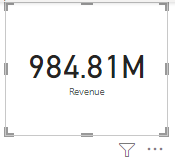
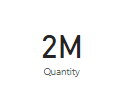
***DATA VISUALIZATION USING POWER BI***

1. Enter data-> Base Measure. This will create a new table called base measure. Now add measures within the base measure

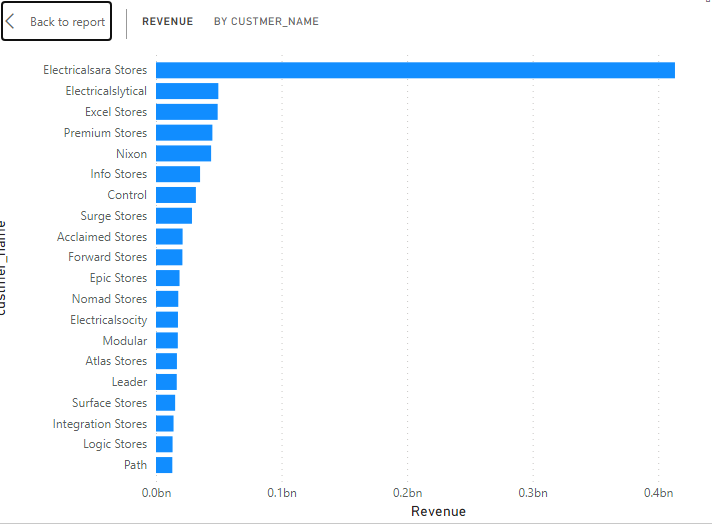
* Revenue=sum(‘sales transactions[sales\_amount]’)



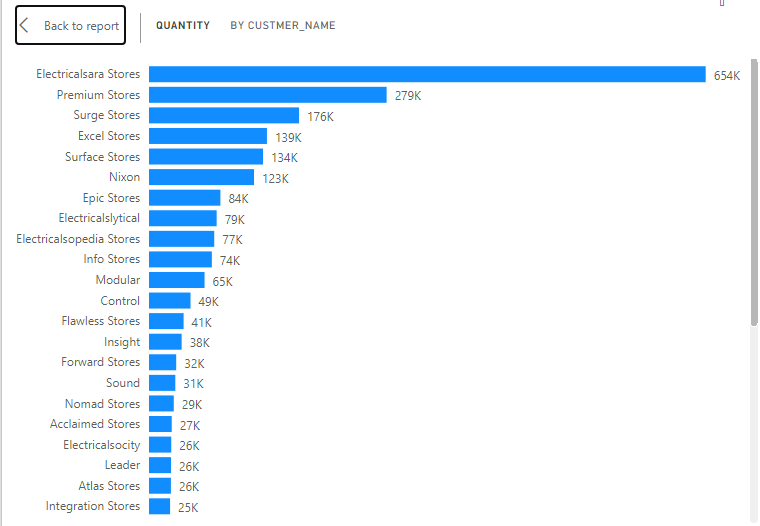
* Quantity=sum('sales transactions[sales\_qty]’)



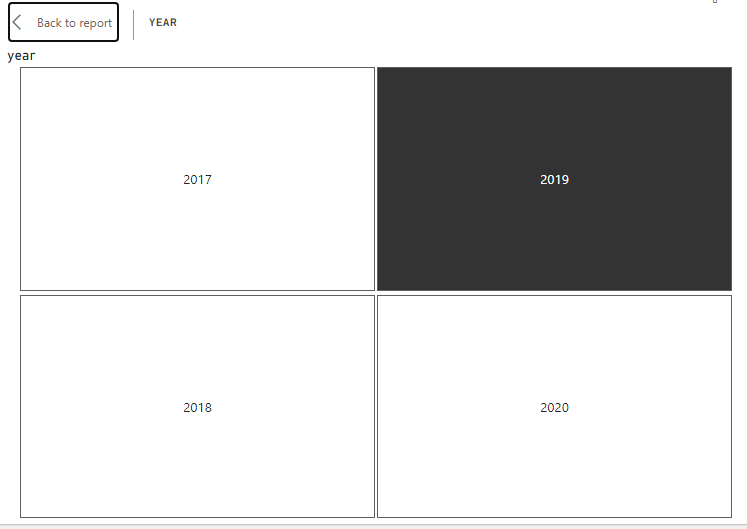
1. Revenue by customers. Drag and drop customer\_name field to the X-axis field



1. Quantity by customers. Drag and drop quantity to x-axis and customer\_name to y-axis



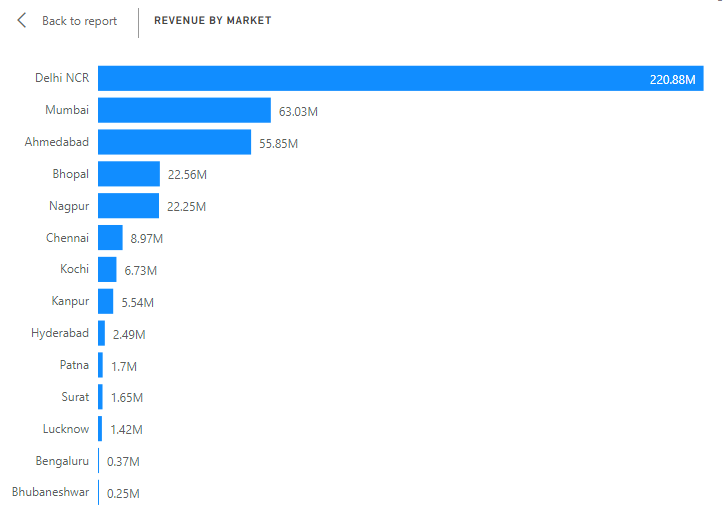
1. Create a slicer with year data from customer.date



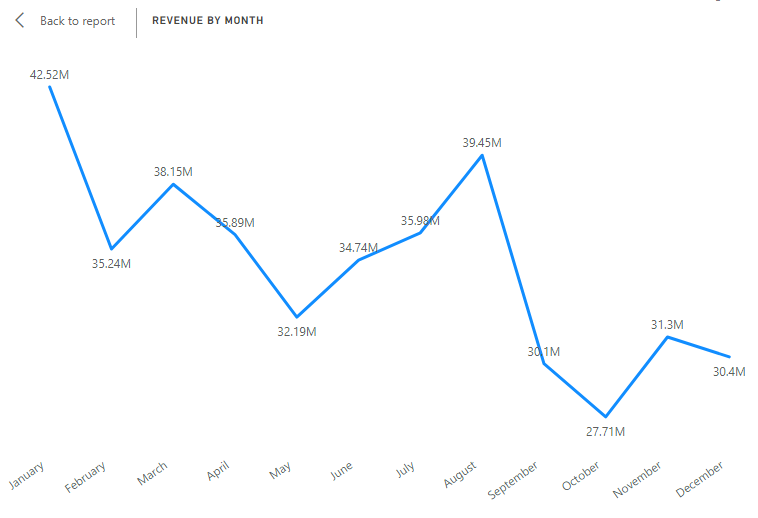
1. Create a slicer for the month names, to have a monthly analysis



1. Revenue by markets: Add market name from market table to the x-axis



1. Add a line graph to show the revenue by month



***RESULT:***

