

## The CONTENTS Procedure

<b>Data Set Name</b>	WORK.SHARED	<b>Observations</b>	135
<b>Member Type</b>	DATA	<b>Variables</b>	31
<b>Engine</b>	V9	<b>Indexes</b>	0
<b>Created</b>	04/22/2023 20:41:28	<b>Observation Length</b>	248
<b>Last Modified</b>	04/22/2023 20:41:28	<b>Deleted Observations</b>	0
<b>Protection</b>		<b>Compressed</b>	NO
<b>Data Set Type</b>		<b>Sorted</b>	NO
<b>Label</b>			
<b>Data Representation</b>	WINDOWS_64		
<b>Encoding</b>	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
<b>Data Set Page Size</b>	65536
<b>Number of Data Set Pages</b>	1
<b>First Data Page</b>	1
<b>Max Obs per Page</b>	264
<b>Obs in First Data Page</b>	135
<b>Number of Data Set Repairs</b>	0
<b>ExtendObsCounter</b>	YES
<b>Filename</b>	C:\Users\aiosif\AppData\Local\Temp\SAS Temporary Files\_TD18308_C02TN092HF1T\_shared.sas7bdat
<b>Release Created</b>	9.0401M3
<b>Host Created</b>	X64_8PRO

## The CONTENTS Procedure

Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
1	infant_mmu	Num	8	BEST.	BEST32.	infant_mmu
2	whole_brain_gm_fw	Num	8			
3	whole_brain_wm_fw	Num	8			
4	whole_brain_wm_fat	Num	8			
5	timepoint	Num	8			
6	GD40_weight_kg	Num	8	BEST15.		GD40 weight (kg)
7	cingulate_gm_fw	Num	8			
8	cingulate_wm_fw	Num	8			
9	cingulate_wm_fat	Num	8			
10	is_treated	Num	8			
11	frontal_gm_fw	Num	8			
12	frontal_wm_fw	Num	8			
13	frontal_wm_fat	Num	8			
14	prefrontal_gm_fw	Num	8			
15	prefrontal_wm_fw	Num	8			
16	prefrontal_wm_fat	Num	8			
17	templimbic_gm_fw	Num	8			
18	templimbic_wm_fw	Num	8			
19	templimbic_wm_fat	Num	8			
20	num_dtivol_discarded	Num	8			
21	frontal_gray_volume_AUC	Num	8			
22	prefrontal_gray_volume_AUC	Num	8			
23	cing_gray_volume_AUC	Num	8			
24	frontal_white_volume_AUC	Num	8			
25	frontal_gray_fw_AUC	Num	8			
26	prefrontal_gray_fw_AUC	Num	8			
27	cing_gray_fw_AUC	Num	8			
28	frontal_white_fw_AUC	Num	8			
29	cpt_false_alarms	Num	8			
30	id_ed_misses	Num	8			
31	Maternal_il6_peak	Num	8			