

Group	Variable	Description	Value description	n	min	max
Respondent information	startdate	Start date and time		2430	1	1243
	enddate	End date and time		2430	1	1261
	status	Type of response	0: A normal response 8: A possible spam response	2430	0	0
	ipaddress	Respondents' IP address		2430	1	2346
	progress	The progress a respondent made in the survey before finishing	100: Finished Other values: The question where respondents left off	2430	100	100
	duration..in.seconds.	The number of seconds it took the respondent to complete the survey		2430	344	19049
	finished	Completion level of the response	1: Finished 0: Incomplete (respondent left their survey before reaching an end point and the response was instead closed manually or due to session expiration)	2430	1	1
	locationlatitude	Respondents' IP location		2430	20.049194	47.552094
	locationlongitude	Respondents' IP location		2430	81.517212	132.0213
	distributionchannel	Distribution channel	Anonymous	2430	1	1
Ideology International relation	userlanguage	Respondent's language	ZH-S: Chinese Simplified	2430	1	1
	consent	I have read and agree to the above description	1: Agree 0: Disagree	2430	1	1
	ide1_1	What are your views on the following policy ideas (US-China relationship)	1: The core of China's diplomatic strategy is to break through the containment and siege imposed on China by the West, led by the United States 4: The core of China's diplomatic strategy should be to manage its relations with the US-led Western countries	2430	1	4
	ide1_2	What are your views on the following policy ideas (Military use in Taiwan issue)	1: Even if the military conditions are ripe, the use of force to reunify Taiwan should be avoided as much as possible 4: When military conditions are ripe, the reunification of Taiwan by force can be considered	2430	1	4
	ide1_3	What are your views on the following policy ideas (Mao's birthday as national holiday)	1: An official holiday should be established to commemorate the birth anniversary of Chairman Mao 4: There is currently no need to establish Chairman Mao's birthday as a statutory holiday	2430	1	4
	ide1_4	What are your views on the following policy ideas (Artists censorship on Taiwan and Hong Kong issues)	1: Artists who have made statements in support of the independence of Taiwan and Hong Kong should be allowed to conduct performing arts activities in mainland China as long as they no longer adhere to such statements 4: Artists who have made statements in support of Taiwan independence or Hong Kong independence should be banned from performing in the mainland	2430	1	4

	ide1_5	What are your views on the following policy ideas (Response to criticism of human rights)	1: If response to the criticism made by some international organizations against China in the areas of human rights, democracy and freedom of the press, China should resolutely retaliate 4: In response to the criticism of some international organizations against China in the areas of human rights, democracy and freedom of the press, China should explain patiently and find room for improvement	2430	1	4
Domestic policies	ide2_1	What are your views on the following policy ideas (Multi-party competition)	1: In the long run, the political system of multi-party competition is not suitable for China's national conditions 4: In the long run, a political system with multi-party competition can be adapted to China's national conditions	2430	1	4
	ide2_2	What are your views on the following policy ideas (Role of media)	1: The media must adhere to the policy of reporting mainly on positive propaganda rather than just exposing the dark side of society 4: The role of media is to expose the ugly side of society and it is not necessary to insist on a predominantly positive campaign	2430	1	4
	ide2_3	What are your views on the following policy ideas (Banning comments on social media)	1: People should be allowed to post positive or negative comments about national policies on the Internet 4: People should be banned from posting negative comments about national policies on the Internet	2430	1	4
	ide2_4	What are your views on the following policy ideas (Publicization of local congresses' discussions)	1: The deliberations of the local NPC on the work of the government should be conducted behind closed doors in order to avoid creating public misunderstanding 4: The deliberations of the local congresses on the work of the government should be broadcast live on television	2430	1	4
	ide2_5	What are your views on the following policy ideas (Child policy)	1: The government should not interfere with whether individuals want children or not, or how many children they want 4: The government can intervene appropriately to guide individuals whether they want children or not and how many children they want	2430	1	4
Free market	ide3_1	What are your views on the following policy ideas (Priority to state-owned companies)	1: For government procurement projects, private enterprises should enjoy the same treatment as state-owned enterprises 4: For government procurement projects, priority should be given to state-owned enterprises	2430	1	4
	ide3_2	What are your views on the following policy ideas (Agriculture sector)	1: The rapid rise in the prices of agricultural and sideline products in the short term cannot rely entirely on market forces, and the government should intervene 4: The rapid rise in the prices of agricultural and sideline products in the short term should be regulated automatically by market forces and the government should not intervene	2430	1	4
	ide3_3	What are your views on the following policy ideas (Handle important areas to state-owned companies)	1: People should be allowed to express positive or negative opinions on national policies on the Internet. 4: Those important areas that have a bearing on national security and the livelihood of the nation must all be controlled by the state-owned enterprises	2430	1	4

	ide3_4	What are your views on the following policy ideas (Currency)	1: People should be allowed to exchange foreign trade currency freely 4: People should be restricted from freely exchanging foreign trade currencies	2430	1	4
	ide3_5	What are your views on the following policy ideas (Land ownership)	1: Private ownership and sale of land should be prohibited 2: Private ownership and trading of land should be allowed	2430	1	4
Nationalism	nat_1	What are your views on the following statement (Choice to be a Chinese)	1: If I had a choice, I would prefer to be a Chinese citizen 4: Given the choice, I would prefer to be a citizen of a developed Western country	2430	1	4
	nat_2	What are your views on the following statement (Feeling lucky to be a Chinese)	1: I don't feel lucky to be Chinese 4: I feel lucky to be Chinese	2430	1	4
	nat_3	What are your views on the following statement (Take criticism of China personally)	1: When others criticize China, I feel like they criticize me 4: When people criticize China, I don't feel like they are criticizing me	2430	1	4
	nat_4	What are your views on the following statement (China's humiliation area)	1: The humiliation suffered by China in the modern era was largely the result of China's corrupt rulers 4: The humiliation suffered by China in modern times was mainly caused by foreign powers	2430	1	4
	nat_5	What are your views on the following statement (Motives of foreigners' criticism on China)	1: When foreigners criticize China, they often have ulterior motives 4: When foreigners criticize China, they basically do so for a reason	2430	1	4
	nat_6	What are your views on the following statement (Western companies' contribution to the development of China)	1: Since the reform and opening up, the contribution of companies from Western countries to China's development has been very limited 4: Since the reform and opening up, companies from Western countries have contributed a lot to the development of China	2430	1	4
Technology savviness	tech_1	I have a degree related to engineering/information technology	1: Yes 2: No 999: Not sure	2430	0	999
	tech_2	I have worked or currently work in the technology industry	1: Yes 2: No 999: Not sure	2430	0	999
	tech_3	I know something about big data, artificial intelligence, or machine learning	1: Yes 2: No 999: Not sure	2430	0	999
	tech_4	I've used email to send emails	1: Yes 2: No 999: Not sure	2430	0	999
	tech_5	I have downloaded software from the Internet	1: Yes 2: No 999: Not sure	2430	0	999
	tech_6	I have used a VPN	1: Yes 2: No 999: Not sure	2430	0	999

	tech_7	To verify the accuracy of the data, please select Unknown	1: Yes 2: No 999: Unknown	2430	999	999
Screening information	s1_citizenship	Chinese citizenship	1: Yes 0: No	2430	1	1
	s2_female	Gender	0: Male 1: Female	2430	0	1
	s3_birth_year	Birth year		2430	1942	2004
	s4_province	Province of residence	1: Beijing, 2: Tianjin, 3: Hebei, 4: Shanxi, 5: Inner Mongolia, 6: Liaoning, 7: Jilin, 8: Heilongjiang, 9: Shanghai, 10: Jiangsu, 11: Zhejiang, 12: Anhui, 13: Fujian, 14: Jiangxi, 15: Shandong, 16: Henan, 17: Hubei, 18: Hunan, 19: Guangdong, 20: Guangxi Zhuang, 21: Hainan, 22: Chongqing, 23: Sichuan, 24: Guizhou, 25: Yunnan, 26: Tibet, 27: Shaanxi, 28: Gansu, 29: Qinghai, 30: Ningxia Hui, 31: Xinjiang Uygur, 32: Taiwan, 33: Hong Kong, 34: Macao	2430	1	31
	s5_rural	Area of residence	1: Rural 0: Urban	2430	0	1
	s6_minority	Ethnicity	1: Minorities 0: Han Chinese	2430	0	1
	s7_edu	Highest completed degree	1: Primary school or less 2: Junior high school 3: Vocational high school or equivalent technical school 4: General high school 5: University specialties 6: Undergraduate 7: Master 8: PhD	2430	1	8
Oversea exposure	oversea_1	Do the following statements apply to you (Travel to Western countries)	1: Yes 0 : No	2430	0	1
	oversea_2	Do the following statements apply to you (Travel to East Asian countries)	1: Yes 0 : No	2430	0	1
	oversea_3	Do the following statements apply to you (Travel to other countries)	1: Yes 0 : No	2430	0	1
	oversea_4	Do the following statements apply to you (Work for a foreign company)	1: Yes 0 : No	2430	0	1
	oversea_5	Do the following statements apply to you (Study abroad)	1: Yes 0 : No	2430	0	1
	oversea_6	Do the following statements apply to you (Have friends from abroad)	1: Yes 0 : No	2430	0	1
Technology company favorability	tcom_1	Large technology companies (leading companies) are the engine of growth in China	4: Strongly agree 3: Comparatively agree 2: Comparatively disagree 1: Strongly disagree	2430	1	4
	tcom_2	The monopoly of large technology companies (leading firms) stifles fair competition and innovation in the market	4: Strongly agree 3: Comparatively agree 2: Comparatively disagree 1: Strongly disagree	2430	1	4

	tcom_3	The government should be more aggressive in regulating large technology companies	4: Strongly agree 3: Comparatively agree 2: Comparatively disagree 1: Strongly disagree	2430	1	4
View of data privacy	data_view_1	My personal data (e.g: geographic location payment transactions, biometric information, etc.,) has economic value	4: Strongly agree 3: Comparatively agree 2: Comparatively disagree 1: Strongly disagree	2430	1	4
	data_view_2	I am willing to share my personal data with the government	4: Strongly agree 3: Comparatively agree 2: Comparatively disagree 1: Strongly disagree	2430	1	4
	data_view_3	I am willing to share my personal data with a company or corporation	4: Strongly agree 3: Comparatively agree 2: Comparatively disagree 1: Strongly disagree	2430	1	4
	data_view_4	In general, Internet companies focus on protecting the privacy of my data	4: Strongly agree 3: Comparatively agree 2: Comparatively disagree 1: Strongly disagree	2430	1	4
	data_view_5	In general, the government is focused on protecting the privacy of my data	4: Strongly agree 3: Comparatively agree 2: Comparatively disagree 1: Strongly disagree	2430	1	4
Demographic information	d1_rural_region	Regions that respondents grew up	0: Cities and towns 1: Rural 999: Overseas and offshore	2430	0	999
	d2_rural_hukou	Household registration type	0: Urban resident household d-mouth (formerly non-farm household) 1: Rural residence (formerly agricultural) 999: No Chinese household registration	2430	0	999
	d3_birth_year	Birth year		2430	1942	2004
	d4_income_level	Approximate total personal monthly disposable income (including salary, allowance, student living expenses,...)	1: Under \$1,000 2: \$1,000 - \$2,000 3: \$2,001 - 3,000 4: \$3,001 - \$5,000 5: \$5,001 - \$8,000 6: \$8,001 - \$12,000 7: \$12,001 - 20,000 8: \$20,001 - \$50,000 9: Over \$50,000 10: Refuse to answer	2430	1	10
	d5_income_cat	Economic class	1: Lower tier (in the lowest 25%) 2: Lower middle (below median, but above minimum 25%) 3: Upper middle (above median, but below top 25%) 4: Upper tier (in the top 25%)	2430	1	4

	d6_party	Political affiliation	1: Communist Party member 2: Members of the Democratic Party 3: Communist Youth League members 4: Non-partisan 5: The masses	2430	1	5
	d7_gov_relate	Have relatives working in government offices (street offices, police stations, courts, etc.)	1: Yes 0: No	2430	0	1
	d8_work_fulltime	Currently (or prior to retirement) have a full-time job (If you are a student, select "No")	1: Yes 0: No	2430	0	1
	d9_work_type	Work type	1: Party and government agencies 2: State-owned enterprises and institutions 3: Private, foreign or joint ventures 4: Current students 5: Retirement 6: Unemployed or non-working 7: Other	2430	1	7
Main question	main_q	Which of the following is NOT a misuse of personal data by a business?	1: Sale of personal information without user consent 2: Turning on the camera on a smartphone without the user's knowledge 3: Pop-up message alerts for slightly disturbed users via the app 4: Collection of facial data with user consent	2430	4	4
Control question	control_q	Which of the following are not included in information technology-related products and services	1: E-commerce 2: Internet 3: Postal courier services 4: Telecommunication services	2430	0	3
Treatment question <i>US-China competition</i>	treat1_q	Which of the following is not a relevant policy to promote the development of AI?	1: Improvement of the level of education in the relevant fields 2: Reduction of personal income tax for the entire population 3: Improve the ability of businesses to collect and share consumer data 4: Vigorous development of digital ecosystems	2430	0	2
Treatment question <i>US sanction</i>	treat2_q	NOT an effect of US sanctions against Chinese companies	1: Businesses unable to access electricity supply 2: Companies cannot obtain critical parts needed for production 3: Businesses lose access to collect data about US consumers 4: Business lose access to smartphone OS	2430	0	1
Treatment question <i>Gov use of data</i>	treat3_q	NOT a technique for government regulation of individuals	1: Artificial Intelligence 2: Big Data 3: Face Recognition 4: Letters	2430	0	4
Outcome <i>Willing to share data with business</i>	out1_1	Biological and facial images	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out1_2	Online shopping history	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out1_3	Web browsing history	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out1_4	Personal location, address or travel information	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out1_5	Personal driving record	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4

	out1_6	Medical diagnosis records	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out1_7	Personal financial information	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
Support businesses' use of data	out2_1	More targeted distribution of advertising to consumers	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out2_2	Differential pricing for goods based on user habits, preferences and spending power	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out2_3	Sell data to third-party businesses so they can better understand user preferences	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
Willing to share data with central gov	out3_1	Biological and facial images	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out3_2	Online shopping history	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out3_3	Web browsing history	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out3_4	Personal location, address or travel information	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out3_5	Personal driving record	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out3_6	Medical diagnosis records	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out3_7	Personal financial information	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
Support central government use of data	out4_1	Use facial recognition technology to identify potential offenders and deter unlawful occurring when there are clear signs	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out4_2	Identify people on the Internet and social media who have different views from central government policies to prevent incidents that could cause social instability	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out4_3	Submit user location data to mobile applications (e.g: Health Code) to control the spread of the outbreak	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
Willing to share data with local gov	out5_1	Biological and facial images	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out5_2	Online shopping history	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out5_3	Web browsing history	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out5_4	Personal location, address or travel information	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out5_5	Personal driving record	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out5_6	Medical diagnosis records	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out5_7	Personal financial information	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
Support local government use of data	out6_1	Use facial recognition technology to identify potential offenders and deter unlawful occurring when there are clear signs	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out6_2	Use facial recognition technology to identify potential offenders and deter unlawful occurring when there are clear signs	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
	out6_3	Use facial recognition technology to identify potential offenders and deter unlawful occurring when there are clear signs	4: Very willing, 3: Willing, 2: Reluctant, 1: Very reluctant	2430	1	4
Trust in handling personal data	out7	I trust companies to take a serious and responsible approach when using my personal data	10: Fully agree 0: Fully disagree	2430	0	10
	out8	I trust central government to take a serious and responsible approach when using my personal data	10: Fully agree 0: Fully disagree	2430	0	10

	out9	I trust local authorities to take a serious and responsible approach when using my personal data	10: Fully agree 0: Fully disagree	2430	0	10
Nationalistic sentiment	out10	Personal user data is critical for Chinese companies to gain a leading position in the global competition to develop AI technologies	10: Fully agree 0: Fully disagree	2430	0	10
	out11	Personal user data is essential for the central government to reach its goal of making China a world leader in developing AI technologies by 2030	10: Fully agree 0: Fully disagree	2430	0	10
Willing to sell data to companies	out12.1	Willing to sell data to companies	1: Willing 0: Reluctant	2430	0	1
	out12.2	Money (in dollars) to sell data to companies		879	0	1.00E+07
Willing to sell data to central government	out13.1	Willing to sell data to central government	1: Willing 0: Reluctant	2430	0	1
	out13.2	Money (in dollars) to sell data to central government		1484	0	1.00E+06
	gc	Completion level of the response	1: good completes 2: terminates 3: over quota responses 4: poor-quality responses 5: oversample responses	2430	1	1
	treatment	Type of treatment received (Text)	"control": Control "treat1": US-China competition "treat2": US Sanction "treat3": Gov use of data	2430	1	4
	treatment_control	In controlled group	1: In controlled group 0: In treated groups	2430	0	1
	treatment_treat1	In treated group on <i>US-China competition</i>	1: In <i>US-China competition</i> treated group 0: In other groups	2430	0	1
	treatment_treat2	In treated group on <i>US Sanction</i>	1: In <i>US Sanction</i> treated group 0: In other groups	2430	0	1
	treatment_treat3	In treated group on <i>Government use of data</i>	1: In <i>Government use of data</i> treated group 0: In other groups	2430	0	1
	age	Age of respondents in 2021		2430	17	79
	female	Female	1: Female 0: Male	2430	0	1
	male	Male	1: Male 0: Female	2430	0	1
	minority	Ethnicity	1: Minorities 0: Han Chinese	2430	0	1
	rural_hukou	Reside in rural areas	1: Rural hukou 0: Urban hukou	2430	0	1
	rural_growup	Grew up in rural areas	1: Rural growup 0: Urban growup	2430	0	1
	employed	Employment status	1: Employed 0: Student or unemployed	2430	0	1
	edu_below_hs	Highest education level: below high school	1: Below high school 0: High school or above high school	2430	0	1

	edu_hs	Highest education level: high school	1: High school or equivalent 0: Others	2430	0	1
	edu_college	Highest education level: college	1: College 0: Others	2430	0	1
	edu_above_college	Highest education level: above college	1: Above college 0: Others	2430	0	1
	s4_province_1	Reside in Beijing	1: Yes 0: No	2430	0	1
	s4_province_2	Reside in Tianjin	1: Yes 0: No	2430	0	1
	s4_province_3	Reside in Hebei	1: Yes 0: No	2430	0	1
	s4_province_4	Reside in Shanxi	1: Yes 0: No	2430	0	1
	s4_province_5	Reside in Inner Mongolia	1: Yes 0: No	2430	0	1
	s4_province_6	Reside in Liaoning	1: Yes 0: No	2430	0	1
	s4_province_7	Reside in Jilin	1: Yes 0: No	2430	0	1
	s4_province_8	Reside in Heilongjiang	1: Yes 0: No	2430	0	1
	s4_province_9	Reside in Shanghai	1: Yes 0: No	2430	0	1
	s4_province_10	Reside in Jiangsu	1: Yes 0: No	2430	0	1
	s4_province_11	Reside in Zhejiang	1: Yes 0: No	2430	0	1
	s4_province_12	Reside in Anhui	1: Yes 0: No	2430	0	1
	s4_province_13	Reside in Fujian	1: Yes 0: No	2430	0	1
	s4_province_14	Reside in Jiangxi	1: Yes 0: No	2430	0	1
	s4_province_15	Reside in Shandong	1: Yes 0: No	2430	0	1
	s4_province_16	Reside in Henan	1: Yes 0: No	2430	0	1
	s4_province_17	Reside in Hubei	1: Yes 0: No	2430	0	1
	s4_province_18	Reside in Hunan	1: Yes 0: No	2430	0	1
	s4_province_19	Reside in Guangdong	1: Yes 0: No	2430	0	1
	s4_province_20	Reside in Guangxi Zhuang	1: Yes 0: No	2430	0	1
	s4_province_21	Reside in Hainan	1: Yes 0: No	2430	0	1

	s4_province_22	Reside in Chongqing	1: Yes 0: No	2430	0	1
	s4_province_23	Reside in Sichuan	1: Yes 0: No	2430	0	1
	s4_province_24	Reside in Guizhou	1: Yes 0: No	2430	0	1
	s4_province_25	Reside in Yunnan	1: Yes 0: No	2430	0	1
	s4_province_26	Reside in Tibet	1: Yes 0: No	2430	0	1
	s4_province_27	Reside in Shaanxi	1: Yes 0: No	2430	0	1
	s4_province_28	Reside in Gansu	1: Yes 0: No	2430	0	1
	s4_province_29	Reside in Qinghai	1: Yes 0: No	2430	0	1
	s4_province_30	Reside in Ningxia Hui	1: Yes 0: No	2430	0	1
	s4_province_31	Reside in Xinjiang Uygur	1: Yes 0: No	2430	0	1
	income_below_8k	Income is less than 8,000 yuan	1: Yes 0: No or refuse to answer	2430	0	1
	d4_income_level_1	Income is under 1,000 yuan	1: Yes 0: No	2430	0	1
	d4_income_level_2	Income range 1,000 - 2,000 yuan	1: Yes 0: No	2430	0	1
	d4_income_level_3	Income range 2,001 - 3,000 yuan	1: Yes 0: No	2430	0	1
	d4_income_level_4	Income range 3,001 - 5,000 yuan	1: Yes 0: No	2430	0	1
	d4_income_level_5	Income range 5,001 - 8,000 yuan	1: Yes 0: No	2430	0	1
	d4_income_level_6	Income range 8,001 - 12,000 yuan	1: Yes 0: No	2430	0	1
	d4_income_level_7	Income range 12,001 - 20,000 yuan	1: Yes 0: No	2430	0	1
	d4_income_level_8	Income range 20,001 - 50,000 yuan	1: Yes 0: No	2430	0	1
	d4_income_level_9	Income over 50,000 yuan	1: Yes 0: No	2430	0	1
	d4_income_level_10	Refuse to answer	1: Yes 0: No	2430	0	1
	job_public	Work in public sector	1: Yes 2: No	2430	0	1
	job_private	Work in private sector	1: Yes 2: No	2430	0	1
	job_none	Unemployed	1: Yes 2: No	2430	0	1

	student	Is a student	1: Yes 2: No	2430	0	1
	party_aff	Affiliated with Chinese Communist Party	1: Yes 0: No/other parties	2430	0	1
	nationalistic_1	The core of China's diplomatic strategy is to break through the containment and encirclement imposed by the Western countries led by the United States	4: More nationalistic 1: Less nationalistic	2430	1	4
	nationalistic_2	In the event that military conditions are ripe, the use of force to unify Taiwan can be considered	4: More nationalistic 1: Less nationalistic	2430	1	4
	nationalistic_3	A public holiday should be established to commemorate Chairman Mao's birthday.	4: More nationalistic 1: Less nationalistic	2430	1	4
	nationalistic_4	Artists who have expressed support for Taiwan or Hong Kong independence should be prohibited from engaging in performing arts activities in mainland China.	4: More nationalistic 1: Less nationalistic	2430	1	4
	nationalistic_5	China should resolutely strike back at some international organizations' criticisms of China on human rights, democracy, and press freedom.	4: More nationalistic 1: Less nationalistic	2430	1	4
	nationalistic_scaled_1	z-score of <i>nationalistic_1</i>		2430	-1.752308	0.948966
	nationalistic_scaled_2	z-score of <i>nationalistic_2</i>		2430	-1.165379	1.3919997
	nationalistic_scaled_3	z-score of <i>nationalistic_3</i>		2430	-1.892399	0.9053276
	nationalistic_scaled_4	z-score of <i>nationalistic_4</i>		2430	-1.711481	0.9140865
	nationalistic_scaled_5	z-score of <i>nationalistic_5</i>		2430	-1.87562	0.8503108
	nationalistic_scaled_score	sum of z-score of <i>all nationalistic</i> variables		2430	-8.397187	5.0106906
	nationalistic_index	z-score of <i>nationalistic_scaled_score</i>		2430	-2.803834	1.6730774
	conservative_1	In the long run, a multi-party political system is not suitable for China's national conditions.	4: More conservative 1: Less conservative	2430	1	4
	conservative_2	The media must adhere to the policy of positive publicity rather than simply exposing the dark side of society.	4: More conservative 1: Less conservative	2430	1	4
	conservative_3	People should be prohibited from expressing negative comments on national policies on the Internet.	4: More conservative 1: Less conservative	2430	1	4
	conservative_4	During the local People's Congress's review of government work, closed-door sessions should be held to avoid public misunderstandings.	4: More conservative 1: Less conservative	2430	1	4
	conservative_5	The government can intervene and guide whether individuals want to have children and how many children they want.	4: More conservative 1: Less conservative	2430	1	4
	conservative_scaled_1	z-score of <i>conservative_1</i>		2430	-1.727037	0.9816762
	conservative_scaled_2	z-score of <i>conservative_2</i>		2430	-1.81777	1.0781093
	conservative_scaled_3	z-score of <i>conservative_3</i>		2430	-1.039469	1.9544966
	conservative_scaled_4	z-score of <i>conservative_4</i>		2430	-0.942184	1.905461
	conservative_scaled_5	z-score of <i>conservative_5</i>		2430	-1.189119	1.4473403
	conservative_scaled_score	sum of z-score of <i>all conservative</i> variables		2430	-6.715578	7.3670835
	conservative_index	z-score of <i>conservative_scaled_score</i>		2430	-2.83149	3.106184
	antimarket_1	For government procurement projects, priority should be given to state-owned enterprises.	4: More antimarket 1: Less antimarket	2430	1	4

	antimarket_2	In the short term, rapid price increases of agricultural and sideline products cannot be relied solely on market forces, and the government should intervene.	4: More antimarket 1: Less antimarket	2430	1	4
	antimarket_3	Important areas related to national security and people's livelihoods must be controlled entirely by state-owned enterprises.	4: More antimarket 1: Less antimarket	2430	1	4
	antimarket_4	People's freedom to exchange foreign currencies should be restricted.	4: More antimarket 1: Less antimarket	2430	1	4
	antimarket_5	Private ownership and trading of land should be prohibited.	4: More antimarket 1: Less antimarket	2430	1	4
	antimarket_scaled_1	z-score of <i>antimarket_1</i>		2430	-0.941663	2.0147208
	antimarket_scaled_2	z-score of <i>antimarket_2</i>		2430	-2.056369	0.9580953
	antimarket_scaled_3	z-score of <i>antimarket_3</i>		2430	-1.116994	1.6118547
	antimarket_scaled_4	z-score of <i>antimarket_4</i>		2430	-1.256059	1.5492934
	antimarket_scaled_5	z-score of <i>antimarket_5</i>		2430	-1.543274	1.1195583
	antimarket_scaled_score	Sum of z-score of <i>all antimarket</i> variables		2430	-6.914359	7.2535224
	antimarket_index	z-score of <i>antimarket_scaled_score</i>		2430	-2.683334	2.8149573
	patriotic_1	If given a choice, I would prefer to be a citizen of China.	4: More patriotic 1: Less patriotic	2430	1	4
	patriotic_2	I feel lucky to be a Chinese person.	4: More patriotic 1: Less patriotic	2430	1	4
	patriotic_3	When others criticize China, I feel like they are also criticizing me.	4: More patriotic 1: Less patriotic	2430	1	4
	patriotic_4	China's humiliation in modern times was mainly caused by foreign imperial powers.	4: More patriotic 1: Less patriotic	2430	1	4
	patriotic_5	Foreigners often have ulterior motives when criticizing China.	4: More patriotic 1: Less patriotic	2430	1	4
	patriotic_6	Since the reform and opening-up, the contribution of Western countries' companies to China's development has been limited.	4: More patriotic 1: Less patriotic	2430	1	4
	patriotic_scaled_1	z-score of <i>patriotic_1</i>		2430	-2.70907	0.5829986
	patriotic_scaled_2	z-score of <i>patriotic_2</i>		2430	-2.513709	0.6001293
	patriotic_scaled_3	z-score of <i>patriotic_3</i>		2430	-2.435353	0.7606368
	patriotic_scaled_4	z-score of <i>patriotic_4</i>		2430	-1.21484	1.4599357
	patriotic_scaled_5	z-score of <i>patriotic_5</i>		2430	-2.340526	0.843358
	patriotic_scaled_6	z-score of <i>patriotic_6</i>		2430	-1.612027	1.2924901
	patriotic_scaled_score	Sum of z-score of <i>all patriotic</i> variables		2430	-12.82552	5.5395485
	patriotic_index	z-score of <i>patriotic_scaled_score</i>		2430	-3.470342	1.4988959
	tech_dummy_1	I have a degree related to engineering/information technology.	1: Yes 0: No or not sure	2430	0	1
	tech_dummy_2	I have worked or currently work in the technology industry.	1: Yes 0: No or not sure	2430	0	1
	tech_dummy_3	I have some knowledge of big data, artificial intelligence, or machine learning.	1: Yes 0: No or not sure	2430	0	1
	tech_dummy_4	I have sent emails using email.	1: Yes 0: No or not sure	2430	0	1

	tech_dummy_5	I have downloaded software from the internet.	1: Yes 0: No or not sure	2430	0	1
	tech_dummy_6	I have used a VPN.	1: Yes 0: No or not sure	2430	0	1
	tech_dummy_score	Sum of <i>all tech_dummy</i> variables (range from 0 to 6)		2430	0	6
	tech_dummy_index	z-score of <i>tech_dummy_score</i>		2430	-2.278868	1.5144755
	globalization_dummy_score	Sum of <i>all oversea</i> variables (range from 0 to 6)		2430	0	6
	globalization_dummy_index	z-score of <i>globalization_dummy_score</i>		2430	-0.992016	2.0664738
	tcom_favorable_1	Large technology companies (big companies) are the engine of China's economic growth.	4: Strongly agree 3: Comparatively agree 2: Comparatively disagree 1: Strongly disagree	2430	1	4
	tcom_favorable_2	The monopoly of large technology companies (leading enterprises) has stifled fair competition and innovation in the market.	1: Strongly agree 2: Comparatively agree 3: Comparatively disagree 4: Strongly disagree	2430	1	4
	tcom_favorable_3	Governments should more aggressively regulate big tech companies.	1: Strongly agree 2: Comparatively agree 3: Comparatively disagree 4: Strongly disagree	2430	1	4
	tcom_favorable_scale_1	z-score of <i>tcom_favorable_1</i>		2430	-3.503299	1.1896541
	tcom_favorable_scale_2	z-score of <i>tcom_favorable_2</i>		2430	-1.321898	2.503683
	tcom_favorable_scale_3	z-score of <i>tcom_favorable_3</i>		2430	-0.960732	3.9063548
	tcom_favorable_score	Sum of z-score of all <i>tcom_favorable</i> variables		2430	-5.78593	7.5996919
	tcom_favorable_index	z-score of <i>tcom_favorable_score</i>		2430	-3.358063	4.4107424
	data_concern_1	My personal data (such as location, payment transactions, biometric information, etc.) has economic value.	4: Strongly agree 3: Comparatively agree 2: Comparatively disagree 1: Strongly disagree	2430	1	4
	data_concern_2	I am willing to share my personal data with the government.	1: Strongly agree 2: Comparatively agree 3: Comparatively disagree 4: Strongly disagree	2430	1	4
	data_concern_3	I am willing to share my personal data with companies or businesses.	1: Strongly agree 2: Comparatively agree 3: Comparatively disagree 4: Strongly disagree	2430	1	4
	data_concern_4	Generally speaking, Internet companies pay attention to protecting my data privacy.	1: Strongly agree 2: Comparatively agree 3: Comparatively disagree 4: Strongly disagree	2430	1	4
	data_concern_5	In general, the government cares about protecting my data privacy.	1: Strongly agree 2: Comparatively agree 3: Comparatively disagree 4: Strongly disagree	2430	1	4
	data_concern_scaled_1	z-score of <i>data_concern_1</i>		2430	-2.906979	1.1372724
	data_concern_scaled_2	z-score of <i>data_concern_2</i>		2430	-1.12632	2.6297982

	data_concern_scaled_3	z-score of <i>data_concern_3</i>		2430	-1.519845	1.8642941
	data_concern_scaled_4	z-score of <i>data_concern_4</i>		2430	-1.237749	2.2718544
	data_concern_scaled_5	z-score of <i>data_concern_5</i>		2430	-0.977264	3.3961265
	data_concern_score	Sum of z-score of all <i>data_concern</i> variables		2430	-7.768158	11.299345
	data_concern_index	z-score of <i>data_concern_score</i>		2430	-2.77923	4.0425901
	out1_scaled_1	z-score of <i>out1_1</i>		2430	-1.491964	1.6102658
	out1_scaled_2	z-score of <i>out1_2</i>		2430	-1.595383	1.5454062
	out1_scaled_3	z-score of <i>out1_3</i>		2430	-1.448742	1.626776
	out1_scaled_4	z-score of <i>out1_4</i>		2430	-1.55103	1.6224215
	out1_scaled_5	z-score of <i>out1_5</i>		2430	-1.712057	1.5230117
	out1_scaled_6	z-score of <i>out1_6</i>		2430	-1.497168	1.5851121
	out1_scaled_7	z-score of <i>out1_7</i>		2430	-1.190616	1.8294222
	out1_scaled_score	Sum of z-score of all <i>out1_scaled_</i> variables		2430	-10.48696	11.342415
	out1_scaled_index	z-score of <i>out1_scaled_score</i>		2430	-1.872469	2.0252123
	out2_scaled_1	z-score of <i>out2_1</i>		2430	-1.672687	1.4814486
	out2_scaled_2	z-score of <i>out2_2</i>		2430	-1.801148	1.383516
	out2_scaled_3	z-score of <i>out2_3</i>		2430	-1.468717	1.5456257
	out2_scaled_score	Sum of z-score of all <i>out2_scaled_</i> variables		2430	-4.942552	4.4105903
	out2_scaled_index	z-score of <i>out2_scaled_score</i>		2430	-1.91534	1.7091939
	out3_scaled_1	z-score out <i>out3_1</i>		2430	-2.096214	1.2593853
	out3_scaled_2	z-score out <i>out3_2</i>		2430	-1.916502	1.3205926
	out3_scaled_3	z-score out <i>out3_3</i>		2430	-1.798502	1.3554747
	out3_scaled_4	z-score out <i>out3_4</i>		2430	-2.069468	1.2223543
	out3_scaled_5	z-score out <i>out3_5</i>		2430	-2.217578	1.2038283
	out3_scaled_6	z-score out <i>out3_6</i>		2430	-2.111966	1.2364966
	out3_scaled_7	z-score out <i>out3_7</i>		2430	-1.698782	1.4120245
	out3_scaled_score	Sum of z-score of all <i>out3_scaled_</i> variables		2430	-13.90901	9.0101561
	out3_scaled_index	z-score of <i>out3_scaled_score</i>		2430	-2.543482	1.647649
	out4_scaled_1	z-score out <i>out4_1</i>		2430	-3.313692	0.8729309
	out4_scaled_2	z-score out <i>out4_2</i>		2430	-2.74277	1.0527489
	out4_scaled_3	z-score out <i>out4_3</i>		2430	-3.338326	0.8352971
	out4_scaled_score	Sum of z-score of all <i>out4_scaled_</i> variables		2430	-9.394788	2.760977
	out4_scaled_index	z-score of <i>out4_scaled_score</i>		2430	-3.905019	1.1476222
	out5_scaled_1	z-score of <i>out5_1</i>		2430	-2.032693	1.3312871
	out5_scaled_2	z-score of <i>out5_2</i>		2430	-1.888396	1.4026409
	out5_scaled_3	z-score of <i>out5_3</i>		2430	-1.732842	1.4118974
	out5_scaled_4	z-score of <i>out5_4</i>		2430	-2.03134	1.3008984
	out5_scaled_5	z-score of <i>out5_5</i>		2430	-2.131334	1.2759958
	out5_scaled_6	z-score of <i>out5_6</i>		2430	-2.012179	1.3216358
	out5_scaled_7	z-score of <i>out5_7</i>		2430	-1.593624	1.5010799
	out5_scaled_score	Sum of z-score of all <i>out5_scaled_</i> variables		2430	-13.42241	9.5454352
	out5_scaled_index	z-score of <i>out5_scaled_score</i>		2430	-2.430947	1.7287845
	out6_scaled_1	z-score of <i>out6_1</i>		2430	-3.174542	0.9084521

	out6_scaled_2	z-score of <i>out6_2</i>		2430	-2.652115	1.0723925
	out6_scaled_3	z-score of <i>out6_3</i>		2430	-3.324949	0.8824591
	out6_scaled_score	Sum of z-score of all <i>out6_scaled_</i> variables		2430	-9.151606	2.8633038
	out6_scaled_index	z-score of <i>out6_scaled_score</i>		2430	-3.761324	1.1768222
	out7_scaled	z-score of <i>out7</i>		2430	-3.107533	1.2814849
	out8_scaled	z-score of <i>out8</i>		2430	-5.303808	0.9511075
	out9_scaled	z-score of <i>out9</i>		2430	-4.754281	1.2008234
	out10_scaled	z-score of <i>out10</i>		2430	-4.208261	1.2546772
	out11_scaled	z-score of <i>out11</i>		2430	-5.00331	1.0757117
	region	Region in China that the respondent resides	Central Western Eastern	2430	1	3
	region_central	Reside in Central region (province code in <i>s4_province</i> : 4,7,8,12,14,16,17,18)	1: Yes 0: No	2430	0	1
	region_eastern	Reside in Eastern region (province code in <i>s4_province</i> : 1,2,3,6,9, 10,11,13,15,19,21,32,33,34)	1: Yes 0: No	2430	0	1
	region_western	Reside in Western region (province code in <i>s4_province</i> : 5,20,22,23,24,25,26,27,28,29,30,31)	1: Yes 0: No	2430	0	1
	newdate	Date of finishing the survey		2430	1	37
	ppil	If the respondent is sent before the Personal Information Protection Law (01 November 2021)	1: Before 0: After	2430	1	2
	ppil_post	If the respondent is sent after the Personal Information Protection Law (01 November 2021)	1: Yes 0: No	2430	0	1
	ppil_pre	If the respondent is sent before the Personal Information Protection Law (01 November 2021)	1: Yes 0: No	2430	0	1
	gen_1990	If the respondent was born before 1990	"before 1990": Born before 1990 "after 1990": Born in or after 1990	2430	1	2
	gen_1980	If the respondent was born before 1980	"before 1980": Born before 1980 "after 1980": Born in or after 1980	2430	1	2
	gen_1990_after1990	If the respondent was born in or after 1990	1: Yes 0: No	2430	0	1
	gen_1990_before1990	If the respondent was born before 1990	1: Yes 0: No	2430	0	1
	gen_1980_after1980	If the respondent was born in or after 1980	1: Yes 0: No	2430	0	1
	gen_1980_before1980	If the respondent was born before 1980	1: Yes 0: No	2430	0	1
	edu_college_total	If the respondent finished college or above college level (Master, PhD)	1: Yes 0: No	2430	0	1
	province_name	Name of province that the respondent resides		2430	1	31
	city	If the respondent resides in Beijing, Shanghai, or Guangdong or not	"big": resides in Beijing, Shanghai, or Guangdong "small": resides in other regions	2430	1	2
	city_big	If the respondent resides in Beijing, Shanghai, or Guangdong or not	1: Yes 0: No	2430	0	1
	city_small	If the respondent resides in other regions	1: Yes 2: No (and resides in Beijing, Shanghai, or Guangdong)	2430	0	1