Obs	SUBJECT_ID	ADMISSION_TYPE	GENDER	CGID	LABEL	TaskLabel	DATE
1	10061	EMERGENCY	F	20131	RN	Abdominal Assessment	06FEB07
2	10061	EMERGENCY	F	20131	RN	Bowel Sounds	06FEB07
3	10061	EMERGENCY	F	20131	RN	Braden Activity	06FEB07
4	10061	EMERGENCY	F	20131	RN	Braden Frict/Shear	06FEB07
5	10061	EMERGENCY	F	20131	RN	Braden Mobility	06FEB07
6	10061	EMERGENCY	F	20131	RN	Braden Moisture	06FEB07
7	10061	EMERGENCY	F	20131	RN	Braden Nutrition	06FEB07
8	10061	EMERGENCY	F	20131	RN	Braden Score	06FEB07
9	10061	EMERGENCY	F	20131	RN	Braden SensoryPercep	06FEB07
10	10061	EMERGENCY	F	20131	RN	Code Status	06FEB07

Obs	CGID	CaregiverLabel	SUBJECT_ID	CHARTTIME	GENDER	ADMISSION_TYPE	TaskLabel
1	20131	RN	10061	06FEB07:00:00:00	F	EMERGENCY	Abdominal Assessment
2	20131	RN	10061	06FEB07:00:00:00	F	EMERGENCY	Bowel Sounds
3	20131	RN	10061	06FEB07:00:00:00	F	EMERGENCY	Braden Activity
4	20131	RN	10061	06FEB07:00:00:00	F	EMERGENCY	Braden Frict/Shear
5	20131	RN	10061	06FEB07:00:00:00	F	EMERGENCY	Braden Mobility
6	20131	RN	10061	06FEB07:00:00:00	F	EMERGENCY	Braden Moisture
7	20131	RN	10061	06FEB07:00:00:00	F	EMERGENCY	Braden Nutrition
8	20131	RN	10061	06FEB07:00:00:00	F	EMERGENCY	Braden Score
9	20131	RN	10061	06FEB07:00:00:00	F	EMERGENCY	Braden SensoryPercep
10	20131	RN	10061	06FEB07:00:00:00	F	EMERGENCY	Code Status

The COMPARE Procedure

${\tt Comparison\ of\ WORK.CHART_SCHEDULE1\ with\ WORK.CHART_SCHEDULE2}$

(Method=EXACT)

Data Set Summary

Dataset NObs	Created	Modified	NVar
WORK.CHART_SCHEDULE1	26JAN23:18:57:09	26JAN23:18:57:09	7
WORK.CHART_SCHEDULE2 682	26JAN23:18:57:14	26JAN23:18:57:14	7

Variables Summary

Number of Variables in Common: 5.

 ${\tt Number\ of\ Variables\ in\ WORK.CHART_SCHEDULE1\ but\ not\ in\ WORK.CHART_SCHEDULE2:\ 2.}$

 $\label{lem:number of Variables in WORK.CHART_SCHEDULE2 but not in $\operatorname{WORK.CHART_SCHEDULE1:} 2.$

Number of Variables with Differing Attributes: 1.

Listing of Variables in WORK.CHART_SCHEDULE1 but not in WORK.CHART_SCHEDULE2

Variable Type Length Format Informat Label

LABEL Char 7 \$7. \$7. The type of caregiver (free text so not very useful) DATE Num 8 DATE.

Listing of Variables in WORK.CHART_SCHEDULE2 but not in WORK.CHART_SCHEDULE1

Variable Type Length Format Informat Label

CaregiverLabel Char 7 \$7. \$7. The type of caregiver (free text so not very useful)

CHARTTIME Num 8 DATETIME. ANYDTDTM40. Time at which an observation was made (best proxy for time of measurement)

Listing of Common Variables with Differing Attributes

Variable Dataset Type Length Format Informat Label

SUBJECT_ID WORK.CHART_SCHEDULE1 Num 8 BEST12. BEST32. Unique identifier for each patient

WORK.CHART_SCHEDULE2 Num 8 BEST12. BEST32. Patient identifier

The COMPARE Procedure

Comparison of WORK.CHART_SCHEDULE1 with WORK.CHART_SCHEDULE2

(Method=EXACT)

Observation Summary

Observation	Base	Compare	
First Obs	1	1	
Last Obs	682	682	

Number of Observations in Common: 682.

Total Number of Observations Read from WORK.CHART_SCHEDULE1: 682.

Total Number of Observations Read from WORK.CHART SCHEDULE2: 682.

Number of Observations with Some Compared Variables Unequal: 0.

Number of Observations with All Compared Variables Equal: 682.

NOTE: No unequal values were found. All values compared are exactly equal.