RAND Internet Study MS version 2 (6 1 2004)

**B901**
What is your gender?
1 Female
2 Male
[Don't Know and Refusal are not allowed]

**Q009**
Could you tell us what your current living situation is?
1 Married or living with a partner
2 Separated
3 Divorced
4 Widowed
5 Never married

**J005MCURREMPSTATUS**
What is your current employment situation?
Please check all that apply.
1 Working now
2 Unemployed and looking for work
3 Temporarily laid off, on sick or other leave
4 Disabled
5 Retired
6 Homemaker
7 Other

LOOP FOR cnt:= 1 TO 3
| Q022
| In the last month have you...
| [traveled/ participated in a team or individual sport/ read a book]?  
| 1 [Yes/ No]  
| 5 [Yes/ No]
| END FILTER

LOOP FOR cnt:= 1 TO 3
| Q024
| [Do you often feel alone/ Are you eager to learn new things/ Do you take chances]?  
| 1 [Yes/ No]  
| 5 [Yes/ No]
| END FILTER
Q025
Which of these practices, if any, do you consider to be a serious violation of privacy?
Please check all that apply.
1 Thorough searches at airport checkpoints, based on visual profiles
2 The use of programs such as ‘cookies’ to track what an individual does on the Internet
3 Unsolicited phone calls for the purpose of selling products or services
4 Screening of employees for AIDS
5 Electronic storage of credit card numbers by Internet stores

IF RANDOM GROUPS BRACKETING EFFECTS AND UNCERTAINTY = 1 OR 2
[(M N 005_ = 1) OR (M N 005_ = 2)]

B920_
Can you give us the approximate total amount of income received in 2003 by all the
members of your household, after subtracting (federal and state) taxes and other
deductions? Please note: You should enter an amount in dollars. You should not use a
dollar sign when entering an amount.
Range: 0..999999996

IF INCOME HOUSEHOLD 2003 = DONTKNOW OR REFUSAL
[(B920_ = DONTKNOW) OR (B920_ = REFUSAL)]

| IF RANDOM ENTRY POINTS UNFOLDING BRACKETS = 1 [M N 004_ = 1] |
| | BRACKETS: Unfolding_3up(11900, 23400, 44700, 76900, 0) |
| ELSEIF RANDOM ENTRY POINTS UNFOLDING BRACKETS = 2 [M N 004_ = 2] |
| | BRACKETS: Unfolding_2up1down(11900, 23400, 44700, 76900, 0) |
| ELSEIF RANDOM ENTRY POINTS UNFOLDING BRACKETS = 3 [M N 004_ = 3] |
| | BRACKETS: Unfolding_1up2down(11900, 23400, 44700, 76900, 0) |
| END FILTER |
| END FILTER |
ELSE

| IF RANDOM GROUPS BRACKETING EFFECTS AND UNCERTAINTY = 3 OR 4 |
| [(M N 005_ = 3) OR (M N 005_ = 4)] |
| IF RANDOM ENTRY POINTS UNFOLDING BRACKETS = 1 [M N 004_ = 1] |
| | BRACKETS: Unfolding_3up(11900, 23400, 44700, 76900, 0) |
ELSEIF RANDOM ENTRY POINTS UNFOLDING BRACKETS = 2 [MN004_ = 2]

    BRACKETS: Unfolding_2up1down(11900, 23400, 44700, 76900, 0)

ELSEIF RANDOM ENTRY POINTS UNFOLDING BRACKETS = 3 [MN004_ = 3]

    BRACKETS: Unfolding_1up2down(11900, 23400, 44700, 76900, 0)

END FILTER

END FILTER

END FILTER

IF ABOUT VALUE > 0 OR INCOME HOUSEHOLD 2003 = RESPONSE
[(B924_ > 0) OR (B920_ = RESPONSE)]

    B981_
    You have indicated that the total income of your household in 2003 was about
    $[Value]. Can you say how certain you are about the income information you
    have just provided?
    1 Certainly correct
    2 Probably correct
    3 It is a good guess
    4 It is a reasonable guess
    5 It is a rough guess

    IF ROUND(0.95 * ABOUT VALUE) <> ROUND (1.05 * ABOUT VALUE)
    [B910aValue <> B910bValue]

    B981B
    Can you also give the percent probability, on a scale from 0 to 100, that the exact
    amount is indeed between [Value] and [Value]?
    Range: 0..100

    END FILTER

ELSE

    IF INCOME HOUSEHOLD 2003 = NONRESPONSE [B920_ = NONRESPONSE]

    IF ValueRange is not empty [B910cValueRange <> '']

    B981C
    You have indicated that the total income of your household in 2003 was
[ValueRange]? Can you say how certain you are about the income information you have just provided?
1 Certainly correct
2 Probably correct
3 It is a good guess
4 It is a reasonable guess
5 It is a rough guess

B981D
Can you also give the percent probability, on a scale from 0 to 100, that the exact amount is indeed [B910cValueRange]?
Range: 0..100

END FILTER

END FILTER

END FILTER

IF RANDOM GROUPS BRACKETING EFFECTS AND UNCERTAINTY = 1 OR 4
((M N 005_ = 1) OR (M N 005_ = 4))

B908_
Thinking about the last 12 months: On average, about how much did your household spend per month on all goods and services, including groceries, eating out, telephone, rent and everything else? Please note: You should enter an amount in dollars. You should not use a dollar sign when entering an amount.
Range: 0..99999996

IF NET SPENT HOUSEHOLD = DONTKNOW OR REFUSAL
((B908_ = DONTKNOW) OR (B908_ = REFUSAL))

IF RANDOM ENTRY POINTS UNFOLDING BRACKETS = 1 [M N 004_ = 1]
BRACKETS: Unfolding_3up(480, 890, 1750, 3350, 0)

ELSEIF RANDOM ENTRY POINTS UNFOLDING BRACKETS = 2 [M N 004_ = 2]
BRACKETS: Unfolding_2up1down(480, 890, 1750, 3350, 0)

ELSEIF RANDOM ENTRY POINTS UNFOLDING BRACKETS = 3 [M N 004_ = 3]
BRACKETS: Unfolding_1up2down(480, 890, 1750, 3350, 0)

END FILTER
ELSE

IF RANDOM GROUPS BRACKETING EFFECTS AND UNCERTAINTY = 2 OR 3
[(MN005_ = 2) OR (MN005_ = 3)]

IF RANDOM ENTRY POINTS UNFOLDING BRACKETS = 1 [MN004_ = 1]

BRACKETS: Unfolding_3up(480, 890, 1750, 3350, 0)

ELSEIF RANDOM ENTRY POINTS UNFOLDING BRACKETS = 2 [MN004_ = 2]

BRACKETS: Unfolding_2up1down(480, 890, 1750, 3350, 0)

ELSEIF RANDOM ENTRY POINTS UNFOLDING BRACKETS = 3 [MN004_ = 3]

BRACKETS: Unfolding_1up2down(480, 890, 1750, 3350, 0)

END FILTER

END FILTER

END FILTER

IF ABOUT VALUE > 0 OR NET SPENT HOUSEHOLD = RESPONSE
[(B913_ > 0) OR (B908_ = RESPONSE)]

B982
You have indicated that your household's total consumption expenditures per month, on average over the last 12 months, were about \$[Value]. Can you say how certain you are about this information?
1 Certainly correct
2 Probably correct
3 It is a good guess
4 It is a reasonable guess
5 It is a rough guess

IF ROUND(0.95 * ABOUT VALUE) <> ROUND (1.05 * ABOUT VALUE)
[B980aValue <> B980bValue]

B982B
Can you also give the percent probability, on a scale from 0 to 100, that the exact amount is indeed between [Value] and [Value]?
Range: 0..100
END FILTER

ELSE

IF NET SPENT HOUSEHOLD = NONRESPONSE [B908 = NONRESPONSE]

IF TEXT FILL: MORE THAN B910 / LESS THAN B911 / BETWEEN B910
AND B911 <> '' [B980cValueRange <> '']

B982C
You have indicated that your household's total consumption expenditures per
month, on average over the last 12 months, was [ValueRange]? Can you
say how certain you are about this information?
1 Certainly correct
2 Probably correct
3 It is a good guess
4 It is a reasonable guess
5 It is a rough guess

B982D
Can you also give the percent probability, on a scale from 0 to 100, that the exact
amount is indeed [ValueRange]?
Range: 0..100

END FILTER

END FILTER

END FILTER

BS001
When did you [and your family] take a vacation that lasted one week or more?
1 Less than two months ago
2 Between two and six months ago
3 Between six and twelve months ago
4 More than six months ago
5 Never

IF LAST FAMILY VACATION <> Never AND NON RESPONSE
[(BS001 <> a5) AND BS001 <> NONRESPONSE]

IF RANDOM GROUPS BRACKETING EFFECTS AND UNCERTAINTY = 1 [MN005 = 1]

BS002
How much did you [and your family] on this vacation in total? Please include
all costs for transportation, accommodation, food, leisure activities and any other
How much did you [and your family] spend on this vacation in total? Please include all costs for transportation, accommodation, food, leisure activities and any other expenses during this vacation trip.

1. Less than 1000 dollars
2. Between 1000 and 2000 dollars
3. Between 2000 and 4000 dollars
4. More than 4000 dollars

ELSE

IF RANDOM GROUPS BRACKETING EFFECTS AND UNCERTAINTY = 2 [MN005_ = 2]

BS003_
How much did you [and your family] spend on this vacation in total? Please include all costs for transportation, accommodation, food, leisure activities and any other expenses during this vacation trip.

1. Less than 1000 dollars
2. Between 1000 and 2000 dollars
3. Between 2000 and 4000 dollars
4. More than 4000 dollars

ELSE

IF RANDOM GROUPS BRACKETING EFFECTS AND UNCERTAINTY = 3 [MN005_ = 3]

BS004_
How much did you [and your family] spend on this vacation in total? Please include all costs for transportation, accommodation, food, leisure activities and any other expenses during this vacation trip.

Can you say whether it was less than 800 dollars, about 800 dollars or more than 800 dollars?

1. Less than 800 dollars
2. About 800 dollars
3. More than 800 dollars

IF SPEND ON LAST VACATION -800- = Less than 800 dollars [BS004_ = a1]

BS005_
Can you say whether it was less than 400 dollars, about 400 dollars or more than 400 dollars?

1. Less than 400 dollars
2. About 400 dollars
3. More than 400 dollars

END FILTER
BS006
Can you say whether it was less than 1200 dollars, about 1200 dollars or more than 1200 dollars?
1 Less than 1200 dollars
2 About 1200 dollars
3 More than 1200

END FILTER

Else

IF RANDOM GROUPS BRACKETING EFFECTS AND UNCERTAINTY = 4 [MN005_ = 4]

BS007
How much did you [and your family] spend on this vacation in total? Please include all costs for transportation, accommodation, food, leisure activities and any other expenses during this vacation trip. Can you say whether it was less than 2000 dollars, about 2000 dollars or more than 2000 dollars?
1 Less than 2000 dollars
2 About 2000 dollars
3 More than 2000

IF SPEND ON LAST VACATION -2000- = Less than 2000 dollars [BS007_ = a1]

BS008
Can you say whether it was less than 1000 dollars, about 1000 dollars or more than 1000 dollars?
1 Less than 1000 dollars
2 About 1000 dollars
3 More than 1000

END FILTER

IF SPEND ON LAST VACATION -2000- = More than 2000 [BS007_ = a3]

BS009
Can you say whether it was less than 4000 dollars, about 4000 dollars or more than 4000 dollars?
1 Less than 4000 dollars
2 About 4000 dollars
3 More than 4000
Can you say how certain you are about the amount you have just provided?
1 Certainly correct
2 Probably correct
3 It is a good guess
4 It is a reasonable guess
5 It is a rough guess

This starts the time preference and intertemporal substitution module

Do you have any impairment or health problem that limits the kind or amount of paid work you can do?
1 1. No, not at all
2 2. Yes, I am somewhat limited
3 3. Yes, I am rather limited
4 4. Yes, I am severely limited
5 5. Yes, I am very severely limited-I am not able to work.

Would you say your health is ....
1 1. Excellent
2 2. Very good
3 3. Good
4 4. Fair
5 5. Poor

[Overall in the last 30 days, how much of a problem did you have with moving around?/ Overall in the last 30 days, how much of bodily aches or pains did you have?/ Overall in the last 30 days, how much difficulty did you have with concentrating or remembering things?/ In the last 30 days, how much difficulty did you have with sleeping, such as falling asleep,
waking up frequently during the night or waking up too early in the morning?/
/ Overall in the last 30 days, how much of a problem did you have with feeling sad, low, or depressed?/
/ In the last 30 days, how much of a problem did you have because of shortness of breath?
1 [None/ Extreme]
2 [Some/ Severe]
3 Moderate
4 [Some/ Severe]
5 [None/ Extreme]

M5_VIGNETTEINTRO
We will now ask you to evaluate how serious the health problems are of some people that we will describe. Please always assume that the situation that is described has persisted over (at least) the last thirty days.

POSSIBLE VIGNETTES:
Robert/ Roberta is able to walk distances of up to 2 city blocks without any problems but feels tired after walking one kilometer. He/ she has no problems with day-to-day activities, such as carrying food from the market.

Martin/ Martina does not exercise. He/ She cannot climb stairs or do other physical activities because he/ she is obese. He/ She is able to carry the groceries and do some light household work.

Vincent/ Venus has a lot of swelling in his/ her legs due to his/ her health condition. He/ She has to make an effort to walk around his/ her home as his/ her legs feel heavy.

Larry/ Laura has a headache once a month that is relieved after taking a pill. During the headache he/ she can carry on with his/ her day-to-day affairs.

Michael/ Mary has pain that radiates down his/ her right arm and wrist during his/ her day at work. This is slightly relieved in the evenings when he/ she is no longer working on his computer.

Steve/ Susan has pain in his/ her knees, elbows, wrists and fingers, and the pain is present almost all the time. Although medication helps, he/ she feels uncomfortable when moving around, holding and lifting things.

Albert/ Ann can concentrate while watching TV, reading a magazine or playing a game of cards or chess. Once a week he/ she forgets where his/ her keys or glasses are, but finds them within five minutes.

Bill/ Barbara is keen to learn new recipes but finds that he/ she often makes mistakes and has to
reread several times before he/ she is able to do them properly.

Clark/ Cindy cannot concentrate for more than 15 minutes and has difficulty paying attention to what is being said to him/ her. Whenever he/ she starts a task, he/ she never manages to finish it and often forgets what he/ she was doing. He/ She is able to learn the names of people he/ she meets.

Dick/ Dorothy falls asleep easily at night, but two nights a week he/ she wakes up in the middle of the night and cannot go back to sleep for the rest of the night.

Edward/ Emily wakes up almost once every hour during the night. When he/ she wakes up in the night, it takes around 15 minutes for him/ her to go back to sleep. In the morning he/ she does not feel well-rested.

Frank/ Florence takes about two hours every night to fall asleep. He/ She wakes up once or twice a night feeling panicked and takes more than one hour to fall asleep again.

Henry/ Hillary enjoys his/ her work and social activities and is generally satisfied with his/ her life. He/ She gets depressed every 3 weeks for a day or two and loses interest in what he/ she usually enjoys but is able to carry on with his/ her day-to-day activities.

John/ Jane feels nervous and anxious. He/ She worries and thinks negatively about the future, but feels better in the company of people or when doing something that really interests him/ her. When he/ she is alone he/ she tends to feel useless and empty.

Lucas/ Lisa feels depressed most of the time. He/ She weeps frequently and feels hopeless about the future. He/ She feels that he/ she has become a burden on others and that he/ she would be better dead.

Paul/ Paula has no problems while walking slowly. He/ She gets out of breath easily when climbing uphill for 20 meters or a flight of stairs.

James/ Jennifer suffers from respiratory infections about once every year. He/ She is short of breath
3 or 4 times a week and had to be admitted in hospital twice in the past month with a bad cough that required treatment with antibiotics.

Winston/Wendy has been a heavy smoker for 30 years and wakes up with a cough every morning. He/She gets short of breath even while resting and does not leave the house anymore. He/She often needs to be put on oxygen.

In the last 30 days, how much of a problem did [Name] have because of [...]?

IF RANDOM GROUPS HEALT VIGNETTES = 1/2/3/4/5/6 [piRandomGroups6 = 1/2/3/4/5/6]

<table>
<thead>
<tr>
<th>VIGNETTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>[VignetteText]</td>
</tr>
<tr>
<td>1 [None/ Extreme]</td>
</tr>
<tr>
<td>2 [Some/ Severe]</td>
</tr>
<tr>
<td>3 Moderate</td>
</tr>
<tr>
<td>4 [Some/ Severe]</td>
</tr>
<tr>
<td>5 [None/ Extreme]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIGNETTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>[VignetteText]</td>
</tr>
<tr>
<td>1 [None/ Extreme]</td>
</tr>
<tr>
<td>2 [Some/ Severe]</td>
</tr>
<tr>
<td>3 Moderate</td>
</tr>
<tr>
<td>4 [Some/ Severe]</td>
</tr>
<tr>
<td>5 [None/ Extreme]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIGNETTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>[VignetteText]</td>
</tr>
<tr>
<td>1 [None/ Extreme]</td>
</tr>
<tr>
<td>2 [Some/ Severe]</td>
</tr>
<tr>
<td>3 Moderate</td>
</tr>
<tr>
<td>4 [Some/ Severe]</td>
</tr>
<tr>
<td>5 [None/ Extreme]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIGNETTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>[VignetteText]</td>
</tr>
<tr>
<td>1 [None/ Extreme]</td>
</tr>
<tr>
<td>2 [Some/ Severe]</td>
</tr>
<tr>
<td>3 Moderate</td>
</tr>
<tr>
<td>4 [Some/ Severe]</td>
</tr>
<tr>
<td>5 [None/ Extreme]</td>
</tr>
<tr>
<td>VIGNETTE</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>1 [None/ Extreme]</td>
</tr>
<tr>
<td>2 [Some/ Severe]</td>
</tr>
<tr>
<td>3 Moderate</td>
</tr>
<tr>
<td>4 [Some/ Severe]</td>
</tr>
<tr>
<td>5 [None/ Extreme]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIGNETTE</th>
<th>[VignetteText]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 [None/ Extreme]</td>
<td></td>
</tr>
<tr>
<td>2 [Some/ Severe]</td>
<td></td>
</tr>
<tr>
<td>3 Moderate</td>
<td></td>
</tr>
<tr>
<td>4 [Some/ Severe]</td>
<td></td>
</tr>
<tr>
<td>5 [None/ Extreme]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIGNETTE</th>
<th>[VignetteText]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 [None/ Extreme]</td>
<td></td>
</tr>
<tr>
<td>2 [Some/ Severe]</td>
<td></td>
</tr>
<tr>
<td>3 Moderate</td>
<td></td>
</tr>
<tr>
<td>4 [Some/ Severe]</td>
<td></td>
</tr>
<tr>
<td>5 [None/ Extreme]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIGNETTE</th>
<th>[VignetteText]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 [None/ Extreme]</td>
<td></td>
</tr>
<tr>
<td>2 [Some/ Severe]</td>
<td></td>
</tr>
<tr>
<td>3 Moderate</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIGNETTE</th>
<th>[VignetteText]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 [None/ Extreme]</td>
<td></td>
</tr>
<tr>
<td>2 [Some/ Severe]</td>
<td></td>
</tr>
<tr>
<td>3 Moderate</td>
<td></td>
</tr>
</tbody>
</table>
M8_INTRO
Suppose that you are the only income earner in the family. Your doctor recommends that you move because of allergies, and you have to choose between two possible jobs. In the following screens, you will be asked to choose which job you prefer. The first job would guarantee your current total family income for life. The second job has uncertain income.

STRING 1

IF RANDOM_GROUPS RISK = 1 [M N 017_ = 1]

H18
[The next few questions have the same basic setup, but the size of the risk involved is different.
The first job would guarantee your current total family income for life.]
Suppose there is a 50-50 chance the second job would **double** your total lifetime income and a 50-50 chance that it would cut it by a third. Which job would you take?
1. First job: Guarantee your family income for life
2. Second job: 50-50 chance of doubling income or cutting it by a third

IF RISK CHANCES 50-50: DOUBLE/THIRD = first [H18 = first]

H18C
Now suppose the chances were 50-50 that the second job would double your lifetime income, and 50-50 that it would cut it by twenty percent. Would you take the first job or the second job?
1 First job: Guarantee your family income for life
2 Second job: 50-50 chance of doubling income or cutting it by 20 percent

IF RISK CHANCES 50-50: DOUBLE/20% = first [H18c = first]

H18D
Now suppose the chances were 50-50 that the second job would double your lifetime income, and 50-50 that it would cut it by 10 percent. Would you take the first job or the second job?
1 First job: Guarantee your family income for life
2 Second job: 50-50 chance of doubling income or cutting it by 10 percent

END FILTER

ELSE

IF RISK CHANCES 50-50: DOUBLE/THIRD = second [H18 = second]

H18A
Now suppose there is 50-50 chance that the second job would double your lifetime income, and 50-50 that it would cut it in half. Would you take the first job or the second job?
1 First job: Guarantee your family income for life
2 Second job: 50-50 chance of doubling income or cutting it in half

IF RISK CHANCES 50-50: DOUBLE/HALF = second [H18a = second]

H18B
Now suppose the chances were 50-50 that the second job would double your lifetime income, and 50-50 that it would cut it by seventy-five percent. Would you take the first job or the second job?
1 First job: Guarantee your family income for life
2 Second job: 50-50 chance of doubling income or cutting it by 75 percent

END FILTER

END FILTER

END FILTER

M8_1
[The next few questions have the same basic setup, but the size of the risk involved is different.]
1 First job: Guarantee your current total family income for life.]
there is a 50-50 chance the second job would increase your total lifetime income by 20 percent and a 50-50 chance that it would cut it by 10 percent. Which job would you take?

1 First job: Guarantee your family income for life
2 Second job: 50-50 chance of increasing income by 20 percent or cutting it by 10 percent

IF RISK CHANCES 50-50: +20/-10% = first [M 8_1 = first]

M8_3
Now suppose the chances were 50-50 that the second job would increase your total lifetime income by 20 percent, and 50-50 that it would cut it by 5 percent. Would you take the first job or the second job?
1 First job: Guarantee your family income for life
2 Second job: 50-50 chance of increasing income by 20 percent or cutting it by 5 percent

ELSE

IF RISK CHANCES 50-50: +20/-10% = second [M 8_1 = second]

M8_2
Now suppose the chances were 50-50 that the second job would increase your total lifetime income by 20 percent, and 50-50 that it would cut it by 15 percent. Would you take the first job or the second job?
1 First job: Guarantee your family income for life
2 Second job: 50-50 chance of increasing income by 20 percent or cutting it by 15 percent

END FILTER

END FILTER

ELSE

H18
[The next few questions have the same basic setup, but the size of the risk involved is different.
The first job would guarantee your current total family income for life.]
Suppose there is a 50-50 chance the second job would double your total lifetime income and a 50-50 chance that it would cut it by a third. Which job would you take?
1 First job: Guarantee your family income for life
2 Second job: 50-50 chance of doubling income or cutting it by a third
Now suppose the chances were 50-50 that the second job would double your lifetime income, and 50-50 that it would cut it by twenty percent. Would you take the first job or the second job?
1 First job: Guarantee your family income for life
2 Second job: 50-50 chance of doubling income or cutting it by 20 percent

Now suppose the chances were 50-50 that the second job would double your lifetime income, and 50-50 that it would cut it by 10 percent. Would you take the first job or the second job?
1 First job: Guarantee your family income for life
2 Second job: 50-50 chance of doubling income or cutting it by 10 percent

Now suppose there is 50-50 chance that the second job would double your lifetime income, and 50-50 that it would cut it in half. Would you take the first job or the second job?
1 First job: Guarantee your family income for life
2 Second job: 50-50 chance of doubling income or cutting it in half

Now suppose the chances were 50-50 that the second job would double your lifetime income, and 50-50 that it would cut it by seventy-five percent. Would you take the first job or the second job?
1 First job: Guarantee your family income for life
2 Second job: 50-50 chance of doubling income or cutting it by 75 percent
IF Respondent age < 66 [C901_ < 66]

**P028**
What is the percent chance that you will live to be 75 or more? Please note: 0 means no chance and 100 means absolutely certain.
Range: 0..100

END FILTER

IF CHANCE LIVE TO 75 > 0 AND Respondent age < 90
[(P028_ > 0) AND (C901_ < 90)]

**P029**
What is the percent chance that you will live to be [85/ 90/ 95/ 100] or more? Please note: 0 means no chance and 100 means absolutely certain.
Range: 0..100

END FILTER

IF Respondent age < 66 [C901_ < 66]

**JZ001_A**
Sometimes respondents find it difficult to answer these questions with a precise number. Perhaps you could give us a range of numbers that would better describe your beliefs about the percent chance that you will live to 75 or more. That is: (a) what would you say is the lowest percent chance that you will live to 75 or more?
Range: 0..100

**JZ001_B**
(b) what would you say is the highest percent chance that you will live to 75 or more?
Range: 0..100

IF LIVE 75 OR MORE LOWEST = RESPONSE AND LIVE 75 OR MORE HIGHEST = RESPONSE [(JZ001_a = RESPONSE) AND (JZ001_b = RESPONSE)]

**JZ002**
I am now going to ask you about how strong your beliefs are, on a scale from 0 to 100, 100 being the strongest. On a scale from 0 to 100, how strongly do you believe that the percent chance you will live to be 75 (or more) is at least [0..100%]?
Range: 0..100

IF SCALE 0 TO 100 LIVE 75 OR MORE % QUESTION 1 > 0 [JZ002_ > 0]
JZ003_
On a scale from 0 to 100, how strongly do you believe that the percent chance you will live to be 75 (or more) is at least [0..100%]?  
Range: 0..100

IF SCALE 0 TO 100 LIVE 75 OR MORE % QUESTION 2 > 0 [JZ003_ > 0]

JZ004_
On a scale from 0 to 100, how strongly do you believe that the percent chance you will live to be 75 (or more) is at least [0..100%]?  
Range: 0..100

END FILTER

END FILTER

END FILTER

END FILTER

IF CHANCE LIVE TO 75 > 0 AND Respondent age < 90 (((P028_ > 0) AND (C901_ < 90))]

JZ005_A
Sometimes respondents find it difficult to answer these questions with a precise number. Perhaps you could give us a range of numbers that would better describe your beliefs about the percent chance that you will live to [85/ 90/ 95/ 100] or more. That is: (a) what would you say is the lowest percent chance that you will live to [85/ 90/ 95/ 100] or more?  
Range: 0..100

JZ005_B
(b) what would you say is the highest percent chance that you will live to [85/ 90/ 95/ 100] or more?  
Range: 0..100

IF LIVE [85/90/95/100] OR MORE LOWEST = RESPONSE AND LIVE [85/90/95/100] OR MORE HIGHEST = RESPONSE (((JZ005_a = RESPONSE) AND (JZ005_b = RESPONSE))]

JZ006_
On a scale from 0 to 100, how strongly do you believe that the percent chance you
will live to be [FLP029] (or more) is at least [0..100%]?
Range: 0..100

IF SCALE 0 TO 100 LIVE [85/90/95/100] OR MORE % QUESTION 1 > 0
[JZ006_ > 0]

JZ007_
On a scale from 0 to 100, how strongly do you believe that the percent chance
you will live to be [85/ 90/ 95/ 100] (or more) is at least [0..100%]?
Range: 0..100

IF SCALE 0 TO 100 LIVE [85/90/95/100] OR MORE % QUESTION 2 > 0
[JZ007_ > 0]

JZ008_
On a scale from 0 to 100, how strongly do you believe that the percent chance
you will live to be [85/ 90/ 95/ 100] (or more) is at least [0..100%]?
Range: 0..100

END FILTER
END FILTER
END FILTER
END FILTER

Q023_ANYONEISGAY
check all that apply.
1 Yes, a family member
2 Yes, a close personal friend
3 Yes, a co-worker
4 Yes, a friend or acquaintance (not a co-worker)
5 Yes, another person not mentioned
6 No

EW002_PLEASANT
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

Q029_
Would you have completed this interview if it had been conducted on the phone?
1 [Yes/ No]
5 [Yes/ No]

EW005_EMAIL
To contact you in the future we would like to be able to send you email. Please enter your email address below, if you would like us to contact you by email in the future.
STRING 255

EW004_COMMENTS
Do you have any other comments on the interview? Please type these in the box below.
Open