

Data Set Name: conmedsq.sas7bdat

Num	Variable	Type	Len	Label
1	rand_id	Char	8	randomized subject ID
2	DRUGNAME	Char	16	drug name
3	SEQUENCE	Num	3	sequence number
4	DYSONDRG	Num	4	days on drug
5	PREGSEQ	Num	3	sequence overlaps pregnancy
6	PREGDAYS	Num	4	days on drug during pregnancy
7	delivdays	Num	8	delivery, days since randomization
8	seqstrdays	Num	8	Drug start, days since randomization
9	seqstopdays	Num	8	Drug stop, days since randomization
10	pregstrdays	Num	8	Start of portion that overlaps with pregnancy, days since randomization
11	pregstopdays	Num	8	Stop of portion that overlaps with pregnancy, days since randomization

Data Set Name: drugflgs.sas7bdat

Num	Variable	Type	Len	Label
1	rand_id	Char	8	randomized subject ID
2	ZDVBEFOR	Num	3	ON ZDV BEFORE PREGNANCY
3	ZDVDUR	Num	3	ON ZDV DURING PREGNANCY
4	THERINTR	Num	3	THERAPY INTERRUPTED DURING PREGNANCY
5	THERSTOP	Num	3	THERAPY STOPPED DURING PREGNANCY
6	ARVCAT	Num	3	Antiretroviral Therapy Category
7	ALLCOMB	Char	31	all ARV combinations during pregnancy
8	COHRTCAT	Num	3	ART category
9	CATBEFOR	Num	3	THERAPY IN CATEGORY STARTED BEFORE PREG.
10	delivdays	Num	8	delivery, days since randomization
11	catdays	Num	8	Therapy in category started, days since randomization

Data Set Name: infants.sas7bdat

Num	Variable	Type	Len	Label
1	rand_id	Char	8	randomized subject ID
2	mother_id	Char	8	rand_id of the mother (only applicable to infants)
3	GAGECAT	Num	3	gestational age at delivery
4	AGE32CAT	Num	3	gestational age at delivery
5	BWGTCAT	Num	3	birth weight (grams)
6	COMPOS	Num	3	final transmission status
7	LIVEOUTC	Num	3	infant born live
8	DIEDONST	Num	3	infant died on study
9	SEX	Num	3	SEX
10	TXARM	Num	3	Treatment Arm
11	TWIN	Num	3	infant has twin
12	GESTAGE	Num	3	GEST. AGE (WKS) AT RAND BY SONOGRAM
13	NUMFETUS	Num	3	IF MULTIPLE BIRTHS, HOW MANY FETUSES
14	OUTCPREG	Num	3	WHAT IS THE OUTCOME OF THE PREGNANCY?\
15	DELIVTIM	Char	5	TIME OF DELIVERY (24 HR CLOCK)
16	MRUPTIME	Char	5	TIME MEMBRANES RUPTURED (24 HR CLOCK)
17	CONGANOM	Num	3	WERE ANY CONGENITAL ANOMALIES IDENTIFIED
18	CENSRAGE	Num	8	age at censoring
19	GAGEDELV	Num	3	gestational age at delivery (weeks)
20	WEIGHTG	Num	8	birth weight (grams)
21	MINUTES	Num	4	minutes from memb. rupture to deliv.
22	delivdays	Num	8	delivery, days since randomization
23	diedosdays	Num	8	days since randomization that infant died (if on study)
24	memrupdays	Num	8	days since randomization that membranes ruptured

Data Set Name: markers.sas7bdat

Num	Variable	Type	Len	Label
1	rand_id	Char	8	randomized subject ID
2	CHRKITB	Char	1	RNA kit result BQL flag, baseline
3	IUPM0	Num	8	IUPM, visit 0
4	IUPM1	Num	8	IUPM, visit 1
5	IUPM3	Num	8	IUPM, visit 3
6	IUPM10	Num	8	IUPM, visit 10
7	IUPM13	Num	8	IUPM, visit 13
8	IUPMB	Num	8	IUPM, baseline
9	KITRST0	Num	6	RNA kit result, visit 0
10	KITRST1	Num	6	RNA kit result, visit 1
11	KITRST3	Num	6	RNA kit result, visit 3
12	KITRST10	Num	6	RNA kit result, visit 10
13	KITRST13	Num	6	RNA kit result, visit 13
14	KITRSTB	Num	6	RNA kit result, baseline
15	P24AB0	Num	8	p24 Antibody, visit 0
16	P24AB1	Num	8	p24 Antibody, visit 1
17	P24AB3	Num	8	p24 Antibody, visit 3
18	P24AB10	Num	8	p24 Antibody, visit 10
19	P24ABB	Num	8	p24 Antibody, baseline
20	LGIUPM0	Num	8	IUPM, visit 0 [log 10]
21	LGIUPM1	Num	8	IUPM, visit 1 [log 10]
22	LGIUPM3	Num	8	IUPM, visit 3 [log 10]
23	LGIUPM10	Num	8	IUPM, visit 10 [log 10]
24	LGIUPM13	Num	8	IUPM, visit 13 [log 10]
25	LGIUPMB	Num	8	IUPM, baseline [log 10]
26	LGKIT0	Num	8	RNA kit result, visit 0 [log 10]
27	LGKIT1	Num	8	RNA kit result, visit 1 [log 10]
28	LGKIT3	Num	8	RNA kit result, visit 3 [log 10]
29	LGKIT10	Num	8	RNA kit result, visit 10 [log 10]
30	LGKIT13	Num	8	RNA kit result, visit 13 [log 10]
31	LGKITB	Num	8	RNA kit result, baseline [log 10]
32	LGAB0	Num	8	p24 Antibody, visit 0 [log 10]
33	LGAB1	Num	8	p24 Antibody, visit 1 [log 10]
34	LGAB3	Num	8	p24 Antibody, visit 3 [log 10]
35	LGAB10	Num	8	p24 Antibody, visit 10 [log 10]
36	LGABB	Num	8	p24 Antibody, baseline [log 10]

Num	Variable	Type	Len	Label
37	CD4ABS0	Num	4	CD4 absolute count, visit 0
38	CD4ABS1	Num	4	CD4 absolute count, visit 1
39	CD4ABS3	Num	4	CD4 absolute count, visit 3
40	CD4ABS13	Num	4	CD4 absolute count, visit 13
41	CD4ABS10	Num	4	CD4 absolute count, visit 10
42	CHRKIT0	Char	1	RNA kit result BQL flag, visit 0
43	CHRKIT1	Char	1	RNA kit result BQL flag, visit 1
44	CHRKIT3	Char	1	RNA kit result BQL flag, visit 3
45	CHRKIT10	Char	1	RNA kit result BQL flag, visit 10
46	CHRKIT13	Char	1	RNA kit result BQL flag, visit 13
47	CD4ABSB	Num	4	CD4 absolute count, baseline
48	iupmdays0	Num	8	IUPM, visit 0, days since randomization
49	iupmdays1	Num	8	IUPM, visit 1, days since randomization
50	iupmdays3	Num	8	IUPM, visit 3, days since randomization
51	iupmdays10	Num	8	IUPM, visit 10, days since randomization
52	iupmdays13	Num	8	IUPM, visit 13, days since randomization
53	iupmdaysb	Num	8	IUPM, baseline, days since randomization

Data Set Name: mothers.sas7bdat

Num	Variable	Type	Len	Label
1	rand_id	Char	8	randomized subject ID
2	CIG_0	Num	3	cigarette use, visit 0
3	CIG_10	Num	3	cigarette use, visit 10
4	ALC_0	Num	3	alcohol use, visit 0
5	ALC_10	Num	3	alcohol use, visit 10
6	DRUGS_0	Num	3	drug use, visit 0
7	DRUGS_10	Num	3	drug use, visit 10
8	ALCFR_0	Num	3	more than 1 drink per month, visit 0
9	ALCFR_10	Num	3	more than 1 drink per month, visit 10
10	RACE	Num	3	Race
11	MULTGEST	Num	3	Multiple Gestation
12	ANYPREM	Num	3	Hx of premature births (20-35 weeks)
13	ANYMISC	Num	3	Hx of abortions/miscarriages (<20 wks)
14	ANYDEATH	Num	3	Hx of neonatal deaths (<= 28 days)
15	ALCFRALL	Num	3	alcohol during preg. (>1 drink/month)
16	CIG_ALL	Num	3	cigarette use during pregnancy
17	ALC_ALL	Num	3	alcohol use during pregnancy
18	DRUGSALL	Num	3	drug use during pregnancy
19	CGANOM13	Num	3	congenital anomaly (from Form 13)
20	CGANOM40	Num	3	congenital anomaly (from Form 40)
21	HYPER	Num	3	Hypertension
22	THYPER	Num	3	Transient Hypertension
23	PECLAMP	Num	3	Pre-Eclampsia
24	ECLAMP	Num	3	Eclampsia
25	PIH	Num	3	Pregnancy Induced Hypertension
26	DIABGEST	Num	3	Gestational Diabetes
27	DIABETES	Num	3	Diabetes (pre-gestational)
28	UTI	Num	3	UTI
29	NEWHYPER	Num	3	hypertension
30	CD4ABCAT	Num	3	Lowest CD4 count during pregnancy
31	CD4PCCAT	Num	3	Lowest CD4 percent during pregnancy
32	INITZDV	Num	3	ZDV initiation (from enrollment quest.)
33	INFDIED	Num	3	infant died on study
34	DIEDONST	Num	3	mother died on study
35	TXARM	Num	3	Treatment Arm
36	TRANSMIS	Num	3	HIV TRANSMITTED FROM MOTHER TO INFANT

Num	Variable	Type	Len	Label
37	HARDDRUG	Num	3	hard drug use during pregnancy
38	PRERUP24	Num	3	Duration of membrane rupture (Form 11)
39	LOSTFLWP	Num	3	patient off study before giving birth
40	NEWDELIV	Num	3	delivery type
41	NEWDELV3	Num	3	delivery type
42	INJECT_0	Num	3	injection drug use, visit 0
43	INJECT10	Num	3	injection drug use, visit 10
44	INJECT	Num	3	injection drug use during pregnancy
45	HDRUG_0	Num	3	hard drug use, visit 0
46	HDRUG_10	Num	3	hard drug use, visit 10
47	UTIMETH	Num	3	UTI diagnosis method
48	LOWCD4AB	Num	4	Lowest CD4 count during pregnancy
49	LOWCD4PC	Num	3	Lowest CD4 percent during pregnancy
50	GAGERAND	Num	3	GEST. AGE (WKS) AT RAND BY SONOGRAM
51	CD4COUNT	Num	4	PRE-ENTRY CD4 COUNT
52	NUMFETUS	Num	3	IF MULTIPLE BIRTHS, HOW MANY FETUSES
53	ANTINIT	Num	3	WHEN WAS ANTIRETROVIRAL INITIATED?
54	GRAVIDA	Num	3	Number of pregnancies, including current
55	BWGTCAT	Num	3	birth weight category
56	GAGECAT	Num	3	Gestational age category
57	AGE32CAT	Num	3	Gestational age category (32 wks)
58	LIVEBRTH	Num	3	Live birth (both infants if twins)
59	DELIVTYP	Num	3	TYPE OF DELIVERY
60	ABRUPT11	Num	3	abruptio placentae (from Form 11)
61	BRINFSK	Num	3	break in infant skin during labor
62	WEIGHTG	Num	8	birth weight (grams)
63	GAGEDELV	Num	3	Gestational age at delivery (weeks)
64	MINUTES	Num	4	minutes from memb. rupture to deliv.
65	NUMINFS	Num	3	number of HIVIG/IVIG infusions
66	PERCCO08	Num	3	percutaneous umbilical cord sampling-F08
67	CVSAMP08	Num	3	chorionic villus sampling (Form 08)
68	AMNIO08	Num	3	amniocentesis (Form 08)
69	CERCPL08	Num	3	cerclage placement (Form 08)
70	CERCRE08	Num	3	cerclage removal (Form 08)
71	PELVSU08	Num	3	pelvic surgery (Form 08)
72	PLACPR08	Num	3	placenta previa (Form 08)
73	ABRUPT08	Num	3	abruptio placentae (from Form 08)
74	TOCTHE08	Num	3	preterm labor requiring tocolytic ther.
75	EXTEVE08	Num	3	external version (Form 08)

Num	Variable	Type	Len	Label
76	INTEVE08	Num	3	internal version (Form 08)
77	UNEXBL08	Num	3	unexplained vaginal bleeding (Form 08)
78	UTERTR08	Num	3	uterine/abdominal trauma (Form 08)
79	PRERUP08	Num	3	premature rupture of membranes (Form 08)
80	PROCOT08	Num	3	other complications (Form 08)
81	MWGTKG_B	Num	8	mother's weight (kg) at baseline
82	COMPOS	Num	3	mother's transmission outcome
83	CENSRAGE	Num	8	age at censoring
84	AGEMOTH	Num	3	mother's age at randomization (years)
85	CS_ELECT	Num	3	elective c-section
86	delivdays	Num	8	delivery, days since randomization

Data Set Name: pregseq.sas7bdat

Num	Variable	Type	Len	Label
1	rand_id	Char	8	randomized subject ID
2	COMBDRUG	Char	62	ARV drug or drug combination
3	N_DRUGS	Num	3	number of drugs pt. currently on
4	SEQUENCE	Num	3	sequence number (chron. order)
5	DYSONCOM	Num	4	number of days in current sequence
6	PREGSEQ	Num	3	sequence overlaps pregnancy
7	PREGDAYS	Num	4	number of days sequence overlaps preg.
8	delivdays	Num	8	delivery, days since randomization
9	seqstrtdays	Num	8	Drug start, days since randomization
10	seqstopdays	Num	8	Drug stop, days since randomization
11	pregstrtdays	Num	8	Start of portion that overlaps with pregnancy, days since randomization
12	pregstopdays	Num	8	Stop of portion that overlaps with pregnancy, days since randomization

Data Set Name: std.sas7bdat

Num	Variable	Type	Len	Label
1	rand_id	Char	8	randomized subject ID
2	GONORR	Num	3	Gonorrhea
3	CHLAM	Num	3	Chlamydia
4	SYPHIL	Num	3	Syphillis
5	HERPES	Num	3	Herpes
6	CHANC	Num	3	Chancroid
7	BV	Num	3	Bacterial Vaginosis
8	TRICH	Num	3	Trichomonas
9	CHORIO	Num	3	Chorioamnionitis
10	STD	Num	3	STD during pregnancy