To-do list

* delete every year until 2005 — done
* put all indicators into our three (below stated) categories by hand — done
* categories:
  + population (unit: percent, with human rights, poverty, social security) — done, all in percent, ignore number unit as these are also expressed in other units that have already been converted
  + environment (unit: tonnes and percent → two y-axes)
  + economy & politics (unit: USD and percent → two y-axes) — done
* how to visualise: only take 2015 and 2016, combine them, take the average if data for both years is available, plot histogram with indicators within one category on x-axis, one histogram per category
* put the four study quality measures (in E&P) in a different colour, because they are giving us more information on quality of study than on any of the categories
* research question:   
  pick out indicator pair which we found connection and predict how one indicator develops if we see change of other one, e.g. GDP and poverty → take prediction of GDP and see how poverty develops (for GDP are good predictions out, so give the audience an idea how the world changes when GDP changes)

for later:

* take continents/subgroups and plot distributions instead of averages for world
* log likelihood (score)
* global hyper prior vs hierarchical model