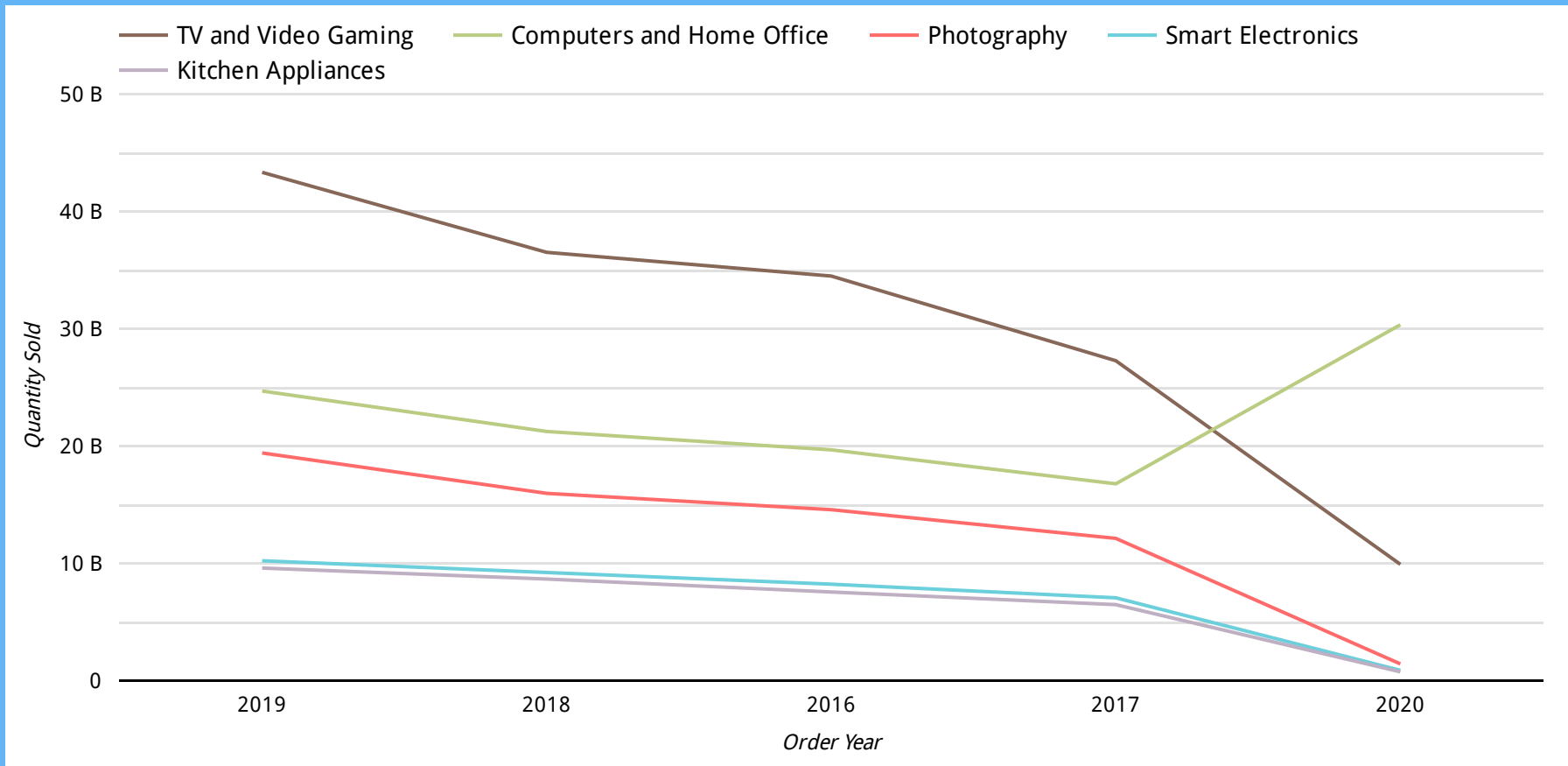


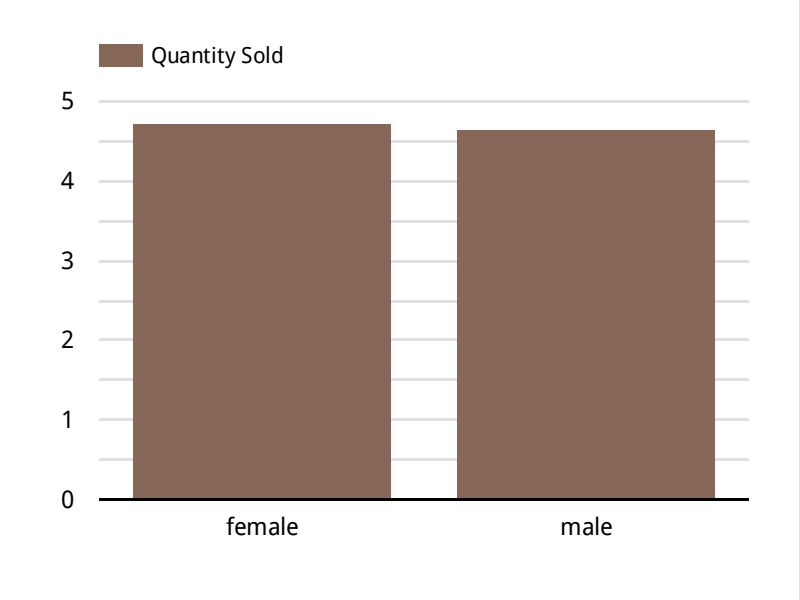
Quantity Sold
396.100

Revenue
228.741.556

Product Line Performance by Year.



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

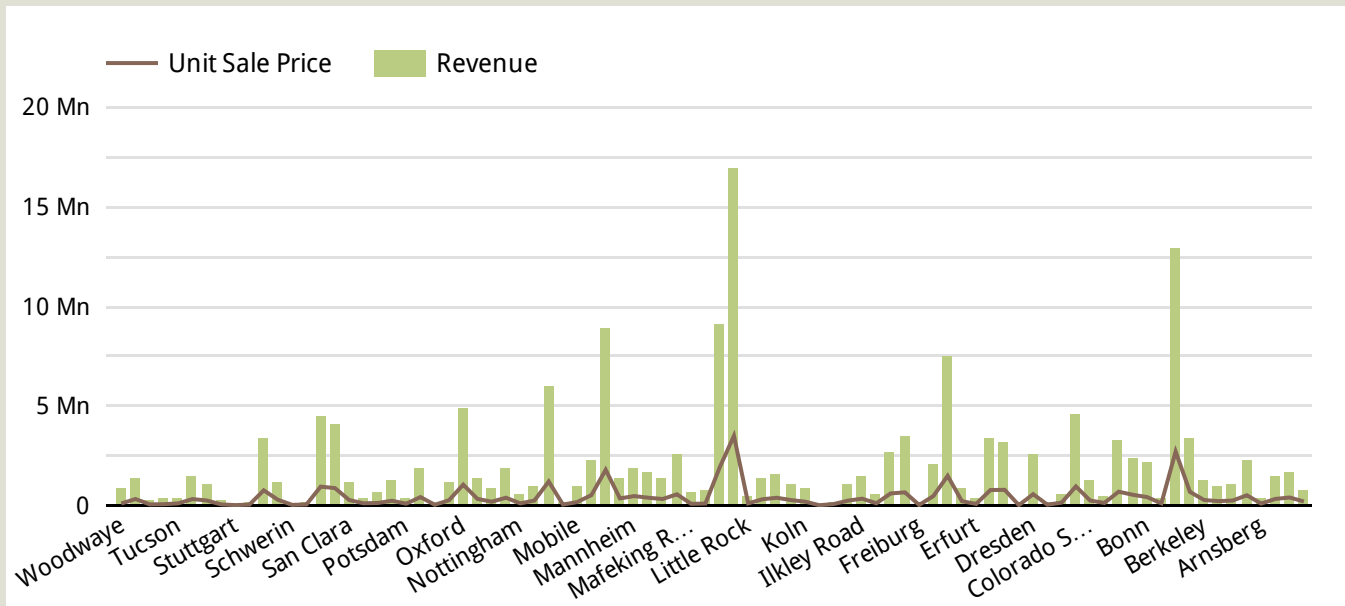


Gender ▼

COMBINED DATA SET

USE MANAGE UPLOADED DATAS AND BLEND THEM

SELECT DIMENSION AND METRIC THEN CREATE ANOTHER TABLE TO CONFIGURE JOIN



✓	Product Line	Revenue
🔍 Arama yapmak için yazın		
✓	TV and Video Gaming	97,8 Mn
✓	Computers and Home Off...	85,7 Mn
✓	Photography	24,3 Mn
✓	Kitchen Appliances	15,9 Mn
✓	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.