# Subject: Re: Replicating table 8.4- Nepal DHS 2011 <br> Posted by Trevor-DHS on Mon, 23 Nov 2015 02:06:07 GMT 

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I don't see where you get 4140 from, but I think you are miscalculating. If you use the code in message 3648 plus the code in message 3727 , you should get the following result:
totpreg7m | count proportion

| --------+----------------- |  |  |  |
| ---: | ---: | ---: | :--- |
| $0 \mid$ | 8507 | .6712 |  |
| $1 \mid$ | 3015 | .2379 | $1^{*} 3015=3015$ |
| $2 \mid$ | 1036 | .0818 | $2^{*} 1036=2072$ |
| $3 \mid$ | 111.6 | .0088 | $3^{*} 111.6=334.8$ |
| $4 \mid$ | 1.093 | $8.6 e-05$ | $4^{*} 1.093=4.372$ |
| $5 \mid$ | 3.547 | $2.8 e-04$ | $5^{*} 3.547=17.375$ |
| $\mid$ |  |  |  |

---------------------------------totpreg7m contains the total number of pregnancies of 7 months or more (including twins), and when you multiply this out with the number of cases you get 5444 pregnancies of 7 months or more in total.

