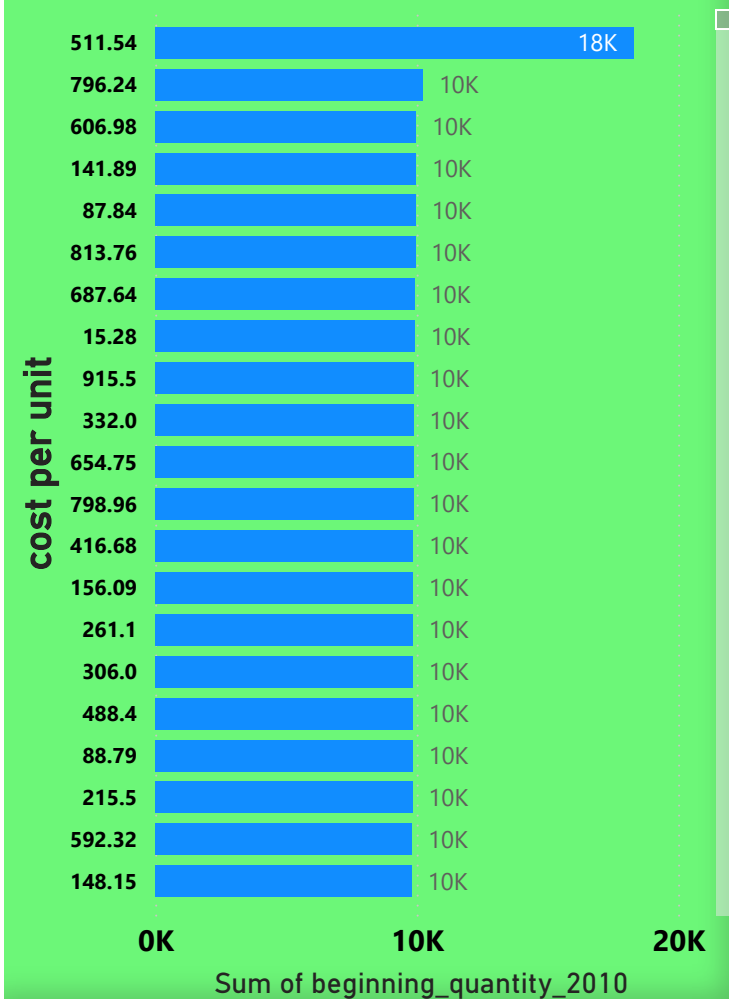


EMPOWERING INVENTORY MANAGEMENT

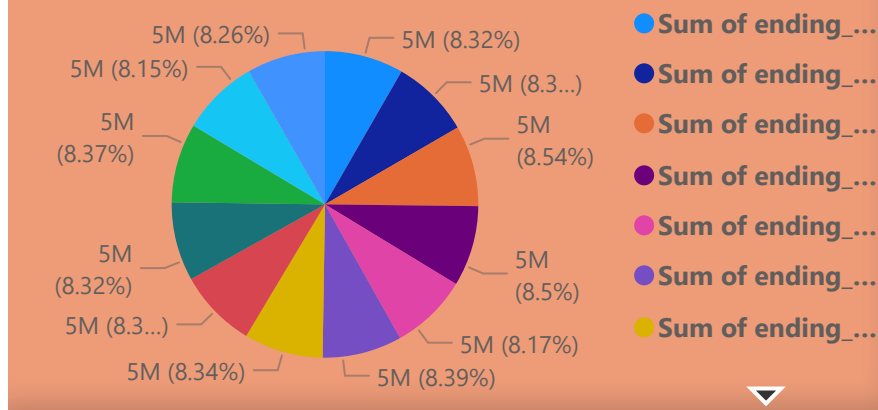
ANALYSIS OF BEGINNING QUANTITY IN 2021



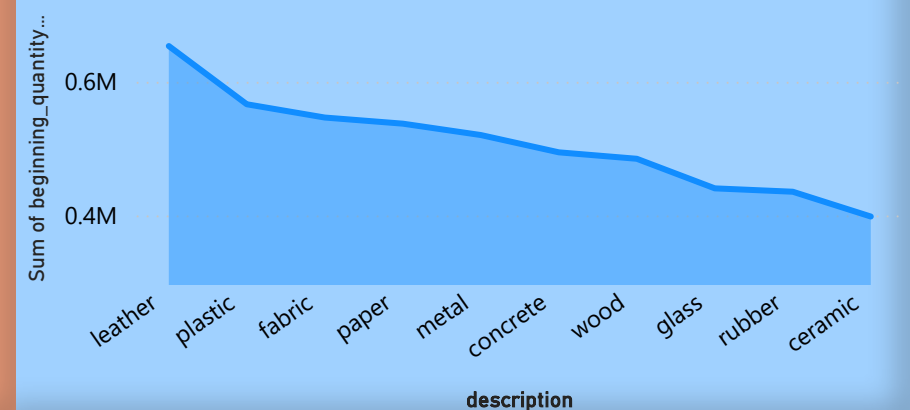
ANALYSIS OF ENDING QUANTITY IN 2011



ANALYSIS OF ENDING QUANTITY 2010 TO 2021



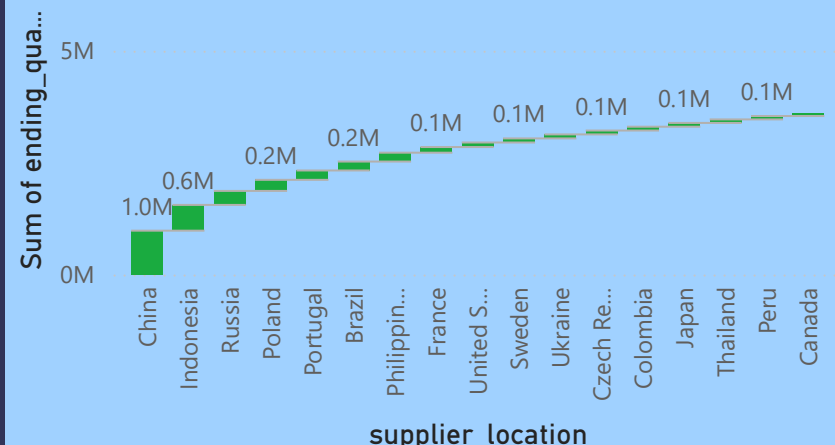
ANALYSIS OF BEGINNING QUANTITY IN 2010



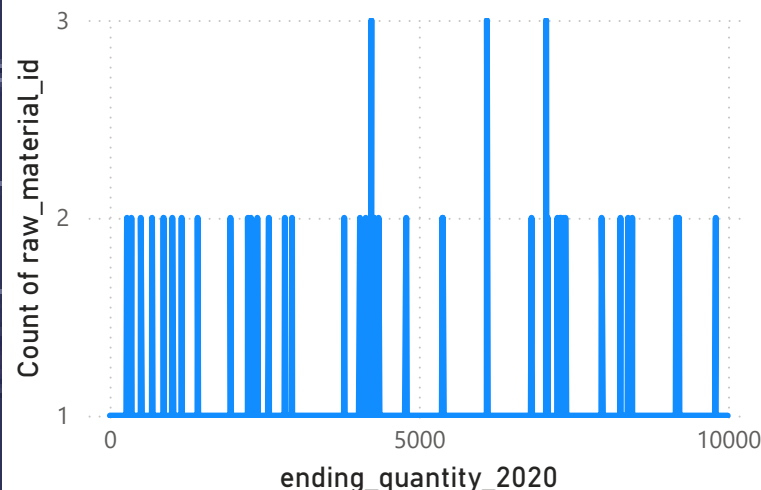
EMPOWERING INVENTORY MANAGEMENT ANALYSIS REPORT

ANALYSIS OF ENDING QUANTITY IN 2011

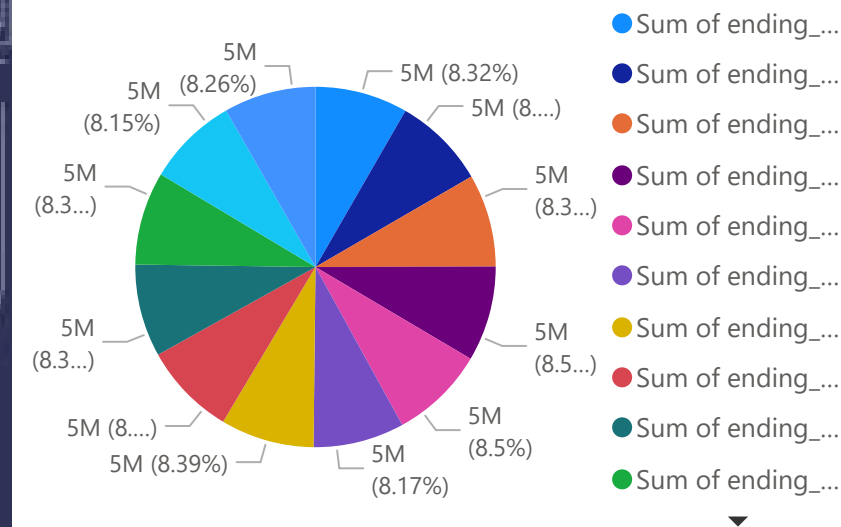
● Increase ● Decrease ● Total



ANALYSIS OF ENDING QUANTITY OF 2020 TO 2021



ANALYSIS OF ENDING QUANTITY 2010 TO 2021



MIN BEGINNING
QUANTITY OF 2021

13

TOTAL
SUPPLIERS

353

MAX BEGINNING
QUANTITY OF 2010

9982

THE COST OF RAW MATERIAL_ID BETWEEN ONE DECADE 2010-2020 IS DRSTICALLY INCREASED DUE TO SUPPLERS COST,SUPPLY DEMAND DAILY WAGE LABOURS DUE TO THESE MAINTENANCE COST IS INCREASED.BY THESE SUPPLIER_LOCATION AND THESE DAILY USES ALSO IN INCREASES THE QUANTITY BETWEEN THESE YEARS.

1)Develop an implementation plan for integrating advanced inventory

INVENTORY MANAGEMENT Effective inventory management is crucial for businesses seeking to optimize operations, reduce costs, and enhance customer satisfaction. Empowering inventory management involves leveraging advanced technologies, data-driven strategies, and best practices to streamline processes and improve decision-making.

- **Automated Inventory Systems:** Using automated systems such as RFID and barcode scanning can significantly improve accuracy and efficiency. These technologies reduce manual entry errors and provide real-time data on inventory levels.
- **Inventory Management Software:** Adopting sophisticated software solutions allows businesses to track inventory in real time, forecast