Num\_in\_household

* No data entry error here - that’s the response!

Num\_children

* Same! That’s the actual response.

Armed\_forces

* 1 = Yes, 2 = No, 3 = Don’t know, 4 = Refuse
* 61 = Yes, 62 = No, 63 = Don’t know, 64 = Refuse

Employment

* 1 = Working for pay, 2= Self-employed, 3= Looking for work, 4= Temporarily laid off, 5 = Retired, 6= A homemaker, 7= Student, 8= Permanently disabled, 9= Maternity/sick leave, 10= Other, 11= Don’t know, 12 = Refused

Health\_care

* 21= Yes, 22= No, 24= I don’t know, 23= Refuse

Health\_consult\_place

* Blank and “.” - Missing data

Health options/Medical conditions

* 1= Yes, 2= No, 3= Don’t know, 4= Refused

HTN, HTN\_hx\_meds, Cholesterol, Cholesterol\_meds

* 5= Yes, 6= No, 7= Don’t know

Diabetes

* 31= Yes, 32= No, 33= Prediabetes

Dm\_age

* “.” = missing data, no response.

Endo: does the participant have endocrinology data

* .00 = No, 1.00 = yes

EMR

* 0= No, 1= Yes