(MS601) EMPLOYMENT SURVEY [NSF WAVE 9]

Survey_intro

Thank you for participating in this survey. It is the ninth in a series of surveys that you have been asked to complete, focused on jobs. Your responses are very important to us, as is your willingness to continue to regularly complete these 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.

Sam	eJob	
[Not	required]	
Are	you in the same job that you were in in October	2022?
	Yes (1) No (2)	
CONDITION	f('SameJob')=='2'	
Ĭ	true	false
$C_{\rm O}$	Question NewJob()	
New	Job	
[Not	required]	
Are	you currently working in a new job?	
	Yes (1)	
ON	No (2)	
CONDITION	f('NewJob')=='2'	
NDI	true	false
[00	Question ()	
OP	Screened –	
Screened – Thank you for your time.		
END	Condition f('NewJob')=='2'	
END	Condition f('SameJob')=='2'	

[Not required]	
On the next screen we will ask you how much you report your earnings.	earn at this job. First, please tell us what time scale you will
O Hourly (1) O Weekly (2) O Bi-Weekly (3) O Monthly (4) O Annually (5)	
A1 - hours worked per week	
[Open Text • Numeric • Not required • Lower lintype=SmallerOrEqual • Total Digits=20]	nit=0 ◆ Lower limit type=GreaterOrEqual ◆ Upper limit
Enter the number of hours that you usually worked	d per week:
(1)	
A15 - earnings	
[Open Text • Numeric • Not required • Lower lin type=SmallerOrEqual • Total Digits=28 • Decim	nit=0 ◆ Lower limit type=GreaterOrEqual ◆ Upper limit nal places=2]
What is your ^f('FLA15_3')^ before taxes and ded	uctions at this job ^f('FLA15_4')^
(1)	
A16 - weeks paid	
[Open Text • Numeric • Not required • Lower lint type=SmallerOrEqual • Total Digits=5]	nit=0 ◆ Lower limit type=GreaterOrEqual ◆ Upper limit
How many weeks do you get paid for at this job in	a full year, including paid time off?
(1)	
True Info A16_check ()	
true	false
Info A16_check ()	
A16_check	
You answered that you get paid for more than 52 y	weeks per year. Please go back and correct your answer.
Condition f('A16')['1']>52	
A15a1_top - earnings verification top a1	

use to

A14 - A14 how report earnings

[Not required]

You	entered the following information:	
Earn Wee	rs worked per week: ^f('A1')[1]^ ings: ^f('FLA15a1top')^ ks paid: ^f('A16')[1]^ is is not correct, please go back and revise your	answers.
O A	Amount is correct (1)	
Q3 -	wage in 1 yr	
	en Text • Numeric • Not required • Lower limi =SmallerOrEqual • Total Digits=28 • Decima	t=0 ◆ Lower limit type=GreaterOrEqual ◆ Upper limit tl places=2]
Wha	t do you think your wage will be in 1 year if yo	ou stay in your current job?
(1)		
P62	- working FT after age 62	
[Nur	neric • Not required • Lower limit type=Great	erOrEqual • Upper limit type=SmallerOrEqual • Total Digits=20
		our present job, what do you think the chances are that you will be aswer::after { content: '%' }
Plea	se use a scale from 0 to 100 (where 0 means ab	osolutely no chance and 100 means absolutely certain.
Vigi	nette_Intro	
ask :	• • •	about choices you might face in the job market. In each case, we will the same in some ways and different in other ways. We will ask you
CONDITION	f('random1').toNumber()==1	
IDI	true	false
CON	Question v1_positive()	Question v1_negative()

v1_positive

[Not required]

Imagine you are offered a job with a new employer that has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. You have a friend in the same job who works at the new company and they tell you that:

They rarely worry about work when they are not working. They are rarely too tired after work to enjoy the things they do in their private life or to do some of the household jobs that need to be done. Overall, their job rarely prevents them from giving the time they want to their family.

The offered job pays ^f('v11pos')^. Would you prefer this job over your current job?

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

V1 positive UB

[Not required]

Now imagine that the same new employer offered the same job but instead it paid ^f('v12pos')^. Would you prefer this job over your current job?

Recall that the job has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. Your friend who works at the new company tells you that:

They rarely worry about work when they are not working. They are rarely too tired after work to enjoy the things they do in their private life or to do some of the household jobs that need to be done. Overall, their job rarely prevents them from giving the time they want to their family.

The offered job pays ^f('v12pos')^. Would you prefer this job over your current job?

O Yes (1)

O No (2)

f('random1').toNumber()==1

v1_negative

[Not required]

Imagine you are offered a job with a new employer that has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. You have a friend in the same job who works at the new company and they tell you that:

They very often worry about work when they are not working. They are very often too tired after work to enjoy the things they do in their private life or to do some of the household jobs that need to be done. Overall, their job very often prevents them from giving the time they want to their family.

The offered job pays ^f('v11neg')^. Would you prefer this job over your current job?

Q Yes (1)

O No (2)

V1_negative_UB

[Not required]

Now imagine that the same new employer offered the same job but instead it paid ^f('v12neg')^. Would you prefer this job over your current job?

Recall that the job has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. Your friend who works at the new company tells you that:

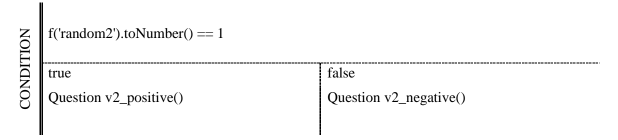
They very often worry about work when they are not working. They are very often too tired after work to enjoy the things they do in their private life or to do some of the household jobs that need to be done. Overall, their job very often prevents them from giving the time they want to their family.

The offered job pays ^f('v12neg')^. Would you prefer this job over your current job?

O Yes (1)

O No (2)

Condition f('random1').toNumber()==1



v2_positive

[Not required]

Imagine you are offered a job with a new employer that has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. You have a friend in the same job who works at the new company and they tell you that:

They almost never work at very high speed or to tight deadlines.

The offered job pays ^f('v21pos')^. Would you prefer this job over your current job?

O Yes (1)

O No (2)

V2_positive_UB

[Not required]

Now imagine that the same new employer offered the same job but instead it paid ^f('v22pos')^. Would you prefer this job over your current job?

Recall that the job has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. Your friend who works at the new company tells you that:

They almost never work at very high speed or to tight deadlines.

The offered job pays ^f('v22pos')^. Would you prefer this job over your current job?

O Yes (1)

O No (2)

f(random2').toNumber() == 1

v2_negative

[Not required]

Imagine you are offered a job with a new employer that has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. You have a friend in the same job who works at the new company and they tell you that:

They almost always work at very high speed or to tight deadlines.

The offered job pays ^f('v21neg')^. Would you prefer this job over your current job?

O Yes (1)

O No (2)

V2_negative_UB

[Not required]

Now imagine that the same new employer offered the same job but instead it paid ^f('v22neg')^. Would you prefer this job over your current job?

Recall that the job has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. Your friend who works at the new company tells you that:

They almost always work at very high speed or to tight deadlines.

The offered job pays	^f('v22neg')^.	Would you	prefer this j	ob over	your current jo	ob?

O Yes (1)

0 1	No (2)	
END	Condition f('random2').toNumber() == 1	
NOILION	f('random3').toNumber() == 1	
NDI	true	false
[O]	Question v3_positive()	Question v3_negative()

v3_positive

[Not required]

Imagine you are offered a job with a new employer that has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. You have a friend in the same job who works at the new company and they tell you that:

They can influence decisions that are important for their work and are able to apply their own ideas in their work. They are consulted before work objectives for their work are set. They are involved in improving the work organization or work processes of their department. They have a say in their choice of working partners, and can take breaks when they wish.

The offered job pays ^f('v31pos')^. Would you prefer this job over your current job?

O Yes (1)

O No (2)

V3 positive UB

[Not required]

Now imagine that the same new employer offered the same job but instead it paid ^f('v32pos')^. Would you prefer this job over your current job?

Recall that the job has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. Your friend who works at the new company tells you that:

They can influence decisions that are important for their work and are able to apply their own ideas in their work. They are consulted before work objectives for their work are set. They are involved in improving the work organization or work processes of their department. They have a say in their choice of working partners, and can take breaks when they wish.

The	offered job pays ^f('v32pos')^. Would you prefe	er this job over your current job?
	Yes (1)	
ON	No (2)	
ELSE	f('random3').toNumber() == 1	
v3_r	negative	
[Not	required]	
may	or may not differ in some aspects of your curre	that has exactly the same tasks and duties of your current job, but that nt work environment. It has the same benefits and a similar commute ob who works at the new company and they tell you that:
	work. They are not consulted before work obje	tant for their work and are not able to apply their own ideas in their actives for their work are set. They are not involved in improving the epartment. They do not have a say in their choice of working partners,
The	offered job pays ^f('v31neg')^. Would you prefe	er this job over your current job?
	Yes (1) No (2)	
V3_	negative_UB	
Now	required] rimagine that the same new employer offered the your current job?	ne same job but instead it paid ^f('v32neg')^. Would you prefer this job
aspe	•	aties of your current job, but that may or may not differ in some e same benefits and a similar commute as your current job. Your friend
	work. They are not consulted before work obje	tant for their work and are not able to apply their own ideas in their actives for their work are set. They are not involved in improving the epartment. They do not have a say in their choice of working partners,
The	offered job pays ^f('v32neg')^. Would you prefe	er this job over your current job?
	Yes (1) No (2)	
END	Condition f('random3').toNumber() == 1	
CONDITION	f('random4').toNumber() == 1	
NDI	true	false
[OO]	Question v4_positive()	Question v4_negative()

v4 positive

[Not required]

Imagine you are offered a job with a new employer that has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. You have a friend in the same job who works at the new company and they tell you that:

They rarely have to interrupt a task they are doing in order to take on an unforeseen task.

The offered job pays ^f('v41pos')^. Would you prefer this job over your current job?

O Yes (1) O No (2)

V4_positive_UB

[Not required]

Now imagine that the same new employer offered the same job but instead it paid ^f('v42pos')^. Would you prefer this job over your current job?

Recall that the job has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. Your friend who works at the new company tells you that:

They rarely have to interrupt a task they are doing in order to take on an unforeseen task.

The offered job pays ^f('v42pos')^. Would you prefer this job over your current job?

O Yes (1) O No (2)

 $\begin{array}{c|c}
\square \\
\square \\
\square \\
\square
\end{array}$ f('random4').toNumber() == 1

v4 negative

[Not required]

Imagine you are offered a job with a new employer that has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. You have a friend in the same job who works at the new company and they tell you that:

They very often have to interrupt a task they are doing in order to take on an unforeseen task.

The offered job pays ^f('v41neg')^. Would you prefer this job over your current job?

O Yes (1) O No (2)

V4 negative UB

[Not required]

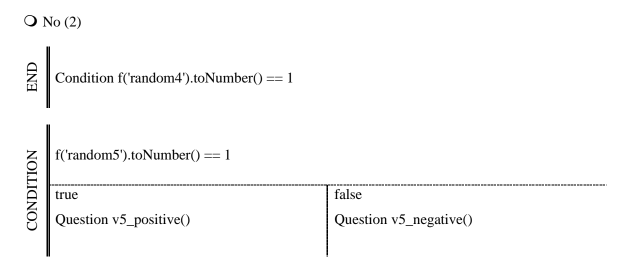
Now imagine that the same new employer offered the same job but instead it paid ^f('v42neg')^. Would you prefer this job over your current job?

Recall that the job has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. Your friend who works at the new company tells you that:

They very often have to interrupt a task they are doing in order to take on an unforeseen task.)^

The offered job pays ^f('v42neg')^. Would you prefer this job over your current job?

O Yes (1)



v5_positive

[Not required]

Imagine you are offered a job with a new employer that has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. You have a friend in the same job who works at the new company and they tell you that:

Employees are appreciated when they do a good job. They feel their work provides them with opportunities to fully use their talents, a sense of personal accomplishment, and the feeling of doing useful work.

The offered job pays ^f('v51pos')^. Would you prefer this job over your current job?

O Yes (1)

O No (2)

V5_positive_UB

[Not required]

Now imagine that the same new employer offered the same job but instead it paid ^f('v52pos')^. Would you prefer this job over your current job?

Recall that the job has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. Your friend who works at the new company tells you that:

Employees are appreciated when they do a good job. They feel their work provides them with opportunities to fully use their talents, a sense of personal accomplishment, and the feeling of doing useful work.

The offered job pays ^f('v52pos')^. Would you prefer this job over your current job?

Q Yes (1)

O No (2)

 $\begin{array}{c|c}
\square \\
\square \\
\square \\
\square
\end{array}$ f('random5').toNumber() == 1

v5_negative

[Not required]

Imagine you are offered a job with a new employer that has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. You have a friend in the same job who works at the new company and they tell you that:

Employees are not appreciated when they do a good job. They feel their work does not provide them with opportunities to fully use their talents, a sense of personal accomplishment, and the feeling of doing useful work.

The offered job pays ^f('v51neg')^. Would you prefer this job over your current job?

O Yes (1) O No (2)

V5_negative_UB

[Not required]

Now imagine that the same new employer offered the same job but instead it paid ^f('v52neg')^. Would you prefer this job over your current job?

Recall that the job has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. Your friend who works at the new company tells you that:

Employees are not appreciated when they do a good job. They feel their work does not provide them with opportunities to fully use their talents, a sense of personal accomplishment, and the feeling of doing useful work.

The offered job pays ^f('v52neg')^. Would you prefer this job over your current job?

O Yes (1)

	Yes (1) No (2)				
END	Condition f('random5').toNumber() == 1				
CONDITION	f('random6').toNumber() == 1				
ΙΩΝ	true	false			
CO]	Question v6_positive()	Question v6_negative()			

$v6_positive$

[Not required]

Imagine you are offered a job with a new employer that has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. You have a friend in the same job who works at the new company and they tell you that:

They have very good friends at work. There is good cooperation between them and their colleagues. They like and respect their colleagues. In general, employees trust management and management trusts employees to do their work well.

The offered job pays ^f('v61pos')^. Would you prefer this job over your current job?

O Yes (1)

O No (2)

V6 positive UB

[Not required]

Now imagine that the same new employer offered the same job but instead it paid ^f('v62pos')^. Would you prefer this job over your current job?

Recall that the job has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. Your friend who works at the new company tells you that:

They have very good friends at work. There is good cooperation between them and their colleagues. They like and respect their colleagues. In general, employees trust management and management trusts employees to do their work well.

The offered job pays ^f('v62pos')^. Would you prefer this job over your current job?

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

v6_negative

[Not required]

Imagine you are offered a job with a new employer that has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. You have a friend in the same job who works at the new company and they tell you that:

They do not have very good friends at work. There is not good cooperation between them and their colleagues. They do not like and respect their colleagues. In general, employees do not trust management and management does not trust employees to do their work well.

The offered job pays ^f('v61neg')^. Would you prefer this job over your current job?

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

V6_negative_UB

[Not required]

Now imagine that the same new employer offered the same job but instead it paid ^f('v62neg')^. Would you prefer this job over your current job?

Recall that the job has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. Your friend who works at the new company tells you that:

They do not have very good friends at work. There is not good cooperation between them and their colleagues. They do not like and respect their colleagues. In general, employees do not trust management and management does not trust employees to do their work well.

The offered job pays ^f('v62neg')^. Would you prefer this job over your current job?

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

 $\bigcap_{i=1}^{n} f(\text{random7}).\text{toNumber}() ==$

true	false
Question v7_positive()	Question v7_negative()

v7_positive

[Not required]

Imagine you are offered a job with a new employer that has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. You have a friend in the same job who works at the new company and they tell you that:

Over the last month, during the course of their work no one in their work group has been subjected to verbal abuse, threats, or physical violence.

The offered job pays ^f('v71pos')^. Would you prefer this job over your current job?

O Yes (1)

O No (2)

V7_positive_UB

[Not required]

Now imagine that the same new employer offered the same job but instead it paid ^f('v72pos')^. Would you prefer this job over your current job?

Recall that the job has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. Your friend who works at the new company tells you that:

Over the last month, during the course of their work no one in their work group has been subjected to verbal abuse, threats, or physical violence.

The offered job pays ^f('v72pos')^. Would you prefer this job over your current job?

O Yes (1)

O No (2)

f(random7').toNumber() == 1

v7_negative

[Not required]

Imagine you are offered a job with a new employer that has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. You have a friend in the same job who works at the new company and they tell you that:

Over the last month, during the course of their work they have been subjected to verbal abuse but not threats or physical violence.

The offered job pays ^f('v71neg')^. Would you prefer this job over your current job?

O Yes (1)

O No (2)

V7_negative_UB

[Not required]

Now imagine that the same new employer offered the same job but instead it paid ^f('v72neg')^. Would you prefer this job

over your current job?

Recall that the job has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. Your friend who works at the new company tells you that:

Over the last month, during the course of their work they have been subjected to verbal abuse but not threats or physical violence.

The offered job pays ^f('v72neg')^. Would you prefer this job over your current job?

O	Yes	(1)
O	No ((2)

_	Condition f('random7').toNumber() == 1
뉟	Condition f('random7') toNumber() == 1

IDITION	f('random8').toNumber() == 1				
NDI	true	false			
CON	Question v8_positive()	Question v8_negative()			

v8_positive

[Not required]

Imagine you are offered a job with a new employer that has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. You have a friend in the same job who works at the new company and they tell you that:

Conflicts are resolved in a fair way. The work is distributed fairly. They very often know what is expected of them at work and are treated fairly in the workplace.

The offered job pays 'f('v81pos')'. Would you prefer this job over your current job?

Q Yes (1)

O No (2)

V8_positive_UB

[Not required]

Now imagine that the same new employer offered the same job but instead it paid ^f('v82pos')^. Would you prefer this job over your current job?

Recall that the job has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. Your friend who works at the new company tells you that:

Conflicts are resolved in a fair way. The work is distributed fairly. They very often know what is expected of them at work and are treated fairly in the workplace.

The offered job pays ^f('v82pos')^. Would you prefer this job over your current job?

O Yes (1)

O No (2)

v8 negative

[Not required]

Imagine you are offered a job with a new employer that has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. You have a friend in the same job who works at the new company and they tell you that:

Conflicts are not resolved in a fair way. The work is not distributed fairly. They rarely know what is expected of them at work and are not treated fairly in the workplace.

The offered jo	b pays /	^f('v81neg')^.	Would you	prefer this	job over	your current i	job?

O Yes (1)
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O No (2)

V8 negative UB

[Not required]

Now imagine that the same new employer offered the same job but instead it paid 'f('v82neg')'. Would you prefer this job over your current job?

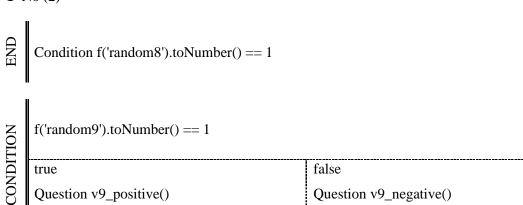
Recall that the job has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. Your friend who works at the new company tells you that:

Conflicts are not resolved in a fair way. The work is not distributed fairly. They rarely know what is expected of them at work and are not treated fairly in the workplace.

The offered job pays ^f('v82neg')^. Would you prefer this job over your current job?

O Yes (1)

O No (2)



v9 positive

[Not required]

Question v9_positive()

Imagine you are offered a job with a new employer that has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. You have a friend in the same job who works at the new company and they tell you that:

Their immediate boss trusts them, respects them as a person, gives them praise and recognition when they do a good job, and is successful in getting people to work together. Their boss is also helpful in getting the job done, provides useful feedback on their work, and encourages and supports their development.

Question v9_negative()

The offered job pays ^f('v91pos')^. Would you prefer this job over your current job?
O Yes (1) O No (2)
V9_positive_UB
[Not required] Now imagine that the same new employer offered the same job but instead it paid ^f('v92pos')^. Would you prefer this job over your current job?
Recall that the job has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. Your friend who works at the new company tells you that:
Their immediate boss trusts them, respects them as a person, gives them praise and recognition when they do a good job, and is successful in getting people to work together. Their boss is also helpful in getting the job done, provides useful feedback on their work, and encourages and supports their development.
The offered job pays ^f('v92pos')^. Would you prefer this job over your current job?
O Yes (1) O No (2)
$ \begin{array}{c} \square \\ \square \\ \square \end{array} $ f('random9').toNumber() == 1
v9_negative
[Not required]
Imagine you are offered a job with a new employer that has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. You have a friend in the same job who works at the new company and they tell you that:
Their immediate boss does not trust them, does not respect them as a person, does not give them praise or recognition when they do a good job, and is not successful in getting people to work together. Their boss is also not helpful in getting the job done, does not provide useful feedback on their work, and does not encourage and support their development.
The offered job pays ^f('v91neg')^. Would you prefer this job over your current job?
O Yes (1) O No (2)
V9_negative_UB

[Not required]

Now imagine that the same new employer offered the same job but instead it paid ^f('v92neg')^. Would you prefer this job over your current job?

Recall that the job has exactly the same tasks and duties of your current job, but that may or may not differ in some aspects of your current work environment. It has the same benefits and a similar commute as your current job. Your friend who works at the new company tells you that:

Their immediate boss does not trust them, does not respect them as a person, does not give them praise or recognition when they do a good job, and is not successful in getting people to work together. Their boss is also not helpful in getting the job done, does not provide useful feedback on their work, and does not encourage and support their development.

The offered job pays ^f('v92neg')^. Would you prefer this job over your current job?

O Yes (1)

O No (2)	
Condition $f(\text{random}9').\text{toNumber}() == 1$	
Q3_new	
[Open Text • Numeric • Not required • Lower limit=0 • Lower limit type=GreaterOrEqual • Upper limit type=SmallerOrEqual • Total Digits=20 • Decimal places=2]	
Thinking about the last job, if you were to take it, what do you think your wage would be in 1 year? Recall that the wage offer is ^f('FLwageoffer')^ now and your friend who works there reports:	
^f('FLblockquote') ^ (Blockquote fill is last vignette text seen by respondent) (1)	
P62_new - working FT after age 62	
[Numeric • Not required • Lower limit=0 • Lower limit type=GreaterOrEqual • Upper limit type=SmallerOrEqual • Total Digits=28 • Decimal places=2]	
For the last job, If you were to take this job, What do you think the chances are that you will be working full-time ^f('FL_P62')^?	
Recall that the wage offer is is 'f('FLwageoffer')' now and your friend who works there reports:	
^f('FLblockquote')^ (Blockquote fill is last vignette text seen by respondent)	
Please use a scale from 0 to 100 (where 0 means absolutely no chance and 100 means absolutely certain.	
Q4	
[Not required]	
Are there any specific reasons that you are very unlikely to leave your current job? If yes, please briefly describe them.	
O Yes (1) [Other] O No (2)	
Q5	
[Not required]	
Are there any specific reasons that you are very likely to leave your current job? If yes, please briefly describe them.	
O Yes (1) [Other] O No (2)	
AWC_N77	
[Not required]	
Sometimes people look for a different job even when they are currently working. Are you currently looking for another job?	
O Yes (1) O No (2)	

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)