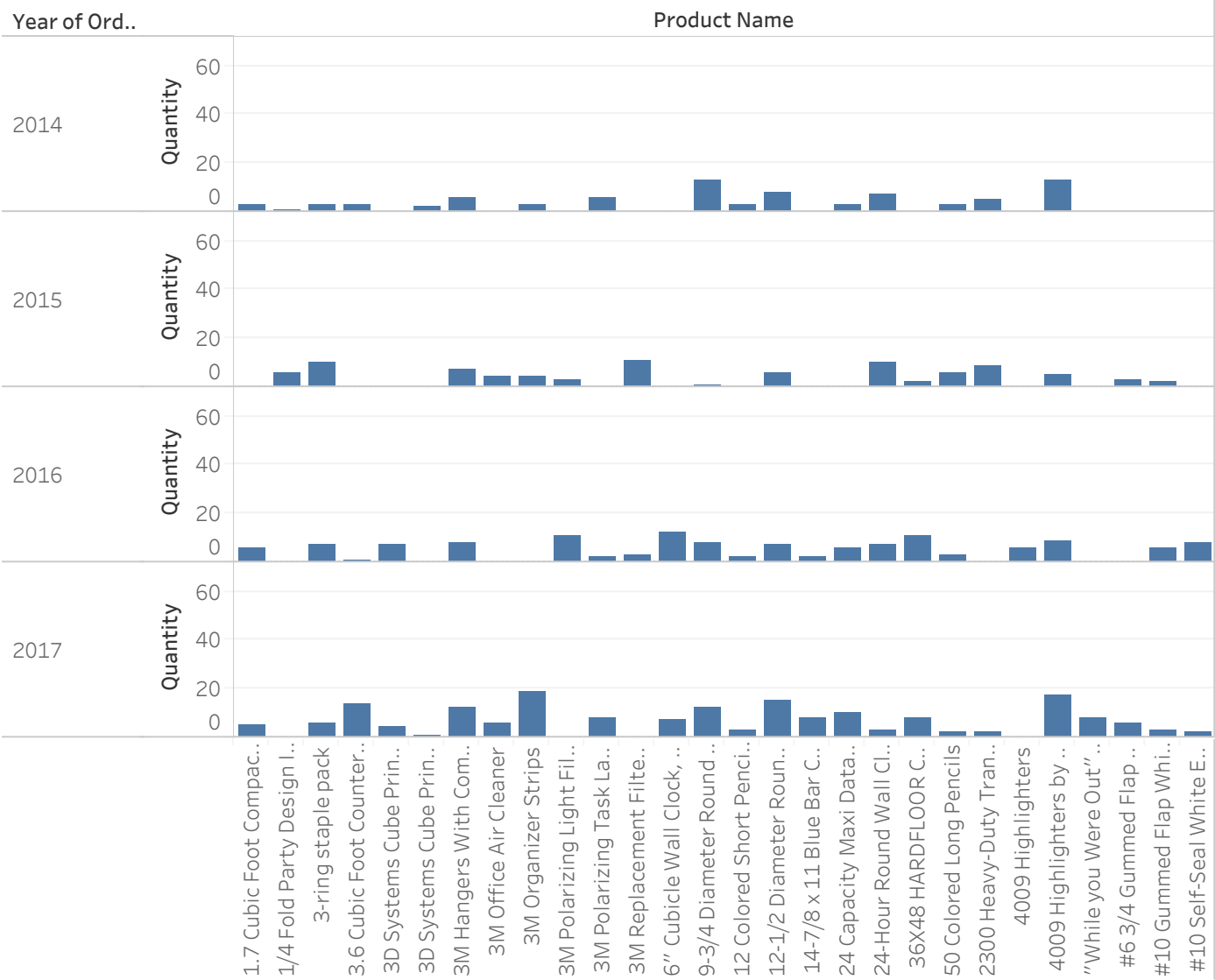
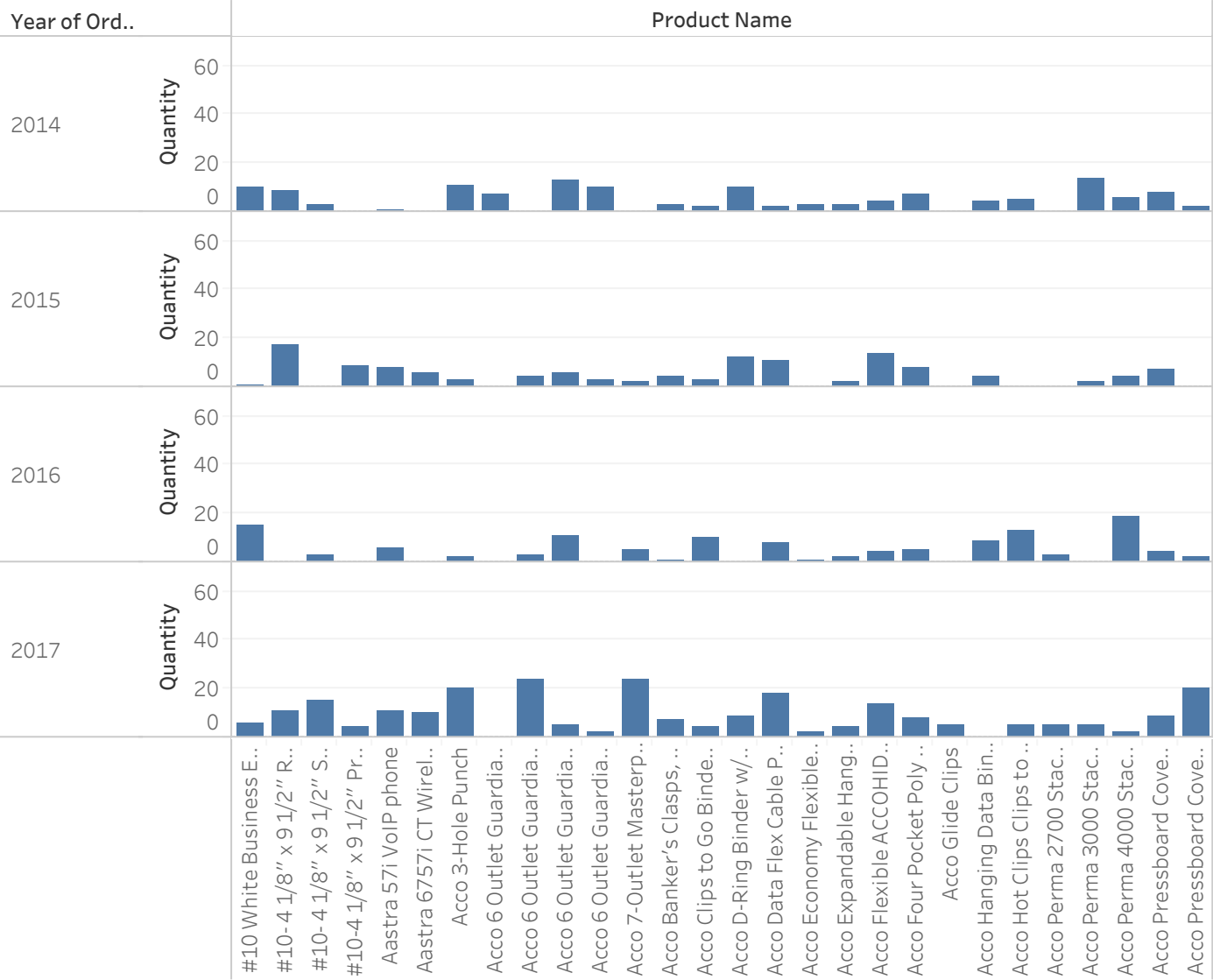


# Product Name By Order Date by Quantity



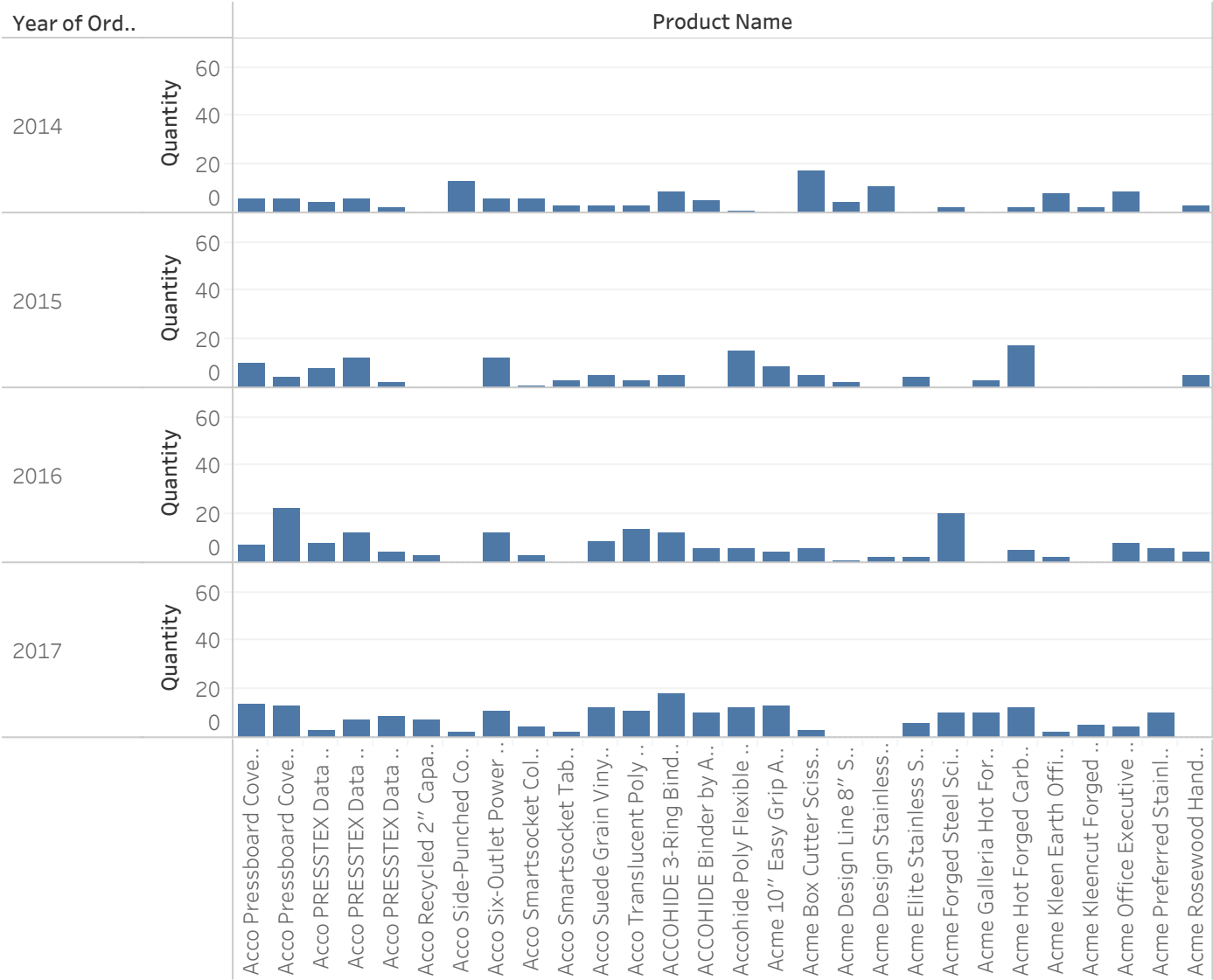
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



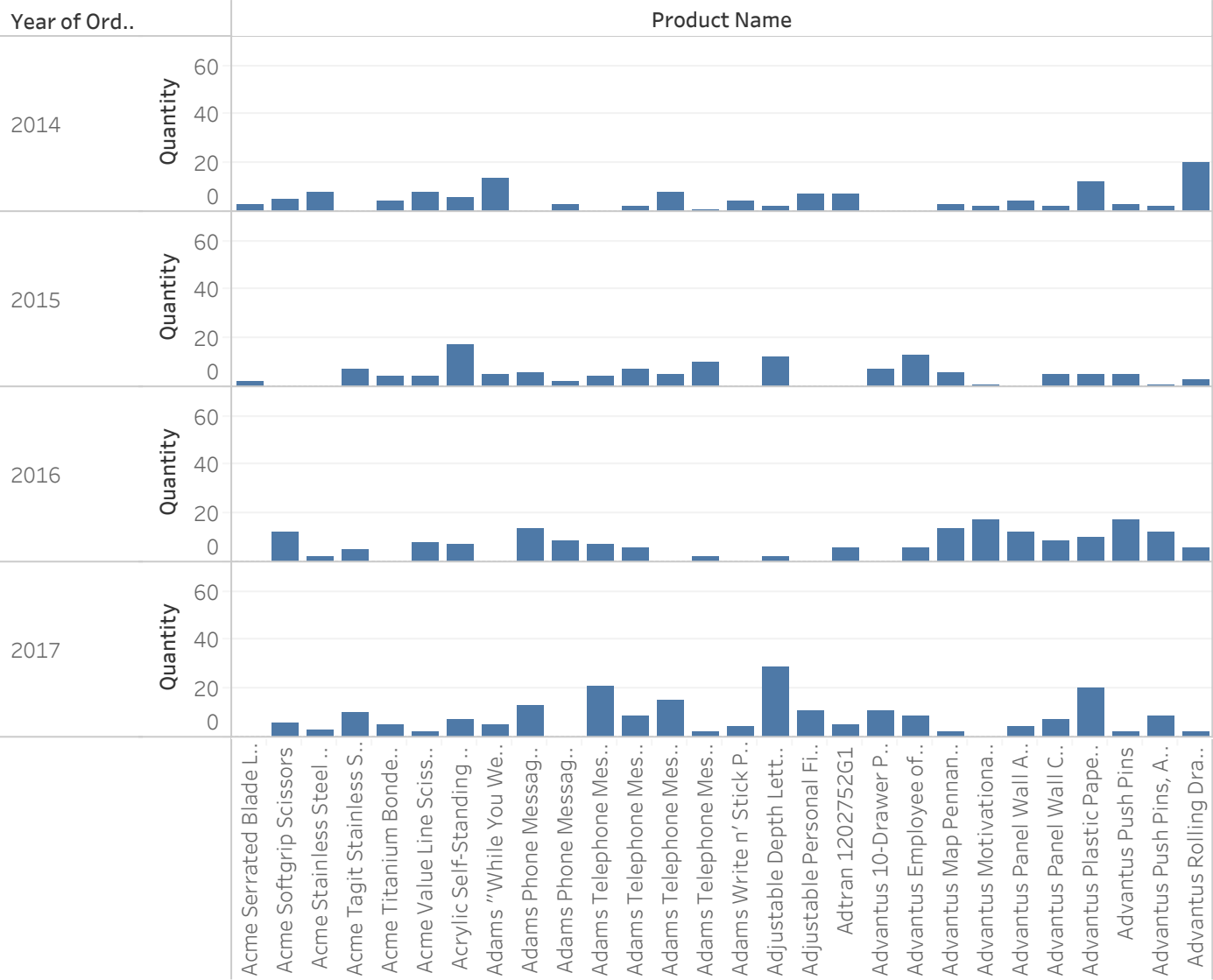
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



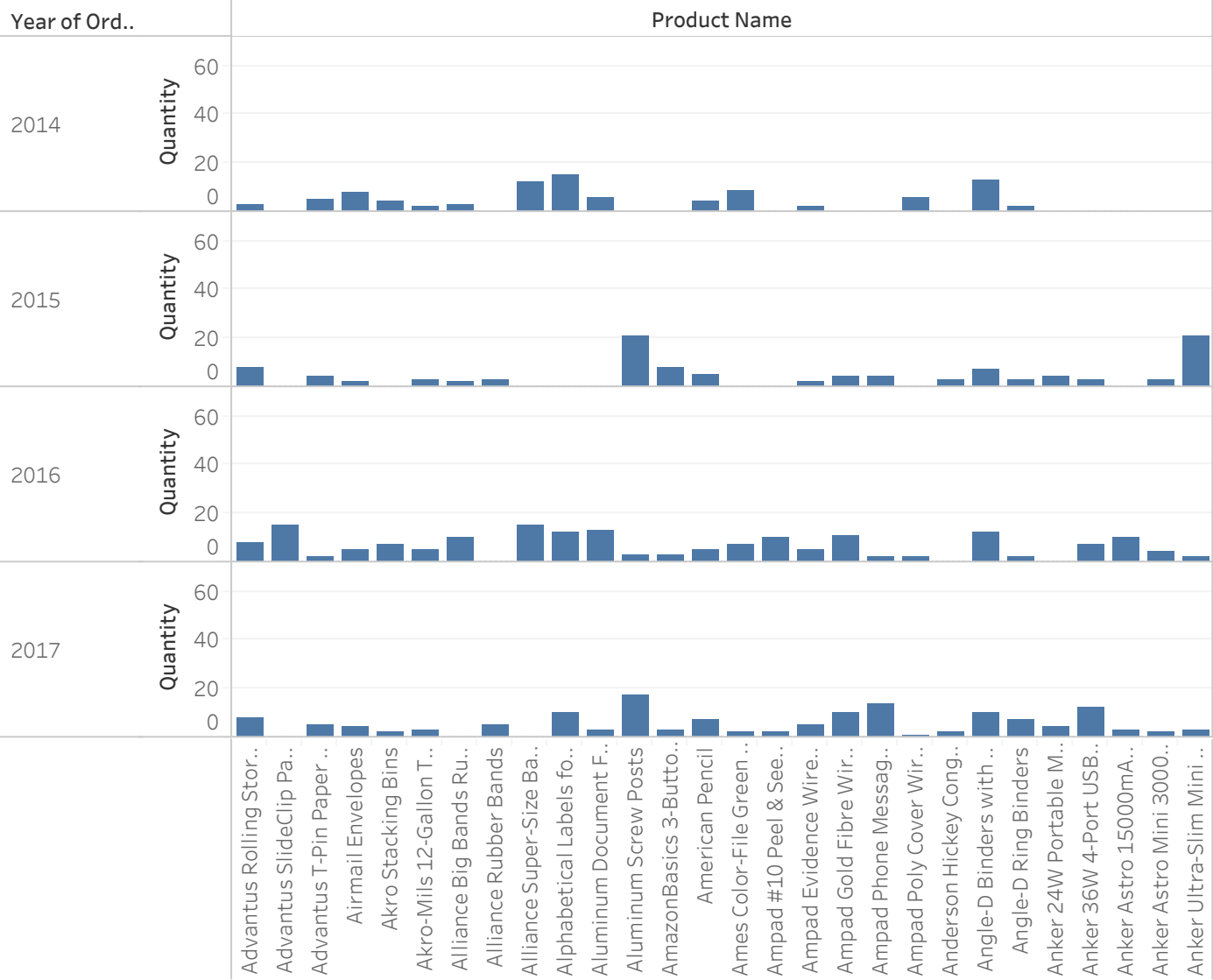
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



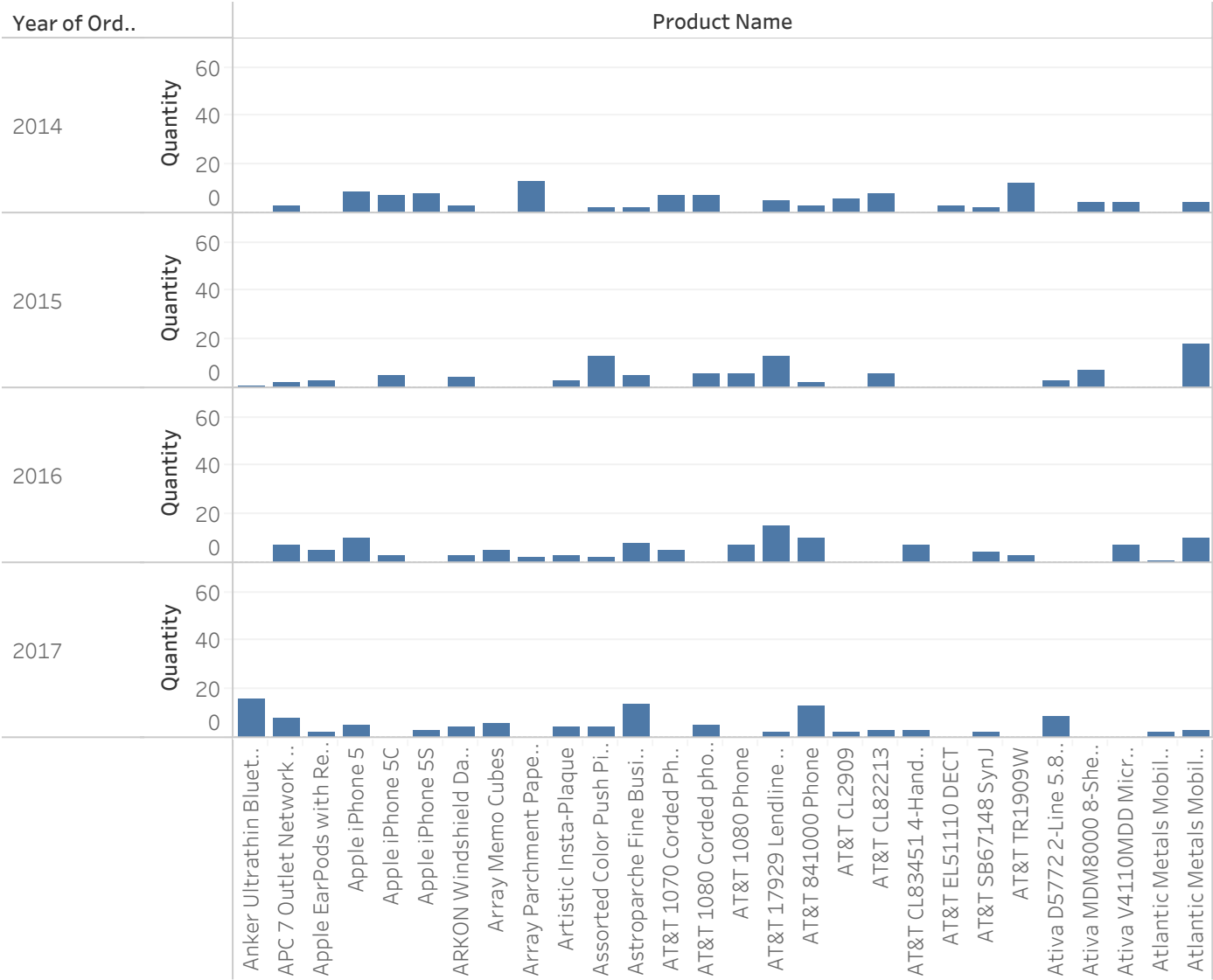
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



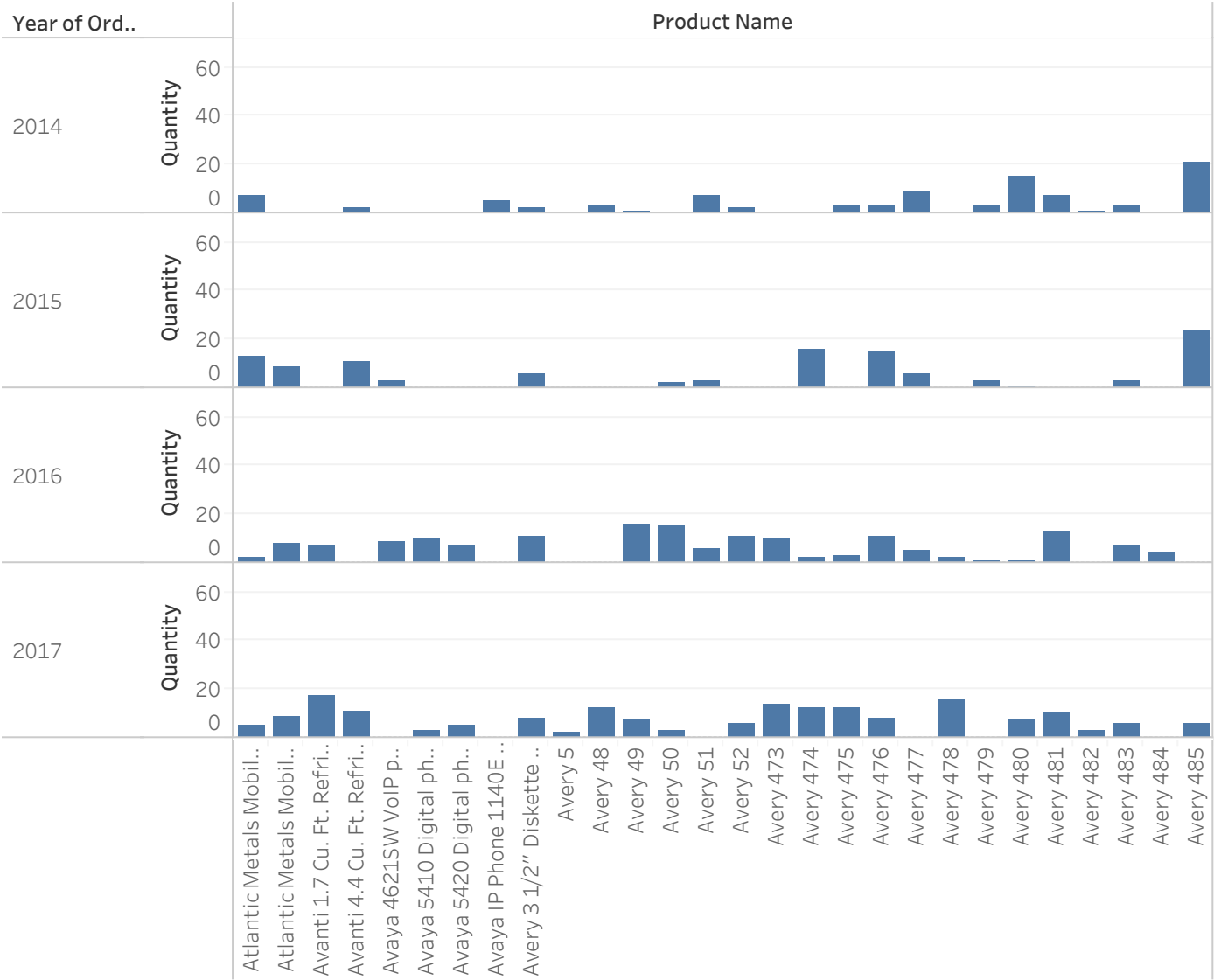
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



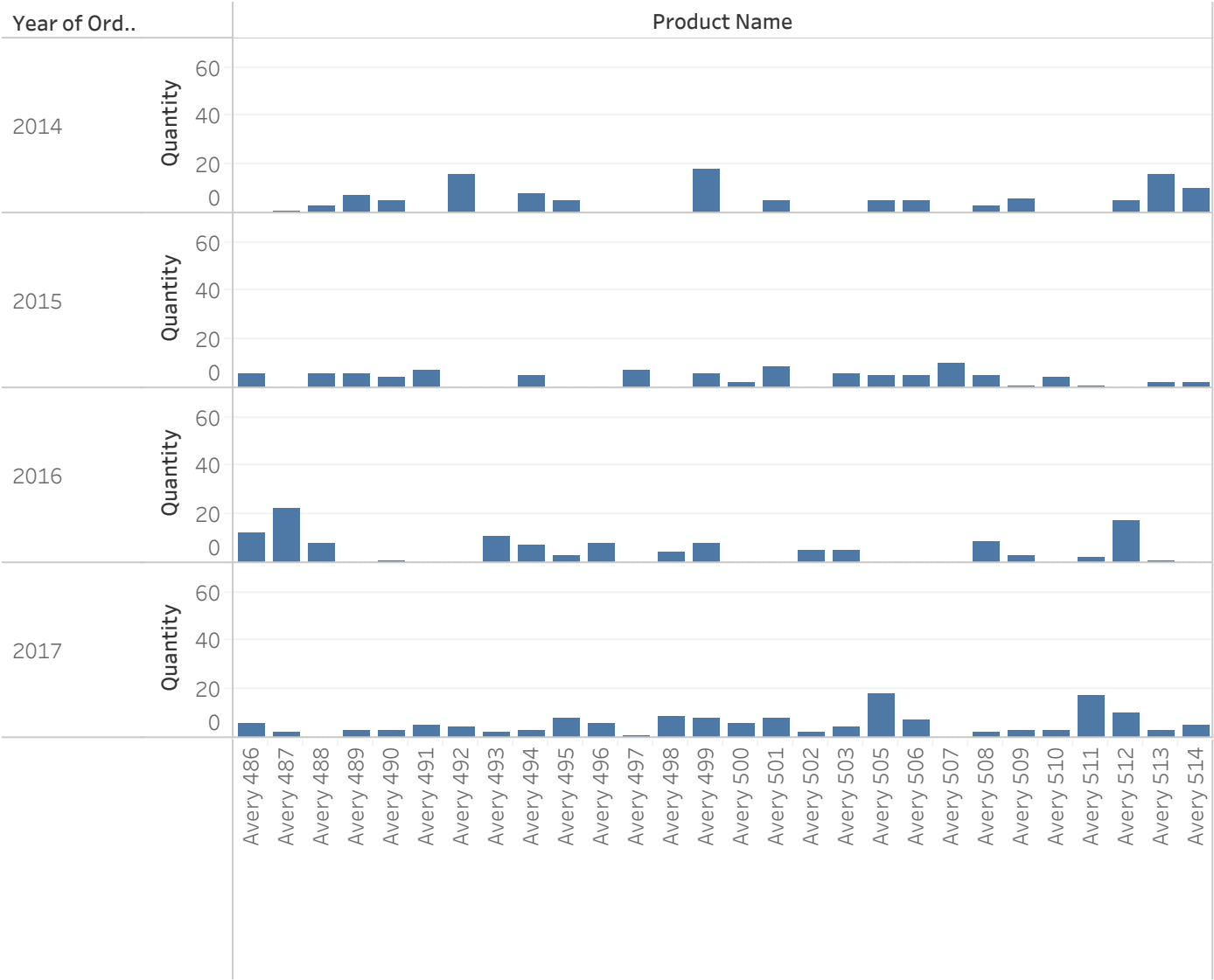
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

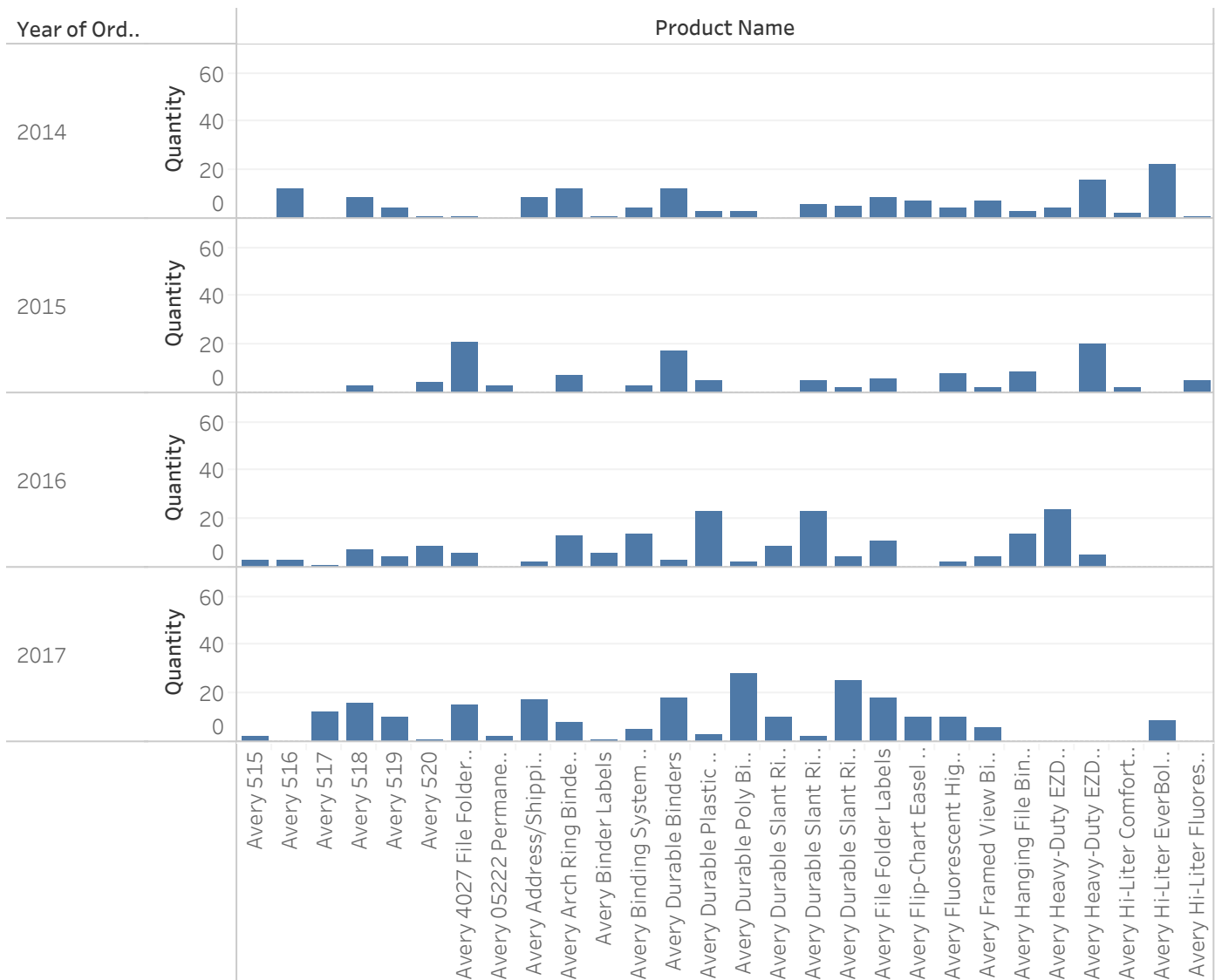
# Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

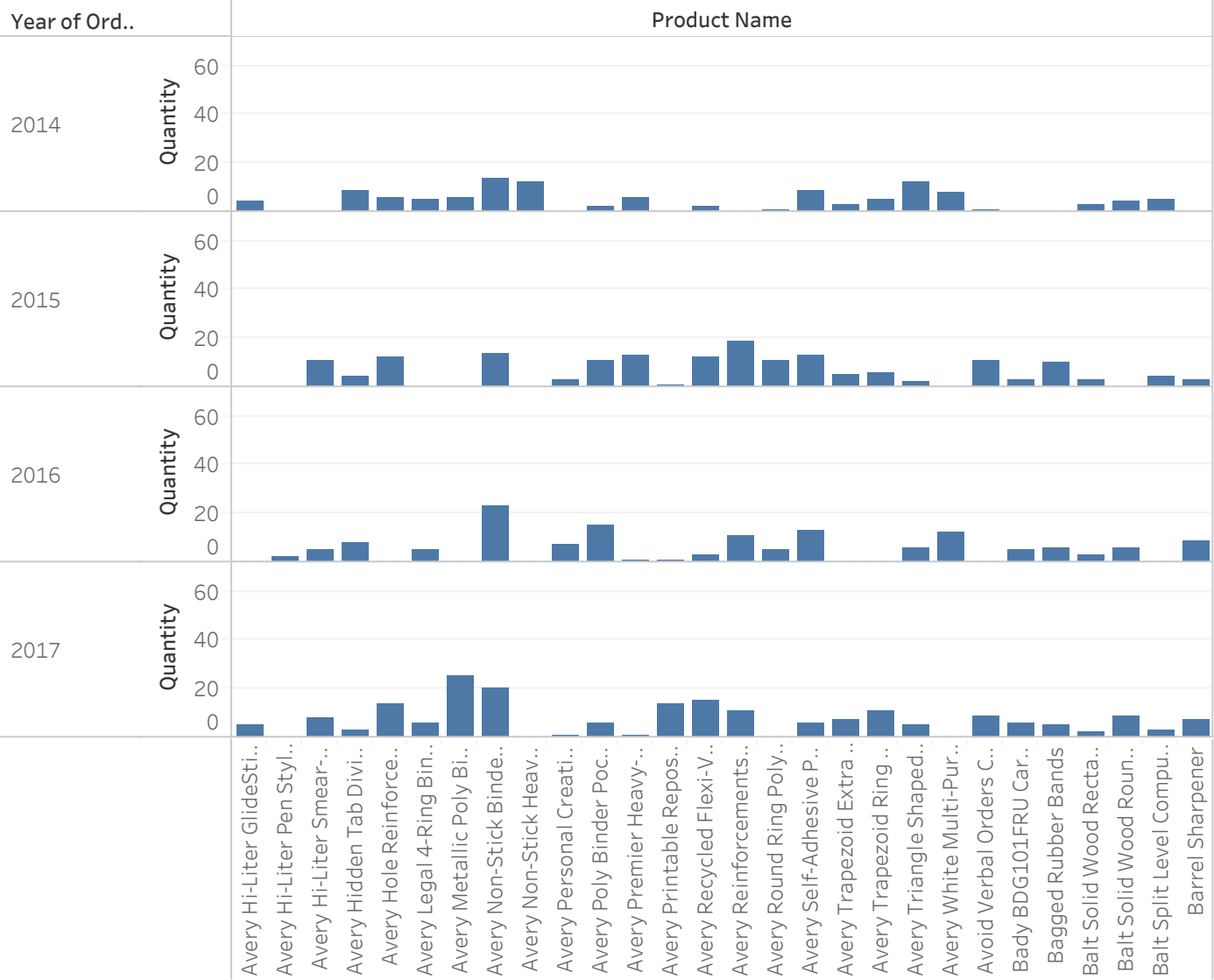


## Product Name By Order Date by Quantity



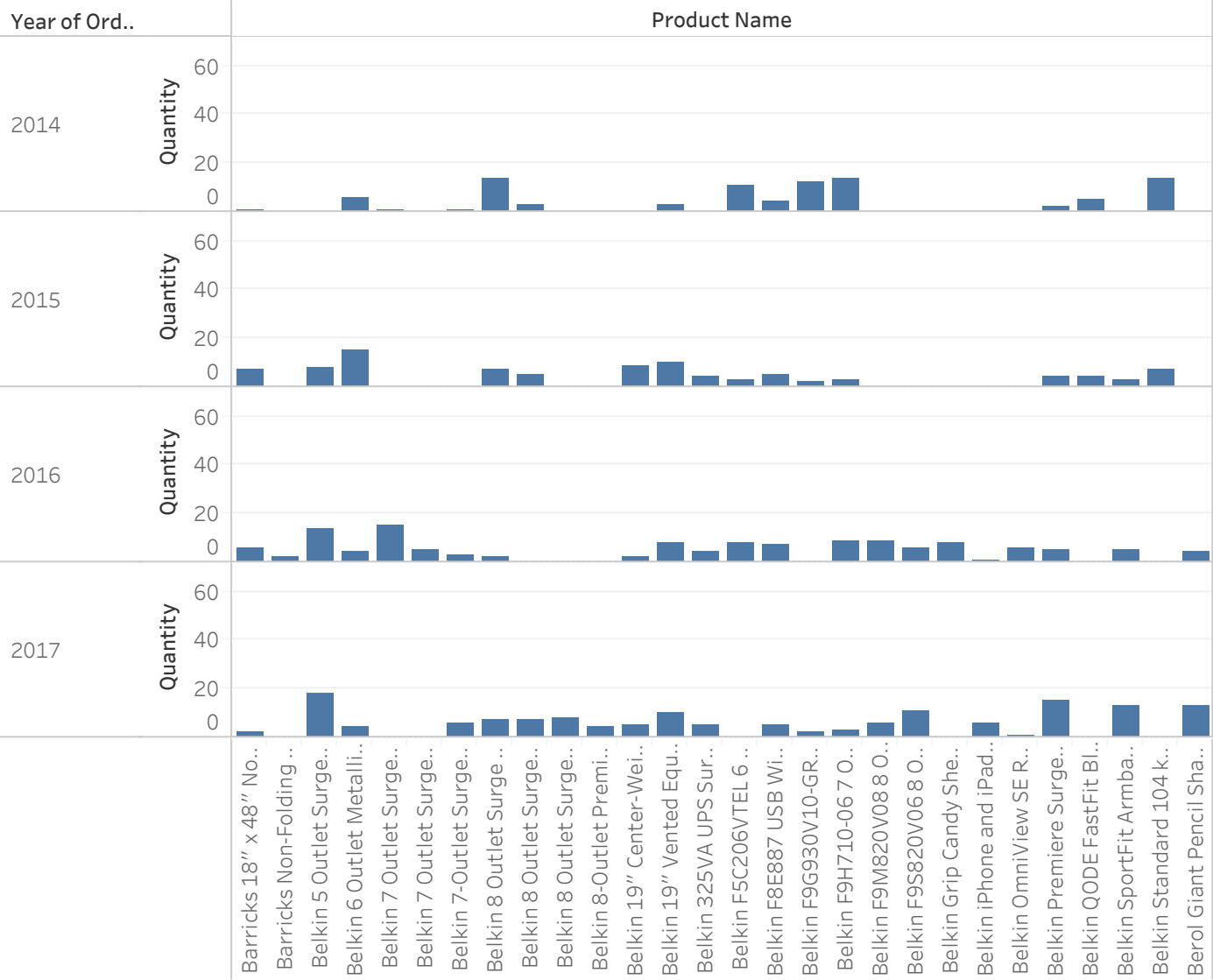
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



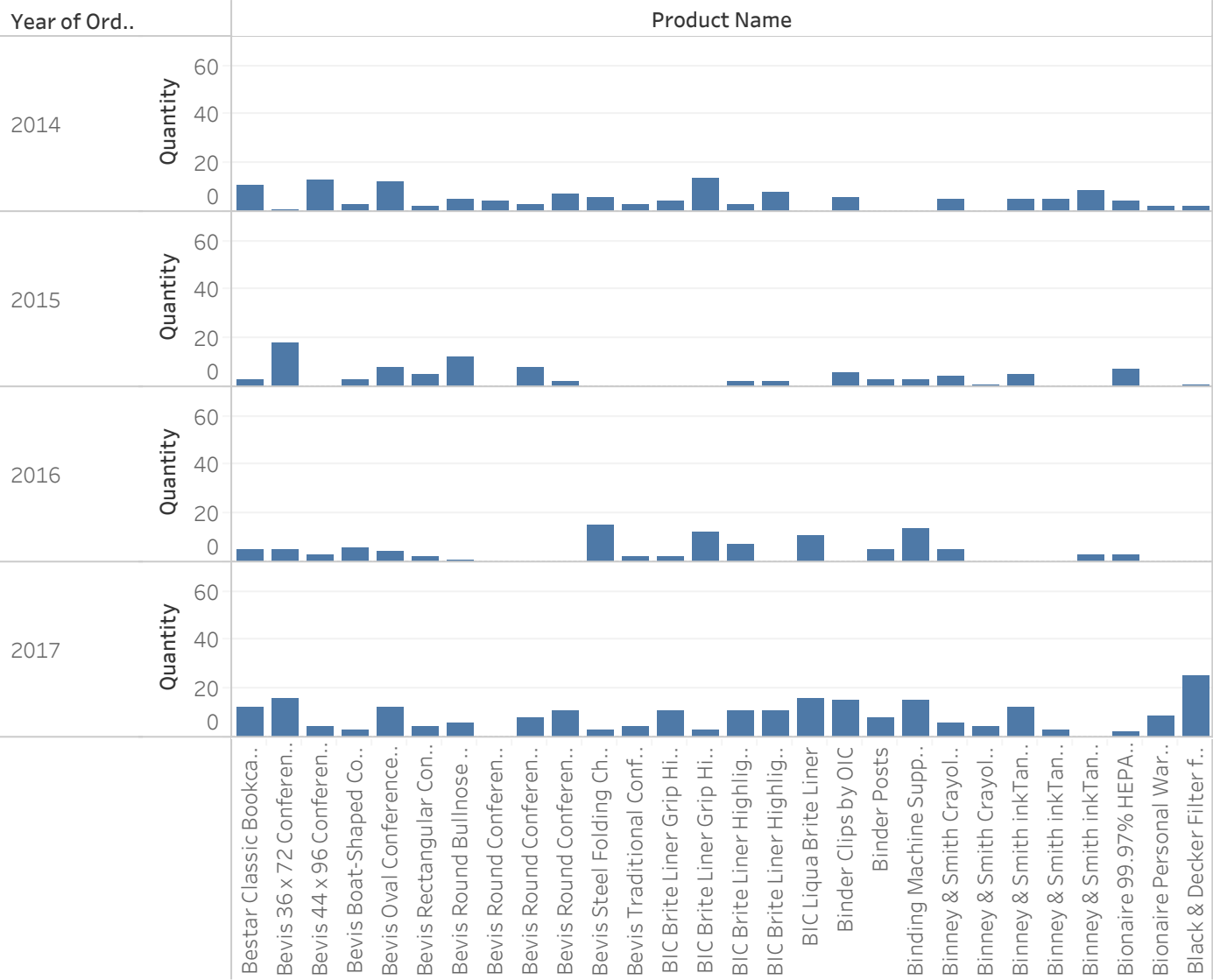
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



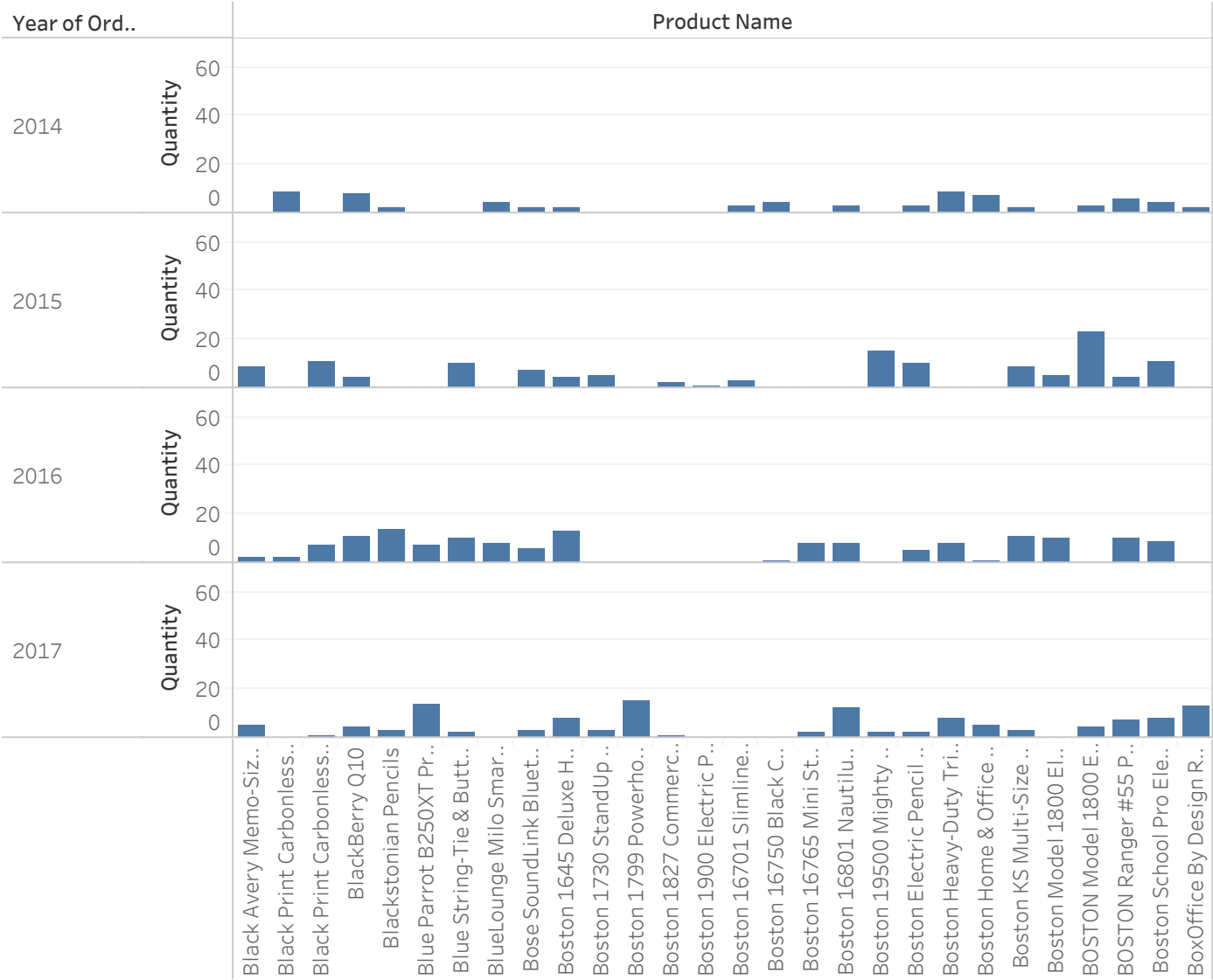
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



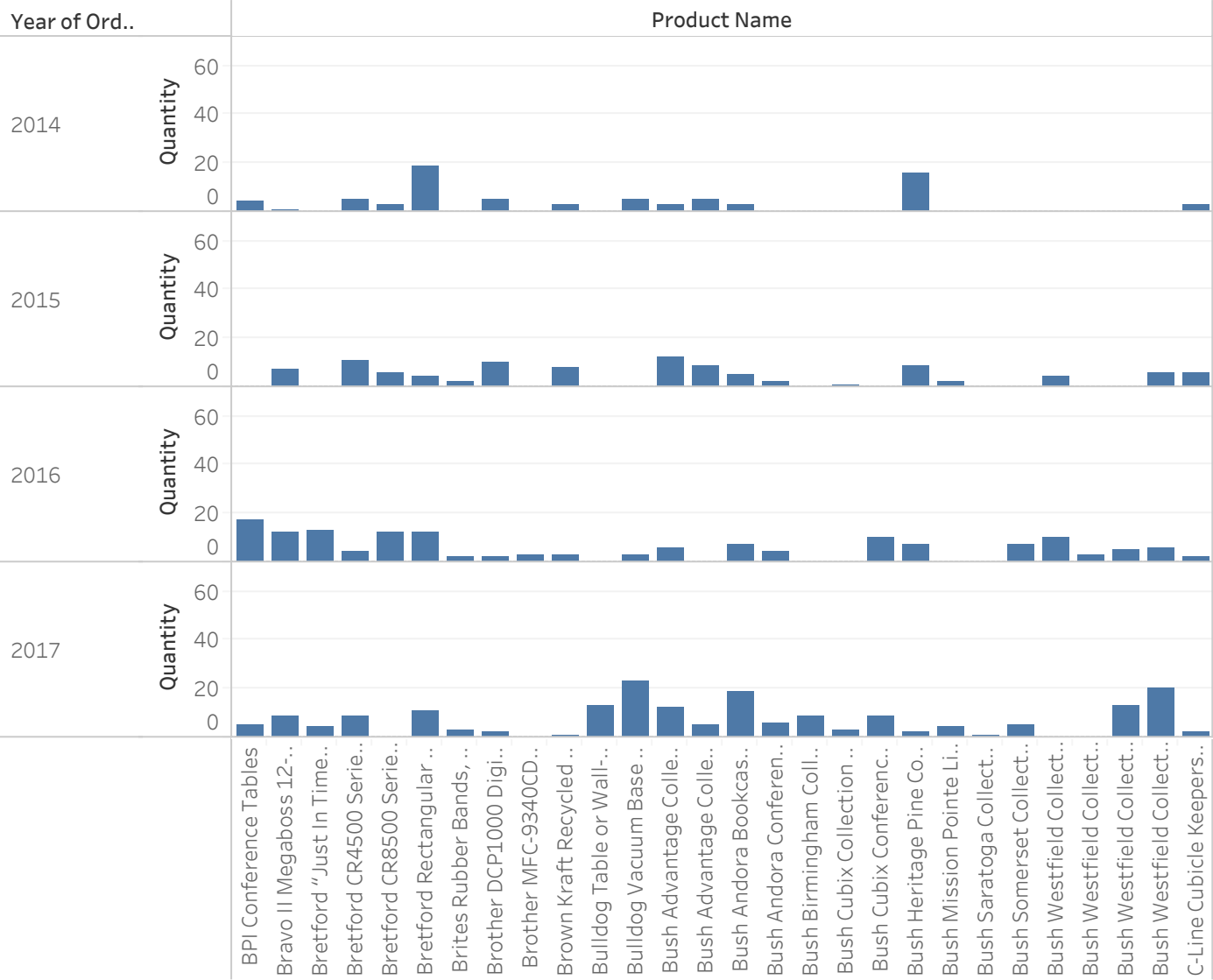
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



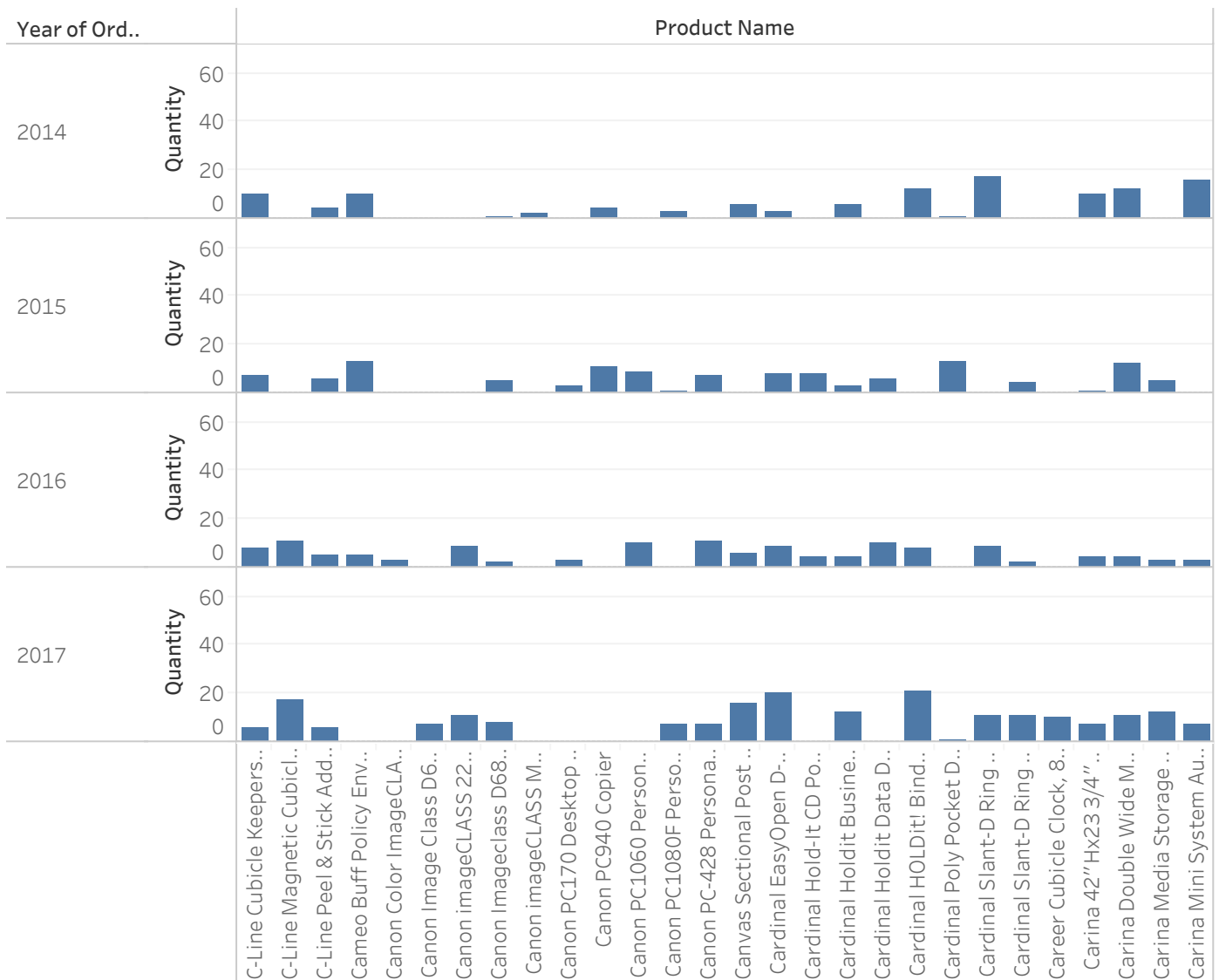
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



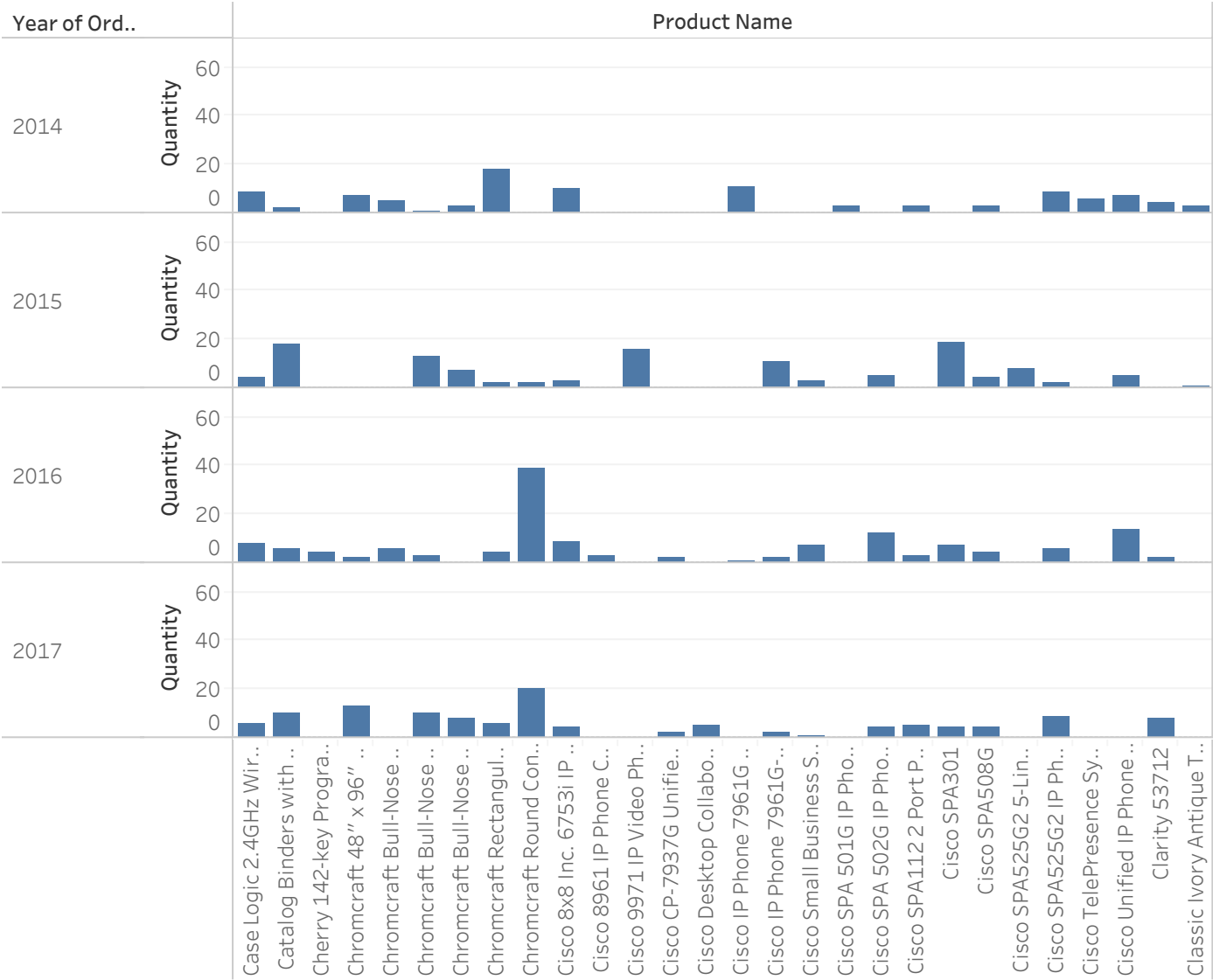
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

## Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

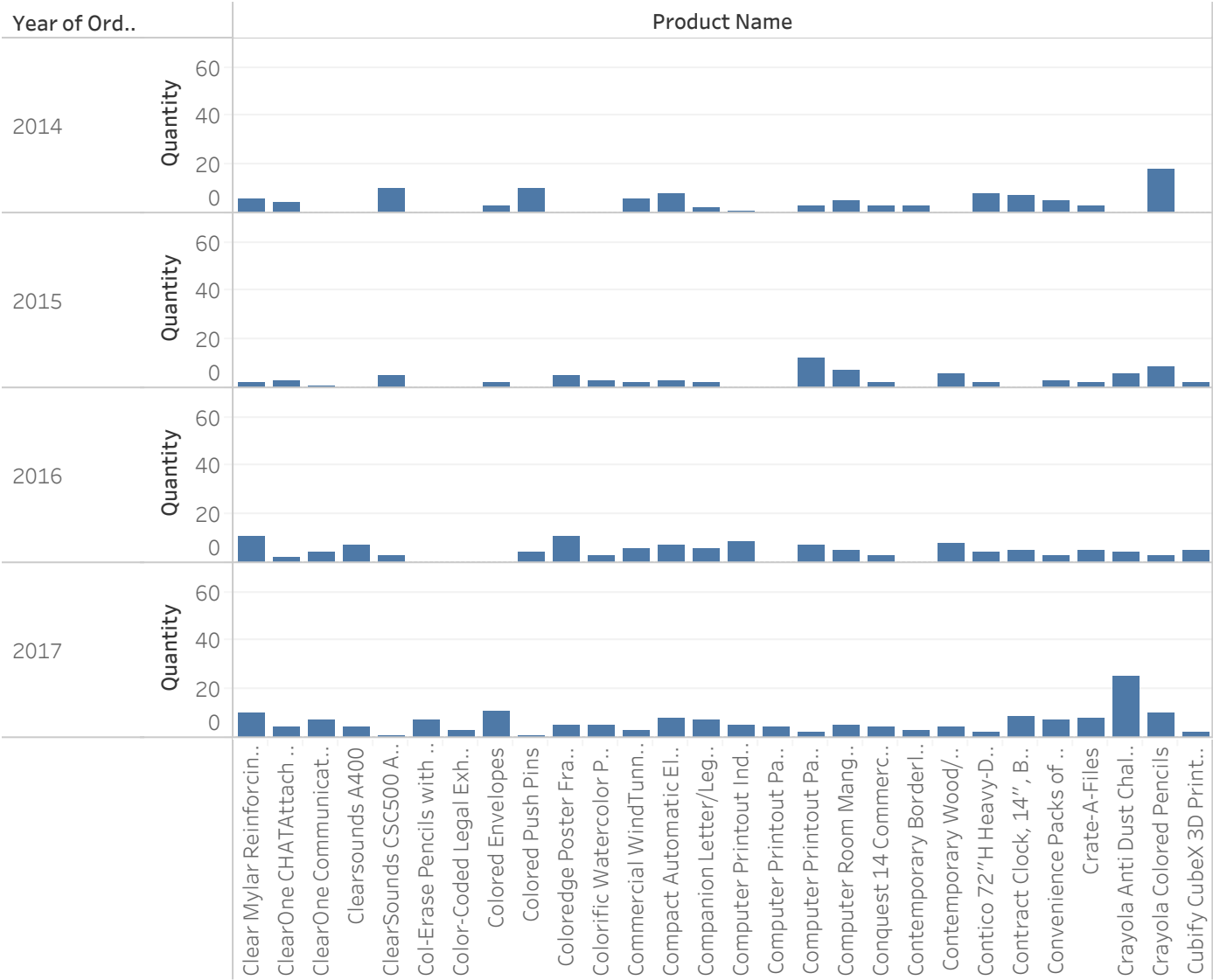
# Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

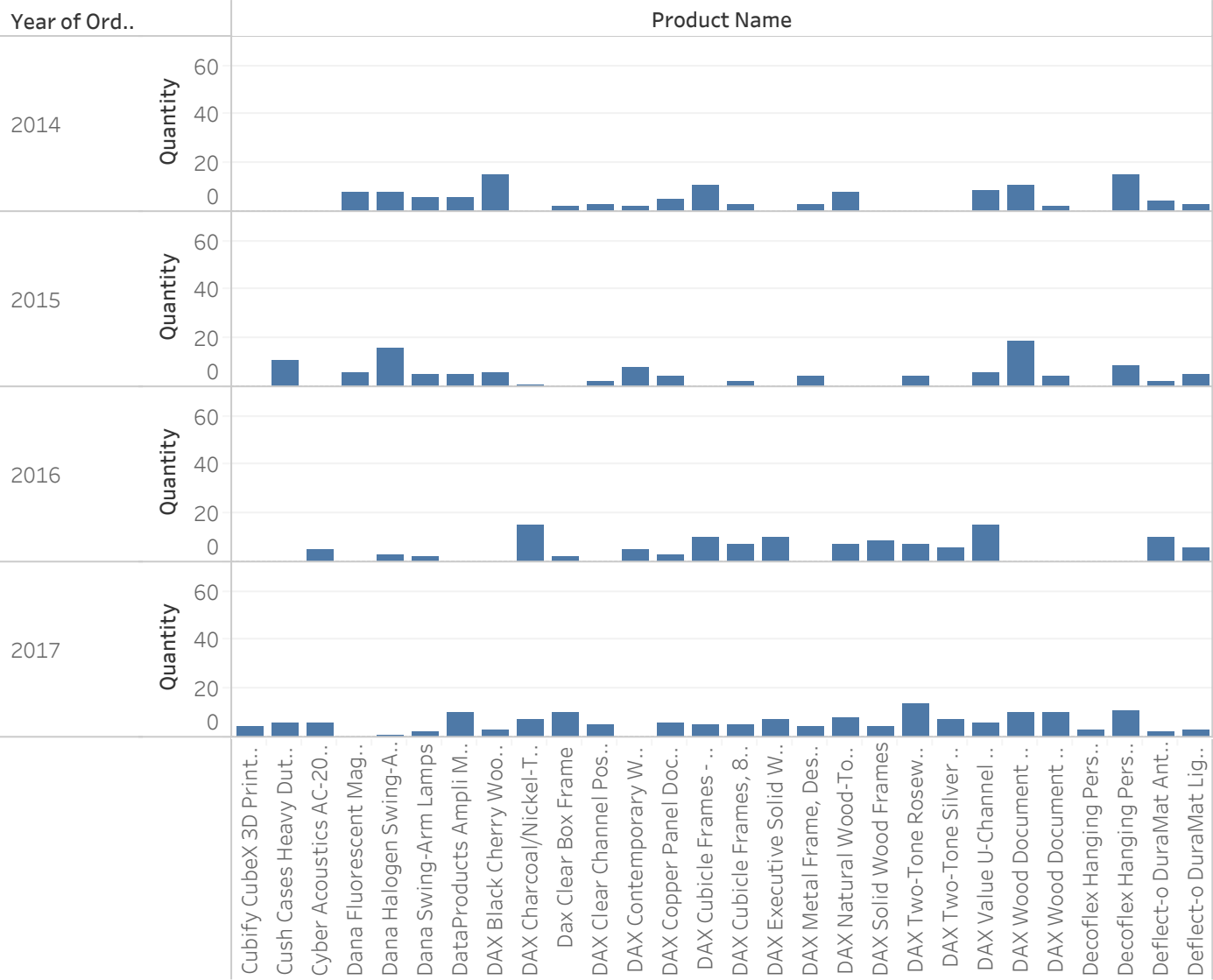


# Product Name By Order Date by Quantity



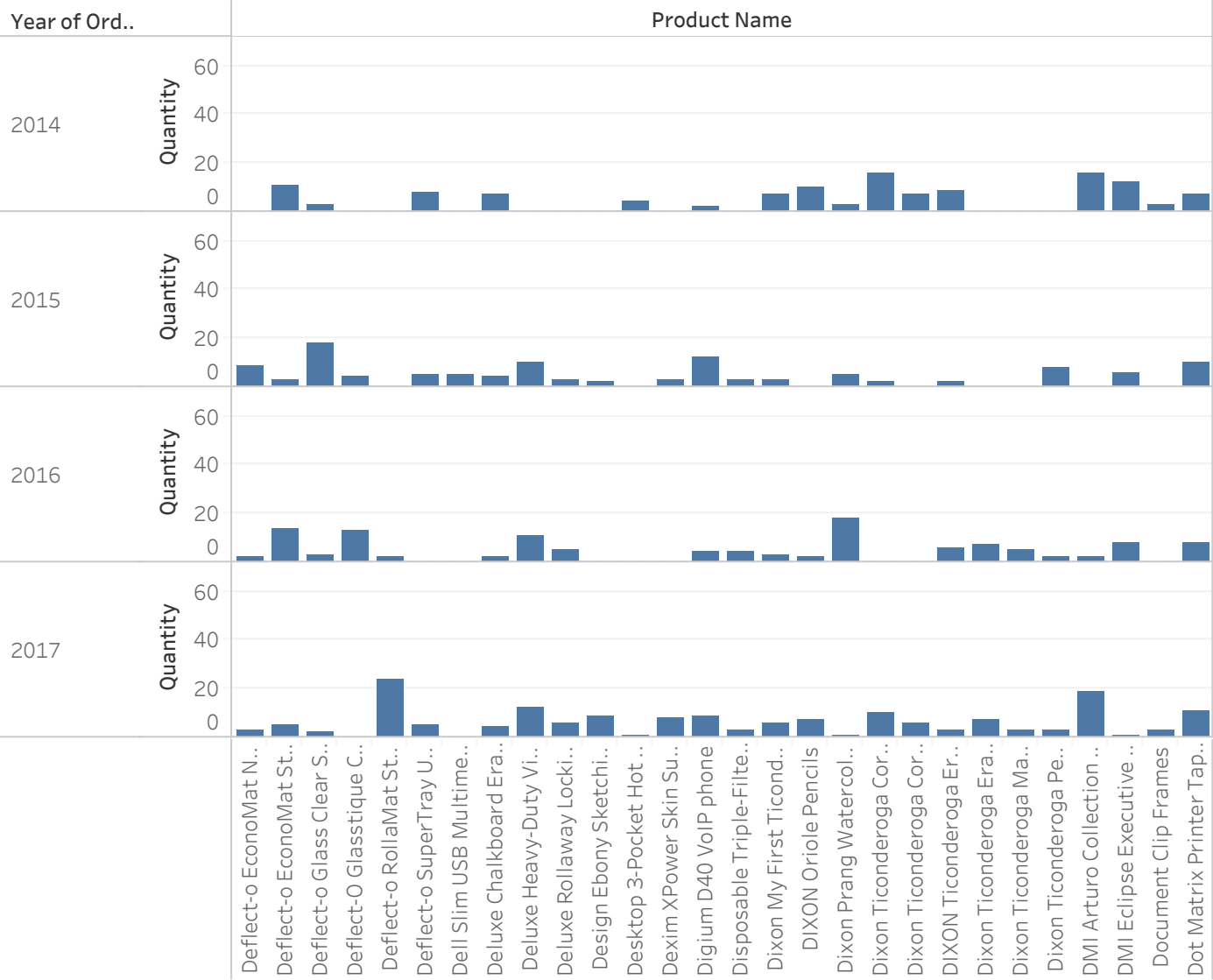
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



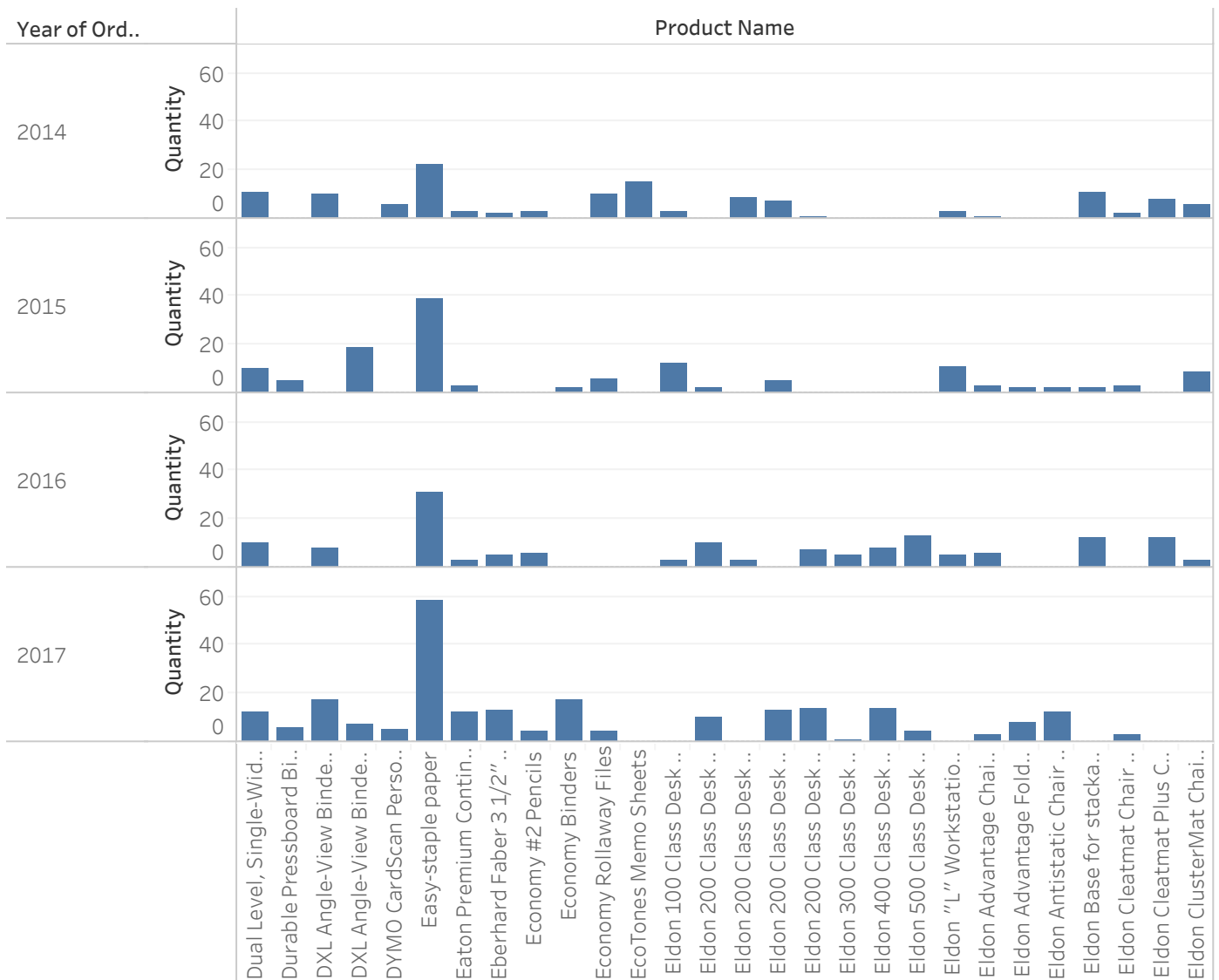
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



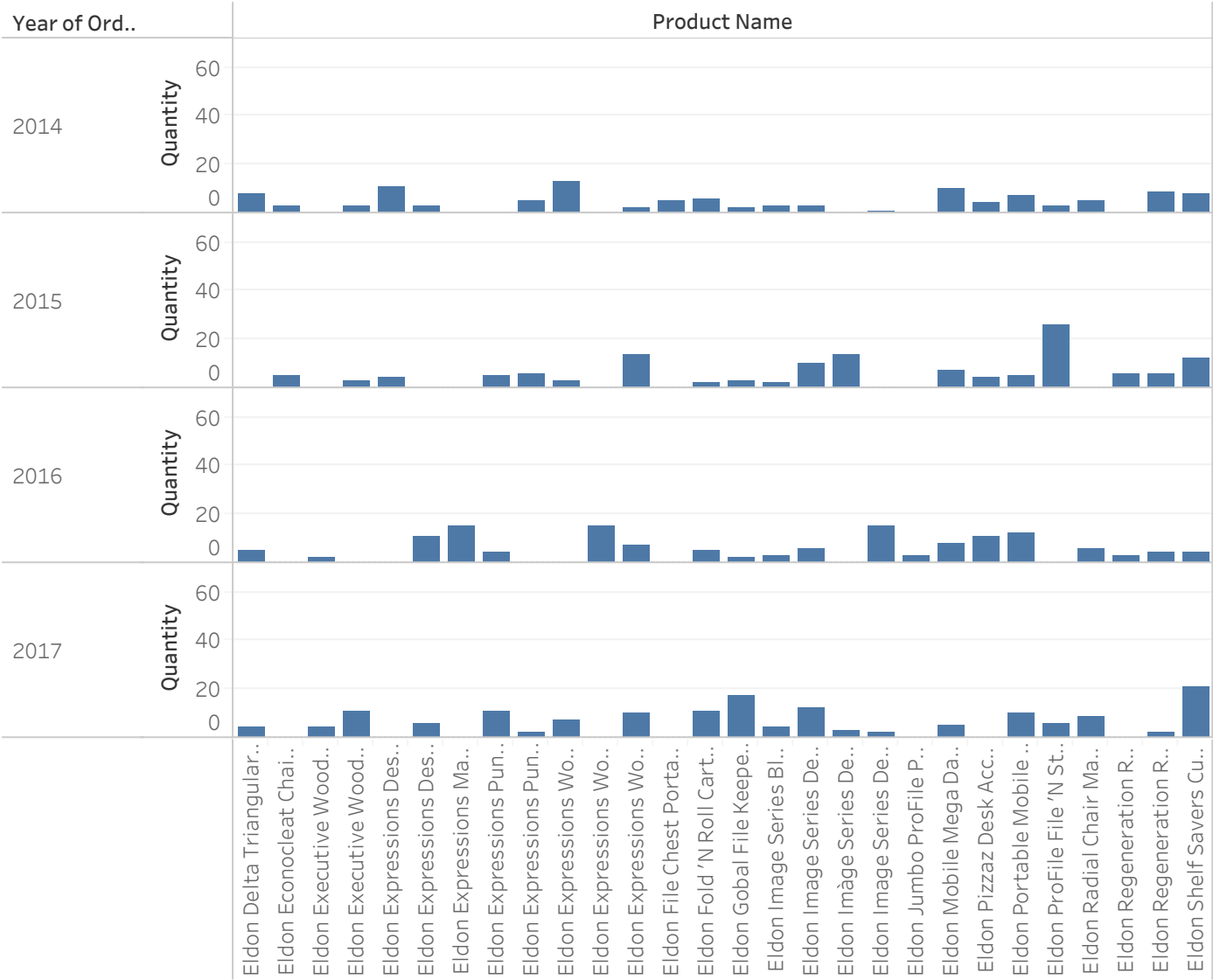
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

## Product Name By Order Date by Quantity



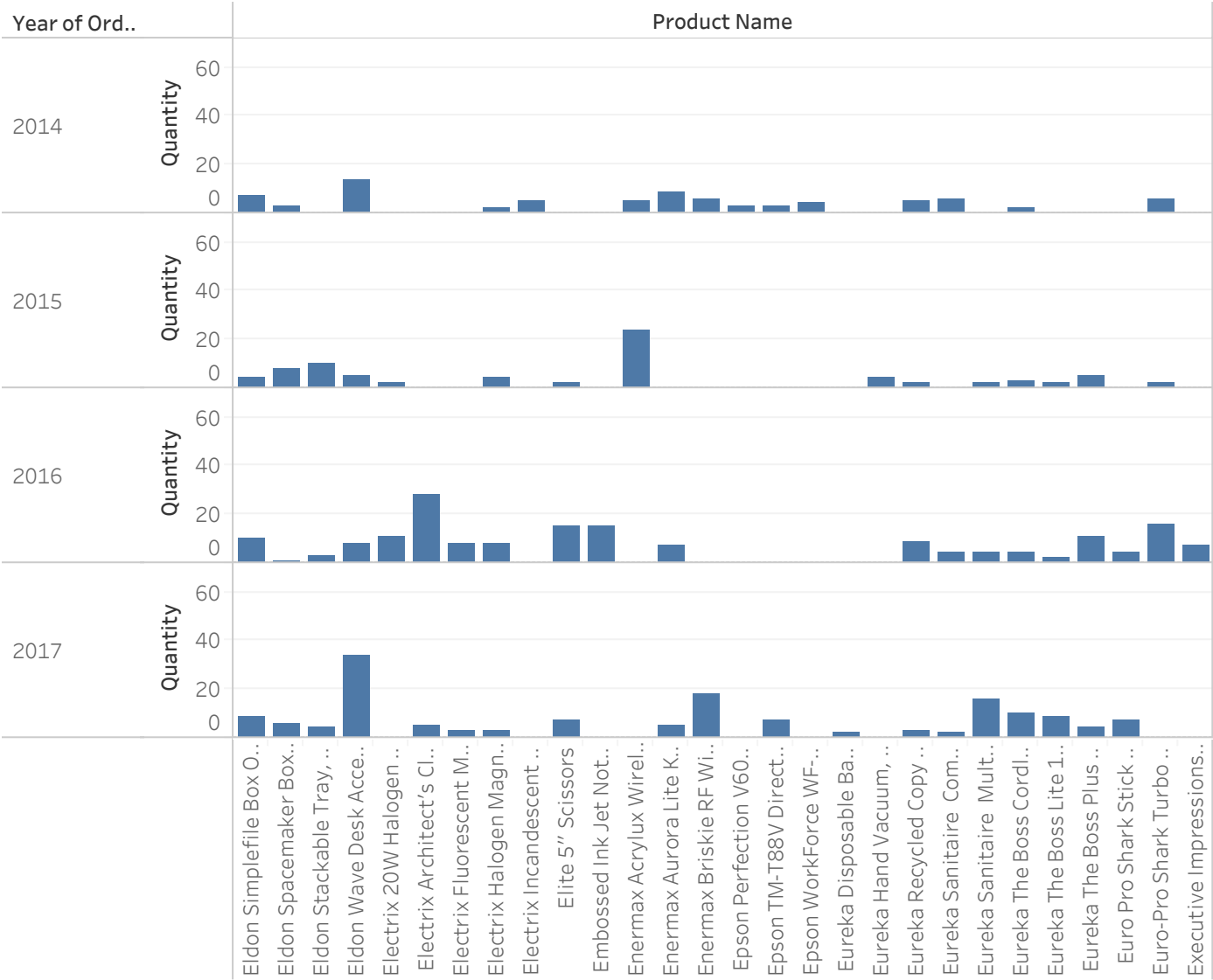
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



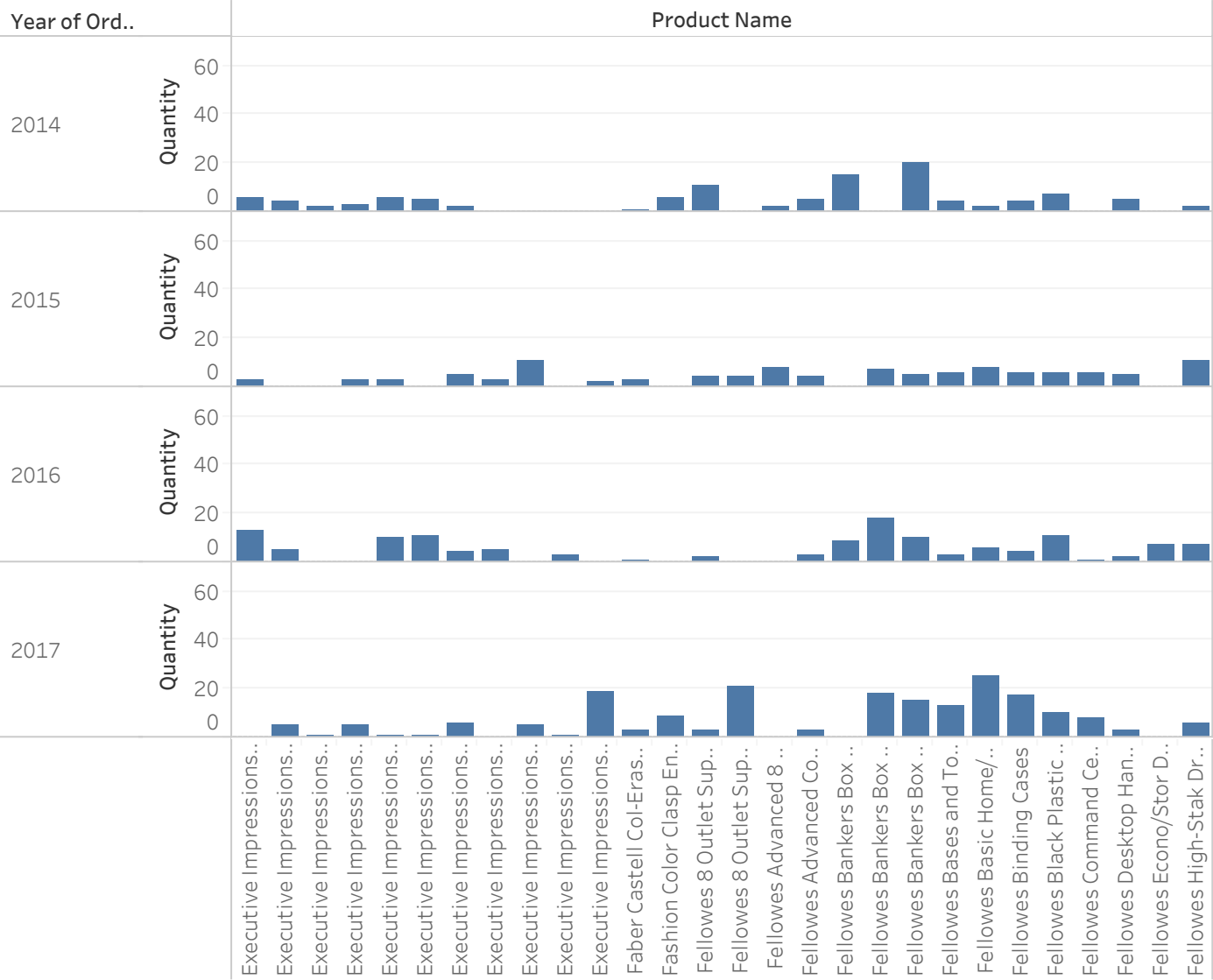
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



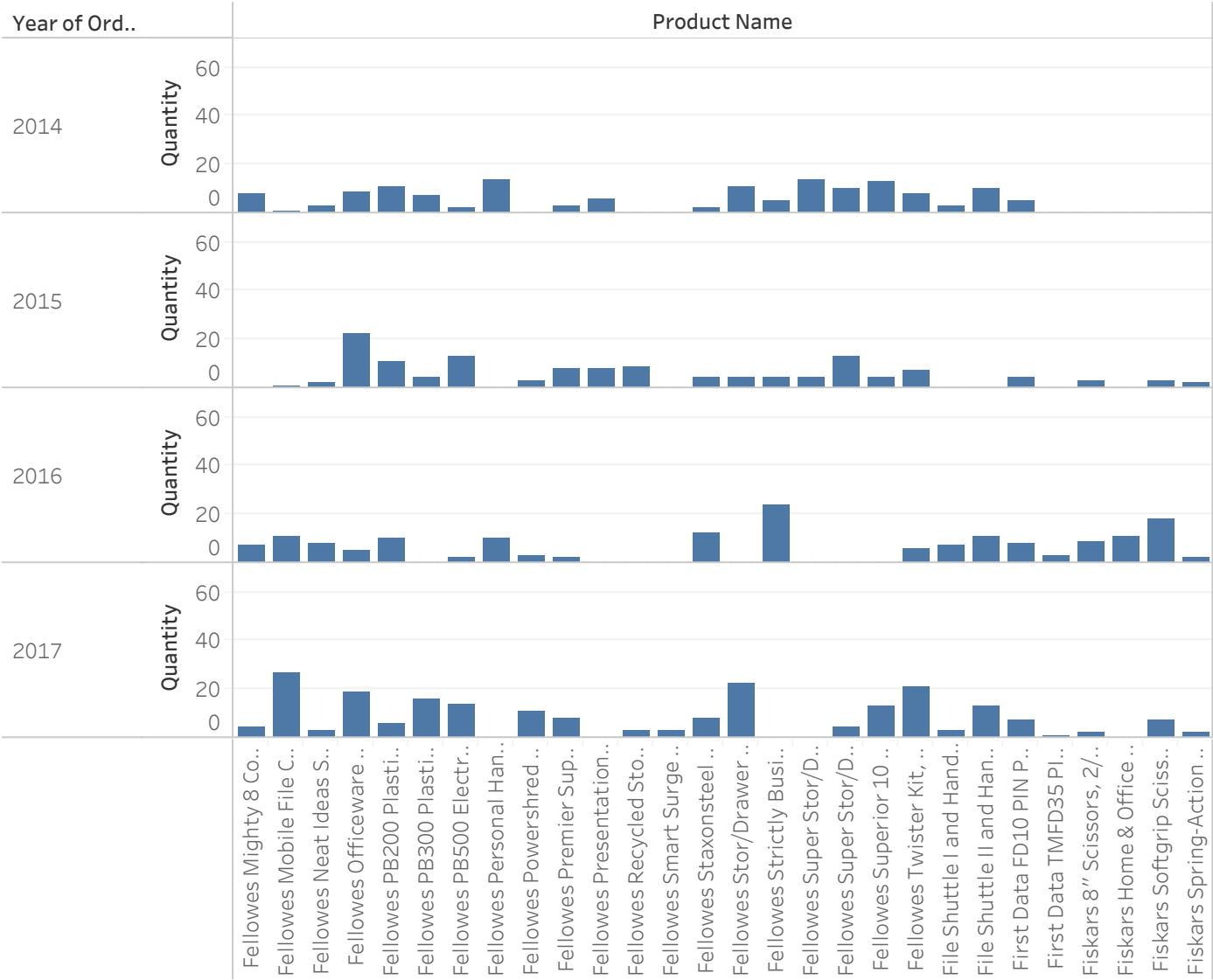
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

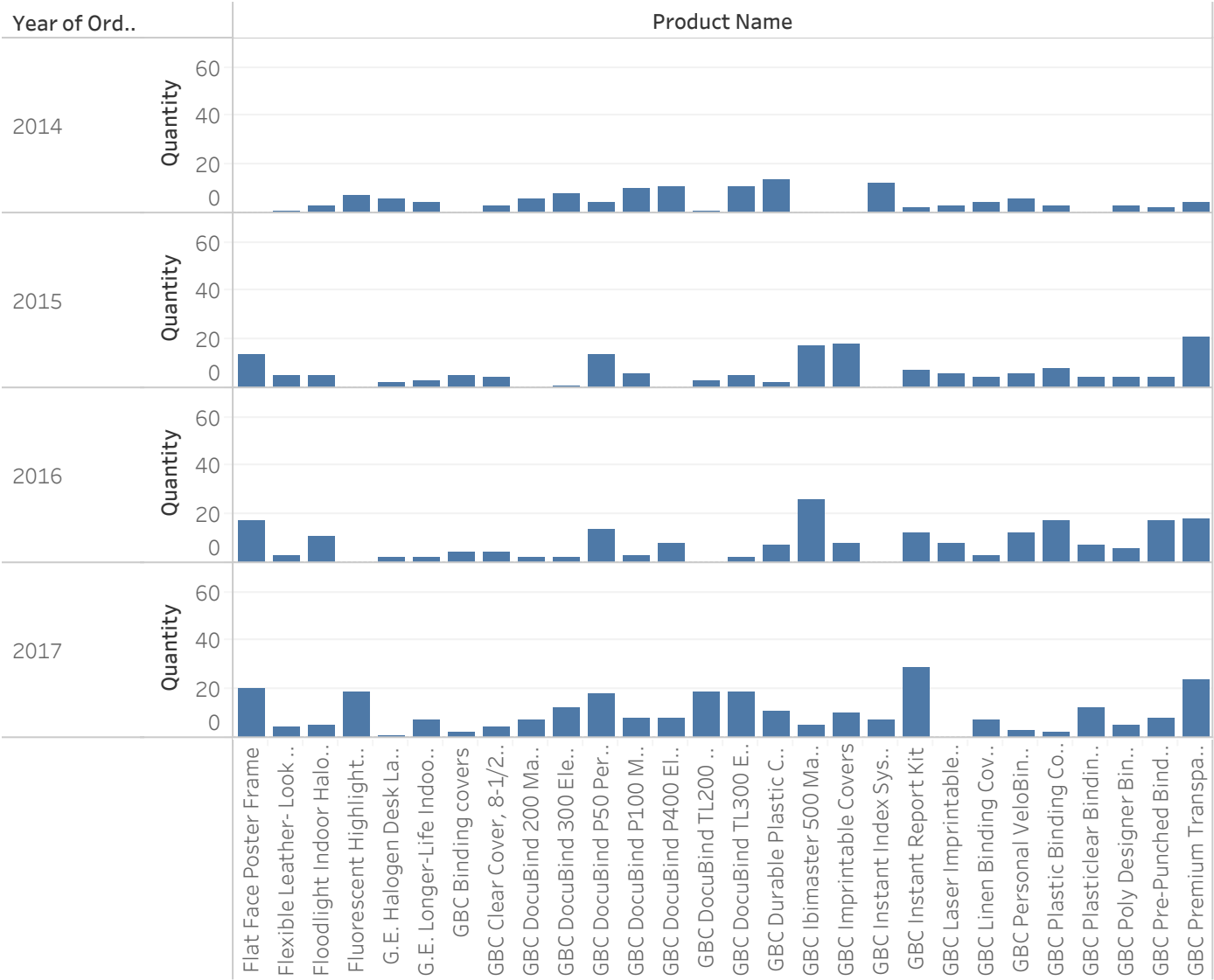
# Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

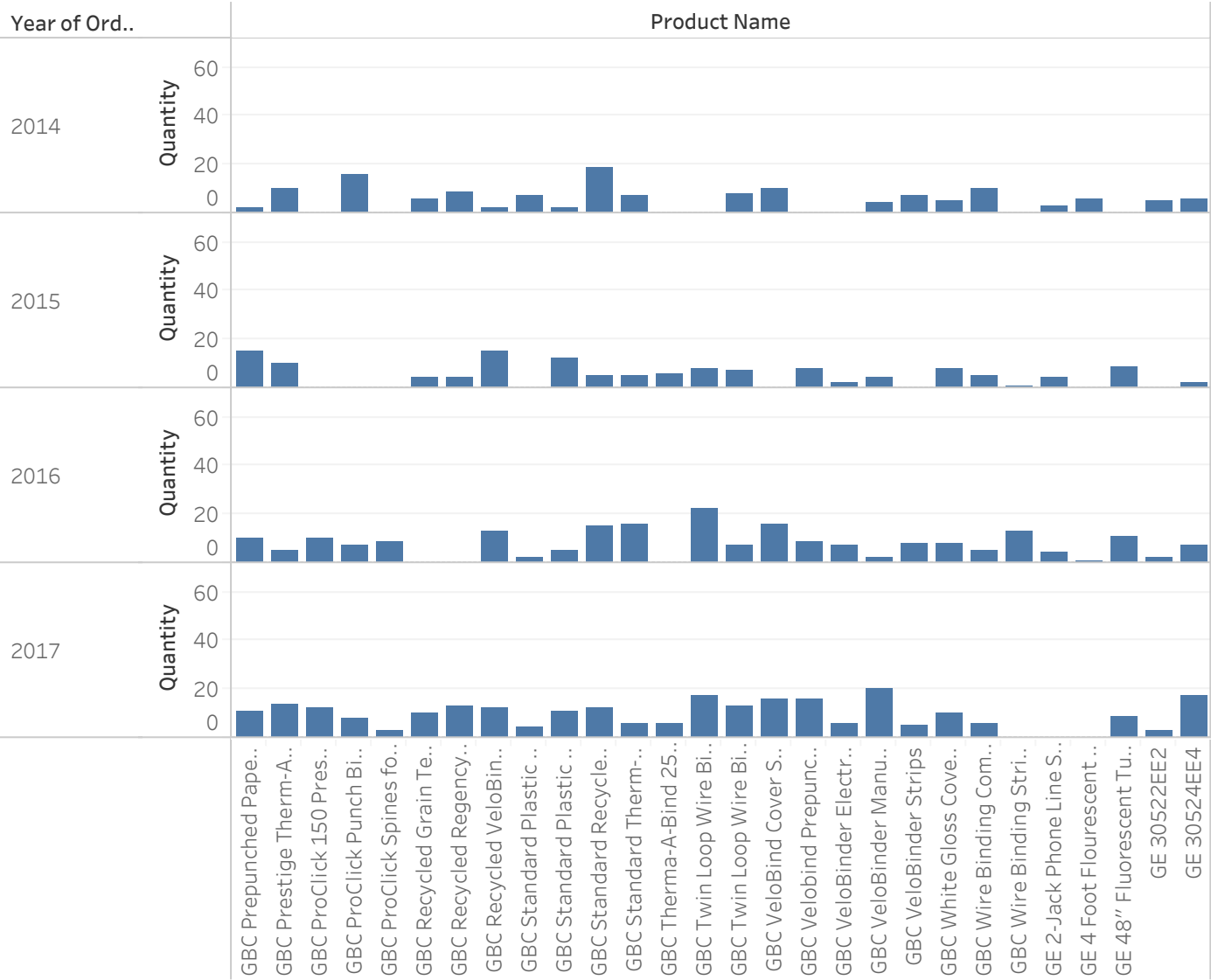


# Product Name By Order Date by Quantity



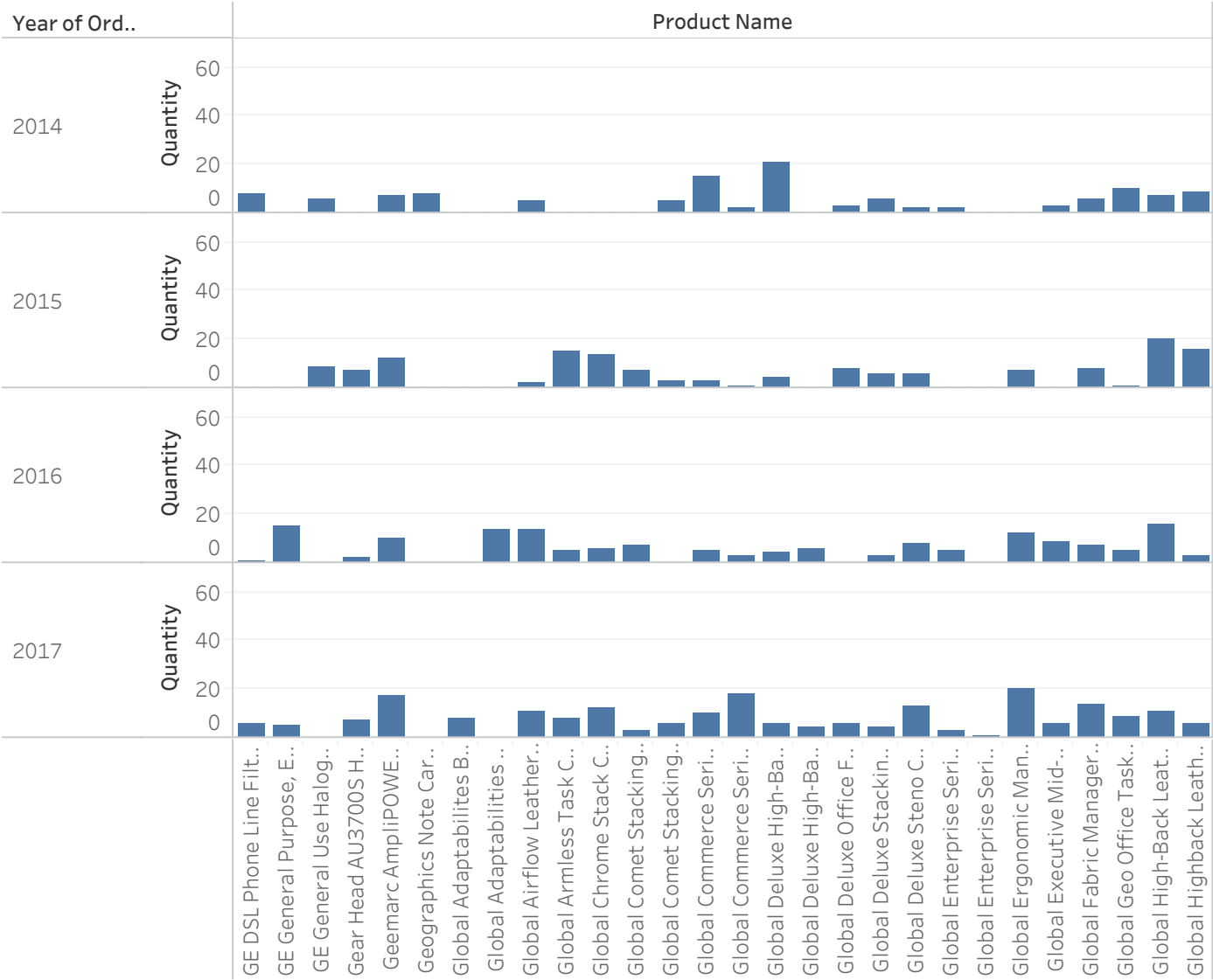
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



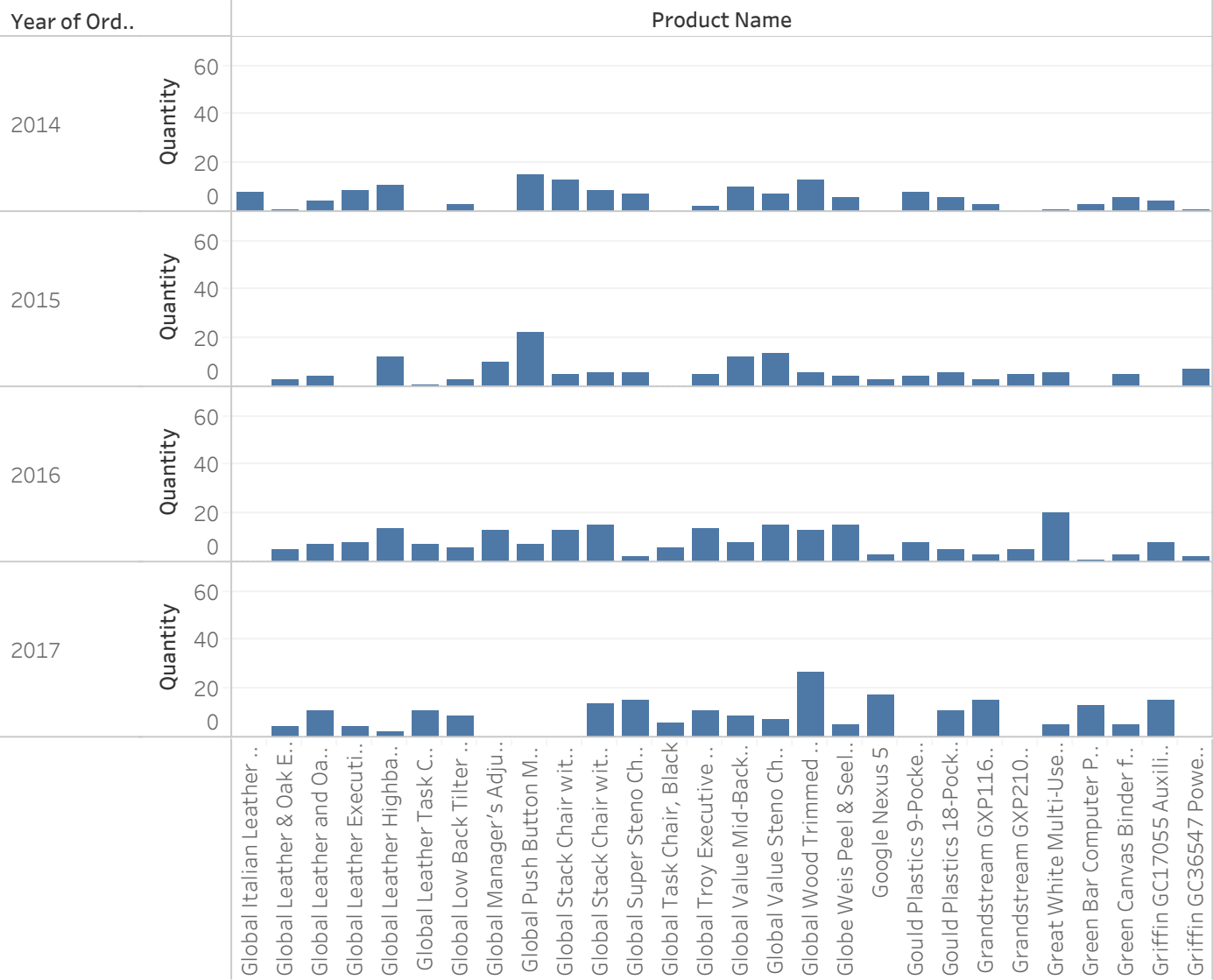
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



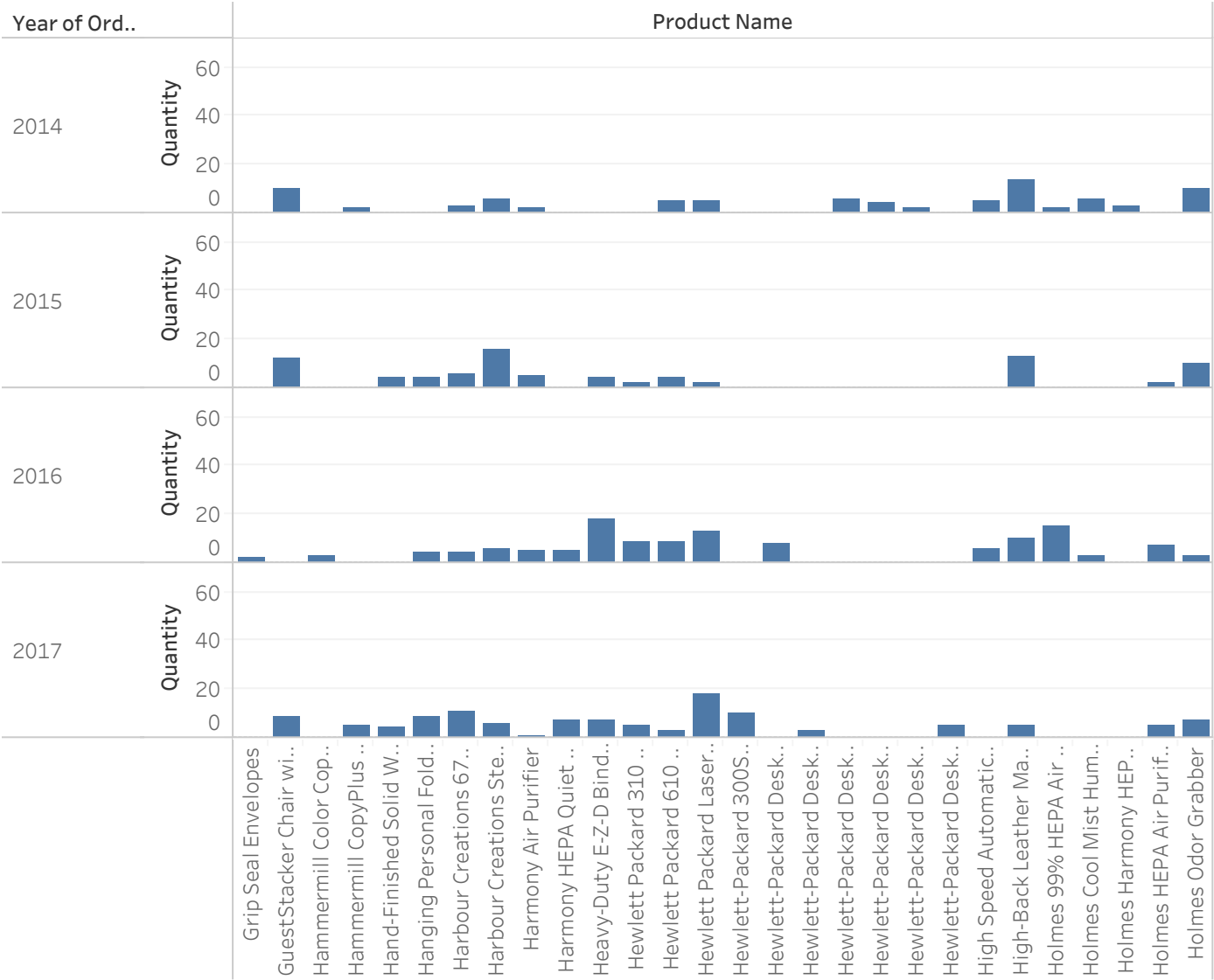
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



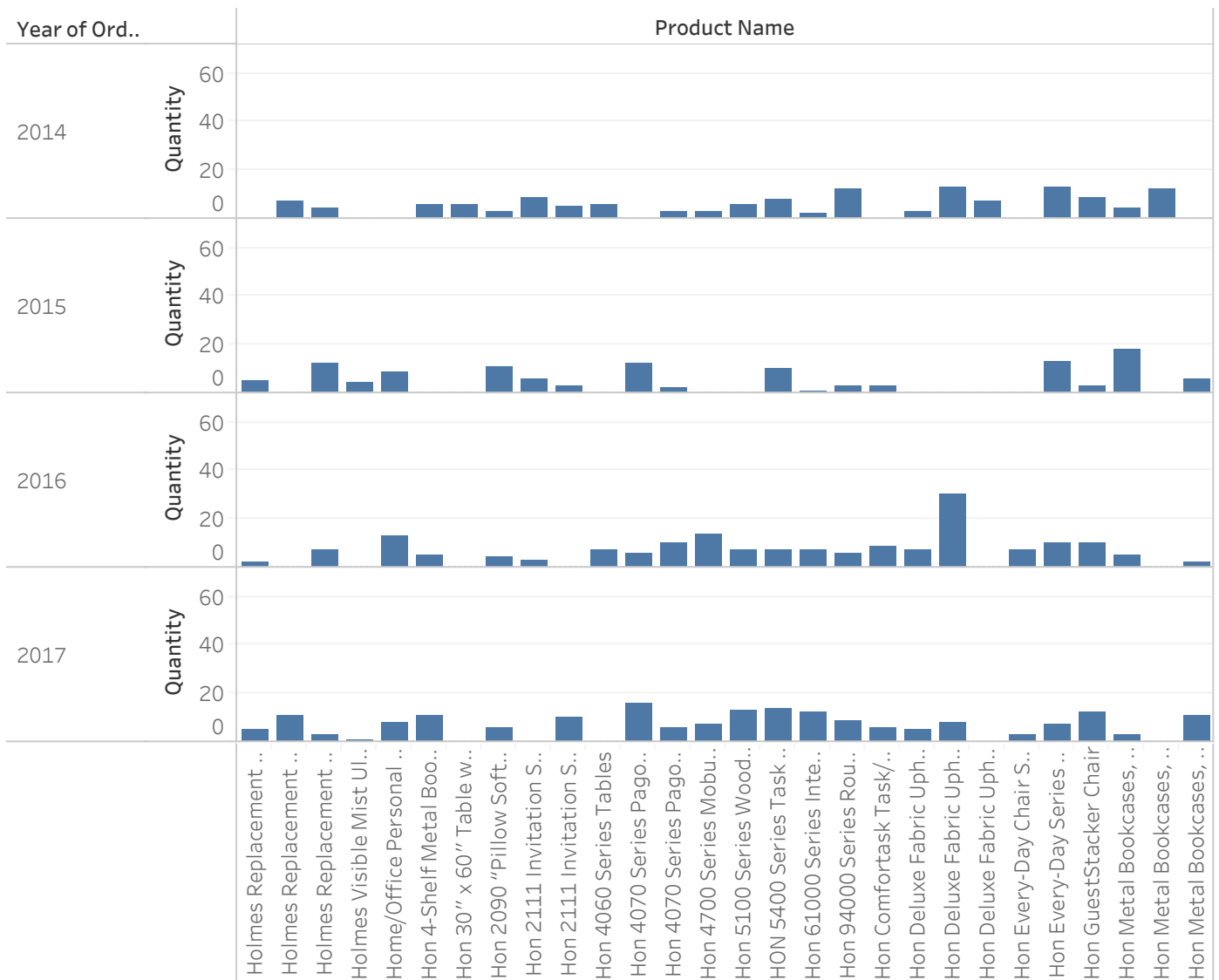
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

Product Name By Order Date by Quantity



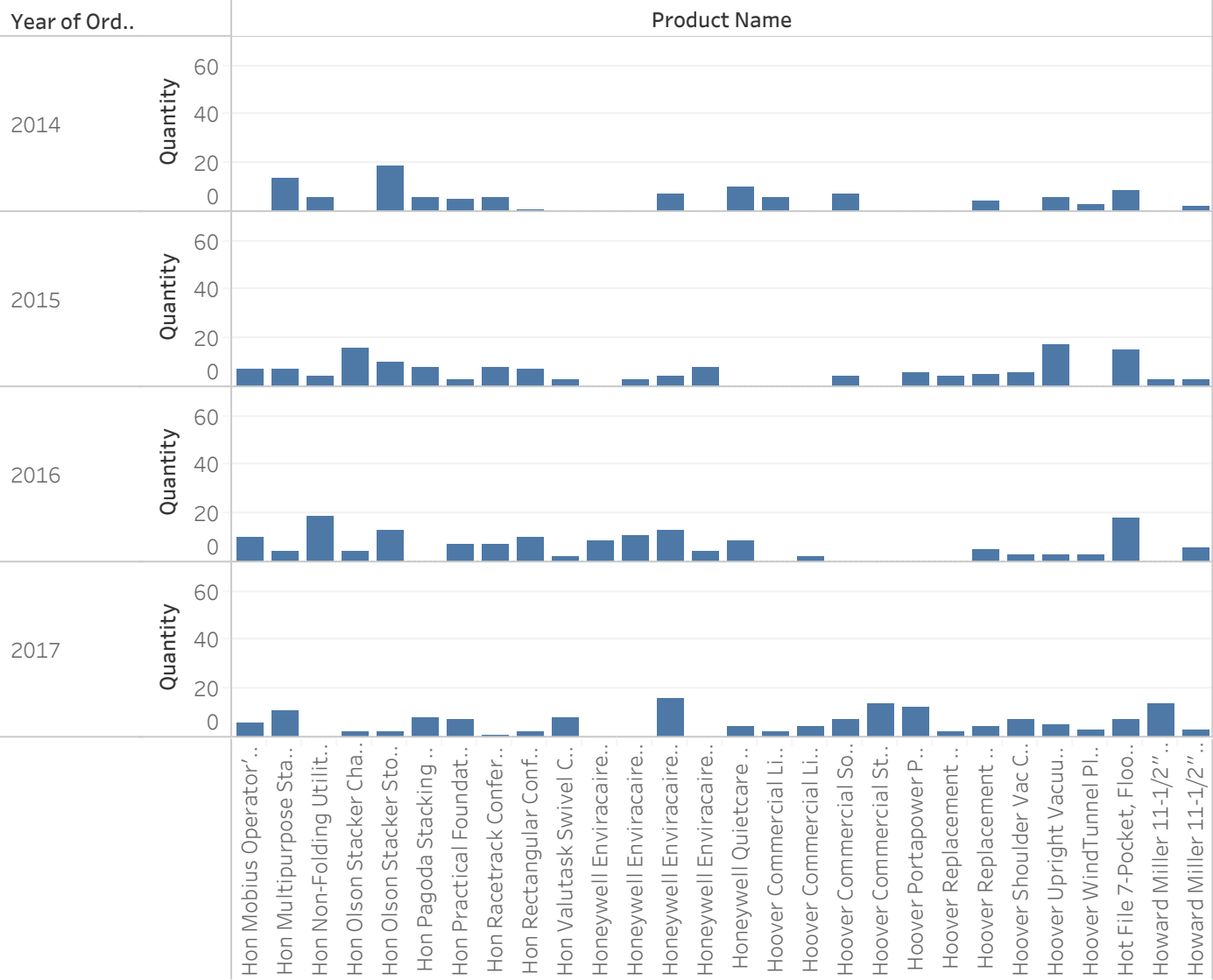
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

## Product Name By Order Date by Quantity



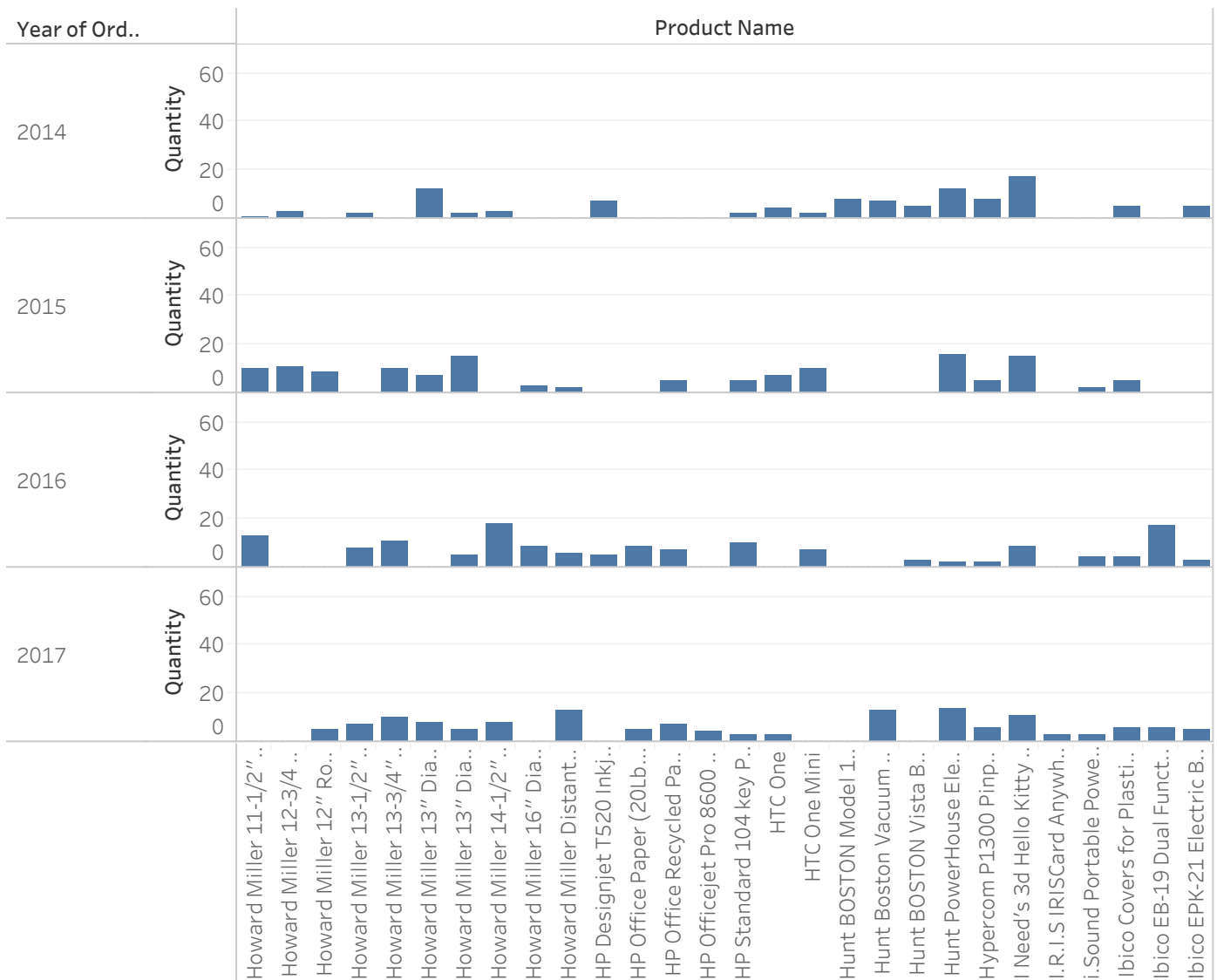
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

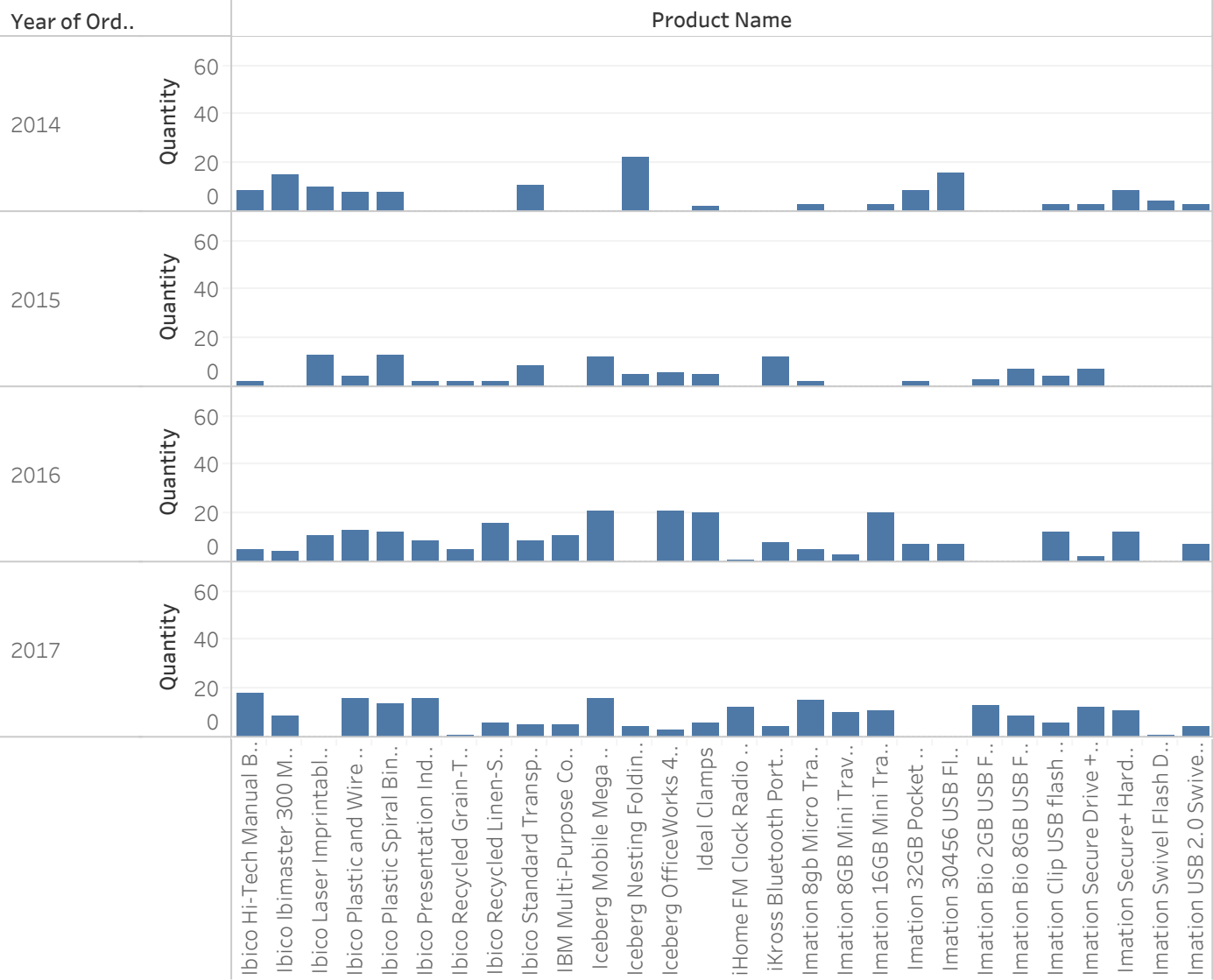
## Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

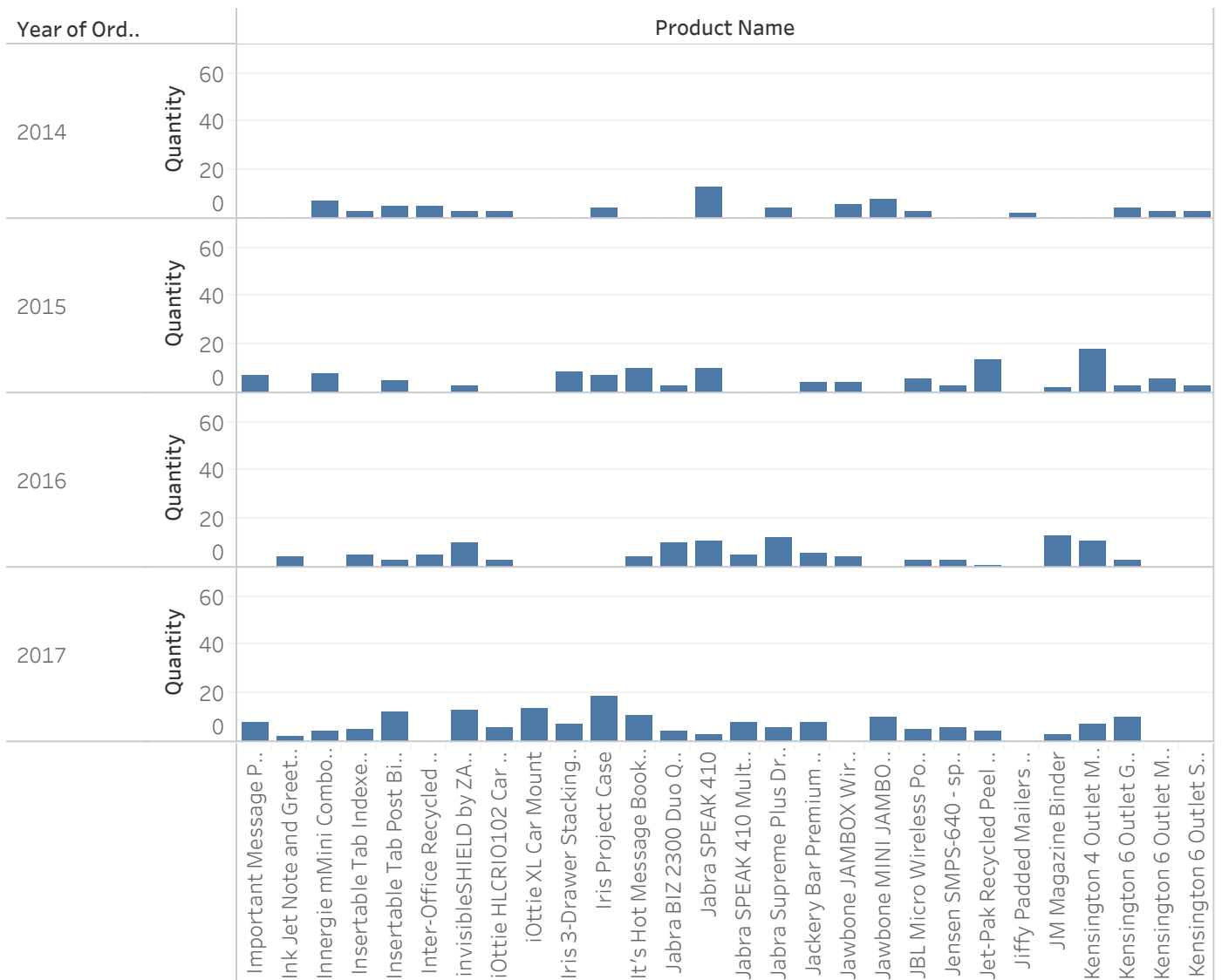


# Product Name By Order Date by Quantity



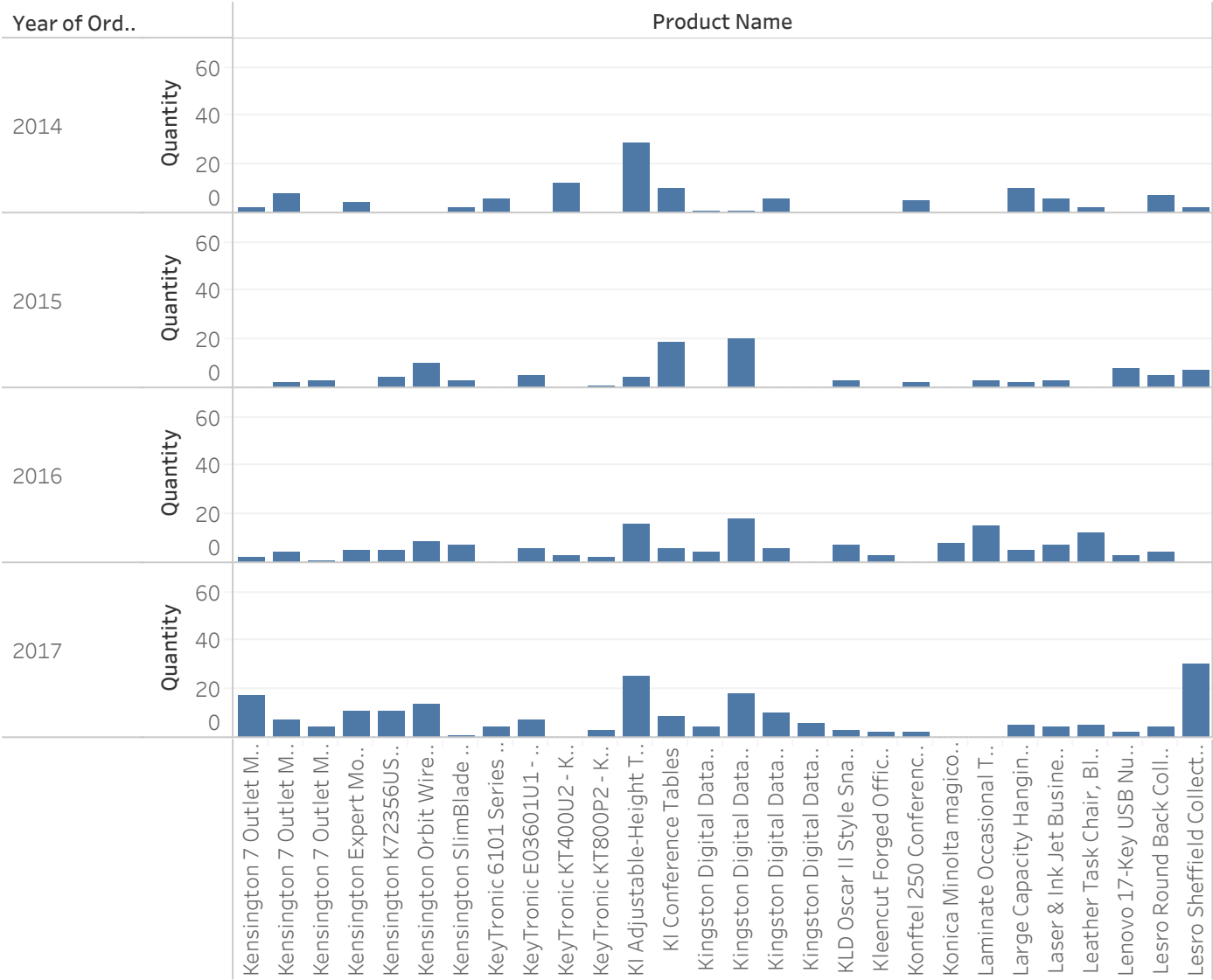
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

## Product Name By Order Date by Quantity



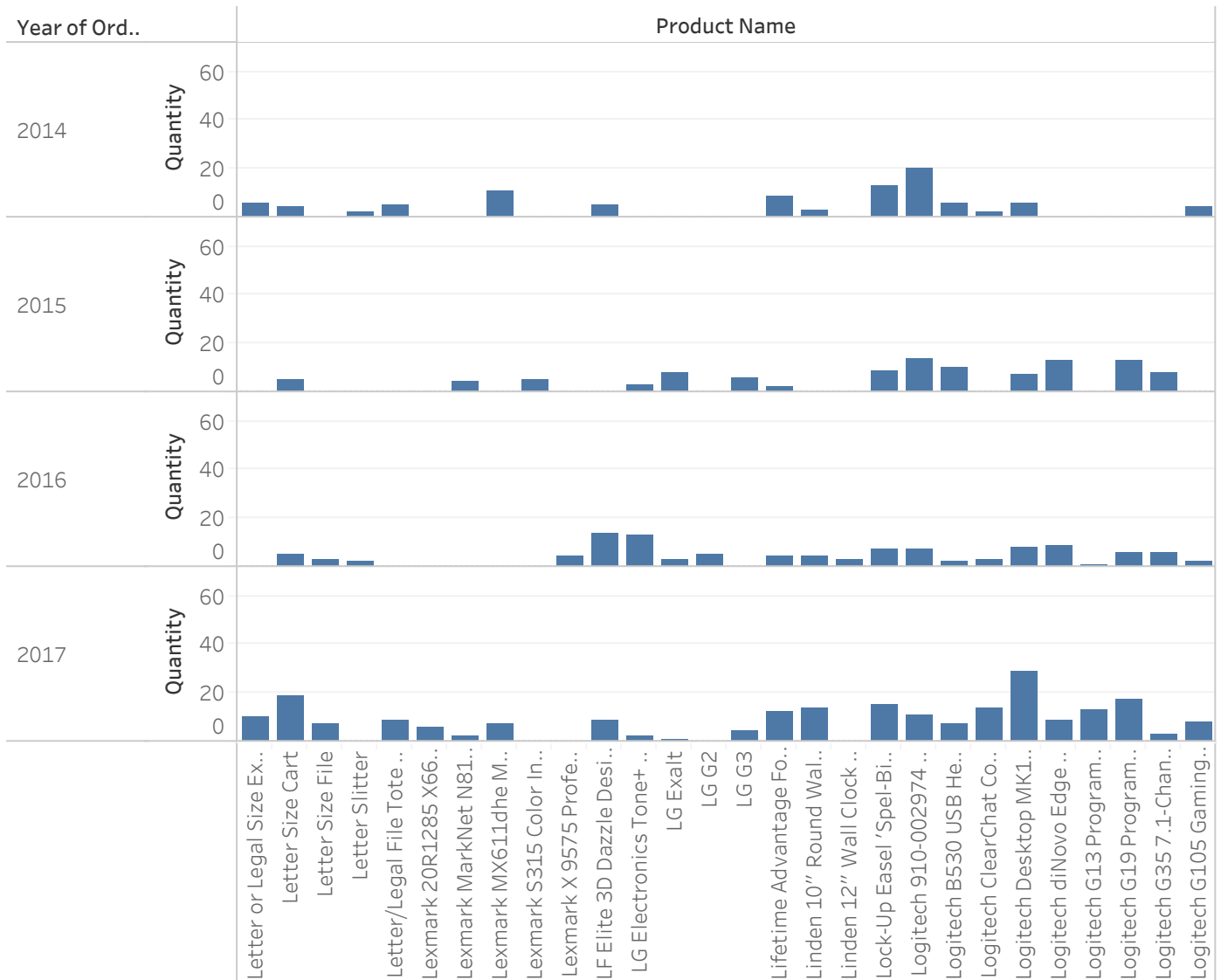
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



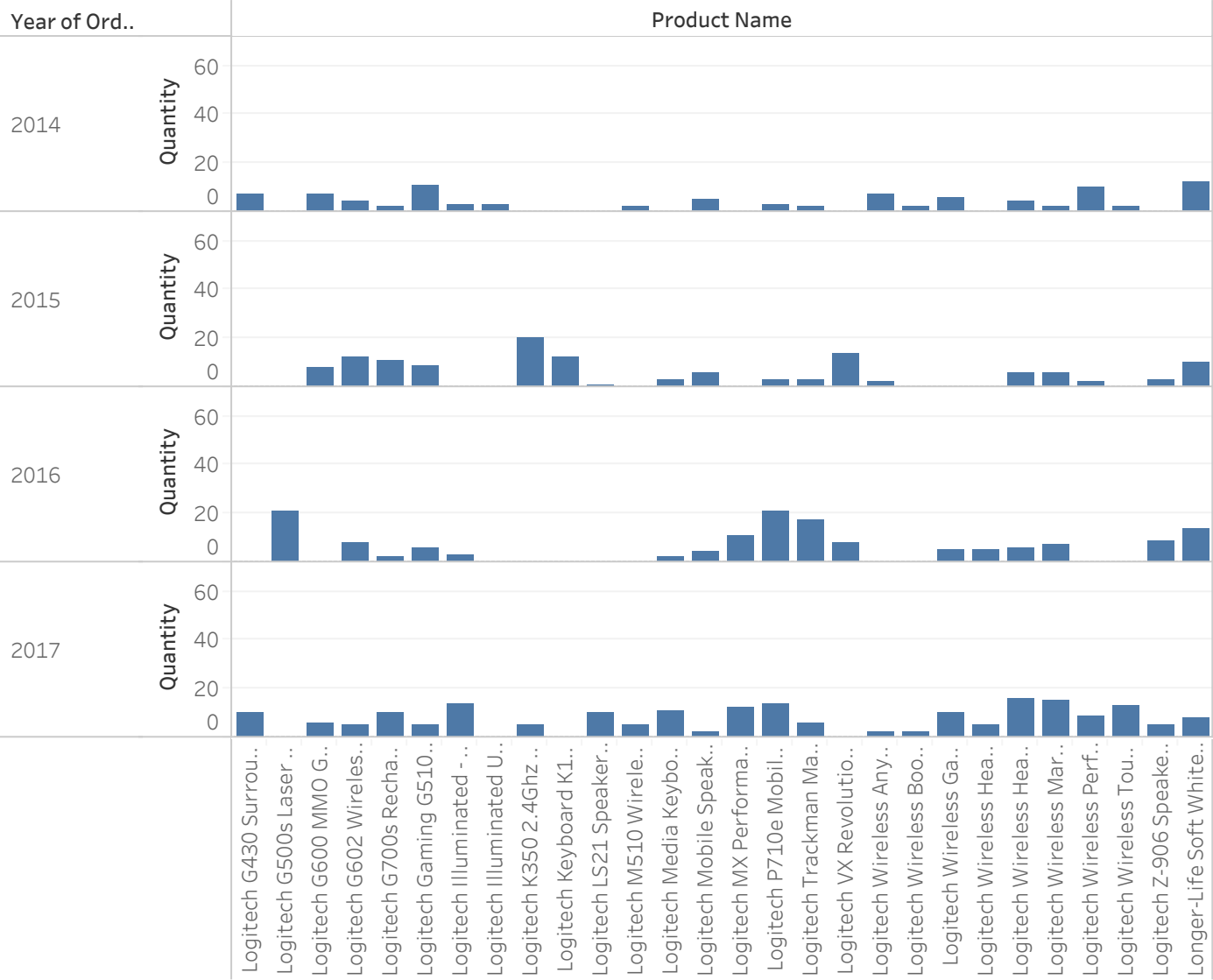
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

## Product Name By Order Date by Quantity



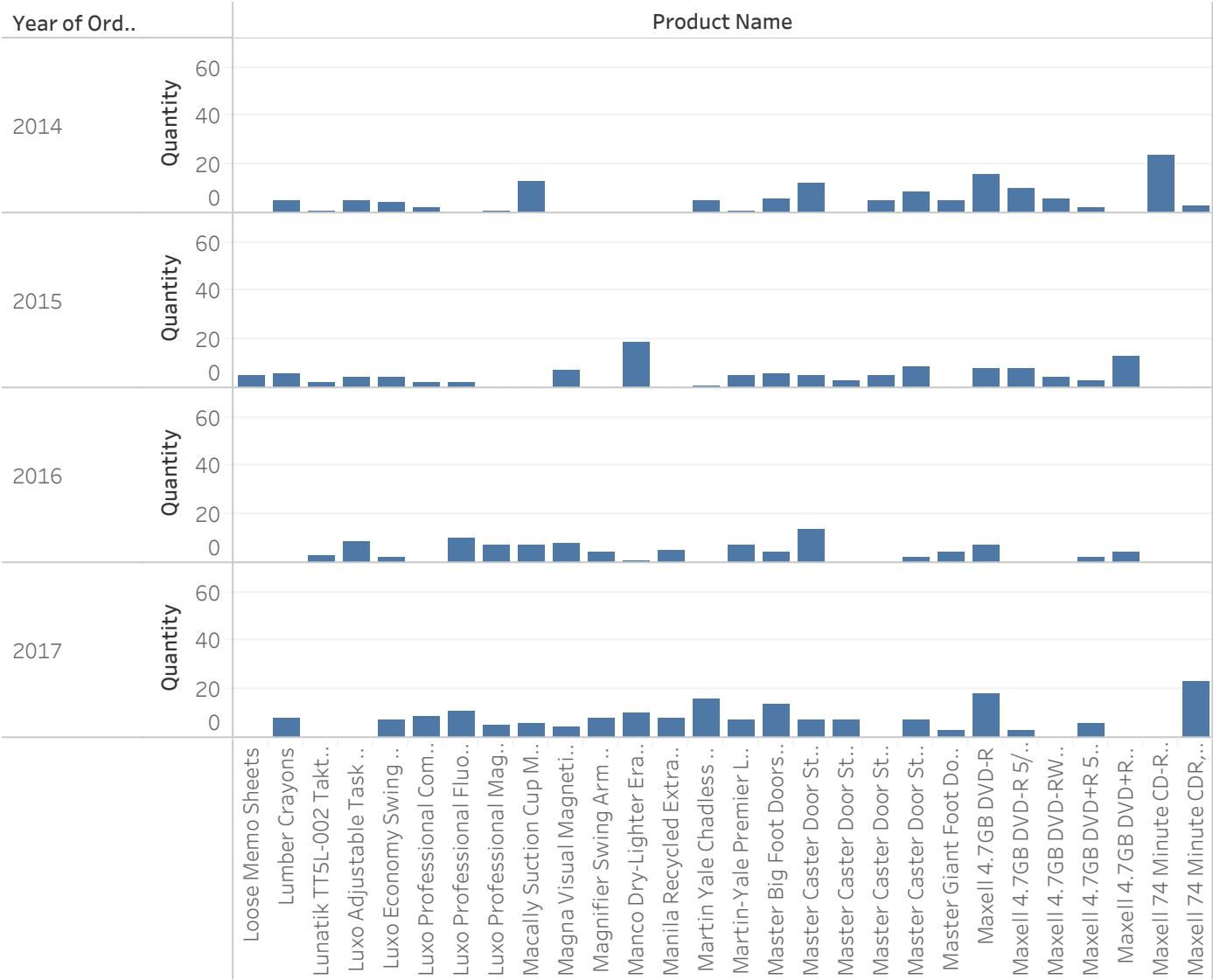
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



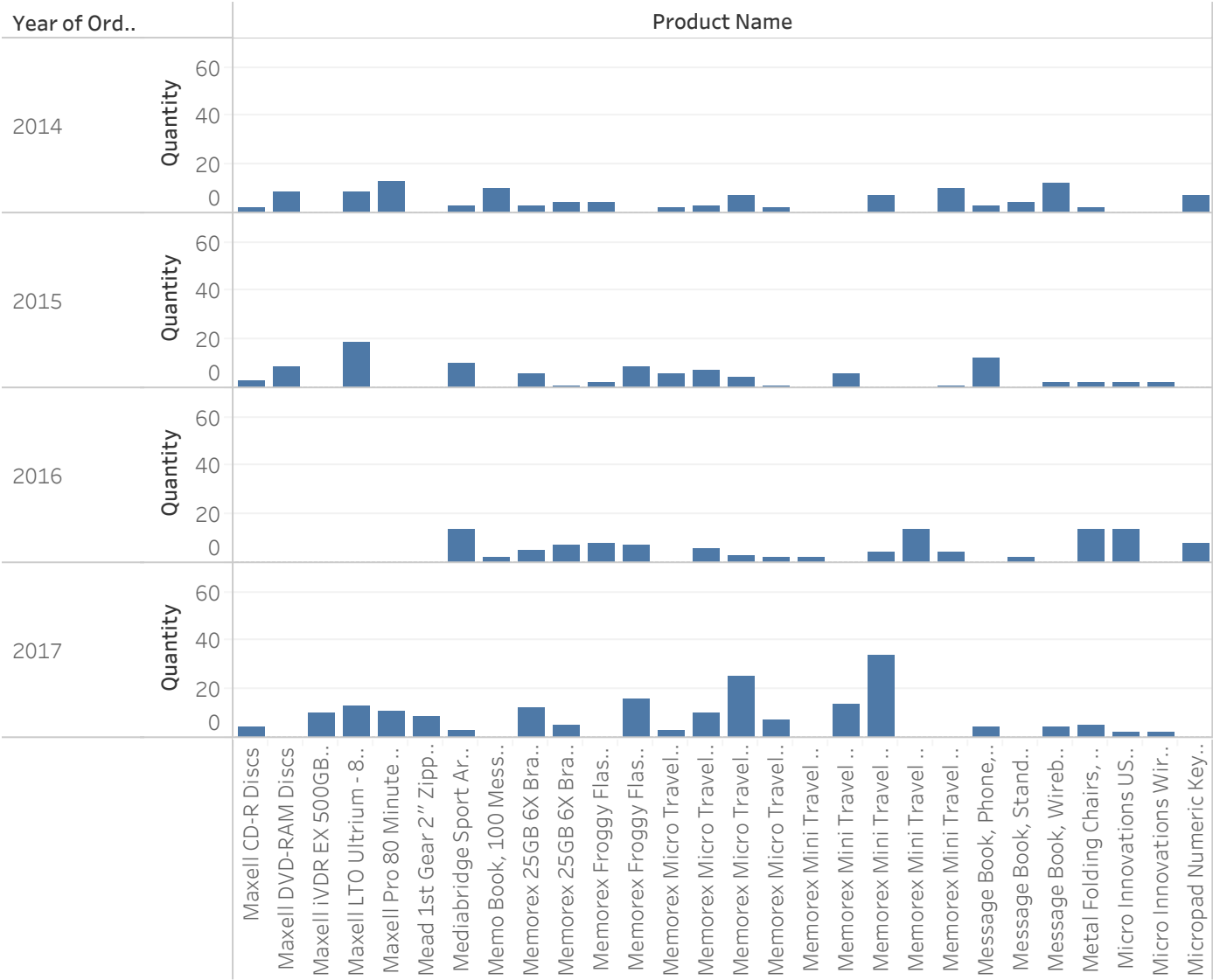
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



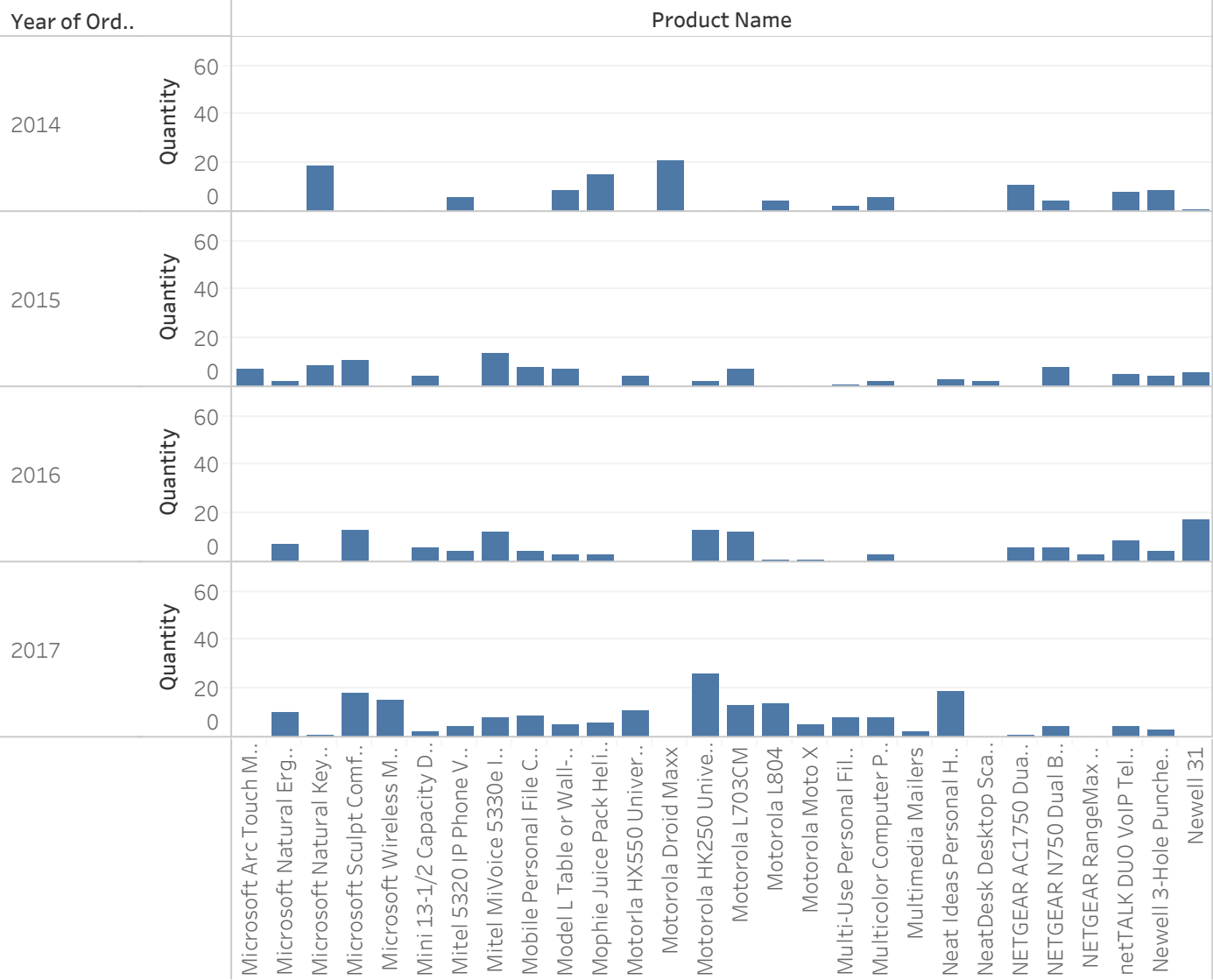
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

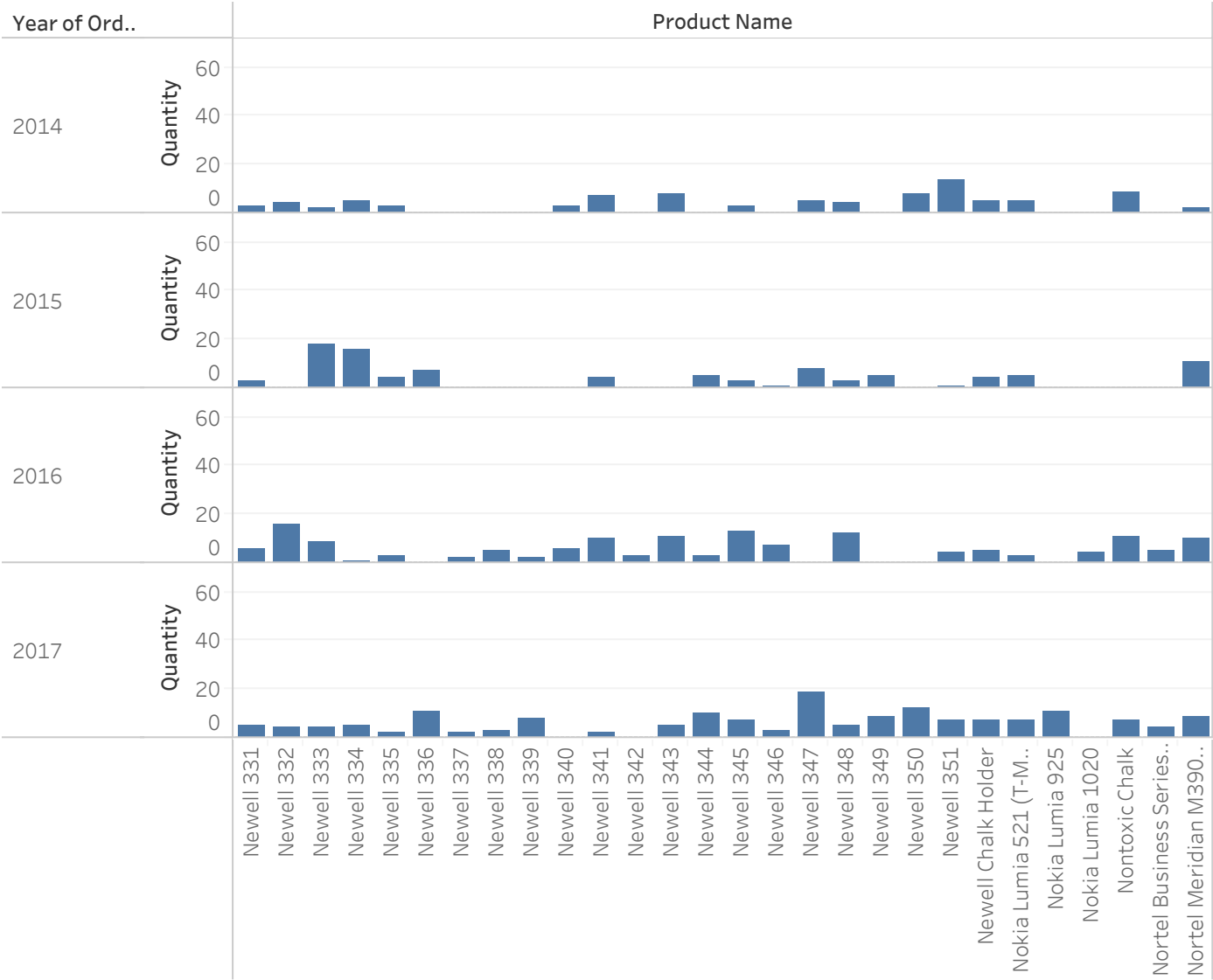


# Product Name By Order Date by Quantity



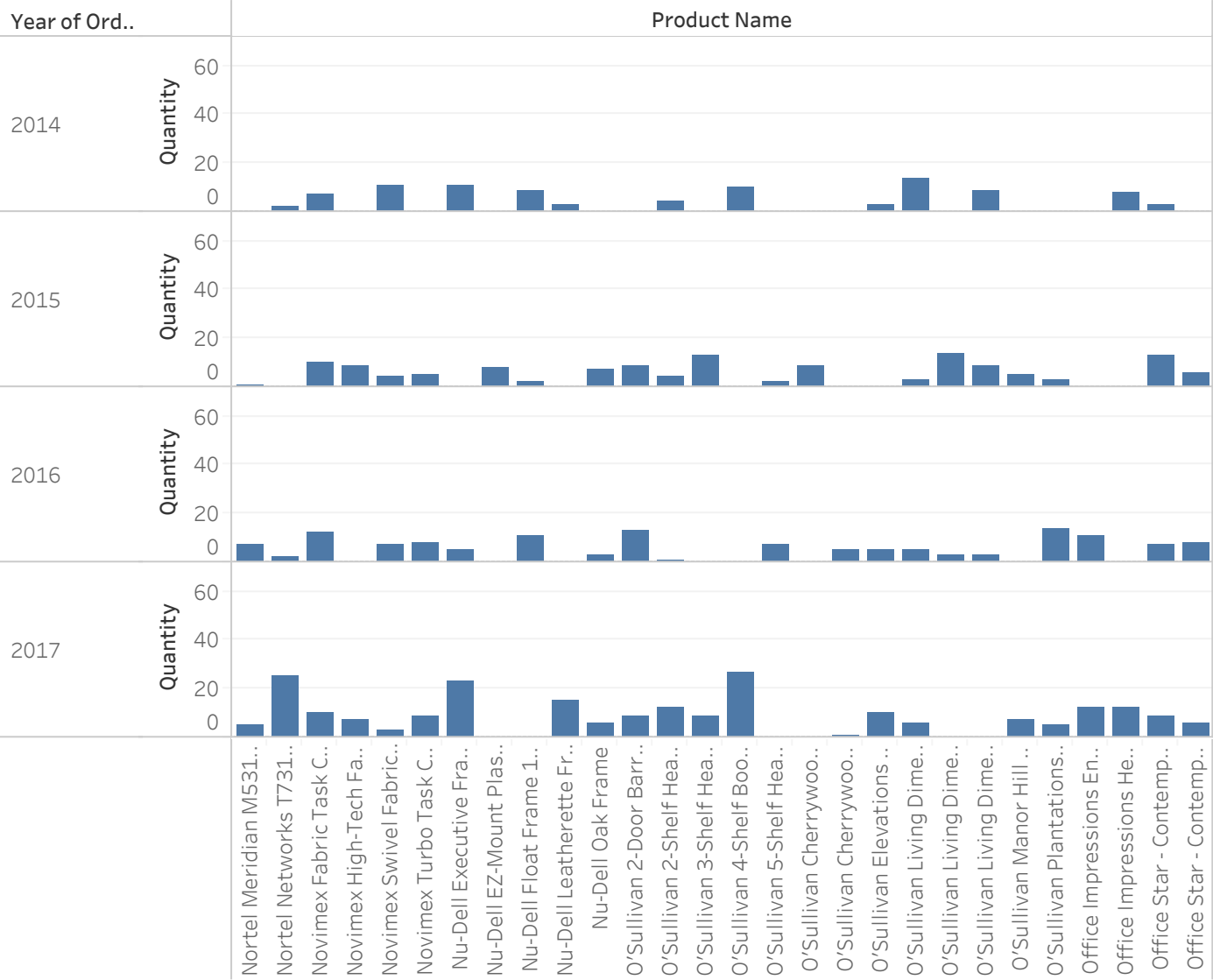
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



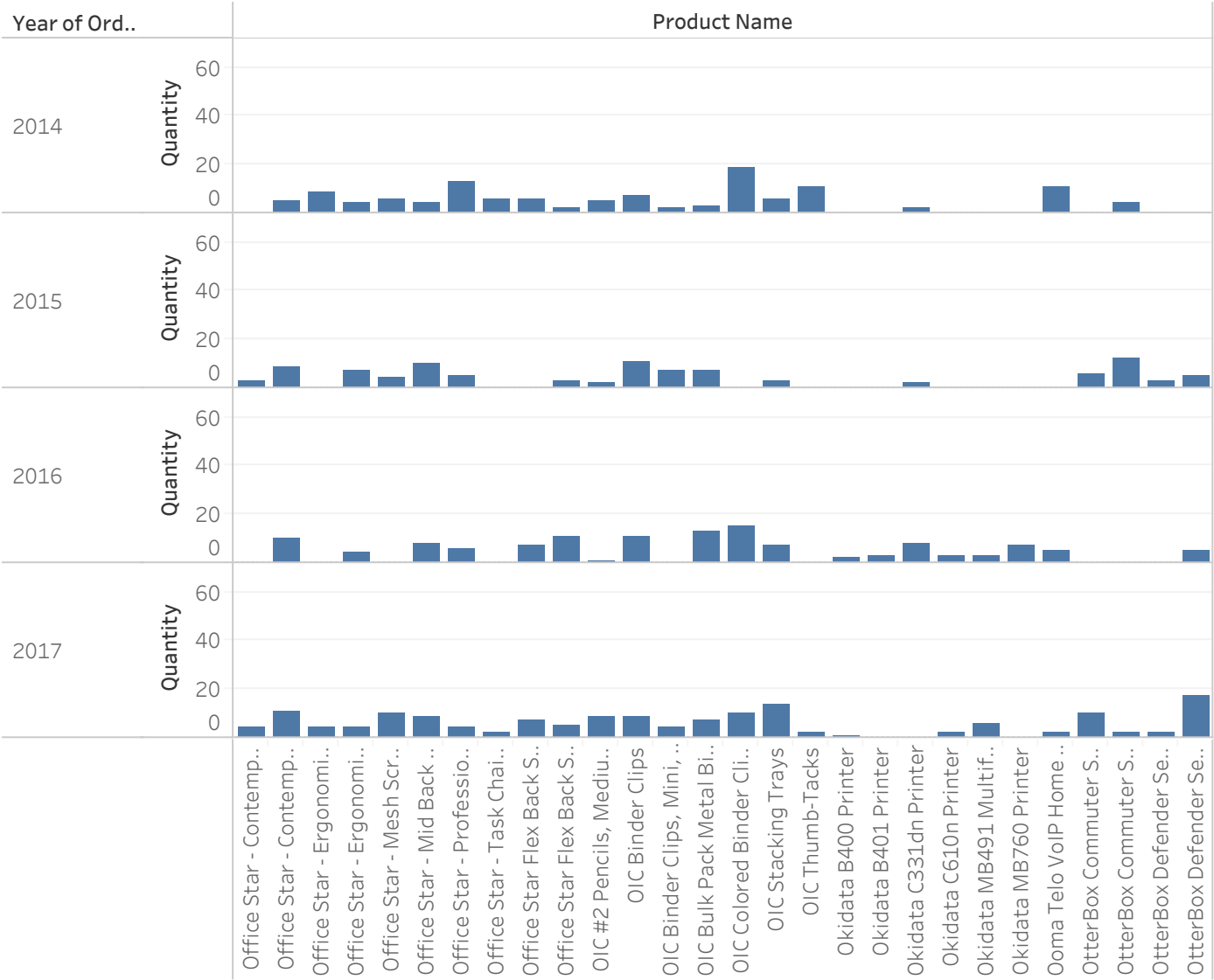
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



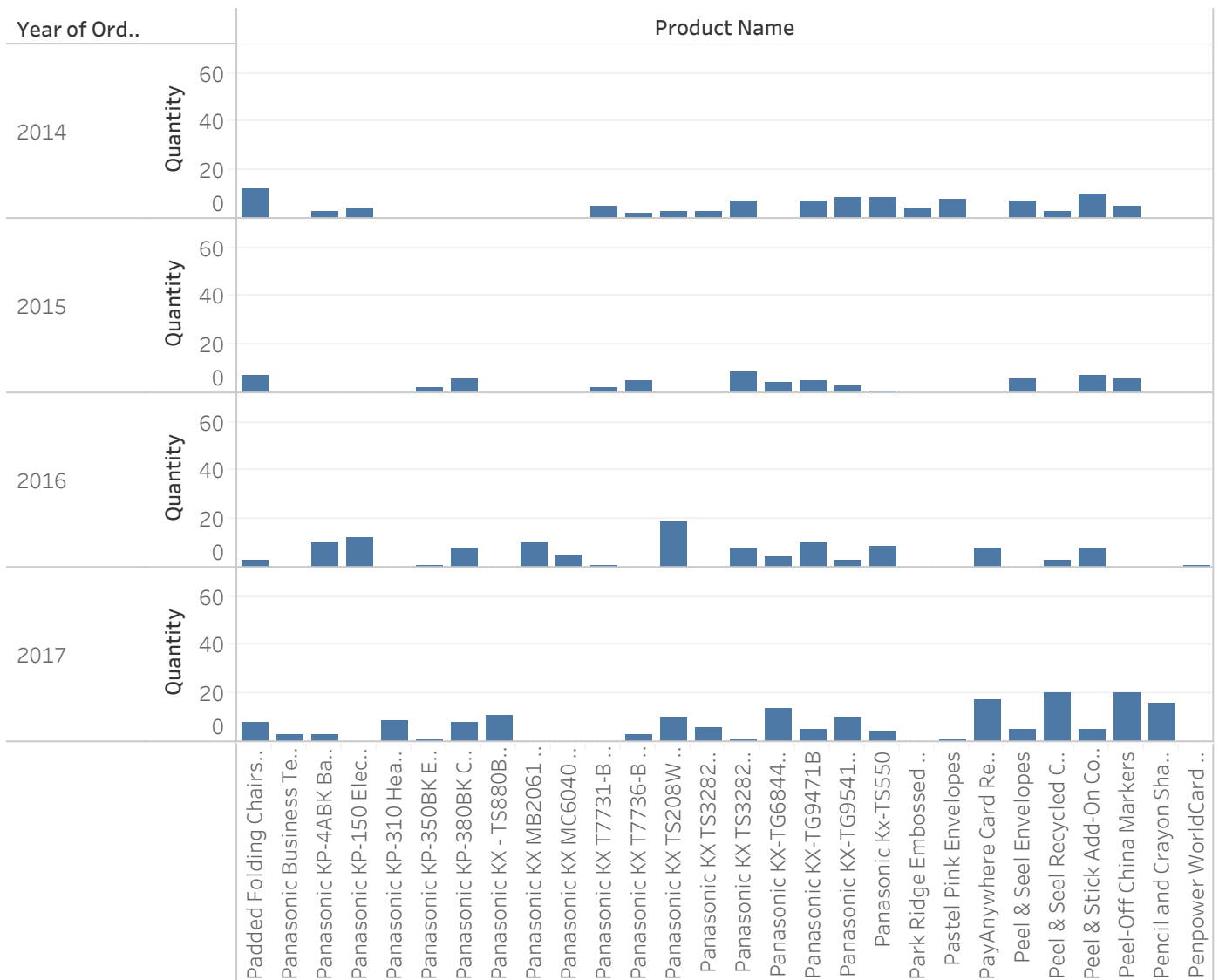
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



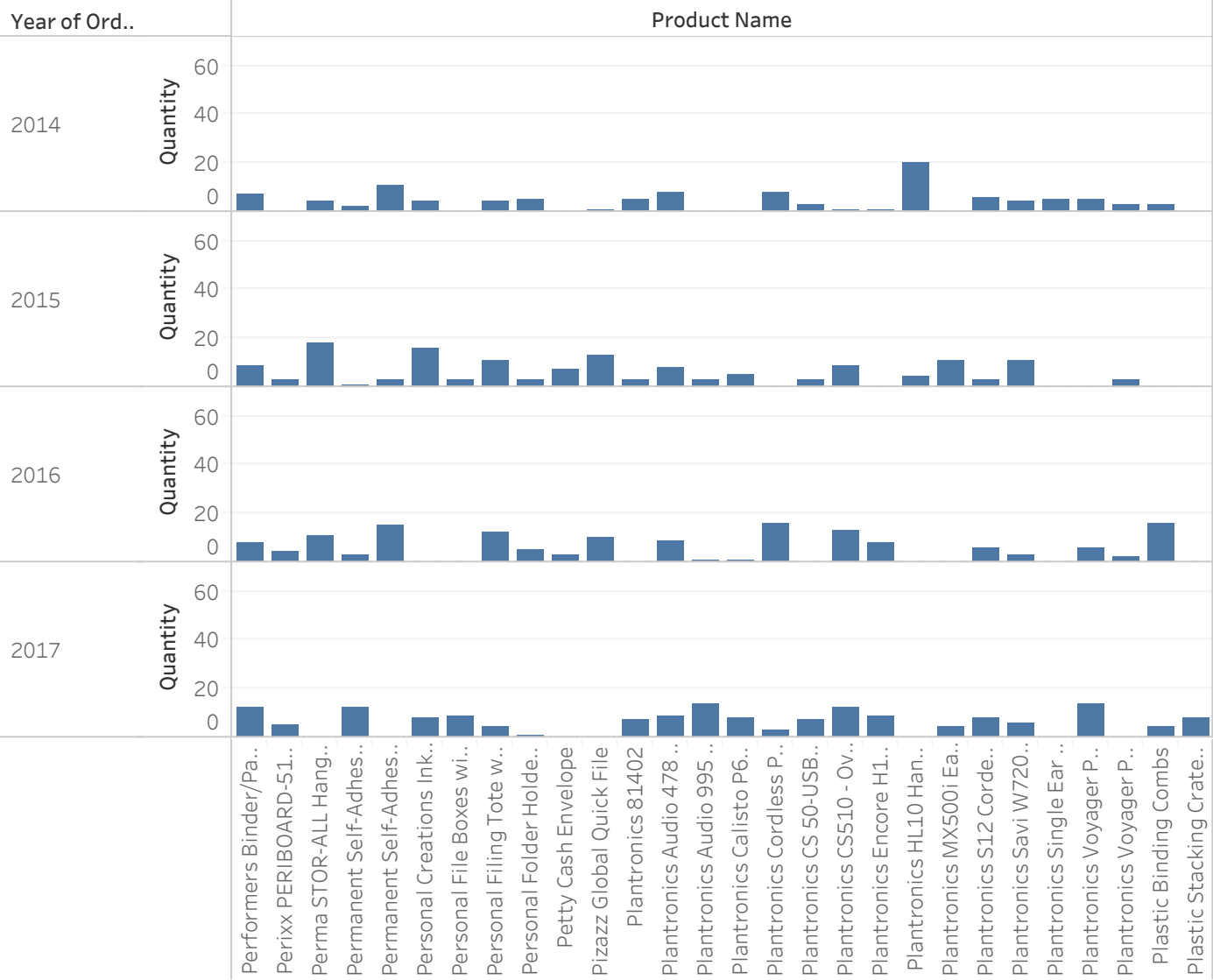
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

## Product Name By Order Date by Quantity



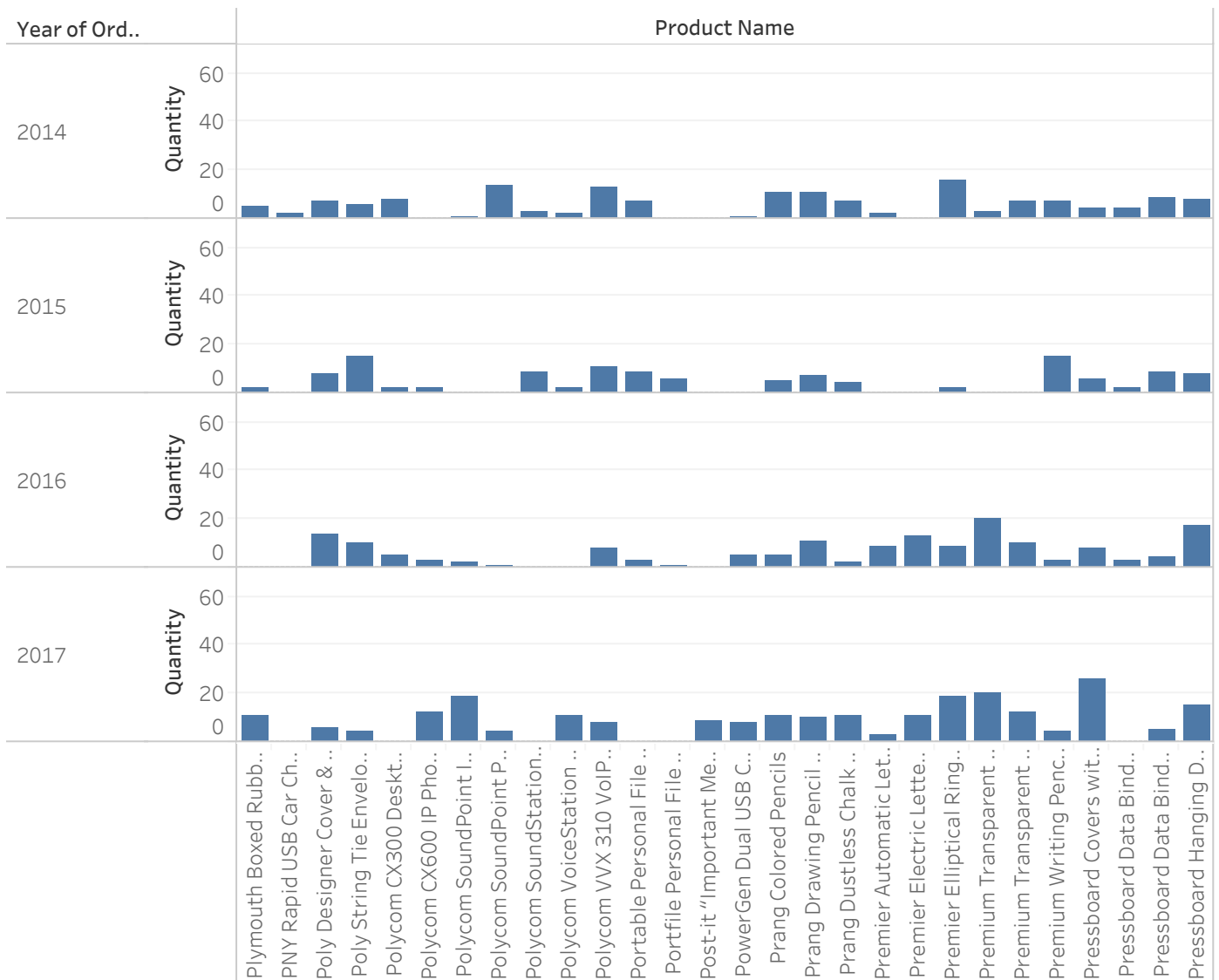
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



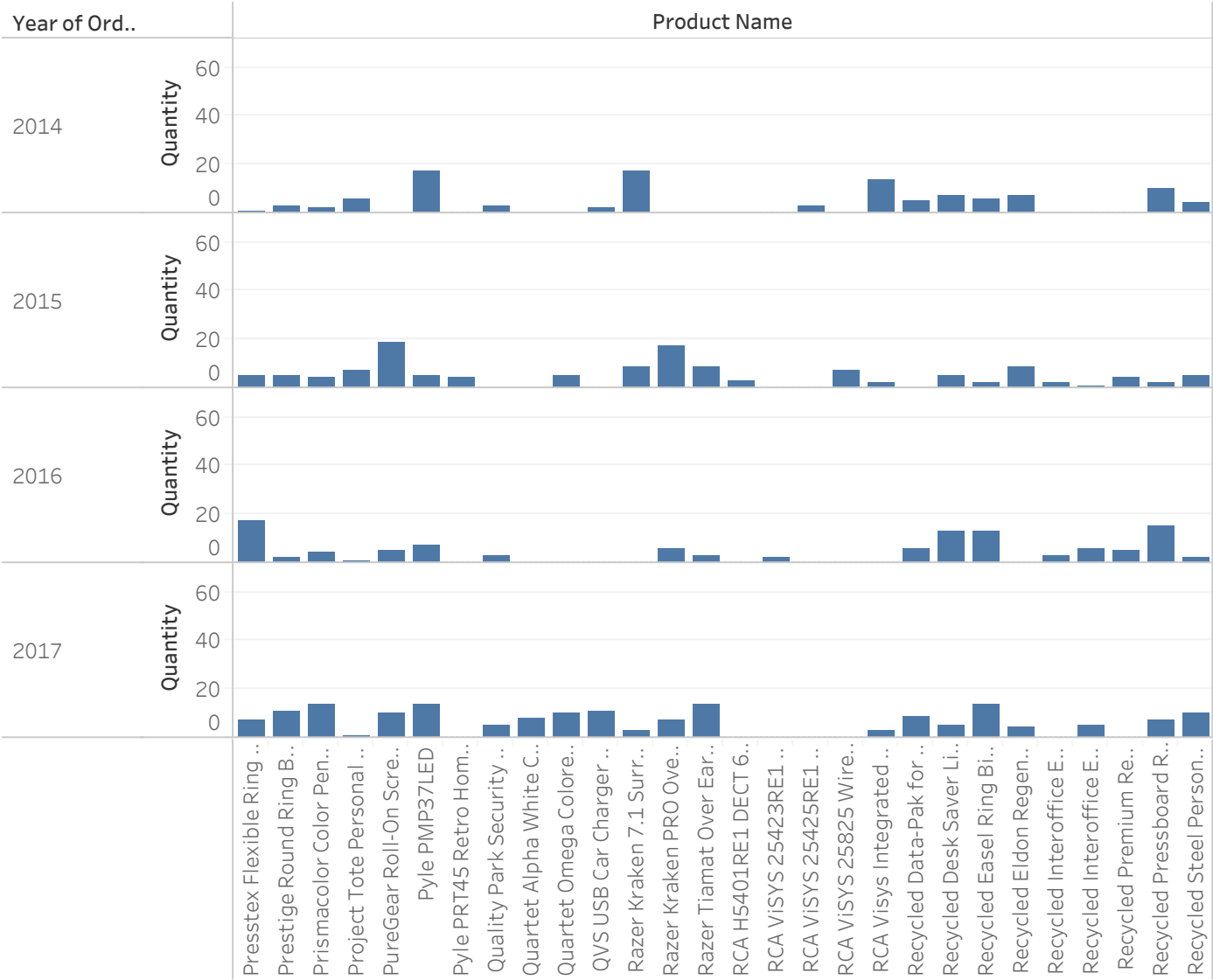
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

## Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

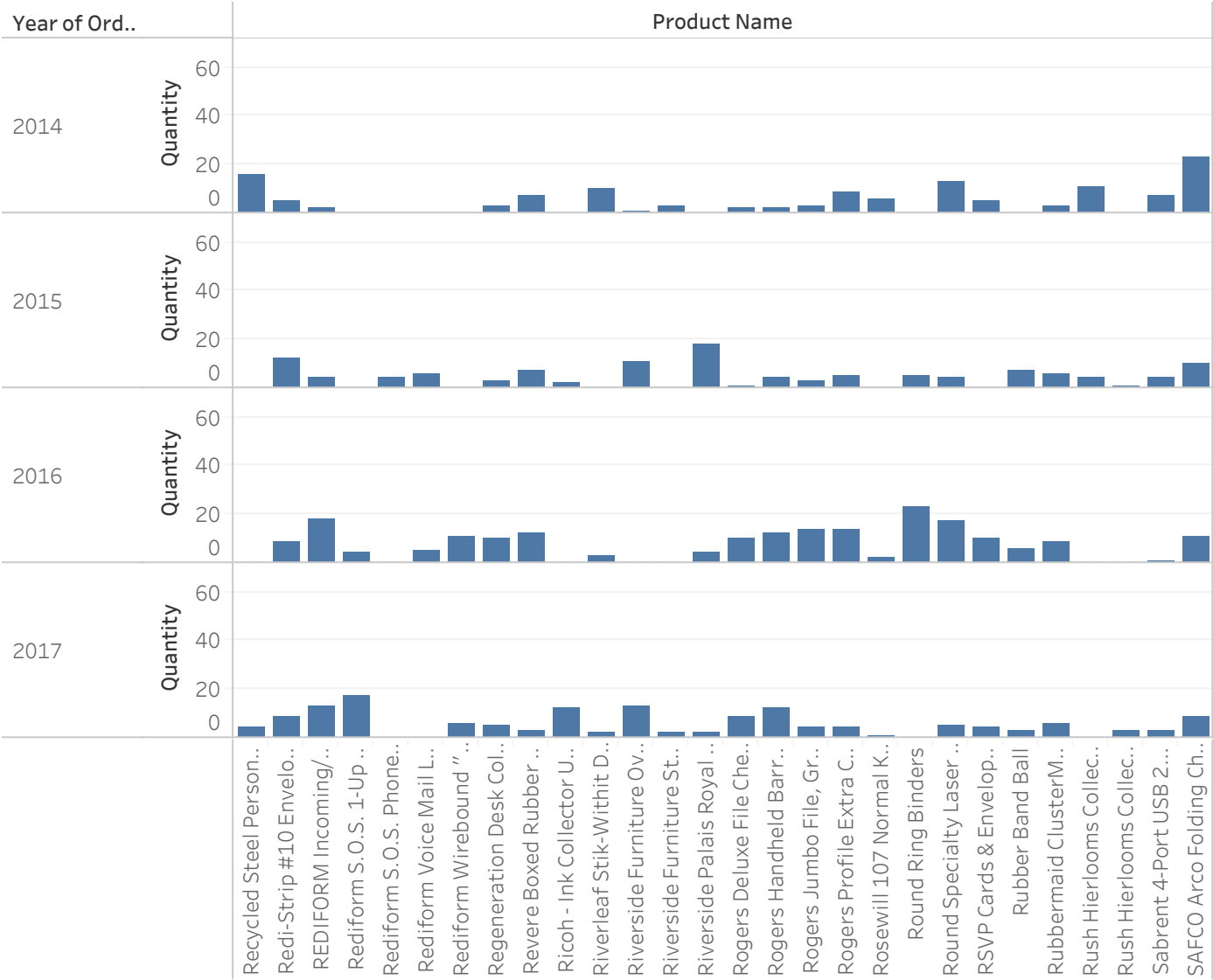
# Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

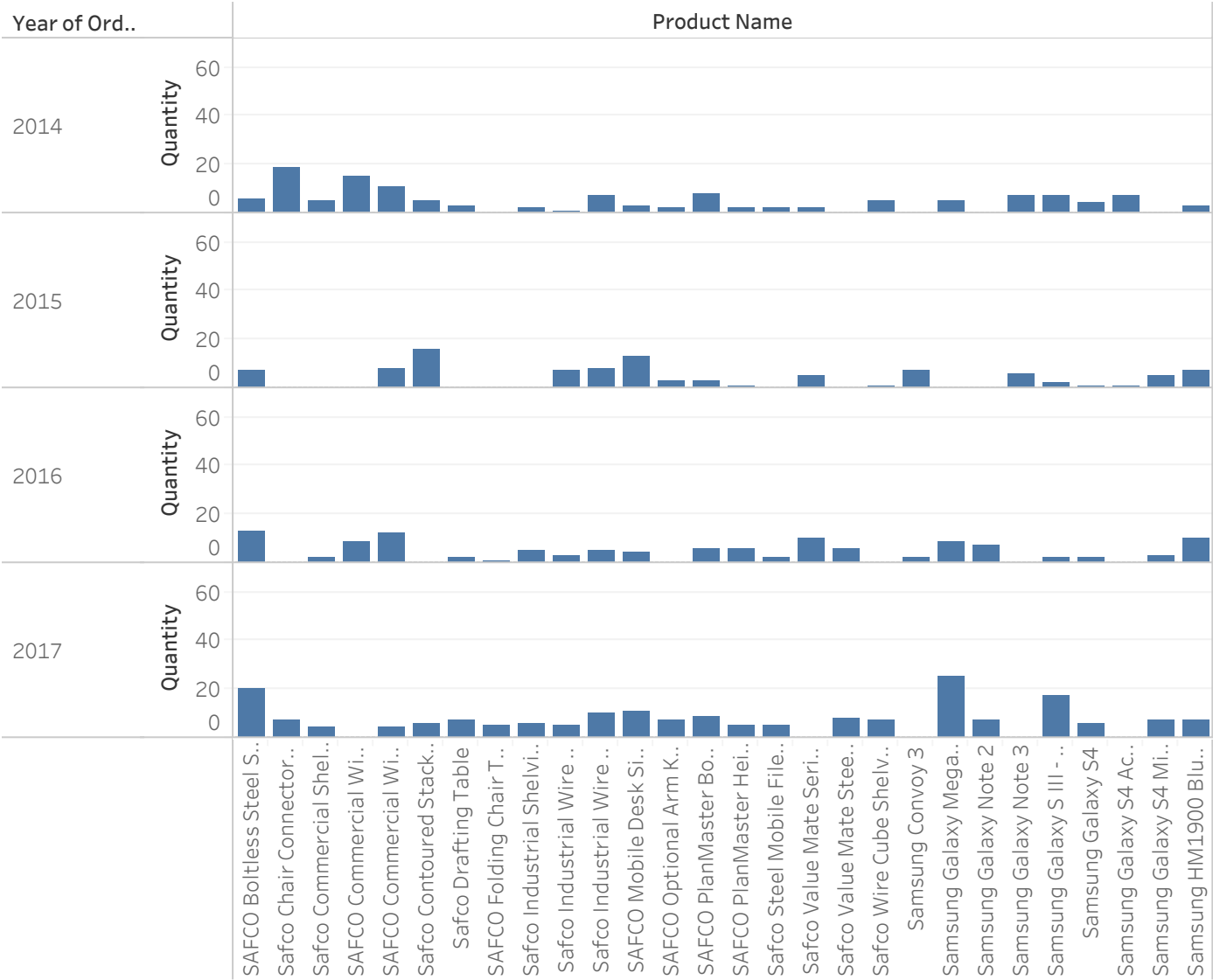


# Product Name By Order Date by Quantity



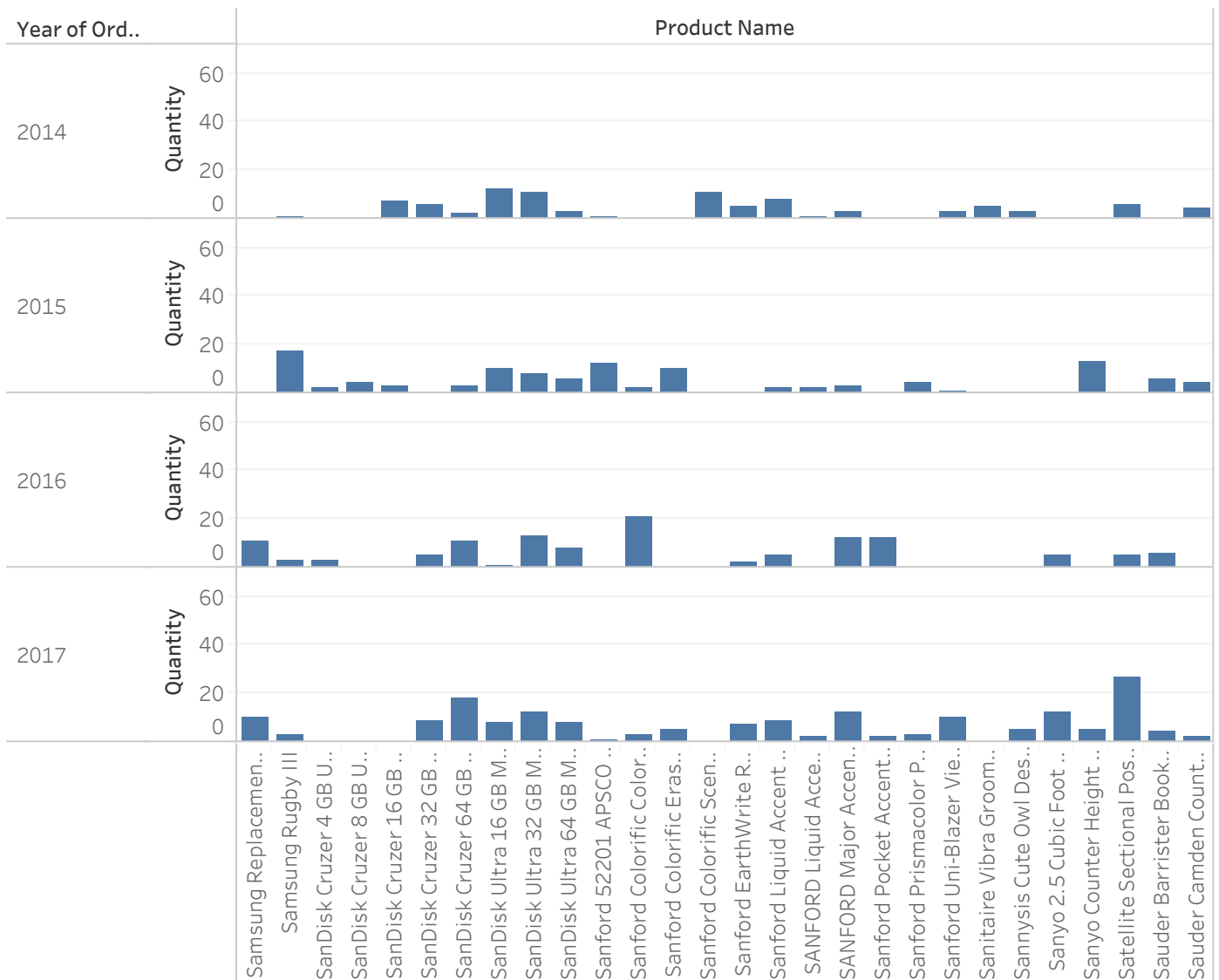
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



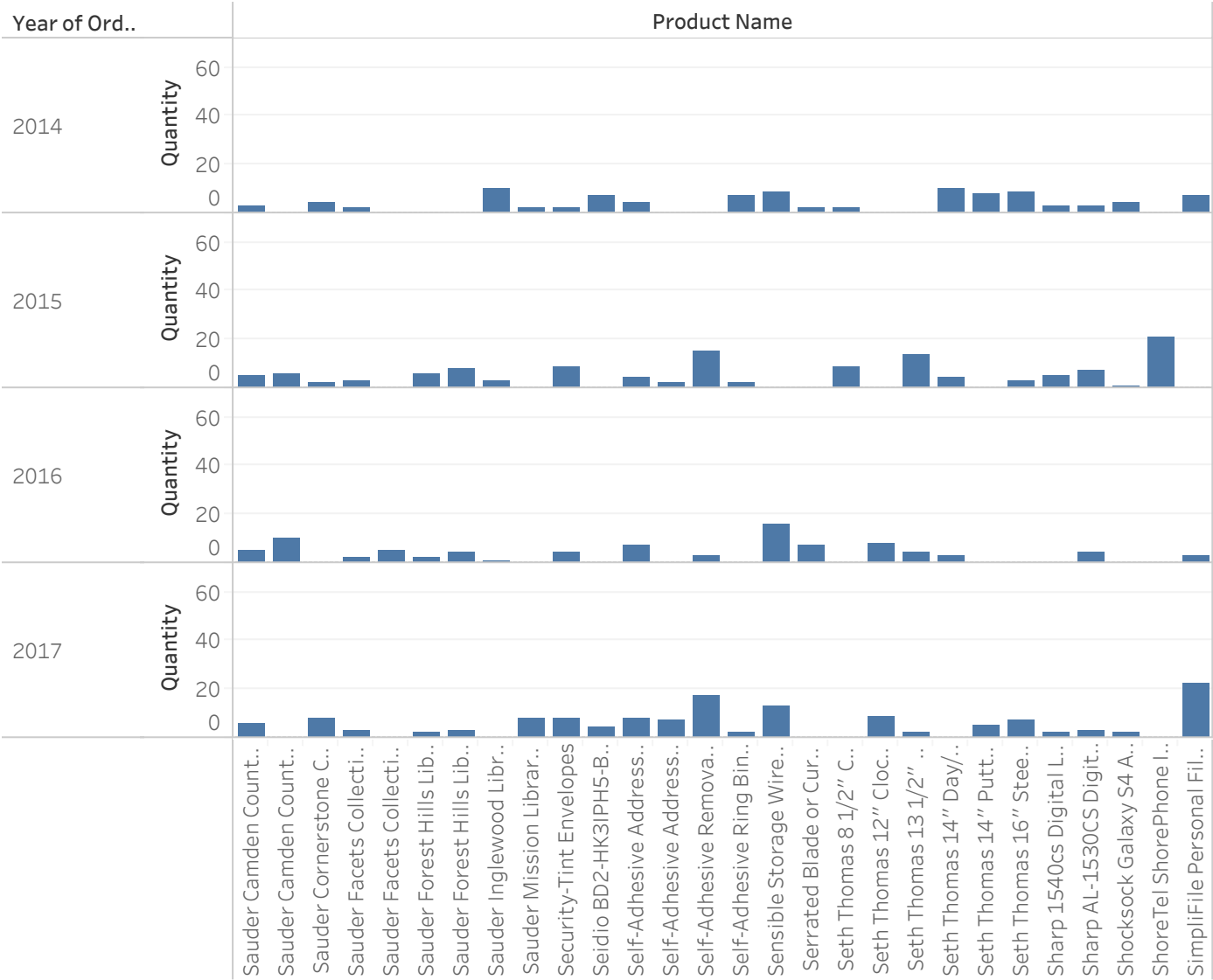
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

## Product Name By Order Date by Quantity



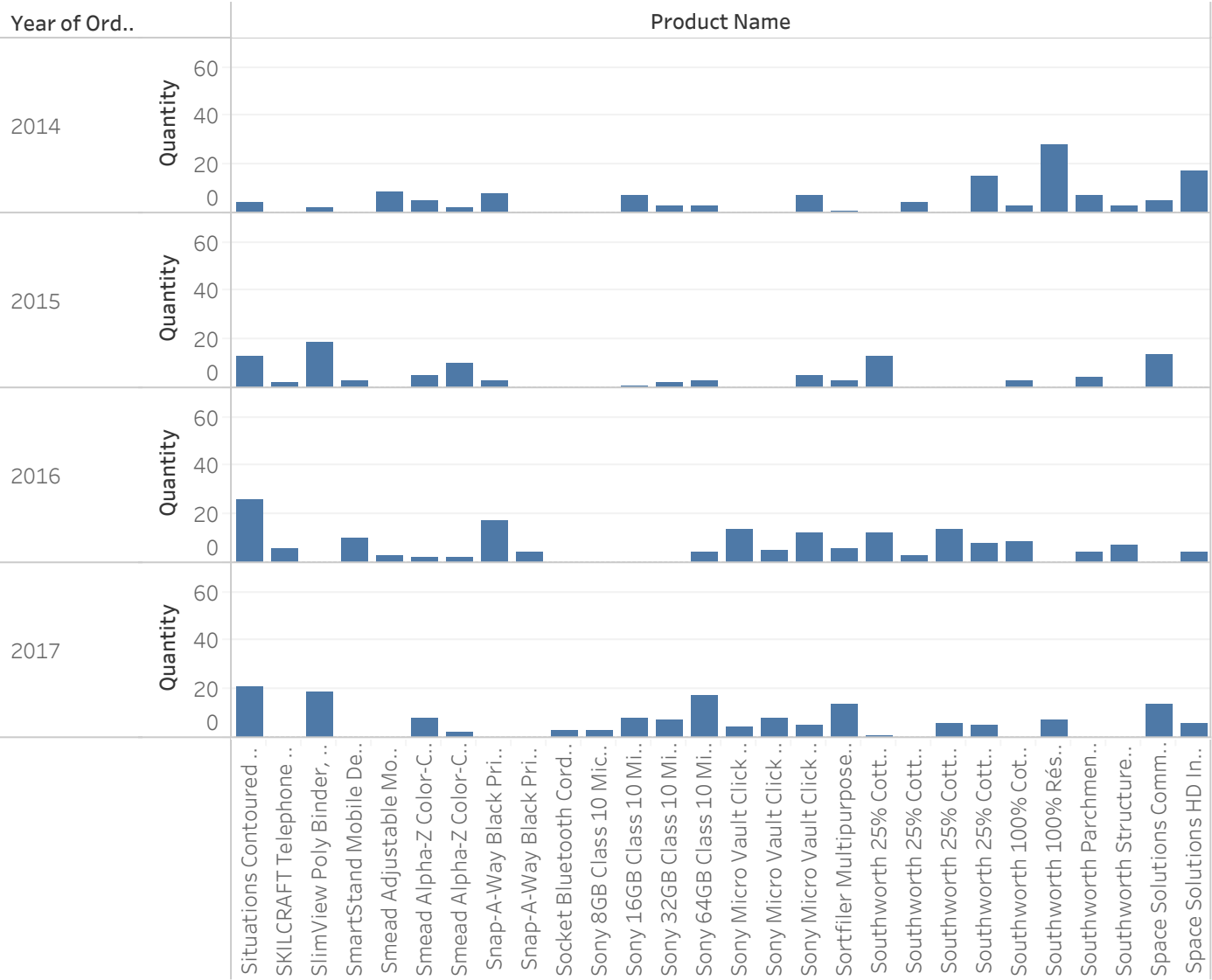
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



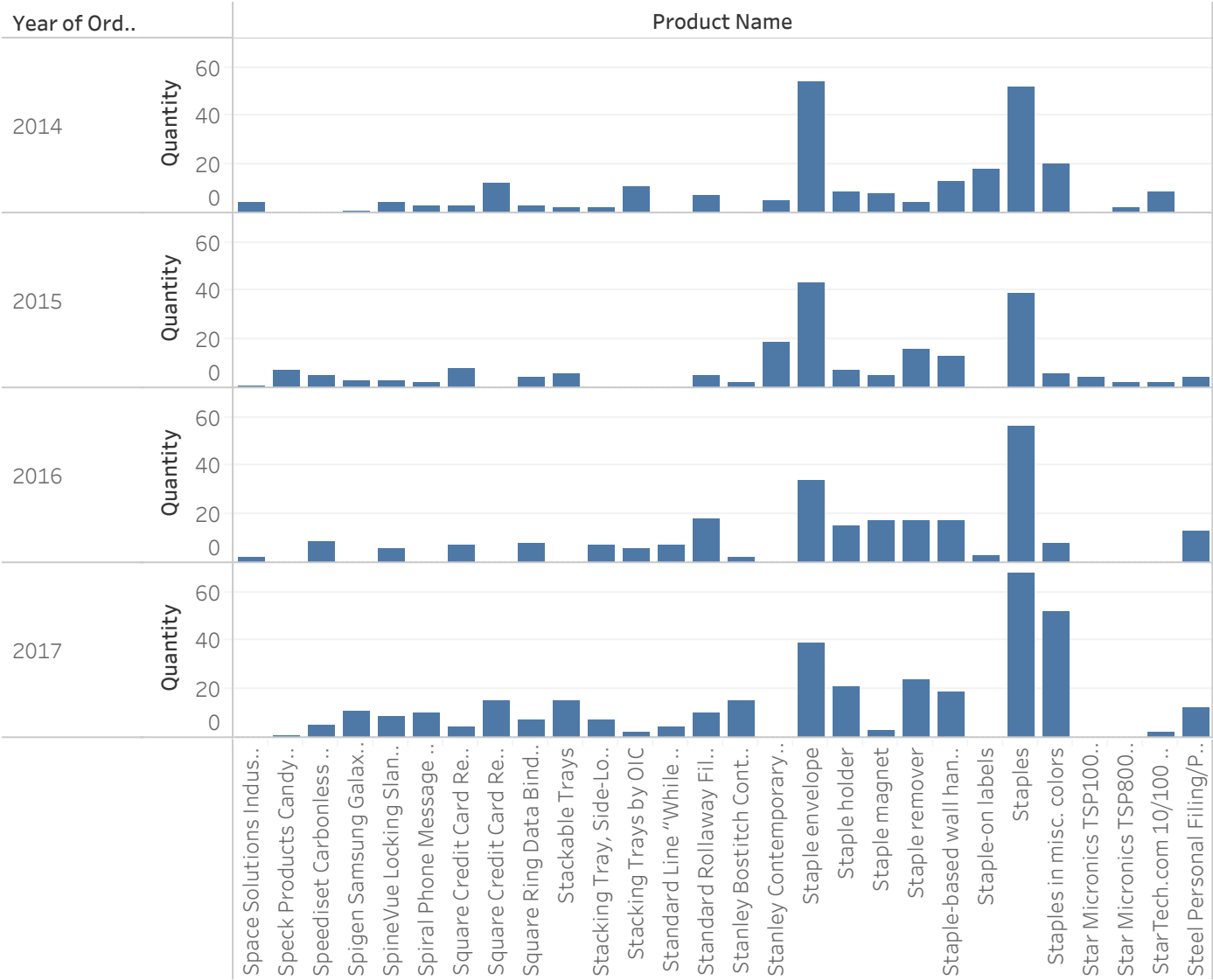
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



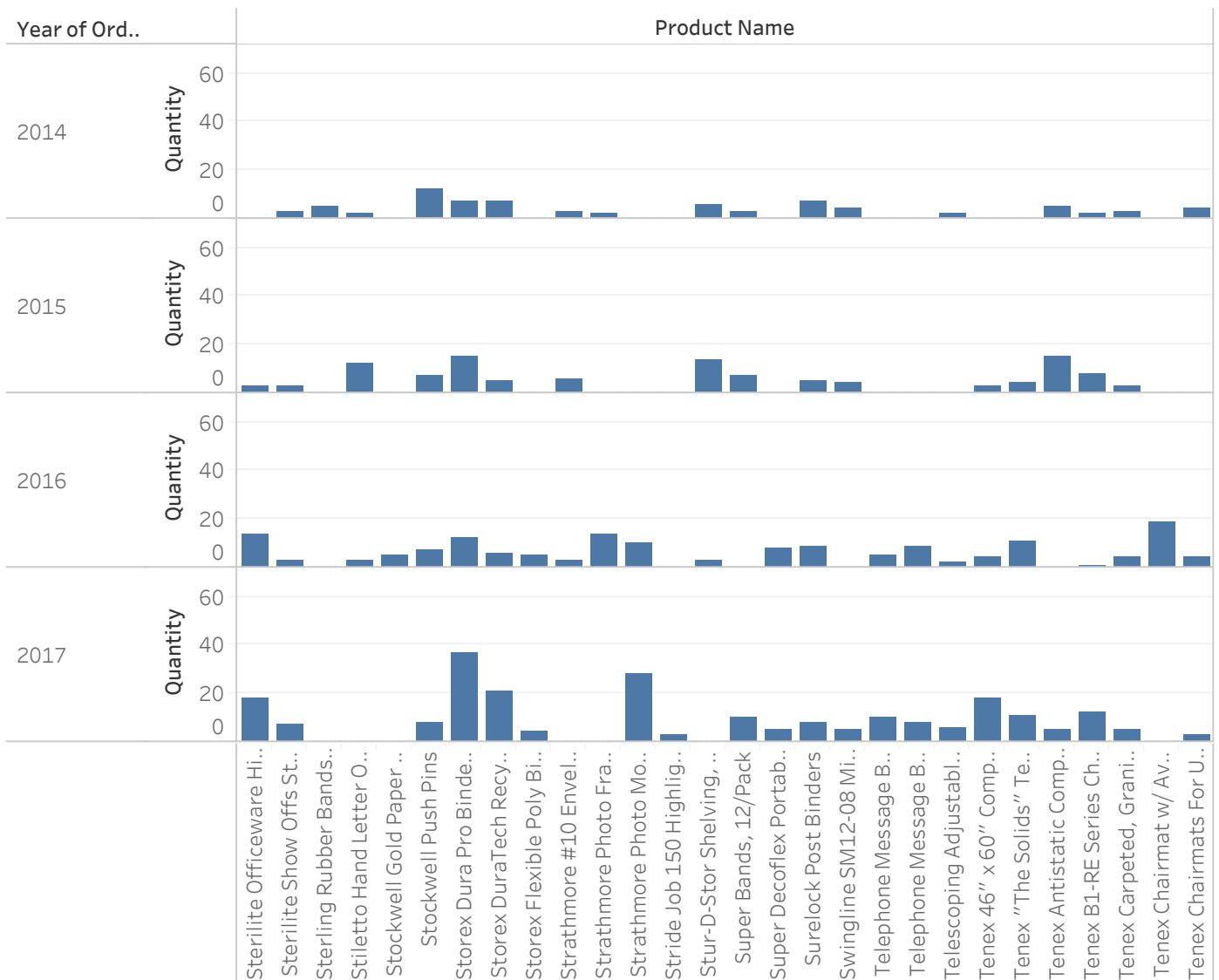
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



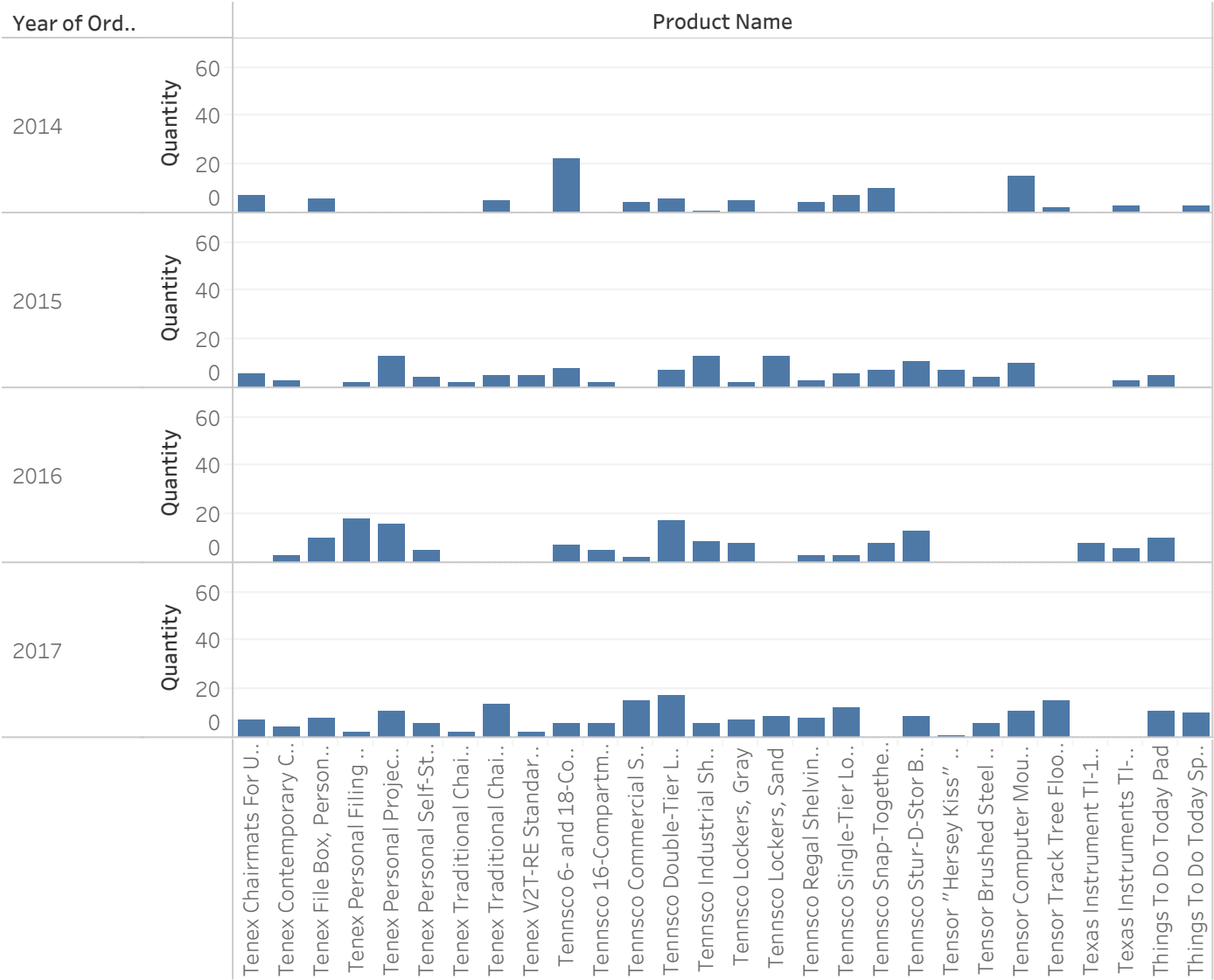
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

## Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

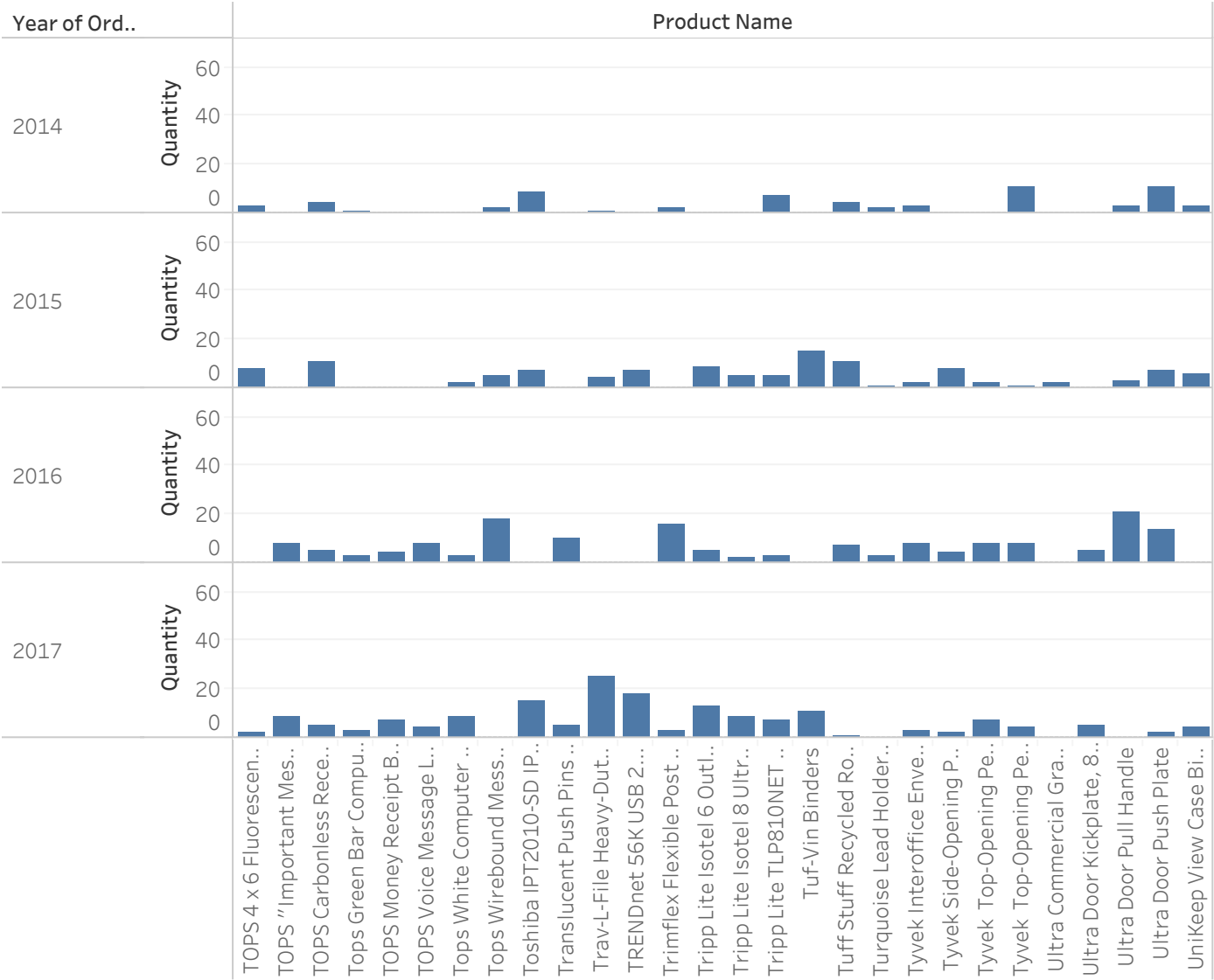
# Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

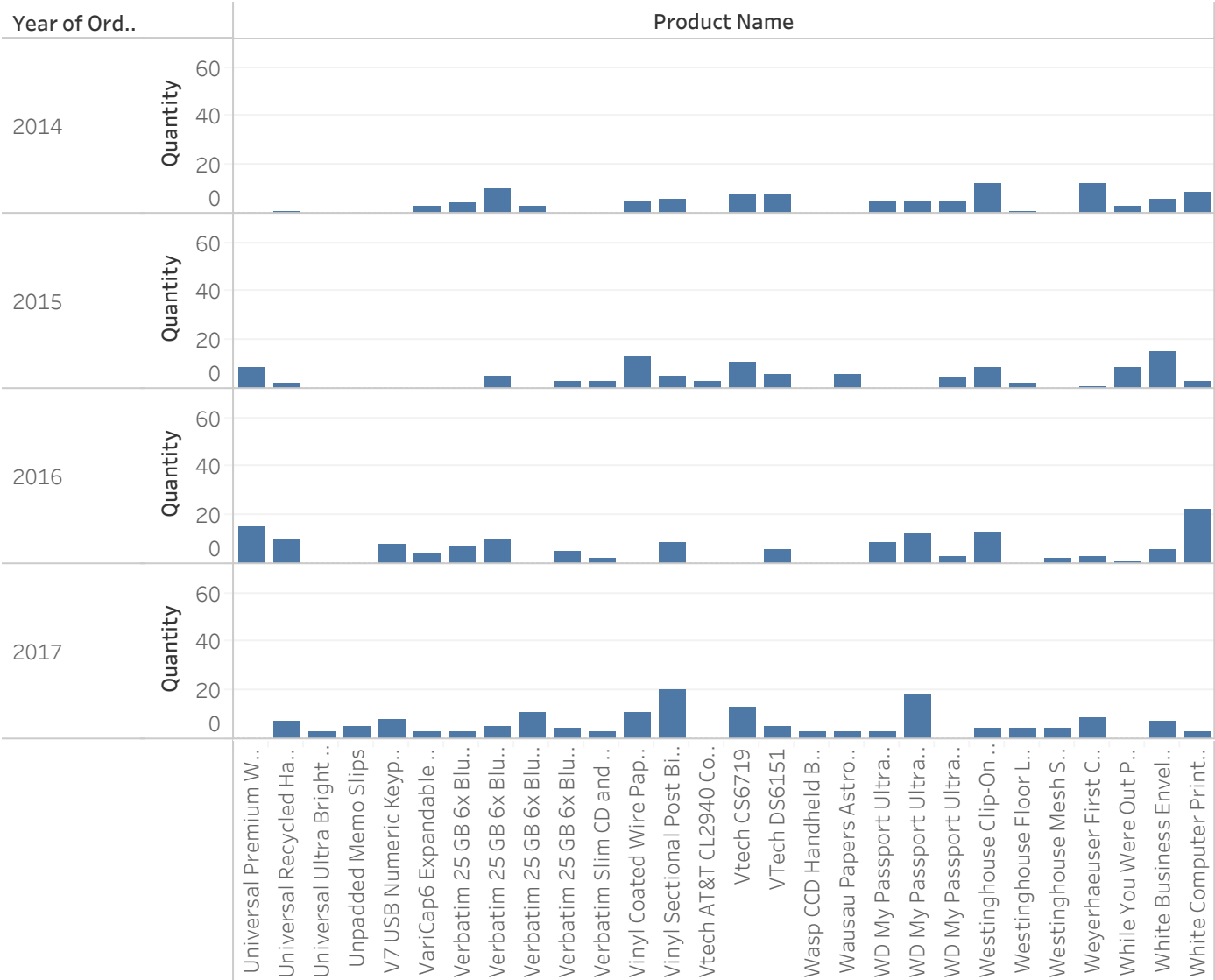


# Product Name By Order Date by Quantity



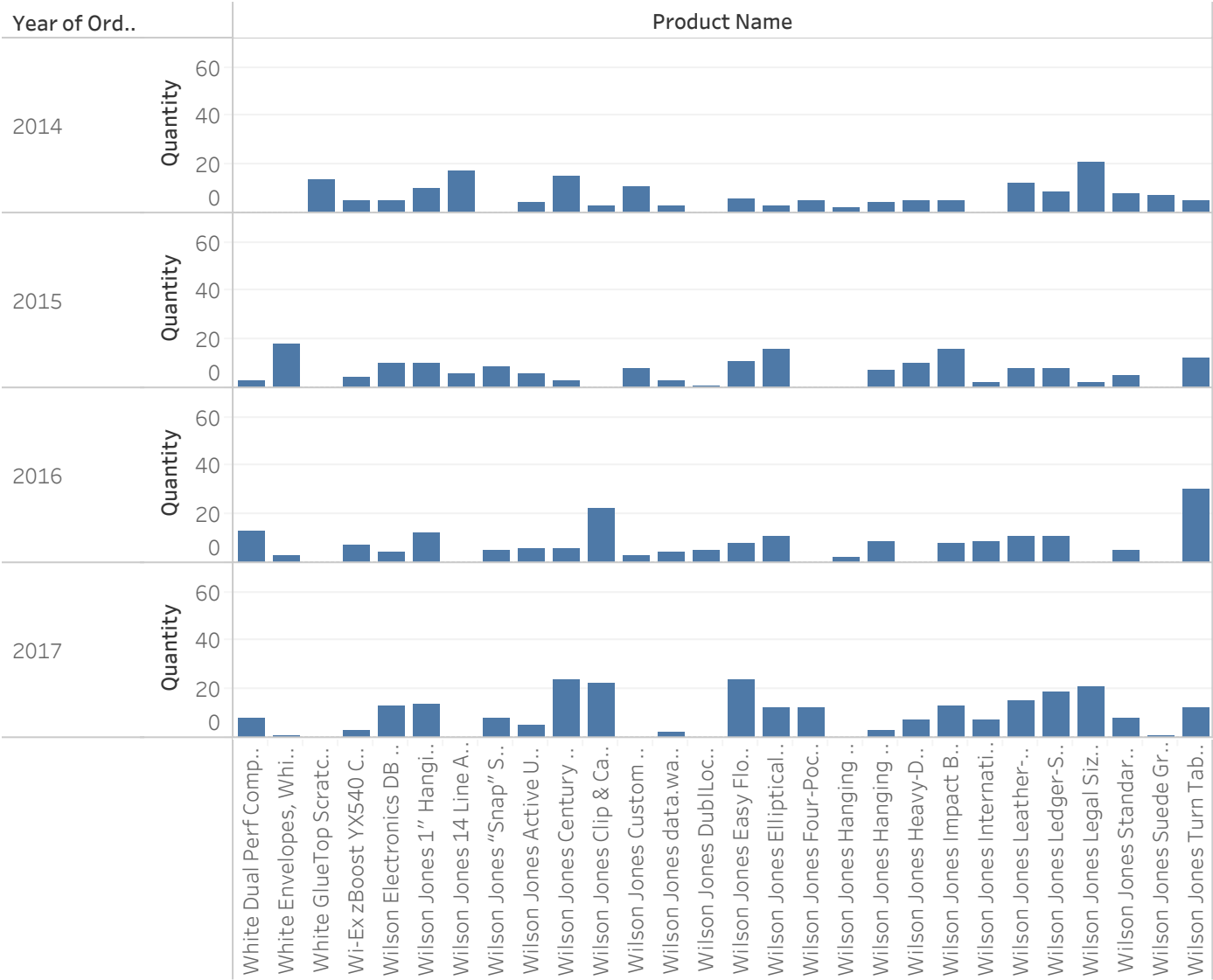
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



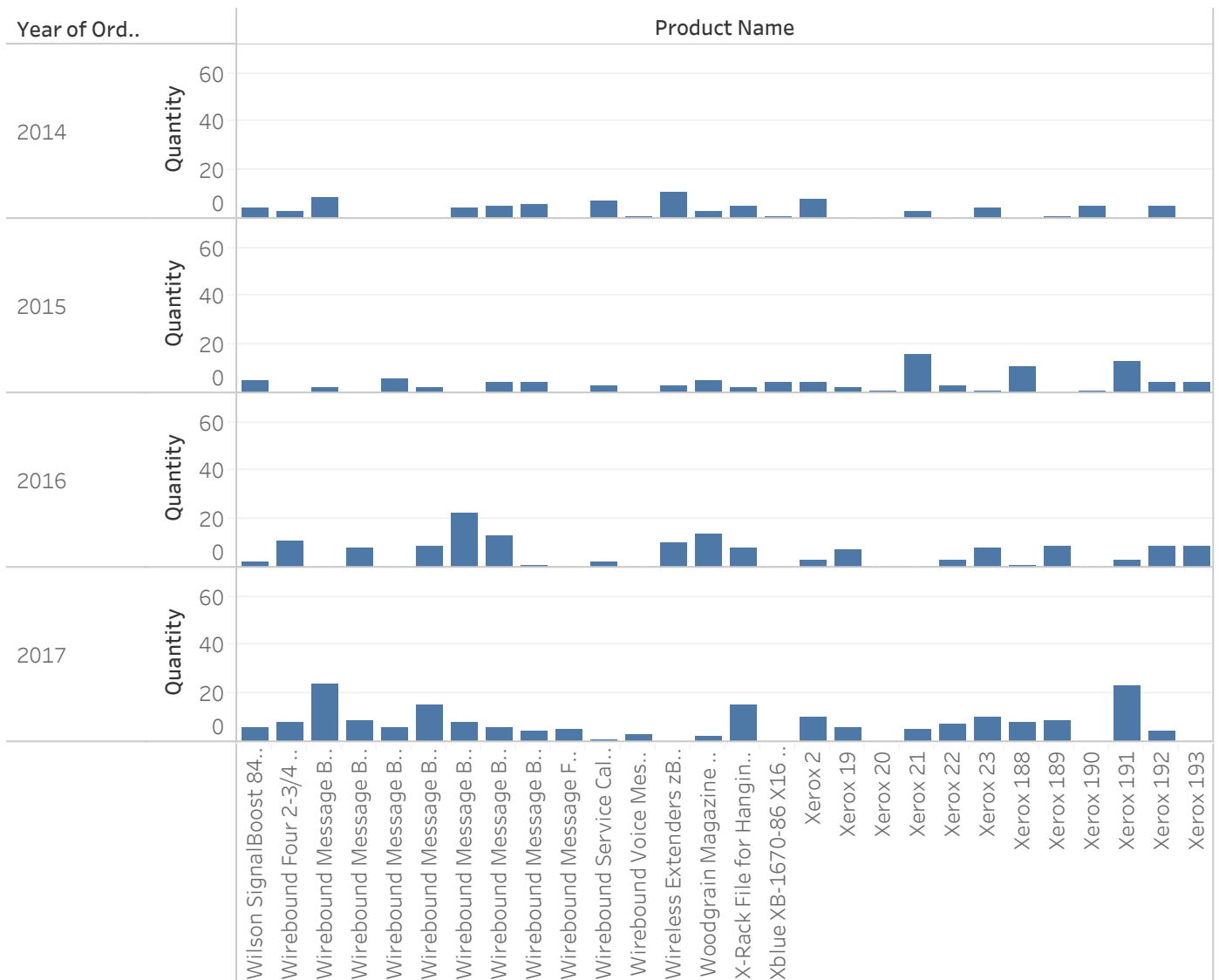
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



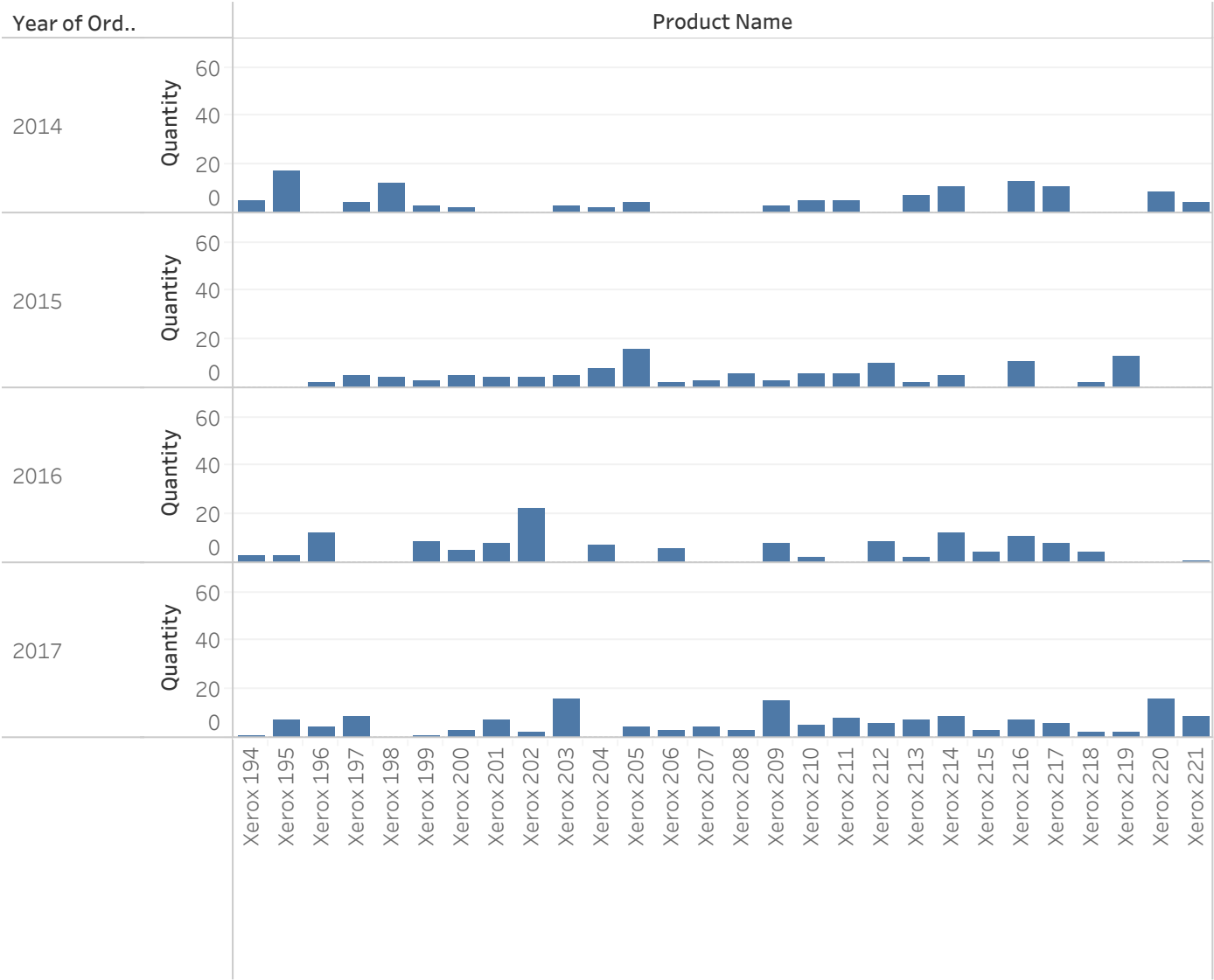
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

## Product Name By Order Date by Quantity



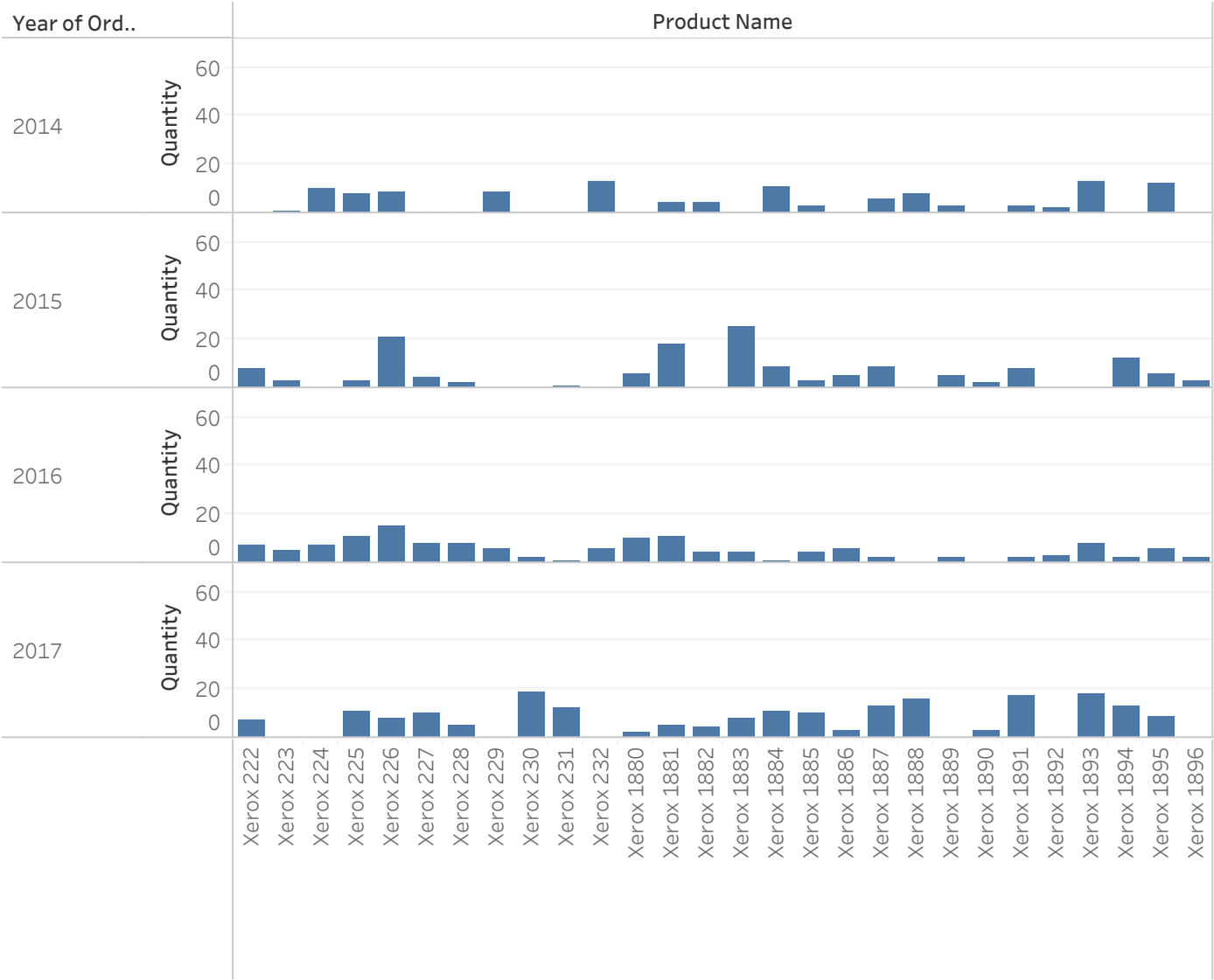
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



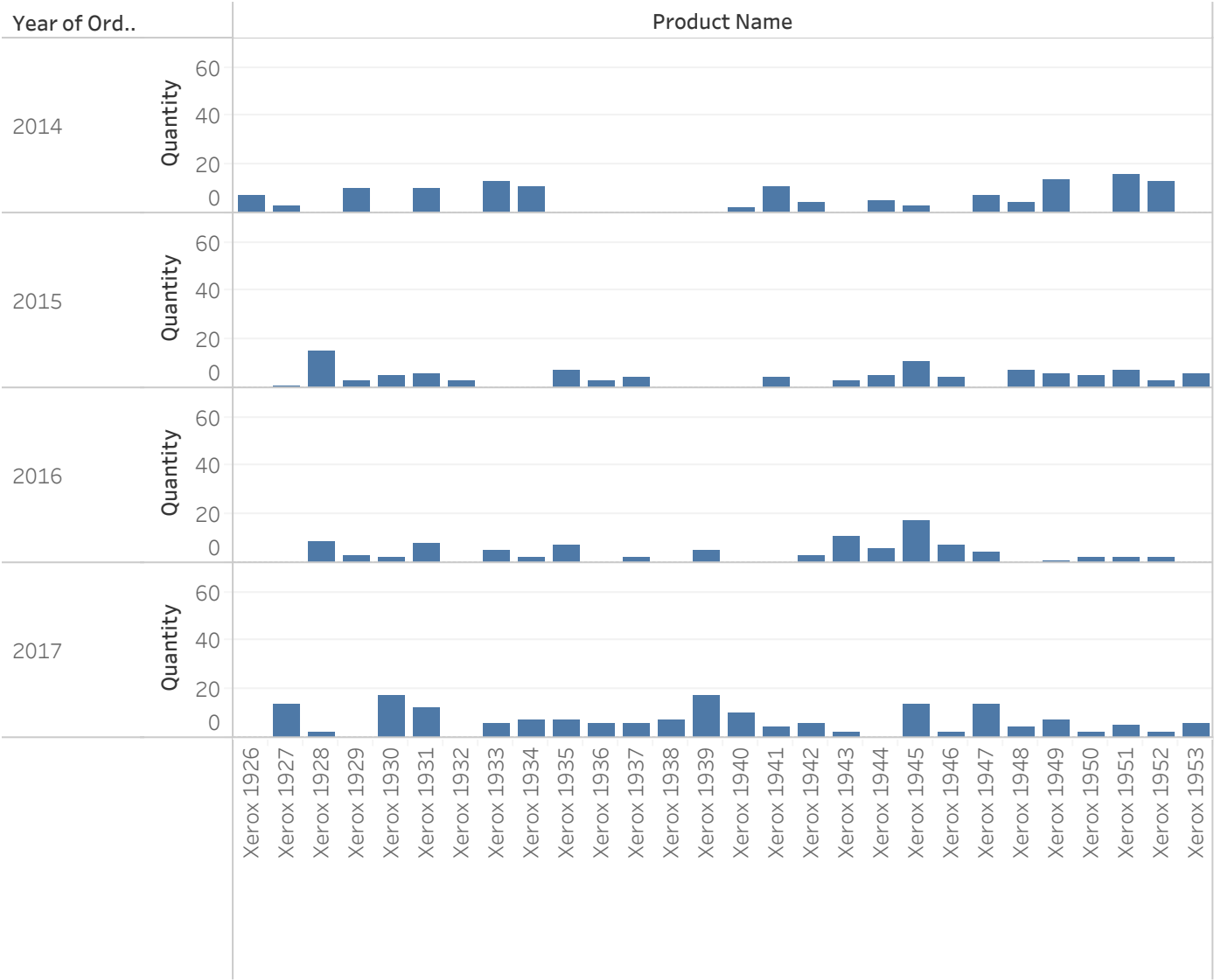
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

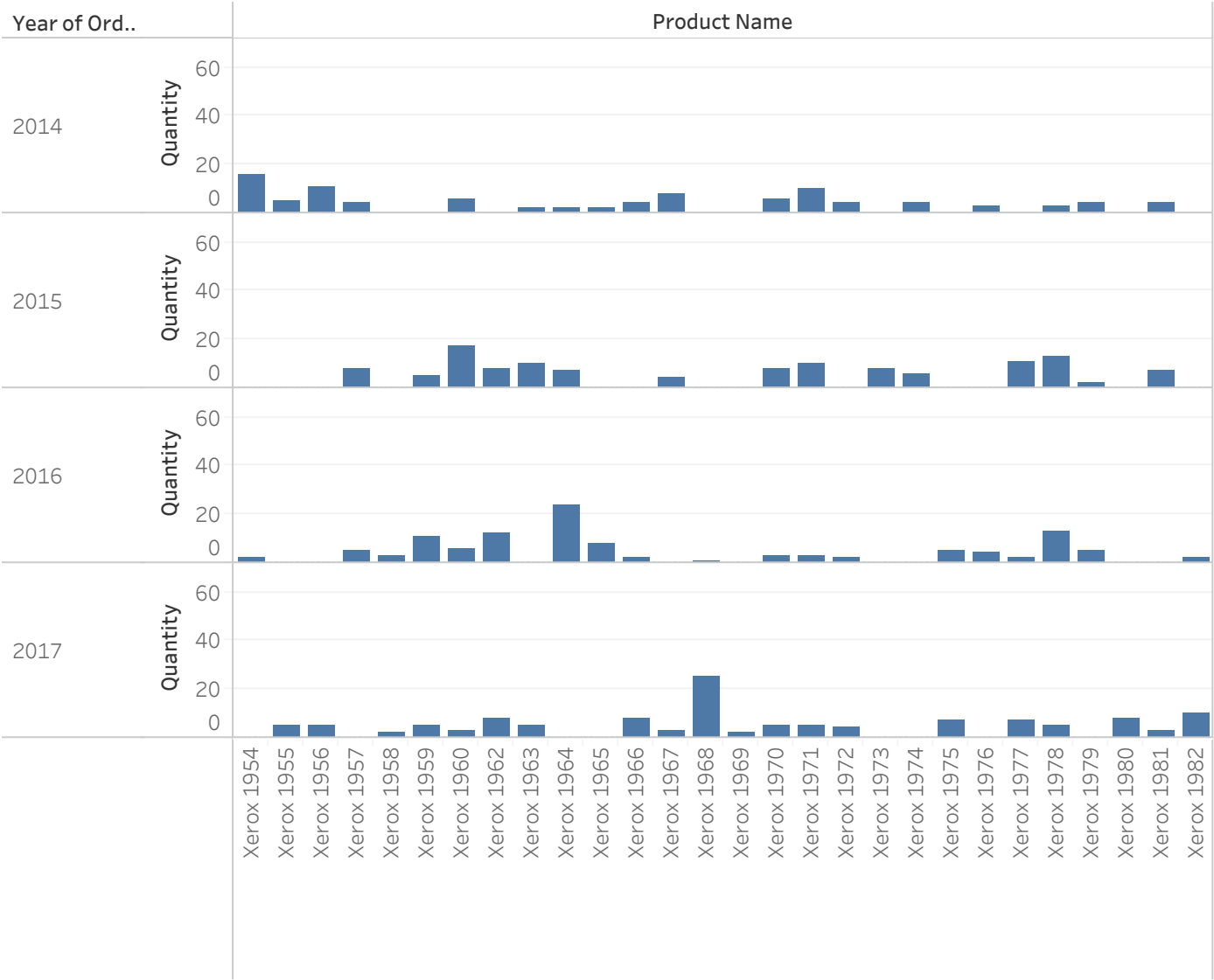
# Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

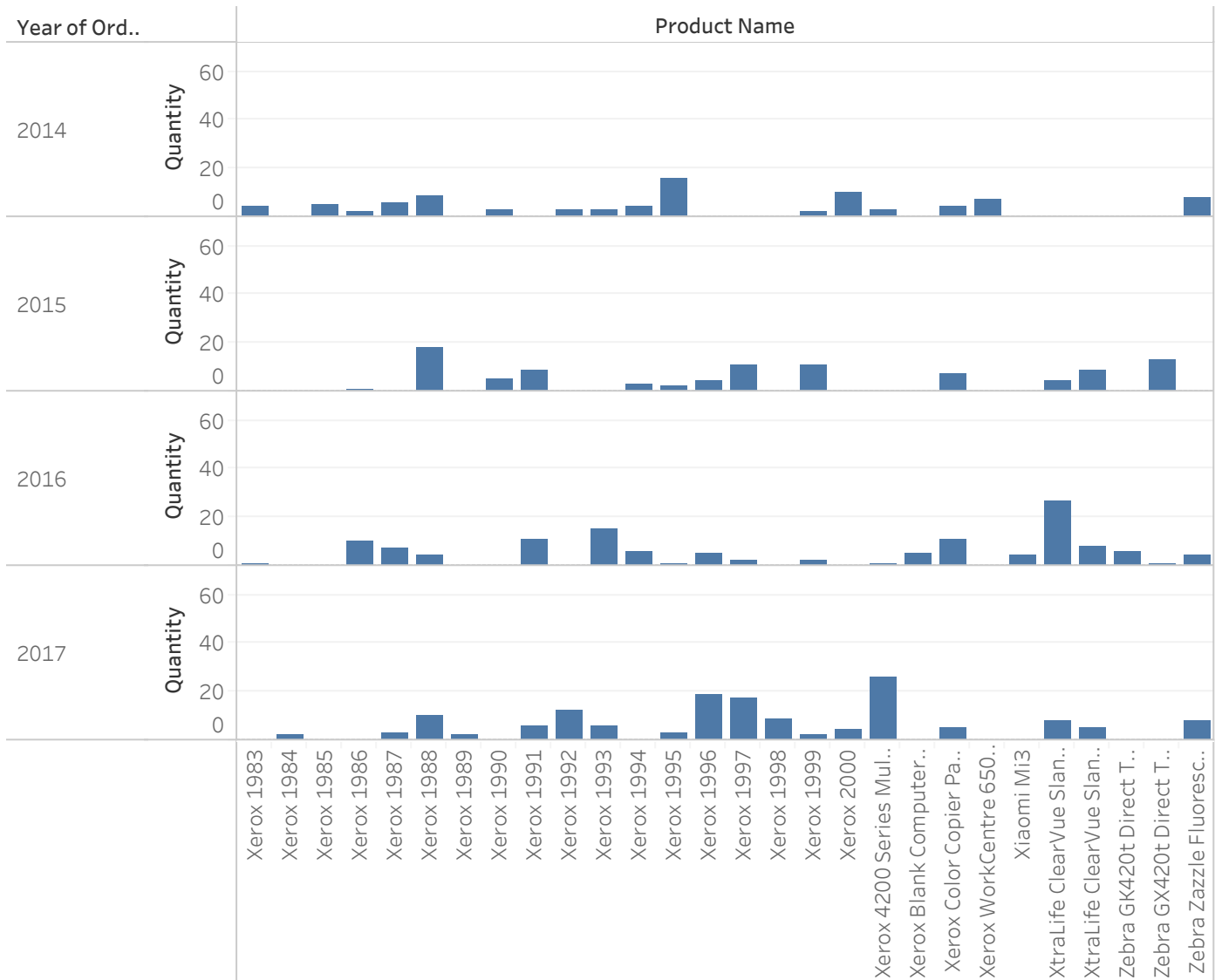


# Product Name By Order Date by Quantity



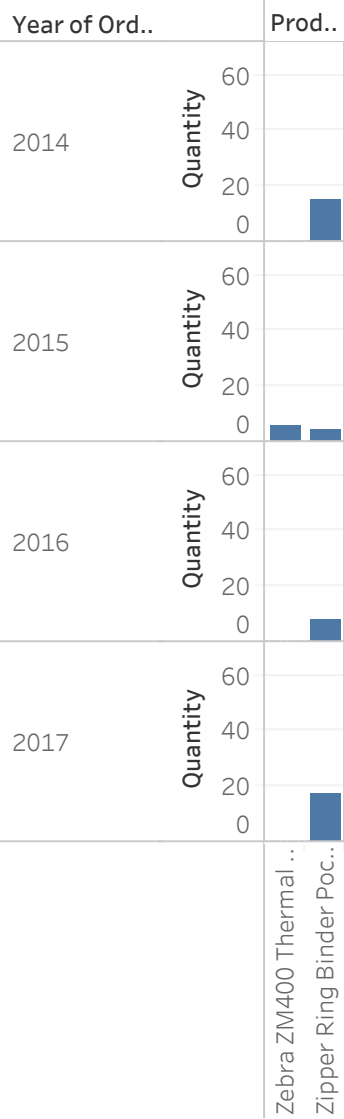
Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

## Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

# Product Name By Order Date by Quantity



Sum of Quantity for each Product Name broken down by Order Date Year. The data is filtered on Action (YEAR(Order Date),Sub-Category), which keeps 68 members. The view is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.