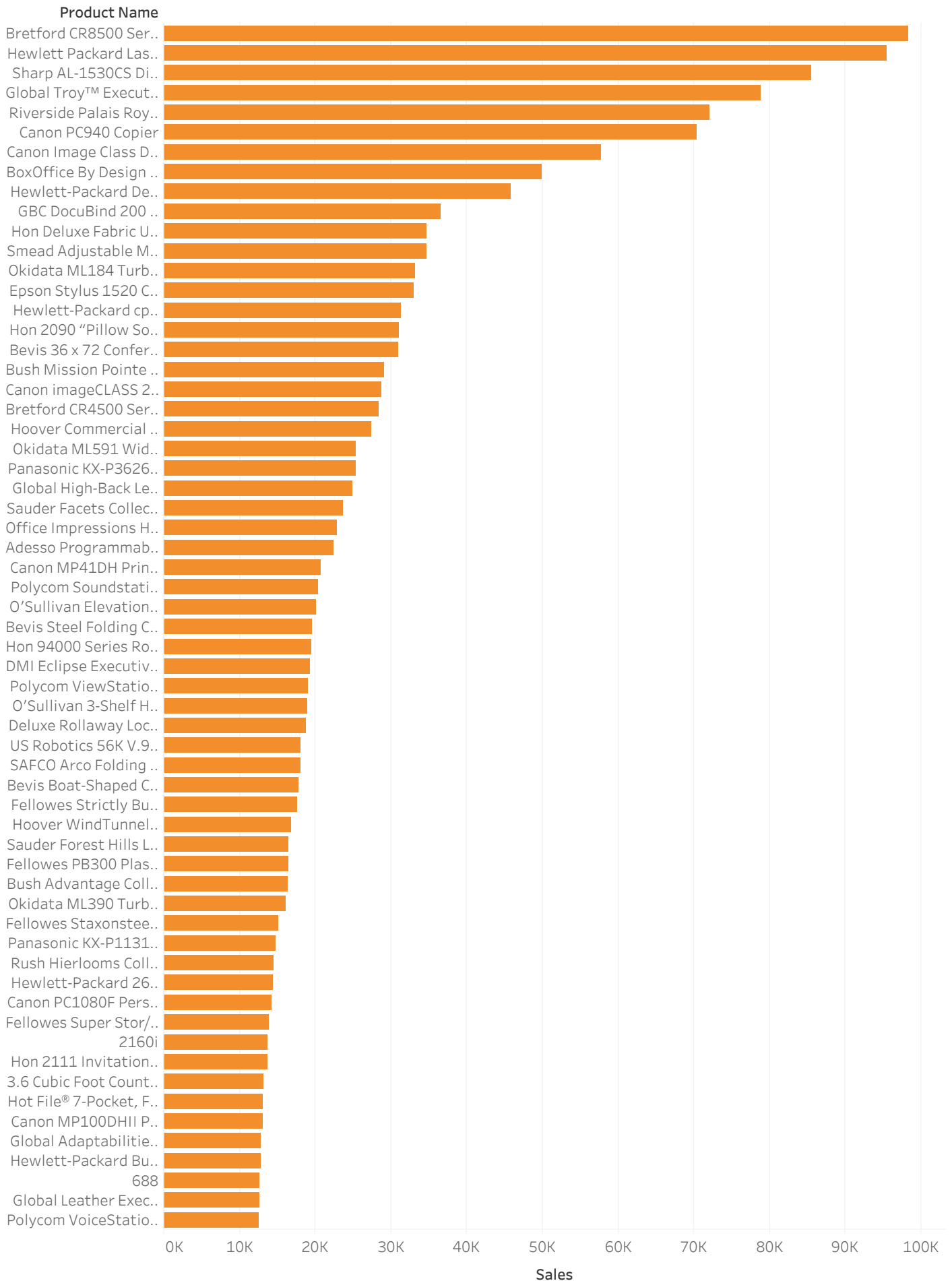
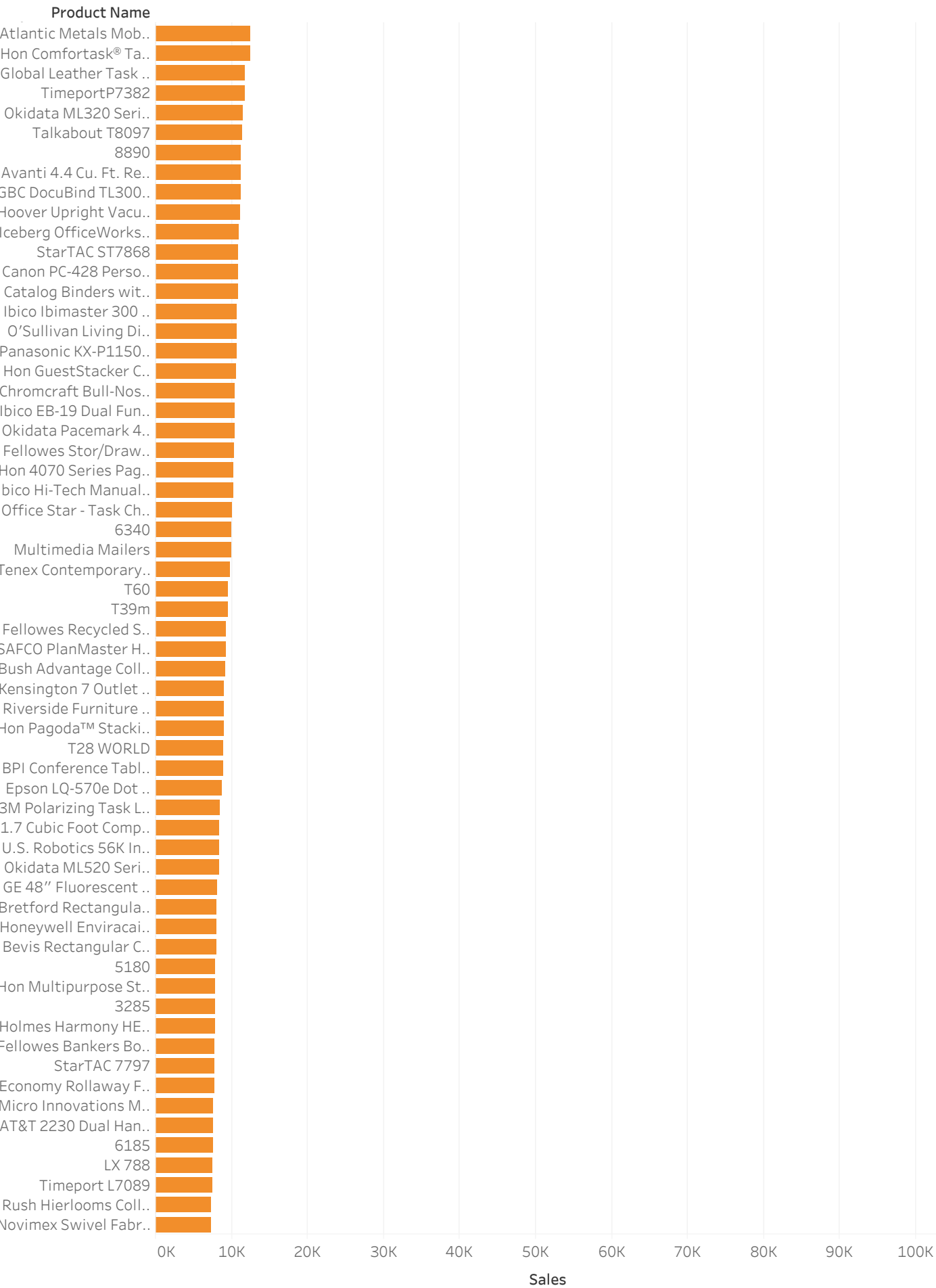


Sheet 1



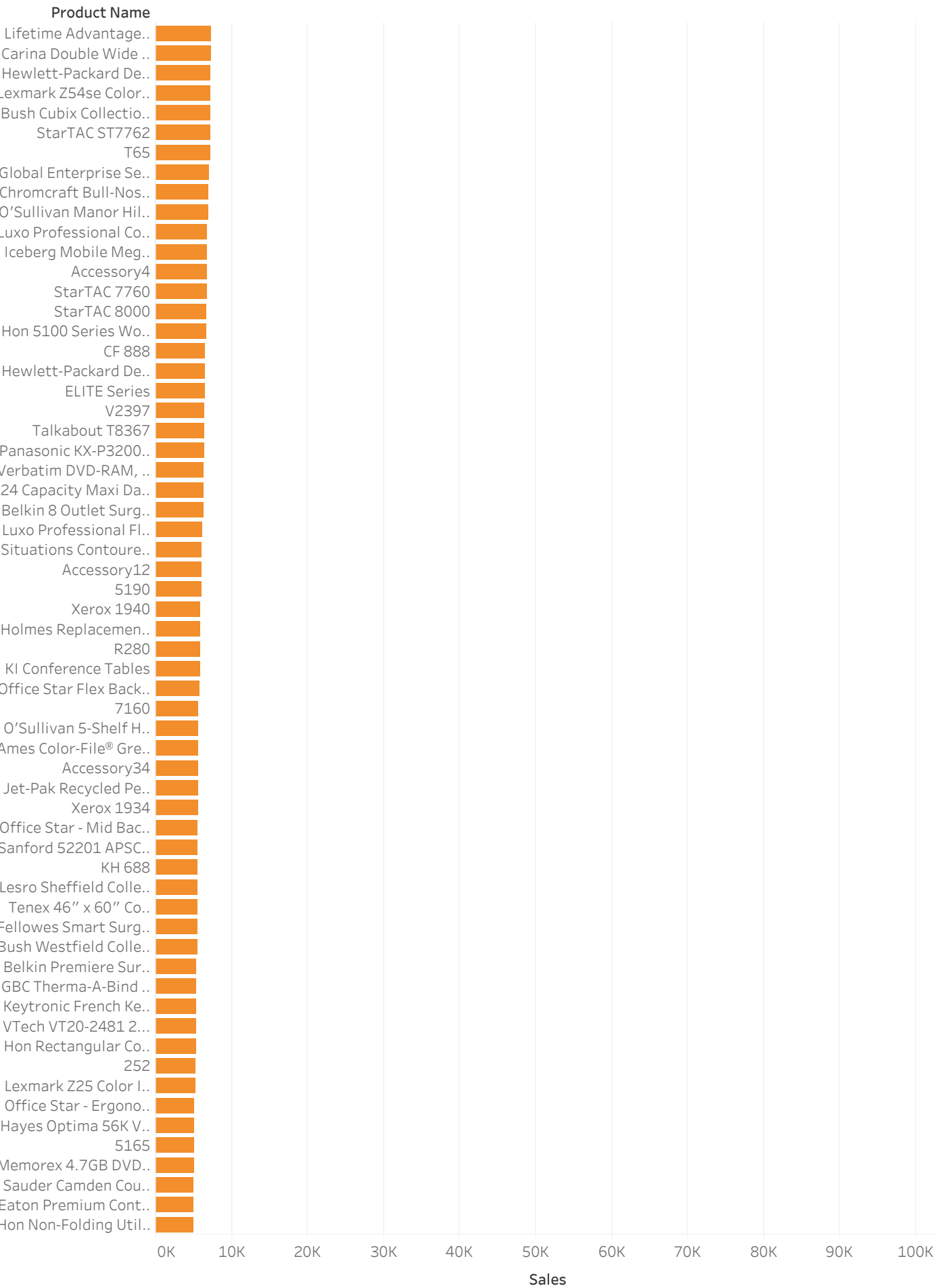
Sum of Sales for each Product Name. The data is filtered on Ship Date Year, which keeps 2010.

Sheet 1



Sum of Sales for each Product Name. The data is filtered on Ship Date Year, which keeps 2010.

Sheet 1



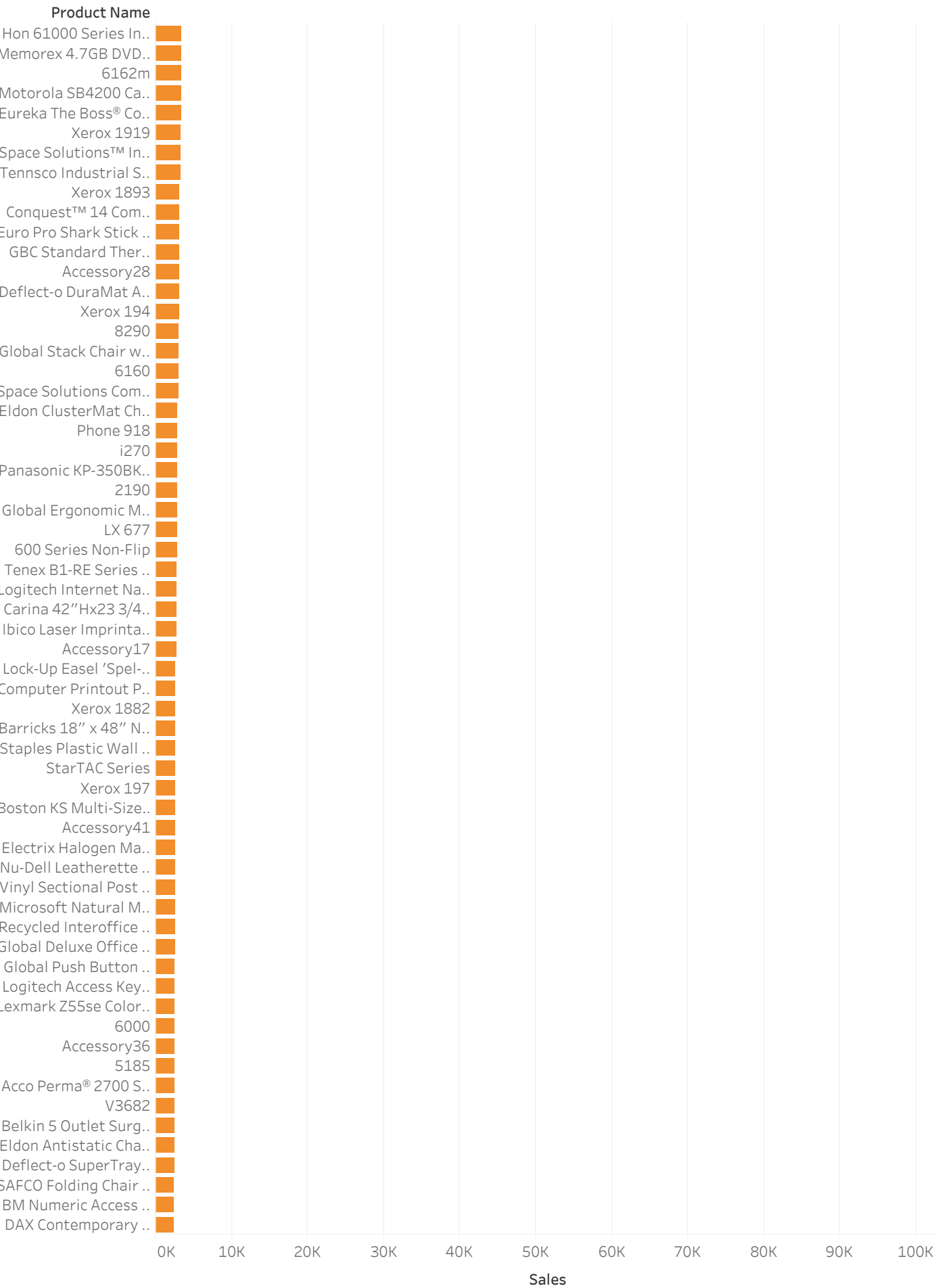
Sum of Sales for each Product Name. The data is filtered on Ship Date Year, which keeps 2010.

Sheet 1



Sum of Sales for each Product Name. The data is filtered on Ship Date Year, which keeps 2010.

Sheet 1



Sum of Sales for each Product Name. The data is filtered on Ship Date Year, which keeps 2010.

Sheet 1



Sum of Sales for each Product Name. The data is filtered on Ship Date Year, which keeps 2010.

Sheet 1



Sum of Sales for each Product Name. The data is filtered on Ship Date Year, which keeps 2010.

Sheet 1



Sum of Sales for each Product Name. The data is filtered on Ship Date Year, which keeps 2010.

Sheet 1



Sum of Sales for each Product Name. The data is filtered on Ship Date Year, which keeps 2010.

Sheet 1



Sum of Sales for each Product Name. The data is filtered on Ship Date Year, which keeps 2010.

Sheet 1



Sum of Sales for each Product Name. The data is filtered on Ship Date Year, which keeps 2010.

Sheet 1



Sum of Sales for each Product Name. The data is filtered on Ship Date Year, which keeps 2010.

Sheet 1



Sum of Sales for each Product Name. The data is filtered on Ship Date Year, which keeps 2010.

Sheet 1



Sum of Sales for each Product Name. The data is filtered on Ship Date Year, which keeps 2010.

Sheet 1



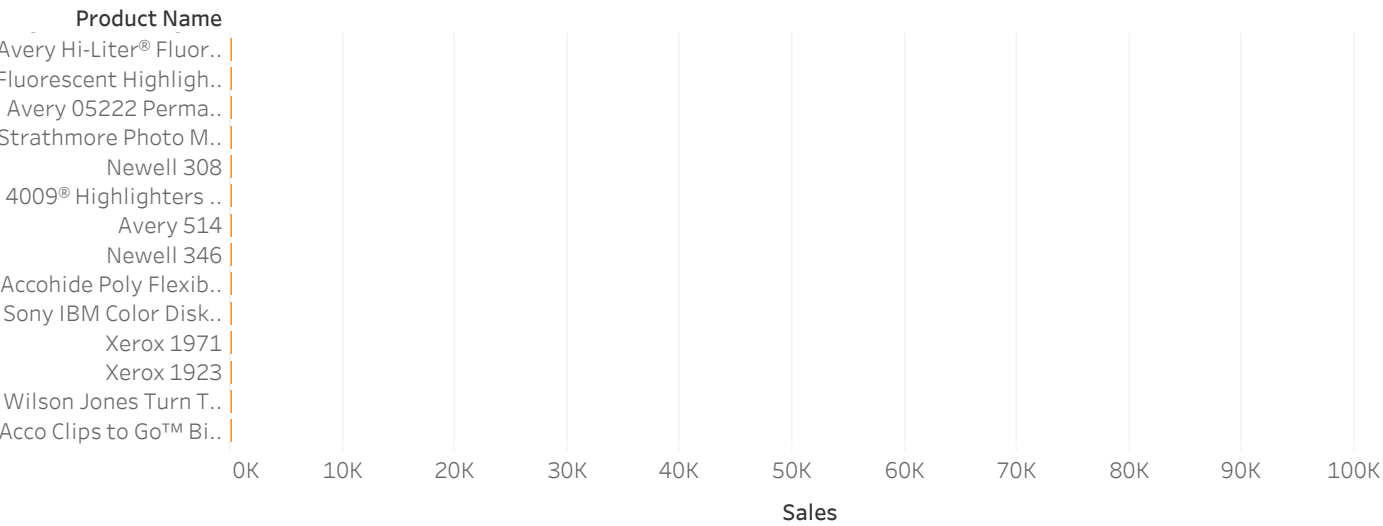
Sum of Sales for each Product Name. The data is filtered on Ship Date Year, which keeps 2010.

Sheet 1



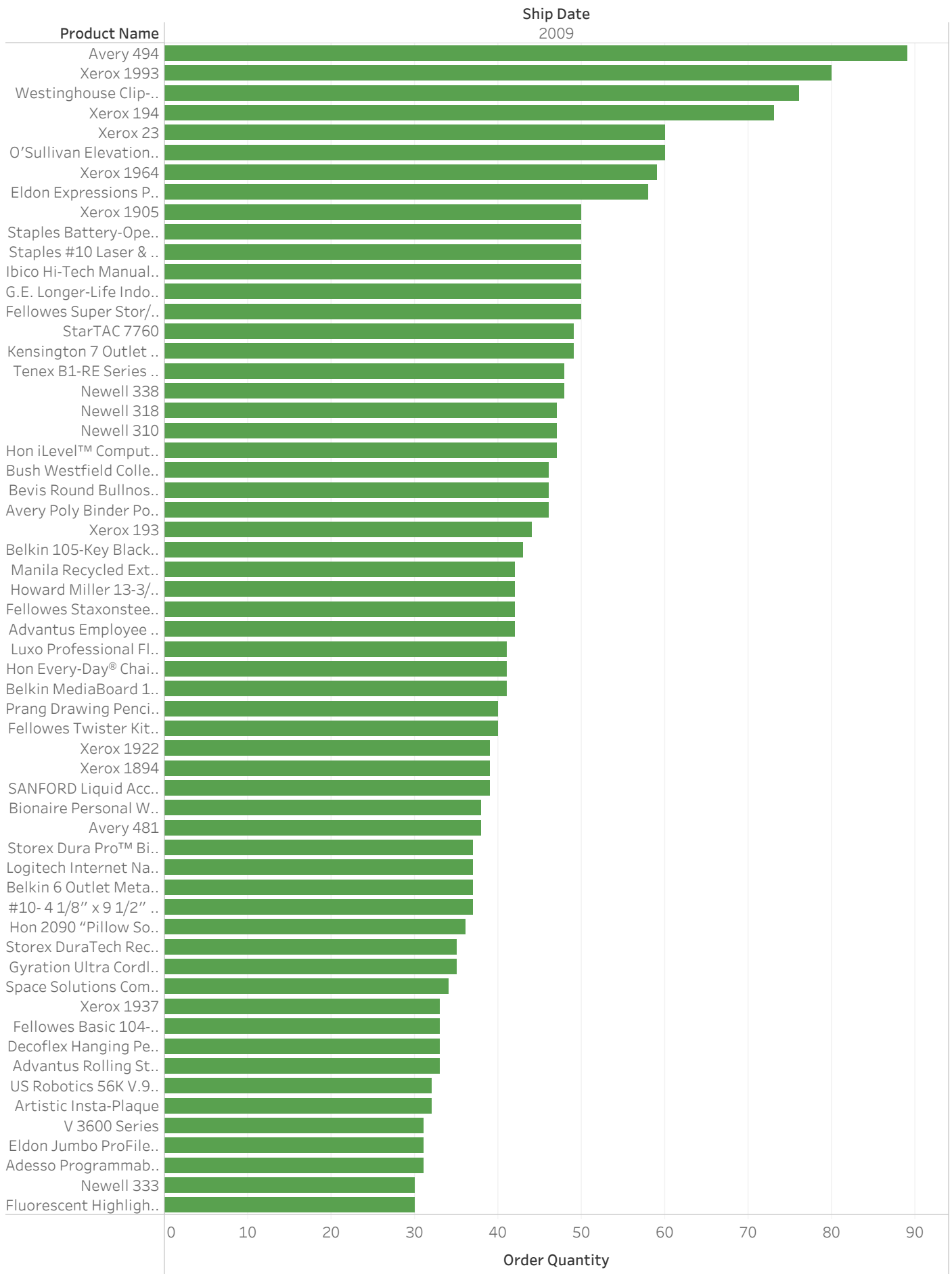
Sum of Sales for each Product Name. The data is filtered on Ship Date Year, which keeps 2010.

Sheet 1



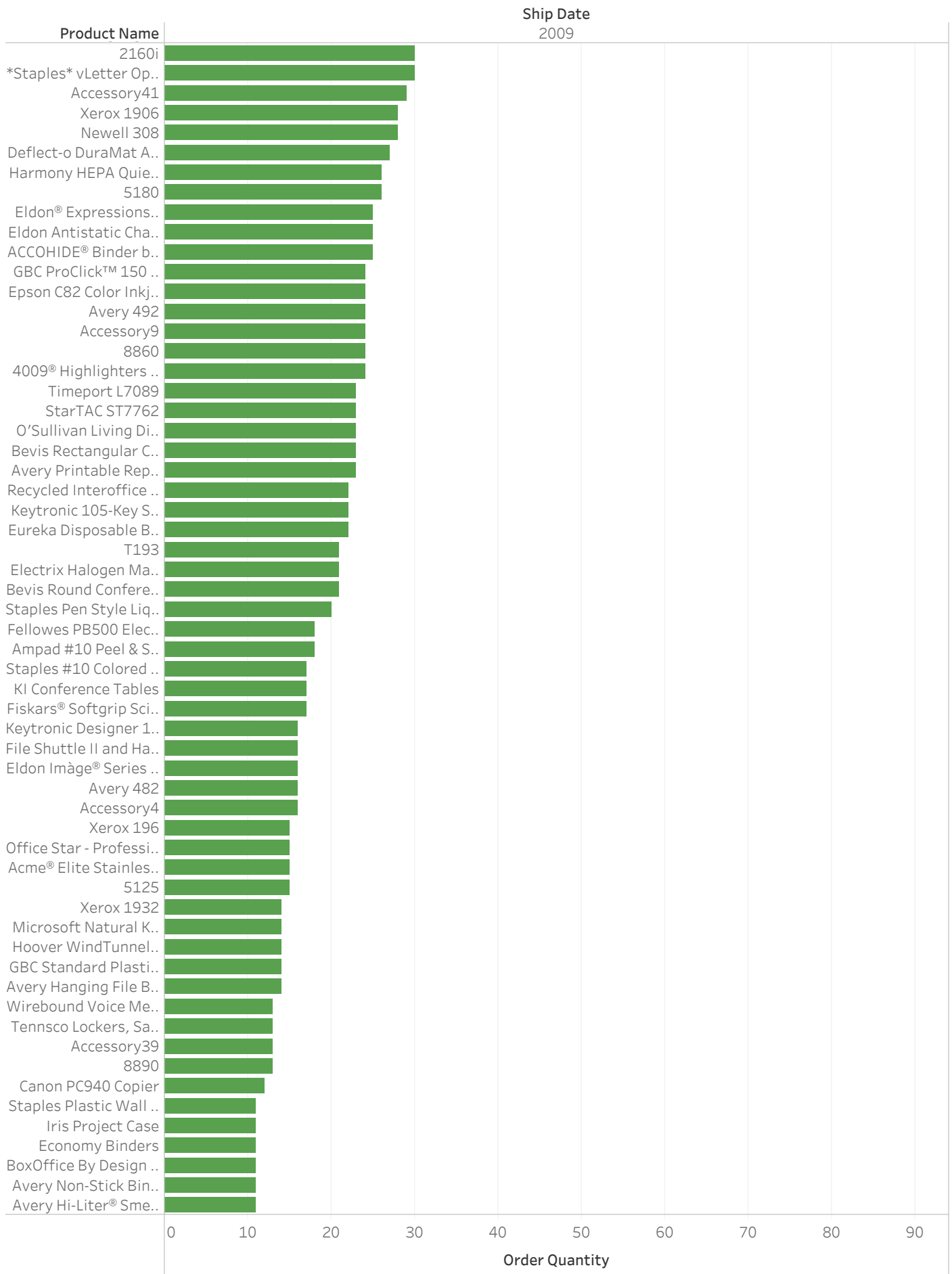
Sum of Sales for each Product Name. The data is filtered on Ship Date Year, which keeps 2010.

Sheet 2



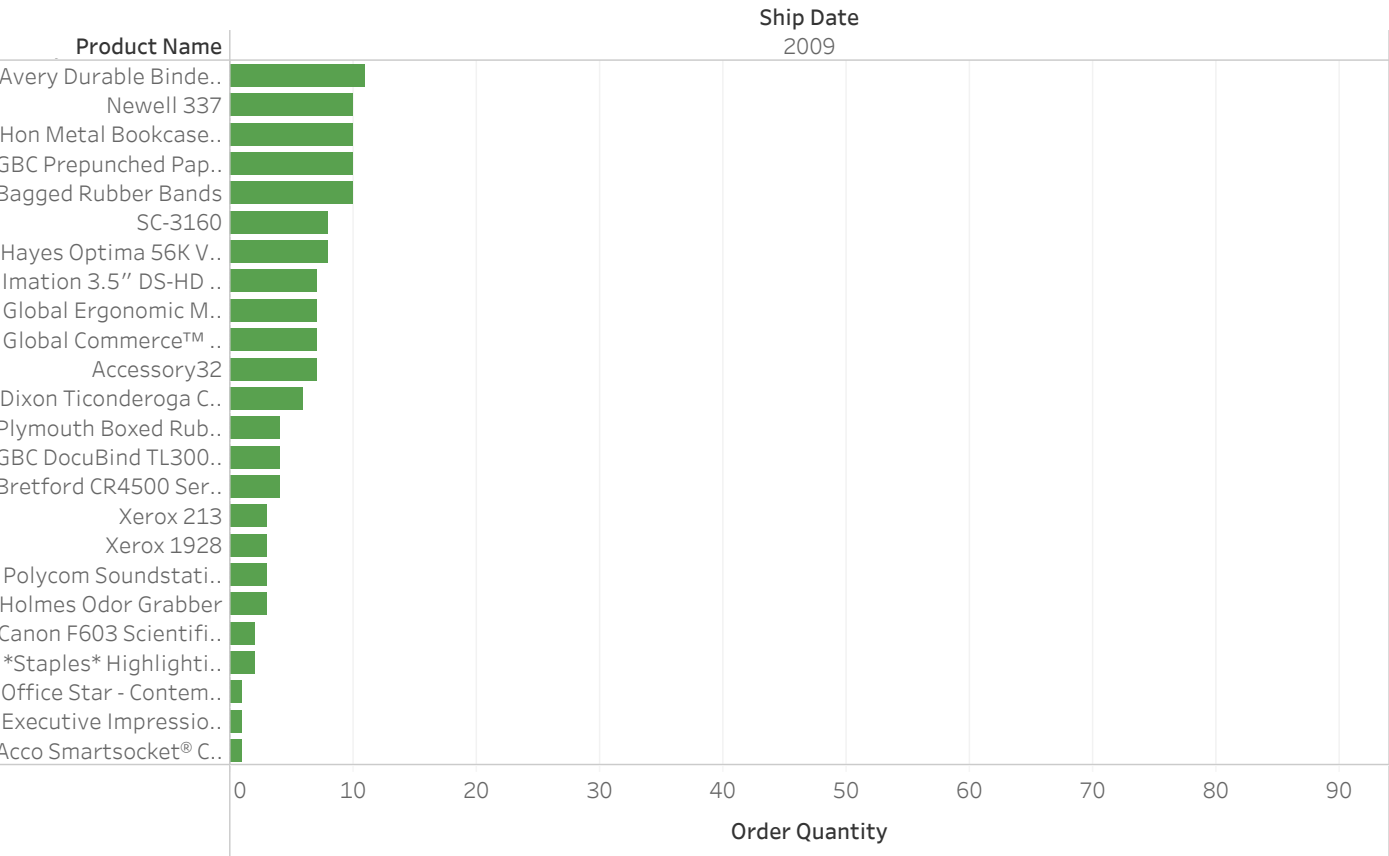
Sum of Order Quantity for each Product Name broken down by Ship Date Year. The data is filtered on Ship Date (MY), which keeps June 2009.

Sheet 2



Sum of Order Quantity for each Product Name broken down by Ship Date Year. The data is filtered on Ship Date (MY), which keeps June 2009.

Sheet 2



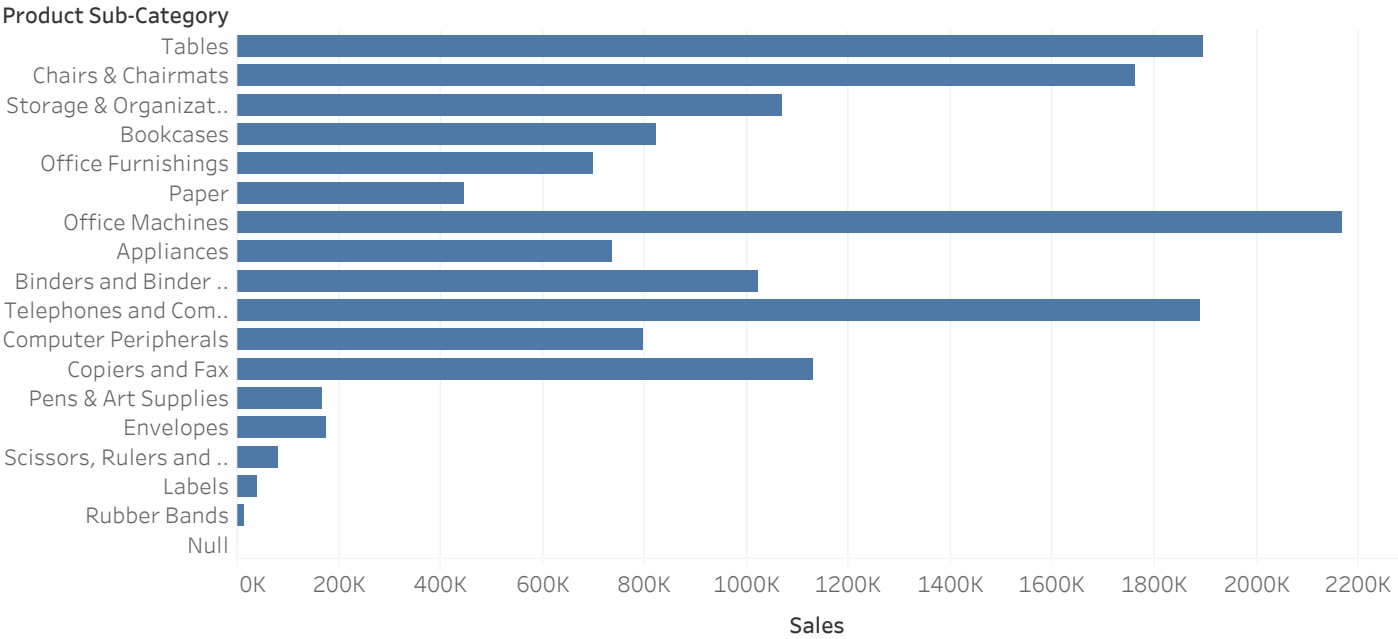
Sum of Order Quantity for each Product Name broken down by Ship Date Year. The data is filtered on Ship Date (MY), which keeps June 2009.

Sheet 3

Product Categ..	
Office Supplies	242,518

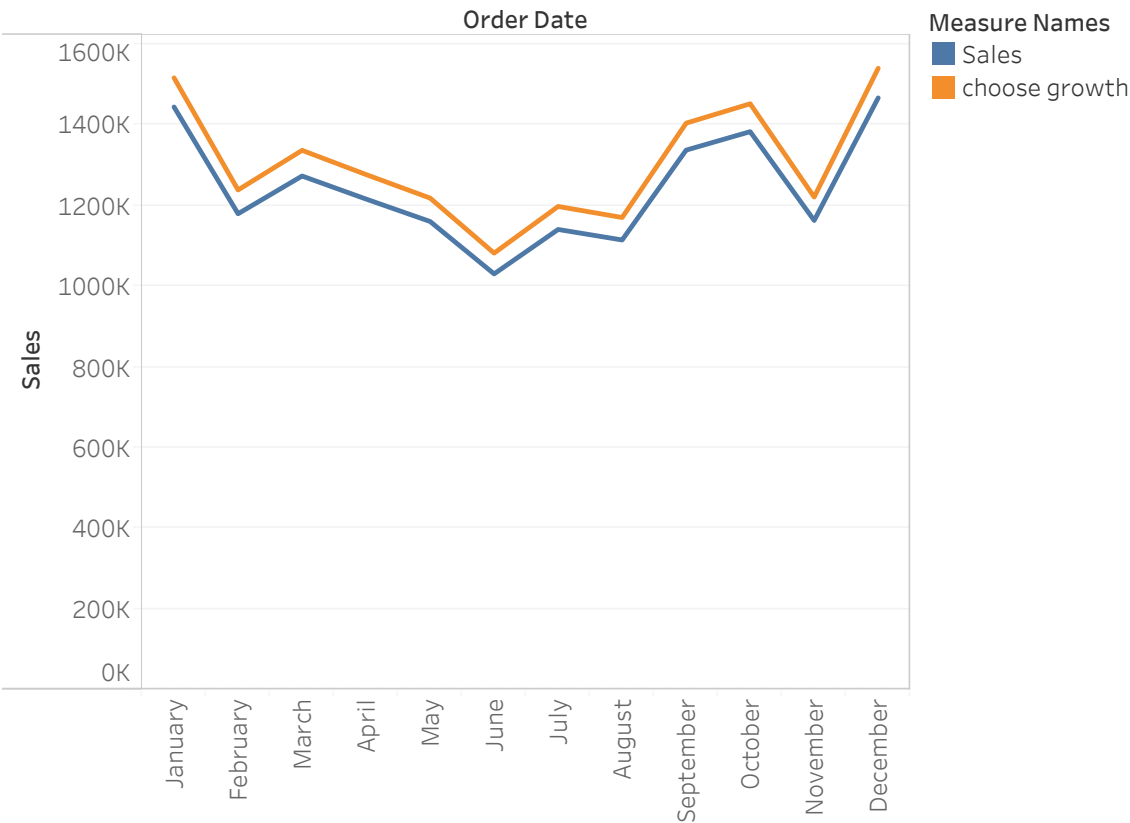
Sum of Profit broken down by Product Category. The data is filtered on Order Date (MDY), which has multiple members selected. The view is filtered on Product Category, which keeps Office Supplies.

sort by sales & profit



Sum of Sales for each Product Sub-Category.

what if



The trends of Sales and choose growth for Order Date Month. Color shows details about Sales and choose growth. The view is filtered on choose growth, which includes everything.