

The CONTENTS Procedure

Data Set Name	WORK.SESSIONLEVEL	Observations	1138767
Member Type	DATA	Variables	26
Engine	V9	Indexes	0
Created	11/23/2020 13:48:38	Observation Length	256
Last Modified	11/23/2020 13:48:38	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_64		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
Data Set Page Size	65536
Number of Data Set Pages	4466
First Data Page	1
Max Obs per Page	255
Obs in First Data Page	239
Number of Data Set Repairs	0
ExtendObsCounter	YES
Filename	C:\Users\dappleby\AppData\Local\Temp\SAS Temporary Files_TD9620_CEB-BIOS-039_\sessionlevel.sas7bdat
Release Created	9.0401M2
Host Created	X64_8PRO

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
15	KTVDAUG	Num	8	8.2		KTV Dialytic Urea Clearance
20	TREATMENT	Char	30	\$30.	\$30.	TREATMENT
13	TRT_LENGTH_ACT	Num	8			Treatment length actual
14	TRT_LENGTH_ORD	Num	8			Treatment length ordered (derived)
7	UFR	Num	8			Ultra-filtration rate
8	UFR_Problem	Char	25			UFR calculation problem
5	bun_post	Num	8	8.		BUN post-dialysis
4	bun_pre	Num	8	8.		BUN pre-dialysis
19	cvc	Num	8			Catheter Access - Binary
26	days_since_1sttreatment	Num	8			# of Days since 1st Treatment

program: V:\NIH\NIDDK\Repository\Data-Sharing\SAS Code for Dataset Creation\create proc contents for analytic datasets.sas

file loc: V:\NIH\NIDDK\Repository\Data-Sharing\Analytic Datasets\sessionlevel proc contents.pdf

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
10	dia_post	Num	8			Diastolic BP post-dialysis
9	dia_pre	Num	8			Diastolic BP pre-dialysis
18	dialysis_access_type	Char	10			Dialysis Access Type
6	flag_bun	Num	8			BUN Increase Indicator
3	flag_weight_gain	Num	8			Weight Gain Indicator
17	inter_dialytic_wt_gain	Num	8			Interdialytic weight gain
25	pid	Num	8			Patient ID
24	seq	Num	8			The seq-th session for a patient in a given week
23	session	Num	8			The session-th session for a patient
21	session_gap	Num	8			Days since the previous dialysis session
12	sys_post	Num	8			Systolic BP post-dialysis
11	sys_pre	Num	8			Systolic BP pre-dialysis
16	watson_v_tx	Num	8			Watson volume on tx day
22	week	Num	8			Weeks since the 1st dialysis session
2	wt_post	Num	8			Weight post-dialysis
1	wt_pre	Num	8			Weight pre-dialysis