									Displaying fe	w Observations	to check l	mport procedu	ire				
Obs	YearStart	YearEnd	LocationAbbr	LocationDesc	Datasource	Class	Topic	Question	Data_Value_Unit	Data_Value_Type	Data_Value	Data_Value_Alt	Data_Value_Footnote_Symbol	Data_Value_Footnote	Low_Confidence_Limit	High_Confidence_Limit	Sample_Siz
1	2020	2020	US	National	Behavioral Risk Factor Surveillance System	Physical Activity	Physical Activity - Behavior	Percent of adults who engage in no leisure- time physical activity		Value	30.6	30.6			29.4	31.8	3125
2	2014	2014	GU	Guam	Behavioral Risk Factor Surveillance System	Obesity / Weight Status	Obesity / Weight Status	Percent of adults aged 18 years and older who have obesity		Value	29.3	29.3			25.7	33.3	84
3	2013	2013	US	National	Behavioral Risk Factor Surveillance System	Obesity / Weight Status	Obesity / Weight Status	Percent of adults aged 18 years and older who have obesity		Value	28.8	28.8			28.1	29.5	6256
4	2013	2013	US	National	Behavioral Risk Factor Surveillance System	Obesity / Weight Status	Obesity / Weight Status	Percent of adults aged 18 years and older who have an overweight classification		Value	32.7	32.7			31.9	33.5	6006
5	2015	2015	US	National	Behavioral Risk Factor Surveillance System	Physical Activity	Physical Activity - Behavior	Percent of adults who achieve at least 300 minutes a week of moderate-intensity aerobic physical activity or 150 minutes a week of vigorous-intensity aerobic activity (or an equivalent combination)		Value	26.6	26.6			25.6	27.6	3090

## Displaying dataset summary using proc contents

### The CONTENTS Procedure

Data Set Name	WORK.NUTRITION_BKUP_2	Observations	93249
Member Type	DATA	Variables	37
Engine	V9	Indexes	0
Created	01/25/2024 19:53:42	Observation Length	768
Last Modified	01/25/2024 19:53:42	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

	Engine/Host Dependent Information
Data Set Page Size	131072
Number of Data Set Pages	549
First Data Page	1
Max Obs per Page	170
Obs in First Data Page	161
Number of Data Set Repairs	0

1/25/24, 8:08 PM Results: Nutrition.sas

Engine/Host Dependent Information									
Filename	/saswork/SAS_work557C000103C4_odaws01-apse1.oda.sas.com/SAS_work7E3D000103C4_odaws01-apse1.oda.sas.com/nutrition_bkup_2.sas7bdat								
Release Created	9.0401M7								
Host Created	Linux								
Inode Number	1824969								
Access Permission	ſ₩-ſſ								
Owner Name	u59360783								
File Size	69MB								
File Size (bytes)	72089600								

-	Alphabetic List of Va						
#	Variable	Type	Len	Format	Informa		
35	Activity_Category	Char	30				
2	Age	Char	10	\$7.			
8	Class	Char	23	\$23.	\$23.		
25	ClassID	Char	3	\$3.	\$3.		
28	DataValueTypeID	Char	5	\$5.	\$5.		
13	Data_Value	Num	8	BEST12.	BEST32		
14	Data_Value_Alt	Num	8	BEST12.	BEST32		
16	Data_Value_Footnote	Char	55	\$55.	\$55.		
15	Data_Value_Footnote_Symbol	Char	1	\$1.	\$1.		
12	Data_Value_Type	Char	5	\$5.	\$5.		
11	Data_Value_Unit	Char	1	\$1.	\$1.		
7	Datasource	Char	42	\$42.	\$42. \$21. \$1. \$42.		
21	Education	Char	21	\$21.			
1	Gender	Char	10	\$10.			
24	GeoLocation	Char	42	\$42.			
18	High_Confidence_Limit	Num	8	BEST12.	BEST32		
22	Income	Char	19	\$19.	\$19.		
36	Latitude	Num					
5	LocationAbbr	Char	2	\$2.	\$2.		
6	LocationDesc	Char	20 \$20.		\$20.		
29	LocationID	Num	8	BEST12.	BEST32		
37	Longitude	Num	8				
17	Low Confidence Limit	Num	8	BEST12.	BEST32		
10	Question	Char	245	\$245.	\$245.		
27	QuestionID	Char	4	\$4.	\$4.		
23	Race Ethnicity	Char	29	\$29.	\$29.		
19	Sample_Size	Num	8	BEST12.	BEST32		
31	Stratification1	Char	29	\$29.	\$29.		
30	StratificationCategory1	Char	14	\$14.	\$14.		
32	StratificationCategoryId1	Char	5	\$5.	\$5.		
33	StratificationID1	Char	9	\$9.	\$9.		
9	Topic	Char	28	\$28.	\$28.		
26	TopicID	Char	4	\$4.	\$4.		
20	Total	Char	1	\$1.	\$1.		
4	YearEnd	Num	8	BEST12.	BEST32		
3	YearStart	Num	8	BEST12.	BEST32		
34	income category	Char	30				

Sort Info	Sort Information									
Sortedby	LocationDesc									
Validated	YES									
Character Set	ASCII									

1/25/24, 8:08 PM Results: Nutrition.sas

### Displaying # Missing values

### The MEANS Procedure

Variable	N Miss
YearStart	0
YearEnd	0
Data_Value	9235
Data_Value_Alt	9235
Low Confidence Limit	9235
High_Confidence_Limit	9235
Sample_Size	9235
LocationID	0

# **Displaying Final Dataset**

Obs	Gender	Age	Year	State	Question	Data_Value	Sample_Size	Education	Income	Race_Ethnicity	StratificationCategory1	Stratification1	income_category	Activity_Category	Latitude	Longitude	State Code	Region	Division
1	Others	25 - 34	2011	Alabama	Percent of adults aged 18 years and older who have obesity	0.352	598	Others		Others	Age (years)	25 - 34	Unknown	Obesity	32.8406	-86.6319	AL	South	East South Central
2	Others	55 - 64	2016	Alabama	Percent of adults aged 18 years and older who have an overweight classification	0.353	1402	Others		Others	Age (years)	55 - 64	Unknown	Overweight	32.8406	-86.6319	AL	South	East South Central
3	Others	35 - 44	2018	Alabama	Percent of adults aged 18 years and older who have an overweight classification	0.319	719	Others		Others	Age (years)	35 - 44	Unknown	Overweight	32.8406	-86.6319	AL	South	East South Central
4	М	Others	2020	Alabama	Percent of adults aged 18 years and older who have obesity	0.377	2089	Others		Others	Gender	Male	Unknown	Obesity	32.8406	-86.6319	AL	South	East South Central
5	Others	Others	2016	Alabama	Percent of adults aged 18 years and older who have obesity	0	0	Others		Hawaiian/Pacific Islander	Race/Ethnicity	Hawaiian/Pacific Islander	Unknown	Obesity	32.8406	-86.6319	AL	South	East South Central