

The SAS System

The CONTENTS Procedure

Data Set Name	MEPS.PHAR5323	Observations	14423
Member Type	DATA	Variables	23
Engine	V9	Indexes	0
Created	02/10/2024 11:05:37	Observation Length	96
Last Modified	02/10/2024 11:05:37	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_64		
Encoding	utf-8 Unicode (UTF-8)		

Engine/Host Dependent Information	
Data Set Page Size	65536
Number of Data Set Pages	22
First Data Page	1
Max Obs per Page	681
Obs in First Data Page	642
Number of Data Set Repairs	0
ExtendObsCounter	YES
Filename	C:\Data\MEPS\Datasets\phar5323.sas7bdat
Release Created	9.0401M6
Host Created	X64_10PRO
Owner Name	DESKTOP-UNISVKB\19092
File Size	1MB
File Size (bytes)	1507328

Alphabetic List of Variables and Attributes				
#	Variable	Type	Len	Label
1	DUPERSID	Char	10	PERSON ID (DUID + PID)
13	HTN_self	Num	3	HTN HH file
3	VMCS42	Num	8	SAQ:MNT COMPONENT SUMMRY VR-12 IMPUTED
2	VPCS42	Num	8	SAQ:PHY COMPONENT SUMMRY VR-12 IMPUTED
23	adult_pop	Num	3	Age >=18yrs nomisg DM HTN

6	age	Num	3	Continuous age
7	age_oecd_grp6	Num	3	Age 18-34,44,54,64,74,75+
9	arth_self	Num	3	Arth HH file
10	cad_self	Num	3	Coronary Artrery Disease hh file
11	chol_self	Num	3	HiCholestori HH file
20	dental_vis	Num	3	Total Dental visits in 2020
12	diab_self	Num	3	Diabetes HH file
21	doc_vis	Num	3	# OFFICE-BASED PROVIDER VISITS 2020
18	er_vis	Num	3	Total ER visits in 2020
4	female	Num	3	1 women 2 men
22	income	Num	8	PERSON'S TOTAL INCOME
19	ip_vis	Num	3	# HOSPITAL DISCHARGES 2020
17	mhlth_grp3	Num	3	Mhlth 1exclt-vgood 2good 3fair-poor
16	mhlth_grp5	Num	3	Mhlth 1exc 2vgood 3good 4fair 5poor
15	phlth_grp3	Num	3	Phys hlth 1exclt-vgood 2good 3fair-poor
14	phlth_grp5	Num	3	Phys hlth 1exc 2vgood 3good 4fair 5poor
8	poor_grp4	Num	3	Income FPL recoded
5	race_grp5	Num	3	1 wh 2 aa 3 his 4 asian 5 oth

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The REG Procedure

Model: MODEL1

Dependent Variable: VPCS42 SAQ:PHY COMPONENT SUMMRY VR-12 IMPUTED

Number of Observations Read	14423
Number of Observations Used	14423

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	309146	309146	2955.92	<.0001
Error	14421	1508226	104.58536		
Corrected Total	14422	1817371			

Root MSE	10.22670	R-Square	0.1701
Dependent Mean	48.37372	Adj R-Sq	0.1700
Coeff Var	21.14102		

Parameter Estimates						
Variable	Label	DF	Parameter Estimate	Standard Error	t Value	Pr > t
Intercept	Intercept	1	62.05995	0.26574	233.53	<.0001
age	Continuous age	1	-0.25586	0.00471	-54.37	<.0001

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Model: MODEL1

Dependent Variable: VPCS42 SAQ:PHY COMPONENT SUMMRY VR-12 IMPUTED



