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Subject: KDHS 2022 : Table 11.13.1 Nutritional status of women age 2049

Posted by [sokiya](#) on Sun, 10 Dec 2023 08:43:34 GMT

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I am trying to replicate Table 11.13.1 Nutritional status of women age 2049 using the code below that I extracted from the DHS GitHub repo

```
use "KEIR8AFL.dta", clear
```

```
cap label define yesno 0"No" 1"Yes"  
gen wt=v005/1000000
```

```
*** Anemia indicators ***
```

```
//Any anemia
```

```
gen nt_wm_any_anem=0 if v042==1 & v455==0  
replace nt_wm_any_anem=1 if v457<4  
label values nt_wm_any_anem yesno  
label var nt_wm_any_anem "Any anemia - women"
```

```
//Mild anemia
```

```
gen nt_wm_mild_anem=0 if v042==1 & v455==0  
replace nt_wm_mild_anem=1 if v457==3  
label values nt_wm_mild_anem yesno  
label var nt_wm_mild_anem "Mild anemia - women"
```

```
//Moderate anemia
```

```
gen nt_wm_mod_anem=0 if v042==1 & v455==0  
replace nt_wm_mod_anem=1 if v457==2  
label values nt_wm_mod_anem yesno  
label var nt_wm_mod_anem "Moderate anemia - women"
```

```
//Severe anemia
```

```
gen nt_wm_sev_anem=0 if v042==1 & v455==0  
replace nt_wm_sev_anem=1 if v457==1  
label values nt_wm_sev_anem yesno  
label var nt_wm_sev_anem "Severe anemia - women"
```

```
*** Anthropometry indicators ***
```

```
* age of most recent child
```

```
gen age = v008 - b3_01
```

```
* to check if survey has b19, which should be used instead to compute age.
```

```
scalar b19_included=1
```

```
capture confirm numeric variable b19_01, exact
```

```
if _rc>0 {
```

```
  * b19 is not present
```

```

scalar b19_included=0
}
if _rc==0 {
* b19 is present; check for values
summarize b19_01
  if r(sd)==0 | r(sd)==. {
    scalar b19_included=0
  }
}

```

```

if b19_included==1 {
drop age
gen age=b19_01
}

```

```

//Height less than 145cm
gen nt_wm_ht= v438<1450 if inrange(v438,1300,2200)
label values nt_wm_ht yesno
label var nt_wm_ht "Height under 145cm - women"

```

```

//Mean BMI
gen bmi=v445/100
summarize bmi if inrange(bmi,12,60) & (v213!=1 & (v208==0 | age>=2)) [iw=wt]
gen nt_wm_bmi_mean=round(r(mean),0.1)
label var nt_wm_bmi_mean "Mean BMI - women"

```

```

//Normal weight
gen nt_wm_norm= inrange(v445,1850,2499) if inrange(v445,1200,6000)
replace nt_wm_norm=. if (v213==1 | age<2)
label values nt_wm_norm yesno
label var nt_wm_norm "Normal BMI - women"

```

```

//Thin
gen nt_wm_thin= inrange(v445,1200,1849) if inrange(v445,1200,6000)
replace nt_wm_thin=. if (v213==1 | age<2)
label values nt_wm_thin yesno
label var nt_wm_thin "Thin BMI - women"

```

```

//Mildly thin
gen nt_wm_mthin= inrange(v445,1700,1849) if inrange(v445,1200,6000)
replace nt_wm_mthin=. if (v213==1 | age<2)
label values nt_wm_mthin yesno
label var nt_wm_mthin "Mildly thin BMI - women"

```

```

//Moderately and severely thin
gen nt_wm_modsevthin= inrange(v445,1200,1699) if inrange(v445,1200,6000)
replace nt_wm_modsevthin=. if (v213==1 | age<2)

```

```
label values nt_wm_modsevthin yesno
label var nt_wm_modsevthin "Moderately and severely thin BMI - women"
```

```
//Overweight or obese
gen nt_wm_ovobese= inrange(v445,2500,6000) if inrange(v445,1200,6000)
replace nt_wm_ovobese=. if (v213==1 | age<2)
label values nt_wm_ovobese yesno
label var nt_wm_ovobese "Overweight or obese BMI - women"
```

```
//Overweight
gen nt_wm_ovwt= inrange(v445,2500,2999) if inrange(v445,1200,6000)
replace nt_wm_ovwt=. if (v213==1 | age<2)
label values nt_wm_ovwt yesno
label var nt_wm_ovwt "Overweight BMI - women"
```

```
//Obese
gen nt_wm_obese= inrange(v445,3000,6000) if inrange(v445,1200,6000)
replace nt_wm_obese=. if (v213==1 | age<2)
label values nt_wm_obese yesno
label var nt_wm_obese "Obese BMI - women"
```

```
tabstat nt_wm_ht nt_wm_bmi_mean nt_wm_norm nt_wm_thin nt_wm_mthin nt_wm_modsevthin
nt_wm_ovobese nt_wm_ovwt nt_wm_obese [fw=wt] if inrange(age, 20, 49) & sshort == 0,
statistics(mean) save
```

but the results are not matching. Any help will be appreciated.