* After running the basic regression -> effect of formative\_regime\_change significant but low R2
* Regarding the methodology as described in "Setting": We are capturing democratization/autocratization as a regime change. But maybe not all democratization/autocratization process must necessarily mean the regime has changed? Should we consider another criterion which at the end evaluates if the value of LDI is: above 0.5 -> liberal democracy, below 0.5 -> autocracy?
* Treatment assignment: With the current approach, there is a lot of observations who, according to our function, experience regime change at age 0. It is because the function evaluates just the first democratization/autocratization occurence. But I keep thinking there could be more such episodes? Should we aim to capture also other episodes OR change the confidence intervals threshold? This problem also connects to the next question:
* How do we calculate the years that have passed since the new regime change? For example, maybe a person changed regimes twice in his formative years? How do we calculate this? Or just we count from the first change?
* Adding interaction term $TimeToTreatment\_{c,t,k}$ as an indicator for being $k$ **periods away from the treatment** (regime change) in country $c$ at time $t$?

average democratization between 16-25 -> treatment just when its sudden germany how much change in vdem in 1990? capture sudden changes rather than trends

average vdem score the individual experience in formative years -> maybe more feasible democratization/autocratization dummy as a treatment

regress econ preferences on average vdem scores experienced in youth average GDP between birthy-year and year adult

as control age effects and cohort effects -> use just one we cant use both pseudo panel -> event study -> rather go with cross sections -> vdem index in formative years influences preferences country

conditial independence assumption -> still can be causal

math skills can also be an outcome

change just to regime\_change

simple OLS just cross section -> if we trust conditional independence assumption -> how to make use of different cohorts in the dataset -> instrument?

focus on average vdem index in formative years staggered DiD: years relative to treatment