1

DATA SET: uldadv LABEL: DATE CREATED: 16SEP14:13:02:26

Number of Observations: 5291

Number of Variables: 53
Organization of file: Multiple Records per JHS Participant (SUBJID)

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ID	Char	\$	7		-			
LCO_AV45	Average far wall CIMT for the left common carotid artery in millimeters	Num		8	0.71365089	0.21-5.09		4417	83.48
RCO_AV45	Average far wall CIMT for the right common carotid artery in millimeters	Num		8	0.73324204	0.26-3.54		4591	86.77
LBO_AV45	Left Bifurcation Optimal Average Far Wall in millimeters	Num		8	0.90489866	0.25-5.13		3727	70.44
RBO_AV45	Right Bifurcation Optimal Average Far Wall in millimeters	Num		8	0.94128635	0.22-6.12		3905	73.80
LIO_AV45	Left Internal Optimal Average Far Wall in millimeters	Num		8	0.65984831	0.24-3.85		3194	60.37
RIO_AV45	Right Internal Optimal Average Far Wall in millimeters	Num		8	0.72014735	0.22-5.11		3337	63.07
LCL_AV45	Left Common Lateral Average Far Wall in millimeters	Num		8	0.7352709	0.25-3.41		4601	86.96
LCA_AV45	Left Common Anterior Average Far Wall in millimeters	Num		8	0.73307253	0.21-3.27		4536	85.73
LCP_AV45	Left Common Posterior Average Far Wall in millimeters	Num		8	0.71668872	0.27-5.09		4283	80.95
RCL_AV45	Right Common Lateral Average Far Wall in millimeters	Num		8	0.74449489	0.25-2.54		4654	87.96
RCA_AV45	Right Common Anterior Average Far Wall in millimeters	Num		8	0.7461631	0.28-3.54		4640	87.70
RCP_AV45	Right Common Posterior Average Far Wall in millimeters	Num		8	0.7332685	0.25-3.58		4384	82.86
LBO_MX45	Left Bifurcation Optimal Maximum Far Wall in millimeters	Num		8	1.09683861	0.28-5.68		3727	70.44
RBO_MX45	Right Bifurcation Optimal Maximum Far Wall in millimeters	Num		8	1.15909037	0.22-6.43		3905	73.80
LIO_MX45	Left Internal Optimal Maximum Far Wall in millimeters	Num		8	0.8079335	0.28-5.75		3194	60.37
RIO_MX45	Right Internal Optimal Maximum Far Wall in millimeters	Num		8	0.87334627	0.22-5.54		3337	63.07
LCL_MX45	Left Common Lateral Maximum Far Wall in millimeters	Num		8	0.86543117	0.29-3.93		4601	86.96
LCA_MX45	Left Common Anterior Maximum Far Wall in millimeters	Num		8	0.86226036	0.28-4.66		4536	85.73
LCP_MX45	Left Common Posterior Maximum Far Wall in millimeters	Num		8	0.83901721	0.28-5.25		4283	80.95

DATA SET: uldadv LABEL: DATE CREATED: 16SEP14:13:02:26

Number of Observations: 5291

Number of Variables: 53
Organization of file: Multiple Records per JHS Participant (SUBJID)

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
RCL_MX45	Right Common Lateral Maximum Far Wall in millimeters	Num		8	0.87786781	0.28-3.65		4654	87.96
RCA_MX45	Right Common Anterior Maximum Far Wall in millimeters	Num		8	0.88055259	0.28-3.93		4640	87.70
RCP_MX45	Right Common Posterior Maximum Far Wall in millimeters	Num		8	0.85930705	0.28-3.67		4384	82.86
LBO_AV23	Left Bifurcation Optimal Average Near Wall in millimeters	Num		8	1.09470431	0.22-5.04		3341	63.14
RBO_AV23	Right Bifurcation Optimal Average Near Wall in millimeters	Num		8	0.9960977	0.23-6.08		3649	68.97
LIO_AV23	Left Internal Optimal Average Near Wall in millimeters	Num		8	0.81224352	0.21-5.71		2307	43.60
RIO_AV23	Right Internal Optimal Average Near Wall in millimeters	Num		8	0.77640278	0.18-6.27		1906	36.02
LCL_AV23	Left Common Lateral Average Near Wall in millimeters	Num		8	0.76344457	0.26-4.73		4276	80.82
LCA_AV23	Left Common Anterior Average Near Wall in millimeters	Num		8	0.78332158	0.26-4.36		4078	77.07
LCP_AV23	Left Common Posterior Average Near Wall in millimeters	Num		8	0.76643377	0.17-3.46		3773	71.31
RCL_AV23	Right Common Lateral Average Near Wall in millimeters	Num		8	0.75028131	0.26-3.83		4399	83.14
RCA_AV23	Right Common Anterior Average Near Wall in millimeters	Num		8	0.77217202	0.27-3.68		4157	78.57
RCP_AV23	Right Common Posterior Average Near Wall in millimeters	Num		8	0.75322292	0.27-4.42		4040	76.36
LBO_MX23	Left Bifurcation Optimal Maximum Near Wall in millimeters	Num		8	1.30420087	0.28-5.90		3341	63.14
RBO_MX23	Right Bifurcation Optimal Maximum Near Wall in millimeters	Num		8	1.18806487	0.28-6.46		3649	68.97
LIO_MX23	Left Internal Optimal Maximum Near Wall in millimeters	Num		8	0.97101751	0.22-5.84		2307	43.60
RIO_MX23	Right Internal Optimal Maximum Near Wall in millimeters	Num		8	0.93480588	0.22-7.08		1906	36.02
LCL_MX23	Left Common Lateral Maximum Near Wall in millimeters	Num		8	0.90009018	0.34-4.83		4277	80.84
LCA_MX23	Left Common Anterior Maximum Near Wall in millimeters	Num		8	0.91554456	0.28-4.71		4078	77.07

DATA SET: uldadv LABEL: DATE CREATED: 16SEP14:13:02:26

Number of Observations: 5291

Number of Variables: 53
Organization of file: Multiple Records per JHS Participant (SUBJID)

Variable Name	Variable Label (VAR)	VAR	VAR	VAR Length	Mean	Range of Values	Frequency	Frequency	Percent
		турс	TOTMAC				caccgory	1 1	
LCP_MX23	Left Common Posterior Maximum Near Wall in millimeters	Num		8	0.89536525	0.22-3.71		3773	71.31
RCL_MX23	Right Common Lateral Maximum Near Wall in millimeters	Num		8	0.87579498	0.34-4.26		4400	83.16
RCA_MX23	Right Common Anterior Maximum Near Wall in millimeters	Num		8	0.89302011	0.29-4.10		4157	78.57
RCP_MX23	Right Common Posterior Maximum Near Wall in millimeters	Num		8	0.87875082	0.34-4.94		4040	76.36
PLQ01FW	Whether or not far wall carotid plaque was observed within the 3cm region around on the tip of the flow divider evaluated by JHS sonographers and readers	Num		8	0.22879841	0.00-1.00		5035	95.16
PLQ01NW	Whether or not near wall carotid plaque was observed within the 3cm region around on the tip of the flow divider evaluated by JHS sonographers and readers	Num		8	0.28440914	0.00-1.00		5035	95.16
PQS01FW	Whether or not acoustic shadowing was present and associated with far wall carotid plaque in the 3cm region around on the tip of the flow divider	Num		8	0.26539531	0.00-2.00		5034	95.14
PQS01NW	Whether or not acoustic shadowing was present and associated with near wall carotid plaque in the 3cm region around the tip of the flow divider	Num		8	0.3469712	0.00-2.00		5035	95.16
SUWGHT45	Weight representing the precision with which SUM45_1 is estimated for each individual	Num		8	0.76699357	0.00-1.00		5035	95.16
CCWGHT45	weight representing the precision with which CCA45_1 is estimated	Num		8	0.89698449	0.00-1.00		5035	95.16
PLQ01	Whether or not carotid plaque was observed within the 3 cm region around on the tip of the flow divider evaluated by JHS sonographers and readers	Num		8	0.38093347	0.00-1.00		5035	95.16
PQS01	Whether or not acoustic shadowing was present and associated with carotid plaque in the 3 cm region around the tip of the flow divider evaluated by sonographer and reader	Num		8	0.45223436	0.00-2.00		5035	95.16
SUM45_1	Maximum likelihood estimate of the average far wall CIMT at the optimal	Num		8	0.78074284	0.40-2.75		4985	94.22
CCA45_1	Maximum likelihood estimate of average right and left common carotid far wall CIMT across circumferential views	Num		8	0.73153503	0.32-2.37		5007	94.63