## Segment Distribution Interpretation \& Calculations

## OVERVIEW

The Segment Distribution Report shows the geographic distribution of each segment in a specified analysis area. The results of this analysis help determine which segments you should be pinpointing within your chosen analysis area.

## BUSINESS ISSUES IT CAN SOLVE FOR:

- Understand the make-up of your market and where key segments are located.
- Find high concentrations of households for specified segments.
- Locate customers with desirable characteristics.
- Understand the issues above with current-year or five-year estimates.


## WHAT QUESTIONS CAN IT ANSWER/WHY IS IT IMPORTANT?

- What segments are prominent in my market?
- How do segments compare across geographies?


## SAMPLE REPORT OUTPUT

| Segment Distribution |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Segment Code | Segment Name | Base Area |  | Champaign et al, IL (684) |  |  |  |
|  |  | Households (ZIP+4 Based) |  | Households (ZIP+4 Based) |  |  |  |
|  |  | Base Count | \% Comp | Count | \% Comp | \% Pen | Index |
| [A] 01 | Upper Crust | [B] 1,304,060 | [C] 1.05\% | [D] 830 | [E] 0.21\% | [F] 0.06\% | [G] 20 |
| 02 | Networked Neighbors | 1,241,889 | 1.00\% | 353 | 0.09\% | 0.03\% | 9 |
| 03 | Movers \& Shakers | 1,768,172 | 1.43\% | 1,001 | 0.26\% | 0.06\% | 18 |
| 04 | Young Digerati | 1,841,200 | 4.49\% | 0 | 0.00\% | 0.00\% | 0 |
| 05 | Country Squires | 2,877,162 | 2.32\% | 9,262 | 2.37\% | 0.32\% | 102 |

A. Segment Code/Name: Each segment is identified by code and name.
B. Base Count: Number of households within the segment identified for the selected geography. Ex) There are 1,304,060 households in the Upper Crust segment for the entire U.S.
C. Base \% Comp: The percentage of households within each segment compared to the total number of households for all segments in the selected geography. Ex) Upper Crust households represent $1.05 \%$ of all households in the US.
D. Count: The number of segment households in the selected geography. Ex) There are 830 Upper Crust households in the Champaign, IL DMA.
E. \% Comp: The percentage of households within each segment in the selected geography compared to all segments in the selected geography. Ex) $0.21 \%$ of all households in the Champaign, IL DMA fall within the Upper Crust Segment.
F. \% Pen: The percentage of segment households in the selected geography compared to the segment households in the base geography. Ex) The Champaign, IL DMA makes up $0.06 \%$ of all Upper Crust households across the US.
G. Index: Represents the likelihood that the households within a segment fall within the selected geography (based on an average index of 100). Ex) A household that falls within the Upper Crust segment is $80 \%$ less likely to be found in the Champaign, IL DMA than the rest of the U.S.

## REPORT FORMULAS

This analysis uses the following formulas:

- Percent composition (base or behavior)

[^0]- Percent penetration

Comparison Analysis Area
x 100 = Percent Penetration
Base Analysis Area

- Index
$\frac{\text { \% Composition }}{\% \text { Composition of Base }} \times 100=$ Index


[^0]:    Segment Code
    Total Count

