## Subject: Re: Creating Nutritional intake Posted by Bridgette-DHS on Thu, 03 May 2018 18:58:23 GMT

View Forum Message <> Reply to Message

Following is a response from DHS Technical Specialist, Rukundo Benedict:

```
Here is SPSS code geared towards reproducing the table.
```

```
*// [ Opening women's data file ] **.
GET FILE=!DatPath+!IRDataF.
*// Age cut off.
Compute Cutoff = 24.
*// VECTOR command to find the last child, the age and living status.
VECTOR B3 = B3\$01 to B3\$06
        /B9 = B9\$01 \text{ to } B9\$06
        /B4 = B4\$01 to B4\$06
        /M4 = M4$1 to M4$6
        /M39 = M39$1 to M39$6.
LOOP i = 1 to 6.
+ DO IF ( (V008 - B3(i) < CutOff) & B9(i)=0).
    COMPUTE Months = V008 - B3(i).
*/ Sex .
   COMPUTE ChldSex = B4(i).
*/ No breastfeeding.
    COMPUTE BreastFg = 2.
*/ Currently breastfeeding.
    IF (M4(i) = 95) BreastFq = 1.
*// Amount of solid and semisolid.
    COMPUTE M39w = M39(i).
*// if last child found, break the loop .
    BREAK.
+ END IF.
END LOOP.
*// Selecting only mother with children 6-23m.
SELECT IF ( Months \geq 6 & Months \leq 23).
*// Weighting table.
COMPUTE rweight = V005 / 1000000.
WEIGHT BY rweight.
*// age of the child (First row variable)..
RECODE Months (0,1 = 1) (2,3 = 2) (4,5=3) (6,7,8=4) (9 \text{ thru } 11 = 5) (12 \text{ thru } 17=6) (18 \text{ thru } 23=7)
INTO ChAge.
VARIABLE LABELS Chage "Age".
VALUE LABELS Chage 1"0-1" 2"2-3" 3"4-5" 4"6-8" 5"9-11" 6"12-17" 7"18-23".
```

```
*// Milk group.
COUNT GroupA = V411 V411A V414V V414P (1).
IF (GroupA > 0) GroupA = 1.
*// Grains / roots / tubers group.
COUNT GroupB = V412A V414E V414F (1).
IF (GroupB > 0) GroupB = 1.
*// vitamin A rich fruits and vegetables.
COUNT GroupC = V414I V414J V414K (1).
IF (GroupC > 0) GroupC = 1.
*// other fruits and vegetables group.
COUNT GroupD = V414L(1).
*// Eggs group.
COUNT GroupE = V414G(1).
*// meat, poultry, fish groups.
COUNT GroupF = V414M V414H V414N (1).
IF (GroupF > 0) GroupF = 1.
*// legumes and nuts.
COUNT Group G = V414O(1).
*// All groups.
COMPUTE AllGrps = ( GroupA + GroupB + GroupC + GroupD + GroupE + GroupF + GroupG).
*// All groups excluding milk group.
COMPUTE AllGrps1 = ( GroupB + GroupC + GroupD + GroupE + GroupF + GroupG).
*// Total milk food.
COMPUTE TotMilk = 0.
IF ( V469E > 0 & V469E <= 7) TotMilk = TotMilk + V469E.
IF ( V469F > 0 & V469F <= 7) TotMilk = TotMilk + V469F.
IF (V469X > 0 \& V469X \le 7) TotMilk = TotMilk + V469X.
*// define minimum feeding times for breastfeed children .
COMPUTE MinFeed = 0.
IF (BreastFg = 1 & Months \geq 6 & Months \leq 8 & m39w \geq 2 & m39w \leq 7) MinFeed = 1.
IF (BreastFg = 1 & Months \geq 9 & Months \leq 23 & m39w \geq 3 & m39w \leq 7) MinFeed = 1.
*// define mimum feedings for none-breasfeeding children .
COMPUTE Feedings = TotMilk.
IF (m39w > 0 \& m39w \le 7) Feedings = Feedings + m39w.
IF (BreastFg = 2 & Feedings >= 4) MinFeed1 = 1.
*// Column1: 4+ food groups .
IF (BreastFg = 1 \& AllGrps >= 4) Coln01 = 1.
VARIABLE LABELS Coln01 "4+ food groups 1".
*// Column2: 4Minimum meal frequency .
IF (BreastFg = 1 \& MinFeed = 1) Coln02 = 1.
VARIABLE LABELS Coln02 "Minimum meal frequency 2".
*// Column 3: both 4+ & minimum times.
IF (BreastFg = 1 & AllGrps \geq 4 & Minfeed = 1) Coln03 = 1.
VARIABLE LABELS Coln03 "Both 4+ food groups and mini-mum meal frequency".
```

```
*// Column 4: Number of breast-fed children 6-23 months.
IF (BreastFg = 1 & Months \geq 6 & Months \leq 23) Age623a = 1.
VARIABLE LABELS Age623a "".
VALUE LABELS Age623a 1"Number of breastfed children 6-23 months".
*// Label to be nested for breastfeeding children 6-23 months.
IF (BreastFg = 1 \& Months >= 6 \& Months <= 23) Label1 = 1.
VARIABLE LABELS Label1 "".
VALUE LABELS Label1 1"Among breastfed children 6-23 months, percentage fed:".
*// Column 5: milk or milk products given 2+ times .
IF (BreastFq = 2 \& TotMilk >= 2) Coln05 = 1.
VARIABLE LABELS Coln05 "Milk or milk products 3".
*// Column 6: 4+ food groups .
IF (BreastFg = 2 \& AllGrps >= 4) Coln06 = 1.
VARIABLE LABELS Coln06 "4+ food groups 1".
*// Column 7: Minimum meal frequency .
IF (BreastFg = 2 \& MinFeed1 = 1) Coln07 = 1.
VARIABLE LABELS Coln07 "Minimum meal frequency 4".
*// Column 8: with 3 appropriate IYCF practices .
IF (BreastFq = 2 \& AllGrps1 >= 4 \& Totmilk >= 2 \& MinFeed1 = 1) Coln08 = 1.
VARIABLE LABELS Coln08 "With 3 IYCF practices 5".
*// Column 9: Number of non-breast-fed children 6-23 months.
IF (BreastFg = 2) Age623b = 1.
VARIABLE LABELS Age623b "".
VALUE LABELS Age623b 1"Number of non-breastfed children 6-23 months".
*// Label to be nested for breastfeeding children 6-23 months.
IF (BreastFg = 2 \& Months >= 6 \& Months <= 23) Label2 = 1.
VARIABLE LABELS Label2 "".
VALUE LABELS Label2 1"Among non-breastfed children 6-23 months, percentage fed:".
*// Column 10: breastmilk or milk products given 2+ times .
IF (BreastFg = 1 \mid TotMilk >= 2) Coln10 = 1.
VARIABLE LABELS Coln10 "Breast milk, milk or milk products 6".
*// Column 11: 4+ food groups .
IF (AllGrps >= 4) Coln11 = 1.
VARIABLE LABELS Coln11 "4+ food groups 1".
*// Column 11: Minimum meal frequency (minimum times or more for breafeeding and
none-breastfeeding).
IF (MinFeed = 1 \mid MinFeed1 = 1) Coln12 = 1.
VARIABLE LABELS Coln12 "Minimum meal frequency 7".
*// Column 12: with 3 appropriate IYCF practices .
IF (coln03 = 1 | Coln08 = 1) Coln13 = 1.
VARIABLE LABELS Coln13 "With 3 IYCF practices".
*// Column 12: Number of children 6-23 months.
IF (Months \geq 6 & Months \leq 23) Age623c = 1.
VARIABLE LABELS Age623c "".
VALUE LABELS Age623c 1"Number of children 6-23 months".
```