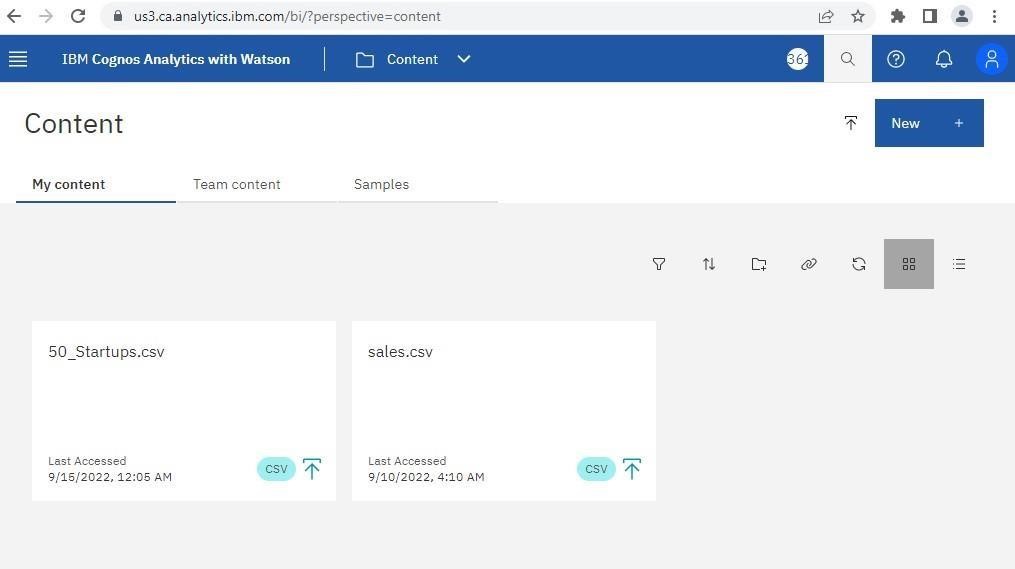
TITLE: Airline Data Analytics for Avaition Industry

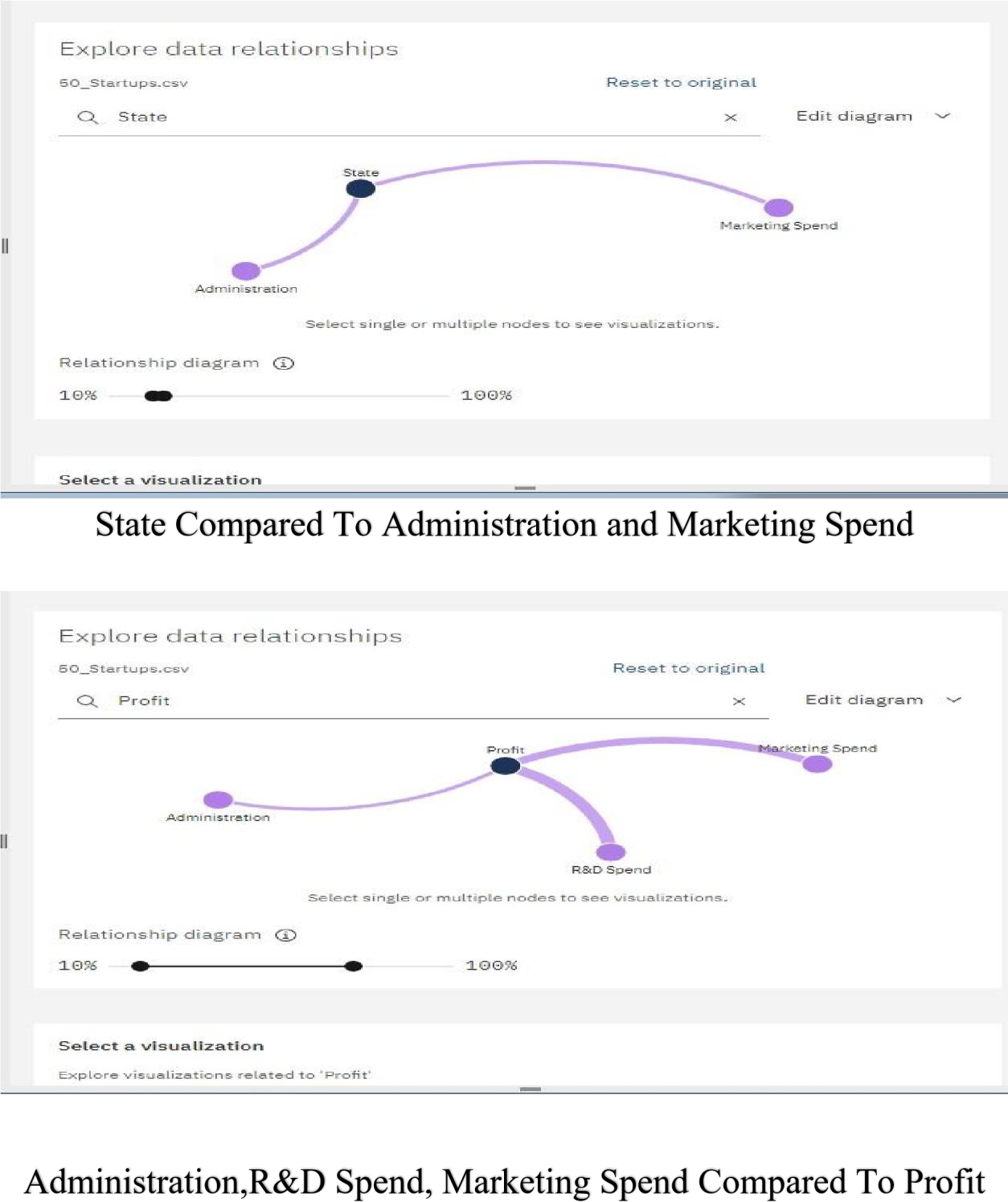
Team ID: PNT2022TMID15316

Upload the dataset to Cog Analytics, explore and visualize the dataset

1.Uploading Dataset to IBM Cognos Analytics:

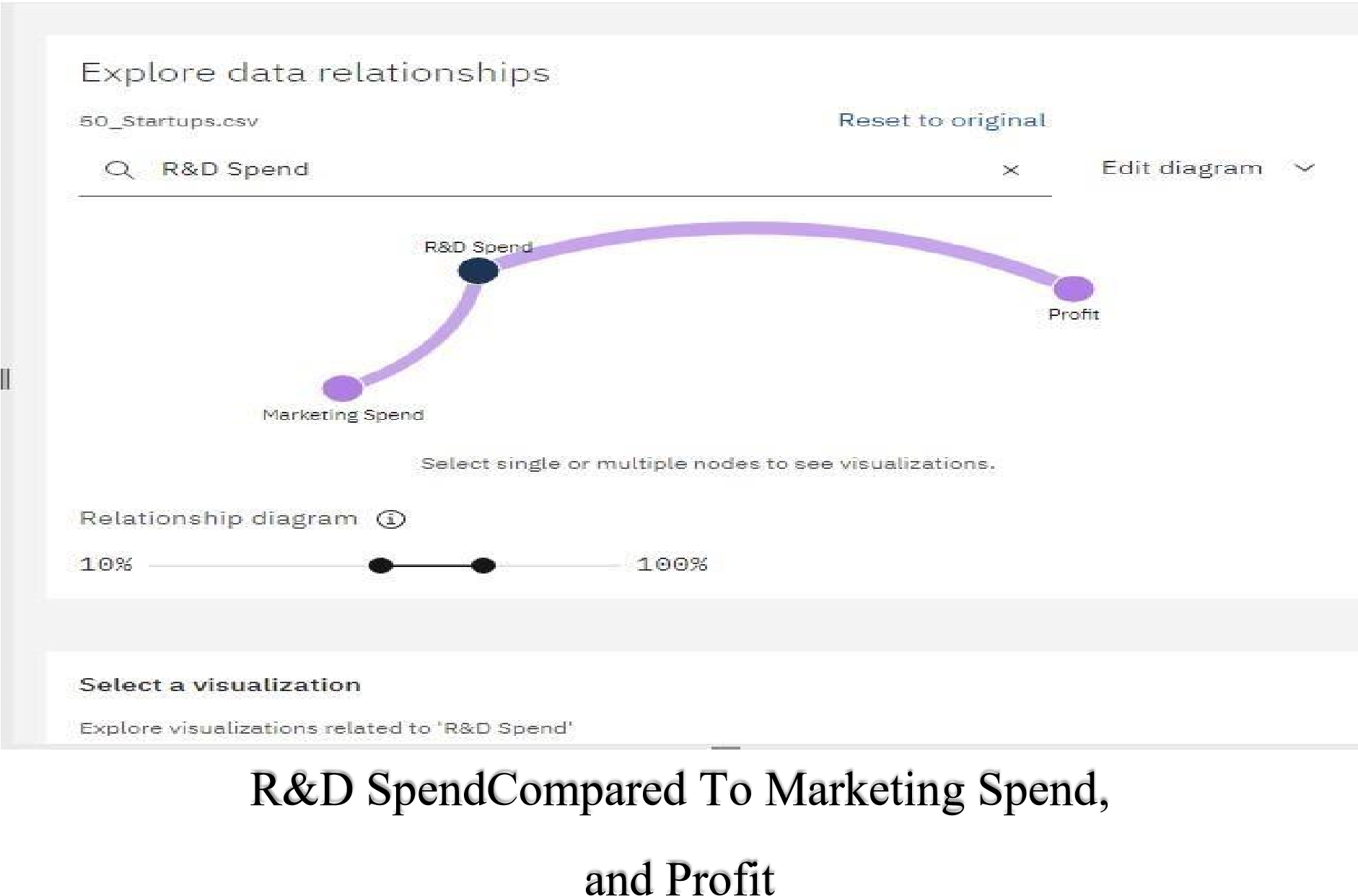


2.Data Exploration:



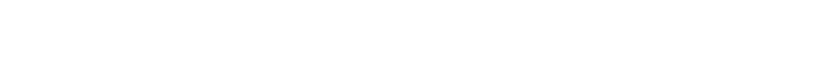
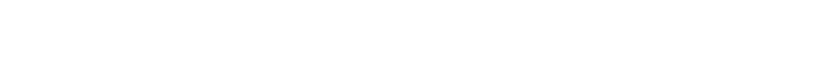
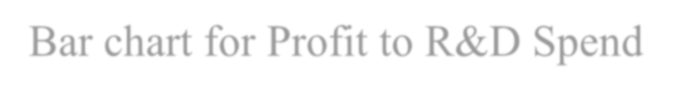




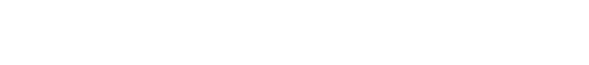
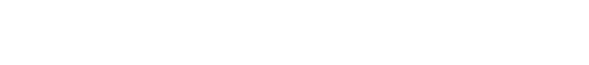
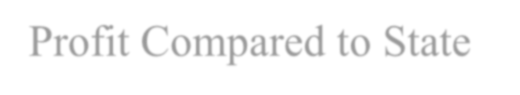
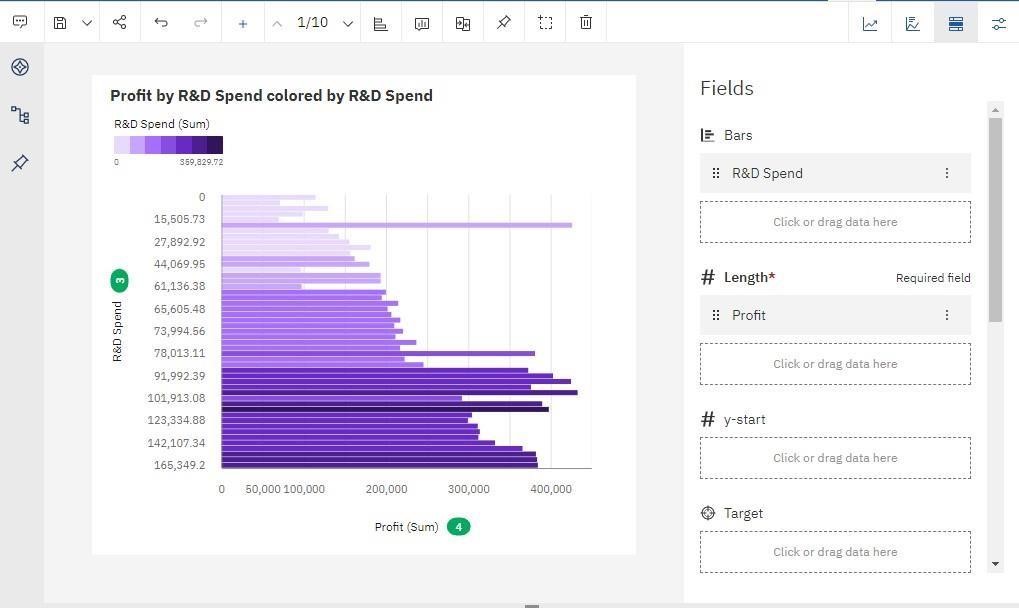


3.Data Visualization:

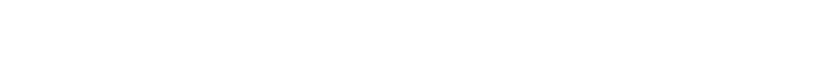
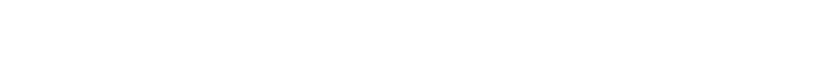
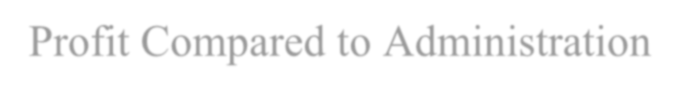
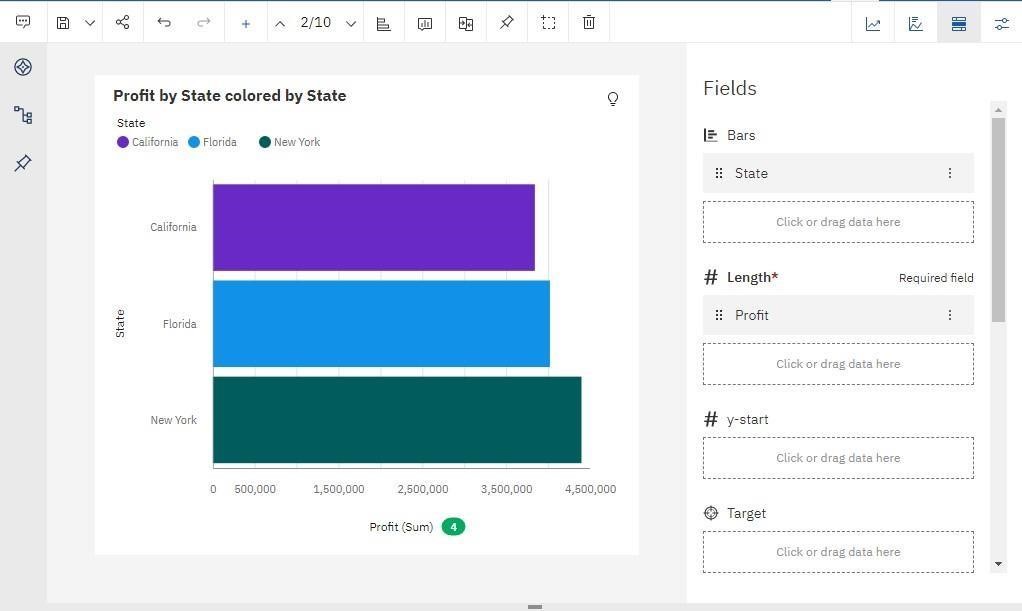
Bar chart Representation:



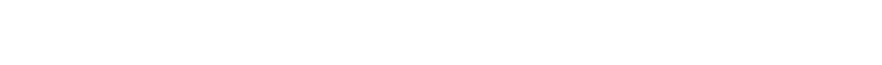
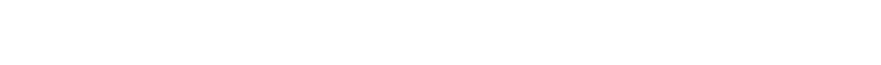
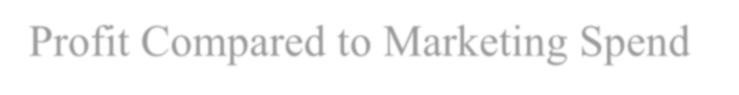
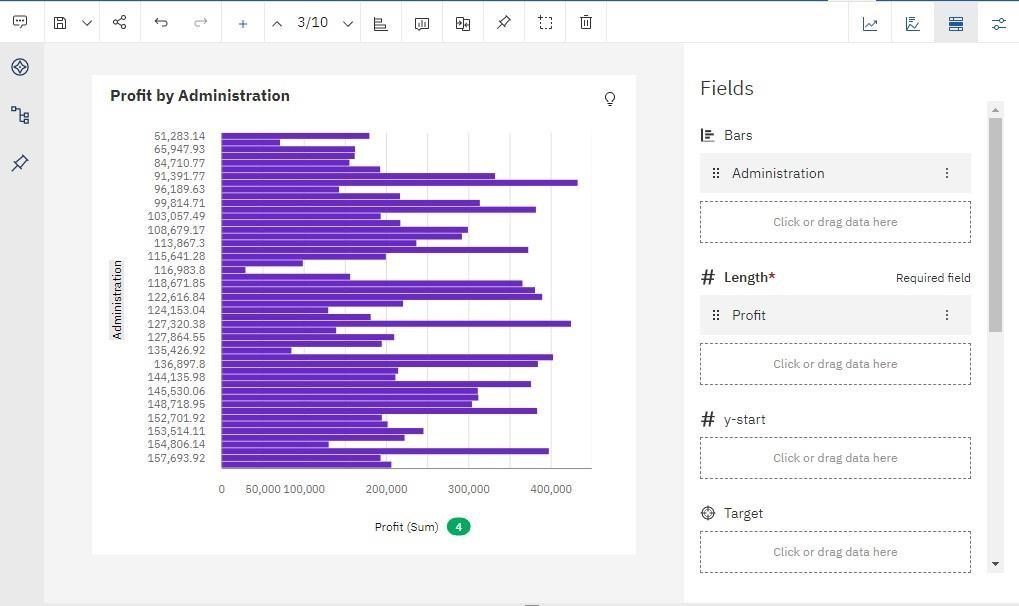
Bar chart for Profit to R&D Spend



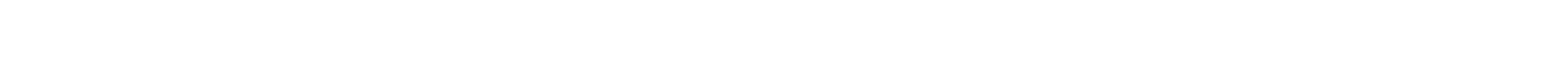
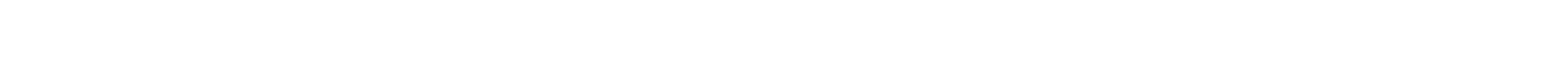
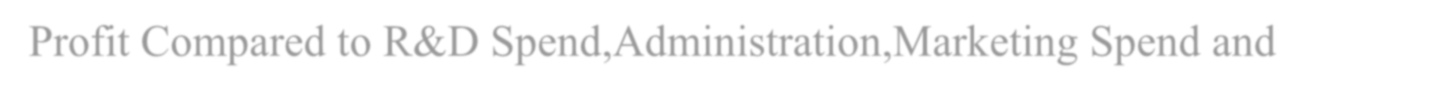
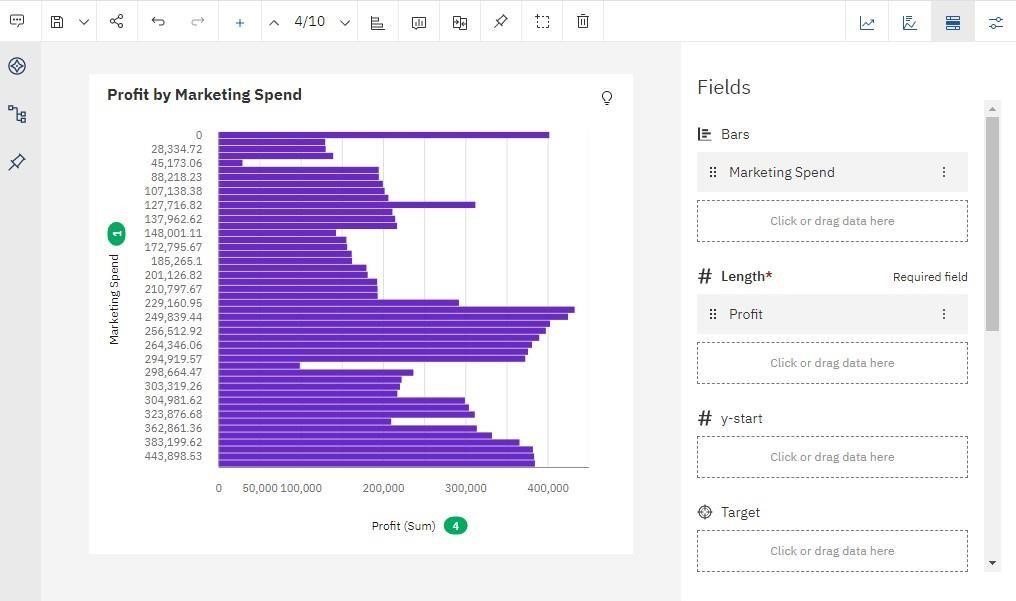
Profit Compared to State



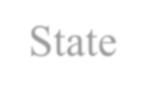
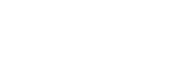
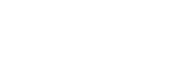
Profit Compared to Administration



Profit Compared to Marketing Spend



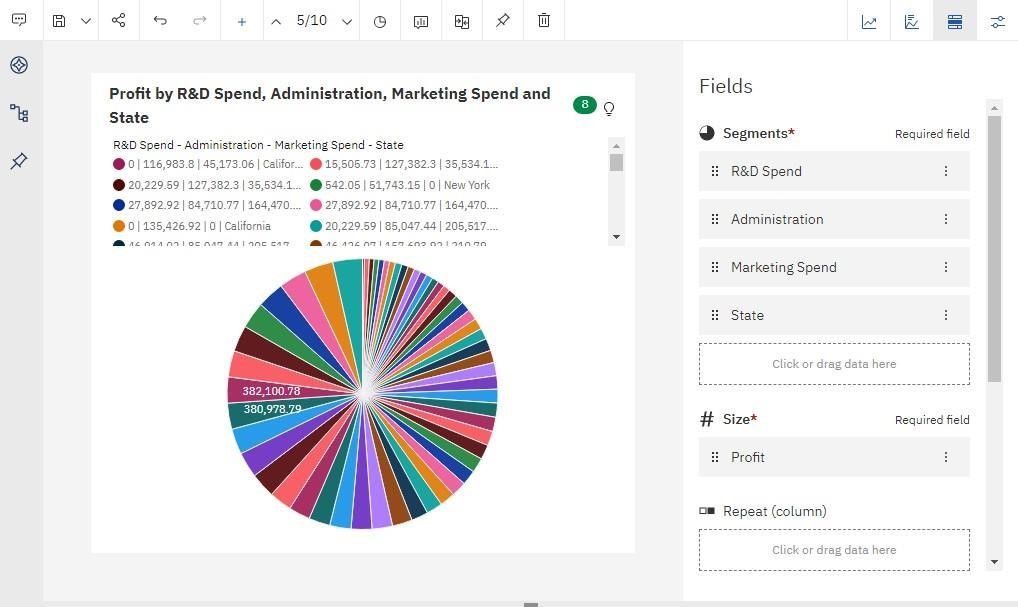
Profit Compared to R&D Spend,Administration,Marketing Spend and



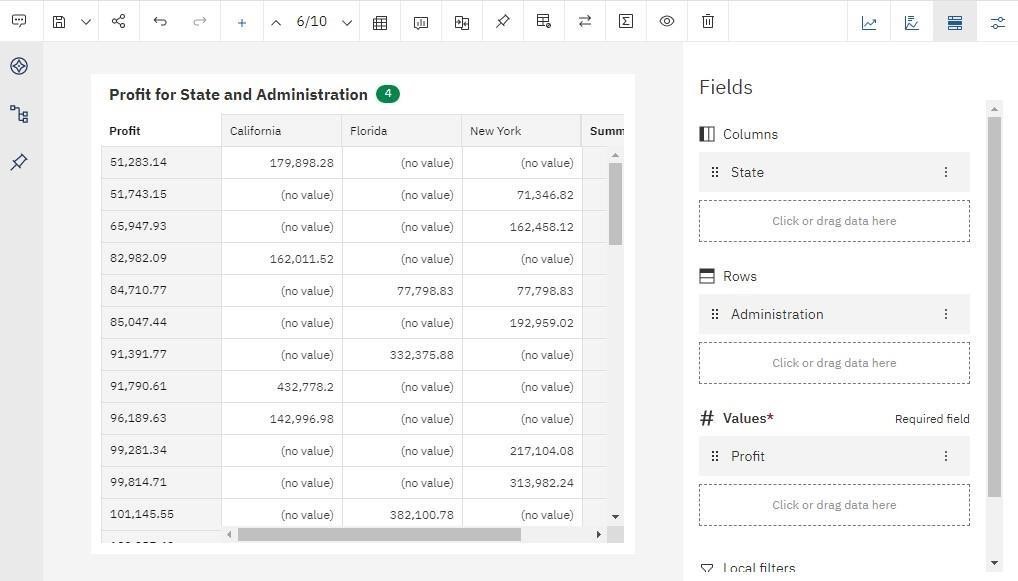
S



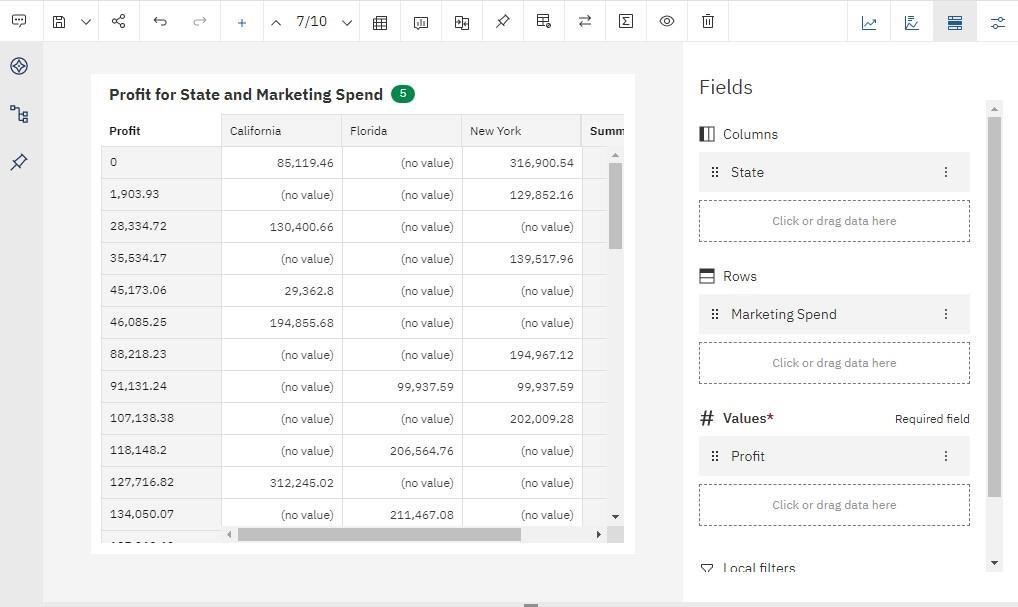
tate



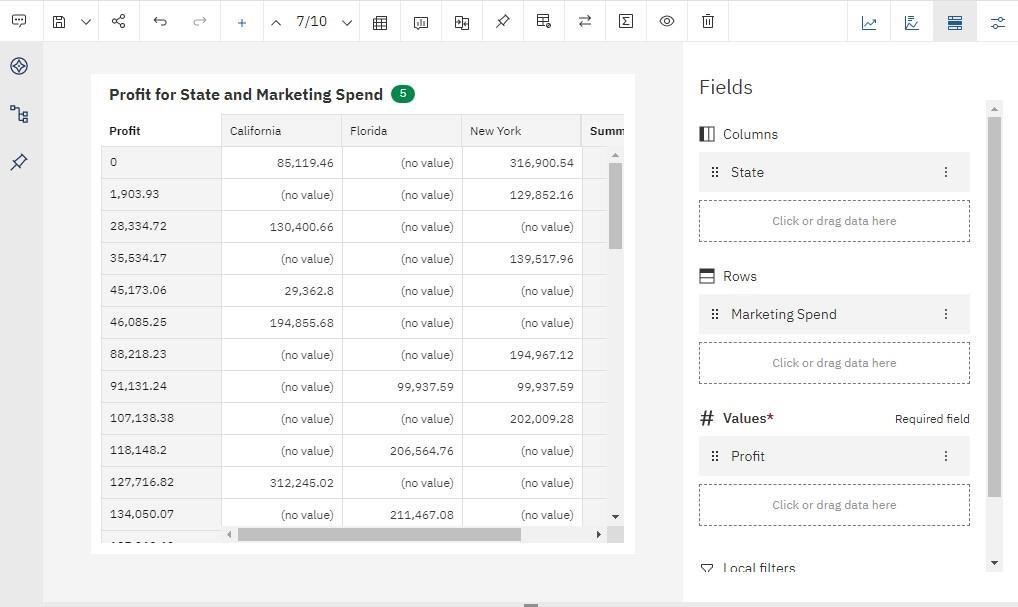
Pie Chart Representation:



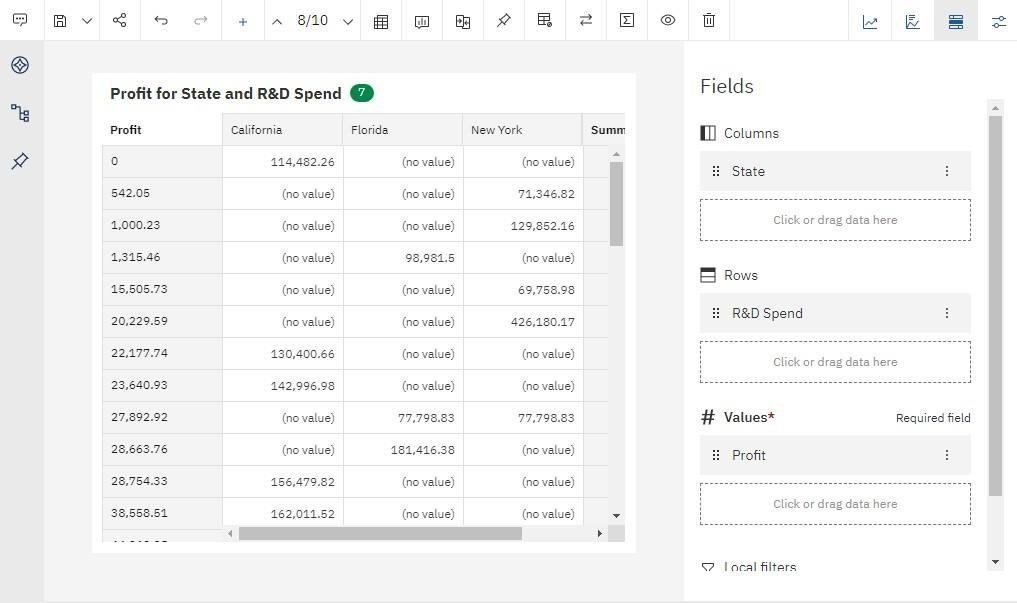
Profit For State and Administration



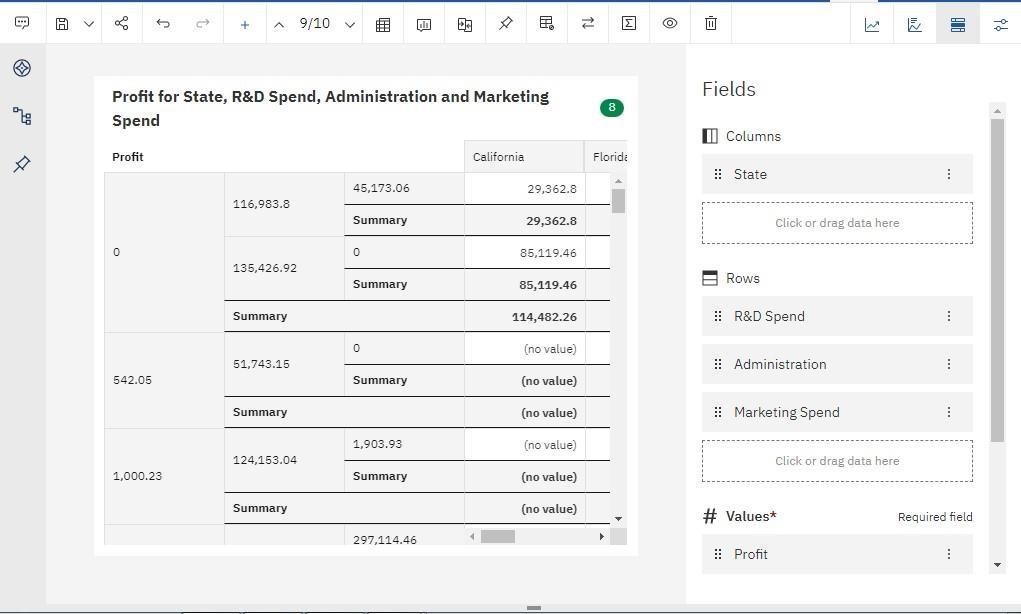
Profit For State and Marketing



Profit For State and Marketing Spend



Profit For State and R&D Spend



Profit For State,R&D Spend,Administration and Marketing Spend