# Subject: Son Preference and Infertility <br> Posted by waltine on Tue, 08 Nov 2016 12:37:30 GMT 

View Forum Message <> Reply to Message
Dear all,
I am trying to use the DHS to measure son preference and infertility but I am not quite sure which variables could be used. I have come across v627 which is ideal number of sons. I am not quite sure if this is an accurate proxy. Also, is there a way to measure infertility among women in the DHS.

Thank you.

## Subject: Re: Son Preference and Infertility <br> Posted by Liz-DHS on Thu, 17 Nov 2016 21:06:50 GMT <br> View Forum Message <> Reply to Message

A response from technical expert, Mr. Fred Arnold:
Quote:
There are various ways of measuring infertility from DHS data. For a full discussion of this topic, see DHS Comparative Report No. 9 (Infecundity, Infertility, and Childlessness in Developing Countries), available here http://
dhsprogram.com/publications/publication-CR9-Comparative-Repo rts.cfm. There are also a number of difference ways of calculating son preference from DHS data. One useful resource is DHS Comparative Studies \#23 (Gender Preferences for Children), available here http:// dhsprogram.com/publications/publication-CS23-Comparative-Rep orts.cfm. You can find other useful resources by searching for "son preference" on the DHS Program website. http://dhsprogram.com

Thank you!

## Subject: Re: Son Preference and Infertility <br> Posted by waltine on Fri, 18 Nov 2016 06:03:26 GMT <br> View Forum Message <> Reply to Message

Thanks but I get the error message below when I try to click on any of the links:
HTTP Error 404.0 - Not Found

The resource you are looking for has been removed, had its name changed, or is temporarily unavailable.

Dear User,
Please try again. I just tried it and did not have any problem. I'll check back to make sure you were successful.
Thank you!

Subject: Re: Son Preference and Infertility
Posted by waltine on Mon, 21 Nov 2016 07:49:30 GMT
View Forum Message <> Reply to Message
Thank you. I got them!

Subject: Son Preference
Posted by v7tamrakar@gmail.com on Wed, 09 May 2018 12:38:33 GMT
View Forum Message <> Reply to Message
Dear Sir,
I am intrested to calculate son preference in India.
Here are my codes but i the frequency is not matched with the published report.

* son preference
*look for ideal
*ideal no of children
*ideal no of girls
*ideal no of boys
*ideal no children either or sex
ta v629
drop if v618==96
drop if v628==96
drop if $v 629==96$
gen nopref=.
replace nopref=1 if v629==0
replace nopref=2 if v629!=0
ta nopref
lab var nopref "no gender preference"
lab val nopref nopref
lab define nopref 1"pref" 2"no prefer"
* br v218 v627 v628
gen id_boy=v628
lab var id_boy "ideal no. of boys"
gen id_girl=v629
lab var id_girl
lab var id_girl "Ideal no. of girls"
gen $\mathrm{gf}=$.
replace $\mathrm{gf}=1$ if id_boy==id_girl
replace $\mathrm{gf}=2$ if id_boy>id_girl
replace $\mathrm{gf}=3$ if id_boy<id_girl
replace $\mathrm{gf}=4$ if v629!=0
label var gf "gender preference"
label define gf 1"BP" 2"SP" 3"GP" 4"NP"
label value gf gf
ta gf v013,col nofreq

