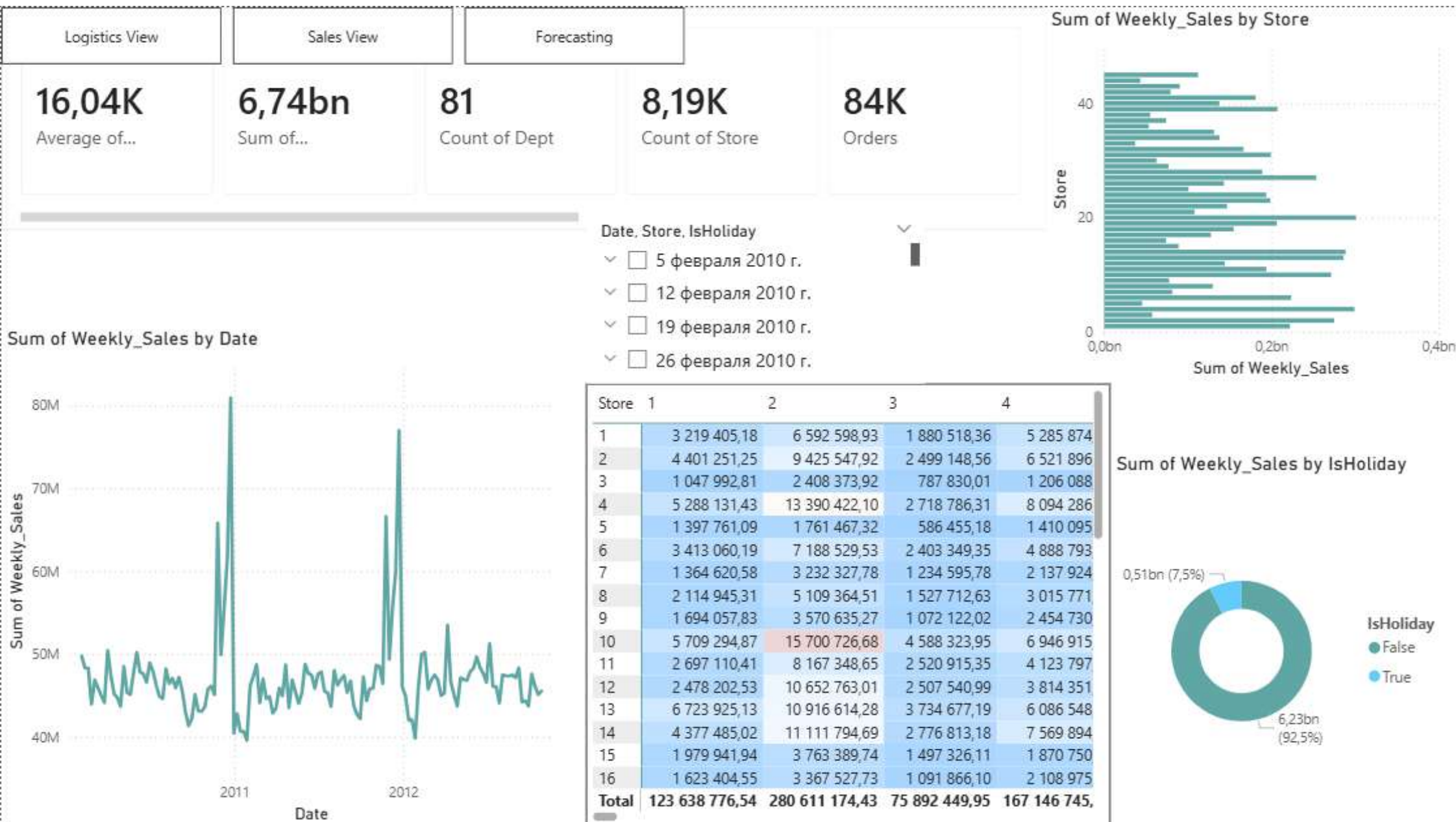
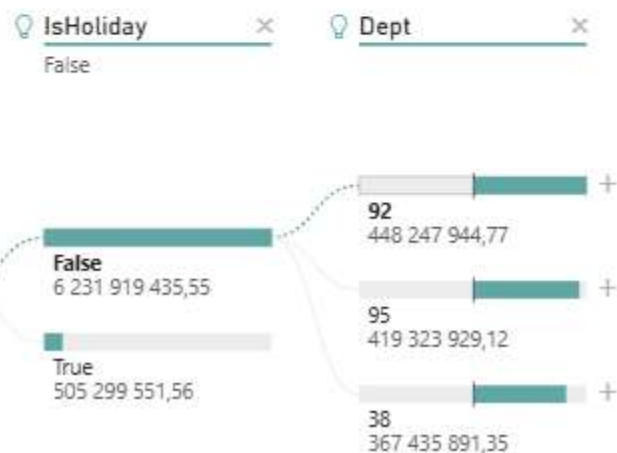
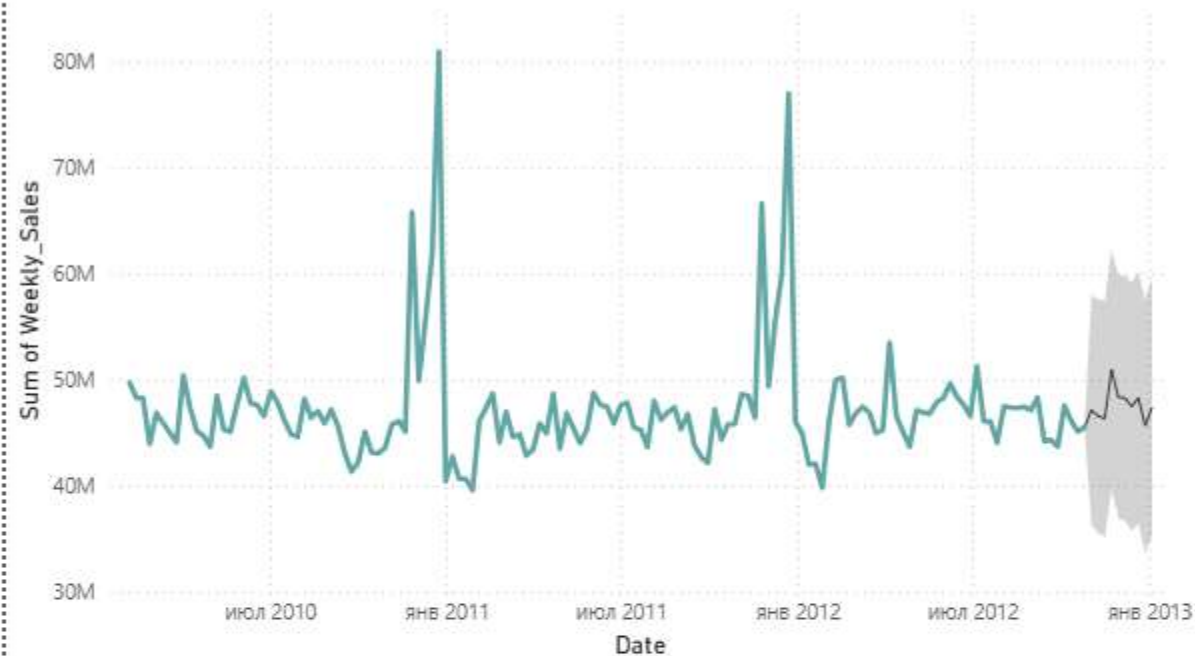




Sum of Weekly_Sales by Date



Q&A will be retiring in December 2026.

Remove Q&A

Ask a question about your data

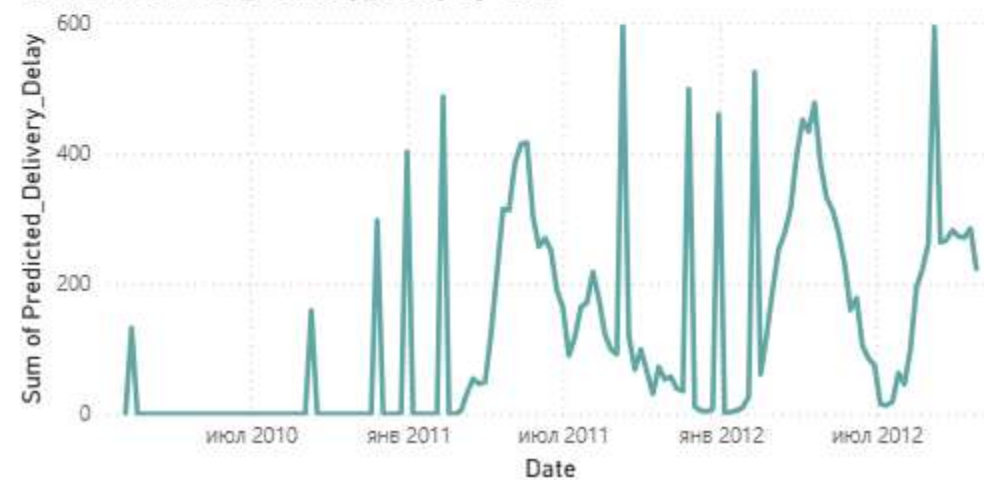
Try one of these to get started

what is the total sales by powerbi main retail data type

top powerbi main retail data types by total sales

Show all suggestions

Sum of Predicted_Delivery_Delay by Date



Sum of Logistic_Delay_Probability by Region



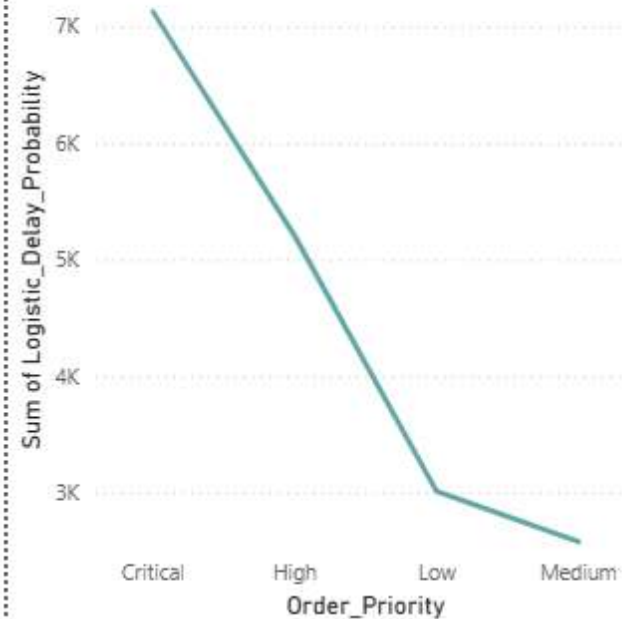
Sum of Actual_Delivery_Delay and Sum of Logistic_Delay_Probability by Shipping_Mode



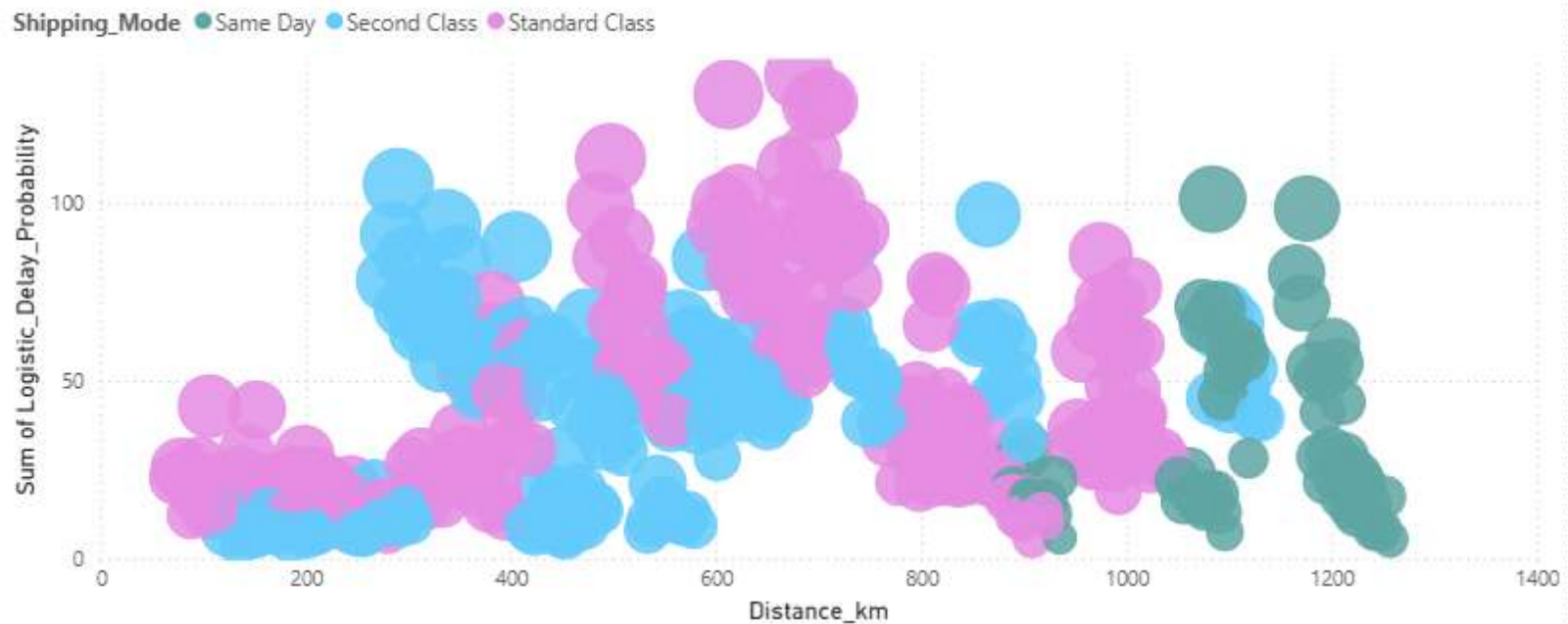
Sum of Distance_km, Sum of Logistic_Delay_Probability and Sum of Traffic_Index by Shipping_Mode



Sum of Logistic_Delay_Probability by Order_Priority



Sum of Logistic_Delay_Probability and Sum of Traffic_Index by Shipping_Mode and Distance_km

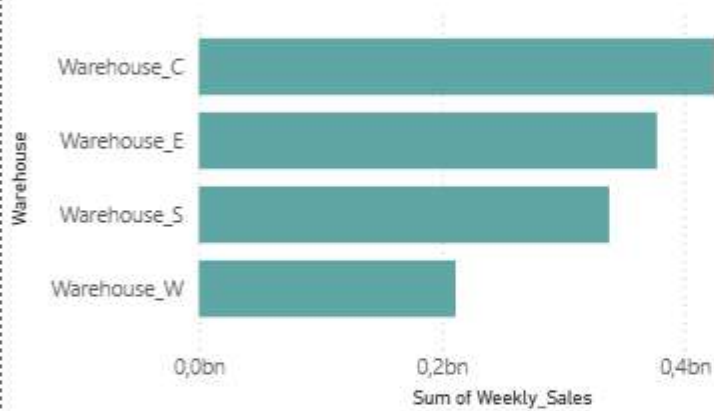


Sum of Average_Weekly_Demand and Sum of Number_of_Records by ABC_Category

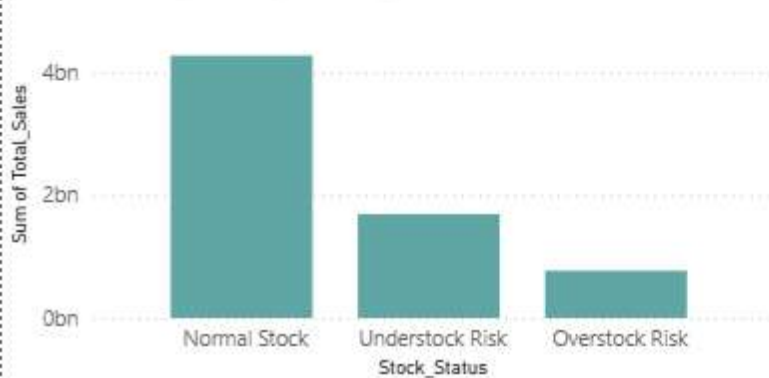


Warehouse	Sum of Weekly_Sales
Warehouse_C	425 345 313,13
Warehouse_E	377 302 870,57
Warehouse_S	337 999 625,84
Warehouse_W	211 429 071,56
Total	1 352 076 881,10

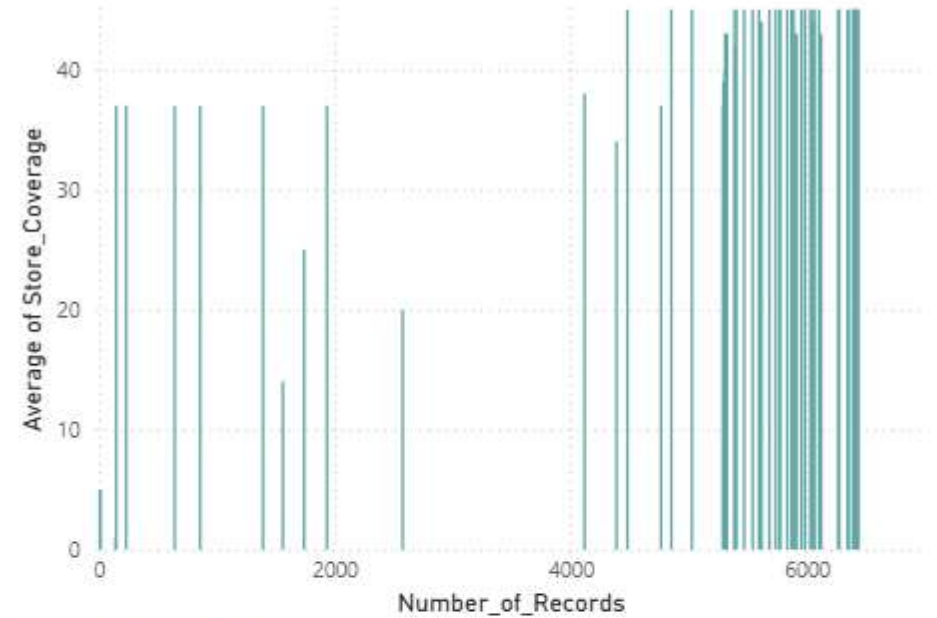
Sum of Weekly_Sales by Warehouse



Sum of Total_Sales by Stock_Status

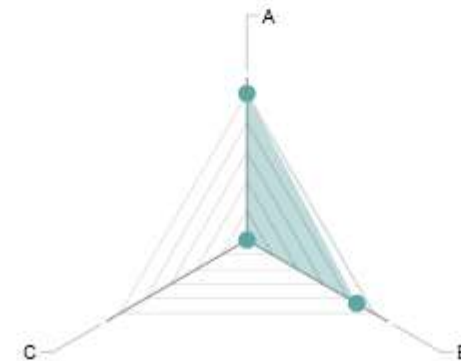


Average of Store_Coverage by Number_of_Records

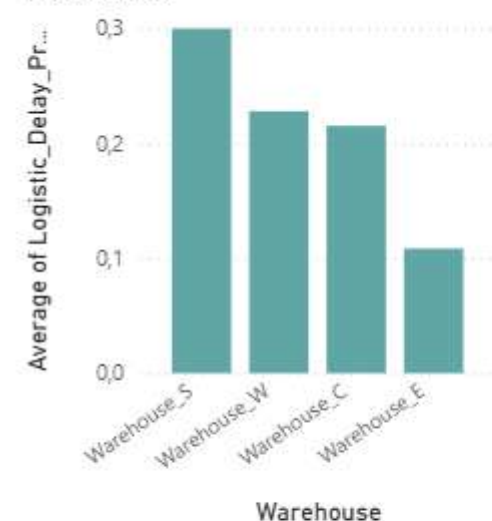


Sum of Demand_Volatility by ABC_Category

Axis ● Sum of Demand_Volatility



Average of Logistic_Delay_Probability by Warehouse



Average of Actual_Delivery_Delay and Average of Distance_km by Predicted_Delivery_Delay



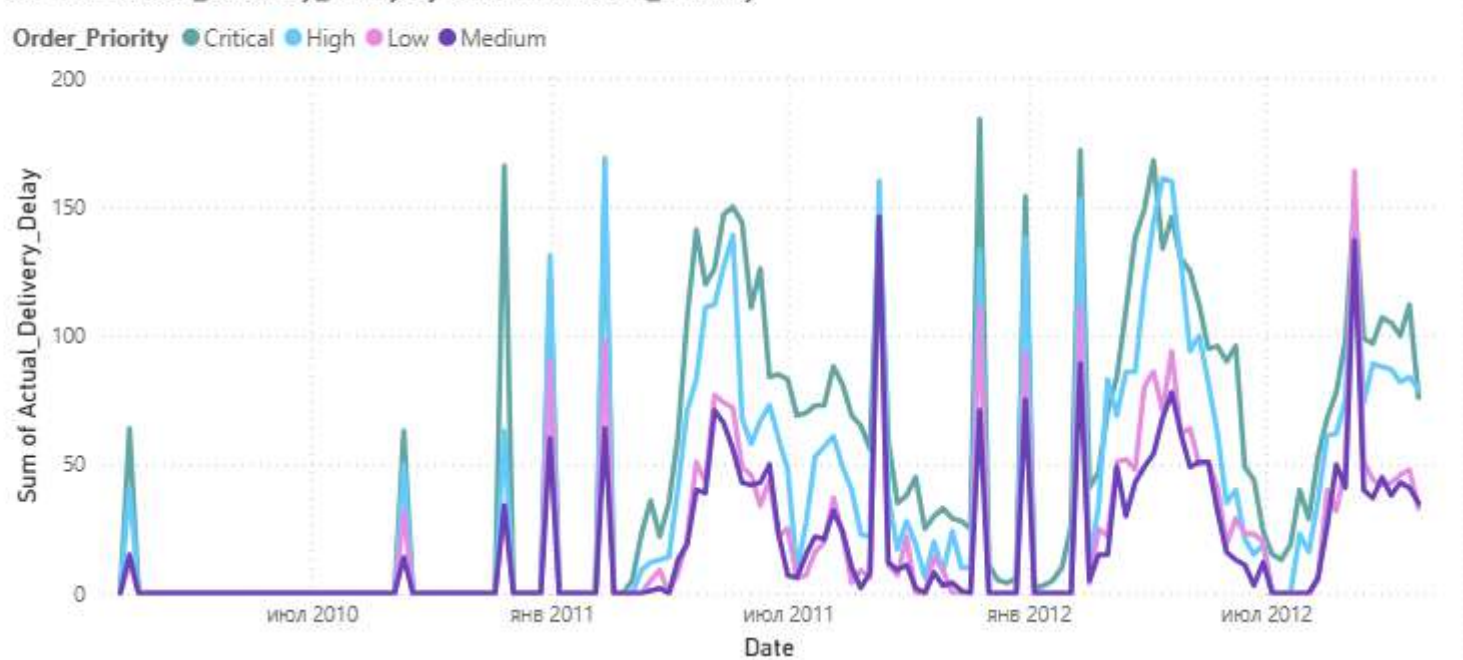
Average of Traffic_Index by Distance_km and Weekly_Sales



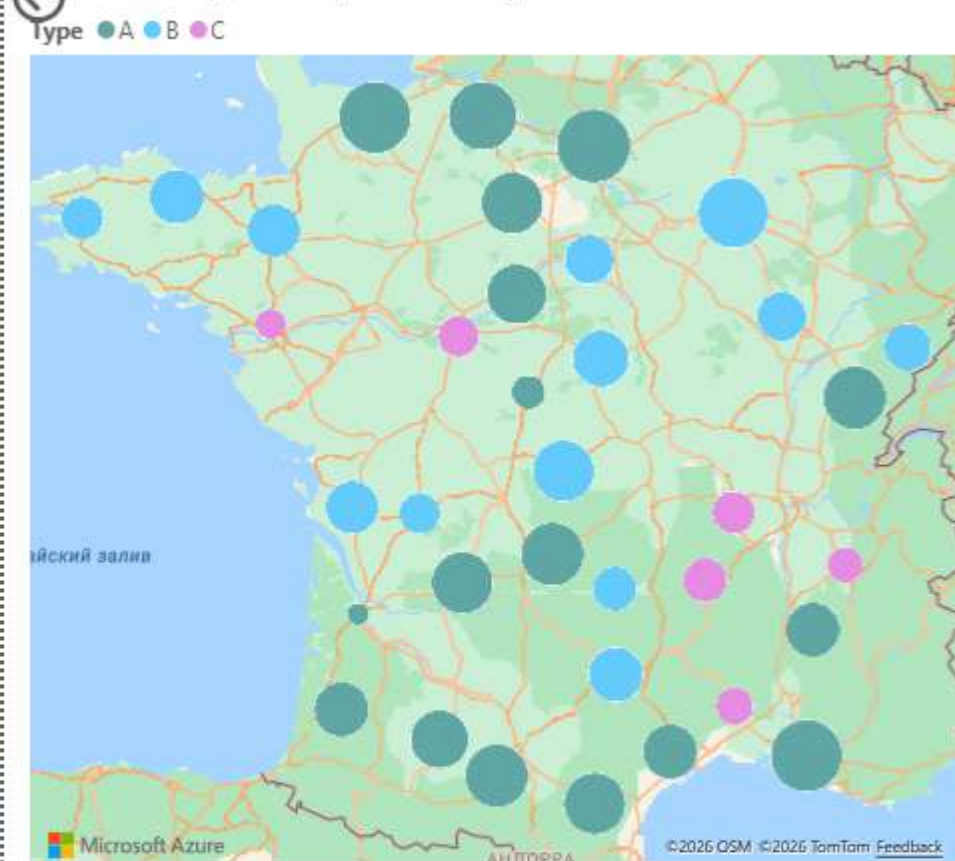
Sum of Actual_Delivery_Delay by Warehouse



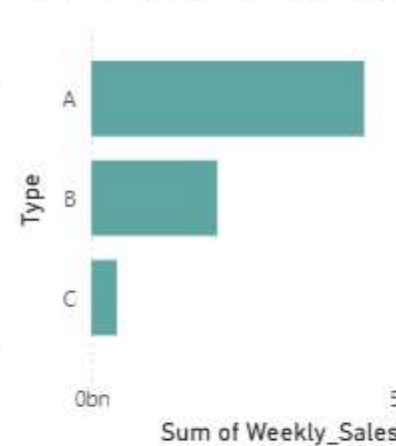
Sum of Actual_Delivery_Delay by Date and Order_Priority



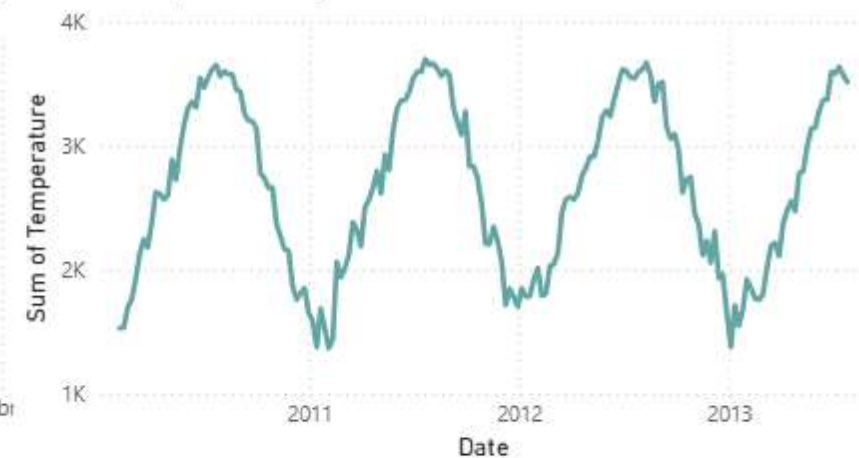
Sum of Weekly_Sales by Store and Type



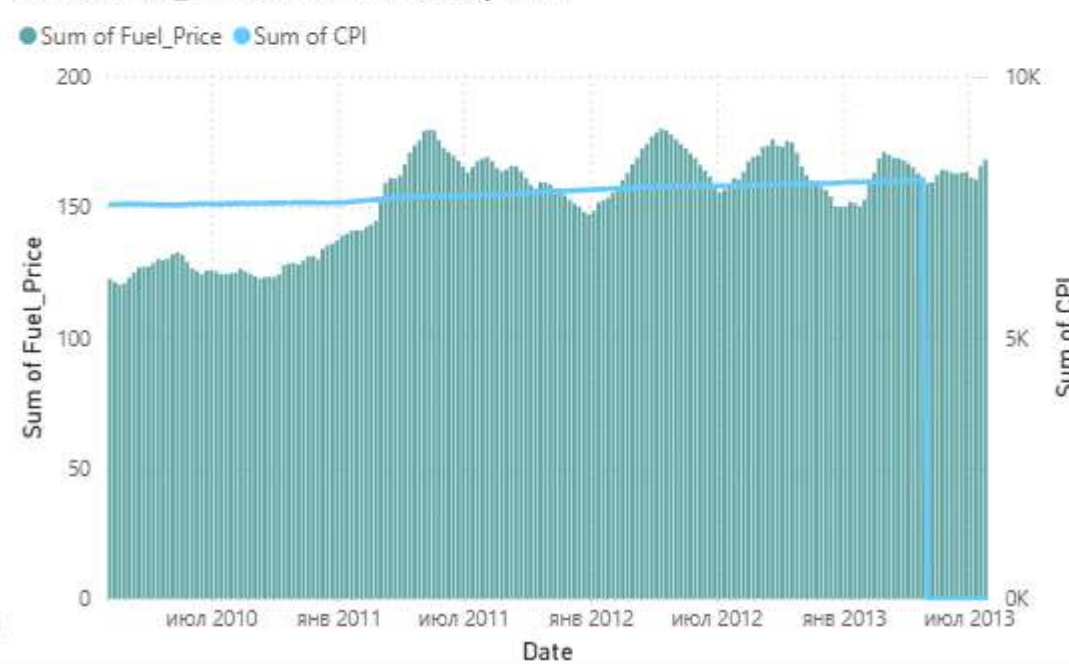
Sum of Weekly_Sales by Type



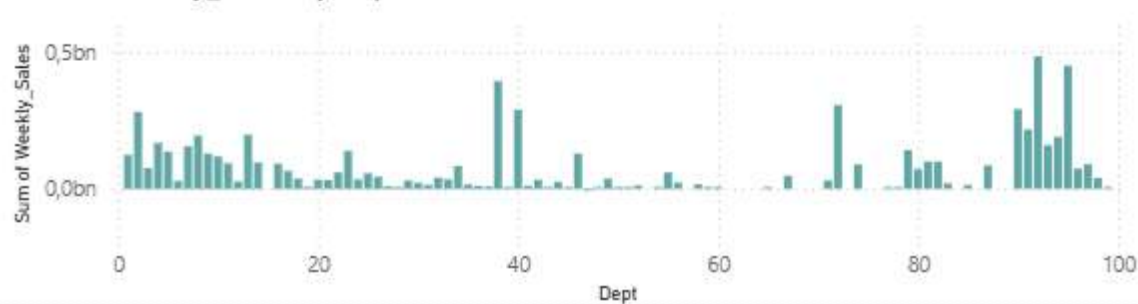
Sum of Temperature by Date



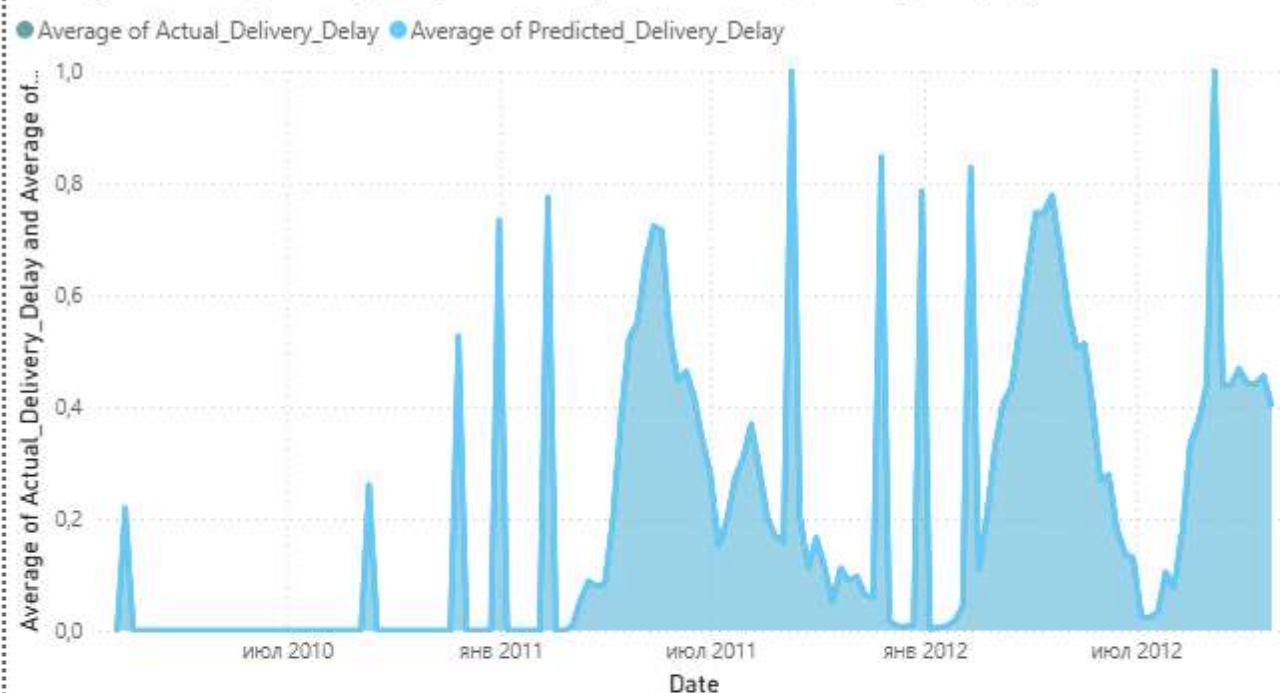
Sum of Fuel_Price and Sum of CPI by Date



Sum of Weekly_Sales by Dept



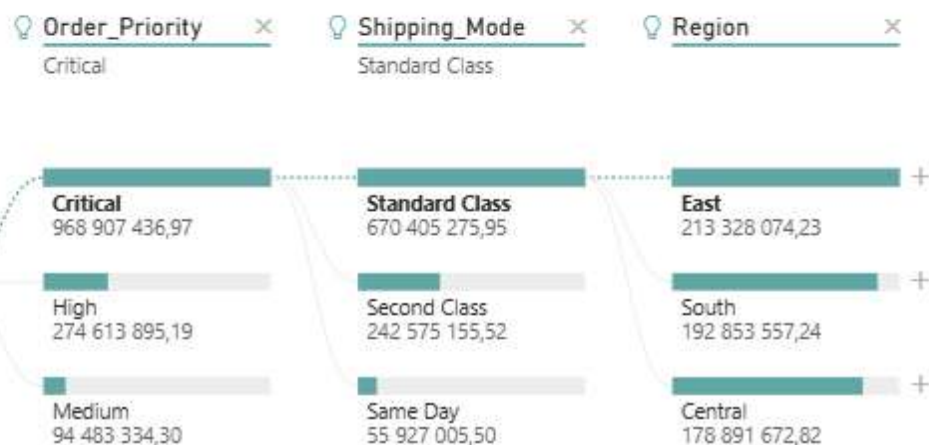
Average of Actual_Delivery_Delay and Average of Predicted_Delivery_Delay by Date



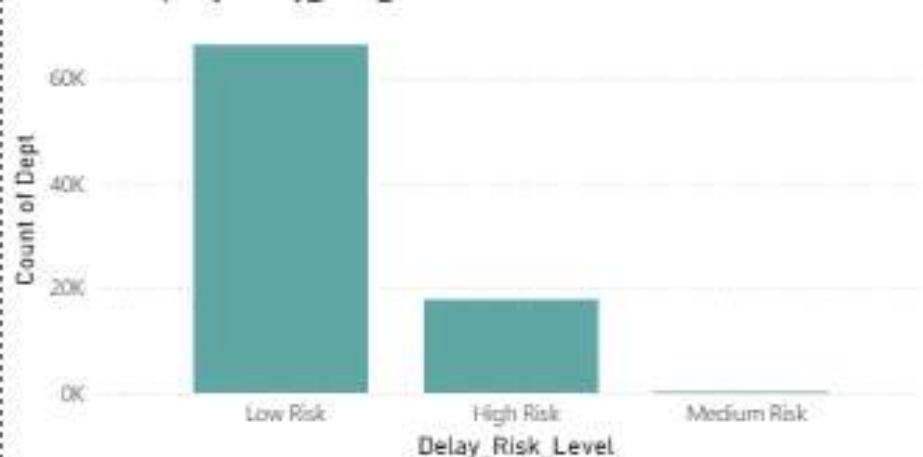
Sum of Distance_km by Predicted_Delivery_Delay



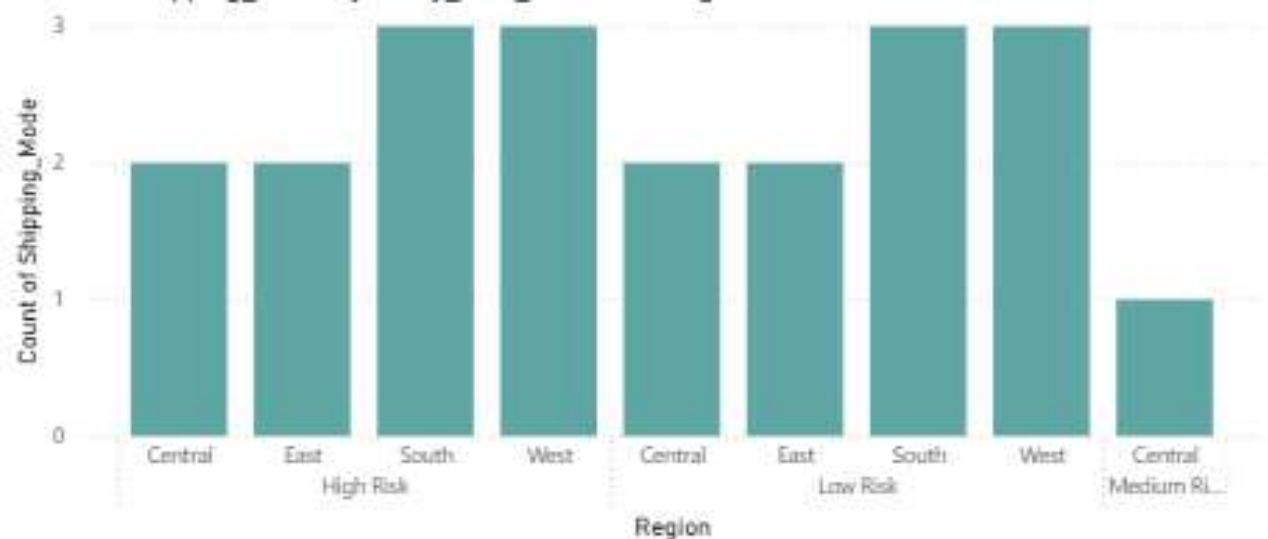
Average of Logistic_Delay_Probability by Distance_km



Count of Dept by Delay_Risk_Level



Count of Shipping_Mode by Delay_Risk_Level and Region



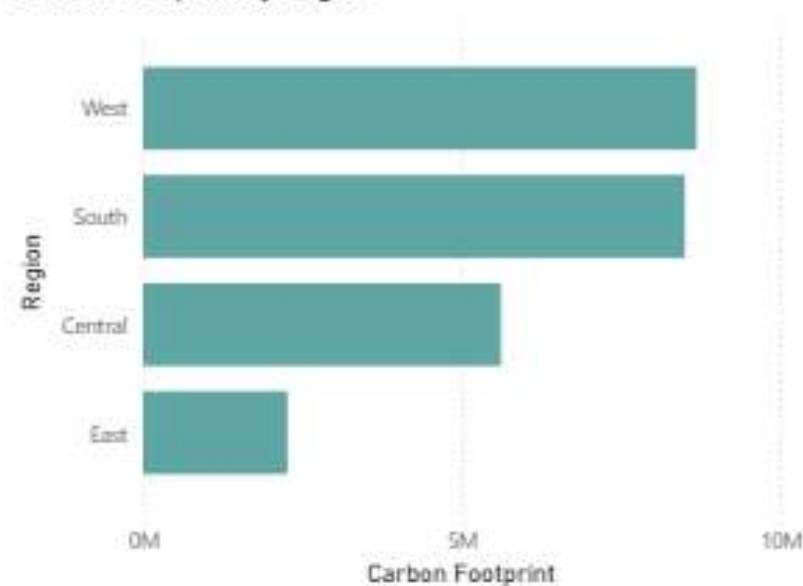
Carbon Footprint by Shipping_Mode and Warehouse



Count of Delay_Risk_Level, Count of Temperature and Sum of Fuel_Price by IsHoliday



Carbon Footprint by Region



Strategic Recommendations

To improve performance, the company should focus on reducing delays in high **Traffic_Index** regions and optimizing long-distance routes (**Distance_km**) to lower costs and improve efficiency.

Inventory management must be strengthened by increasing stock levels in stores with low **Store_Coverage** to avoid stockouts.

High-risk deliveries (**Delay_Risk_Level**) should be prioritized to improve reliability.

AI models should be used more actively for demand forecasting and logistics planning to support better decision-making.

Finally, optimizing transportation and shipping modes will help reduce carbon emissions and support sustainability goals.

Average of
Logistic_Delay_Probability by
Region

