## Subject: Re: DECOMPOSING ERREYGERS CONCENTRATION INDEX - STATA... Posted by Mlue on Wed, 08 Feb 2017 09:54:12 GMT

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Hi Liz,

Thank you for your response.

I was able to compute the CPR variable and used Conindex to derive the Erreygers concentration index.

Now I am stuck trying to decompose this index - to estimate the percentage contribution of background factors to the overall inequality.

I would like an example (STATA CODE / do-file) of the way in which one can decompose the Wagstaff / Erreygers concentration index in STATA.