## Well Being 148

## stateverify state verify

Now we would like to know about where you live. In which state do you reside?

- 1 ALASKA
- 2 ALABAMA
- 3 ARIZONA
- 4 ARKANSAS
- **5 CALIFORNIA**
- 6 COLORADO
- 7 CONNECTICUT
- 8 DELAWARE
- 9 FLORIDA
- 10 GEORGIA
- 11 HAWAII
- 12 IDAHO
- 13 ILLINOIS
- 14 INDIANA
- 15 IOWA
- 16 KANSAS
- 17 KENTUCKY
- 18 LOUISIANA
- 19 MAINE
- 20 MARYLAND
- 21 MASSACHUSETTS
- 22 MICHIGAN
- 23 MINNESOTA
- 24 MISSISSIPPI
- 25 MISSOURI
- 26 MONTANA
- 27 NEBRASKA
- 28 NEVADA
- 29 NEW HAMPSHIRE
- 30 NEW JERSEY
- 31 NEW MEXICO
- 32 NEW YORK
- 33 NORTH CAROLINA
- 34 NORTH DAKOTA
- 35 OHIO
- 36 OKLAHOMA
- 37 OREGON
- 38 PENNSYLVANIA
- 39 RHODE ISLAND
- 40 SOUTH CAROLINA
- 41 SOUTH DAKOTA
- **42 TENNESSEE**
- 43 TEXAS
- 44 UTAH
- **45 VERMONT**
- **46 VIRGINIA**
- 47 WASHINGTON
- **48 WEST VIRGINIA**
- 49 WISCONSIN
- 50 WYOMING

## 51 WASHINGTON D.C.

#### 52 PUERTO RICO

IF state verify = ARIZONA or state verify = CALIFORNIA or state verify = FLORIDA or state verify = GEORGIA or state verify = ILLINOIS or state verify = MARYLAND or state verify = NEW YORK or state verify = OHIO or state verify = OREGON or state verify = PENNSYLVANIA or state verify = UTAH or state verify = WISCONSIN THEN

i	y
	IF state verify = FLORIDA THEN
	intro_F florida intro  We will now ask you questions about the [state] elections for governor and senator that will be held on November 2nd 2010. Many of the questions ask you to think about the percent chance that something will happen in the future. 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"
	IF random order = 1 THEN
	F1 percent chance vote this year governor     What do you think is the percent chance that you will vote in this year's election for     governor?     Real
	IF percent chance vote this year governor < or percent chance vote this year governor >     100 THEN
	[The following questions are displayed as a table]
	<b>F2_intro</b> percent chance this year governor intro     If you do vote in this year's election for governor, what do you think is the percent chance     that you will vote for:
	<b>F2_candidate1</b> percent chance this year governor candidate 1
	Real
	F2_candidate2 percent chance this year governor candidate 2
     	Real
	<b>F2_someoneelse</b> percent chance this year governor someone else
1   	Real
	[End of table display]

IF percent chance this year governor candidate $1 < or$ percent chance this year governor       candidate $1 > 100$ or percent chance this year governor candidate $2 < or$ percent chance       this year governor candidate $2 > 100$ or percent chance this year governor someone else $<  $       or percent chance this year governor someone else $> 100$ THEN
    ENDIF
     IF % total = 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
    ENDIF
    ENDIF
    [The following questions are displayed as a table]
    Real
    Real 

	F4_crist percent chance this year senator charlie crist
	Real
	<b>F4_someoneelse</b> percent chance this year senator someoneelse
	Real
       	[End of table display]   IF percent chance this year senator candidate 1 < or percent chance this year senator   candidate 1 > 100 or percent chance this year senator candidate 2 < or percent chance   this year senator candidate 2 > 100 or percent chance this year senator charlie crist < or   percent chance this year senator charlie crist > 100 or percent chance this year senator   someoneelse < or percent chance this year senator someoneelse > 100 THEN
	checkPercent check percent
	   ENDIF
	IF % total = 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 % total > and % total <> 100 THEN
	checkF4_total check for 100%   Your total adds up to [% total]%. Please go back and change the numbers so they add up to   100% or choose next to continue.
İİ	   ENDIF
	[The following questions are displayed as a table]
	<b>F5_intro</b> percent chance win governor intro   What do you think is the percent chance that each of the candidates for governor will win the   election?
	<b>F5_candidate1</b> percent chance win governor candidate 1
	Real
	F5_candidate2 percent chance win governor candidate 2
	Real
	F5_someoneelse percent chance win governor someone else
	Real

	checkPercent check percent       Your answers must be between 0 and 100 percent. Your answers are important to us. Please go       back and change your answer(s) to the previous question.
	   ENDIF
	IF % total = THEN
	   ENDIF
- 1	     [The following questions are displayed as a table]
	<b>F6_intro</b> percent chance win senator intro     What do you think is the percent chance that each of the candidates for senator will win the     election?
	     Real

	$\mid \mid 2 > 100$ or percent chance win senator charlie crist < or percent chance win senator $\mid \mid$ charlie crist > 100 or percent chance win senator someoneelse < or percent chance win $\mid \mid$ senator someoneelse > 100 THEN
	ENDIF
-	IF % total > and % total <> 100 THEN
İ	   ENDIF
	   ELSE
- 1	
	<b>F5_intro</b> percent chance win governor intro    What do you think is the percent chance that each of the candidates for governor will win the    election?
İ	
-	   Real

		back and change your answer(s) to the previous question.
		ENDIF
- 1		IF % total = 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 % total > and % total <> 100 THEN
	ĺ	checkF5_total check for 100%   Your total adds up to [% total]%. Please go back and change the numbers so they add up to   100% or choose next to continue.
		ENDIF
		[The following questions are displayed as a table]
		<b>F6_intro</b> percent chance win senator intro What do you think is the percent chance that each of the candidates for senator will win the election?
		<b>F6_candidate1</b> percent chance win senator candidate 1
		Real
		<b>F6_candidate2</b> percent chance win senator candidate 2
		Real
		<b>F6_crist</b> percent chance win senator charlie crist
		Real
		<b>F6_someoneelse</b> percent chance win senator someoneelse
		Real
		[End of table display]  IF percent chance win senator candidate 1 < or percent chance win senator candidate 1 > 100 or percent chance win senator candidate 2 < or percent chance win senator candidate 2 > 100 or percent chance win senator charlie crist < or percent chance win senator charlie crist > 100 or percent chance win senator someoneelse < or percent chance win senator someoneelse > 100 THEN
		checkPercent check percent   Your answers must be between 0 and 100 percent. Your answers are important to us. Please go   back and change your answer(s) to the previous question.
		ENDIF

1		
		IF % total = 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.
į	: :	ENDIF
		IF % total > and % total <> 100 THEN
		checkF6_total check for 100%   Your total adds up to [% total]%. Please go back and change the numbers so they add up to   100% or choose next to continue.
		ENDIF
		<b>F1</b> percent chance vote this year governor What do you think is the percent chance that you will vote in this year's election for governor? Real
İ		IF percent chance vote this year governor < or percent chance vote this year governor > 100 THEN
		checkPercent check percent   Your answers must be between 0 and 100 percent. Your answers are important to us. Please go   back and change your answer(s) to the previous question.
		ENDIF
		[The following questions are displayed as a table]
		<b>F2_intro</b> percent chance this year governor intro  If you do vote in this year's election for governor, what do you think is the percent chance that you will vote for:
- 1		<b>F2_candidate1</b> percent chance this year governor candidate 1
		Real
		<b>F2_candidate2</b> percent chance this year governor candidate 2
		Real
		<b>F2_someoneelse</b> percent chance this year governor someone else
		Real
   	     	[End of table display]  IF percent chance this year governor candidate 1 < or percent chance this year governor candidate 1 > 100 or percent chance this year governor candidate 2 < or percent chance this year governor candidate 2 > 100 or percent chance this year governor someone else < or percent chance this year governor someone else > 100 THEN

-	1.1	
		checkPercent check percent
		Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
		back and change your answer(s) to the previous question.
	ii	
-		ENDIF
		IF % total = THEN
		   <b>checkAllEmpty</b> 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.
	ii	
		ENDIF
-	Ш	YEAR AND AND AND AND AND AND AND AND AND AND
	.	IF % total > and % total <> 100 THEN
I		checkF2_total check for 100%
		Your total adds up to [% total]%. Please go back and change the numbers so they add up to
		100% or choose next to continue.
	$  \  $	
- 1	: :	ENDIF
		F3 percent chance vote this year senator
		What do you think is the percent chance that you will vote in this year's election for senator?
		Real
		IF percent chance vote this year senator < or percent chance vote this year senator > 100
		THEN
		checkPercent check percent
		Your answers must be between 0 and 100 percent. Your answers are important to us. Please go back and change your answer(s) to the previous question.
l I		back and change your answer(s) to the previous question.
i	Ш	ENDIF
ĺ	ÌÌ	
		[The following questions are displayed as a table]
	11	E4 intro accept should this year constanting
		<b>F4_intro</b> percent chance this year senator intro  If you do vote in this year's election for senator, what do you think is the percent chance
		that you will vote for:
i		that you will vote for.
İ	ji:	F4_candidate1 percent chance this year senator candidate 1
		Real
1	11 11	F4_candidate2 percent chance this year senator candidate 2
İ		
		Real
		E4 axist paraent abanca this year constant about a chief
- 1		F4_crist percent chance this year senator charlie crist
		Real
-	П	

F4_someoneelse percent chance this year senator someoneelse
    Real
<b>checkPercent</b> check percent      Your answers must be between 0 and 100 percent. Your answers are important to us. Please go      back and change your answer(s) to the previous question.
    ENDIF
ENDIF
checkF4_total check for 100%         Your total adds up to [% total]%. Please go back and change the numbers so they add up to         100% or choose next to continue.
    ENDIF
   ENDIF
IF random order = 1 THEN
[The following questions are displayed as a table]
    Real
    Real

- 1	1.1	
		Real
		F7_deficit donations governor contribution to deficit reduction
		Real
		[End of table display] IF \$ total = 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 \$ total > and \$ total <> 1000 THEN
İ	İİ	checkF7_total check for \$1000   Your total adds up to \$[] Please go back and change the numbers so they add up to \$1000 or   choose next to continue.
		ENDIF
		[The following questions are displayed as a table]
		<b>F8_intro</b> donations senator Suppose that you are given another \$1000 and can spend it as you wish on donations to various candidates, or as a contribution to reducing the [state] budget deficit. You can't spend it for any other purpose. How much of the \$1000 would you donate to each of the candidates specified below, or to deficit reduction?
		F8_candidate1 donations senator candidate 1
		Real
İ		F8_candidate2 donations senator candidate 2
		Real
		F8_crist donations senator charlie crist
		Real
	: :	F8_another donations senator another candidate
		Real
- :	: :	F8_deficit donations senator contribution to deficit reduction
		Real
		[End of table display] IF \$ total = 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 \$ total > and \$ total <> 1000 THEN
 		checkF8_total check for \$1000   Your total adds up to \$[] Please go back and change the numbers so they add up to \$1000 or choose next to continue.
		ENDIF
		[The following questions are displayed as a table]
		<b>F9_intro</b> degrees intro  We would like to get your feelings toward some of our political leaders. You will see the name of a person and we would like you to rate that person using something we call the feeling thermometer. Ratings between 50 degrees and 100 degrees mean that you feel favorable and warm toward the person. Ratings between 0 degrees and 50 degrees mean that you don't feel favorable toward the person and that you don't care too much for that person. You would rate the person at the 50 degree mark if you don't feel particularly warm or cold toward the person. If we come to a person whose name you don't recognize, you don't need to rate that person.
		F9_governor_candidate1 degrees governor candidate 1
		Real
		F9_governor_candidate1_DK degrees governor candidate 1 don't know
		1 Don't know that person
		F9_governor_candidate2 degrees governor candidate 2
		Real
		F9_governor_candidate2_DK degrees governor candidate 2 don't know
		1 Don't know that person
		F9_senator_candidate1 degrees senator candidate 1
		Real
		F9_senator_candidate1_DK degrees senator candidate 1 don't know
		1 Don't know that person
- 1		F9_senator_candidate2 degrees senator candidate 2
		Real

		F9_senator_candidate2_DK degrees senator candidate 2 don't know
ĺ		1 Don't know that person
İ		F9_crist degrees charlie crist
ĺ		Real
		F9_crist_DK degrees charlie crist don't know
		1 Don't know that person
		[End of table display]  IF ( degrees governor candidate 1 = empty and degrees governor candidate 1 don't know = empty) or ( degrees governor candidate 2 = empty and degrees governor candidate 2 don't know = empty) or ( degrees senator candidate 1 = empty and degrees senator candidate 1 don't know = empty) or ( degrees senator candidate 2 = empty and degrees senator candidate 2 don't know = empty) or ( degrees charlie crist = empty and degrees charlie crist don't know = empty)  THEN
		checkF9 check F9   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 degrees governor candidate $1 < \text{or degrees}$ governor candidate $1 > 100$ or degrees governor candidate $2 < \text{or degrees}$ governor candidate $2 > 100$ or degrees senator candidate $1 < \text{or degrees}$ senator candidate $1 > 100$ or degrees senator candidate $2 < \text{or degrees}$ senator candidate $2 > 100$ or degrees charlie crist $2 < \text{or degrees}$ senator candidate $2 > 100$ or degrees charlie crist $2 < \text{or degrees}$ charlie crist $2 < \text{or degrees}$
		checkDegrees check degrees   Your answers must be between 0 and 100 degrees. Your answers are important to us. Please go   back and change your answer(s) to the previous question.
ĺ		ENDIF
		ELSE
		[The following questions are displayed as a table]
	       	<b>F9_intro</b> degrees intro  We would like to get your feelings toward some of our political leaders. You will see the name of a person and we would like you to rate that person using something we call the feeling thermometer. Ratings between 50 degrees and 100 degrees mean that you feel favorable and warm toward the person. Ratings between 0 degrees and 50 degrees mean that you don't feel favorable toward the person and that you don't care too much for that person. You would rate the person at the 50 degree mark if you don't feel particularly warm or cold toward the person. If we come to a person whose name you don't recognize, you don't need to rate that person.
		F9_governor_candidate1 degrees governor candidate 1
	    	Real

	<b>F9_governor_candidate1_DK</b> degrees governor candidate 1 don't know
	1 Don't know that person
	   Real
İ	
	    1 Don't know that person
	    Real
į	
İ	
	   Real
İ	    1 Don't know that person
	   Real 
İ	<b>F9_crist_DK</b> degrees charlie crist don't know
İ	1 Don't know that person
	[End of table display]     IF ( degrees governor candidate 1 = empty and degrees governor candidate 1 don't know =     empty) or ( degrees governor candidate 2 = empty and degrees governor candidate 2 don't know     empty) or ( degrees senator candidate 1 = empty and degrees senator candidate 1 don't know     empty) or ( degrees senator candidate 2 = empty and degrees senator candidate 2 don't know     empty) or ( degrees charlie crist = empty and degrees charlie crist don't know = empty)   THEN
- 1	ENDIF 
	IF degrees governor candidate 1 < or degrees governor candidate 1 > 100 or degrees   governor candidate 2 < or degrees governor candidate 2 > 100 or degrees senator candidate   1 < or degrees senator candidate 1 > 100 or degrees senator candidate 2 < or degrees   senator candidate 2 > 100 or degrees charlie crist < or degrees charlie crist > 100 THEN

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	[The following questions are displayed as a table]
	F7_intro donations governor   Suppose that you are given \$1000 and can spend it as you wish on donations to various   candidates, or as a contribution to reducing the [state] budget deficit. You can't spend it   for any other purpose. How much of the \$1000 would you donate to each of the candidates   specified below, or to deficit reduction?
	<b>F7_candidate1</b> donations governor candidate 1
	   Real
	F7_candidate2 donations governor candidate 2
	Real
	<b>F7_another</b> donations governor another candidate
	    Real
	     Real
	[End of table display]       IF \$ total = THEN
	   ENDIF
1	[The following questions are displayed as a table]
ĺ	<b>F8_intro</b> donations senator    Suppose that you are given another \$1000 and can spend it as you wish on donations to various    candidates, or as a contribution to reducing the [state] budget deficit. You can't spend it    for any other purpose. How much of the \$1000 would you donate to each of the candidates

	specified below, or to deficit reduction?		
	F8_candidate1 donations senator candidate 1		
	    Real		
	Real		
	<b>F8_crist</b> donations senator charlie crist		
	Real		
	<b>F8_another</b> donations senator another candidate		
	Real		
- 1	<b>F8_deficit</b> donations senator contribution to deficit reduction		
	Real		
İ	[End of table display]    IF \$ total = 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 \$ total > and \$ total <> 1000 THEN		
İ			
	   ENDIF		
	F23 how likely vote for governor   How likely is it that you will vote in this year's election for governor? Would you say you will   definitely vote, probably vote, probably not vote, or definitely not vote in the election for   governor?   1 Definitely vote   2 Probably vote   3 Probably not vote   4 Definitely not vote   4 Definitely not vote		
	<b>F24</b> whom vote for governor   If you do vote in the election for governor, for whom do you expect to vote: [fills for   governor] or [fills for governor], or do you expect to vote for a candidate from some other   party?		

	I [fills for governor]
1	2 [fills for governor]
	3 Someone else
i	1 Someone ense
1	F25 1 17 1 4 6
	F25 how likely vote for senator
	How likely is it that you will vote in this year's election for senator? Would you say you will
Ī	definitely vote, probably vote, probably not vote, or definitely not vote in the election for
	senator?
	1 Definitely vote
	2 Probably vote
Ī	3 Probably not vote
	4 Definitely not vote
1	1 Definitely not (see
1	Tag 1
•	F26 whom vote for senator
	If you do vote in the election for senator, for whom do you expect to vote: [fills for senator]
Ī	or [fills for senator] or Charlie Crist (Independent), or do you expect to vote for a candidate
	from some other party?
	1 [fills for senator]
	2 [fills for senator]
	3 Charlie Crist (Independent)
Ī	4 Someone else
i	
1	
!	ELSE
	intro intro
1	We will now ask you questions about the [state] elections for governor and senator that will be
	held on November 2nd 2010. Many of the questions ask you to think about the percent chance
	that something will happen in the future. 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"
i	I I I I I I I I I I I I I I I I I I I
1	LIE and Law and an Arrive In The Inch
	IF random order = 1 THEN
	Q1 percent chance vote this year governor
	What do you think is the percent chance that you will vote in this year's election for
	governor?
	Real
	IF percent chance vote this year governor < or percent chance vote this year governor >
	100 THEN
	checkPercent check percent
	Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
	back and change your answer(s) to the previous question.
	ENDIF
	[The following questions are displayed as a table]
	Q2_intro percent chance this year governor intro
	If you do vote in this year's election for governor, what do you think is the percent chance
-1	that you will vote for:

	Q2_candidate1 percent chance this year governor candidate 1
	Real
	Q2_candidate2 percent chance this year governor candidate 2
	Real
	Q2_someoneelse percent chance this year governor someone else
	Real
	[End of table display]   IF percent chance this year governor candidate 1 < or percent chance this year governor candidate 1 > 100 or percent chance this year governor candidate 2 < or percent chance   this year governor candidate 2 > 100 or percent chance this year governor someone else <   or percent chance this year governor someone else > 100 THEN
	checkPercent check percent   Your answers must be between 0 and 100 percent. Your answers are important to us. Please go   back and change your answer(s) to the previous question.
	   ENDIF
	IF % total = 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 % total > and % total <> 100 THEN
	checkQ2_total check for 100%   Your total adds up to [% total]%. Please go back and change the numbers so they add up to   100% or choose next to continue.
	ENDIF
	Q3 percent chance vote this year senator   What do you think is the percent chance that you will vote in this year's election for senator?   Real
	IF percent chance vote this year senator < or percent chance vote this year senator > 100   THEN
	checkPercent check percent   Your answers must be between 0 and 100 percent. Your answers are important to us. Please go   back and change your answer(s) to the previous question.
	ENDIF

- 1	[The following questions are displayed as a table]
	<b>Q4_intro</b> percent chance this year senator intro     If you do vote in this year's election for senator, what do you think is the percent chance     that you will vote for:
- 1	    Real
	    Real
	Q4_someoneelse percent chance this year senator someone else
	    Real
	[End of table display]
	checkPercent check percent     Your answers must be between 0 and 100 percent. Your answers are important to us. Please go       back and change your answer(s) to the previous question.
-	
į	
	IF % total > and % total <> 100 THEN
İ	

	year senator > 100 THEN
ij	     ENDIF
	[The following questions are displayed as a table]
	<b>N6_intro</b> special percent chance this year senator intro     If you do vote in this year's special election for senator, what do you think is the percent     chance that you will vote for:
	<b>N6_candidate1</b> special percent chance this year senator candidate 1
	Real
- 1 1	<b>N6_candidate2</b> special percent chance this year senator candidate 2
	Real
	N6_someoneelse special percent chance this year senator someone else
	Real
	[End of table display]     IF special percent chance this year senator candidate 1 < or special percent chance this     year senator candidate 1 > 100 or special percent chance this year senator candidate 2       < or special percent chance this year senator candidate 2 > 100 or special percent chance     this year senator someone else < or special percent chance this year senator someone else     > 100 THEN
	   ENDIF
	IF special % total = THEN
	checkAllEmpty all empty         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 special % total > and special % total <> 100 THEN
	checkN6_total special check for 100%     Your total adds up to [special % total]%. Please go back and change the numbers so they     add up to 100% or choose next to continue.
	   ENDIF

	   ENDIF
	[The following questions are displayed as a table]
	<b>Q5_intro</b> percent chance win governor intro   What do you think is the percent chance that each of the candidates for governor will win the   election?
	Q5_candidate1 percent chance win governor candidate 1
	Real
	Q5_candidate2 percent chance win governor candidate 2
	  Real
	Q5_someoneelse percent chance win governor someone else
	Real
	[End of table display]   IF percent chance win governor candidate 1 < or percent chance win governor candidate 1 >   100 or percent chance win governor candidate 2 < or percent chance win governor   candidate 2 > 100 or percent chance win governor someone else < or percent chance win   governor someone else > 100 THEN
	checkPercent check percent   Your answers must be between 0 and 100 percent. Your answers are important to us. Please go   back and change your answer(s) to the previous question.
	ENDIF
	IF % total = 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 % total > and % total <> 100 THEN
	checkQ5_total check for 100%   Your total adds up to [% total]%. Please go back and change the numbers so they add up to   100% or choose next to continue.
	   ENDIF
	[The following questions are displayed as a table]
	<b>Q6_intro</b> percent chance win senator intro   What do you think is the percent chance that each of the candidates for senator will win the   election?

İ		Q6_candidate1 percent chance win senator candidate 1		
- 1		Real		
		Q6_candidate2 percent chance win senator candidate 2		
- 1		Real		
		Q6_someoneelse percent chance win senator someone else		
		Real		
		[End of table display]  IF percent chance win senator candidate 1 < or percent chance win senator candidate 1 > 100 or percent chance win senator candidate 2 < or percent chance win senator candidate 2 > 100 or percent chance win senator someone else < or percent chance win senator someone else > 100 THEN		
		<b>checkPercent</b> check percent   Your answers must be between 0 and 100 percent. Your answers are important to us. Please go   back and change your answer(s) to the previous question.		
		   ENDIF		
- :	: :	IF % total = 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 % total > and % total <> 100 THEN		
		checkQ6_total check for 100%   Your total adds up to [% total]%. Please go back and change the numbers so they add up to 100% or choose next to continue.		
		 ENDIF		
		IF state verify = NEW YORK THEN		
		  [The following questions are displayed as a table]		
		N9_intro special percent chance win senator intro   What do you think is the percent chance that each of the candidates for the senate special   election will win the election?		
		N9_candidate1 special percent chance win senator candidate 1		
		  Real		
		N9_candidate2 special percent chance win senator candidate 2		

11	
	Real
	N9_someoneelse special percent chance win senator someone else
11	Real
	[End of table display]     IF special percent chance win senator candidate 1 < or special percent chance win senator     candidate 1 > 100 or special percent chance win senator candidate 2 < or special     percent chance win senator candidate 2 > 100 or special percent chance win senator someone     else < or special percent chance win senator someone else > 100 THEN
	   ENDIF
	IF special % total = THEN
	   ENDIF
	IF special % total > and special % total <> 100 THEN
H	   ENDIF
	   ENDIF
	ELSE
	   [The following questions are displayed as a table]
	Q5_intro percent chance win governor intro   What do you think is the percent chance that each of the candidates for governor will win the   election?
	Q5_candidate1 percent chance win governor candidate 1
	Real
	Q5_candidate2 percent chance win governor candidate 2
	Real
	O5 someoneelse percent chance win governor someone else

1	1.1	
		Real
		[End of table display]  IF percent chance win governor candidate 1 < or percent chance win governor candidate 1 > 100 or percent chance win governor candidate 2 < or percent chance win governor candidate 2 > 100 or percent chance win governor someone else < or percent chance win governor someone else > 100 THEN
		<b>checkPercent</b> check percent   Your answers must be between 0 and 100 percent. Your answers are important to us. Please go   back and change your answer(s) to the previous question.
		ENDIF
		IF % total = 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.
į	- 1	ENDIF
į	: :	IF % total > and % total <> 100 THEN
		checkQ5_total check for 100%   Your total adds up to [% total]%. Please go back and change the numbers so they add up to   100% or choose next to continue.
		ENDIF
		[The following questions are displayed as a table]
	П	<b>Q6_intro</b> percent chance win senator intro What do you think is the percent chance that each of the candidates for senator will win the election?
		Q6_candidate1 percent chance win senator candidate 1
		Real
		Q6_candidate2 percent chance win senator candidate 2
		Real
		Q6_someoneelse percent chance win senator someone else
		Real
		[End of table display] IF percent chance win senator candidate 1 < or percent chance win senator candidate 1 > 100 or percent chance win senator candidate 2 < or percent chance win senator candidate 2 > 100 or percent chance win senator someone else < or percent chance win senator someone else > 100 THEN

- 1			
		mportant to us. Please go	
	    ENDIF		
İ			
		t to us. Please go back	
	    ENDIF		
		pers so they add up to	
	    ENDIF		
	     IF state verify = NEW YORK THEN		
•	     [The following questions are displayed as a table]		
		r the senate special	
ĺ	N9_candidate1 special percent chance win senator candidate 1		
	      Real		
	<b>N9_candidate2</b> special percent chance win senator candidate 2		
	      Real		
	<b>N9_someoneelse</b> special percent chance win senator someone else		
	      Real		
		or special ce win senator someone	
	checkPercent check percent       Your answers must be between 0 and 100 percent. Your answers are       go back and change your answer(s) to the previous question.	important to us. Please	
	     ENDIF		

ī	
ļ	     IF special % total = THEN
İ	    ENDIF
į	
	    ENDIF
	Q1 percent chance vote this year governor   What do you think is the percent chance that you will vote in this year's election for    governor?     Real
	IF percent chance vote this year governor < or percent chance vote this year governor >   100 THEN
	   ENDIF
- 1	[The following questions are displayed as a table]
	Q2_intro percent chance this year governor intro     If you do vote in this year's election for governor, what do you think is the percent chance     that you will vote for:
	    Real
	     Real
1	     Real

	this year governor candidate $2 > 100$ or percent chance this year governor someone else <   or percent chance this year governor someone else > $100$ THEN
	checkPercent check percent   Your answers must be between 0 and 100 percent. Your answers are important to us. Please go   back and change your answer(s) to the previous question.
	   ENDIF
	IF % total = 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 % total > and % total <> 100 THEN
	checkQ2_total check for 100%   Your total adds up to [% total]%. Please go back and change the numbers so they add up to   100% or choose next to continue.
	   ENDIF
İİ	Q3 percent chance vote this year senator   What do you think is the percent chance that you will vote in this year's election for senator?   Real
	IF percent chance vote this year senator < or percent chance vote this year senator > 100   THEN
	checkPercent check percent   Your answers must be between 0 and 100 percent. Your answers are important to us. Please go   back and change your answer(s) to the previous question.
	ENDIF
	[The following questions are displayed as a table]
ij	Q4_intro percent chance this year senator intro   If you do vote in this year's election for senator, what do you think is the percent chance   that you will vote for:
	Q4_candidate1 percent chance this year senator candidate 1
	Real
	Q4_candidate2 percent chance this year senator candidate 2
	Real
	Q4_someoneelse percent chance this year senator someone else

•	Real	
		candidate 2 < or percent chance this year senator someone else < or
	    ENDIF	
	     IF % total = THEN	
		wers are important to us. Please go back
	    ENDIF	
		d change the numbers so they add up to
	    ENDIF	
İ	     IF state verify = NEW YORK THEN	
		ll vote in this year's special election
	      IF special percent chance vote this year senator < or      year senator > 100 THEN	special percent chance vote this
	     ENDIF	
		nator candidate 1

		Real
		<b>N6_candidate2</b> special percent chance this year senator candidate 2
		Real
		N6_someoneelse special percent chance this year senator someone else
		Real
		[End of table display]  IF special percent chance this year senator candidate 1 < or special percent chance this year senator candidate 1 > 100 or special percent chance this year senator candidate 2 < or special percent chance this year senator candidate 2 > 100 or special percent chance this year senator someone else < or special percent chance this year senator someone else > 100 THEN
		checkPercent check percent   Your answers must be between 0 and 100 percent. Your answers are important to us. Please   go back and change your answer(s) to the previous question.
ij		ENDIF
		IF special % total = 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.
		IF special % total > and special % total <> 100 THEN
İİ		checkN6_total special check for 100%   Your total adds up to [special % total]%. Please go back and change the numbers so they   add up to 100% or choose next to continue.
		ENDIF
		ENDIF
	E	NDIF
	IF	F random order = 1 THEN
	   <b> </b>	[The following questions are displayed as a table]
    	5	Q7_intro donations governor Suppose that you are given \$1000 and can spend it as you wish on donations to various candidates, or as a contribution to reducing the [state] budget deficit. You can't spend it for any other purpose. How much of the \$1000 would you donate to each of the candidates specified below, or to deficit reduction?
		Q7_candidate1 donations governor candidate 1

1.1	1.1	
	]	Real
		Q7_candidate2 donations governor candidate 2
		Real
		Q7_another donations governor another candidate
	]	Real
	<u> </u>	Q7_deficit donations governor contribution to deficit reduction
		Real
		[End of table display] IF \$ total = 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 \$ total > and \$ total <> 1000 THEN
		checkQ7_total check for \$1000  Your total adds up to \$[] Please go back and change the numbers so they add up to \$1000 or choose next to continue.
		ENDIF
		IF state verify = NEW YORK THEN
		[The following questions are displayed as a table]
		Q8_intro donations senator Suppose that you are given another \$1000 and can spend it as you wish on donations to various candidates, or as a contribution to reducing the [state] budget deficit. You can't spend it for any other purpose. How much of the \$1000 would you donate to each of the candidates specified below, or to deficit reduction?
		Q8_candidate1 donations senator candidate 1
		Real
		Q8_candidate2 donations senator candidate 2
		Real
- : :		Q8_another donations senator another candidate
İİ	         	Real

		<b>Q8_deficit</b> donations senator contribution to deficit reduction
		Real
		[End of table display] ELSE
		[The following questions are displayed as a table]
		Q8_intro donations senator Suppose that you are given another \$1000 and can spend it as you wish on donations to various candidates, or as a contribution to reducing the [state] budget deficit. You can't spend it for any other purpose. How much of the \$1000 would you donate to each of the candidates specified below, or to deficit reduction?
		Q8_candidate1 donations senator candidate 1
		Real
•		Q8_candidate2 donations senator candidate 2
		Real
		Q8_another donations senator another candidate
		Real
		Q8_deficit donations senator contribution to deficit reduction
		Real
		[End of table display] ENDIF
•		IF \$ total = 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 \$ total > and \$ total <> 1000 THEN
		checkQ8_total check for \$1000 Your total adds up to \$[] Please go back and change the numbers so they add up to \$1000 or choose next to continue.
		ENDIF
	   ]	IF state verify = NEW YORK THEN
1		[The following questions are displayed as a table]

N12_intro special donations senator   Suppose that you are given another \$1000 and can spend it as you wish on donations to   various candidates, or as a contribution to reducing the [state] budget deficit. You can't   spend it for any other purpose. How much of the \$1000 would you donate to each of the   candidates specified below, or to deficit reduction?
N12_candidate1 special donations senator candidate 1
   Real
N12_candidate2 special donations senator candidate 2
Real
N12_another special donations senator another candidate
Real
N12_deficit special donations senator contribution to deficit reduction
   Real
   [End of table display]   IF special \$ total = THEN
checkAllEmpty all empty   I checkAllEmpty all empty   You did not answer the previous question. Your answers are important to us. Please go back   I and give an answer to the previous question.
IF special \$ total > and special \$ total <> 1000 THEN
checkN12_total special check for \$1000   Your total adds up to \$[] Please go back and change the numbers so they add up to \$1000 or     choose next to continue.
   ENDIF
 ENDIF
IF state verify = NEW YORK THEN
   [The following questions are displayed as a table]
N13_intro   special degrees intro   We would like to get your feelings toward some of our political leaders. You will see the   name of a person and we would like you to rate that person using something we call the   feeling thermometer. Ratings between 50 degrees and 100 degrees mean that you feel favorable   and warm toward the person. Ratings between 0 degrees and 50 degrees mean that you don't   feel favorable toward the person and that you don't care too much for that person. You would   rate the person at the 50 degree mark if you don't feel particularly warm or cold toward the   person. If we come to a person whose name you don't recognize, you don't need to rate that person.

	N13_governor_candidate1 special degrees governor candidate1
	Real
İ	N13_governor_candidate1_DK special degrees governor candidate 1 don't know
İ	1 Don't know that person
İ	N13_governor_candidate2 special degrees governor candidate 2
	Real
	N13_governor_candidate2_DK special degrees governor candidate 2 don't know
	1 Don't know that person
	N13_senator_candidate1 special degrees senator candidate 1
	Real
	   N13_senator_candidate1_DK special degrees senator candidate 1 don't know
	 1 Don't know that person
İ	 N13_senator_candidate2 special degrees senator candidate 2
İ	Real
	N13_senator_candidate2_DK special degrees senator candidate 2 don't know
	1 Don't know that person
	N13_senator2_candidate1 special degrees senator2 candidate 1
İ	Real
	N13_senator2_candidate1_DK special degrees senator2 candidate 1 don't know
	1 Don't know that person
	 N13_senator2_candidate2 special degrees senator2 candidate 2
	 Real
	N13_senator2_candidate2_DK special degrees senator2 candidate 2 don't know
	 1 Don't know that person
	[End of table display]   IF ( special degrees governor candidate 1 = empty and special degrees governor candidate 1   don't know = empty) or ( special degrees governor candidate 2 = empty and special degrees   governor candidate 2 don't know = empty) or ( special degrees senator candidate 1 = empty   and special degrees senator candidate 1 don't know = empty) or ( special degrees senator   candidate 2 = empty and special degrees senator candidate 2 don't know = empty) or (

	special degrees senator2 candidate 1 = empty and special degrees senator2 candidate 1 don't   know = empty) or ( special degrees senator2 candidate 2 = empty and special degrees   senator2 candidate 2 don't know = empty) THEN
	checkN13 check N13   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 special degrees governor candidate 1 < or special degrees governor candidate 1 > 100   or special degrees governor candidate 2 < or special degrees governor candidate 2 >   100 or special degrees senator candidate 1 < or special degrees senator candidate 1 >   100 or special degrees senator candidate 2 < or special degrees senator candidate 2 >   100 or special degrees senator2 candidate 1 < or special degrees senator2 candidate 1 >   100 or special degrees senator2 candidate 2 < or special degrees senator2 candidate 2 >   100 THEN
	checkDegrees check degrees   Your answers must be between 0 and 100 degrees. Your answers are important to us. Please   go back and change your answer(s) to the previous question.
iii	ENDIF
	ELSE
	[The following questions are displayed as a table]
	<b>Q9_intro</b> degrees intro   We would like to get your feelings toward some of our political leaders. You will see the   name of a person and we would like you to rate that person using something we call the   feeling thermometer. Ratings between 50 degrees and 100 degrees mean that you feel favorable   and warm toward the person. Ratings between 0 degrees and 50 degrees mean that you don't   feel favorable toward the person and that you don't care too much for that person. You would   rate the person at the 50 degree mark if you don't feel particularly warm or cold toward the   person. If we come to a person whose name you don't recognize, you don't need to rate that person.
	Q9_governor_candidate1 degrees governor candidate 1
	Real
	Q9_governor_candidate1_DK degrees governor candidate 1 don't know
	1 Don't know that person
	Q9_governor_candidate2 degrees governor candidate 2
	Real
	Q9_governor_candidate2_DK degrees governor candidate 2 don't know
	1 Don't know that person
	<b>Q9_senator_candidate1</b> degrees senator candidate 1

ī	
ļ	Real
İ	Q9_senator_candidate1_DK degrees senator candidate 1 don't know
Ì	Q9_senator_candidate2 degrees senator candidate 2
Ì	    Real
Ì	Q9_senator_candidate2_DK degrees senator candidate 2 don't know
İ	
	[End of table display]     IF ( degrees governor candidate 1 = empty and degrees governor candidate 1 don't know =   empty) or ( degrees governor candidate 2 = empty and degrees governor candidate 2 don't   know = empty) or ( degrees senator candidate 1 = empty and degrees senator candidate 1   don't know = empty) or ( degrees senator candidate 2 = empty and degrees senator candidate   2 don't know = empty) THEN
İ	
	IF degrees governor candidate 1 < or degrees governor candidate 1 > 100 or degrees   governor candidate 2 < or degrees governor candidate 2 > 100 or degrees senator   candidate 1 < or degrees senator candidate 1 > 100 or degrees senator candidate 2 <   or degrees senator candidate 2 > 100 THEN
	ENDIF
	ENDIF
	ELSE
	IF state verify = NEW YORK THEN
	[The following questions are displayed as a table]
	N13_intro special degrees intro   We would like to get your feelings toward some of our political leaders. You will see the   name of a person and we would like you to rate that person using something we call the   feeling thermometer. Ratings between 50 degrees and 100 degrees mean that you feel favorable   and warm toward the person. Ratings between 0 degrees and 50 degrees mean that you don't   feel favorable toward the person and that you don't care too much for that person. You would   rate the person at the 50 degree mark if you don't feel particularly warm or cold toward the

	person. If we come to a person whose name you don't recognize, you don't need to rate that person.
	N13_governor_candidate1 special degrees governor candidate 1
	Real
	N13_governor_candidate1_DK special degrees governor candidate 1 don't know
	1 Don't know that person
	N13_governor_candidate2 special degrees governor candidate 2
	Real
	N13_governor_candidate2_DK special degrees governor candidate 2 don't know
	1 Don't know that person
	N13_senator_candidate1 special degrees senator candidate 1
	Real
	N13_senator_candidate1_DK special degrees senator candidate 1 don't know
     	1 Don't know that person
	N13_senator_candidate2 special degrees senator candidate 2
	Real
	N13_senator_candidate2_DK special degrees senator candidate 2 don't know
	1 Don't know that person
	N13_senator2_candidate1 special degrees senator2 candidate 1
	Real
	N13_senator2_candidate1_DK special degrees senator2 candidate 1 don't know
	1 Don't know that person
	N13_senator2_candidate2 special degrees senator2 candidate 2
	Real
	N13_senator2_candidate2_DK special degrees senator2 candidate 2 don't know
	1 Don't know that person
	[End of table display]   IF ( special degrees governor candidate 1 = empty and special degrees governor candidate 1   don't know = empty) or ( special degrees governor candidate 2 = empty and special degrees   governor candidate 2 don't know = empty) or ( special degrees senator candidate 1 = empty

	and special degrees senator candidate 1 don't know = empty) or ( special degrees senator   candidate 2 = empty and special degrees senator candidate 2 don't know = empty) or (   special degrees senator2 candidate 1 = empty and special degrees senator2 candidate 1 don't   know = empty) or ( special degrees senator2 candidate 2 = empty and special degrees   senator2 candidate 2 don't know = empty) THEN
	checkN13 check N13   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 special degrees governor candidate 1 < or special degrees governor candidate 1 > 100   or special degrees governor candidate 2 < or special degrees governor candidate 2 >   100 or special degrees senator candidate 1 < or special degrees senator candidate 1 >   100 or special degrees senator candidate 2 < or special degrees senator candidate 2 >   100 or special degrees senator2 candidate 1 < or special degrees senator2 candidate 1 >   100 or special degrees senator2 candidate 2 < or special degrees senator2 candidate 2 >   100 THEN
	checkDegrees check degrees   Your answers must be between 0 and 100 degrees. Your answers are important to us. Please   go back and change your answer(s) to the previous question.
	ENDIF
	ELSE
	[The following questions are displayed as a table]
                         	Q9_intro degrees intro   We would like to get your feelings toward some of our political leaders. You will see the   name of a person and we would like you to rate that person using something we call the   feeling thermometer. Ratings between 50 degrees and 100 degrees mean that you feel favorable   and warm toward the person. Ratings between 0 degrees and 50 degrees mean that you don't   feel favorable toward the person and that you don't care too much for that person. You would   rate the person at the 50 degree mark if you don't feel particularly warm or cold toward the   person. If we come to a person whose name you don't recognize, you don't need to rate that person.
	Q9_governor_candidate1 degrees governor candidate 1
	Real
	Q9_governor_candidate1_DK degrees governor candidate 1 don't know
	1 Don't know that person
	Q9_governor_candidate2 degrees governor candidate 2
	Real
	Q9_governor_candidate2_DK degrees governor candidate 2 don't know
	1 Don't know that person

	Q9_senator_candidate1 degrees senator candidate 1
	Real
	Q9_senator_candidate1_DK degrees senator candidate 1 don't know
	1 Don't know that person
	Q9_senator_candidate2 degrees senator candidate 2
	Real
	Q9_senator_candidate2_DK degrees senator candidate 2 don't know
	1 Don't know that person
     	[End of table display]   IF ( degrees governor candidate 1 = empty and degrees governor candidate 1 don't know = empty) or ( degrees governor candidate 2 = empty and degrees governor candidate 2 don't   know = empty) or ( degrees senator candidate 1 = empty and degrees senator candidate 1   don't know = empty) or ( degrees senator candidate 2 = empty and degrees senator candidate   2 don't know = empty) THEN
	checkQ9 check Q9   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
     	$   \mbox{ IF degrees governor candidate } 1 < \mbox{ or degrees governor candidate } 1 > 100 \mbox{ or degrees} \\   \mbox{ governor candidate } 2 < \mbox{ or degrees governor candidate } 2 > 100 \mbox{ or degrees senator} \\   \mbox{ candidate } 1 < \mbox{ or degrees senator candidate } 1 > 100 \mbox{ or degrees senator candidate } 2 < \\   \mbox{ or degrees senator candidate } 2 > 100 \mbox{ THEN} \\   \mbox{ THEN}   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <   \mbox{ or degrees senator candidate } 2 <$
	checkDegrees check degrees   Your answers must be between 0 and 100 degrees. Your answers are important to us. Please   go back and change your answer(s) to the previous question.
	   ENDIF
	ENDIF
	[The following questions are displayed as a table]
     	Suppose that you are given \$1000 and can spend it as you wish on donations to various
	Q7_candidate1 donations governor candidate 1
	Real

П	1
	Q7_candidate2 donations governor candidate 2
- 1 1	Real
1.1	Q7_another donations governor another candidate
	Real
	Q7_deficit donations governor contribution to deficit reduction
	Real
	[End of table display]   IF \$ total = 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 \$ total > and \$ total <> 1000 THEN
	checkQ7_total check for \$1000   Your total adds up to \$[] Please go back and change the numbers so they add up to \$1000 or   choose next to continue.
	   ENDIF
	IF state verify = NEW YORK THEN
	[The following questions are displayed as a table]
    	Q8_intro donations senator   Suppose that you are given another \$1000 and can spend it as you wish on donations to   various candidates, or as a contribution to reducing the [state] budget deficit. You can't   spend it for any other purpose. How much of the \$1000 would you donate to each of the   candidates specified below, or to deficit reduction?
	<b>Q8_candidate1</b> donations senator candidate 1
	    Real
	<b>Q8_candidate2</b> donations senator candidate 2
	Real
	Q8_another donations senator another candidate
	Real
	<b>Q8_deficit</b> donations senator contribution to deficit reduction

		Real
		[End of table display]
		ELSE
		[The following questions are displayed as a table]
		Q8_intro donations senator
		Suppose that you are given another \$1000 and can spend it as you wish on donations to
		various candidates, or as a contribution to reducing the [state] budget deficit. You can't
		spend it for any other purpose. How much of the \$1000 would you donate to each of the
		candidates specified below, or to deficit reduction?
	       	Q8_candidate1 donations senator candidate 1
		Real
		Q8_candidate2 donations senator candidate 2
	 	Real
		Kem
		<b>Q8_another</b> donations senator another candidate
		Real
		Q8_deficit donations senator contribution to deficit reduction
	 	Real
		Tem -
		[End of table display]
İ		ENDIF
		IF \$ total = 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.
		and give an answer to the previous question.
		ENDIF
ĺ	]	IF \$ total > and \$ total <> 1000 THEN
		checkQ8_total check for \$1000
		Your total adds up to \$[] Please go back and change the numbers so they add up to \$1000 or
		choose next to continue.
	 	ENDIF
	'	
		IF state verify = NEW YORK THEN
		[The following questions are displayed as a table]
		N12 intro quesial denotions constan
		<b>N12_intro</b> special donations senator Suppose that you are given another \$1000 and can spend it as you wish on donations to various candidates, or
	Н	suppose that you are given another \$1000 and can spend it as you wish on donations to various candidates, or

		as a contribution to reducing the [state] budget deficit. You can't spend it for any other purpose. How much of the \$1000 would you donate to each of the candidates specified below, or to deficit reduction?
		N12_candidate1 special donations senator candidate 1
		Real
		N12_candidate2 special donations senator candidate 2
		   Real
		N12_another special donations senator another candidate
		Real
		N12_deficit special donations senator contribution to deficit reduction
		   Real
		   [End of table display]   IF special \$ total = 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.
ĺ		ENDIF
ĺ		IF special \$ total > and special \$ total <> 1000 THEN
		checkN12_total special check for \$1000   Your total adds up to \$[] Please go back and change the numbers so they add up to \$1000 or   choose next to continue.
		 ENDIF
		ENDIF
	H   de   1   2   3	Mow likely vote for governor  How likely is it that you will vote in this year's election for governor? Would you say you will  efinitely vote, probably vote, probably not vote, or definitely not vote in the election for governor?  Definitely vote  Probably vote  Probably not vote  Definitely not vote
	If   ge   1   2	whom vote for governor f you do vote in the election for governor, for whom do you expect to vote: [fills for overnor] or [fills for governor], or do you expect to vote for a candidate from some other party? [fills for governor]  [fills for governor]  Someone else

	Q24 how likely vote for senator   How likely is it that you will vote in this year's election for senator? Would you say you will   definitely vote, probably vote, probably not vote, or definitely not vote in the election for senator?   1 Definitely vote   2 Probably vote   3 Probably not vote   4 Definitely not vote					
	Q25 whom vote for senator   If you do vote in the election for senator, for whom do you expect to vote: [fills for senator]   or [fills for senator], or do you expect to vote for a candidate from some other party?   1 [fills for senator]   2 [fills for senator]   3 Someone else					
	IF state verify = NEW YORK THEN					
	N32 special how likely vote for senator   How likely is it that you will vote in this year's special election for senator? Would you say   you will definitely vote, probably vote, probably not vote, or definitely not vote in the   special election for senator?   1 Definitely vote   2 Probably vote   3 Probably not vote   4 Definitely not vote					
	N33 special whom vote for senator   If you do vote in the special election for senator, for whom do you expect to vote: [special   fills for senator] or [special fills for senator], or do you expect to vote for a candidate   from some other party?   1 [special fills for senator]   2 [special fills for senator]   3 Someone else   ENDIF					
İ	ENDIF					
1	ENDIF					
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# CS\_001 HOW PLEASANT INTERVIEW

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

1 Very interesting

- 2 Interesting3 Neither interesting nor uninteresting
- 4 Uninteresting
- 5 Very uninteresting