

Encoding: UTF-8.

* Encoding: .

*PART 1: The raw data was cleaned using the procedure stated below to generate the cleaned data with 358 respondents from 368.

*1 DELETE ALL CASES WITH LESS THAN 93% COMPLETION OR PROGRESS.

*R_3qJYPLTcWObgMXA

*R_uwBbGRWV62DZvQl

*R_1HqlwMC3kwQU2Uz

*R_1HkP0MhPFqER3Ji

*R_BxJIEVFd1NBUal3

*2 DELETE ALL CASES WITH UNIDENTIFIED DISTRICTS OR VETERINARY CAMP (EG, ONE ENUMERATOR SURVEYED TWO DIFFERENT CAMPS BUT NOT SPECIFIED THOSE CAMPS BY CODE)

* R_3hinpVNER2qZSXM

*R_abn3Td9O5gekebf

*R_SCxWoG6c4u4IpZD

*3 DELETE: THIS WAS A FIELD TEST (TOO MANY MISSING DATA

*R_2wzaAnziKqFAuHc

*4 DELETE:A FIELD TEST- ANORMALLY ON DURATION

*R_3iKC7G7RWXCYoFM

*5 DELETE: ALL UNNECESSARY VARIABLES - START AND END DATES, STATUS, IP ADRESS, PROGRESS, DURATION, FINISHED, RECORDED, RECIEPEINT DETAILS, LATITUDE AND LONGITUDE,

DIRTIBUTION CHANNEL, USER LANGUAGE, MAIN INSTRUCTION (CONSENT),

*SYNTAX FOR FURTHER ANALYSIS CONTINUES HERE

DATASET ACTIVATE DataSet1.

COMPUTE ID=\$CASENUM.

VARIABLE LABELS ID 'Participants ID'.

EXECUTE.