

*US1**Eu**US2***Background of respondent**

Socio-demographics, political views.

**Global climate scheme (G) and National redistribution (R)**Description, comprehension questions, *only US2*: control/info on support for G and R/G's pros & cons closed/open-ended, support, second-order beliefs.**List experiment**

Assessment of hidden support for the Global climate scheme (G), National redistribution (R), Climate policy (C) and Other example (O)

G / C / O

R / G / C / O

C / O

R / C / O

**Conjoint analysis (a): support for G conditional on R+C**

Preference between G+R+C vs. R+C, support for G+R+C.

**Conjoint analysis (b): support for G or C conditional on R** Preference for...

C+R vs. G+R

G+R+C vs. R

G+R vs. G

C+R vs. R

**Conjoint analysis (c, *only US1*: d): influence of G endorsement on voting preference** Among fictitious platforms, preference for...

Progressive vs. Conservative

Progressive (incl. G) vs. Conservative

**Petition**

G

R

**G's Pros and cons**

Closed question (matrix)

Open-ended question

**Donation lottery** In case of a win, share given to a poor...

From own country

African

**Global wealth tax**

National then Global

Global then National

Share for LDCs

Half vs. zero for LDCs

**Foreign aid in public spending**

Guess what share it is

Info about what it is

Ø No info

Share that should go to foreign aid.

If more (less) than actual, how to finance (or use) it

**Other global redistributive policies**

Support for rich countries funding compensation, mitigation, adaptation, for global taxes or fair-trade policies; should foreign aid increase or decrease (how and why).

**Values, *only Eu*: conjoint analysis (d), prioritization of policies, *only Eu*: ETS2, and feedback**

Amount donated, interest in politics, vote in last election, universalistic vs. egoistic values, conjoint analysis, split of 100 points among 6 policies, questions on the ETS2, feedback.