#### Revenue

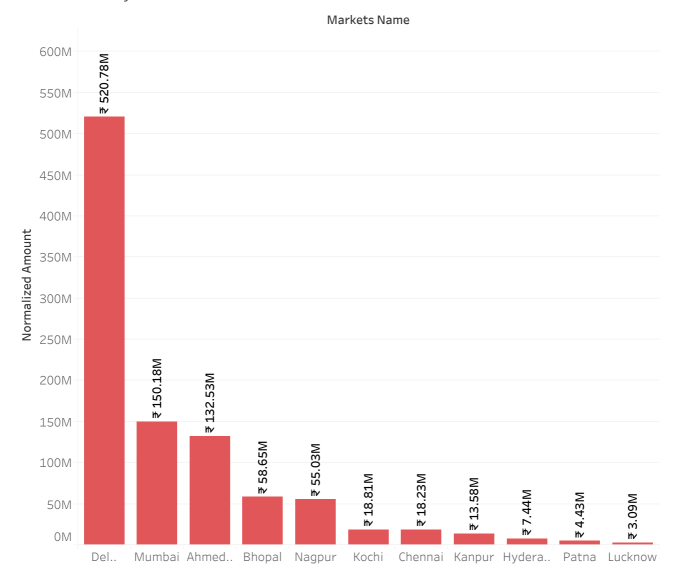
# Total Revenue 986,624,268

Sum of Normalized Amount.

# Quantity Quantity 24,31,539

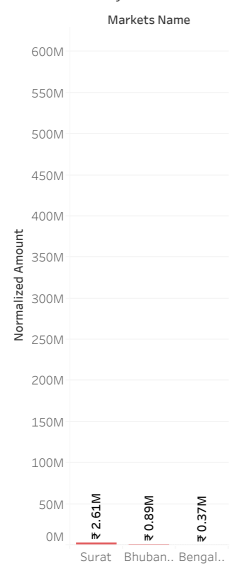
Sum of Sales Qty.

### Revenues by market



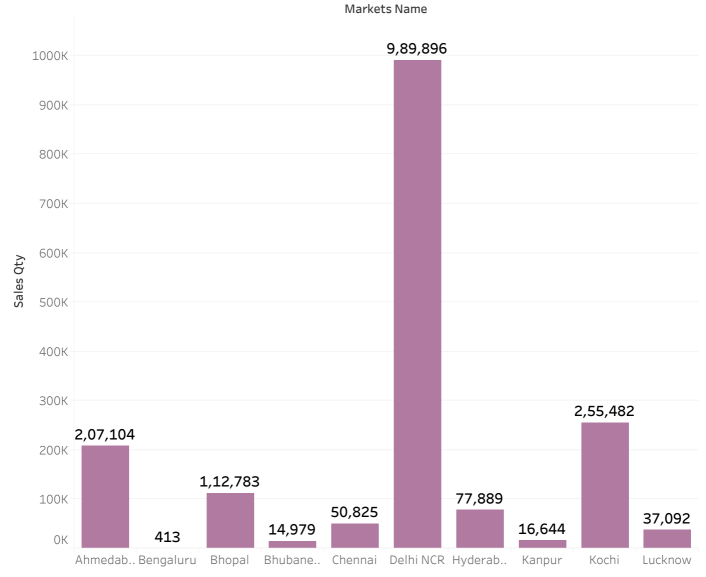
Sum of Normalized Amount for each Markets Name. The marks are labeled by sum of Normalized Amount.

# Revenues by market



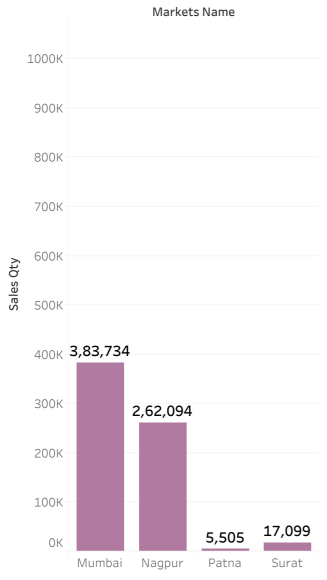
Sum of Normalized Amount for each Markets Name. The marks are labeled by sum of Normalized Amount.

### Sales Quantity By Markets



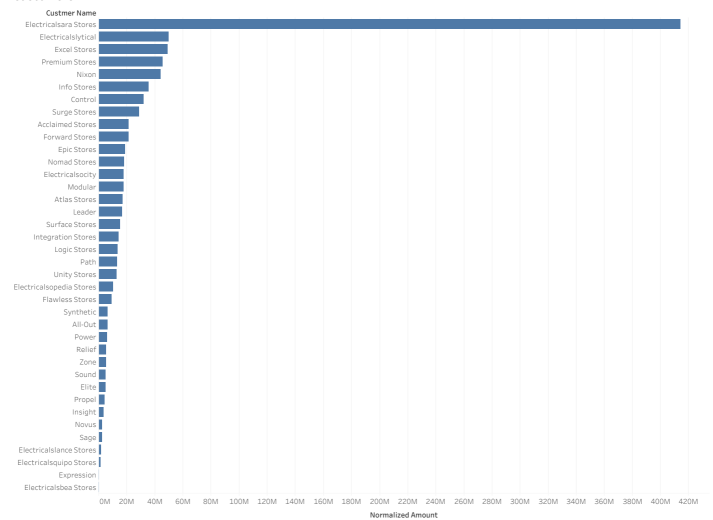
Sum of Sales Qty for each Markets Name. The marks are labeled by sum of Sales Qty.

# Sales Quantity By Markets



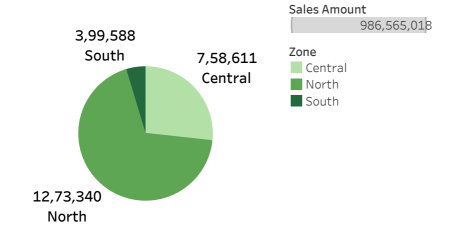
 $Sum \ of \ Sales \ Qty \ for \ each \ Markets \ Name. \ The \ marks \ are \ labeled \ by \ sum \ of \ Sales \ Qty.$ 

#### Customers



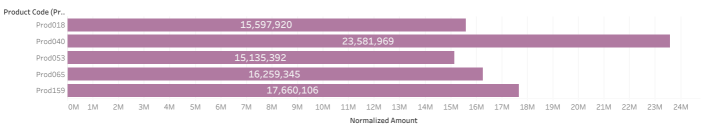
Sum of Normalized Amount for each Custmer Name.

#### Zone wise Sales



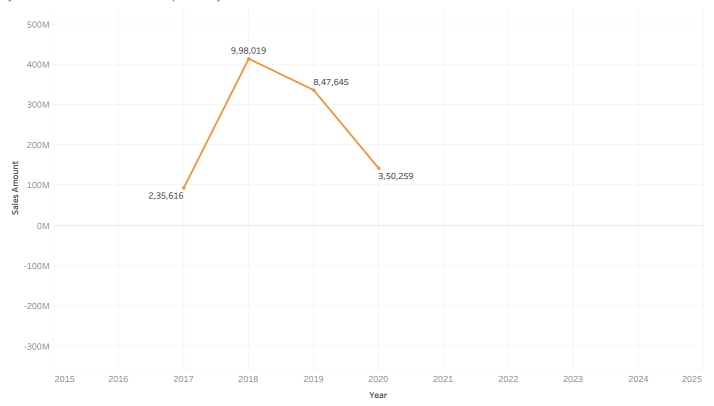
Sum of Sales Qty and Zone. Color shows details about Zone. Size shows sum of Sales Amount. The marks are labeled by sum of Sales Qty and Zone.

#### Prodcut code wise sales



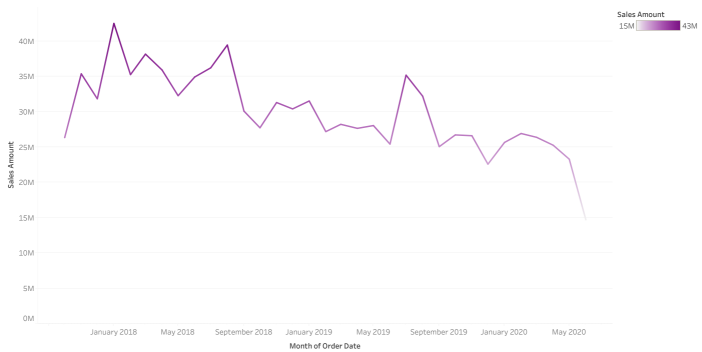
Sum of Normalized Amount for each Product Code (Products). The marks are labeled by sum of Normalized Amount. The view is filtered on Product Code (Products), which has multiple members selected.

#### year wise sales amt and quantity



 $The trend of sum of Sales Amount for Year. \ The marks are labeled by sum of Sales Qty. The view is filtered on Year, which includes everything.$ 





The trend of sum of Sales Amount for Order Date Month. Color shows sum of Sales Amount.

