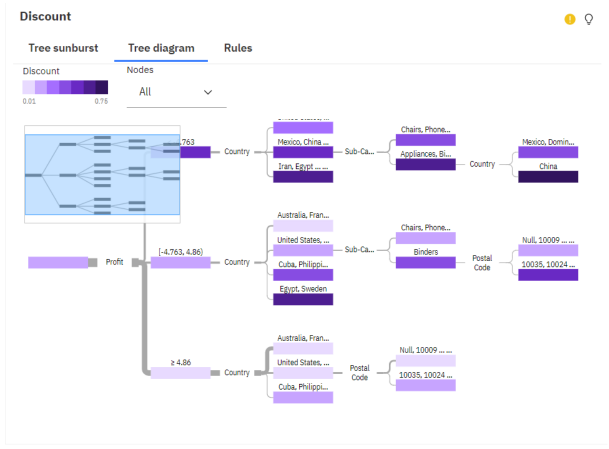
## **GLOBAL SALES DATA ANALYTICS**

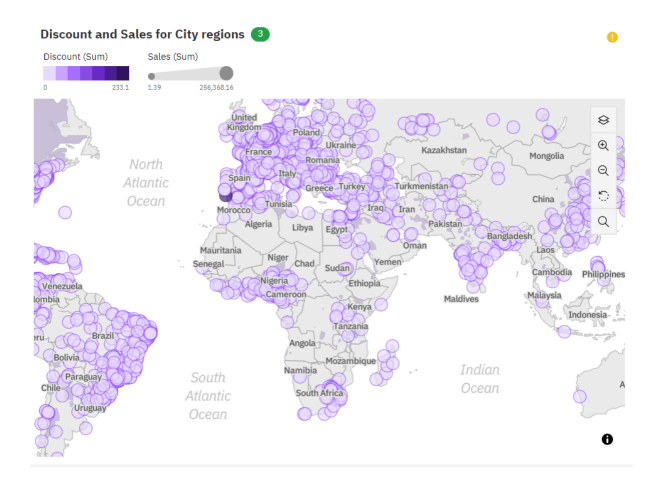
# **DISCOUNT**

# 7.33K

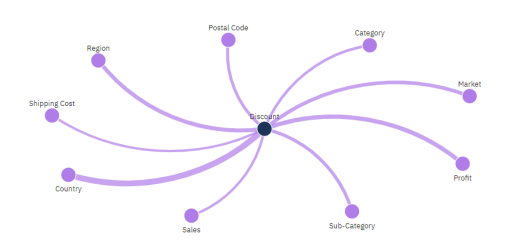
Discount











Relationship diagram ①

10% -●

100%

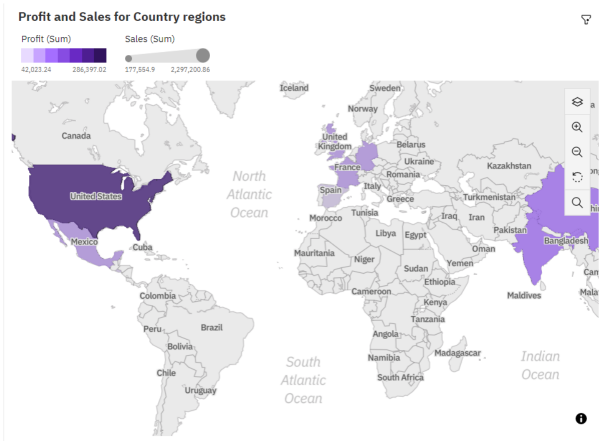
## **PROFIT**

**Profit** 

# 1.47M

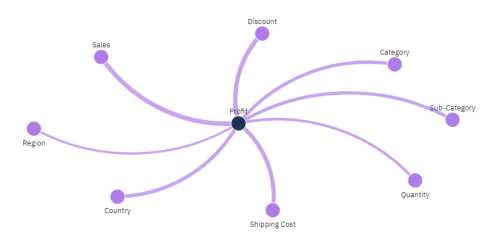
Profit





Global\_Superstore2.csv Reset to original

Q Profit x Edit diagram v



Relationship diagram 🛈

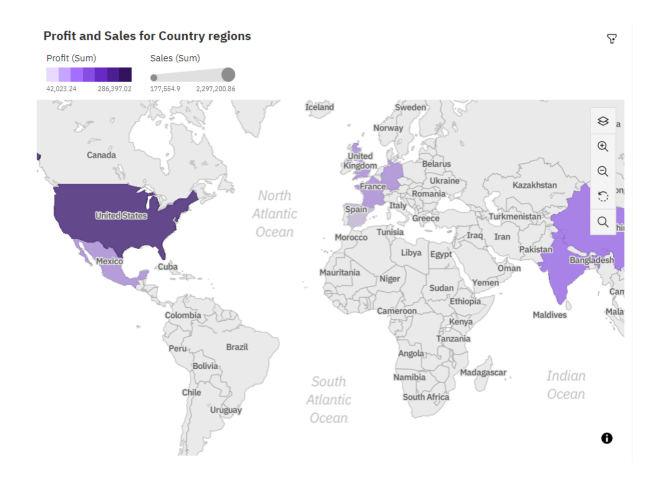
# **SALES**

Sales

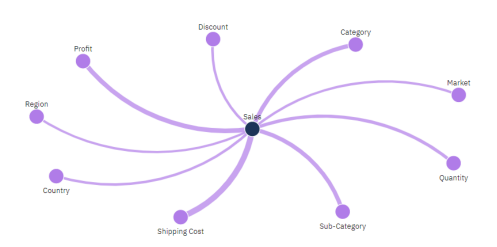
# 12.6M

Sales









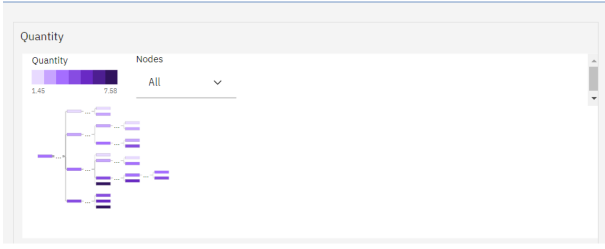


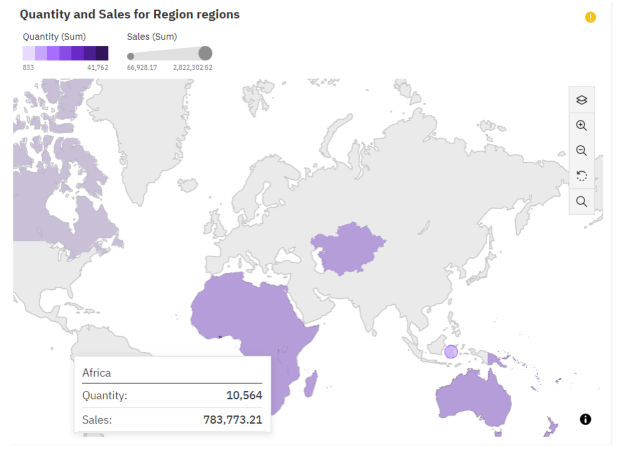
## **QUANTITY**

Quantity

# 178/

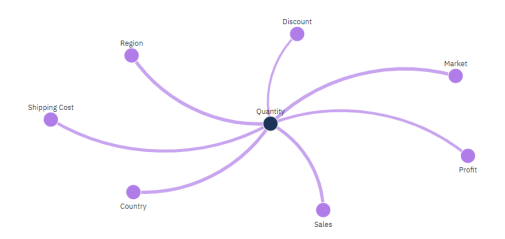
Quantity





Global\_Superstore2.csv Reset to original

Q Quantity x Edit diagram v

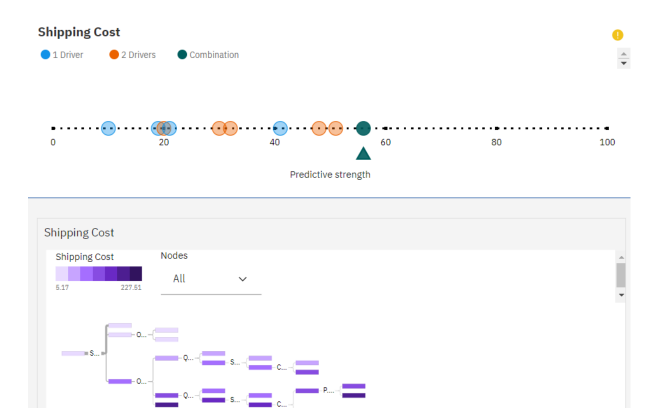


# **SHIPPING COST**

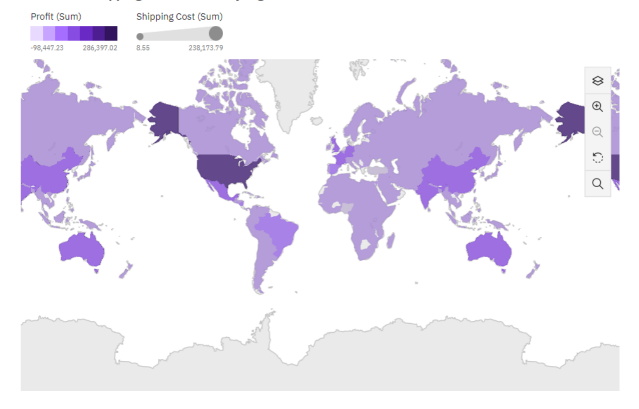
**Shipping Cost** 

# 1.35M

**Shipping Cost** 

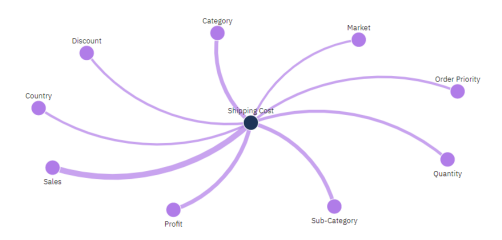


### **Profit and Shipping Cost for Country regions**



Global\_Superstore2.csv Reset to original

Q Shipping Cost x Edit diagram v



## **DATASET LINK:**

 $\underline{https://www.kaggle.com/apoorvaappz/global-super-store-dataset}$