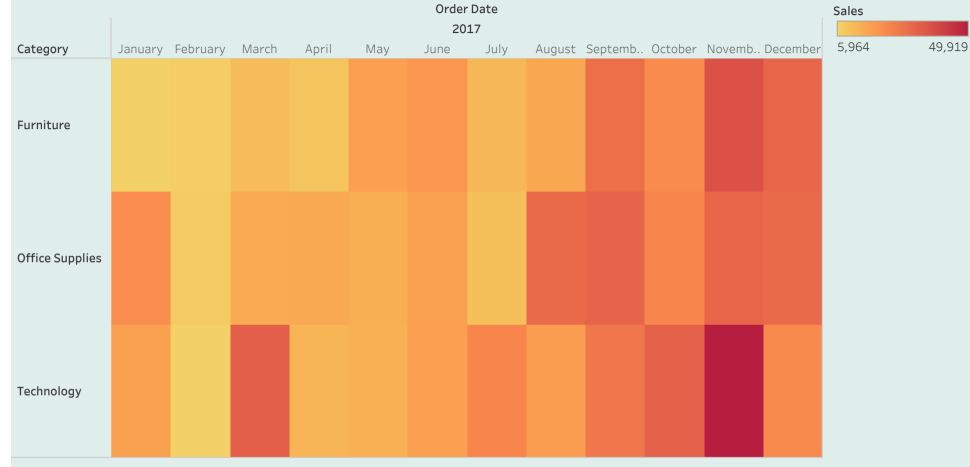
•Create a heat map chart that displays sales by product category, year, and month

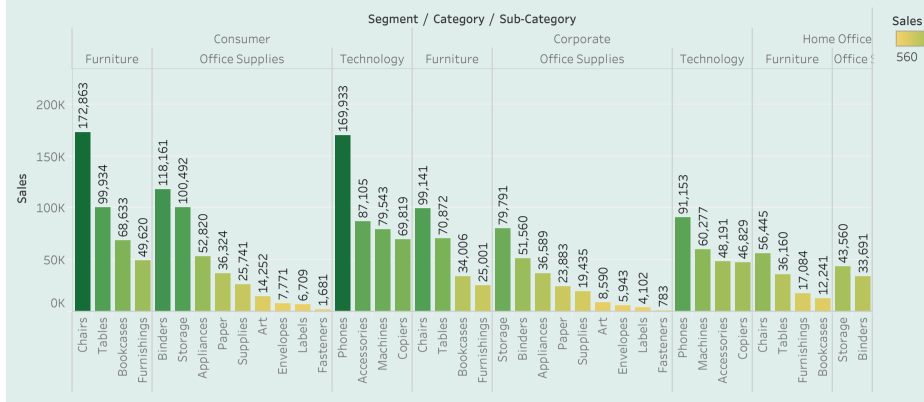


Sum of Sales (color) broken down by Order Date Year and Order Date Month vs. Category. The view is filtered on Order Date Year, which keeps 2017.

•Create a scatter plot that presents sales by product category, sub-category, and segment

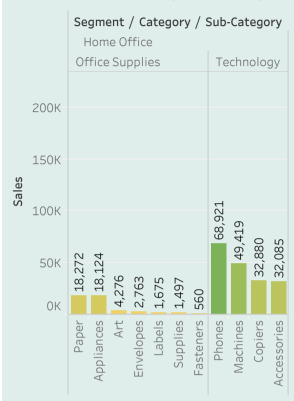
172,863

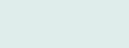
560



Sum of Sales for each Sub-Category broken down by Segment and Category. Color shows sum of Sales. The marks are labeled by sum of Sales. The data is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

•Create a scatter plot that presents sales by product category, sub-category, and segment





172,863

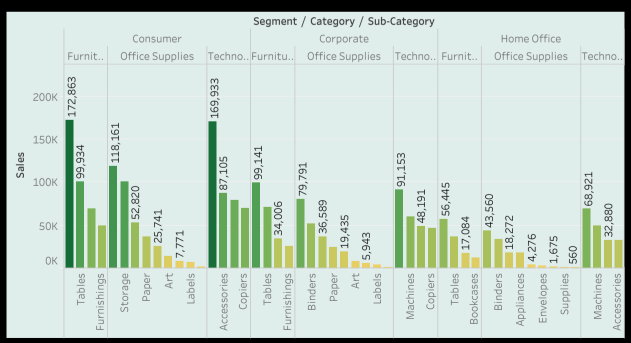
Sales

560

Sum of Sales for each Sub-Category broken down by Segment and Category. Color shows sum of Sales. The marks are labeled by sum of Sales. The data is filtered on Order Date Year, which keeps 2014, 2015, 2016 and 2017.

Sales Price Analysis





Year of Order Date 2014 2015 2016 2017

Year of Order Date

2014

2015

2016

✓ 2017

Sales

5,964

49,919