
Subject: Re: Calculating fertility rates

Posted by [Kirwana Venantius Bbaale](#) on Mon, 24 Oct 2016 13:26:11 GMT

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Quote:

. tfr2

weight variable is v005

Preparing table of events and exposure for 3 year(s) preceding the survey

Period covered: 8/2008 to 7/2011

Central date is 2010.1332

Number of cases (women): 28609

Number of person-years (weighted): 85763.883

Number of events (weighted): 42221.082

ASFRs - TFR

events	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
Rate_1519	.2282156	.0083323	27.39	0.000	.2118846	.2445466
Rate_2024	.3761918	.0061126	61.54	0.000	.3642114	.3881722
Rate_2529	.4757862	.0054558	87.21	0.000	.465093	.4864794
Rate_3034	.4690061	.0053467	87.72	0.000	.4585268	.4794854
Rate_3539	.5036195	.0052258	96.37	0.000	.493377	.5138619
Rate_4044	.5500663	.0065024	84.59	0.000	.5373218	.5628108
Rate_4549	.6933619	.0089963	77.07	0.000	.6757293	.7109944
TFR	16.48124	.0888354	185.53	0.000	16.30712	16.65535

I used individual data sets
