
Subject: All-women factor in trend analysis
Posted by [Serala](#) on Fri, 03 Mar 2023 14:44:20 GMT
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Dear forum users,

I am planning to do a difference-in-differences analysis using Nepal DHS 2001, 2006, 2011, and 2016, the women's IR recode. I have appended the data to include all these survey rounds and I have identified a control group and treatment group. I am now trying to do a graphical analysis to see whether the treatment and control group have similar trends in women's educational and employment outcomes.

However, I just noticed that the 2001 NDHS is an ever-married sample while the other rounds are all-women samples. So my question is, how can I make the samples comparable, for example when looking at the trend in the total years of education for women? I assume I have to use the AWFACTE for education, but how? And what about employment outcomes? All help would be very much appreciated!

Best regards,
Serala
