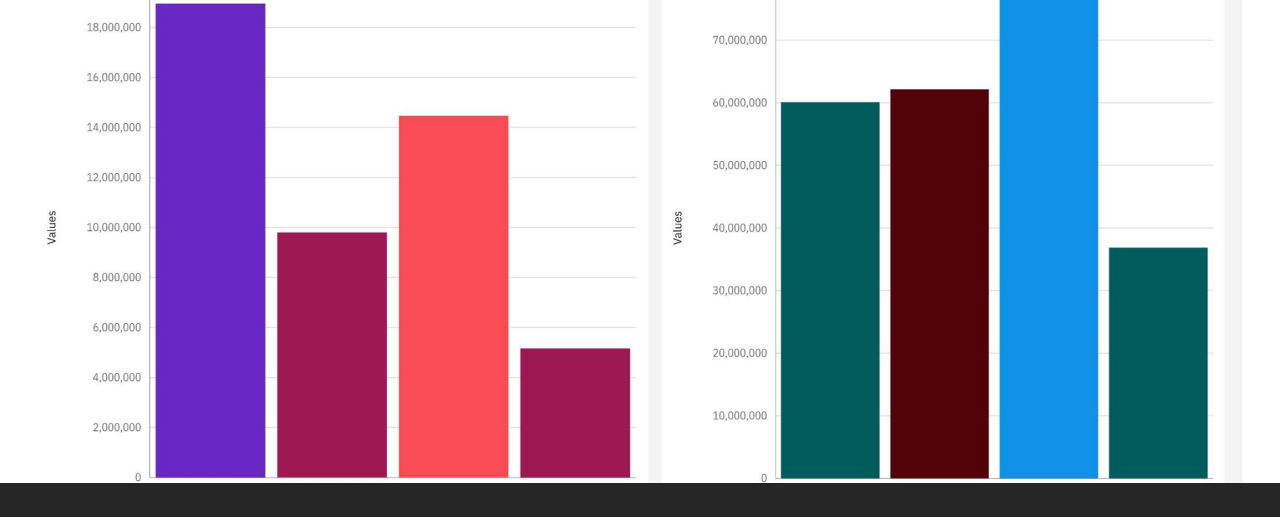


# DATA ANALYTICS

PHASE 4:DEVELOPMENT PHASE2



# DASHBOARD 1

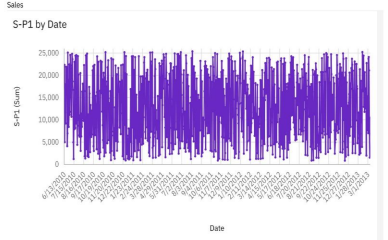
Dashboard 1 has a 2 bar charts. First chart represents comparison of quantity of 4 products (Q-P1,Q-P2,Q-P3,Q-P4).

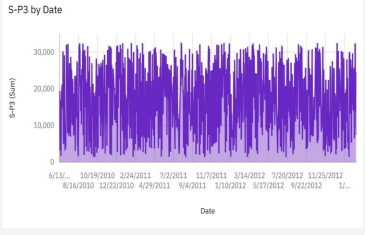
- 2. Second chart represents comparison of revenue of 4 products (S-P1,S-P2,S-P3,S-P4).
- 3. Here Q-P<sub>1</sub> is the top seller among the customers.
- 4. Whereas sales wise S-P<sub>3</sub> tops the chart among the customers.

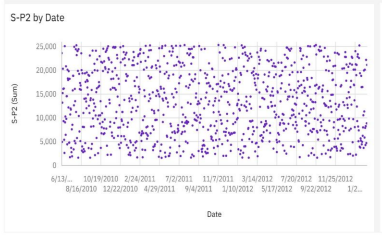
# DASHBOARD2

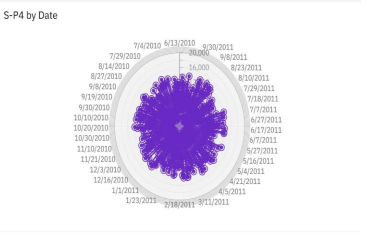
There are four charts representing sales on the individual dates.

10/26/23, 10:04 PM Dashboard





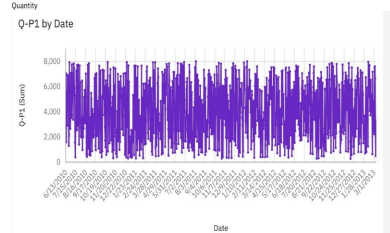


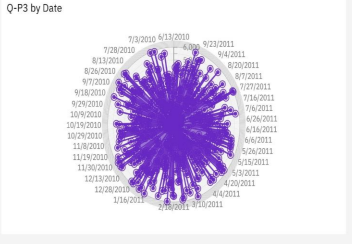


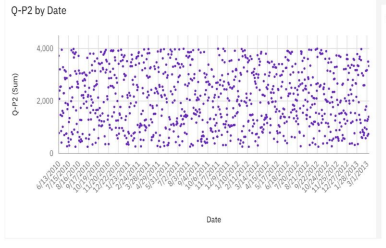
# DASHBOARD3

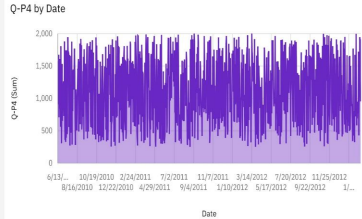
There are four charts representing sales on the individual dates.

10/26/23, 10:04 PM Dashboard

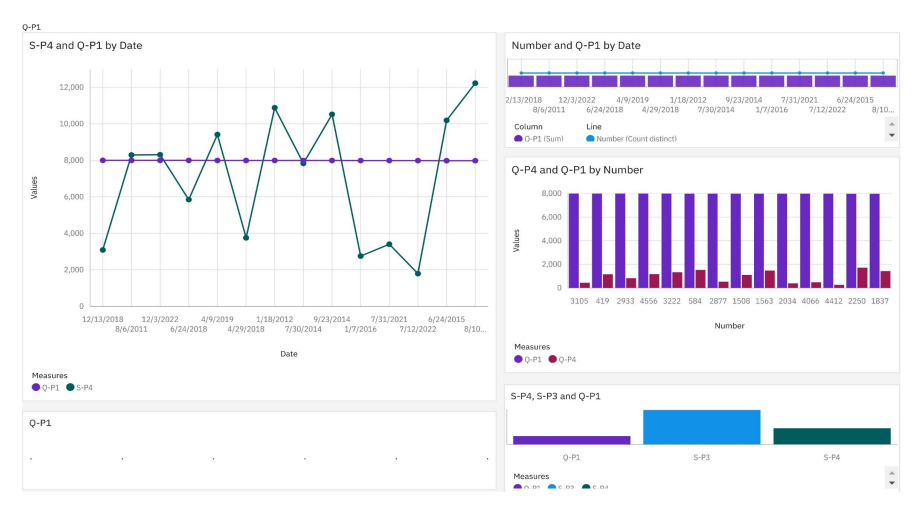




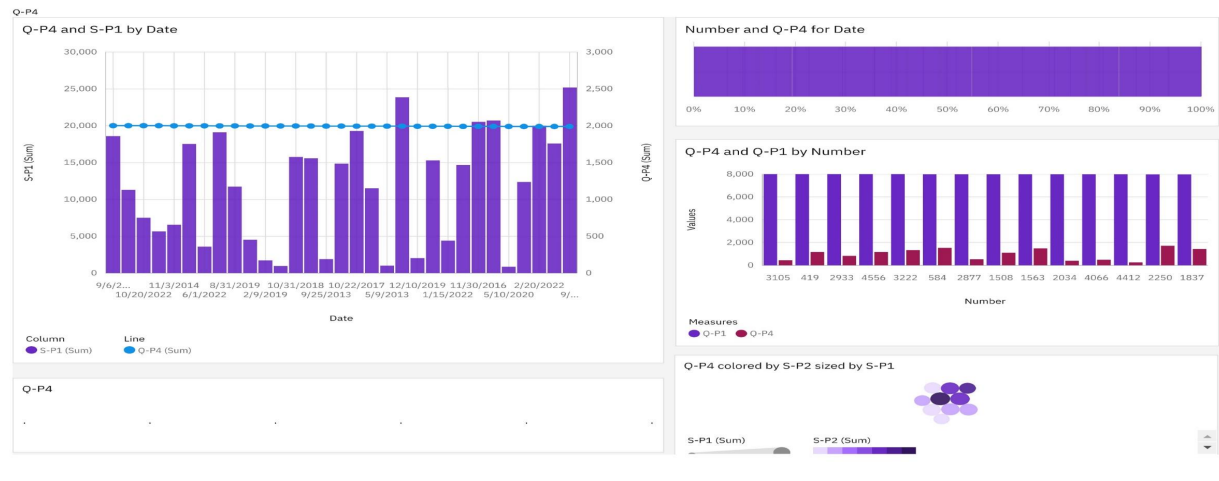




10/26/23, 10:04 PM

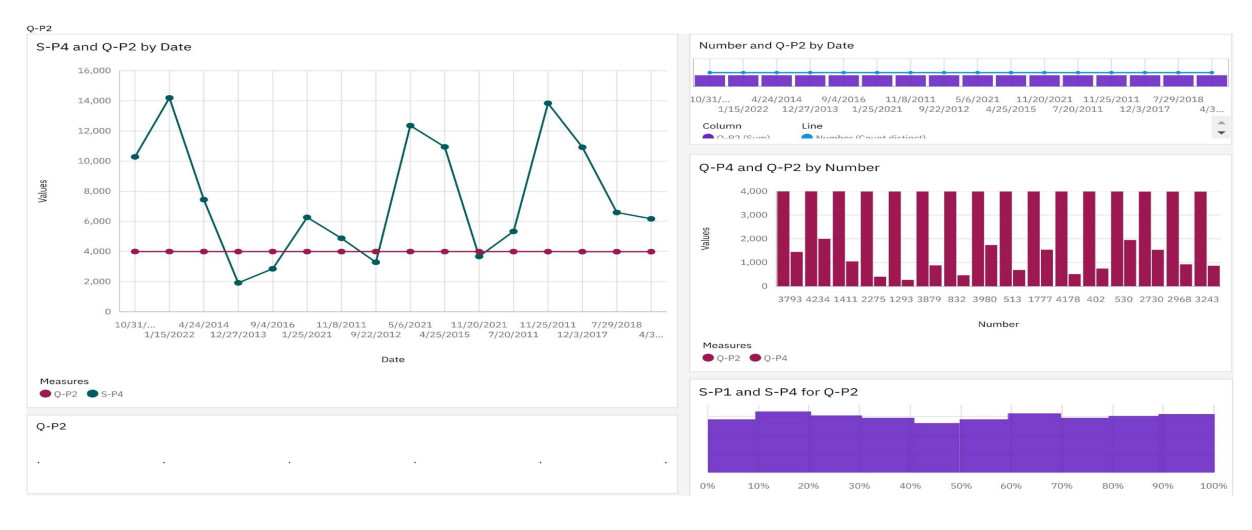


## **EXAMPLE DASHBOARD**



### **EXAMPLE DASHBOARDS**

https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&id=i917DFF8EACBF438FB99060AD6B774979&options%5BdisableGlassPrefetch%5D=true&options%5Bcollections%5D%5BcanvasExten...



### EXAMPLE DASHBOARDS