
Subject: KDHS 2014 : Table 14.10.1 Health insurance coverage: Women

Posted by [sokiya](#) on Mon, 06 Nov 2023 17:53:57 GMT

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I am trying to replicate Table 14.10.1 Health insurance coverage: Women in KDHS 2014 main report using the syntax below that I got from DHS GitHub repo

use "KEIR71FL.dta", clear

*** Health insurance ***

* Note: The different types of health insurance can be country specific. Please check the v481* variables to see which ones you need.

* In addition, some surveys report this for all women/men and some report it among those that have heard of insurance. Please check what the population of interest is for reporting these indicators.

//Health insurance - Social security

gen rc_hins_ss = v481c==1

label var rc_hins_ss "Health insurance coverage - social security"

//Health insurance - Other employer-based insurance

gen rc_hins_empl = v481b==1

label var rc_hins_empl "Health insurance coverage - other employer-based insurance"

//Health insurance - Mutual Health Organization or community-based insurance

gen rc_hins_comm = v481a==1

label var rc_hins_comm "Health insurance coverage - mutual health org. or community-based insurance"

//Health insurance - Privately purchased commercial insurance

gen rc_hins_priv = v481d==1

label var rc_hins_priv "Health insurance coverage - privately purchased commercial insurance"

//Health insurance - Other

gen rc_hins_other=0

foreach i in e f g h x {

replace rc_hins_other=1 if v481`i'==1

}

label var rc_hins_other "Health insurance coverage - other type of insurance"

//Health insurance - Any

gen rc_hins_any=0

foreach i in a b c d e f g h x {

replace rc_hins_any=1 if v481`i'==1

}

label var rc_hins_any "Have any health insurance"

ta rc_hins_any [iw=v005/1000000]

However, the result doesn't match what is in the report
