# Subject: Proportions <br> Posted by Khanjila on Tue, 16 Aug 2016 10:22:23 GMT <br> View Forum Message <> Reply to Message 

I would like to create the proportion of households in a cluster that have access to electricity.
This is what I have done:
bys hv001: gen proportion= sum(hv206)/_N
bys hv001: replace proportion= proportion[_N]
However, I realized that since there can be duplicate households in a cluster as shown below. (This is because my study is focusing on impact of electricity on school attendance and so there can multiple children in a household who attend school)
hv001hv002
276
276
276
37
37
323
339
339
339
347
356
380
380

I tried using duplicates drop household number
Before proceeding with the previous syntax. But my sample reduced drastically to around 147 from about 9000.

Is there something I am doing wrong?
Or is there a better method of getting the proportion of households in a cluster with access to electricity?

