

Table 1. Danish-American Provincial Study Sample Data Sets.

<u>TYPE</u>	<u>LEN</u>	<u>MASTER</u>	<u>VERIFY</u>	<u>SCRUBME</u>	<u>DESCRIPTION</u>
N	8	SUBJ	SUBJ	SUBJ	Subject Number
N	8			(GENDER)	Sex of subject (numeric)
N	8	YRBORN	YRBORN	YRBORN	Year of Birth
N	8	YRLAST	YRLAST	YRLAST	Year of Last Contact
N	8	AGE	AGE	AGE	Age at Interview
N	8	IC	IC	IC	Index or Control Subject Code
N	8	FINALDX	FINALDX	FINALDX	Final Psychiatric Diagnosis
N	8	SCHIZOID	SCHIZOID	SCHIZOID	Schizoid Features Premorbidly
N	8	SOCIALWD	SOCIALWD	SOCIALWD	Evidence of Social Withdrawal
N	8	FLATAFF	FLATAFF	(AFFECT)	Evidence of Flat Affect
N	8	PARANOIA	PARANOIA	PARANOIA	Evidence of Suspiciousness/Paranoia
N	8	DELUSION	DELUSION	DELUSION	Evidence of Delusions
N	8	HALLUCIN	HALLUCIN	HALLUCIN	Evidence of Hallucinations
N	8	AGEONSET	AGEONSET	(ONSET)	Age of Psychiatric Onset
N	8	AGE1HOSP	AGE1HOSP	(HOSP)	Age of 1st Psychiatric Hospitalization
N	8	FRIENDS	FRIENDS		Number of Friends
N	8	TEASE	TEASE		Amount Teased as a Child
N	8	SHY	SHY		Amount of Shyness as a Child
N	8	AGELAST	AGELAST		Age at last contact
\$	1	(SEX)	(SEX)		Sex of Subject (character)

Output 2. Proc Compare of MASTER vs. VERIFY for FINALDX.

Comparison of WORK.MASTER with WORK.VERIFY
(Method=EXACT)

Variables Summary

Number of Variables in Common: 19.

Number of ID Variables: 1.

Number of VAR Statement Variables: 1.

WARNING: The data set WORK.VERIFY contains a duplicate observation at observation number 2.

NOTE: At observation 2 the current and previous ID values are:SUBJ=1.

NOTE: Further warnings for duplicate observations in this data set will not be printed.

Comparison Results for Observations

Observation 2 in WORK.VERIFY not found in WORK.MASTER: SUBJ=1.

Observation 22 in WORK.MASTER not found in WORK.VERIFY: SUBJ=321.

Observation Summary

Number of Observations in Common: 52.

Number of Observations in WORK.MASTER but not in WORK.VERIFY: 1.

Number of Observations in WORK.VERIFY but not in WORK.MASTER: 1.

Number of Duplicate Observations found in WORK.VERIFY: 1.

Total Number of Observations Read from WORK.MASTER: 53.

Total Number of Observations Read from WORK.VERIFY: 53.

Number of Observations with Some Compared Variables Unequal: 4.

Number of Observations with All Compared Variables Equal: 48.

Value Comparison Results for Variables

<u>SUBJ</u>	<u>Base</u>	<u>Compare</u>	<u>Diff.</u>	<u>% Diff</u>
	<u>FINALDX</u>	<u>FINALDX</u>		
1	96.0000	69.0000	-27.0000	-28.1250
157	96.0000	69.0000	-27.0000	-28.1250
496	95.0000	59.0000	-36.0000	-37.8947
898	95.0000	59.0000	-36.0000	-37.8947