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Subject: Re: Any Anaemia Ghana DHS 2022  
Posted by [backclac](#) on Thu, 16 Jan 2025 01:49:31 GMT  
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Thank you

Please assist me with the syntax. I obtained my previous values by not dividing v005 by 1,000,000.

\*DHS setup

\*USING KR file for the 2008

\*weighted

gen wt=v005

svyset [pweight=wt], strata(v023)psu(v021)

\* dataset for only rural Ghana

tab v025

keep if v025==2

tab v025

\*Outcome

tab hw57

\*\*outcome variables\*\*

\*\*ALLanemia2\*\*

tab hw57

\* adding all forms of anemia together as one ALLanemia

recode hw57(1 2 3=1 "anemia") (4 9=0 "not\_anemic"), gen (ALLanemia2)

tab ALLanemia2

\*RESULT

RECODE of

hw57

(anemia

level) Freq. Percent Cum.

not\_anemic 526 29.48 29.48

anemia 1,258 70.52 100.00

Total 1,784 100.00

According to the GDHS 2008 report, 1426 (84.1%) children were anemic in rural Ghana.

Kindly assist me with these syntaxes, for clarity. Thank you

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