
Subject: Wealth Index for Indonesian Adolescents Survey 2017

Posted by [Jean](#) on Tue, 15 Aug 2023 23:09:06 GMT

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Hello

So I want to merge Indonesian male adolescent dataset with household dataset. Apparently, in male adolescent data set, wealth index is not included so I have to draw it from the household data set. However, the problem is that there is not key variable to use. I tried to use QCLUSTER and QNUMBER (number of household) but apparently those fail me miserable as they are not unique and therefore can't be drawn to my adolescent data set.

Subject: Re: Wealth Index for Indonesian Adolescents Survey 2017

Posted by [Janet-DHS](#) on Mon, 21 Aug 2023 17:08:25 GMT

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Following is a response from DHS staff member, Tom Pullum:

Can you give me the filename of the "male adolescent dataset"?

Subject: Re: Wealth Index for Indonesian Adolescents Survey 2017

Posted by [Anonymous](#) on Mon, 23 Oct 2023 10:09:02 GMT

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Jean wrote on Tue, 15 August 2023 19:09Hello

bloxd io

So I want to merge Indonesian male adolescent dataset with household dataset. Apparently, in male adolescent data set, wealth index is not included so I have to draw it from the household data set. However, the problem is that there is not key variable to use. I tried to use QCLUSTER and QNUMBER (number of household) but apparently those fail me miserable as they are not unique and therefore can't be drawn to my adolescent data set.

Have you tried creating a new variable that combines multiple variables from both datasets? For example, you could create a new variable that combines the household number and the individual number from the male adolescent dataset. This new variable would be unique and could be used as a key variable for merging. I think that it's a option for you.

Subject: Re: Wealth Index for Indonesian Adolescents Survey 2017

Posted by [Anonymous](#) on Tue, 26 Dec 2023 03:07:54 GMT

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His newly created variable would be one of a kind and might be used as a key variable for the purpose of merging.

geometry dash subzero

Subject: Re: Wealth Index for Indonesian Adolescents Survey 2017

Posted by [Anonymous](#) on Thu, 04 Jan 2024 07:52:44 GMT

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Janet-DHS wrote on Mon, 21 August 2023 13:08 Following is a response from DHS staff member, Tom Pullum:

Can you give me the filename of the "male adolescent dataset"?

In the directory and filename textboxes, enter 'renamed file' and @replace(item(). name, ' ','_') respectively. What the above step does is it tells ADF to copy the csv files into a different container called renamed file and replace the blank spaces in file name with an underscore.

Subject: Re: Wealth Index for Indonesian Adolescents Survey 2017

Posted by [prfinrl610](#) on Wed, 10 Jan 2024 03:34:16 GMT

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In the implicit stratification, the census blocks were stratified by urban and rural areas and ordered by wealth index category. Slope Game

Subject: Re: Wealth Index for Indonesian Adolescents Survey 2017

Posted by [Madinem](#) on Mon, 09 Jun 2025 06:31:54 GMT

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@gunspin thanks you
