

That might be help full to you.

(vaccination)

gen dpt=0

. replace dpt=1 if h3>0 & h3<8 & h5>0 & h5<8 & h7>0 & h7<8
(4210 real changes made)

. replace dpt=. if age<12 | age>23 | b5==0
(48164 real changes made, 48164 to missing)

. gen measles=(h9==1|h9==2|h9==3)

. replace measles = . if age<12 | age>23 | b5==0
(48164 real changes made, 48164 to missing)

. gen polio=0

. replace polio=1 if h4>0 & h4<8 & h6>0 & h6<8 & h8>0 & h8<8
(5126 real changes made)

. replace polio = . if age<12 | age>23 | b5==0
(48164 real changes made, 48164 to missing)

. gen bcg=0

. replace bcg=1 if h2>0 & h2<8
(5771 real changes made)

. replace bcg = . if age<12 | age>23 | b5==0
(48164 real changes made, 48164 to missing)

. gen vaccine=0

. replace vaccine=1 if polio==1 & dpt==1 & measles==1 & bcg==1
(1410 real changes made)

. replace vaccine = . if age<12 | age>23 | b5==0
(48164 real changes made, 48164 to missing)
