

Methodology

Canada survey methodology

Year	2024
Survey	Global Attitudes Survey
Sample design:	List-assisted random-digit dial (RDD) probability sample of landline households (41% of sample) stratified by geographic area (provinces and three census metropolitan areas: Montreal, Toronto and Vancouver), and RDD probability sample of mobile phone users stratified by province (59% of sample). Up to five phone calls are made to complete the interview. Individuals within landline households are selected using the youngest male/female adult at home method, where male/female initially asked is randomized. Interviews in the mobile sample are conducted with the person who answers the phone, if age 18 or older and the phone owner.
Mode:	Telephone
Languages:	English, French
Fieldwork dates:	Jan. 25-April 21, 2024
Sample size:	1,163
Margin of error:	3.4
Representative:	Adult population ages 18 and older (excluding Northwest Territories, Nunavut and Yukon)
Primary vendor	Langer Research Associates
Weighting variables:	Gender, age, education, region and probability of selection of respondent
Design effects:	1.41

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France survey methodology

Year	2024
Survey	Global Attitudes Survey
Sample design:	Random-digit dial (RDD) probability sample of landline households (35% of sample) stratified by region (NUTS2), and RDD probability sample of mobile phone users (65% of sample). Up to five phone calls are made to complete the interview. Individuals within landline households are selected using the Rizzo method. Interviews in the mobile sample are conducted with the person who answers the phone, if age 18 or older and the phone owner.
Mode:	Telephone
Languages:	French
Fieldwork dates:	Jan. 11-March 27, 2024
Sample size:	1,018
Margin of error:	4.3
Representative:	Adult population ages 18 and older (excluding overseas regions)
Primary vendor	Langer Research Associates
Weighting variables:	Gender, age, education, region and probability of selection of respondent
Design effects:	1.95

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Germany survey methodology

Year	2024
Survey	Global Attitudes Survey
Sample design:	List-assisted random-digit dial (RDD) probability sample of landline households (35% of sample) stratified by region (NUTS2), and RDD probability sample of mobile phone users (65% of sample). Up to five phone calls are made to complete the interview. Individuals within landline households are selected using the Rizzo method. Interviews in the mobile sample are conducted with the person who answers the phone, if age 18 or older and the phone owner.
Mode:	Telephone
Languages:	German
Fieldwork dates:	Jan. 11-March 20, 2024
Sample size:	1,008
Margin of error:	4.5
Representative:	Adult population ages 18 and older
Primary vendor	Langer Research Associates
Weighting variables:	Gender, age, education, region and probability of selection of respondent
Design effects:	2.13

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Greece survey methodology

Year	2024
Survey	Global Attitudes Survey
Sample design:	Random-digit dial (RDD) probability sample of landline households (42% of sample) stratified by region (NUTS2), and RDD probability sample of mobile phone users (58% of sample). Up to seven phone calls are made to complete the interview. Individuals within landline households are selected using the Rizzo method. Interviews in the mobile sample are conducted with the person who answers the phone, if age 18 or older and the phone owner.
Mode:	Telephone
Languages:	Greek
Fieldwork dates:	Jan. 24-March 8, 2024
Sample size:	1,015
Margin of error:	4.4
Representative:	Adult population ages 18 and older
Primary vendor	Langer Research Associates
Weighting variables:	Gender, age, education, region and probability of selection of respondent
Design effects:	2.08

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Hungary survey methodology

Year	2024
Survey	Global Attitudes Survey
Sample design:	Multistage, area probability design. Primary sampling units (PSUs) are local administrative units (LAUs) stratified by region (NUTS1) and urbanicity (DEGURBA). Twelve PSUs are selected with certainty based on population size. The number of PSUs is 95. Up to three contact attempts are made to complete the interview. Individuals within households are selected using computer randomization based on all people ages 18 and older living in the household.
Mode:	Face-to-face
Languages:	Hungarian
Fieldwork dates:	March 14-April 21, 2024
Sample size:	996
Margin of error:	4.5
Representative:	Adult population ages 18 and older (excluding small settlements and least densely populated LAUs)
Primary vendor	Verian
Weighting variables:	Gender, age, education, region, urbanicity and probability of selection of respondent
Design effects:	2.07

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Italy survey methodology

Year	2024
Survey	Global Attitudes Survey
Sample design:	List-assisted random-digit dial (RDD) probability sample of landline households (28% of sample) stratified by region (NUTS2), and RDD probability sample of mobile phone users (72% of sample). Pulsing is used to remove nonworking landline numbers and activity flags are used to remove nonworking mobile numbers prior to fieldwork. Up to five phone calls are made to complete the interview. Individuals within landline households are selected using the Rizzo method. Interviews in the mobile sample are conducted with the person who answers the phone, if age 18 or older and the phone owner.
Mode:	Telephone
Languages:	Italian
Fieldwork dates:	Jan. 11-April 24, 2024
Sample size:	1,120
Margin of error:	4.2
Representative:	Adult population ages 18 and older
Primary vendor	Langer Research Associates
Weighting variables:	Gender, age, education, region and probability of selection of respondent
Design effects:	2.1

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Netherlands survey methodology

Year	2024
Survey	Global Attitudes Survey
Sample design:	Random digit dial (RDD) probability sample of landline households (30% of sample) stratified by region (NUTS2), and RDD probability sample of mobile phone users (70% of sample). Up to five phone calls are made to complete the interview. Individuals within landline households are selected using the Rizzo method. Interviews in the mobile sample are conducted with the person who answers the phone, if age 18 or older and the phone owner.
Mode:	Telephone
Languages:	Dutch
Fieldwork dates:	Jan. 11-March 23, 2024
Sample size:	1,010
Margin of error:	3.9 percentage points
Representative:	Adult population 18 and older
Primary vendor	Langer Research Associates
Weighting variables:	Gender, age, education, region and probability of selection of respondent
Design effects:	1.61

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Poland survey methodology

Year	2024
Survey	Global Attitudes Survey
Sample design:	Multi-stage, area probability design. Primary sampling units (PSUs) are statistical districts or parts of statistical districts stratified by region (NUTS1) and urbanicity (DEGURBA). The number of PSUs is 105. Within each PSU, addresses are selected at random from the address register. Up to three contact attempts are made to complete the interview. Individuals within households are selected using computer randomization based on all 18 and older people living in the household.
Mode:	Face-to-face
Languages:	Polish
Fieldwork dates:	Jan. 25-March 1, 2024
Sample size:	1,031
Margin of error:	4.3 percentage points
Representative:	Adult population 18 and older (excluding municipalities close to Belarus or Ukraine due to safety concerns and statistical districts with low population sizes)
Primary vendor	Gallup
Weighting variables:	Gender, age, education, region, urbanicity and probability of selection of respondent
Design effects:	1.98

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Spain survey methodology

Year	2024
Survey	Global Attitudes Survey
Sample design:	Random digit dial (RDD) probability sample of landline households (36% of sample) stratified by region (NUTS2), and RDD probability sample of mobile phone users (64% of sample). Pulsing is used to remove non-working landline numbers and activity flags are used to remove non-working mobile numbers prior to fieldwork. Up to five phone calls are made to complete the interview. Individuals within landline households are selected using the Rizzo method. Interviews in the mobile sample are conducted with the person who answers the phone, if age 18 or older and the phone owner.
Mode:	Telephone
Languages:	Castilian Spanish
Fieldwork dates:	Jan. 11-March 26, 2024
Sample size:	1,013
Margin of error:	4.3 percentage points
Representative:	Adult population 18 and older
Primary vendor	Langer Research Associates
Weighting variables:	Gender, age, education, region and probability of selection of respondent
Design effects:	1.91

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Sweden survey methodology

Year	2024
Survey	Global Attitudes Survey
Sample design:	List-assisted random digit dial (RDD) probability sample of landline households (26% of sample) stratified by region (NUTS2), and RDD probability sample of mobile phone users (74% of sample). Pulsing is used to remove non-working landline numbers and HLR lookup is used to remove unassigned mobile numbers prior to fieldwork. Up to seven phone calls are made to complete the interview. Individuals within landline households are selected using the Rizzo method. Interviews in the mobile sample are conducted with the person who answers the phone, if age 18 or older and the phone owner.
Mode:	Telephone
Languages:	Swedish
Fieldwork dates:	March 7-May 15, 2024
Sample size:	1,017
Margin of error:	4.0 percentage points
Representative:	Adult population 18 and older
Primary vendor	Verian
Weighting variables:	Gender, age, education, region and probability of selection of respondent
Design effects:	1.66

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UK survey methodology

Year	2024
Survey	Global Attitudes Survey
Sample design:	Random digit dial (RDD) probability sample of landline households (36% of sample) stratified by region (NUTS2), and RDD probability sample of mobile phone users (64% of sample). Up to five phone calls are made to complete the interview. Individuals within landline households are selected using the Rizzo method. Interviews in the mobile sample are conducted with the person who answers the phone, if age 18 or older and the phone owner.
Mode:	Telephone
Languages:	English
Fieldwork dates:	Jan. 11-March 9, 2024
Sample size:	1,017
Margin of error:	4.1 percentage points
Representative:	Adult population 18 and older
Primary vendor	Langer Research Associates
Weighting variables:	Gender, age, education, region and probability of selection of respondent
Design effects:	1.75

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Turkey survey methodology

Year	2024
Survey	Global Attitudes Survey
Sample design:	Multistage, area probability design. Primary sampling units (PSUs) are household blocks stratified by region (NUTS2). The number of PSUs is 105. Within each PSU, addresses are selected at random from the address frame. Up to three contact attempts are made to complete the interview. Individuals within households are selected using computer randomization based on all 18 and older people living in the household.
Mode:	Face-to-face
Languages:	Turkish
Fieldwork dates:	Jan. 29-March 11, 2024
Sample size:	1,049
Margin of error:	4.1 percentage points
Representative:	Adult population 18 and older (excluding areas in Gaziantep, Hatay and Malatya affected by the 2023 earthquake)
Primary vendor	Gallup
Weighting variables:	Gender, age, education, region, urbanicity and probability of selection of respondent
Design effects:	1.87

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