Subject: Re: How to arrive at final wealth index score using PCA Posted by Anonymous on Tue, 18 Mar 2025 04:14:52 GMT View Forum Message <> Reply to Message

annabellebronson wrote on Mon, 19 February 2024 05:10

I need to arrive at a final wealth index score for my analysis using PCA in stata. I am working with the Demographic and Health Survey dataset which provides only an asset-based wealth index for measuring socio-economic welfare. I am unsure about the variable normalisation process to arrive at the final wealth index score for each household. I have followed the variable preparation process using the Filmer and Pritchett /Demographic and Health Survey and coded each variable as a dummy. I have always assumed that if I predict the scores using the command predict score1 for example and apply the survey weights to generate break the scores up into quintiles, I arrive at quintiles representing different categories of wealth from the poorest to wealthiest. I, however, have been unable to duplicate the survey provided wealth index and quintile distribution using this approach. They provide the code in SPSS, and I am working in stata. I need to be sure what I am doing is right and not necessarily arrive at the very same index.

I did some more reading used the following

document;http://www.psi.org/equity-wealth-quintileguideDrift Boss from the Population Service International (PSI). They show how to construct a wealth index based on a survey. In the document which is a guide they use the PCA command and then generate a factor score using the predict command, it appears they do not use this as the final wealth index score. They, however, go on to standardise each variable using the mean and standard deviation. They then proceed to create a final wealth index score for each household by multiplying the standardised variable by the factor scores obtained from the PCA and summing these up for each household. I guess my questions are;

1. Is predicting the relevant factor score using the predict command in stata alone adequate to arrive at a wealth Index score based on which to rank households.

2. Is ranking the households using quintiles and survey weight command sufficient to reflect the distribution of wealth based on this index.

3. is the process of generating the index using the standardised variable as described above same or similar to the stata predict command, ie. another way toobtain the score?

In the interest of brevity my commands are as follows;

pca n1, n2, n3 ... ni [aweight = weight], means

predict wealthscore1 wealthscore2

sort wealthscore1

xtile quintile= wealthscore1 [pweight=weight], nq(5)

Some clarity as soon as possible will be greatly appreciated. regards,

Using the predict command after performing PCA will return factor scores for the component you specified. This score can be used as a wealth index, however the PCA model must be properly configured (for example, the number of components kept). However, using the factor scores without any extra changes (such as normalization or weighting) may not fully agree with the approach used by the DHS to produce their wealth index.