# (MS532) FLUPATHS [W07]

#### intro2 -

I

Thank you for participating in this survey. This survey is the seventh in a series of surveys that you will be asked to complete as part of the ALP FluPaths Study. You completed the first FluPaths survey in the Fall of 2016. Here and again in the Spring, you will be asked to complete a survey on your thoughts and experiences regarding influenza (flu) and influenza vaccination to help us better understand how your thinking about flu changes over time. Your responses are very important to us, as is your willingness to continue to regularly complete the FluPaths 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 just give your best guess. Please click "Next" to continue.

!(f('completeMS527')=='1')	
true	false
Question ms527NotCompleted()	
	!(f('completeMS527')=='1') true Question ms527NotCompleted()

#### **Recommendation** -

#### [Not required]

The following questions ask about your experiences during last year's flu season (between August 2018 through April 2019). Last year (between August 2018 through April 2019), did a healthcare provider personally recommend that you get vaccinated for the flu, either in person or by phone or email?

- **O** Yes (1) **O** No (2)
- $\bigcirc$  I don't remember (3)

f('Recommendation')=='1' CONDITION

False

Question VaccinatedFluRec()

## VaccinatedFluRec -

[Not required]

END

true

Did you receive the flu vaccine in response to this recommendation?

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

Condition f('Recommendation')=='1'

```
CONDITION
```

true

false

```
Question VaccinatedFlu()
```

# VaccinatedFlu -

[Not required]

Did you get vaccinated for the flu last year (between August 2018 and April 2019)?

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

Condition !(f('Recommendation')=='1') || !(f('VaccinatedFluRec')=='1')

 Kite
 (f('Recommendation')=='1' && f('VaccinatedFluRec')=='1') || f('VaccinatedFlu')=='1'

 true
 False

 Question VaccinatedWhenFU()
 False

# VaccinatedWhenFU -

# [Not required]

Do you remember if you got vaccinated before or after Thanksgiving?

**O** It was before Thanksgiving (1)

- **O** It was after Thanksgiving (2)
- O I don't remember (3)

 $\begin{array}{c} \bigcap_{i=1}^{n} & \text{Condition } (f(\text{'Recommendation'})=='1' \&\& f(\text{'VaccinatedFluRec'})=='1') \parallel \\ f(\text{'VaccinatedFlu'})=='1' & \text{Condition } (f(\text{'Recommendation'})=='1' \&\& f(\text{'VaccinatedFluRec'})=='1') \parallel \\ f(\text{'VaccinatedFlu'})=='1' & \text{Condition } (f(\text{'Recommendation'})=='1' \&\& f(\text{'VaccinatedFluRec'})=='1') \parallel \\ f(\text{'VaccinatedFlu'})=='1' & \text{Condition } (f(\text{'Recommendation'})=='1' \&\& f(\text{'VaccinatedFluRec'})=='1') \parallel \\ f(\text{'VaccinatedFlu'})=='1' & \text{Condition } (f(\text{'Recommendation'})=='1') \parallel \\ f(\text{'VaccinatedFlu'})=='1' & \text{Condition } (f(\text{'Recommendation'})=='1') & \text{Condition } (f(\text{'Recommendation'$ 

# HadFlu -

[Not required]

Last year (between August 2018 and April 2019), did you have an illness that you think was the flu?

**O** Yes (1)

- **O** No (2)
- **O** I got sick, but I don't know if it was the flu (3)
- **O** I thought I had the flu, but later found out it wasn't the flu (4)
- O I don't remember (5)

```
CONDITION
```

```
f('HadFlu').any('1','3','4')
```

true

False

```
Question FluWhenFU()
```

# FluWhenFU -

[Not required]

Do you remember if you ^f('FLFluWhenFU')^ the flu before or after Thanksgiving?

- **O** It was before Thanksgiving (1)
- **O** It was after Thanksgiving (2)
- O I don't remember (3)

```
Condition f('HadFlu').any('1','3','4')
```

```
\begin{array}{c|c} \Omega \\ Z \\ \square \end{array} \quad \text{Condition } !(f('completeMS527')=='1') \\ \end{array}
```

## **AlreadyRecommendation -**

## [Not required]

The following questions ask about your experiences in the current flu season (since August 2019). This year (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** Yes (1)
- **O** No (2)
- O I don't remember (3)

CONDITION

f('AlreadyRecommendation')=='1'

True

false

Question AlreadyVaccinatedFluRec()

# AlreadyVaccinatedFluRec -

[Not required]

Did you receive the flu vaccine in response to this recommendation?

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

# Condition f('AlreadyRecommendation')=='1'

NOL	!(f('AlreadyRecommendation')=='1')    !(f('AlreadyVaccinatedFluRec')=='1')	
CONDI	True	false
	Question AlreadyVaccinatedFlu()	
Alre	adyVaccinatedFlu -	
[Not	required]	
Hav	e you been vaccinated for the flu this year (since	e August 2019)?
0 Y 0 N 0 I	Ves (1) No (2) don't remember (3)	
END	Condition !(f('AlreadyRecommendation')=='1')    !(f('AlreadyVaccinatedFluRec')=='1')	
TION	(f('AlreadyRecommendation')=='1' && f('AlreadyVaccinatedFluRec')=='1')    f('AlreadyVaccinatedFlu')=='1'	
NDI	True	false
CO	Question FluExpectationAlreadyVacc_slider()	Question VaccinationExpectation_slider()

## FluExpectationAlreadyVacc -

[*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 catch the flu this flu season (between now and April 2020)?

*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('AlreadyRecommendation')=='1' && f('AlreadyVaccinatedFluRec')=='1') || f('AlreadyVaccinatedFlu')=='1'

## 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 this flu season (between now and April 2020)?

END

*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 %.)* 

#### FluExpectationNoVacc -

[*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 do not get the flu vaccine this flu season, what do you think are the chances that you will catch the flu this season (between now and April 2020)?

*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 %.)* 

#### **FluExpectationVacc** -

[*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 do get the flu vaccine this flu season, what do you think are the chances that you will catch the flu this season (between now and April 2020)?

*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('AlreadyRecommendation')=='1' && f('AlreadyVaccinatedFluRec')=='1') || f('AlreadyVaccinatedFlu')=='1'

#### 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?

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

#### **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 100 people like you, how many do you think will get vaccinated for the flu this 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 %.)* 

#### InjunctiveVaccNorm -

[*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 100 people like you, how many do you think would strongly recommend that others get vaccinated for the flu?

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

Out of 100 people like you, how many do you think will get the flu this 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 %.)* 

#### important\_intro

Next we would like to determine how important each of several things is to you. When thinking about whether or not to get the flu vaccine this season, please indicate how important each of the following are to you.

#### **ImportantMedical**

[Not required]

Medical reasons for or against getting vaccinated (for example, age, being high risk, or an allergy to the vaccine)

- **O** 1 Least important (1)
- **O** 2 (2)
- **O** 3 (3)
- **O** 4 (4)
- **O** 5 (5)
- **O** 6 (6)
- **O** 7 Most important (7)
- O 8 Not applicable, because I have no medical reasons for or against getting vaccinated. (8)

#### ImportantSafety

[Not required]

Concerns about safety, side effects, or getting sick from the vaccine

- O 1 Least important (1)
- **O** 2 (2)
- **O** 3 (3)
- **O** 4 (4)
- **O** 5 (5)
- **O** 6 (6)
- **O** 7 Most important (7)

#### ImportantNeedles

[Not required]

Dislike of needles

**O** 1 Least important (1)

**O** 2 (2)

**O** 3 (3)

**O** 4 (4)

O 5 (5)
O 6 (6)
O 7 Most important (7)

# ImportantConvenience

[Not required]

How convenient it is to get the vaccine, including knowing where to go to get the vaccine

**O** 1 Least important (1)

- **O** 2 (2)
- **O** 3 (3)
- **O** 4 (4)
- **O** 5 (5)
- **O** 6 (6)
- **O** 7 Most important (7)

#### ImportantCost

[Not required]

Monetary cost of getting the vaccine

- **O** 1 Least important (1)
- **O** 2 (2)
- **O** 3 (3)
- **O** 4 (4)
- **O** 5 (5)
- **O** 6 (6)
- **O** 7 Most important (7)

## **ImportantDoctor**

[Not required]

Advice from a doctor or other health care provider

- O 1 Least important (1)
  O 2 (2)
  O 3 (3)
- $\bigcirc$  3(3)
- $O_{4}(4)$
- **O** 5 (5)
- **O** 6 (6)
- $\bigcirc$  7 Most important (7)
- O 8 Not applicable (8)

## ImportantFlu

[Not required]

My own past experiences with the flu, including passing the flu to family or friends

- O 1 Least important (1)
- **O** 2 (2)
- **O** 3 (3)
- **O** 4 (4)
- $O_{5}(5)$
- **O** 6 (6)
- O 7 Most important (7)

## ImportantVaccine

# [Not required]

My own past experiences with the flu vaccine, including how effective it seems to be at preventing the flu

O 1 Least important (1)
O 2 (2)
O 3 (3)
O 4 (4)
O 5 (5)
O 6 (6)

 $\mathbf{O}$  7 Most important (7)

## ImportantSN

#### [Not required]

What I hear directly from people I know (other than a doctor or health care provider) about whether they got vaccinated or whether they got the flu

O 1 Least important (1)
O 2 (2)
O 3 (3)

**O** 4 (4)

**O** 5 (5)

**O** 6 (6)

**O** 7 Most important (7)

#### ImportantMediaFlu

[Not required]

What I hear about flu through main-stream media (for example, radio, TV, podcasts, webpages), including its spread and severity

O 1 Least important (1)
O 2 (2)
O 3 (3)
O 4 (4)
O 5 (5)
O 6 (6)

**O** 7 Most important (7)

## ImportantMediaVaccine

[Not required]

What I hear about the flu vaccine through main-stream media (for example, radio, TV, podcasts, webpages), including its current effectiveness in preventing flu or reducing severity

**O** 1 Least important (1)

**O** 2 (2)

**O** 3 (3)

**O** 4 (4)

**O** 5 (5)

**O** 6 (6)

**O** 7 Most important (7)

# NetworkCorrelationYN

[Not required]

Imagine that you work for a large corporation and where you have company-sponsored health insurance that includes a \$1000 deductible. Your employer offers a contest to encourage more people in each of its five equal-sized branches to get vaccinated for flu, and it plans to run the contest each year for the next five years. All people in each of the branches that get vaccinated will have their health insurance deductible reduced for the following year (to be applied to this or any future healthcare visits), and the amount of reduction depends on how many people in that branch get vaccinated. Those in the branch getting the most vaccinations will get \$25 off, those in the branch getting the next most vaccinations will get \$20 off, and so on down to those in the branch getting the least vaccinations getting \$5 off. Would a program like this make you personally more likely to get vaccinated?

**O** Yes (1)

**O** No (2)

CONDITION

END

CONDITION

 f('NetworkCorrelationYN')=='1' && !((f('AlreadyRecommendation')=='1' &&

 f('AlreadyVaccinatedFluRec')=='1') || f('AlreadyVaccinatedFlu')=='1') &&

 f('VaccinationExpectation').toNumber()<100</td>

 True
 false

 Question NCLikely\_slider()
 false

# NCLikely -

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

In a prior question, you said that the chances of you getting the flu vaccine this flu season are ^f('VaccinationExpectation')^%. If the company program we just described did exist, what do you think the chances would be that you would choose to get 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 %.)* 

Condition f('NetworkCorrelationYN')=='1' && !((f('AlreadyRecommendation')=='1' && f('AlreadyVaccinatedFluRec')=='1') || f('AlreadyVaccinatedFlu')=='1') && f('VaccinationExpectation').toNumber()<100

f('NetworkCorrelationYN')=='1' && ((f('AlreadyRecommendation')=='1' && f('AlreadyVaccinatedFluRec')=='1') || f('AlreadyVaccinatedFlu')=='1')

## NCLikelyAlreadyVacc -

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

If the company program we just described did exist, what do you think the chances would be that you would choose to get 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 %.)* 

Condition f('NetworkCorrelationYN')=='1' && ((f('AlreadyRecommendation')=='1' &&
f('AlreadyVaccinatedFluRec')=='1')    f('AlreadyVaccinatedFlu')=='1')

#### **TemporalCorrelationPartic -**

END

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

Imagine that you have health insurance that has a standard \$1000 deductible. Your insurance is offering a program to encourage individuals to get vaccinated for flu every year. For each consecutive year (up to 5) that the individual gets vaccinated, the insurance company will reduce your deductible for the following year by \$5, up to a maximum of \$25 after five years. This would apply to this or any future healthcare visits. How likely would you be to participate in this program?

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 %.)

#### **TemporalCorrelationYN**

[Not required]

Would a program like this make you personally more likely to get the flu vaccine?

**O** Yes (1) **O** No (2)

> f('TemporalCorrelationYN')=='1' && !((f('AlreadyRecommendation')=='1' && f('AlreadyVaccinatedFluRec')=='1') || f('AlreadyVaccinatedFlu')=='1') && f('VaccinationExpectation').toNumber()<100 True false

TION	f('AlreadyVaccinatedFluRec') f('VaccinationExpectation').to
NDI	True
CO	Question TCLikely_slider()

## **TCLikely** -

END

**INO**C

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

In a prior question, you said that the chances of you getting the flu vaccine this flu season are ^f('VaccinationExpectation')^%. If the insurance program we just described did exist, what do you think the chances would be that you would choose to get 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 %.)

Condition f('TemporalCorrelationYN')=='1' && !((f('AlreadyRecommendation')=='1' && f('AlreadyVaccinatedFluRec')=='1') || f('AlreadyVaccinatedFlu')=='1') && f('VaccinationExpectation').toNumber()<100

f('TemporalCorrelationYN')=='1' && ((f('AlreadyRecommendation')=='1' && f('AlreadyVaccinatedFluRec')=='1') || f('AlreadyVaccinatedFlu')=='1')

True	false
Question TCLikelyAlreadyVacc_slider()	

# TCLikelyAlreadyVacc -

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

If the insurance program we just described did exist, what do you think the chances would be that you would choose to get 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 %.)* 

 $\begin{array}{c} \bigcap_{i=1}^{n} & \text{Condition } f(\text{'TemporalCorrelationYN'}) == '1' \&\& ((f(\text{'AlreadyRecommendation'}) == '1' \&\& f(\text{'AlreadyVaccinatedFluRec'}) == '1') \parallel f(\text{'AlreadyVaccinatedFlu'}) == '1') \end{array}$ 

TION	f('SpreadCond').toNumber()==1	
<b>I</b> DI	True	false
CON	Question SpreadE1_slider()	

## SpreadE1 -

[*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 heard from the news that half as many people in the US were hospitalized because of the flu so far this season compared to normal. What do you think the chances would be that you will choose to get the flu vaccine this flu season (between now and April 2020)?

*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('SpreadCond').toNumber()==1	
f('SpreadCond').toNumber()==2	
True	false
Question SpreadE2_slider()	
	Condition f('SpreadCond').toNumber()==1 f('SpreadCond').toNumber()==2 True Question SpreadE2_slider()

## SpreadE2 -

[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 heard from the news that twice as many people in the US were hospitalized because of the flu so far this season compared to normal. What do you think the chances would be that you will choose to get the flu vaccine this flu season (between now and April 2020)?

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('SpreadCond').toNumber()==2	
f('SpreadCond').toNumber()==3	
True	false
Question SpreadE3_slider()	
	Condition f('SpreadCond').toNumber()==2 f('SpreadCond').toNumber()==3 True Question SpreadE3_slider()

## SpreadE3 -

[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 heard from the news that three times as many people in the US were hospitalized because of the flu so far this season compared to normal. What do you think the chances would be that you will choose to get the flu vaccine this flu season (between now and April 2020)?

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('SpreadCond').toNumber()==3

f('SeverityCond').toNumber()==1

CONDITION

false

Question SeverityE1\_slider()

# SeverityE1 -

True

[*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 the CDC encouraged you to vaccinate because it could reduce your risk of death or hospitalization by 90%. What do you think the chances would be that you will choose to get the flu vaccine this flu season (between now and April 2020)?

*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 %.)* 



## SeverityE2 -

[*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 the CDC reported that this year's flu vaccine is only half as effective at preventing the flu as normal but still encouraged you to vaccinate because it could reduce your risk of death or hospitalization by 90%. What do you think the chances would be that you will choose to get the flu vaccine this flu season (between now and April 2020)?

*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('SeverityCond').toNumber()==2

f('SeverityCond').toNumber()==3

CONDITION

END

True

false

Question SeverityE3\_slider()

## SeverityE3 -

[*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 the CDC reported that this year's flu vaccine is only one quarter as effective at preventing the flu as normal but still encouraged you to vaccinate because it could reduce your risk of death or hospitalization by 90%. What do you think the chances would be that you will choose to get the flu vaccine this flu season (between now and April 2020)?

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('SeverityCond').toNumber()==3

f('NAlter\_start').toNumber()>0

L			
IDI	True	false	
CO	Question initialize_ALTERACTIVE()		

# **ALTERACTIVE -**

END

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.

 $\square$  ^f('AlterNonempty 1')^ (1)  $\square$  ^f('AlterNonempty\_2')^ (2)  $\square$  ^f('AlterNonempty\_3')^ (3)  $\square$  ^f('AlterNonempty 4')^ (4)  $\square$  ^f('AlterNonempty\_5')^ (5)  $\square$  ^f('AlterNonempty 6')^ (6)  $\square$  ^f('AlterNonempty\_7')^ (7)  $\square$  ^f('AlterNonempty\_8')^ (8)  $\square$  ^f('AlterNonempty\_9')^ (9)  $\square$  ^f('AlterNonempty\_10')^ (10)  $\square$  ^f('AlterNonempty 11')^ (11)  $\square$  ^f('AlterNonempty\_12')^ (12)  $\square$  ^f('AlterNonempty\_13')^ (13)  $\square$  ^f('AlterNonempty\_14')^ (14)  $\square$  ^f('AlterNonempty\_15')^ (15)

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LIUNOC

f('NInactive').toNumber()>0

True Question INACTIVEWHY\_3DGrid(INACTIVEWHY\_3DGrid) false

# 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.

	I do not talk to this person about matters important to me (1)	They should not have been on my list to begin with (2)	They passed away (3)	Other (Please specify) (4)	INACTIVEWHY_other
^f('AlterInactive_1')^ (1)					
^f('AlterInactive_2')^ (2)					
^f('AlterInactive_3')^ (3)					
^f('AlterInactive_4')^ (4)					
^f('AlterInactive_5')^ (5)					
^f('AlterInactive_6')^ (6)					
^f('AlterInactive_7')^ (7)					
^f('AlterInactive_8')^ (8)					
^f('AlterInactive_9')^ (9)					
^f('AlterInactive_10')^ (10)					
^f('AlterInactive_11')^ (11)					
^f('AlterInactive_12')^ (12)					
^f('AlterInactive_13')^ (13)					
^f('AlterInactive_14')^ (14)					
^f('AlterInactive_15')^ (15)					

END

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

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10	
II	
Z	
8	
-	

f('NAlter\_finish').toNumber()>0

True

False

Question NSA()

# NSA -

[Not required]

For each of the people on the list, indicate whether you think that they always get vaccinated for the flu (that is, they get vaccinated every year), sometimes get vaccinated for the flu, or never get vaccinated for the flu. Please answer to the best of your knowledge.

	Always vaccinate for	Sometimes vaccinate for the flu $(2)$	Never vaccinate for the $flu (2)$	Don't know $(4)$
			110 (3)	(4)
$f(alter_finish_1)^{(1)}$				
$f('alter_finish_2')^{(2)}$				
^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)				

END

Condition f('NAlter\_finish').toNumber()>0

END

Condition f('NAlter\_start').toNumber()>0

#### thankyou

Thank you once again for your time. As a reminder, you will receive an invitation in the Spring to participate in the next FluPaths survey.

## 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)