

```

obs:          1,158
vars:         354
size:        1,875,960 (98.2% of memory free)
27 Jun 2008 16:22

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variable name	storage type	display format	value label	variable label
ucode	float	%9.0g		Identification variable in PREG
select_paper	float	%9.0g		1=selected woman for the paper (baseline questionnaire present and HPV baseline result valid)
select	float	%9.0g		1=baseline questionnaire and HPV baseline result valid
ucodebaseline	float	%9.0g		missing or idem ucode
ddlcode1	str8	%9s		1 ddlcode in sample 1st followup
hpvposfup1	float	%8.0g		1 hpvposfup in sample 1st followup
hpvtypefup1	str34	%34s		1 hpvtypefup in sample 1st followup
hpvresspf10fup1	str8	%9s		1 hpvresspf10fup (2nd round of test)
initialfup1	str8	%9s		1 initialfup on sample 1st followup
ntihcfup1	str10	%10s		1 ntihcfup on sample 1st followup
ucodefup1	float	%9.0g		1 ucodefup on sample 1st followup
pregvisitextr~1	float	%9.0g		1 visit number given in Uganda
ddatefup1	float	%ddmy		1 ddatefup on sample 1st followup
k1	byte	%8.0g		1 k
o1	str5	%9s		1 o
p1	byte	%8.0g		1 p
a1	byte	%8.0g		1 a
c1	byte	%8.0g		1 c
b1	str2	%9s		1 b
pap1	str2	%9s		1 cytology from sample 1st followup
ddlcode2	str8	%9s		2 ddlcode of sample 2nd followup
hpvposfup2	float	%8.0g		2 hpvposfup of sample 2nd followup
hpvtypefup2	str34	%34s		2 hpvtypefup of sample 2nd followup
hpvresspf10fup2	str8	%9s		2 hpvresspf10fup (2nd round of test)
initialfup2	str8	%9s		2 initialfup on sample 2nd followup
ntihcfup2	str10	%10s		2 ntihcfup on sample 2nd followup
ucodefup2	float	%9.0g		2 ucodefup on sample 2nd followup
pregvisitextr~2	float	%9.0g		2 pregvisitextracted
ddatefup2	float	%ddmy		2 ddatefup of sample 2nd followup
k2	byte	%8.0g		2 k
o2	str5	%9s		2 o
p2	byte	%8.0g		2 p
a2	byte	%8.0g		2 a
c2	byte	%8.0g		2 c
b2	str2	%9s		2 b
pap2	str2	%9s		2 pap
ddlcode3	str8	%9s		3 ddlcode of sample 3rd followup
hpvposfup3	float	%8.0g		3 hpvposfup of sample 3rd followup
hpvtypefup3	str34	%34s		3 hpvtypefup of sample 3rd followup
hpvresspf10fup3	str8	%9s		3 hpvresspf10fup (2nd round of test)
initialfup3	str8	%9s		3 initialfup on sample 3rd followup
ntihcfup3	str10	%10s		3 ntihcfup on sample 3rd followup
ucodefup3	float	%9.0g		3 ucodefup on sample 3rd followup
pregvisitextr~3	float	%9.0g		3 pregvisitextracted

ddatefup3	float	%ddmy	3 ddatefup
k3	byte	%8.0g	3 k
o3	str5	%9s	3 o
p3	byte	%8.0g	3 p
a3	byte	%8.0g	3 a
c3	byte	%8.0g	3 c
b3	str2	%9s	3 b
pap3	str2	%9s	3 pap
ddlcode4	str8	%9s	4 ddlcode of sample 4th followup
hpvposfup4	float	%8.0g	4 hpvposfup of sample 4th followup
hpvtypefup4	str34	%34s	4 hpvtypefup of sample 4th followup
hpvresspf10fup4	str8	%9s	4 hpvresspf10fup (2nd round of test)
initialfup4	str8	%9s	4 initialfup on sample 4th followup
ntihcfup4	str10	%10s	4 ntihcfup on sample 4th followup
ucodefup4	float	%9.0g	4 ucodefup on sample 4th followup
pregvisitextr~4	float	%9.0g	4 pregvisitextracted
ddatefup4	float	%ddmy	4 ddatefup
k4	byte	%8.0g	4 k
o4	str5	%9s	4 o
p4	byte	%8.0g	4 p
a4	byte	%8.0g	4 a
c4	byte	%8.0g	4 c
b4	str2	%9s	4 b
pap4	str2	%9s	4 pap
pregvisitnb	float	%9.0g	number of followup visit
COMMON_PART__~__	float	%9.0g	
ucodelist	float	%9.0g	ucode on list of participant
hpvlist	int	%8.0g	hpvcode on list of participant
ntihclist	str8	%9s	ntihc on list of participant
nhclist	int	%8.0g	nhc on list of participant
datelist	float	%d_dmy	date on list of participant
vctlist	str10	%10s	vct on list of participant
initiallist	str3	%9s	initials on list of participant
OTHER_PART__~__	float	%9.0g	
hivreslist	str10	%10s	HIV result on list of participant
hivconflist	str8	%9s	HIV confirmation on list of part
rprreslist	str9	%9s	RPR (syphilis) result on list of p
originalucode	str7	%9s	original ucode
cd4list	float	%9.0g	CD4 count
lymplist	str3	%9s	Lymp
virallloadlist	str7	%9s	Viral load
rprlist	str10	%10s	RPR
Baseline questionnaire			
COMMON_QUEST__~__	float	%9.0g	
ucodequest	int	%8.0g	Ucode on questionnaire
hpvquest	int	%8.0g	HPV study number on questionnaire
ntihcquest	str7	%7s	NTIHC number OS/IN on questionnaire
nhcquest	int	%8.0g	NHC number on questionnaire
datequest	long	%dD_m_Y	1. date of questionnaire
initialquest	str3	%9s	initials on questionnaire
OTHER_QUEST__~__	float	%9.0g	
FANAME	str3	%3s	Family name initial
GINAME	str3	%3s	Given name initial
PRIMEGRAV	byte	%8.0g	2. 1st pregnancy
RESULTS	byte	%8.0g	3. Results of pregnancy test:1=Nega

PREGTEST	long	%d_m_Y	4. Date of Pregnancy test
WEEKSPREG	byte	%8.0g	5. Weeks in pregnancy
HUSBNAME	str20	%20s	1. Husband's name/or next of kin
NAMEVIL	str20	%20s	2. Name of Village(LCI)
NAMECHAIR	str1	%1s	3. Name of LC1 Chairperson
NAMESECRE	str1	%1s	4. Name of Secretary for Women:
CONTACTADD	str23	%23s	5. Contact addr of self or next of
CONTACTTEL	str9	%9s	6. Contact telephone of self or nex
CURDISTRIC	str9	%9s	7. Current district of residence
AGE	byte	%8.0g	6. Age(completed years)
EDUC	byte	%8.0g	7. Highest education attained
REL	byte	%8.0g	8. Religion
SPEC	str10	%10s	If Other,Specify
MARSTA	byte	%8.0g	9. Marital status
FIRSTMAR	byte	%8.0g	10. Age at first marriage
FIRSTPREG	byte	%8.0g	11. Age at first pregnancy
OCCU	byte	%8.0g	12. Occupation
AGESPOU	byte	%8.0g	13. Age of your regular partner
INLAST12MO	byte	%8.0g	HIV of reg partner in the last 12 months?
SEXUALINTE	byte	%8.0g	condom in last sexual intercourse?
SEXUALIN01	byte	%8.0g	frequency of condom use with reg partner
N16ACONDOM	byte	%8.0g	16a. If condoms were used always,what do you mean by always?
N16A1WHOSE	byte	%8.0g	16a.1 Whose decision was it to Always use condom
N16BCONDOM	byte	%8.0g	16b. If condoms were used sometimes What do you mean by sometimes
N16B1WHOSE	byte	%8.0g	16b.1 Whose decision was it to use sometimes
N16CCONDOM	byte	%8.0g	16c. If condoms were never used, why
N16C1WHOSE	byte	%8.0g	16c.1 Whose decision was it to Never use
INLAST1201	byte	%8.0g	ever casual partner in the last 12 months?
AGECASUAL	byte	%8.0g	18. What is the age of your Casual partner
N12MONTHS	byte	%8.0g	HIV in casual partner in last 12 months?
SEXUALIN02	byte	%8.0g	condom with casual in last sex
INTERCOURS	byte	%8.0g	frequency of condom use in last intercourse with casual partner
N21ACONDOM	byte	%8.0g	21a. If condoms were used always , what do you mean by always
N21A1WHOSE	byte	%8.0g	21a.1 Whose decision was it to Use always condom
N21BCONDOM	byte	%8.0g	21b. If condoms were sometimes used ,what do you mean by sometimes
N21B1WHOSE	byte	%8.0g	21b.1 Whose decision was it to Sometimes use
N21CCONDOM	byte	%8.0g	21c. If condoms were never used,why
N21C1WHOSE	byte	%8.0g	21c.1 Whose decision was it to

MANYPART	byte	%8.0g	Never use 22. Nb sexual partners in last 12 months
AGEMENA	byte	%8.0g	23. Age at menarche:
FIRSEX	byte	%8.0g	24. Age at first sex
FIRPREG	byte	%8.0g	25. Age at first pregnancy:
AGECOHA	byte	%8.0g	26. Age at marriage/cohabitation
NUMPREG	byte	%8.0g	27. Total number of pregnancies:
LIVECHILDR	byte	%8.0g	Number Live children:
ABORTIONS	byte	%8.0g	Number Abortions:
MISCARRIAG	byte	%8.0g	Number Miscarriages:
USECONTRA	byte	%8.0g	28. Use of contraceptives in Last 12 months 6=If more than 1, specify 7=Other,Specify
SPECMETH	str29	%29s	29. Have you stopped intercourse during current preg stop duration in months
OTHSPEC	str1	%1s	30. At what stage in pregnancy Did you stop intercourse
STOPINTER	byte	%8.0g	31. Have you used condoms during that pregnancy 1=No 2=Yes
N1NO2YES01	byte	%8.0g	32. Do you think condoms should be
STAGEPREG	byte	%8.0g	32.1 If Yes,Explanation? 32.2 If No,Explanation?
CONDPREG	byte	%8.0g	33. Are you a cigarette smoker? 1=No 2=Yes
N1NO2YES02	byte	%8.0g	34. Are you smoking cigarettes duri 1=No 2=Yes
THINKCOND	byte	%8.0g	35. If you are smoking cigarettes,h
YESEX	byte	%8.0g	36. Are you a passive smoker?
NOEX	byte	%8.0g	36a.Have you passively smoked During that pregnancy
CIGASMO	byte	%8.0g	37. HIV test done? If yes, date of test1
N1NO2YES03	byte	%8.0g	38. Results of HIV test:1=Negative
CIGAPREG	byte	%8.0g	39. Cervical exfoliated cells Specimen taken? If yes , date
N1NO2YES04	byte	%8.0g	40. Refer to Gyneacologist: If yes , date1=No 2=Yes
MANYSTICK	byte	%8.0g	41. Reason for referral
PASSSMO	byte	%8.0g	42. Date of next antenatal visit:
PASPREG	byte	%8.0g	43. Date of next scheduled visit:
HIVTEST	byte	%8.0g	44. Follow up date:
N1NO2YES07	long	%dD_m_Y	44b.Date of tests
RESHIV	byte	%8.0g	45. RPR results?
CERVEXFO	byte	%8.0g	Ucode from clinical form
N1NO2YES08	long	%dD_m_Y	
REFGYNEA	byte	%8.0g	
N1NO2YES09	long	%dD_m_Y	
REASON	str1	%1s	
DATEANTE	long	%dD_m_Y	
DATESCHED	long	%dD_m_Y	
DATESCHED1	str20	%20s	
FOLDATE	long	%dD_m_Y	
DATETEST	long	%dD_m_Y	
RPR	byte	%8.0g	
COMMON_CLIN__~_	float	%9.0g	
ucodeclin	int	%8.0g	

hpvclin	int	%8.0g	HPV Study Number from clinical form
ntihcclin	str8	%8s	OS/IN NTIHC from clinical form
nhcclin	int	%8.0g	NHC Number from clinical form
dateclin	long	%dD_m_Y	Date of clinical form
initialclin	str3	%3s	initials from clinical form
OTHER_CLIN ____~	float	%9.0g	
VISITTYPE	byte	%8.0g	Visit number given un Uganda
WKSPREG	byte	%8.0g	1= weeks of pregnancy at baseline
WARTSPER	byte	%8.0g	A.1 Warts in Perineum/Perineal area
WARTSVUL	byte	%8.0g	A.2 Warts in the Vulva
WARTSCERVI	byte	%8.0g	B.1 Warts in Cervical epithelium
WARTSVAGIN	byte	%8.0g	B.2 Warts in Vagina
SQUAMOSEEN	byte	%8.0g	C.1 Squamocolumnar junction visible
IFYES	byte	%8.0g	C.1.2 If Yes Nature of cervix
C13MULTIPL	str30	%30s	C.1.3 If multiple, Specify
ATYPICALCE	byte	%8.0g	C2. Atypical Cervix
IFYES01	byte	%8.0g	C2.1 If Yes (Circle all that apply)
C22MULTIPL	str26	%26s	C2.2 If Multiple, Specify
FINDMINUTE	byte	%8.0g	C3. Finding one minute after Application of acetic acid does acetowhite expand to the endocervical canal?
ENDOCERVIC	byte	%8.0g	acetowhite lesion(s)?
ACETOWHI01	byte	%8.0g	C4. Finding one minute after Application of lugol
FINDMIN	byte	%8.0g	D. If invasive cancer, stage?
CANCERSTAG	byte	%8.0g	E.1 If Yes, Biopsy taken?
BIOPSY	byte	%8.0g	Date taken
DATETAKE	long	%dD_m_Y	Biopsy Number
BIOPSYNUM	str1	%1s	F. Action taken
ACTIONTAKE	byte	%8.0g	specify type
TYPE	str1	%1s	G. Other comments
OTHERCOMME	str44	%44s	
COMMON_LAB ____~	float	%9.0g	
ucodelab	int	%8.0g	Ucode from lab form
hpvlab	int	%8.0g	HPV Study Number from lab form
ntihclab	str8	%8s	OS/IN NTIHC Number from lab form
nhclab	int	%8.0g	NHC Number from lab form
datelab	long	%dD_m_Y	Date of specimens are taken
OTHER_LAB _____	float	%9.0g	
FAMILYNAME	str3	%3s	Family Name and Given name
BASELINE	str2	%2s	1=Baseline
COMPLETYEA	byte	%8.0g	2. Age
CURRENTVIL	str15	%15s	3. Current Village of residence:
CURRENTDIS	str7	%7s	4. Current District of residence:
ULCERGENI	byte	%8.0g	5. Ulcers in external genital
VAGINALDIS	byte	%8.0g	6. Excessive Vaginal Discharge
ITCHGENI	byte	%8.0g	7. Itching in external genital
ABDOPAIN	byte	%8.0g	8. Lower abdominal pain
PAININTERC	byte	%8.0g	9. Pain during sexual intercourse
BLEEDINTER	byte	%8.0g	10. Bleeding after intercourse
MENTRBLEED	byte	%8.0g	11. Inter menstrual bleeding
BACKACHE	byte	%8.0g	12. Low back ache
OTHER	str44	%44s	13. Other, specify:
VAGINALSWA	byte	%8.0g	14. Vaginal swab (taken?)

CERVSWAB	byte	%8.0g
GENITALSWA	byte	%8.0g
N17	long	%dD_m_Y
CHLAMYDIA	byte	%8.0g
N18	long	%dD_m_Y
GONORRHEA	byte	%8.0g
N19	long	%dD_m_Y
TVAGINALIS	byte	%8.0g
N20	long	%dD_m_Y
HDUCREYI	byte	%8.0g
N21	long	%dD_m_Y
HSIMPLEX	byte	%8.0g
N22	long	%dD_m_Y
TPALLIDUM	byte	%8.0g
N23	long	%dD_m_Y
HIV	byte	%8.0g
COMMON_SAMPLE~_	float	%9.0g
ddlcode	str8	%9s
initialsample	str3	%9s
hpvsample	int	%8.0g
ucodesample	float	%8.0g
ntihcsample	str9	%9s
nhcsample	str5	%9s
datesample	float	%d_dmy
OTHER_SAMPLE_~_	float	%9.0g
remarkddl	str68	%68s
nai	byte	%8.0g
pcrhpv	byte	%8.0g
deiahpv	str3	%9s
subtype16	str18	%18s
subtype18	str6	%9s
gen1	str3	%9s
gen2	str4	%9s
gen3	str3	%9s
gen4	str9	%9s
gen5	str8	%9s
gen6	str8	%9s
gen7	str8	%9s
gen8	str8	%9s
gen9	str8	%9s
gen10	str8	%9s
gen11	str8	%9s
gen12	str8	%9s
genbylipa	byte	%8.0g
pcrctrngo	byte	%8.0g
deiactrngo	str1	%9s
chlam	str3	%9s
gonn	str3	%9s
k	byte	%8.0g
o	str4	%9s

15. Cervical swab(Thin prep taken)
16. Genital ulcer swab
17. date test chlamydia
Chlamydia 1 = Negative 2 =
Positi
18. date testgonorrhoea
Gonorrhoea 1 = Negative 2 =
Posit
19. date test T.Vaginalis
T.Vaginalis 1 = Negative 2 =
Positi
20. date test H.Ducreyi
H.Ducreyi 1 = Negative 2 =
Positi
21. Date test H.Simplex
H.Simplex 1 = Negative 2 =
Positi
22.Date test T.Pallidum
T.Pallidum 1 = Negative 2 =
Positi
23.Date test HIV
HIV 1 = Negative 2 =
Positiv

INFORMATION ON BASELINE SAMPLE
remarks from DDL on sample doubt
NAI
PCR HPV positivity
betaglobin status
subtypes of HPV16
HPV18 subtype at baseline
1st HPV type found
2nd HPV type found
3rd HPV type found
4th HPV type found
5th HPV type found
5th HPV type found
7th HPV type found
8th HPV type found
9th HPV type found
10th HPV type found
11th HPV type found
12th HPV type found
HPV positivity (by LIPA)
?
?
Chlamydia result
Gonorrhoea result

p	byte	%8.0g	
a	byte	%8.0g	
c	byte	%8.0g	
b	str2	%9s	
pap	str2	%9s	cytology result
comment	str18	%18s	comment for missing sample
mergepartsample	byte	%12.0g	mergepartsample
pbhvp	float	%9.0g	
pbntihc	float	%9.0g	
pbdate	float	%9.0g	
mergefup	byte	%19.0g	mergefup
computeddated~y	float	%d_DMY	
hivfup	str8	%9s	HIV status from follow-up visits
datehivfup	float	%9.0g	date of HIV status from followup
visitdatefup1~t	double	%dD_m_Y	visit date 1st follow up
weekspregfup1~t	float	%8.0g	weeks in pregnancy at 1st foll
visit			
dtdelifup1quest	float	%9.0g	delivery date from 1st foll.visit
visitdatefup2~t	double	%dD_m_Y	visit date 2nd follow up
weeksdelifup2~t	float	%8.0g	weeks after delivery from quest
			2nd followup visit
dtdelifup2quest	float	%9.0g	delivery date from 2nd foll.visit
visitdatefup3~t	double	%dD_m_Y	visit date 3rd follow up
weeksdelifup3~t	float	%8.0g	weeks after delivery from quest
			3rd followup visit
dtdelifup3quest	float	%9.0g	delivery date from 3rd foll.visit
partfupv1	float	%9.0g	
weekfupv1	float	%9.0g	
datequestv1	float	%9.0g	
partfupv2	float	%9.0g	
weekfupv2	float	%9.0g	
datequestv2	float	%9.0g	
partfupv3	float	%9.0g	
weekfupv3	float	%9.0g	
datequestv3	float	%9.0g	
genf1_1	int	%8.0g	1st HPV type at 1st followup visit
genf1_2	int	%8.0g	2nd HPV type at 1st followup visit
genf1_3	long	%12.0g	3rd HPV type at 1st followup visit
genf1_4	long	%12.0g	4th HPV type at 1st followup visit
genf1_5	int	%8.0g	5th HPV type at 1st followup visit
genf1_6	long	%12.0g	6th HPV type at 1st followup visit
genf1_7	byte	%8.0g	7th HPV type at 1st followup visit
genf2_1	int	%8.0g	1st HPV type at 2nd followup visit
genf2_2	int	%8.0g	2nd HPV type at 2nd followup visit
genf2_3	byte	%8.0g	3rd HPV type at 2nd followup visit
genf2_4	byte	%8.0g	4th HPV type at 2nd followup visit
genf2_5	byte	%8.0g	5th HPV type at 2nd followup visit
genf3_1	int	%8.0g	1st HPV type at 3rd followup visit
genf3_2	byte	%8.0g	2nd HPV type at 3rd followup visit
genf3_3	byte	%8.0g	3rd HPV type at 3rd followup visit
genf3_4	byte	%8.0g	4th HPV type at 3rd followup visit
genf3_5	byte	%8.0g	5th HPV type at 3rd followup visit
genf4_1	byte	%8.0g	1st HPV type at 4th followup visit
i	float	%9.0g	
hpvcode	int	%8.0g	identification of woman in the girls study

ntihcbothstudy	str7	%9s		
nhcbothstudy	int	%8.0g		
girlandpregst~y	byte	%8.0g		=1 if woman in both girl and pregnant studies
questlexist	float	%9.0g		indicate that questionnaire for 1st followup vist exists
quest2exist	float	%9.0g		indicate that questionnaire for 2nd followup vist exists
quest3exist	float	%9.0g		indicate that questionnaire for 3rd followup vist exists
oldmerge	byte	%8.0g		
hivvis1	float	%21.0g	hivvis1	HIV at visit1 (2nd visit during pregnancy)
hivvis2	float	%21.0g	hivvis2	HIV at visit2 (1st visit after delivery)
hivvis3	float	%21.0g	hivvis3	HIV at visit3 (2nd visit after delivery)
hivlabv1	float	%9.0g		
hivlabv2	float	%9.0g		
hivlabv3	float	%9.0g		
subtype16fup1	str19	%19s		HPV16e6subtype at follow up 1
subtype16fup2	str19	%19s		HPV16e6subtype at follow up 2
subtype16fup3	str19	%19s		HPV16e6subtype at follow up 3
subtype18fup1	str6	%9s		HPV18 subtype at follow up 1
subtype18fup2	str6	%9s		HPV18 subtype at follow up 2
subtype18fup3	str6	%9s		HPV18 subtype at follow up 3
chlam_plasmid	str1	%9s		
chlam_serogroup	str2	%9s		Chlamydia sero group
chlam_serovars	str2	%9s		Chamydia serovars
