Well Being 248

IF CheckBrowser = 1 THEN

| startexternal start external miles v2

| These following few questions will look a little different than they do normally. They will have bars that you | can change by moving them up and down with the mouse, or by clicking the buttons below the bars.

ENDIF

IF random1234 = 1 THEN | [The following questions are displayed as a table]

group1_Q1_intro group 1 intro

Suppose that your income next year will be exactly the same as your income this year. And in each year, you will spend all your income, that is, total annual spending = total annual income. Income and Spending You need to make a purchase today and you have two options: pay now or pay one year from now. In the following scenarios, you always have the option to pay \$200 now. The amount you would have to pay in one year varies. Whenever you pay for this purchase, you will have to cut back on other purchases at that time. Would you rather...

group1_Q1a 200 now or 210 in one year | pay \$200 now or \$210 in one year? | 1 \$200 2 \$210 group1 Q1b 200 now or 250 in one year | pay \$200 now or \$250 in one year? 1 \$200 2 \$250 group1_Q1c 200 now or 300 in one year | pay \$200 now or \$300 in one year? 1 \$200 2 \$300 group1_Q1d 200 now or 400 in one year | pay \$200 now or \$400 in one year? | 1 \$200 2 \$400 group1_Q1e 200 now or 600 in one year | pay \$200 now or \$600 in one year? 1 \$200 | 2 \$600

[End of table display][The following questions are displayed as a table]

| group1_Q2_intro group 1 intro

| Suppose you receive a promotion that will DOUBLE your income NEXT year, but your income this year does
| not change. Again, you will spend all your income each year. Income and Spending You need to
| make a purchase today – before your income increases – and you have the same options to pay now or
| pay one year from now. Whenever you pay for this purchase, you will have to cut back on other
| purchases at that time. Would you rather...

group1_Q2a 200 now or 210 in one year | pay \$200 now or \$210 in one year? | 1 \$200 | 2 \$210 group1 Q2b 200 now or 250 in one year | pay \$200 now or \$250 in one year? | 1 \$200 | 2 \$250 group1 Q2c 200 now or 300 in one year | pay \$200 now or \$300 in one year? | 1 \$200 2 \$300 group1 O2d 200 now or 400 in one year | pay \$200 now or \$400 in one year? | 1 \$200 2 \$400 group1 Q2e 200 now or 600 in one year | pay \$200 now or \$600 in one year? | 1 \$200 2 \$600 [End of table display] **ENDIF** IF random1234 = 2 THEN [The following questions are displayed as a table] group2_Q1_intro group 2 intro Suppose that your income next year will be exactly the same as your income this year. And in each year, you will spend all your income, that is, total annual spending = total annual income. Income and Spending You need to make a purchase today and you have two options: pay now or pay one year from now. In the following scenarios, you always have the option to pay \$200 now. The amount you would have to pay in one year varies. Whenever you pay for this purchase, you will have to cut back on other purchases at that time Would you rather... group2_Q1a 200 now or 210 in one year | pay \$200 now or \$210 in one year? | 1 \$200 2 \$210 group2_Q1b 200 now or 250 in one year | pay \$200 now or \$250 in one year? | 1 \$200 2 \$250 group2 Q1c 200 now or 300 in one year | pay \$200 now or \$300 in one year? | 1 \$200 12 \$300group2 Q1d 200 now or 400 in one year

| pay \$200 now or \$400 in one year?

| 1 \$200 | 2 \$400

| **group2_Q1e** 200 now or 600 in one year | pay \$200 now or \$600 in one year? | 1 \$200 | 2 \$600

[End of table display][The following questions are displayed as a table]

| group2_Q2_intro group 2 intro

| Suppose you receive a promotion that will INCREASE your income by 50% NEXT year, but your income this
| year does not change. Again, you will spend all your income each year. Income and Spending You
| need to make a purchase today – before your income increases – and you have the same options to pay
| now or pay one year from now. Whenever you pay for this purchase, you will have to cut back on
| other purchases at that time. Would you rather...

group2 Q2a 200 now or 210 in one year | pay \$200 now or \$210 in one year? 1 \$200 2 \$210 group2_Q2b 200 now or 250 in one year | pay \$200 now or \$250 in one year? | 1 \$200 2 \$250 group2 Q2c 200 now or 300 in one year | pay \$200 now or \$300 in one year? | 1 \$200 | 2 \$300 group2_Q2d 200 now or 400 in one year | pay \$200 now or \$400 in one year? 1 \$200 | 2 \$400 group2_Q2e 200 now or 600 in one year | pay \$200 now or \$600 in one year? | 1 \$200 2 \$600 [End of table display] **ENDIF**

IF random1234 = 3 THEN | [The following questions are displayed as a table]

group3_Q1_intro group 1 intro

| Suppose that your income next year will be exactly the same as your income this year. And in each year,
| you will spend all your income, that is, total annual spending = total annual income. Income and
| Spending You need to make a purchase today and you have two options: pay now or pay one year from
| now. In the following scenarios, you always have the option to pay \$200 now. The amount you would have
| to pay in one year varies. Whenever you pay for this purchase, you will have to cut back on other
| purchases at that time. Would you rather...

group3_Q1a 200 now or 210 in one year | pay \$200 now or \$210 in one year? 1 \$200 | 2 \$210 group3_Q1b 200 now or 250 in one year | pay \$200 now or \$250 in one year? | 1 \$200 2 \$250 group3_Q1c 200 now or 300 in one year | pay \$200 now or \$300 in one year? 1 \$200 2 \$300 group3_Q1d 200 now or 400 in one year | pay \$200 now or \$400 in one year? | 1 \$200 2 \$400 group3_Q1e 200 now or 600 in one year | pay \$200 now or \$600 in one year? | 1 \$200 2 \$600 [End of table display] [The following questions are displayed as a table] group3_Q2_intro group 1 intro Suppose you receive a promotion that will INCREASE your income by 20% NEXT year, but your income this | year does not change. Again, you will spend all your income each year. Income and Spending You | need to make a purchase today – before your income increases – and you have the same options to pay now or pay one year from now. Whenever you pay for this purchase, you will have to cut back on other purchases at that time. Would you rather... group3_Q2a 200 now or 210 in one year | pay \$200 now or \$210 in one year? | 1 \$200 2 \$210 group3_Q2b 200 now or 250 in one year | pay \$200 now or \$250 in one year? 1 \$200 | 2 \$250 group3_Q2c 200 now or 300 in one year | pay \$200 now or \$300 in one year? 1 \$200 2 \$300 group3_Q2d 200 now or 400 in one year | pay \$200 now or \$400 in one year? | 1 \$200 | 2 \$400

| **group3_Q2e** 200 now or 600 in one year | pay \$200 now or \$600 in one year? | 1 \$200 | 2 \$600 | | [End of table display]

ENDIF

IF random1234 = 4 THEN | [The following questions are displayed as a table]

group4_Q1_intro group 1 intro

Suppose that your income next year will be exactly the same as your income this year. And in each year, you will spend all your income, that is, total annual spending = total annual income. Income and Spending You need to make a purchase today and you have two options: pay now or pay one year from now. In the following scenarios, you always have the option to pay \$200 now. The amount you would have to pay in one year varies. Whenever you pay for this purchase, you will have to cut back on other purchases at that time. Would you rather...

| **group4_Q1a** 200 now or 210 in one year | pay \$200 now or \$210 in one year? | 1 \$200 | 2 \$210

| **group4_Q1b** 200 now or 250 in one year | pay \$200 now or \$250 in one year? | 1 \$200 | 2 \$250

| **group4_Q1c** 200 now or 300 in one year | pay \$200 now or \$300 in one year? | 1 \$200 | 2 \$300

| **group4_Q1d** 200 now or 400 in one year | pay \$200 now or \$400 in one year? | 1 \$200 | 2 \$400

| **group4_Q1e** 200 now or 600 in one year | pay \$200 now or \$600 in one year? | 1 \$200 | 2 \$600

[End of table display][The following questions are displayed as a table]

| group4_Q2_intro group 1 intro

Suppose you receive a promotion that will INCREASE your income by 10% NEXT year, but your income this year does not change. Again, you will spend all your income each year. Income and Spending You need to make a purchase today – before your income increases – and you have the same options to pay now or pay one year from now. Whenever you pay for this purchase, you will have to cut back on other purchases at that time. Would you rather...

| **group4_Q2a** 200 now or 210 in one year | pay \$200 now or \$210 in one year?

| 1 \$200 | 2 \$210 group4_Q2b 200 now or 250 in one year | pay \$200 now or \$250 in one year? 1 \$200 | 2 \$250 group4_Q2c 200 now or 300 in one year | pay \$200 now or \$300 in one year? 1 \$200 | 2 \$300 group4_Q2d 200 now or 400 in one year | pay \$200 now or \$400 in one year? 1 \$200 | 2 \$400 group4 Q2e 200 now or 600 in one year | pay \$200 now or \$600 in one year? 1 \$200 | 2 \$600 [End of table display] **ENDIF** dis 01 Do you have any impairment

Do you have any impairment or health problem that limits the kind or amount of paid work you can do? 1 Yes 2 No

dis_02 how many people do you know with disability How many people do you know who have an impairment or health problem that limits the kind or amount of paid work they can do? Range: 0..100

dis_03 ever applied for disability
Have you ever applied for disability insurance benefits?
1 Yes
2 No

IF dis_03 = Yes THEN | **dis_04** currently receiving DI or disability insurance benefits | Are you currently receiving disability insurance benefits? | 1 Yes | 2 No 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