Subject: Response code as "In-consistence" be valuable to include in analysis ? Posted by drseinhlaing on Sun, 18 Aug 2019 09:11:08 GMT View Forum Message <> Reply to Message

Dear DHS specialist

I am analyzing FP unmet need and it predictors in Myanmar DHS 2015-16. In Myanmar DHS data, for example : v531 : Age at first Sex (Imputed), there is responses coded as "In-consistence". I would like to ask, what should be the suitable practice of managing this category of responses - "In-consistence" while analyzing association between v531 (predictor variable) and FP-Unmet need (out come variable) ? Similarly, another example of V729, Husband / partner Education attainment, there is responses coded as "Don't Know". what should be the suitable practice of managing this category of responses - "Don't know" while analyzing association between predictor variable and FP-Unmet need (out come variable) ?

Could I re-coded those responses "In-consistence", "Don't Know" as missing data and treated as missing data? or any other recommended practices to manage those responses recoded as "In-consistence" / "Don't Know".

Thanks for your kind guidance With regards Sein Hlaing

Subject: Re: Response code as "In-consistence" be valuable to include in analysis ? Posted by Trevor-DHS on Mon, 19 Aug 2019 02:56:41 GMT View Forum Message <> Reply to Message

Yes, it is generally best to treat the "inconsistent" and "Don't know" responses as missing data.

Subject: Re: Response code as "In-consistence" be valuable to include in analysis ? Posted by drseinhlaing on Mon, 19 Aug 2019 17:14:03 GMT View Forum Message <> Reply to Message

Dear Trevor Thanks so much for your guidance Regards Sein

Subject: Re: Response code as "In-consistence" be valuable to include in analysis ? Posted by Anonymous on Tue, 27 Jul 2021 12:13:53 GMT View Forum Message <> Reply to Message Page 2 of 2 ---- Generated from The DHS Program User Forum