

---

Subject: Age variables

Posted by [Bill](#) on Wed, 10 Dec 2014 20:23:47 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

The 2008-2009 Kenya DHS as the following age variables

- \* Household (women, children, and men)

- \* pr:hv105: Age of household member

- \* Women

- \* pr:ha1: Age in years

- \* ir:v012: Current age

- \* Men

- \* pr:hb1: Age in years

- \* mr:mv012: Current age

- \* Children

- \* pr:hc1: Age in months

- \* kr:hw1: Age in months

Here is how these variables agree or disagree

- \* Women

- \* ir:v012 agrees with pr:hv105 on 7320 and disagrees on 1124

- \* ir:v012 agrees with pr:ha1 on 8438 and disagrees on 6

- \* Men

- \* mr:mv012 agrees with pr:hv105 on 2634 and disagrees on 831

- \* mr:mv012 agrees with pr:hb1 on 3462 and disagrees on 3

- \* Children

- \* floor(kr:hw1/12) agrees with pr:hv105 on 5110 and disagrees on 380

- \* kr:hw1 agrees with pr:hc1 on all 5490

Why do the variables disagree, and which would be the most accurate to use?

Many thanks,

Bill

---