

#### Table DQ.4

Drop the calculation below from the syntax. The cage variable already exist in the ch file.

```
* calculate CMC date of birth and age (in months).
do if (UF10Y < 9996 and UF10M < 96).
+ compute cdob = (UF10Y - 1900)*12 + UF10M.
else if (UF10Y < 9996).
+ compute aldob = cmcdoic - (UF11*12) - 11.
+ compute audob = cmcdoic - (UF11*12) - 0.
+ compute ldob = (UF10Y - 1900)*12 + 1.
+ compute udob = (UF10Y - 1900)*12 + 12.
+ if (ldob >= aldob & ldob <= audob) cdob = trunc(rv.uniform(ldob,audob)).
+ if (aldob >= ldob & aldob <= udob) cdob = trunc(rv.uniform(aldob,udob)).
+ if (ldob > audob | aldob > udob) cdob = trunc(rv.uniform(aldob,audob)).
else.
+ compute aldob = cmcdoic - (UF11*12) - 11.
+ compute audob = cmcdoic - (UF11*12) - 0.
+ compute cdob = trunc(rv.uniform(aldob,audob)).
end if.
if (cmcdoic - cdob = 60) cdob = cdob + 1.
if (cdob <> 9999) cage = cmcdoic - cdob.
```

---

#### Table DQ.5

Changed

```
compute age1 = tt1/((tt0+tt1+tt2)/3).
compute age2 = tt2/((tt1+tt2+tt3)/3).
compute age3 = tt3/((tt2+tt3+tt4)/3).
compute age4 = tt4/((tt3+tt4+tt5)/3).
compute age5 = tt5/((tt4+tt5+tt6)/3).
compute age6 = tt6/((tt5+tt6+tt7)/3).
* Force break.
compute age7 = tt7/0.
compute age8 = tt8/((tt7+tt8+tt9)/3).
compute age9 = tt9/((tt8+tt9+tt10)/3).
compute age10 = tt10/((tt9+tt10+tt11)/3).
* Force break.
compute age11 = tt11/0.
compute age13 = tt13/((tt12+tt13+tt14)/3).
compute age14 = tt14/((tt13+tt14+tt15)/3).
compute age15 = tt15/((tt14+tt15+tt16)/3).
compute age16 = tt16/((tt15+tt16+tt17)/3).
compute age17 = tt17/((tt16+tt17+tt18)/3).
compute age18 = tt17/((tt17+tt18+tt19)/3).
* Force break.
compute age19 = tt19/0.
compute age23 = tt23/((tt22+tt23+tt24)/3).
compute age24 = tt24/((tt23+tt24+tt25)/3).
compute age25 = tt25/((tt24+tt25+tt26)/3).
```

\* Force break.  
compute age26 = tt26/0.  
compute age48 = tt48/((tt47+tt48+tt49)/3).  
compute age49 = tt49/((tt48+tt49+tt50)/3).  
compute age50 = tt50/((tt49+tt50+tt51)/3).

to

compute age1 = tt1/((tt0+tt1+tt2)/3).  
compute age2 = tt2/((tt1+tt2+tt3)/3).  
compute age3 = tt3/((tt2+tt3+tt4)/3).  
compute age4 = tt4/((tt3+tt4+tt5)/3).  
compute age5 = tt5/((tt4+tt5+tt6)/3).  
compute age6 = tt6/((tt5+tt6+tt7)/3).

\* Force break.

**if not (0 = 0) age7 = tt7/0.**

compute age8 = tt8/((tt7+tt8+tt9)/3).  
compute age9 = tt9/((tt8+tt9+tt10)/3).  
compute age10 = tt10/((tt9+tt10+tt11)/3).

\* Force break.

**if not (0 = 0) age11 = tt11/0.**

compute age13 = tt13/((tt12+tt13+tt14)/3).  
compute age14 = tt14/((tt13+tt14+tt15)/3).  
compute age15 = tt15/((tt14+tt15+tt16)/3).  
compute age16 = tt16/((tt15+tt16+tt17)/3).  
compute age17 = tt17/((tt16+tt17+tt18)/3).  
compute age18 = tt17/((tt17+tt18+tt19)/3).

\* Force break.

**if not (0 = 0) age19 = tt19/0.**

compute age23 = tt23/((tt22+tt23+tt24)/3).  
compute age24 = tt24/((tt23+tt24+tt25)/3).  
compute age25 = tt25/((tt24+tt25+tt26)/3).

\* Force break.

**if not (0 = 0) age26 = tt26/0.**

compute age48 = tt48/((tt47+tt48+tt49)/3).  
compute age49 = tt49/((tt48+tt49+tt50)/3).  
compute age50 = tt50/((tt49+tt50+tt51)/3).