
Subject: birth displacement ?

Posted by [zakzok](#) on Wed, 15 Jun 2016 15:18:47 GMT

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Hi,

I'm using tfr2 STATA code to find TFR from 2000 to 2014 , from TWO EDHS 2008 & 2014 the table showed difference in the results:

	DHS2014 [95% Conf. Interval]	DHS2008 [95% Conf Interval]
TFR_2014	95%_2014	95%_2014
2000	3.4851	3.333347
2001	3.28719	3.144196
2002	3.49588	3.34183
2003	3.19548	3.054401
2004	3.333857	3.197324
2005	3.251248	3.121938
2006	3.059701	2.936637
2007	3.365313	3.234086
2008	4.015453	3.878673
2009	2.774753	2.663968
2010	3.364196	3.242676
2011	3.353703	3.234178
2012	3.351945	3.233962
2013	3.564948	3.443834
2008	95%_2008	95%_2008
2009	3.510682	3.352744
2010	3.636853	3.66862
2011	3.328402	3.640696
2012	3.867395	4.191301
2013	2.786988	2.654115
2008	2.91986	2.81735
2009	3.085678	3.484549
2010	2.722219	3.328402
2011	2.597143	3.640696
2012	2.892968	4.191301
2013	3.154012	3.293155

by this code:

```
tfr2, len(1) ageg(1) endy(2013) norates level (95)cy  
tfr2, len(1) ageg(1) endy(2012) norates level (95)cy  
tfr2, len(1) ageg(1) endy(2011) norates level (95)cy  
tfr2, len(1) ageg(1) endy(2010) norates level (95)cy  
tfr2, len(1) ageg(1) endy(2009) norates level (95)cy  
tfr2, len(1) ageg(1) endy(2008) norates level (95)cy  
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tfr2, len(1) ageg(1) endy(2006) norates level (95)cy  
tfr2, len(1) ageg(1) endy(2005) norates level (95)cy  
tfr2, len(1) ageg(1) endy(2004) norates level (95)cy  
tfr2, len(1) ageg(1) endy(2003) norates level (95)cy  
tfr2, len(1) ageg(1) endy(2002) norates level (95)cy  
tfr2, len(1) ageg(1) endy(2001) norates level (95)cy  
tfr2, len(1) ageg(1) endy(2000) norates level (95)cy
```

show that the 2008 and 2014 surveys differ in their TFR results for the years 2003-5, even when considering 95% confidence interval. maybe that is birth displacement?

my question is how I can re-estimated adjusted for this the birth displacement by STAT?

And which DHS I will use for this the years 2003-5? dhs2008 or dhs2014
thanks in advance for your help.
