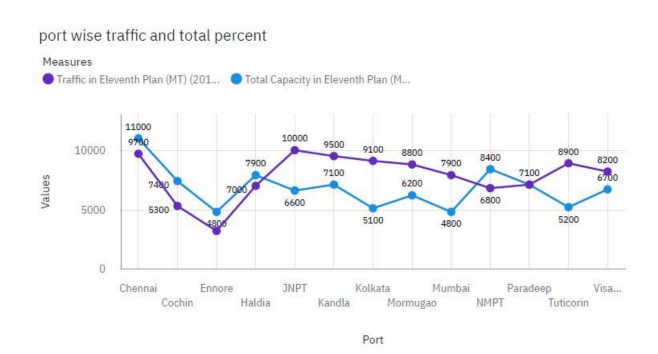
Build an Area Chart showing port-wise traffic projected vs total capacity achieved.



#### **Data Visualization Port-Wise Traffic Vs Capacity By Line Chart**

Team ID	PNT2022TMID36465
Project Name	Traffic and capacity analytics for major ports

Build a Line visual to represent priority wise traffic percentage and capacity percentage.



# Data Visualization Summary Cards And Visual Using Total Capacity Vs Actual Capacity Column Chart

Team ID	PNT2022TMID36465
Project Name	Traffic and capacity analytics for major ports

