Subject: GPS data Posted by Endsofanias on Wed, 23 Nov 2022 11:25:43 GMT View Forum Message <> Reply to Message

Dear Sirs,

As I understand, I have to join the KR file to the GPS data via the cluster variable (v001 and v024 in the individual recode file, and DHSCLUST in the GPS data) before importing it into your QGIS to carry out the spatial join and I now know how to import data to and use QGIS, but I do not know how to first join the KR to the GPS data. I identified v001 in my .dta individual recode file and the DHSCLUST in the GPS file but I fail to join them. I have got the GPS data for Ethiopia and the EDHS file, but I do not know how to join the displaced cluster locations to the GIS polygon data of the Regional boundaries. How can merge the regional classification to the individual children in the individual recode file based on the v001, v024, and DHSCLUST variables? If anybody have have an idea, please help me!!

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