

## Well Being 247

### survey\_intro survey intro

This survey asks questions about how we think about longevity, or length of life. You will be asked to make some choices that may seem unrealistic at first, but they are in fact similar to the choices we make in real life.

### Q1 q1 longevity intro

In the following scenarios, imagine that your standard of living and your health condition are preserved no matter how long you live. Please choose between the following options:

- 1 You will live until you are 80 years old.
- 2 You have a 50% chance of living until you are 70 years old and a 50% chance of living until you are 90 years old.
- 3 You are indifferent, or have no preference between options 1 and 2.

IF Q1 = You will live until you are 80 years old. THEN

| [The following questions are displayed as a table]

### Q2\_1\_intro still prefer live until 80 intro

| In the previous question, you preferred option 1 (you live till you are 80 years old) to option 2 (a  
| 50% chance you live till 70 years old and a 50% chance till 90 years old). Suppose now that we modify  
| option 1 and keep option 2 the same. For the following possibilities, please indicate whether you still  
| prefer the modified option 1 if you live till you are:

### Q2\_1a live until 79

| 79 years old

- | 1 Preferred
- | 2 Not preferred
- | 3 Indifferent

### Q2\_1b live until 78

| 78 years old

- | 1 Preferred
- | 2 Not preferred
- | 3 Indifferent

### Q2\_1c live until 77

| 77 years old

- | 1 Preferred
- | 2 Not preferred
- | 3 Indifferent

### Q2\_1d live until 76

| 76 years old

- | 1 Preferred
- | 2 Not preferred
- | 3 Indifferent

### Q2\_1e live until 75

| 75 years old

- | 1 Preferred
- | 2 Not preferred
- | 3 Indifferent

### Q2\_1f live until 74

| 74 years old

| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|  
| **Q2\_1g** live until 73  
| 73 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|  
| **Q2\_1h** live until 72  
| 72 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|  
| **Q2\_1i** live until 71  
| 71 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|  
| [End of table display]  
ENDIF

IF Q1 = You have a 50% chance of living until you are 70 years old and a 50% chance of living until you are 90 years old. THEN

| [The following questions are displayed as a table]

| **Q2\_2\_intro** still prefer live until 70 or 90 intro  
| In the previous question, you preferred option 2 (a 50% chance you live until 70 years old and a 50% chance until 90 years old) to option 1 (you live until you are 80 years old). Suppose now that we modify option 1, and keep option 2 the same. For the following possibilities, please indicate whether you still prefer option 2 to living till you are...

| **Q2\_2a** live until 81  
| 81 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q2\_2b** live until 82  
| 82 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q2\_2c** live until 83  
| 83 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q2\_2d** live until 84  
| 84 years old

| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|  
| **Q2\_2e** live until 85  
| 85 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|  
| **Q2\_2f** live until 86  
| 86 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|  
| **Q2\_2g** live until 87  
| 87 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|  
| **Q2\_2h** live until 88  
| 88 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|  
| **Q2\_2i** live until 89  
| 89 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|  
| [End of table display]  
ENDIF

IF Q1 = You are indifferent, or have no preference between options 1 and 2. THEN

| [The following questions are displayed as a table]

| **Q2\_3\_intro** indifferent to q1  
| In the previous question, you were indifferent between option 1 (you live until you are 80 years old)  
| and option 2 (a 50% chance you live until 70 years old and a 50% chance until 90 years old).  
| Suppose now that we modify option 1, and keep option 2 the same. For the following possibilities,  
| please indicate whether you prefer option 1 if you now live until you are...

| **Q2\_3a** live until 81  
| 81 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|

| **Q2\_3b** live until 82  
| 82 years old  
| 1 Preferred

| 2 Not preferred  
| 3 Indifferent  
|  
| **Q2\_3c** live until 83  
| 83 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|  
| **Q2\_3d** live until 84  
| 84 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|  
| **Q2\_3e** live until 85  
| 85 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|  
| **Q2\_3f** live until 86  
| 86 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|  
| **Q2\_3g** live until 87  
| 87 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|  
| **Q2\_3h** live until 88  
| 88 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|  
| **Q2\_3i** live until 89  
| 89 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent  
|  
|[End of table display]  
ENDIF

**Q3** q3 longevity intro

In the following scenarios, imagine that your standard of living and your health condition are preserved no matter how long you live. Please choose between the following options:

- 1 You live until you are 80 years old.
- 2 You have a 50% chance of living until you are 65 years old and a 50% chance of living until you are 95 years old.
- 3 You are indifferent, or have no preference between options 1 and 2.

IF Q3 = You live until you are 80 years old. THEN

| [The following questions are displayed as a table]

| **Q4\_1\_intro** live until 80 intro

| In the previous question, you preferred option 1 (you live till you are 80 years old) to option 2 (a  
| 50% chance you live till 65 years old and a 50% chance till 95 years old). Suppose now that we modify  
| option 1, and keep option 2 the same. For the following possibilities, please indicate whether you  
| still prefer the modified option 1 if you live till you are...

| **Q4\_1a** live until 79

| 79 years old

| 1 Preferred

| 2 Not preferred

| 3 Indifferent

| **Q4\_1b** live until 78

| 78 years old

| 1 Preferred

| 2 Not preferred

| 3 Indifferent

| **Q4\_1c** live until 77

| 77 years old

| 1 Preferred

| 2 Not preferred

| 3 Indifferent

| **Q4\_1d** live until 76

| 76 years old

| 1 Preferred

| 2 Not preferred

| 3 Indifferent

| **Q4\_1e** live until 75

| 75 years old

| 1 Preferred

| 2 Not preferred

| 3 Indifferent

| **Q4\_1f** live until 74

| 74 years old

| 1 Preferred

| 2 Not preferred

| 3 Indifferent

| **Q4\_1g** live until 73

| 73 years old

| 1 Preferred

| 2 Not preferred

| 3 Indifferent

| **Q4\_1h** live until 72

| 72 years old

| 1 Preferred

| 2 Not preferred

| 3 Indifferent

| **Q4\_1i** live until 71  
| 71 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| [End of table display]  
ENDIF

IF Q3 = You have a 50% chance of living until you are 65 years old and a 50% chance of living until you are 95 years old. THEN

| [The following questions are displayed as a table]

| **Q4\_2\_intro** still prefer living until 65 or 95 intro  
| In the previous question, you preferred option 2 (a 50% chance you live until 65 years old and a 50% chance until 95 years old) to option 1 (you live till you are 80 years old). Suppose now that we modify option 1, and keep option 2 the same. For the following possibilities, please indicate whether you still prefer option 2 to living till you are...

| **Q4\_2a** live until 81  
| 81 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q4\_2b** live until 82  
| 82 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q4\_2c** live until 83  
| 83 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q4\_2d** live until 84  
| 84 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q4\_2e** live until 85  
| 85 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q4\_2f** live until 86  
| 86 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q4\_2g** live until 87  
| 87 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q4\_2h** live until 88  
| 88 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q4\_2i** live until 89  
| 89 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| [End of table display]  
ENDIF

IF Q3 = You are indifferent, or have no preference between options 1 and 2. THEN

| [The following questions are displayed as a table]

| **Q4\_3\_intro** indifferent to q3  
| In the previous question, you were indifferent between option 1 (you live until you are 80 years old)  
| and option 2 (a 50% chance you live until 65 years old and a 50% chance until 95 years old).  
| Suppose now that we modify option 1, and keep option 2 the same. For the following possibilities,  
| please indicate whether you prefer option 1 if you now live until you are...

| **Q4\_3a** live until 81  
| 81 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q4\_3b** live until 82  
| 82 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q4\_3c** live until 83  
| 83 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q4\_3d** live until 84  
| 84 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q4\_3e** live until 85  
| 85 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q4\_3f** live until 86  
| 86 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q4\_3g** live until 87  
| 87 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q4\_3h** live until 88  
| 88 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| **Q4\_3i** live until 89  
| 89 years old  
| 1 Preferred  
| 2 Not preferred  
| 3 Indifferent

| [End of table display]  
ENDIF

#### **CS\_001 HOW PLEASANT INTERVIEW**

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

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