# **Total Sales**

407.37K

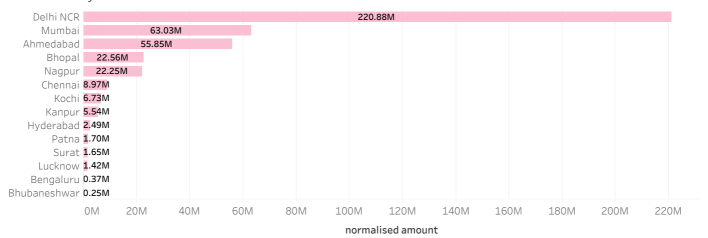
Sum of Sales Qty.
The data is filtered
on Action (Markets
Name) and Action
(Blank, YEAR(Cy
Date)). The Action
(Markets Name)
filter keeps 1
member. The Action
(Blank, YEAR(Cy
Date)) filter keeps
1 member.

### **Total Revenue**

220.88M

Sum of normalised amount. The data is filtered on Action (Markets Name) and Action (Blank, YEAR(Cy Date)). The Action (Markets Name) filter keeps 1 member. The Action (Blank, YEAR(Cy Date)) filter keeps 1 member.

# Revenue by Markets



Sum of normalised amount for each Markets Name. The marks are labeled by sum of normalised amount. The data is filtered on Action (Blank, YEAR(Cy Date)), which keeps 1 member.

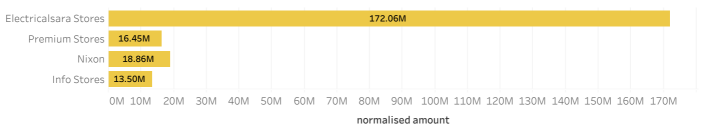
# Sales Quantity By Markets

Delhi NCR 407.37K

0K 20K 40K 60K 80K 100K 120K 140K 160K 180K 200K 220K 240K 260K 280K 300K 320K 340K 360K 380K 400K 420K Sales Qty

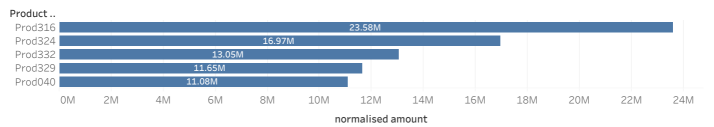
Sum of Sales Qty for each Markets Name. The marks are labeled by sum of Sales Qty. The data is filtered on Action (Markets Name) and Action (Blank, YEAR(Cy Date)). The Action (Markets Name) filter keeps 1 member. The Action (Blank, YEAR(Cy Date)) filter keeps 1 member.

### Top 7 Customer vs Revenue



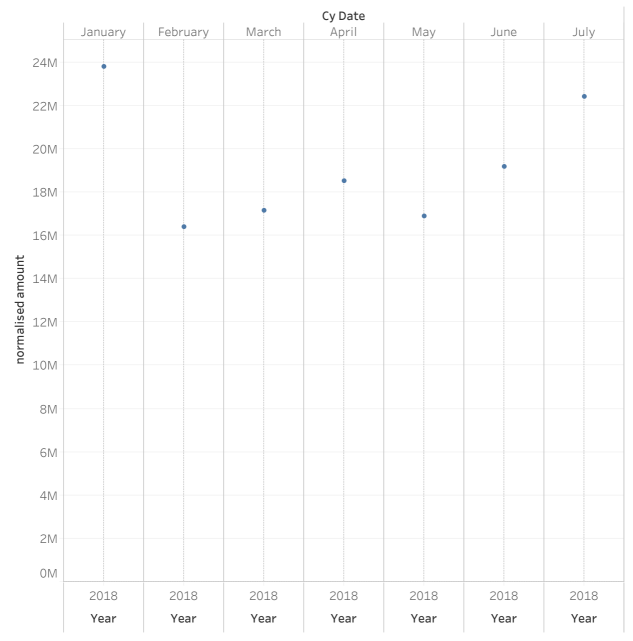
Sum of normalised amount for each Custmer Name. The marks are labeled by sum of normalised amount. The context is filtered on Custmer Name, which has multiple members selected. The data is filtered on Action (Markets Name) and Action (Blank, YEAR(Cy Date)). The Action (Markets Name) filter keeps 1 member. The Action (Blank, YEAR(Cy Date)) filter keeps 1 member.

# Top 7 Product vs Revenue



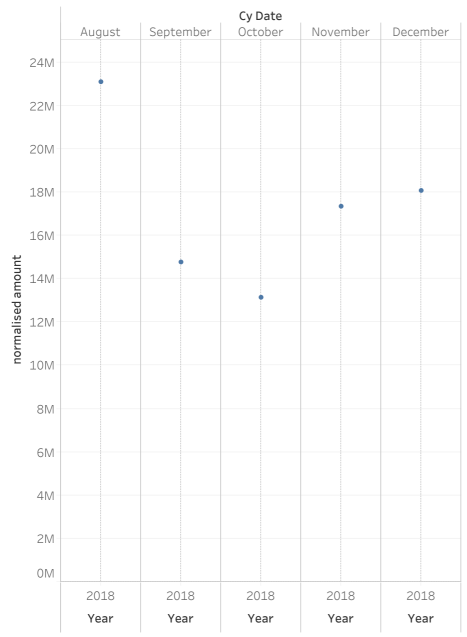
Sum of normalised amount for each Product Code. The marks are labeled by sum of normalised amount. The data is filtered on Action (Markets Name) and Action (Blank, YEAR(Cy Date)). The Action (Markets Name) filter keeps 1 member. The Action (Blank, YEAR(Cy Date)) filter keeps 1 member. The view is filtered on Product Code, which has multiple members selected.

# Revenue vs Year



The trend of sum of normalised amount for Year broken down by Cy Date Month. The data is filtered on Action (Markets Name) and Action (Blank, YEAR(Cy Date)). The Action (Markets Name) filter keeps 1 member. The Action (Blank, YEAR(Cy Date)) filter keeps 1 member.

# Revenue vs Year



The trend of sum of normalised amount for Year broken down by Cy Date Month. The data is filtered on Action (Markets Name) and Action (Blank, YEAR(Cy Date)). The Action (Markets Name) filter keeps 1 member. The Action (Blank, YEAR(Cy Date)) filter keeps 1 member.

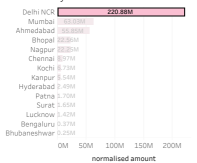
Jan Feb Mar Apr May Jun Jul Aug Sept Oct Nov Dec

Blank broken down by Cy Date Month vs. Blank. The data is filtered on Action (Markets Name) and Action (Blank, YEAR(Cy Date)). The Action (Markets Name) filter keeps 1 member. The Action (Blank, YEAR(Cy Date)) filter keeps 1 member.

#### 2017 2018 2019 2020

Blank broken down by Cy Date Year. The data is filtered on Action (Markets Name), which keeps 1 member.

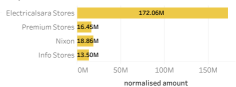
#### Revenue by Markets



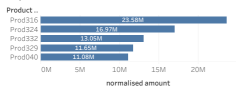
#### Sales Quantity By Markets



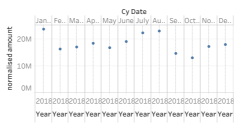
#### Top 7 Customer vs Revenue

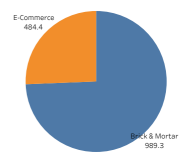


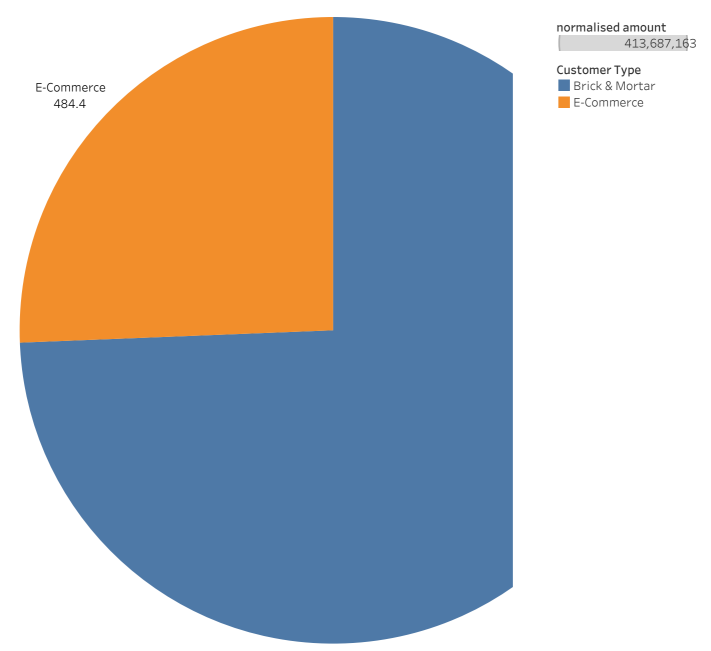
#### Top 7 Product vs Revenue



#### Revenue vs Year







Customer Type and sum of Profit Margin Percentage. Color shows details about Customer Type. Size shows sum of normalised amount. The marks are labeled by Customer Type and sum of Profit Margin Percentage. The data is filtered on Action (Blank, YEAR(Cy Date)), which keeps 1 member.



Customer Type and sum of Profit Margin Percentage. Color shows details about Customer Type. Size shows sum of normalised amount. The marks are labeled by Customer Type and sum of Profit Margin Percentage. The data is filtered on Action (Blank, YEAR (Cy Date)), which keeps 1 member.

Brick & Mortar 989.3