

# **Profile Worksheet Report**

## **OVERVIEW**

This document will take you through the process of creating a Profile Worksheet report.

The Profile Worksheet report shows usage information, by segment, for products and services.

# LOCATE PROFILE WORKSHEET REPORT

1. From the homepage, click on Reports.



2. Select Segmentation Reports → Profiler Reports → Profile Worksheet.

# **SELECT REPORT INPUTS**

#### **Select Segmentation System & Profile**

1. Select your segmentation system.

Select a Segmentation System	1		
PRIZM Premier			
P\$YCLE Premier			
ConneXions			



#### 2. Select your profile/s.

Select Profile	
Profile Tree	
Q	Search Clear Selection Save List My Lists
> 🗀 My Profiles	
> 🗋 Claritas Profiles	

3. (Optional) Determine if you want to project your profile to an analysis area.

Analysis Area Profile Projection
or or

4. Select your analysis area.

Select an Analysis Area		 	
Select the geographic	region (analysis area) in which you wo Search Clear Selection	y Lists	
> 🗋 My Analysis Ar	ea		
D United States (	USA)		
> 🗀 State (STA)			
> 🗀 Combined Stat	istical Area (CSA)		
> 🗀 Nielsen Design	nated Market Area (DMA)		- 1
> 🗀 Three-Digit ZIF	Code (TDZ)		
> 🗀 Core Based St	atistical Area (CBS)		
> 🖸 County (CTY)			
> 🗀 Census Place	(PLA)		
			•

5. Choose a projection data set: Households or 5 Year Households.

Note: If you license ZIP+6 level distributions, it is generally recommended to select Households (ZIP+6 Based) as your base, as this level provides a greater level of granularity for the segment distributions than the ZIP+4 level.

Select a Projection Data Set			
Households (ZIP+4 Based)	Five Year Households (ZIP+4 Based)	Households (ZIP+6 Based)	0



### **Specify a Sort Method**

You'll be prompted to make the following selections:

SORT/SUBTOTAL PROMPTS			
SORT/SUBTOTAL PROMPT	ADDITIONAL INFORMATION		
Sort method	Sets the method used for sorting your records. The selected sort method will affect which of the remaining sort/subtotal options will appear.		
Sort profile	This is the profile that the report will be sorted on.		
Sort measure	This is the measure tied to the sort profile that will be used for the basis of sorting.		
Sort direction	The options are ascending and descending.		
Subtotal method	Sets the method used for grouping the records into subtotals. The selected subtotal method will affect which of the remaining subtotal options will appear.		
Number of ranges	Sets the number of subtotal groups included in your report.		
Subtotal measure	Sets the measure that will be used for the basis of subtotaling.		

1. Select a sort method. The options are:

SORT METHODS		
SORT METHOD	DEFINITION	
Sort method	Sets the method used for sorting your records. The selected sort method will affect which of the remaining sort/subtotal options will appear.	
Sort profile	This is the profile that the report will be sorted on.	

2. (Optional) If you selected Report Selection as the sort method, you'll be prompted to select a sort profile and sort measure.

Note: The list of available sort profiles will be dependent on the profiles you selected in the previous Select Profile(s) prompt.

Select a sort Profile			
Buy Aerobic/Fitness Shoes- 1yr (A)			
Buy Athletic Shoes- 1yr (A)			
Select a sort Measure	Index	$\sim$	



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#### 3. Select a sort direction.

Select a sort direction		
Ascending	Descending	0

4. (Optional) If you selected Report Selection as the sort method, you'll be prompted to select a subtotal method. The options are:

SUBTOTAL METHODS		
SUBTOTAL METHOD	DEFINITION	
None	No subtotal applied.	
Equal Ranges	Groups areas (rows) based on the values of a specific variable – Each subtotal group will have an equal minimum/maximum range for the specified variable	
Equal Records	Uses basic division to group the number of areas (rows) equally – Each subtotal group will have an equal number of areas.	
n-Tile	Distributes the total number of households in an area into equal groups that are approximately equal, such as fourths or fifths. Dividing data in equal portions ranks the analysis areas by marketing potential, in groups showing the strongest to weakest.	
Target Group	Uses target groups to group the records.	

If you select the Equal Ranges or Equal Records subtotal method, you need to specify the following:

• Number of ranges: select your desired number of groupings

If you select n-Tile subtotal method, you need to specify the following:

- Number of ranges: select your desired number of groupings
- Subtotal measure: select the desired measure to use for equal grouping

If you select the Target Group subtotal method, you'll need to specify the following:

• Target Groups: Below Target Group Tree, navigate to and select the target group you want to use for grouping.



#### Select Additional Options & Output Type

1. (Optional) If you would like Segment Descriptors included in your report data, check the box(es) next to the descriptor(s) you'd like appended.

Segment Descriptors	
Household Age Range	
Household Composition	
Household Education	
Household Employment	
Household IPA Class	
Household Income	
Household Tenure	
Lifestage Group	

- 2. Select an output type: Excel or Interactive.
  - a. If Excel, select your email delivery option.
  - b. If Interactive, specify if you'd like email notification when the report completes.
- 3. Enter a Report Name. Click Submit.

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## **REVIEW REPORT OUTPUT**

#### If Creating Excel Output

1. While the report generates, you are given the option to navigate away from the current page.





● Home I: My Jobs I: Job Details I: Job Depart	Report Output (Excel) Profile Worksheet		
Profile Worksheet	Market Potential	Analysis Area Builder	
Re-run the same report using different selections	Identify markets with high potential for my selected profiles	Define prospective markets for future use	

2. After the report generates, click Report Output to view your report.

## If Creating Interactive Output

1. Once your report generates it will be displayed on the screen.

# Home > Reports > Segmentation Reports > Profiler Reports > Profile Worksheet > Step 1 > Step 2 > Step 3 🔥												
Sort/Subtotal Display & Edit Report Prompts Export Report Segment Descriptors Filter												
Segment Code	Segment Name	Buy Athletic Shoes- 1yr (A)				Buy Baseball/Sof						
		Base Count	Base % Comp	Count	% Comp	Users/100 HHs	Index	Base Count	Base % Comp	Count		

