

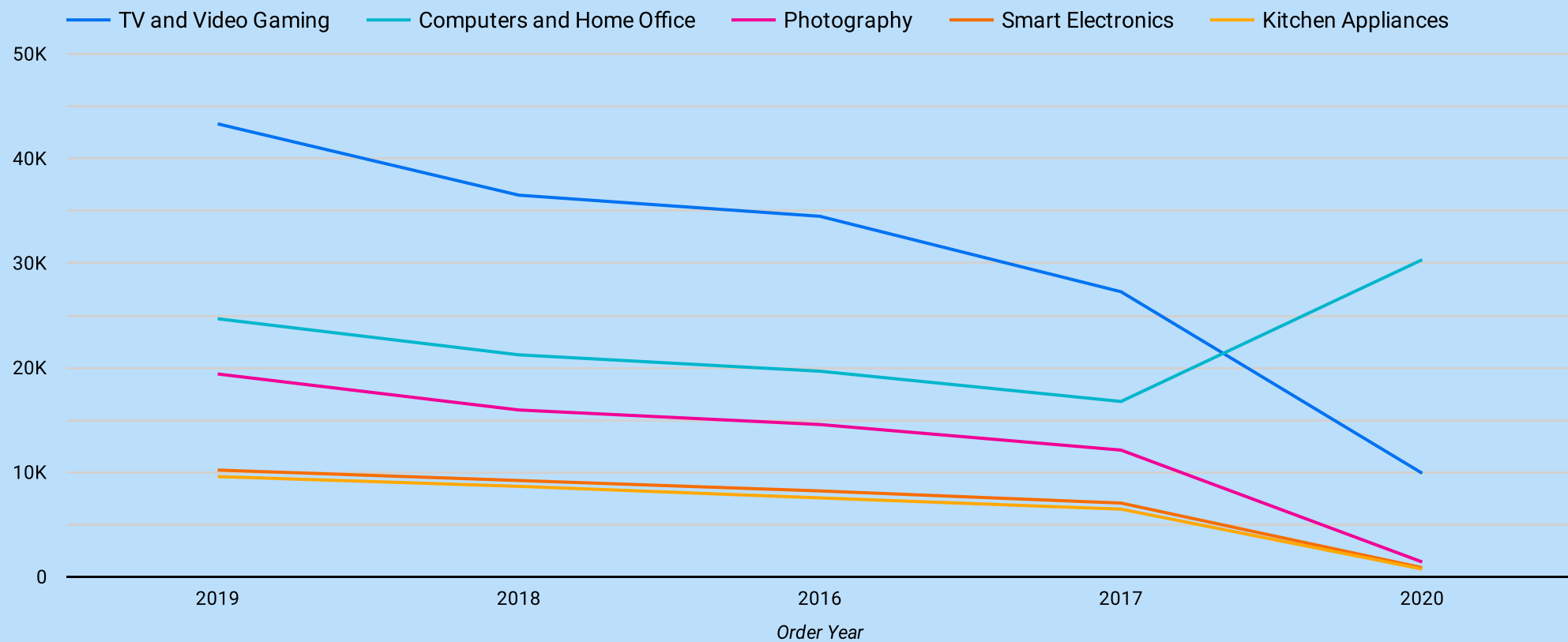
Quantity Sold

396,100

Revenue

228,741,556

Product Line Performance by Year



Gender



Quantity Sold

5

4

3

2

1

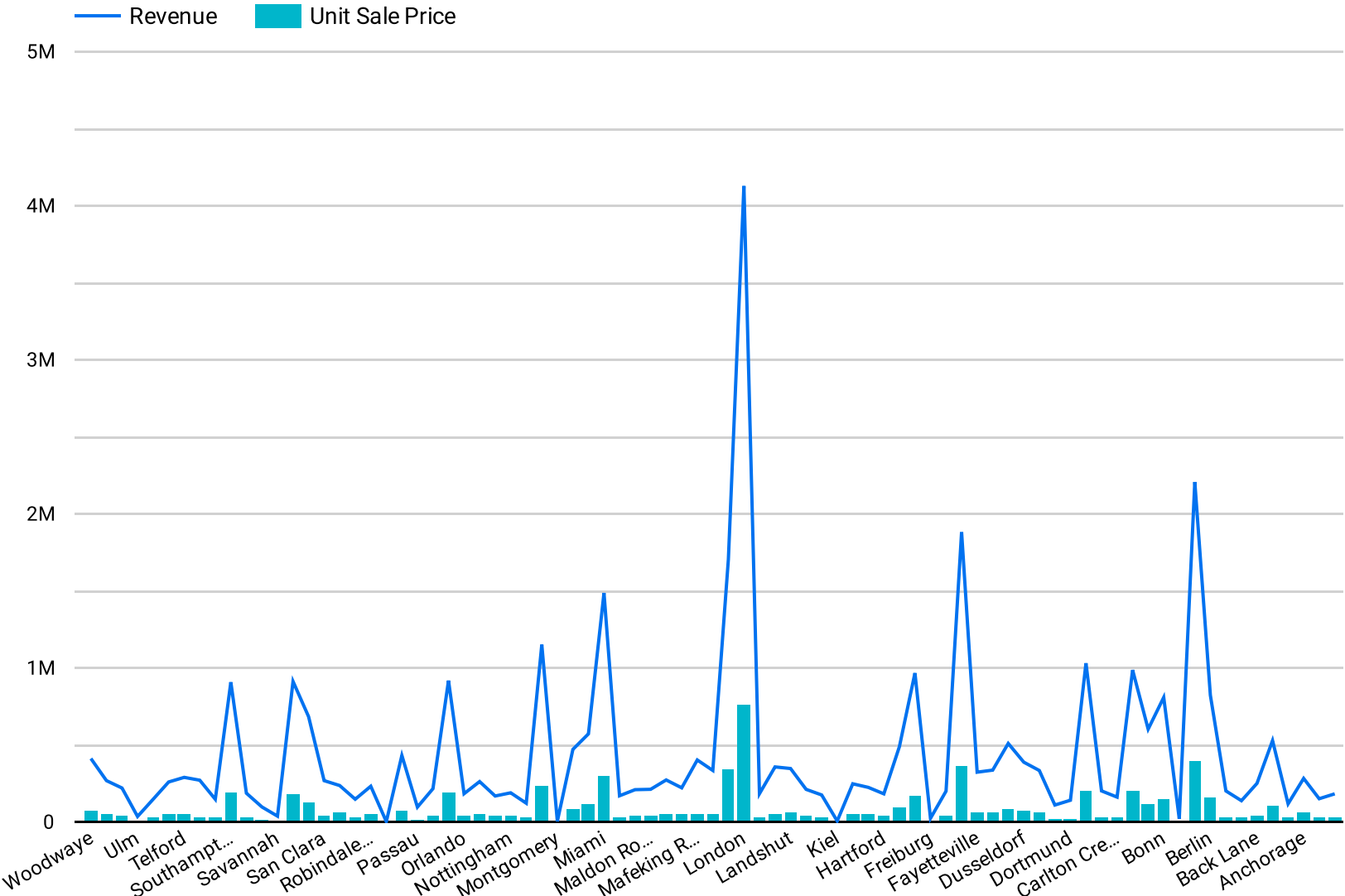
0

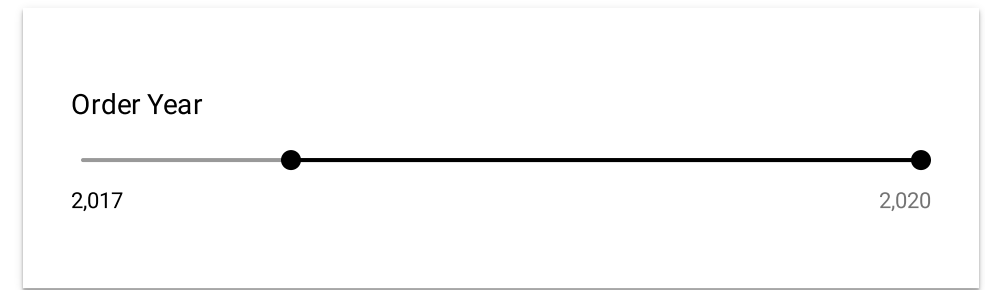
male

female



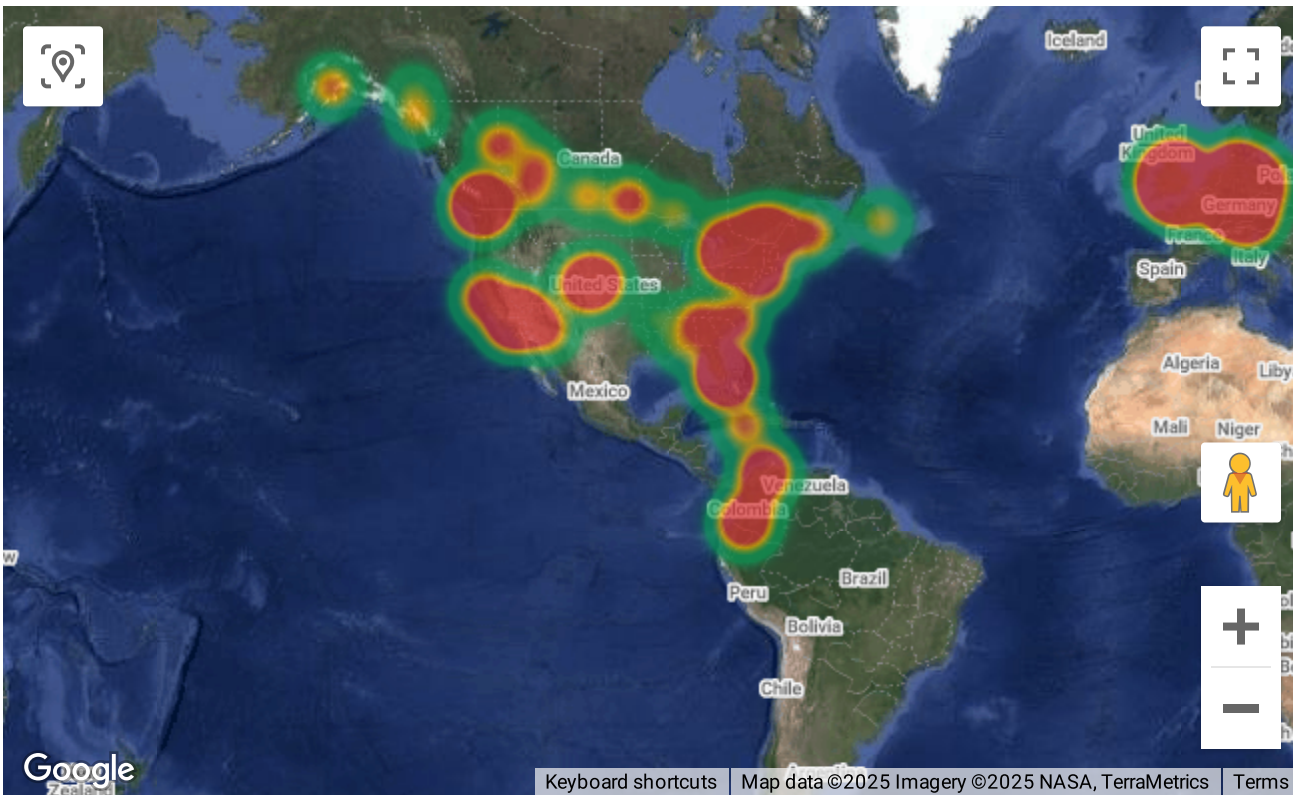
<input checked="" type="checkbox"/> Product Line	Revenue
<input type="text" value="Type to search"/>	
<input checked="" type="checkbox"/> TV and Video Gaming	97.8M
<input checked="" type="checkbox"/> Computers and Home O...	85.7M
<input checked="" type="checkbox"/> Photography	24.3M
<input checked="" type="checkbox"/> Kitchen Appliances	15.9M
<input checked="" type="checkbox"/> Smart Electronics	5.1M





Quantity Sold
1 • • • 8,309

Product Line
● TV and Video Gaming ● Computers and Home Office ● Photography
● Smart Electronics ● Kitchen Appliances



Quantity Sold 0 22,345

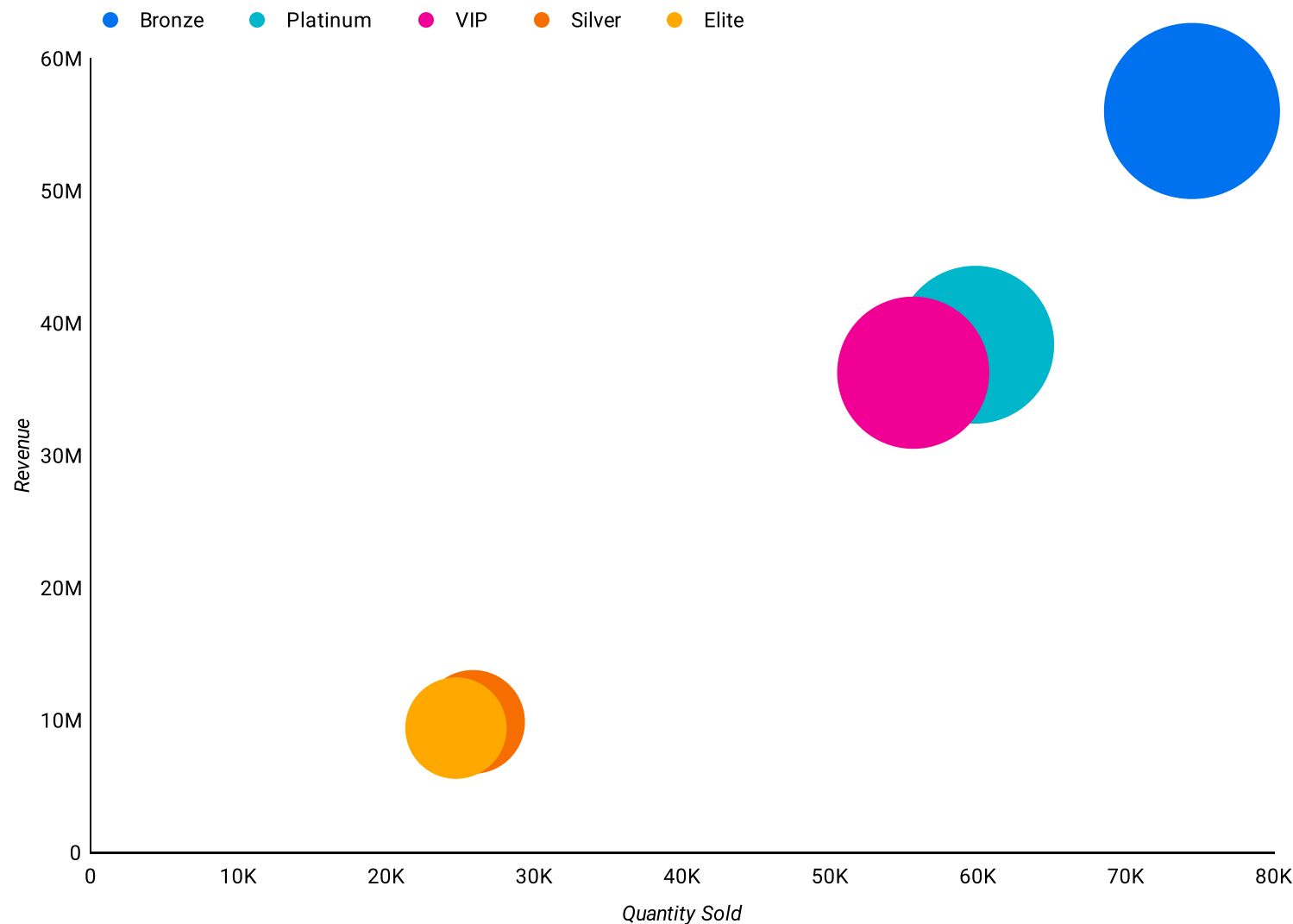
All											
United States			Canada			United Kingdom					
California			Ontario		Greater London		Brighton and Hove		Oxfordshire		
Florida			British Columbia		West Midlands		Readi...		Buckingh...		
									Ha...		
Colorado			Quebec		Germany						
					Bayern		Hessen		Bade... Berlin		
Alabama		Georgia		New Br...		Hamburg		Niedersach...			
Ari...		Conne...									
Alaska		Manitoba		Alberta		Nordrhein-Wes...		Brem...Sach...		Rheinl...	
				N...						Sac...	
				S...				Me...		...	
				Ne...						...	
				Y...						...	

Province or State by Revenue



Note: A above word cloud of Province or State by Revenue visualizes the relationship between different provinces or states and their corresponding revenue levels. In this visualization, the size of each province or state name within the cloud is proportional to its revenue. Typically, larger font sizes represent higher revenue values, while smaller font sizes represent lower revenue values. This type of visualization offers a quick and intuitive way to identify which provinces or states contribute the most to overall revenue and which ones contribute less.

Department Sales by Loyalty Status



Note: The scatter bubble graph, using dimensions of Product Line and Loyalty Status, and metrics of Quantity Sold (X-axis), Revenue (Y-axis), with bubble size representing Quantity Sold and bubble color indicating Loyalty Status, provides a comprehensive visualization of sales data. Each bubble corresponds to a product line, with its position on the X-axis showing the quantity sold and its position on the Y-axis showing the total revenue generated. The size of the bubble reflects the quantity sold, with larger bubbles indicating higher sales volumes. The color of the bubble represents the loyalty status of the customers, allowing for easy differentiation between various customer segments, such as Gold, Silver, or Bronze. This graph helps in understanding the performance of different product lines, the impact of customer loyalty on sales and revenue, and the relationship between the quantity sold and the revenue generated.