# Subject: Intro of semisolid and soft foods to children 

Posted by radhs on Tue, 04 Dec 2018 18:27:38 GMT
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Dear mam,
I am trying to calculate statistics of children under 6-8 months children (6-8 months)
receiving solid
or semi-solid food and breast milk as per who iycf.
gen age=v008-b3
recode age ( $0 / 5=1$ " < 6") (6/8 = 2 " $6-8 ")(9 / 11=3$ " $9-11 ")(12 / 17=4$ "12-17") (18/23 = 5 "18-23")
(24/35 = 6 "24/35") (36/47 = 7 "36-47") (48/59 = 8 "48-59"), gen(child_age)
keep if $\mathrm{b} 9==0$
bysort v001 v002 v003: egen minbidx=min(bidx)
drop if bidx>minbidx
keep if child_age==2
gen semi=0
replace semi $=1$ if $m 39>=1 \& m 39<=7 \& m 4==95$
but i am not getting proportions as 42.7.

