# Well Being 128

IF CURRENT LIVING SITUATION = EMPTY THEN
currentlivingsituation 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
ENDIF
IF HOUSEHOLD MEMBERS = EMPTY THEN
householdmembers HOUSEHOLD MEMBERS   Now we would like to know about other members of your household, if there are any. [] How   many other people live with you []? (enter 0 for no one else).   Range: 010
 ENDIF
NYFedIntro NYFED INTRO This survey starts off by asking you about your perceptions of the economy. You will have seen some of these questions in previous surveys. We are asking them again to find out about your current views. Your answers are important to us. Please answer the following questions as well as you can. If you should come to any question that you can't or don't want to answer, just click on 'Next' until the next question appears.
IF random variable for $Q1-Q5 = 1$ THEN
Q1 BETTER OR WORSE OF THAN YEAR AGO   We are interested in how people are getting along financially these days. Would you say that   you [AND YOUR FAMILY LIVING THERE] are better off or worse off financially than you were a   year ago?   1 Better off   2 About the same   3 Worse off
Q2 BETTER OR WORSE OF THAN YEAR FROM NOW   Now looking ahead - do you think that a year from now you [AND YOUR FAMILY LIVING THERE] will   be better off financially, or worse off, or just about the same as now?   1 Will be better off   2 About the same   3 Will be worse off
[Questions Q2a to Q2a_other are displayed as a table]
Q2a GOOD TIMES FINANCIALLY OR BAD TIMES OR WHAT   Now turning to business conditions in the country as a whole do you think that during the   next 12 months we'll have good times financially, or bad times, or what?   1 Good times

2 Bad times 3 Other, please specify:
Q2a_other GOOD TIMES FINANCIALLY OR BAD TIMES OR WHAT OTHER   Now turning to business conditions in the country as a whole - do you think that during the   next 12 months we'll have good times financially, or bad times, or what?   String
Q3 BUSINESS CONDITIONS BETTER WORSE AT PRESENT TIME   Would you say that at the present time business conditions are better or worse than they were   a year ago?   1 Better now   2 About the same   3 Worse now
Q4 BUSINESS CONDITIONS BETTER WORSE YEAR FROM NOW And how about a year from now, do you expect that in the country as a whole business conditions will be better, or worse than they are at present, or just about the same?  1 Will be better 2 About the same 3 Will be worse
Q5 JOB ECONOMIC POLICY OF GOVERNMENT   As to the economic policy of the government such as steps taken to fight inflation or unemployment would you say the government is doing a good job, only fair, or a poor job?   1 Good job   2 Only fair   3 Poor job
ENDIF

## **Q6** UNEMPLOYMENT COMING 12 MONTHS

How about people out of work during the coming 12 months -- do you think that there will be more unemployment than now, about the same, or less?

- 1 More unemployment
- 2 About the same
- 3 Less unemployment

# **Q7** INTEREST RATES NEXT 12 MONTHS

No one can say for sure, but what do you think will happen to interest rates for borrowing money during the next 12 months -- will they go up, stay the same, or go down?

- 1 Go up
- 2 Stay the same
- 3 Go down

# **Q8** PRICES IN NEXT 12 MONTHS

During the next 12 months, do you think that prices in general will go up, or go down, or stay where they are now?

- 1 Go up
- 2 Stay the same
- 3 Go down

Q9 WHAT MEAN PRICES IN NEXT 12 MONTHS  Do you mean that prices will go up at the same rate as now, or that prices in general will not go up during the next 12 months?  1 Will go up at same rate 2 Will not go up
ENDIF
IF PRICES IN NEXT 12 MONTHS = Go up OR WHAT MEAN PRICES IN NEXT 12 MONTHS = Will go up at same rate THEN
[Questions Q10 to Q10_rg2 are displayed as a table]
Q10 WHAT PERCENT EXPECT PRICES GO UP By about what percent do you expect prices to go up on the average, during the next 12 months? Below, please give your best guess OR your best guess for a range. Real
Q10_rg1 WHAT PERCENT EXPECT PRICES GO UP RANGE 1
Real
Q10_rg2 WHAT PERCENT EXPECT PRICES GO UP RANGE 2
Real
IF WHAT PERCENT EXPECT PRICES GO UP = EMPTY AND (( WHAT PERCENT EXPECT PRICES GO UP RANGE 1
CO OF RANGE 1 EMPTY AND WHAT PERCENT EXPECT PRICES GO UP RANGE 2 = EMPTY) OR (WHAT PERCENT EXPECT
PRICES GO UP RANGE 1 = EMPTY AND WHAT PERCENT EXPECT PRICES GO UP RANGE 2 <> EMPTY)) THEN
checkUpperLower CHECK ONE OR RANGE UPPER LOWER   You gave your best guess for a range, but did not enter both an upper and lower bound.   Please go back and enter your best guess for a range.
ENDIF
IF WHAT PERCENT EXPECT PRICES GO UP RANGE 1 <> EMPTY AND WHAT PERCENT EXPECT PRICES GO UP = EMPTY THEN
Q11_r WHAT PERCENT EXPECT PRICES GO UP RANGE BEST GUESS   Thank you for giving a range. Could you also give your best guess?   Real
ENDIF
IF WHAT PERCENT EXPECT PRICES GO UP > 5 OR WHAT PERCENT EXPECT PRICES GO UP RANGE BEST

GUESS > 5 THEN
Q12 PRICES IN NEXT 12 MONTHS CORRECT   Let me make sure I have that correct. You said that you expect prices to go up during the   next 12 months by [Q10/Q11 PERCENTAGE FILL] percent. Is that correct?   1 Yes   2 No
IF PRICES IN NEXT 12 MONTHS CORRECT = No THEN
Q12_f WHAT PERCENT EXPECT PRICES GO UP RANGE BEST GUESS       By about what percent do you expect prices to go up on the average, during the next 12       months?         Real
   ENDIF
ENDIF
IF WHAT PERCENT EXPECT PRICES GO UP = EMPTY AND WHAT PERCENT EXPECT PRICES GO UP RANGE 1 =   EMPTY THEN
Q13 HOW MANY CENT ON THE DOLLAR EXPECT PRICES TO GO UP     How many cents on the dollar do you expect prices to go up on the average, during the next     12 months?     Real
IF HOW MANY CENT ON THE DOLLAR EXPECT PRICES TO GO UP > 5 THEN
Q14 EXPECT PRICES TO GO UP CENTS ON THE DOLLAR CHECK       Let me make sure I have that correct. You said that you expect prices to go up during the       next 12 months by [HOW MANY CENT ON THE DOLLAR EXPECT PRICES TO GO UP] cents on the       dollar. Is that correct?       1 Yes       2 No
Q14_f WHAT PERCENT EXPECT PRICES GO UP next 12 months         How many cents on the dollar do you expect prices to go up on the average, during the         next 12 months?           Real
ENDIF
ENDIF
ENDIF
ENDIF

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[Questions Q15 to Q15_rg2 are displayed as a table]
Q15 WHAT PERCENT EXPECT PRICES GO DOWN
By about what percent do you expect prices to go down on the average, during the next 12
months? Below, please give your best guess OR your best guess for a range.
Q15_rg1 WHAT PERCENT EXPECT PRICES GO DOWN RANGE 1
Real
 Q15_rg2 WHAT PERCENT EXPECT PRICES GO DOWN RANGE 2
Real
IF WHAT PERCENT EXPECT PRICES GO DOWN = EMPTY AND (( WHAT PERCENT EXPECT
PRICES GO DOWN
| RANGE 1 <> EMPTY AND WHAT PERCENT EXPECT PRICES GO DOWN RANGE 2 = EMPTY) OR (
WHAT PERCENT
EXPECT PRICES GO DOWN RANGE 1 = EMPTY AND WHAT PERCENT EXPECT PRICES GO DOWN
RANGE 2 <>
| EMPTY)) THEN
|| checkUpperLower CHECK ONE OR RANGE UPPER LOWER
| | You gave your best guess for a range, but did not enter both an upper and lower bound.
| | Please go back and enter your best guess for a range.
| ENDIF
IF WHAT PERCENT EXPECT PRICES GO DOWN RANGE 1 <> EMPTY AND WHAT PERCENT
EXPECT PRICES GO
| DOWN = EMPTY THEN
| | Q16 r WHAT PERCENT EXPECT PRICES GO DOWN RANGE BEST GUES
| | Thank you for giving a range. Could you also give your best guess?
| | Real
| ENDIF
IF WHAT PERCENT EXPECT PRICES GO DOWN > 5 OR WHAT PERCENT EXPECT PRICES GO
DOWN RANGE BEST
| GUES > 5 THEN
| | Q17 PRICES IN NEXT 12 MONTHS CORRECT DOWN
| Let me make sure I have that correct. You said that you expect prices to go down during the
| | next 12 months by [PERCENT ENTERED IN Q15 OR Q16 5] percent. Is that correct?
| | 1 Yes
| | 2 No
| | IF PRICES IN NEXT 12 MONTHS CORRECT DOWN = No THEN
| | | Q17_f WHAT PERCENT EXPECT PRICES GO DOWN next 12 months
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ENDIF	By about what percent do you expect prices to go down on the average, during the next 12       months?       Real
IF WHAT PERCENT EXPECT PRICES GO DOWN = EMPTY AND WHAT PERCENT EXPECT PRICES GO DOWN RANGE 1   = EMPTY THEN       Q18 HOW MANY CENT ON THE DOLLAR EXPECT PRICES TO GO DO   How many cents on the dollar do you expect prices to go down on the average, during the   next 12 months?   Real	
GO DOWN RANGE 1   = EMPTY THEN	   ENDIF
How many cents on the dollar do you expect prices to go down on the average, during the   next 12 months?   Real	GO DOWN RANGE 1
	How many cents on the dollar do you expect prices to go down on the average, during the   next 12 months?
Let me make sure I have that correct. You said that you expect prices to go down during   II the next 12 months by [HOW MANY CENT ON THE DOLLAR EXPECT PRICES TO GO DO] cents on the   II dollar. Is that correct?   II Yes   II Y	IF HOW MANY CENT ON THE DOLLAR EXPECT PRICES TO GO DO > 5 THEN
dollar. Is that correct?       1 Yes       2 No	Let me make sure I have that correct. You said that you expect prices to go down during       the next 12 months by [HOW MANY CENT ON THE DOLLAR EXPECT PRICES TO GO DO] cents on
	dollar. Is that correct?
How many cents on the dollar do you expect prices to go down on the average, during the       next 12 months?         Real	       IF EXPECT PRICES TO GO DOWN CENTS ON THE DOLLAR CHECK = No THEN
ENDIF     ENDIF     ENDIF     ENDIF     ENDIF     ENDIF     ENDIF       ENDIF	How many cents on the dollar do you expect prices to go down on the average, during the         next 12 months?
ENDIF     ENDIF     ENDIF     ENDIF    IF random version = 1 THEN     Q20Intro CHANCE THINGS HAPPEN INTRO     Now we would like you to think about the percent chance that different things may happen to     prices in general during the next 12 months. INSTRUCTIONS The percent chance can be     thought of as the number of chances out of 100. You can use any number between 0 and 100.     For example, numbers like : 2 and 5 percent may be "almost no chance", 20 percent or so     may mean "not much chance", a 45 or 55 percent chance may be a "pretty even chance", 80     percent or so may mean a "very good chance", and a 95 or 98 percent chance may be "almost	
ENDIF  IF random version = 1 THEN    Q20Intro CHANCE THINGS HAPPEN INTRO   Now we would like you to think about the percent chance that different things may happen to   prices in general during the next 12 months. INSTRUCTIONS The percent chance can be   thought of as the number of chances out of 100. You can use any number between 0 and 100.   For example, numbers like : 2 and 5 percent may be "almost no chance", 20 percent or so   may mean "not much chance", a 45 or 55 percent chance may be a "pretty even chance", 80   percent or so may mean a "very good chance", and a 95 or 98 percent chance may be "almost	
IF random version = 1 THEN    Q20Intro CHANCE THINGS HAPPEN INTRO   Now we would like you to think about the percent chance that different things may happen to   prices in general during the next 12 months. INSTRUCTIONS The percent chance can be   thought of as the number of chances out of 100. You can use any number between 0 and 100.   For example, numbers like: 2 and 5 percent may be "almost no chance", 20 percent or so   may mean "not much chance", a 45 or 55 percent chance may be a "pretty even chance", 80   percent or so may mean a "very good chance", and a 95 or 98 percent chance may be "almost	   ENDIF
Q20Intro CHANCE THINGS HAPPEN INTRO   Now we would like you to think about the percent chance that different things may happen to   prices in general during the next 12 months. INSTRUCTIONS The percent chance can be   thought of as the number of chances out of 100. You can use any number between 0 and 100.   For example, numbers like: 2 and 5 percent may be "almost no chance", 20 percent or so   may mean "not much chance", a 45 or 55 percent chance may be a "pretty even chance", 80   percent or so may mean a "very good chance", and a 95 or 98 percent chance may be "almost	 ENDIF
Now we would like you to think about the percent chance that different things may happen to prices in general during the next 12 months. INSTRUCTIONS The percent chance can be thought of as the number of chances out of 100. You can use any number between 0 and 100. For example, numbers like: 2 and 5 percent may be "almost no chance", 20 percent or so may mean "not much chance", a 45 or 55 percent chance may be a "pretty even chance", 80 percent or so may mean a "very good chance", and a 95 or 98 percent chance may be "almost"	IF random version = 1 THEN
	Now we would like you to think about the percent chance that different things may happen to prices in general during the next 12 months. INSTRUCTIONS The percent chance can be thought of as the number of chances out of 100. You can use any number between 0 and 100. For example, numbers like: 2 and 5 percent may be "almost no chance", 20 percent or so may mean "not much chance", a 45 or 55 percent chance may be a "pretty even chance", 80 percent or so may mean a "very good chance", and a 95 or 98 percent chance may be "almost"

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[Questions Q20TableStart to Q20Total are displayed as a table]
Q20TableStart CHANCE THINGS HAPPEN TABLE INTRO
What do you think is the percent chance that, over the next 12 months, the following things
may happen? Please note: The numbers need to add up to 100%
 Q20_a CHANCE THINGS HAPPEN TABLE 12 UP OR MORE
 % chance that prices in general will go up by 12% or more
Integer
 Q20 b CHANCE THINGS HAPPEN TABLE 8 - 12 UP
 % chance that prices in general will go up by between 8% and 12%
Integer
O20 c CHANCE THINGS HAPPEN TABLE 4 - 8 UP
 % chance that prices in general will go up by between 4% and 8%
Integer
Q20_d CHANCE THINGS HAPPEN TABLE 2 - 4 UP
 % chance that prices in general will go up by between 2% and 4%
Integer
Q20 e CHANCE THINGS HAPPEN TABLE 0 - 2 UP
% chance that prices in general will go up by between 0% and 2%
Integer
 Q20_f CHANCE THINGS HAPPEN TABLE 0 - 2 DOWN
% chance that prices in general will go down by between 0% and 2%
Integer
Q20 g CHANCE THINGS HAPPEN TABLE 2 - 4 DOWN
 % chance that prices in general will go down by between 2% and 4%
Integer
Q20_h CHANCE THINGS HAPPEN TABLE 4 DOWN OR MORE
% chance that prices in general will go down by 4% or more
Integer
Q20Total CHANCE THINGS HAPPEN TOTAL
 % Total
Range: 0..100
| IF CHANCE THINGS HAPPEN TOTAL = 0 THEN
| checkAllEmpty all empty
| | You did not answer the previous question. Your answers are important to us. Please go back
| | and give an answer to the previous question.
\prod
| ENDIF
| IF CHANCE THINGS HAPPEN TOTAL > 0 AND CHANCE THINGS HAPPEN TOTAL <> 100 THEN
| |
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# | | checkQ20Total CHECK Q20 ADDS UP TO 100 | | Your total adds up to [] Please go back and change the numbers in the table so they add up | to 100% or choose next to continue. | ENDIF ELSE **Q20BIntro** CHANCE THINGS HAPPEN INTRO B Now we would like you to think about the percent chance that different things may happen to prices in general during the next 12 months. INSTRUCTIONS The percent chance can be thought of as the number of chances out of 100. You can use any number between 0 and 100. For example, numbers like: 2 and 5 percent may be "almost no chance", 20 percent or so may mean "not much chance", a 45 or 55 percent chance may be a "pretty even chance", 80 percent or so may mean a "very good chance", and a 95 or 98 percent chance may be "almost certain". [Questions Q20BTableStart to Q20BTotal are displayed as a table] **Q20BTableStart** CHANCE THINGS HAPPEN TABLE INTRO B What do you think is the percent chance that, over the next 12 months, the following things may happen? Please note: The numbers need to add up to 100% Q20B a CHANCE THINGS HAPPEN TABLE 12 UP OR MORE B % chance that prices in general will go up by 12% or more Integer Q20B\_b CHANCE THINGS HAPPEN TABLE 8 - 12 UP B % chance that prices in general will go up by between 8% and 12% Integer Q20B c CHANCE THINGS HAPPEN TABLE 4 - 8 UP B % chance that prices in general will go up by between 4% and 8% Integer O20B d CHANCE THINGS HAPPEN TABLE 2 - 4 UP B % chance that prices in general will go up by between 2% and 4% Integer Q20B e CHANCE THINGS HAPPEN TABLE 0 - 2 UP B % chance that prices in general will go up by between 0% and 2% Integer Q20B\_f CHANCE THINGS HAPPEN TABLE 0 - 2 DOWN B % chance that prices in general will go down by between 0% and 2% Integer Q20B g CHANCE THINGS HAPPEN TABLE 2 - 4 DOWN B % chance that prices in general will go down by between 2% and 4% Integer

Q20B\_h CHANCE THINGS HAPPEN TABLE 4 TO 8 DOWN B

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\,\ \% chance that prices in general will go down by between 4\% and 8\%
Integer
Q20B i CHANCE THINGS HAPPEN TABLE 8 TO 12 DOWN B
% chance that prices in general will go down by between 8% and 12%
Integer
Q20B_j CHANCE THINGS HAPPEN TABLE 12 OR MORE DOWN B
% chance that prices in general will go down by 12% or more
Integer
Q20BTotal CHANCE THINGS HAPPEN TOTAL B
% Total
| Range: 0..100
| IF CHANCE THINGS HAPPEN TOTAL B = 0 THEN
|| checkAllEmpty all empty
| | You did not answer the previous question. Your answers are important to us. Please go back
| | and give an answer to the previous question.
| ENDIF
| IF CHANCE THINGS HAPPEN TOTAL B > 0 AND CHANCE THINGS HAPPEN TOTAL B <> 100 THEN
|| checkQ20BTotal CHECK Q20B ADDS UP TO 100
| Your total adds up to [] Please go back and change the numbers in the table so they add up
| to 100% or choose next to continue.
| ENDIF
ENDIF
Q21 inflation next 12 months
Our next question is about inflation. Over the next 12 months do you think that there will be
inflation, deflation (the opposite of inflation), or neither?
1 Inflation
2 Deflation (the opposite of inflation)
3 Neither
IF inflation next 12 months = Neither THEN
Q22 what you meant inflation next 12 months
Do you mean that, over the next 12 months, the rate of inflation will be zero, or that the
| rate of inflation will be the same as it is now?
1 Will be the same rate as now
2 Will be zero
ENDIF
IF inflation next 12 months = Inflation or what you meant inflation next 12 months = Will
be the same rate as now THEN
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[Questions Q23 to Q23_rg2 are displayed as a table]
Q23 RATE OF INFLATION OVER NEXT 12 MONTHS
What do you think the rate of inflation will be over the next 12 months? Below, please
give your best guess OR your best guess for a range.
Real
 Q23_rg1 RATE OF INFLATION OVER NEXT 12 MONTHS RANGE 1
Real
 Q23_rg2 RATE OF INFLATION OVER NEXT 12 MONTHS RANGE 2
Real
IF RATE OF INFLATION OVER NEXT 12 MONTHS = EMPTY AND (( RATE OF INFLATION OVER
| MONTHS RANGE 1 <> EMPTY AND RATE OF INFLATION OVER NEXT 12 MONTHS RANGE 2 =
EMPTY) OR (
| RATE OF INFLATION OVER NEXT 12 MONTHS RANGE 1 = EMPTY AND RATE OF INFLATION
OVER NEXT 12
| MONTHS RANGE 2 <> EMPTY)) THEN
| | checkUpperLower | CHECK ONE OR RANGE UPPER LOWER
| You gave your best guess for a range, but did not enter both an upper and lower bound.
| | Please go back and enter your best guess for a range.
| ENDIF
IF RATE OF INFLATION OVER NEXT 12 MONTHS RANGE 1 <> EMPTY AND RATE OF INFLATION
OVER NEXT 12
| MONTHS = EMPTY THEN
| | Q23 r RATE OF INFLATION OVER NEXT 12 MONTHS RANGE BEST G
| Thank you for giving a range. Could you also give your best guess?
| | Real
| ENDIF
IF RATE OF INFLATION OVER NEXT 12 MONTHS > 5 OR RATE OF INFLATION OVER NEXT 12
MONTHS
| RANGE BEST G > 5 THEN
| |
| | Q24 RATE OF INFLATION NEXT 12 MONTHS CORRECT
| Let me make sure I have that correct. You said that you expect the rate of inflation to be
[ [percent from O23] percent over the next 12 months. Is that correct?
| | 1 Yes
| | 2 No
| | IF RATE OF INFLATION NEXT 12 MONTHS CORRECT = No THEN
| | | Q24_f rate of inflation next 12 months
| | | What do you think the rate of inflation will be over the next 12 months?
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Real
   ENDIF 
ENDIF
IF RATE OF INFLATION OVER NEXT 12 MONTHS = empty and RATE OF INFLATION OVER NEXT 12 MONTHS   RANGE 1 = empty THEN
Q25 rate of inflation next 12 months   At what percent do you expect the rate of inflation to be over the next 12 months?   Real
IF rate of inflation next 12 months > 5 THEN
Q25_r RATE OF INFLATION NEXT 12 MONTHS CORRECT       Let me make sure I have that correct. You said that you expect the rate of inflation to       be at [rate of inflation next 12 months] percent over the next 12 months. Is that correct?       1 Yes       2 No
Q25_f rate of inflation next 12 months         At what percent do you expect the rate of inflation to be over the next 12 months?           Real
    ENDIF
   ENDIF
ENDIF
ENDIF
IF inflation next 12 months = Deflation (the opposite of inflation) THEN
[Questions Q26 to Q26_rg2 are displayed as a table]
Q26 RATE OF DEFLATION OVER NEXT 12 MONTHS   What do you think the rate of deflation will be over the next 12 months? Below, please   give your best guess OR your best guess for a range.   Real
Q26_rg1 RATE OF deFLATION OVER NEXT 12 MONTHS RANGE 1
Real
Q26_rg2 RATE OF deFLATION OVER NEXT 12 MONTHS RANGE 2
Real

```
IF RATE OF DEFLATION OVER NEXT 12 MONTHS = EMPTY AND ((RATE OF deFLATION OVER
NEXT 12
| MONTHS RANGE 1 <> EMPTY AND RATE OF deFLATION OVER NEXT 12 MONTHS RANGE 2 =
EMPTY) OR (
| RATE OF deFLATION OVER NEXT 12 MONTHS RANGE 1 = EMPTY AND RATE OF deFLATION
OVER NEXT 12
| MONTHS RANGE 2 <> EMPTY)) THEN
| You gave your best guess for a range, but did not enter both an upper and lower bound.
| | Please go back and enter your best guess for a range.
| ENDIF
IF RATE OF deFLATION OVER NEXT 12 MONTHS RANGE 1 <> EMPTY AND RATE OF DEFLATION
OVER NEXT 12
| MONTHS = EMPTY THEN
| | Q26 r RATE OF deFLATION OVER NEXT 12 MONTHS RANGE BEST G
| Thank you for giving a range. Could you also give your best guess?
| | Real
| |
| ENDIF
IF RATE OF DEFLATION OVER NEXT 12 MONTHS > 5 OR RATE OF deFLATION OVER NEXT 12
MONTHS
| RANGE BEST G > 5 THEN
| |
| | Q27 RATE OF deFLATION NEXT 12 MONTHS CORRECT
| | Let me make sure I have that correct. You said that you expect the rate of deflation to be
[ [percent from Q26] percent over the next 12 months. Is that correct?
| | 1 Yes
112 No
| | IF RATE OF deFLATION NEXT 12 MONTHS CORRECT = No THEN
| | | Q27_f rate of deflation next 12 months
| | | What do you think the rate of deflation will be over the next 12 months?
| | | Real
| | ENDIF
| ENDIF
IF RATE OF DEFLATION OVER NEXT 12 MONTHS = empty and RATE OF deFLATION OVER NEXT
12 MONTHS
| RANGE 1 = empty THEN
| | Q28 rate of deflation next 12 months
| At what percent do you expect the rate of deflation to be over the next 12 months?
| | Real
| | IF rate of deflation next 12 months > 5 THEN
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    ENDIF
   ENDIF
   ENDIF
 ENDIF
IF random version = 1 THEN
[Questions Q29TableStart to Q29Total are displayed as a table]
Q29TableStart FOLLOWING HAPPEN next 12 months INFLATION INTRO TABLE   What would you say is the percent chance that, over the next 12 months, the following things   may happen? Please note: The numbers need to add up to 100%
Q29_a FOLLOWING HAPPEN INFLATION 12 OR HIGHER  % chance that the rate of inflation will be 12 % or higher   Integer
Q29_b FOLLOWING HAPPEN INFLATION 8 to 12  % chance that the rate of inflation will be between 8% and 12%   Integer
Q29_c FOLLOWING HAPPEN INFLATION 4 to 8  % chance that the rate of inflation will be between 4% and 8%   Integer
Q29_d FOLLOWING HAPPEN INFLATION 2 to 4  % chance that the rate of inflation will be between 2% and 4%   Integer
Q29_e FOLLOWING HAPPEN INFLATION 0 to 2  % chance that the rate of inflation will be between 0% and 2%   Integer
Q29_f FOLLOWING HAPPEN deFLATION 0 to 2   % chance that the rate of deflation will be between 0% and 2%   Integer

# Q29\_g FOLLOWING HAPPEN deFLATION 2 to 4 % chance that the rate of deflation will be between 2% and 4% Integer Q29\_h FOLLOWING HAPPEN deFLATION > 4 % chance that the rate of deflation will be greater than 4% Integer Q29Total FOLLOWING HAPPEN INFLATION/deflation TOTAL % Total Range: 0..100 | IF FOLLOWING HAPPEN INFLATION/deflation TOTAL = 0 THEN | | ||| checkAllEmpty all empty | | You did not answer the previous question. Your answers are important to us. Please go back | | and give an answer to the previous question. | ENDIF | IF FOLLOWING HAPPEN INFLATION/deflation TOTAL > 0 AND FOLLOWING HAPPEN INFLATION/deflation | TOTAL <> 100 THEN || checkQ29Total CHECK Q29 ADDS UP TO 100 | | Your total adds up to [] Please go back and change the numbers in the table so they add up | to 100% or choose next to continue. | || ENDIF **ELSE** [Questions Q29BTableStart to Q29BTotal are displayed as a table] Q29BTableStart FOLLOWING HAPPEN next 12 months INFLATION INTRO TABLE B What would you say is the percent chance that, over the next 12 months, the following things may happen? Please note: The numbers need to add up to 100% Q29B\_a FOLLOWING HAPPEN INFLATION 12 OR HIGHER B % chance that the rate of inflation will be 12 % or higher Integer Q29B\_b FOLLOWING HAPPEN INFLATION 8 to 12 B % chance that the rate of inflation will be between 8% and 12% Integer Q29B c FOLLOWING HAPPEN INFLATION 4 to 8 B % chance that the rate of inflation will be between 4% and 8% Integer **Q29B** d FOLLOWING HAPPEN INFLATION 2 to 4 B % chance that the rate of inflation will be between 2% and 4% Integer

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Q29B_e FOLLOWING HAPPEN INFLATION 0 to 2 B
 % chance that the rate of inflation will be between 0% and 2%
Integer
Q29B_f FOLLOWING HAPPEN deFLATION 0 to 2 B
% chance that the rate of deflation will be between 0% and 2%
Integer
Q29B g FOLLOWING HAPPEN deFLATION 2 to 4 B
 % chance that the rate of deflation will be between 2% and 4%
Integer
Q29B_h FOLLOWING HAPPEN deFLATION 4 to 8 B
% chance that the rate of deflation will go down between 4% and 8%
Integer
 Q29B_i FOLLOWING HAPPEN deFLATION 8 to 12 B
% chance that the rate of deflation will go down between 8% and 12%
Integer
Q29B_j FOLLOWING HAPPEN deFLATION 12 or more B
 % chance that the rate of deflation will go down 12% or more
Integer
Q29BTotal FOLLOWING HAPPEN INFLATION/deflation TOTAL B
% Total
Range: 0..100
| IF FOLLOWING HAPPEN INFLATION/deflation TOTAL B = 0 THEN
|| checkAllEmpty all empty
| | You did not answer the previous question. Your answers are important to us. Please go back
| | and give an answer to the previous question.
\prod
| ENDIF
IF FOLLOWING HAPPEN INFLATION/deflation TOTAL B > 0 AND FOLLOWING HAPPEN
INFLATION
| deflation TOTAL B <> 100 THEN
|| checkQ29BTotal CHECK Q29B ADDS UP TO 100
| Your total adds up to [] Please go back and change the numbers in the table so they add up
| to 100% or choose next to continue.
\prod
| ENDIF
ENDIF
IF random version = 1 THEN
[Questions Q30TableStart to Q30Total are displayed as a table]
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Q30TableStart FOLLOWING HAPPEN 3 years INFLATION INTRO TABLE
Now we would like you to think of inflation 3 years from now. In your view, what would you
say is the percent chance that the following things may happen over the one-year period
between May 2012 and May 2013? Please note: The numbers need to add up to 100%
Q30_a FOLLOWING HAPPEN INFLATION 12 OR HIGHER
% chance that the rate of inflation will be 12 % or higher
Integer
 Q30 b FOLLOWING HAPPEN INFLATION between 8 and 12
 % chance that the rate of inflation will be between 8% and 12%
Integer
Q30_c FOLLOWING HAPPEN INFLATION between 4 and 8
% chance that the rate of inflation will be between 4% and 8%
Integer
 Q30_d FOLLOWING HAPPEN INFLATION between 2 and 4
 % chance that the rate of inflation will be between 2% and 4%
Integer
Q30_e FOLLOWING HAPPEN INFLATION between 0 and 2
 \% chance that the rate of inflation will be between 0\% and 2\%
Integer
Q30_f FOLLOWING HAPPEN deFLATION between 0 and 2
 % chance that the rate of deflation will be between 0% and 2%
Integer
 Q30_g FOLLOWING HAPPEN deFLATION between 2 and 4
 % chance that the rate of deflation will be between 2% and 4%
Integer
Q30 h FOLLOWING HAPPEN deFLATION greater than 4
% chance that the rate of deflation will be greater than 4%
Integer
 Q30Total FOLLOWING HAPPEN INFLATION/deflation TOTAL
% Total
Range: 0..100
| IF FOLLOWING HAPPEN INFLATION/deflation TOTAL = 0 THEN
| |
|| checkAllEmpty all empty
| | You did not answer the previous question. Your answers are important to us. Please go back
| | and give an answer to the previous question.
| ENDIF
| IF FOLLOWING HAPPEN INFLATION/deflation TOTAL > 0 AND FOLLOWING HAPPEN
INFLATION/deflation
| TOTAL <> 100 THEN
| |
```

ĺ	checkQ30Total CHECK Q30 ADDS UP TO 100   Your total adds up to [] Please go back and change the numbers in the table so they add up   to 100% or choose next to continue.
	ENDIF
F	ELSE
	[Questions Q30BTableStart to Q30BTotal are displayed as a table]
	Q30BTableStart FOLLOWING HAPPEN 3 years INFLATION INTRO TABLE B Now we would like you to think of inflation 3 years from now. In your view, what would you say is the percent chance that the following things may happen over the one-year period between May 2012 and May 2013? Please note: The numbers need to add up to 100%
	Q30B_a FOLLOWING HAPPEN INFLATION 12 OR HIGHER B % chance that the rate of inflation will be 12 % or higher Integer
İ	Q30B_b FOLLOWING HAPPEN INFLATION between 8 and 12 B % chance that the rate of inflation will be between 8% and 12% Integer
İ	Q30B_c FOLLOWING HAPPEN INFLATION between 4 and 8 B % chance that the rate of inflation will be between 4% and 8% Integer
İ	Q30B_d FOLLOWING HAPPEN INFLATION between 2 and 4 B % chance that the rate of inflation will be between 2% and 4% Integer
ĺ	Q30B_e FOLLOWING HAPPEN INFLATION between 0 and 2 B % chance that the rate of inflation will be between 0% and 2% Integer
	Q30B_f FOLLOWING HAPPEN deFLATION between 0 and 2 B % chance that the rate of deflation will be between 0% and 2% Integer
	Q30B_g FOLLOWING HAPPEN deFLATION between 2 and 4 B % chance that the rate of deflation will be between 2% and 4% Integer
	Q30B_h FOLLOWING HAPPEN deFLATION 4 to 8 B % chance that the rate of deflation will go down by between 4% and 8% Integer
	Q30B_i FOLLOWING HAPPEN deFLATION 8 to 12 B % chance that the rate of deflation will go down by between 8% and 12% Integer
	Q30B_j FOLLOWING HAPPEN deFLATION 12 or more B % chance that the rate of deflation will go down by 12% or more

```
Integer
Q30BTotal FOLLOWING HAPPEN INFLATION/deflation TOTAL B
% Total
Range: 0..100
| IF FOLLOWING HAPPEN INFLATION/deflation TOTAL B = 0 THEN
| |
| | checkAllEmpty all empty
| | You did not answer the previous question. Your answers are important to us. Please go back
| | and give an answer to the previous question.
| ENDIF
| IF FOLLOWING HAPPEN INFLATION/deflation TOTAL B > 0 AND FOLLOWING HAPPEN
INFLATION
| deflation TOTAL B <> 100 THEN
|| checkQ30BTotal CHECK Q30B ADDS UP TO 100
| Your total adds up to [] Please go back and change the numbers in the table so they add up
| to 100% or choose next to continue.
| |
| ENDIF
ENDIF
IF Q50 flag = 1 THEN
| Q50a1 comparison of two responses prices up
You reported that you expect prices in general to [x fill for Q50] during the next 12 months.
How does this compare to your response to the same question in our March-April survey? In
the March/April survey, I expected prices in general during the next 12 months to show:
1 A greater increase
| 2 The same increase
| 3 A smaller increase
4 No change
5 A decrease
| IF comparison of two responses prices up = A greater increase or comparison of two
responses prices up >= A smaller increase THEN
| | |
| Q50b expectation differs
| | Please tell us why your current expectation differs from what you reported in the
| | March-April survey.
| | Open
| ELSEIF comparison of two responses prices up = The same increase THEN
|| Q50c expectation same
| Please tell us why your current expectation is the same as in the March-April survey.
| | Open
| ENDIF
```

```
ELSEIF Q50 flag = 2 THEN
 Q50a2 comparison of two responses prices down
 You reported that you expect prices in general to [x fill for Q50] during the next 12 months.
 How does this compare to your response to the same question in our March-April survey? In
the March/April survey, I expected prices in general during the next 12 months to show:
1 A greater decrease
| 2 The same decrease
3 A smaller decrease
4 No change
5 An increase
| IF comparison of two responses prices down = A greater decrease or comparison of two
| responses prices down >= A smaller decrease THEN
| Q50b expectation differs
| Please tell us why your current expectation differs from what you reported in the
| | March-April survey.
| | Open
| ELSEIF comparison of two responses prices down = The same decrease THEN
| | Q50c expectation same
| | Please tell us why your current expectation is the same as in the March-April survey.
| | Open
| | |
| ENDIF
ELSEIF Q50_flag = 3 THEN
 Q50a3 comparison of two responses prices same
 You reported that you expect prices in general to [x fill for Q50] during the next 12 months.
 How does this compare to your response to the same question in our March-April survey? In
the March/April survey, I expected prices in general during the next 12 months to show:
1 An increase
2 No change as well
| 3 A decrease
| IF comparison of two responses prices same = An increase or comparison of two responses
prices same = A decrease THEN
| Q50b expectation differs
| | Please tell us why your current expectation differs from what you reported in the
| | March-April survey.
| | Open
| ELSEIF comparison of two responses prices same = No change as well THEN
| | O50c expectation same
| Please tell us why your current expectation is the same as in the March-April survey.
| | Open
```

```
| ENDIF
ENDIF
[Questions Q31 to Q31_other are displayed as a table]
Q31 current employment situation
What is your current employment situation? [check all that apply]
1 Working now
2 Unemployed and looking for work
3 Temporary laid off, on sick or other leave
4 Disabled
5 Retired
6 Homemaker
7 Other, please specify:
Q31 other other
String
IF Working now in current employment situation THEN
O32 how many jobs
| Altogether, how many jobs do you have?
| Integer
| IF how many jobs > 1 THEN
| Q33_intro main job intro
| The next questions ask about your main job. By main job we mean the one at which you
| | usually work the most hours.
\prod
| ENDIF
[Questions Q33 to Q33_other are displayed as a table]
Q33 main job
| In your [current/main] job, do you work for someone else or are you self- employed? Check
all that apply.
1 Work for someone else
2 Self-employed
3 Other, please specify:
Q33_other other
String
Q34 total earnings
For your [current/main] job, please think about the easiest way for you to report your total
earnings BEFORE taxes or other deductions:
| 1 Per hour
2 Per day
```

3 Per week   4 Per two weeks
5 Per month
6 Per year
Q35 how much you make
How much do you make before taxes or other deductions on your [current/main] job?   Real
Q36 PERCENT CHANCE WORKING IN SAME MAIN JOB 12 MONTHS FROM NOW   Please think ahead to 12 months from now. Twelve months from now, what do you think is the   percent chance that you will be working in the same [/main] job at the same place where you   currently work? Please click on the scale to indicate your answer.   String
Q37 earnings
Suppose that, 12 months from now, you actually are working in the exact same [/main] job at   the same place you currently work, and working the exact same number of hours. Twelve   months from now, do you expect your earnings on this job, before taxes and deductions, to   have gone up, or gone down, or stayed where they are now?   1 Gone up   2 Stayed the same
3 Gone down
IF earnings = Gone up THEN
[Questions Q38 to Q38_rg2 are displayed as a table]
Q38 percent earnings up 12 months from now   By about what percent do you expect that your [hour/day/week/two weeks/month/year] earnings   on this job, before taxes and other deductions, will have gone up, 12 months from now, in   that case? Below, please give your best guess OR your best guess for a range.
Q38_rg1 earnings up range 1
Real
Q38_rg2 earnings up range 2
Real
IF percent earnings up 12 months from now = empty and earnings up range 1 = empty and     earnings up range 2 = empty THEN
checkAllEmpty all empty       You did not answer the previous question. Your answers are important to us. Please go       back and give an answer to the previous question.
     ENDIF
IF percent earnings up 12 months from now = EMPTY AND (( earnings up range 1 <> EMPTY AND

```
| | earnings up range 2 = EMPTY) OR ( earnings up range 1 = EMPTY AND earnings up range 2
| | <> EMPTY)) THEN
| | | checkUpperLower CHECK ONE OR RANGE UPPER LOWER
| | | You gave your best guess for a range, but did not enter both an upper and lower bound.
| | | Please go back and enter your best guess for a range.
| | ENDIF
| | IF earnings up range 1 <> EMPTY AND percent earnings up 12 months from now = EMPTY THEN
| | | Q38 r earnings up range best guess
| | | Thank you for giving a range. Could you also give your best guess?
| | | Real
| | ENDIF
| | |
| ENDIF
| IF earnings = Gone down THEN
[ Questions Q39 to Q39_rg2 are displayed as a table ]
| | Q39 percent earnings down 12 months from now
| By about what percent do you expect that your [hour/day/week/two weeks/month/year] earnings
on this job, before taxes and other deductions, will have gone down, 12 months from now, in
| | that case? Below, please give your best guess OR your best guess for a range.
| | Real
| | Q39_rg1 earnings down range 1
| | Real
| | Q39_rg2 earnings down range 2
| | Real
| IF percent earnings down 12 months from now = empty and earnings down range 1 = empty and
| earnings down range 2 = empty THEN
| | | checkAllEmpty all empty
| | | You did not answer the previous question. Your answers are important to us. Please go
| | | back and give an answer to the previous question.
| | ENDIF
| | IF percent earnings down 12 months from now = EMPTY AND (( earnings down range 1 <> EMPTY
| AND earnings down range 2 = EMPTY OR (earnings down range 1 = EMPTY AND earnings down
| | range 2 <> EMPTY)) THEN
| | | checkUpperLower CHECK ONE OR RANGE UPPER LOWER
| | | You gave your best guess for a range, but did not enter both an upper and lower bound.
| | | Please go back and enter your best guess for a range.
```

```
| | ENDIF
| | IF earnings down range 1 <> EMPTY AND percent earnings down 12 months from now = EMPTY
| | THEN
| | |
| | | Q39_r earnings down range best guess
| | | Thank you for giving a range. Could you also give your best guess?
| | | Real
| | ENDIF
| ENDIF
| IF random version = 1 THEN
[ Questions QExtraTableStart to QExtraTotal are displayed as a table ]
| | QExtraTableStart FOLLOWING HAPPEN 12 months from now INTRO TABLE
[| Suppose again that, 12 months from now, you actually are working in the exact same [/main]
| | job at the same place you currently work, and working the exact same number of hours. In
| | your view, what would you say is the percent chance that 12 months from now the following
| | things will have happened to your [hour/day/week/two weeks/month/year] earnings on this
| | job, before taxes and other deductions: Please note: The numbers need to add up to 100%
| | QExtra a FOLLOWING HAPPEN gone up 12 OR HIGHER
| gone up by 12% or more
| | Integer
| | QExtra_b FOLLOWING HAPPEN gone up 8 to 12
| gone up by 8% to 12%
| | Integer
| | QExtra c FOLLOWING HAPPEN gone up 4 to 8
| | gone up by 4% to 8%
| | Integer
| | QExtra_d FOLLOWING HAPPEN gone up 2 to 4
| | gone up by 2% to 4%
| | Integer
| | QExtra_e FOLLOWING HAPPEN gone up 0 to 2
| | gone up by 0% to 2%
| | Integer
| | QExtra_f FOLLOWING HAPPEN gone down 0 to 2
| gone down by 0% to 2%
| | Integer
|| QExtra_g FOLLOWING HAPPEN gone down 2 to 4
| gone down by 2% to 4%
| | Integer
```

ĺ	QExtra_h FOLLOWING HAPPEN gone down 4 or more   gone down by 4% or more   Integer
	QExtraTotal FOLLOWING HAPPEN 12 months from now TOTAL   % Total   Range: 0100
	IF FOLLOWING HAPPEN 12 months from now TOTAL = 0 THEN
ĺ	checkAllEmpty all empty   You did not answer the previous question. Your answers are important to us. Please go   back and give an answer to the previous question.
	   ENDIF
f	   IF FOLLOWING HAPPEN 12 months from now TOTAL > 0 AND FOLLOWING HAPPEN 12 months rom now   TOTAL <> 100 THEN
	checkQExtraTotal CHECK QExtra ADDS UP TO 100   Your total adds up to [] Please go back and change the numbers in the table so they add   up to 100% or choose next to continue.
	   ENDIF
	ELSE
	[Questions QExtraBTableStart to QExtraBTotal are displayed as a table]
	QExtraBTableStart FOLLOWING HAPPEN 12 months from now INTRO TABLE B   Suppose again that, 12 months from now, you actually are working in the exact same [/main]   job at the same place you currently work, and working the exact same number of hours. In   your view, what would you say is the percent chance that 12 months from now the following   things will have happened to your [hour/day/week/two weeks/month/year] earnings on this   job, before taxes and other deductions: Please note: The numbers need to add up to 100%
	QExtraB_a FOLLOWING HAPPEN gone up 12 OR HIGHER B   gone up by 12% or more   Integer
	QExtraB_b FOLLOWING HAPPEN gone up 8 to 12 B   gone up by 8% to 12%   Integer
ĺ	QExtraB_c FOLLOWING HAPPEN gone up 4 to 8 B   gone up by 4% to 8%   Integer
	QExtraB_d FOLLOWING HAPPEN gone up 2 to 4 B   gone up by 2% to 4%   Integer
I	I

```
| | QExtraB_e FOLLOWING HAPPEN gone up 0 to 2 B
| | gone up by 0% to 2%
| | Integer
| | QExtraB_f FOLLOWING HAPPEN gone down 0 to 2 B
| gone down by 0% to 2%
| | Integer
|| QExtraB_g FOLLOWING HAPPEN gone down 2 to 4 B
| gone down by 2% to 4%
| | Integer
| | QExtraB_h FOLLOWING HAPPEN gone down 4 to 8 B
| gone down by 4% to 8%
| | Integer
| | QExtraB i FOLLOWING HAPPEN gone down 8 to 12 B
| gone down by 8% to 12%
| | Integer
|| QExtraB_i FOLLOWING HAPPEN gone down 12 or more B
| gone down by 12% or more
| | Integer
| | QExtraBTotal FOLLOWING HAPPEN 12 months from now TOTAL B
| | % Total
| | Range: 0..100
| | IF FOLLOWING HAPPEN 12 months from now TOTAL B = 0 THEN
| | | checkAllEmpty all empty
| | | You did not answer the previous question. Your answers are important to us. Please go
| | | back and give an answer to the previous question.
| | ENDIF
| | IF FOLLOWING HAPPEN 12 months from now TOTAL B > 0 AND FOLLOWING HAPPEN 12 months
from
| | now TOTAL B <> 100 THEN
| | | checkQExtraBTotal CHECK QExtraB ADDS UP TO 100
| | | Your total adds up to [] Please go back and change the numbers in the table so they add
| | | up to 100% or choose next to continue.
| | ENDIF
| ENDIF
 Q40 chance earnings increase faster than prices in general
 What is the percent chance that, 12 months from now your earnings would have increased faster
 than prices in general? Please click on the scale to indicate your answer.
String
```

#### **ENDIF**

## Q41 twelve months from now average home price

Twelve months from now, do you expect the average home price nationwide to be higher, lower or the same as now?

- 1 Higher
- 2 Lower
- 3 Same as now

IF twelve months from now average home price = Higher or twelve months from now average home price = Lower THEN

 $\mid$  Q42 percentage higher/lower

| In percentage terms, how much [fill for Q42] do you expect the average home price to be | twelve months from now?

Real

| ENDIF

# Q43 twelve months from now level of US government debt

Twelve months from now, do you expect the level of US government debt to be higher, lower or the same as it is now?

- 1 Higher
- 2 Lower
- 3 Same as it is now

IF twelve months from now level of US government debt = Higher or twelve months from now level of US government debt = Lower THEN

# **Q44** percentage higher/lower

| In percentage terms, by how much do you expect the level of US government debt to be [fill | for Q44] twelve months from now?

Real

İ

**ENDIF** 

[Questions Q47\_intro to Q47a\_lower are displayed as a table]

#### **Q47** intro commodity prices intro

Twelve months from now, by what percent do you expect the prices of the following to have changed relative to now? (for each commodity, choose one option and, if applicable, enter percentage)

## Q47a gallon of gas

I expect the price of a gallon of gas to be:

- 1 Higher by percent than now
- 2 Lower by percent than now
- 3 The same as now

## Q47a\_higher percent higher

```
Real
```

#### Q47a lower percent lower

Real

```
IF (gallon of gas = Higher by percent than now and percent higher = empty) or (gallon of gas = Lower by percent than now and percent lower = empty) THEN

| checkQ47 check Q47

| You chose an option but forgot to enter a value for that option. Your answers are important | to us. Please go back and correct your response.

| ENDIF
```

[Questions Q47b to Q47b\_lower are displayed as a table]

#### Q47b food

I expect the price of food to be:

- 1 Higher by percent than now
- 2 Lower by percent than now
- 3 The same as now

# Q47b\_higher percent higher

Real

## Q47b\_lower percent lower

Real

```
IF ( food = Higher by percent than now and percent higher = empty) or ( food = Lower by percent than now and percent lower = empty) THEN

| checkQ47 check Q47

| You chose an option but forgot to enter a value for that option. Your answers are important | to us. Please go back and correct your response.

| ENDIF
```

[Questions Q47c to Q47c\_lower are displayed as a table]

#### O47c medical care

I expect the price of medical care to be:

- 1 Higher by percent than now
- 2 Lower by percent than now
- 3 The same as now

# Q47c\_higher percent higher

Real

## Q47c\_lower percent lower

```
IF ( medical care = Higher by percent than now and percent higher = empty) or ( medical care = Lower by percent than now and percent lower = empty) THEN | | checkQ47 check Q47 | You chose an option but forgot to enter a value for that option. Your answers are important | to us. Please go back and correct your response. | ENDIF
```

[Questions Q47d to Q47d\_lower are displayed as a table]

## Q47d housing

I expect the cost of housing (including mortgage payments or rent, and maintenance) to be:

- 1 Higher by percent than now
- 2 Lower by percent than now
- 3 The same as now

# Q47d\_higher percent higher

Real

## Q47d\_lower percent lower

Real

```
IF ( housing = Higher by percent than now and percent higher = empty) or ( housing = Lower by percent than now and percent lower = empty) THEN | checkQ47 check Q47 | You chose an option but forgot to enter a value for that option. Your answers are important | to us. Please go back and correct your response. | 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