

sl_ebola_repos_ALL_VAR Codebook

Variable Name	Variable Label	Answer Label	Answer Code	Variable Type
particid	participant ID	Open ended		double
ratio1	1st ELISA IgG result as ratio of optical density/mean kit neg +0.1	Open ended		Numeric
ratio2	2nd ELISA IgG result as ratio of optical density/mean kit neg +0.1	Open ended		Numeric
ratio3	3rd ELISA IgG result as ratio of optical density/mean kit neg +0.1	Open ended		Numeric
ratio4	4th ELISA IgG result as ratio of optical density/mean kit neg +0.1	Open ended		Numeric
hhid	Household ID #	Open ended		Integer
relatto	Person related to (ref to relat)	Open ended		Numeric
relat	Person's relationship to another HH member (relatto)			Numeric
		Wife	0	
		Husband	1	
		Parent	2	
		Child of	3	
		Sibling	4	
		Aunt/Uncle	5	
		Grandparent	6	
		Grandchild	7	
		Neice/nephew	8	
		Other fam/friend	9	
ageall	Age in yrs & months	Open ended		Numeric
sex				long
		f	0	
		m	1	
occup1	Occupation			long
		Unemployed/retired	0	
		Healthcare worker	1	
		TradHW/healer/herbalist	2	
		Ebola Intervention	3	
		Driver	4	
		Teacher	5	
		Farmer/fisherman	6	
		Labourer/mechanic etc	7	
		Trader/tailor/hairdresser/police	8	
		Business/office	9	
		Housewife/cleaner	10	
		Child/Student	11	
		Religious leader/chief	12	
		Other	13	
		unknown	99	
oral	oral fluid sample collected			long
		n	1	
		y	2	
frontline	frontline worker			Numeric
		No	0	
		Yes	1	
outcome	Outcomes (b4 IgG results)			Numeric
		HH member	0	

		Survivor KT	1	
		Survivor Other	2	
		Death prob. EVD	3	
		Death EVD	4	
		Death unknown cause	5	
fatig	Fatigue body weakness	Open ended		Numeric
headache	Headache	Open ended		Numeric
lossappeti	Loss of appetite	Open ended		Numeric
nv	Nausea-vomiting	Open ended		Numeric
abpain	Abdominal pain	Open ended		Numeric
dd	Diarrhoea	Open ended		Numeric
blstool	Blood in stool	Open ended		Numeric
mjpain	Muscle joint pain	Open ended		Numeric
sore	Sore throat pain swallowing	Open ended		Numeric
hiccup	Hiccups	Open ended		Numeric
redeye	Red eyes	Open ended		Numeric
blurry	Blurry vision	Open ended		Numeric
blgum	Bleeding gums	Open ended		Numeric
miscarry	Miscarriage	Open ended		Numeric
hhcon	Within household contact level	Open ended		Numeric
extcon	External contact level	Open ended		Numeric
place	rural/urban			long
		r	0	
		u	1	
rooms	# of rooms in residence	Open ended		Numeric
adults	# adult in HH	Open ended		Numeric
child	# children in HH	Open ended		Numeric
water	Access to water			long
		Very limited	0	
		Sometimes	1	
		Most days	2	
		Everyday	3	
soap	Access to soap			long
		Very limited	0	
		Sometimes	1	
		Most days	2	
		Everyday	3	
latrine	Latrine access			long
		None	0	
		Shared	1	
		Household's own	2	
quaran	Quarantined			long
		dk	0	
		no	1	
		yes	2	
ivdate	Date of interview	Open ended		long
bleed	Any bleeding symptoms	Open ended		Numeric
agenewyears	Age(y) at time of Ebola	Open ended		Numeric
agecat9	Age in 9 categories			Numeric
		<2	0	
		2-4	1	
		5-9	2	
		10-14	3	
		15-19	4	
		20-29	5	
		30-39	6	

		40-49	7	
		>50	8	
fup	Follow-up time in days based on survivor ETC adm date	Open ended		Numeric
status	Ebola status using ELISA results			Numeric
		Indet	0	
		Negx1	1	
		Neg(min2x)	2	
		Posx1	3	
		Pos(min2x)	4	
confirmed	Infection confirmed by ELISA y/n			Numeric
		neg/unconfirmed	0	
		Posx2	1	
hhheb	Household head during Ebola period			Numeric
		Yes	1	
		No	2	
from1	1st possible source	Open ended		double
from2	2nd possible source	Open ended		long
from3	3rd possible source	Open ended		long
coprim	Co-primary			Numeric
		No	0	
		Yes	1	
wetdry	Type of symptoms in the home in cases			long
		asyp	1	
		dry	2	
		unk	3	
		wet	4	
diedh	Location of death			long
		asyp	1	
		died away from home	2	
		survivor	3	
		symptomatic	4	
		died loc unk	5	
		died at home	6	
primary	Primary (y/n)			Numeric
		subsequent	0	
		primary	1	