

There are eight data sets listed in the (overview)

ae_orig_p2.sas7bdat	ae_orig_p2_r.sas7bdat
aelog_orig_p2.sas7bdat	aelog_orig_p2_r.sas7bdat
fusym_derived_p2.sas7bdat	fusym_derived_p2_r.sas7bdat
sstopii_derived_p2.sas7bdat	sstopii_derived_p2_r.sas7bdat
sym_derived_p2.sas7bdat	sym_derived_p2_r.sas7bdat
void_derived_p2.sas7bdat	void_derived_p2_r.sas7bdat
voidlog_orig_p2.sas7bdat	voidlog_orig_p2_r.sas7bdat
wis_derived_p2.sas7bdat	wis_derived_p2_r.sas7bdat

Phase II Nonresponders data sets:

- ae_orig_p2.sas7bdat
- aelog_orig_p2.sas7bdat
- fusym_derived_p2.sas7bdat
- sstopii_derived_p2.sas7bdat
- sym_derived_p2.sas7bdat
- void_derived_p2.sas7bdat
- voidlog_orig_p2.sas7bdat
- wis_derived_p2.sas7bdat

PhaseII Responders data sets:

- ae_orig_p2_r.sas7bdat
- aelog_orig_p2_r.sas7bdat
- fusym_derived_p2_r.sas7bdat
- sstopii_derived_p2_r.sas7bdat
- sym_derived_p2_r.sas7bdat
- void_derived_p2_r.sas7bdat
- voidlog_orig_p2_r.sas7bdat
- wis_derived_p2_r.sas7bdat

Baseline data sets not mentioned in the original proc contents:

- bsym1_derived.sas7bdat
- bsym2_derived.sas7bdat
- demo_derived.sas7bdat
- med_derived.sas7bdat

Randomization:

- rand.sas7bdat
- rand_arm.sas7bdat

received
bsym1_derived.sas7bdat
8 variables 265 records

Variable	Type	Len	DLen	Format	InFormat	Label
SUBJ	Num	8	6	6.	6.	SUBJ
CCID	Num	8	3	3.	3.	CCID
VNUM	Num	8	3	3.	3.	VNUM
VDATE	Num	8	20	DATETIME20.	DATETIME20.	VDATE
BSY1	Num	8	2	2.	2.	BSY1
BSY2	Num	8	2	2.	2.	BSY2
BSY3	Num	8	2	2.	2.	BSY3
BSY4	Num	8	2	2.	2.	BSY4

bsym2_derived.sas7bdat

7 variables 265 records

Variable	Type	Len	DLen	Format	InFormat	Label
SUBJ	Num	8	6	6.	6.	SUBJ
CCID	Num	8	3	3.	3.	CCID
VNUM	Num	8	3	3.	3.	VNUM
VDATE	Num	8	20	DATETIME20.	DATETIME20.	VDATE
BSY1	Num	8	2	2.	2.	BSY1
BSY2	Num	8	2	2.	2.	BSY2
BSY3	Num	8	2	2.	2.	BSY3

demo_derived.sas7bdat

16 variables 265 records

Variable	Type	Len	DLen	Format	InFormat	Label
SUBJ	Num	8	6	6.	6.	SUBJ
CCID	Num	8	3	3.	3.	CCID
VNUM	Num	8	3	3.	3.	VNUM
VDATE	Num	8	20	DATETIME20.	DATETIME20.	VDATE
DEM1	Num	8	20	DATETIME20.	DATETIME20.	DEM1
DEM2	Num	8	2	2.	2.	DEM2
DEM3	Num	8	3	3.	3.	DEM3
DEM4	Num	8	2	2.	2.	DEM4
DEM5	Num	8	2	2.	2.	DEM5
DEM6	Num	8	2	2.	2.	DEM6
DEM7	Num	8	3	3.	3.	DEM7
DEM8	Num	8	3	3.	3.	DEM8
DEM9	Num	8	2	2.	2.	DEM9
DEM10	Num	8	2	2.	2.	DEM10
DEM10A	Num	8	3	3.	3.	DEM10A
DEM11	Num	8	3	3.	3.	DEM11

med_derived.sas7bdat

63 variables 265 records

Variable	Type	Len	DLen	Format	InFormat	Label
SUBJ	Num	8	6	6.	6.	SUBJ
CCID	Num	8	3	3.	3.	CCID
VNUM	Num	8	3	3.	3.	VNUM
VDATE	Num	8	20	DATETIME20.	DATETIME20.	VDATE
MED1A	Num	8	2	2.	2.	MED1A
MED1B	Num	8	3	3.	3.	MED1B
MED2A	Num	8	2	2.	2.	MED2A
MED2B	Num	8	3	3.	3.	MED2B
MED3	Num	8	2	2.	2.	MED3
MED3A1	Num	8	2	2.	2.	MED3A1
MED3A2	Num	8	2	2.	2.	MED3A2

MED3A3	Num	8	2	2.	2.	MED3A3
MED3A4	Num	8	2	2.	2.	MED3A4
MED3A5	Num	8	2	2.	2.	MED3A5
MED4	Num	8	3	3.	3.	MED4
MED5	Num	8	3	3.	3.	MED5
MED6	Num	8	3	3.	3.	MED6
MED7	Num	8	3	3.	3.	MED7
MED8	Num	8	3	3.	3.	MED8
MED9	Num	8	3	3.	3.	MED9
MED10	Num	8	3	3.	3.	MED10
MED11	Num	8	3	3.	3.	MED11
MED12	Num	8	3	3.	3.	MED12
MED13	Num	8	3	3.	3.	MED13
MED14	Num	8	3	3.	3.	MED14
MED15	Num	8	3	3.	3.	MED15
MED16	Num	8	3	3.	3.	MED16
MED17	Num	8	3	3.	3.	MED17
MED18	Num	8	3	3.	3.	MED18
MED19	Num	8	3	3.	3.	MED19
MED20	Num	8	3	3.	3.	MED20
MED21	Num	8	3	3.	3.	MED21
MED22	Num	8	3	3.	3.	MED22
MED23	Num	8	3	3.	3.	MED23
MED24	Num	8	3	3.	3.	MED24
MED25	Num	8	3	3.	3.	MED25
MED26	Num	8	3	3.	3.	MED26
MED27	Num	8	3	3.	3.	MED27
MED28	Num	8	3	3.	3.	MED28
MED29	Num	8	3	3.	3.	MED29
MED30	Num	8	3	3.	3.	MED30
MED31	Num	8	3	3.	3.	MED31
MED32	Num	8	3	3.	3.	MED32
MED33	Num	8	3	3.	3.	MED33
MED34	Num	8	3	3.	3.	MED34
MED35	Num	8	3	3.	3.	MED35
MED36	Num	8	3	3.	3.	MED36
MED37	Num	8	3	3.	3.	MED37
MED38	Num	8	3	3.	3.	MED38
MED39	Num	8	3	3.	3.	MED39
MED40	Num	8	3	3.	3.	MED40
MED41	Num	8	3	3.	3.	MED41
MED42	Num	8	3	3.	3.	MED42

rand.sas7bdat

5 variables 265 records

Variable	Type	Len	DLen	Format	InFormat	Label
SUBJ	Num	8	6.	6.	SUBJ	
CCID	Num	8	3.	3.	CCID	
VNUM	Num	8	3.	3.	VNUM	
VDATE	Num	8	20	DATETIME20.	DATETIME20.	VDATE
RANDNO	Num	8	6	6.	6.	RANDNO

rand_arm.sas7bdat

3 variables 600 records

Variable	Type	Len	DLen	Format	InFormat	Label
ARM	Char	1	1	\$1.	\$1.	ARM
CCID	Num	8	3	3.	3.	CCID
RANDOMIZATION_NO	Num	8	7	7.	7.	RANDOMIZATION_NO