(MS603) FLU+COVIDPATHS [W3] [FLUPATHS W11]

Survey_intro

Thank you for participating in this survey. It is the third in a series of surveys that you will be asked to complete, and are all part of the ALP Flu+COVIDPaths Study. Each of these surveys will be conducted on the ALP and labeled as part of FluPaths or COVIDPaths (or both). You will also notice the Flu+COVIDPaths logo on the surveys and in invitation emails, alongside the normal ALP logo.

Specifically, at least twice a year for the next three years, you will be asked to complete surveys about your thoughts and experiences regarding influenza (flu) and COVID-19, as well vaccination for each. This will help us better understand how your thinking about flu and COVID-19 changes over time. Your responses are very important to us, as is your willingness to continue to regularly complete the Flu+COVIDPaths surveys.

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 give your best estimate.

Please click "Next >>" to continue.

Section2_intro

The following questions ask about your experiences with the flu, which typically comes on suddenly and causes fever, cough, and sore throat. It may also include muscle or body aches and headaches. Typically, people catch the flu between the months of September and June.

TION	f('completed_ms593')=='2'	
NO.	true	false
CON	Question followup_elicitation()	

missed593_intro

The following questions ask about your experiences with flu experiences LAST flu season – that is, between August 2021 and June 2022.

VaccinatedFluLastYear

[Not required]

Did you get vaccinated for the flu last flu season (between August 2021 and June 2022)?

O Yes (1)
O No (2)
O I don't remember (3)



Question	FluV	Vaccine	eWhy	yNot(

FluVaccineWhyNot

Why did you not get the seasonal flu vaccine last year? If you did get the flu vaccine last year, please hit the back button and change your response.

Please check all that apply. ☐ I did not want to be exposed to COVID-19 by going out (1) ☐ I wanted to get the COVID vaccine and didn't want to get both vaccines (2) ☐ There wasn't a lot of flu around last year (3) ☐ There wasn't a lot of flu around the year before (4) ☐ I did not get the flu the year before (5) ☐ I did not have confidence that the flu vaccine was safe for me (6) ☐ I did not have confidence that the flu vaccine would work well (7) ☐ No one told me I should get the flu vaccine (8) ☐ I have had past reactions to the flu vaccine (9) ☐ Other (10) [Other] O None of the above (11) [Exclusive] Condition f('VaccinatedFluLastYear')=='2' f('VaccinatedFluLastYear')=='1' CONDITION false Question FluVaccineWhy()

FluVaccineWhy

Why did you get the seasonal flu vaccine last year? If you did not get the flu vaccine last year, please hit the back button and change your response.

Please check all that apply.

☐ I always get the flu vaccine (1)
☐ I was particularly worried about getting the flu given the COVID-19 pandemic (2)
☐ I caught the flu the year before (3)
☐ I wanted to protect myself from the flu (4)
☐ I wanted to protect other people in my home or community from the flu (5)
☐ My workplace requires that I get the flu vaccine (6)
☐ My health care provider told me I should get the flu vaccine (7)
☐ Other (8)_______ [Other]
☐ None of the above (9) [Exclusive]

Condition f('VaccinatedFluLastYear')=='1'

NeverSometimesAlwaysFlu		
[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)		
HadFlu		
[Not required]		
Between August 2021 and June 2022, did you have an illness that you thought was the	flu?	
 Yes (1) No (2) I got sick, but I don't know if it was the flu or something else like COVID-19 (3) I thought I had the flu, but later found out it wasn't the flu (4) I don't remember (5) 		
Condition f('completed_ms593')=='2'		
HowLongAgoFlu		
[Not required]		
How long ago did you last think you had the flu?		
 This flu season (Fall 2022 to the present) (1) The past flu season (Fall 2021 to Spring 2022) (2) The flu season prior to that (Fall 2020 to Spring 2021) (3) Three flu seasons ago (Fall 2019 to Spring 2020) (4) Four flu seasons ago (Fall 2018 to Spring 2019) (5) Longer ago (prior to Fall 2018) (6) I've never gotten the flu (7) I don't know or don't remember (8) 		
!f('HowLongAgoFlu').any('6','7', '8') true Question VaccinatedLongAgo() false		
true false		
Question VaccinatedLongAgo()		
VaccinatedLongAgo		

[Not required]

Think back to the last time you had the flu, which you told us was ^f('HowLongAgoFlu')^. Had you been vaccinated for the flu that season?

O Yes (1)

O No (2)

O I don't remember (3)
VaccinatedLongAgoPlus
[Not required]
Think back to the last time you had the flu, which you told us was ^f('HowLongAgoFlu')^. Had you been vaccinated for the flu the year after that season?
O Yes (1) O No (2) O I don't remember (3)
Condition !f('HowLongAgoFlu').any('6','7', '8')
HowLongAgoVaccine
[Not required]
How long ago did you last get the seasonal flu vaccine (either a shot or nasal spray)?
 ○ This flu season (Fall 2022 to the present) (1) ○ The past flu season (Fall 2021 to Spring 2022) (2) ○ The flu season prior to that (Fall 2020 to Spring 2021) (3) ○ Three flu seasons ago (Fall 2019 to Spring 2020) (4) ○ Four flu seasons ago (Fall 2018 to Spring 2019) (5) ○ Longer ago (prior to Fall 2018) (6) ○ I've never gotten the flu vaccine (7) ○ I don't know or don't remember (8)
Section3_intro
The following questions ask about your experiences with COVID-19.
VaccinatedCOVID
[Not required]
Have you ever received a COVID-19 vaccine? Do not include boosters in your response, only the initial doses (that is, the doses in the primary series).
 Yes, got a one-dose vaccine (Janssen/Johnson & Johnson) (1) Yes, got only the first dose of Pfizer/BioNTech, Moderna, or Novavax (2) Yes, got both primary doses of Pfizer/BioNTech, Moderna, or Novavax (or possibly three doses as the primary series if immunocompromised) (3) No, have never gotten a COVID-19 vaccine (4) I don't remember or other (5)
f('VaccinatedCOVID').any('1', '3')
true false

CO	VIDBooster	
[Not	required]	
Hav	e you received one or more booster vaccines sin	ace getting the doses in the primary series?
(((((((((((((((((((Yes, I've received one booster shot (1) Yes, I've received two booster shots (2) Yes, I've received three (or more) booster shots No, I have not received any boosters (4) don't remember (5)	(3)
CONDITION	f('COVIDBooster').any('1', '2', '3')	
NDI	true	false
CO	Question COVIDBooster1Page()	

COVIDBooster1_intro

Question COVIDBooster()

When did you receive your last COVID-19 booster?

COVIDBooster1_mo

[Not required]

Month:

- O January (1)
- O February (2)
- O March (3)
- **O** April (4)
- **O** May (5)
- **O** June (6)
- **O** July (7)
- O August (8)
- O September (9)
- October (10)
- O November (11)
- O December (12)

COVIDBooster1_yr

[Not required]

Year:

- **Q** 2021 (2021)
- **O** 2022 (2022)
- **Q** 2023 (2023)

COVIDBooster1_DK ☐ I don't remember (1) Condition f('COVIDBooster').any('1', '2', '3') Condition f('VaccinatedCOVID').any('1', '3') $f('COVIDBooster').any('4', '5') \parallel f('VaccinatedCOVID').any('2')$ CONDITION false true Question COVIDVaccineWhenPage() IntroWhenCovidVacc When did you receive your first COVID-19 vaccine shot? COVIDVaccineWhen_month [Not required] Month:

January (1)
February (2)
March (3)
April (4)
May (5)
June (6)
July (7)
August (8)
September (9)
October (10)
November (11)
December (12)

COVIDVaccineWhen_yr

[Not required]

2021 (2021)2022 (2022)2023 (2023)

Year:

CO	VIDVaccineWhenDK		
☐ I	don't remember (1)		
END	Condition f('COVIDBooster').any('4', '5') f('V	VaccinatedCOVID').any('2')	
Had	COVID		
[Not	required]		
	e January 2022, have you ever had an illness that, please answer about the time you were sickest	at you thought was COVID-19? If you have had COVID-19 more than t.	
	Yes, I had confirmed COVID-19 (1)		
I C	No (2) got sick, but I don't know if it was COVID-19 (thought I had COVID-19, but later found out it don't remember (5)		
CONDITION	f('HadCOVID').any('1','3','4')		
NDI	true	false	
[O	Question TestedCOVID()		
	edCOVID		
	required]		
	e you tested for COVID-19 (for example, using	a swab of your nose or back of your throat)?	
	Yes (1) No (2)		
	don't remember (3)		
SeeI	HCPCOVID		
[Not	required]		
	you see or talk to a healthcare provider about haver about the time you were sickest.	aving COVID-19? If you have had COVID-19 more than once, please	
7 O	Yes, I saw or spoke to them specifically regarding Yes, I saw or spoke to them regarding the COVI To (3) don't remember (4)	ng COVID-19 (1) D-19 and other possible illnesses like the flu (2)	
CONDITI	f('SeeHCPCOVID').any('1', '2')		
00	true	false	

	Question DoctorCOVID()			
Doc	torCOVID			
[Not	t required]			
Did	a healthcare provider tell you that you had the COVID-19?			
1 C F C F C	Yes, I was told I had COVID-19 (1) No, I was told I didn't have COVID-19 (2) The healthcare provider already knew from a prior test (3) The healthcare provider was unsure whether I had COVID-19 or not (4) was not told whether I had the COVID-19 or not (5)			
Hos	pitalizedCOVID			
[Not	t required]			
Did	you have to be hospitalized because of COVID-19?			
0 N	Yes (1) No (2) don't remember (3)			
END	Condition f('SeeHCPCOVID').any('1', '2')			
END	Condition f('HadCOVID').any('1','3','4')			
Sect	ion4_intro			
The	following question ask about COVID-19 vaccination, mask wearing, and social distancing.			
Poli	cies			
•	our day-to-day activities, are you personally impacted by the presence or absence of local policies (for example, by a l government or employer) that require any of the following:			
Please check all that apply.				
□ N □ S	COVID-19 vaccination (1) Mask wearing (for example, in public indoor spaces) (2) Social distancing (for example, staying 6 feet or more from others) (3) None of the above (4) [Exclusive]			
CONDITION	f('Policies').any('1')			
NDI	true false			
[O]	Question StringentVacc()			

[Not	required]	
	our opinion, are the local policies regarding CO ot stringent enough?	VID-19 vaccination appropriate for the current situation, too stringent,
Γ	Appropriate (1) Too stringent (2) Not stringent enough (3)	
END	Condition f('Policies').any('1')	
TION	f('Policies').any('2')	
CONDITION	true Question StringentMask()	false
Stri	ngentMask	
[Not	required]	
In ye		sks appropriate for the current situation, too stringent, or not stringent
Γ	Appropriate (1) Too stringent (2) Not stringent enough (3)	
END	Condition f('Policies').any('2')	
NOIL	f('Policies').any('3')	
CONDITION	true Question StringentSocial()	false
	u .	

StringentSocial

StringentVacc

[Not required]

In your opinion, are the local policies regarding social distancing appropriate for the current situation, too stringent, or not stringent enough?

(Λ 121	propriate	/ I 1
•	/ 11/1	DIODITALE	

O Too stringent (2)

0 N	O Not stringent enough (3)	
END	Condition f('Policies').any('3')	
NSA	NSAMask	
[Not	[Not required]	
	Currently, would you say that you are generally the type of person acquaintances indoors, sometimes wears a mask, or never wears a result of the control of	
\circ	O Always wears a mask (1) O Sometimes wears a mask (2) O Never wears a mask (3)	
Gro	Grocery	
[Not	[Not required]	
In th	In the past month, have you gone to a grocery store?	
ON	O Yes (1) O No (2) O I don't remember (3)	
TION	Z f('Grocery').any('1')	
CONDITION	true false Question GroceryMask()	
Gro	GroceryMask	
[Not	[Not required]	
The	The last time you were in a grocery store, did you wear a mask whi	e in the store?
O_{N}	O Yes (1) O No (2) O I don't remember (3)	
Gro	GroceryMaskPercent -	
	[Numeric • Not required • Lower limit=0 • Lower limit type=Greetype=SmallerOrEqual • Total Digits=4 • Decimal places=1]	nterOrEqual ◆ Upper limit=100 ◆ Upper limit
	The last time you were in a grocery store, what percentage of people masks?	e in the grocery store do you think were wearing
	Either use the scale or type your answer in the box below. (If you ty like %.)	pe in your answer, do not use non-numeric characters

END	Condition f('Grocery').any('1')
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Congregate

[Not required]

In the past month, have you gone to any place where people congregate indoors and sit together for a period of time, like a movie theater or church?

O Yes (1)

O No (2)

O I don't remember (3)

LIO	f('Congregate').any('1')	
NDI.	true	false
COND	Question CongregateMask()	

CongregateMask

[Not required]

The last time you were in such a place, did you wear a mask while you were there?

O Yes (1)

O No (2)

O I don't remember (3)

CongregateMaskPercent -

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

The last time you were in such a place, what percentage of people in this place do you think were wearing masks?

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 %.)

END	Condition f('Congregate').any('1')
-----	------------------------------------

NSAGatherings

[Not required]

Currently, what type of person are you when it comes to social gatherings or crowded indoor events?

• Always avoids social gatherings or crowded indoor events (1)

O Sometimes avoids social gatherings or crowded indoor events (2) O Never avoids social gatherings or crowded indoor events (3)					
COVIDExpectationIntro The next several questions ask for your thoughts about COVID-19 over the next several months.					
CO	VIDExpectation -				
_	neric • Not required • Lower limit=0 • Lower =SmallerOrEqual • Total Digits=4 • Decimal	limit type=GreaterOrEqual ◆ Upper limit=100 places=1]	• Upper limit		
Wha	tt do you think are the chances that you will cate	ch COVID-19 in the next three months?			
Eith like		below. (If you type in your answer, do not use n	on-numeric characters		
CONDITION	f('VaccinatedCOVID').any('1','2','3') true	false	-		
	Question COVIDExpectationNeverVacc_slider()				
CO	VIDExpectationNeverVacc -				
_	neric • Not required • Lower limit=0 • Lower =SmallerOrEqual • Total Digits=4 • Decimal	limit type=GreaterOrEqual ◆ Upper limit=100 places=1]	• Upper limit		
Imagine that, for whatever reason, you have not and will not get vaccinated for COVID-19. What do you think are the chances that you would catch COVID-19 in the next three months?					
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 %.)					
END	Condition f('VaccinatedCOVID').any('1','2','3'))			
CONDITION	f('VaccinatedCOVID').any('4','5')				
	true Question COVIDExpectationVacc_slider()	false			

COVIDExpectationVacc -

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

Imagine that you were up to date on your COVID vaccines (meaning you have received the full primary series and any boosters for which you are eligible), what do you think are the chances that you will catch COVID-19 in the next three months?

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 %.)

Q

Condition f('VaccinatedCOVID').any('4','5')

CoronaWorry

[Not required]

How worried are you that you might get sick from COVID-19 in the next three months?

- O Very worried (1)
- O Somewhat worried (2)
- O Not very worried (3)
- O Not at all worried (4)

COVIDExpectationHospital -

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

If you were to catch COVID-19 in the next three months, what do you think are the chances that it would be severe enough to require hospitalization?

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 %.)

f('VaccinatedCOVID').any('4','5')

true
Question COVIDExpHospitalVacc_slider()

false

COVIDExpHospitalVacc -

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

Imagine that you were up to date on your COVID-19 vaccines. In this case, if you were to catch COVID-19 in the next three months, what do you think are the chances that it would be severe enough to require hospitalization?

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 %.)

Condition f('VaccinatedCOVID').any('4','5')

CONDITION

f('VaccinatedCOVID').any('1','2','3')

true

Question COVIDExpHospitalNoVacc_slider()

COVIDExpHospitalNoVacc -

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

false

Imagine that you were not at all vaccinated for COVID-19. In this case, if you were to catch COVID-19 in the next three months, what do you think are the chances that it would be severe enough to require hospitalization?

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 %.)

Condition f('VaccinatedCOVID').any('1','2','3')

SevereCOVIDExpectationDeath -

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

Considering changes in how COVID-19 is currently treated, if you were to have a severe case of COVID-19 and require hospitalization, what do you think are the chances that you would die from COVID-19 or COVID-19 complications?

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 %.)

COVIDTrend

[Not required]

Compared to now, do you think the COVID-19 pandemic will get worse or better over the next 6 months?

- O Much worse (1)
- O Somewhat worse (2)
- O Neither worse nor better (3)

O Somewhat better (4) O Much better (5)
COVIDUncertainty
[Not required]
Given what you just said, how uncertain do you feel about this trend over the next 6 months?
 Highly uncertain (1) Moderately uncertain (2) A bit uncertain (3) Not at all uncertain (4)
DescriptiveCOVIDNorm -
[Numeric • Not required • Lower limit=0 • Lower limit type=GreaterOrEqual • Upper limit=100000 • Upper limit type=SmallerOrEqual • Total Digits=28 • Decimal places=1]
Consider 100,000 adults in the state where you live. How many of them do you think have caught COVID-19 in the last month?
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 %.)
Section6_intro
The following section of the survey asks about a possible future pandemic. Imagine this pandemic is cause by a virus that spreads similarly to COVID-19 and has the same severity. There are no vaccines or treatment.
HypSocDist -
[Numeric • Not required • Lower limit=0 • Lower limit type=GreaterOrEqual • Upper limit=100 • Upper limit type=SmallerOrEqual • Total Digits=4 • Decimal places=1]
Think about all the social situations you typically find yourself in during normal non-pandemic times. During this new pandemic, what percent of those occasions would you practice social distancing (for example, by avoiding the social situation)? Include occasions where social-distancing requirements may be imposed on you, such as being forced to work remotely.
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 %.)

HypSocDistNoConstraint -

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

Your answer to the prior question may have been influenced by job-related or other requirements (for example, forcing you to stay home or forcing you to go to work). If you were not constrained by those requirements, what percent of those occasions would you choose to practice social distancing, given the new pandemic risk?

Eith like		below. (If you type in your answer, do not use no	on-numeric characters
Hyp	Mask -		
_	neric • Not required • Lower limit=0 • Lower =SmallerOrEqual • Total Digits=4 • Decimal	r limit type=GreaterOrEqual • Upper limit=100 ! places=1]	◆ Upper limit
	ask? Include occasions where masking require	e in a social situation, what percent of those occa ments may be imposed on you, such as being for	
Eith like		below. (If you type in your answer, do not use no	on-numeric characters
			•
Hyp	MaskNoConstraint -		
	neric • Not required • Lower limit=0 • Lower =SmallerOrEqual • Total Digits=4 • Decimal	r limit type=GreaterOrEqual • Upper limit=100 ! places=1]	◆ Upper limit
Again, your answer to the prior question may have been influenced by job-related or other requirements (for example, forcing you to wear a mask). If you were not constrained by those requirements, what percent of those occasions would you choose to wear a mask, given the new pandemic risk?			
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 %.)			
	ı		•
ION	f('HypRand').toNumber() == 1		
CONDIT	true	false	
CON	Question HypSocDistTwiceContagious_slider()		
		İ	
Нур	SocDistTwiceContagious -		
[Numeric • Not required • Lower limit=0 • Lower limit type=GreaterOrEqual • Upper limit=100 • Upper limit type=SmallerOrEqual • Total Digits=4 • Decimal places=1]			
		ice as contagious as COVID-19. If you were not ituations would you choose to practice social dis	

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 %.)

HypMaskTwiceContagious -

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

Again, consider a situation where the pandemic is twice as contagious as COVID-19. If you were not constrained by job-related or other requirements, what percent social situations would you choose to wear a mask?

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 %.)

Condition f('HypRand').toNumber() == 1

f('HypRand').toNumber() == 2

true
Question
HypSocDistThreeContagious_slider()

false

HypSocDistThreeContagious -

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

Now consider a situation where the pandemic is three times as contagious as COVID-19. If you were not constrained by job-related or other requirements, what percent social situations would you choose to practice social distancing?

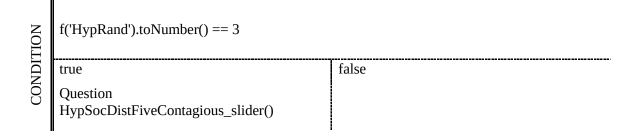
Either use the scale or type your answer in the box below. (If you type in your answer, do not use non-numeric characters like %.)

HypMaskThreeContagious -

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

Again, consider a situation where the pandemic is three times as contagious as COVID-19. If you were not constrained by job-related or other requirements, what percent social situations would you choose to wear a mask?

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 %.)



HypSocDistFiveContagious -

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

Now consider a situation where the pandemic is five times as contagious as COVID-19. If you were not constrained by job-related or other requirements, what percent social situations would you choose to practice social distancing?

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 %.)

HypMaskFiveContagious -

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

Again, consider a situation where the pandemic is five times as contagious as COVID-19. If you were not constrained by job-related or other requirements, what percent social situations would you choose to wear a mask?

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 %.)

Condition f('HypRand').toNumber() == 3

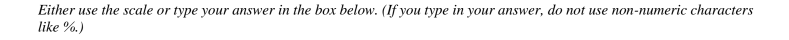
f('HypRand').toNumber() == 4

true
Question HypSocDistTwiceSevere_slider()

HypSocDistTwiceSevere -

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

Now consider a situation where the pandemic is twice as severe as COVID-19, in terms of the number of people dying or being hospitalized. If you were not constrained by job-related or other requirements, what percent social situations would you choose to practice social distancing?

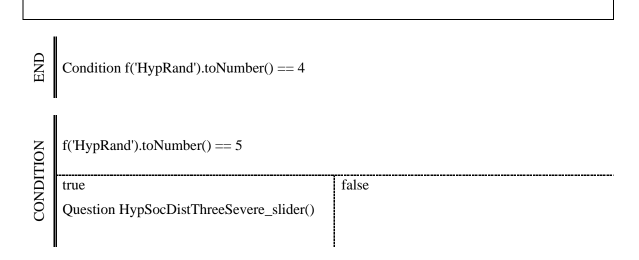


HypMaskTwiceSevere -

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

Again, consider a situation where the pandemic is twice as severe as COVID-19, in terms of the number of people dying or being hospitalized. If you were not constrained by job-related or other requirements, what percent social situations would you choose to wear a mask?

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 %.)



HypSocDistThreeSevere -

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

Now consider a situation where the pandemic is three times as severe as COVID-19, in terms of the number of people dying or being hospitalized. If you were not constrained by job-related or other requirements, what percent social situations would you choose to practice social distancing?

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 %.)

HypMaskThreeSevere -

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

Again, consider a situation where the pandemic is three times as severe as COVID-19, in terms of the number of people dying or being hospitalized. If you were not constrained by job-related or other requirements, what percent social situations would you choose to wear a mask?

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 %.)

Condition f('HypRand').toNumber() == 5

NOLLION f('I-

f('HypRand').toNumber() == 6

ie false

Question HypSocDistFiveSevere_slider()

HypSocDistFiveSevere -

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

Now consider a situation where the pandemic is five times as severe as COVID-19, in terms of the number of people dying or being hospitalized. If you were not constrained by job-related or other requirements, what percent social situations would you choose to practice social distancing?

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 %.)

HypMaskFiveSevere -

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

Again, consider a situation where the pandemic is five times as severe as COVID-19, in terms of the number of people dying or being hospitalized. If you were not constrained by job-related or other requirements, what percent social situations would you choose to wear a mask?

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 %.)

Condition f('HypRand').toNumber() == 6

Section7 intro

The next section of the survey asks about members of your social network. For these questions, consider all the people with whom you discuss matters important to you.

The people in this set will likely differ in how regularly they do or do not get vaccinated for flu. Some people will always

get the flu vaccine (that is, they will get it every year), some will sometimes get the flu vaccine, and some will never get the flu vaccine.
FluVaccAlterAlways -
[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]
Considering this set of people, what percent do you think are the type of person who always gets the flu vaccine (that is, they get it every year)?
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 %.)
FluVaccAlterNever -
[Numeric • Not required • Lower limit=0 • Lower limit type=GreaterOrEqual • Upper limit=100 • Upper limit type=SmallerOrEqual • Total Digits=4 • Decimal places=1]
Considering this set of people, what percent do you think are the type of person who never gets the flu vaccine?
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 %.)
COVIDVaccAlterPercent -
[Numeric • Not required • Lower limit=0 • Lower limit type=GreaterOrEqual • Upper limit=100 • Upper limit type=SmallerOrEqual • Total Digits=4 • Decimal places=1]
Considering this set of people, what percent do you think have received at least one dose of a COVID-19 vaccine?
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 %.)

COVIDAlterPercent -

[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]

Considering this set of people, what percent do think have caught COVID-19 in the last month?

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 %.)

Section8_intro

Indicate how often you feel the way described in each of the following statements.

LS1
[Not required]
I lack companionship.
O Never (1) O Rarely (2) O Sometimes (3) O Often (4)
LS2
[Not required]
I feel part of a group of friends.
O Never (1) O Rarely (2) O Sometimes (3) O Often (4)
LS3
[Not required]
I feel left out.
O Never (1) O Rarely (2) O Sometimes (3) O Often (4)
LS4
[Not required]
I feel isolated from others.
O Never (1) O Rarely (2) O Sometimes (3) O Often (4)
LS5
[Not required]
I am unhappy being so withdrawn.
O Never (1) O Rarely (2) O Sometimes (3) O Often (4)
LS6
[Not required]
r

O Never (1)
O Rarely (2)
O Sometimes (3)
O Often (4)
CS_001 - CS_001
[Not required]
Could you tell us how interesting or uninteresting you found the questions in this interview?
O Very interesting (1)
O Interesting (2)
O Neither interesting nor uninteresting (3)
O Uninteresting (4)
O Very uninteresting (5)