Subject: Re: Replicating BDHS Table on History of Diabetes Posted by jilans on Sat, 02 Dec 2017 10:38:10 GMT

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Dear Bridgette

Thank you for your email.

I am afraid I did not find the CSPro codes very helpful, sorry. Not all the variables represented in the Tables are represented in the programming codes. I would really appreciate it if I can get more clarity on:

- 1. how the total number of respondents on Table 15.4 was arrived at if from Table C.2.1, for example, the number of eligible men aged 15-54 is over 3,900, when I removed those aged below 35 years, I end up with 2,510 men.
- 2. I am interested in knowing whether the denominator was obtained by extracting those 35 years and above from datasets BDIR61FL and BDMR61FL for women and men, respectively? if not, how?
- 3. What variables identify men and women aged 35 years or older who were eligible for blood glucose measurement. I have seen a few publications use 8835 residents (women: 4311; men: 4524) aged 35 years or older were eligible for blood glucose measurement. I would like to validate this information.

Hope this is helpful?

Best wishes

JB