(MS540) FLUPATHS [W08, PART 1 OF 2]

introduction

Thank you for participating in this survey. This survey represents the eighth and final survey in a series of surveys that you have been asked to complete as part of the ALP FluPaths Study. You completed the first FluPaths survey in Fall 2016. You have been asked to complete a survey twice a year on your thoughts and experiences regarding influenza (flu) and influenza vaccination to help us better understand how your thinking about flu changes over time.

This survey will work a bit differently than past FluPaths surveys. First, because this survey takes place during the ongoing coronavirus (COVID-19) pandemic, we will also ask about your thoughts and experiences regarding the coronavirus. Second, we will be splitting up the survey into two parts, with the second half fielded two weeks from now. Your responses are very important to us, so please complete both halves (this one and the one in two weeks). We are grateful that you have participated across the four years!

We are only interested in your perspective – there are no right or wrong answers to any of these questions. If you are uncertain about the answer to a question, please just give your best estimate. Please click "Next" to continue.

block1_intro

SymptomFL

The next several questions ask you to list things you know or think are true about the coronavirus (COVID-19). Please click "Next" to continue.

[Open Text • Not required]	
What do you think are the main symptom	s of the coronavirus (COVID-19)? Please list up to three symptoms
1. (1) 2. (2)	
3. (3)	

LocationFL

[Open Text ◆ Not required]

In what locations do you think someone is most likely to catch the coronavirus (COVID-19)? Please list up to three locations.

1. (1)	 _	
2. (2)	 _	
3. (3)	 -	

PreventFL

[Open Text • Not required]

What can people do to help prevent getting or transmitting the coronavirus (COVID-19)? Please list up to three strategies.

1. (1)	
2. (2)	
3. (3)	
` /	

[Op]	en Text ◆ Not required]
Wha	at treatments do you think are effective against the coronavirus (COVID-19)? Please list up to three treatments.
1. (1	1)
2. (2	2)
3. (3	3)
Dise	easeFL
	en Text • Not required]
_	en you think of the coronavirus (COVID-19), what other diseases come to mind? Please list up to three other diseases
1. (1	
2. (2	2)
3. (3	3)
Cor	ronaCatch -
_	meric \bullet Not required \bullet Lower limit=0 \bullet Lower limit type=GreaterOrEqual \bullet Upper limit=100 \bullet Upper limit =SmallerOrEqual \bullet Total Digits=4 \bullet Decimal places=1]
Wha	at do you think is the percent chance that you will get infected with coronavirus (COVID-19) in the next month?
Eith like	ther use the scale or type your answer in the box below. (If you type in your answer, do not use non-numeric character $\frac{96}{10}$)
iike	76.7
NC	f('CoronaCatch').toNumber()<=1
ONDITION	Testes
ONE	true false
CC	Question CoronaCatchExtra()
Cor	ronaCatchExtra
	t required]
We	would like to get extra information about the last question. What do you think is the percent chance that you will get cted with coronavirus (COVID-19) in the next month?
	0% (1)
O	More than 0% and less than or equal to .001% (1 in 100,000) (2)
	More than .001% (1 in 100,000) and less than or equal to .01% (1 in 10,000) (3)
	More than .01% (1 in 10,000) and less than or equal to .1% (1 in 1,000) (4) More than .1% (1 in 1,000) and less than 1% (1 in 100) (5)
	1% (6)

TreatmentFL

CoronaDie -

[Numeric \bullet Not required \bullet Lower limit=0 \bullet Lower limit type=GreaterOrEqual \bullet Upper limit=100 \bullet Upper limit type=SmallerOrEqual \bullet Total Digits=4 \bullet Decimal places=1]

If you do get infected with coronavirus (COVID-19), what do you think is the percent chance that you will die from it?

Either use the scale or type your answer in the box below. (If you type in your answer, do not use non-numeric characters like %.)

ON	f('CoronaDie').toNumber()<=1		
CONDITIO	true Question CoronaDieExtra()	false	

CoronaDieExtra

[Not required]

We would like to get extra information about the last question. If you do get infected with coronavirus (COVID-19), what do you think is the percent chance that you will die from it?

- Ω 0% (1)
- O More than 0% and less than or equal to .001% (1 in 100,000) (2)
- More than .001% (1 in 100,000) and less than or equal to .01% (1 in 10,000) (3)
- O More than .01% (1 in 10,000) and less than or equal to .1% (1 in 1,000) (4)
- O More than .1% (1 in 1,000) and less than 1% (1 in 100) (5)
- **O** 1% (6)

Condition f('CoronaDie').toNumber()<=1

Corona Vacc -

[Numeric • Not required • Lower limit=0 • Lower limit type=GreaterOrEqual • Upper limit=100 • Upper limit type=SmallerOrEqual • Total Digits=4 • Decimal places=1]

If a coronavirus (COVID-19) vaccine were now available, shown to be as safe as other vaccines, and recommended for all people, what is the percent chance you would get vaccinated?

Either use the scale or type your answer in the box below. (If you type in your answer, do not use non-numeric characters like %.)

ronaWorry	
t required]	
wworried are you that you might get sick from the coronavirus (COVID-19)?	
Very worried (1) Somewhat worried (2) Not very worried (3) Not at all worried (4)	
onaFinancialWorry	
t required]	
v worried are you that your household finances will be impacted negatively by the coronavirus (COVID-19 cts?	9) and its
Very worried (1) Somewhat worried (2) Not very worried (3) Not at all worried (4)	
ProtectiveBehavior	
ich, if any, of the following have you done or are you doing to help prevent getting or transmitting the coro VID-19)?	onavirus
ect all that apply	
Wear a face mask (1) Wash hands frequently and for at least 20 seconds (2) Use hand sanitizer (3) Avoid coughing into your hands (4) Stay at home in general (5) Avoid other people, especially crowds (6) Cancel travel plans (7) Stay home if not feeling well (8) Avoid contact with high-risk groups (for example, those over 60 years old) (9) Monitor yourself closely for symptoms (for example, taking temperature regularly) (10) Take vitamins or other supplements (11) Other (please specify): (12) [Other] None of the above (13) [Exclusive]	
Policies	
at policies do you think would be most effective in reducing the spread of coronavirus (COVID-19)?	
ect all that apply	
The U.S. government advising self-quarantine for people who recently arrived in the U.S. from countries after the U.S. from countries after the U.S. from countries affected by coronavirus (COVID-19) (2). Banning travel within the U.S., for example between States (3). The government directing residents to stay at home (4). Closing schools in the U.S. (5). Closing workplaces in the U.S. (6). Closing bars, restaurants, and other non-essential businesses in the U.S. (7).	ffected by
Very worried (1) Somewhat worried (2) Not very worried (3) Not at all worried (4) ProtectiveBehavior (ch, if any, of the following have you done or are you doing to help prevent getting or transmitting the coro (VID-19)? In that apply Wear a face mask (1) Wash hands frequently and for at least 20 seconds (2) Use hand sanitizer (3) Woid coughing into your hands (4) Stay at home in general (5) Wooid other people, especially crowds (6) Cancel travel plans (7) Stay home if not feeling well (8) Wooid contact with high-risk groups (for example, those over 60 years old) (9) Monitor yourself closely for symptoms (for example, taking temperature regularly) (10) Cake vitamins or other supplements (11) Other (please specify): (12) [Other] None of the above (13) [Exclusive] Policies at policies do you think would be most effective in reducing the spread of coronavirus (COVID-19)? In that apply The U.S. government advising self-quarantine for people who recently arrived in the U.S. from countries af mavirus (COVID-19) (1) Banning travel to the U.S. from countries affected by coronavirus (COVID-19) (2) Banning travel within the U.S., for example between States (3) The government directing residents to stay at home (4) Closing schools in the U.S. (5)	

□ Cancelling public events in the U.S. (8) □ Increasing public education about how to stop coronavirus (COVID-19) spreading (9) □ Increasing testing of people for coronavirus (COVID-19) (10) □ Quarantining people known to have recent contact with someone infected with COVID-19 (11) □ None of the above (12) [Exclusive]
HadCV
[Not required]
Since January 2020, have you had an illness that you think was or could be the coronavirus (COVID-19)?
 Yes, and I've had it confirmed by a healthcare provider (either with or without testing) (1) I got sick, but I don't know if it was the coronavirus (COVID-19) (2) I thought I had the coronavirus (COVID-19), but later found out it wasn't the coronavirus (3) No (4) I don't know (5)
CVTested
[Not required]
Were you tested for the coronavirus (COVID-19), which involves being swabbed in your nose or throat by a health professional?
O Yes (1) O No (2) O I don't know or don't remember (3)
KnowCV
[Not required]
Do you personally know anyone that you think or know has or has had the coronavirus (COVID-19)?
 Yes, I personally know someone I am certain has had the coronavirus (COVID-19) (1) Yes, I personally know someone I think has had the coronavirus (COVID-19) (2) No, I don't personally know anyone that I think or am certain has had the coronavirus (COVID-19) (3)
CVSymptoms
Since January 1, 2020, have you had any of the following symptoms?
Select all that apply
□ Fever (1) □ Chills (2) □ Cough (3) □ Shortness of breath or difficulty breathing (4) □ Sore throat (5) □ Headache (6) □ Runny nose (7) □ Muscle pain (8) □ New loss of taste or smell (9) □ I've had none of the above symptoms since January 1, 2020 (10) [Exclusive]

EaseSocialDistancing
[Not required]
Thinking about you, how often have you complied with stay-at-home guidelines regarding the coronavirus (COVID-19)?
O Never (1) O Sometimes (2) O Usually (3) O Always (4)
EaseSocialDistancingAlternative
[Not required]
Thinking about people in general in your region, how often do you think they have complied with stay-at-home guideline regarding the coronavirus (COVID-19)?
O Never (1) O Sometimes (2) O Usually (3) O Always (4)
DescriptiveCVNorm -
[Numeric \bullet Not required \bullet Lower limit=0 \bullet Lower limit type=GreaterOrEqual \bullet Upper limit=100 \bullet Upper limit type=SmallerOrEqual \bullet Total Digits=4 \bullet Decimal places=1]
Out of all people in the US, what percent do you think have caught the coronavirus (COVID-19) so far?
Either use the scale or type your answer in the box below. (If you type in your answer, do not use non-numeric characters like %.)
HerdImmunityPerception -
[Numeric \bullet Not required \bullet Lower limit=0 \bullet Lower limit type=GreaterOrEqual \bullet Upper limit=100 \bullet Upper limit type=SmallerOrEqual \bullet Total Digits=4 \bullet Decimal places=1]
Out of all people in the US, what percent do you think would need to be vaccinated for the coronavirus (COVID-19) to adequately protect the entire US population (that is, to provide herd immunity)?
Either use the scale or type your answer in the box below. (If you type in your answer, do not use non-numeric characters like %.)

CVVaccNorm -

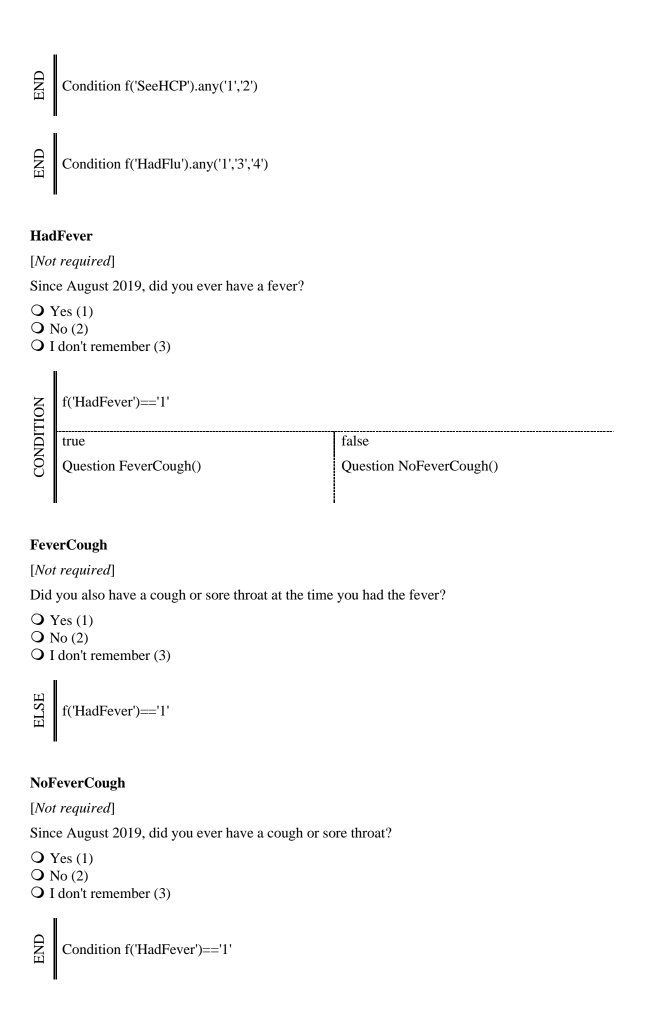
 $[Numeric \bullet Not \ required \bullet Lower \ limit=0 \bullet Lower \ limit \ type=GreaterOrEqual \bullet Upper \ limit=100 \bullet Upper \ limit \ type=SmallerOrEqual \bullet Total \ Digits=4 \bullet Decimal \ places=1]$

If a coronavirus (COVID-19) vaccine were now available, shown to be as safe as other vaccines, and recommended for all people, what percent of people in the US do you think would get vaccinated for the coronavirus (COVID-19)?

Eithe like	er use the scale or type your answer in the box below. (If you type in your answer, do not use non-numeric characters %.)		
bloc	k2_intro		
The	next several questions ask for your thoughts about the flu and flu vaccination.		
Plea	ase click "Next" to continue.		
Reco	ommendation -		
[Not	required]		
	Since August 2019, has a healthcare provider personally recommended that you get vaccinated for the flu, either in person or by phone or email?		
O_{N}	 Yes (1) No (2) I don't remember (3) 		
f('Recommendation')=='1' true Question VaccinatedFluRec() false			
NDI	true false		
CO]	Question VaccinatedFluRec()		
	cinatedFluRec -		
	required]		
	you receive the flu vaccine in response to this recommendation?		
	Yes (1) No (2)		
O I	O I don't remember (3)		
Stro	ngthFluRec		
[Not required] How strongly did your provider recommend that you get vessionated for the flu?			
How strongly did your provider recommend that you get vaccinated for the flu? O My provider strongly recommended that I receive the flu vaccine (1)			
 My provider recommended the flu vaccine (2) My provider mentioned that the flu vaccine was available, but did not recommend it per se (3) I don't remember (4) 			
END	Condition f('Recommendation')=='1'		

ION	$!(f('Recommendation')=='1') \parallel !(f('VaccinatedFluRec')=='1')$	
DIT	true false	
CONDITION	Question VaccinatedFlu()	
Vac	cinatedFlu -	
[Not	required]	
Hav	e you been vaccinated for the flu this year (since August 2019)?	
(C	Yes (1) No (2) don't remember (3)	
END	Condition !(f('Recommendation')=='1') !(f('VaccinatedFluRec')=='1')	
Job]	Req	
[Not	required]	
Sinc	e August 2019, were you required or strongly encouraged by an employer to get the flu vaccine?	
(C	Yes (1) No (2) don't know (3)	
Oth	erReq	
[Not	required]	
	e August 2019, did you have another situation (such as caring for a loved one with a weak immune system) where it especially important for you to get the flu vaccine?	
1 C	Yes (1) No (2) don't know (3)	
Had	Flu -	
[Not	required]	
Sinc	e August 2019, have you had an illness that you think was the flu?	
1 C 1 C 1 C	Yes (1) No (2) got sick, but I don't know if it was the flu or something else like COVID-19 (3) thought I had the flu, but later found out it wasn't the flu (4) don't remember (5)	

CONDITION	f('HadFlu').any('1','3','4')		
DIT	true	false	
NOX	Question SeeHCP()		
0			
Seel	НСР		
[Not	required]		
Did	you see or talk to a healthcare provider about ha	aving the flu?	
? (C)	Yes, I saw them specifically regarding the flu (1) Yes, I saw them regarding the flu and other poss No (3) don't remember (4)		
CONDITION	f('SeeHCP').any('1','2')		
ΩN	true	false	
CO	Question DoctorFlu()		
Doc	torFlu		
[Not	required]		
Did	a healthcare provider tell you that you had the f	lu?	
 Yes, I was told I had the flu (1) No, I was told I didn't have the flu (2) The doctor was unsure whether I had the flu or not (3) I was not told whether I had the flu or not (4) 			
Test	tedFlu		
[Not required]			
Were you tested for the flu (for example, using a swab of your nose or back of your throat)?			
(C	Yes (1) No (2) don't remember (3)		
Hos	pitalized		
[Not	required]		
Did	you have to be hospitalized because of the flu?		
O N	Yes (1) No (2) don't remember (3)		



VaccinationExpectation -
[Numeric \bullet Not required \bullet Lower limit=0 \bullet Lower limit type=GreaterOrEqual \bullet Upper limit=100 \bullet Upper limit type=SmallerOrEqual \bullet Total Digits=4 \bullet Decimal places=1]
What do you think are the chances that you will choose to get the flu vaccine next flu season (between August 2020 and April 2021)?
Either use the scale or type your answer in the box below. (If you type in your answer, do not use non-numeric characters like %.)
DescriptiveFluNorm -
[Numeric \bullet Not required \bullet Lower limit=0 \bullet Lower limit type=GreaterOrEqual \bullet Upper limit=100 \bullet Upper limit type=SmallerOrEqual \bullet Total Digits=4 \bullet Decimal places=1]
Out of all people in the US, what percent do you think got the flu this past flu season (since August 2019)?
Either use the scale or type your answer in the box below. (If you type in your answer, do not use non-numeric characters like %.)
DescriptiveVaccNorm -
[Numeric • Not required • Lower limit=0 • Lower limit type=GreaterOrEqual • Upper limit=100 • Upper limit type=SmallerOrEqual • Total Digits=4 • Decimal places=1]
Out of all people in the US, what percent do you think got vaccinated for the flu this past flu season (since August 2019)?
Either use the scale or type your answer in the box below. (If you type in your answer, do not use non-numeric characters like %.)
NeverSometimesAlways -
[Not required]
Would you say that you are generally the type of person who always gets vaccinated for the flu (that is, you get vaccinated
every year), sometimes gets vaccinated for the flu, or never gets vaccinated for the flu?

- O Always vaccinate for flu (1)
 O Sometimes vaccinate for flu (2)
- O Never vaccinate for flu (3)

VaccineAttitude

[Not required]

Please indicate how you feel towards vaccinations in general.

- O Very positive (1)
 O Somewhat positive (2)
- O Neutral (3)
- O Somewhat negative (4)
- O Very negative (5)

1 C	O Don't know (6)							
ONDITION	f('NAlter_start').toNumber()>0							
	true	false						
CO]	Question initialize_ALTERACTIVE()							
ATT	ATTED ACTIVE -							

Recall that in past FluPaths surveys, you listed people with whom you discussed matters important to you at some point over the last several years. The next set of questions is about this list of people. First, we want to make sure that each of these people should still be on your list or if you would like to remove any of them for any reason, such as if they have passed away. Please review the list below, and uncheck any people that should no longer be on the list of people we ask you about.

<pre>^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^</pre>	f('AlterNonempty_1')^ (1) f('AlterNonempty_2')^ (2) f('AlterNonempty_3')^ (3) f('AlterNonempty_4')^ (4) f('AlterNonempty_5')^ (5) f('AlterNonempty_6')^ (6) f('AlterNonempty_7')^ (7) f('AlterNonempty_8')^ (8) f('AlterNonempty_9')^ (9) f('AlterNonempty_10')^ (10) f('AlterNonempty_11')^ (11) f('AlterNonempty_12')^ (12) f('AlterNonempty_13')^ (13) f('AlterNonempty_14')^ (14) f('AlterNonempty_14')^ (15)	
CONDITION	f('NInactive').toNumber()>0	
NDI	true	false
COÌ	Question INACTIVEWHY_3DGrid(INACTIVEWHY_3DGrid)	

INACTIVEWHY_3DGrid - INACTIVEWHY_3DGrid

[Not required]

You selected to remove the following people from your list. If you did not wish to remove one or more of these people, please hit the back button and change your answers. If correct, for each person, please tell us why they should no longer be on your list. Mobile users - view this question horizontally.

INACTIV	EWHY -	INACTIVEWHY other
11,110,11	2,,111	

		I do not talkto this personabout mattersimportant to me (1)	They should nothave been on my list to begin with (2)	They passed away (3)	Other (Please specify) (4)	-
^f('A	AlterInactive_1')^					
(2)	AlterInactive_2')^					
(3)	AlterInactive_3')^					
(4)	AlterInactive_4')^					
(5)	AlterInactive_5')^					
(6)	AlterInactive_6')^					
(7)	AlterInactive_7')^					
(8)	AlterInactive_8')^					
(9)	AlterInactive_9')^					
(10)	AlterInactive_10')^					
(11)	AlterInactive_11')^					
(12)						
(13)						
(14)						
^f('A	AlterInactive_15')^					
END	Condition f('NInact	ive').toNumber()>0				
TION	f('NAlter_finish').to	Number()>0				
CONDITION	true Question AVACC()	false			 -

AVACC -

[Not required]

The following questions ask about the experiences of each of the people on your list. Please answer to the best of your knowledge. For each of the people on the list, indicate if you know or strongly suspect that they got the flu vaccine during last year's flu season (since August 2019).

	Definitely yes (1)	I think yes (2)	I don't know (3)	I think no (4)	Definitely no (5)
^f('alter_finish_1')^ (1)					
^f('alter_finish_2')^ (2)					
^f('alter_finish_3')^ (3)					
^f('alter_finish_4')^ (4)					
^f('alter_finish_5')^ (5)					
^f('alter_finish_6')^ (6)					
^f('alter_finish_7')^ (7)					
^f('alter_finish_8')^ (8)					
^f('alter_finish_9')^ (9)					
^f('alter_finish_10')^ (10)					
^f('alter_finish_11')^ (11)					
^f('alter_finish_12')^ (12)					
^f('alter_finish_13')^ (13)					
^f('alter_finish_14')^ (14)					
^f('alter_finish_15')^ (15)					

AFLU -

[Not required]

For each of the people on the list, indicate if you know or strongly suspect that they caught the flu during last year's flu season (since August 2019).

	Definitely yes (1)	I think yes (2)	I don't know (3)	I think no (4)	Definitely no (5)
^f('alter_finish_1')^ (1)					
^f('alter_finish_2')^ (2)					
^f('alter_finish_3')^ (3)					
^f('alter_finish_4')^ (4)					
^f('alter_finish_5')^ (5)					
^f('alter_finish_6')^ (6)					
^f('alter_finish_7')^ (7)					
^f('alter_finish_8')^ (8)					
^f('alter_finish_9')^ (9)					
^f('alter_finish_10')^ (10)					
^f('alter_finish_11')^ (11)					
^f('alter_finish_12')^ (12)					
^f('alter_finish_13')^ (13)					
^f('alter_finish_14')^ (14)					
^f('alter_finish_15')^ (15)					

NDITION	f('NAlter_AFLU_yes').toNumber()>0					
	true	false				
CON	Question AF2F()					

AF2F -

[Not required]

For each of the people that you know or think caught the flu, did you have face-to-face contact with that person since August 2019?

	Yes (1)	No (2)	I don't remember (3)
^f('alter_AFLU_yes_1')^ (1)			
^f('alter_AFLU_yes_2')^ (2)			
^f('alter_AFLU_yes_3')^ (3)			
^f('alter_AFLU_yes_4')^ (4)			
^f('alter_AFLU_yes_5')^ (5)			
^f('alter_AFLU_yes_6')^ (6)			
^f('alter_AFLU_yes_7')^ (7)			
^f('alter_AFLU_yes_8')^ (8)			
^f('alter_AFLU_yes_9')^ (9)			
^f('alter_AFLU_yes_10')^ (10)			
^f('alter_AFLU_yes_11')^ (11)			
^f('alter_AFLU_yes_12')^ (12)			
^f('alter_AFLU_yes_13')^ (13)			
^f('alter_AFLU_yes_14')^ (14)			
^f('alter_AFLU_yes_15')^ (15)			

ASEVERE -

[Not required]

For each of the people that you know or think caught the flu, to what extent did having the flu affect that person's daily routine?

	1 Did not affect (1)	2(2)	3 (3)	4 (4)	5 Completely affected (5)	6 Don't know (6)
^f('alter_AFLU_yes_1')^ (1)						
^f('alter_AFLU_yes_2')^ (2)						
^f('alter_AFLU_yes_3')^ (3)						
^f('alter_AFLU_yes_4')^ (4)						
^f('alter_AFLU_yes_5')^ (5)						
^f('alter_AFLU_yes_6')^ (6)						
^f('alter_AFLU_yes_7')^ (7)						
^f('alter_AFLU_yes_8')^ (8)						
^f('alter_AFLU_yes_9')^ (9)						
^f('alter_AFLU_yes_10')^ (10)						
^f('alter_AFLU_yes_11')^ (11)						
^f('alter_AFLU_yes_12')^ (12)						
^f('alter_AFLU_yes_13')^ (13)						
^f('alter_AFLU_yes_14')^ (14)						
^f('alter_AFLU_yes_15')^ (15)						

ACOVID -

[Not required]

For each of the people on the list, indicate if you know or strongly suspect that they have or have had the coronavirus (COVID-19).

	Definitely yes (1)	I think yes (2)	I don't know (3)	I think no (4)	Definitely no (5)
^f('alter_finish_1')^ (1)					
^f('alter_finish_2')^ (2)					
^f('alter_finish_3')^ (3)					

	Definitely yes (1)	I think yes (2)	I don't know (3)	I think no (4)	Definitely no (5)
^f('alter_finish_4')^ (4)					
^f('alter_finish_5')^ (5)					
^f('alter_finish_6')^ (6)					
^f('alter_finish_7')^ (7)					
^f('alter_finish_8')^ (8)					
^f('alter_finish_9')^ (9)					
^f('alter_finish_10')^ (10)					
^f('alter_finish_11')^ (11)					
^f('alter_finish_12')^ (12)					
^f('alter_finish_13')^ (13)					
^f('alter_finish_14')^ (14)					
^f('alter_finish_15')^ (15)					

Condition f('NAlter_finish').toNumber()>0

Condition f('NAlter_start').toNumber()>0

GAD1

[Not required]

We'd like to know over the PAST TWO WEEKS how often have you been bothered by the following problems:

Feeling nervous, anxious, or on edge?

- O Not at all (1)
- O Several days (2)
- O More than half the days (3)
- O Nearly everyday (4)
- O Don't know (5)

GAD2

[Not required]

We'd like to know over the PAST TWO WEEKS how often have you been bothered by the following problems:

Not being able to stop or control worrying?

- O Not at all (1)
- O Several days (2)
- O More than half the days (3)
- O Nearly everyday (4)
- O Don't know (5)

PHQ1

[Not required]

Had little interest or pleasure in doing things? O Not at all (1) O Several days (2) O More than half the days (3) O Nearly everyday (4) O Don't know (5)
PHQ2
[Not required]
We'd like to know over the PAST TWO WEEKS how often have you been bothered by the following problems:
Feeling down, depressed, or hopeless?
O Not at all (1) O Several days (2) O More than half the days (3) O Nearly everyday (4) O Don't know (5)
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)

We'd like to know over the PAST TWO WEEKS how often have you been bothered by the following problems: