
Subject: Regarding injury data

Posted by [Elisha](#) on Tue, 17 Sep 2024 22:04:29 GMT

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Hi,

I am working on merging injury data with IR, MR, and PR files. Can you help me please.
I had merged injury file with PR 1:1 in STATA by generating a new variable. for instance for injury data: `gen ID_new = hhid + "_" + string(haiidx) + "_" + string(hv003)`

However, on merging the dataset on self-harm shows 72 counts instead of 86 (originally in injury dataset). Why is that so?

Please help me!

Subject: Re: Regarding injury data

Posted by [Janet-DHS](#) on Wed, 18 Sep 2024 15:17:07 GMT

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Thank you for submitting your question. Could you please provide some more detailed information so we can better advise you?

Can you let us know:

- Which survey you are using (Include country name and year)?
- Which data files you are referring to?
- Which software you are using (Stata, SPSS, R, etc.)?

If you are trying to match a Table in a final report, please also indicate which table and which estimate you are trying to match.

Subject: Re: Regarding injury data

Posted by [Elisha](#) on Wed, 18 Sep 2024 18:18:04 GMT

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Hi Janet,

Thank you for replying.

I am using NP_2022_DHS dataset. I need your help combining NPAI82DT with NPPR82DT and NPIR82DT NPMR82DT. I combined AI with PR files. But found some missing data for self-harm. In AI files the variable hai4 gives 86 self-harm cases. But combining with PR files it is reduced to 72. I don't know why.

Can you give the right code of combining AI files with PR< IR and MR dataset please.

I am using STATA and R for merging.

I want the data related to table 18.6

I also want to link the self-harm data to one question (Thoughts that you would be better off dead or of hurting yourself in some way of PHQ-9).

Subject: Re: Regarding injury data
Posted by [Elisha](#) on Thu, 19 Sep 2024 19:42:00 GMT
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I have checked the PR data file and it shows 74 injury dataset. But in Injury data set it shows 86 self-harm cases. I don't know why that is the case. Can you help me with this?
