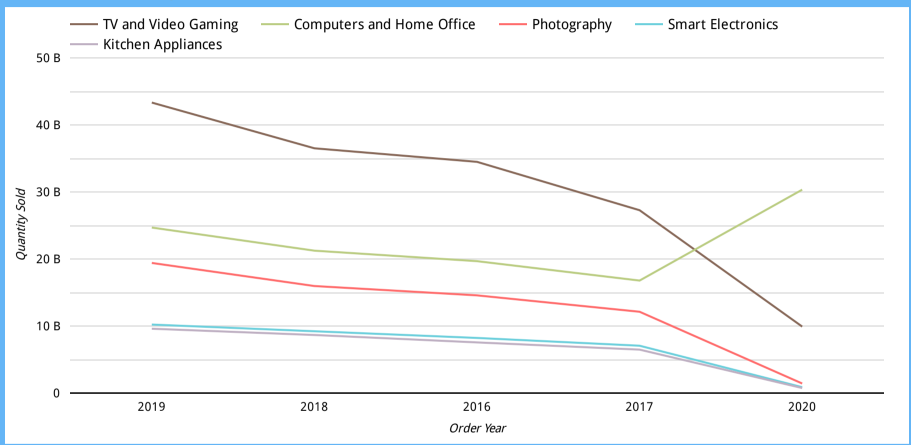
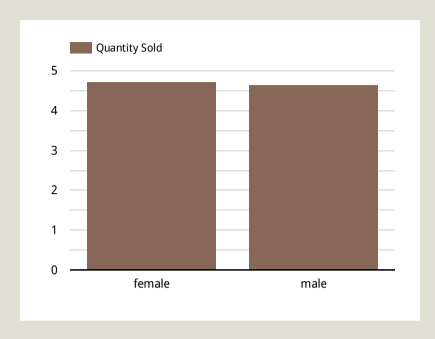
Quantity Sold **396.100** 

Revenue 228.741.556

## **Product Line Performance by Year.**



ORDER YEAR DIMENSION AND USING PRODUCT LINE BREAKDOWN IN ORDER TO MAKE VISIBLE PRODUCT LINES

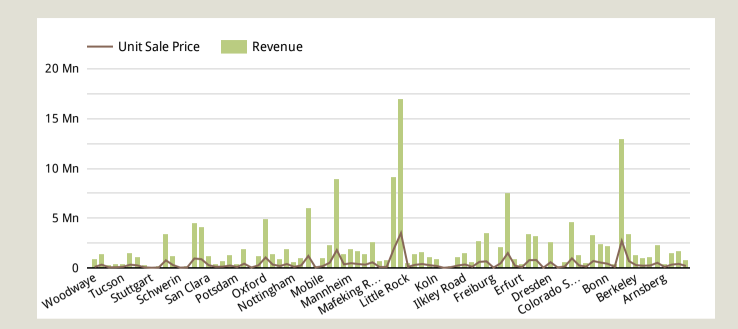


Gender

COMBINED DATA SET

USE MANAGE UPLOADED DATAS AND BLEND THEM

SELECT DIMENSION AND METRIC THEN CREATE ANOTHER TABLE TO CONFIGURE JOIN



~	Product Line	Revenue
Q	Arama yapmak için yazın	
<b>✓</b>	TV and Video Gaming	97,8 Mn
<b>✓</b>	Computers and Home Off	85,7 Mn
<b>✓</b>	Photography	24,3 Mn
<b>✓</b>	Kitchen Appliances	15,9 Mn
<b>✓</b>	Smart Electronics	5,1 Mn

First, we generated a combined graph which include bar unit sales price and revenue by cities and excluded CANADA by using filters( as you can see in filter section).

Second, we created a fixed list and made changes in the floating list. As you can see in the fixed control, dimension is Product Line \* Metric is Revenue





First creating Google Map and select City for the map afterward select Quantity Sold for the size metric and also Product Line for color metric.

Secondly, create a slider which enable customers to check data over the order year.