## Assignment 3 - Data Analysis

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Program: MSc Epidemiology & Biostatistics

Portfolio: Click Here

Access the GitHub Repository: Click Here 1. Information about the final dataset :

### The CONTENTS Procedure

Data Set Name	DATA SP.DATA MAIN CLEAN	Observations	352
Member Type	DATA	Variables	33
Engine	V9	Indexes	0
Created	04/09/2025 17:24:59	Observation Length	656
Last Modified	04/09/2025 17:24:59	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
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	2			
First Data Page	1			
Max Obs per Page	199			
Obs in First Data Page	190			
Number of Data Set Repairs	0			
Filename	/home/u64176007/sas_pratical_assignment/assignment_5_Summer_project/2.data_SP/data_main_clean.sas7bdat			
Release Created	9.0401M8			
Host Created	Linux			
Inode Number	2570456359			
Access Permission	rw-rr			
Owner Name	u64176007			
File Size	384KB			
File Size (bytes)	393216			

Alphabetic List of Variables and Attributes					
#	Variable	Type	Len	Format	Informat
27	age	Num	8		
28	arm	Char	32		
2	bsl_assess_complete	Char	2	\$2.	\$2.
5	cgpart	Char	5	\$5.	\$5.
7	ecogps	Char	2	\$2.	\$2.
12	fact_bl	Char	7	\$7.	\$7.
16	fact_chg12	Char	8	\$8.	\$8.
19	fact_chg24	Char	8	\$8.	\$8.
18	hads_anx_chg12	Char	3	\$3.	\$3.

# Summer project: data preparation

### The CONTENTS Procedure

	Alphabetic List of Variables and Attributes				
#	Variable			Format	Informat
17	hads_dep_chg12	Char	3	\$3.	\$3.
13	hads_pt_anx_bl	Char	2	\$2.	\$2.
14	hads_pt_dep_bl	Char	2	\$2.	\$2.
15	n12	Char	2	\$2.	\$2.
25	n12_grp	Char	18	\$18.	\$18.
1	patref	Num	8	BEST12.	BEST32.
8	ptethncty	Char	24	\$24.	\$24.
9	pthighedu	Char	31	\$31.	\$31.
10	ptmargstat	Char	24	\$24.	\$24.
23	ptpqpt11_grp	Char	67	\$67.	\$67.
24	ptpqpt12_grp	Char	5	\$5.	\$5.
20	ptpqpt1_grp	Char	128	\$128.	\$128.
21	ptpqpt7_grp	Char	50	\$50.	\$50.
22	ptpqpt9e_grp	Char	28	\$28.	\$28.
11	ptrelgn	Char	14	\$14.	\$14.
3	race1	Char	48	\$48.	\$48.
4	sex	Char	3	\$3.	\$3.
26	sitetype	Char	11	\$11.	\$11.
31	state_t0	Char	1		
32	state_t12	Char	1		
33	state_t24	Char	1		
6	tumrtyp	Char	44	\$44.	\$44.
29	wk12_dead	Char	32		
30	wk24_dead	Char	32		

### 2. CHeck frequency table of categorical variable and confirm recoding :

### The FREQ Procedure

race1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Asian	14	3.98	14	3.98
Black or African American	42	11.93	56	15.91
Other	22	6.25	78	22.16
White	274	77.84	352	100.00

ptrelgn	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
pireigii	rrequericy	reitein	i requericy	reiceiii	
Catholic	114	34.13	114	34.13	
Jewish	19	5.69	133	39.82	
None	26	7.78	159	47.60	
Other	88	26.35	247	73.95	
Protestant	87	26.05	334	100.00	
Frequency Missing = 18					

pthighedu	Frequency	Percent	Cumulative Frequency	Cumulative Percent
8th grade or less	10	2.91	10	2.91
9-11th grade	24	6.98	34	9.88
Advanced degree	56	16.28	90	26.16
Associate degree/some college	59	17.15	149	43.31
Bachelor's degree	62	18.02	211	61.34
High school graduate/GED	108	31.40	319	92.73
Other	5	1.45	324	94.19
Vocational/technical school	20	5.81	344	100.00

Frequency Missing = 8

ptmargstat	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
Divorced	49	14.20	49	14.20	
Domestic partnership	7	2.03	56	16.23	
Married	208	60.29	264	76.52	
Never married	31	8.99	295	85.51	
Separated	8	2.32	303	87.83	
Widowed	42	12.17	345	100.00	
Frequency Missing = 7					

arm	Frequency	Percent		Cumulative Percent
1	169	48.01	169	48.01
2	183	51.99	352	100.00