

Data Dictionary

obs: 1,200
vars: 118
size: 571,200

variable name	type	format	value label	variable label
eisno	str8	%9s		EIS Study ID
visit	float	%9.0g		Visit (1-12)
attend	float	%9.0g	binary	Attended (y/n)
labid	str13	%13s		LIMS Number
visitdate	float	%td		EIS enrolment date
age	float	%9.0g		Age (v1)
healthy	float	%9.0g		Healthy visit
healthytot	float	%9.0g		Total healthy visits by participant
healthyev	float	%9.0g		Ever had at least one healthy visit
menses	float	%9.0g		Menstruating-pc (v1-v12)
totmen	float	%9.0g		Total menstruations
menstage_pdg	float	%16.0g	stage	Menstrual cycle stage by PDG
ovulatory	float	%9.0g		Signs of ovulation?
ovulation_study	float	%9.0g		Was this an ovulatory cycle?
fpuse	byte	%8.0g	binary	Contraceptive use (v1)
fpcat	float	%16.0g	fpcat	Type of contraceptive use (v1)
hc	float	%9.0g	binary	Hormonal contraception (v1)
hc_study	float	%9.0g		Using HC during the study
fppill	byte	%8.0g	binary	Oral contraceptive (v1)
fpdepo	byte	%8.0g	binary	Depo-Provera (v1)
hc3cat_fup	float	%9.0g	hc3	Hormonal contraception category
ivp1	float	%9.0g		Cleansing with soap
ivp2	float	%9.0g		Cleansing with cloth
ivp3	float	%9.0g		Inserting
cleanse_enr	byte	%8.0g	binary	Cleansing - general (v1)
cleanse_fu	byte	%8.0g	binary	Cleansing - since last visit (v2-v12)
cleanlast	float	%29.0g	cleanlast	Last time cleanse (v1-v12)
cleanfreq	float	%20.0g	cleanfreq	Frequency of cleansing (v1-v12)
clean_lowhigh	float	%38.0g	clean_lowhigh	High frequency cleanser (v1-v12)
water_enr	float	%9.0g	binary	Cleanse with water - general(v1)
water_fu	float	%9.0g		Cleanse with water - since last visit(v2-v12)
soap_enr	byte	%8.0g	binary	Cleanse with soap - general(v1)
soap_fu	float	%9.0g		Cleanse with soap - since last visit(v2-v12)
fingers_fu	float	%9.0g		Cleanse with fingers - since last visit (v2-v12)
cloth_fu	byte	%8.0g	binary	Cleanse with cloth - since last visit (v2-v12)
cotton_fu	float	%9.0g		Cleanse with cotton - since last visit (v2-v12)
apoth_fu	float	%9.0g		Cleanse with other applicator - since last visit (v2-v12)
insert_enr	float	%9.0g	binary	Inserted a substance - Have you ever? (v1)
insert_fu	byte	%8.0g	binary	Inserted a substance - since last visit(v2-v12)
insert_lowhigh	float	%9.0g	binary	High freq inserters
insertfreq	float	%36.0g	infreq	Frequency of inserting (v1-v12)

insertsub_fu	float	%22.0g	insertsub_f	What substances have your inserted since last visit TXT (v2-v12)
insertlast	float	%21.0g	inlast	Last time insert (v1-v12)
sex_fu	byte	%8.0g	binary	Sex since last visit (v2-v12)
sexlast	float	%18.0g	sexlast	Last sex time (v1-v12)
sex_study	float	%9.0g		Ever had sex during the study
cleanse_study	float	%9.0g		Ever cleanse during the study
soap_study	float	%9.0g		Ever used soap during the study
cloth_study	float	%9.0g		Ever used cloth during the study
insert_study	float	%9.0g		Ever inserted during the study
insertsub_study	float	%22.0g	insertsub_study	Substance inserted during the study
vagph	double	%10.0g		Vaginal pH (v1-v12)
phcat	float	%21.0g	phcat	Vaginal pH category
cerectopy	byte	%8.0g	ectopy	Cervical ectopy(v1, v12)
ectopy	float	%9.0g		Ectopy - binary
ectopy_fu	float	%9.0g	ectopy	Cervical ectopy (filled in during f/up)
colvulva	float	%18.0g	colvulva	Colposcopic finding: external genitalia (v1, v12)
colvagina	float	%27.0g	colvagina	Colposcopic finding: vagina (v1, v12)
colfornix	float	%13.0g	colfornix	Colposcopic finding: fornices (v1, v12)
colcervix	float	%13.0g	colcervix	Colposcopic finding: cervix (v1, v12)
colfinding	float	%21.0g	colfinding	Colposcopic findings
colfind	float	%9.0g		Any findings on colposcopy
psa	float	%9.0g		Prostate-specific antigen (ng/mL)
psa_cat	float	%24.0g	psa_cat	PSA Semi-qualitative results
psa_dose	float	%12.0g	pdose	PSA category
cvlblood	byte	%23.0g	hemastix	hemastix testing of supernatant
menflank	float	%16.0g	menflank	Menstruation & flanking visits
leukocytes_lm	float	%13.0g	leukocytes_lm	Total no. of leukocytes found on LM slides
lymph_lm	float	%9.0g	lymph_lm	Lymphocytes found on LM slide
neutro_lm	float	%9.0g	neutro_lm	Neutrophils found on LM slide
prot	float	%9.0g	binary	Was protein done?
invol	float	%9.0g	binary	Was involucrin done?
il_1alpha	float	%9.0g		IL-1a
il_1beta	float	%9.0g		IL-1b
il_6	float	%9.0g		IL-6
il_12	float	%9.0g		IL-12
il_18	float	%9.0g		IL-18
tnf_alpha	float	%9.0g		TNF-a
il_10	float	%9.0g		IL-10
ifn_gamma	float	%9.0g		Interferon-g
il_2	float	%9.0g		IL-2
il_4	float	%9.0g		IL-4
il_15	float	%9.0g		IL-15
il_16	float	%9.0g		IL-16
il_17	double	%10.0g		IL-17
mip_1alpha	float	%9.0g		MIP1-a/CCL3
mip_1beta	float	%9.0g		MIP1-b/CCL4
mcp_1	float	%9.0g		MCP-1/CCL2
mcp_2	float	%9.0g		MCP-2/CCL8

rantes	float	%9.0g		RANTES/CCL5
ip_10	float	%9.0g		IP-10/CXCL10
sdf_1beta	float	%9.0g		SDF-1b/CXCL12
mig	double	%10.0g		MIG/CXCL9
il_8	float	%9.0g		IL-8/CXCL8
gm_csf	float	%9.0g		Granulocyte-macrophage colony-stimulating factor (GM-CSF)
g_csf	float	%9.0g		Granulocyte colony-stimulating factor (G-CSF)
tgf_alpha	float	%9.0g		Transforming growth factor-a (TGF-a)
tgf_beta1	float	%9.0g		Transforming growth factor-b (TGF- β)
ifn_beta	float	%9.0g		Interferon-b
slpi	float	%9.0g		SLPI
elafin	float	%9.0g		Elafin
s100a8	float	%9.0g		Calgranulin A (S100A8)
hnp_1_3v	float	%9.0g		Human neutrophil alpha-defensins (HNP) 1-3
b_df2	float	%9.0g		Beta-defensin 2
b_df3	float	%9.0g		Beta-defensin 3
b_df4	float	%9.0g		Beta-defensin 4
pigr	float	%9.0g		Poly-immunoglobulin receptor
iga	float	%9.0g		Immunoglobulin A
igm	float	%9.0g		Immunoglobulin M
igg1	double	%10.0g		Immunoglobulin G, subclass 1
igg2	double	%10.0g		Immunoglobulin G, subclass 2
igg3	float	%9.0g		Immunoglobulin G, subclass 3
igg4	float	%9.0g		Immunoglobulin G, subclass 4
apolipoa1	float	%9.0g		apolipoa1protein A1 - Serum control
scca_1	float	%9.0g		SCCA-1 - Vaginal control
albumin	double	%10.0g		Albumin - Serum control
involucrin	float	%9.0g		Involucrin - Vaginal control
bradford_assay	float	%9.0g		Total protein (Bradford assay)