Subject: Replicate Wealth Index India

Posted by rafael on Tue, 04 Jun 2013 10:03:38 GMT

View Forum Message <> Reply to Message

Hi!

I am working with the indian NFHS-3 data. I intend to replicate the calculation of the wealth index in another dataset. In order to do so, I am first trying to understand how the index was calculated in the DHS data.

I found the list of variables used in the process in the report on the NFHS-3 (p.43) and I am calculating the principal components analysis in Stata.

I am using the following code and the varlist below. For categorical variables I generated dummies first.

Principal component analysis: pca varlist, components(1)

Extract first component Predict index, score

Doing so I get an index that is close to the original index (hv271). But in some cases the households are not classified in the same order. For example if I classify households in wealth index quintiles according to the original index and the one I reconstructed and then compare results, I end up with a diverging classification in about 4% of all cases. Have I missed a variable or is there an option of pca that I should have set?

If anyone has managed to replicate the index exactly I would be very glad for any input!

Many thanks and regards Rafael

Varlist:

hv206 electricity

sh56a house has any windows

sh56b house has windows with glass

sh56c house has windows with screens

sh56d house has windows with curtains or shutters

hv201 source of drinking water

hv205 type of toilet facility

hv213 main floor material

hv215 main roof material

hv214 main wall [exterior] material

hv226 type of cooking fuel

sh58 owns this or any other house

memsleep number of sleeping rooms per household member (hv126/hv009)

hv247 owns a bank account or post office account

sh47b mattress

sh47c pressure cooker

sh47d chair

sh47e cot/bed

sh47f table

sh47g electric fan

hv207 radio

sh47i b&w television

sh47j colour television

sh47k sewing machine

hv243a mobile telephone

hv221 telephone (non-mobile)

sh47n computer

hv209 refrigerator

hv243b watch

hv210 bicycle

hv211 motorcycle/scooter

hv243c animal-drawn cart

hv212 car

sh47u water pump

sh47v thresher

sh47w tractor