

## Student Spend Analysis

Store Location

All

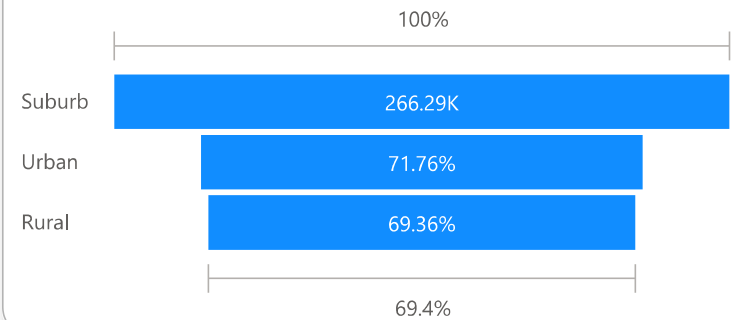
Store Setting

All

### Total Amount Of Purchase(TAP) Based On Store

Store Setting	Sum of Total Amount of Purchases	Store Location
Rural	42,016.81	Boston
Suburb	53,835.98	Boston
Urban	50,595.51	Boston
Rural	30,009.48	Los Angeles
Suburb	82,419.92	Los Angeles
Urban	54,964.79	Los Angeles
Rural	69,444.55	New York
Suburb	46,284.56	New York
<b>Total</b>	<b>642,084.01</b>	

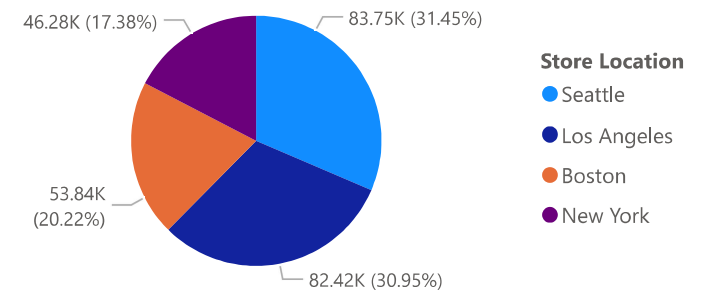
### Sum of Total Amount of Purchases by Store Setting



### Outdoor Sports Across Different Ages

Age	Sum of Total Amount of Purchases	Sum of OutDoor SportKits
8	50,330.46	10,064.06
16	49,618.74	9,365.70
18	48,450.89	8,672.33
20	48,394.43	10,103.63
12	44,122.94	5,799.24
10	42,296.69	7,010.82
11	41,281.19	6,374.23
14	41,080.24	6,514.15
<b>Total</b>	<b>642,084.01</b>	<b>113,761.72</b>

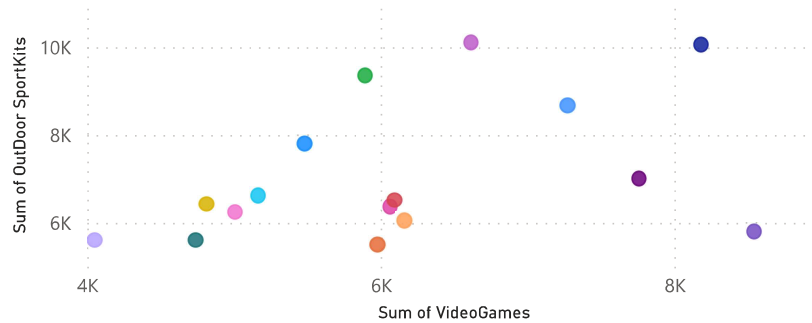
### Sum of Total Amount of Purchases by Store Location and Store Setting





## Sum of VideoGames and Sum of OutDoor SportKits by Age

Age 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22



donut chart for  
total amount of purchases  
by store location

Showing results for  
Store location and total total  
amount of purchases as donut  
chart

Average age  
of students

Showing results for  
Average  
age



### CHART

- ☐ Grid
- ☐ Bar
- ☐ Scatter
- ☐ Treemap
- ☐ Density
- ☐ Strips
- ☐ Column
- ☒ Stacks



### COLUMN MAPPING

#### X Axis

Sum of InDoor SportKits

#### X axis max bins

10



#### Y Axis

Sum of VideoGames

#### Y axis max bins

10

Undo Redo ...

