

CODEBOOK FOR CSSCD CVA ADJUDICATION SUMMARY
 CSSCD INFANT COHORT PATIENTS

CONTENTS OF SAS DATASET: CVAADPUB.SD2
 DATA FROM CEREBROVASCULAR ACCIDENT (CVA) ADJUDICATION SUMMARY
 VARIABLES ARE LISTED IN ALPHABETICAL ORDER AND IN ORDER OF THEIR POSITION
 IN THE SAS DATASET
 DATE VARIABLES HAVE BEEN REMOVED & CSSCD ID #S REPLACED W/ ANONYMIZED ID #
 09:08 Sunday, February 18, 2001

CONTENTS PROCEDURE

Data Set Name:	OUT.CVAADPUB	Observations:	23
Member Type:	DATA	Variables:	14
Engine:	V612	Indexes:	0
Created:	10:05 Sunday, February 18, 2001	Observation Length:	178
Last Modified:	10:05 Sunday, February 18, 2001	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:			

-----Engine/Host Dependent Information-----

Data Set Page Size:	8192
Number of Data Set Pages:	1
File Format:	607
First Data Page:	1
Max Obs per Page:	45
Obs in First Data Page:	23

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Label
12	AGREE_N	Num	8	154	NUMBER OF AGREEMENTS
1	ANONID	Char	8	0	ANONYMIZED ID #
7	DD_OTHDX	Char	30	70	DEWITT OTHER DIAGNOSIS
5	DD_STRK	Num	8	54	DEWITT STROKE DECISION
6	DD_STRKT	Num	8	62	DEWITT STROKE TYPE
4	DY_OTHDX	Char	30	24	YOUNKIN OTHER DIAGNOSIS
2	DY_STRK	Num	8	8	YOUNKIN STROKE DECISION
3	DY_STRKT	Num	8	16	YOUNKIN STROKE TYPE
10	NS_OTHDX	Char	30	116	SANCHEZ OTHER DIAGNOSIS
8	NS_STRK	Num	8	100	SANCHEZ STROKE DECISION
9	NS_STRKT	Num	8	108	SANCHEZ STROKE TYPE
11	REVVRS	Num	8	146	NUMBER OF REVIEWERS
13	STRK	Num	8	162	ADJ: FINAL STROKE CLASSIFICATION
14	STRKT	Num	8	170	ADJ: FINAL STROKE TYPE CLASSIFICATION

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-----Variables Ordered by Position-----

#	Variable	Type	Len	Pos	Label
1	ANONID	Char	8	0	ANONYMIZED ID #
2	DY_STRK	Num	8	8	YOUNKIN STROKE DECISION
3	DY_STRKT	Num	8	16	YOUNKIN STROKE TYPE
4	DY_OTHDX	Char	30	24	YOUNKIN OTHER DIAGNOSIS
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11	REVWRS	Num	8	146	NUMBER OF REVIEWERS
12	AGREE_N	Num	8	154	NUMBER OF AGREEMENTS
13	STRK	Num	8	162	ADJ: FINAL STROKE CLASSIFICATION
14	STRKT	Num	8	170	ADJ: FINAL STROKE TYPE CLASSIFICATION

-----Sort Information-----

Sortedby: ANONID
Validated: YES
Character Set: ANSI

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```
*****  
* CVAADJ.FMT contains value labels for numerical codes assigned to categorical *  
* variables in the SAS dataset CVAADPUB.SD2 *  
*****;
```

```
PROC FORMAT;
```

```
* Format STRK is defined for the following variables: DY_STRK DD_STRK NS_STRK  
STRK;
```

```
VALUE STRK 1='NO STROKE'  
           2='STROKE'  
           -7='NOT APPLICABLE'  
           -9='MISSING';
```

```
* Format STRKT is defined for the following variables DY_STRKT DD_STRKT NS_STRKT  
STRKT;
```

```
VALUE STRKT 1='INFARCTIVE' 2='INTRAPAR HEMORRHAGE' 3='SUBARCH HEMORRHAGE'  
            4='INTRAVENT HEMORRHAGE' -7='NOT APPLICABLE' -9='MISSING';
```

```
format DY_STRK DD_STRK NS_STRK STRK STRK.  
       DY_STRKT DD_STRKT NS_STRKT STRKT STRKT.;
```

```
run;  
quit;
```

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DD_STRK ----- DEWITT STROKE DECISION

type: numeric (float)
 label: DD_STRK

range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 23

tabulation:	Freq.	Numeric	Label
	13	1	NO STROKE
	10	2	STROKE

DD_STRKT ----- DEWITT STROKE TYPE

type: numeric (float)
 label: DD_STRKT

range: [-7,4] units: 1
 unique values: 3 coded missing: 0 / 23

tabulation:	Freq.	Numeric	Label
	13	-7	NOT APPLICABLE
	9	1	INFARCTIVE
	1	4	INTRAVENT HEMORRHAGE

DD_STRKT:

1. Required only if DD_STRK=1

DD_OTHDX ----- DEWITT OTHER DIAGNOSIS

type: string (str30)

unique values: 15 coded missing: 0 / 23

tabulation:	Freq.	Value
	9	"-7"
	1	"? MIGRAINE HEADACHE"
	1	"? PSYCHOGENIC, ? MIGRAINE"
	1	"? SYNCOPE, ? HYPOPERFUSION"
	1	"? TIA"
	1	"? TIA OR SEIZURE"
	1	"? TIA, ? HYPOTENSIVE EVENT"
	1	"HEADACHE,DIZZINESS"
	1	"HEEL LACERATION"
	1	"HEMORRHAGIC INFARCTION"
	1	"LEARNING DISABILITY"
	1	"MIGRAINE HEADACHES"
	1	"SEIZURE"
	1	"SYNCOPE,HEADACHE"
	1	"TIA"

DD_OTHDX:

1. Required only if DD_STRK=1

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DY_STRK ----- YOUNKIN STROKE DECISION

type: numeric (float)
 label: DY_STRK

range: [-9,2] units: 1
 unique values: 3 coded missing: 0 / 23

tabulation:	Freq.	Numeric	Label
	1	-9	MISSING
	12	1	NO STROKE
	10	2	STROKE

DY_STRKT ----- YOUNKIN STROKE TYPE

type: numeric (float)
 label: DY_STRKT

range: [-7,4] units: 1
 unique values: 4 coded missing: 0 / 23

tabulation:	Freq.	Numeric	Label
	13	-7	NOT APPLICABLE
	8	1	INFARCTIVE
	1	2	INTRAPAR HEMORRHAGE
	1	4	INTRAVENT HEMORRHAGE

DY_STRKT:

1. Required only if DY_STRK=2

DY_OTHDX ----- YOUNKIN OTHER DIAGNOSIS

type: string (str30)

unique values: 13 coded missing: 0 / 23

tabulation:	Freq.	Value
	9	"-7"
	1	"-9"
	1	"DIFFICULT CASE"
	1	"NO CLIN INFO, MRI NO CHANGE"
	1	"NONE GIVEN"
	1	"NONE GIVEN, NO FOCAL FINDINGS"
	1	"OLD SILENT INFARCT"
	1	"POSSIBLE MIGRAINE W/ MOYAMOYA"
	1	"POSSIBLE MIGRAINE, ANXIETY"
	1	"POSSIBLE TIA, MIGRAINE, TRAUMA"
	3	"SILENT INFARCT"
	1	"TIA"
	1	"UNCLEAR"

DY_OTHDX:

1. Required only if DY_STRK=1

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NS_STRK ----- SANCHEZ STROKE DECISION

type: numeric (float)
label: NS_STRK

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 23

tabulation:	Freq.	Numeric	Label
	11	1	NO STROKE
	12	2	STROKE

NS_STRKT ----- SANCHEZ STROKE TYPE

type: numeric (float)
label: NS_STRKT

range: [-7,4] units: 1
unique values: 3 coded missing: 0 / 23

tabulation:	Freq.	Numeric	Label
	11	-7	NOT APPLICABLE
	11	1	INFARCTIVE
	1	4	INTRAVENT HEMORRHAGE

NS_STRKT:

1. Required only if NS_STRK=1

NS_OTHDX ----- SANCHEZ OTHER DIAGNOSIS

type: string (str30)

unique values: 9 coded missing: 0 / 23

tabulation:	Freq.	Value
	11	"-7"
	1	"ABNORMAL MRI"
	1	"HEEL LACERATION"
	1	"HEMORRHAGIC INFARCTION"
	1	"LACUNAR INFARCT BY MRI"
	2	"NO DOCUMENTATION"
	1	"POSSIBLE TIA"
	1	"SYNCOPE"
	4	"TIA"

NS_OTHDX:

1. Required only if NS_STRK=1

REVWRS ----- NUMBER OF REVIEWERS

type: numeric (float)

range: [3,3] units: 1
unique values: 1 coded missing: 0 / 23

tabulation:	Freq.	Value
	23	3

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AGREE_N ----- NUMBER OF AGREEMENTS
 type: numeric (float)

 range: [2,3] units: 1
unique values: 2 coded missing: 0 / 23

 tabulation: Freq. Value
 8 2
 15 3

STRK ----- ADJ: FINAL STROKE CLASSIFICATION
 type: numeric (float)

 range: [1,2] units: 1
unique values: 2 coded missing: 0 / 23

 tabulation: Freq. Value
 14 1 NO STROKE
 9 2 STROKE

STRKT ----- ADJ: FINAL STROKE TYPE CLASSIFICATION
 type: numeric (float)

 range: [-7,4] units: 1
unique values: 3 coded missing: 0 / 23

 tabulation: Freq. Value
 14 -7 NOT APPLICABLE
 8 1 INFARCTIVE
 1 4 INTRAVENT HEMORRHAGE

STRKT:
 1. Required only if STRK=2

_dta:
 1. Codebook created 2/18/01