Subject: Re: IYCF indicators for nigeria 2008 Posted by anum.ali on Wed, 14 Dec 2022 18:48:04 GMT View Forum Message <> Reply to Message

thanks for the reply

yes I am trying to generate Nigeria 2008 Table 11.6 Infant and young child feeding (IYCF) practices have used the definition as of 2018, for all indicators in 2008 correct estimates are being generated except that minimum meal frequency for non-breastfed and among all children are not generating correct estimates although the same definition and coding is giving correct estimates among breastfed children, as result minimum acceptable diet can't be generated for non-breastfed and among all children, following is the code I used

gen age = v008 - b3

keep youngest child if under 24 months and living with mother \*\*
 keep if age < 24 & b9 == 0</li>

\* and keep the last born of those.
\* if caseid is the same as the prior case, then not the last born keep if \_n == 1 | caseid != caseid[\_n-1]

//currently breastfed gen bf\_curr= m4==95 label values bf\_curr yesno label var bf\_curr "Currently breastfeeding"

//Given infant formula
gen inf\_formula= v411a==1
label values inf\_formula yesno
label var inf\_formula "Child given infant formula"

//Given other milk, including fresh, tinned, and powdered animal milk gen othr\_milk= v411==1 label values othr\_milk yesno label var othr\_milk "Child given other milk"

//Given other liquids, including juice, juice drinks, clear broth, or other non-milk liquids. Does not include plain water gen othr\_liquids= v413==1 label values othr\_liquids yesno label var othr\_liquids "Child given other liquids"

\*\* Solid or Semi-Solid foods\*\*

//Given grains

gen grains= v412a==1| v414e==1 | v412b==1 label values grains yesno label var grains "Child given grains"

//Given Vit A rich foods
gen vita= v414i==1 | v414j==1 | v414k==1
label values vita yesno
label var vita "Child given vitamin A rich food"

//Given other fruits and vegetables
gen othr\_frtveg= v414l==1
label values othr\_frtveg yesno
label var othr\_frtveg "Child given other fruits or vegetables"

//Given roots and tubers
gen root\_tubers= v414f==1
label values root\_tubers yesno
label var root\_tubers "Child given roots or tubers"

//Given legumes or nuts
gen legumes\_nuts= v414o==1
label values legumes\_nuts yesno
label var legumes\_nuts "Child given legumes or nuts"

//Given meat, fish, shellfish, or poultry
gen meatfish= v414h==1 | v414m==1 | v414n==1
label values meatfish yesno
label var meatfish "Child given meat, fish, shellfish, or poultry"

//Given eggs gen eggs= v414g==1 label values eggs yesno label var eggs "Child given eggs"

//Given dairy gen dairy= v414p==1 label values dairy yesno label var dairy "Child given cheese, yogurt, or other milk products"

//Given oil,fat & butter
gen fats= v414q==1
label values dairy yesno
label var dairy "Child given cheese, yogurt, or other milk products"

//Given other solid or semi-solid foods
gen solids= grains==1 | vita==1 | othr\_frtveg==1 | root\_tubers==1 | legumes\_nuts==1 |
meatfish==1 | eggs==1 | dairy==1 | fats==1 | v414s==1
label values solids yesno

label var solids "Child given any solid or semisolid food"

//Min dietary diversity

1. foods made from grains, roots, tubers, and bananas/plantains, including porridge and fortified baby food from grains gen group1= grains==1 | root\_tubers==1

\*2. legumes and nuts gen group2= legumes\_nuts==1

\*3. infant formula, milk other than breast milk, cheese or yogurt or other milk products gen group3= inf\_formula==1 | othr\_milk==1 | dairy==1

\*4. meat, poultry, fish, and shellfish (and organ meats) gen group4= meatfish==1

\*5. eggs gen group5= eggs==1

\*6. vitamin A-rich fruits and vegetables gen group6= vita==1

- \*7. other fruits and vegetables gen group7= othr\_frtveg==1
- \*8 oil,fats and butter gen group8= fats==1

Among breastfed

3+ food groups for breastfed children

egen foodsum = rsum(group1 group2 group3 group4 group5 group6 group7 group8) recode foodsum (1/2 .=0 "No") (3/8=1 "Yes"), gen(mdd3) replace mdd3=. if age<6 label values mdd3 yesno label var mdd3 "Child with minimum dietary diversity, 3 out of 8 food groups- last-born 6-23 months"

//Min meal frequency Minimum times or more (at least twice a day for breastfed infants 6-8 months and at least three times a day for breastfed children 9-23 months)

gen feedings=milkf replace feedings= feedings + m39 if m39>0 & m39<8 gen mmf = (m4==95 & inrange(m39,2,7) & inrange(age,6,8)) | (m4==95 & inrange(m39,3,7) & inrange(age,9,23)) | (m4!=95 & feedings>=4 & inrange(age,6,23)) replace mmf=. if age<6 label values mmf yesno label var mmf "Child with minimum meal frequency- last-born 6-23 months"

//Min acceptable diet
Both 3+ food groups and minimum times or more
gen mad = (m4==95 & mdd3==1 & mmf==1)
replace mad=. if age<6
label values mad yesno
label var mad "Child with minimum acceptable diet- last-born 6-23 months"</pre>

\*\*\*\*\*\*\*\*\* Among non breastfeeding\*\*\*\*\*\*\*

//Fed milk or milk products
Among non-breastfed children age 6-23 months, percentage fed:
gen milkf = 0
replace milkf=milkf + v411 if v411==1
replace milkf=milkf + v411a if v411a==1
replace milkf=milkf + v414p if v414p==1
gen fed\_milk= (milkf>=2 | m4==95) if inrange(age,6,23)
label values fed\_milk yesno
label var fed\_milk "Child given milk or milk products"

\*\*\*\* Among all children\*\*\*\*\*\*

3+ or 4+ food groups gen bf\_group3=0 replace bf\_group3=1 if mdd3==1 & bf\_curr==1 gen nonbf\_group4=0 replace nonbf\_group4=1 if mdd4==1 & bf\_curr==0 gen all\_group3\_4=0 replace all\_group3\_4=1 if bf\_group3==1 | nonbf\_group4==1 replace all\_group3\_4=. if age<6 label variable all\_group3\_4 "Among all children 6-23 months fed 3+ or 4+ food groups"