# Policy Views Indices

* Index Knowledge (*Has a good knowledge of climate change*): "score\_footprint\_transport", "score\_footprint\_elec", "score\_footprint\_food", "score\_footprint\_pc", "score\_footprint\_region", "CC\_dynamic", "CC\_anthropogenic", "CC\_real", "score\_CC\_impacts", "CC\_knowledgeable", "score\_GHG"
* Index Affected (*Is affected by climate change*):  
  "polluting\_sector", "affected\_transport", "gas\_expenses", "heating\_expenses", "availability\_transport", "urbanity", "urban"
* Index Concerned (*Is concerned about climate change*):  
  "CC\_talks" > 0, "CC\_problem" > 0, "should\_fight\_CC" > 0 , "member\_environmental\_orga" > 0
* Index Worried (*Is worried about the future*):  
  CC\_impacts\_more\_migration > 0 / CC\_impacts\_more\_wars > 0 / CC\_impacts\_extinction > 0 / CC\_impacts\_drop\_conso > 0 / CC\_will\_end < 0 / net\_zero\_feasible < 0 / future\_richness < 0
* Index Positive Economy (*Climate policies have a positive effect on the economy*): effect\_halt\_CC\_economy > 0 / investments\_negative\_effect < 0 / tax\_transfers\_negative\_effect < 0 / standard\_negative\_effect < 0
* Index Constrained (*Is financially constrained*):  
  condition\_financial\_aid > 0 / income < Median / wealth < Median
* Index Policies Efficient (*Climate policies are efficient*): investments\_effect\_elec\_greener > 0 / investments\_effect\_public\_transport > 0 / investments\_effect\_less\_pollution > 0 / tax\_transfers\_effect\_driving > 0 / tax\_transfers\_effect\_insulation > 0 / tax\_transfers\_effect\_less\_emission > 0 / tax\_transfers\_effect\_less\_pollution > 0 / standard\_effect\_less\_emission > 0 / standard\_effect\_less\_pollution > 0
* Index Care about Poverty (*Care about poverty and inequalities*):  
  tax\_transfer\_poor" > 0, "tax\_transfer\_constrained\_hh" > 0, "problem\_inequality" > 0
* Index Altruism (*Is willing to donate to reforestation project*):  
  donation > median(donation)
* Index Willing Change (*Is willing to adopt climate friendly behavior*):  
  answers to questions willing to change behavior ("willing\_electric\_car" "willing\_limit\_driving" "willing\_limit\_flying" "willing\_limit\_beef" "willing\_limit\_heating") > 0
* Index Affected Subjective (*Think will suffer of climate change*):  
  CC\_affects\_self > 0
* Index Lose Self (*Believes will personally suffer from main policies*):  
  investments\_win\_lose\_self > 0; tax\_transfers\_win\_lose\_self > 0; standard\_win\_lose\_self > 0
* Index Fairness (*Main policies are fair*):  
  standard\_fair > 0; tax\_transfers\_fair > 0; investments\_fair > 0
* Index Trust Government (*trusts the government*):  
  can\_trust\_govt > 0
* Index Poor Lose (*Believes poor will suffer from main policies* ):  
  investments\_win\_lose\_poor > 0; tax\_transfers\_win\_lose\_poor > 0; standard\_win\_lose\_poor > 0
* Index Rich Lose (*Believes rich will suffer from main policies*):  
  investments\_win\_lose\_rich > 0; tax\_transfers\_win\_lose\_rich > 0; standard\_win\_lose\_rich > 0

# Policy Indices

* Index Standard Policy (= ban on combustion engine cars):  
  *standard\_support* > 0; *standard\_public\_transport\_support* > 0 (where alternatives such as public transports are made available to people)
* Index Carbon Tax Policy:  
  *tax\_transfers\_support* > 0
* Index Investment Policy:  
  *investments\_fair* > 0
* Index Main Policy:  
  *Index Standard Policy*; *Index Carbon Tax Policy*; *Index Investment Policy*
* Index Cattle Policies:  
  beef\_tax\_support; beef\_subsidies\_vegetables\_support; beef\_subsidies\_removal\_support; beef\_ban\_intensive\_support (all > 0)
* Index Global Policies:  
  global\_tax\_support; global\_assembly\_support; tax\_1p\_support (all > 0)
* Index Other Policies:  
  "insulation\_support"; "policy\_tax\_flying"; "policy\_ban\_city\_centers"; "policy\_subsidies";"policy\_climate\_fund"
* Index All Polcies:  
  *Index Main Policy*; *Index Cattle Policies*; *Index Global Policies*; *Index Other Policies*