Subject: SAS dataset Normalise

Posted by anilgvdbm on Fri, 16 May 2014 08:37:21 GMT

View Forum Message <> Reply to Message

Dear Sir,

I am trying to use SAS dataset in SAS 9.3 here my problem is in individual file birth history the same variable repeat 15 times because of 15 members in the household. but i need to arrange data like one by one household. please can you suggest me how to go about it?

```
data looks like
case_ID age1 birth_date1 sex1 twin_child1 age2 birth_date2 sex2 twin_child2
but i need to arrange data like this
case_ID age birth_date sex twin_child
1
2
3
```

please help me in this as per as possible. my email ID- anilgvdbm@gmail.com

Thanks in Advance... Anil

Subject: Re: SAS dataset Normalise

Posted by Bridgette-DHS on Fri, 16 May 2014 10:56:50 GMT

View Forum Message <> Reply to Message

For children's level analysis, use the Children's Recode (KR). This dataset has one record for every child of eligible women, born in the last five years. It contains the information related to the child's pregnancy and postnatal care and immunization and health. The data for the mother of each of these children is included. This file is used to look at child health indicators such as immunization coverage, vitamin A supplementation, and recent occurrences of diarrhea, fever, and cough for young children and treatment of childhood diseases. The unit of analysis (case) in this file is the children of women born in the last 5 years (0-59 months).

For births' level analysis, use the All Children's Recode (BR). This dataset has one record for every child ever born of eligible women. Essentially, it is the full birth history of all women interviewed including its information on pregnancy and postnatal care as well as immunization and health for children born in the last 5 years. Data for the mother of each of these children is also included. This file can be used to calculate health indicators as well as fertility and mortality rates. The unit of analysis (case) in this file is the children ever born of eligible women.