

# DATA ANALYTICS

## Phase-4

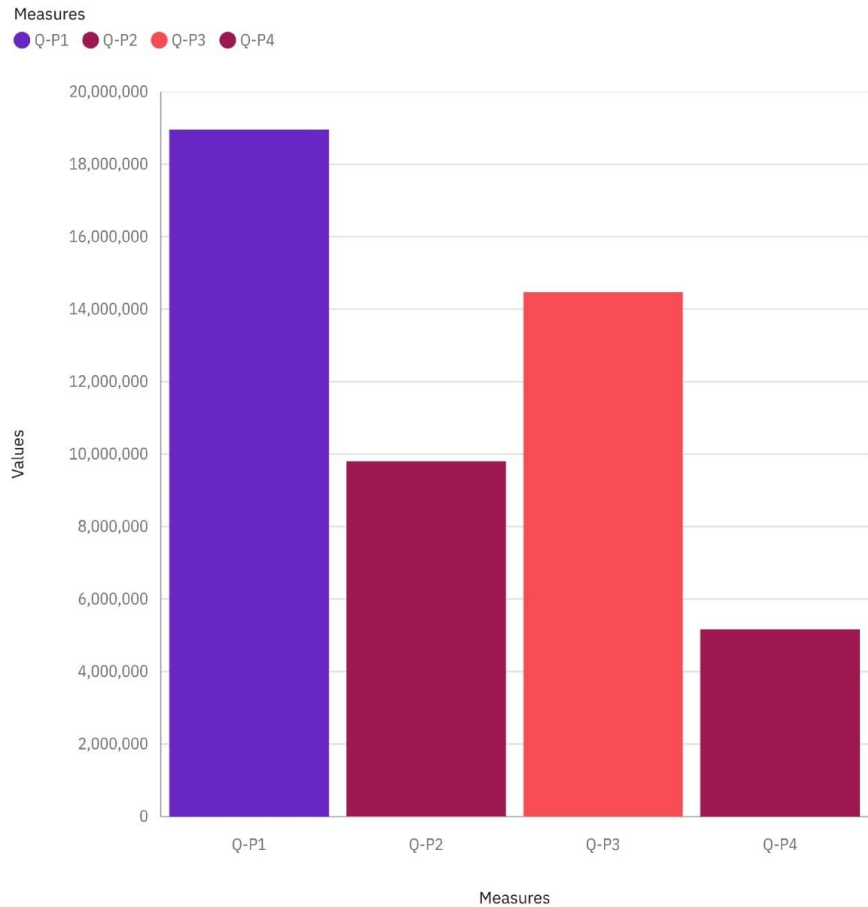
Phase 4: Development Part 2

# **DASHBOARD 1**

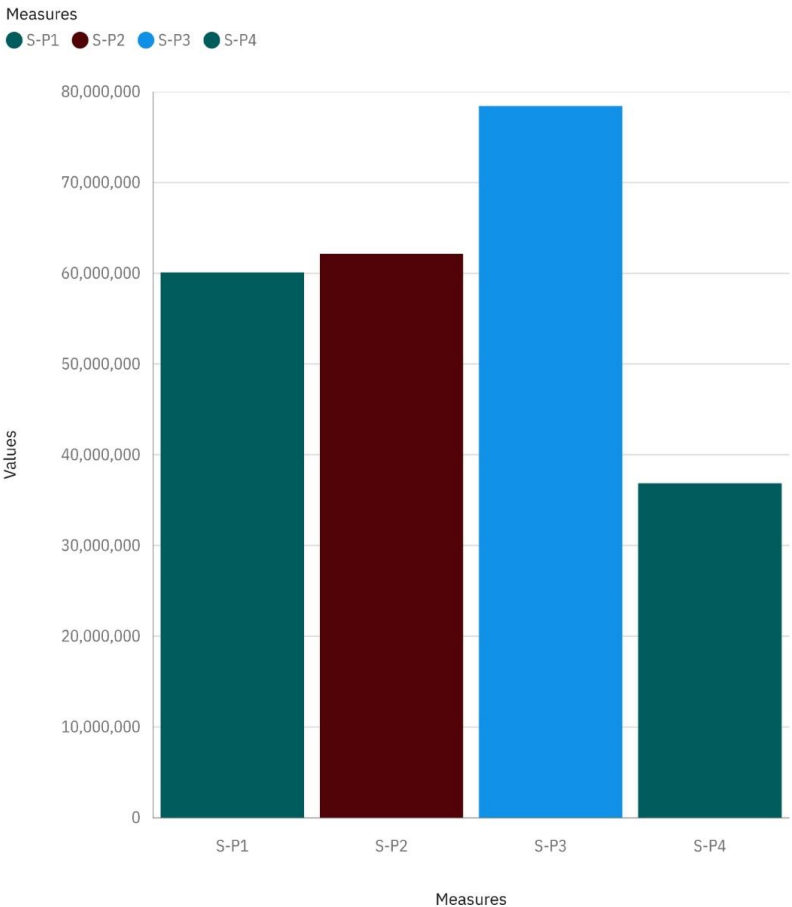
1. Dashboard 1 has a 2 bar charts. First chart represents comparison of quantity of 4 products (Q-P<sub>1</sub>, Q-P<sub>2</sub>, Q-P<sub>3</sub>, Q-P<sub>4</sub>).
2. Second chart represents comparison of revenue of 4 products (S-P<sub>1</sub>, S-P<sub>2</sub>, S-P<sub>3</sub>, S-P<sub>4</sub>).
3. 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.

Highest

Q-P4, Q-P3, Q-P2 and Q-P1



S-P4, S-P3, S-P2 and S-P1

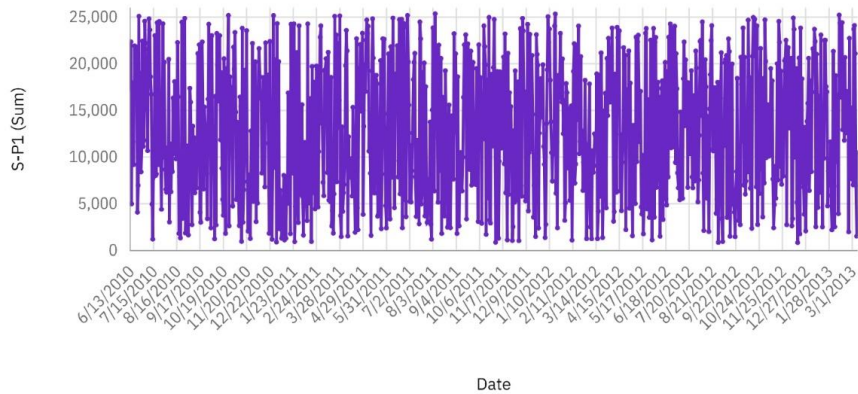


## **DASHBOARD 2**

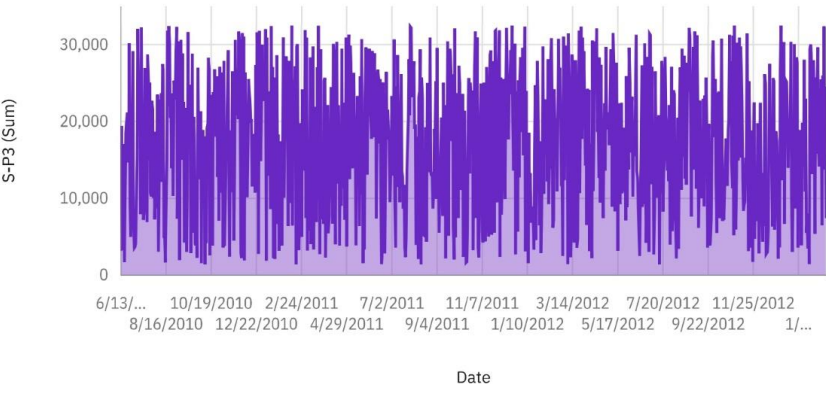
There are four charts representing sales on the individual dates.

Sales

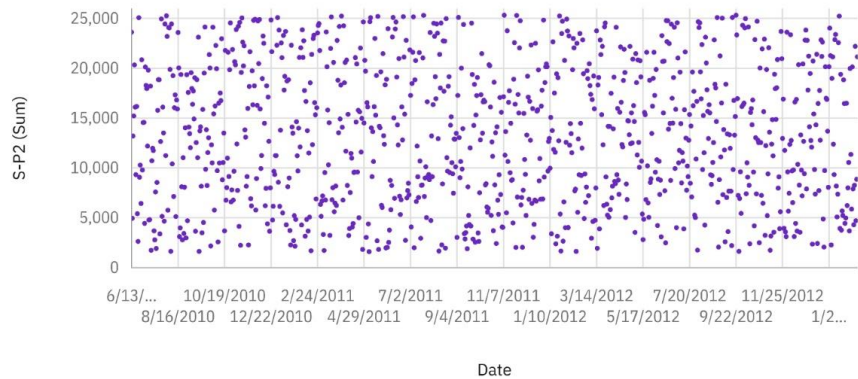
S-P1 by Date



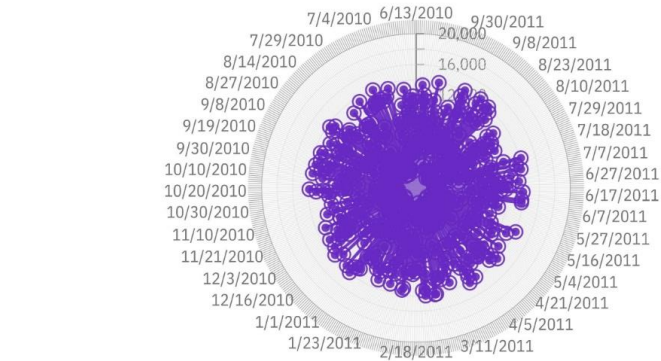
S-P3 by Date



S-P2 by Date



S-P4 by Date

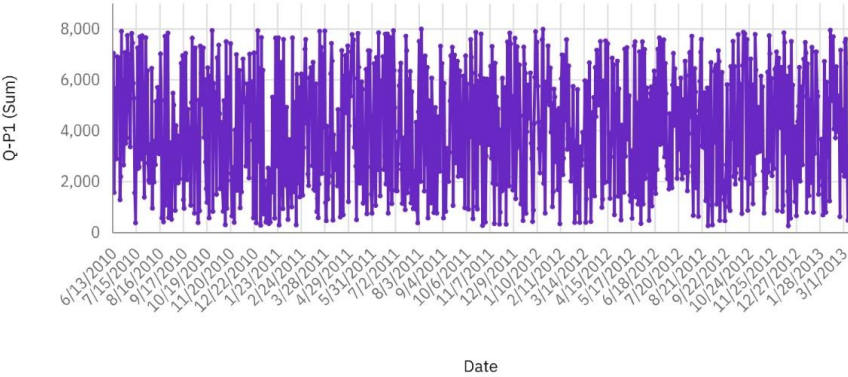


## **DASHBOARD 3**

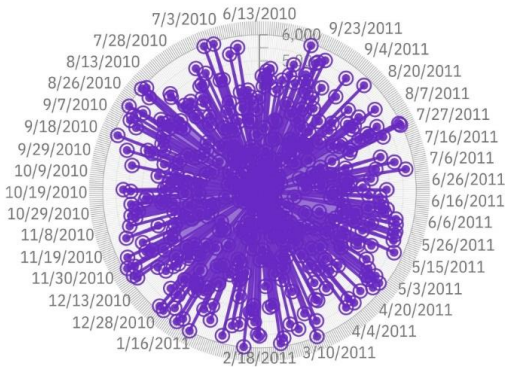
There are four charts representing sales on the individual dates.

Quantity

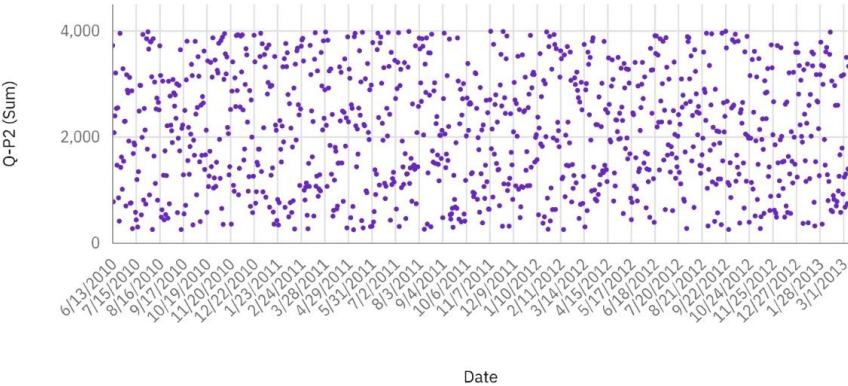
Q-P1 by Date



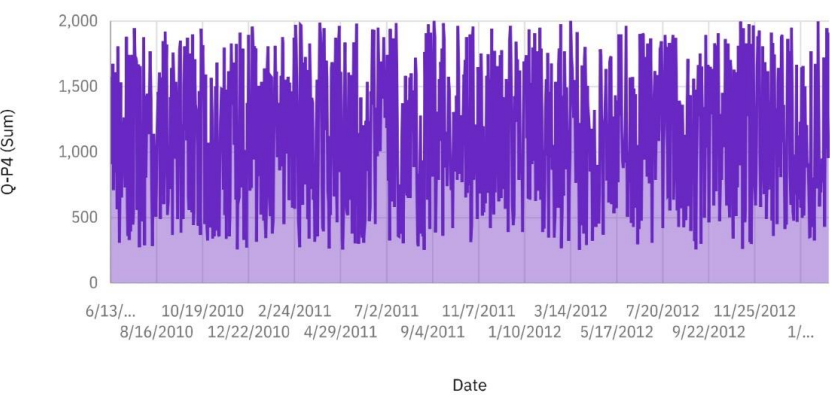
Q-P3 by Date



Q-P2 by Date

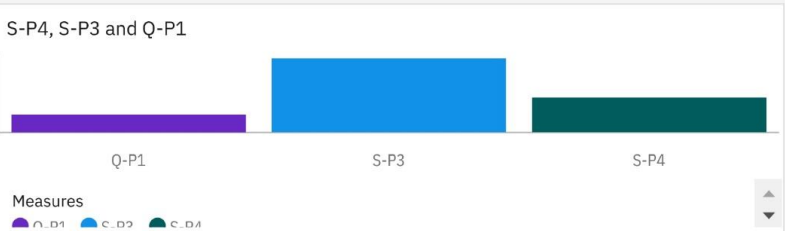
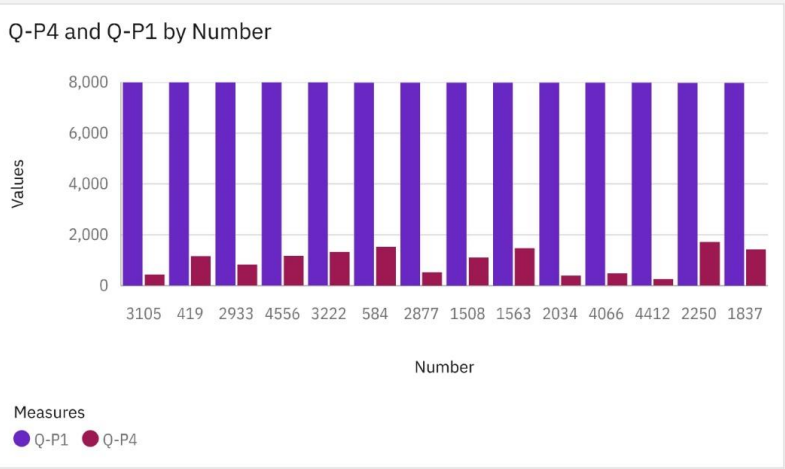
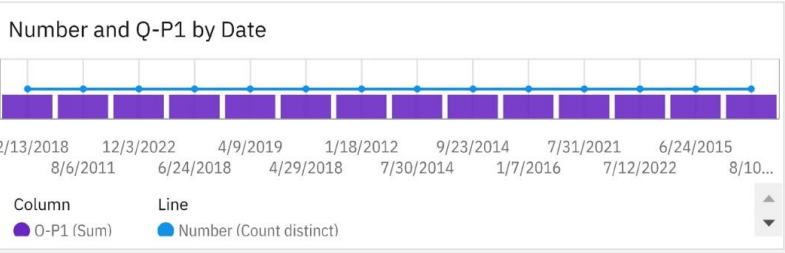
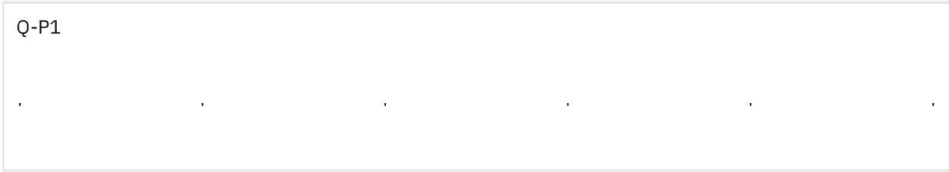
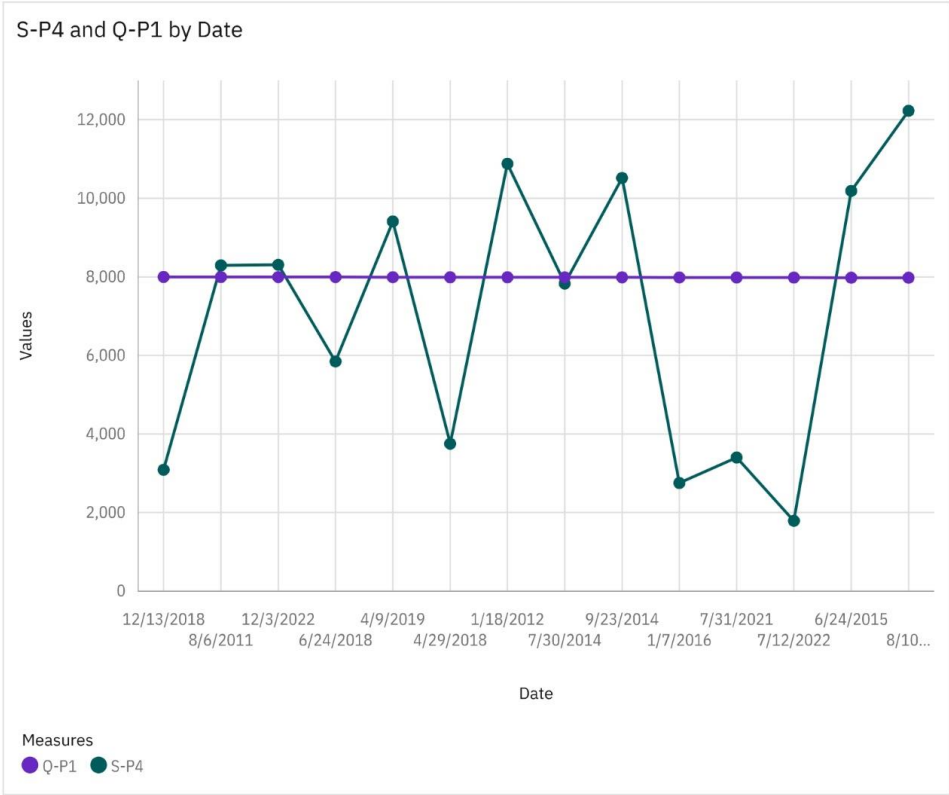


Q-P4 by Date



# Example Dashboards

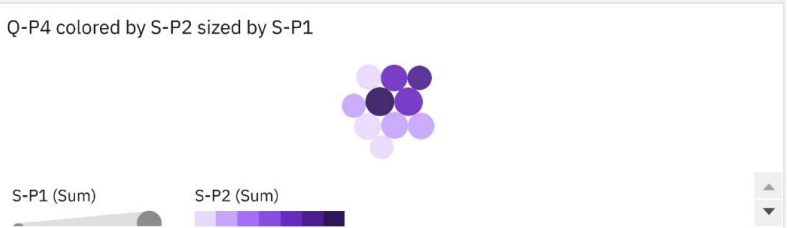
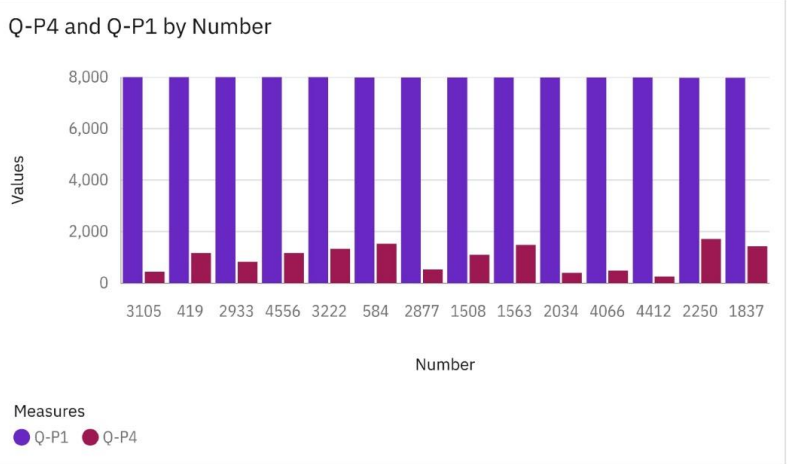
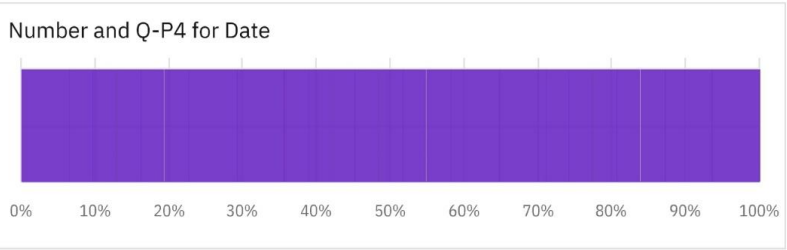
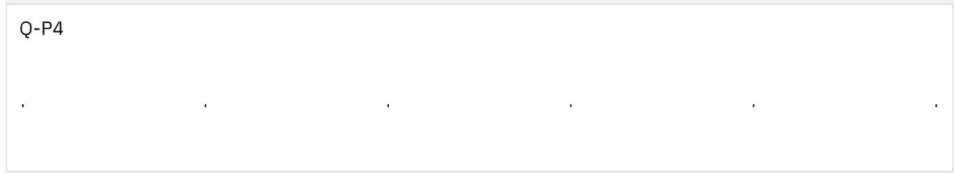
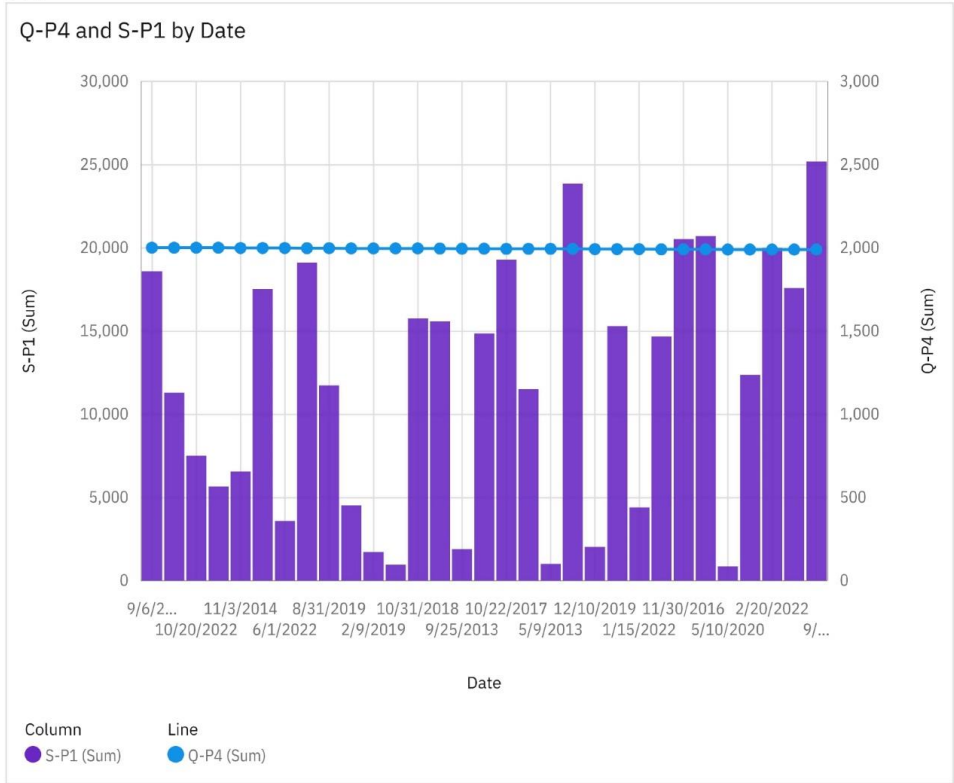
Q-P1





# EXAMPLE DASHBOARDS

Q-P4



# EXAMPLE DASHBOARDS

Q-P2

