

# STUDENT SPEND ANALYSIS

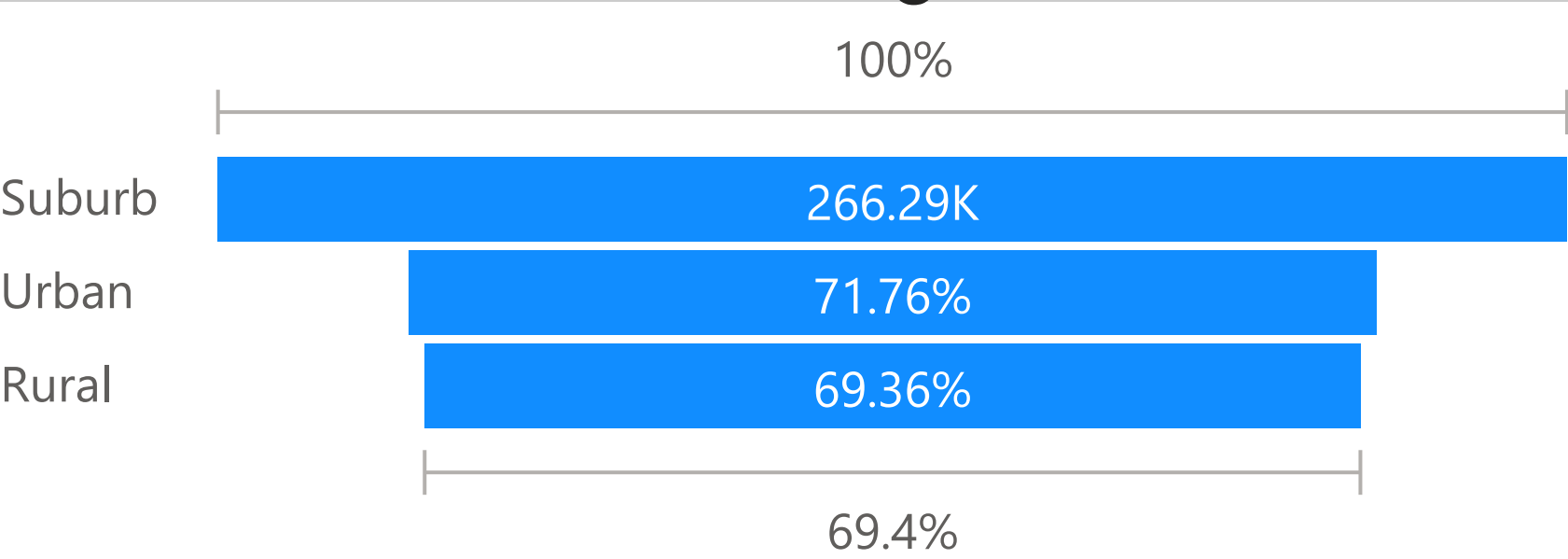
## Store Location

- ☒ Select all
- ☒ Boston
- ☒ Los Angeles
- ☒ New York
- ☒ Seattle

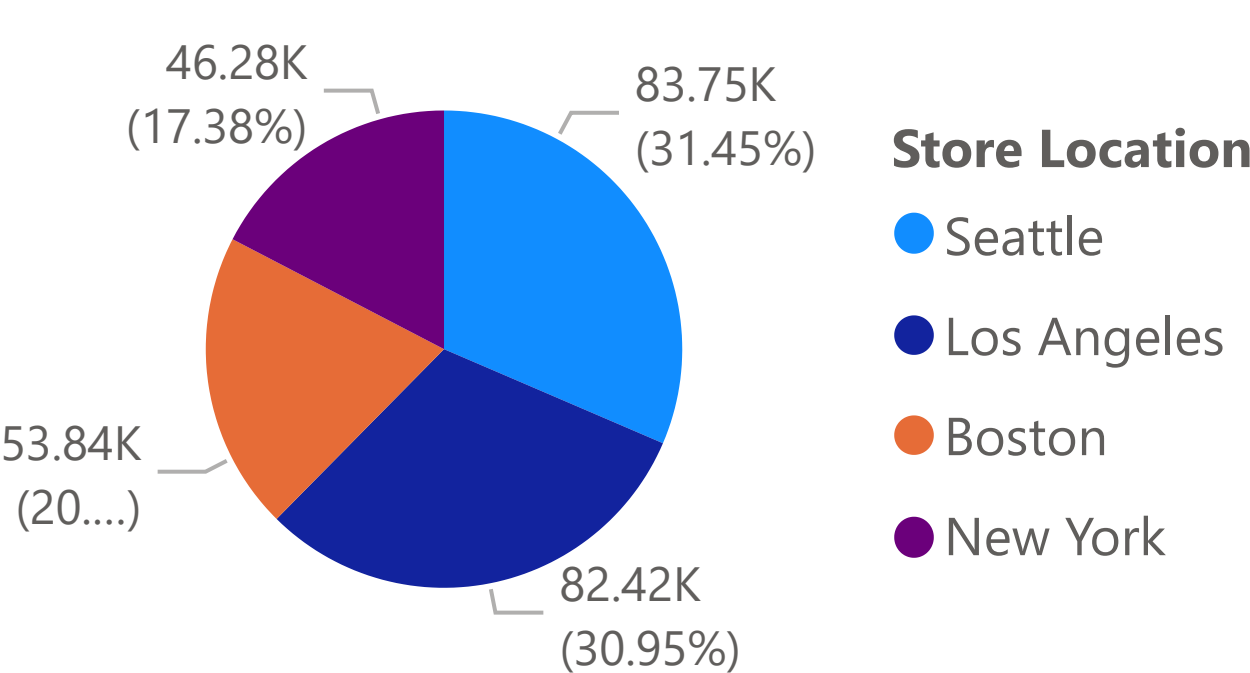
## Store Setting

- ☒ Select all
- ☒ Rural
- ☒ Suburb
- ☒ Urban

## Total Amount of Purchases by Store Setting



## Total Amount of Purchases by Store Location for Suburb

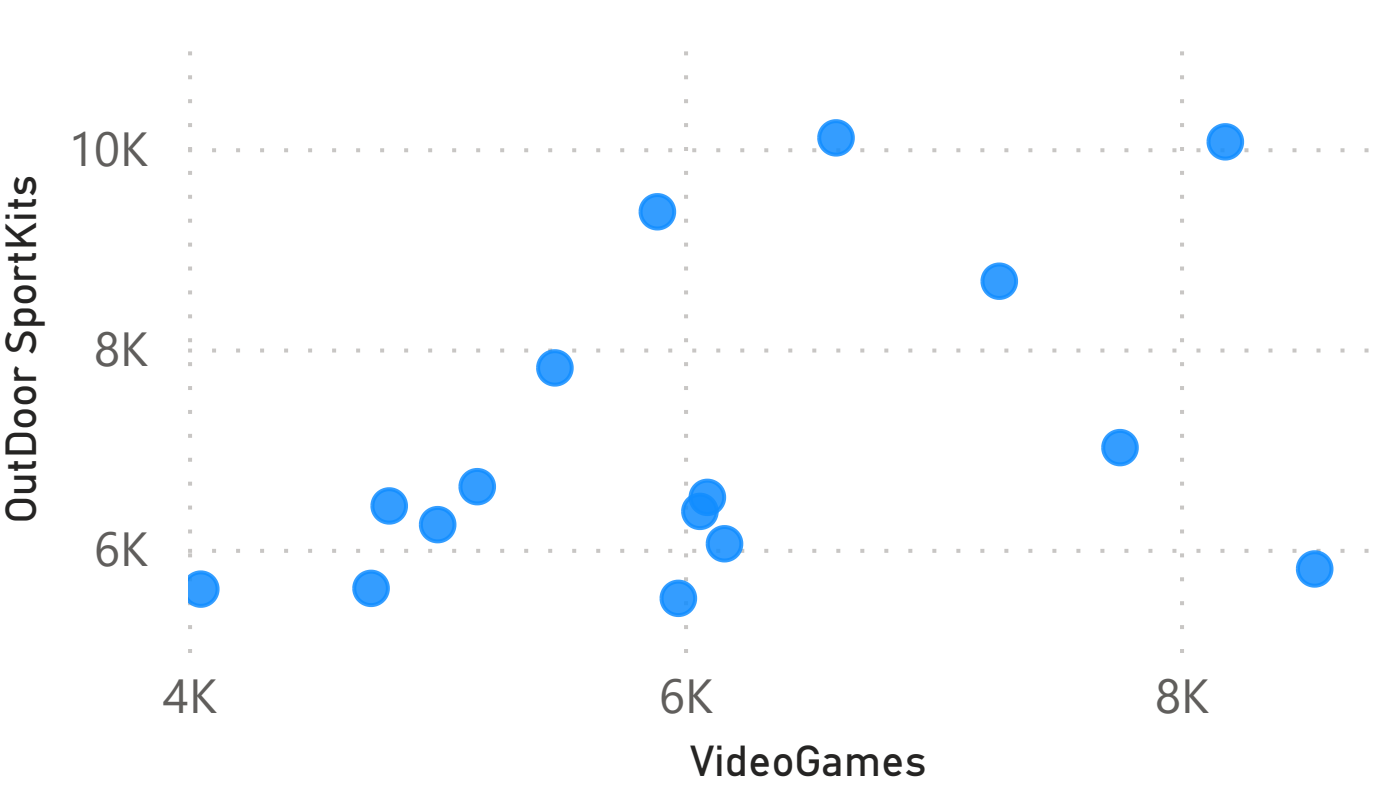


Store Location	Store Setting	Total Amount of Purchases
Boston	Rural	42,016.81
Boston	Suburb	53,835.98
Boston	Urban	50,595.51
Los Angeles	Rural	30,009.48
Los Angeles	Suburb	82,419.92
Los Angeles	Urban	54,964.79
New York	Rural	69,444.55
New York	Suburb	46,284.58
New York	Urban	51,040.22
Total		642,084.01

## Outdoor sports across different ages

Age	Rural	Suburb	Urban	Total
7	3,232.70	2,343.82	2,230.18	7,806.70
8	1,485.23	5,198.76	3,380.07	10,064.06
9	2,181.19	1,692.67	1,631.93	5,505.79
10	866.29	3,128.24	3,016.29	7,010.82
11	1,834.96	2,826.51	1,712.76	6,374.23
12	815.53	2,435.98	2,547.73	5,799.24
13	1,916.92	2,353.29	2,158.33	6,428.54
14	2,282.82	1,925.39	2,305.94	6,514.15
15	2,590.77	2,678.28	336.36	5,605.41
16	2,267.56	4,660.62	2,437.52	9,365.70
17	253.79	2,962.89	3,404.16	6,620.84
18	2,513.88	4,417.54	1,740.91	8,672.33
Total	30,034.43	48,694.18	35,033.11	113,761.72

## VideoGames and OutDoor SportKits by Age



Ask a question about your data

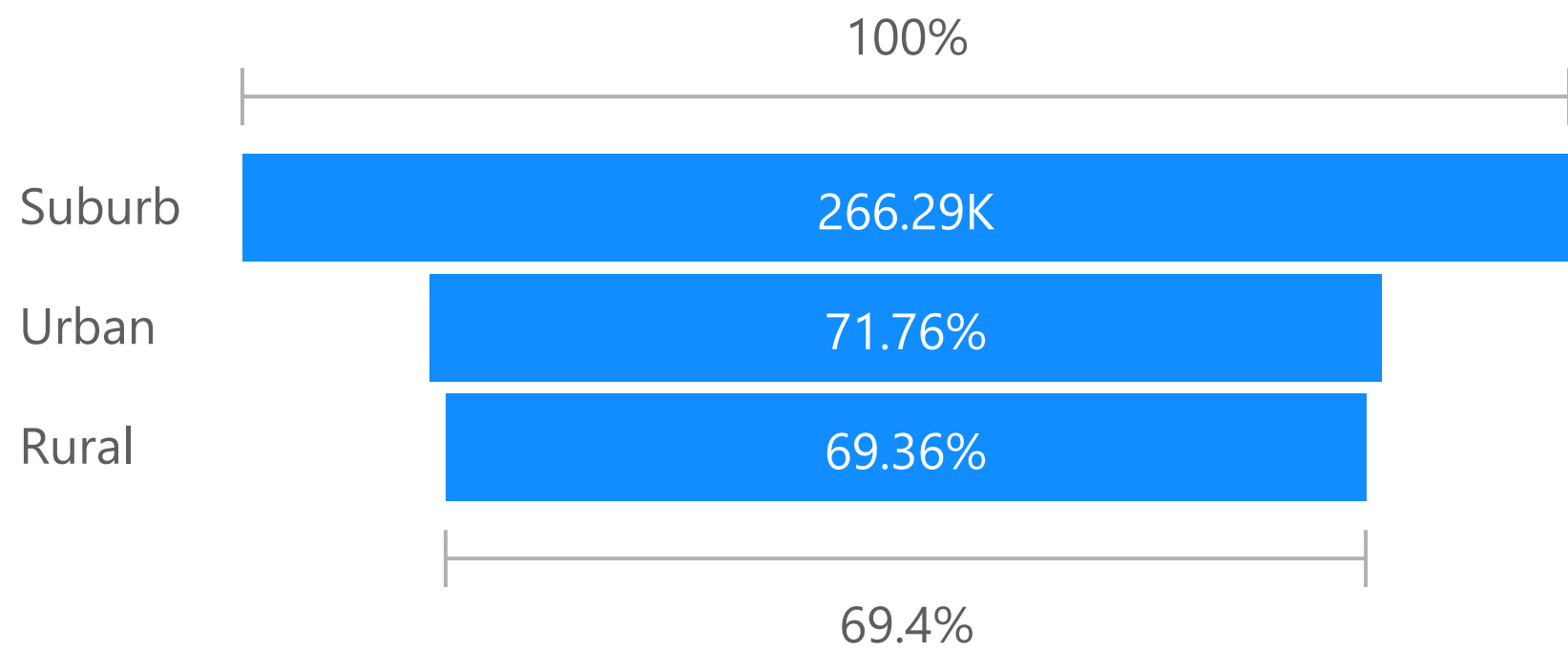
Try one of these to get started

show student surveys

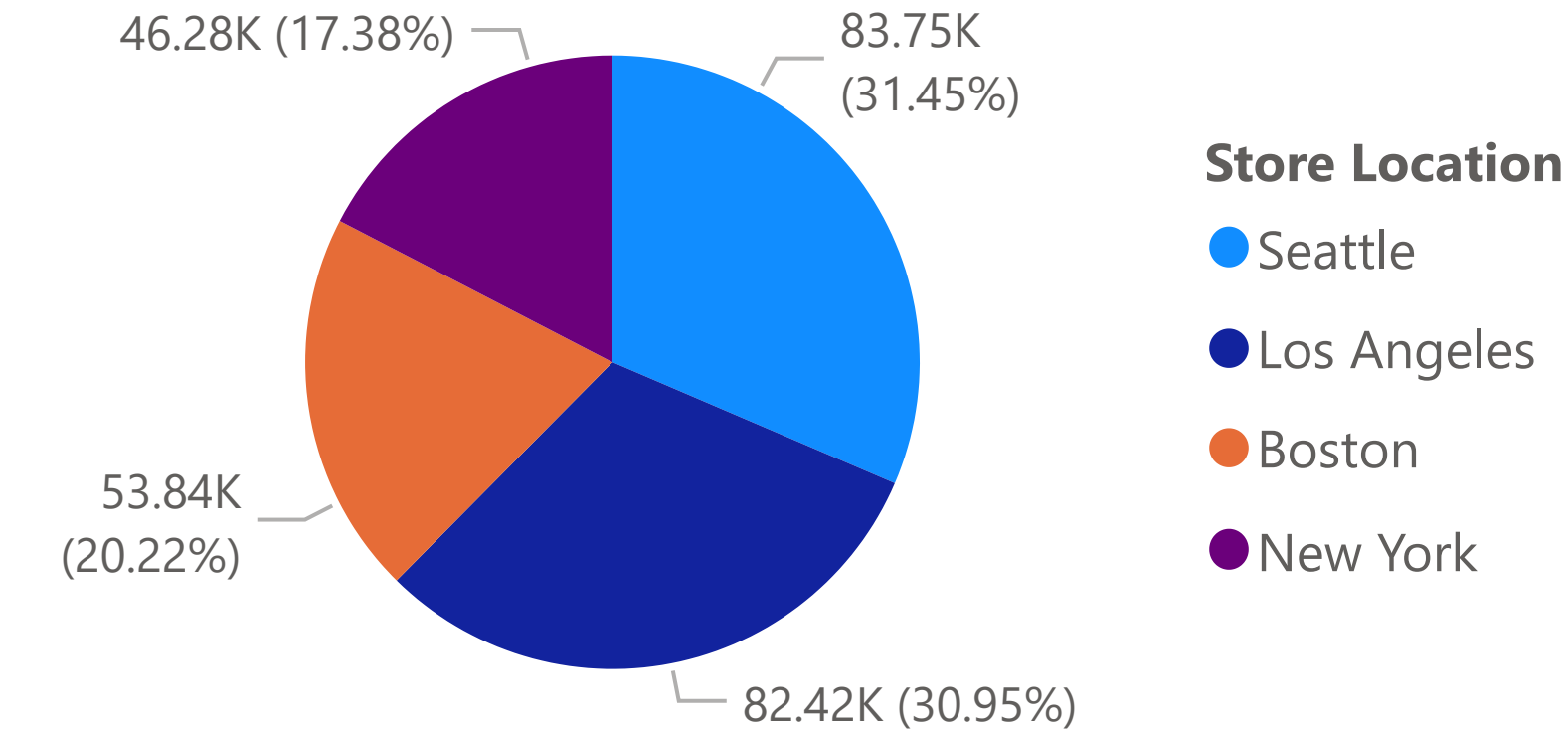
count student surveys

show student surveys

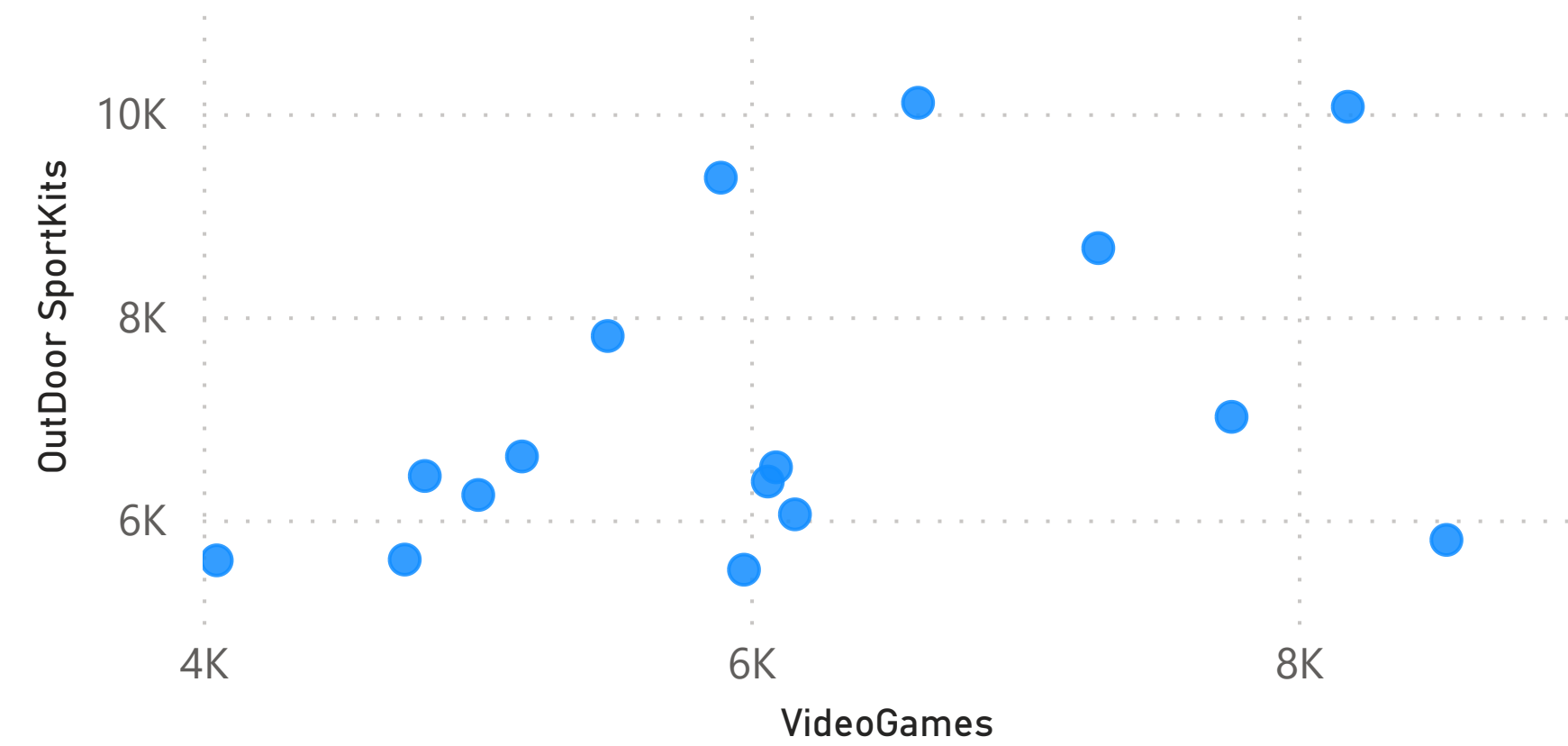
# Total Amount of Purchases by Store Setting



# Total Amount of Purchases by Store Location and Store Setting



# VideoGames and OutDoor SportKits by Age



Ask a question about your data

Try one of these to get started

show student surveys

count student surveys

show the maximum gadget

most recent student survey

student surveys sorted by toy

Show all suggestions

ALL ROWS  
16

FILTERED  
0

SELECTED  
0

CHART

☐ Grid

☐ Bar

☒ Scatter

☐ Treemap

☐ Density

☐ Strips

☐ Column

☐ Stacks

COLUMN MAPPING

X Axis

InDoor SportKits

Y Axis

Undo Redo Clear selection Isolate ...

