
Subject: Re: Calculating fertility rates
Posted by [schoumaker](#) on Mon, 24 Oct 2016 14:00:04 GMT
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You should use UGIR60FL.DTA as below.
Bruno

```
. use "C:\12.DATA\DHS\IR\UGIR60FL.DTA", clear
```

```
. 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 2010.1378
```

```
Number of cases (women): 8634
```

```
Number of person-years (weighted): 23918.096
```

```
Number of events (weighted): 4916.5352
```

ASFRs - TFR

events	Coef.	Std. Err.	z	P>z	[95% Conf. Interval]	
Rate_1519	.1344827	.0048509	27.72	0.000	.1249751	.1439904
Rate_2024	.3132275	.008087	38.73	0.000	.2973772	.3290778
Rate_2529	.2914675	.0082319	35.41	0.000	.2753333	.3076017
Rate_3034	.2323487	.0085758	27.09	0.000	.2155404	.249157
Rate_3539	.1716094	.0077221	22.22	0.000	.1564743	.1867444
Rate_4044	.0742423	.0063143	11.76	0.000	.0618665	.0866181
Rate_4549	.0230467	.0043584	5.29	0.000	.0145044	.031589
TFR	6.202124	.0933726	66.42	0.000	6.019117	6.385131