

File: sect01a.dta Section 1: Part A: Household roster:

1. No head of household. Recode spouse of head to household head instead. In cases where there is more than one spouse, designate the oldest spouse as the head.
2. Age missing. All these cases appear to be less than 1 year old. Change accordingly.
3. Marital status: Zero - change to missing - there are a few cases for children older than 10 years (but less than 15) where mstatus is missing. change to 1- never married?
4. ID code of spouse: change the zeros to missing.

File: sect01b.dta Section 1: Part B: Sources of income:

1. Q. 1b: change zeros to missing.
2. Q. 1c: change zeros to missing.
3. Q. 3: replace with missing for all those cases where "99" is reported in question 2.
4. Q. 4: replace with missing for all those cases where "99" is reported in question 2.

File: sect02.dta Section 2: Education:

1. Drop those observations with merge==2.
2. check if there are any observations in part A where the age is less than 10 years.
3. there are 28 cases where individuals can read, but they cannot count. Of these, 5 can write as well, while the remaining 23 cannot. Should we count these 5 as literate?.
4. Q. 4: For all those people who report in Q.3 that they cannot read, we need to recode the zeros to missing in this question.
5. Q. 5: Recode all the zeros to missing (these are individuals who reported in Q.4 that they did not know how to read a letter.
6. Q.6: Recode all the zeros to missing.

7. check if there are any observations in part B where the age is less than 5 years.
8. Q. 2: a and b: Recode zeros to missing.
9. Q. 3: Recode zeros to missing.
10. Q. 4: Recode zeros to missing.
11. Q. 5: Recode zeros to missing if v2b01=1 or v2b02=3
12. Q. 6: Recode zeros to missing.
13. Q. 7: Recode zeros to missing if v2b01=1 or v2b02=3
14. Q. 8: a and b: Recode zeros to missing if (v2b01=1 or v2b02=3)
15. Q. 9 - 14: Ensure that these are missing for all individuals reported in Q. 1 as never attended school or as having attended school in the past.
16. Q.15: Ensure that the total reported in column h is not less than the sum of items in column a - g