* SQL query

1. select Division\_name from df
2. select Division\_name from df GROUP BY Division\_name ORDER BY SUM(actual\_qty + fcst\_qty) DESC LIMIT 1
3. SELECT dc\_id, acct\_wk\_i, COUNT(DISTINCT Store\_id) AS unique\_store\_count FROM df GROUP BY dc\_id, acct\_wk\_i
4. WITH ranked\_stores AS (SELECT dc\_id, acct\_wk\_i, Store\_id, ROW\_NUMBER() OVER (PARTITION BY dc\_id, acct\_wk\_i ORDER BY actual\_qty DESC) AS store\_rank FROM df) SELECT dc\_id, acct\_wk\_i, Store\_id FROM ranked\_stores WHERE store\_rank = 3