

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		-			

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
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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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
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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Organization of file: Summary of Participants

[illegible]

Codebook for c14strc1 Dataset

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Organization of file: Summa
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[illegible]

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
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	HYPERCOAGULABLE 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

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						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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						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	APHASHIA DURATION Q36B	Char	\$	1		-		717	86.39
						L		16	1.93
						M		86	10.36
						U		11	1.33

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
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

Codebook for c14strc1 Dataset

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DATE CREATED: 19OCT17:10:42:38

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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
						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 PARETIC 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

Codebook for c14strc1 Dataset

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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
						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

Codebook for c14strc1 Dataset

DATA SET: c14strc1

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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
						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

Codebook for c14strc1 Dataset

DATA SET: c14strc1

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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
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

Codebook for c14strc1 Dataset

DATA SET: c14strc1

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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
						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

Codebook for c14strc1 Dataset

DATA SET: c14strc1

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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
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

Codebook for c14strc1 Dataset

DATA SET: c14strc1

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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
						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

Codebook for c14strc1 Dataset

DATA SET: c14strc1

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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
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

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
						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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Codebook for c14strc1 Dataset

DATA SET: c14strc1

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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
STRC55F	EMBOLI SOURCE ORGAN OR BRAIN Q55F	Char	\$	1		-		829	99.88
						N		1	0.12
STRC56	ABTRACTOR NUMBER Q56	Char	\$	3		-		3	0.36
						109		17	2.05
						117		91	10.96
						157		28	3.37
						316		44	5.30
						319		17	2.05
						344		18	2.17
						372		1	0.12
						375		154	18.55
						378		138	16.63
						380		26	3.13
						383		1	0.12
						395		141	16.99
						398		12	1.45
						402		1	0.12
						408		84	10.12
						410		1	0.12
						425		41	4.94
						428		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

Codebook for c14strc1 Dataset

DATA SET: c14strc1

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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
						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

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

[illegible]

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
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

DATA SET: c14strc1

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DATE CREATED: 19OCT17:10:42:38

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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
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

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
						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