

**Data Set Name: accel.sas7bdat**

Num	Variable	Type	Len	Label
1	releaseid	Char	8	
2	mvisit	Char	3	
3	days	Num	8	
4	day_2	Num	8	Sequence/day of monitoring
5	ctd	Num	8	Count avg (ct/min/d)
6	totctd	Num	8	Count total (per d)
7	ctmax	Num	8	Count MAX value (per d)
8	totalwrttime	Num	8	Estimated Wear time (min/d)
9	totalnwrttime	Num	8	Estimated Nonwear time (min/d)
10	totalact	Num	8	Total activity (Light + MVPA)
11	sedentot	Num	8	sedentary (min/d 0-99 ct) accumulated
12	lightAct	Num	8	Light activity
13	moderateAct	Num	8	Moderate activity
14	vigorousAct	Num	8	Vigorous activity
15	mvpa	Num	8	MODVIG (min/day >=1952 ct)

**Data Set Name: baseline.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	days	Num	8
3	sbp	Num	8
4	dbp	Num	8
5	bpcuff	Num	8
6	bmi	Num	8
7	bmipct	Num	8
8	bmiz	Num	8
9	seca	Num	8
10	wastecirc	Num	8
11	abdhght	Num	8
12	meds	Num	8
13	antihyp	Num	8
14	liplow	Num	8
15	ster	Num	8
16	whtsup	Num	8
17	otherrx	Num	8

**Data Set Name:** *bpe.sas7bdat*

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	mvisit	Char	3
3	days	Num	8
4	skin	Num	8
5	antex	Num	8
6	ansev	Num	8
7	rash	Num	8
8	rdrug	Num	8
9	rinfec	Num	8
10	insulin	Num	8
11	inject	Num	8
12	lipdys	Num	8
13	liphyp	Num	8

**Data Set Name: cbl.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	mvisit	Char	3
3	days	Num	8
4	HbA1c	Num	8
5	LDL	Num	8
6	Chol	Num	8
7	hsCRP	Num	8
8	ALT	Num	8
9	AST	Num	8
10	FFA	Num	8
11	FIB	Num	8
12	Glucose	Num	8
13	HOM	Num	8
14	LDLB	Num	8
15	LDLC	Num	8
16	PIN	Num	8
17	Rf	Num	8
18	Trig	Num	8
19	cpep0min	Num	8
20	glu0min	Num	8
21	ins0min	Num	8
22	cpep30min	Num	8
23	glu30min	Num	8
24	ins30min	Num	8
25	cpep60min	Num	8
26	glu60min	Num	8
27	ins60min	Num	8
28	cpep90min	Num	8
29	glu90min	Num	8
30	ins90min	Num	8
31	cpep2hr	Num	8
32	glu2hr	Num	8
33	ins2hr	Num	8
34	ApoB	Num	8
35	cpep	Num	8
36	EstCreatClear	Num	8

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
37	HDL	Num	8
38	ins	Num	8
39	LDLCB	Num	8
40	SerumCreat	Num	8
41	UAlb	Num	8
42	UAlbCreat	Num	8
43	UCreat	Num	8
44	VB12	Num	8
45	VLDL	Num	8
46	GADIndex	Num	8
47	IA2Index	Num	8
48	IL6	Num	8
49	PAI1	Num	8

**Data Set Name: cdi.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	mvisit	Char	3
3	days	Num	8
4	tsad	Num	8
5	thopls	Num	8
6	tdo	Num	8
7	tfun	Num	8
8	tbad	Num	8
9	tbadthgs	Num	8
10	thate	Num	8
11	tfault	Num	8
12	tkill	Num	8
13	tcry	Num	8
14	tbothr	Num	8
15	tbeing	Num	8
16	tindcis	Num	8
17	tlook	Num	8
18	tmotiv	Num	8
19	tsleep	Num	8
20	ttired	Num	8
21	teat	Num	8
22	tache	Num	8
23	talone	Num	8
24	tfnschl	Num	8
25	tfrnds	Num	8
26	tschl	Num	8
27	tgood	Num	8
28	tlove	Num	8
29	tcoop	Num	8
30	tfight	Num	8

**Data Set Name: dexa.sas7bdat**

Num	Variable	Type	Len
1	releaseid	Char	8
2	mvisit	Char	3
3	days	Num	8
4	machine	Char	2
5	headB_qa	Num	8
6	armb_l_QA	Num	8
7	arml_l_QA	Num	8
8	armb_r_QA	Num	8
9	arml_r_QA	Num	8
10	legb_l_QA	Num	8
11	legl_l_QA	Num	8
12	legb_r_QA	Num	8
13	legl_r_QA	Num	8
14	trunkb_QA	Num	8
15	trunkl_QA	Num	8
16	WB_HEAD_AREA	Num	8
17	WB_HEAD_BMC	Num	8
18	WB_HEAD_BMD	Num	8
19	WB_HEAD_FAT	Num	8
20	WB_HEAD_Lean	Num	8
21	WB_HEAD_MASS	Num	8
22	WB_HEAD_PFAT	Num	8
23	WB_LARM_AREA	Num	8
24	WB_LARM_BMC	Num	8
25	WB_LARM_BMD	Num	8
26	WB_LARM_FAT	Num	8
27	WB_LARM_Lean	Num	8
28	WB_LARM_MASS	Num	8
29	WB_LARM_PFAT	Num	8
30	WB_RARM_AREA	Num	8
31	WB_RARM_BMC	Num	8
32	WB_RARM_BMD	Num	8
33	WB_RARM_FAT	Num	8
34	WB_RARM_Lean	Num	8
35	WB_RARM_MASS	Num	8
36	WB_RARM_PFAT	Num	8

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
37	WB_LLEG_AREA	Num	8
38	WB_LLEG_BMC	Num	8
39	WB_LLEG_BMD	Num	8
40	WB_LLEG_FAT	Num	8
41	WB_LLEG_Lean	Num	8
42	WB_LLEG_MASS	Num	8
43	WB_LLEG_PFAT	Num	8
44	WB_RLEG_AREA	Num	8
45	WB_RLEG_BMC	Num	8
46	WB_RLEG_BMD	Num	8
47	WB_RLEG_FAT	Num	8
48	WB_RLEG_Lean	Num	8
49	WB_RLEG_MASS	Num	8
50	WB_RLEG_PFAT	Num	8
51	WB_TS_AREA	Num	8
52	WB_TS_BMC	Num	8
53	WB_TS_BMD	Num	8
54	WB_TRUNK_FAT	Num	8
55	WB_TRUNK_Lean	Num	8
56	WB_TRUNK_MASS	Num	8
57	WB_TRUNK_PFAT	Num	8
58	WB_SUBTOT_AREA	Num	8
59	WB_SUBTOT_BMC	Num	8
60	WB_SUBTOT_BMD	Num	8
61	WB_SUBTOT_FAT	Num	8
62	WB_SUBTOT_Lean	Num	8
63	WB_SUBTOT_MASS	Num	8
64	WB_SUBTOT_PFAT	Num	8
65	WB_TOT_AREA	Num	8
66	WB_TOT_BMC	Num	8
67	WB_TOT_BMD	Num	8
68	WB_TOT_FAT	Num	8
69	WB_TOT_Lean	Num	8
70	WB_TOT_MASS	Num	8
71	WB_TOT_PFAT	Num	8
72	WB_LRIB_AREA	Num	8
73	WB_LRIB_BMC	Num	8
74	WB_LRIB_BMD	Num	8
75	WB_RRIB_AREA	Num	8

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
76	WB_RRIB_BMC	Num	8
77	WB_RRIB_BMD	Num	8
78	WB_LS_AREA	Num	8
79	WB_LS_BMC	Num	8
80	WB_LS_BMD	Num	8
81	WB_PELV_AREA	Num	8
82	WB_PELV_BMC	Num	8
83	WB_PELV_BMD	Num	8
84	WB_TOT_BMC_P	Num	8
85	WB_TOT_BMD_P	Num	8
86	WB_TOT_FAT_P	Num	8
87	WB_TOT_LEAN_P	Num	8
88	WB_TOT_MASS_P	Num	8
89	WB_TOT_PFAT_P	Num	8
90	WB_TOT_PLEAN_P	Num	8

**Data Set Name: echo.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	days	Num	8
3	ascend2d	Num	8
4	diasto2d	Num	8
5	systol2d	Num	8
6	laarea2d	Num	8
7	diavol2d	Num	8
8	lve	Num	8
9	lvem	Num	8
10	lvratio	Num	8
11	peakvelo	Num	8
12	rvsystol	Num	8
13	aortroot	Num	8
14	ladimen	Num	8
15	mmodehr	Num	8
16	ivsdias	Num	8
17	ivssyst	Num	8
18	lvindex	Num	8
19	lvoutput	Num	8
20	lveject	Num	8
21	diavolmm	Num	8
22	sysvolmm	Num	8
23	pctshort	Num	8
24	lvdiast	Num	8
25	lvsystol	Num	8
26	lvmass	Num	8
27	walldias	Num	8
28	wallsyst	Num	8
29	lvstroke	Num	8
30	tapse	Num	8
31	mmodeqc	Num	8
32	walthick	Num	8
33	ladiamht	Num	8
34	lvdiasht	Num	8
35	lvbsa	Num	8
36	lvmassht	Num	8

*Data Set Name: edeq\_c.sas7bdat*

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	mvisit	Char	3
3	days	Num	8
4	uceat	Num	8
5	ucfast	Num	8
6	ucavoid	Num	8
7	ucrules	Num	8
8	ucempty	Num	8
9	ucflat	Num	8
10	ucfoodin	Num	8
11	ucshapin	Num	8
12	uccont	Num	8
13	ucfatfr	Num	8
14	ucfat	Num	8
15	uclosewt	Num	8
16	ucepisod	Num	8
17	ucnocont	Num	8
18	ucdays	Num	8
19	ucvomit	Num	8
20	uclaxat	Num	8
21	ucexer	Num	8
22	ucsecret	Num	8
23	ucguilty	Num	8
24	ucotheat	Num	8
25	ucjudge1	Num	8
26	ucjudge2	Num	8
27	ucweek	Num	8
28	ucfeltwt	Num	8
29	ucfeltsh	Num	8
30	ucembars	Num	8
31	ucembaro	Num	8

**Data Set Name: ffq.sas7bdat**

Num	Variable	Type	Len	Informat
1	releaseid	Char	8	
2	mvisit	Char	3	
3	days	Num	8	
4	typical	Num	8	BEST32.
5	no_typical1	Num	8	BEST32.
6	no_typical2	Num	8	BEST32.
7	FG1	Num	8	
8	FG2	Num	8	
9	FG4	Num	8	
10	FG5	Num	8	
11	FG6	Num	8	
12	FG7	Num	8	
13	FG8	Num	8	
14	FG9	Num	8	
15	FG10	Num	8	
16	FG11	Num	8	
17	FG12	Num	8	
18	FG15	Num	8	
19	FG16	Num	8	
20	FG17	Num	8	
21	FG19	Num	8	
22	FG20	Num	8	
23	FG21	Num	8	
24	FG22	Num	8	
25	FG24	Num	8	
26	FG25	Num	8	
27	FG26	Num	8	
28	FG27	Num	8	
29	FG28	Num	8	
30	FG29	Num	8	
31	FG30	Num	8	
32	PFG1	Num	8	
33	PFG2	Num	8	
34	PFG3	Num	8	
35	PFG4	Num	8	
36	PFG5	Num	8	

Num	Variable	Type	Len	Informat
37	PFG6	Num	8	
38	FANDV	Num	8	
39	ALAN	Num	8	
40	APRO	Num	8	
41	ARGI	Num	8	
42	ASPT	Num	8	
43	ATC	Num	8	
44	BCAR	Num	8	
45	BCEQ	Num	8	
46	BCRY	Num	8	
47	BTC	Num	8	
48	CA	Num	8	
49	CHOL	Num	8	
50	CU	Num	8	
51	CYST	Num	8	
52	DAID	Num	8	
53	DFE	Num	8	
54	DFIB	Num	8	
55	DTC	Num	8	
56	FAT	Num	8	
57	FE	Num	8	
58	FOL	Num	8	
59	FRUC	Num	8	
60	GALA	Num	8	
61	GLUC	Num	8	
62	GLUT	Num	8	
63	GLYC	Num	8	
64	GTC	Num	8	
65	HIST	Num	8	
66	IFIB	Num	8	
67	ISOL	Num	8	
68	K	Num	8	
69	KCAL	Num	8	
70	KJ	Num	8	
71	LACT	Num	8	
72	LEUC	Num	8	
73	LYCO	Num	8	
74	LYSI	Num	8	
75	LZ	Num	8	

Num	Variable	Type	Len	Informat
76	M14_1X	Num	8	
77	M16_1X	Num	8	
78	M18_1X	Num	8	
79	M20_1X	Num	8	
80	M22_1X	Num	8	
81	MALT	Num	8	
82	METH	Num	8	
83	MFA	Num	8	
84	MG	Num	8	
85	NA	Num	8	
86	NFOL	Num	8	
87	NIA	Num	8	
88	NIAEQ	Num	8	
89	OMEGA3X	Num	8	
90	P	Num	8	
91	P18_2X	Num	8	
92	P18_3X	Num	8	
93	P18_4X	Num	8	
94	P20_4X	Num	8	
95	P20_5X	Num	8	
96	P22_5X	Num	8	
97	P22_6X	Num	8	
98	PANT	Num	8	
99	PECT	Num	8	
100	PFA	Num	8	
101	PHEN	Num	8	
102	PRO	Num	8	
103	PROL	Num	8	
104	RIB	Num	8	
105	RL	Num	8	
106	S04_0X	Num	8	
107	S06_0X	Num	8	
108	S08_0X	Num	8	
109	S10_0X	Num	8	
110	S12_0X	Num	8	
111	S14_0X	Num	8	
112	S16_0X	Num	8	
113	S17_0X	Num	8	
114	S20_0X	Num	8	

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Informat</b>
115	S22_0X	Num	8	
116	SE	Num	8	
117	SERI	Num	8	
118	SFA	Num	8	
119	SFOL	Num	8	
120	STAR	Num	8	
121	SUCR	Num	8	
122	TCHO	Num	8	
123	THI	Num	8	
124	THRE	Num	8	
125	TRYP	Num	8	
126	TSUGAR	Num	8	
127	TYRO	Num	8	
128	VA	Num	8	
129	VALI	Num	8	
130	VARAE	Num	8	
131	VARE	Num	8	
132	VB6X	Num	8	
133	VB12X	Num	8	
134	VC	Num	8	
135	VD	Num	8	
136	VITE	Num	8	
137	VK	Num	8	
138	VPRO	Num	8	
139	WSDF	Num	8	
140	ZN	Num	8	
141	PERCFAT	Num	8	
142	PERCCARB	Num	8	
143	PERCPRO	Num	8	
144	PERCSFA	Num	8	
145	PERCMFA	Num	8	
146	PERCPFA	Num	8	

**Data Set Name: fundus.sas7bdat**

Num	Variable	Type	Len	Format	Informat
1	releaseid	Char	8		
2	days	Num	8		
3	Eye	Char	1	\$1.	\$1.
4	CameraType	Num	8	BEST32.	BEST32.
5	FundusReflex	Num	8	BEST32.	BEST32.
6	PC_for_ME	Num	8	BEST32.	BEST32.
7	PC_Panretinal	Num	8	BEST32.	BEST32.
8	DRSeverity	Char	3	\$3.	\$3.
9	MaCount	Char	3	\$3.	\$3.
10	PS_1	Num	8	BEST32.	BEST32.
11	HMaInGrid	Num	8	BEST32.	BEST32.
12	RTPresence	Num	8	BEST32.	BEST32.
13	RTPProximity	Num	8	BEST32.	BEST32.
14	RTAtCenter	Num	8	BEST32.	BEST32.
15	CSME	Num	8	BEST32.	BEST32.
16	RTCIOMethod	Num	8	BEST32.	BEST32.
17	RT_CenterInnerEstimate	Num	8	BEST32.	BEST32.
18	RT_CenterInnerGridCalc	Num	8	BEST32.	BEST32.
19	RT_CenterInnerOuterEstimate	Num	8	BEST32.	BEST32.
20	RT_CenterInnerOuterGridCalc	Num	8	BEST32.	BEST32.
21	HEInGrid	Num	8	BEST32.	BEST32.
22	OcularAbnormalities	Num	8	BEST32.	BEST32.
23	Abnormality1	Num	8	BEST32.	BEST32.
24	Abnormality2	Num	8	BEST32.	BEST32.
25	MacularAbnormalities	Num	8	BEST32.	BEST32.
26	SWRERMInGrid	Num	8	BEST32.	BEST32.
27	Cyst	Num	8	BEST32.	BEST32.
28	TractionInGrid	Num	8	BEST32.	BEST32.
29	RELInGrid	Num	8	BEST32.	BEST32.
30	HEPlaqueScar	Num	8	BEST32.	BEST32.
31	OthMacAbnorm	Num	8	BEST32.	BEST32.
32	RT_Center	Char	3	\$3.	\$3.
33	RT_InnerSuperior	Char	3	\$3.	\$3.
34	RT_InnerNasal	Char	3	\$3.	\$3.
35	RT_InnerInferior	Char	3	\$3.	\$3.
36	RT_InnerTemporal	Char	3	\$3.	\$3.

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>
37	RT_OuterSuperior	Char	3	\$3.	\$3.
38	RT_OuterNasal	Char	3	\$3.	\$3.
39	RT_OuterInferior	Char	3	\$3.	\$3.
40	RT_OuterTemporal	Char	3	\$3.	\$3.
41	HE_CenterPoint	Num	8	BEST32.	BEST32.
42	HE_Center	Num	8	BEST32.	BEST32.
43	HE_InnerSuperior	Num	8	BEST32.	BEST32.
44	HE_InnerNasal	Num	8	BEST32.	BEST32.
45	HE_InnerInferior	Num	8	BEST32.	BEST32.
46	HE_InnerTemporal	Num	8	BEST32.	BEST32.
47	HE_OuterSuperior	Num	8	BEST32.	BEST32.
48	HE_OuterNasal	Num	8	BEST32.	BEST32.
49	HE_OuterInferior	Num	8	BEST32.	BEST32.
50	HE_OuterTemporal	Num	8	BEST32.	BEST32.
51	RT_CenterInner	Num	8	BEST32.	BEST32.
52	RT_CenterInner_CantGrade	Num	8	BEST32.	BEST32.
53	RT_CenterInnerOuter	Num	8	BEST32.	BEST32.
54	RT_CenterInnerOuter_CantGrade	Num	8	BEST32.	BEST32.
55	HE_CenterInner	Num	8	BEST32.	BEST32.
56	HE_CenterInner_CantGrade	Num	8	BEST32.	BEST32.
57	HE_CenterInnerOuter	Num	8	BEST32.	BEST32.
58	HE_CenterInnerOuter_CantGrade	Num	8	BEST32.	BEST32.
59	DRSeveritySubject	Char	5	\$5.	\$5.
60	DRSeverityRecode	Num	8	BEST32.	BEST32.
61	DRSeverityRecodeSubject	Num	8	BEST32.	BEST32.
62	CS_ConfidenceScore	Num	8	BEST32.	BEST32.

**Data Set Name: hui.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	mvisit	Char	3
3	days	Num	8
4	ddviswo	Num	8
5	ddviswgl	Num	8
6	ddvissee	Num	8
7	ddvisfwo	Num	8
8	ddvisfgl	Num	8
9	ddhrwoha	Num	8
10	ddhrwaha	Num	8
11	ddhear	Num	8
12	ddhrqtwo	Num	8
13	ddhrqtw	Num	8
14	ddsplang	Num	8
15	ddsppart	Num	8
16	ddspknow	Num	8
17	ddspptkn	Num	8
18	ddspeak	Num	8
19	ddmoblty	Num	8
20	ddwalkwo	Num	8
21	ddwalkw	Num	8
22	ddwalk	Num	8
23	ddsupt	Num	8
24	ddhelp	Num	8
25	ddwchair	Num	8
26	ddchrhlp	Num	8
27	ddhndful	Num	8
28	ddhndlmt	Num	8
29	ddhlptsk	Num	8
30	ddspequip	Num	8
31	ddadlnml	Num	8
32	ddadlhlp	Num	8
33	ddadleqp	Num	8
34	ddfeel	Num	8
35	ddflhppy	Num	8
36	ddunhppy	Num	8

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
37	dddeprss	Num	8
38	dddprsfx	Num	8
39	dddprext	Num	8
40	ddmemory	Num	8
41	ddthink	Num	8
42	ddpain	Num	8
43	ddpnlim	Num	8
44	ddhealth	Num	8

**Data Set Name: neuro.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Informat</b>
1	releaseid	Char	8	
2	mvisit	Char	3	\$3.
3	days	Num	8	
4	bbnumb	Num	8	
5	bbburn	Num	8	
6	bbtouch	Num	8	
7	bbcramp	Num	8	
8	bbprick	Num	8	
9	bbskin	Num	8	
10	bbhc	Num	8	
11	bbsore	Num	8	
12	bbneurop	Num	8	
13	bbweak	Num	8	
14	bbnight	Num	8	
15	bbwalk	Num	8	
16	bbsense	Num	8	
17	bbdry	Num	8	
18	mlfoot	Num	8	
19	mrfoot	Num	8	
20	mldeform	Num	8	
21	mrdeform	Num	8	
22	mldry	Num	8	
23	mrdry	Num	8	
24	mlinfec	Num	8	
25	mrinfec	Num	8	
26	mlfiss	Num	8	
27	mrifiss	Num	8	
28	mlulcer	Num	8	
29	mrulcer	Num	8	
30	mlankle	Num	8	
31	mrangle	Num	8	
32	mltoe	Num	8	
33	mrtoe	Num	8	
34	mlfilam	Num	8	
35	mrfilam	Num	8	

**Data Set Name: oct.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Informat</b>
1	releaseid	Char	8	
2	days	Num	8	
3	Eye	Char	1	\$1.
4	OCT_Type	Num	8	BEST32.
5	Model	Num	8	BEST32.
6	ModelSoftwareVersion	Num	8	BEST32.
7	SoftwareVersionUsed	Num	8	BEST32.
8	Prot_Specs	Num	8	BEST32.
9	Prot_Specs_LL	Num	8	BEST32.
10	Prot_Specs_SDen	Num	8	BEST32.
11	Prot_Specs_Orien	Num	8	BEST32.
12	Prot_Specs_Other	Num	8	BEST32.
13	Img_Qual_Metric	Num	8	BEST32.
14	CPAvailRep	Num	8	BEST32.
15	CenterPoint	Num	8	BEST32.
16	CenterPoint_Reliable	Num	8	BEST32.
17	RT_Center	Num	8	BEST32.
18	RT_Center_Reliable	Num	8	BEST32.
19	RT_InnerSuperior	Num	8	BEST32.
20	RT_InnerSuperior_Reliable	Num	8	BEST32.
21	RT_InnerNasal	Num	8	BEST32.
22	RT_InnerNasal_Reliable	Num	8	BEST32.
23	RT_InnerInferior	Num	8	BEST32.
24	RT_InnerInferior_Reliable	Num	8	BEST32.
25	RT_InnerTemporal	Num	8	BEST32.
26	RT_InnerTemporal_Reliable	Num	8	BEST32.
27	RT_OuterSuperior	Num	8	BEST32.
28	RT_OuterSuperior_Reliable	Num	8	BEST32.
29	RT_OuterNasal	Num	8	BEST32.
30	RT_OuterNasal_Reliable	Num	8	BEST32.
31	RT_OuterInferior	Num	8	BEST32.
32	RT_OuterInferior_Reliable	Num	8	BEST32.
33	RT_OuterTemporal	Num	8	BEST32.
34	RT_OuterTemporal_Reliable	Num	8	BEST32.
35	CenterStdDev	Num	8	BEST32.
36	TotalVolume	Num	8	BEST32.

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Informat</b>
37	TotalVolume_Reliable	Num	8	BEST32.
38	Alt_Val_Grid	Num	8	BEST32.
39	Alt_CenterPoint	Num	8	BEST32.
40	Alt_CenterPoint_Reliable	Num	8	BEST32.
41	Alt_RT_Center	Num	8	BEST32.
42	Alt_RT_InnerSuperior	Num	8	BEST32.
43	Alt_RT_InnerNasal	Num	8	BEST32.
44	Alt_RT_InnerInferior	Num	8	BEST32.
45	Alt_RT_InnerTemporal	Num	8	BEST32.
46	Alt_RT_OuterSuperior	Num	8	BEST32.
47	Alt_RT_OuterNasal	Num	8	BEST32.
48	Alt_RT_OuterInferior	Num	8	BEST32.
49	Alt_RT_OuterTemporal	Num	8	BEST32.
50	Alt_TotalVolume	Num	8	BEST32.
51	Alt_TotalVolume_Reliable	Num	8	BEST32.
52	Per_MM_CP	Num	8	BEST32.
53	MM_CP_BScan	Num	8	BEST32.
54	MM_CP_AScan	Num	8	BEST32.
55	MM_CP_Tool	Num	8	BEST32.
56	MM_CP_Thickness	Num	8	BEST32.
57	CenterPoint_FinAnalysis	Num	8	BEST32.
58	Center_FinAnalysis	Num	8	BEST32.
59	TotalVolume_FinAnalysis	Num	8	BEST32.
60	SSR_Presence	Num	8	BEST32.
61	SSR_MM_CP_BScan	Num	8	BEST32.
62	SSR_MM_CP_AScan	Num	8	BEST32.
63	SSR_MM_CP_Thickness	Num	8	BEST32.
64	SSR_MM_Max_BScan	Num	8	BEST32.
65	SSR_MM_Max_AScan	Num	8	BEST32.
66	SSR_MM_Max_Thickness	Num	8	BEST32.
67	Cyst_LocLatExtent	Num	8	BEST32.
68	Cyst_AxialDiam_CP	Num	8	BEST32.
69	VitAb_PVD	Num	8	BEST32.
70	VitAb_ERM	Num	8	BEST32.
71	VitAb_RTD	Num	8	BEST32.
72	VitAb_MH	Num	8	BEST32.
73	RPE_RipTear_Presence	Num	8	BEST32.
74	RPELC_Presence	Num	8	BEST32.
75	RPELC_Location	Num	8	BEST32.

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Informat</b>
76	RPELC_MM_CP_BScan	Num	8	BEST32.
77	RPELC_MM_CP_AScan	Num	8	BEST32.
78	RPELC_MM_CP_Thickness	Num	8	BEST32.
79	RPELC_MM_Max_BScan	Num	8	BEST32.
80	RPELC_MM_Max_AScan	Num	8	BEST32.
81	RPELC_MM_Max_Thickness	Num	8	BEST32.
82	SerHemPED_Presence	Num	8	BEST32.
83	SerHemPED_MM_CP_BScan	Num	8	BEST32.
84	SerHemPED_MM_CP_AScan	Num	8	BEST32.
85	SerHemPED_MM_CP_Thickness	Num	8	BEST32.
86	SerHemPED_MM_Max_BScan	Num	8	BEST32.
87	SerHemPED_MM_Max_AScan	Num	8	BEST32.
88	SerHemPED_MM_Max_Thickness	Num	8	BEST32.
89	ConfidenceScore	Num	8	BEST32.
90	CS_DecntrdRepos	Num	8	BEST32.
91	CS_DecntrdNotRepos	Num	8	BEST32.
92	CS_SDHigh	Num	8	BEST32.
93	CS_BoundLines	Num	8	BEST32.
94	CS_ScanMissing	Num	8	BEST32.
95	CS_ImgQualMetric	Num	8	BEST32.
96	CS_ZOffset	Num	8	BEST32.
97	CS_EyeMovArt	Num	8	BEST32.
98	CS_Other	Num	8	BEST32.

**Data Set Name: pat.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	days	Num	8
3	sex	Num	8
4	age	Num	8
5	dxtime	Num	8
6	birthwt	Num	8
7	born	Num	8
8	bf	Num	8
9	bftime	Num	8
10	bfstop	Num	8
11	formula	Num	8
12	formst	Num	8
13	milkst	Num	8
14	foodst	Num	8
15	callhcp	Num	8
16	outpt	Num	8
17	uc	Num	8
18	er	Num	8
19	overnt	Num	8
20	losts	Num	8
21	lostw	Num	8
22	losth	Num	8
23	school	Num	8
24	grade	Num	8
25	work	Num	8
26	hrswk	Num	8
27	health	Num	8
28	medicare	Num	8
29	private	Num	8
30	diabmed	Num	8
31	syringe	Num	8
32	monitor	Num	8
33	period	Num	8
34	perage	Num	8
35	period6	Num	8
36	houseedu	Num	8

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
37	housetot	Num	8
38	lives	Num	8
39	houseinc	Num	8
40	momhist	Num	8
41	momage	Num	8
42	momwght	Num	8
43	momhght	Num	8
44	mompren	Num	8
45	carest	Num	8
46	momgdm	Num	8
47	momgdma	Num	8
48	mgdmoth	Num	8
49	momdbnow	Num	8
50	momhfat	Num	8
51	momhbp	Num	8
52	dadhist	Num	8
53	dadage	Num	8
54	dadwght	Num	8
55	dadhght	Num	8
56	daddbnow	Num	8
57	dadhfath	Num	8
58	dadhbp	Num	8
59	fulldiab	Num	8
60	halfdiab	Num	8
61	grandiab	Num	8
62	race	Num	8

**Data Set Name: pe.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	mvisit	Char	3
3	days	Num	8
4	heent	Num	8
5	thyroid	Num	8
6	lungs	Num	8
7	heart	Num	8
8	tanner	Num	8
9	skin	Num	8
10	antex	Num	8
11	ansev	Num	8
12	rash	Num	8
13	rdrug	Num	8
14	rinfect	Num	8
15	insulin	Num	8
16	inject	Num	8
17	lipdys	Num	8
18	liphyp	Num	8

**Data Set Name: *pedsqldc.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	mvisit	Char	3
3	days	Num	8
4	d01hungr	Num	8
5	d02thirs	Num	8
6	d03toilt	Num	8
7	d04stom	Num	8
8	d05head	Num	8
9	d06golow	Num	8
10	d07tired	Num	8
11	d08shaky	Num	8
12	d09sweat	Num	8
13	d10sleep	Num	8
14	d11irrit	Num	8
15	d12fingr	Num	8
16	d13embar	Num	8
17	d14paren	Num	8
18	d15care	Num	8
19	d16gluc	Num	8
20	d17shot	Num	8
21	d18exer	Num	8
22	d19track	Num	8
23	d20brace	Num	8
24	d21carbo	Num	8
25	d22snack	Num	8
26	d23golow	Num	8
27	d24treat	Num	8
28	d25compl	Num	8
29	d26feel	Num	8
30	d27quest	Num	8
31	d28expln	Num	8

**Data Set Name: *pedsqldt.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	mvisit	Char	3
3	days	Num	8
4	d01hungr	Num	8
5	d02thirs	Num	8
6	d03toilt	Num	8
7	d04stom	Num	8
8	d05head	Num	8
9	d06golow	Num	8
10	d07tired	Num	8
11	d08shaky	Num	8
12	d09sweat	Num	8
13	d10sleep	Num	8
14	d11irrit	Num	8
15	d12fingr	Num	8
16	d13embar	Num	8
17	d14paren	Num	8
18	d15care	Num	8
19	d16gluc	Num	8
20	d17shot	Num	8
21	d18exer	Num	8
22	d19track	Num	8
23	d20brace	Num	8
24	d21carbo	Num	8
25	d22snack	Num	8
26	d23golow	Num	8
27	d24treat	Num	8
28	d25compl	Num	8
29	d26feel	Num	8
30	d27quest	Num	8
31	d28expln	Num	8

**Data Set Name: *pedsqlgc.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	mvisit	Char	3
3	days	Num	8
4	g01walk	Num	8
5	g02run	Num	8
6	g03sport	Num	8
7	g04lift	Num	8
8	g05bath	Num	8
9	g06chore	Num	8
10	g07hurt	Num	8
11	g08energ	Num	8
12	g09fraid	Num	8
13	g10sad	Num	8
14	g11angry	Num	8
15	g12sleep	Num	8
16	g13worry	Num	8
17	g14troub	Num	8
18	g15nobud	Num	8
19	g16tease	Num	8
20	g17myage	Num	8
21	g18keep	Num	8
22	g19class	Num	8
23	g20forgt	Num	8
24	g21schoo	Num	8
25	g22feel	Num	8
26	g23hosp	Num	8

**Data Set Name: *pedsq1gt.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	mvisit	Char	3
3	days	Num	8
4	g01walk	Num	8
5	g02run	Num	8
6	g03sport	Num	8
7	g04lift	Num	8
8	g05bath	Num	8
9	g06chore	Num	8
10	g07hurt	Num	8
11	g08energ	Num	8
12	g09fraid	Num	8
13	g10sad	Num	8
14	g11angry	Num	8
15	g12sleep	Num	8
16	g13worry	Num	8
17	g14troub	Num	8
18	g15nobud	Num	8
19	g16tease	Num	8
20	g17myage	Num	8
21	g18keep	Num	8
22	g19class	Num	8
23	g20forgt	Num	8
24	g21schoo	Num	8
25	g22feel	Num	8
26	g23hosp	Num	8

*Data Set Name: primout.sas7bdat*

Num	Variable	Type	Len
1	releaseid	Char	8
2	tx	Num	8
3	outcome	Num	8
4	reason	Num	8
5	daystocensor	Num	8
6	daystopo_s	Num	8
7	daystopo_e	Num	8

**Data Set Name: pwc.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	mvisit	Char	3
3	days	Num	8
4	qkp1	Num	8
5	qhr1	Num	8
6	qhr2	Num	8
7	qhr230	Num	8
8	qhr3	Num	8
9	qrpm1	Num	8
10	qrpm2	Num	8
11	qrpm230	Num	8
12	qrpm3	Num	8
13	qkp2	Num	8
14	qhr4	Num	8
15	qhr5	Num	8
16	qhr530	Num	8
17	qhr6	Num	8
18	qrpm4	Num	8
19	qrpm5	Num	8
20	qrpm530	Num	8
21	qrpm6	Num	8
22	qhr170	Num	8
23	qkp3	Num	8
24	qhr7	Num	8
25	qhr8	Num	8
26	qhr830	Num	8
27	qhr9	Num	8
28	qrpm7	Num	8
29	qrpm8	Num	8
30	qrpm830	Num	8
31	qrpm9	Num	8
32	qhr150	Num	8
33	qkp4	Num	8
34	qhr10	Num	8
35	qhr11	Num	8
36	qhr1130	Num	8

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
37	qhr12	Num	8
38	qrpm10	Num	8
39	qrpm11	Num	8
40	qrpm1130	Num	8
41	qrpm12	Num	8
42	qgoal	Num	8

*Data Set Name: run.sas7bdat*

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	mvisit	Char	3
3	days	Num	8
4	sbp	Num	8
5	dbp	Num	8
6	bmi	Num	8
7	bmipct	Num	8
8	bmiz	Num	8

**Data Set Name: threedpar.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	mvisit	Char	3
3	days	Num	8
4	UD1ACT	Num	8
5	UD1DT	Num	8
6	UD1DOW	Num	8
7	UAN16A	Num	8
8	UXR16A	Num	8
9	UAN163A	Num	8
10	UXR163A	Num	8
11	UAN17A	Num	8
12	UXR17A	Num	8
13	UAN173A	Num	8
14	UXR173A	Num	8
15	UAN18A	Num	8
16	UXR18A	Num	8
17	UAN183A	Num	8
18	UXR183A	Num	8
19	UAN19A	Num	8
20	UXR19A	Num	8
21	UAN193A	Num	8
22	UXR193A	Num	8
23	UAN110A	Num	8
24	UXR110A	Num	8
25	UAN1103A	Num	8
26	UXR1103A	Num	8
27	UAN111A	Num	8
28	UXR111A	Num	8
29	UAN1113A	Num	8
30	UXR1113A	Num	8
31	UAN112P	Num	8
32	UXR112P	Num	8
33	UAN1123P	Num	8
34	UXR1123P	Num	8
35	UAN11P	Num	8
36	UXR11P	Num	8

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
37	UAN113P	Num	8
38	UXR113P	Num	8
39	UAN12P	Num	8
40	UXR12P	Num	8
41	UAN123P	Num	8
42	UXR123P	Num	8
43	UAN13P	Num	8
44	UXR13P	Num	8
45	UAN133P	Num	8
46	UXR133P	Num	8
47	UAN14P	Num	8
48	UXR14P	Num	8
49	UAN143P	Num	8
50	UXR143P	Num	8
51	UAN15P	Num	8
52	UXR15P	Num	8
53	UAN153P	Num	8
54	UXR153P	Num	8
55	UAN16P	Num	8
56	UXR16P	Num	8
57	UAN163P	Num	8
58	UXR163P	Num	8
59	UAN17P	Num	8
60	UXR17P	Num	8
61	UAN173P	Num	8
62	UXR173P	Num	8
63	UAN18P	Num	8
64	UXR18P	Num	8
65	UAN183P	Num	8
66	UXR183P	Num	8
67	UAN19P	Num	8
68	UXR19P	Num	8
69	UAN193P	Num	8
70	UXR193P	Num	8
71	UAN110P	Num	8
72	UXR110P	Num	8
73	UAN1103P	Num	8
74	UXR1103P	Num	8
75	UAN111P	Num	8

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
76	UXR111P	Num	8
77	UAN1113P	Num	8
78	UXR1113P	Num	8
79	UD2ACT	Num	8
80	UD2DT	Num	8
81	UD2DOW	Num	8
82	UAN26A	Num	8
83	UXR26A	Num	8
84	UAN263A	Num	8
85	UXR263A	Num	8
86	UAN27A	Num	8
87	UXR27A	Num	8
88	UAN273A	Num	8
89	UXR273A	Num	8
90	UAN28A	Num	8
91	UXR28A	Num	8
92	UAN283A	Num	8
93	UXR283A	Num	8
94	UAN29A	Num	8
95	UXR29A	Num	8
96	UAN293A	Num	8
97	UXR293A	Num	8
98	UAN210A	Num	8
99	UXR210A	Num	8
100	UAN21103A	Num	8
101	UXR21103A	Num	8
102	UAN211A	Num	8
103	UXR211A	Num	8
104	UAN2113A	Num	8
105	UXR2113A	Num	8
106	UAN212P	Num	8
107	UXR212P	Num	8
108	UAN2123P	Num	8
109	UXR2123P	Num	8
110	UAN21P	Num	8
111	UXR21P	Num	8
112	UAN213P	Num	8
113	UXR213P	Num	8
114	UAN22P	Num	8

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
115	UXR22P	Num	8
116	UAN223P	Num	8
117	UXR223P	Num	8
118	UAN23P	Num	8
119	UXR23P	Num	8
120	UAN233P	Num	8
121	UXR233P	Num	8
122	UAN24P	Num	8
123	UXR24P	Num	8
124	UAN243P	Num	8
125	UXR243P	Num	8
126	UAN25P	Num	8
127	UXR25P	Num	8
128	UAN253P	Num	8
129	UXR253P	Num	8
130	UAN26P	Num	8
131	UXR26P	Num	8
132	UAN263P	Num	8
133	UXR263P	Num	8
134	UAN27P	Num	8
135	UXR27P	Num	8
136	UAN273P	Num	8
137	UXR273P	Num	8
138	UAN28P	Num	8
139	UXR28P	Num	8
140	UAN283P	Num	8
141	UXR283P	Num	8
142	UAN29P	Num	8
143	UXR29P	Num	8
144	UAN293P	Num	8
145	UXR293P	Num	8
146	UAN210P	Num	8
147	UXR210P	Num	8
148	UAN2103P	Num	8
149	UXR2103P	Num	8
150	UAN211P	Num	8
151	UXR211P	Num	8
152	UAN2113P	Num	8
153	UXR2113P	Num	8

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
154	UD3ACT	Num	8
155	UD3DT	Num	8
156	UD3DOW	Num	8
157	UAN36A	Num	8
158	UXR36A	Num	8
159	UAN363A	Num	8
160	UXR363A	Num	8
161	UAN37A	Num	8
162	UXR37A	Num	8
163	UAN373A	Num	8
164	UXR373A	Num	8
165	UAN38A	Num	8
166	UXR38A	Num	8
167	UAN383A	Num	8
168	UXR383A	Num	8
169	UAN39A	Num	8
170	UXR39A	Num	8
171	UAN393A	Num	8
172	UXR393A	Num	8
173	UAN310A	Num	8
174	UXR310A	Num	8
175	UAN3103A	Num	8
176	UXR3103A	Num	8
177	UAN311A	Num	8
178	UXR311A	Num	8
179	UAN3113A	Num	8
180	UXR3113A	Num	8
181	UAN312P	Num	8
182	UXR312P	Num	8
183	UAN3123A	Num	8
184	UXR3123A	Num	8
185	UAN31P	Num	8
186	UXR31P	Num	8
187	UAN313P	Num	8
188	UXR313P	Num	8
189	UAN32P	Num	8
190	UXR32P	Num	8
191	UAN323P	Num	8
192	UXR323P	Num	8

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
193	UAN33P	Num	8
194	UXR33P	Num	8
195	UAN333P	Num	8
196	UXR333P	Num	8
197	UAN34P	Num	8
198	UXR34P	Num	8
199	UAN343P	Num	8
200	UXR343P	Num	8
201	UAN35P	Num	8
202	UXR35P	Num	8
203	UAN353P	Num	8
204	UXR353P	Num	8
205	UAN36P	Num	8
206	UXR36P	Num	8
207	UAN363P	Num	8
208	UXR363P	Num	8
209	UAN37P	Num	8
210	UXR37P	Num	8
211	UAN373P	Num	8
212	UXR373P	Num	8
213	UAN38P	Num	8
214	UXR38P	Num	8
215	UAN383P	Num	8
216	UXR383P	Num	8
217	UAN39P	Num	8
218	UXR39P	Num	8
219	UAN393P	Num	8
220	UXR393P	Num	8
221	UAN310P	Num	8
222	UXR310P	Num	8
223	UAN3103P	Num	8
224	UXR3103P	Num	8
225	UAN311P	Num	8
226	UXR311P	Num	8
227	UAN3113P	Num	8
228	UXR3113P	Num	8

*Data Set Name: tlp.sas7bdat*

Num	Variable	Type	Len
1	releaseid	Char	8
2	days	Num	8
3	location	Num	8
4	phase	Num	8

**Data Set Name: todquest.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	mvisit	Char	3
3	days	Num	8
4	rrgrade	Num	8
5	rrunsafe	Num	8
6	rrsmoke	Num	8
7	rragesm	Num	8
8	rrdaysm	Num	8
9	rrncig	Num	8
10	rrrothtob	Num	8
11	rralc	Num	8
12	rr1drink	Num	8
13	rr5drink	Num	8
14	rrpeople	Num	8
15	rrdeath	Num	8
16	rrnewhm	Num	8
17	rrjoblst	Num	8
18	rrnewjob	Num	8
19	rrlaw	Num	8

**Data Set Name: visit.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	mvisit	Char	3
3	days	Num	8
4	sbp	Num	8
5	dbp	Num	8
6	bpcuff	Num	8
7	bmi	Num	8
8	bmipct	Num	8
9	bmiz	Num	8
10	seca	Num	8
11	wasteirc	Num	8
12	abdhght	Num	8
13	meds	Num	8
14	antihyp	Num	8
15	liplow	Num	8
16	diabmed	Num	8
17	ster	Num	8
18	whtsup	Num	8
19	otherrx	Num	8
20	jcallhcp	Num	8
21	jschedov	Num	8
22	jucare	Num	8
23	jervisit	Num	8
24	jinpatnt	Num	8
25	jlstsch1	Num	8
26	jlstwrk1	Num	8
27	jlsthou1	Num	8
28	jlstsch2	Num	8
29	jlstwrk2	Num	8
30	jlsthou2	Num	8
31	jstudent	Num	8
32	jgrade	Num	8
33	jemploy	Num	8
34	jhrwks	Num	8
35	jwtloss	Num	8
36	jmeds	Num	8

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
37	jrxnubr	Num	8
38	jlatenbr	Num	8
39	jmissrx	Num	8
40	jdiscrx	Num	8
41	jtempbrk	Num	8
42	jforget	Num	8
43	jmissdos	Num	8
44	jmisspec	Num	8
45	jgireact	Num	8
46	jwghtgn	Num	8
47	jdisrpt	Num	8
48	jdeprss	Num	8
49	jlostrx	Num	8
50	jsizerx	Num	8
51	jlacksup	Num	8
52	jaway	Num	8
53	jnospec	Num	8
54	jschedtm	Num	8
55	jschdact	Num	8
56	jremind	Num	8
57	jfamily	Num	8
58	jchgtyp	Num	8
59	jnostrat	Num	8

**Data Set Name: yls.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
1	releaseid	Char	8
2	mvisit	Char	3
3	days	Num	8
4	ysibmar	Num	8
5	ysibmar1	Num	8
6	ysfrend	Num	8
7	ysfrend1	Num	8
8	ysdate	Num	8
9	ysdate1	Num	8
10	ysmompr	Num	8
11	ysmompr1	Num	8
12	ysjob	Num	8
13	ysjob1	Num	8
14	ysmovin	Num	8
15	ysmovin1	Num	8
16	ysperio	Num	8
17	ysperio1	Num	8
18	ysibhas	Num	8
19	ysibhas1	Num	8
20	ysphys	Num	8
21	ysphys1	Num	8
22	yshome	Num	8
23	yshome1	Num	8
24	yschool	Num	8
25	yschool1	Num	8
26	ysprob	Num	8
27	ysprob1	Num	8
28	ystroub	Num	8
29	ystroub1	Num	8
30	yshassl	Num	8
31	yshassl1	Num	8
32	yshurt	Num	8
33	yshurt1	Num	8
34	ysfrprg	Num	8
35	ysfrprg1	Num	8
36	ysbroke	Num	8

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>
37	ysbroke1	Num	8
38	yslosjb	Num	8
39	yslosjb1	Num	8
40	ysicfam	Num	8
41	ysicfam1	Num	8
42	yspet	Num	8
43	yspet1	Num	8
44	ysdrugs	Num	8
45	ysdrugs1	Num	8
46	ysalco	Num	8
47	ysalco1	Num	8
48	ysheld	Num	8
49	ysheld1	Num	8
50	yspopo	Num	8
51	yspopo1	Num	8
52	ysfail	Num	8
53	ysfail1	Num	8
54	ysdivor	Num	8
55	ysdivor1	Num	8
56	ysfrdie	Num	8
57	ysfrdie1	Num	8
58	ysibdie	Num	8
59	ysibdie1	Num	8
60	yspadie	Num	8
61	yspadie1	Num	8
62	ysjail	Num	8
63	ysjail1	Num	8
64	yscrime	Num	8
65	yscrime1	Num	8
66	yspreg	Num	8
67	yspreg1	Num	8
68	ysmajor	Num	8
69	ysmajor1	Num	8