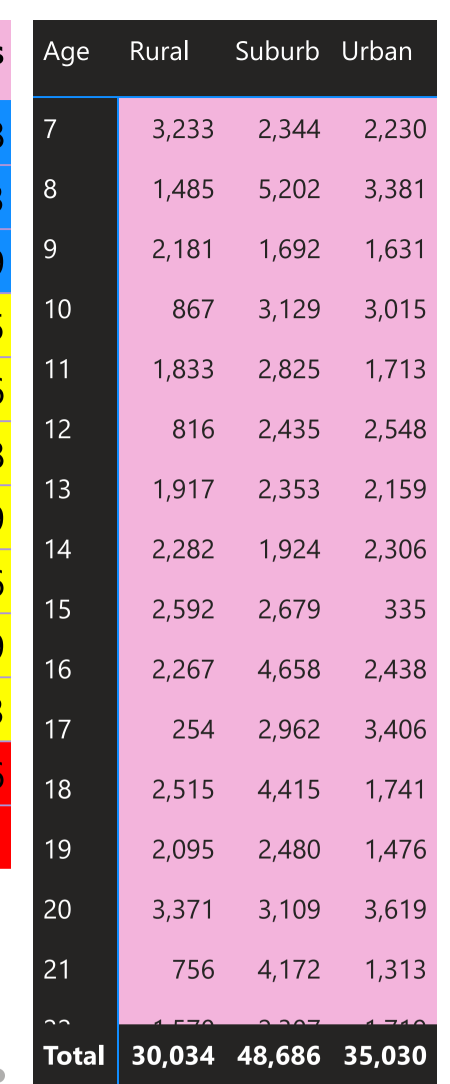
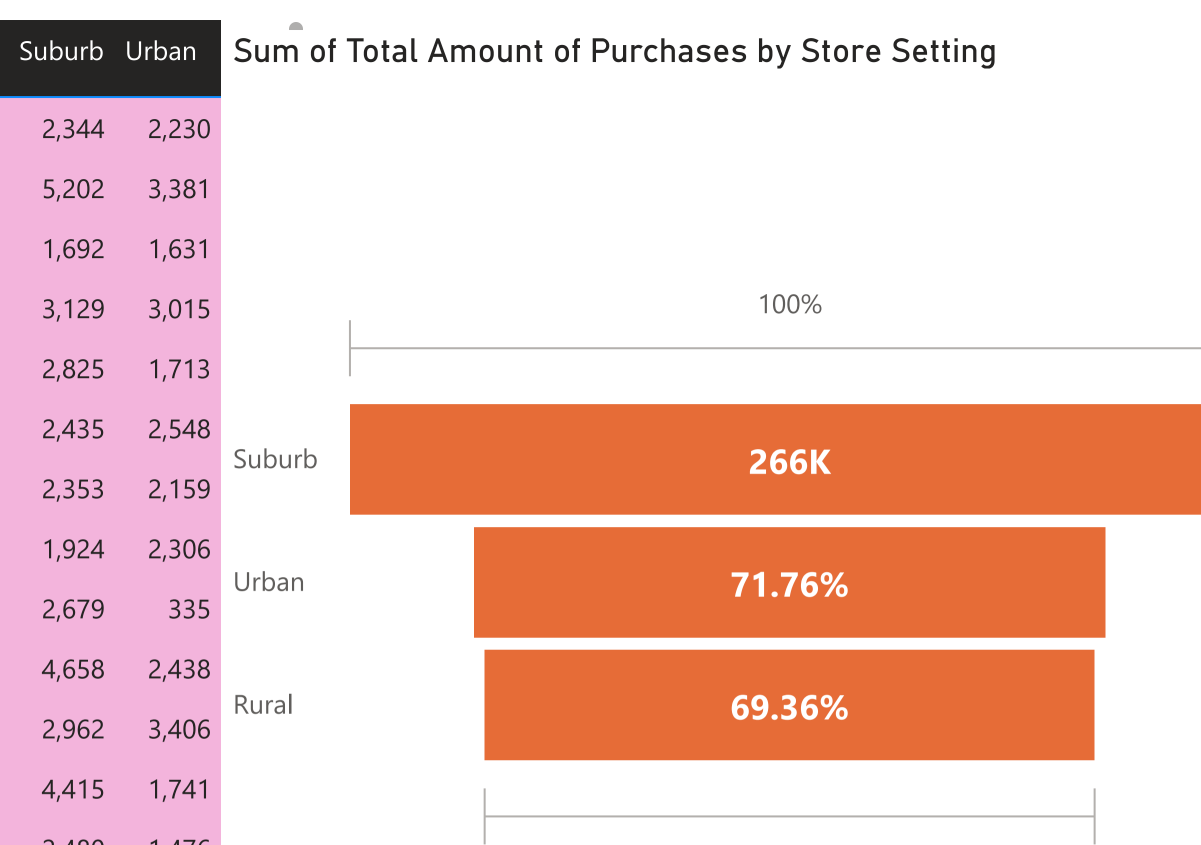
| Store Setting | Store Location | Sum of Total Amount of Purchases ▼ |
|----------------------|-----------------------|---|
| Suburb | Seattle | 83,748 |
| Suburb | Los Angeles | 82,423 |
| Rural | New York | 69,449 |
| Urban | Los Angeles | 54,965 |
| Suburb | Boston | 53,836 |
| Urban | New York | 51,948 |
| Urban | Boston | 50,589 |
| Suburb | New York | 46,286 |
| Rural | Seattle | 43,229 |
| Rural | Boston | 42,023 |
| Urban | Seattle | 33,586 |
| Rural | Los Angeles | 30,011 |





69.4%

Sum of Total Amount of Purchases by Store Location and Store Setting Sum of OutDoor SportKits and Sum of VideoGames by Age **Age** ◆7 ◆8 ◆9 ◆10 ◆11 ◆12 ◆13 ◆14 ◆15 ◆16 ◆17 ◆18 ◆19 ◆20 46K (17.38%) 84K (31.45%) **Store Location** Seattle Los Angeles 54K (20.22%) Boston New York 8K 10K 6K 82K (30.95%) Sum of OutDoor SportKits \subset Redo imes Clear selection imes Isolate imes Exclude imes Stop filtering **ALL ROWS** SELECTED **FILTERED** 16 0 CHART**Sum of InDoor SportKits** () Bar Grid < 2490 Scatter Treemap 2490 – 2690 2690 – 2990 Strips Density 2990 – 3320 Stacks Column 3320 – 3450 3450 – 3760 ≥ 3760 COLUMN MAPPING X Axis

| | Average a | age of | student |
|-----|---|--------|---------|
| · · | , | | |

Showing results for <u>Average age</u>



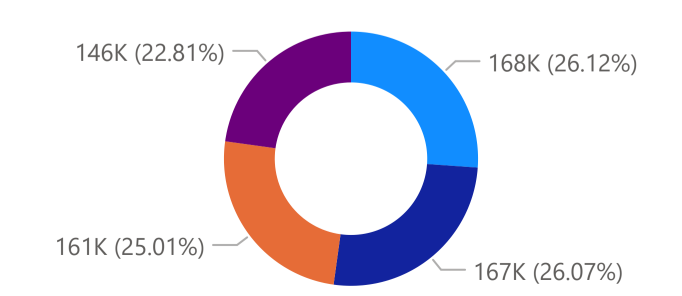
14.38

Average of Age





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



Store Location

i

New York

Los Angeles

Seattle

Boston

Is this useful?