Subject: issue with Husband/partner age Posted by Alanood on Wed, 27 Sep 2023 01:57:23 GMT

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Hi

I am using EGIR5ADT EGIR61DT, which are 2008 - 2014 IR recode files for Egypt.

I constructed the age gap in STATA by this command

gen age_gap= v730. - v012

where v730 husband/partner age v012 mother age

however, some results that I got are not matched with other variable. for example, which pasted bellow, A man aged 15 will not be able to have higher eduaction in his age or having 7 children.

Husage: 15
mage: 49
age_gap: -34
nofchildern: 7
wealth: Richest
m_occ: Not employed

hus_occ: Professional, technical or managerial

hedu_years: 15

heducation: Higher education

where

Husage is the husband age mage is the mother age nofchildern is number of children under 5 in the HH m_occ id mother occupation hus_occ is husband occupation hedu_years is husband education in years heducation is husband educational level

This issue found in couple of individuals in the sample and my question here, Is this count as outliers in the dataset and need to be dropped?

| Thank you | | |
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