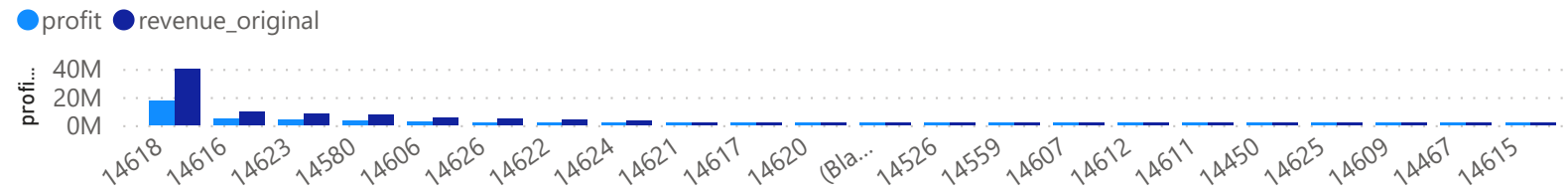
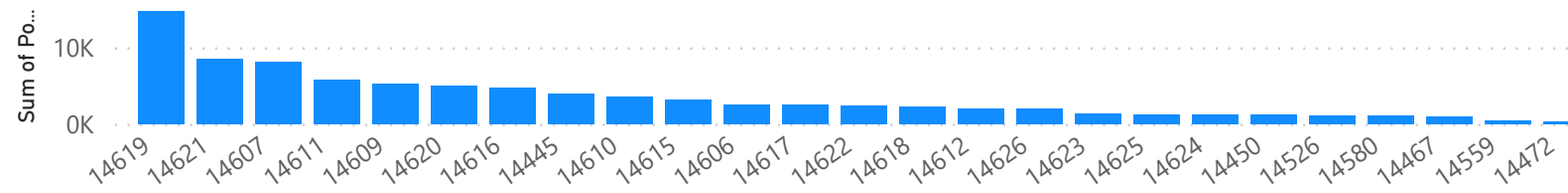


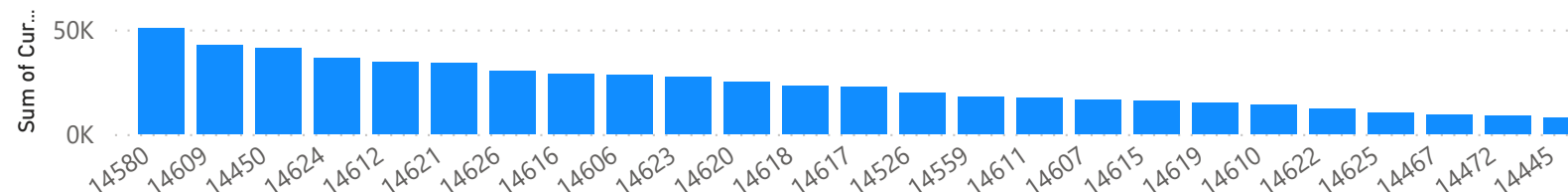
profit and revenue_original by zipcode



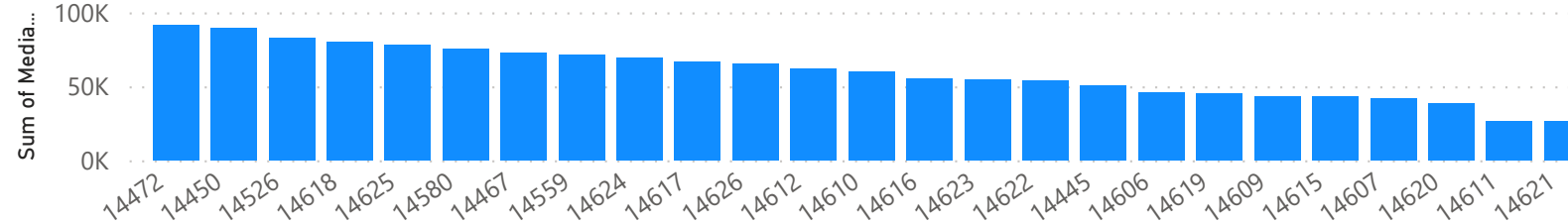
Sum of PopulationDensity by zipcode



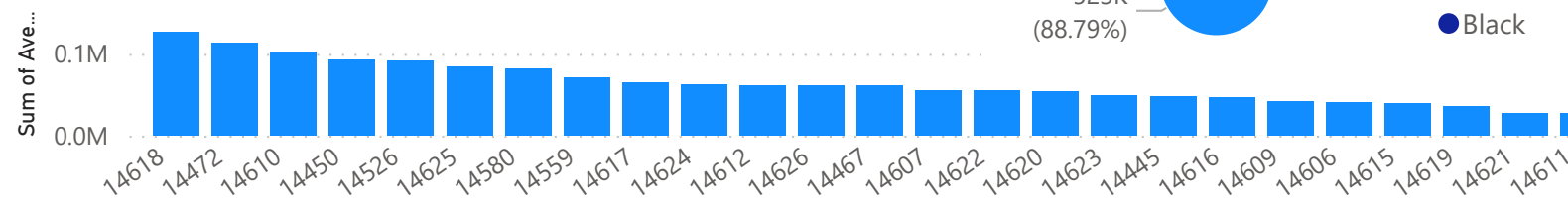
Sum of CurrentPopulation by zipcode



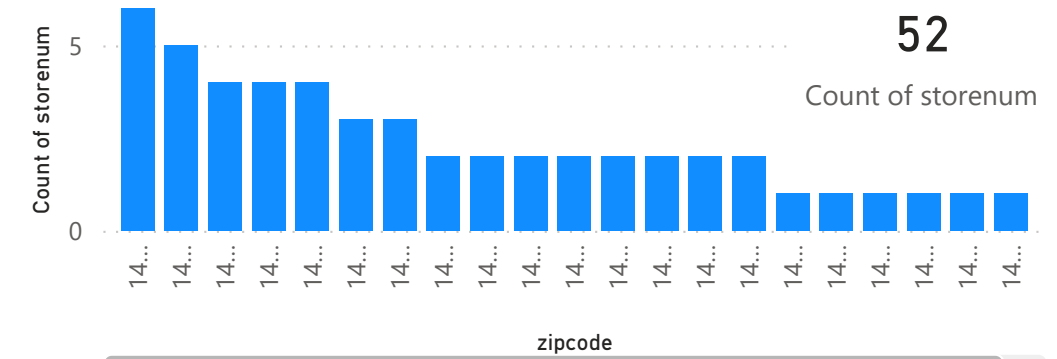
Sum of MedianHouseholdIncome by zipcode



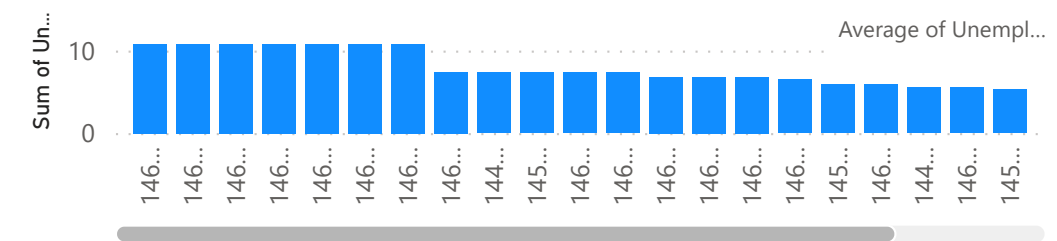
Sum of AverageAdjustedGrossIncome by zipcode



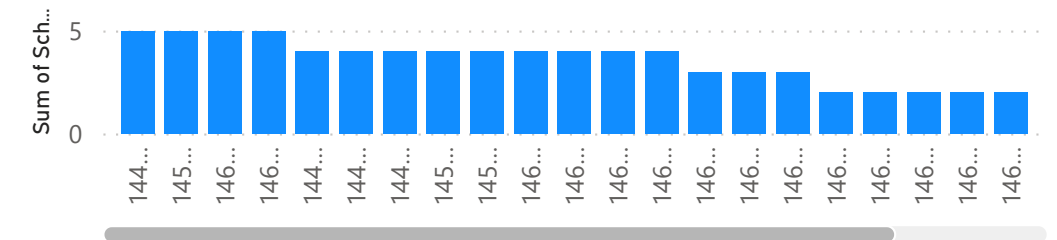
Count of storenum by zipcode



Sum of UnemploymentRate by zipcode

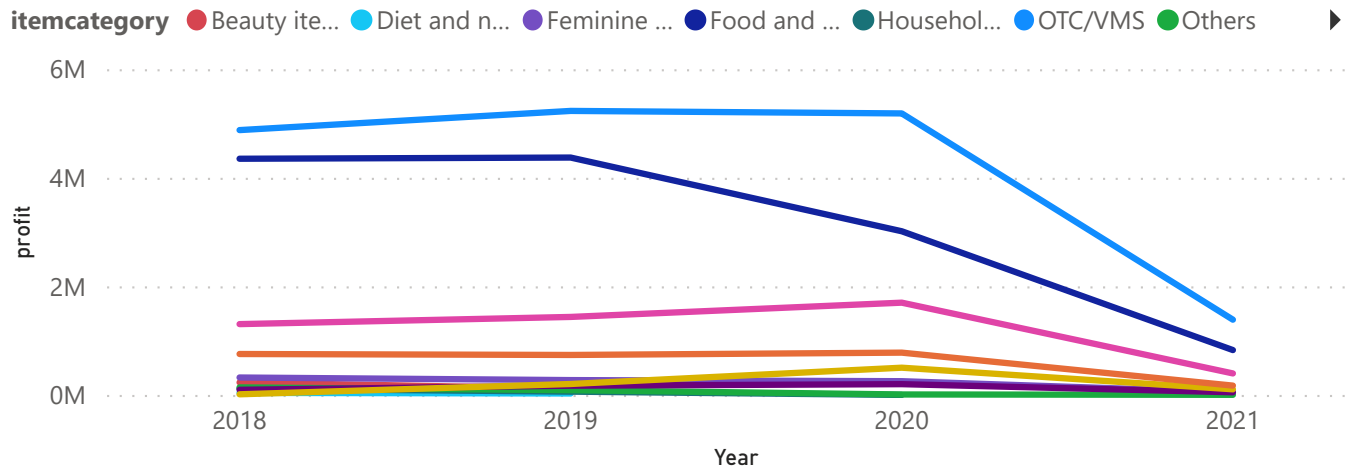


Sum of SchoolPerformanceValue by zipcode

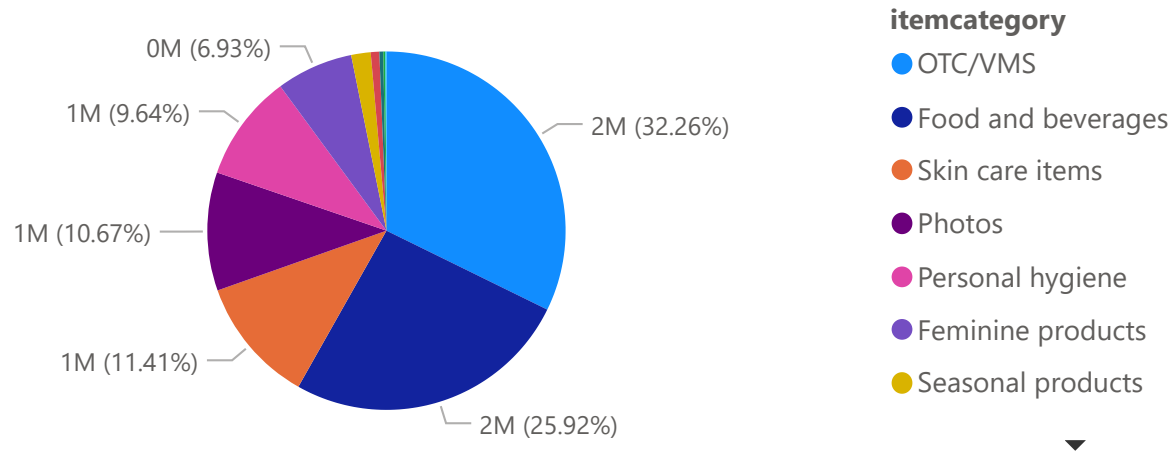


zipcode	storename	storenum	profit	rever
14580	CVS - 1142	2850	63,382.71	
14612	CVS - 2217	2852	141,062.11	
14616	CVS - 2218	4603	134,475.76	
14624	CVS - 2501	6057	56,763.92	
14526	CVS - 545	4601	132,314.24	
14526	CVS - 545	5057	178,268.05	
Total			39,586,602.06	89,

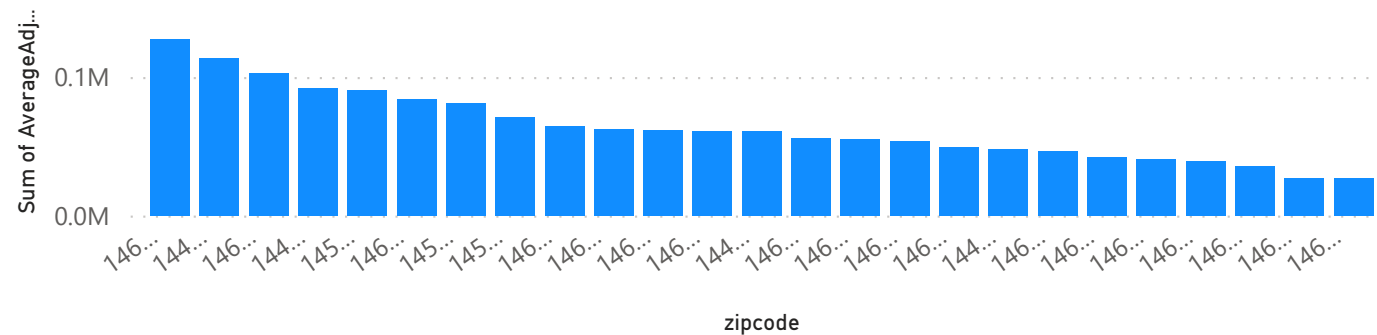
profit by Year and itemcategory



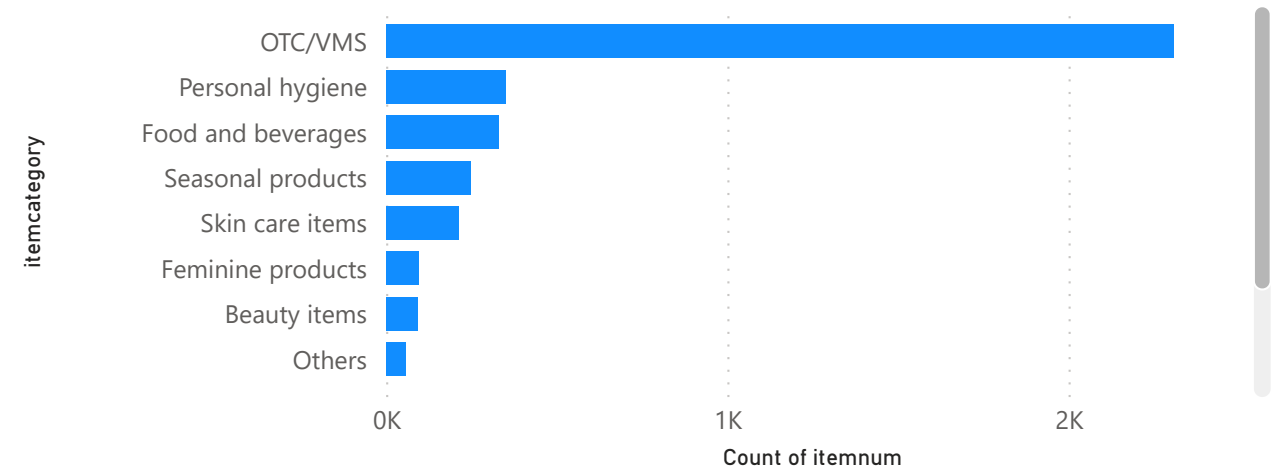
units_sold by itemcategory



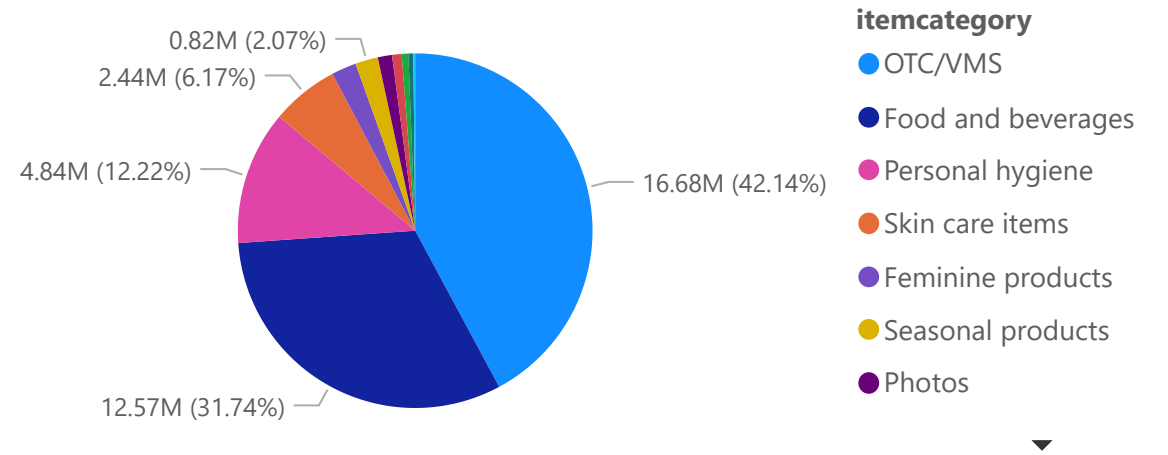
Sum of AverageAdjustedGrossIncome by zipcode



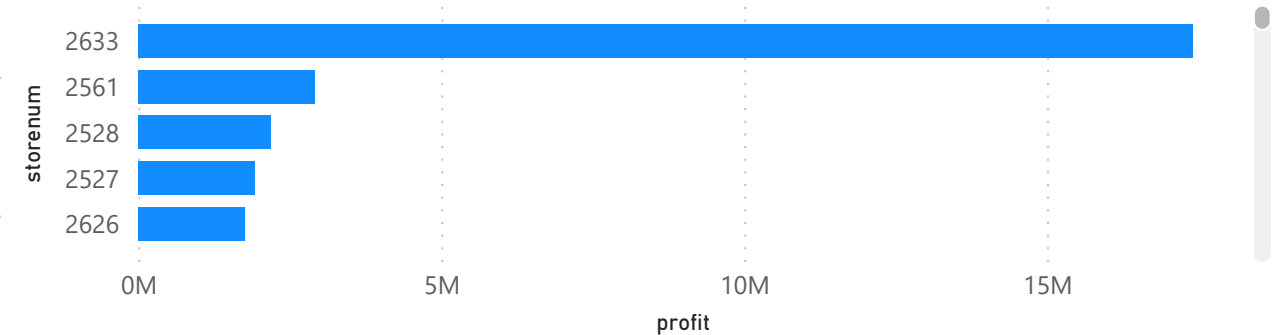
Count of itemnum by itemcategory



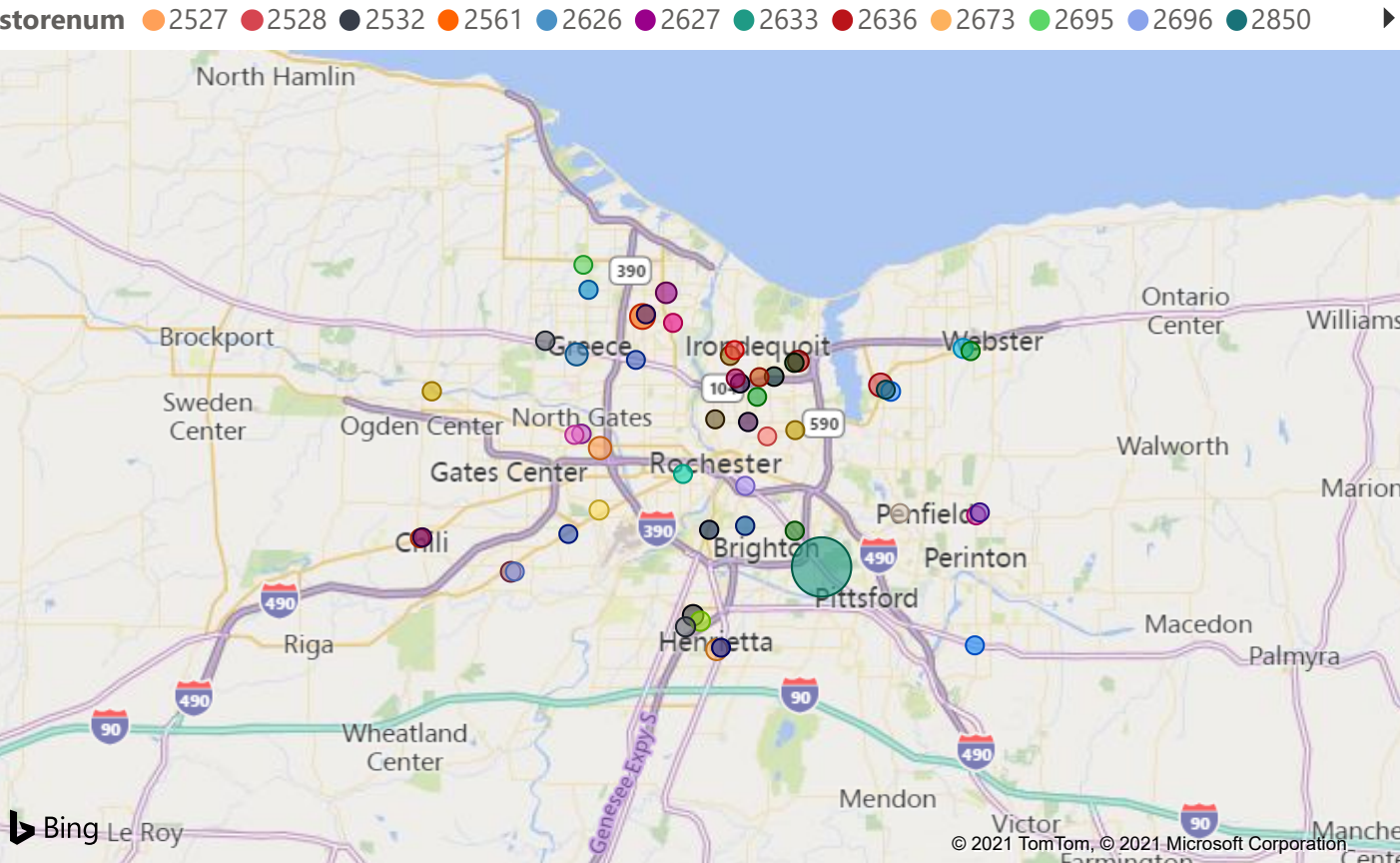
profit by itemcategory



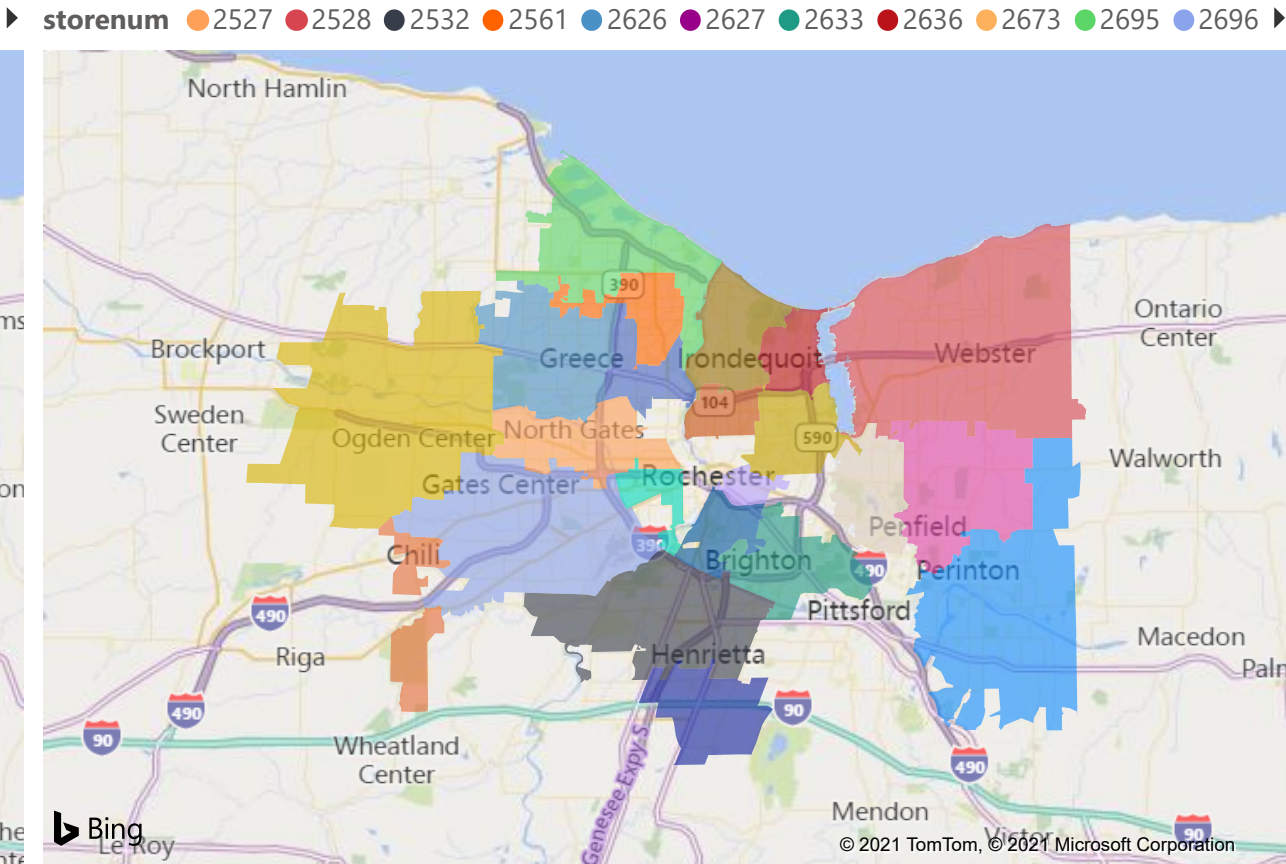
profit by storenum



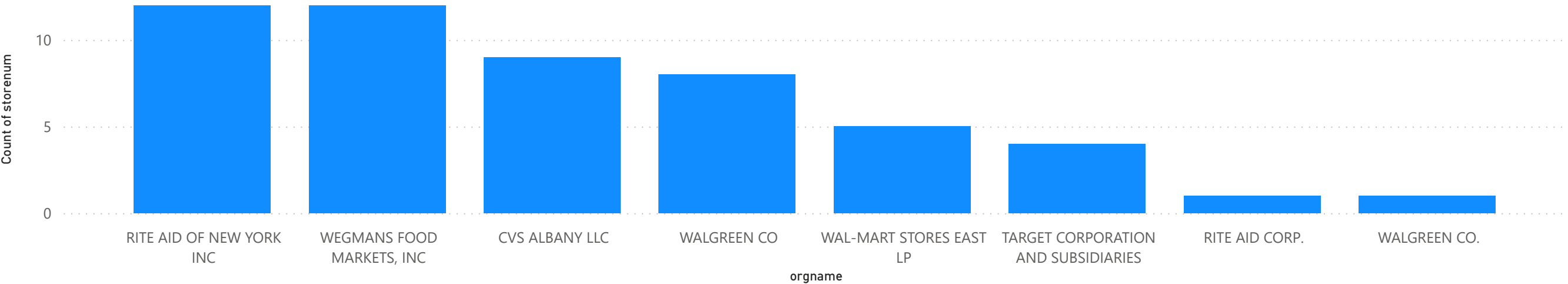
profit by storenum, latitude and longitude



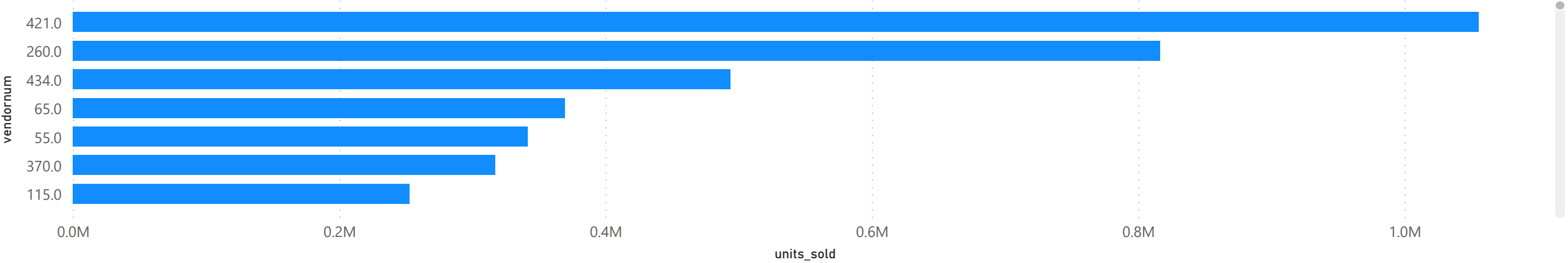
profit by zipcode and storenum



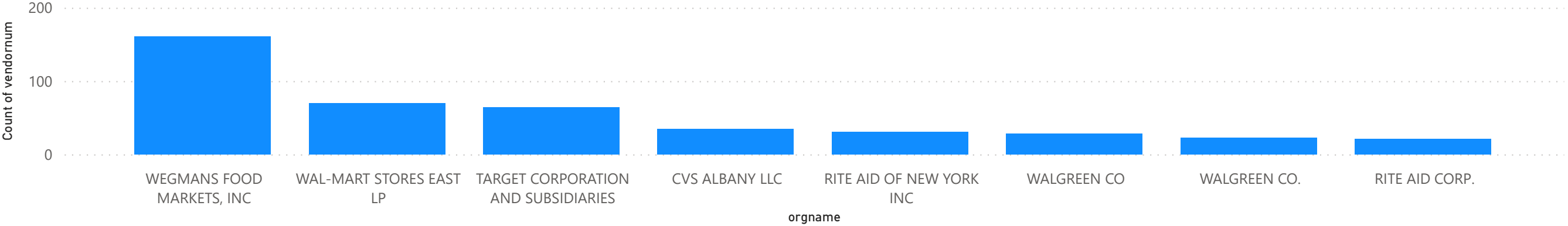
Count of storenum by orgname



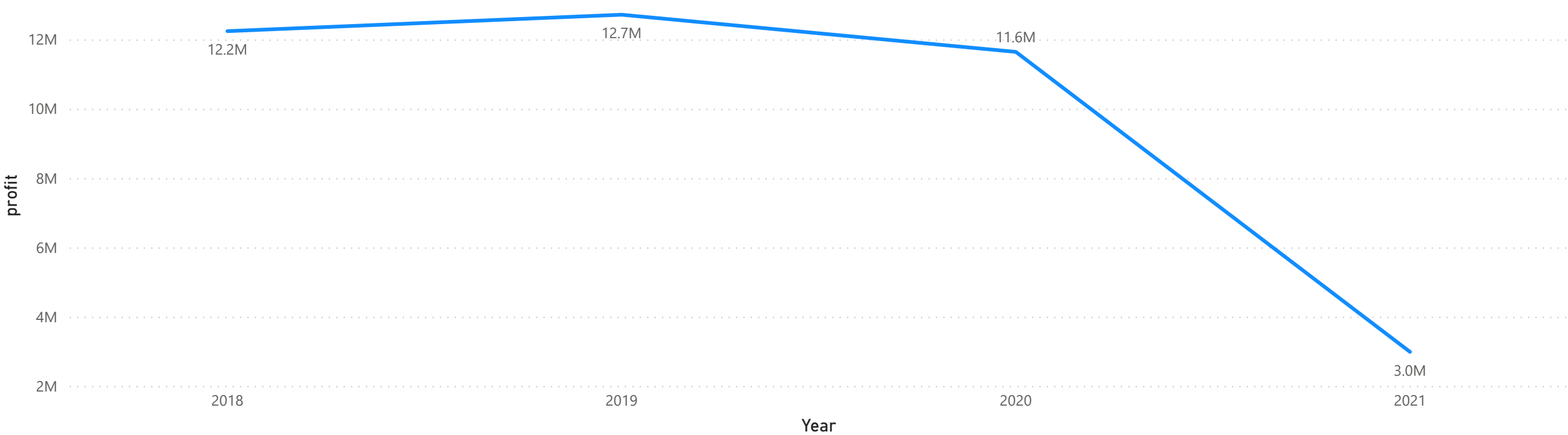
units_sold by vendornum



Count of vendornum by orgname



profit by Year



profit by storenum

