Subject: Re: Constructing Wealth Incidence Curve Posted by tednoel on Tue, 04 Jun 2024 12:42:47 GMT View Forum Message <> Reply to Message

Ok I now understand my original error. I had believed that there were numeric values associated with the "poorest" "poor" etc, categories for the wealth index. At this point I have shifted the strategy to creating wealth indices that demonstrate the change in proportion of those who are categorized as "poorest" from 2015-2021 for Senegal. I can generate the graph but there are no indices and I suspect this is an issue of scale. I know I need to incorporate survey weights in the code but I'm not sure where to do this.

\*\*\* Disaggregate Wealth Quintiles by Year svyset [pweight=hv005], strata(hv023) psu(hv001) gen wealth\_quintile\_2015 = hv270 if hv007 == 2015 gen wealth\_quintile\_2017 = hv270 if hv007 == 2017 gen wealth\_quintile\_2018 = hv270 if hv007 == 2018 gen wealth\_quintile\_2019 = hv270 if hv007 == 2019 gen wealth\_quintile\_2020 = hv270 if hv007 == 2020 gen wealth\_quintile\_2021 = hv270 if hv007 == 2021

\*\*\*\*\*\* MY FIRST ATTEMPT

\*Calculate the proportion of individuals classified as "poorest" within the variable for each year egen poverty2015 = group(wealth\_quintile\_2015) egen prop\_poorest\_2015 = mean(wealth\_quintile\_2015 == 1), by(poverty2015)

egen poverty2017 = group(wealth\_quintile\_2017) egen prop\_poorest\_2017 = mean(wealth\_quintile\_2017 == 1), by(poverty2017)

egen poverty2018 = group(wealth\_quintile\_2018)
egen prop\_poorest\_2018 = mean(wealth\_quintile\_2018 == 1), by(poverty2018)

egen poverty2019 = group(wealth\_quintile\_2019) egen prop\_poorest\_2019 = mean(wealth\_quintile\_2015 == 1), by(poverty2015)

egen poverty2020 = group(wealth\_quintile\_2020) egen prop\_poorest\_2020 = mean(wealth\_quintile\_2020 == 1), by(poverty2020)

egen poverty2021 = group(wealth\_quintile\_2021) egen prop\_poorest\_2021 = mean(wealth\_quintile\_2021 == 1), by(poverty2021)

\*\*\* This did not work so below is my second attempt

\* Calculate the proportion of individuals classified as "poorest" for each year separately egen prop\_poorest\_2015\_2 = mean(wealth\_quintile\_2015 == 1 & wealth\_quintile\_2015) egen prop\_poorest\_2017\_1 = mean(wealth\_quintile\_2017 == 1 & wealth\_quintile\_2017) egen prop\_poorest\_2018\_1 = mean(wealth\_quintile\_2018 == 1 & wealth\_quintile\_2018) egen prop\_poorest\_2019\_1 = mean(wealth\_quintile\_2019 == 1 & wealth\_quintile\_2019) egen prop\_poorest\_2020\_1 = mean(wealth\_quintile\_2020 == 1 & wealth\_quintile\_2020)
egen prop\_poorest\_2021\_1 = mean(wealth\_quintile\_2021 == 1 & wealth\_quintile\_2021)

twoway (line prop\_poorest\_2015\_1 prop\_poorest\_2017\_1 prop\_poorest\_2018\_1 prop\_poorest\_2019\_1 prop\_poorest\_2020\_1 prop\_poorest\_2021\_1, ytitle(Proportion "Poorest") xtitle(Years) legend(off))

Neither one of these attempts produces a viable graph and I think I need to incorporate the sampling weights

File Attachments

1) Screen Shot 2024-06-04 at 3.42.29 PM.png, downloaded 184 times

