

Codebook for c14strc1 Dataset

DATA SET: c14strc1

LABEL: JHS Stroke Abstraction File 2014. Created by UC738801

DATE CREATED: 19OCT17:10:42:38

Number of Observations: 830

Number of Variables: 330

Organization of file: Summary of Participants

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ID	ARIC SURVEILLANCE EVENT ID (CIR)	Char	\$	7		-			
STRC6A	ICD CODE Q6A	Char	\$	8		-			
STRC6B	ICD CODE Q6B	Char	\$	8		-			
STRC6C	ICD CODE Q6C	Char	\$	8		-			
STRC6D	ICD CODE Q6D	Char	\$	8		-			
STRC6E	ICD CODE Q6E	Char	\$	8		-			
STRC6F	ICD CODE Q6F	Char	\$	8		-			
STRC6G	ICD CODE Q6G	Char	\$	8		-			
STRC6H	ICD CODE Q6H	Char	\$	8		-			
STRC6I	ICD CODE Q6I	Char	\$	8		-			
STRC6J	ICD CODE Q6J	Char	\$	8		-			
STRC6K	ICD CODE Q6K	Char	\$	8		-			
STRC6L	ICD CODE Q6L	Char	\$	8		-			
STRC6M	ICD CODE Q6M	Char	\$	8		-			
STRC6N	ICD CODE Q6N	Char	\$	8		-			
STRC6O	ICD CODE Q6O	Char	\$	8		-			
STRC6P	ICD CODE Q6P	Char	\$	8		-			
STRC6Q	ICD CODE Q6Q	Char	\$	8		-			
STRC6R	ICD CODE Q6R	Char	\$	8		-			
STRC6S	ICD CODE Q6S	Char	\$	8		-			

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STRC6T	ICD CODE Q6T	Char	\$	8		-			
STRC6U	ICD CODE Q6U	Char	\$	8		-			
STRC6V	ICD CODE Q6V	Char	\$	8		-		816	98.31
					135			1	0.12
					285.9			1	0.12
					443.9			1	0.12
					530.19			1	0.12
					787.20			1	0.12
					790.29			1	0.12
					V15.82			1	0.12
					V15.88			1	0.12
					V16.9			1	0.12
					V43.1			1	0.12
					V45.71			1	0.12
					V58.61			1	0.12
					V74.1			1	0.12
					V85.34			1	0.12
STRC6W	ICD CODE Q6W	Char	\$	8		-		818	98.55
					33.24			1	0.12
					43.11			1	0.12
					496			1	0.12
					530.81			1	0.12
					E932.0			1	0.12
					V09.80			1	0.12
					V12.54			1	0.12
					V15.82			1	0.12
					V17.1			1	0.12

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						V18.0		1	0.12
						V45.76		1	0.12
						V58.66		1	0.12
STRC6X	ICD CODE Q6X	Char	\$	8	-			818	98.55
					03.31			1	0.12
					45.16			1	0.12
					88.72			1	0.12
					96.71			1	0.12
					96.72			1	0.12
					252.00			1	0.12
					V15.82			1	0.12
					V17.1			1	0.12
					V17.3			1	0.12
					V49.75			1	0.12
					V58.67			2	0.24
STRC6Y	ICD CODE Q6Y	Char	\$	8	-			821	98.92
					03.31			1	0.12
					31.1			1	0.12
					96.04			1	0.12
					733.00			1	0.12
					V12.51			1	0.12
					V45.82			1	0.12
					V49.76			1	0.12
					V58.63			1	0.12
					V85.33			1	0.12
STRC6Z	ICD CODE Q6Z	Char	\$	8	-			822	99.04
					38.93			1	0.12
					38.97			1	0.12

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
					93.90			1	0.12
					272.4			1	0.12
					V15.82			1	0.12
					V17.49			1	0.12
					V58.61			1	0.12
					V65.49			1	0.12
STRC6A1	ICD CODE Q6A1	Char	\$	8	-			825	99.40
					96.04			1	0.12
					96.6			1	0.12
					414.8			1	0.12
					573.8			1	0.12
					V18.0			1	0.12
STRC6B1	ICD CODE Q6B1	Char	\$	8	-			824	99.28
					33.22			1	0.12
					99.04			1	0.12
					278.00			1	0.12
					781.94			1	0.12
					V17.3			1	0.12
					V58.67			1	0.12
STRC6C1	ICD CODE Q6C1	Char	\$	8	-			825	99.40
					93.90			1	0.12
					99.04			1	0.12
					729.89			1	0.12
					E888.9			1	0.12
					V12.51			1	0.12
STRC6D1	ICD CODE Q6D1	Char	\$	8	-			826	99.52
					38.97			1	0.12

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						438.89		1	0.12
						E849.7		1	0.12
						V58.66		1	0.12
STRC6E1	ICD CODE Q6E1	Char	\$	8	-			826	99.52
						03.31		1	0.12
						34.04		1	0.12
						50.11		1	0.12
						427.89		1	0.12
STRC6F1	ICD CODE Q6F1	Char	\$	8	-			827	99.64
						38.7		1	0.12
						39.95		1	0.12
						285.29		1	0.12
STRC6G1	ICD CODE Q6G1	Char	\$	8	-			827	99.64
						38.97		1	0.12
						45.16		1	0.12
						416.8		1	0.12
STRC6H1	ICD CODE Q6H1	Char	\$	8	-			827	99.64
						86.59		1	0.12
						87.51		1	0.12
						276.7		1	0.12
STRC6I1	ICD CODE Q6I1	Char	\$	8	-			828	99.76
						99.04		1	0.12
						275.3		1	0.12
STRC6J1	ICD CODE Q6J1	Char	\$	8	-			828	99.76
						99.07		1	0.12
						E879.1		1	0.12

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STRC6K1	ICD CODE Q6K1			Char	\$	8		-		829	99.88
							V49.86			1	0.12
STRC6L1	ICD CODE Q6L1			Char	\$	8		-		829	99.88
							V49.87			1	0.12
STRC6M1	ICD CODE Q6M1			Char	\$	8		-		829	99.88
							96.71			1	0.12
STRC6N1	ICD CODE Q6N1			Char	\$	8		-		829	99.88
							38.95			1	0.12
STRC6O1	ICD CODE Q6O1			Char	\$	8		-		829	99.88
							96.04			1	0.12
STRC6P1	ICD CODE Q6P1			Char	\$	8		-		829	99.88
							99.15			1	0.12
STRC6Q1	ICD CODE Q6Q1			Char	\$	8		-		829	99.88
							39.95			1	0.12
STRC6R1	ICD CODE Q6R1			Char	\$	8		-		829	99.88
							93.90			1	0.12
STRC6S1	ICD CODE Q6S1			Char	\$	8		-		830	100.00
STRC6T1	ICD CODE Q6T1			Char	\$	8		-		830	100.00
STRC6U1	ICD CODE Q6U1			Char	\$	8		-		830	100.00
STRC6V1	ICD CODE Q6V1			Char	\$	8		-		830	100.00
STRC6W1	ICD CODE Q6W1			Char	\$	8		-		830	100.00
STRC6X1	ICD CODE Q6X1			Char	\$	8		-		830	100.00

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STRC6Y1	ICD CODE Q6Y1	Char	\$	8		-		830	100.00
STRC6Z1	ICD CODE Q6Z1	Char	\$	8		-		830	100.00
STRC6A2	ICD CODE Q6A2	Char	\$	8		-		830	100.00
STRC6B2	ICD CODE Q6B2	Char	\$	8		-		830	100.00
STRC6C2	ICD CODE Q6C2	Char	\$	8		-		830	100.00
STRC6D2	ICD CODE Q6D2	Char	\$	8		-		830	100.00
STRC6E2	ICD CODE Q6E2	Char	\$	8		-		830	100.00
STRC6F2	ICD CODE Q6F2	Char	\$	8		-		830	100.00
STRC6G2	ICD CODE Q6G2	Char	\$	8		-		830	100.00
STRC6H2	ICD CODE Q6H2	Char	\$	8		-		830	100.00
STRC6I2	ICD CODE Q6I2	Char	\$	8		-		830	100.00
STRC6J2	ICD CODE Q6J2	Char	\$	8		-		830	100.00
STRC6K2	ICD CODE Q6K2	Char	\$	8		-		830	100.00
STRC6L2	ICD CODE Q6L2	Char	\$	8		-		830	100.00
STRC6M2	ICD CODE Q6M2	Char	\$	8		-		830	100.00
STRC6N2	ICD CODE Q6N2	Char	\$	8		-		830	100.00
STRC6O2	ICD CODE Q6O2	Char	\$	8		-		830	100.00
STRC6P2	ICD CODE Q6P2	Char	\$	8		-		830	100.00
STRC6Q2	ICD CODE Q6Q2	Char	\$	8		-		830	100.00
STRC6R2	ICD CODE Q6R2	Char	\$	8		-		830	100.00

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
STRC6S2	ICD CODE Q6S2	Char	\$	8		-		830	100.00
STRC6T2	ICD CODE Q6T2	Char	\$	8		-		830	100.00
STRC6U2	ICD CODE Q6U2	Char	\$	8		-		830	100.00
STRC6V2	ICD CODE Q6V2	Char	\$	8		-		830	100.00
STRC6W2	ICD CODE Q6W2	Char	\$	8		-		830	100.00
STRC6X2	ICD CODE Q6X2	Char	\$	8		-		830	100.00
STRC6Y2	ICD CODE Q6Y2	Char	\$	8		-		830	100.00
STRC6Z2	ICD CODE Q6Z2	Char	\$	8		-		830	100.00
STRC6A3	ICD CODE Q6A3	Char	\$	8		-		830	100.00
STRC6B3	ICD CODE Q6B3	Char	\$	8		-		830	100.00
STRC6C3	ICD CODE Q6C3	Char	\$	8		-		830	100.00
STRC6D3	ICD CODE Q6D3	Char	\$	8		-		830	100.00
STRC6E3	ICD CODE Q6E3	Char	\$	8		-		830	100.00
STRC6F3	ICD CODE Q6F3	Char	\$	8		-		830	100.00
STRC6G3	ICD CODE Q6G3	Char	\$	8		-		830	100.00
STRC6H3	ICD CODE Q6H3	Char	\$	8		-		830	100.00
STRC6I3	ICD CODE Q6I3	Char	\$	8		-		830	100.00
STRC6J3	ICD CODE Q6J3	Char	\$	8		-		830	100.00
STRC6K3	ICD CODE Q6K3	Char	\$	8		-		830	100.00

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
STRC6L3	ICD CODE Q6L3	Char	\$	8		-		830	100.00
STRC6M3	ICD CODE Q6M3	Char	\$	8		-		830	100.00
STRC6N3	ICD CODE Q6N3	Char	\$	8		-		830	100.00
STRC6O3	ICD CODE Q6O3	Char	\$	8		-		830	100.00
STRC6P3	ICD CODE Q6P3	Char	\$	8		-		830	100.00
STRC6Q3	ICD CODE Q6Q3	Char	\$	8		-		830	100.00
STRC6R3	ICD CODE Q6R3	Char	\$	8		-		830	100.00
STRC6S3	ICD CODE Q6S3	Char	\$	8		-		830	100.00
STRC6T3	ICD CODE Q6T3	Char	\$	8		-		830	100.00
STRC6U3	ICD CODE Q6U3	Char	\$	8		-		830	100.00
STRC6V3	ICD CODE Q6V3	Char	\$	8		-		830	100.00
STRC6W3	ICD CODE Q6W3	Char	\$	8		-		830	100.00
STRC6X3	ICD CODE Q6X3	Char	\$	8		-		830	100.00
STRC6Y3	ICD CODE Q6Y3	Char	\$	8		-		830	100.00
STRC6Z3	ICD CODE Q6Z3	Char	\$	8		-		830	100.00
STRC2	HOSPITAL CHART LOCATED? Q2	Char	\$	1		N		1	0.12
						Y		829	99.88
STRC14	DATE OF DISCHARGE OR DEATH Q14	Num	MMDDYY	8	02/03/07	04/29/88-12/18/14		829	99.88
STRC14Y	Year of DATE OF DISCHARGE OR DEATH Q14	Num	BEST	8	2006.59228	1988.00-2014.00		829	99.88
STRC14M	Month of DATE OF DISCHARGE OR DEATH Q14	Num	BEST	8	6.52955368	1.00-12.00		829	99.88

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
STRC14D	Day of DATE OF DISCHARGE OR DEATH Q14	Num	BEST	8	15.9143546	1.00-31.00		829	99.88
STRC15	DISCHARGED ALIVE OR DEAD ? Q15	Char	\$	1		-		1	0.12
						A		791	95.30
						D		38	4.58
STRC16	TIME BETWEEN SYMPTOMS & DEATH Q16	Char	\$	1		-		792	95.42
						E		11	1.33
						G		20	2.41
						L		3	0.36
						N		3	0.36
						U		1	0.12
STRC17	DIAGNOSIS CODES INCLUDED Q17	Char	\$	1		-		39	4.70
						N		217	26.14
						Y		574	69.16
STRC18	NEUROLOGIC SIGNS LAST > 24 HOURS Q18	Char	\$	1		-		612	73.73
						N		153	18.43
						Y		65	7.83
STRC19A	NEUROLOGIC SIGNS AT ADMISSION Q19A	Char	\$	1		-		152	18.31
						N		167	20.12
						Y		511	61.57
STRC20	NEUROLOGIC SIGNS DURING HOSP. Q20	Char	\$	1		-		663	79.88
						N		131	15.78
						U		1	0.12
						Y		35	4.22
STRC21	DATE OF ONSET NEUROLOGIC EVENT Q21	Num	MMDDYY	8	03/12/07	10/25/88-12/01/14		537	64.70
STRC21Y	Year of DATE OF ONSET NEUROLOGIC EVENT Q21	Num	BEST	8	2006.73358	1988.00-2014.00		548	66.02

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
STRC21M	Month of DATE OF ONSET NEUROLOGIC EVENT Q21	Num	BEST	8	6.41788321	1.00-12.00		548	66.02
STRC21D	Day of DATE OF ONSET NEUROLOGIC EVENT Q21	Num	BEST	8	15.6294227	1.00-31.00		537	64.70
STRC22	SUDDEN OR RAPID ONSET Q22	Char	\$	1		-		281	33.86
						N		46	5.54
						U		51	6.14
						Y		452	54.46
STRC23	HISTORY OF PRIOR STROKE Q23	Char	\$	1		-		282	33.98
						N		336	40.48
						U		24	2.89
						Y		188	22.65
STRC24	DATE OF FIRST STROKE Q24	Num	MMDDYY	8	11/21/04	03/15/90-11/15/13		60	7.23
STRC24Y	Year of DATE OF FIRST STROKE Q24	Num	BEST	8	2001.16393	1940.00-2013.00		122	14.70
STRC24M	Month of DATE OF FIRST STROKE Q24	Num	BEST	8	6.23333333	1.00-12.00		60	7.23
STRC25	DATE OF MOST RECENT STROKE Q25	Num	MMDDYY	8	12/14/06	05/15/89-12/15/14		81	9.76
STRC25Y	Year of DATE OF MOST RECENT STROKE Q25	Num	BEST	8	2003.84848	1940.00-2014.00		132	15.90
STRC25M	Month of DATE OF MOST RECENT STROKE Q25	Num	BEST	8	6.35802469	1.00-12.00		81	9.76
STRC26	HISTORY OF PRIOR TIA Q26	Char	\$	1		-		282	33.98
						N		430	51.81
						U		74	8.92
						Y		44	5.30
STRC27A	DATE OF FIRST TIA Q27A	Num	MMDDYY	8	05/28/05	08/15/90-09/15/13		12	1.45
STRC27AY	Year of DATE OF FIRST TIA Q27A	Num	BEST	8	2005.82353	1990.00-2014.00		17	2.05
STRC27AM	Month of DATE OF FIRST TIA Q27A	Num	BEST	8	6.41666667	1.00-9.00		12	1.45

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STRC27B	DATE OF MOST RECENT TIA Q27B	Num	MMDDYY	8	10/25/05	01/15/91-08/15/13		12	1.45
STRC27BY	Year of DATE OF MOST RECENT TIA Q27B	Num	BEST	8	2007.21053	1991.00-2014.00		19	2.29
STRC27BM	Month of DATE OF MOST RECENT TIA Q27B	Num	BEST	8	6.33333333	1.00-12.00		12	1.45
STRC28	HISTORY OF MI PRIOR TO EVENT Q28	Char	\$	1		-		282	33.98
						N		462	55.66
						U		21	2.53
						Y		65	7.83
STRC29A	MI 4 WKS PRIOR Q29A	Char	\$	1		-		282	33.98
						N		521	62.77
						U		8	0.96
						Y		19	2.29
STRC29B	INTRACARDIAC THROMBUS/TUMOR 4 WKS PRIOR Q29B	Char	\$	1		-		282	33.98
						N		543	65.42
						Y		5	0.60
STRC29C	ATRIAL FIBRILLATION 4 WKS PRIOR Q29C	Char	\$	1		-		282	33.98
						N		490	59.04
						Y		58	6.99
STRC29D	RHEUMATIC HEART, ETC 4 WKS PRIOR Q29D	Char	\$	1		-		282	33.98
						N		498	60.00
						Y		50	6.02
STRC29E	BACTERIAL ENDOCARDITIS 4 WKS PRIOR Q29E	Char	\$	1		-		282	33.98
						N		546	65.78
						Y		2	0.24
STRC29F	SYSTEMIC EMBOLUS 4 WKS PRIOR Q29F	Char	\$	1		-		282	33.98

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					N			546	65.78
					Y			2	0.24
STRC29G1	HYPERTHYROID STATE 4 WKS PRIOR Q29G1	Char	\$	1	-			282	33.98
					N			544	65.54
					Y			4	0.48
STRC29G2	HEMORRHAGIC 4 WKS PRIOR Q29G2	Char	\$	1	-			282	33.98
					N			541	65.18
					Y			7	0.84
STRC29H	BRAIN TUMOR 4 WKS PRIOR Q29H	Char	\$	1	-			282	33.98
					N			542	65.30
					Y			6	0.72
STRC29I	MAJOR HEAD TRAUMA 4 WKS PRIOR Q29I	Char	\$	1	-			282	33.98
					N			529	63.73
					Y			19	2.29
STRC29J	NONSTROKE DISEASE 4 WKS PRIOR Q29J	Char	\$	1	-			283	34.10
					N			526	63.37
					Y			21	2.53
STRC30A	CARDIAC CATHETERIZATION 1 WK PRIOR Q30A	Char	\$	1	-			283	34.10
					N			539	64.94
					Y			8	0.96
STRC30B	OPEN HEART SURGERY 1 WK PRIOR Q30B	Char	\$	1	-			283	34.10
					N			541	65.18
					Y			6	0.72
STRC30C	CEREBRAL ANGIOGRAPHY 1 WK PRIOR Q30C	Char	\$	1	-			283	34.10
					N			543	65.42

Codebook for c14strc1 Dataset

DATA SET: c14strc1
 Number of Observations: 830
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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						Y		4	0.48
STRC30D	CAROTID ENDARTERECTOMY 1 WK PRIOR Q30D	Char	\$	1		-		283	34.10
						N		544	65.54
						Y		3	0.36
STRC30E	ANTICOAGULANT THERAPY 1 WK PRIOR Q30E	Char	\$	1		-		283	34.10
						N		476	57.35
						Y		71	8.55
STRC30F	THROMBOLYTIC THERAPY 1 WK PRIOR Q30F	Char	\$	1		-		283	34.10
						N		546	65.78
						Y		1	0.12
STRC31A	HEADACHE PRIOR/AT ADMISSION Q31A	Char	\$	1		-		283	34.10
						N		433	52.17
						Y		114	13.73
STRC31B	HEADACHE SEVERITY Q31B	Char	\$	1		-		717	86.39
						M		16	1.93
						S		34	4.10
						U		63	7.59
STRC31C	HEADACHE DURATION Q31C	Char	\$	1		-		717	86.39
						L		28	3.37
						M		43	5.18
						U		42	5.06
STRC32A	VERTIGO PRIOR/AT ADMISSION Q32A	Char	\$	1		-		283	34.10
						N		520	62.65
						Y		27	3.25
STRC32B	VERTIGO DURATION Q32B	Char	\$	1		-		803	96.75

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
					L			10	1.20
					M			14	1.69
					U			3	0.36
STRC33A	CONVULSIONS PRIOR/AT ADMISSION Q33A	Char	\$	1	-			283	34.10
					N			529	63.73
					Y			18	2.17
STRC33B	WAS CONVULSIONS 1ST SYMPTOM Q33B	Char	\$	1	-			812	97.83
					N			10	1.20
					Y			8	0.96
STRC34	MENINGEAL SIGNS Q34	Char	\$	1	-			283	34.10
					N			542	65.30
					Y			5	0.60
STRC35A	COMA/Stupor PRIOR/AT ADMISSION Q35A	Char	\$	1	-			283	34.10
					N			455	54.82
					Y			92	11.08
STRC35B	COMA/Stupor DURATION Q35B	Char	\$	1	-			739	89.04
					L			25	3.01
					M			61	7.35
					U			5	0.60
STRC36A	APHASIA PRIOR/AT ADMISSION Q36A	Char	\$	1	-			283	34.10
					N			435	52.41
					Y			112	13.49
STRC36B	APHASIA DURATION Q36B	Char	\$	1	-			717	86.39
					L			16	1.93
					M			86	10.36
					U			11	1.33

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
STRC37	PRE-RETINAL HEMORRHAGES Q37	Char	\$	1	-			283	34.10
					N			547	65.90
STRC38A	HEMIANOPIA PRIOR/AT ADMISSION Q38A	Char	\$	1	-			283	34.10
					N			504	60.72
					Y			43	5.18
STRC38B	HEMIANOPIA DURATION Q38B	Char	\$	1	-			787	94.82
					L			1	0.12
					M			35	4.22
					U			7	0.84
STRC39A	DIPLOPIA PRIOR/AT ADMISSION Q39A	Char	\$	1	-			283	34.10
					N			525	63.25
					Y			22	2.65
STRC39B	DIPLOPIA DURATION Q39B	Char	\$	1	-			808	97.35
					L			4	0.48
					M			13	1.57
					U			5	0.60
STRC40A	DYSPHAGIA PRIOR/AT ADMISSION Q40A	Char	\$	1	-			283	34.10
					N			322	38.80
					Y			225	27.11
STRC40B	DYSPHAGIA DURATION Q40B	Char	\$	1	-			604	72.77
					L			38	4.58
					M			167	20.12
					U			21	2.53
STRC41A	FACIAL PARESIS PRIOR/AT ADMISSION Q41A	Char	\$	1	-			284	34.22
					N			346	41.69

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
					Y			200	24.10
STRC41B	FACIAL SIDE AFFECTED Q41B	Char	\$	1		-		629	75.78
						B		2	0.24
						L		98	11.81
						R		100	12.05
						U		1	0.12
STRC41C	FACIAL PARESIS DURATION Q41C	Char	\$	1		-		630	75.90
						L		20	2.41
						M		150	18.07
						U		30	3.61
STRC42A	EXTREMITIES PAR. PRIOR/AT ADMISSION Q42A	Char	\$	1		-		283	34.10
						N		180	21.69
						Y		367	44.22
STRC42B	ARM AFFECTED Q42B	Char	\$	1		-		461	55.54
						B		19	2.29
						L		150	18.07
						N		35	4.22
						R		162	19.52
						U		3	0.36
STRC42C	LEG AFFECTED Q42C	Char	\$	1		-		461	55.54
						B		31	3.73
						L		141	16.99
						N		49	5.90
						R		143	17.23
						U		5	0.60
STRC42D	EXTREMITIES AFFECTED DURATION Q42D	Char	\$	1		-		463	55.78

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
					L			39	4.70
					M			304	36.63
					U			24	2.89
STRC43A	FACE LOSS SENSATION PRIOR/AT ADMIT Q43A	Char	\$	1	-			283	34.10
					N			477	57.47
					Y			70	8.43
STRC43B	FACE LOSS SENSATION SIDE AFFECTED Q43B	Char	\$	1	-			760	91.57
					B			7	0.84
					L			35	4.22
					R			28	3.37
STRC43C	FACE LOSS SENSATION DURATION Q43C	Char	\$	1	-			760	91.57
					L			11	1.33
					M			40	4.82
					U			19	2.29
STRC44A	EXTREMITIES LOSS SENSATION PRIOR/AT Q44A	Char	\$	1	-			283	34.10
					N			406	48.92
					Y			141	16.99
STRC44B	ARM AFFECTED Q44B	Char	\$	1	-			689	83.01
					B			5	0.60
					L			51	6.14
					N			19	2.29
					R			64	7.71
					U			2	0.24
STRC44C	LEG AFFECTED Q44C	Char	\$	1	-			689	83.01
					B			9	1.08
					L			49	5.90

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
					N			35	4.22
					R			46	5.54
					U			2	0.24
STRC44D	EXTREMITIES LOSS SENSATION DURATION Q44D	Char	\$	1	-			689	83.01
					L			33	3.98
					M			77	9.28
					U			31	3.73
STRC45A	GAIT DISTURBANCE PRIOR/AT ADMIT Q45A	Char	\$	1	-			283	34.10
					N			493	59.40
					Y			54	6.51
STRC45B	GAIT DISTURBANCE DURATION Q45B	Char	\$	1	-			776	93.49
					L			3	0.36
					M			42	5.06
					U			9	1.08
STRC46A	CRANIAL NERVE PALSY PRIOR/AT ADMIT Q46A	Char	\$	1	-			283	34.10
					N			532	64.10
					Y			15	1.81
STRC46B	OTHER NEUROLOGIC SYMPTOM Q46B	Char	\$	1	-			284	34.22
					N			300	36.14
					Y			246	29.64
STRC46C	DEATH < 24 HOURS AFTER ONSET Q46C	Char	\$	1	-			284	34.22
					N			123	14.82
					Y			423	50.96
STRC47A	LUMBAR PUNCTURE PERFORMED Q47A	Char	\$	1	-			284	34.22
					N			534	64.34
					Y			12	1.45

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
STRC47B	DATE OF LUMBAR PUNCTURE Q47B	Num	MMDDYY	8	04/26/05	10/11/91-01/08/12		12	1.45
STRC47BY	Year of DATE OF LUMBAR PUNCTURE Q47B	Num	BEST	8	2004.83333	1991.00-2012.00		12	1.45
STRC47BM	Month of DATE OF LUMBAR PUNCTURE Q47B	Num	BEST	8	6.33333333	1.00-10.00		12	1.45
STRC47BD	Day of DATE OF LUMBAR PUNCTURE Q47B	Num	BEST	8	16.0833333	1.00-30.00		12	1.45
STRC47C	WAS LUMBAR PUNCTURE TRAUMATIC ? Q47C	Char	\$	1		-		818	98.55
						N		12	1.45
STRC47D	LUMBAR PUNCTURE FLUID APPEARANCE Q47D	Char	\$	1		-		819	98.67
						B		1	0.12
						C		7	0.84
						U		2	0.24
						X		1	0.12
STRC47E	MICROSCOPIC RBCs TUBE 1 Q47E	Char	\$	1		-		819	98.67
						L		5	0.60
						U		4	0.48
						Z		2	0.24
STRC47F	MICROSCOPIC RBCs TUBE 2 Q47F	Char	\$	1		-		819	98.67
						N		7	0.84
						U		4	0.48
STRC47G	LUMBAR PUNCTURE DIAGNOSIS Q47G	Char	\$	1		-		821	98.92
						A		6	0.72
						C		2	0.24
						D		1	0.12
STRC48A	CEREBRAL ANGIOGRAPHY PERFORMED Q48A	Char	\$	1		-		344	41.45
						N		459	55.30

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
					Y			27	3.25
STRC48B	DATE OF CEREBRAL ANGIOGRAPHY Q48B	Num	MMDDYY	8	09/07/03	10/28/88-10/28/13		41	4.94
STRC48BY	Year of DATE OF CEREBRAL ANGIOGRAPHY Q48B	Num	BEST	8	2003.14634	1988.00-2013.00		41	4.94
STRC48BM	Month of DATE OF CEREBRAL ANGIOGRAPHY Q48B	Num	BEST	8	7.02439024	1.00-12.00		41	4.94
STRC48BD	Day of DATE OF CEREBRAL ANGIOGRAPHY Q48B	Num	BEST	8	14.3414634	1.00-30.00		41	4.94
STRC48C	ANGIOGRAPHY DIAGNOSIS Q48C	Char	\$	1		-		788	94.94
						A		10	1.20
						B		1	0.12
						C		27	3.25
						D		2	0.24
						E		2	0.24
STRC48D	STENOSIS RIGHT INTERNAL CAROTID Q48D	Char	\$	1		-		789	95.06
						A		5	0.60
						B		31	3.73
						C		3	0.36
						D		1	0.12
						E		1	0.12
STRC48D1	STENOSIS PERCENTAGE RIGHT Q48D1	Num	BEST	8	22.3076923	0.00-100.00		13	1.57
STRC48E	STENOSIS LEFT INTERNAL CAROTID Q48E	Char	\$	1		-		789	95.06
						A		5	0.60
						B		27	3.25
						C		3	0.36
						D		3	0.36
						E		3	0.36
STRC48E1	STENOSIS PERCENTAGE LEFT Q48E1	Num	BEST	8	33.7647059	0.00-100.00		17	2.05

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
STRC49A	CT DURING HOSPITALIZATION Q49A	Char	\$	1		-		284	34.22
						N		58	6.99
						Y		488	58.80
STRC49B	TIME BETWEEN ONSET & CT SCAN Q49B	Char	\$	1		-		342	41.20
						A		358	43.13
						B		56	6.75
						C		72	8.67
						U		2	0.24
STRC49C	DATE OF FIRST CT SCAN Q49C	Num	MMDDYY	8	04/26/07	10/26/88-12/02/14		488	58.80
STRC49CY	Year of DATE OF FIRST CT SCAN Q49C	Num	BEST	8	2006.82787	1988.00-2014.00		488	58.80
STRC49CM	Month of DATE OF FIRST CT SCAN Q49C	Num	BEST	8	6.39959016	1.00-12.00		488	58.80
STRC49CD	Day of DATE OF FIRST CT SCAN Q49C	Num	BEST	8	15.7008197	1.00-31.00		488	58.80
STRC49D	FIRST CT DIAGNOSIS Q49D	Char	\$	1		-		342	41.20
						A		36	4.34
						B		27	3.25
						C		254	30.60
						D		59	7.11
						E		16	1.93
						F		21	2.53
						G		75	9.04
STRC50A	WERE 2 OR MORE CT SCANS PERFORMED Q50A	Char	\$	1		-		341	41.08
						N		359	43.25
						Y		130	15.66
STRC50B	TIME BETWEEN ONSET & LAST CT SCAN Q50B	Char	\$	1		-		696	83.86
						A		14	1.69

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
					B			30	3.61
					C			90	10.84
STRC50C	DATE OF LAST CT SCAN THIS HOSP. Q50C	Num	MMDDYY	8	10/16/08	09/16/89-10/21/14		133	16.02
STRC50CY	Year of DATE OF LAST CT SCAN THIS HOSP. Q50C	Num	BEST	8	2008.26866	1989.00-2014.00		134	16.14
STRC50CM	Month of DATE OF LAST CT SCAN THIS HOSP. Q50C	Num	BEST	8	6.2238806	1.00-12.00		134	16.14
STRC50CD	Day of DATE OF LAST CT SCAN THIS HOSP. Q50C	Num	BEST	8	15.3984962	1.00-31.00		133	16.02
STRC50D	LAST CT DIAGNOSIS Q50D	Char	\$	1		-		698	84.10
						A		7	0.84
						B		16	1.93
						C		34	4.10
						D		5	0.60
						E		6	0.72
						F		15	1.81
						G		49	5.90
STRC51A	OTHER CT SCANS PRIOR TO HOSP. Q51A	Char	\$	1		-		284	34.22
						N		512	61.69
						Y		34	4.10
STRC51B	TIME BETWEEN ONSET & FIRST CT SCAN PRIOR Q51B	Char	\$	1		-		796	95.90
						A		19	2.29
						B		2	0.24
						C		10	1.20
						U		3	0.36
STRC51C	DATE OF PRE-ADMIT CT SCAN Q51C	Num	MMDDYY	8	06/08/06	11/18/88-11/25/14		33	3.98
STRC51CY	Year of DATE OF PRE-ADMIT CT SCAN Q51C	Num	BEST	8	2005.97059	1988.00-2014.00		34	4.10

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
STRC51CM	Month of DATE OF PRE-ADMIT CT SCAN Q51C	Num	BEST	8	7	1.00-12.00		34	4.10
STRC51CD	Day of DATE OF PRE-ADMIT CT SCAN Q51C	Num	BEST	8	18.7878788	2.00-31.00		33	3.98
STRC51D	PRE-ADMISSION CT DIAGNOSIS Q51D	Char	\$	1		-		798	96.14
						A		1	0.12
						B		2	0.24
						C		9	1.08
						D		3	0.36
						E		4	0.48
						F		3	0.36
						G		10	1.20
STRC52A	MRI INCLUDING HEAD PERFORMED Q52A	Char	\$	1		-		284	34.22
						N		155	18.67
						Y		391	47.11
STRC52B	TIME BETWEEN SYMPTOM & MRI Q52B	Char	\$	1		-		439	52.89
						A		128	15.42
						B		128	15.42
						C		134	16.14
						U		1	0.12
STRC52C	DATE OF MRI Q52C	Num	MMDDYY	8	04/09/07	11/22/88-12/02/14		391	47.11
STRC52CY	Year of DATE OF MRI Q52C	Num	BEST	8	2006.76982	1988.00-2014.00		391	47.11
STRC52CM	Month of DATE OF MRI Q52C	Num	BEST	8	6.56521739	1.00-12.00		391	47.11
STRC52CD	Day of DATE OF MRI Q52C	Num	BEST	8	14.9923274	1.00-31.00		391	47.11
STRC52D	MRI DIAGNOSIS Q52D	Char	\$	1		-		441	53.13
						A		12	1.45
						B		12	1.45

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						C		85	10.24
						D		5	0.60
						E		2	0.24
						F		7	0.84
						G		266	32.05
STRC53A	ULTRASOUND OF CAROTID PERFORMED Q53A	Char	\$	1		-		284	34.22
						N		230	27.71
						Y		316	38.07
STRC53B	DATE OF ULTRASOUND Q53B	Num	MMDDYY	8	07/05/06	09/13/89-11/29/14		311	37.47
STRC53BY	Year of DATE OF ULTRASOUND Q53B	Num	BEST	8	2006.09206	1989.00-2014.00		315	37.95
STRC53BM	Month of DATE OF ULTRASOUND Q53B	Num	BEST	8	6.59047619	1.00-12.00		315	37.95
STRC53BD	Day of DATE OF ULTRASOUND Q53B	Num	BEST	8	15.2990354	1.00-31.00		311	37.47
STRC53C	ULTRASOUND DIAGNOSIS RIGHT CAROTID Q53C	Char	\$	1		-		526	63.37
						A		10	1.20
						B		245	29.52
						C		34	4.10
						D		5	0.60
						E		10	1.20
STRC53C1	STENOSIS PERCENTAGE RIGHT CAROTID Q53C1	Num	BEST	8	35.4754098	0.00-100.00		61	7.35
STRC53D	ULTRASOUND DIAGNOSIS LEFT CAROTID Q53D	Char	\$	1		-		526	63.37
						A		7	0.84
						B		241	29.04
						C		34	4.10
						D		10	1.20
						E		12	1.45

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
STRC53D1	STENOSIS PERCENTAGE LEFT CAROTID Q53D1	Num	BEST	8	36.2631579	0.00-100.00		57	6.87
STRC54A	CRANIOTOMY PERFORMED Q54A	Char	\$	1		-		284	34.22
						N		526	63.37
						Y		20	2.41
STRC54B	DATE OF CRANIOTOMY Q54B	Num	MMDDYY	8	10/21/07	11/23/95-01/05/14		21	2.53
STRC54BY	Year of DATE OF CRANIOTOMY Q54B	Num	BEST	8	2007.38095	1995.00-2014.00		21	2.53
STRC54BM	Month of DATE OF CRANIOTOMY Q54B	Num	BEST	8	5.57142857	1.00-12.00		21	2.53
STRC54BD	Day of DATE OF CRANIOTOMY Q54B	Num	BEST	8	16.5714286	1.00-31.00		21	2.53
STRC54C	CRANIOTOMY DIAGNOSIS Q54C	Char	\$	1		-		810	97.59
						B		13	1.57
						D		1	0.12
						E		6	0.72
STRC55A	AUTOPSY PERFORMED Q55A	Char	\$	1		-		284	34.22
						N		544	65.54
						Y		2	0.24
STRC55B	RECENT BLEEDING OF SACCULAR ANEURYSM Q55B	Char	\$	1		-		829	99.88
						N		1	0.12
STRC55C	INTRACEREBRAL HEMORRHAGE Q55C	Char	\$	1		-		829	99.88
						N		1	0.12
STRC55D	RECENT NONHEMO. INFARCT. BRAIN Q55D	Char	\$	1		-		829	99.88
						N		1	0.12
STRC55E	RECENT INFARCTED AREA BLAND/HEMO. Q55E	Char	\$	1		-		829	99.88
						N		1	0.12

Codebook for c14strc1 Dataset

DATA SET: c14strc1
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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
STRC55F	EMBOLI SOURCE ORGAN OR BRAIN Q55F	Char	\$	1	-	N		829	99.88
								1	0.12
STRC56	ABSTRACTOR NUMBER Q56	Char	\$	3	-	109		3	0.36
						117		17	2.05
						157		91	10.96
						316		28	3.37
						319		44	5.30
						344		17	2.05
						372		18	2.17
						375		1	0.12
						378		154	18.55
						380		138	16.63
						383		26	3.13
						395		1	0.12
						398		141	16.99
						402		12	1.45
						408		1	0.12
						410		84	10.12
						425		1	0.12
						428		41	4.94
								12	1.45
STRC57	DATE ABSTRACTED Q57	Num	MMDDYY	8	02/16/09	07/18/90-04/13/17		828	99.76
STRC57Y	Year of DATE ABSTRACTED Q57	Num	BEST	8	2008.6558	1990.00-2017.00		828	99.76
STRC57M	Month of DATE ABSTRACTED Q57	Num	BEST	8	6.21497585	1.00-12.00		828	99.76
STRC57D	Day of DATE ABSTRACTED Q57	Num	BEST	8	15.6352657	1.00-31.00		828	99.76
STRC59	DTHQ15=D Q59	Char	\$	80	-	N		792	95.42

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						Y		38	4.58
STRC60	HRAQ29A=Y Q60	Char	\$	80		-		184	22.17
						N		627	75.54
						Y		19	2.29
STRC61	AUTOPSY XEROXED Q55A=Y Q61	Char	\$	80		-		185	22.29
						N		643	77.47
						Y		2	0.24
STRC62	CFDQ2=Y Q62	Char	\$	80		-		176	21.20
						N		7	0.84
						Y		647	77.95
STRC63	SERUM CREATININE VALUES? Q63	Char	\$	1		-		775	93.37
						N		3	0.36
						Y		52	6.27
STRC63A1	FIRST MEASUREMENT OF SERUM CREATININE Q63A1	Num	BEST	8	1.40134615	0.40-7.20		52	6.27
STRC63A2	DATE OF FIRST MEASUREMENT OF SERUM CREATININE Q63A2	Num	MMDDYY	8	05/29/14	05/26/12-12/17/14		52	6.27
STRC63A2Y	Year of DATE OF FIRST MEASUREMENT OF SERUM CREATININE Q63A2	Num	BEST	8	2013.90385	2012.00-2014.00		52	6.27
STRC63A2M	Month of DATE OF FIRST MEASUREMENT OF SERUM CREATININE Q63A2	Num	BEST	8	6.55769231	1.00-12.00		52	6.27
STRC63A2D	Day of DATE OF FIRST MEASUREMENT OF SERUM CREATININE Q63A2	Num	BEST	8	16.5384615	1.00-29.00		52	6.27
STRC63A3	LAST MEASUREMENT OF SERUM CREATININE Q63A3	Num	BEST	8	1.425	0.30-9.12		38	4.58
STRC63A4	DATE OF LAST MEASUREMENT OF SERUM CREATININE Q63A4	Num	MMDDYY	8	05/20/14	05/31/12-12/18/14		38	4.58
STRC63A4Y	Year of DATE OF LAST MEASUREMENT OF SERUM CREATININE Q63A4	Num	BEST	8	2013.86842	2012.00-2014.00		38	4.58
STRC63A4M	Month of DATE OF LAST MEASUREMENT OF SERUM CREATININE Q63A4	Num	BEST	8	6.63157895	1.00-12.00		38	4.58

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
STRC63A4D	Day of DATE OF LAST MEASUREMENT OF SERUM CREATININE Q63A4	Num	BEST	8	17.7631579	1.00-31.00		38	4.58
STRC63A5	HIGHEST OF REMAINING VALUES Q63A5	Num	BEST	8	1.86148148	0.60-10.57		27	3.25
STRC63A6	DATE OF HIGHEST REMAINING VALUES Q63A6	Num	MMDDYY	8	05/13/14	05/28/12-12/17/14		27	3.25
STRC63A6Y	Year of DATE OF HIGHEST REMAINING VALUES Q63A6	Num	BEST	8	2013.88889	2012.00-2014.00		27	3.25
STRC63A6M	Month of DATE OF HIGHEST REMAINING VALUES Q63A6	Num	BEST	8	6.14814815	1.00-12.00		27	3.25
STRC63A6D	Day of DATE OF HIGHEST REMAINING VALUES Q63A6	Num	BEST	8	17.962963	2.00-30.00		27	3.25
STRC7	DIAGNOSIS TRANSCRIBED? Q7	Char	\$	1		-		3	0.36
						Y		827	99.64
STRC9	GENDER Q9	Char	\$	1		-		3	0.36
						F		532	64.10
						M		295	35.54
STRC10	RACE OR ETHNIC GROUP Q10	Char	\$	1		-		3	0.36
						B		825	99.40
						O		1	0.12
						W		1	0.12
STRC11	TRANSFERRED TO ACUTE CARE HOSP? Q11	Char	\$	1		-		2	0.24
						N		816	98.31
						Y		12	1.45
STRC11A	1ST TRANSFER HOSPITAL CODE Q11A	Char	\$	2		-		817	98.43
						21		2	0.24
						23		2	0.24
						25		1	0.12
						26		1	0.12
						27		7	0.84

Codebook for c14strc1 Dataset

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
STRC11B	DATE OF HOSPITAL ADMISSION Q11B	Num	MMDDYY	8	11/29/08	03/01/05-01/28/13		10	1.20
STRC11BY	Year of DATE OF HOSPITAL ADMISSION Q11B	Num	BEST	8	2007.91667	2004.00-2013.00		12	1.45
STRC11BM	Month of DATE OF HOSPITAL ADMISSION Q11B	Num	BEST	8	4.4	1.00-10.00		10	1.20
STRC11BD	Day of DATE OF HOSPITAL ADMISSION Q11B	Num	BEST	8	12.9	1.00-30.00		10	1.20
STRC11C	2ND TRANSFER HOSPITAL CODE Q11C	Char	\$	2		-		829	99.88
						23		1	0.12
STRC11D	DATE OF HOSPITAL ADMISSION Q11D	Num	MMDDYY	8	04/20/09	07/12/05-01/28/13		2	0.24
STRC11DY	Year of DATE OF HOSPITAL ADMISSION Q11D	Num	BEST	8	2009	2005.00-2013.00		2	0.24
STRC11DM	Month of DATE OF HOSPITAL ADMISSION Q11D	Num	BEST	8	4	1.00-7.00		2	0.24
STRC11DD	Day of DATE OF HOSPITAL ADMISSION Q11D	Num	BEST	8	20	12.00-28.00		2	0.24
STRC12	DATE OF HOSPITAL ARRIVAL Q12	Num	MMDDYY	8	01/22/07	04/26/88-12/17/14		826	99.52
STRC12Y	Year of DATE OF HOSPITAL ARRIVAL Q12	Num	BEST	8	2006.05311	1988.00-2013.00		772	93.01
STRC12M	Month of DATE OF HOSPITAL ARRIVAL Q12	Num	BEST	8	6.45595855	1.00-12.00		772	93.01
STRC12D	Day of DATE OF HOSPITAL ARRIVAL Q12	Num	BEST	8	15.6437824	1.00-31.00		772	93.01
STRC13A	TIME OF HOSPITAL ARRIVAL Q13A	Num	TIME	8	13:27	0:00-23:58		827	99.64
STRC13AH	Hour of TIME OF HOSPITAL ARRIVAL Q13A	Num	BEST	8	13.0362225	0.00-23.00		773	93.13
STRC13AM	Minute of TIME OF HOSPITAL ARRIVAL Q13A	Num	BEST	8	28.7425614	0.00-59.00		773	93.13
STRC58	STRQ11=Y Q58	Char	\$	80		-		2	0.24
						N		815	98.19
						Y		13	1.57
STRC63_1	1: First:	Num	BEST	8	1.32347826	0.40-8.80		69	8.31

Codebook for c14strc1 Dataset

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
STRC63_2	2. Date:	Num	MMDDYY	8	05/10/13	04/01/12-12/14/13		69	8.31
STRC63_2Y	Year of 2. Date:	Num	BEST	8	2012.89855	2012.00-2013.00		69	8.31
STRC63_2M	Month of 2. Date:	Num	BEST	8	6.01449275	1.00-12.00		69	8.31
STRC63_2D	Day of 2. Date:	Num	BEST	8	16.1594203	1.00-31.00		69	8.31
STRC63_3	3. Last (if more than one):	Num	BEST	8	1.4047541	0.40-11.29		61	7.35
STRC63_4	4. Date:	Num	MMDDYY	8	05/13/13	04/02/12-12/06/13		61	7.35
STRC63_4Y	Year of 4. Date:	Num	BEST	8	2012.90164	2012.00-2013.00		61	7.35
STRC63_4M	Month of 4. Date:	Num	BEST	8	6.08196721	1.00-12.00		61	7.35
STRC63_4D	Day of 4. Date:	Num	BEST	8	15.5245902	1.00-30.00		61	7.35
STRC63_5	5. Highest of remaining values (if more than two):	Num	BEST	8	1.48045455	0.40-11.35		44	5.30
STRC63_6	6. Date:	Num	MMDDYY	8	05/01/13	04/10/12-11/29/13		44	5.30
STRC63_6Y	Year of 6. Date:	Num	BEST	8	2012.88636	2012.00-2013.00		44	5.30
STRC63_6M	Month of 6. Date:	Num	BEST	8	5.86363636	1.00-11.00		44	5.30
STRC63_6D	Day of 6. Date:	Num	BEST	8	16.25	1.00-31.00		44	5.30
CENTER	FIELD CENTER	(CIR)	Char	\$	1	H		322	38.80
						J		508	61.20
STRC1A	HOSPITAL CODE NUMBER	Q1A	Char	\$	2	21		131	15.78
						22		27	3.25
						23		314	37.83
						24		125	15.06
						25		212	25.54

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					26			9	1.08
					27			7	0.84
					28			2	0.24
					97			3	0.36
STRCFLAG	=1 IF STRC (OR OTHER VER) IS PRESENT	Num	3	1	1.00-1.00			830	100.00
STRCFLG	M=STRC FORM (OR OTHER VER) IS PERM MISS	Char	1		Y			830	100.00
STRC8	STR8. DATE OF BIRTH	Num	DATE	8	-8548.1642	-		816	98.31
STRC8M	STR8m. DATE OF BIRTH MONTH	Num		8	6.18137255	1.00-12.00		816	98.31
STRC8D	STR8d. DATE OF BIRTH DAY	Num		8	15.7953431	1.00-31.00		816	98.31
STRC8Y	STR8y. DATE OF BIRTH YEAR	Num		8	1936.125	1911.00-2014.00		816	98.31