Project Code: YALE0065

Project Name: AI Public Opinion Survey 2018

Prepared for: Baobao Zhang

Interviews: 2000

Field Period: June 7, 2018 - June 15, 2018 Project Manager: Sam Luks - 650.462.8009

YouGov interviewed 2387 respondents who were then matched down to a sample of 2000 to produce the final dataset. The respondents were matched to a sampling frame on gender, age, race, and education. The frame was constructed by stratified sampling from the full 2016 American Community Survey (ACS) 1—year sample with selection within strata by weighted sampling with replacements (using the person weights on the public use file).

The matched cases were weighted to the sampling frame using propensity scores. The matched cases and the frame were combined and a logistic regression was estimated for inclusion in the frame. The propensity score function included age, gender, race/ethnicity, years of education, and region. The propensity scores were grouped into deciles of the estimated propensity score in the frame and post-stratified according to these deciles.

The weights were then post-stratified on 2016 Presidential vote choice, and a four-way stratification of gender, age (4-categories), race (4-categories), and education (4-categories), to produce the final weight.

Variable List

Name	Description			
caseid	Case ID			
weight	Gen Pop Weight			
q3new_treat	Q3new treatment			
q5b_treat	Q5b treatment level			
q12a_treat	Q12a treatment levels			
q12_treat	Q12 treatment level			
q15_treat	Q15 treatment			
Q1_risks_1	the failure to address climate change			
Q1_risks_2	the failure of regional or global governance			
Q1_risks_3	a conflict between major countries			
Q1_risks_4	the use of weapons of mass destruction			
Q1_risks_5	large-scale involuntary migration			
Q1_risks_6	the rapid and massive spread of infectious diseases			
Q1_risks_7	water crises			
Q1_risks_8	food crises			
Q1_risks_9	harmful consequences of artificial intelligence			
Q1_risks_10	harmful consequences of synthetic biology			

Q1_risks_11 Q1_risks_12 Q1_risks_13	large-scale cyber attacks large-scale terrorist attacks a global recession
Q1_risks_14	extreme weather events
Q1_risks_15	major natural disasters
Q1_1	Likelihood of event globally in next 10 years — Failure to address climate chang
Q2 _ 1	Size of negative impact if event occurred — Failure to
	address climate change
Q1_2	Likelihood of event globally in next 10 years — Failure of regional or global go
Q2_2	Size of negative impact if event occurred - Failure of
	regional or global govern
Q1_3	Likelihood of event globally in next 10 years — Conflict between major countries
Q2_3	Size of negative impact if event occurred - Conflict between
	major countries
Q1_4	Likelihood of event globally in next 10 years — Weapons of mass destruction —— Q
Q2_4	Size of negative impact if event occurred — Weapons of mass
	destruction Q2_4
Q1_5	Likelihood of event globally in next 10 years — Large—scale
02 5	involuntary migratio
Q2_5	<pre>Size of negative impact if event occurred - Large-scale involuntary migration</pre>
Q1 <u>_</u> 6	Likelihood of event globally in next 10 years — Rapid and
41_0	massive spread of infe
Q2 _ 6	Size of negative impact if event occurred — Rapid and massive
	spread of infectio
Q1_7	Likelihood of event globally in next 10 years — Water crises —— Q1_7
Q2_7	Size of negative impact if event occurred — Water crises —— Q2_7
Q1 <u>_</u> 8	Likelihood of event globally in next 10 years — Food crises —— Q1_8
Q2 <u>_</u> 8	Size of negative impact if event occurred — Food crises —
Q1_9	Q2_8 Likelihood of event globally in next 10 years — Harmful
61 ⁻ a	consequences of artifici
Q2_9	Size of negative impact if event occurred — Harmful
01 10	consequences of artificial i Likelihood of event globally in next 10 years — Harmful
Q1_10	consequences of syntheti
Q2 _ 10	Size of negative impact if event occurred — Harmful
	consequences of synthetic bi
Q1_11	Likelihood of event globally in next 10 years — Large—scale cyber attacks —— Q1_
Q2_11	Size of negative impact if event occurred — Large—scale cyber
4- <u>-</u>	attacks Q2_11
Q1_12	Likelihood of event globally in next 10 years — Large—scale

	terrorist attacks
Q2 _ 12	Size of negative impact if event occurred - Large-scale
QZ_1Z	terrorist attacks Q2_
Q1_13	Likelihood of event globally in next 10 years — Global
41_13	recession Q1_13
Q2 _ 13	Size of negative impact if event occurred — Global recession
41_13	Q2_13
Q1_14	Likelihood of event globally in next 10 years — Extreme
~ ·	weather events Q1_14
Q2 _ 14	Size of negative impact if event occurred — Extreme weather
` =	events Q2_14
Q1_15	Likelihood of event globally in next 10 years — Major natural
` =	disasters Q1_15
Q2 _ 15	Size of negative impact if event occurred — Major natural
	disasters Q2_15
Q3new_1	Virtual assistants (e.g., Siri, Google Assistant, Amazon
	Alexa)
Q3new_2	Smart speakers (e.g., Amazon Echo, Google Home, Apple Homepod)
Q3new_3	Facebook photo tagging
Q3new_4	Google Search
Q3new_5	Recommendations for Netflix movies or Amazon ebooks
Q3new_6	Google Translate
Q3new_7	Driverless cars and trucks
Q3new_8	Social robots that can interact with humans
Q3new_9	Industrial robots used in manufacturing
Q3new_10	Drones that do not require a human controller
Q3new_11	None of the above
04_1	I have taken at least one college-level course in computer
	science.
04_2	I have a computer science or engineering undergraduate degree.
Q4 _ 3	I have a graduate degree in computer science or engineering.
Q4 <u>4</u>	I have programming experience.
Q4 _ 5	I don't have any of the educational or work experiences
	described above.
Q5_tasks_1	Translate over 100 different languages
Q5_tasks_2	Predict one's Google searches
Q5_tasks_3	Identify people from their photos
Q5_tasks_4	Diagnose diseases like skin cancer and common illnesses
Q5_tasks_5	Predict who are at risk of various diseases
Q5_tasks_6	Help run factories and warehouses
Q5_tasks_7	Block spam email
Q5_tasks_8	Play computer games
Q5_tasks_9	Help conduct legal case research
Q5_tasks_10	Categorize photos and videos
Q5_tasks_11	Detect plagiarism in essays
Q5_tasks_12	Spot abusive messages on social media
Q5_tasks_13	Predict what one is likely to buy online Prodict what movies or TV shows one is likely to watch online
Q5_tasks_14	Predict what movies or TV shows one is likely to watch online
Q5 Q5b	Support development of AI Agree with statement about AI management
UCY	Agree with statement about AI management

Q6_org_1 Q6_org_2 Q6_org_3 Q6_org_4 Q6_org_5 Q6_org_6 Q6_org_7 Q6_org_8 Q6_org_9 Q6_org_10 Q6_org_11 Q6_org_12 Q6_org_13 Q6_org_14	The US military The US civilian government National Security Agency (NSA) Federal Bureau of Investigation (FBI) Central Intelligence Agency (CIA) North Atlantic Treaty Organization International research organization Tech companies Google Facebook Apple Microsoft Amazon A non-profit AI research organization
Q6_org_15 Q6_1	University researchers Confidence in org to develop AI in best interests of public –
Q6_2	The US military Confidence in org to develop AI in best interests of public – The US civilian go
Q6_3	Confidence in org to develop AI in best interests of public - National Security
Q6_4	Confidence in org to develop AI in best interests of public – Federal Bureau of
Q6 _ 5	Confidence in org to develop AI in best interests of public - Central Intelligen
Q6_6	Confidence in org to develop AI in best interests of public – North Atlantic Tre
Q6_7	Confidence in org to develop AI in best interests of public – International rese
Q6 <u>8</u>	Confidence in org to develop AI in best interests of public – Tech companies
Q6 _ 9	Confidence in org to develop AI in best interests of public - Google
Q6_10	Confidence in org to develop AI in best interests of public – Facebook
Q6_11	Confidence in org to develop AI in best interests of public - Apple
Q6 _ 12	Confidence in org to develop AI in best interests of public - Microsoft
Q6_13	Confidence in org to develop AI in best interests of public – Amazon
Q6_14	Confidence in org to develop AI in best interests of public – A non-profit AI re
Q6 _ 15	Confidence in org to develop AI in best interests of public – University researc
Q7_org_1	US federal government
Q7_org_2	US state governments
Q7_org_3	International organizations
Q7_org_4	The United Nations (UN)
Q7_org_5	An intergovernmental research organization

Q7_org_6 Q7_org_7	Tech companies Google
Q7_org_8	Facebook
Q7_org_9	Apple
Q7_org_10	Microsoft
Q7_org_11	Amazon
Q7_org_12 Q7_org_13	Non-government scientific organizations Partnership on AI
Q7_01g_13 Q7_1	Confidence of orgs to manage development and use of AI in
	best interests of publ
Q7_2	Confidence of orgs to manage development and use of AI in best interests of publ
Q7 _ 3	Confidence of orgs to manage development and use of AI in best interests of publ
Q7 <u>4</u>	Confidence of orgs to manage development and use of AI in best interests of publ
Q7 _ 5	Confidence of orgs to manage development and use of AI in best interests of publ
Q7 _ 6	Confidence of orgs to manage development and use of AI in best interests of publ
Q7 _ 7	Confidence of orgs to manage development and use of AI in
07.0	best interests of publ
Q7 <u>8</u>	Confidence of orgs to manage development and use of AI in
07.0	best interests of publ
Q7 _ 9	Confidence of orgs to manage development and use of AI in best interests of publ
Q7 _ 10	Confidence of orgs to manage development and use of AI in
Q/_10	best interests of publ
Q7 _ 11	Confidence of orgs to manage development and use of AI in
` =	best interests of publ
Q7 _ 12	Confidence of orgs to manage development and use of AI in
	best interests of publ
Q7 _ 13	Confidence of orgs to manage development and use of AI in
	best interests of publ
Q8_challenge_1	Fairness and transparency in AI used in hiring: Increasingly, employers are usin
Q8_challenge_2	Fairness and transparency in AI used in criminal justice:
QO_cna c conge_2	Increasingly, the crim
Q8_challenge_3	Accuracy and transparency in AI used for disease diagnosis:
	Increasingly, AI sof
Q8_challenge_4	Protect data privacy: Algorithms used in AI applications are often trained on va
Q8_challenge_5	Make autonomous vehicles safe: Companies are developing self-driving cars and tr
Q8_challenge_6	Prevent AI from being used to spread fake and harmful content online: AI has bee
Q8_challenge_7	Prevent AI cyber attacks against governments, companies,
_	organizations, and indi
Q8_challenge_8	Prevent AI—assisted surveillance from violating privacy and
	civil liberties: AI

Q8_challenge_9	Prevent escalation of a U.SChina AI arms race: Leading analysts believe that a
Q8_challenge_10	Make sure AI systems are safe, trustworthy, and aligned with human values: As AI
Q8_challenge_11	Ban the use of lethal autonomous weapons (LAWs): Lethal autonomous weapons (LAWs
Q8_challenge_12	Guarantee a good standard of living for those who lose their jobs to automation:
Q8_challenge_13	Prevent critical AI system failures: As AI systems become more advanced, they co
Q8_1	Likelihood AI governance challenge will impact large numbers of people in US — F
Q9_1	Likelihood AI governance challenge will impact large numbers of people around wo
Q10_1	Importance for tech companies and governments to manage challenge — Fairness and
Q8_2	Likelihood AI governance challenge will impact large numbers of people in US - F
Q9_2 Q10_2	Likelihood AI governance challenge will impact large numbers of people around wo Importance for tech companies and governments to manage
Q8_3	challenge – Fairness and Likelihood AI governance challenge will impact large numbers
Q9_3	of people in US - A Likelihood AI governance challenge will impact large numbers
010_3	of people around wo Importance for tech companies and governments to manage
Q8_4	challenge – Accuracy and Likelihood AI governance challenge will impact large numbers
Q9 _ 4	of people in US — P Likelihood AI governance challenge will impact large numbers
Q10_4	of people around wo Importance for tech companies and governments to manage
Q8_5	challenge – Protect data Likelihood AI governance challenge will impact large numbers
Q9 _ 5	of people in US — M Likelihood AI governance challenge will impact large numbers of people around wo
Q10_5	Importance for tech companies and governments to manage challenge — Make autonom
Q8_6	Likelihood AI governance challenge will impact large numbers of people in US - P
Q9_6	Likelihood AI governance challenge will impact large numbers of people around wo
Q10_6	<pre>Importance for tech companies and governments to manage challenge - Prevent AI f</pre>
Q8_7	Likelihood AI governance challenge will impact large numbers of people in US - P
Q9_7	Likelihood AI governance challenge will impact large numbers of people around wo

Q10_7	<pre>Importance for tech companies and governments to manage challenge - Prevent AI c</pre>
Q8_8	Likelihood AI governance challenge will impact large numbers of people in US - P
Q9_8	Likelihood AI governance challenge will impact large numbers of people around wo
Q10_8	Importance for tech companies and governments to manage challenge — Prevent AI—a
Q8 _ 9	Likelihood AI governance challenge will impact large numbers of people in US – P
Q9 _ 9	Likelihood AI governance challenge will impact large numbers of people around wo
Q10 <u>9</u>	Importance for tech companies and governments to manage challenge – Prevent esca
Q8_10	Likelihood AI governance challenge will impact large numbers of people in US - M
Q9 _ 10	Likelihood AI governance challenge will impact large numbers of people around wo
Q10_10	Importance for tech companies and governments to manage challenge — Make sure AI
08_11	Likelihood AI governance challenge will impact large numbers of people in US - B
Q9 _ 11	Likelihood AI governance challenge will impact large numbers of people around wo
Q10 <u>1</u> 1	<pre>Importance for tech companies and governments to manage challenge - Ban the use</pre>
Q8 _ 12	Likelihood AI governance challenge will impact large numbers of people in US - G
Q9 _ 12	Likelihood AI governance challenge will impact large numbers of people around wo
Q10 <u>1</u> 2	Importance for tech companies and governments to manage challenge — Guarantee a
Q8 _ 13	Likelihood AI governance challenge will impact large numbers of people in US - P
Q9 _ 13	Likelihood AI governance challenge will impact large numbers of people around wo
Q10 <u>1</u> 3	Importance for tech companies and governments to manage challenge – Prevent crit
Q12a	Rank U.S. in AI research and development
Q12b	Rank China in AI research and development
Q12 Q12	Agree with statement - US should invest more in AI military
	capabilities
Q13	Agree with statement — US should work hard to cooperate with China to avoid dang
Q14_issue_1	Prevent AI cyber attacks against governments, companies, organizations, and indi
Q14_issue_2	Prevent AI—assisted surveillance from violating privacy and civil liberties
Q14_issue_3	Make sure AI systems are safe, trustworthy, and aligned with human values

Q14_issue_4	Ban the use of lethal autonomous weapons			
Q14_issue_5	Guarantee a good standard of living for those who lose their			
	jobs to automation			
Q14 <u>1</u>	Likelihood US and China can cooperate - Prevent AI cyber			
	attacks against governm			
Q14 <u>2</u>	Likelihood US and China can cooperate - Prevent AI-assisted			
	surveillance from vi			
014_3	Likelihood US and China can cooperate — Make sure AI systems			
	are safe, trustwort			
014_4	Likelihood US and China can cooperate — Ban the use of lethal			
	autonomous weapons			
014_5	Likelihood US and China can cooperate — Guarantee a good			
	standard of living for			
Q15	Agree with statement — Automation job creation over time frame			
Q16_1	Likelihood that high-level machine intelligence will exist in			
	time frame – 10 ye			
016_2	Likelihood that high-level machine intelligence will exist in			
	time frame – 20 ye			
Q16 <u>3</u>	Likelihood that high-level machine intelligence will exist in			
	time frame — 50 ye			
Q17	Support for development of high-level machine intelligence			
Q18	Expected positive or negative impact of high-level machine			
	intelligence on human			
birthyr	Birth Year			
gender	Gender			
race	Race			
educ	Education			
marstat	Marital Status			
employ	Employment Status			
<pre>faminc_new</pre>	Family income			
pid3	3 point party ID			
pid7	7 point Party ID			
inputstate	State of Residence			
votereg	Voter Registration Status			
ideo5	Ideology			
newsint	Political Interest			
religpew	Religion			
pew_churatd	Church attendance (Pew version)			
pew_bornagain	Born Again (Pew version)			
pew_religimp	Importance of religion (Pew version)			
pew_prayer	Frequency of Prayer (Pew version)			
Variable Man and Codebook				

Variable Map and Codebook

Name: caseid Description: Case ID

Name: weight

Description: Gen Pop Weight

Name: q3new_treat
Description: Q3new treatment

Count Code Label

493 1 artificial intelligence (AI)

513 2 automation

508 3 machine learning

486 4 robotics 0 8 skipped

0 9 not asked

Name: q5b_treat

Description: Q5b treatment level

Count Code Label

656 1 AI and robots are technologies that require careful manageme

2 AI is a technology that requires careful management.

3 Robots are technologies that require careful management.

0 8 skipped

0 9 not asked

Name: q12a_treat

Description: Q12a treatment levels

Count Code Label

988 1 Compared with other industrialized countries, how would you

1012 2 Compared with other industrialized countries, how would you

0 8 skipped

0 9 not asked

Name: q12_treat

Description: Q12 treatment level

Count Code Labe	1
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510	1 Control	

505 2 Pro-nationalist

493 3 Risks of arms race

492 4 One common humanity

0 8 skipped

Name: q15_treat
Description: Q15 treatment

Count	Code	Lak	pel	
484	1	No	time	frame
	_			

510 2 10 years

497 3 20 years

509 4 50 years 0 8 skipped

0 9 not asked

Name: Q1_risks_1

Description: the failure to address climate change

```
Count Code Label
---- --- ----
666 1 selected
0 2 not selected
0 8 skipped
1334 9 not asked
```

Name: Q1_risks_2

Description: the failure of regional or global governance

```
Count Code Label
---- --- ----
652 1 selected
0 2 not selected
0 8 skipped
1348 9 not asked
```

Name: Q1_risks_3

Description: a conflict between major countries

```
Count Code Label
---- --- ----
625 1 selected
0 2 not selected
0 8 skipped
1375 9 not asked
```

Name: Q1_risks_4

Description: the use of weapons of mass destruction

Count Code Label
---- --- ---645 1 selected
0 2 not selected
0 8 skipped
1355 9 not asked

Name: Q1_risks_5

Description: large-scale involuntary migration

Count Code Label
---- --- ---628 1 selected
 0 2 not selected
 0 8 skipped
1372 9 not asked

Name: Q1_risks_6

Description: the rapid and massive spread of infectious diseases

Count Code Label
---- --- ---620 1 selected
0 2 not selected
0 8 skipped
1380 9 not asked

Name: Q1_risks_7
Description: water crises

Count Code Label
---- --- ---623 1 selected
 0 2 not selected
 0 8 skipped
1377 9 not asked

Name: Q1_risks_8
Description: food crises

Count Code Label
---- ---1073 1 selected
0 2 not selected

0 8 skipped 927 9 not asked

Name: Q1_risks_9

Description: harmful consequences of artificial intelligence

Count Code Label

573 1 selected

0 2 not selected

0 8 skipped

1427 9 not asked

Name: Q1_risks_10

Description: harmful consequences of synthetic biology

Count Code Label

630 1 selected

0 2 not selected

0 8 skipped

1370 9 not asked

Name: Q1_risks_11

Description: large-scale cyber attacks

Count Code Label

650 1 selected

0 2 not selected

0 8 skipped

1350 9 not asked

Name: Q1_risks_12

Description: large-scale terrorist attacks

Count Code Label

_

635 1 selected

0 2 not selected

0 8 skipped

1365 9 not asked

Name: Q1_risks_13

Description: a global recession

```
Count Code Label
      599 1 selected
        0
           2 not selected
           8 skipped
        0
      1401
           9 not asked
______
         Q1_risks_14
Description: extreme weather events
     Count Code Label
      613 1 selected
        0
          2 not selected
          8 skipped
      1387 9 not asked
______
         01 risks 15
Description: major natural disasters
     Count Code Label
      637 1 selected
        0
           2 not selected
          8 skipped
        0
      1363
         9 not asked
______
         Q1_{1}
Description: Likelihood of event globally in next 10 years - Failure to address
climate chang
     Count Code Label
```

1 Very unlikely < 5% 68

43 2 Unlikely 5-20%

3 Somewhat unlikely 20-40% 76

4 Equally likely as unlikely 40-60% 124

105 5 Somewhat likely 60-80%

6 Likely 80-95% 92

7 Very likely > 95% 109

48 8 I don't know

98 skipped 1

99 not asked 1334

Name: Q2_1

Name:

Name:

Name:

Description: Size of negative impact if event occurred — Failure to address climate change —

Count	Code	Label
93	1	Minimal
73	2	Minor
155	3	Moderate
187	4	Severe
97	5	Catastrophic
60	6	I don't know
1	8	skipped
1334	9	not asked

Name: Q1_2

Description: Likelihood of event globally in next 10 years — Failure of regional or

global go

```
Count Code Label
        1 Very unlikely < 5%
  36
        2 Unlikely 5-20%
  52
        3 Somewhat unlikely 20-40%
  81
        4 Equally likely as unlikely 40-60%
  159
        5 Somewhat likely 60-80%
 118
        6 Likely 80-95%
  78
  62
        7 Very likely > 95%
       8 I don't know
  63
       98 skipped
   3
       99 not asked
1348
```

Name: Q2_2

Description: Size of negative impact if event occurred — Failure of regional or global govern

Count Code Label 39 1 Minimal 37 2 Minor 189 3 Moderate 222 4 Severe 71 5 Catastrophic 93 6 I don't know 1 8 skipped 1348 9 not asked

Name: Q1_3

Description: Likelihood of event globally in next 10 years — Conflict between major countries

```
Count Code Label
_____
  21 1 Very unlikely < 5%
       2 Unlikely 5-20%
  44
  65
       3 Somewhat unlikely 20-40%
 4 Equally likely as unlikely 40-60%
      5 Somewhat likely 60-80%
 146
      6 Likely 80-95%
  89
      7 Very likely > 95%
  80
  50
      8 I don't know
      98 skipped
   1
1375 99 not asked
```

Name: Q2_3

Description: Size of negative impact if event occurred — Conflict between major

countries --

Count	Code	Label
6	1	Minimal
30	2	Minor
176	3	Moderate
241	4	Severe
100	5	Catastrophic
71	6	I don't know
1	8	skipped
1375	9	not asked

Name: 01 4

Description: Likelihood of event globally in next 10 years — Weapons of mass destruction —— O

```
Count Code Label
  43
        1 Very unlikely < 5%
        2 Unlikely 5-20%
  89
  97 3 Somewhat unlikely 20-40%
       4 Equally likely as unlikely 40-60%
  156
        5 Somewhat likely 60-80%
  112
  59
        6 Likely 80-95%
        7 Very likely > 95%
  45
       8 I don't know
  44
   0
       98 skipped
       99 not asked
1355
```

Name: Q2_4

Description: Size of negative impact if event occurred - Weapons of mass

destruction -- Q2_4

Count	Code	Label
14	1	Minimal
27	2	Minor
87	3	Moderate
200	4	Severe
254	5	Catastrophic
63	6	I don't know
0	8	skipped
1355	9	not asked

Name: Q1_5

Description: Likelihood of event globally in next 10 years - Large-scale

involuntary migratio

Count	Code	Label
41	1	Very unlikely < 5%
46	2	Unlikely 5-20%
73	3	Somewhat unlikely 20-40%
115	4	Equally likely as unlikely 40-60%
134	5	Somewhat likely 60-80%
88	6	Likely 80-95%
82	7	Very likely > 95%
48	8	I don't know
1	98	skipped
1372	99	not asked

Name: Q2_5

Description: Size of negative impact if event occurred - Large-scale involuntary

migration --

Count	Code	Label
13	1	Minimal
52	2	Minor
163	3	Moderate
227	4	Severe
112	5	Catastrophic
60	6	I don't know
1	8	skipped
1372	9	not asked

Name: Q1 6

Description: Likelihood of event globally in next 10 years - Rapid and massive

spread of infe

```
Count Code Label
```

---- ----

- 25 1 Very unlikely < 5%
- 81 2 Unlikely 5-20%
- 109 3 Somewhat unlikely 20-40%
- 145 4 Equally likely as unlikely 40-60%
- 109 5 Somewhat likely 60-80%
- 62 6 Likely 80-95%
- 43 7 Very likely > 95%
- 45 8 I don't know
- 1 98 skipped
- 1380 99 not asked

Name: Q2_6

Description: Size of negative impact if event occurred - Rapid and massive spread

of infectio

Count Code Label

- 16 1 Minimal
- 35 2 Minor
- 174 3 Moderate
- 202 4 Severe
- 127 5 Catastrophic
 - 66 6 I don't know
 - 0 8 skipped
- 1380 9 not asked

Name: $Q1_7$

Description: Likelihood of event globally in next 10 years - Water crises -- Q1_7

Count Code Label

- 38 1 Very unlikely < 5%
- 65 2 Unlikely 5-20%
- 85 3 Somewhat unlikely 20-40%
- 4 Equally likely as unlikely 40-60%
- 120 5 Somewhat likely 60-80%
- 68 6 Likely 80-95%
- 73 7 Very likely > 95%
- 43 8 I don't know
- 0 98 skipped
- 1377 99 not asked

Name: Q2 7

Description: Size of negative impact if event occurred - Water crises -- Q2_7

Count Code Label

- 12 1 Minimal
- 29 2 Minor
- 121 3 Moderate
- 227 4 Severe
- 176 5 Catastrophic
 - 58 6 I don't know
 - 0 8 skipped
- 1377 9 not asked

Name: Q1_8

Description: Likelihood of event globally in next 10 years - Food crises -- Q1_8

Count Code Label

- 64 1 Very unlikely < 5%
- 125 2 Unlikely 5-20%
- 159 3 Somewhat unlikely 20-40%
- 242 4 Equally likely as unlikely 40-60%
- 185 5 Somewhat likely 60-80%
- 117 6 Likely 80-95%
- 108 7 Very likely > 95%
- 72 8 I don't know
- 1 98 skipped
- 927 99 not asked

Name: Q2_8

Description: Size of negative impact if event occurred - Food crises -- Q2_8

Count Code Label

- 28 1 Minimal
- 75 2 Minor
- 240 3 Moderate
- 372 4 Severe
- 267 5 Catastrophic
 - 90 6 I don't know
 - 1 8 skipped
- 927 9 not asked

Name: Q1_9

Description: Likelihood of event globally in next 10 years — Harmful consequences of artifici

```
Count Code Label
_____
  65 1 Very unlikely < 5%
        2 Unlikely 5-20%
  92
        3 Somewhat unlikely 20-40%
  89
 115 4 Equally likely as unlikely 40-60%
        5 Somewhat likely 60-80%
  65
        6 Likely 80-95%
  46
       7 Very likely > 95%
  45
  56
        8 I don't know
       98 skipped
   0
1427 99 not asked
```

Name: Q2_9

Description: Size of negative impact if event occurred — Harmful consequences of artificial i

Count	Code	Label
43	1	Minimal
79	2	Minor
160	3	Moderate
125	4	Severe
82	5	Catastrophic
84	6	I don't know
0	8	skipped
1427	9	not asked

Name: 01 10

Description: Likelihood of event globally in next 10 years — Harmful consequences of syntheti

```
Count Code Label
        1 Very unlikely < 5%
  61
  95
        2 Unlikely 5-20%
  96
        3 Somewhat unlikely 20-40%
        4 Equally likely as unlikely 40-60%
  144
        5 Somewhat likely 60-80%
  81
  48
        6 Likely 80-95%
        7 Very likely > 95%
  39
       8 I don't know
  66
   0
       98 skipped
       99 not asked
1370
```

Name: Q2_10

Description: Size of negative impact if event occurred — Harmful consequences of

synthetic bi

Count	Code	Label
42	1	Minimal
73	2	Minor
176	3	Moderate
164	4	Severe
75	5	Catastrophic
100	6	I don't know
0	8	skipped
1370	9	not asked

Name: Q1_11

Description: Likelihood of event globally in next 10 years - Large-scale cyber attacks -- $Q1_{-}$

Count	Code	Label
14	1	Very unlikely < 5%
24	2	Unlikely 5-20%
51	3	Somewhat unlikely 20-40%
105	4	Equally likely as unlikely 40-60%
142	5	Somewhat likely 60-80%
108	6	Likely 80-95%
153	7	Very likely > 95%
52	8	I don't know
1	98	skipped
1350	99	not asked

Name: Q2_11

Description: Size of negative impact if event occurred – Large-scale cyber attacks – $Q2_{11}$

Count	Code	Label
8	1	Minimal
29	2	Minor
138	3	Moderate
245	4	Severe
159	5	Catastrophic
71	6	I don't know
0	8	skipped
1350	9	not asked

Name: 01 12

Description: Likelihood of event globally in next 10 years - Large-scale terrorist

attacks --

```
Count Code Label
```

- 31 1 Very unlikely < 5%
- 31 2 Unlikely 5-20%
- 75 3 Somewhat unlikely 20-40%
- 4 Equally likely as unlikely 40-60%
- 143 5 Somewhat likely 60-80%
- 98 6 Likely 80-95%
- 7 Very likely > 95% 82
- 8 I don't know 53
- 0 98 skipped
- 99 not asked 1365

Name: 02_{12}

Description: Size of negative impact if event occurred - Large-scale terrorist

attacks -- Q2_

Count Code Label

- 17 1 Minimal
- 39 2 Minor
- 187 3 Moderate
- 214 4 Severe
- 101 5 Catastrophic
 - 77 6 I don't know
 - 8 skipped 0
- 1365 9 not asked

Name: $Q1_{13}$

Likelihood of event globally in next 10 years - Global recession --Description:

Q1_13

- 22 1 Very unlikely < 5%
- 43 2 Unlikely 5-20%
- 3 Somewhat unlikely 20-40% 77
- 145 4 Equally likely as unlikely 40-60%
- 5 Somewhat likely 60-80% 138
- 6 Likely 80-95% 65
- 52 7 Very likely > 95%
- 8 I don't know 57
- 98 skipped 0

Name: Q2_13

Description: Size of negative impact if event occurred - Global recession -- Q2_13

Count	Code	Label
16	1	Minimal
34	2	Minor
178	3	Moderate
217	4	Severe
87	5	Catastrophic
67	6	I don't know
0	8	skipped

9 not asked

Name: Q1_14

1401

Description: Likelihood of event globally in next 10 years — Extreme weather events —— Q1_14

Count	Code	Label
19	1	Very unlikely < 5%
32	2	Unlikely 5-20%
54	3	Somewhat unlikely 20-40%
115	4	Equally likely as unlikely 40-60%
112	5	Somewhat likely 60-80%
86	6	Likely 80-95%
156	7	Very likely > 95%
39	8	I don't know
0	98	skipped
1387	99	not asked

Name: Q2_14

Description: Size of negative impact if event occurred - Extreme weather events -- Q2_14

Count	Code	Label
15	1	Minimal
40	2	Minor
162	3	Moderate
196	4	Severe
141	5	Catastrophic
59	6	I don't know
0	8	skipped
1387	9	not asked

Name: 01 15

Description: Likelihood of event globally in next 10 years - Major natural

disasters -- Q1_15

```
Count Code Label
```

16 1 Very unlikely < 5%

2 Unlikely 5-20% 26

45 3 Somewhat unlikely 20-40%

113 4 Equally likely as unlikely 40-60%

5 Somewhat likely 60-80% 122

6 Likely 80-95% 115

7 Very likely > 95% 168

32 8 I don't know

0 98 skipped

99 not asked 1363

Name: 02 15

Description: Size of negative impact if event occurred - Major natural disasters --

 02_{15}

Count Code Label

8 1 Minimal

37 2 Minor

3 Moderate 147

230 4 Severe

174 5 Catastrophic

6 I don't know 41

8 skipped 0

1363 9 not asked

03new 1

Description: Virtual assistants (e.g., Siri, Google Assistant, Amazon Alexa)

Count Code Label

1193 1 selected

807 2 not selected

8 skipped 0

9 not asked

Name: 03new 2

Description: Smart speakers (e.g., Amazon Echo, Google Home, Apple Homepod)

```
Count Code Label
     _____
     1006 1 selected
      994 2 not selected
       0
         8 skipped
          9 not asked
       0
______
        Q3new_3
Description: Facebook photo tagging
     Count Code Label
      704 1 selected
     1296 2 not selected
       0 8 skipped
          9 not asked
______
        Q3new_4
Description: Google Search
     Count Code Label
     _____
     804 1 selected
1196 2 not selected
       0 8 skipped
          9 not asked
______
         Q3new_5
Description: Recommendations for Netflix movies or Amazon ebooks
     Count Code Label
     _____
      664 1 selected
     1336 2 not selected
0 8 skipped
         9 not asked
______
        Q3new_6
Description: Google Translate
     Count Code Label
      662 1 selected
     1338 2 not selected
       0 8 skipped
```

Name:

Name:

Name:

Name:

9 not asked

0

Name: Q3new_7

Description: Driverless cars and trucks

Count Code Label

1211 1 selected

789 2 not selected

8 skipped 0

9 not asked

Name: 03new 8

Description: Social robots that can interact with humans

Count Code Label

1257 1 selected

2 not selected 743

8 skipped 0

0 9 not asked

Name: Q3new_9

Description: Industrial robots used in manufacturing

Count Code Label

1063 1 selected937 2 not selected

8 skipped

9 not asked

Name: Q3new_10

Description: Drones that do not require a human controller

Count Code Label

1135 1 selected

865 2 not selected

8 skipped 0

9 not asked

Name: Q3new_11

Description: None of the above

```
237 1 selected
      1763
           2 not selected
           8 skipped
        0
           9 not asked
______
         04_{1}
Description: I have taken at least one college-level course in computer science.
     Count Code Label
      501 1 selected
      1499 2 not selected
           8 skipped
        0
        0
           9 not asked
______
         04 2
Description: I have a computer science or engineering undergraduate degree.
     Count Code Label
      146 1 selected
      1854 2 not selected
         8 skipped
        0
           9 not asked
______
         04_{3}
Description: I have a graduate degree in computer science or engineering.
     Count Code Label
       75 1 selected
      1925 2 not selected
           8 skipped
        0
           9 not asked
______
         Q4_4
Description: I have programming experience.
     Count Code Label
```

Name:

Name:

Name:

Name:

222

0

1 selected 1778 2 not selected

> 8 skipped 9 not asked

Name: Q4_5

Description: I don't have any of the educational or work experiences described

above.

Count Code Label
---- --- 1264 1 selected
736 2 not selected
0 8 skipped

0 9 not asked

Name: Q5_tasks_1

Description: Translate over 100 different languages

Count Code Label
---- --- --743 1 selected
0 2 not selected
0 8 skipped
1257 9 not asked

Name: Q5_tasks_2

Description: Predict one's Google searches

Count Code Label
---- --- ---720 1 selected
0 2 not selected
0 8 skipped
1280 9 not asked

Name: Q5_tasks_3

Description: Identify people from their photos

Count Code Label
---- --- ---730 1 selected
0 2 not selected
0 8 skipped
1270 9 not asked

Name: Q5_tasks_4

Description: Diagnose diseases like skin cancer and common illnesses

```
0
            2 not selected
          8 skipped
        0
          9 not asked
      1316
Name:
          Q5_tasks_5
Description: Predict who are at risk of various diseases
     Count Code Label
       685 1 selected
            2 not selected
            8 skipped
      1315 9 not asked
______
          Q5_tasks_6
Name:
Description: Help run factories and warehouses
     Count Code Label
       681 1 selected
        0
           2 not selected
        0
            8 skipped
      1319
            9 not asked
______
         Q5_tasks_7
Name:
Description: Block spam email
     Count Code Label
       730 1 selected
           2 not selected
        0
            8 skipped
      1270
            9 not asked
______
Name:
          Q5_tasks_8
Description: Play computer games
     Count Code Label
       701
            1 selected
        0
          2 not selected
            8 skipped
      1299 9 not asked
```

684 1 selected

______ Q5_tasks_9 Description: Help conduct legal case research Count Code Label 719 1 selected 2 not selected 8 skipped 9 not asked 1281 ______ Name: Q5_tasks_10 Description: Categorize photos and videos Count Code Label 734 1 selected 0 2 not selected 8 skipped 1266 9 not asked ______ Q5_tasks_11 Name: Description: Detect plagiarism in essays Count Code Label _____ 732 1 selected 2 not selected 0 8 skipped 9 not asked 1268 ______ Name: Q5_tasks_12 Description: Spot abusive messages on social media Count Code Label 703 1 selected 0 2 not selected 8 skipped 0 1297 9 not asked _____ Name: Q5_tasks_13 Description: Predict what one is likely to buy online Count Code Label

720 1 selected 2 not selected 8 skipped 0 9 not asked 1280

Name: Q5_tasks_14

Description: Predict what movies or TV shows one is likely to watch online

Count Code Label

718 1 selected

0 2 not selected

8 skipped 0

1282 9 not asked

Name: 05

Description: Support development of AI

Count Code Label

253 1 Strongly support

573 2 Somewhat support

3 Neither support nor oppose
4 Somewhat oppose

181 5 Strongly oppose

186 6 I don't know

8 skipped 0

9 not asked

Name: 05b

Description: Agree with statement about AI management

Count Code Label

1062 1 Totally agree

603 2 Tend to agree

86 3 Tend to disagree

21 4 Totally disagree

228 5 I don't know

8 skipped 0

9 not asked 0

Name: Q6_org_1

Description: The US military

638 1 selected 1362 9 not asked ______ Q6_org_2 Description: The US civilian government Count Code Label 671 1 selected 1329 9 not asked Q6_org_3 Description: National Security Agency (NSA) Count Code Label 710 1 selected 1290 9 not asked ______ Q6_org_4 Description: Federal Bureau of Investigation (FBI) Count Code Label 656 1 selected 1344 9 not asked ______ Q6_org_5 Description: Central Intelligence Agency (CIA) Count Code Label 730 1 selected 1270 9 not asked ______ Q6_org_6 Description: North Atlantic Treaty Organization

Name:

Name:

Name:

Name:

Name:

Count Code Label 695 1 selected 1305 9 not asked

Name: Q6_org_7

Description: International research organization

Count Code Label

645 1 selected 1355 9 not asked

Name: Q6_org_8

Description: Tech companies

Count Code Label

674 1 selected 1326 9 not asked

Name: Q6_org_9 Description: Google

Count Code Label

645 1 selected 1355 9 not asked

Name: Q6_org_10 Description: Facebook

Count Code Label

632 1 selected 1368 9 not asked

Name: Q6_org_11

Description: Apple

Count Code Label

697 1 selected 1303 9 not asked

Name: Q6_org_12 Description: Microsoft

Count Code Label

597 1 selected 1403 9 not asked

Name: Q6_org_13 Description: Amazon

Count Code Label

685 1 selected 1315 9 not asked

Name: Q6_org_14

Description: A non-profit AI research organization

Count Code Label

659 1 selected 1341 9 not asked

Name: Q6_org_15

Description: University researchers

Count Code Label

666 1 selected 1334 9 not asked

Name: $Q6_1$

Description: Confidence in org to develop AI in best interests of public — The US

military

Count Code Label

---- ----

109 1 A great deal of confidence

197 2 A fair amount of confidence

154 3 Not too much confidence

95 4 No confidence

83 5 I don't know

0 8 Skipped

1362 9 Not Asked

Name: Q6_2

Description: Confidence in org to develop AI in best interests of public — The US

civilian go

Count	Code	Label
38	1	A great deal of confidence
163	2	A fair amount of confidence
223	3	Not too much confidence
157	4	No confidence
90	5	I don't know
0	8	Skipped
1329	9	Not Asked

Name: Q6_3

Description: Confidence in org to develop AI in best interests of public - National

Security

Count Code Label
---- --- ---
66 1 A great deal of confidence
191 2 A fair amount of confidence
190 3 Not too much confidence
173 4 No confidence
90 5 I don't know
0 8 Skipped
1290 9 Not Asked

Name: Q6 4

Description: Confidence in org to develop AI in best interests of public - Federal

Bureau of

Count	Code	Label
63	1	A great deal of confidence
167	2	A fair amount of confidence
165	3	Not too much confidence
180	4	No confidence
80	5	I don't know
1	8	Skipped
1344	9	Not Asked

Name: Q6_5

Description: Confidence in org to develop AI in best interests of public — Central Intelligen

- 64 1 A great deal of confidence
- 183 2 A fair amount of confidence
- 197 3 Not too much confidence

192 4 No confidence

93 5 I don't know

1 8 Skipped

1270 9 Not Asked

Name: Q6_6

Description: Confidence in org to develop AI in best interests of public - North

Atlantic Tre

Count Code Label

- 29 1 A great deal of confidence
- 172 2 A fair amount of confidence
- 185 3 Not too much confidence
- 167 4 No confidence
- 142 5 I don't know
 - 0 8 Skipped
- 1305 9 Not Asked

Name: Q6_7

Description: Confidence in org to develop AI in best interests of public -

International rese

Count Code Label

- 79 1 A great deal of confidence
- 186 2 A fair amount of confidence
- 146 3 Not too much confidence
- 107 4 No confidence
- 127 5 I don't know
 - 0 8 Skipped
- 1355 9 Not Asked

Name: Q6_8

Description: Confidence in org to develop AI in best interests of public - Tech

companies

- 73 1 A great deal of confidence
- 233 2 A fair amount of confidence
- 183 3 Not too much confidence
- 102 4 No confidence
 - 82 5 I don't know
 - 1 8 Skipped
- 1326 9 Not Asked

Name: Q6_9

Description: Confidence in org to develop AI in best interests of public - Google

Count Code Label

74 1 A great deal of confidence

173 2 A fair amount of confidence

172 3 Not too much confidence

138 4 No confidence

86 5 I don't know

2 8 Skipped

1355 9 Not Asked

Name: Q6_10

Description: Confidence in org to develop AI in best interests of public - Facebook

Count Code Label

25 1 A great deal of confidence

85 2 A fair amount of confidence

172 3 Not too much confidence

271 4 No confidence

77 5 I don't know

2 8 Skipped

1368 9 Not Asked

Name: Q6_11

Description: Confidence in org to develop AI in best interests of public - Apple

Count Code Label

75 1 A great deal of confidence

183 2 A fair amount of confidence

195 3 Not too much confidence

152 4 No confidence

90 5 I don't know

2 8 Skipped

1303 9 Not Asked

Name: Q6_12

Description: Confidence in org to develop AI in best interests of public - Microsoft

Count Code Label

65 1 A great deal of confidence

195 2 A fair amount of confidence

```
3 Not too much confidence
```

- 106 4 No confidence
- 68 5 I don't know
- 1 8 Skipped
- 1403 9 Not Asked

Name: Q6_13

Description: Confidence in org to develop AI in best interests of public - Amazon

Count Code Label

- 75 1 A great deal of confidence
- 201 2 A fair amount of confidence
- 174 3 Not too much confidence
- 152 4 No confidence
 - 83 5 I don't know
 - 0 8 Skipped
- 1315 9 Not Asked

Name: Q6_14

Description: Confidence in org to develop AI in best interests of public - A non-profit AI re

Count Code Label

---- ----

- 67 1 A great deal of confidence
- 200 2 A fair amount of confidence
- 158 3 Not too much confidence
- 90 4 No confidence
- 143 5 I don't know
 - 1 8 Skipped
- 1341 9 Not Asked

Name: $Q6_15$

Description: Confidence in org to develop AI in best interests of public - University researc

- 94 1 A great deal of confidence
- 240 2 A fair amount of confidence
- 152 3 Not too much confidence
 - 82 4 No confidence
 - 97 5 I don't know
 - 1 8 Skipped
- 1334 9 Not Asked

______ Name: Q7_org_1 Description: US federal government Count Code Label 743 1 selected 1257 9 not asked Name: Q7_org_2 Description: US state governments Count Code Label 713 1 selected 1287 9 not asked ______ Name: Q7_org_3 Description: International organizations Count Code Label _____ 827 1 selected 1173 9 not asked Name: Q7_org_4 Description: The United Nations (UN) Count Code Label 802 1 selected 1198 9 not asked ______ Name: Q7_org_5 Description: An intergovernmental research organization Count Code Label 747 1 selected 1253 9 not asked

Name: Q7_org_6

Description: Tech companies

```
758 1 selected
          9 not asked
     1242
______
Name:
        Q7_org_7
Description: Google
    Count Code Label
      767 1 selected
     1233
         9 not asked
______
Name:
        Q7_org_8
Description: Facebook
    Count Code Label
      741 1 selected
     1259
          9 not asked
Name:
        Q7_org_9
Description: Apple
    Count Code Label
      775 1 selected
     1225 9 not asked
______
Name:
        Q7_org_10
Description: Microsoft
    Count Code Label
      771 1 selected
     1229 9 not asked
______
Name:
        Q7_org_11
Description: Amazon
    Count Code Label
      784 1 selected
```

1216

9 not asked

Name: Q7_org_12

Description: Non-government scientific organizations

Count Code Label _____

792 1 selected 1208 9 not asked

Name: Q7_org_13

Description: Partnership on AI

Count Code Label

780 1 selected 1220 9 not asked

Name: $Q7_{1}$

Description: Confidence of orgs to manage development and use of AI in best

interests of publ

Count Code Label _____

49 1 A great deal of contidence150 2 A fair amount of confidence

213 3 Not too much confidence

4 No confidence

5 I don't know 88

2 8 Skipped

9 Not Asked 1257

Q7₂ Name:

Description: Confidence of orgs to manage development and use of AI in best

interests of publ

Count Code Label

46 1 A great deal of confidence

2 A fair amount of confidence 137

229 3 Not too much confidence

219 4 No confidence

80 5 I don't know

8 Skipped 2

1287 9 Not Asked

Name: $Q7_{3}$

Description: Confidence of orgs to manage development and use of AI in best

interests of publ

Count	Code	Label
48	1	A great deal of confidence
180	2	A fair amount of confidence
247	3	Not too much confidence
227	4	No confidence
123	5	I don't know
2	8	Skipped

1173 9 Not Asked

Name: Q7_4

Description: Confidence of orgs to manage development and use of AI in best interests of publ

interests of publ

Name: Q7_5

Description: Confidence of orgs to manage development and use of AI in best interests of publ

Name: Q7_6

Description: Confidence of orgs to manage development and use of AI in best interests of publ

Count Code Label
---- ---64 1 A great deal of confidence

- 250 2 A fair amount of confidence198 3 Not too much confidence
- 4 No confidence
- 89 5 I don't know
- 2 8 Skipped
- 1242 9 Not Asked

Name: Q7_7

Description: Confidence of orgs to manage development and use of AI in best

interests of publ

Count Code Label

---- ----

- 70 1 A great deal of confidence
- 183 2 A fair amount of confidence
- 213 3 Not too much confidence
- 192 4 No confidence
- 107 5 I don't know
 - 2 8 Skipped
- 1233 9 Not Asked

Name: Q7_8

Description: Confidence of orgs to manage development and use of AI in best

interests of publ

Count Code Label

- 33 1 A great deal of confidence
- 120 2 A fair amount of confidence
- 209 3 Not too much confidence
- 285 4 No confidence
 - 92 5 I don't know
 - 2 8 Skipped
- 1259 9 Not Asked

Name: Q7_9

Description: Confidence of orgs to manage development and use of AI in best

interests of publ

- 65 1 A great deal of confidence
- 193 2 A fair amount of confidence
- 222 3 Not too much confidence
- 190 4 No confidence
- 104 5 I don't know
 - 1 8 Skipped

Name: $Q7_{10}$

Description: Confidence of orgs to manage development and use of AI in best

interests of publ

Count	Code	Label
60	1	A great deal of confidence
230	2	A fair amount of confidence
181	3	Not too much confidence
188	4	No confidence
109	5	I don't know

3 8 Skipped 1229 9 Not Asked

Name: $Q7_{11}$

Description: Confidence of orgs to manage development and use of AI in best interests of publ

Count Code Label

1 A great deal of confidence 81

195 2 A fair amount of confidence

199 3 Not too much confidence

195 4 No confidence

114 5 I don't know

8 Skipped 0

9 Not Asked 1216

Name: $Q7_{12}$

Description: Confidence of orgs to manage development and use of AI in best interests of publ

Count Code Label

62 1 A great deal of confidence

2 A fair amount of confidence 238

209 3 Not too much confidence

4 No confidence 116

165 5 I don't know

8 Skipped 2

9 Not Asked 1208

Name: $Q7_{13}$

Description: Confidence of orgs to manage development and use of AI in best

Count	Code Label
230 209 123 145 1	
Name: Description: employers are	Q8_challenge_1 Fairness and transparency in AI used in hiring: Increasingly, usin
Count	Code Label
0	1 selected 2 not selected 8 skipped 9 not asked
=========	
Name: Description: Increasingly,	<pre>Q8_challenge_2 Fairness and transparency in AI used in criminal justice: the crim</pre>
Description: Increasingly,	Fairness and transparency in AI used in criminal justice:
Description: Increasingly,	Fairness and transparency in AI used in criminal justice: the crim Code Label 1 selected 2 not selected 8 skipped
Description: Increasingly, Count 778 0 1222 ===============================	Fairness and transparency in AI used in criminal justice: the crim Code Label 1 selected 2 not selected 8 skipped 9 not asked Q8_challenge_3 Accuracy and transparency in AI used for disease diagnosis:
Description: Increasingly, Count 778 0 1222 ===============================	Fairness and transparency in AI used in criminal justice: the crim Code Label 1 selected 2 not selected 8 skipped 9 not asked Q8_challenge_3 Accuracy and transparency in AI used for disease diagnosis:

Name: Q8_challenge_4

1233

8 skipped
9 not asked

Description: Protect data privacy: Algorithms used in AI applications are often trained on va

Count	Code	Label
807	1	selected
0	2	not selected
0	8	skipped
1193	9	not asked

Name: Q8_challenge_5

Description: Make autonomous vehicles safe: Companies are developing self-driving

cars and tr

Count Code Label
---- --- ---796 1 selected
0 2 not selected
0 8 skipped
1204 9 not asked

Name: Q8_challenge_6

Description: Prevent AI from being used to spread fake and harmful content online:

AI has bee

Count Code Label
---- --- --741 1 selected
0 2 not selected
0 8 skipped
1259 9 not asked

Name: Q8_challenge_7

Description: Prevent AI cyber attacks against governments, companies,

organizations, and indi

Count Code Label
---- --- ---745 1 selected
0 2 not selected
0 8 skipped
1255 9 not asked

Name: Q8_challenge_8

Description: Prevent AI-assisted surveillance from violating privacy and civil

liberties: AI

Count	Code	Label
784	1	selected
0	2	not selected
0	8	skipped
1216	9	not asked

Name: Q8_challenge_9

Description: Prevent escalation of a U.S.-China AI arms race: Leading analysts

believe that a

Count Code Label
---- --- --766 1 selected
0 2 not selected
0 8 skipped
1234 9 not asked

Name: Q8_challenge_10

Description: Make sure AI systems are safe, trustworthy, and aligned with human

values: As AI

Count Code Label
---- --- ---783 1 selected
0 2 not selected
0 8 skipped
1217 9 not asked

Name: Q8_challenge_11

Description: Ban the use of lethal autonomous weapons (LAWs): Lethal autonomous

weapons (LAWs

Count Code Label
---- --- ---757 1 selected
0 2 not selected
0 8 skipped
1243 9 not asked

Name: Q8_challenge_12

Description: Guarantee a good standard of living for those who lose their jobs to

automation:

```
738 1 selected
 0
      2 not selected
```

8 skipped 0 9 not asked

Q8_challenge_13 Name:

Description: Prevent critical AI system failures: As AI systems become more

advanced, they co

1262

Count Code Label 778 1 selected 0 2 not selected 0 8 skipped

1222 9 not asked

Name: 08_1

Description: Likelihood AI governance challenge will impact large numbers of people in US - F

Count Code Label

20 1 Very unlikely < 5%

2 Unlikely 5-20% 47

83 3 Somewhat unlikely 20-40%

4 Equally likely as unlikely 40-60% 171

5 Somewhat likely 60-80% 174

97 6 Likely 80-95%

7 Very likely > 95% 73

8 I don't know 94

1 98 skipped

99 not asked 1240

09 1 Name:

Description: Likelihood AI governance challenge will impact large numbers of people around wo

Count Code Label

1 Very unlikely < 5% 23

38 2 Unlikely 5-20%

65 3 Somewhat unlikely 20-40%

163 4 Equally likely as unlikely 40-60%

5 Somewhat likely 60-80% 162

103 6 Likely 80-95%

92 7 Very likely > 95%

```
111 8 I don't know
3 98 skipped
```

1240 99 not asked

Name: Q10_1

Description: Importance for tech companies and governments to manage challenge -

Fairness and

Count Code Label

- 434 1 Very important
- 173 2 Somewhat important
 - 46 3 Not too important
 - 12 4 Not at all important
 - 95 5 I don't know
 - 0 8 skipped
- 1240 9 not asked

Name: Q8_2

Description: Likelihood AI governance challenge will impact large numbers of people

in US - F

Count Code Label

- 35 1 Very unlikely < 5%
- 67 2 Unlikely 5-20%
- 100 3 Somewhat unlikely 20-40%
- 4 Equally likely as unlikely 40-60%
- 134 5 Somewhat likely 60-80%
- 98 6 Likely 80-95%
- 75 7 Very likely > 95%
- 101 8 I don't know
 - 4 98 skipped
- 1222 99 not asked

Name: Q9_2

Description: Likelihood AI governance challenge will impact large numbers of people

around wo

Count Code Label

---- ----

- 33 1 Very unlikely < 5%
- 60 2 Unlikely 5-20%
- 84 3 Somewhat unlikely 20-40%
- 151 4 Equally likely as unlikely 40-60%
- 142 5 Somewhat likely 60-80%
- 106 6 Likely 80-95%

```
77 7 Very likely > 95%
```

124 8 I don't know

1 98 skipped

1222 99 not asked

Name: Q10_2

Description: Importance for tech companies and governments to manage challenge -

Fairness and

Count Code Label

- 441 1 Very important
- 175 2 Somewhat important
 - 46 3 Not too important
 - 13 4 Not at all important
- 103 5 I don't know
 - 0 8 skipped
- 1222 9 not asked

Name: Q8_3

Description: Likelihood AI governance challenge will impact large numbers of people in $\mathsf{US}-\mathsf{A}$

Count Code Label

- 20 1 Very unlikely < 5%
- 38 2 Unlikely 5-20%
- 73 3 Somewhat unlikely 20-40%
- 178 4 Equally likely as unlikely 40-60%
- 153 5 Somewhat likely 60-80%
- 107 6 Likely 80-95%
- 78 7 Very likely > 95%
- 105 8 I don't know
- 15 98 skipped
- 1233 99 not asked

Name: 09 3

Description: Likelihood AI governance challenge will impact large numbers of people around wo

- 18 1 Very unlikely < 5%
- 32 2 Unlikely 5-20%
- 70 3 Somewhat unlikely 20-40%
- 161 4 Equally likely as unlikely 40-60%
- 157 5 Somewhat likely 60-80%

```
118 6 Likely 80-95%
```

- 88 7 Very likely > 95%
- 122 8 I don't know
 - 1 98 skipped
- 1233 99 not asked

Name: Q10_3

Description: Importance for tech companies and governments to manage challenge -

Accuracy and

Count Code Label ---- --- ---437 1 Very important 163 2 Somewhat important 53 3 Not too important 14 4 Not at all important 99 5 I don't know 1 8 skipped

9 not asked

Name: Q8_4

1233

Description: Likelihood AI governance challenge will impact large numbers of people

in US - P

Count Code Label

- 17 1 Very unlikely < 5%
- 37 2 Unlikely 5-20%
- 58 3 Somewhat unlikely 20-40%
- 128 4 Equally likely as unlikely 40-60%
- 156 5 Somewhat likely 60-80%
- 132 6 Likely 80-95%
- 175 7 Very likely > 95%
- 87 8 I don't know
- 17 98 skipped
- 1193 99 not asked

Name: Q9_4

Description: Likelihood AI governance challenge will impact large numbers of people

around wo

- 18 1 Very unlikely < 5%
- 21 2 Unlikely 5-20%
- 67 3 Somewhat unlikely 20-40%
- 119 4 Equally likely as unlikely 40-60%

```
5 Somewhat likely 60-80%
```

147 6 Likely 80-95%

176 7 Very likely > 95%

105 8 I don't know

2 98 skipped

1193 99 not asked

Name: Q10_4

Description: Importance for tech companies and governments to manage challenge -

Protect data

Count Code Label ---- ---524 1 Very important 138 2 Somewhat important 38 3 Not too important 11 4 Not at all important

94 5 I don't know

2 8 skipped

1193 9 not asked

Name: Q8_5

Description: Likelihood AI governance challenge will impact large numbers of people in US - M

Count Code Label

29 1 Very unlikely < 5%

47 2 Unlikely 5-20%

83 3 Somewhat unlikely 20-40%

130 4 Equally likely as unlikely 40-60%

188 5 Somewhat likely 60-80%

123 6 Likely 80-95%

103 7 Very likely > 95%

85 8 I don't know

8 98 skipped

1204 99 not asked

Name: Q9_5

Description: Likelihood AI governance challenge will impact large numbers of people around wo

Count Code Label

- 28 1 Very unlikely < 5%
- 45 2 Unlikely 5-20%
- 93 3 Somewhat unlikely 20-40%

Name: Q10_5

1204

Description: Importance for tech companies and governments to manage challenge -

Make autonom

Count Code Label ---- ---- 474 1 Very important 173 2 Somewhat important 50 3 Not too important 13 4 Not at all important 84 5 I don't know 2 8 skipped 1204 9 not asked

99 not asked

Name: Q8_6

Description: Likelihood AI governance challenge will impact large numbers of people

in US - P

```
Count Code Label
  21 1 Very unlikely < 5%
        2 Unlikely 5-20%
  23
        3 Somewhat unlikely 20-40%
  57
        4 Equally likely as unlikely 40-60%
  106
      5 Somewhat likely 60-80%
  121
        6 Likely 80-95%
  134
       7 Very likely > 95%
 175
  90
       8 I don't know
  14
       98 skipped
       99 not asked
1259
```

Name: Q9_6

Description: Likelihood AI governance challenge will impact large numbers of people around wo

```
Count Code Label
---- --- 16 1 Very unlikely < 5%
11 2 Unlikely 5-20%
```

```
54 3 Somewhat unlikely 20-40%
96 4 Equally likely as unlikely 40-60%
126 5 Somewhat likely 60-80%
161 6 Likely 80-95%
163 7 Very likely > 95%
111 8 I don't know
3 98 skipped
```

Name: Q10_6

1259

Description: Importance for tech companies and governments to manage challenge -

Prevent AI f

```
Count Code Label
---- --- ----
432 1 Very important
134 2 Somewhat important
48 3 Not too important
22 4 Not at all important
104 5 I don't know
1 8 skipped
1259 9 not asked
```

99 not asked

Name: 08 7

Description: Likelihood AI governance challenge will impact large numbers of people in US - P

```
Count Code Label
        1 Very unlikely < 5%
  18
        2 Unlikely 5-20%
  29
  64
        3 Somewhat unlikely 20-40%
      4 Equally likely as unlikely 40-60%
  118
       5 Somewhat likely 60-80%
  145
        6 Likely 80-95%
 114
 158
       7 Very likely > 95%
        8 I don't know
  78
  21
       98 skipped
1255
       99 not asked
```

Name: Q9_7

Description: Likelihood AI governance challenge will impact large numbers of people around wo

```
Count Code Label
---- --- 9 1 Very unlikely < 5%
```

```
30
       2 Unlikely 5-20%
       3 Somewhat unlikely 20-40%
 38
      4 Equally likely as unlikely 40-60%
 124
 147 5 Somewhat likely 60-80%
 142
      6 Likely 80-95%
      7 Very likely > 95%
152
      8 I don't know
100
  3
      98 skipped
1255
      99 not asked
```

Name: Q10_7

Description: Importance for tech companies and governments to manage challenge -

Prevent AI c

```
Count Code Label
---- --- ----
456 1 Very important
137 2 Somewhat important
55 3 Not too important
8 4 Not at all important
89 5 I don't know
0 8 skipped
1255 9 not asked
```

Name: 08 8

Description: Likelihood AI governance challenge will impact large numbers of people

in US - P

```
Count Code Label
  19 1 Very unlikely < 5%
  22
        2 Unlikely 5-20%
  50 3 Somewhat unlikely 20-40%
 118 4 Equally likely as unlikely 40-60%
 147 5 Somewhat likely 60-80%
 123
     6 Likely 80-95%
       7 Very likely > 95%
 190
       8 I don't know
  95
       98 skipped
  20
1216
       99 not asked
```

Name: Q9_8

Description: Likelihood AI governance challenge will impact large numbers of people around wo

```
11
       1 Very unlikely < 5%
       2 Unlikely 5-20%
  25
  42
       3 Somewhat unlikely 20-40%
 113
       4 Equally likely as unlikely 40-60%
 150
       5 Somewhat likely 60-80%
 155
       6 Likely 80-95%
      7 Very likely > 95%
 178
 109
       8 I don't know
      98 skipped
   1
      99 not asked
1216
```

Name: Q10_8

Description: Importance for tech companies and governments to manage challenge -

Prevent AI-a

Count Code Label ---- --- ---461 1 Very important 151 2 Somewhat important 52 3 Not too important 13 4 Not at all important 106 5 I don't know 1 8 skipped 1216 9 not asked

Name: 08 9

Description: Likelihood AI governance challenge will impact large numbers of people in US - P

Count Code Label

25 1 Very unlikely < 5% 46 2 Unlikely 5-20% 3 Somewhat unlikely 20-40% 83 4 Equally likely as unlikely 40-60% 141 151 5 Somewhat likely 60-80% 6 Likely 80-95% 98 7 Very likely > 95% 87 8 I don't know 112 23 98 skipped

Name: 09 9

1234

Description: Likelihood AI governance challenge will impact large numbers of people around wo

Count Code Label

99 not asked

```
24
       1 Very unlikely < 5%
       2 Unlikely 5-20%
 37
       3 Somewhat unlikely 20-40%
 60
 147
     4 Equally likely as unlikely 40-60%
       5 Somewhat likely 60-80%
 159
113
       6 Likely 80-95%
       7 Very likely > 95%
 99
 125
      8 I don't know
  2
      98 skipped
      99 not asked
1234
```

Name: Q10_9

Description: Importance for tech companies and governments to manage challenge -

Prevent esca

```
Count Code Label
---- --- ----
427 1 Very important
151 2 Somewhat important
58 3 Not too important
18 4 Not at all important
111 5 I don't know
1 8 skipped
1234 9 not asked
```

Name: Q8_10

Description: Likelihood AI governance challenge will impact large numbers of people in $\mathsf{US}-\mathsf{M}$

```
Count Code Label
  33 1 Very unlikely < 5%
  54
       2 Unlikely 5-20%
  71 3 Somewhat unlikely 20-40%
 153
        4 Equally likely as unlikely 40-60%
        5 Somewhat likely 60-80%
 151
      6 Likely 80-95%
 108
       7 Very likely > 95%
 107
       8 I don't know
  96
       98 skipped
  10
       99 not asked
1217
```

Name: Q9_10

Description: Likelihood AI governance challenge will impact large numbers of people around wo

```
Count Code Label
_____
  23
        1 Very unlikely < 5%
        2 Unlikely 5-20%
  36
  69
        3 Somewhat unlikely 20-40%
       4 Equally likely as unlikely 40-60%
 152
     5 Somewhat likely 60-80%
 147
        6 Likely 80-95%
 120
     7 Very likely > 95%
 123
 113
       8 I don't know
       98 skipped
1217
       99 not asked
```

Name: Q10_10

Description: Importance for tech companies and governments to manage challenge -

Make sure AI

```
Count Code Label
---- --- ----
442 1 Very important
164 2 Somewhat important
52 3 Not too important
13 4 Not at all important
112 5 I don't know
0 8 skipped
1217 9 not asked
```

Name: Q8_11

Description: Likelihood AI governance challenge will impact large numbers of people

in US - B

```
Count Code Label
  45 1 Very unlikely < 5%
  71 2 Unlikely 5-20%
  96
       3 Somewhat unlikely 20-40%
        4 Equally likely as unlikely 40-60%
  144
        5 Somewhat likely 60-80%
  119
        6 Likely 80-95%
  89
        7 Very likely > 95%
  85
       8 I don't know
  93
  15
       98 skipped
1243
       99 not asked
```

Name: Q9_11

Description: Likelihood AI governance challenge will impact large numbers of people

around wo

```
Count Code Label
  28 1 Very unlikely < 5%
  41
       2 Unlikely 5-20%
  73
        3 Somewhat unlikely 20-40%
  132
      4 Equally likely as unlikely 40-60%
        5 Somewhat likely 60-80%
  120
     6 Likely 80-95%
 129
       7 Very likely > 95%
 115
       8 I don't know
 118
   1
       98 skipped
       99 not asked
 1243
```

Name: Q10_11

Description: Importance for tech companies and governments to manage challenge -

Ban the use

```
Count Code Label
---- --- ----
437 1 Very important
148 2 Somewhat important
45 3 Not too important
11 4 Not at all important
116 5 I don't know
0 8 skipped
1243 9 not asked
```

Name: Q8_12

Description: Likelihood AI governance challenge will impact large numbers of people in $\mathsf{US} - \mathsf{G}$

```
Count Code Label
  22 1 Very unlikely < 5%
  42
        2 Unlikely 5-20%
        3 Somewhat unlikely 20-40%
  82
      4 Equally likely as unlikely 40-60%
  130
       5 Somewhat likely 60-80%
  131
  110
       6 Likely 80-95%
       7 Very likely > 95%
  118
  90
        8 I don't know
  13
       98 skipped
       99 not asked
1262
```

Name: Q9_12

Description: Likelihood AI governance challenge will impact large numbers of people

```
Count Code Label
        1 Very unlikely < 5%
  19
  33
        2 Unlikely 5-20%
        3 Somewhat unlikely 20-40%
  65
        4 Equally likely as unlikely 40-60%
  134
        5 Somewhat likely 60-80%
 155
        6 Likely 80-95%
 107
        7 Very likely > 95%
 123
  99
       8 I don't know
       98 skipped
   3
       99 not asked
1262
```

Name: Q10_12

Description: Importance for tech companies and governments to manage challenge -

Guarantee a

```
Count Code Label
---- --- ----
401 1 Very important
166 2 Somewhat important
51 3 Not too important
18 4 Not at all important
101 5 I don't know
1 8 skipped
1262 9 not asked
```

Name: 08 13

Description: Likelihood AI governance challenge will impact large numbers of people in $\mathsf{US}\,-\,\mathsf{P}$

```
Count Code Label
  50
        1 Very unlikely < 5%
  59
        2 Unlikely 5-20%
        3 Somewhat unlikely 20-40%
  101
        4 Equally likely as unlikely 40-60%
 158
       5 Somewhat likely 60-80%
  120
  92
        6 Likely 80-95%
        7 Very likely > 95%
  79
 115
       8 I don't know
       98 skipped
   4
1222
       99 not asked
```

Name: Q9_13

Description: Likelihood AI governance challenge will impact large numbers of people around wo

Count	Code	Label
41	1	Very unlikely < 5%
62	2	Unlikely 5-20%
81	3	Somewhat unlikely 20-40%
139	4	Equally likely as unlikely 40-60%
131	5	Somewhat likely 60-80%
102	6	Likely 80-95%
92	7	Very likely > 95%
130	8	I don't know
0	98	skipped
1222	99	not asked

Name: Q10_13

Description: Importance for tech companies and governments to manage challenge -

Prevent crit

Count	Code	Label
419	1	Very important
159	2	Somewhat important
63	3	Not too important
19	4	Not at all important
118	5	I don't know
0	8	skipped
1222	9	not asked

Name: 012a

Description: Rank U.S. in AI research and development

Count Code Label
---- --- --
99 1 Best in the world
371 2 Above average
244 3 Average
49 4 Below average
225 5 I don't know
0 8 skipped
1012 9 not asked

Name: Q12b

Description: Rank China in AI research and development

```
75 1 Best in the world
472 2 Above average
160 3 Average
37 4 Below average
268 5 I don't know
0 8 skipped
988 9 not asked
```

Name: 012

Description: Agree with statement - US should invest more in AI military

capabilities

Count	Code	Label
422	1	Strongly agree
543	2	Somewhat agree
446	3	Neither agree nor disagree
210	4	Somewhat disagree
119	5	Strongly disagree
260	6	I don't know
0	8	skipped
0	9	not asked

Name: 013

Description: Agree with statement — US should work hard to cooperate with China to

avoid dang

Count	Code	Label
457	1	Strongly agree
540	2	Somewhat agree
412	3	Neither agree nor disagree
181	4	Somewhat disagree
140	5	Strongly disagree
269	6	I don't know
1	8	skipped
0	9	not asked

Name: Q14_issue_1

Description: Prevent AI cyber attacks against governments, companies,

organizations, and indi

Count	Code	Label
1173	1	selected
827	Q	not asked

Name: Q14_issue_2

Description: Prevent AI-assisted surveillance from violating privacy and civil

liberties

Count Code Label

1140 1 selected 9 not asked 860

Name: **Q14** issue 3

Description: Make sure AI systems are safe, trustworthy, and aligned with human

values

Count Code Label

1226 1 selected 9 not asked 774

Name: Q14_issue_4

Description: Ban the use of lethal autonomous weapons

Count Code Label

1226 1 selected 774 9 not asked

Name: Q14_issue_5

Description: Guarantee a good standard of living for those who lose their jobs to

automation

Count Code Label

1235 1 selected 765 9 not asked

Name: $Q14_{1}$

Description: Likelihood US and China can cooperate - Prevent AI cyber attacks

against governm

Count Code Label

105 1 Very unlikely 5%
123 2 Unlikely 5-20%
202 3 Somewhat unlikely 20-40%

274 4 Equally likely as unlikely 40-60%
161 5 Somewhat likely 60-80%
85 6 Likely 80-95%
49 7 Very likely > 95%
173 8 I don't know
1 98 Skipped

Name: Q14 2

827

99 Not Asked

Description: Likelihood US and China can cooperate - Prevent AI-assisted

surveillance from vi

Count Code Label 141 1 Very unlikely 5% 2 Unlikely 5-20% 152 3 Somewhat unlikely 20-40%4 Equally likely as unlikely 40-60% 5 Somewhat likely 60-80% 123 6 Likely 80-95% 47 47 7 Very likely > 95% 168 8 I don't know 98 Skipped 1 99 Not Asked 860

Name: 014 3

Description: Likelihood US and China can cooperate — Make sure AI systems are safe,

trustwort

Count	Code	Label
80	1	Very unlikely 5%
110	2	Unlikely 5-20%
207	3	Somewhat unlikely 20-40%
313	4	Equally likely as unlikely 40-60%
182	5	Somewhat likely 60-80%
89	6	Likely 80-95%
72	7	Very likely > 95%
171	8	I don't know
2	98	Skipped
774	99	Not Asked

Name: Q14_4

Description: Likelihood US and China can cooperate — Ban the use of lethal

autonomous weapons

```
151
       1 Very unlikely
133
       2 Unlikely 5-20%
    3 Somewhat unlikely 20-40%
172
290
     4 Equally likely as unlikely 40-60%
       5 Somewhat likely 60-80%
130
       6 Likely 80-95%
 85
       7 Very likely > 95%
 67
      8 I don't know
196
  2
      98 Skipped
      99 Not Asked
774
```

Name: Q14_5

Description: Likelihood US and China can cooperate — Guarantee a good standard of

living for

```
Count Code Label
  165
         1 Very unlikely
                          5%
         2 Unlikely 5-20%
  164
  228
         3 Somewhat unlikely 20-40%
 274
      4 Equally likely as unlikely 40-60%
        5 Somewhat likely 60-80%
  116
  64
         6 Likely 80-95%
  56
        7 Very likely > 95%
  166
        8 I don't know
    2
       98 Skipped
        99 Not Asked
  765
```

Name: Q15

Description: Agree with statement - Automation job creation over time frame

Count	Code	Label
104	1	Strongly agree
344	2	Agree
619	3	Disagree
431	4	Strongly disagree
500	5	Don't know
2	8	skipped
0	9	not asked

Name: Q16_1

Description: Likelihood that high-level machine intelligence will exist in time frame - 10 ye

```
2 Unlikely 5-20%
         164
               3 Somewhat unlikely 20-40%
         295
         399
               4 Equally likely as unlikely 40-60%
         425
               5 Somewhat likely 60-80%
         213
               6 Likely 80-95%
               7 Very likely > 95%
         157
              8 I don't know
         255
          2
              98 skipped
              99 not asked
            016 2
Description: Likelihood that high-level machine intelligence will exist in time
frame - 20 ye
       Count Code Label
               1 Very unlikely < 5%
          29
               2 Unlikely 5-20%
          59
         117
               3 Somewhat unlikely 20-40%
             4 Equally likely as unlikely 40-60%
         328
               5 Somewhat likely 60-80%
         373
         445
               6 Likely 80-95%
              7 Very likely > 95%
         366
         280
               8 I don't know
           3
              98 skipped
              99 not asked
______
            016 3
Description: Likelihood that high-level machine intelligence will exist in time
frame - 50 ye
       Count Code Label
          46
               1 Very unlikely < 5%
               2 Unlikely 5-20%
          31
               3 Somewhat unlikely 20-40%
          55
               4 Equally likely as unlikely 40-60%
         198
               5 Somewhat likely 60-80%
         244
         290
               6 Likely 80-95%
               7 Very likely > 95%
         823
         311
              8 I don't know
           2
              98 skipped
          0
              99 not asked
```

Name: Q17

90

Name:

Name:

1 Very unlikely < 5%

Description: Support for development of high-level machine intelligence

Count	Code	Label
162	1	Strongly support
466	2	Somewhat support
575	3	Neither support nor oppose
332	4	Somewhat oppose
222	5	Strongly oppose
241	6	I don't know
2	8	skipped
0	9	not asked

Name: Q18

Description: Expected positive or negative impact of high-level machine

intelligence on human

Count Code Label

9 not asked

109	1	Extremely good
425	2	On balance good
422	3	More or less neutral
462	4	On balance bad
231	5	Extremely bad, possibly human extinction
349	6	Don't know
2	8	skipped

Name: birthyr Description: Birth Year

Name: gender Description: Gender

Count Code Label
---- ---952 1 Male
1048 2 Female
0 8 skipped
0 9 not asked

Name: race Description: Race

```
1289
                1 White
         236
                2 Black
              3 Hispanic
         310
           75
                4 Asian
           15
                5 Native American
           43
                6 Mixed
           26
                7 Other
                8 Middle Eastern
           6
               98 skipped
           0
               99 not asked
             educ
Description: Education
       Count Code Label
          125 1 No HS
          617
                2 High school graduate
         422 3 Some college
         223 4 2-year
         392 5 4-year
         221 6 Post-grad
                8 skipped
           0
            0
                9 not asked
             marstat
Description: Marital Status
       Count Code Label
         912
                1 Married
                2 Separated
           30
               3 Divorced
         218
          93
                4 Widowed
          660
                5 Never married
          87
                6 Domestic / civil partnership
                8 skipped
           0
           0
                9 not asked
             employ
Description: Employment Status
       Count Code Label
```

756 1 Full-time 208 2 Part-time

Name:

Name:

Name:

```
15 3 Temporarily laid off
165 4 Unemployed
401 5 Retired
154 6 Permanently disabled
154 7 Homemaker
119 8 Student
28 9 Other
0 98 skipped
```

99 not asked

Name: faminc_new
Description: Family income

0

Count Code Label

```
_____
 158
        1 Less than $10,000
 172
        2 $10,000 - $19,999
        3 $20,000 - $29,999
 201
        4 $30,000 - $39,999
 204
 141
        5 $40,000 - $49,999
  151
        6 $50,000 - $59,999
 130
        7 $60,000 - $69,999
        8 $70,000 - $79,999
  116
  124
        9 $80,000 - $99,999
  101
        10 $100,000 - $119,999
  84
        11 $120,000 - $149,999
        12 $150,000 - $199,999
  58
  25
        13 $200,000 - $249,999
   16
        14 $250,000 - $349,999
        15 $350,000 - $499,999
   4
  12
        16 $500,000 or more
  303
        97 Prefer not to say
   0
        98 skipped
        99 not asked
    0
```

Name: pid3

Description: 3 point party ID

0

Count Code Label ---- --- ---699 1 Democrat 470 2 Republican 586 3 Independent 84 4 Other 161 5 Not sure 0 8 skipped

9 not asked

Name: pid7

Description: 7 point Party ID

Count Code Label

452 1 Strong Democrat

247 2 Not very strong Democrat

177 3 Lean Democrat

4 Independent 385

5 Lean Republican 166

163 6 Not very strong Republican

7 Strong Republican 307

103 8 Not sure

9 Don't know 0

0 98 skipped

99 not asked

Name: inputstate

Description: State of Residence

Count Code Label _____

26

1 Alabama

0 2 Alaska

51 4 Arizona

24 5 Arkansas

205 6 California

34 8 Colorado

24 9 Connecticut

9 10 Delaware

13 11 District of Columbia

12 Florida 156

59 13 Georgia

15 Hawaii 10

10 16 Idaho

68 17 Illinois

43 18 Indiana

18 19 Iowa

11 20 Kansas

30 21 Kentucky

17 22 Louisiana

9 23 Maine

29 24 Maryland

42 25 Massachusetts

45 26 Michigan

39 27 Minnesota

13 28 Mississippi

31 29 Missouri

- 6 30 Montana
- 11 31 Nebraska
- 22 32 Nevada
- 12 33 New Hampshire
- 48 34 New Jersey
- 18 35 New Mexico
- 125 36 New York
- 70 37 North Carolina
- 3 38 North Dakota
- 103 39 Ohio
- 25 40 Oklahoma
- 30 41 Oregon
- 108 42 Pennsylvania
 - 7 44 Rhode Island
 - 24 45 South Carolina
 - 6 46 South Dakota
 - 31 47 Tennessee
- 121 48 Texas
 - 23 49 Utah
 - 5 50 Vermont
 - 56 51 Virginia
 - 55 53 Washington
 - 16 54 West Virginia
 - 56 55 Wisconsin
 - 3 56 Wyoming
 - 0 60 American Samoa
 - 0 64 Federated States of Micronesia
 - 0 66 Guam
 - 0 68 Marshall Islands
 - 0 69 Northern Mariana Islands
 - 0 70 Palau
 - 0 72 Puerto Rico
 - 0 74 U.S. Minor Outlying Islands
 - 0 78 Virgin Islands
 - 0 81 Alberta
 - 0 82 British Columbia
 - 0 83 Manitoba
 - 0 84 New Brunswick
 - 0 85 Newfoundland
 - 0 86 Northwest Territories
 - 0 87 Nova Scotia
 - 0 88 Nunavut
 - 0 89 Ontario
 - 0 90 Prince Edward Island
 - 0 91 Quebec
 - 0 92 Saskatchewan
 - 0 93 Yukon Territory
 - 0 99 Not in the U.S. or Canada
 - 0 998 skipped
 - 0 999 not asked

Name: voterea

Description: Voter Registration Status

Count Co	ode Label
----------	-----------

1663 1 Yes

289 2 No

48 3 Don't know

8 skipped 0

0 9 not asked

Name: ideo5 Description: Ideology

Count Code Label

256 1 Very liberal

347 2 Liberal

588 3 Moderate

363 4 Conservative

5 Very conservative

209 6 Not sure

8 skipped 1

9 not asked

Name: newsint

Description: Political Interest

Count Code Label

932 $\,$ 1 Most of the time

513 2 Some of the time

278 3 Only now and then133 4 Hardly at all

7 Don't know 144

8 skipped 0

9 not asked

Name: religpew Description: Religion

Count	Code	Label

624 1 Protestant

395 2 Roman Catholic

```
25
             6 Muslim
        17
             7 Buddhist
        10
             8 Hindu
        136
            9 Atheist
        141
            10 Agnostic
        441
            11 Nothing in particular
            12 Something else
        106
            98 skipped
         0
         0
            99 not asked
______
Name:
           pew_churatd
Description: Church attendance (Pew version)
      Count Code Label
        163
             1 More than once a week
             2 Once a week
        316
        158
             3 Once or twice a month
       4 A few times a year
            5 Seldom
       411
       645
             6 Never
           7 Don't know
        60
             8 skipped
             9 not asked
______
Name:
           pew_bornagain
Description: Born Again (Pew version)
      Count Code Label
      _____
       557 1 Yes
       1442 2 No
1 8 skipped
             9 not asked
______
Name:
           pew_religimp
Description: Importance of religion (Pew version)
      Count Code Label
       726 1 Very important
       470 2 Somewhat important
315 3 Not too important
489 4 Not at all important
```

34

8

63

3 Mormon

5 Jewish

4 Eastern or Greek Orthodox

- 8 skipped 0
- 9 not asked

Name: pew_prayer

Description: Frequency of Prayer (Pew version)

Count Code Label _____

522	1 Several times a day
287	2 Once a day
227	3 A few times a week

- 4 Once a week 63
- 5 A few times a month 123
- 275 6 Seldom
- 414 7 Never
 - 8 Don't know 89
 - 98 skipped 0
 - 99 not asked 0