

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Number of Observations: 165

Number of Variables: 122

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	subjid	Char	\$	7	-	-	-	-	-
JSTA0A	Hospital Code Number	Char	\$	2	21	21	34	20.61	
					22	22	5	3.03	
					23	23	51	30.91	
					24	24	26	15.76	
					25	25	42	25.45	
					26	26	3	1.82	
					27	27	2	1.21	
					28	28	2	1.21	
JSTA0B	Medical Record Number	Char	\$	12	-	-	-	-	-
JSTA0C	Data of Discharge (For Nonfatal Case) or Death	Char	\$	10	-	-	-	-	-
JSTA0D	Disposition of the Patient on Discharge	Char	\$	1	A	A	149	90.30	
					D	D	16	9.70	
JSTA0E	Autopsy Performed	Char	\$	1	-	-	149	90.30	
					N	N	16	9.70	
JSTA0F	Patient DOA or Died in ER	Char	\$	1	-	-	149	90.30	
					N	N	15	9.09	
					Y	Y	1	0.61	
JSTA1A	Physician's Diagnosis: Ischemic Stroke	Char	\$	1	D	D	8	4.85	
					N	N	69	41.82	
					Y	Y	88	53.33	
JSTA1B	Physician's Diagnosis: Hemorrhagic Stroke	Char	\$	1	D	D	8	4.85	
					N	N	133	80.61	
					Y	Y	24	14.55	
JSTA1C	Physician's Diagnosis: No Stroke	Char	\$	1	D	D	5	3.03	

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Number of Observations: 165

Number of Variables: 122

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		136	82.42
						Y		24	14.55
JSTA1D	Physician's Diagnosis: Uncertain	Char	\$	1		-		22	13.33
						D		1	0.61
						N		117	70.91
						Y		25	15.15
JSTA2A	Medications Administered: Dexamethasone (Decadron/Solu-medrol/Solu-cortef)	Char	\$	1		-		22	13.33
						N		136	82.42
						T		1	0.61
						Y		6	3.64
JSTA2B	Medications Administered: Coumarin Compounds (Warfarin/Coumadin/Dicumarol, Etc)	Char	\$	1		-		22	13.33
						N		105	63.64
						T		1	0.61
						Y		37	22.42
JSTA2C	Medications Administered: Aspirin	Char	\$	1		-		22	13.33
						N		68	41.21
						Y		75	45.45
JSTA2D	Medications Administered: Plavid (Crepidogrel)	Char	\$	1		-		22	13.33
						N		106	64.24
						Y		37	22.42
JSTA2E	Medications Administered: Ticlid (Ticlopidine)	Char	\$	1		-		22	13.33
						N		143	86.67
JSTA2F	Medications Administered: Low dose Heparin	Char	\$	1		-		22	13.33
						N		117	70.91

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Number of Observations: 165

Number of Variables: 122

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		26	15.76
JSTA2G	Date When Low Dose Heparin Was Started	Char	\$	10		-		139	84.24
						=====		1	0.61
						02/19/2005		1	0.61
						02/27/2007		1	0.61
						03/04/2011		1	0.61
						03/06/2005		1	0.61
						04/01/2007		1	0.61
						04/13/2004		1	0.61
						04/13/2006		1	0.61
						04/25/2008		1	0.61
						05/15/2004		1	0.61
						05/28/2010		1	0.61
						06/13/2002		1	0.61
						06/13/2009		1	0.61
						06/25/2008		1	0.61
						07/17/2012		1	0.61
						07/20/2011		1	0.61
						07/23/2012		1	0.61
						08/14/2004		1	0.61
						08/19/2010		1	0.61
						08/24/2006		1	0.61
						09/10/2005		1	0.61
						09/18/2004		1	0.61
						10/01/2010		1	0.61
						12/01/2005		1	0.61
						12/04/2007		1	0.61
						12/21/2012		1	0.61

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1 LABEL: JHS Supplemental Stroke File 2014. Created by UC738802 DATE CREATED: 19OCT17:10:44:42  
Number of Observations: 165  
Number of Variables: 122  
Organization of file: Summary of Participants

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1  
 Number of Observations: 165  
 Number of Variables: 122  
 Organization of file: Summary of Participants

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						02/21/2005		1	0.61
						02/28/2007		1	0.61
						03/10/2005		1	0.61
						03/10/2011		1	0.61
						04/05/2007		1	0.61
						04/13/2004		1	0.61
						04/14/2006		1	0.61
						04/29/2008		1	0.61
						05/20/2004		1	0.61
						06/03/2010		1	0.61
						06/13/2009		1	0.61
						06/14/2002		1	0.61
						06/27/2008		1	0.61
						07/20/2011		1	0.61
						07/24/2012		1	0.61
						07/30/2012		1	0.61
						08/19/2010		1	0.61
						08/27/2004		1	0.61
						08/27/2006		1	0.61
						09/10/2005		1	0.61
						09/21/2004		1	0.61
						12/02/2005		1	0.61
						12/06/2007		1	0.61
						12/22/2012		1	0.61
JSTA2K	Time When Low Dose Heparin Was Stopped		Char \$	5		-		138	83.64
						=====		11	6.67
						03:45		1	0.61
						08:45		1	0.61
						08:49		1	0.61

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Number of Observations: 165

Number of Variables: 122

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
						09:00		3	1.82
						09:56		1	0.61
						11:30		1	0.61
						13:05		1	0.61
						14:08		1	0.61
						14:45		1	0.61
						14:50		1	0.61
						16:00		1	0.61
						16:21		1	0.61
						18:00		1	0.61
						19:00		1	0.61
JSTA2L	AM or PM Low Dose Heparin Stopped	Char	\$	1		-		139	84.24
						=		11	6.67
						A		8	4.85
						P		7	4.24
JSTA3	Was High Dose Heparin Given	Char	\$	1		-		22	13.33
						N		135	81.82
						Y		8	4.85
JSTA3A	Date When High Dose Heparin Started	Char	\$	10		-		156	94.55
						02/21/2007		1	0.61
						03/11/2005		1	0.61
						04/08/2004		1	0.61
						04/11/2011		1	0.61
						04/26/2012		1	0.61
						08/17/2010		1	0.61
						09/19/2009		1	0.61
						10/01/2011		1	0.61
						12/02/2003		1	0.61

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1 LABEL: JHS Supplemental Stroke File 2014. Created by UC738802 DATE CREATED: 19OCT17:10:44:42  
Number of Observations: 165  
Number of Variables: 122  
Organization of file: Summary of Participants

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Number of Observations: 165

Number of Variables: 122

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
						23:22		1	0.61
JSTA3F	AM or PM High Dose Heparin Stopped	Char	\$	1		- = A P		156	94.55
								4	2.42
								3	1.82
								2	1.21
JSTA4	Was Heparin Stopped Due to Complications	Char	\$	1		- = N T Y		22	13.33
								1	0.61
								138	83.64
								1	0.61
								3	1.82
JSTA5A	Heparin Withdrawal Complications: Cerebral Hemorrhage	Char	\$	1		- N Y		161	97.58
								2	1.21
								2	1.21
JSTA5B	Heparin Withdrawal Complications: Gastrointestinal Hemorrhage	Char	\$	1		- N		161	97.58
								4	2.42
JSTA5C	Heparin Withdrawal Complications: Genitourinary Bleeding	Char	\$	1		- N		161	97.58
								4	2.42
JSTA5D	Heparin Withdrawal Complications: Haemoptysis	Char	\$	1		- N		161	97.58
								4	2.42
JSTA5E	Heparin Withdrawal Complications: Skin Bleeding	Char	\$	1		- N		161	97.58
								4	2.42
JSTA5F	Heparin Withdrawal Complications: Transfusion Required	Char	\$	1		- N		161	97.58
								4	2.42
JSTA5G	Heparin Withdrawal Complications: Hypotension	Char	\$	1		-		161	97.58

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Number of Observations: 165

Number of Variables: 122

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		4	2.42
JSTA5H	Heparin Withdrawal Complications: Anaphylaxis/Purpuric Rash	Char	\$	1		-		161	97.58
						N		4	2.42
JSTA5I	Heparin Withdrawal Complications: Other	Char	\$	1		-		161	97.58
						N		3	1.82
						Y		1	0.61
JSTA5J	Heparin Withdrawal Complications: Specify Other	Char	\$	31		-		164	99.39
						R& L ARM WEAKNESS APHASIA		1	0.61
JSTA6	Were Other Anticoagulants Stopped Due to Bleeding Complication	Char	\$	1		-		23	13.94
						N		139	84.24
						T		2	1.21
						Y		1	0.61
JSTA6A	Other Anticoagulants Stopped: Coumarin Compounds (Warfarin/Coumadin/Dicumarol, Etc)	Char	\$	1		-		22	13.33
						N		137	83.03
						T		3	1.82
						Y		3	1.82
JSTA6B	Other Anticoagulants Stopped: Aspirin	Char	\$	1		-		22	13.33
						N		143	86.67
JSTA6C	Other Anitcoagulants Stopped: Plavix	Char	\$	1		-		22	13.33
						N		141	85.45
						T		1	0.61
						Y		1	0.61
JSTA6D	Other Anticoagulants Stopped: Ticlopidine	Char	\$	1		-		22	13.33
						N		142	86.06

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Number of Observations: 165

Number of Variables: 122

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
						T		1	0.61
JSTA6E	Other Anticoagulants Stopped: Others	Char	\$	1		-		22	13.33
						N		142	86.06
						T		1	0.61
JSTA6F	Other Anitcoagulants Stopped: Specify Others	Char	\$	30		-		165	100.00
JSTA7	Were Statins Administered/Given	Char	\$	1		-		25	15.15
						N		103	62.42
						Y		37	22.42
JSTA8A	Admission Diagnostic Tests Performed: Carotid Ultrasound	Char	\$	1		-		22	13.33
						N		102	61.82
						Y		41	24.85
JSTA8B	Admission Diagnostic Tests Performed: Cardiac Ultrasound	Char	\$	1		-		22	13.33
						N		143	86.67
JSTA8C	Admission Diagnostic Tests Performed: PET Scan	Char	\$	1		-		22	13.33
						N		143	86.67
JSTA8D	Admission Diagnostic Tests Performed: MRA (MR Angiography)	Char	\$	1		-		22	13.33
						N		125	75.76
						Y		18	10.91
JSTA8E	Admission Diagnostic Tests Performed: Invasive Cerebral Angiography	Char	\$	1		-		22	13.33
						N		137	83.03
						Y		6	3.64
JSTA8F	Admission Diagnostic Tests Performed: Cardiac Angiography	Char	\$	1		-		22	13.33
						N		143	86.67

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Number of Observations: 165

Number of Variables: 122

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
JSTA8G	Admission Diagnostic Tests Performed: Brain Imaging (CT or MRI)	Char	\$	1	-	N		22	13.33
						Y		4	2.42
								139	84.24
JSTA8H	Admission Diagnostic Tests Performed: Number of CTs Performed	Char	\$	1	-	A		22	13.33
						B		111	67.27
						C		14	8.48
						D		18	10.91
JSTA8I	Admission Diagnostic Tests Performed: Number of MRIs Performed	Char	\$	1	-	A		22	13.33
						B		98	59.39
						C		3	1.82
						D		42	25.45
JSTA8J	Admission Diagnostic Test Performed: Spinal Tap	Char	\$	1	-	N		22	13.33
						T		138	83.64
						Y		1	0.61
								4	2.42
JSTA8K	Admission Diagnostic Tests Performed: Intracranial Pressure Monitoring	Char	\$	1	-	N		22	13.33
						T		139	84.24
						Y		1	0.61
								3	1.82
JSTA9A	Admission Therapeutic Interventions: Carotid Endarterectomy	Char	\$	1	-	N		22	13.33
						T		141	85.45
						Y		1	0.61
								1	0.61
JSTA9B	Admission Therapeutic Interventions: Date of Endarterectomy	Char	\$	10	-			164	99.39

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Number of Observations: 165

Number of Variables: 122

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
						10/12/2011		1	0.61
JSTA10	Surgical Evacuation of a Hematoma	Char	\$	1		- N Y		22 139 4	13.33 84.24 2.42
JSTA11	Thrombolytic Therapy	Char	\$	1		- N Y		22 137 6	13.33 83.03 3.64
JSTA11A	TPA	Char	\$	1		- N Y		22 140 3	13.33 84.85 1.82
JSTA11B	Specify Other	Char	\$	23		- ===== N VITAMIN K		101 60 3 1	61.21 36.36 1.82 0.61
JSTA11C	Did Therapy Precede Neurologic Deficit	Char	\$	1		- = N Y		23 27 114 1	13.94 16.36 69.09 0.61
JSTA11D	Number of Times Therapy Was Administered	Char	\$	3		- === 001 002		85 75 4 1	51.52 45.45 2.42 0.61
JSTA12	Coronary Artery Bypass Surgery (CABG)	Char	\$	1		- = N Y		23 1 139 2	13.94 0.61 84.24 1.21

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Number of Observations: 165

Number of Variables: 122

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
JSTA12A	Did CABG Precede Neurological Deficit	Char	\$	1		- = N Y		24 2 137 2	14.55 1.21 83.03 1.21
JSTA13	Was Other Procedure/Surgical Intervention Done	Char	\$	1		- N Y		23 134 8	13.94 81.21 4.85
JSTA13A	Specify Other Procedure/Surgical Intervention Done	Char	\$	55		- CHEST TUBE PLACEMENT FOR RIGHT PNEUMOTHO COLONOSCOPY CRANIOTOMY EMERGENT CEREBRAL REVASCULARIZATION MERC ENDOTRACHEAL INTUBATION HEART CATH STENT TRACHEOSTOMY		157 1 1 1 1 1 1 1 1	95.15 0.61 0.61 0.61 0.61 0.61 0.61 0.61
JSTA14	Stroke Course/Outcome Hospital Care: Respirator/Mechanical Ventilation	Char	\$	1		- N Y		22 130 13	13.33 78.79 7.88
JSTA14A	Stroke Course/Outcome Hospital Care: Date of Respirator/Mechanical Ventilation	Char	\$	10		- 01/01/2012 01/04/2008 01/12/2006 02/07/2004		152 1 1 1 1	92.12 0.61 0.61 0.61 0.61

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Number of Observations: 165

Number of Variables: 122

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
						02/19/2005		1	0.61
						03/15/2008		1	0.61
						04/03/2004		1	0.61
						06/04/2011		1	0.61
						06/26/2009		1	0.61
						07/15/2011		1	0.61
						08/26/2010		1	0.61
						08/28/2002		1	0.61
						09/02/2004		1	0.61
JSTA15	Stroke Course/Outcome Hospital Care: Were Other Procedure/Surgical Interventions Done	Char	\$	1		-		22	13.33
						N		139	84.24
						T		1	0.61
						Y		3	1.82
JSTA15A	Stroke Course/Outcome Hospital Care: Date Other Procedure/Surgical Interventions Done	Char	\$	10		-		162	98.18
						03/08/2005		1	0.61
						07/14/2009		1	0.61
						07/17/2012		1	0.61
JSTA16	Stroke Course/Outcome Hospital Care: Nasogastric Tube	Char	\$	1		-		23	13.94
						N		136	82.42
						Y		6	3.64
JSTA16A	Stroke Course/Outcome Hospital Care: Date of Nasogastric Tube	Char	\$	10		-		159	96.36
						=====		1	0.61
						01/12/2006		1	0.61
						02/19/2005		1	0.61
						03/19/2008		1	0.61

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Number of Observations: 165

Number of Variables: 122

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
						06/04/2011		1	0.61
						09/02/2004		1	0.61
JSTA17	Stroke Course/Outcome Hospital Care: Respiratory Physical Therapy	Char	\$	1	-			22	13.33
					N			115	69.70
					Y			28	16.97
JSTA17A	Stroke Course/Outcome Hospital Care: Date of Respiratory Physical Therapy	Char	\$	10	-	=====		137	83.03
					01/02/2006			1	0.61
					01/07/2011			1	0.61
					02/28/2005			1	0.61
					04/02/2007			1	0.61
					04/14/2004			1	0.61
					04/22/2012			1	0.61
					04/29/2009			1	0.61
					05/29/2010			1	0.61
					06/04/2011			1	0.61
					06/16/2009			1	0.61
					06/27/2010			1	0.61
					07/16/2011			1	0.61
					07/18/2009			1	0.61
					07/18/2012			1	0.61
					08/26/2010			1	0.61
					08/28/2010			1	0.61
					08/30/2002			1	0.61
					09/03/2012			1	0.61
					09/09/2011			1	0.61
					09/16/2004			1	0.61

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Number of Observations: 165

Number of Variables: 122

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
						10/06/2011		1	0.61
						10/13/2007		1	0.61
						10/28/2007		1	0.61
						11/09/2009		1	0.61
						11/23/2005		1	0.61
						11/27/2006		1	0.61
						12/07/2009		1	0.61
JSTA18	Stroke Course/Outcome Hospital Care: Neurological Consultation	Char	\$	1		-		22	13.33
						N		33	20.00
						T		2	1.21
						Y		108	65.45
JSTA18A	Stroke Course/Outcome Hospital Care: Date of Neurological Consultation	Char	\$	10		-			
JSTA19	Stroke Course/Outcome Hospital Care: Cardiological Consultation	Char	\$	1		-		22	13.33
						N		100	60.61
						T		4	2.42
						Y		39	23.64
JSTA19A	Stroke Course/Outcome Hospital Care: Date of Cardiological Consultation	Char	\$	10		-			
JSTA20	Stroke Course/Outcome Hospital Care: Dietary/Nutritional Consultation	Char	\$	1		-		22	13.33
						N		74	44.85
						T		5	3.03
						Y		64	38.79
JSTA20A	Stroke Course/Outcome Hospital Care: Date of Dietary/Nutritional Consultation	Char	\$	10		-			

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Number of Observations: 165

Number of Variables: 122

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
JSTA21	Question Removed	Char	\$	1		-		22	13.33
						N		50	30.30
						T		48	29.09
						Y		45	27.27
JSTA21A	Question Removed	Char	\$	10		-			
JSTA22	Status for Physical Therapy	Char	\$	1		-		22	13.33
						A		67	40.61
						B		23	13.94
						C		43	26.06
						D		10	6.06
JSTA23	Status for Occupational Therapy	Char	\$	1		-		22	13.33
						A		53	32.12
						B		27	16.36
						C		54	32.73
						D		9	5.45
JSTA24	Status for Speech Therapy	Char	\$	1		-		22	13.33
						A		32	19.39
						B		28	16.97
						C		74	44.85
						D		9	5.45
JSTA25	New Conditions After Stroke: Brain Edema	Char	\$	1		-		22	13.33
						N		137	83.03
						Y		6	3.64
JSTA25A	New Conditions After Stroke: Date Brain Edema First Documented	Char	\$	10		-		159	96.36
						01/13/2011		1	0.61

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1  
 Number of Observations: 165  
 Number of Variables: 122  
 Organization of file: Summary of Participants

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						02/22/2011		1	0.61
						04/20/2011		1	0.61
						06/10/2007		1	0.61
						10/17/2011		1	0.61
						12/31/2011		1	0.61
JSTA26	New Conditions After Stroke: Hemorrhagic Transformation of Brain Infarction	Char	\$	1		-		22	13.33
						N		135	81.82
						T		1	0.61
						Y		7	4.24
JSTA26A	New Conditions After Stroke: Date Hemorrhagic Transformation of Brain Infarction First Documented	Char	\$	10		-		158	95.76
						01/01/2006		1	0.61
						01/13/2011		1	0.61
						02/22/2011		1	0.61
						02/27/2006		1	0.61
						03/01/2005		1	0.61
						08/16/2012		1	0.61
						08/26/2010		1	0.61
JSTA27	New Conditions After Stroke: Increased Intracranial Pressure	Char	\$	1		-		22	13.33
						N		138	83.64
						T		3	1.82
						Y		2	1.21
JSTA27A	New Conditions After Stroke: Date Increased Intracranial Pressure First Documented	Char	\$	10		-		163	98.79
						01/01/2006		1	0.61
						03/15/2008		1	0.61

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1  
 Number of Observations: 165  
 Number of Variables: 122  
 Organization of file: Summary of Participants

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
JSTA28	New Conditions After Stroke: Seizures		Char	\$	1	-		22	13.33
						N		139	84.24
						Y		4	2.42
JSTA28A	New Conditions After Stroke: Date Seizures First Documented		Char	\$	10	-		161	97.58
						03/15/2008		1	0.61
						03/29/2004		1	0.61
						06/26/2010		1	0.61
						07/04/2009		1	0.61
JSTA29	New Conditions After Stroke: Recurrent Stroke		Char	\$	1	-		22	13.33
						N		117	70.91
						Y		26	15.76
JSTA29A	New Conditions After Stroke: Date Recurrent Stroke First Documented		Char	\$	10	-		139	84.24
						==//==/1980		2	1.21
						==//==/1981		1	0.61
						==//==/1996		1	0.61
						==//==/2003		2	1.21
						==//==/2005		1	0.61
						==//==/2006		2	1.21
						==//==/2010		1	0.61
						=====		9	5.45
						01//==/2006		1	0.61
						03//==/2009		1	0.61
						05//==/2003		1	0.61
						07/07/2009		1	0.61
						07/16/2009		1	0.61
						07/21/2012		1	0.61
						11//==/2006		1	0.61

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Number of Observations: 165

Number of Variables: 122

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
JSTA30	New Conditions After Stroke: Myocardial Infarction	Char	\$	1		- N Y		22 133 10	13.33 80.61 6.06
JSTA30A	New Conditions After Stroke: Date Myocardial Infarction First Documented	Char	\$	10		- ===/1987 ===== 02/06/2012 03/20/2002 08/==/2010 08/26/2002 10/10/2011		155	93.94 2 3 1 1 1 1 1
JSTA31	New Conditions After Stroke: Cardiac Arrhythmias	Char	\$	1		- N Y		22 130 13	13.33 78.79 7.88
JSTA31A	New Conditions After Stroke: Date Cardiac Arrhythmias First Documented	Char	\$	10		- ===== 01/04/2011 02/19/2005 03/17/2008 04/01/2007 08/02/2010 09/02/2004 09/20/2004 09/30/2006 10/19/2007 11/16/2003		152	92.12 3 1 1 1 1 1 1 1 1 1

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Number of Observations: 165

Number of Variables: 122

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
JSTA32	New Conditions After Stroke: Deep Vein Thrombosis	Char	\$	1		- N Y		22 140 3	13.33 84.85 1.82
JSTA32A	New Conditions After Stroke: Date Deep Vein Thrombosis First Documented	Char	\$	10		- ===== 03/04/2005 09/18/2004		162	98.18
JSTA33	New Conditions After Stroke: Aspiration	Char	\$	1		- N Y		22 140 3	13.33 84.85 1.82
JSTA33A	New Conditions After Stroke: Date Aspiration First Documented	Char	\$	10		- 03/20/2008 04/03/2007 09/02/2004		162	98.18
JSTA34	New Conditions After Stroke: Impaired Breathing/Respiration	Char	\$	1		- N Y		22 121 22	13.33 73.33 13.33
JSTA34A	New Conditions After Stroke: Date Impaired Breathing/Respiration First Documented	Char	\$	10		- ===== 01/01/2006 01/04/2008 02/07/2004 02/20/2005 02/23/2006		143	86.67

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1  
 Number of Observations: 165  
 Number of Variables: 122  
 Organization of file: Summary of Participants

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						03/15/2008		1	0.61
						03/29/2004		1	0.61
						04/03/2002		1	0.61
						04/11/2011		1	0.61
						07/16/2011		1	0.61
						08/17/2012		1	0.61
						08/26/2010		1	0.61
						09/02/2004		1	0.61
						09/03/2002		1	0.61
						09/21/2004		1	0.61
						10/09/2011		1	0.61
						10/12/2007		1	0.61
						11/09/2009		1	0.61
						11/21/2005		1	0.61
						11/26/2009		1	0.61
						12/31/2011		1	0.61
JSTA35	New Conditions After Stroke: Pulmonary Embolism	Char	\$	1		-		22	13.33
						N		141	85.45
						Y		2	1.21
JSTA35A	New Conditions After Stroke: Date Pulmonary Embolism First Documented	Char	\$	10		-		163	98.79
						10/12/2008		1	0.61
						11/21/2005		1	0.61
JSTA36	New Conditions After Stroke: Pneumonia	Char	\$	1		-		22	13.33
						N		136	82.42
						Y		7	4.24
JSTA36A	New Conditions After Stroke: Date Pneumonia First Documented	Char	\$	10		-		158	95.76

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1  
 Number of Observations: 165  
 Number of Variables: 122  
 Organization of file: Summary of Participants

LABEL: JHS Supplemental Stroke File 2014. Created by UC738802

DATE CREATED: 19OCT17:10:44:42

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						=====		2	1.21
						01/07/2006		1	0.61
						04/22/2011		1	0.61
						06/17/2009		1	0.61
						07/19/2011		1	0.61
						09/02/2004		1	0.61
JSTA37	New Conditions After Stroke: Urinary Tract Infection	Char	\$	1		-		22	13.33
						N		135	81.82
						Y		8	4.85
JSTA37A	New Conditions After Stroke: Date Urinary Tract Infection First Documented	Char	\$	10		-		157	95.15
						=====		1	0.61
						02/27/2009		1	0.61
						03/27/2009		1	0.61
						04/25/2008		1	0.61
						06/17/2009		1	0.61
						09/18/2002		1	0.61
						09/20/2004		1	0.61
						10/09/2011		1	0.61
JSTA38	New Conditions After Stroke: Phlebitis	Char	\$	1		-		22	13.33
						N		143	86.67
JSTA38A	New Conditions After Stroke: Date Phlebitis First Documented	Char	\$	10		-		165	100.00
JSTA39	Method of Data Collection	Char	\$	1		C		86	52.12
						P		79	47.88
JSTA40	Date of Abstraction	Char	\$	10		-			

## Codebook for c14jsta1 Dataset

DATA SET: c14jsta1 LABEL: JHS Supplemental Stroke File 2014. Created by UC738802 DATE CREATED: 19OCT17:10:44:42  
Number of Observations: 165  
Number of Variables: 122  
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
JSTA41	Abstractor code number	Char	\$	3		378		85	51.52
						395		77	46.67
						425		3	1.82