# Support for Global Redistribution in High-Income Countries

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Link to most recent version

**Abstract** 

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# **Contents**

| Co | ontents  | 2   |
|----|--|-----|
| 1  | Introduction   | 3   |
| 2  | Results  | 3   |
| 3  | Discussion   | 4   |
| M  | ethods   | 4   |
| Bi | bliography   | 13  |
| A  | Raw results  | 14  |
| В  | Questionnaire  | 57  |
| C  | Representativeness of the surveys                        | 79  |
| D  | Determinants of support                                  | 82  |
| E  | The determination of a custom redistribution             | 85  |
| F  | Comparison with other surveys                            | 89  |
| G  | Attrition analysis                                       | 90  |
| Н  | Balance analysis   | 91  |
| I  | Placebo tests  | 92  |
| J  | Main results on selected demographics, including by vote | 93  |
| K  | Main results weighted by vote                            | 94  |
| L  | Main results on the extended sample                      | 97  |
| M  | Influence of the item order on answers                   | 100 |
| Bi | bliography   | 101 |
| Li | st of Tables   | 101 |
| Li | st of Figures  | 101 |

# 1 Introduction

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## Literature

# 2 Results

Figure 1: Country coverage of the survey.

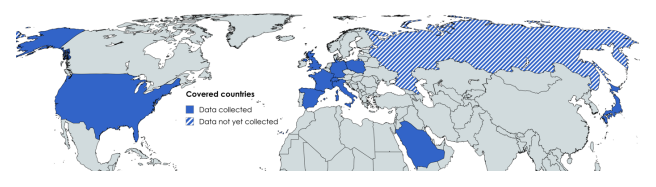
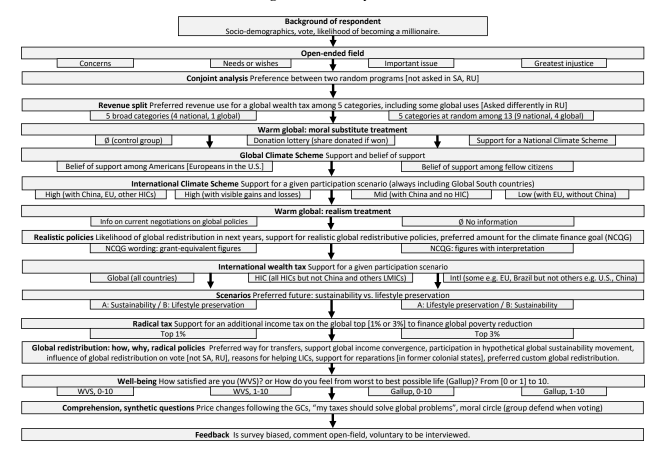


Table 1: Effect on support for global redistribution of believing that it is likely.

|                                       | Believes global redistr. likely | Share of plaus      | ible global pol     | licies supported    |
|---------------------------------------|---------------------------------|---------------------|---------------------|---------------------|
|                                       | IV 1st Stage                    | IV 2nd Stage        | OLS                 | Direct Effect       |
|                                       | (1)                             | (2)                 | (3)                 | (4)                 |
| Information treatment                 | 0.078***<br>(0.009)             |                     |                     | 0.015**<br>(0.007)  |
| Believes global redistribution likely |                                 | 0.198**<br>(0.083)  | 0.151***<br>(0.007) |                     |
| (Intercept)                           | 0.346***<br>(0.006)             | 0.433***<br>(0.032) | 0.451***<br>(0.004) | 0.501***<br>(0.005) |
| Observations R <sup>2</sup>           | 11,000<br>0.006                 | 11,000<br>0.040     | 11,000<br>0.044     | 11,000<br>0.0005    |
| F Statistic (df = 1; 10998)           | 71.546***                       |                     | 509.960***          | 5.391**             |

*Note:* \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

Figure 2: Survey flow.



## 3 Discussion

#### **Methods**

**Pre-registration.** The project is approved by Economics & Business Ethics Committee (EBEC) at the University of Amsterdam (EB-1113) and was preregistered in the Open Science Foundation registry (osf.io/fy6gd). The study did not deviate from the registration: the questionnaires and the hypotheses tests used are the same as the ones given *ex ante*. Informed consent was obtained from all respondents, randomized treatment branches were unknown to the respondents, and our research complies with all relevant ethical regulations. Respondents were compensated with gift certificates for a value of €1 after participation. No statistical methods were used to pre-determine sample sizes but our sample sizes match those reported in similar publications.(Dechezleprêtre et al. 2025; ISSP 2010; Beiser-McGrath and Bernauer 2019; Sivonen 2022; Douenne and Fabre 2022)

**Data collection.** The paper utilizes two sets of surveys: the *global* survey and the *Western* surveys. The global surveys consist of two U.S. surveys, US1 and US2, and one European survey, Eu. The global survey was conducted from March 2021 to March 2022 on 40,680 respondents from 20 countries (with 1,465 to 2,488 respondents per country). US1 collected responses from 3,000 respondents between January and March 2023, while US2 gathered data from 2,000 respondents between March and April 2023. Eu included 3,000 respondents and was conducted from February to March 2023. We used the survey companies Dynata and Bilendi. To ensure representative samples, we employed stratified quotas based on gender, age (5 brackets), income (4), region (4), education level (3), and ethnicity (3) for the U.S. We also incorporated survey weights throughout the analysis to account for any remaining imbalances. These weights were constructed using the quota variables as well as the degree of urbanization, and trimmed between 0.25 and 4. Stratified quotas followed by reweighting is the usual method to reduce selection bias from opt-in online panels, when better sampling methods (such as compulsory participation of random dwellings) are unavailable. Scherpenzeel (2010) By applying weights, the results are fully representative of the respective countries along the above mentioned dimensions. Results at the European level apply different weights which ensure representativeness of the combined four European countries. Appendix C shows how our samples compare to actual population frequencies. They match the actual frequencies, except for some imbalances in specific quota demographics —such as gender in the UK (43% of women instead of 50%) or urbanity in Spain (15% rural instead of 26%)— that are corrected through our survey weights, and in the U.S. vote (which does not affect our results, as shown by the results reweighted by vote in the Support for the GCS section below). Appendix H shows that the treatment branches are balanced. Appendix I runs placebo tests of the effects of each treatment on unrelated outcomes. We do not find effects of earlier treatments on unrelated outcomes arriving later in the survey. Appendix L shows that our results are unchanged when including inattentive respondents.

**Data quality.** The median duration is 28 minutes for the *global* survey, 14 min for *US1*, 11 min for *US2*, and 20 min for *Eu*. To ensure the best possible data quality, we exclude 14% respondents who fail an attention test or rush through the survey (i.e., answer in less than 11.5 minutes in the *global* survey, 4 minutes in *US1* or *US2*, 6 minutes in *Eu*). At the end of the survey, we ask whether respondents thought that our survey was politically biased and offer to provide some feedback. 69% of the respondents found the survey unbiased. 24% found it left-wing biased, and 8% found it right-wing biased.

**Questionnaires and raw results.** The raw results are reported in Appendix A while the questionnaire is given in Appendix app:questionnaire.

## Data and code availability

All data and code of the *global* surveys as well as figures of the paper are available on 10.5281/zenodo.11202245. Data and code for the *g* survey will be made public upon publication.

## Acknowledgements

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Figure 3: Most common concepts in open-ended fields. (Questions 19-22)

(a) "What are your main concerns these days?"

(b) "What are your needs or wishes?"





(c) "Can you name an issue that is important to (d) "What according to you is the greatest injus-you but is neglected in the public debate?" tice of all?"





Figure 4: Preferred split of revenue of an international wealth tax. The first two items are from the variant *Few* with 5 fixed items (the *Global* one and the most preferred one are displayed); the last four items are from the variant *Many* with 5 items taken at random out of 13 (the 4 *Global* ones are displayed). (Questions 24-25)

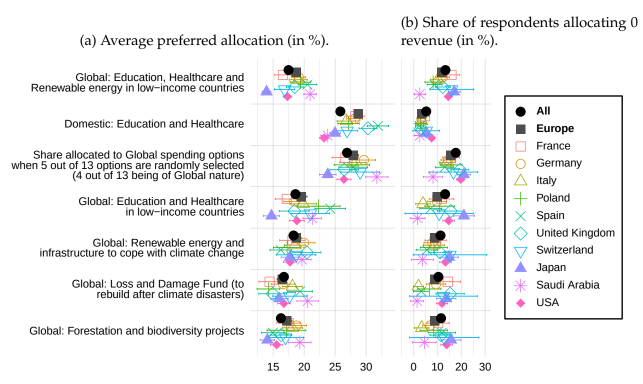


Figure 5: Support for the National, Global, and International Climate Schemes (*Yes/No* question). (Questions 26-35).

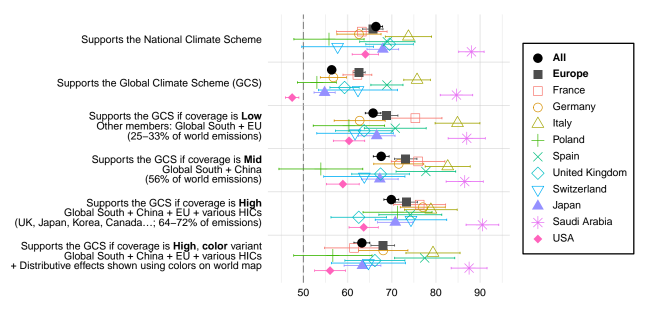


Figure 6: Support for an international wealth tax with 30% of revenue funding LICs, depending on the country coverage (*Yes/No* question). (Questions 41-43).

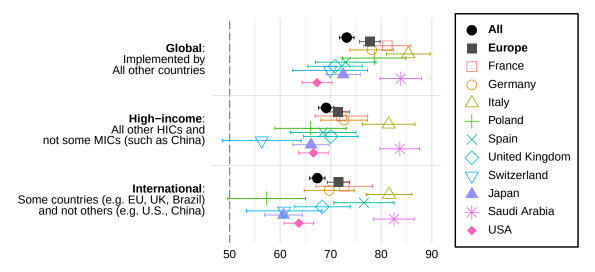


Figure 7: Effect on the likelihood that a political program is preferred of containing the following policy (compared to no foreign policy in the program). (Question 23)

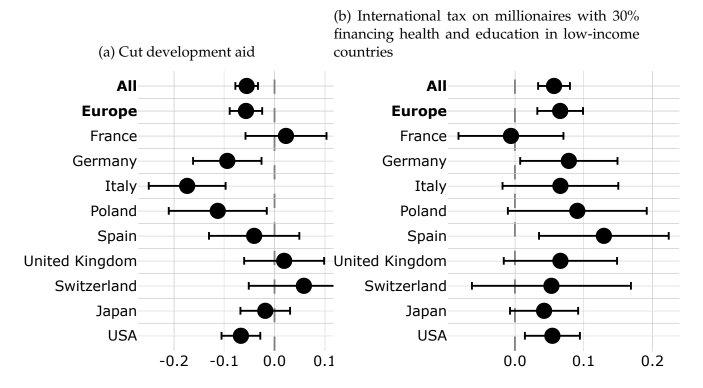


Figure 8: Testing warm glow (negative effects would indicate the presence of warm glow).

- (a) Effect of a *Donation lottery* treatment on support for the Global Climate Scheme. (Questions 27-28)
- (b) Effect of information about ongoing global redistribution initiatives on the share of plausible global policies supported. (Questions 36-38)

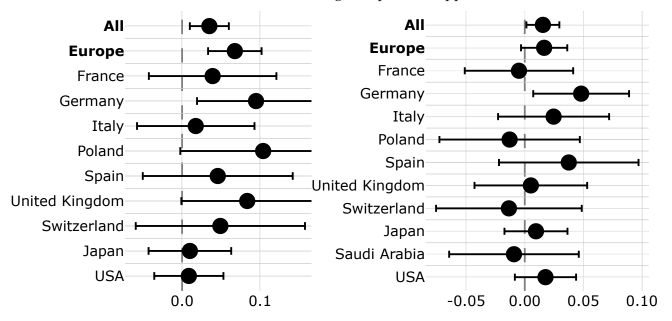


Figure 9: Relative support for plausible global redistribution policies (Percentage of *Somewhat* or *Strongly support* among non-*Indifferent* responses). (Question 38).

|   | All | Eur | obe<br>Fra | uce<br>Ger | many<br>Italy | l box | and Spa | in Unit | ied King | Jdom<br>Izerlan | an<br>Gai | odi Arabi<br>USA | Na<br>> |
|---|-----|-----|------------|------------|---------------|-------|---------|---------|----------|-----------------|-----------|------------------|---------|
| Minimum tax of 2% on billionaires' wealth, in voluntary countries   | 81  | 84  | 87         | 83         | 89            | 79    | 81      | 85      | 77       | 81              | 86        | 77               |         |
| Bridgetown initiative: MDBs expanding sustainable investments in LICs, and at lower interest rates                | 79  | 82  | 81         | 81         | 88            | 72    | 81      | 85      | 75       | 80              | 87        | 74               |         |
| L&D: Developed countries financing a fund to help vulnerable countries cope with climate Loss and damage          | 73  | 75  | 72         | 73         | 84            | 72    | 77      | 72      | 67       | 73              | 89        | 70               |         |
| Expand Security Council to new permanent members (e.g. India, Brazil, African Union), restrict veto use           | 72  | 76  | 72         | 76         | 80            | 73    | 76      | 78      | 72       | 68              | 84        | 67               |         |
| Raise global minimum tax on profit from 15% to 35%, allocating revenues to countries based on sales               | 71  | 75  | 75         | 74         | 85            | 66    | 70      | 74      | 63       | 72              | 77        | 66               |         |
| International levy on shipping carbon emissions, returned to countries based on population                        | 70  | 73  | 78         | 70         | 78            | 61    | 74      | 75      | 72       | 59              | 81        | 67               |         |
| Debt relief for vulnerable countries, suspending payments until they are more able to repay                       | 69  | 70  | 64         | 60         | 81            | 79    | 72      | 72      | 65       | 68              | 88        | 67               |         |
| At least 0.7% of developed countries' GDP in foreign aid  | 68  | 69  | 66         | 67         | 79            | 59    | 77      | 65      | 64       | 62              | 86        | 67               |         |
| NCQG: Developing countries providing \$300 bn a year in climate finance for developing countries                  | 65  | 69  | 68         | 69         | 76            | 63    | 73      | 67      | 65       | 59              | 86        | 61               |         |
| International levy on aviation carbon emissions, raising prices by 30%, returned to countries based on population | 53  | 55  | 62         | 54         | 56            | 53    | 54      | 54      | 51       | 46              | 70        | 51               |         |

Figure 10: Support for broad action or radical proposals of global redistribution. (Questions 44-46, 49-51, 53, 61).

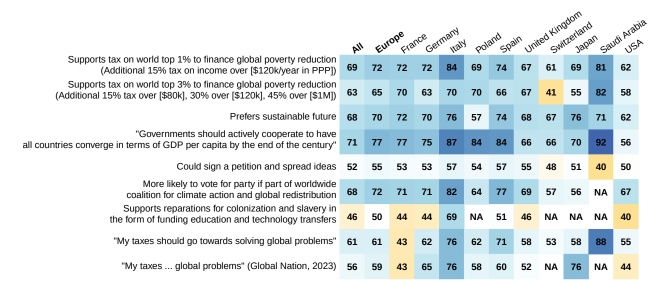


Figure 11: "Which group of people do you advocate for when you vote?" (Question 62).

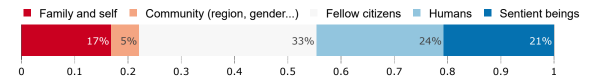


Figure 12: "How do you evaluate each of these channels to transfer resources to reduce poverty in LICs?"

Percentage of *Right* or *Best* way (other options: *Wrong* or *Acceptable* way). (Question 48).

|   | All | Eur | ope | ince<br>Ger | many<br>Itali | <sup>1</sup> 60, | and<br>Spa | ain Uni | ied Kin | izerlan<br>adom | d<br>an<br>Sai | odi Arabia<br>USA |
|---|-----|-----|-----|-------------|---------------|------------------|------------|---------|---------|-----------------|----------------|-------------------|
| Targeted cash transfers (child allowances, disability & elderly pensions) | 46  | 48  | 43  | 46          | 57            | 45               | 54         | 44      | 47      | 36              | 73             | 45                |
| Development aid agencies  | 40  | 42  | 42  | 47          | 39            | 32               | 44         | 43      | 44      | 36              | 57             | 37                |
| Government, conditional on financing poverty reduction                    | 37  | 40  | 39  | 43          | 48            | 33               | 41         | 37      | 35      | 27              | 62             | 35                |
| Local NGOs with democratic processes                                      | 31  | 33  | 39  | 33          | 34            | 33               | 33         | 29      | 32      | 22              | 53             | 29                |
| Unconditional cash transfers to each household                            | 30  | 30  | 31  | 27          | 31            | 30               | 34         | 27      | 32      | 24              | 62             | 31                |
| Local authorities   | 22  | 23  | 25  | 22          | 22            | 30               | 23         | 19      | 19      | 18              | 47             | 22                |
| Government, unconditional   | 18  | 18  | 21  | 14          | 18            | 22               | 21         | 16      | 14      | 14              | 50             | 18                |

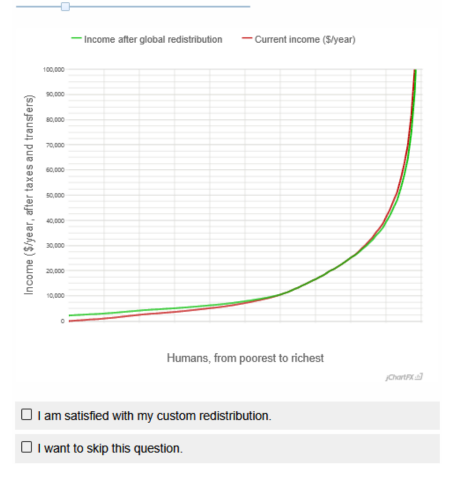
Figure 13: Average custom global redistribution. (Question 55).

Examples of income changes after your proposed redistribution:

| Now             | After          |
|-----------------|----------------|
| 0 \$/year       | 2 215 \$/year  |
| 10 000 \$/year  | 10 115 \$/year |
| 60 000 \$/year  | 55 793 \$/year |
| 100 000 \$/year | 90 965 \$/year |
| Your individ    | ual income     |
| 40 000 \$/year  | 38 206 \$/year |

Proportion of winners: 60% Proportion of losers: 20%

Degree of redistribution: 2



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# A Raw results

Figure S1: Keyword classification of open-ended fields (matches with at least one keyword in a list). (Questions 19-22).

|   | ΑII | EU | ope<br>(ope | ouce | rman | y<br>80 | land<br>Sp | ain<br>Un | ited V | ingdo<br>it <sup>Zen</sup> | and<br>and<br>San<br>San | udi A | abia<br>A |
|---|-----|----|-------------|------|------|---------|------------|-----------|--------|----------------------------|--------------------------|-------|-----------|
| Money; own income; cost of living; inflation    | 19  | 16 | 15          | 15   | 16   | 17      | 14         | 19        | 15     | 21                         | 16                       | 22    |           |
| Health; healthcare system                       | 10  | 13 | 10          | 11   | 15   | 12      | 16         | 14        | 10     | 4                          | 5                        | 10    |           |
| Own country referred                            | 9   | 9  | 11          | 9    | 6    | 11      | 8          | 10        | 6      | 8                          | 6                        | 10    | I         |
| Family; children; childcare                     | 7   | 7  | 5           | 4    | 7    | 8       | 5          | 11        | 4      | 7                          | 10                       | 8     | l         |
| War; peace                                      | 7   | 9  | 7           | 11   | 14   | 14      | 6          | 5         | 9      | 4                          | 4                        | 5     |           |
| Work; (un)employment; business                  | 6   | 6  | 7           | 5    | 8    | 4       | 7          | 5         | 3      | 4                          | 10                       | 5     | l         |
| Nothing; don't know; empty                      | 5   | 4  | 5           | 4    | 3    | 7       | 3          | 3         | 2      | 13                         | 4                        | 2     | I         |
| Government; president                           | 5   | 3  | 3           | 2    | 2    | 2       | 3          | 5         | 2      | 4                          | 0                        | 7     |           |
| Economy   | 5   | 4  | 1           | 4    | 6    | 1       | 5          | 4         | 3      | 3                          | 2                        | 6     |           |
| Inflation; cost of living                       | 4   | 4  | 2           | 2    | 5    | 3       | 3          | 8         | 2      | 2                          | 1                        | 6     | l         |
| International issues                            | 4   | 5  | 5           | 6    | 5    | 5       | 4          | 4         | 4      | 3                          | 8                        | 3     |           |
| Poverty; inequality                             | 4   | 6  | 5           | 7    | 6    | 7       | 6          | 5         | 4      | 3                          | 3                        | 2     | I         |
| Tax system; welfare benefits; public services   | 4   | 3  | 2           | 4    | 3    | 2       | 2          | 3         | 2      | 10                         | 0                        | 3     | l         |
| Criticism of immigration; national preference   | 4   | 5  | 4           | 8    | 3    | 4       | 3          | 9         | 5      | 1                          | 0                        | 3     | l         |
| Security; violence; crime; judicial system      | 3   | 3  | 2           | 2    | 4    | 1       | 2          | 5         | 2      | 2                          | 1                        | 5     | l         |
| Criticism of far right; Trump; tariffs          | 3   | 2  | 2           | 2    | 1    | 1       | 1          | 1         | 1      | 3                          | 0                        | 6     | I         |
| Environment; climate change                     | 3   | 4  | 2           | 5    | 7    | 2       | 4          | 5         | 5      | 1                          | 5                        | 3     | I         |
| Old age; retirement; ageing society             | 3   | 3  | 3           | 7    | 1    | 2       | 2          | 3         | 2      | 6                          | 0                        | 2     | I         |
| Rights; democracy; freedom; slavery             | 3   | 2  | 1           | 2    | 2    | 1       | 2          | 3         | 2      | 1                          | 4                        | 5     | l         |
| Discrimination; gender inequality; racism; LGBT | 3   | 2  | 2           | 2    | 2    | 1       | 2          | 4         | 2      | 2                          | 3                        | 4     | l         |
| Housing   | 3   | 3  | 2           | 2    | 2    | 3       | 6          | 3         | 1      | 1                          | 3                        | 3     | l         |
| Trump   | 3   | 1  | 1           | 1    | 1    | 0       | 0          | 1         | 1      | 2                          | 0                        | 5     | İ         |
| Happiness; peace of mind                        | 2   | 3  | 2           | 2    | 4    | 0       | 2          | 5         | 1      | 1                          | 1                        | 3     | İ         |
| Relationships; love; emotions                   | 2   | 2  | 2           | 2    | 1    | 1       | 2          | 2         | 1      | 0                          | 2                        | 3     |           |

Figure S2: AI classification of open-ended fields (using ChatGPT-4.1). (Questions 19-22).

|   | A  | · E· | NOPE | au Ge | ernar | M<br>PC | land<br>Sp | ain | ited ' | Kingi<br>Vit <sup>zer</sup><br>Vit <sup>zer</sup><br>Vit <sup>zer</sup><br>Vit <sup>zer</sup> | John<br>Jand<br>Jan<br>Pan<br>Si | Judi P |
|---|----|------|------|-------|-------|---------|------------|-----|--------|---|----------------------------------|--------|
| Money; own income; cost of living; inflation                    | 26 | 21   | 22   | 18    | 24    | 22      | 19         | 24  | 18     | 26  | 21                               | 32     |
| Own country referred  | 21 | 17   | 14   | 20    | 14    | 15      | 16         | 21  | 14     | 23  | 8                                | 25     |
| Other topic; unclear; vague                                     | 19 | 17   | 17   | 17    | 17    | 16      | 14         | 19  | 17     | 17  | 29                               | 22     |
| Happiness; peace of mind  | 17 | 15   | 16   | 11    | 17    | 15      | 14         | 19  | 13     | 12  | 30                               | 20     |
| International issues  | 14 | 16   | 12   | 18    | 19    | 16      | 11         | 18  | 19     | 8   | 13                               | 15     |
| Poverty; inequality   | 14 | 16   | 16   | 18    | 17    | 16      | 14         | 14  | 17     | 15  | 12                               | 11     |
| Health; healthcare system                                       | 13 | 15   | 13   | 12    | 16    | 15      | 18         | 17  | 13     | 7   | 6                                | 13     |
| Tax system; welfare benefits; public services                   | 12 | 11   | 10   | 17    | 9     | 5       | 9          | 14  | 10     | 23  | 2                                | 10     |
| Nothing; don't know; empty                                      | 12 | 11   | 15   | 11    | 7     | 14      | 12         | 10  | 13     | 20  | 8                                | 9      |
| Security; violence; crime; judicial system                      | 10 | 10   | 14   | 7     | 11    | 5       | 9          | 12  | 7      | 5   | 8                                | 12     |
| ${\bf Discrimination; \ gender \ inequality; \ racism; \ LGBT}$ | 9  | 8    | 9    | 9     | 8     | 3       | 7          | 10  | 10     | 6   | 10                               | 10     |
| Work; (un)employment; business                                  | 8  | 8    | 8    | 8     | 11    | 5       | 9          | 7   | 6      | 8   | 17                               | 8      |
| Family; children; childcare                                     | 8  | 7    | 6    | 5     | 7     | 7       | 6          | 11  | 6      | 9   | 11                               | 9      |
| Rights; democracy; freedom; slavery                             | 8  | 6    | 5    | 5     | 6     | 4       | 5          | 8   | 6      | 2   | 9                                | 13     |
| Corruption; criticism of the government                         | 7  | 6    | 4    | 4     | 6     | 6       | 10         | 7   | 3      | 5   | 3                                | 10     |
| War; peace  | 7  | 10   | 8    | 13    | 14    | 13      | 7          | 6   | 11     | 3   | 8                                | 5      |
| Old age; retirement; ageing society                             | 6  | 5    | 5    | 10    | 2     | 2       | 4          | 7   | 4      | 9   | 3                                | 5      |
| Housing   | 5  | 4    | 4    | 2     | 3     | 4       | 8          | 6   | 3      | 1   | 4                                | 7      |
| Criticism of immigration; national preference                   | 5  | 6    | 4    | 9     | 3     | 4       | 4          | 11  | 7      | 2   | 1                                | 5      |
| Environment; climate change                                     | 4  | 6    | 4    | 7     | 9     | 3       | 5          | 7   | 7      | 2   | 4                                | 4      |
| Criticism of far right; Trump; tariffs                          | 4  | 2    | 2    | 4     | 2     | 1       | 1          | 3   | 2      | 2   | 0                                | 6      |
| Education   | 3  | 3    | 2    | 5     | 2     | 2       | 5          | 4   | 4      | 3   | 8                                | 3      |
| Relationships; love; emotions                                   | 3  | 3    | 4    | 2     | 2     | 1       | 2          | 3   | 3      | 1   | 3                                | 5      |
| Global poverty; hunger; global inequality                       | 3  | 4    | 4    | 3     | 6     | 3       | 7          | 4   | 3      | 1   | 3                                | 2      |
| Social division; fake news; (social) media                      | 2  | 1    | 1    | 2     | 0     | 1       | 2          | 1   | 1      | 1   | 1                                | 3      |
| Religion; sin; God  | 1  | 1    | 1    | 1     | 1     | 0       | 1          | 1   | 0      | 0   | 4                                | 2      |
| Animal welfare  | 1  | 1    | 1    | 1     | 1     | 1       | 0          | 1   | 1      | 0   | 0                                | 1      |

Figure S3: Manual classification of open-ended fields. (Questions 19-22).

|   | AI | · Ev | rope | an Ge | arma, | m<br>M | oland<br>Sp | ain | ited Sy | Vindi<br>Vindi | John<br>Jand<br>Jan<br>Jan<br>Pan | audi P |
|---|----|------|------|-------|-------|--------|-------------|-----|---------|----------------|-----------------------------------|--------|
| Money; own income; cost of living; inflation    | 18 | 16   | 17   | 13    | 17    | 18     | 13          | 17  | 12      | 15             | 22                                | 23     |
| Other topic; unclear; vague                     | 13 | 10   | 12   | 8     | 11    | 12     | 10          | 11  | 13      | 18             | 18                                | 15     |
| Health; healthcare system                       | 12 | 14   | 12   | 11    | 16    | 14     | 16          | 16  | 12      | 6              | 5                                 | 11     |
| Nothing; don't know; empty                      | 9  | 9    | 10   | 13    | 5     | 11     | 7           | 7   | 12      | 15             | 8                                 | 8      |
| Poverty; inequality                             | 7  | 9    | 8    | 11    | 9     | 10     | 7           | 8   | 12      | 7              | 4                                 | 4      |
| Tax system; welfare benefits; public services   | 7  | 7    | 10   | 7     | 7     | 4      | 5           | 11  | 5       | 16             | 0                                 | 4      |
| Security; violence; crime; judicial system      | 6  | 7    | 11   | 4     | 8     | 2      | 6           | 8   | 4       | 2              | 4                                 | 7      |
| War; peace                                      | 6  | 8    | 5    | 11    | 12    | 12     | 5           | 5   | 10      | 1              | 6                                 | 2      |
| Family; children; childcare                     | 5  | 5    | 5    | 3     | 6     | 5      | 4           | 7   | 3       | 5              | 8                                 | 4      |
| Criticism of immigration; national preference   | 4  | 6    | 4    | 8     | 3     | 4      | 3           | 9   | 5       | 2              | 1                                 | 4      |
| Criticism of far right; Trump; tariffs          | 4  | 2    | 2    | 4     | 2     | 1      | 1           | 3   | 1       | 3              | 0                                 | 10     |
| Environment; climate change                     | 4  | 5    | 4    | 6     | 8     | 2      | 5           | 5   | 6       | 1              | 4                                 | 3      |
| International issues                            | 4  | 5    | 5    | 5     | 5     | 5      | 4           | 4   | 4       | 2              | 5                                 | 3      |
| Work; (un)employment; business                  | 4  | 4    | 5    | 3     | 6     | 3      | 5           | 2   | 2       | 1              | 13                                | 3      |
| Discrimination; gender inequality; racism; LGBT | 4  | 3    | 3    | 3     | 3     | 1      | 3           | 4   | 4       | 3              | 2                                 | 6      |
| Old age; retirement; ageing society             | 3  | 3    | 3    | 7     | 1     | 1      | 3           | 3   | 3       | 7              | 1                                 | 2      |
| Rights; democracy; freedom; slavery             | 3  | 2    | 1    | 2     | 2     | 1      | 2           | 3   | 4       | 3              | 4                                 | 6      |
| Housing   | 3  | 3    | 2    | 2     | 2     | 3      | 7           | 4   | 3       | 1              | 3                                 | 4      |
| Happiness; peace of mind                        | 3  | 3    | 3    | 2     | 5     | 2      | 2           | 6   | 3       | 1              | 2                                 | 2      |
| Relationships; love; emotions                   | 2  | 2    | 2    | 2     | 2     | 2      | 2           | 2   | 2       | 1              | 5                                 | 4      |
| Corruption; criticism of the government         | 2  | 3    | 2    | 2     | 1     | 2      | 8           | 3   | 1       | 1              | 1                                 | 2      |
| Education                                       | 2  | 2    | 1    | 4     | 2     | 1      | 4           | 2   | 4       | 2              | 5                                 | 2      |
| Own country referred                            | 2  | 2    | 2    | 5     | 1     | 4      | 2           | 2   | 1       | 1              | 1                                 | 2      |
| Global poverty; hunger; global inequality       | 1  | 2    | 1    | 1     | 3     | 2      | 2           | 1   | 1       | 1              | 1                                 | 1      |
| Social division; fake news; (social) media      | 1  | 1    | 1    | 1     | 1     | 1      | 1           | 0   | 1       | 0              | 1                                 | 1      |
| Religion; sin; God                              | 1  | 0    | 0    | 0     | 0     | 0      | 1           | 0   | 0       | 0              | 4                                 | 2      |
| Animal welfare                                  | 1  | 1    | 1    | 1     | 1     | 1      | 0           | 0   | 1       | 0              | 0                                 | 0      |

Figure S4: Manual classification of *concerns* fields: "What are your main concerns these days?" (Question 19).

|   | AI | l El | nope | ange<br>k | rmar | ,14<br>19 | oland<br>Siand | Jain | ited<br>Sv<br>15 | vitZer<br>Kingk | John<br>Jand<br>Jan<br>Pan<br>Sa | Judi A | rabia<br>A |
|---|----|------|------|-----------|------|-----------|----------------|------|------------------|-----------------|----------------------------------|--------|------------|
| Money; own income; cost of living; inflation    | 28 | 25   | 25   | 18        | 22   | 29        | 20             | 36   | 15               | 18              | 18                               | 42     |            |
| Health; healthcare system                       | 13 | 15   | 10   | 4         | 19   | 26        | 20             | 20   | 8                | 8               | 9                                | 9      |            |
| Other topic; unclear; vague                     | 12 | 9    | 9    | 9         | 9    | 11        | 9              | 9    | 14               | 28              | 29                               | 11     |            |
| War; peace                                      | 11 | 15   | 10   | 20        | 31   | 10        | 6              | 7    | 26               | 1               | 7                                | 6      |            |
| Criticism of far right; Trump; tariffs          | 10 | 6    | 7    | 11        | 5    | 0         | 3              | 7    | 6                | 13              | 0                                | 20     |            |
| Security; violence; crime; judicial system      | 8  | 9    | 18   | 6         | 9    | 1         | 10             | 10   | 4                | 2               | 1                                | 7      |            |
| Environment; climate change                     | 8  | 11   | 9    | 9         | 18   | 4         | 12             | 11   | 10               | 1               | 5                                | 3      |            |
| Criticism of immigration; national preference   | 7  | 9    | 6    | 14        | 6    | 4         | 7              | 15   | 7                | 0               | 0                                | 6      |            |
| International issues                            | 7  | 8    | 12   | 8         | 8    | 10        | 6              | 4    | 10               | 3               | 7                                | 6      |            |
| Work; (un)employment; business                  | 6  | 7    | 12   | 5         | 7    | 5         | 13             | 4    | 3                | 2               | 18                               | 3      |            |
| Family; children; childcare                     | 6  | 6    | 8    | 1         | 8    | 9         | 6              | 6    | 3                | 7               | 15                               | 2      |            |
| Tax system; welfare benefits; public services   | 5  | 5    | 7    | 2         | 6    | 2         | 3              | 10   | 1                | 12              | 0                                | 4      |            |
| Nothing; don't know; empty                      | 5  | 6    | 8    | 7         | 5    | 5         | 5              | 2    | 11               | 7               | 3                                | 2      |            |
| Own country referred                            | 4  | 4    | 1    | 7         | 2    | 7         | 6              | 1    | 0                | 2               | 2                                | 5      |            |
| Corruption; criticism of the government         | 3  | 4    | 2    | 3         | 2    | 3         | 14             | 4    | 0                | 1               | 2                                | 4      |            |
| Housing   | 3  | 3    | 2    | 1         | 1    | 1         | 11             | 6    | 4                | 0               | 2                                | 3      |            |
| Education                                       | 2  | 2    | 3    | 2         | 1    | 1         | 6              | 2    | 3                | 1               | 11                               | 2      |            |
| Old age; retirement; ageing society             | 2  | 2    | 4    | 1         | 1    | 1         | 0              | 2    | 2                | 8               | 1                                | 2      |            |
| Rights; democracy; freedom; slavery             | 2  | 1    | 0    | 1         | 1    | 0         | 1              | 2    | 0                | 2               | 0                                | 5      |            |
| Poverty; inequality                             | 2  | 2    | 1    | 3         | 1    | 0         | 1              | 5    | 3                | 0               | 0                                | 2      |            |
| Relationships; love; emotions                   | 2  | 2    | 1    | 1         | 2    | 2         | 3              | 1    | 4                | 0               | 1                                | 1      |            |
| Discrimination; gender inequality; racism; LGBT | 1  | 1    | 0    | 2         | 1    | 1         | 1              | 2    | 1                | 0               | 0                                | 2      |            |
| Social division; fake news; (social) media      | 1  | 1    | 0    | 2         | 0    | 0         | 2              | 1    | 1                | 0               | 0                                | 1      |            |
| Happiness; peace of mind                        | 1  | 1    | 1    | 0         | 2    | 0         | 1              | 2    | 1                | 0               | 3                                | 1      |            |
| Religion; sin; God                              | 0  | 0    | 0    | 0         | 0    | 0         | 1              | 1    | 0                | 0               | 0                                | 0      |            |
| Global poverty; hunger; global inequality       | 0  | 0    | 0    | 0         | 0    | 0         | 1              | 0    | 0                | 0               | 0                                | 1      |            |
| Animal welfare                                  | 0  | 0    | 0    | 1         | 0    | 0         | 0              | 0    | 0                | 0               | 0                                | 0      |            |

Figure S5: Manual classification of *wish* fields: "What are your needs or wishes?" (Question 20).

|   | Al | · El | rope | au Ce<br>, ce | ing<br>ma | iy<br>bo | oland<br>Si | Sain | ited Sy | kingk<br>Kingk<br>Kingk | John<br>Jand<br>Jan<br>Pan<br>Sa<br>49 | Judi A | rabia<br>SA |
|---|----|------|------|---------------|-----------|----------|-------------|------|---------|-------------------------|--|--------|-------------|
| Money; own income; cost of living; inflation    | 30 | 26   | 30   | 23            | 30        | 34       | 22          | 20   | 24      | 24                      | 49                                     | 39     |             |
| Health; healthcare system                       | 22 | 25   | 21   | 31            | 20        | 20       | 26          | 28   | 27      | 11                      | 4                                      | 23     |             |
| Other topic; unclear; vague                     | 14 | 13   | 16   | 9             | 11        | 24       | 12          | 11   | 10      | 18                      | 10                                     | 14     |             |
| Happiness; peace of mind                        | 9  | 11   | 9    | 7             | 17        | 7        | 5           | 22   | 8       | 4                       | 5                                      | 8      |             |
| Family; children; childcare                     | 9  | 8    | 6    | 5             | 8         | 7        | 6           | 17   | 2       | 8                       | 11                                     | 12     |             |
| Nothing; don't know; empty                      | 8  | 10   | 10   | 17            | 6         | 5        | 11          | 9    | 13      | 8                       | 3                                      | 4      |             |
| War; peace                                      | 6  | 8    | 6    | 17            | 3         | 10       | 7           | 5    | 8       | 5                       | 1                                      | 3      |             |
| Relationships; love; emotions                   | 6  | 5    | 6    | 6             | 5         | 3        | 3           | 5    | 2       | 1                       | 6                                      | 10     |             |
| Work; (un)employment; business                  | 6  | 5    | 4    | 3             | 10        | 4        | 4           | 3    | 3       | 0                       | 22                                     | 7      |             |
| Housing   | 5  | 4    | 3    | 3             | 7         | 9        | 6           | 3    | 2       | 1                       | 9                                      | 7      |             |
| Tax system; welfare benefits; public services   | 4  | 3    | 4    | 3             | 4         | 3        | 1           | 3    | 4       | 20                      | 0                                      | 2      |             |
| Security; violence; crime; judicial system      | 3  | 3    | 6    | 3             | 3         | 1        | 1           | 2    | 6       | 2                       | 0                                      | 3      |             |
| Old age; retirement; ageing society             | 3  | 2    | 2    | 3             | 1         | 0        | 2           | 1    | 2       | 7                       | 2                                      | 4      |             |
| International issues                            | 3  | 3    | 3    | 4             | 1         | 1        | 3           | 3    | 4       | 3                       | 1                                      | 2      |             |
| Poverty; inequality                             | 2  | 2    | 2    | 4             | 1         | 1        | 0           | 1    | 5       | 2                       | 1                                      | 0      |             |
| Own country referred                            | 2  | 2    | 1    | 3             | 1         | 1        | 0           | 3    | 2       | 3                       | 2                                      | 1      |             |
| Environment; climate change                     | 1  | 2    | 1    | 4             | 0         | 1        | 0           | 2    | 5       | 1                       | 0                                      | 1      |             |
| Education                                       | 1  | 1    | 1    | 1             | 1         | 0        | 2           | 2    | 0       | 0                       | 4                                      | 1      |             |
| Corruption; criticism of the government         | 1  | 1    | 2    | 0             | 1         | 0        | 3           | 1    | 2       | 2                       | 0                                      | 1      |             |
| Rights; democracy; freedom; slavery             | 1  | 1    | 0    | 1             | 0         | 1        | 0           | 2    | 9       | 2                       | 0                                      | 1      |             |
| Religion; sin; God                              | 1  | 0    | 0    | 0             | 1         | 0        | 1           | 0    | 0       | 0                       | 2                                      | 2      |             |
| Criticism of immigration; national preference   | 1  | 1    | 0    | 2             | 0         | 0        | 0           | 2    | 4       | 1                       | 0                                      | 1      |             |
| Global poverty; hunger; global inequality       | 1  | 0    | 0    | 0             | 1         | 0        | 2           | 0    | 0       | 0                       | 0                                      | 1      |             |
| Discrimination; gender inequality; racism; LGBT | 0  | 1    | 0    | 1             | 0         | 1        | 0           | 0    | 3       | 0                       | 0                                      | 0      |             |
| Criticism of far right; Trump; tariffs          | 0  | 0    | 0    | 0             | 1         | 1        | 0           | 0    | 0       | 0                       | 0                                      | 1      |             |
| Social division; fake news; (social) media      | 0  | 0    | 0    | 1             | 1         | 0        | 0           | 0    | 3       | 0                       | 0                                      | 1      |             |
| Animal welfare                                  | 0  | 0    | 0    | 0             | 0         | 1        | 0           | 0    | 0       | 0                       | 0                                      | 0      |             |

Figure S6: Manual classification of *issue* fields: "Can you name an issue that is important to you but is neglected in the public debate?" (Question 21).

|   | AI | l El | rope | au Cu<br>, ce | ernar | iy ba | oland<br>Si | jain<br>11 | iited ' | Kingi<br>Kingi<br>Kingi | John<br>Jand<br>Jan<br>Jan<br>Pan | Judi A | irabie<br>SA |
|---|----|------|------|---------------|-------|-------|-------------|------------|---------|-------------------------|-----------------------------------|--------|--------------|
| Nothing; don't know; empty                      | 18 | 15   | 14   | 21            | 7     | 32    | 6           | 11         | 20      | 33                      | 17                                | 19     |              |
| Other topic; unclear; vague                     | 12 | 11   | 12   | 6             | 13    | 7     | 13          | 13         | 13      | 11                      | 11                                | 16     |              |
| Tax system; welfare benefits; public services   | 12 | 12   | 17   | 7             | 13    | 6     | 13          | 20         | 7       | 22                      | 0                                 | 9      |              |
| Health; healthcare system                       | 9  | 10   | 7    | 5             | 19    | 6     | 16          | 11         | 5       | 3                       | 7                                 | 11     |              |
| Money; own income; cost of living; inflation    | 8  | 7    | 6    | 6             | 9     | 6     | 7           | 8          | 5       | 9                       | 11                                | 10     |              |
| Environment; climate change                     | 7  | 7    | 4    | 9             | 8     | 2     | 7           | 6          | 10      | 1                       | 11                                | 8      |              |
| Criticism of immigration; national preference   | 6  | 8    | 8    | 10            | 4     | 7     | 4           | 12         | 8       | 2                       | 1                                 | 4      |              |
| Old age; retirement; ageing society             | 5  | 7    | 5    | 15            | 1     | 4     | 6           | 5          | 4       | 10                      | 1                                 | 1      |              |
| Security; violence; crime; judicial system      | 5  | 6    | 10   | 4             | 9     | 4     | 4           | 5          | 2       | 1                       | 3                                 | 3      |              |
| Poverty; inequality                             | 4  | 5    | 3    | 7             | 5     | 1     | 5           | 5          | 9       | 1                       | 7                                 | 5      |              |
| Education                                       | 4  | 5    | 2    | 7             | 5     | 3     | 7           | 4          | 9       | 2                       | 5                                 | 3      |              |
| Discrimination; gender inequality; racism; LGBT | 4  | 3    | 2    | 3             | 3     | 1     | 2           | 5          | 4       | 2                       | 3                                 | 7      |              |
| Housing   | 3  | 2    | 2    | 1             | 1     | 1     | 5           | 5          | 2       | 1                       | 1                                 | 4      |              |
| Rights; democracy; freedom; slavery             | 2  | 2    | 1    | 1             | 3     | 3     | 2           | 4          | 3       | 4                       | 0                                 | 3      |              |
| Work; (un)employment; business                  | 2  | 2    | 2    | 2             | 7     | 1     | 2           | 1          | 0       | 1                       | 7                                 | 2      |              |
| Family; children; childcare                     | 2  | 3    | 3    | 3             | 3     | 1     | 2           | 5          | 2       | 2                       | 1                                 | 0      |              |
| International issues                            | 2  | 2    | 2    | 2             | 2     | 3     | 0           | 2          | 1       | 0                       | 12                                | 1      |              |
| Corruption; criticism of the government         | 2  | 2    | 3    | 1             | 1     | 2     | 6           | 1          | 1       | 1                       | 0                                 | 2      |              |
| War; peace                                      | 2  | 2    | 2    | 3             | 2     | 2     | 0           | 2          | 1       | 0                       | 12                                | 1      |              |
| Own country referred                            | 2  | 2    | 1    | 3             | 2     | 5     | 1           | 1          | 0       | 0                       | 1                                 | 1      |              |
| Criticism of far right; Trump; tariffs          | 2  | 1    | 0    | 1             | 0     | 2     | 1           | 0          | 0       | 0                       | 0                                 | 4      |              |
| Social division; fake news; (social) media      | 1  | 1    | 2    | 2             | 2     | 1     | 2           | 0          | 3       | 0                       | 1                                 | 2      |              |
| Animal welfare                                  | 1  | 2    | 3    | 2             | 1     | 1     | 0           | 1          | 4       | 0                       | 0                                 | 1      |              |
| Religion; sin; God                              | 1  | 0    | 0    | 0             | 1     | 0     | 1           | 0          | 0       | 0                       | 1                                 | 2      |              |
| Relationships; love; emotions                   | 1  | 1    | 1    | 0             | 0     | 2     | 1           | 1          | 0       | 1                       | 2                                 | 0      |              |
| Global poverty; hunger; global inequality       | 0  | 0    | 0    | 0             | 1     | 0     | 0           | 1          | 0       | 0                       | 1                                 | 0      |              |
| Happiness; peace of mind                        | 0  | 0    | 0    | 0             | 0     | 0     | 1           | 0          | 2       | 0                       | 0                                 | 0      |              |

Figure S7: Manual classification of *injustice* fields: "What according to you is the greatest injustice of all?" (Question 22).

|   | AI | · Ev | NOPE | an Ge | 22 | y<br>y | oland<br>Si | Jain Ur | iited ' | kingk<br>Vingk<br>Vingk | John<br>Jand<br>Jan<br>Pan<br>Sa | judi P | Tabia<br>SA |
|---|----|------|------|-------|----|--------|-------------|---------|---------|-------------------------|----------------------------------|--------|-------------|
| Money; own income; cost of living; inflation    | 28 | 25   | 25   | 18    | 22 | 29     | 20          | 36      | 15      | 18                      | 18                               | 42     |             |
| Health; healthcare system                       | 13 | 15   | 10   | 4     | 19 | 26     | 20          | 20      | 8       | 8                       | 9                                | 9      |             |
| Other topic; unclear; vague                     | 12 | 9    | 9    | 9     | 9  | 11     | 9           | 9       | 14      | 28                      | 29                               | 11     |             |
| War; peace                                      | 11 | 15   | 10   | 20    | 31 | 10     | 6           | 7       | 26      | 1                       | 7                                | 6      |             |
| Criticism of far right; Trump; tariffs          | 10 | 6    | 7    | 11    | 5  | 0      | 3           | 7       | 6       | 13                      | 0                                | 20     |             |
| Security; violence; crime; judicial system      | 8  | 9    | 18   | 6     | 9  | 1      | 10          | 10      | 4       | 2                       | 1                                | 7      |             |
| Environment; climate change                     | 8  | 11   | 9    | 9     | 18 | 4      | 12          | 11      | 10      | 1                       | 5                                | 3      |             |
| Criticism of immigration; national preference   | 7  | 9    | 6    | 14    | 6  | 4      | 7           | 15      | 7       | 0                       | 0                                | 6      |             |
| International issues                            | 7  | 8    | 12   | 8     | 8  | 10     | 6           | 4       | 10      | 3                       | 7                                | 6      |             |
| Work; (un)employment; business                  | 6  | 7    | 12   | 5     | 7  | 5      | 13          | 4       | 3       | 2                       | 18                               | 3      |             |
| Family; children; childcare                     | 6  | 6    | 8    | 1     | 8  | 9      | 6           | 6       | 3       | 7                       | 15                               | 2      |             |
| Tax system; welfare benefits; public services   | 5  | 5    | 7    | 2     | 6  | 2      | 3           | 10      | 1       | 12                      | 0                                | 4      |             |
| Nothing; don't know; empty                      | 5  | 6    | 8    | 7     | 5  | 5      | 5           | 2       | 11      | 7                       | 3                                | 2      |             |
| Own country referred                            | 4  | 4    | 1    | 7     | 2  | 7      | 6           | 1       | 0       | 2                       | 2                                | 5      |             |
| Corruption; criticism of the government         | 3  | 4    | 2    | 3     | 2  | 3      | 14          | 4       | 0       | 1                       | 2                                | 4      |             |
| Housing   | 3  | 3    | 2    | 1     | 1  | 1      | 11          | 6       | 4       | 0                       | 2                                | 3      |             |
| Education                                       | 2  | 2    | 3    | 2     | 1  | 1      | 6           | 2       | 3       | 1                       | 11                               | 2      |             |
| Old age; retirement; ageing society             | 2  | 2    | 4    | 1     | 1  | 1      | 0           | 2       | 2       | 8                       | 1                                | 2      |             |
| Rights; democracy; freedom; slavery             | 2  | 1    | 0    | 1     | 1  | 0      | 1           | 2       | 0       | 2                       | 0                                | 5      |             |
| Poverty; inequality                             | 2  | 2    | 1    | 3     | 1  | 0      | 1           | 5       | 3       | 0                       | 0                                | 2      |             |
| Relationships; love; emotions                   | 2  | 2    | 1    | 1     | 2  | 2      | 3           | 1       | 4       | 0                       | 1                                | 1      |             |
| Discrimination; gender inequality; racism; LGBT | 1  | 1    | 0    | 2     | 1  | 1      | 1           | 2       | 1       | 0                       | 0                                | 2      |             |
| Social division; fake news; (social) media      | 1  | 1    | 0    | 2     | 0  | 0      | 2           | 1       | 1       | 0                       | 0                                | 1      |             |
| Happiness; peace of mind                        | 1  | 1    | 1    | 0     | 2  | 0      | 1           | 2       | 1       | 0                       | 3                                | 1      |             |
| Religion; sin; God                              | 0  | 0    | 0    | 0     | 0  | 0      | 1           | 1       | 0       | 0                       | 0                                | 0      |             |
| Global poverty; hunger; global inequality       | 0  | 0    | 0    | 0     | 0  | 0      | 1           | 0       | 0       | 0                       | 0                                | 1      |             |
| Animal welfare                                  | 0  | 0    | 0    | 1     | 0  | 0      | 0           | 0       | 0       | 0                       | 0                                | 0      |             |

Figure S8: Conjoint analysis in France (Average Marginal Component Effect). Cf. Figure S17 for French. (Question 23).

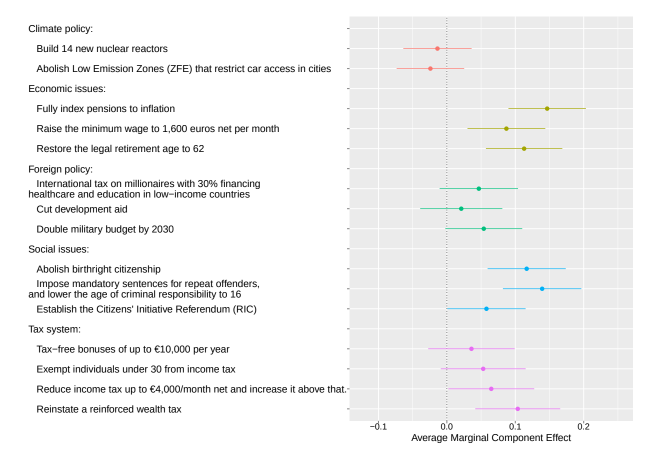


Figure S9: Conjoint analysis in Germany (Average Marginal Component Effect). Cf. Figure S18 for German. (Question 23).

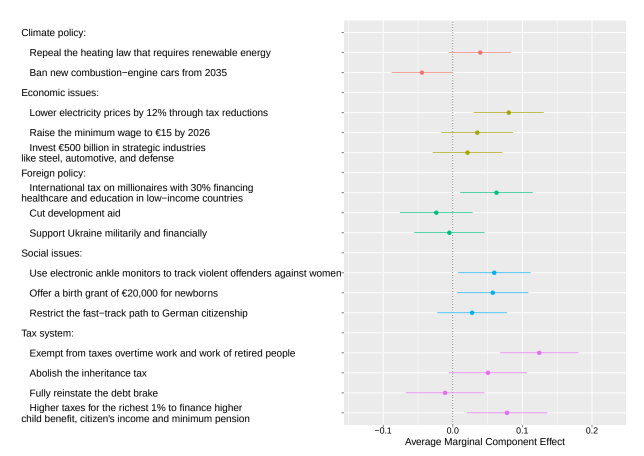


Figure S10: Conjoint analysis in Italy (Average Marginal Component Effect). Cf. Figure S19 for Italian. (Question 23).

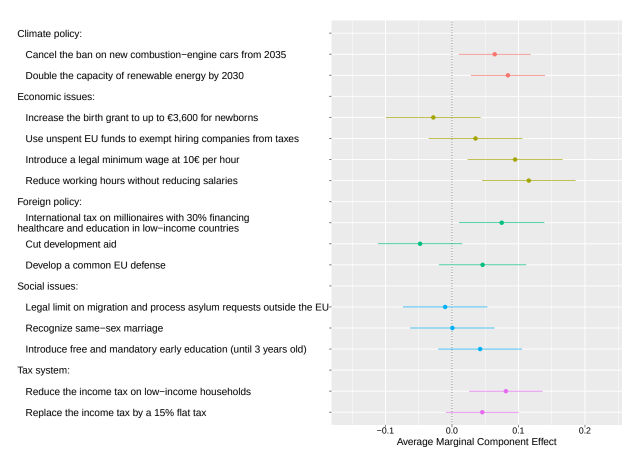


Figure S11: Conjoint analysis in Poland (Average Marginal Component Effect). Cf. Figure S20 for Polish. (Question 23).

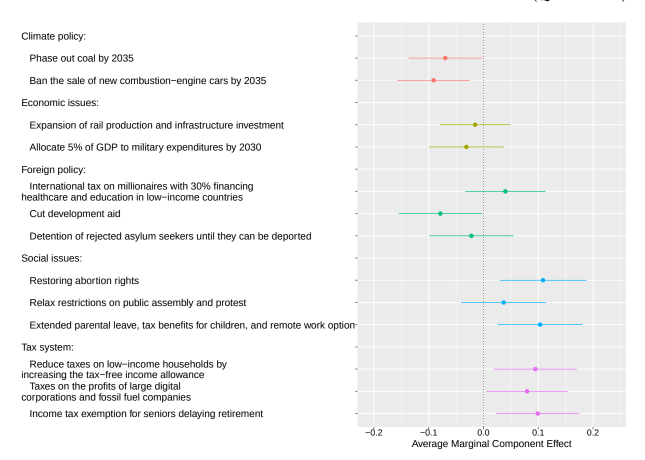


Figure S12: Conjoint analysis in Spain (Average Marginal Component Effect). Cf. Figure S21 for Spanish. (Question 23).

#### Climate policy:

Extend the social electricity voucher

A national investment plan to enhance water management

#### Economic issues:

Set the minimum wage at 1350€/month

Reduce the workweek to 36 hours by 2030 without salary cut

Promote flexible working hours through a time bank

#### Foreign policies:

International tax on millionaires with 30% financing healthcare and education in low–income countries

Cut development aid

Increase support for Ukraine and maintain sanctions on Russia

#### Social issues:

Strengthen social media regulation for transparency, misinformation control, and verified identity

Free early education (from 0 to 3 years)

Create centers outside the EU to process asylum requests

#### Tax system:

Lower the income tax on the middle class and increase it on rich households-

Abolish the wealth tax and lower corporate tax rates

Reduce taxation in rural areas through the Agricultural Taxation Act

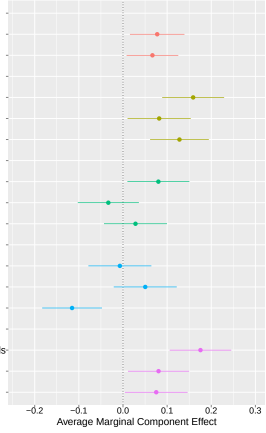


Figure S13: Conjoint analysis in the UK (Average Marginal Component Effect). (Question 23).

#### Climate policy:

Investment in renewables and nuclear to achieve zero-emissions electricity in 2030

A ban on domestic flights for trips under three hours by train

#### Economic issues:

30 hours of free childcare per week for working parents
Healthcare plan: more appointments by utilising overtime
employment, recruitment in mental care and dentistry coverage
Raising the minimum wage to £15 per hour

A 4-day working week

#### Foreign policy:

International tax on millionaires with 30% financing healthcare and education in low-income countries

Cut development aid

Deepen Brexit by removing or reforming EU-inherited laws

#### Social issues:

Legal limit on migration and deportation to Rwanda

Enforce neighbourhood policing through recruitment and new equipment-

Increase the Universal Credit for low-income households

#### Tax system:

Fight tax avoidance by abolishing the non-domiciled tax status

Abolish the inheritance tax for estates under £2 million

Abolish business rates

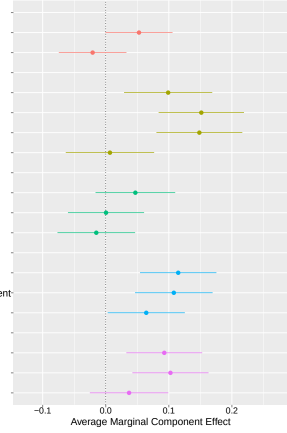


Figure S14: Conjoint analysis in Switzerland (Average Marginal Component Effect). (Question 23).

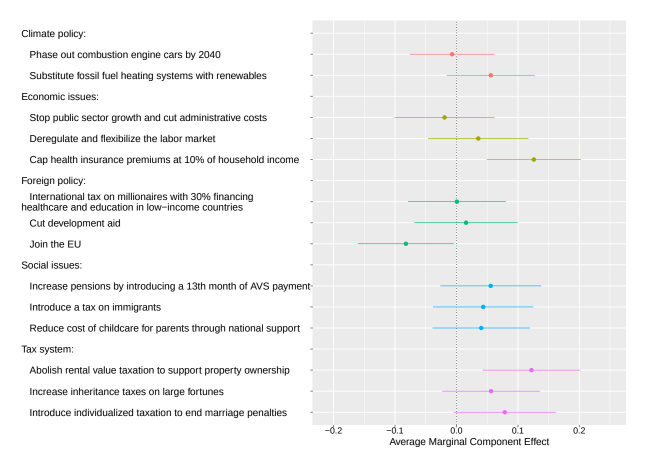


Figure S15: Conjoint analysis in Japan (Average Marginal Component Effect). (Question 23).

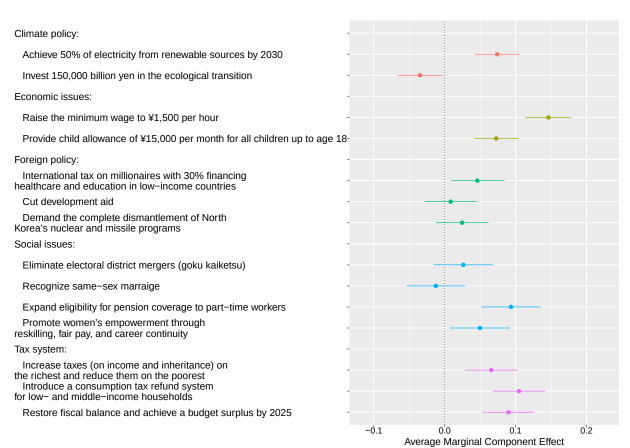


Figure S16: Conjoint analysis in the U.S. (Average Marginal Component Effect). (Question 23).

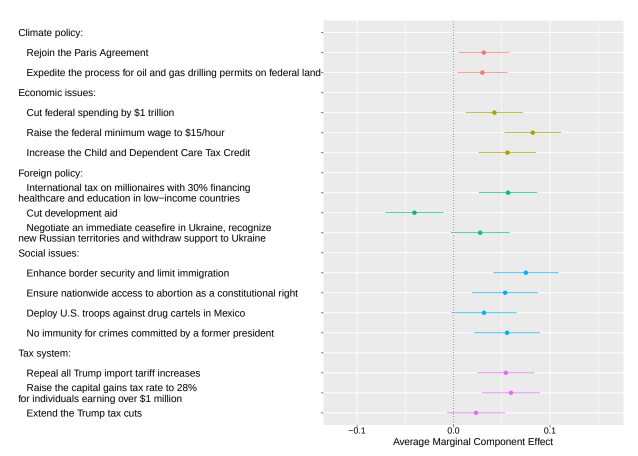


Figure S17: Conjoint analysis in France (in French, cf. Figure S8 for English). (Question 23).

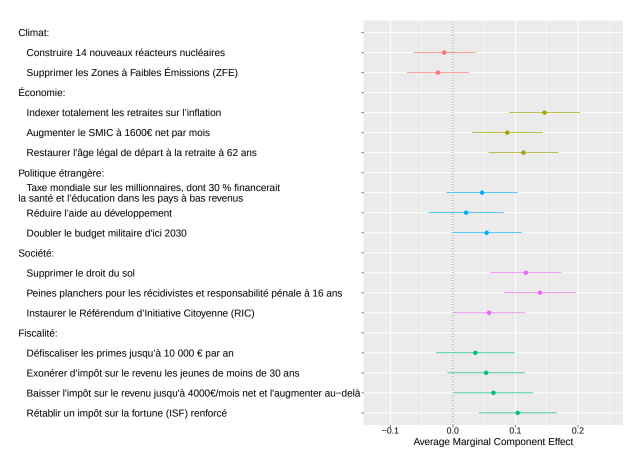
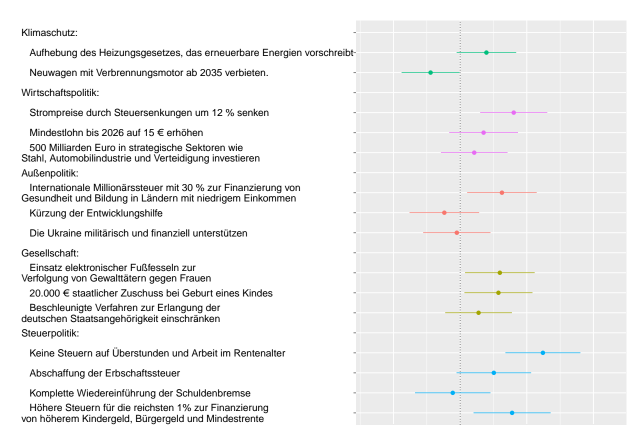


Figure S18: Conjoint analysis in Germany (in German, cf. Figure S9 for English). (Question 23).



-d.1

0.0

Average Marginal Component Effect

0.1

Figure S19: Conjoint analysis in Italy (in Italian, cf. Figure S10 for English). (Question 23).

### Politica climatica: Annullare il divieto di nuove auto con motore a combustione a partire dal 2035 Raddoppiare la capacità di energia rinnovabile entro il 2030 Incrementare l'assegno di nascita fino a 3.600 euro per i neonati Destinare i fondi UE non utilizzati all'esenzione fiscale per le aziende che assumono Introdurre un salario minimo a norma di legge di 10€ all'ora Riduzione dell'orario di lavoro senza ridurre gli stipendi Politica estera: Tassa internazionale sui milionari, il cui 30% finanzierebbe l'assistenza sanitaria e l'istruzione nei Paesi a basso reddito Tagliare gli aiuti allo sviluppo Sviluppare una difesa militare comune europea Politica sociale: Imporre un limite legale della migrazione in Italia e trattare le richieste di asilo al di fuori dell'UE Riconoscere il matrimonio tra persone dello stesso sesso Introdurre l'istruzione in età della prima infanzia gratuita e obbligatoria (fino ai 3 anni) Politica fiscale: Riduzione dell'imposta sul reddito per i nuclei familiari a basso reddito-Sostituire l'imposta sul reddito con una flat tax del 15%.

0.1

Average Marginal Component Effect

0.2

Figure S20: Conjoint analysis in Poland (in Polish, cf. Figure S11 for English). (Question 23).

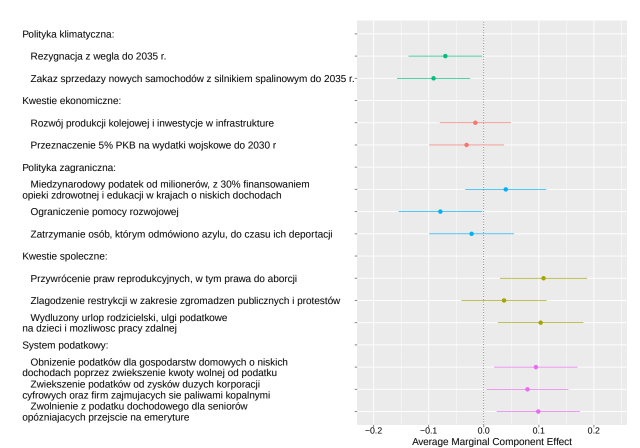
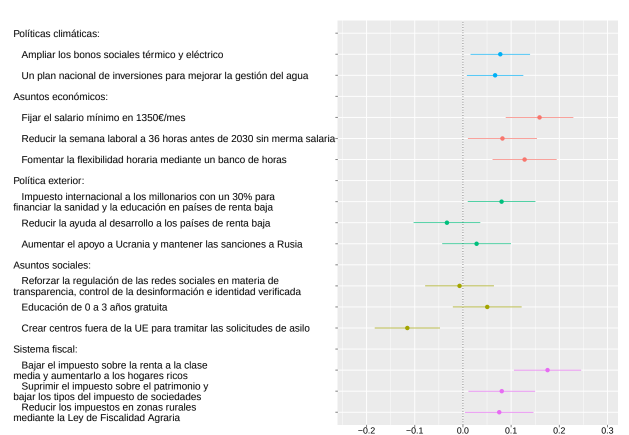


Figure S21: Conjoint analysis in Spain (in Spanish, cf. Figure S12 for English). (Question 23).



Average Marginal Component Effect

Figure S22: Conjoint analysis in Japan (in Japanese, cf. Figure S15 for English). (Question 23).

#### 気候政策:

2030年までに再生可能エネルギーによる電力50%を達成

エコロジカル・トランジションに150兆円を投資

#### 経済問題:

最低賃金を時給1,500円に引き上げる

18歳までの子ども全員に月額15,000円の子ども手当を支給する

#### 外交政策:

富裕層への国際課税を実施し、その30%を低所得国の医療・教育に充てる政府開発援助を削減する

北朝鮮の核・ミサイル計画の完全な廃棄を要求する。

#### 社会問題:

選挙区合併の廃止

#### 同性婚を認める

パートタイム労働者への年金受給資格の拡大

リスキル、公正な賃金、キャリアの継続性を通じて女性のエンパワーメントを促進する

#### 税制:

最富裕層への(所得税と相続税の)増税と最貧困層への減税

中低所得世帯への消費税還付制度の導入

財政均衡を回復し、2025年までに財政黒字を達成する。

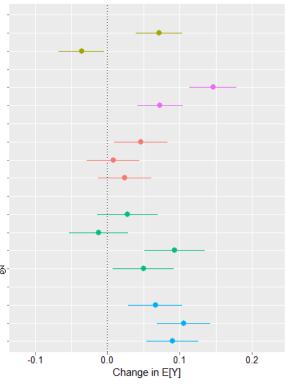


Figure S23: Average preferred revenue split for a global wealth tax (variant *few*). (Question 24).

■ Global: Education, Healthcare and Renewable energy in low-income countries

Domestic: Reduction of the deficit

Domestic: Reduction in the income tax

Domestic: Social welfare programs

■ Domestic: Education and Healthcare

◆ Share allocating at least 5% to Global

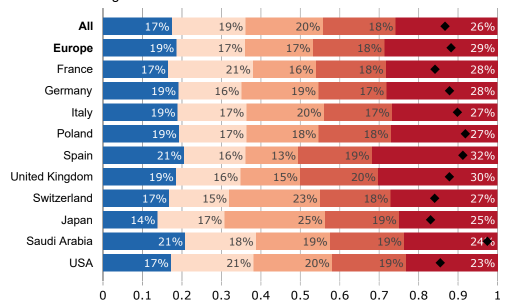


Figure S24: Decomposition of preferred shares for each spending item in the revenue split (*All* countries together; variant *few*). (Question 24).

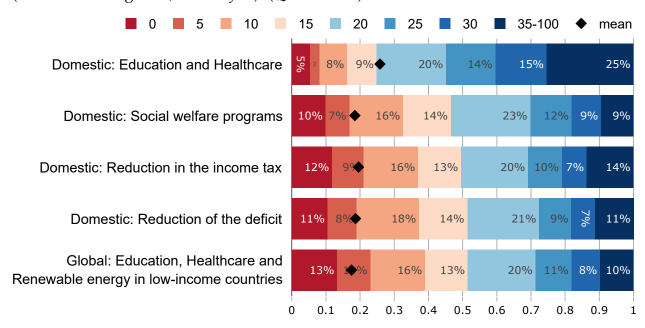


Figure S25: Decomposition of preferred shares for each spending item in the revenue split (*All* countries together; variant *many*). (Question 25).

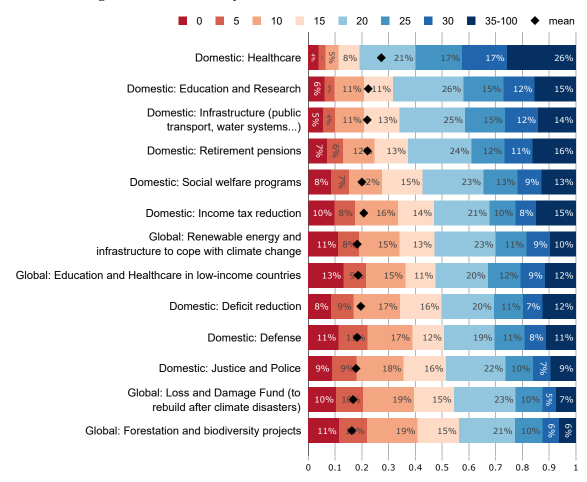


Figure S26: Average preferred revenue split for a global wealth tax (variant *many*). (Question 25).

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|---|------|------|-------------|----------|---------------|--------------|----------|---------|---|--------------------|--------|------------------|
| Global: Education and Healthcare in low-income countries                | 18.6 | 19.5 | 17.2        | 18.4     | 19.8          | 22.3         | 24.2     | 18.4    | 21.0                                    | 14.7               | 21.3   | 18.8             |
| Global: Renewable energy and infrastructure to cope with climate change | 18.3 | 18.7 | 18.1        | 20.0     | 18.5          | 17.2         | 16.2     | 20.4    | 18.7                                    | 17.7               | 19.6   | 17.7             |
| Global: Loss and Damage Fund (to rebuild after climate disasters)       | 16.7 | 16.4 | 14.4        | 16.6     | 18.1          | 14.2         | 19.3     | 14.9    | 17.6                                    | 16.0               | 20.6   | 16.7             |
| Global: Forestation and biodiversity projects                           | 16.2 | 17.2 | 17.5        | 18.8     | 18.1          | 17.1         | 14.9     | 16.3    | 17.0                                    | 14.1               | 19.3   | 15.6             |

Figure S27: "By taking this survey, you will be automatically entered into a lottery to win up to [amount\_lottery: \$100].

Should you be selected in the lottery, you will have the option to channel a part of this additional compensation to the charity *Just One Tree* to plant trees.

In case you win the lottery, what share of the [amount\_lottery: \$100 prize] would you donate to plant trees?" (Question 27).

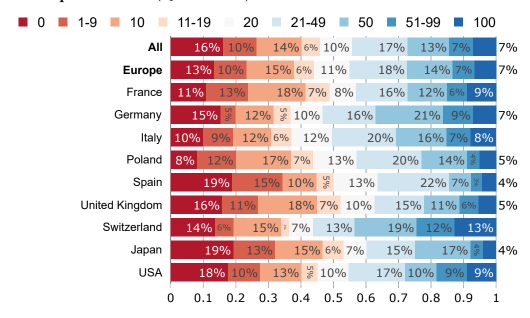


Figure S28: Support for the National, Global, and International Climate Schemes, and average belief regarding the support for the GCS. (Questions 26-35).

|   | All | Euro | ibe<br>Etan | ice Gerr | nany<br>Italy | bols | ind Spai | n Unite | d Kingdo | Tellaud<br>Tellaud | 'u Pani | ji Arabia<br>USA |
|---|-----|------|-------------|----------|---------------|------|----------|---------|----------|--------------------|---------|------------------|
| Supports the National Climate Scheme  | 66  | 66   | 63          | 63       | 74            | 56   | 69       | 70      | 58       | 68                 | 88      | 64               |
| Global climate scheme (GCS)   | 56  | 63   | 63          | 57       | 76            | 52   | 69       | 59      | 61       | 54                 | 85      | 48               |
| Supports the GCS if its other members* cover 25–33% of world emissions *Low: Global South + EU  | 66  | 69   | 75          | 63       | 85            | 60   | 71       | 64      | 62       | 67                 | 87      | 60               |
| Supports the GCS if its other members* cover 56% of world emissions *Mid: Global South + China  | 68  | 73   | 76          | 72       | 83            | 54   | 78       | 67      | 64       | 67                 | 87      | 59               |
| Supports the GCS if its other members* cover 64–72% of world emissions *High: Global South + China + EU + various HICs (UK, Japan, South Korea, Canada) | 70  | 73   | 76          | 77       | 79            | 71   | 74       | 63      | 74       | 71                 | 91      | 64               |
| Supports the GCS if its other members* cover 64–72% of world emissions *High color: High + Distributive effects displayed using colors on world map     | 63  | 68   | 61          | 68       | 79            | 57   | 77       | 66      | 65       | 63                 | 88      | 56               |

Figure S29: Absolute support for plausible global redistribution policies (Percentage of *Somewhat* or *Strongly support*). (Question 38).

|   | ΑII | Eur | obe | uce Ger | many<br>Itali | l box | and Spa | in Unit | ed King | izerlani<br>Izerlani | an<br>Sai | udi Arabia<br>USA |
|---|-----|-----|-----|---------|---------------|-------|---------|---------|---------|----------------------|-----------|-------------------|
| Minimum tax of 2% on billionaires' wealth, in voluntary countries   | 64  | 70  | 75  | 71      | 73            | 63    | 66      | 70      | 64      | 54                   | 67        | 61                |
| Bridgetown initiative: MDBs expanding sustainable investments in LICs, and at lower interest rates                | 56  | 60  | 56  | 61      | 72            | 47    | 57      | 63      | 61      | 45                   | 70        | 54                |
| L&D: Developed countries financing a fund to help vulnerable countries cope with climate Loss and damage          | 54  | 58  | 55  | 55      | 68            | 55    | 61      | 56      | 52      | 44                   | 75        | 52                |
| Raise global minimum tax on profit from 15% to 35%, allocating revenues to countries based on sales               | 51  | 58  | 58  | 57      | 70            | 47    | 50      | 58      | 51      | 42                   | 53        | 46                |
| Debt relief for vulnerable countries, suspending payments until they are more able to repay                       | 49  | 52  | 48  | 44      | 64            | 53    | 55      | 54      | 52      | 38                   | 70        | 48                |
| Expand Security Council to new permanent members (e.g. India, Brazil, African Union), restrict veto use           | 48  | 56  | 54  | 54      | 64            | 50    | 55      | 55      | 54      | 35                   | 63        | 44                |
| International levy on shipping carbon emissions, returned to countries based on population                        | 47  | 54  | 59  | 49      | 62            | 45    | 54      | 53      | 56      | 30                   | 60        | 46                |
| At least 0.7% of developed countries' GDP in foreign aid  | 47  | 51  | 50  | 48      | 59            | 42    | 58      | 50      | 51      | 33                   | 69        | 47                |
| NCQG: Developing countries providing \$300 bn a year in climate finance for developing countries                  | 47  | 53  | 51  | 54      | 62            | 46    | 54      | 52      | 53      | 32                   | 67        | 44                |
| International levy on aviation carbon emissions, raising prices by 30%, returned to countries based on population | 38  | 43  | 47  | 42      | 45            | 39    | 42      | 41      | 42      | 26                   | 53        | 36                |

Figure S30: Share of plausible global redistribution policies supported (*somewhat* or *strongly*). (Question 38).

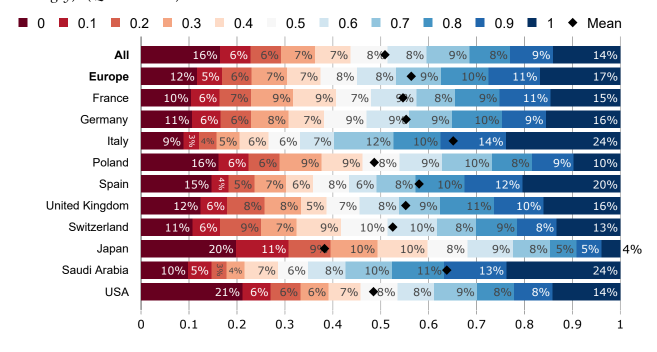


Figure S31: Share of plausible global redistribution policies opposed (*somewhat* or *strongly*). (Question 38).

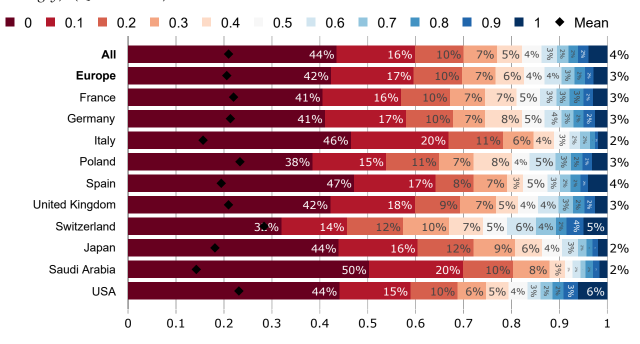


Figure S32: Preferred North-to-South climate grant funding in 2035, specified in qualitative terms or in terms of who advocates for that amount (NCQG, variant *Short*). (Question 40).

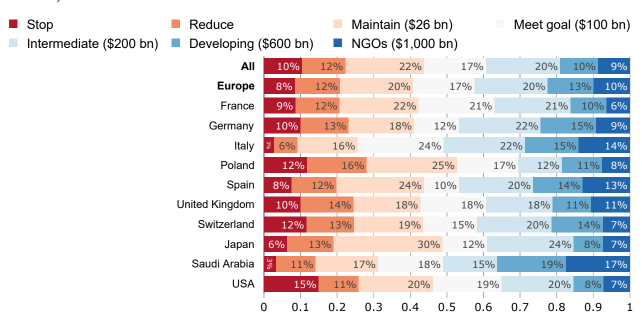


Figure S33: Preferred North-to-South climate grant funding in 2035, specified in money terms (NCQG, variant *Full*). (Question 39).

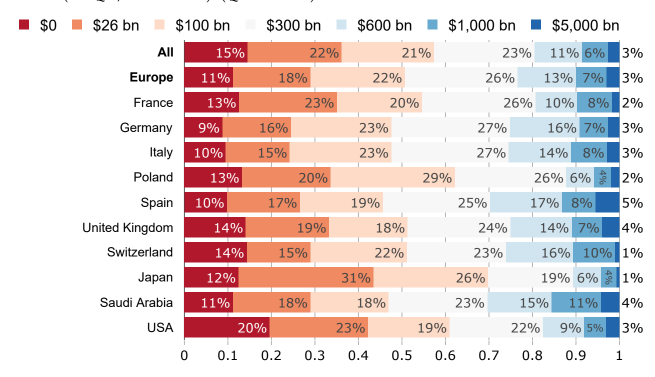


Figure S34: Support for an international wealth tax with 30% of revenue funding LICs, depending on the country coverage (*Yes/No* question). (Questions 41-43).

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|   | All | Eur | obe<br>Plat | uce<br>Ger | many<br>Italy | Poli | and Spa | in Unit | ed King<br>Swit | Zerland<br>Jap | an<br>Sal | di Arabia<br>USA |
|---|-----|-----|-------------|------------|---------------|------|---------|---------|-----------------|----------------|-----------|------------------|
| Global: implemented by all other countries  | 73  | 78  | 81          | 78         | 85            | 79   | 73      | 71      | 70              | 72             | 84        | 67               |
| High-income: implemented by all other HICs and not by some MICs (such as China)               | 69  | 71  | 72          | 73         | 81            | 66   | 68      | 70      | 56              | 66             | 84        | 67               |
| International: implemented by some (e.g. EU, UK, Brazil) and not by others (e.g. U.S., China) | 67  | 72  | 73          | 70         | 82            | 57   | 77      | 68      | 61              | 61             | 83        | 64               |

Figure S35: Prefers a *sustainable* rather than a *business-as-usual* future. (Question 44).

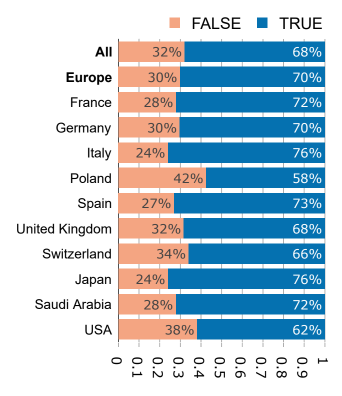


Figure S36: Relative support for a global progressive income tax on the richest households to finance poverty reduction in the Global South (Percentage of *Somewhat* or *Strongly support* among non-*Indifferent* responses). (Questions 45-46).

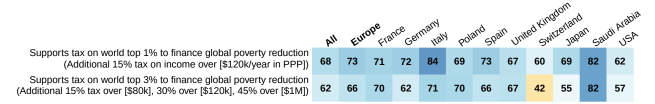


Figure S37: Absolute support for a global progressive income tax on the richest households to finance poverty reduction in the Global South (Percentage of *Somewhat* or *Strongly support*). (Questions 45-46).

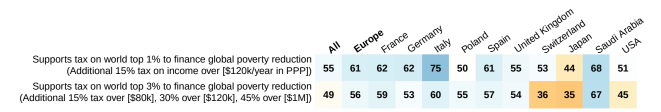


Figure S38: "How do you evaluate each of these channels to transfer resources to reduce poverty in LICs?"

Percentage of *Right* or *Best* way (other options: *Wrong* or *Acceptable* way). (Question 48).

|   | ДĬ | Eur | ope | nce<br>Ger | many<br>Italy | l 60, | and<br>Spr | in Uni | ied Kin | izeljan<br>agour | d<br>an sai | Jdi Arabia<br>USA |
|---|----|-----|-----|------------|---------------|-------|------------|--------|---------|------------------|-------------|-------------------|
| Targeted cash transfers (child allowances, disability & elderly pensions) | 46 | 48  | 43  | 46         | 57            | 45    | 54         | 44     | 47      | 36               | 73          | 45                |
| Development aid agencies  | 40 | 42  | 42  | 47         | 39            | 32    | 44         | 43     | 44      | 36               | 57          | 37                |
| Government, conditional on financing poverty reduction                    | 37 | 40  | 39  | 43         | 48            | 33    | 41         | 37     | 35      | 27               | 62          | 35                |
| Local NGOs with democratic processes                                      | 31 | 33  | 39  | 33         | 34            | 33    | 33         | 29     | 32      | 22               | 53          | 29                |
| Unconditional cash transfers to each household                            | 30 | 30  | 31  | 27         | 31            | 30    | 34         | 27     | 32      | 24               | 62          | 31                |
| Local authorities   | 22 | 23  | 25  | 22         | 22            | 30    | 23         | 19     | 19      | 18               | 47          | 22                |
| Government, unconditional   | 18 | 18  | 21  | 14         | 18            | 22    | 21         | 16     | 14      | 14               | 50          | 18                |

Figure S39: "How do you evaluate each of these channels to transfer resources to reduce poverty in LICs?"

Percentage of *Best* way (other options: *Right, Wrong* or *Acceptable* way). (Question 48).

|   | All | Eur | obe<br>obe | uce<br>Ger | many<br>Itali | 9 pol | and Spa | jin Uni | ed Kin | Jdom<br>Jap | d<br>an<br>Sai | <sub>Jdi Arabi</sub> o<br>USA | æ |
|---|-----|-----|------------|------------|---------------|-------|---------|---------|--------|-------------|----------------|-------------------------------|---|
| Targeted cash transfers (child allowances, disability & elderly pensions) | 14  | 14  | 8          | 14         | 19            | 14    | 15      | 14      | 12     | 8           | 36             | 14                            |   |
| Unconditional cash transfers to each household                            | 9   | 8   | 6          | 9          | 10            | 9     | 10      | 8       | 9      | 7           | 24             | 10                            |   |
| Government, conditional on financing poverty reduction                    | 9   | 9   | 8          | 10         | 12            | 6     | 9       | 8       | 10     | 2           | 23             | 9                             |   |
| Development aid agencies  | 8   | 7   | 6          | 10         | 6             | 4     | 8       | 9       | 6      | 4           | 17             | 8                             |   |
| Local NGOs with democratic processes                                      | 6   | 6   | 7          | 7          | 5             | 7     | 6       | 6       | 6      | 1           | 16             | 6                             |   |
| Local authorities   | 5   | 5   | 6          | 4          | 4             | 6     | 5       | 5       | 3      | 2           | 14             | 5                             |   |
| Government, unconditional   | 4   | 4   | 5          | 3          | 3             | 4     | 3       | 4       | 3      | 1           | 15             | 5                             |   |

Figure S40: "How do you evaluate each of these channels to transfer resources to reduce poverty in LICs?"

Percentage of Wrong way (other options: Best, Right or Acceptable way). (Question 48).

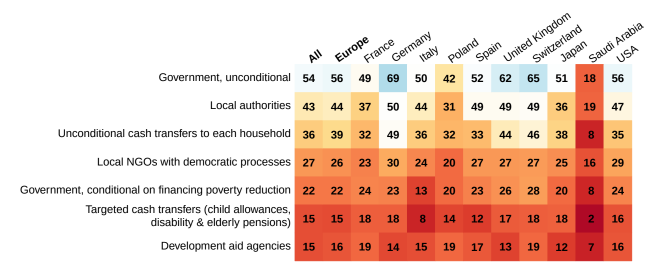


Figure S41: "Should governments actively cooperate to have all countries converge in terms of GDP per capita by the end of the century?" (Question 49).

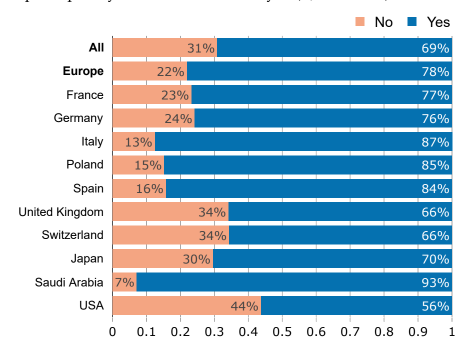


Figure S42: "If there was a worldwide movement in favor of a global program to tackle climate change, implement taxes on millionaires and fund poverty reduction in low-income countries, to what extent would you be willing to be part of that movement? (Multiple answers possible)" (Question 50).

|  | ΑII | Eur | obe | uce | many<br>Ital | <sub>1</sub> 60, | and<br>Spr | ain Uni | ied Kin | odom<br>odom | d<br>an<br>Sal | udi Arabir<br>USA |
|--|-----|-----|-----|-----|--------------|------------------|------------|---------|---------|--------------|----------------|-------------------|
| Would not support such a movement      | 32  | 28  | 29  | 31  | 18           | 29               | 25         | 31      | 36      | 44           | 26             | 33                |
| Could sign a petition and spread ideas | 52  | 55  | 53  | 53  | 58           | 54               | 57         | 55      | 48      | 51           | 40             | 50                |
| Could attend a demonstration           | 19  | 21  | 22  | 18  | 26           | 15               | 27         | 19      | 14      | 4            | 24             | 23                |
| Could go on strike                     | 7   | 9   | 7   | 11  | 15           | 8                | 10         | 5       | 6       | 2            | 9              | 7                 |
| Could donate [\$100] to a strike fund  | 10  | 10  | 8   | 12  | 12           | 7                | 10         | 12      | 13      | 2            | 18             | 12                |

Figure S43: "Let us call "your political party" the party you voted for in the last election, or the party that represents your views most closely.

Imagine there was a worldwide coalition of political parties in favor of a common program to tackle climate change, implement taxes on millionaires and fund poverty reduction in low-income countries.

Would you be more likely to vote for your party if it were part of that coalition?" (Question 51).

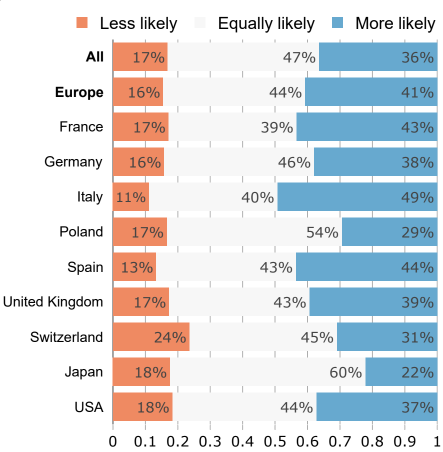


Figure S44: "Some people think that high-income countries should support low-income countries.

Among the different reasons given, which ones do you agree with? (Multiple answers possible)" (Question 52).

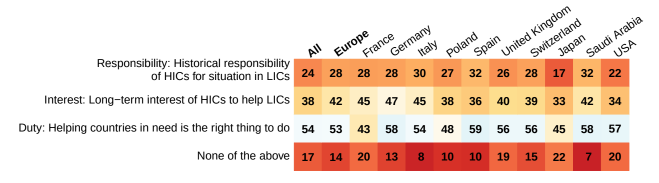


Figure S45: "Some people argue that Western countries owe reparations for colonization and slavery to former colonies and descendants of slaves.

Reparations could take the form of funding education and facilitating technology transfers, to address unequal opportunities passed down from the past.

**Do you support or oppose reparations** of this kind **for colonization and slavery?** " (Question 53).

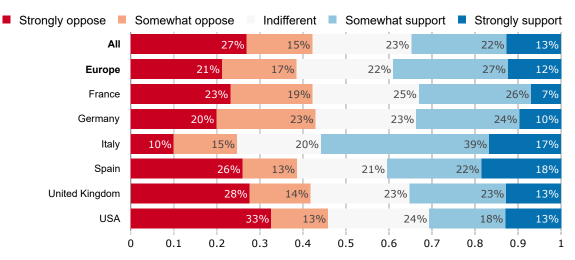
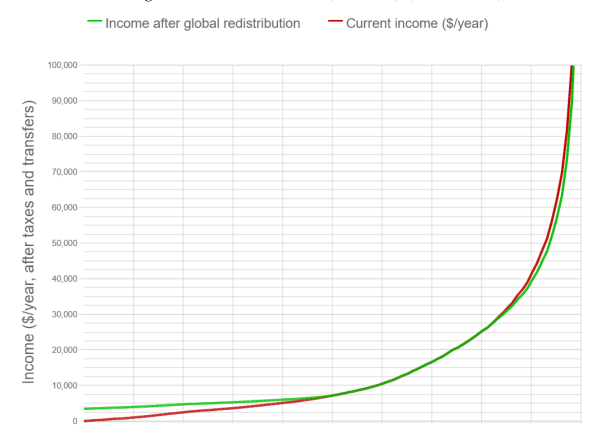


Figure S46: Average custom global redistribution. (Question 55).



Humans, from poorest to richest

Figure S47: Global redistribution obtained from median custom parameters: 49% of winners; 18% of losers; degree of redistribution of 5 (out of 10). (Question 55).



Humans, from poorest to richest

Figure S48: Mean answers to custom redistribution. (Question 55).

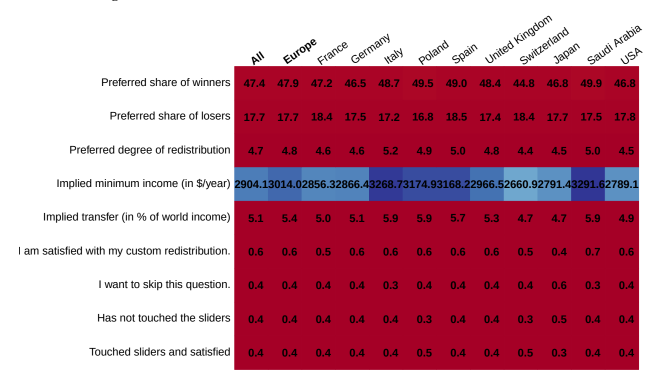


Figure S49: "Comprehension question: one respondent with the expected answer will get [amount\_lottery: \$100].

How would gasoline prices change as a result of the Global Climate Scheme? Gasoline prices would..." (Correct answer: *increase*) (Question 60).

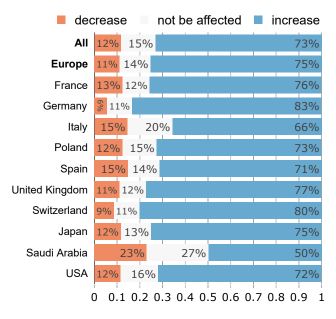


Figure S50: Relative agreement for: "To what extent do you agree or disagree with the following statement? "My taxes should go towards solving global problems."" (Percentage of *Agree* or *Strongly agree* among non-*Neither agree nor disagree* responses). (Question 61).

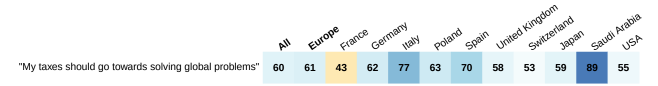


Figure S51: Absolute agreement for: "To what extent do you agree or disagree with the following statement? "My taxes should go towards solving global problems."" (Percentage of *Agree* or *Strongly agree*). (Question 61).

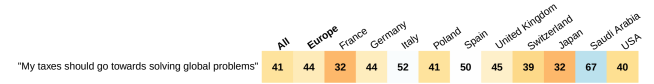


Figure S52: "Which group of people do you advocate for when you vote?" (Question 62).

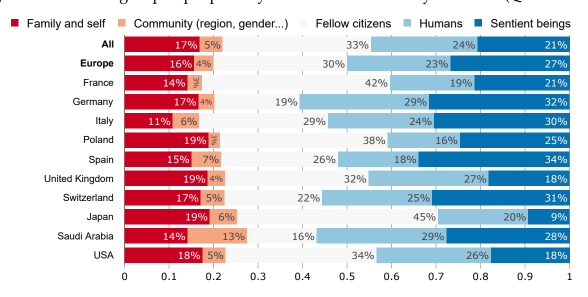


Figure S53: "Do you feel that this survey was politically biased?" (Question 63).

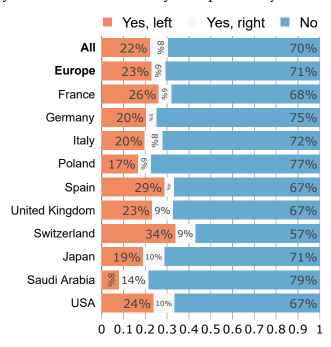


Figure S54: "How likely are you to become a millionaire at some point in your life?" (Question 15).

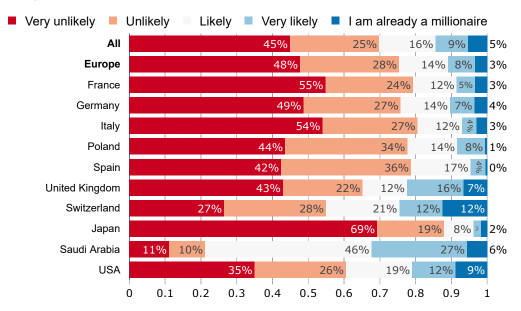


Figure S55: "Were you or your parents born in a foreign country?" (Question 5).

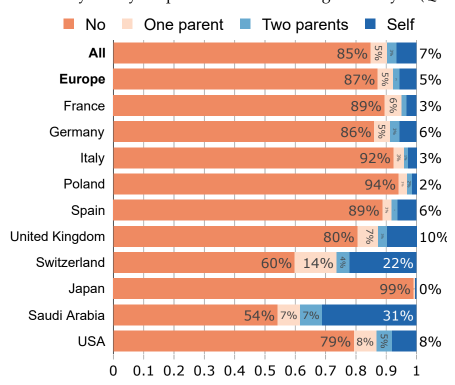


Figure S56: Vote in the last election, compared to actual results among voters. (Questions 16, 18).

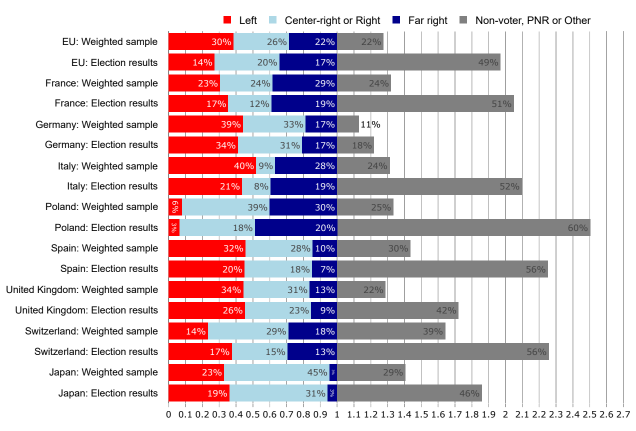
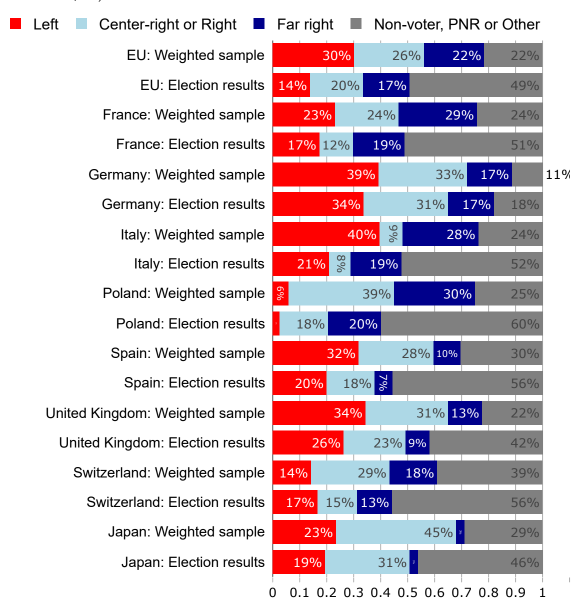


Figure S57: Vote in the last election, compared to actual results on the entire population. (Questions 16, 18).



# **B** Questionnaire

The U.S. version of the questionnaire is presented. Features that vary across countries are put in square brackets within the question tex, as follows: [feature\_name: U.S. value]. Features values for each country are given in this spreadsheet. Random branches or conditions for displaying the question are specified in square brackets before the question text (cf. Figure 2 for the survey flow). The question text is followed by square brackets that refer to Figures and Tables presenting the question results, and the variable name(s) corresponding to the question. Finally, response options are displayed in italics. Unless otherwise specified, response is compulsory and a single response much be chosen.

#### Welcome

1. Welcome to this survey!

This survey is **anonymous** and is conducted **for research** purposes on a representative sample of [sample\_size: 3,000] [nationality: American people].

It takes around 20 min to complete.

The survey contains lotteries and awards for those who get the correct answer to some comprehension questions.

If you are attentive and lucky, you can win up to [amount\_lottery: \$100].

Please answer every question carefully.

By clicking on the button below, you consent to the terms and conditions.

## Socio-demographics

2. What is your gender? [gender] *Woman; Man; Other* 

- 3. What is your country? [hidden\_country]
- 4. What is your age? [age\_exact, age]
  Below 18; 18 to 20; 21 to 24; 25 to 29; 30 to 34; 35 to 39; 40 to 44; 45 to 49; 50 to 54; 55 to

- 5. Were you or your parents born in a foreign country? [Figure S55; foreign] Yes, I was born in a foreign country; Not me but both my parents were born in a foreign country; Not me but one of my parents was born in a foreign country; No, I was born in this country and my parents too
- 6. Do you live with your partner (if you have one)? [couple] *Yes; No*
- 7. How many people are there in your household?

  The household includes: **you**, your spouse, **your family members** who live with you, and your dependents (not flatmates). [hh\_size]

  1; 2; 3; 4; 5 or more
- 8. How many children under the age of 14 live with you? [Nb\_children\_\_14] 0; 1; 2; 3; 4 or more
- 9. [new page] [Only in: US] What race or ethnicity do you identify with? (Multiple answers are possible) [race]
  White; Black or African American; Hispanic; Asian; American Indian or Alaskan Native;
  Native Hawaiian or Pacific Islander; Other; Prefer not to say
- 10. What is the [periodicity\_text: monthly] [income\_type: gross] income of your household, [income\_type\_long: after taxes and transfers]?

This includes all sources of income: wages, pensions, welfare payments, property income, dividends, self-employment earnings, Social Security benefits, and income from other sources. [income]

[*All but RU, US*: Custom thresholds, taking into account household composition Questions 6-8, and corresponding to the country's deciles and quartiles of standard of living, cf. the sheet "Income" in this spreadsheet;

RU, US: Items based on household total income deciles and quartiles, namely in US: Less than \$17,000; between \$17,001 and \$30,000; between \$30,001 and \$36,000; between \$36,001 and \$43,000; between \$43,001 and \$56,000; between \$56,001 and \$72,000; between \$72,001 and \$91,000; between \$91,001 and \$115,000; between \$115,001 and \$130,000; between \$130,001 and \$150,000; between \$150,001 and \$213,000; More than \$213,000; I prefer not to answer]

- 11. What is your highest completed education level? [education] [Country-specific, usually: 0-1 Primary or less; 2 Medium school; 2 Some high school; 3 High school diploma; 3-4 Vocational training; 5 Short-cycle tertiary; 6 Bachelor's; 7-8 Master's or higher]
- 12. What is your employment status? [employment\_status]
  Full-time employed; Part-time employed; Self-employed; Unemployed (searching for a job);
  Student; Retired; Inactive (not searching for a job)
- 13. [Only the first digits asked in RU, SA] What is your zipcode?

  We ask for the zipcode to balance the sample in terms of degree of urbanization (rural, town or city). The survey will be terminated if your zipcode is not recognized. [zipcode]
- 14. Are you a homeowner or a tenant? (Multiple answers are possible) [home\_owner] *Tenant; Owner; Landlord renting out property; Hosted free of charge*
- 15. [new page] How likely are you to become a millionaire at some point in your life? [Figure S54; millionaire]

  Very unlikely; Unlikely; Likely; Very likely; I am already a millionaire
- 16. [Except in: RU, SA] Did you vote in the [election: 2024 presidential election]? [Figures \$557-\$56; voted]

Yes; No; Prefer not to say; I didn't have the right to vote in [country\_name: the United States].

#### Vote

- 17. [Only in: SA] What is your nationality?

  If you have both the Saudi and a foreign nationality, choose "Saudi". [nationality\_SA]

  Saudi; India; Bangladesh; Syria; Yemen; Egypt; Pakistan; Indonesia; Philippines; Sudan;

  Myanmar; Jordan; Sri Lanka; Nepal; Turkey; Somalia; Lebanon; Other
- 18. [Except in: RU, SA] [If voted: Which candidate did you vote for in the [election: 2024 presidential election]?; Otherwise: Even if you did not vote in the [election: 2024 presidential election], please indicate the candidate that you were most likely to have voted for or who represents your views more closely.] [Figures S57-S56; vote]

[Candidates/parties with at least 1% of votes, e.g. in US: *Harris; Trump; Other; Prefer not to say*. In FR, IT, PL, ES, election is the 2024 European election]

## Open-ended field

[Four random branches; Figures S1-S7; Random answers can be found on bit.ly/fields2025; field, variant\_field]

- 19. [Branch: concerns] What are your main concerns these days? [Figure S4; concerns\_field]
- 20. [Branch: wish] What are your needs or wishes? [Figure \$5; wish\_field]
- 21. [Branch: issue] Can you name an issue that is important to you but is neglected in the public debate? [Figure \$6; issue\_field]
- 22. [Branch: injustice] What according to you is the greatest injustice of all? [Figure S7; injustice\_field]

## Conjoint analysis

23. [Except in: RU, SA] Imagine if the two top candidates in your constituency in the next general election campaigned with the following policies in their party's platforms.

Which of these candidates would you vote for?

| Candidate A     | Candidate B     |                                |
|-----------------|-----------------|--------------------------------|
| [Random policy] | [Random policy] | [Policy field in random order] |
| [Random policy] | [Random policy] | [Policy field in random order] |
| [Random policy] | [Random policy] | [Policy field in random order] |
| [Random policy] | [Random policy] | [Policy field in random order] |
| [Random policy] | [Random policy] | [Policy field in random order] |

[Figures S61, S8-S21; conjoint]

Candidate A; Candidate B; Neither of them

## Revenue split of global tax

[Two random branches; field, variant\_split]

24. [Branch: Few] Imagine a wealth tax applied to households with a net worth above [tax\_threshold: \$5 million], implemented in every country around the world.

[tax\_country\_name: In the U.S.], the tax revenues collected would be [tax\_revenue: \$514 billion] per year (that is, [tax\_revenue\_gdp: 2]% of [tax\_country\_gdp: U.S. GDP]), while it would be [LIC\_revenue: \$1 billion] in all low-income countries combined (700 million people live in a low-income country, most of them in Africa). Each country would retain part of the revenues it collects and use it for different domestic purposes. The remaining part would be pooled globally to finance sustainable development in low-income countries.

What percentage of the global wealth tax revenue should be allocated to each category?

The total allocation must sum to 100%.

[Figures 4, S23-S24; revenue\_split\_few]

Domestic: Education and Healthcare; Domestic: Social welfare programs; Domestic: Reduction in the federal income tax; Domestic: Reduction of the deficit; Global: Education, Healthcare and Renewable energy in low-income countries

25. [Branch: Many] Imagine a wealth tax applied to households with net worth above [tax\_threshold: \$5 million], implemented in all countries around the world.

[tax\_country\_name: In the U.S.], the tax revenues collected would be [tax\_revenue: \$514 billion] per year (that is, [tax\_revenue\_gdp: 2]% of [tax\_country\_gdp: U.S. GDP]), while it would be [LIC\_revenue: \$1 billion] in all low-income countries combined (700 million people live in a low-income country, most of them in Africa). Each country would retain part of the revenues it collects and use it for different domestic purposes. The remaining part would be pooled globally to finance sustainable development.

What percentage of the global wealth tax revenue should be allocated to each

#### category?

The total allocation must sum to 100%.

[Figures 4, S25-S26; revenue\_split\_many]

[Five items are chosen at random among the 13 possible ones: Domestic: Education and Research; Domestic: Healthcare; Domestic: Defense; Domestic: Deficit reduction; Domestic: Justice and Police; Domestic: Retirement pensions; Domestic: Social welfare programs; Domestic: Infrastructure (public transport, water systems...); Domestic: Income tax reduction; Global: Education and Healthcare in low-income countries; Global: Renewable energy and infrastructure to cope with climate change; Global: Loss and Damage Fund (to rebuild after climate disasters); Global: Forestation and biodiversity projects]

## Warm glow - moral substitute

[Three random branches: NCS; Donation; control group; variant\_warm\_glow]

26. [Branch: NCS] Do you agree with the following policy?

Climate Scheme:

To meet the national climate target, a limited number of permits to emit greenhouse gases would be issued nationally. Polluting firms would be required to buy permits to cover their greenhouse gas emissions. Such a policy would make fossil fuel companies pay for their emissions and gradually raise the price of fossil fuels. Higher prices would encourage people and companies to use less fossil fuels, reducing greenhouse gas emissions.

The revenues generated by the sale of permits would finance an equal cash transfer. Each [country\_adjective: American] would receive [amount\_expenses: \$115][periodicity: per month], thereby offsetting price increases for the average [country\_adjective: American].

**Do you support the Climate Scheme?** [Figures 5, S28; ncs\_support] Yes; No

27. [Branch: Donation] By taking this survey, you will be automatically entered into a lottery to win up to [amount\_lottery: \$100].

Should you be selected in the lottery, you will have the option to channel a part of this additional compensation to the charity *Just One Tree* to plant trees.

In case you win the lottery, what share of the [amount\_lottery: \$100 prize] would you donate to plant trees? [Figures 8a, S27; donation]

Share to plant trees

## Cap & Share

28. Do you support the following policy?

To ensure that you have attentively read the description, we will ask some comprehension questions later in the survey: those who get correct answers can win [amount\_lottery: \$100].

Global Climate Scheme:

In 2015, all countries agreed to contain global warming "well below +2 °C". To achieve this, there is a maximum amount of greenhouse gases we can emit globally.

To meet the climate target, a limited number of permits to emit greenhouse gases would be issued globally. Polluting firms would be required to buy permits to cover their greenhouse gas emissions. Such a policy would make fossil fuel companies pay for their emissions and gradually raise the price of fossil fuels. Higher prices would encourage people and companies to use less fossil fuels, reducing greenhouse gas emissions.

In accordance with the principle that each human has an equal right to pollute, the revenues generated by the sale of permits could finance a global basic income. Every adult would receive [amount\_bi: \$20][periodicity: per month], thereby lifting 600 million people who earn less than \$2 a day out of extreme poverty.

The typical [national: American] would lose out financially [amount\_lost: \$105][periodicity: per month] (as he or she would face around [price\_increase: 2]% in price increases, which is higher than the [amount\_bi: \$20][periodicity: per month] they would receive).

The policy could be implemented as soon as 100 countries agree to it. Countries that would refuse to take part in the policy could face sanctions (like tariffs) from the rest of the world and would be excluded from the basic income program.

**Do you support the Global Climate Scheme?** [Figures 5, 8a, S28; gcs\_support] Yes; No

[new page] [Two random branches: own; US; Figure S28; gcs\_belief, variant\_belief]

- 29. [Branch: US] According to you, what percentage of [belief\_nationality: *All but US: Americans; US: Europeans*] would answer *Yes* to the previous question (considering that typical [belief\_nationality] would lose [belief\_loss: \$140] per month from the Global Climate Scheme)?
  - The respondent who is closest to the correct value will get [amount\_lottery: \$100]. Percentage of [belief\_nationality] in favor of Global Climate Scheme
- 30. [Branch: own] According to you, what percentage of [nationality: fellow citizens] would answer Yes to the previous question?

The respondent who is closest to the correct value will get [amount\_lottery: \$100]. *Percentage of [nationality: fellow citizens] in favor of Global Climate Scheme* 

## Cap & Share non-universal

[Four random branches: low; mid; high; high\_color; Figures 5, S28; ics\_support]

31. [Branch: low] Below is a map showing a possible set of countries that would participate in the Global Climate Scheme previously described.

These countries include India, the European Union, as well as all Africa, Latin America, South-Asia and South-East Asia.

Collectively, these [nb\_countries\_low: 145] countries account for [emissions\_low\_without: 40]% of global emissions (if [ics\_country: the U.S.] joined them, [emissions\_low\_with: 40]% of global emissions would be covered).

32. [Branch: mid] Below is a map showing a possible set of countries that would participate in the Global Climate Scheme previously described.

These countries include China, India, as well as all Africa, Latin America, South-Asia and South-East Asia.

Collectively, these 119 countries account for 56% of global emissions (if [ics\_country: the U.S.] joined them, [emissions\_mid\_with: 70]% of global emissions would be covered).

33. [Branch: high] Below is a map showing a possible set of countries that would participate in the Global Climate Scheme previously described.

These countries include China, India, [text\_countries\_high: the European Union, Japan, the United Kingdom], Canada, South Korea, as well as all Africa, Latin America, South-Asia and South-East Asia.

Collectively, these [nb\_countries\_high: 153] countries account for [emissions\_high\_without: 71]% of global emissions (if [ics\_country: the U.S.] joined them, [emissions\_high\_with: 86]% of global emissions would be covered).

34. [Branch: high\_color] Below is a map showing a possible set of countries that would participate in the Global Climate Scheme previously described.

These countries include China, India, [text\_countries\_high: the European Union, Japan, the United Kingdom], Canada, South Korea, as well as all Africa, Latin America, South-Asia and South-East Asia.

Collectively, these [nb\_countries\_high: 153] countries account for [emissions\_high\_without: 72]% of global emissions (if [ics\_country: the U.S.] joined them, [emissions\_high\_with: 86]% of global emissions would be covered).

Note that a provision would prevent the Global Climate Scheme from harming lowand middle-income countries: this is why countries like China, Mexico, or Egypt are in white on the map (they would neither win nor lose financially).

35. Do you support [ics\_country: the U.S.] joining the Global Climate Scheme, in case it

is adopted by the above countries? [Figures 5, S28; ics\_support] Yes; No

## Warm glow – realism

36. [*Two random branches: with or without this informational text.*] To ensure that you have attentively read the description below, we will ask some comprehension questions later in the survey: those who get correct answers can win \$100.

In several international organizations, countries have agreed to demonstrate some degree of solidarity in addressing global challenges.

Negotiations are ongoing to implement specific mechanisms for sustainable development.

Here are a few examples:

- **≜** In 2025, to reduce carbon emissions from shipping, the International Maritime Organization adopted an international levy on excess emissions from maritime fuel, that should partly finance low-income countries.
- Since 1970, developed countries have agreed to contribute 0.7% of their GDP in foreign aid and development assistance.
- In international climate negotiations, **developed countries have committed to finance climate action in developing countries**. In 2009, they committed to provide \$100 billion per year by 2020. In 2023, all countries agreed to set up a fund to help vulnerable countries cope with loss and damage from climate change. In 2024, the \$100 billion goal was increased to \$300 billion per year by 2035.
- ✓ In 2021, 136 countries adopted a minimum tax rate of 15% on multinational profits.
- ▼ In 2024, under the leadership of Brazil, the G20 considered the introduction of a global tax of 2% on the wealth of billionaires.
- ⊕ In 2024, the UN General Assembly adopted the Pact for the Future, which foresees a reform of the UN Security Council to limit the power of its five permanent member and expand it to new members.
- Led by the Prime Minister of Barbados and supported by the UN Secretary Gen-

eral, the Bridgetown initiative seeks a new financial system that would drive financial resources towards climate action and sustainable development. [Figure 8b; info\_solidarity]

- 37. According to you, how likely is it that international policies involving significant transfers from high-income countries to low-income countries will be introduced in the next 15 years? [Figure 8b; likely\_solidarity]

  Very unlikely; Unlikely; Likely; Very likely
- 38. Do you support or oppose the following policies?

[Only in PL, SA: (As some items refer to "developed countries", note that we consider [Saudi Arabia] to be a developed country in this question.)] [Figures 9, S29-S31; solidarity\_support]

[Item order is randomized]

- Institutions like the World Bank investing in many more sustainable projects in lower-income countries, and offering lower interest rates (the Bridgetown initiative)
- Developed countries financing a fund to help vulnerable countries cope with loss and damage from climate change
- Expanding the UN Security Council (in charge of peacekeeping) to new permanent members such as India, Brazil, and the African Union, and restricting the use of the veto
- Raising the globally agreed minimum tax rate on profits of multinational firms from 15% to 35%, closing loopholes and allocating revenues to countries where sales are made
- Debt relief for vulnerable countries by suspending repayments until they are better able to repay, promoting their development
- An international levy on carbon emissions from shipping, funding national budgets in proportion to population
- An international levy on carbon emissions from aviation, raising ticket prices by 30% and funding national budgets in proportion to population
- Developed countries providing \$300 billion a year (0.4% of their GDP) to finance climate action in developing countries

- Developed countries contributing at least 0.7% of their GDP in foreign aid and development assistance
- A minimum tax of 2% on the wealth of billionaires, in voluntary countries

Strongly oppose; Somewhat oppose; Indifferent; Somewhat support; Strongly support

#### **NCQG**

[Two random branches: Full; Short; ncqg\_fusion, variant\_ncqg]

39. [Branch: Full] At international climate negotiations, developing countries call for larger provision of "climate finance": the financing of climate action from developed countries in developing countries. [developed\_note: (Note that we consider Saudi Arabia to be a developed country in this question.)]

There are two kinds of climate finance: grants (that is, donations) and loans. In 2022, \$26 billion was provided as grants and the rest as loans, for a total of \$116 billion.

In 2009, developed countries agreed to mobilize \$100 billion per year in climate finance by 2020. In 2024, they committed to raise this goal to \$300 billion by 2035. None of the goals specify which share should be provided as grants.

Below are different positions on the amount of climate finance that should be provided in 2035, all expressed in grant-equivalent terms (that is, not counting loans):

- \$0: There should be no contributions from developed countries to climate action in developing countries.
- \$26 billion (0.04% of developed countries' GDP): The current amount, consistent with the old (2020) goal.
- \$100 billion (0.14% of GDP): The old (2020) goal, if all climate finance were provided as grants.
- \$300 billion (0.43% of GDP): The new (2035) goal, if all climate finance were provided as grants.
- \$600 billion (0.86% of GDP): The goal called for by India, a position shared by most developing countries.
- \$1,000 billion (1.43% of GDP): The goal called for by Climate Action Network (a

network of NGOs including Greenpeace, Oxfam, and WWF).

- \$5,000 billion (7.14% of GDP): The goal called for by Demand Climate Justice (a network of NGOs including 350.org and the World Council of Churches)

If you could choose the amount of climate finance provided by developed countries to developing countries in 2035, what amount would you choose (in grant-equivalent terms)?

[Figure S33; ncqg\_full]

[Item order is randomly reversed or not]

\$0; \$300 billion; \$600 billion; \$26 billion; \$100 billion; \$1,000 billion; \$5,000 billion

40. [Branch: Short] "Climate finance" designates the financing of climate action from developed countries in developing countries. [developed\_note: (Note that we consider Saudi Arabia to be a developed country in this question.)]

There are two kinds of climate finance: grants (that is, donations) and loans. The large majority is currently provided as loans.

In 2009, developed countries agreed to mobilize \$100 billion per year in climate finance. In 2024, they committed to triple this goal by 2035. None of the goals specify which share should be provided as grants.

At international climate negotiations, developing countries call for larger provision of climate finance, particularly in the form of grants.

# If you could choose the level of climate finance provided by developed countries to developing countries in 2035, what would you choose?

[Figure S32; ncqg]

[Item order is randomly flipped or not]

Stop all provision of climate finance.;

Reduce the provision of climate finance.;

Maintain current contributions (\$26 billion per year in grants, that is 0.04% of developed countries' GDP, and \$80 billion in loans, or 0.1% of GDP).;

Meet the newly agreed goal by tripling grants and loans (\$100 billion in grants, or 0.15% of GDP).;

Increase climate finance to a level between what developed countries have agreed and what

developing countries are asking for (\$300 billion in grants, or 0.45% of GDP).;

Increase climate finance to match what developing countries are asking for (\$600 billion in grants, or 0.9% of GDP).;

Increase climate finance to match what NGOs are asking for (at least \$1,000 billion per year in grants, that is 1.4% of GDP, is what Greenpeace, Oxfam, WWF, and the World Council of Churches ask for).

## Wealth tax depending on sets of countries

[Three random branches: Global; HIC; Int'l; Figures 6, S34; wealth\_tax\_support, variant\_wealth\_tax]

41. [Branch: Global] Imagine an international tax on individuals with net worth above [wealth\_threshold: \$1 million].

Only wealth above [wealth\_threshold: \$1 million] would be taxed, at a rate of 2%. Each country would retain 70% of the revenues it collects, while 30% would be pooled at the global level to finance public services in low-income countries (in particular, access to drinking water, healthcare, and education in Africa).

Say we are in 2030. Imagine that all other countries in the world adopt this policy. Do you support [country\_name: the United States] adopting this international tax on millionaires?

Yes; No

42. [Branch: HIC] Imagine an international tax on individuals with net worth above [wealth\_threshold: \$1 million].

Only wealth above [wealth\_threshold: \$1 million] would be taxed, at a rate of 2%. Each country would retain 70% of the revenues it collects, while 30% would be pooled at the global level to finance public services in low-income countries (in particular, access to drinking water, healthcare, and education in Africa).

Say we are in 2030. [hic\_tax: Imagine that all other high-income countries (such as the European Union, Japan, and Canada) adopt this policy and some middle-income countries (such as China) do not.]

Do you support [country\_name: the United States] adopting this international tax on millionaires?

Yes; No

# 43. [Branch: Int'l] Imagine an international tax on individuals with net worth above [wealth\_threshold: \$1 million].

Only wealth above [wealth\_threshold: \$1 million] would be taxed, at a rate of 2%. Each country would retain 70% of the revenues it collects, while 30% would be pooled at the global level to finance public services in low-income countries (in particular, access to drinking water, healthcare, and education in Africa).

Say we are in 2030. [intl\_tax: Imagine that some countries (such as the European Union) adopt this policy and others (such as Japan, Canada, and China) do not.] Do you support [country\_name: the United States] adopting this international tax on millionaires?

Yes; No

#### Scenarios & radical tax

[Scenario A & B are randomly interverted.]

44. Consider two possible scenarios for the world for the next 20 years.

#### Scenario A:

Most countries implement coordinated policies to limit global warming to +2°C and reduce inequality. The world greatly reduces greenhouse gas emissions and is on track to meet its climate target. Taxes on millionaires fund the installation of heat pumps, the thermal insulation of buildings, and improved public transportation. Yachts and private jets are phased out worldwide. Cars are all electric by 2045, and they are about the same price as internal combustion cars nowadays. By 2045, environmental regulations gradually double the price heating fuel or gas, air travel, and beef. As a result, people fly half as much, eat half as much meat, and use more public transportation in 2045 than they did in 2025. Despite higher prices for polluting goods, the overall purchasing power is preserved, thanks to a decrease in sales tax that reduces the prices of non-polluting goods.

#### Scenario B:

Since 2025, no additional policies are implemented to address climate change or inequality. People maintain the same lifestyles as in 2025. For example, most people

continue to drive cars with internal combustion engines. Greenhouse gas emissions are stable. Global warming is expected to reach +3°C by 2100 and higher levels beyond that date. A warmer climate will cause more frequent and more severe droughts, heatwaves, wildfires, and floodings.

Apart from the elements described, the two scenarios are the same (for example, in terms of unemployment or crime).

Which scenario do you prefer for the future? [Figures 10, S35; sustainable\_future] Scenario A; Scenario B

[new page] [Two random branches: top1; top3; Figures 10, S36-S37; top\_tax\_support, variant\_top\_tax]

45. [Branch: top1] Currently, 2 billion people live in acute poverty, with less than [lcu\_250: \$250][periodicity: per month].

The Sustainable Development Goals, adopted by all countries in 2015, aim to alleviate poverty and give access to healthcare, education, drinking water, and sanitation for all by 2030. Due to lack of funding, the world is not on track to meet these poverty reduction goals.

Poverty reduction could be funded by a global tax on individual income above [lcu\_120k: \$120,000][periodicity\_tax: per year].

The tax rate would be 15% for every [currency: dollar] over [lcu\_120k: \$120,000] of income after existing taxes.

For example, a single person earning [lcu\_130k: \$130,000][periodicity\_tax: per year] after taxes would pay [lcu\_1500: \$1,500] in additional taxes, or 15% of [lcu\_10k: \$10,000] = [lcu\_130k: \$130,000] – [lcu\_120k: \$120,000]. Meanwhile, a married couple earning [lcu\_200k: \$200,000][periodicity\_tax: per year], [lcu\_100k: \$100,000] for each of them, would go untaxed.

This tax would apply to the richest 1% of the world's population. [tax\_country\_name: In the United States], it would affect the richest [affected\_top1: 8]% and redistribute [transfer\_top1: 3]% of GDP to lower-income countries.

Do you support or oppose such a global tax on the richest people to finance global

#### poverty reduction?

Strongly oppose; Somewhat support; Strongly support; Somewhat oppose; Indifferent

46. [Branch: top3] Currently, 3 billion people live in deep poverty, with less than [lcu\_400: \$400][periodicity: per month].

The Sustainable Development Goals, adopted by all countries in 2015, aim to alleviate poverty and achieve access to healthcare, education, drinking water, and sanitation for all by 2030. Due to lack of funding, the world is not on track to meet these poverty reduction goals.

Poverty reduction could be funded by a global tax on individual income above [lcu\_80k: \$80,000][periodicity\_tax: per year].

The tax rate would be 15% for every [currency: dollar] over [lcu\_80k: \$80,000] of income after existing taxes, 30% over [lcu\_120k: \$120,000], and 45% over [lcu\_1M: \$1 million].

For example, a single person earning [lcu\_90k: \$90,000][periodicity\_tax: per year] after taxes would pay [lcu\_1500\_top3: \$1,500] in additional taxes, or 15% of [lcu\_10k\_top3: \$10,000] = [lcu\_90k: \$90,000] – [lcu\_80k: \$80,000]. Meanwhile, a married couple earning [lcu\_150k: \$150,000][periodicity\_tax: per year], [lcu\_75k: \$75,000] for each of them, would go untaxed.

This tax would apply to the richest 3% of the world's population. [tax\_country\_name: In the United States], it would affect the richest [affected\_top3: 18]% and redistribute [transfer\_top3: 8]% of GDP to lower-income countries.

# Do you support or oppose such a global tax on the richest people to finance global poverty reduction?

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[Figures 10, S36-S37; top3_tax_support]
Strongly oppose; Somewhat support; Strongly support; Somewhat oppose; Indifferent
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47. To show that you are attentive, please select "A little" in the following list: [attention\_test] Not at all; A little; A lot; A great deal

#### Preferred transfer means to LICs

48. Below are different ways to transfer resources to help reduce poverty in a low-income country.

How do you evaluate each of these options?

[Figures 12, S38-S40; transfer\_how] [Item order is randomly flipped or not]

- Transfers to public development aid agencies which then finance suitable projects
- Transfers to the national government conditioned on the use of funds for poverty reduction programs
- Unconditional transfers to the national government
- Unconditional transfers to local authorities (municipality, village chief...)
- Transfers to local NGOs with democratic decision-making processes
- Cash transfers to parents (child allowances), to the disabled and to the elderly
- Unconditional cash transfers to each household

A wrong way; An acceptable way; A right way; The best way

#### Radical redistribution

- 49. Should governments actively cooperate to have all countries converge in terms of GDP per capita by the end of the century? [Figures 10, S41; convergence\_support] Yes; No; I prefer not to answer
- 50. If there was a worldwide movement in favor of a global program to tackle climate change, implement taxes on millionaires and fund poverty reduction in low-income countries, to what extent would you be willing to be part of that movement? (Multiple answers possible) [Figures 10, S42; global\_movement]

  I would not support such a movement.; I could sign a petition and spread ideas.; I could attend a demonstration.; I could go on strike.; I could donate [amount\_lottery: \$100] to a strike fund.
- 51. [Except in: RU, SA] Let us call "your political party" the party you voted for in the last election, or the party that represents your views most closely.

  Imagine there was a worldwide coalition of political parties in favor of a common program to tackle climate change, implement taxes on millionaires and fund

#### poverty reduction in low-income countries.

#### Would you be more likely to vote for your party if it were part of that coalition?

[Figures 10, S43; vote\_intl\_coalition] [Item order is randomly flipped or not] Yes, I would be more likely to vote for my party if it joined that coalition (or to vote for another party if only that other party joined the coalition).;

My choice would not depend on which parties are part of that coalition.;

No, I would be **less likely** to vote for my party if it joined that coalition.

52. Some people think that high-income countries should support low-income countries.

Among the different reasons given, which ones do you agree with? (Multiple answers possible) [Figure S44; why\_hic\_help\_lic] [Order of the first three items is randomized]

High-income countries have a historical responsibility for the current situation in low-income countries.;

In the long run, it is in the interest of high-income countries to help low-income countries.; Helping those in need is the right thing to do. This is also true at the international level.; None of the above.

53. [Only in: FR, DE, IT, ES, GB, US] Some people argue that Western countries owe reparations for colonization and slavery to former colonies and descendants of slaves. Reparations could take the form of funding education and facilitating technology transfers, to address unequal opportunities passed down from the past.

### Do you support or oppose reparations of this kind for colonization and slavery?

[Figures 10, S45; reparations\_support]

Strongly oppose; Somewhat oppose; Indifferent; Somewhat support; Strongly support

### [Except in: RU] Custom redistribution

54. What is the [periodicity\_text: yearly] income of your household after taxes and social benefits?

This includes all sources of income: salaries, pensions, allowances, welfare benefits, property income, etc.

My household earns ... [text\_unit: \$ per year] (answer with no comma, no space, no

```
period):
[income_exact]
```

55. [new page] If you could redistribute income at the global level, what would you do? In this question, we let you choose your preferred parameters for a redistribution of income at the world level.

If you prefer to skip this question, check the corresponding box at the bottom of the page.

The worldwide redistribution of income would take the form of additional policies, taxes, and transfers, on top of existing ones.

These policies would lower the income of the richest (the losers from the redistribution) and increase the income of the poorest (the winners).

Below you will find a graph of the world distribution of after-tax income and three sliders that vary it. The current distribution is in red, and your custom one is in green.

The first two sliders control the proportion of winners and the proportion of losers, among all humans. The third slider controls the degree of redistribution from the richest to the poorest.

If you do not want new policies to reduce global inequality, you can set the third slider to zero.

You need to move the sliders (by holding the mouse down on the little squares and moving to the side) to make the green curve evolve: the idea is to move the sliders until you get a green curve you are satisfied with.

Examples of income changes after your proposed redistribution:

| г |                            |                                    |
|---|----------------------------|------------------------------------|
|   | Now                        | After                              |
| ĺ | 0 [text_unit: \$ per year] | [after_0] [text_unit: \$ per year] |
| İ | [now_10k] [text_unit]      | [after_10k] [text_unit]            |
| İ | [now_60k] [text_unit]      | [after_60k] [text_unit]            |
|   | [now_100k] [text_unit]     | [after_100k] [text_unit]           |
| • | Your in                    | dividual income                    |
| I | [انسب المديد السنية]       | [after exam] [text unit]           |

| [own] [text_unit]         | [after_own] [text_unit]                    |              |
|---------------------------|--|--------------|
| Ciarras 12 CAC CAO I I am | a actialised swith way anatom madiatuilant | . <b>:</b> . |

[Figures 13, S46-S48] I am satisfied with my custom redistribution.; I want to skip this question.

### Well-being (for another project)

[Four random branches: gallup\_0; gallup\_1; wvs\_0; wvs\_1; well\_being, variant\_well\_being]

56. [Branch: gallup\_0] Please imagine a ladder, with steps numbered from 0 at the bottom to 10 at the top. The top of the ladder represents the best possible life for you and the bottom of the ladder represents the worst possible life for you.

On which step of the ladder would you say you personally feel you stand at this time? [well\_being\_gallup\_0]

Worst possible 0; 1; 2; 3; 4; 5; 6; 7; 8; 9; Best possible 10

57. [Branch: gallup\_1] Please imagine a ladder, with steps numbered from 1 at the bottom to 10 at the top. The top of the ladder represents the best possible life for you and the bottom of the ladder represents the worst possible life for you.

On which step of the ladder would you say you personally feel you stand at this time? [well\_being\_gallup\_1]

Worst possible 1; 2; 3; 4; 5; 6; 7; 8; 9; Best possible 10

58. [Branch: wvs\_0] All things considered, how satisfied are you with your life as a whole these days? [well\_being\_wvs\_0]

Completely dissatisfied 0; 1; 2; 3; 4; 5; 6; 7; 8; 9; Completely satisfied 10

59. [Branch: wvs\_1] All things considered, how satisfied are you with your life as a whole these days? [well\_being\_wvs\_1]

#### Comprehension

60. Comprehension question: one respondent with the expected answer will get [amount\_lottery: \$100].

How would gasoline prices change as a result of the Global Climate Scheme? Gasoline prices would... [Figure S49; gcs\_comprehension] [Item order is randomly flipped or not]

increase; not be affected; decrease

### Synthetic questions

- 61. To what extent do you agree or disagree with the following statement? "My taxes should go towards solving global problems." [Figures 10, S50-S51; my\_tax\_global\_nation] Strongly agree; Agree; Neither agree nor disagree; Disagree; Strongly disagree
- 62. Which group of people do you advocate for when you vote? [Figures 11, S52; group\_defended]

  Sentient beings (humans and animals); Humans; [country\_adjective\_plural: Americans]; People from my community (for example my region, my religion, my gender...); My family and myself

#### **Feedback**

- 63. Do you feel that this survey was politically biased? [Figure S53; survey\_biased] Yes, left-wing biased; Yes, right-wing biased; No, I do not feel it was biased
- 64. The survey is nearing completion. You can now enter any comments, thoughts, or suggestions in the field below. [Random answers can be found on bit.ly/fields2025; comment\_field]

## C Representativeness of the surveys

Table S1: Sample representativeness in France, Germany, Italy.

|   |                                 | Franc                           | e                               |                          | Germa                    | ny                       |                          | Italy                    |                          |
|---|---------------------------------|---------------------------------|---------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
|   | Pop.                            | Sample                          | Weighted sample                 | Pop.                     | Sample                   | Weighted sample          | Pop.                     | Sample                   | Weighted sample          |
| Sample size   |                                 | 798                             | 798                             |                          | 1,048                    | 1,048                    |                          | 756                      | 756                      |
| Gender: Woman<br>Gender: Man  | .52<br>.48                      | .52<br>.48                      | .52<br>.48                      | .51<br>.49               | .49<br>.51               | .51<br>.49               | .52<br>.48               | .52<br>.48               | .51<br>.49               |
| Income_quartile: Q1 Income_quartile: Q2 Income_quartile: Q3 Income_quartile: Q4                         | .25<br>.25<br>.25<br>.25        | .26<br>.26<br>.23<br>.25        | .25<br>.25<br>.25<br>.25        | .25<br>.25<br>.25<br>.25 | .27<br>.27<br>.20<br>.26 | .25<br>.25<br>.25<br>.25 | .25<br>.25<br>.25<br>.25 | .26<br>.26<br>.22<br>.25 | .25<br>.25<br>.25<br>.25 |
| Age: 18-24<br>Age: 25-34<br>Age: 35-49<br>Age: 50-64<br>Age: 65+  | .10<br>.15<br>.23<br>.24        | .11<br>.15<br>.23<br>.24<br>.27 | .10<br>.15<br>.23<br>.24        | .09<br>.15<br>.23<br>.27 | .10<br>.16<br>.25<br>.27 | .09<br>.15<br>.23<br>.27 | .08<br>.12<br>.23<br>.28 | .08<br>.12<br>.23<br>.29 | .08<br>.12<br>.23<br>.28 |
| Diploma 25-64: Below upper secondary<br>Diploma 25-64: Upper secondary<br>Diploma 25-64: Post secondary | .10<br>.26<br>.26               | .09<br>.26<br>.27               | .10<br>.26<br>.26               | .11<br>.32<br>.22        | .11<br>.32<br>.24        | .11<br>.32<br>.21        | .22<br>.28<br>.14        | .19<br>.28<br><b>.17</b> | .22<br>.28<br>.14        |
| Urbanity: Cities<br>Urbanity: Towns and suburbs<br>Urbanity: Rural                                      | .47<br>.19<br>.34               | .47<br>.19<br>.33               | .46<br>.19<br>.34               | .39<br>.42<br>.19        | .42<br>.42<br>.17        | .39<br>.42<br>.19        | .36<br>.46<br>.18        | .37<br>.47<br>.16        | .36<br>.46<br>.18        |
| Region: 1 Region: 2 Region: 3 Region: 4 Region: 5   | .18<br>.22<br>.11<br>.21<br>.28 | .19<br>.23<br>.11<br>.22<br>.26 | .18<br>.22<br>.11<br>.21<br>.28 | .17<br>.29<br>.54        | .19<br>.32<br>.48        | .17<br>.29<br>.54        | .66<br>.34               | .70<br>.29               | .65<br>.34               |

*Note*: This table displays summary statistics of the samples alongside actual population frequencies. Bold cells denote frequencies beyond  $\pm 20\%$  of population frequencies. Detailed sources for each variable and country population frequencies, as well as the definitions of regions, diploma, urbanity, employment, and vote are available in this spreadsheet.

Table S2: Sample representativeness in Poland, Spain, the UK, Switzerland.

|   |                          | Polano                   | d                        |                                 | Spain                           |                                 | Uni                             | ted Kin                         | gdom                            | S                               | witzerla                        | nd                              |
|---|--------------------------|--------------------------|--------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
|   | Pop.                     | Sam.                     | Wght.                    | Pop.                            | Sam.                            | Wght.                           | Pop.                            | Sam.                            | Wght.                           | Pop.                            | Sam.                            | Wght.                           |
| Sample size   |                          | 500                      | 500                      |                                 | 603                             | 603                             |                                 | 826                             | 826                             |                                 | 469                             | 469                             |
| Gender: Woman<br>Gender: Man  | .52<br>.48               | .53<br>.46               | .52<br>.47               | .51<br>.49                      | .51<br>.49                      | .51<br>.49                      | .51<br>.49                      | .50<br>.50                      | .51<br>.49                      | .50<br>.50                      | .48<br>.52                      | .50<br>.50                      |
| Income_quartile: Q1 Income_quartile: Q2 Income_quartile: Q3 Income_quartile: Q4                         | .25<br>.25<br>.25<br>.25 | .26<br>.25<br>.23<br>.26 | .25<br>.25<br>.25<br>.25 | .25<br>.25<br>.25<br>.25        | .28<br>.27<br>.21<br>.25        | .25<br>.25<br>.25<br>.24        | .25<br>.25<br>.25<br>.25        | .28<br>.23<br>.21<br>.27        | .25<br>.25<br>.25<br>.25        | .25<br>.25<br>.25<br>.25        | .30<br>.28<br>.17<br>.25        | .26<br>.25<br>.25<br>.24        |
| Age: 18-24<br>Age: 25-34<br>Age: 35-49<br>Age: 50-64<br>Age: 65+  | .08<br>.15<br>.30<br>.23 | .09<br>.16<br>.29<br>.21 | .08<br>.15<br>.30<br>.23 | .10<br>.15<br>.30<br>.19        | .11<br>.14<br>.27<br>.22<br>.26 | .09<br>.14<br>.31<br>.19<br>.26 | .11<br>.17<br>.24<br>.25<br>.24 | .10<br>.17<br>.25<br>.25<br>.24 | .11<br>.17<br>.25<br>.24<br>.23 | .09<br>.16<br>.26<br>.26<br>.23 | .10<br>.18<br>.27<br>.24<br>.22 | .09<br>.17<br>.25<br>.26<br>.24 |
| Diploma_25-64: Below upper secondary<br>Diploma_25-64: Upper secondary<br>Diploma_25-64: Post secondary | .04<br>.38<br>.26        | .05<br>.34<br>.28        | .04<br>.38<br>.26        | .23<br>.15<br>.27               | .18<br>.15<br>.29               | .23<br>.15<br>.26               | .12<br>.19<br>.35               | .11<br>.17<br>.38               | .12<br>.19<br>.35               | .09<br>.27<br>.31               | .06<br>.29<br>.33               | .09<br>.27<br>.31               |
| Urbanity: Cities<br>Urbanity: Towns and suburbs<br>Urbanity: Rural                                      | .35<br>.28<br>.37        | .37<br>.29<br>.34        | .35<br>.28<br>.37        | .54<br>.32<br>.13               | .58<br>.30<br>.12               | .54<br>.33<br>.13               | .40<br>.42<br>.18               | .36<br>.45<br>.19               | .39<br>.43<br>.18               | .30<br>.53<br>.17               | .32<br>.54<br>.14               | .30<br>.53<br>.17               |
| Region: 1 Region: 2 Region: 3 Region: 4 Region: 5   | .47<br>.53               | .41<br>.59               | .47<br>.53               | .15<br>.28<br>.14<br>.18<br>.25 | .16<br>.25<br>.16<br>.19<br>.24 | .15<br>.28<br>.14<br>.18<br>.25 | .13<br>.31<br>.21<br>.24<br>.11 | .14<br>.33<br>.17<br>.25<br>.10 | .13<br>.31<br>.21<br>.24<br>.11 | .70<br>.26<br>.04               | .70<br>.26<br>.04               | .70<br>.26<br>.04               |

*Note*: This table displays summary statistics of the samples alongside actual population frequencies. Bold cells denote frequencies beyond  $\pm 20\%$  of population frequencies. Detailed sources for each variable and country population frequencies, as well as the definitions of regions, diploma, urbanity, employment, and vote are available in this spreadsheet.

Table S3: Sample representativeness in Japan, Saudi Arabia, the United States.

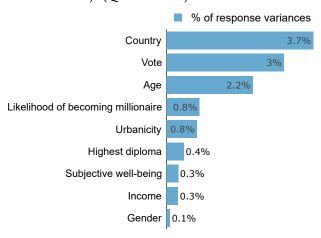
|                                      |      | Japar  | າ               |      | Saudi Ar | abia            |      | USA    |                 |
|--------------------------------------|------|--------|-----------------|------|----------|-----------------|------|--------|-----------------|
|                                      | Pop. | Sample | Weighted sample | Pop. | Sample   | Weighted sample | Pop. | Sample | Weighted sample |
| Sample size                          |      | 2,000  | 2,000           |      | 1,000    | 1,000           |      | 3,000  | 3,000           |
| Gender: Woman                        | .51  | .50    | .51             |      |          |                 | .50  | .52    | .50             |
| Gender: Man                          | .49  | .50    | .49             |      |          |                 | .50  | .48    | .50             |
| Income_quartile: Q1                  | .25  | .26    | .25             | .25  | .32      | .26             | .25  | .23    | .25             |
| Income_quartile: Q2                  | .25  | .24    | .25             | .25  | .23      | .25             | .25  | .24    | .25             |
| Income_quartile: Q3                  | .25  | .25    | .25             | .25  | .22      | .24             | .25  | .27    | .25             |
| Income_quartile: Q4                  | .25  | .25    | .25             | .25  | .23      | .24             | .25  | .26    | .25             |
| Age: 18-24                           | .08  | .08    | .08             | .15  | .16      | .16             | .12  | .10    | .12             |
| Age: 25-34                           | .12  | .12    | .12             | .32  | .35      | .32             | .17  | .18    | .17             |
| Age: 35-49                           | .22  | .23    | .22             | .36  | .37      | .37             | .25  | .24    | .25             |
| Age: 50-64                           | .24  | .24    | .24             | .13  | .11      | .13             | .24  | .24    | .24             |
| Age: 65+                             | .34  | .34    | .34             | .04  | .00      | .02             | .23  | .24    | .23             |
| Diploma_25-64: Upper secondary       | .26  | .25    | .26             | .15  | .23      | .16             | .27  | .27    | .27             |
| Diploma_25-64: Post secondary        | .32  | .33    | .32             | .35  | .50      | .39             | .33  | .34    | .33             |
| Diploma_25-64: Below upper secondary |      |        |                 | .31  | .11      | .27             | .05  | .05    | .05             |
| Urbanity: Cities                     | .92  | .92    | .92             |      |          |                 | .76  | .78    | .76             |
| Urbanity: Towns and suburbs          | .08  | .08    | .08             |      |          |                 |      |        |                 |
| Urbanity: Rural                      |      |        |                 |      |          |                 | .24  | .22    | .24             |
| Region: 1                            | .17  | .17    | .17             | .14  | .06      | .12             | .17  | .18    | .17             |
| Region: 2                            | .17  | .18    | .17             | .34  | .45      | .35             | .21  | .21    | .21             |
| Region: 3                            | .34  | .35    | .34             | .36  | .36      | .36             | .38  | .40    | .38             |
| Region: 4                            | .11  | .11    | .11             | .16  | .12      | .16             | .24  | .21    | .24             |
| Region: 5                            | .20  | .19    | .20             |      |          |                 |      |        |                 |
| Gender_nationality: Woman, Saudi     |      |        |                 | .24  | .31      | .25             |      |        |                 |
| Gender_nationality: Woman, non-Saudi |      |        |                 | .10  | .12      | .11             |      |        |                 |
| Gender_nationality: Man, Saudi       |      |        |                 | .24  | .33      | .27             |      |        |                 |
| Gender_nationality: Man, non-Saudi   |      |        |                 | .41  | .24      | .37             |      |        |                 |
| Race: White only                     |      |        |                 |      |          |                 | .58  | .56    | .58             |
| Race: Hispanic                       |      |        |                 |      |          |                 | .20  | .21    | .19             |
| Race: Black                          |      |        |                 |      |          |                 | .14  | .15    | .14             |
| Race: Other                          |      |        |                 |      |          |                 | .08  | .07    | .08             |

*Note*: This table displays summary statistics of the samples alongside actual population frequencies. Bold cells denote frequencies beyond  $\pm 20\%$  of population frequencies. Detailed sources for each variable and country population frequencies, as well as the definitions of regions, diploma, urbanity, employment, and vote are available in this spreadsheet.

### D Determinants of support

Figure S58: Variance decomposition: share of the variance explained by each covariate.

- (a) Support for the Global Climate Scheme (11% of this variable's variance is explained by that linear model). (Question 28)
- (b) Share of plausible global policies supported (17% of this variable's variance is explained by that linear model). (Question 38)



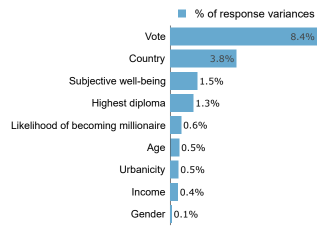


Table S4: Correlates of support for global redistribution (multivariate OLS regressions).

|                                  | Share of<br>plausible<br>policies<br>supported | Supports<br>the Global<br>Climate<br>Scheme | Universalist<br>(Group<br>defended:<br>Humans or<br>Sentient beings) | More likely<br>to vote<br>for party<br>in global<br>coalition | Endorses<br>convergence<br>of all countries'<br>GDP p.c.<br>by 2100 | Supports an international wealth tax funding LICs | Prefers a<br>sustainable<br>future |
|----------------------------------|--|---|--|---|---|---|------------------------------------|
|                                  | (1)  | (2)   | (3)  | (4)   | (5)   | (6)   | (7)                                |
| Mean                             | 0.509  | 0.564                                       | 0.446  | 0.365   | 0.582   | 0.699   | 0.679                              |
| Vote: Center-right or Right      | 0.013  | -0.001                                      | -0.091***  | 0.026**   | 0.037**   | -0.027*   | -0.063***                          |
| 0 0                              | (0.010)  | (0.015)                                     | (0.014)  | (0.013)   | (0.014)   | (0.014)   | (0.014)                            |
| Vote: Far right                  | -0.090***                                      | -0.151****                                  | -0.233***  | -0.065***   | -0.067***   | -0.141****  | -0.171****                         |
| G                                | (0.013)  | (0.020)                                     | (0.019)  | (0.018)   | (0.020)   | (0.019)   | (0.020)                            |
| Vote: Left                       | 0.211***                                       | 0.162***                                    | 0.142***   | 0.255***  | 0.187***  | 0.183***  | 0.145***                           |
|                                  | (0.010)  | (0.014)                                     | (0.015)  | (0.014)   | (0.014)   | (0.013)   | (0.014)                            |
| Gender: Man                      | 0.019***                                       | 0.032***                                    | $-0.034^{***}$   | 0.028***  | 0.011   | 0.001   | -0.025***                          |
|                                  | (0.007)  | (0.010)                                     | (0.010)  | (0.010)   | (0.010)   | (0.009)   | (0.010)                            |
| Age: 18-24                       | 0.026**  | 0.087***                                    | 0.064***   | 0.100***  | 0.048***  | 0.047***  | 0.029*                             |
|                                  | (0.011)  | (0.016)                                     | (0.016)  | (0.016)   | (0.016)   | (0.014)   | (0.015)                            |
| Age: 25-34                       | -0.015   | -0.038***                                   | -0.024*  | -0.033**  | $-0.027^*$  | -0.031**  | -0.019                             |
|                                  | (0.010)  | (0.014)                                     | (0.014)  | (0.014)   | (0.014)   | (0.014)   | (0.014)                            |
| Age: 50-64                       | 0.037***                                       | -0.011                                      | -0.001   | 0.002   | -0.014  | -0.018  | 0.007                              |
| _                                | (0.013)  | (0.018)                                     | (0.018)  | (0.017)   | (0.018)   | (0.017)   | (0.017)                            |
| Age: 65+                         | 0.028***                                       | 0.012                                       | -0.021   | 0.016   | -0.007  | 0.018   | 0.011                              |
|                                  | (0.010)  | (0.015)                                     | (0.015)  | (0.015)   | (0.015)   | (0.013)   | (0.014)                            |
| Income quartile: Q2              | 0.016  | -0.006                                      | 0.005  | -0.009  | -0.019  | $-0.025^*$  | -0.001                             |
| -                                | (0.010)  | (0.015)                                     | (0.015)  | (0.015)   | (0.015)   | (0.014)   | (0.015)                            |
| Income quartile: Q3              | 0.005  | -0.038**                                    | -0.026   | -0.032*   | -0.073***   | -0.080***   | -0.007                             |
| -                                | (0.012)  | (0.017)                                     | (0.017)  | (0.017)   | (0.017)   | (0.016)   | (0.016)                            |
| Income quartile: Q4              | 0.026**  | -0.012                                      | 0.023  | 0.035**   | 0.034**   | 0.013   | 0.016                              |
| -                                | (0.010)  | (0.015)                                     | (0.015)  | (0.015)   | (0.015)   | (0.014)   | (0.015)                            |
| Diploma: Upper secondary         | 0.069***                                       | 0.023                                       | 0.043***   | 0.080***  | 0.023   | 0.012   | 0.048***                           |
|                                  | (0.011)  | (0.016)                                     | (0.016)  | (0.015)   | (0.016)   | (0.015)   | (0.015)                            |
| Diploma: Above upper secondary   | -0.169*  | 0.278***                                    | 0.352  | -0.063**  | -0.086  | 0.020   | 0.355                              |
| 1 11 3                           | (0.095)  | (0.060)                                     | (0.248)  | (0.032)   | (0.227)   | (0.087)   | (0.288)                            |
| Urbanicity: Rural                | -0.013   | -0.039****                                  | -0.025   | -0.024  | -0.014  | -0.024*   | 0.025*                             |
| ,                                | (0.010)  | (0.015)                                     | (0.015)  | (0.015)   | (0.015)   | (0.014)   | (0.014)                            |
| Urbanicity: Towns and suburbs    | 0.049***                                       | 0.072***                                    | -0.008   | 0.041***  | 0.070***  | -0.022*   | -0.023*                            |
| •                                | (0.009)  | (0.012)                                     | (0.013)  | (0.013)   | (0.013)   | (0.012)   | (0.012)                            |
| Will become millionaire: Likely  | -0.019   | -0.038                                      | 0.015  | -0.058**  | -0.037  | $-0.252^{***}$                                    | $-0.065^{***}$                     |
| ŕ                                | (0.017)  | (0.024)                                     | (0.024)  | (0.023)   | (0.024)   | (0.023)   | (0.023)                            |
| Will become millionaire: Already | 0.0001   | 0.0002*                                     | -0.0001  | 0.0002  | 0.0003***   | 0.0002**  | 0.00005                            |
| •                                | (0.0001)                                       | (0.0001)                                    | (0.0001)   | (0.0001)  | (0.0001)  | (0.0001)  | (0.0001)                           |
| Observations                     | 10,998   | 10,998                                      | 10,998   | 9,998   | 10,998  | 10,998  | 10,998                             |
| R <sup>2</sup>                   | 0.159  | 0.112                                       | 0.107  | 0.115   | 0.098   | 0.103   | 0.078                              |

Note: Robust standard errors are reported in parentheses. Covariates omitted in the Table: Country; Employment; Couple; Region; Constant. Omitted variables are: Vote: Non-voter, PNR or Other; Gender: Woman; Age: 35-49; Income\_quartile: Q1; Diploma: Below upper secondary; Urbanicity: City. \*p<0.1; \*\*p<0.05; \*\*\*p<0.01.

Table S5: Correlates of answers on custom redistribution (multivariate OLS regressions).

|                                  | _                | ustom transfo<br>% of world G |                | from     | oses<br>custom<br>ribution | Satisfied with own custom redistr. | Has not touched the sliders | Touched the sliders and satisfied |
|----------------------------------|------------------|-------------------------------|----------------|----------|----------------------------|------------------------------------|-----------------------------|-----------------------------------|
| Mean                             | 5.137            | 5.442                         | 5.808          | 0.456    | 0.474                      | 0.559                              | 0.406                       | 0.398                             |
| Vote: Center-right or Right      | -0.088           | 0.085                         | 0.122          | -0.0002  | -0.045**                   | 0.051***                           | -0.009                      | 0.033**                           |
|                                  | (0.138)          | (0.222)                       | (0.307)        | (0.012)  | (0.021)                    | (0.014)                            | (0.014)                     | (0.013)                           |
| Vote: Far right                  | -0.533***        | -0.555*                       | -0.793*        | -0.015   | -0.058**                   | 0.050***                           | -0.006                      | 0.039**                           |
|                                  | (0.198)          | (0.297)                       | (0.407)        | (0.017)  | (0.028)                    | (0.019)                            | (0.019)                     | (0.019)                           |
| Vote: Left                       | 0.846***         | 1.054***                      | 1.496***       | 0.040*** | 0.037*                     | 0.105***                           | -0.028**                    | 0.069***                          |
|                                  | (0.150)          | (0.229)                       | (0.316)        | (0.012)  | (0.021)                    | (0.014)                            | (0.014)                     | (0.014)                           |
| Gender: Man                      | 0.132            | 0.027                         | -0.057         | 0.006    | 0.013                      | 0.145***                           | $-0.090^{***}$              | 0.125***                          |
|                                  | (0.103)          | (0.154)                       | (0.216)        | (0.009)  | (0.014)                    | (0.009)                            | (0.010)                     | (0.010)                           |
| Age: 18-24                       | 0.435*           | 0.387                         | 0.362          | 0.052*** | 0.042                      | 0.059***                           | -0.046**                    | 0.071***                          |
| O .                              | (0.229)          | (0.310)                       | (0.418)        | (0.018)  | (0.027)                    | (0.019)                            | (0.019)                     | (0.020)                           |
| Age: 25-34                       | 0.083            | 0.127                         | 0.120          | -0.001   | 0.003                      | 0.012                              | -0.018                      | 0.022                             |
| 8-                               | (0.157)          | (0.216)                       | (0.299)        | (0.013)  | (0.020)                    | (0.014)                            | (0.014)                     | (0.015)                           |
| Age: 50-64                       | -0.301**         | -0.503**                      | -0.661**       | -0.018   | -0.057***                  | $-0.084^{***}$                     | 0.058***                    | -0.069***                         |
|                                  | (0.142)          | (0.206)                       | (0.286)        | (0.012)  | (0.020)                    | (0.014)                            | (0.014)                     | (0.014)                           |
| Age: 65+                         | -0.070           | 0.140                         | 0.286          | -0.012   | -0.042                     | -0.129***                          | 0.116***                    | -0.118***                         |
| 1190.00                          | (0.179)          | (0.296)                       | (0.423)        | (0.015)  | (0.027)                    | (0.017)                            | (0.018)                     | (0.017)                           |
| Income quartile: Q2              | -0.293**         | -0.343                        | -0.524*        | 0.241*** | 0.251***                   | 0.012                              | -0.007                      | 0.011                             |
| meome quartner &=                | (0.148)          | (0.225)                       | (0.317)        | (0.011)  | (0.020)                    | (0.013)                            | (0.014)                     | (0.013)                           |
| Income quartile: Q3              | -0.396**         | -0.543**                      | -0.818**       | 0.415*** | 0.359***                   | -0.012                             | -0.008                      | 0.002                             |
| meonie quartne. Qo               | (0.157)          | (0.235)                       | (0.330)        | (0.012)  | (0.021)                    | (0.014)                            | (0.014)                     | (0.014)                           |
| Income quartile: Q4              | -0.905***        | -1.015***                     | $-1.484^{***}$ | 0.559*** | 0.478***                   | 0.007                              | 0.004                       | 0.016                             |
| meonie quartne. Q1               | (0.168)          | (0.252)                       | (0.356)        | (0.014)  | (0.023)                    | (0.016)                            | (0.016)                     | (0.016)                           |
| Diploma: Upper secondary         | -0.030           | 0.006                         | -0.020         | 0.001    | -0.025                     | 0.041***                           | -0.008                      | 0.032**                           |
| Dipionia. Opper secondary        | (0.154)          | (0.244)                       | (0.353)        | (0.012)  | (0.022)                    | (0.015)                            | (0.015)                     | (0.014)                           |
| Diploma: Above upper secondary   | 0.069            | 0.070                         | 0.045          | 0.012)   | 0.022)                     | 0.043***                           | -0.038**                    | 0.056***                          |
| Diploma. Above upper secondary   | (0.161)          | (0.253)                       | (0.367)        | (0.013)  | (0.024)                    | (0.015)                            | (0.016)                     | (0.015)                           |
| Urbanicity: Rural                | $-0.273^*$       | -0.201                        | -0.231         | 0.013)   | 0.024)                     | -0.030**                           | -0.020                      | -0.029**                          |
| Orbanicity. Rurai                | (0.161)          | (0.245)                       | (0.337)        | (0.013)  | (0.021)                    | (0.015)                            | (0.015)                     | (0.015)                           |
| Urbanicity: Towns and suburbs    | -0.196           | -0.087                        | -0.069         | 0.013)   | 0.003                      | -0.006                             | 0.001                       | -0.013                            |
| Orbanicity. Towns and suburbs    | -0.190 $(0.171)$ | (0.255)                       | (0.358)        | (0.011)  | (0.022)                    | (0.015)                            | (0.015)                     | (0.015)                           |
| Will become millionaire: Likely  | 0.171)           | 0.388**                       | 0.674***       | 0.013)   | 0.022)                     | 0.062***                           | -0.001                      | 0.013)                            |
| vviii become miliionane. Likely  | (0.130)          | (0.186)                       | (0.260)        | (0.019   | (0.013)                    | (0.012)                            | (0.012)                     | (0.012)                           |
| Will become millionaire: Already | 0.390            | 0.319                         | 0.507          | 0.011)   | -0.030                     | -0.006                             | 0.051**                     | -0.037                            |
| will become millionaire. Afready | (0.257)          | (0.390)                       | (0.561)        | (0.020)  | (0.035)                    | (0.022)                            | (0.023)                     | -0.037 $(0.023)$                  |
| Subsample: Satisfied             | . ,              | √ ·                           | ,              |          |                            | ,                                  | , ,                         |                                   |
| Subsample: Touched & Satisfied   |                  |                               | $\checkmark$   |          | $\checkmark$               |                                    |                             |                                   |
| Observations                     | 10,998           | 6,152                         | 4,378          | 10,998   | 4,378                      | 10,998                             | 10,998                      | 10,998                            |
| $\mathbb{R}^2$                   | 0.023            | 0.030                         | 0.042          | 0.265    | 0.195                      | 0.092                              | 0.037                       | 0.059                             |

Note: Robust standard errors are reported in parentheses. Covariates omitted in the Table: Country; Employment; Couple; Region; Constant. Omitted variables are: Vote: Non-voter, PNR or Other; Gender: Woman; Age: 35-49; Income\_quartile: Q1; Diploma: Below upper secondary; Urbanicity: City. \*p<0.1; \*\*p<0.05; \*\*\*p<0.01.

### E The determination of a custom redistribution

In Question 55, respondents are asked for their preferred redistribution of the world's post-tax income. This custom redistribution is determined by modifying the current distribution using the respondent's three input parameters:

- The *proportion of winners*, i.e. the share of people (at the bottom of the distribution) advantaged by the custom redistribution;
- The *proportion of losers*, i.e. the share of people (at the top) disadvantaged by the redistribution;
- The *degree of redistribution*, ranging from 0/10 (no redistribution) to 10/10 (maximal redistribution).

The determination of the custom distribution given these parameters relies on the algorithm Dis/adv introduced by Fabre (2022). In that paper, Fabre (2022) surveyed two representative samples of French respondents. The first survey uncovered the median preferred parameters for a national income redistribution. The second survey showed that 52% supported the income redistribution defined using these parameters while only 26% opposed it. Furthermore, a majority among the French respondents who expressed an opinion agreed that it is a good idea to "determine the citizens' preferred tax schedule from a survey and then submit the proposal that would emerge from the survey to a referendum." Therefore, the algorithm *Dis/adv* applied to median preferred parameters has been validated both through the support for the resulting redistribution and through the support for such democratic method of preference aggregation to determine an income redistribution. Nonetheless, the algorithm *Dis/adv* is just a first attempt to adjust the tax schedule by aggregating citizens' preferences, and more appropriate methods may be proposed. Although Fabre (2022) finds that the algorithm Dis/adv fares better than another algorithm tested, the method still suffers from some limitations. In particular, the current method is difficult to understand for the users, and it only allows for redistribution from the rich to the poor (it would thus be inappropriate if the level of inequality were considered too low). Below, I describe the algorithm Dis/adv, available for use at

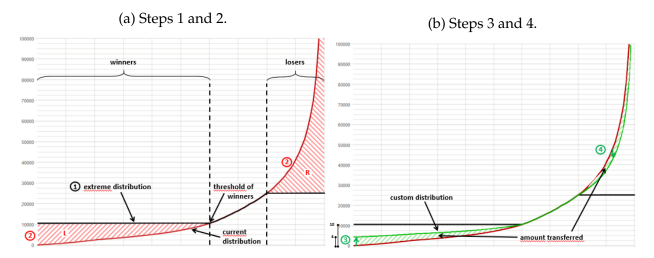
 $<sup>^{1}</sup>$ The median preferred proportions of winners and losers were 50% and 10%, respectively. The median preferred degree of redistribution was defined indirectly, using the median preferred demogrant: €800/month. The resulting redistribution entailed 12% of GDP redistributed from the top 10% to the bottom 50%.

bit.ly/custom\_redistr, and implemented in the R function compute\_custom\_redistr on github.com/bixiou/robustness\_global\_redistr/raw/main/code\_robustness/2\_prepare.R.

**Algorithm Dis/Adv** It is worth reminding that on a range of income (concerning people that are neither winner nor loser from the reform), both current and custom distributions coincide. The algorithm proceeds as follows:

- 1. Define the *extreme distribution* as the current distribution bounded by the income thresholds of winners and losers. In other words, draw two horizontal lines at each end of the distribution, by setting the incomes of winners to the income of the richest winner, and those of losers to income of the poorest loser.
- 2. Compute what can be redistributed on either side as the area between the extreme and current distributions: what can be given to winners on the left side (L) or taken on the right side (R). If and only if what can be given is lower than what can be taken (L < R, as in Figure S59), the left side is binding, and it determines the *amount* transferred from the rich to the poor: min{L; R} · degree.
- 3. On the binding side, define the custom distribution as a linear mixture between the current and extreme distributions, with the mixture parameter set by the *degree of redistribution*. In other words, starting from the current distribution, narrow the gap with the extreme distribution by a factor *degree*.

Figure S59: Algorithm for the custom redistribution, with parameters *winners*: 60%, *losers*: 20%, *degree*: 4/10.



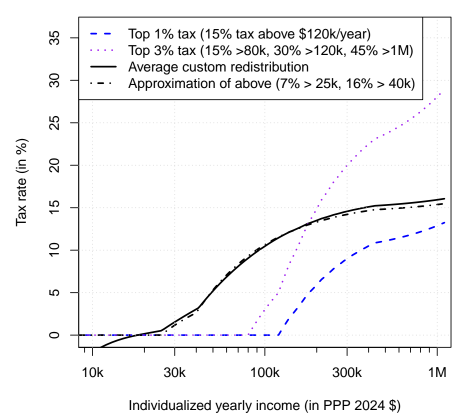
- 4. Adjust the non-binding side by narrowing the gap with the extreme distribution, using the unique mixture parameter that preserves aggregate income (so that the amount transferred is the same on both sides).<sup>2</sup>
- 5. [Optional step, used in the survey.] To increase the demogrant (i.e. the lowest income) and make the reform more progressive on the left side, try to replace the left side by a straight line. In other words, find the demogrant and the straight line between the demogrant and the threshold of winners that respects the amount transferred. If this straight line crosses the current distribution or if it implies a regressive redistribution (in that some income would increase less than a higher income), abandon the straight line and keep the custom redistribution as is.

Once the custom redistribution has been determined, it is straightforward to compute the additional tax schedule required to attain it.<sup>3</sup> Figure S60 presents the tax schedule required to attain the average custom redistribution (weighted over all respondents). Figure S60 shows that (on the losers' side) this redistribution can be approximated by additional marginal tax rates of 7% above \$25,000/per year, and 16% above \$40,000. Figure S60 also compares this tax schedule with those associated with the radical income redistribution tested in Questions 45-46: While the average custom redistribution features a much larger tax base than the radical tax targeting the top 3% (as it taxes the top 28%), its top tax rate is three times lower, so that the two redistributions entail similar transfers from the rich to the poor, at 5.1% of the world's income.

<sup>&</sup>lt;sup>2</sup>While we do not account for behavioral responses, one can adjust the algorithm to account for them. It suffices define a post-reform aggregate income, which can be lower than the pre-reform one if the reform disincentivizes economic activity.

<sup>&</sup>lt;sup>3</sup>For a sophisticated calculation of the required tax schedule, which allows for behavioral responses and a gradual implementation, see Appendix IX of Fabre (2022).

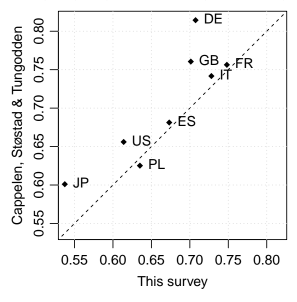
Figure S60: Additional tax schedule associated with the radical and custom redistributions. Questions 45-46, 55.

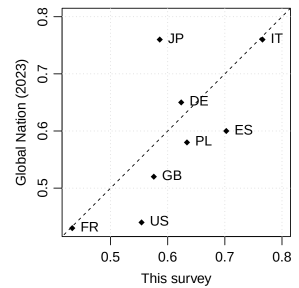


### F Comparison with other surveys

Figure S61: Comparison with similar questions in other surveys.

- (a) Absolute support for an international 2% tax on billionaire wealth (cross-country correlation between this survey and Cappelen et al. (2025): .86). (Question 38)
- (b) Relative agreement that "My taxes should go towards solving global problems" (cross-country correlation with Global Nation (2023): .70). (Question 61)





# G Attrition analysis

Table S6: Attrition analysis.

|                                  | Dropped out      | Dropped out<br>after<br>socio-eco | Failed attention test | Duration (in min) | Duration<br>below<br>6 min |
|----------------------------------|------------------|-----------------------------------|-----------------------|-------------------|----------------------------|
|                                  | (1)              | (2)                               | (3)                   | (4)               | (5)                        |
| Mean                             | 0.039            | 0.024                             | 0.093                 | 48.655            | 0.086                      |
| Vote: Center-right or Right      | -0.010           | -0.009                            | -0.008                | -7.194            | -0.025***                  |
| vote. Center right of raght      | (0.007)          | (0.007)                           | (0.007)               | (10.598)          | (0.008)                    |
| Vote: Far right                  | -0.010           | -0.009                            | -0.012                | -18.804           | -0.021**                   |
| 8                                | (0.009)          | (0.009)                           | (0.009)               | (15.430)          | (0.009)                    |
| Vote: Left                       | 0.005            | 0.006                             | -0.014**              | -16.126           | -0.041***                  |
|                                  | (0.007)          | (0.007)                           | (0.007)               | (10.494)          | (0.008)                    |
| Gender: Man                      | -0.036***        | -0.035***                         | 0.026***              | -14.235**         | 0.004                      |
|                                  | (0.005)          | (0.005)                           | (0.005)               | (7.064)           | (0.005)                    |
| Age: 18-24                       | -0.024***        | -0.024***                         | 0.027**               | -19.227***        | 0.089***                   |
|                                  | (0.008)          | (0.008)                           | (0.012)               | (6.906)           | (0.013)                    |
| Age: 25-34                       | -0.022***        | -0.023***                         | 0.018**               | -4.124            | 0.051***                   |
|                                  | (0.006)          | (0.006)                           | (0.009)               | (8.929)           | (0.009)                    |
| Age: 50-64                       | 0.012*           | 0.012*                            | -0.033***             | 9.254             | -0.059***                  |
|                                  | (0.007)          | (0.007)                           | (0.007)               | (10.046)          | (0.007)                    |
| Age: 65+                         | 0.044***         | 0.043***                          | -0.058***             | 28.228*           | -0.105***                  |
|                                  | (0.009)          | (0.009)                           | (0.008)               | (15.381)          | (0.008)                    |
| Income quartile: Q2              | -0.025***        | -0.026***                         | -0.040***             | -0.384            | -0.012                     |
|                                  | (0.006)          | (0.006)                           | (0.008)               | (8.337)           | (0.008)                    |
| Income quartile: Q3              | -0.023***        | -0.024***                         | -0.056***             | -13.405**         | -0.017**                   |
|                                  | (0.007)          | (0.007)                           | (0.008)               | (6.819)           | (0.008)                    |
| Income quartile: Q4              | -0.017**         | -0.017**                          | -0.060***             | 16.508            | -0.029***                  |
| D:-1 II 1                        | (0.008)          | (0.008)                           | (0.009)               | (13.757)          | (0.008)                    |
| Diploma: Upper secondary         | -0.013*          | -0.012*                           | -0.052***             | 7.864             | -0.004                     |
| Dinlama, Abarra annon acaon dans | (0.007)          | (0.007) $-0.035***$               | (0.009)               | (9.884)           | (0.008)                    |
| Diploma: Above upper secondary   | -0.035***        |                                   | -0.064*** (0.009)     | 1.482<br>(10.939) | -0.017**                   |
| Urbanicity: Rural                | (0.008)<br>0.003 | (0.008)<br>0.002                  | -0.008                | -4.274            | (0.008) $-0.003$           |
| Orbanicity. Rurar                | (0.007)          | (0.002)                           | (0.007)               | (8.305)           | (0.007)                    |
| Urbanicity: Towns and suburbs    | 0.013*           | 0.013*                            | -0.016**              | 5.312             | 0.001                      |
| Cibaracity. Towns and suburbs    | (0.007)          | (0.007)                           | (0.007)               | (16.324)          | (0.007)                    |
| Country: Germany                 | 0.681**          | 0.682**                           | 0.027                 | 6.736             | -0.308                     |
| country. Germany                 | (0.277)          | (0.277)                           | (0.027)               | (31.392)          | (0.196)                    |
| Country: Italy                   | 0.911***         | 0.912***                          | 0.031                 | 669.387           | -0.304                     |
|                                  | (0.329)          | (0.329)                           | (0.029)               | (604.804)         | (0.197)                    |
| Country: Japan                   | 0.734***         | 0.736***                          | -0.001                | -14.005           | 0.110***                   |
| , , , <sub>1</sub>               | (0.276)          | (0.277)                           | (0.020)               | (11.728)          | (0.023)                    |
| Country: Poland                  | 0.762***         | 0.762***                          | -0.029                | $-46.231^*$       | 0.674***                   |
| ,                                | (0.276)          | (0.276)                           | (0.025)               | (26.437)          | (0.196)                    |
| Country: Saudi Arabia            | 0.961***         | 0.963***                          | 0.254                 | -1.455            | -0.398**                   |
| ,                                | (0.290)          | (0.291)                           | (0.165)               | (21.021)          | (0.197)                    |
| Country: Spain                   | 0.736***         | 0.738***                          | 0.002                 | 76.549***         | -0.419**                   |
|                                  | (0.276)          | (0.277)                           | (0.026)               | (18.973)          | (0.196)                    |
| Country: Switzerland             | 0.750***         | 0.750***                          | -0.066**              | 2.775             | -0.299                     |
| -                                | (0.276)          | (0.277)                           | (0.029)               | (25.888)          | (0.196)                    |
| Country: United Kingdom          | 0.766***         | 0.766***                          | $-0.133^{***}$        | 46.387**          | -0.479**                   |
|                                  | (0.276)          | (0.277)                           | (0.027)               | (21.929)          | (0.196)                    |
| Country: USA                     | 1.020***         | 1.022***                          | 0.572*                | -21.449           | -0.244                     |
|                                  | (0.018)          | (0.018)                           | (0.329)               | (21.532)          | (0.196)                    |
| Observations                     | 17,423           | 17,423                            | 13,261                | 12,031            | 12,031                     |
| $R^2$                            | 0.029            | 0.029                             | 0.080                 | 0.012             | 0.089                      |

*Note*: Robust standard errors are reported in parentheses. \*p<0.1; \*\*p<0.05; \*\*\*p<0.01.

# H Balance analysis

Table S7: Balance analysis.

|                                  |                                   |                                  |                              | Rando                         | m branch:                           |                         |                                     |   |
|----------------------------------|-----------------------------------|----------------------------------|------------------------------|-------------------------------|-------------------------------------|-------------------------|-------------------------------------|---|
|                                  | Wealth tax<br>coverage:<br>Global | Wealth tax<br>coverage:<br>Int'l | Int'l CS<br>coverage:<br>Low | Int'l CS<br>coverage:<br>High | Int'l CS<br>coverage:<br>High color | National<br>CS<br>asked | Warm glow<br>substitute:<br>Control | Warm glow<br>realism: Info<br>treatment |
|                                  | (1)                               | (2)                              | (3)                          | (4)                           | (5)                                 | (6)                     | (7)                                 | (8)                                     |
| Mean                             | 0.331                             | 0.336                            | 0.253                        | 0.256                         | 0.252                               | 0.348                   | 0.345                               | 0.487                                   |
| Vote: Center-right or Right      | 0.001                             | 0.018                            | -0.009                       | -0.004                        | 0.012                               | -0.014                  | 0.004                               | -0.011                                  |
| 0 0                              | (0.013)                           | (0.013)                          | (0.013)                      | (0.012)                       | (0.012)                             | (0.013)                 | (0.013)                             | (0.014)                                 |
| Vote: Far right                  | -0.025                            | 0.015                            | -0.014                       | 0.022                         | 0.019                               | -0.009                  | 0.020                               | -0.010                                  |
| Ü                                | (0.018)                           | (0.018)                          | (0.017)                      | (0.017)                       | (0.017)                             | (0.018)                 | (0.019)                             | (0.020)                                 |
| Vote: Left                       | -0.003                            | -0.001                           | -0.003                       | -0.010                        | 0.002                               | -0.005                  | -0.003                              | -0.012                                  |
|                                  | (0.014)                           | (0.014)                          | (0.013)                      | (0.013)                       | (0.012)                             | (0.014)                 | (0.013)                             | (0.014)                                 |
| Gender: Man                      | 0.0002                            | -0.018*                          | -0.016*                      | 0.008                         | -0.003                              | -0.0005                 | -0.006                              | 0.011                                   |
|                                  | (0.009)                           | (0.009)                          | (0.009)                      | (0.009)                       | (0.009)                             | (0.009)                 | (0.009)                             | (0.010)                                 |
| Age: 18-24                       | -0.008                            | 0.009                            | -0.014                       | 0.007                         | 0.008                               | 0.012                   | -0.025                              | -0.004                                  |
| 8                                | (0.019)                           | (0.019)                          | (0.018)                      | (0.018)                       | (0.018)                             | (0.020)                 | (0.019)                             | (0.020)                                 |
| Age: 25-34                       | $-0.027^*$                        | 0.025*                           | -0.005                       | 0.018                         | 0.002                               | -0.005                  | 0.0001                              | -0.008                                  |
| 8-1-1-1                          | (0.014)                           | (0.014)                          | (0.013)                      | (0.013)                       | (0.013)                             | (0.014)                 | (0.014)                             | (0.015)                                 |
| Age: 50-64                       | -0.014                            | 0.010                            | 0.009                        | 0.012                         | -0.001                              | 0.010                   | 0.002                               | -0.011                                  |
|                                  | (0.013)                           | (0.013)                          | (0.012)                      | (0.012)                       | (0.012)                             | (0.013)                 | (0.013)                             | (0.014)                                 |
| Age: 65+                         | -0.013                            | 0.031*                           | 0.010                        | 0.031**                       | -0.021                              | -0.007                  | 0.013                               | -0.004                                  |
|                                  | (0.017)                           | (0.017)                          | (0.016)                      | (0.016)                       | (0.015)                             | (0.017)                 | (0.017)                             | (0.018)                                 |
| Income quartile: Q2              | -0.009                            | 0.002                            | -0.0001                      | -0.012                        | -0.006                              | -0.002                  | -0.013                              | -0.008                                  |
| 2                                | (0.013)                           | (0.013)                          | (0.012)                      | (0.012)                       | (0.012)                             | (0.013)                 | (0.013)                             | (0.014)                                 |
| Income quartile: Q3              | 0.00001                           | -0.0001                          | 0.004                        | -0.008                        | 0.002                               | -0.013                  | -0.012                              | 0.007                                   |
| 2                                | (0.014)                           | (0.014)                          | (0.013)                      | (0.013)                       | (0.013)                             | (0.014)                 | (0.014)                             | (0.015)                                 |
| Income quartile: Q4              | -0.010                            | 0.007                            | -0.006                       | 0.008                         | 0.007                               | -0.015                  | 0.004                               | -0.001                                  |
| 1                                | (0.016)                           | (0.016)                          | (0.014)                      | (0.014)                       | (0.014)                             | (0.016)                 | (0.016)                             | (0.016)                                 |
| Diploma: Upper secondary         | 0.008                             | -0.0004                          | -0.0004                      | -0.008                        | 0.014                               | -0.011                  | 0.016                               | -0.019                                  |
| T                                | (0.014)                           | (0.014)                          | (0.013)                      | (0.013)                       | (0.013)                             | (0.014)                 | (0.014)                             | (0.015)                                 |
| Diploma: Above upper secondary   | 0.026*                            | -0.004                           | 0.001                        | -0.017                        | 0.026*                              | -0.003                  | 0.0003                              | -0.005                                  |
|                                  | (0.015)                           | (0.015)                          | (0.014)                      | (0.014)                       | (0.014)                             | (0.015)                 | (0.015)                             | (0.016)                                 |
| Urbanicity: Rural                | 0.011                             | 0.012                            | 0.009                        | -0.014                        | -0.005                              | -0.004                  | 0.013                               | -0.006                                  |
|                                  | (0.014)                           | (0.014)                          | (0.013)                      | (0.013)                       | (0.013)                             | (0.014)                 | (0.014)                             | (0.015)                                 |
| Urbanicity: Towns and suburbs    | 0.023                             | -0.015                           | 0.009                        | -0.004                        | 0.003                               | 0.011                   | -0.015                              | 0.004                                   |
|                                  | (0.015)                           | (0.015)                          | (0.014)                      | (0.013)                       | (0.013)                             | (0.015)                 | (0.015)                             | (0.016)                                 |
| Will become millionaire: Likely  | 0.012                             | -0.017                           | -0.003                       | 0.019*                        | -0.015                              | 0.005                   | 0.0004                              | 0.005                                   |
| ,                                | (0.012)                           | (0.012)                          | (0.011)                      | (0.011)                       | (0.011)                             | (0.012)                 | (0.012)                             | (0.012)                                 |
| Will become millionaire: Already | 0.0005                            | -0.004                           | -0.001                       | -0.006                        | -0.014                              | 0.030                   | -0.005                              | -0.036                                  |
|                                  | (0.022)                           | (0.023)                          | (0.021)                      | (0.021)                       | (0.021)                             | (0.023)                 | (0.022)                             | (0.024)                                 |
| Observations                     | 10,998                            | 10,998                           | 10,992                       | 10,992                        | 10,992                              | 10,998                  | 10,998                              | 10,998                                  |
| R <sup>2</sup>                   | 0.006                             | 0.006                            | 0.005                        | 0.005                         | 0.005                               | 0.015                   | 0.017                               | 0.006                                   |

*Note*: Robust standard errors are in parentheses. *CS*: *Climate Scheme*. \*p<0.1; \*\*p<0.05; \*\*\*p<0.01.

### I Placebo tests

Table S8: Placebo tests of treatments on unrelated outcomes (simple OLS regressions).

|                                     | the C               | ports<br>Global<br>Scheme | Supports<br>the Int'l<br>Clim. Sch. | pol                 | re of<br>icies<br>oorted | Supports<br>the int'l<br>wealth tax |
|-------------------------------------|---------------------|---------------------------|-------------------------------------|---------------------|--------------------------|-------------------------------------|
|                                     | (1)                 | (2)                       | (3)                                 | (4)                 | (5)                      | (6)                                 |
| Open-ended field variant: Injustice | -0.021 (0.023)      |                           |                                     |                     |                          |                                     |
| Open-ended field variant: Issue     | -0.009 (0.023)      |                           |                                     |                     |                          |                                     |
| Open-ended field variant: Wish      | 0.040* (0.023)      |                           |                                     |                     |                          |                                     |
| Revenue split variant: Many         |                     | 0.011<br>(0.016)          |                                     |                     |                          |                                     |
| GCS belief variant: U.S.            |                     |                           | 0.003<br>(0.009)                    |                     |                          |                                     |
| Warm glow variant: National CS      |                     |                           |                                     | 0.004 (0.008)       |                          |                                     |
| Warm glow variant: Donation         |                     |                           |                                     | 0.004 (0.008)       |                          |                                     |
| Int'l CS variant: High color        |                     |                           |                                     | ,                   | -0.021** (0.009)         | -0.010 (0.012)                      |
| Int'l CS variant: Low               |                     |                           |                                     |                     | 0.003 (0.009)            | 0.004 (0.012)                       |
| Int'l CS variant: Mid               |                     |                           |                                     |                     | 0.004 (0.009)            | 0.006<br>(0.012)                    |
| (Intercept)                         | 0.567***<br>(0.016) | 0.564***<br>(0.011)       | 0.665***<br>(0.006)                 | 0.506***<br>(0.006) | 0.513*** (0.007)         | 0.699*** (0.009)                    |
| Observations R <sup>2</sup>         | 3,794<br>0.002      | 3,794<br>0.0001           | 11,000<br>0.00001                   | 11,000<br>0.00003   | 10,992<br>0.001          | 10,992<br>0.0002                    |

*Note:* \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

### J Main results on selected demographics, including by vote

Figure S62: [On selected demographics] Support for global redistribution action/policies.

|  |     |       |                 | ٠.      | , voters           | , c      | terlRight             | ight         | voters  | -36    | rRight                      | o d              | ns          | iters            |
|--|-----|-------|-----------------|---------|--------------------|----------|-----------------------|--------------|---------|--------|-----------------------------|------------------|-------------|------------------|
|  | Αll | Milli | onaires<br>Euro | ibe Mor | voters<br>ope Lett | obe Ent. | terl Right<br>ope Far | ight<br>Japi | au Taba | an Sau | arlRight<br>di Arabi<br>Sav | a<br>Jdi citizer | ns<br>Non-W | Harris<br>Harris |
| Supports the National Climate Scheme   | 66  | 57    | 64              | 80      | 64                 | 47       | 69                    | 69           | 70      | 88     | 91                          | 64               | 78          | 50               |
| Global climate scheme (GCS)  | 56  | 44    | 61              | 77      | 60                 | 46       | 48                    | 61           | 57      | 85     | 85                          | 54               | 58          | 35               |
| Supports int'l climate scheme (any variant)  | 67  | 57    | 67              | 85      | 71                 | 55       | 61                    | 75           | 69      | 88     | 91                          | 63               | 75          | 43               |
| Supports int'l tax on millionaires with 30% funding LICs (any variant)   | 70  | 41    | 72              | 89      | 68                 | 59       | 60                    | 74           | 68      | 83     | 83                          | 69               | 79          | 50               |
| Supports tax on world top 1% to finance global poverty reduction (Additional 15% tax on income over [\$120k/year in PPP])              | 55  | 37    | 58              | 81      | 50                 | 48       | 36                    | 51           | 45      | 68     | 74                          | 50               | 64          | 37               |
| Supports tax on world top 3% to finance global poverty reduction (Additional 15% tax over [\$80k], 30% over [\$120k], 45% over [\$1M]) | 49  | 30    | 51              | 72      | 50                 | 44       | 34                    | 45           | 31      | 67     | 74                          | 46               | 57          | 34               |
| Prefers sustainable future   | 68  | 60    | 68              | 83      | 70                 | 54       | 74                    | 81           | 76      | 71     | 70                          | 67               | 78          | 43               |
| "Governments should actively cooperate to have all countries converge in terms of GDP per capita by the end of the century"            | 58  | 44    | 62              | 79      | 65                 | 56       | 53                    | 62           | 58      | 76     | 82                          | 53               | 58          | 39               |
| Could sign a petition and spread ideas   | 52  | 37    | 54              | 66      | 50                 | 44       | 39                    | 64           | 54      | 40     | 41                          | 49               | 65          | 32               |
| More likely to vote for party if part of worldwide coalition for climate action and global redistribution                              | 36  | 30    | 35              | 61      | 33                 | 27       | 16                    | 31           | 22      | NA     | NA                          | 28               | 52          | 27               |
| Supports reparations for colonization and slavery in the form of funding education and technology transfers                            | 35  | 26    | 39              | 54      | 30                 | 24       | NA                    | NA           | NA      | NA     | NA                          | 31               | 45          | 17               |
| "My taxes should go towards solving global problems"   | 41  | 40    | 38              | 61      | 40                 | 30       | 28                    | 38           | 33      | 66     | 70                          | 36               | 54          | 27               |

Figure S63: [On selected demographics] Relative support for plausible global redistribution policies (Percentage of *Somewhat* or *Strongly support* among non-*Indifferent* responses).

|   |           | .w. | ionaire    | s Ar<br>Ope Fur | ope Le           | ige<br>Ope<br>Ope<br>Ope<br>Ope<br>Ope<br>Ope<br>Ope<br>Ope<br>Ope<br>Op | ope Fa | ight<br>Iright<br>Jan Nor<br>Jan | L. Voter | s<br>Cer                | iteriRici<br>Judi Arab | oia<br>Judi citiz<br>Judi citiz | ens<br>Non | woters<br>Harris |
|---|-----------|-----|------------|-----------------|------------------|--|--------|----------------------------------|----------|-------------------------|------------------------|---------------------------------|------------|------------------|
| Minimum tax of 2% on billionaires'  | All<br>81 | 64  | * EU<br>84 | 94              | <b>を</b> い<br>81 | 74   | 82     | 87                               | 77       | ි දැ <sup>න</sup><br>86 | ී දුර<br><b>85</b>     | 81                              | 93         | 56               |
| wealth, in voluntary countries Bridgetown initiative: MDBs expanding sustainable investments in LICs, and at lower interest rates | 79        | 72  | 77         | 93              | 86               | 63   | 77     | 86                               | 80       | 87                      | 87                     | 78                              | 92         | 52               |
| L&D: Developed countries financing a fund to help vulnerable countries cope with climate Loss and damage                          | 73        | 63  | 72         | 87              | 78               | 53   | 72     | 77                               | 72       | 89                      | 90                     | 75                              | 88         | 45               |
| Expand Security Council to new permanent members (e.g. India, Brazil, African Union), restrict veto use                           | 72        | 62  | 73         | 87              | 79               | 59   | 64     | 72                               | 68       | 84                      | 85                     | 70                              | 86         | 45               |
| Raise global minimum tax on profit from 15% to 35%, allocating revenues to countries based on sales                               | 71        | 62  | 70         | 89              | 69               | 65   | 70     | 77                               | 71       | 77                      | 76                     | 66                              | 84         | 45               |
| International levy on shipping carbon emissions, returned to countries based on population  | 70        | 58  | 70         | 87              | 72               | 56   | 57     | 64                               | 59       | 81                      | 84                     | 68                              | 86         | 47               |
| Debt relief for vulnerable countries, suspending<br>payments until they are more able to repay                                    | 69        | 55  | 71         | 83              | 67               | 52   | 69     | 74                               | 66       | 88                      | 90                     | 74                              | 81         | 47               |
| At least 0.7% of developed countries' GDP in foreign aid  | 68        | 61  | 69         | 83              | 71               | 45   | 56     | 66                               | 66       | 86                      | 87                     | 68                              | 84         | 46               |
| NCQG: Developing countries providing \$300 bn a<br>year in climate finance for developing countries                               | 65        | 54  | 67         | 85              | 71               | 44   | 51     | 66                               | 60       | 86                      | 87                     | 67                              | 83         | 34               |
| International levy on aviation carbon emissions, raising prices by 30%, returned to countries based on population                 | 53        | 46  | 48         | 71              | 53               | 40   | 43     | 49                               | 47       | 70                      | 73                     | 48                              | 67         | 34               |

### K Main results weighted by vote

Figure S64: [Weighted by vote] Support for the National, Global, and International Climate Schemes (*Yes/No* question). (Questions 26-35).

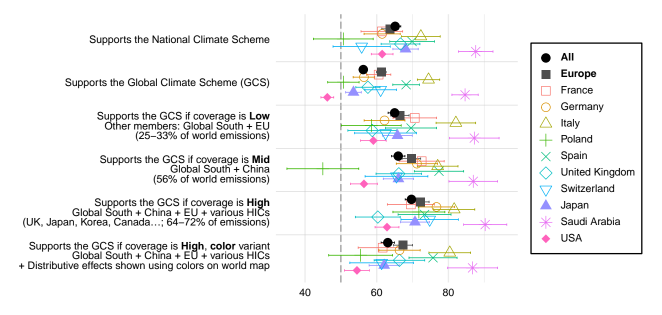


Figure S65: [Weighted by vote] Support for an international wealth tax with 30% of revenue funding LICs, depending on the country coverage (*Yes/No* question). (Questions 41-43).

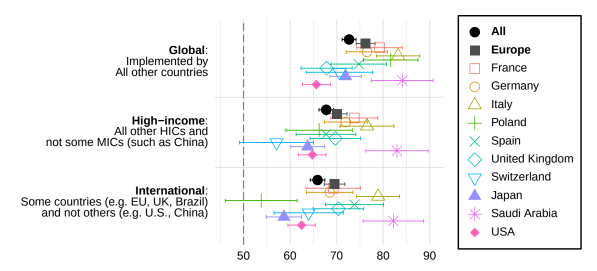


Figure S66: [Weighted by vote] Effect on the likelihood that a political program is preferred of containing the following policy (compared to no foreign policy in the program). (Question 23)

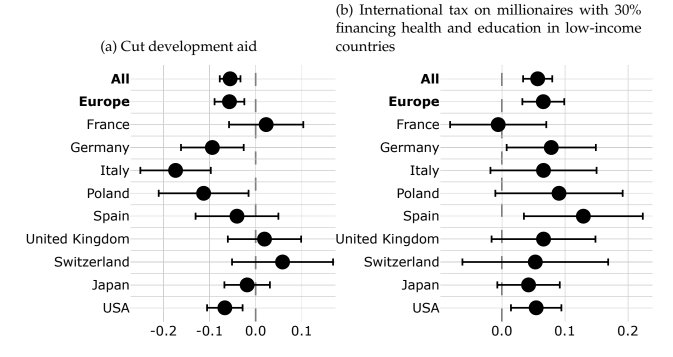


Figure S67: [Weighted by vote] Testing warm glow (negative effects would indicate the presence of warm glow).

- (a) Effect of a *Donation lottery* treatment on support for the Global Climate Scheme. (Questions 27-28)
- (b) Effect of information about ongoing global redistribution initiatives on the share of plausible global policies supported. (Questions 36-38)

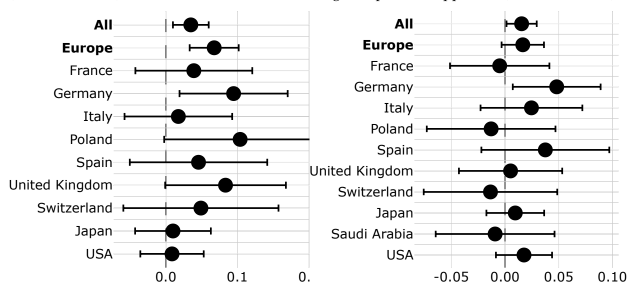


Figure S68: [Weighted by vote] Relative support for plausible global redistribution policies (Percentage of *Somewhat* or *Strongly support* among non-*Indifferent* responses). (Question 38).

|   |     | Eur | ope | uce<br>Ger | many<br>Itali | 4 ~   | and Spa | in ni | ed King | odom v | an ai | ıdi Arabia<br>USA |
|---|-----|-----|-----|------------|---------------|-------|---------|-------|---------|--------|-------|-------------------|
| Minimum tax of 2% on billionaires'  | VI. | Eu  | ξιο | , Ge       | Ito.          | , 60, | SA      | Qı.   | Sn.     | 2.04   | 50    | 73                |
| wealth, in voluntary countries  | 81  | 84  | 85  | 82         | 87            | 80    | 82      | 86    | 79      | 81     | 86    | 76                |
| Bridgetown initiative: MDBs expanding sustainable investments in LICs, and at lower interest rates                | 79  | 82  | 79  | 80         | 86            | 71    | 80      | 84    | 75      | 80     | 87    | 73                |
| L&D: Developed countries financing a fund to help vulnerable countries cope with climate Loss and damage          | 73  | 75  | 70  | 72         | 81            | 71    | 78      | 72    | 65      | 73     | 89    | 68                |
| Expand Security Council to new permanent members (e.g. India, Brazil, African Union), restrict veto use           | 72  | 76  | 72  | 75         | 76            | 70    | 76      | 80    | 70      | 67     | 84    | 65                |
| Raise global minimum tax on profit from 15% to 35%, allocating revenues to countries based on sales               | 71  | 75  | 73  | 73         | 85            | 67    | 69      | 74    | 63      | 73     | 77    | 63                |
| International levy on shipping carbon emissions, returned to countries based on population                        | 70  | 73  | 75  | 69         | 75            | 61    | 75      | 74    | 71      | 58     | 81    | 65                |
| Debt relief for vulnerable countries, suspending payments until they are more able to repay                       | 69  | 70  | 64  | 58         | 80            | 79    | 72      | 74    | 64      | 68     | 88    | 66                |
| At least 0.7% of developed countries' GDP in foreign aid  | 68  | 69  | 64  | 66         | 77            | 59    | 77      | 68    | 65      | 61     | 86    | 64                |
| NCQG: Developing countries providing \$300 bn a<br>year in climate finance for developing countries               | 65  | 69  | 67  | 68         | 72            | 64    | 73      | 68    | 64      | 58     | 86    | 59                |
| International levy on aviation carbon emissions, raising prices by 30%, returned to countries based on population | 53  | 55  | 61  | 54         | 52            | 48    | 51      | 51    | 50      | 46     | 70    | 48                |

Figure S69: [Weighted by vote] Support for broad action or radical proposals of global redistribution. (Questions 44-46, 49-51, 53, 61).

|  | ΑII | Eur | ope<br>Fran | uce Gen | many<br>Italy | Pol | and Spai | in Unit | sd Kingi | Zerland<br>Jorn | an Sau | di Arabia<br>USA |
|--|-----|-----|-------------|---------|---------------|-----|----------|---------|----------|-----------------|--------|------------------|
| Supports tax on world top 1% to finance global poverty reduction (Additional 15% tax on income over [\$120k/year in PPP])              | 68  | 73  | 71          | 72      | 83            | 70  | 70       | 67      | 60       | 68              | 82     | 60               |
| Supports tax on world top 3% to finance global poverty reduction (Additional 15% tax over [\$80k], 30% over [\$120k], 45% over [\$1M]) | 62  | 66  | 67          | 61      | 66            | 68  | 66       | 67      | 44       | 56              | 82     | 57               |
| Prefers sustainable future*  | 68  | 70  | 71          | 70      | 74            | 55  | 72       | 67      | 65       | 75              | 71     | 61               |
| "Governments should actively cooperate to have all countries converge in terms of GDP per capita by the end of the century"            | 69  | 78  | 76          | 75      | 87            | 82  | 83       | 66      | 67       | 70              | 93     | 54               |
| Could sign a petition and spread ideas*  | 52  | 55  | 51          | 52      | 55            | 54  | 57       | 55      | 49       | 48              | 40     | 48               |
| More likely to vote for party if part of worldwide coalition for climate action and global redistribution                              | 68  | 72  | 69          | 69      | 75            | 55  | 74       | 68      | 58       | 52              | NA     | 63               |
| Supports reparations for colonization and slavery in<br>the form of funding education and technology transfers                         | 45  | 50  | 46          | 43      | 69            | NA  | 50       | 48      | NA       | NA              | NA     | 38               |
| "My taxes should go towards solving global problems"   | 60  | 61  | 42          | 62      | 74            | 61  | 69       | 57      | 54       | 58              | 89     | 53               |

### L Main results on the extended sample

Figure S70: [Extended sample] Support for the National, Global, and International Climate Schemes (*Yes/No* question). (Questions 26-35).

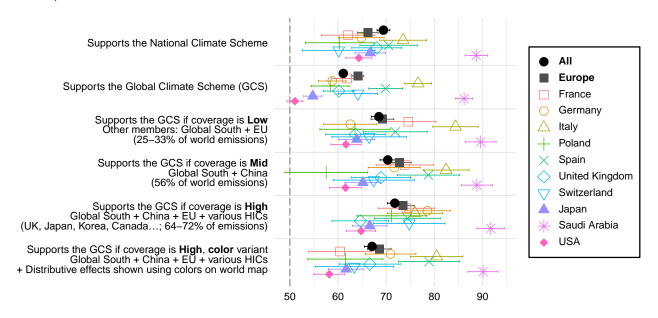


Figure S71: [Extended sample] Support for an international wealth tax with 30% of revenue funding LICs, depending on the country coverage (*Yes/No* question). (Questions 41-43).

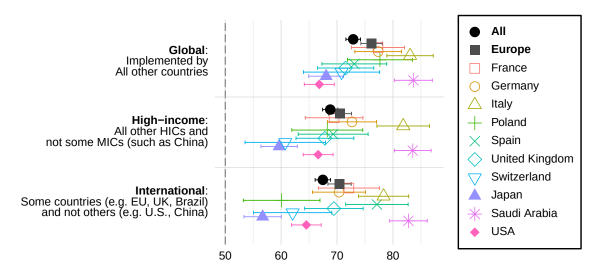
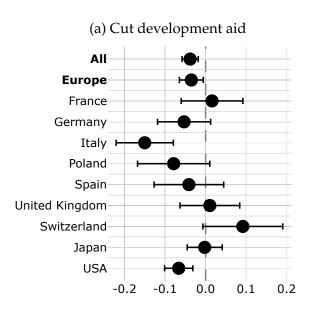


Figure S72: [Extended sample] Effect on the likelihood that a political program is preferred of containing the following policy (compared to no foreign policy in the program). (Question 23)



(b) International tax on millionaires with 30% financing health and education in low-income countries

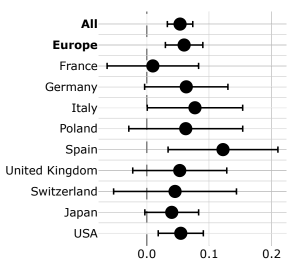
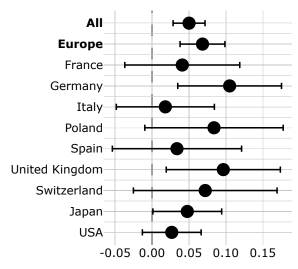


Figure S73: [Extended sample] Testing warm glow (negative effects would indicate the presence of warm glow).

(a) Effect of a *Donation lottery* treatment on support for the Global Climate Scheme. (Questions 27-28)



(b) Effect of information about ongoing global redistribution initiatives on the share of plausible global policies supported. (Questions 36-38)

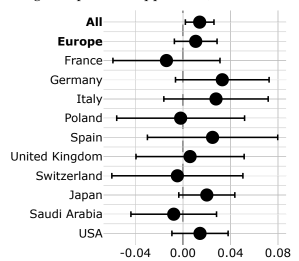


Figure S74: [Extended sample] Relative support for plausible global redistribution policies (Percentage of *Somewhat* or *Strongly support* among non-*Indifferent* responses). (Question 38).

|   |    | Eur | ope | uce<br>Ger | many<br>Ital | 4 - ~ | and Spa | jin Unit | ied King | odom izerian | an a | udi Arabia<br>USA |
|---|----|-----|-----|------------|--------------|-------|---------|----------|----------|--------------|------|-------------------|
| Minimum tax of 2% on billionaires' wealth, in voluntary countries   | 80 | 83  | 86  | 82         | 86           | 77    | 82      | 83       | 77       | 77           | 81   | 76                |
| Bridgetown initiative: MDBs expanding sustainable investments in LICs, and at lower interest rates                | 77 | 80  | 79  | 78         | 86           | 70    | 82      | 82       | 75       | 73           | 85   | 72                |
| L&D: Developed countries financing a fund to help vulnerable countries cope with climate Loss and damage          | 73 | 74  | 71  | 72         | 83           | 71    | 78      | 72       | 65       | 68           | 85   | 68                |
| Expand Security Council to new permanent members (e.g. India, Brazil, African Union), restrict veto use           | 71 | 75  | 72  | 75         | 80           | 72    | 78      | 76       | 69       | 62           | 79   | 66                |
| Raise global minimum tax on profit from 15% to 35%, allocating revenues to countries based on sales               | 70 | 72  | 75  | 72         | 82           | 66    | 72      | 73       | 59       | 66           | 76   | 65                |
| Debt relief for vulnerable countries, suspending<br>payments until they are more able to repay                    | 69 | 69  | 63  | 60         | 80           | 77    | 73      | 71       | 63       | 65           | 85   | 65                |
| International levy on shipping carbon emissions, returned to countries based on population                        | 69 | 72  | 77  | 69         | 77           | 62    | 75      | 74       | 70       | 55           | 79   | 66                |
| At least 0.7% of developed countries' GDP in foreign aid  | 68 | 68  | 65  | 67         | 77           | 57    | 78      | 66       | 62       | 60           | 84   | 65                |
| NCQG: Developing countries providing \$300 bn a<br>year in climate finance for developing countries               | 66 | 68  | 67  | 69         | 75           | 63    | 74      | 66       | 63       | 56           | 82   | 61                |
| International levy on aviation carbon emissions, raising prices by 30%, returned to countries based on population | 55 | 55  | 60  | 54         | 56           | 53    | 57      | 55       | 51       | 46           | 70   | 52                |

Figure S75: [Extended sample] Support for broad action or radical proposals of global redistribution. (Questions 44-46, 49-51, 53, 61).

|  | All | Eur | o <b>pe</b><br>Fraf | uce Ger | many<br>Italy | Polk | und Spai | in Unit | sd Kingi | Jorn<br>Zerland<br>Japi | an Sau | di Arabia<br>USA |
|--|-----|-----|---------------------|---------|---------------|------|----------|---------|----------|-------------------------|--------|------------------|
| Supports tax on world top 1% to finance global poverty reduction (Additional 15% tax on income over [\$120k/year in PPP])              | 69  | 71  | 69                  | 72      | 82            | 69   | 73       | 68      | 61       | 67                      | 82     | 61               |
| Supports tax on world top 3% to finance global poverty reduction (Additional 15% tax over [\$80k], 30% over [\$120k], 45% over [\$1M]) | 64  | 65  | 70                  | 63      | 71            | 70   | 67       | 69      | 41       | 55                      | 82     | 59               |
| Prefers sustainable future*  | 66  | 68  | 70                  | 69      | 73            | 57   | 73       | 67      | 65       | 71                      | 67     | 60               |
| "Governments should actively cooperate to have all countries converge in terms of GDP per capita by the end of the century"            | 70  | 76  | 76                  | 74      | 86            | 82   | 83       | 65      | 66       | 66                      | 91     | 55               |
| Could sign a petition and spread ideas*  | 45  | 50  | 50                  | 50      | 51            | 48   | 55       | 51      | 46       | 45                      | 30     | 45               |
| More likely to vote for party if part of worldwide coalition for climate action and global redistribution                              | 66  | 71  | 71                  | 71      | 80            | 65   | 77       | 70      | 59       | 52                      | NA     | 67               |
| Supports reparations for colonization and slavery in the form of funding education and technology transfers                            | 46  | 50  | 44                  | 44      | 69            | NA   | 51       | 46      | NA       | NA                      | NA     | 40               |
| "My taxes should go towards solving global problems"   | 63  | 61  | 44                  | 64      | 77            | 65   | 71       | 58      | 53       | 60                      | 88     | 56               |

### M Influence of the item order on answers

Table S9: Influence of the item order on answers.

|                             | Prefers<br>Sustain.<br>future | Finds<br>Uncond.<br>cash<br>transfers<br>Right | Agrees it is HIC's duty to help LICs | Understood<br>Global<br>Clim. Sch. | Preferred<br>NCQG<br>≥ \$100 bn | Pref. NCQG ≥ \$100 bn (variant Short) | Supports<br>a<br>plausible<br>policy | Allocates<br>≥ 15% to<br>spending<br>item |
|-----------------------------|-------------------------------|--|--------------------------------------|------------------------------------|---------------------------------|---------------------------------------|--------------------------------------|---|
|                             | (1)                           | (2)  | (3)                                  | (4)                                | (5)                             | (6)                                   | (7)                                  | (8)                                       |
| Scenario A = Sustainable    | 0.029***<br>(0.009)           |  |                                      |                                    |                                 |                                       |                                      |   |
| Cash transfers first item   | , ,                           | -0.094*** (0.009)                              |                                      |                                    |                                 |                                       |                                      |   |
| Duty last item              |                               | , ,  | $-0.049^{***}$ (0.010)               |                                    |                                 |                                       |                                      |   |
| Correct answer first item   |                               |  | ,                                    | 0.035*** (0.008)                   |                                 |                                       |                                      |   |
| Variant: Short              |                               |  |                                      | (3,222)                            | $-0.076^{***}$ (0.009)          |                                       |                                      |   |
| Items in increasing order   |                               |  |                                      |                                    | (0.002)                         | $-0.092^{***}$ (0.013)                |                                      |   |
| That item is the first one  |                               |  |                                      |                                    |                                 | (0.010)                               | $-0.024^{***}$ (0.005)               |   |
| Order of the item: 2        |                               |  |                                      |                                    |                                 |                                       | (0.000)                              | -0.020** (0.008)                          |
| Order of the item: 3        |                               |  |                                      |                                    |                                 |                                       |                                      | $-0.040^{***}$ $(0.008)$                  |
| Order of the item: 4        |                               |  |                                      |                                    |                                 |                                       |                                      | $-0.064^{***}$ $(0.008)$                  |
| Order of the item: 5        |                               |  |                                      |                                    |                                 |                                       |                                      | $-0.071^{***}$ $(0.008)$                  |
| Constant                    | 0.665***                      | 0.350***                                       | 0.554***                             | 0.713***                           | 0.638***                        | 0.608***                              | 0.511***                             | 0.592***                                  |
|                             | (0.006)                       | (0.006)  | (0.006)                              | (0.006)                            | (0.007)                         | (0.009)                               | (0.002)                              | (0.006)                                   |
| Observations R <sup>2</sup> | 11,000<br>0.001               | 11,000<br>0.010                                | 11,000<br>0.002                      | 11,000<br>0.002                    | 11,000<br>0.006                 | 5,476<br>0.009                        | 110,000<br>0.0002                    | 37,088<br>0.003                           |

Note: \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

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### **List of Tables**

| 1          | Effect on support for global redistribution of believing that it is likely  | 3   |
|------------|---|-----|
| S1         | Sample representativeness in FR, DE, IT                                     | 79  |
| S2         | Sample representativeness in PL, ES, GB, CH                                 | 80  |
| S3         | Sample representativeness in JP, SA, US                                     | 81  |
| S4         | Correlates of support for global redistribution                             | 83  |
| S5         | Correlates of answers on custom redistribution                              | 84  |
| <b>S</b> 6 | Attrition analysis  | 90  |
| S7         | Balance analysis  | 91  |
| S8         | Placebo tests of treatments on unrelated outcomes (simple OLS regressions). | 92  |
| S9         | Influence of the item order on answers                                      | 100 |
| List       | of Figures  |     |
| 1          | Country coverage  | 3   |
| 2          | Survey flow   | 4   |
| 3          | Wordcloud of open-ended field, per variant                                  | 7   |
| 4          | Preferred split of revenue of an international wealth tax                   | 8   |
| 5          | Support for the NCS, GCS, ICS   | 8   |
| 6          | Support for an international wealth tax depending on country coverage       | 9   |
| 7          | , ,   | 9   |
| 8          | Testing warm glow   | 10  |
| 9          | Relative support for plausible global redistribution policies               | 10  |
| 10         | Support for broad or radical global redistribution                          | 11  |
| 11         | Moral circle  | 11  |

| 12         | <i>Right</i> or <i>Best</i> way to transfer resources to LICs (global average) | 11 |
|------------|--|----|
| 13         | Average custom redistribution  | 12 |
| S1         | Keyword classification of open-ended fields                                    | 14 |
| S2         | AI classification of open-ended fields   | 15 |
| S3         | Manual classification of open-ended fields                                     | 16 |
| S4         | Manual classification of <i>concerns</i> fields                                | 17 |
| S5         | Manual classification of <i>wish</i> fields                                    | 18 |
| <b>S</b> 6 | Manual classification of <i>issue</i> fields                                   | 19 |
| S7         | Manual classification of <i>injustice</i> fields                               | 20 |
| <b>S</b> 8 | Conjoint analysis in France  | 21 |
| S9         | Conjoint analysis in Germany   | 22 |
| S10        | Conjoint analysis in Italy   | 23 |
| S11        | Conjoint analysis in Poland  | 24 |
| S12        | Conjoint analysis in Spain   | 25 |
| S13        | Conjoint analysis in the UK  | 26 |
| S14        | Conjoint analysis in Switzerland   | 27 |
| S15        | Conjoint analysis in Japan   | 28 |
| S16        | Conjoint analysis in the U.S   | 29 |
| S17        | Conjoint analysis in France (French)   | 30 |
| S18        | Conjoint analysis in Germany (German)  | 31 |
| S19        | Conjoint analysis in Italy (Italian)   | 32 |
| S20        | Conjoint analysis in Poland (Polish)   | 33 |
| S21        | Conjoint analysis in Spain (Spanish)   | 34 |
| S22        | Conjoint analysis in Japan (Japanese)  | 35 |
| S23        | Average preferred revenue split (few)  | 36 |
| S24        | Decomposition of preferred spendings in revenue split                          | 37 |
| S25        | Decomposition of preferred spendings in revenue split                          | 38 |
| S26        | Average preferred revenue split (many)   | 38 |
| S27        | Amounts donated to plant trees   | 39 |
| S28        | Support for the NCS, GCS, ICS, and belief of support for GCS                   | 39 |
| S29        | Absolute support for plausible global redistribution policies                  | 40 |
| S30        | Share of plausible global policies supported                                   | 40 |
| S31        | Share of plausible global policies opposed                                     | 41 |
| S32        | Preferred NCOG, variant Short  | 41 |

| S33 | Preferred NCQG, variant <i>Full</i>   | 42 |
|-----|---|----|
| S34 | Support for an international wealth depending on country coverage             | 42 |
| S35 | Prefers a sustainable future  | 43 |
| S36 | Relative support for a global income tax on the richest to fund LICs          | 43 |
| S37 | Absolute support for an income tax on top 1% to fund LICs                     | 43 |
| S38 | Right or Best way to transfer resources to LICs                               | 44 |
| S39 | Best way to transfer resources to LICs  | 44 |
| S40 | Wrong way to transfer resources to LICs                                       | 45 |
| S41 | Support for making all countries' GDP p.c. converge by 2100                   | 45 |
| S42 | Willingness to participate in a global movement for sustainable development   | 46 |
| S43 | Would vote for a party in a global coalition for sustainable development      | 47 |
| S44 | Agreement with rationales for global redistribution                           | 48 |
| S45 | Support for reparations for colonization and slavery                          | 48 |
| S46 | Average custom redistribution   | 49 |
| S47 | Median custom redistribution  | 50 |
| S48 | Answers to custom redistribution  | 51 |
| S49 | Comprehension question on GCS   | 51 |
| S50 | Relative agreement: "My taxes should go towards solving global problems"      | 52 |
| S51 | Absolute agreement: "My taxes should go towards solving global problems"      | 52 |
| S52 | Moral circle  | 52 |
| S53 | Feeling that the survey was politically biased                                | 53 |
| S54 | Likelihood of becoming a millionaire  | 53 |
| S55 | Foreign origin  | 54 |
| S56 | Vote in the last election compared to actual results (among voters)           | 55 |
| S57 | Vote in the last election compared to actual results (entire population)      | 56 |
| S58 | Variance decomposition  | 82 |
| S59 | Algorithm for the custom redistribution                                       | 86 |
| S60 | Tax schedule of radical and custom redistributions                            | 88 |
| S61 | Comparison with other surveys   | 89 |
| S62 | [On selected demographics] Support for broad or radical global redistribution | 93 |
| S63 | [On selected demographics] Relative support for plausible global policies .   | 93 |
| S64 | [Weighted by vote] Support for the NCS, GCS, ICS                              | 94 |
| S65 | [Weighted by vote] Support for an int'l wealth tax depending on coverage .    | 94 |
| S66 | [Weighted by vote] Conjoint analysis  | 95 |

| S67 | [Weighted by vote] Testing warm glow                                      | 95 |
|-----|---|----|
| S68 | [Weighted by vote] Relative support for plausible global policies         | 96 |
| S69 | [Weighted by vote] Support for broad or radical global redistribution     | 96 |
| S70 | [Extended sample] Support for the NCS, GCS, ICS                           | 97 |
| S71 | [Extended sample] Support for an int'l wealth tax depending on coverage . | 97 |
| S72 | [Extended sample] Conjoint analysis                                       | 98 |
| S73 | [Extended sample] Testing warm glow                                       | 98 |
| S74 | [Extended sample] Relative support for plausible global policies          | 99 |
| S75 | [Extended sample] Support for broad or radical global redistribution      | 99 |