

prf24

[Not required]

- 1 Maladjusted (1)
- 2 (2)
- 3 (3)
- 4 (4)
- 5 (5)
- 6 (6)
- 7 (7)
- 8 (8)
- 9 (9)
- 10 Well adjusted (10)

prf25

[Not required]

- 1 Disabled (1)
- 2 (2)
- 3 (3)
- 4 (4)
- 5 (5)
- 6 (6)
- 7 (7)
- 8 (8)
- 9 (9)
- 10 Able bodied (10)

prf26

[Not required]

- 1 Disadvantaged (1)
- 2 (2)
- 3 (3)
- 4 (4)
- 5 (5)
- 6 (6)
- 7 (7)
- 8 (8)
- 9 (9)
- 10 Advantaged (10)

prf27

[Not required]

- 1 Discouraged (1)
- 2 (2)
- 3 (3)
- 4 (4)
- 5 (5)
- 6 (6)
- 7 (7)
- 8 (8)
- 9 (9)
- 10 Empowered (10)

prf28

[Not required]

- 1 Villain (1)
- 2 (2)
- 3 (3)
- 4 (4)
- 5 (5)
- 6 (6)
- 7 (7)
- 8 (8)
- 9 (9)
- 10 Hero (10)

prf29

[Not required]

- 1 Unemployable (1)
- 2 (2)
- 3 (3)
- 4 (4)
- 5 (5)
- 6 (6)
- 7 (7)
- 8 (8)
- 9 (9)
- 10 Employable (10)

prf30

[Not required]

- 1 Deserving pity (1)
- 2 (2)
- 3 (3)
- 4 (4)
- 5 (5)
- 6 (6)
- 7 (7)
- 8 (8)
- 9 (9)
- 10 Admirable (10)

PRF3

[Not required]

Veterans are more reliable and hard-working than the rest of society.

- Strongly agree (1)
- Agree (2)
- Disagree (3)
- Strongly disagree (4)

PRF4

[Not required]

How likely is a veteran to do something violent toward themselves?

- Highly likely (1)

- Likely (2)
- Unlikely (3)
- Highly unlikely (4)

WA1

Imagine you are looking for a new job. You see a job title you like. The position is one of several openings at a company that typically receives $\hat{f}(R20_{100})$ or more qualified applications for each opening.

You click on the job posting to see what skills are listed.

$\hat{f}(\text{version}) == 1$? 'You have some of the required skills and some of the preferred skills. (Preferred skills are helpful but not required). ' : 'Your skills exceed all of the required skills. '^

WAa

[Not required]

How likely are you to apply?

- 0%
Not Apply
(0)
- 10
(10)
- 20
(20)
- 30
(30)
- 40
(40)
- 50
(50)
- 60
(60)
- 70
(70)
- 80
(80)
- 90
(90)
- 100%
Apply
(100)

WAb

[Not required]

Assuming you apply, what are the chances you think you'll get an offer?

- 0%
No Chance
(0)
- 10
(10)
- 20
(20)
- 30
(30)
- 40
(40)
- 50
(50)
- 60
(60)
- 70
(70)
- 80
(80)
- 90
(90)
- 100%
Certain
(100)

WA2

[Randomized answerlist ♦ Not required]

Considering that $\hat{f}(\text{version}) == 1$? 'you have some of the required skills and some of the preferred skills,' : 'your skills exceed all of the required skills,'^ would you have any concerns about taking the job? Choose the statement you agree with the most:

Choose one

- I may not enjoy the work (1)
- I may not have good pay and/or career opportunities (2)
- I may not perform well (3)
- I may not be treated well by my colleagues (4)
- I don't have major concerns (5)

KK1

[Not required]

In the next 6 months, I expect inflation (percentage change in prices) to:

Choose one

- Go up (1)
- Go down (2)
- Stay the same (3)

KK2

[Not required]

I believe the U.S.:

Choose one

- Is in a recession now (1)
- Is not in a recession now, but will be in the next 6 months (2)
- Is not in a recession now, and will not be in the next 6 months (3)

KK3

[Not required]

To fund my living expenses, I am currently:

Choose one

- Borrowing (1)
- Not borrowing but spending out of savings (2)
- Neither borrowing nor spending out of savings (3)

q1

[Not required]

Have you been vaccinated against COVID-19?

- Yes, I'm fully vaccinated and boosted (1)
- Yes, I'm fully vaccinated but not boosted (2)
- Yes, I've gotten the first dose of a 2-dose series, so I'm partially vaccinated (3)
- No, but I might get vaccinated in the future (4)
- No, I don't plan to get vaccinated against COVID-19 (5)

CONDITION	True	false
	Question q2()	

q2

[Not required]

Did you receive an incentive for any of your vaccination doses? Examples include a gift card/cash, free food or drink, free haircut, free tickets to a sporting event, paid time off work, being entered into a lottery - even if you didn't win.

- Yes (1)
- No (2)
- Unsure (3)

CONDITION	f('q2').any('1')	
	True	false
Question q3()		

q3

[Not required]

What incentive(s) did you receive?

q4

[Not required]

To what extent did the incentive influence your decision to get vaccinated against COVID-19?

Choose one

- The incentive didn't change my decision about getting vaccinated. I would have gotten vaccinated anyway. (1)
- The incentive made me a little more likely to get vaccinated, but I probably would have gotten vaccinated without it. (2)
- The incentive made me much more likely to get vaccinated. I might not have gotten vaccinated without it. (3)
- I wouldn't have gotten vaccinated without an incentive. (4)

END || Condition f('q2').any('1')

END || Condition

CONDITION ||

True | false

Question q5()

q5

[Not required]

If you were offered a \$50 gift card as an incentive to get vaccinated against COVID-19, this incentive:

- Would make me much more likely to get vaccinated. (1)
- Would make me slightly more likely to get vaccinated. (2)
- Would not make a difference – I would not be more or less likely to get vaccinated. (3)
- Would make me slightly less likely to get vaccinated. (4)
- Would make me much less likely to get vaccinated. (5)

END || Condition

q6

[Not required]

To what extent do you agree with this statement?

Incentives are a good way to motivate people to get vaccinated against COVID-19.

- Strongly agree (1)
- Agree (2)
- Neutral (3)
- Disagree (4)
- Strongly disagree (5)

q7

[Not required]

To what extent do incentives influence your trust in COVID-19 vaccination?

Choose one

- They make me trust vaccination a lot more (1)
- They make me trust vaccination a little more (2)
- They do not affect my trust in vaccination (3)
- They make me trust vaccination a little less (4)
- They make me trust vaccination a lot less (5)

CONDITION	True	false
	Question gaq1b1()	Question Block2()

gaq1b1

[Not required]

Rate your level of agreement with the following statement: I trust my local police department to treat everyone in my community fairly as police officers work to respond to and prevent crime.

- Strongly Disagree (1)
- Disagree (2)
- Neutral (3)
- Agree (4)
- Strongly Agree (5)

gaq1b2

[Not required]

Some police departments are using technologies that automatically identify people in videos and pictures (called facial recognition systems) in their efforts to investigate and prevent crimes. Do you support police using these systems?

- Strongly Against (1)
- Against (2)
- Neutral (3)
- Support (4)
- Strongly Support (5)

gaq2b2

[Not required]

If your local police department began using a facial recognition system, which of the following statements best reflects your view about a photo of your face being included in the system's database?

- I have no concerns about being included (1)
- I have some concern about being included (2)
- I have major concerns about being included (3)

ELSE

gbq1b2

[Not required]

Some police departments are using technologies that automatically identify people in videos and pictures (called facial recognition systems) in their efforts to investigate and prevent crimes. Do you support police using these systems?

- Strongly Against (1)
- Against (2)
- Neutral (3)
- Support (4)
- Strongly Support (5)

gbq2b2

[Not required]

If your local police department began using a facial recognition system, which of the following statements best reflects your view about a photo of your face being included in the system's database?

- I have no concerns about being included (1)
- I have some concern about being included (2)
- I have major concerns about being included (3)

gbq1b1

[Not required]

Rate your level of agreement with the following statement: I trust my local police department to treat everyone in my community fairly as police officers work to respond to and prevent crime.

- Strongly Disagree (1)
- Disagree (2)
- Neutral (3)
- Agree (4)
- Strongly Agree (5)

END

Condition

CS_001 - CS_001

[Not required]

Could you tell us how interesting or uninteresting you found the questions in this interview?

- Very interesting (1)
- Interesting (2)
- Neither interesting nor uninteresting (3)
- Uninteresting (4)
- Very uninteresting (5)