Subject: Matching clusters from 2012 and 2017 surveys Posted by zealma on Wed, 15 Jan 2020 16:36:02 GMT

View Forum Message <> Reply to Message

Hello: I am working on a difference in difference analysis for child health in Jordan between the two surveys. The challenge I am having is how to match/link clusters from the two surveys to set up my baseline and endline. I was wondering if that is possible using GPS data and how to go about that, if there is any recommended way?

Subject: Re: Matching clusters from 2012 and 2017 surveys Posted by tfish-DHS on Tue, 25 Feb 2020 23:28:44 GMT

View Forum Message <> Reply to Message

Clusters are not comparable over time