## RAND Internet Study MS version 1 (109 2003)

intro1 () INTRO MS INTERNET INTERVIEW
We would like to start with asking you some questions about yourself.

B901_(B901_) GENDER
What is your gender?

1. Female
2. Male

B902_Month (B902_) MONTH OF BIRTH
What is your birth date?

1. January
2. February
3. March
4. April
5. May
6. June
7. July
8. August
9. September
10. October
11. November
12. December

## B902_Day (B902_) DAY OF BIRTH

What is your birth date?

1. 1
2. 2
3. 3
4. 4
5. 5
6.6
7.7
6. 8
9.9
7. 10
8. 11
9. 12
10. 13
11. 14
12. 15
13. 16
14. 17
15. 18
16. 19
17. 20
18. 21
19. 22
20. 23
21. 24
25.25
22. 26

What is your birth date?
Q009_ (Q009_) CURRENT LIVING SITUATION
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
B002_(B002_) BORN IN US
Were you born in the United States?
6. yes
7. no
IF BORN IN US = YN1 AND RANDOM ENTRY YES NO ORDER = 1 OR BORN IN
$U S=Y N 2$ AND RANDOM ENTRY YES NO ORDER = 2) $)\left(\left(\left(B 002_{-}=Y N 1\right) A N D\right.\right.$
$($ RandomEntryYesNo $=1))$ OR ((B002_ = YN2) AND $($ RandomEntryYesNo $=$
2)))
B003_(B003.5_) STATE BORN
| In what state were you born?
8. ALASKA (AK)
9. ALABAMA (AL)
10. ARIZONA (AZ)
11. ARKANSAS (AR)
12. CALIFORNIA (CA)
13. COLORADO (CO)
14. CONNECTICUT (CT)
15. DELAWARE (DE)
16. FLORIDA (FL)
17. GEORGIA (GA)
18. HAWAII (HI)
19. IDAHO (ID)
20. ILLINOIS (IL)
21. INDIANA (IN)
22. IOWA (IA)
23. KANSAS (KS)
24. KENTUCKY (KY)
25. LOUISIANA (LA)
26. MAINE (ME)
27. MARYLAND (MD)
28. MASSACHUSETTS (MA)
29. MICHIGAN (MI)
30. MINNESOTA (MN)
31. MISSISSIPPI (MS)
| 25. MISSOURI (MO)
32. MONTANA (MT)
33. NEBRASKA (NE)28. NEVADA (NV)29. NEW HAMPSHIRE (NH)
34. NEW JERSEY (NJ)
35. NEW MEXICO (NM)
36. NEW YORK (NY)
37. NORTH CAROLINA (NC)
38. NORTH DAKOTA (ND)
39. OHIO (OH)
40. OKLAHOMA (OK)
41. OREGON (OR)
42. PENNSYLVANIA (PA)
43. RHODE ISLAND (RI)
44. SOUTH CAROLINA (SC)
45. SOUTH DAKOTA (SD)
46. TENNESSEE (TN)
47. TEXAS (TX)44. UTAH (UT)
48. VERMONT (VT)
49. VIRGINIA (VA)
50. WASHINGTON (WA)
51. WEST VIRGINIA (WV)
52. WISCONSIN (WI)
53. WYOMING (WY)
54. WASHINGTON, D.C.
55. PUERTO RICO
ENDIF
B903_ (B903_) LANGUAGES SPOKEN AT HOME
When you were a child what languages were spoken at home?
Please check all that apply.
56. English
57. Spanish
58. Other

## B914_ (B914_) LEVEL OF EDUCATION

What level of education do you have?
Please check all that apply.

1. Grade school
2. High school
3. College
4. College graduate
5. Post graduate
6. Other
```
IF a6 IN LEVEL OF EDUCATION (a6 IN B914_)
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|
B914S (B914S) R OTHER LEVEL - SPECIFY
What other level do you mean?

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

IF 1 IN CURRENT JOB STATUS (1 IN J005MCurrEmpStatus)
| B904_ (B904_) JOB PHYSICALLY DEMANDING
| Would you say that your job is physically
demanding?

1. yes
| 5. no
B905_ (B905_) JOB STRESSFUL
Would you say that your job is stressful?
2. yes
3. no

ELSE

```
IF 2 IN CURRENT JOB STATUS OR 3 IN CURRENT JOB STATUS OR 4 IN
CURRENT JOB STATUS OR }5\mathrm{ IN J005MCurrEmpStatus) ((()2 IN
J005MCurrEmpStatus) OR (3 IN J005MCurrEmpStatus)) OR (4 IN
J005MCurrEmpStatus)) OR (5 IN J005MCurrEmpStatus))
B906_(B906_) LAST JOB PHYSICALLY DEMANDING
| Thinking of the last job you had would you say that the job was
physically demanding?
1. yes
5. no
B907_ (B907_) LAST JOB STRESSFUL
| Thinking of the last job you had would you say that the job was stressful?
1. yes
5. no
ENDIF
ENDIF
B920_(B920_) INCOME HOUSEHOLD 2003
Approximately what was the total combined income (before taxes) of all members of your household (from all sources) in 2002? Please note: You should enter an amount in dollars. You should not use a dollar sign when entering an amount.
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IF INCOME HOUSEHOLD 2003 = DONTKNOW OR INCOME HOUSEHOLD 2003 = REFUSAL) $\left(\left(B 920 \_=\right.\right.$DONTKNOW $)$OR (B920_ = REFUSAL $\left.)\right)$

BRACKETS (10000, 25000, 50000, 100000)
ENDIF

## B908_(B908_) NET SPENT HOUSEHOLD

Think about how much you and your household spent on everything in the past month. Please think about all bills such as rent, mortgage loan payments, utility, insurance and other bills, as well as all expenses such as food, clothing, transportation, entertainment and any other expenses you and your household may have. Roughly, how much would that amount to? Please note: You should enter an amount in dollars. You should not use a dollar sign when entering an amount.

Q026 () HOURS SPEND ON THE INTERNET
Excluding email, how many hours per week do you spend on the Internet or World Wide Web?

## Q027 () CONNECT TO THE INTERNET

From where do you most often connect to the
Internet?

1. Home
2. Work
3. Internet café, library, etc
4. Elsewhere

Q028 () TYPE OF INTERNET CONNECTION
What type of Internet connection do you have at that location?

1. Dial-up modem
2. Cable modem
3. DSL
4. Satellite dish
5. Local network
6. Other connection
7. Don't know

IF TYPE OF INTERNET CONNECTION = Dial-up modem $(Q 028=a 1)$<br>Q028a () TYPE OF MODEM<br>| What type of modem do you use to connect to the |nternet?<br>1. 14.4 k modem<br>2. 28.8 k modem<br>| 3. 33.6 k modem<br>4. 56 k modem<br>ENDIF

## C901_ (C901_) NEW HEALTH

Would you say your health is excellent, very good, good, fair, or poor?

1. Excellent
2. Very good
3. Good
4. Fair
5. Poor

M002_HeathAffctWrk (M002_) HEALTH PROB
Do you have any impairment or health problem that limits the kind
or amount of paid work you can do?

1. yes
2. no

Has a doctor ever told you that you have
high blood pressure or
hypertension? Click here for a definition of a
doctor.

1. yes
2. no

C018_ (C018_) CANCER OF ANY KIND
Has a doctor ever told you that you have
cancer or a malignant
tumor, excluding minor skin cancers? Click here for a definition of a doctor.

1. yes
2. no

C010_(C010_) DIABETES
Has a doctor ever told you that you have diabetes or high blood
sugar? Click here for a definition of a
doctor.

1. yes
2. no

C030_(C030_) LUNG DISEASE
Has a doctor ever told you that you have chronic lung disease
such as chronic bronchitis or emphysema? Click here for a definition of a doctor.

1. yes
2. no

C069_(C069_) MEMORY RELATED DISEASE
Has a doctor ever told you that you have
a memory-related
disease? Click here for a definition of a
doctor.

1. yes
2. no

C970_ (C970_) CORONARY HEART DISEASE, ANGINA, CONGESTIVE HEART FAILURE
Has a doctor ever told you that you have
coronary heart disease,
angina or congestive heart failure? Click here for
a definition of a doctor.

1. yes
2. no

C971_(C971_) EMOTIONAL, NERVOUS, PSYCHIATRIC PROBLEM
Has a doctor ever told you that you have an emotional, nervous or psychiatric problem? Click here for a definition of a doctor.

1. yes
2. no

## C976_ (C976_) OFTEN EXPERIENCE PAIN

Do you often experience pain?

1. yes
2. no

Q014 () SERVINGS FRUITS AND VEGETABLES
On average, how many servings of fruits and vegetables do you eat in a day?

1. 0
2. 1
3. 2
4. 3
5. 4
6. 5
7. 6 or more

Q015 () HOURS A WEEK MODERATE ACTIVITY
On average how many hours a week do you do some sort of moderate activity (like walking or raking the leaves) for at least 30
minutes?

1. not at all
2. 1 hour or less
3. 1-2 hours
4. 3-4 hours
5. 5-6 hours
6. 7 or more hours

Q019 () VISITS TO A DOCTOR
How many visits have you made to a doctor in the past 12 months?

Please enter your best estimate.

## Q021 () WATCH NEWSPROGRAMS

On how many days did you watch news programs on TV during the past 30 days?

IF piRandomRisk $=3$ OR piRandomRisk $=4 O R$ piRandomRisk $=7 O R$
piRandomRisk =8) ((((piRandomRisk =3) OR (piRandomRisk = 4)) $O R$
$($ piRandomRisk $=7)) O R($ piRandomRisk $=8))$
PR001_IntroPart1 (PR001_) INTRO 10 ROWS 10 PERSONS
|For the following questions, information will be presented about how likely it is that a certain medical condition will occur. This is done with a picture that has 10 rows with 10 persons in each row. Below is an example.
A blue or purple figure will be a person
| who has the medical condition. A green figure will be a person who does not have the medical condition.

Please read the following information:

## Stroke: A

stroke occurs when blood flow to an area of the brain is stopped. When this happens, brain cells die. Depending on which brain cells die, people might lose the ability to speak, remember things or move their arms and legs.

```
IF piRandomRisk < 5 (piRandomRisk < 5)
PR003_Info_V1_4Part1 (PR003_) INTRO HIGH BLOOD PRESSURE I V4
High blood pressure can cause many types of blood flow problems. As a
 result, having high blood pressure greatly increases a person's
chance of having a stroke. About 4% of 65 year old Americans will
have a stroke within }10\mathrm{ years. However, among people who have high
blood pressure, approximately 10% will suffer a stroke within }1
years.
```

ELSE
PR004_Info_V5_8Part1 (PR004_) INTRO HIGH BLOOD PRESSURE I V5
High blood pressure can cause many types of blood flow problems. As a result, having high blood pressure greatly increases a person's chance of having a stroke or coronary heart disease. About $14 \%$ of 65 year old Americans will have a stroke or coronary heart disease within 10 years. However, among people who have high blood pressure, approximately $35 \%$ will suffer a stroke or coronary heart disease within 10 years.

PR004_Info_V5_8Part1 (PR004_) INTRO HIGH BLOOD PRESSURE I V5
High blood pressure can cause many types of blood flow problems. As a result, having high blood pressure greatly increases a person's chance of having a stroke or coronary heart disease. About $14 \%$ of 65 year old Americans will have a stroke or coronary heart disease within 10 years. However, among people who have high blood pressure, approximately $35 \%$ will suffer a stroke or coronary heart disease within 10 years.

ENDIF

PR034_ (PR034_) LIKELY STROKE WITH HIGH BLOOD PRESSURE
Now that you have learned about strokes, we would like to ask you some questions about the information you just read.

How much
more likely is a stroke among people who have high blood
pressure, compared to those who don't?

1. No more likely to have a stroke (or heart disease)
2. 
3. 
4. 
5. 

6
7. Much more likely to have a stroke (or heart disease)

PR035_ (PR035_) WORRIED ABOUT HAVING STROKE
If your doctor told you that you had high blood pressure, how worried would you be about having a stroke?

1. Not at all worried
2. 
3. 
4. 
5. 
6. 
7. Extremely worried

PR036_ (PR036_) BLOOD PRESSURE IMPORTANT TO STAY HEALTHY
Thinking about all the things you do to try to stay healthy, is
keeping your blood pressure low most important, least
important, or somewhere in between?

1. Least important
2. 
3. 
4. 
5. 
6. 
7. Most important

PR038_(PR038_) HIGH BLOOD PRESSURE TAKE PILL
Imagine that you had high blood pressure and that there was a pill that would decrease your blood pressure. As a result, the pill would help decrease your chance of having a stroke. The pill causes people to be very tired in the afternoon and to feel sick to their stomach for the first two hours they are awake.

Based on what you
know about this blood pressure pill, would you take the pill and suffer its side effects in order to decrease your risk of having a stroke?

1. definitely would not take the pill
2. 
3. 
4. 
5. 
6. 
7. definitely would take the pill

PR039_ (PR039_) SUFFERING MEDICATION SIDE EFFECTS
How much do you think it is worth suffering medication side effects to decrease your risk of having a stroke?

1. not at all worth suffering any side effects
2. definitely worth suffering side effects

## PS001_Intro () INTRO PROPENSITY SCORING AND SELECTIVITY

We would now like to ask you some more questions about yourself.

LOOP cnt $:=1$ TO 3 (cnt $:=1$ TO 3)
Q022 () ACTIONS LAST MONTH
In the last month have you... ?
traveled/participated in a team or individual sport/read a book

1. yes
2. no

ENDLOOP
LOOP cnt $:=1$ TO 3 (cnt $:=1$ TO 3 )
Q024 () ATTITUDE
Do you often feel alone/Are you eager to learn new things/Do you take chances
|?

1. yes
2. no

ENDLOOP

## Q025 () PRACTICS TO BE SERIOUS VIOLATION

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

Q001_ (Q001) INCOME 20\% MORE THAN NORMAL
Suppose next year you were to find your household with $20 \%$ more
income than normal, what would you do with the extra
income?

1. Save all of it
2. Spend some and save some
3. Spend all of it
```
IF INCOME 20% MORE THAN NORMAL = 2 (Q001_ = a2)
Q002_ (Q002_) FRACTION SAVE OR INVEST
What fraction of the extra income would you save or
invest?
1. Less than 50 percent
2. About 50 percent
3. More than 50 percent
ENDIF
```

IF INCOME 20\% MORE THAN NORMAL = 1 AND piGlobalRandom
<= 12 OR INCOME $20 \%$ MORE THAN NORMAL $=3$ AND piGlobalRandom
> 12) ) (((Q001_ = a1) AND (piGlobalRandom <= 12)) OR ((Q001_ = a3)
AND (piGlobalRandom > 12)))
ELSE
| IF piGlobalRandom <= 6 (piGlobalRandom <= 6)
| Q003_1 (Q003_1) SPEND EXTRA INCOME ON Q3: 1-2
| You've just said that you would spend all or part of the $20 \%$ extra
| income. What would you spend the extra income on?
| Please check all that apply.
|| 1. Trips, travel or vacations
2. Clothing
|| 3. Eating out / food and beverages
4. New home, home repairs or household items
5. Entertainment, sports and hobbies
6. Automobile expenses
ELSE
| IF piGlobalRandom > 6 AND piGlobalRandom <= 12)
| ((piGlobalRandom > 6) AND (piGlobalRandom <= 12))
LOOP cnt:= 1 TO 6 (cnt:= 1 TO 6)
Q003_2 (Q003_2B[1].Q003_2) SPEND EXTRA INCOME ON Q3: 2-4
Would you spend the extra money on:
|||| 1. yes
5. no
|||| income. What would you spend the extra income on?
||| Please check all that apply.
||| 1. Trips, travel or vacations
2. Clothing
3. Eating out / food and beverages
4. New home, home repairs or household items
5. Entertainment, sports and hobbies
6. Automobile expenses

ELSE
LOOP cnt:= 1 TO $6(c n t:=1$ TO 6)
Q003_2 (Q003_2B[1].Q003_2) SPEND EXTRA INCOME ON Q3: 2-4
Would you spend the extra money on:

1. yes
2. no

ENDLOOP

## Mod6_Intro () INTRO VIGNETTES

We would now like to show you a number of examples of persons with some health problems. Could you indicate if you think these people would be limited in the kind or amount of work they can do?

## VS101_(VS101_) MOD6 VIGNETTES PART I QUESTION 1

How much is limited in the kind or amount of work can do?

1. Not at all limited
2. Mildly limited
3. Moderately limited
4. Severely limited
5. Extremely limited/Cannot work

VS102_(VS102_) MOD6 VIGNETTES PART I QUESTION 2
How much is limited in the kind or amount of work can do?

1. Not at all limited
2. Mildly limited
3. Moderately limited
4. Severely limited
5. Extremely limited/Cannot work

VS103_(VS103_) MOD6 VIGNETTES PART I QUESTION 3
How much is limited in the kind or amount of work can do?

1. Not at all limited
2. Mildly limited
3. Moderately limited
4. Severely limited
5. Extremely limited/Cannot work

VS104_(VS104_) MOD6 VIGNETTES PART I QUESTION 4
How much is limited in the kind or amount of work can
do?

1. Not at all limited
2. Mildly limited
3. Moderately limited
4. Severely limited
5. Extremely limited/Cannot work

VS105_(VS105_) MOD6 VIGNETTES PART I QUESTION 5
How much is limited in the kind or amount of work can
do?

1. Not at all limited
2. Mildly limited
3. Moderately limited
4. Severely limited
5. Extremely limited/Cannot work

VS201_(VS201_)
How much is limited in the kind or amount of work can
do?

1. Not at all limited
2. Mildly limited
3. Moderately limited
4. Severely limited
5. Extremely limited/Cannot work
VS202_ (VS202_) MOD6 VIGNETTES PART II QUESTION 2
How much is limited in the kind or amount of work can
do?1. Not at all limited2. Mildly limited
6. Moderately limited
7. Severely limited
8. Extremely limited/Cannot work
VS203_(VS203_) MOD6 VIGNETTES PART II QUESTION 3
How much is limited in the kind or amount of work can
do?1. Not at all limited
9. Mildly limited
10. Moderately limited
11. Severely limited
12. Extremely limited/Cannot work
VS204_(VS204_) MOD6 VIGNETTES PART II QUESTION 4How much is limited in the kind or amount of work cando?1. Not at all limited
13. Mildly limited
14. Moderately limited
15. Severely limited
16. Extremely limited/Cannot work

VS205_(VS205_) MOD6 VIGNETTES PART II QUESTION 5
How much is limited in the kind or amount of work can
do?

1. Not at all limited
2. Mildly limited
3. Moderately limited
4. Severely limited
5. Extremely limited/Cannot work

VS301_(VS301_) MOD6 VIGNETTES PART III QUESTION 1
How much is limited in the kind or amount of work can do?

1. Not at all limited
2. Mildly limited
3. Moderately limited
4. Severely limited
5. Extremely limited/Cannot work

VS302_(VS302_) MOD6 VIGNETTES PART III QUESTION 2
How much is limited in the kind or amount of work can
do?

1. Not at all limited
2. Mildly limited
3. Moderately limited
4. Severely limited
5. Extremely limited/Cannot work

VS303_(VS303_) MOD6 VIGNETTES PART III QUESTION 3
How much is limited in the kind or amount of work can
do?

1. Not at all limited
2. Mildly limited
3. Moderately limited
4. Severely limited
5. Extremely limited/Cannot work

VS304_(VS304_) MOD6 VIGNETTES PART III QUESTION 4
How much is limited in the kind or amount of work can
do?

1. Not at all limited
2. Mildly limited
3. Moderately limited
4. Severely limited
5. Extremely limited/Cannot work

## VS305_(VS305_) MOD6 VIGNETTES PART III QUESTION 5

How much is limited in the kind or amount of work can
do?

1. Not at all limited
2. Mildly limited
3. Moderately limited
4. Severely limited
5. Extremely limited/Cannot work

H200_(P200_) INTRODUCTION
Next we would like to ask you about some of your assets.

## H002_TypeHome (H002_) TYPE HOME

In what kind of home do you live?

1. Mobile home
2. One-family house
3. Two-family house/duplex
4. Apartment/townhouse
5. Other

IF TYPE HOME $=$ OTHSPECIFY $($ H002_TypeHome $=$ OTHSPECIFY $)$
H003STypeHome_S (H003S) TYPE HOME - SPECIFY
What other type do you mean? Please type your answers in the space provided below.

ENDIF

## H004_OwnRent (H004_) OWN-RENT HOME

Do you own your home, rent it, or what?

1. Own (or buying)
2. Rent
3. Live rent-free with relative/employer/friend
4. Other
```
IF OWN-RENT HOME = OTHSPECIFY(H004_OwnRent = OTHSPECIFY)
H005SOwnRent_S (H005S) OWN-RENT HOME - SPECIFY
```

In what way do you own your home? Please type your answers in the space provided below.

## ENDIF

IF OWN-RENT HOME = OWN_ORBUYING (H004_OwnRent $=$ OWN_ORBUYING $)$
H020_HomeValue1st (H020_) HOME VALUE \$
What is its present value? That is, about what you would get if it were sold today? Please note: You should enter an amount in dollars.
You should not use a dollar sign when entering an amount.

```
Q344_(Q344_) CHECKING - SAVING ASSETS
Do you have any checking or savings accounts or money market
funds?
1. yes
5. no
IF CHECKING - SAVING ASSETS = YN1 AND piRandAssignYesNo = 1 OR
CHECKING - SAVING ASSETS = YN2 AND piRandAssignYesNo = 2)) (((Q344_ =
YN1) AND (piRandAssignYesNo = 1)) OR ((Q344_ = YN2) AND
(piRandAssignYesNo = 2)))
Q Q345_AmtChkSave (Q345_) TOTAL $ CHECKING - SAVINGS
If you added up all the checking and savings accounts and money
market funds, about how much would they amount to right now? Please
note: You should enter an amount in dollars. You should not use a
dollar sign when entering an amount.
IF TOTAL $ CHECKING - SAVINGS = REFUSAL OR TOTAL $ CHECKING -
SAVINGS = DONTKNOW) ((Q345_AmtChkSave = REFUSAL)OR (Q345_AmtChkSave
= DONTKNOW))
|
Q060 (Q060_) LOWEST AMOUNT CHECKING - SAVINGS
What do you think is the lowest amount it could possibly
be?
Q061 (Q061_) HIGHEST AMOUNT CHECKING - SAVINGS
What do you think is the highest amount it could possibly
be?
| IF LOWEST AMOUNT CHECKING - SAVINGS = RESPONSE AND HIGHEST
AMOUNT CHECKING - SAVINGS = RESPONSE) ((Q060 = RESPONSE) AND (Q061 =
RESPONSE))
CHK: Q060 < Q061 "Please make sure that the lowest amount is less than the highest amount."
IF HIGHEST AMOUNT CHECKING - SAVINGS - LOWEST AMOUNT
CHECKING - SAVINGS > \(5((Q 061-Q 060)>5)\)
Q062 (Q062_) CHANCE CHECKING - SAVINGS AMOUNT 1
Q063 (Q063_) CHANCE CHECKING - SAVINGS AMOUNT 2
Q064 (Q064_) CHANCE CHECKING - SAVINGS AMOUNT 3
```

$\qquad$

## Q316_StockAssets (Q316_) STOCK ASSETS

Do you have any shares of stock or stock mutual funds?

1. yes
2. no

IF STOCK ASSETS $=$ YN1 AND piRandAssignYesNo $=1$ OR STOCK ASSETS $=$
YN2 AND piRandAssignYesNo = 2) ) (( Q316_StockAssets = YN1) AND
$($ piRandAssignYesNo $=1))$ OR ((Q316_StockAssets = YN2) AND
(piRandAssignYesNo = 2)))
Q317_AmtStock (Q317_) TOTAL \$ STOCKS
If you sold all those and paid off anything you owed on them, about how much would you have? Please note: You should enter an amount in dollars. You should not use a dollar sign when entering an amount.

IF TOTAL \$ STOCKS = DONTKNOW OR TOTAL \$ STOCKS = REFUSAL)
((Q317_AmtStock = DONTKNOW) OR (Q317_AmtStock = REFUSAL))
BRACKETS(2500, 25000, 125000, 400000)

ENDIF

Q133_OwnRealEstate (Q133_) REAL ESTATE
Do you have any real estate such as land, rental real estate, or money owed to you on a land contract or mortgage? Please do not include your own home, business or farm real estate.

1. yes
2. no

IF REAL ESTATE = YNI AND RANDOM ENTRY YES NO ORDER = 1 OR REAL
ESTATE = YN2 AND RANDOM ENTRY YES NO ORDER = 2))
$\left(\left(\left(Q 133 \_\right.\right.\right.$OwnRealEstate $=$YN1 $)$AND $($RandomEntryYesNo $\left.=1)\right)$ OR
$\left(\left(Q 133 \_\right.\right.$OwnRealEstate $=$YN2 $)$AND $($RandomEntryYesNo $\left.\left.=2)\right)\right)$
Q134_RealEstate (Q134_) REAL ESTATE \$
If you sold all that and then paid off any debts on it, about how much would you get? Please note: You should enter an amount in
dollars. You should not use a dollar sign when entering an
amount.

```
Q060 () LOWEST AMOUNT REAL ESTATE
What do you think is the lowest amount you would get if it were sold
today?
Q061 () HIGHEST AMOUNT REAL ESTATE
What do you think is the highest amount you would get if it were sold
today?
IF LOWEST AMOUNT CHECKING - SAVINGS = RESPONSE AND HIGHEST
AMOUNT CHECKING - SAVINGS = RESPONSE) ((Q060 = RESPONSE) AND (Q061 =
RESPONSE))
|
CHK: Q060 < Q061 "Please make sure that the lowest amount is less than the highest amount."
| IF HIGHEST AMOUNT CHECKING - SAVINGS - LOWEST AMOUNT CHECKING
    - SAVINGS > 5 ((Q061 - Q060) > 5)
Q062 () CHANCE REAL ESTATE AMOUNT 1
Q063 () CHANCE REAL ESTATE AMOUNT 2
Q064 () CHANCE REAL ESTATE AMOUNT 3
Q065 () CHANCE REAL ESTATE AMOUNT 4
Q147_OwnBusFarm (Q147_) OWN BUSINESS OR FARM
Do you own part or all of a business or farm?
1. yes
5. no
IF OWN BUSINESS OR FARM = YN1 AND RANDOM ENTRY YES NO ORDER = 1
OR OWN BUSINESS OR FARM = YN2 AND RANDOM ENTRY YES NO ORDER=2))
\(\left(\left(\left(Q 147 \_O w n B u s F a r m=\right.\right.\right.\) YN1 \()\) AND \((\) RandomEntryYesNo = 1)) OR
\(((\) Q147_OwnBusFarm = YN2) AND \((\) RandomEntryYesNo = 2) \())\)
| Q148_AmtBusFarm (Q148_) BUSINESS OR FARM \$
If you sold all that and then paid off any debts on it, about how much would you get? Please note: You should enter an amount in dollars. You should not use a dollar sign when entering an | amount.
```

Q068 (Q068_) LOWEST AMOUNT BUSINESS - FARM What do you think is the lowest amount you would get if it were sold today?

Q069 (Q068_) HIGHEST AMOUNT BUSINESS - FARM
What do you think is the highest amount you would get if it were sold today?
| IF LOWEST AMOUNT BUSINESS - FARM = RESPONSE AND HIGHEST AMOUNT BUSINESS - FARM $=$ RESPONSE $)((Q 068=$ RESPONSE $)$ AND $(Q 069=$ RESPONSE))
||
CHK: Q068 < Q069 "Please make sure that the lowest amount is less than the highest amount."
| IF HIGHEST AMOUNT BUSINESS - FARM - LOWEST AMOUNT BUSINESS -
| FARM > 5 ((Q069-Q068) > 5)
Q070 (Q070_) CHANCE BUSINESS - FARM AMOUNT 1

Q071 (Q071_) CHANCE BUSINESS - FARM AMOUNT 2

Q072 (Q072_) CHANCE BUSINESS - FARM AMOUNT 3
|||
|| Q073 (Q073_) CHANCE BUSINESS - FARM AMOUNT 4
| ENDIF
ENDIF
ENDIF

Q162_(Q162_) IRA
Do you currently have any money or assets that are held in an Individual Retirement Account, that is, in an IRA or KEOGH account?

1. yes
2. no
$I F I R A=Y N I A N D ~ R A N D O M ~ E N T R Y$ YES NO ORDER = 1 OR IRA = YN2 AND
RANDOM ENTRY YES NO ORDER = 2)) ((Q162_ = YN1) AND (RandomEntryYesNo
= 1)) OR ((Q162_ = YN2) AND (RandomEntryYesNo = 2)))
Q163_(Q163_) NUMBER IRAS
How many IRA or KEOGH accounts do you have?
3. One
4. Two
5. Three
6. More than 3
| IF NUMBER IRAS = RESPONSE (Q163_ = RESPONSE)
```
| BRACKETS(10000, 25000, 100000, 400000)
ENDIF
ENDIF
```

PR201_IntroPart2 (PR201_) INTRO PRESENTATION OF RISK PART II
Of course, no one can know for sure what will happen in the future, but we would like to know what you think about various health risks. We are going to ask you questions about how likely you think it is that you, or others like you, will have a medical condition.

```
IF piRandomRisk = 3 (piRandomRisk = 3)
PR202_IntroToPictoGraphPart2 (PR202_) SAMPLE PICTOGRAPH
```

Please look at the sample figure below. In the figure, there are 10
rows with 10 persons in each row. The figures are white to start but turn blue or green once you click on the figure. A blue figure is a person who has the medical condition, and a green figure is a person who does not have the medical condition.
Please click on the
sample figure below to try it out. You can change your answer as many times as you would like.

## ELSE

IF piRandomRisk $=4($ piRandomRisk $=4)$
PR202_IntroToPictoGraphPart2 (PR202_) SAMPLE PICTOGRAPH
Please look at the sample figure below. In the figure, there are 10 | rows with 10 persons in each row. The figures are white to start but turn blue or green once you click on the figure. A blue figure is a person who has the medical condition, and a green figure is a person who does not have the medical condition.
Please click on the
sample figure below to try it out. You can change your answer as many times as you would like.

IF piRandomRisk $=1($ piRandomRisk $=1)$
PR203_Alzheimer_10YPart2 (PR203_) ALZHEIMER NEXT 10 YEARS Alzheimer's disease is an incurable, progressive brain disease that results in severe memory loss and eventually in the inability to think or take care of oneself. It is diagnosed by a doctor after an examination and a number of tests. Once diagnosed, a person may live for 5 to 10 years with the disease before dying.

```
PR204_Alzheimer_EverPart2 (PR204_) ALZHEIMER EVER
Now we would like you to think about the chances that you will
ever develop Alzheimer's disease. Using a score of 0-100 where
0 means no chance and 100 means absolutely certain, what are the
chances that you will ever develop Alzheimer's
disease?
PR206_Cancer_10YPart2 (PR206_) CANCER NEXT 10 YEARS
The next condition we would like you to think about is cancer. Using
the 0-100 scale again (where 0 means no chance and 100 means
absolutely certain), what are the chances that you will die from
cancer in the next }10\mathrm{ years?
PR208_Cancer_EverPart2 (PR208_) CANCER EVER
Now we would like you to think about the chances that you will
ever die from cancer. Using the 0-100 scale again
(where 0 means no chance and 100 means absolutely certain), what are
the chances that you will ever die from
cancer?
ELSE
IF piRandomRisk = 2(piRandomRisk=2)
| PR203_Alzheimer_10YPart2 (PR203_) ALZHEIMER NEXT }10\mathrm{ YEARS
    Alzheimer's disease is an incurable, progressive brain disease that
| results in severe memory loss and eventually in the inability to
| think or take care of oneself. It is diagnosed by a doctor after an
    examination and a number of tests. Once diagnosed, a person may live
    for 5 to 10 years with the disease before dying.
|PR205_Alzheimer_EverPart2 (PR205_) ALZHEIMER EVER
    Now we would like you to think about whether the 100 people just like
    you will ever develop Alzheimer's disease. Out of these 100
    people, how many will ever develop Alzheimer's
    disease?
PR207_Cancer_10YPart2 (PR207_) CANCER NEXT 10 YEARS
The next condition we would like you to think about is cancer. Out of the 100 people just like you, how many will die from cancer in the next 10 years?
```


## PR209_Cancer_EverPart2 (PR209_) CANCER EVER

```
Now we would like you to think about whether the 100 people just like you will ever die from cancer. Out of these 100 people, how many will ever develop a fatal cancer?
```

[^0]|||| the 100 people just like you, how many will die from cancer in the next 10 years?

PR909_Cancer_EverPart2 (PR209_) CANCER EVER
Now we would like you to think about whether the 100 people just like you will ever die from cancer. Out of these 100 people,
how many will ever develop a fatal cancer?
$\qquad$

## Q023_AnyoneIsGay (Q023_) KNOW ANYONE WHO IS GAY

Do you know anyone who is gay, lesbian, bisexual, or transgender?
Please 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

Q031 (Q031_) PREFERED CUT IN SOCIAL SECURITY OR MEDICARE
Many people feel that the growing deficit in the federal budget will require cuts in government spending. Next, we will ask you which cuts you would prefer. If you had to choose, would you prefer cuts in Social Security benefits or would you prefer cuts in Medicare benefits?

1. Prefer cuts in Social Security Benefits
2. Prefer cuts in Medicare benefits

Q032 (Q032_) PREFERED CUT IN SOCIAL SECURITY OR DEFENSE
If you had to choose, would you prefer cuts in Social Security
benefits or would you prefer cuts in defense
spending?

1. Prefer cuts in Social Security benefits
2. Prefer cuts in defense spending

## Q033 (Q033_) STATEMENT SOCIAL SECURITY

Which statement do you think is most accurate. Social Security payroll taxes are used to pay benefits now to current retirees.
Social Security payroll taxes are put into an account for your Social Security benefits when you retire.

1. Social Security payroll taxes are used to pay benefits for current retirees
2. Social Security payroll taxes are put into an account for my retirement

Q034 (Q034_) INVEST PART OF SOCIAL SECURITY TAXES
Some argue that people should be allowed to invest part of their Social Security taxes into stocks and bonds held in an account that would provide benefits based on the value of the assets in the account at the time they retire. Others argue that Social Security should continue to pay retirement benefits based only on peoples' earnings histories.

1. Social Security should be changed to allow individual accounts 2. Social Security should continue to pay benefits based on earnings histories

EW001_TimeInterview (EW001_) TIME IT TOOK TO DO THE INTERVIEW
At the end of this interview we would like to ask you a few questions about the interview itself. How long did it take you to complete the interview? Please type the time in minutes

EW002_Pleasant (EW002_) HOW PLEASANT INTERVIEW
Could you tell us how interesting or uninteresting you found the questions?

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

Q029_(Q029_) COMPLETED INTERVIEW ON THE PHONE
Would you have completed this interview if it had been conducted on the phone?

1. yes
2. no

EW003_DoSimilar (EW003_) WILLING TO DO SIMILAR
Are you willing to participate in a similar interview in the future?

1. Yes
2. Don't know yet
3. Certainly not

EW004_Comments (EW004_) COMMENTS
Do you have any other comments on the interview? Please type these in the box below.

## thanks (MN019_) END OF QUESTIONNAIRE

This is the end of the questionnaire. Thank you for your cooperation.


[^0]:    | $E L S E$
    | IF piRandomRisk $=3($ piRandomRisk $=3)$
    PR903_Alzheimer_10YPart2 (PR903_) ALZHEIMER NEXT 10 YEARS
    Alzheimer's disease is an incurable, progressive brain disease that results in severe memory loss and eventually in the inability to think or take care of oneself. It is diagnosed by a doctor after an | examination and a number of tests. Once diagnosed, a person may live for 5 to 10 years with the disease before dying.

    PR904_Alzheimer_EverPart2 (PR904_) ALZHEIMER EVER Now we would like you to think about the chances that you will ever develop Alzheimer's disease. Using a score of 0-100 where ||| 0 means no chance and 100 means absolutely certain, what are the | chances that you will ever develop Alzheimer's

    ```
    disease?
    ```

    PR906_Cancer_10YPart2 (PR906_) CANCER NEXT 10 YEARS
    The next condition we would like you to think about is cancer. Using the $0-100$ scale again (where 0 means no chance and 100 means absolutely certain), what are the chances that you will die from cancer in the next 10 years?

    PR908_Cancer_EverPart2 (PR208_) CANCER EVER
    | Now we would like you to think about the chances that you will ever die from cancer. Using the $0-100$ scale again
    (where 0 means no chance and 100 means absolutely certain), what are | the chances that you will ever develop a fatal cancer?

    IF piRandomRisk $=4($ piRandomRisk $=4)$
    | PR903_Alzheimer_10YPart2 (PR903_) ALZHEIMER NEXT 10 YEARS
    | Alzheimer's disease is an incurable, progressive brain disease that ||| results in severe memory loss and eventually in the inability to
    think or take care of oneself. It is diagnosed by a doctor after an
    | | | examination and a number of tests. Once diagnosed, a person may live for 5 to 10 years with the disease before dying.
    ||| PR905_Alzheimer_EverPart2 (PR905_) ALZHEIMER EVER
    Now we would like you to think about whether the 100 people just like
    you will ever develop Alzheimer's disease. Out of these 100
    people, how many will ever develop Alzheimer's
    disease?

