--- SBR Update 2011 Study ---

FILE#1 data set for CV - Preliminary Demographic File

The CONTENTS Procedure

Data Set Name	CV.CV_DEMOG_FILE1	Observations	21087
Member Type	DATA	Variables	11
Engine	V9	Indexes	0
Created	05/26/2020 21:22:19	Observation Length	56
Last Modified	05/26/2020 21:22:19	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	19				
First Data Page	1				
Max Obs per Page	1167				
Obs in First Data Page	1114				
Number of Data Set Repairs	0				
ExtendObsCounter	YES				
Filename	S:\2011\Ilene\Analysis data\DATA for CV 2020\cv_demog_file1.sas7bdat				
Release Created	9.0401M5				
Host Created	X64_SR12R2				
Owner Name	UAB\ibrill				
File Size	1MB				
File Size (bytes)	1310720				

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FILE#1 data set for CV - Preliminary Demographic File

The CONTENTS Procedure

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
1	ID	Num	8			Worker's identification number (random number)		
2	YEAR_BIRTH	Num	4			Year of birth		
3	SEX	Char	1	\$CHAR1.	\$CHAR1.	Worker's gender: M=Males, F=Females		
4	RACE	Num	8			RACE: 1=White/Unknown categories, 2=other		
5	LEUK_CODE	Num	3			Leukemia: 0=not a leukemia case, 1=lymphoid leukemia case, 2=myeloid leukemia case, 3=other/unknown type of leukemia case		
6	MM_CODE	Num	3			Multiple myeloma: 0=not a multiple myeloma case, 1=multiple myeloma case		
7	NHL_CODE	Num	3			Non-Hodgkin lymphoma: 0=not a NonHodgkin lymphoma case, 1=NonHodgkin lymphoma case		
8	BLADDER_CODE	Num	3			Bladder/other urinary tract cancer: 0=not a non-renal urinary tract cancer case, 1=bladder cancer case, 2=other non-renal urinary tract cancer only case (no bladder cancer)		
9	LUNG_CODE	Num	3			Lung Cancer: 0=not a lung cancer case, 1=lung cancer case		
10	AGE_START	Num	8			Age (decimalized years) at start of follow-up, computed as (follow-up start date – birth date)		
11	AGE_END	Num	8			Age (decimalized years) at end of follow-up, computed as (follow-up end date – birth date)		