CODEBOOK

P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA 1,012 Cases

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area AREA CODE

1,012 cases

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/7-9

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prfx PREFIX

1,012 cases

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/10-12

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STAT STATE NAME FROM FIPS

1,012 cases

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/13-14

CNTY COUNTY NAME FROM FIPS

1,012 cases

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/15-17

-----

repn REPLICATE

1,012 cases

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/18-20

NUMBER OF ADULTS IN HOUSEHOLD

Because this is a scientific study, we need to select one adult member of the household to interview. To do this, please tell me how many adults, that is persons 18 years or older, live there.

How many adults, 18 years or older, live there?

( We need to know how many adults 18 years and older live in each household so that we can randomly select a respondent. This is necessary to scientifically conduct this study. )

00	N	VALUE	LABEL
31.4	318	1	
53.2	538	2	
11.3	114	3	
3.4	34	4	
0.6	б	5	
0.1	1	6	
0.1	1	97	
100.0	1,012	cases	

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/21-22

q0hh

TOTAL NUMBER OF MEN IN HH

How many men, 18 or older, live in your household?

q0n

8	N	VALUE	LABEL			
23.2	235	0	0.177			
65.1	659	1	ONE			
9.6	97	2	2			
1.6	16	3	3			
0.5	5	4	4			
0.0	0	5	5			
0.0	0	6	б			
0.0	0	7	7			
0.0	0	8	8			
0.0	0	9	9			
0.0	0	10	10			
0.0	0	11	11			
0.0	0	12	12			
100.0	1,012	cases				
Min	= 0			Mean	=	.910
Max	= 4			Std Dev		
Median	-			Variance		
mearan	- I			varialice	=	.428

(Based on 1,012 valid cases)

Data type: numeric

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/23-24

TOTAL NUMBER OF WOMEN

How many women, 18 or older, live in your household?

00	Ν	VALUE	LABEL		
14.0	142	0			
76.2	771	1	ONE		
8.0	81	2	2		
1.4	14	3	3		
0.3	3	4	4		
0.0	0	5	5		
0.0	0	б	б		
0.0	0	7	7		
0.0	0	8	8		
0.0	0	9	9		
0.0	0	10	10		
0.0	0	11	11		
0.0	0	12	12		
0.1	1	97			
100.0	1,012	cases			
Min	= 0			Mean	= 1.071
Max	= 97			Std Dev	
Median	= 1			Variance	= 9.413

(Based on 1,012 valid cases)

Data type: numeric

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/25-26

q0o

rfll RESPONDENT FILL % Ν VALUE LABEL 0.1 1 11.4 115 man 27.5 278 the man 2.727the older man2.323the older woman 2.... 2... 5 the youngest man 2 the youngest woman 0.2 20.1 203 woman \_\_\_\_\_ \_\_\_\_ 100.0 1,012 cases Data type: character Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/27-98 \_\_\_\_\_ \_\_\_\_ RESPONDENT SEX rsex % N VALUE LABEL
45.9 465 1 MALE 54.1 547 2 FEMALE \_\_\_\_\_ 100.0 1,012 cases Data type: character Created: Mar 07, 2003 (Fri 02:51 PM)

P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/99

RND1 RESPONDENT SEX RANDOM NUMBER \* N VALUE LABEL 50.5 511 0 49.5 501 1 -----100.0 1,012 cases Data type: character Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/100

----

RND2

RESPONDENT ORDER RANDOM NUMBER

1,012 cases

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/101-106

TOTAL NUMBER OF DIALINGS 8 N VALUE LABEL 25.0 253 20.7 209 1 2 14.9 151 3 10.7 108 4 72 53 7.1 5 5.2 б 44 4.3 7 39 8 3.9 3.2 32 9 2.1 21 10 1.3 13 11 1.0 10 0.4 4 12 13 14 0.2 2 0.1 1 15 \_\_\_\_ \_\_\_\_ 100.0 1,012 cases = 1 Min Mean = 3.666 Max = 15 Std Dev = 2.801 Median = 3Variance = 7.847(Based on 1,012 valid cases) Data type: numeric Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/107-108 \_\_\_\_\_ ITIM TIME COMPLETED INTERVIEW

1,012 cases

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/109-112

TCNT

\_\_\_\_

TOTAL NUMBER OF TIMED SESSIONS 
 %
 N
 VALUE

 87.5
 886
 1

 9.0
 91
 2

 28
 3
 N VALUE LABEL 7 0.7 4 \_\_\_\_\_ 100.0 1,012 cases Min = 1 Max = 4 Mean = 1.166 Std Dev = .485 Median = 1Variance = .236 (Based on 1,012 valid cases) Data type: numeric Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/113

SESS

TTM1

TOTAL TIME SESSON 1

olo	N	VALUE	LABEL
0.5 1.7 4.2 7.8 6.6 7.1 6.0 8.0 8.5 8.1 7.2 4.6 4.7 2.5 3.0 2.7 1.4 1.8 0.6 0.3 0.4 0.4 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	5 17 42 79 67 72 61 81 86 82 73 47 48 25 30 27 14 18 6 3 47 48 25 30 27 14 18 6 3 4 4 1 1 2 2 2 3 1 1 1 2 2 3 1 1 1 2 2 2 3 1 1 1 2 2 2 3 1 1 1 2 2 2 3 1 1 1 2 2 2 3 1 1 1 2 2 2 3 1 1 1 2 2 2 3 1 1 1 2 1 2	0 1 10 11 12 13 14 15 16 17 18 19 2 0 21 22 23 24 25 26 27 28 29 3 24 25 26 27 28 29 3 32 33 4 35 39 40 41 42 47 5 6 7 8 9 cases	

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/114-117

\_\_\_\_\_

TTM2

\_ \_ \_ \_ \_

### TOTAL TIME SESSON 2

00	N	VALUE	LABEL
88.0	891		
0.5	5	0	
1.6	16	1	
0.5	5	10	
0.6	6	11	
0.5	5	12	
1.1	11	13	
0.6	6	14	
1.2	12	15	
0.4	4	16	
0.3	3	17	
0.5	5	18	
0.6	6	19	
0.4	4	2	
0.1	1	20	
0.1	1	21	
0.3	3	23	
0.1	1	26	
0.1	1	28	
0.1	1	29	
0.4	4	3	
0.1	1	33	
0.3	3	4	
0.2	2	5	
0.3	3	6	
0.2	2	7	
0.4	4	8	
0.6	6	9	
100.0	1,012	cases	

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/118-121

М3		TO	TAL TIM	IE SESSON	3
	00	N	VALUE	LABEL	
	96.5	977			
	0.2	2	0		
	0.2	2	1		
	0.3	3	10		
	0.2	2	11		
	0.6	б	12		
	0.3	3	13		
	0.1	1	14		
	0.1	1	16		
	0.1	1	18		
	0.3	3	2		
	0.1	1	20		
	0.2	2	22		
	0.2	2	3		
	0.1	1	31		
	0.1	1	6		
	0.2	2	8		
	0.2	2	9		
	100.0	1,012	cases		
		. 1			

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/122-125

TTM3

٦	Pr	г	Т	М

TOTAL ELAPSED TIME

<pre>% 0.1 7.8 7.0 7.7 7.4 8.6 9.6 9.3 8.5 5.1 5.7 0.5 3.2 3.0 1.7 2.2 1.0 0.3 0.5 0.4 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1</pre>	N 1 79 71 78 75 87 97 94 86 52 58 5 32 30 17 22 10 3 5 4 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 1 2 2 1 2 1 2 1 2 2 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 1 2 2 2 1 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	VALUE 0 10 11 12 13 14 15 16 17 18 19 2 20 21 22 23 24 25 26 27 28 29 30 32 33 34 35 38 39 4 40 41 42 46 47 5 6 7 8 9 2 2 2 2 3 3 3 4 2 2 2 3 3 3 4 2 2 2 3 3 3 4 2 2 2 3 3 3 3 4 3 5 3 8 3 9 2 2 2 2 3 2 4 2 2 2 3 2 4 2 2 3 3 3 4 3 5 3 8 3 9 4 2 2 2 3 3 3 3 4 3 5 3 8 3 9 4 2 2 2 3 3 3 4 3 5 3 8 3 9 4 5 6 7 2 8 2 9 30 32 33 3 4 5 5 8 9 4 2 2 3 3 3 4 5 3 8 3 9 4 4 5 6 7 8 3 9 4 4 5 6 7 8 9 9 4 5 6 7 8 9 9 2 2 3 3 3 3 4 3 5 5 8 9 9 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	E LABEL
--	--	--	---------

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/126-129

\_\_\_\_\_

sampchnk

\_\_\_\_

00	Ν	VALUE	LABEL		
13.0	132	2			
47.1	477	3			
7.2	73	4			
8.0	81	5			
4.9	50	6			
6.8	69	7			
7.8	79	8			
5.0	51	9			
100.0	1,012	cases			
Min	= 2			Mean	= 4.215
	= 9			Std Dev	
Median	= 3			Variance	= 4.351

(Based on 1,012 valid cases)

Data type: numeric

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/130

GOVTITL GOVTITLE FILL % N VALUE LABEL 99.8 1,010 Governor 0.2 2 Mayor -----100.0 1,012 cases Data type: character Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/131-138

\_\_\_\_\_

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STATENAM STATE NAME

1,012 cases

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/139-162

PRESRATE

How would you rate the job George W. Bush is doing as President? Excellent, good, fair or poor?

23.5 39.3 23.0 13.8 0.4	0 233 390 228 137 4	1 2 3 4 5 8 9	MISSING EXCELLENT GOOD FAIR	
Min Max Median	= 5 = 2		Mean = 2.283 Std Dev = .987 Variance = .974	
(Based on 992 valid cases) Data type: numeric Missing-data codes: 8,9				
Created: Mar 0 P9366 NATIONAL	-	-	-	

Q02

Record/column: 1/163

#### MIPUS MOST IMPORTANT PROBLEM FACING THE US TODAY

What is the most important problem facing the United States today?

% N VALUE LABEL 0.0 0 1 ANSWER GIVEN 0.0 0 2 NOTHING NAMED 1,012 . (No Data) -----100.0 1,012 cases

Data type: numeric

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/164

### CLINRATE

Q03

And, looking back, how would you rate the job Bill Clinton did as President? (Excellent, good, fair, or poor) N VALUE LABEL 0 -9 MISSING 8 0.0 
 13.1
 131

 34.7
 347

 27.5
 275
 1 EXCELLENT 2 GOOD 3 FAIR 24.7 247 4 POOR 8 DONT KNOW 9 REFUSED 9 3 \_\_\_\_\_ 100.0 1,012 cases Mean = 2.638 Min = 1Std Dev = .994 Max = 4 Variance = .988 Median = 3(Based on 1,000 valid cases) Data type: numeric Missing-data codes: 8,9 Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/165

GOVRATE

How would you rate the job the [fill GOVTITL] of [fill STATENAM] is doing? Excellent, good, fair or poor?

% N VALUE LABEL 0.0 0 -9 MISSING 8.3 79 37.0 352 79 1 EXCELLENT 2 GOOD 3 FAIR 34.4 327 18.8 179 4 POOR 1.5 14 5 TOO SOON TO TELL (VOL.) 61 8 DONT KNOW -----100.0 1,012 cases = 1 Min Mean = 2.681 Max = 5 Std Dev = .921 Median = 3Variance = .849 (Based on 951 valid cases) Data type: numeric Missing-data codes: 8,9

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/166

Q04

#### MOST IMPORTANT PROBLEM FACING WISCONSIN TODAY

And what would you say, if anything is the most important problem facing Wisconsin today?

% N VALUE LABEL 0.0 0 1 ANSWER GIVEN 0.0 0 2 NOTHING NAMED 1,012 . (No Data) -----100.0 1,012 cases

Data type: numeric

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/167

\_\_\_\_\_

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Q05

MIPWI

#### TOMYRATE

And, looking back, how would you rate the job Tommy Thompson did as Governor? (Excellent, good, fair, or poor?)

> % N VALUE LABEL 0.0 0 -9 MISSING 0.0 0 1 EXCELLENT 0.0 0 2 GOOD 0.0 0 3 FAIR 0.0 0 4 POOR 1,012 . (No Data) -----100.0 1,012 cases

Data type: numeric Missing-data codes: 8,9

#### QR01 WISCRATE

Compared to other places to live and work in this country, would you say [fill STATENAM] is one of the very best, better than most, about average, worse than most, or one of the very worst places to live and work?

> % N VALUE LABEL -9 MISSING 0.0 0 1 ONE OF VERY BEST (OR JUST "BEST") 22.1 219 2 BETTER THAN MOST 29.0 287 38.5 381 3 ABOUT AVERAGE 6.2 61 4 WORSE THAN MOST 4.1 41 5 ONE OF VERY WORST (OR JUST "WORST") 21 8 DONT KNOW 9 REFUSED 2 \_\_\_\_\_ \_\_\_\_ 100.0 1,012 cases Min = 1 Mean = 2.412 Max = 5 Std Dev = 1.029 Median = 2Variance = 1.058(Based on 989 valid cases)

Data type: numeric Missing-data codes: 8,9

QR02 YEARSTAT How many years have you lived in [fill STATENAM]? (ROUND UP) 1,012 cases (Range of valid codes: 1-70) Min = 1 Mean = 32.865 = 70 Std Dev = 20.536 Max Median = 31Variance = 421.737(Based on 1,012 valid cases) Data type: numeric Missing-data codes: 88,99 Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/170-171 \_\_\_\_\_ \_\_\_\_ QR03 YEARTOWN How many years have you lived in your community? (ROUND UP) 1,012 cases (Range of valid codes: 1-70) = 1 Min Mean = 19.204 = 70 Std Dev = 17.705 Max Median = 14Variance = 313.474(Based on 1,012 valid cases) Data type: numeric Missing-data codes: 88,99 Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/172-173

QD01 RELGPREF

Finally, just a few questions about you... What is your present religious preference?

00	Ν	VALUE	LABEI					
0.0	0	-9	MISSING					
44.2	432	1	PROTESTANT					
22.5	220	2	ROMAN CATHOLIC					
1.4	14	3	JEWISH					
16.3	159	4	OTHER					
15.6	152	5	NONE					
	8	8	DONT KNOW					
	27	9	REFUS	SED				
100.0	1,012	cases						
Min					Mean			
Max	-				Std Dev			
Median	= 2				Variance	=	2.3//	
(Based on 977 valid cases)								
Data type: numeric Missing-data codes: 8,9								
$\frac{1}{2}$ , Mars 07, 2002 (Ext. 02.51 DW)								

QD02 UNIONHH Is anyone in your household a member of a labor union? 
 %
 N
 VALUE
 LABEL

 0.0
 0
 -9
 MISSING

 13.3
 134
 1
 YES

 86.7
 875
 2
 NO
 8 DONT KNOW 9 REFUSED 1 2 \_\_\_\_ \_\_\_\_ 100.0 1,012 cases Min = 1 Max = 2 Mean = 1.867 Std Dev = .340 Median = 2 Variance = .115 (Based on 1,009 valid cases) Data type: numeric Missing-data codes: 8,9 Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/175

QD03 REGISTRD Are you currently registered to vote in [fill STATENAM]? \* N VALUE LABEL 0.0 0 -9 MISSING 81.9 825 1 YES 18.1 182 2 NO 4 8 DONT KNOW 1 9 REFUSED -----100.0 1,012 cases Min = 1 Mean = 1.181 Max = 2 Std Dev = .385 Median = 1 Variance = .148 (Based on 1,007 valid cases) Data type: numeric Missing-data codes: 8,9 Created: Mar 07, 2003 (Fri 02:51 PM)

P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/176

QD04 EDUCATN

How much schooling did you complete?

N VALUE LABEL 8 0.0 0 -9 MISSING 58 5.8581LESS THAN HS GRADUATE25.52572HIGH SCHOOL GRADUATE29.52973SOME COLLEGE24.72494COLLEGE GRAD14.51465MORE THAN COLLEGE DEGREE28DONT KNOW 3 9 REFUSED -----100.0 1,012 cases Min = 1 Max = 5 Mean = 3.167 Std Dev = 1.134 Median = 3 Variance = 1.286(Based on 1,007 valid cases) Data type: numeric Missing-data codes: 8,9

PARTYID

QD05

Generally speaking, do you consider yourself a Democrat, a Republican, an Independent, or something else?

	olo	Ν	VALUE	LABEI					
	0.0	0	-9	MISSI	ING				
	30.4	302	1	DEMOCRAT					
	33.0	328	2	REPUBLICAN					
	25.7	255	3	INDEPENDENT					
	9.0	89	4	OTHER					
	1.9	19	5	NONE					
		11	8	DONT	KNOV	N			
		8	9	REFUS	SED				
	100.0	1,012	cases						
]	Min	= 1				Mean	= 2.189		
]	Max	= 5				Std Dev	= 1.028		
]	Median	= 2				Variance	= 1.057		
	(Based	on 993	valid o	cases	)				
Data type: numeric									
Missing-data codes: 8,9									
1:	Mar 07	7, 2003	(Fri 02	2:51 B	PM)				

# QD05a PARTY STRENGTH

Would you call yourself a strong REPUBLICANDEMOCRAT or a not very strong REPUBLICANDEMOCRAT?

N VALUE LABEL 0 -9 MISSING 8 0.0 52.2 322 1 STRONG 47.8 295 2 NOT VERY STRONG 11 8 DONT KNOW 2 9 REFUSED . (No Data) 382 \_\_\_\_\_ 100.0 1,012 cases Min = 1 Max = 2 Mean = 1.478 Std Dev = .500 Median = 1 Variance = .250 (Based on 617 valid cases) Data type: numeric

Missing-data codes: 8,9

QD05b CLOSEST PARTY

Do you think of yourself as closer to the Democratic party or to the Republican party?

% N VALUE LABEL 0.0 0 -9 MISSING 38.2 136 1 CLOSER TO THE DEMOCRATIC PARTY 29.8 106 3 NEITHER 5 CLOSER TO THE REPUBLICAN PARTY 8 DONT KNOW 32.0 114 18 8 9 REFUSED 630 . (No Data) \_\_\_\_ \_\_\_\_ 100.0 1,012 cases = 1 Min Mean = 2.876 Max = 5 Std Dev = 1.674 Median = 3Variance = 2.802(Based on 356 valid cases) Data type: numeric Missing-data codes: 8,9

IDEOLOGY

QD06

In politics, would you consider yourself a liberal, moderate, or conservative?

N VALUE LABEL 0 -9 missi % 0.0 -9 MISSING 
 18.3
 177

 44.9
 435

 34.0
 329
 1 LIBERAL 2 MODERATE 3 CONSERVATIVE 4 EXPLICITLY REJECTS TERM 2.8 27 36 8 DONT KNOW 9 REFUSED 8 -----100.0 1,012 cases = 1 Mean = 2.213 Min = 4 Std Dev = .768 Max Median = 2Variance = .590 (Based on 968 valid cases) Data type: numeric Missing-data codes: 8,9

QD07 KIDSHOME

Are there any children, younger than eighteen years of age, living in your household at the present time?

8 N VALUE LABEL 0 0.0 -9 MISSING 37.337762.7633 1 YES 2 NO 3 SOMETIME (E.G. SHARED CUSTODY) -- VOL. 0.0 0 2 9 REFUSED \_\_\_\_\_ \_\_\_\_ 100.0 1,012 cases Min = 1Mean = 1.627 Std Dev = .484 = 2 Max Variance = .234Median = 2(Based on 1,010 valid cases) Data type: numeric Missing-data codes: 8,9

EMPLOYMT

QD08

Are you employed full time, part time, or don't you have a paid job at the moment?

% N VALUE LABEL 0 0.0 -9 MISSING 

 54.1
 546
 1
 FULL TIME

 12.6
 127
 2
 PART TIME

 31.7
 320
 3
 NO JOB AT PRESENT

 1.6
 16
 4
 SELF-EMPLOYED (VOL.)

 1 8 DONT KNOW 2 9 REFUSED -----100.0 1,012 cases = 1 Min Mean = 1.808 Max = 4 Std Dev = .941 Median = 1 Variance = .886 (Based on 1,009 valid cases) Data type: numeric Missing-data codes: 8,9

MARSTAT

QD09

What is your marital status? Are you married, single, widowed, divorced, separated, or living with a partner?

% N VALUE LABEL 0.0 0 -9 MISSING 52.1 525 19.6 198 9.9 100 1 MARRIED 2 SINGLE 3 WIDOWED 14.0 141 4 DIVORCED/SEPARATED 4.4 44 5 LIVING WITH PARTNER 4 9 REFUSED -----100.0 1,012 cases = 1 Min Mean = 1.989 Max = 5 Std Dev = 1.255 Median = 1Variance = 1.574(Based on 1,008 valid cases) Data type: numeric Missing-data codes: 8,9

QD10 ZIPCODE What is your zipcode? (IF ASKED, "this is to be sure we get a good mix of people around the country") 1,012 cases (Range of valid codes: 515-99,362) = 515 Mean = 50,456.924 Std Dev = 28,728.805 Min Max = 99,362 Median = 48,197Variance = 825,344,229.243 (Based on 994 valid cases) Data type: numeric Missing-data codes: 99998,99999 Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/185-189 \_\_\_\_\_ \_ \_ \_ \_ \_ QD11 YEARBORN In what year were you born? (ENTER FOUR-DIGIT YEAR) 1,012 cases (Range of valid codes: 1,905-1,984) = 1,905 Min Mean = 1,955.107 Max = 1,984 Std Dev = 17.141 Median = 1,957Variance = 293.798 (Based on 989 valid cases) Data type: numeric Missing-data codes: 8888,9999 Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/190-193

QD12 ETHNIC

What is your race or ethnic background? Are you white, black, Hispanic, or something else?

%NVALUELABEL0.00-9MISSIN -9 MISSING 
 0.0
 0

 82.7
 823

 7.3
 73

 4.4
 44
 1 WHITE 2 BLACK 3 HISPANIC 4 OTHER 5.5 55 17 9 REFUSED -----100.0 1,012 cases Min = 1 Max = 4 Mean = 1.328 Std Dev = .801 Median = 1 Variance = .641 (Based on 995 valid cases) Data type: numeric

Missing-data codes: 8,9

# QD13 HHINCOME

About how much was your TOTAL FAMILY INCOME last year before taxes, was it...

#### (READ CATEGORIES AS NECESSARY)

00	N	VALUE	LABEL			
0.0	0	-9	MISSING			
5.7	48	1	LESS THAN	J \$10,000		
6.9	58	2	\$10,000-\$	\$15,000		
5.5	46	3	\$15,000-\$20,000			
14.6	122	4	\$20,000-\$	\$30,000		
24.1	201	5	\$30,000-\$	\$50,000		
16.9	141	6	\$50,000-\$	\$75,000		
11.4	95	7	\$75,000-\$	\$100,000		
14.9	124	8	OVER \$100	),000		
	60	88	DONT KNOW	V		
	117	99	REFUSED			
100.0	1,012	cases				
	1					F 140
Min	_			Mean		5.147
Max	-			Std Dev		
Median	= 5			Variance	=	3.855
(Based	on 835	valid	cases)			

Data type: numeric Missing-data codes: 88,99

rv800 % N VALUE LABEL 100.0 1,012 55 \_\_\_\_\_ \_\_\_\_ 100.0 1,012 cases Data type: character Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/197-198 \_\_\_\_\_ \_\_\_\_ rv359 R WORK LAST WEEK Now I would like to ask about your employment status. Did you do any work for pay last week? 
 %
 N
 VALUE
 LABEL

 .0
 0
 -9
 MISSING
 0.0 0 64.7 652 64.7 652 1 YES 35.3 356 2 NO 1 8 DONT KNOW 3 9 REFUSED \_\_\_\_\_ 100.0 1,012 cases Min = 1Mean = 1.353 Std Dev = .478 Max = 2 Median = 1Variance = .229(Based on 1,008 valid cases) Data type: numeric Missing-data codes: 8,9 Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/199

#### rv359c TEMPORARY ABSENCE FROM JOB

Do you have a job from which you are temporarily absent because of vacation, sickness, job schedule, or other reason?

 
 %
 N
 VALUE
 LABEL

 0.0
 0
 -9
 MISSING

 12.0
 43
 1
 YES

 88.0
 314
 2
 NO
 2 NO 1 8 DONT KNOW 2 9 REFUSED 652 . (No Data) \_\_\_\_ \_\_\_\_ 100.0 1,012 cases = 1 Min Mean = 1.880 = 2 Std Dev = .326 Max Median = 2Variance = .106 (Based on 357 valid cases) Data type: numeric Missing-data codes: 8,9

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/200

rv359i LOOKED FOR WORK PAST MONTH

Have you looked for work during the last four weeks?

 
 %
 N
 VALUE
 LABEL

 0.0
 0
 -9
 MISSING

 16.5
 52
 1
 YES

 83.5
 264
 2
 NO
 9 REFUSED 1 . (No Data) 695 \_\_\_\_ \_\_\_\_ 100.0 1,012 cases Min = 1 Max = 2 Mean = 1.835 Std Dev = .371 Median = 2Variance = .138 (Based on 316 valid cases) Data type: numeric Missing-data codes: 8,9

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/201

rvemp EMPLOYMENT STATUS

DOMINITZ-MANSKI MODULE - EXPECTANCY QUESTIONS 24 July, 1999 \* N VALUE LABEL 64.4 652 1 WORKED LAST WEEK 4.2 43 2 ABSENT FROM WORK 5.1 52 3 LOOKING FOR WORK 26.1 264 4 NOT IN LABOR FORCE 0.1 1 9 -----100.0 1,012 cases Min = 1 Mean = 1.936 Max = 9 Std Dev = 1.336 Median = 1 Variance = 1.785 (Based on 1,012 valid cases)

Data type: numeric

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/202

rvtmn4 TIMET TMN4

olo	N	VALUE	LABEL
99.0	1,002	0	
0.1	1	1077	
0.1	1	1823	
0.1	1	1829	
0.1	1	1868	
0.1	1	18966	
0.1	1	1950	
0.1	1	2087	
0.1	1	21520	
0.1	1	510	
0.1	1	648	
100.0	1,012	cases	

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/203-208

rv400 BREAK IN

And now for a different topic.

During the past 12 months, did anyone break into or somehow illegally get into your home and steal something?

N VALUE LABEL % -9 MISSING 0.0 0 1 YES 26 4.6 2 NO 95.4 545 8 DONT KNOW 1 440 . (No Data) \_\_\_\_\_ 100.0 1,012 cases = 1 Mean = 1.954 Min Max = 2 Std Dev = .209 Variance = .044 Median = 2(Based on 571 valid cases) Data type: numeric Missing-data codes: 8,9

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/209

### rv410 HEALTH INSURANCE

Do you have any health insurance coverage?

( ... such as coverage for hospitalization, prescription drugs, physicians visits, long-term care, etc... )

N VALUE LABEL 0 -9 MISSING % 0.0 1 YES 2 NO 91.4 521 8.6 49 1 8 DONT KNOW 1 9 REFUSED 440 . (No Data) \_\_\_\_\_ \_\_\_\_ 100.0 1,012 cases Min = 1Mean = 1.086 Max = 2 Std Dev = .281 Median = 1Variance = .079(Based on 570 valid cases) Data type: numeric Missing-data codes: 8,9 Created: Mar 07, 2003 (Fri 02:51 PM)

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/210

rv420c WEATHER

Let's start with the weather where you live. What do you think is the PERCENT CHANCE (or CHANCES OUT OF 100) that it will rain or snow tomorrow?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 0-100)

Min = 0 Max = 100 Mean = 46.466 Std Dev = 36.248 Variance = 1,313.949 (Based on 567 valid cases) Data type: numeric Missing-data codes: 998,999

```
Created: Mar 07, 2003 (Fri 02:51 PM)
P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA
Record/columns: 1/211-213
```

#### rv430 BREAK IN

What do you think is the PERCENT CHANCE (or CHANCES OUT OF 100) that someone will break into (or somehow illegally enter) your home and steal something, during the next 12 months ?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 0-100)

Min = 0 Max = 100 Median = 10	Mean Std Dev Variance	=	20.563
(Based on 563 valid o	cases)		
Data type: numeric Missing-data codes: 9	998,999		

```
Created: Mar 07, 2003 (Fri 02:51 PM)
P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA
Record/columns: 1/214-216
```

rv440 HEALTH INS IN 1 YEAR

Now please think about your health insurance coverage 12 months from now. What do you think is the PERCENT CHANCE (or CHANCES OUT OF 100) that you will have health insurance coverage 12 months from now?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 0-100)

$\begin{array}{llllllllllllllllllllllllllllllllllll$	Mean = Std Dev = Variance =	= 24.472
(Based on 569 valid cases)		
Data type: numeric Missing-data codes: 998,999		

```
Created: Mar 07, 2003 (Fri 02:51 PM)
P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA
Record/columns: 1/217-219
```

rv451 LOSE JOB IN 1 YEAR

I would like you to think about your employment prospects over the next 12 months. What do you think is the PERCENT CHANCE that you will lose your job during the next 12 months?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )
 ( ENCOURAGE RESPONDENT TO GIVE BEST ESTIMATE;
PRESS F2 FOR HELP SCREEN )

( IF R IS TEMPORARILY LAID OFF, THIS QUESTION REFERS TO BEING PERMANENTLY LAID OFF )

1,012 cases (Range of valid codes: 0-100)

Min	=	0	Mean	=	14.789
Max	=	100	Std Dev	=	23.200
Median	=	5	Variance	=	538.228

(Based on 393 valid cases)

Data type: numeric Missing-data codes: 998,999

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/220-222

rv452 FIND AS GOOD A JOB

If you were to lose your job during the next 12 months... What do you think is the PERCENT CHANCE (or CHANCES OUT OF 100) that the job you eventually find and accept would be at least as good as your current job, in terms of wages and benefits ?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 0-100)

Min	=	0			Mean	=	62.478
Max	=	100			Std Dev	=	30.920
Median	=	70			Variance	=	956.062
(Based	on	383	valid	cases)			

Data type: numeric Missing-data codes: 998,999

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/223-225

### rv453 LEAVE JOB VOLUNTARILY

What do you think is the PERCENT CHANCE that you will leave your job voluntarily during the next 12 months?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 0-100)

Min	=	0	Mean	=	24.210
Max	=	100	Std Dev	=	31.375
Median	=	10	Variance	=	984.408

(Based on 390 valid cases)

Data type: numeric Missing-data codes: 998,999

```
Created: Mar 07, 2003 (Fri 02:51 PM)
P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA
Record/columns: 1/226-228
```

### rv460c LOWEST INCOME

Now I would like to ask you some questions about your OWN (personal) income prospects in the next 12 months.

What do you think is the LOWEST amount that your OWN total income, from all sources, could possibly be in the next 12 months, BEFORE TAXES?

( INTERVIEWER: ENCOURAGE RESPONDENT TO GIVE BEST ESTIMATE. )

( INTERVIEWER: ENTER NUMBER IN THOUSANDS OF DOLLARS, FROM 0 TO 9990. ENTER NON-ZERO AMOUNTS LESS THAN \$1000 AS \$1000. )

1,012 cases (Range of valid codes: 0-300)

Min	=	0	Mean	=	36.566
Max	=	300	Std Dev	=	34.670
Median	=	30	Variance	=	1,202.000

(Based on 447 valid cases)

Data type: numeric Missing-data codes: 9998,9999

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/229-232

rv460e HIGHEST INCOME

What do you think is the HIGHEST amount that your OWN total income, from all sources, could possibly be in the next 12 months, BEFORE TAXES?

( INTERVIEWER: ENCOURAGE RESPONDENT TO GIVE BEST ESTIMATE. )

( INTERVIEWER: ENTER NUMBER IN THOUSANDS OF DOLLARS, FROM 0 TO 9990. ENTER NON-ZERO AMOUNTS LESS THAN \$1000 AS \$1000. )

1,012 cases (Range of valid codes: 0-1,000)

	Min Max Median	= 1,00	0		Std Dev	=	56.203 70.267 4,937.437
	(Based	on 448	valid	cases)			
	Data ty Missing	-		9998,9999			
ьd	: Mar 05	2003	(Fri (	)2:51 DM)			

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/233-236

\_ \_ \_ \_ \_

rv460g

1,012 cases

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/237-240

rvFL1

00	N	VALUE	LABEL
57.0	577		
10.8	109	0	
2.4	24	1	
4.2	43	2	
3.4	34	3	
3.0	30	4	
4.5	46	5	
4.1	41	б	
2.8	28	7	
3.1	31	8	
4.8	49	9	
100.0	1,012	cases	

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/241

rvFL2

00	N	VALUE	LABEL
57.0	577		
10.8	109	10	
2.4	24	15	
4.2	43	20	
3.4	34	25	
3.0	30	30	
4.5	46	35	
4.1	41	40	
2.8	28	50	
3.1	31	60	
4.8	49	80	
100.0	1,012	cases	

# Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/242-243

rvFL3

00	N	VALUE	LABEL
57.0	577		
4.8	49	100	
10.8	109	15	
2.4	24	20	
4.2	43	25	
3.4	34	30	
3.0	30	35	
4.5	46	40	
4.1	41	50	
2.8	28	60	
3.1	31	70	
100.0	1,012	cases	

# Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/244-246

rvFL4

00	N	VALUE	LABEL
57.0	577		
4.8	49	125	
10.8	109	20	
2.4	24	25	
4.2	43	30	
3.4	34	35	
3.0	30	40	
4.5	46	50	
4.1	41	60	
2.8	28	70	
3.1	31	80	
100.0	1,012	cases	

# Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/247-249

rvFL5

00	N	VALUE	LABEL
57.0	577		
3.1	31	100	
4.8	49	150	
10.8	109	25	
2.4	24	30	
4.2	43	35	
3.4	34	40	
3.0	30	50	
4.5	46	60	
4.1	41	70	
2.8	28	80	
100.0	1,012	cases	

# Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/250-252

rvFL6

00	N	VALUE	LABEL
57.0	577		
2.8	28	100	
3.1	31	125	
4.8	49	200	
10.8	109	35	
2.4	24	40	
4.2	43	45	
3.4	34	50	
3.0	30	60	
4.5	46	70	
4.1	41	80	
100.0	1,012	cases	

# Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/253-255

rvFL7

90	Ν	VALUE	LABEL
57.0	577		
6.6	67	10	
3.4	34	15	
3.0	30	20	
4.5	46	25	
4.1	41	30	
2.8	28	40	
10.8	109	5	
3.1	31	50	
4.8	49	60	
100.0	1,012	cases	

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/256-257

rv461k INCOME - 1

Still thinking about your OWN total income, BEFORE TAXES, in the next 12 months...

What do you think is the PERCENT CHANCE (or CHANCES OUT OF 100) that your OWN total income, BEFORE TAXES, will be under \$[fill FL2],000?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 0-100)

Min	=	0	Mean	=	28.988
Max	=	100	Std Dev	=	33.224
Median	=	10	Variance	=	1,103.844

(Based on 431 valid cases)

Data type: numeric Missing-data codes: 998,999

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/258-260

rv4611 INCOME - 2

What do you think is the PERCENT CHANCE that your OWN total income, BEFORE TAXES, will be under \$[fill FL3],000 (in the next 12 months)?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 0-100)

 Min
 =
 0
 Mean
 =
 43.583

 Max
 =
 100
 Std Dev
 =
 33.274

 Median
 =
 50
 Variance
 =
 1,107.137

(Based on 393 valid cases)

Data type: numeric Missing-data codes: 998,999

```
Created: Mar 07, 2003 (Fri 02:51 PM)
P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA
Record/columns: 1/261-263
```

INCOME - 3 rv461n What do you think is the PERCENT CHANCE that your OWN total income, BEFORE TAXES, will be under \$[fill FL4],000 (in the next 12 months)? ( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" ) ( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN ) 1,012 cases (Range of valid codes: 0-100) = 0 = 72.044 Min Mean Max = 100 Std Dev = 28.349 Median = 80 Variance = 803.664(Based on 366 valid cases) Data type: numeric Missing-data codes: 998,999 Created: Mar 07, 2003 (Fri 02:51 PM)

P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA

Record/columns: 1/264-266

INCOME - 4 rv461p What do you think is the PERCENT CHANCE that your OWN total income, BEFORE TAXES, will be under \$[fill FL5],000 (in the next 12 months)? ( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" ) ( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN ) 1,012 cases (Range of valid codes: 0-100) = 0 Min Mean = 81.195 Max = 100 Std Dev = 25.535 Median = 90 Variance = 652.060(Based on 287 valid cases) Data type: numeric Missing-data codes: 998,999 Created: Mar 07, 2003 (Fri 02:51 PM)

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/267-269

# rv463 INCOME - 5

What do you think is the PERCENT CHANCE that your OWN total income, BEFORE TAXES, will be under \$[fill 460e],000 ?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 50-100)

Min	=	50	Mean	=	82.045
Max	=	100	Std Dev	=	14.447
Median	=	90	Variance	=	208.712

(Based on 22 valid cases)

Data type: numeric Missing-data codes: 998,999

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/270-272

rv464 INCOME - 6

What do you think is the PERCENT CHANCE that your OWN total income, BEFORE TAXES, will be under \$[fill FL6],000?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 0-100)

Min	=	0	Mean	=	74.105
Max	=	100	Std Dev	=	30.417
Median	=	90	Variance	=	925.201

(Based on 86 valid cases)

Data type: numeric Missing-data codes: 998,999

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/273-275

rv467 INCOME - 7

You previously said that there's a/an [fill 461k] percent chance that your OWN total income (BEFORE TAXES) will be under \$[fill FL2],000.

What do you think is the PERCENT CHANCE that your OWN total income, BEFORE TAXES, will be under \$[fill 460c],000 ?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )
 ( ENCOURAGE RESPONDENT TO GIVE best estimate;
PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 0-100)

Min Max Median	= 100	Std Dev	=	42.635 34.960 1,222.208
(Based	on 74 valid cases)			
-	ype: numeric g-data codes: 998,999			

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/276-278

rv468 INCOME - 8 You previously said that there's a/an [fill 461k] percent chance that your OWN total income (BEFORE TAXES) will be under \$[fill FL2],000. What do you think is the PERCENT CHANCE that your OWN total income, BEFORE TAXES, will be under \$[fill FL7],000? ( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" ) ( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN ) 1,012 cases (Range of valid codes: 0-90) Min = 0Mean = 13.616 Std Dev = 19.226 Max = 90 Median = 5Variance = 369.626(Based on 125 valid cases) Data type: numeric Missing-data codes: 998,999 Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/279-281 \_\_\_\_\_ \_\_\_\_ rvtm4a Return on Investment Return on Investment % N VALUE LABEL 100.0 1,012 \_\_\_\_ \_\_\_\_ 100.0 1,012 cases Data type: character Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/282-287

rvDM1a LOWEST INVESTMENT VALUE

What do you think is the LOWEST amount that this investment of \$1000 would possibly be worth one year from now?

( R SHOULD GIVE DOLLAR AMOUNTS, NOT LEVEL OF CHANGE. )

( INTERVIEWER: ENCOURAGE RESPONDENT TO GIVE BEST ESTIMATE. )

( INTERVIEWER: ENTER DOLLARS, FROM 0 TO 9990.)

( IF R SAYS [fill rbrack]\$9,990.00, ENTER \$9,990.00. )

% N VALUE LABEL
 1,012 . (No Data)
----100.0 1,012 cases

Data type: numeric Missing-data codes: 9998,9999

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/288-291

rvDM1b HIGHEST INVESTMENT VALUE What do you think is the HIGHEST amount that this \$1000 investment would possibly be worth one year from now? ( R SHOULD GIVE DOLLAR AMOUNTS, NOT LEVEL OF CHANGE. ) ( INTERVIEWER: ENCOURAGE RESPONDENT TO GIVE BEST ESTIMATE. ) ( INTERVIEWER: ENTER DOLLARS, FROM 0 TO 9990. ) ( IF R SAYS [fill rbrack] \$9,990.00, ENTER \$9,990.00. ) % N VALUE LABEL 1,012 . (No Data) \_\_\_\_\_ \_\_\_\_ 100.0 1,012 cases Data type: numeric Missing-data codes: 9998,9999 Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/292-295 \_\_\_\_\_ \_ \_ \_ \_ \_ rvDMld

% N VALUE LABEL
100.0 1,012
----100.0 1,012 cases

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/296-299

rvFL10 % N VALUE LABEL 100.0 1,012 \_\_\_\_\_ \_\_\_ 100.0 1,012 cases Data type: character Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/300 \_\_\_\_\_ \_\_\_\_ rvFL11 % N VALUE LABEL 100.0 1,012 \_\_\_\_ \_\_\_\_ 100.0 1,012 cases Data type: character Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/301-304 \_\_\_\_\_ \_\_\_\_ rvFL12 % N VALUE LABEL 100.0 1,012 -----100.0 1,012 cases Data type: character Created: Mar 07, 2003 (Fri 02:51 PM)

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/305-308

rvFL13

% N VALUE LABEL
100.0 1,012
----100.0 1,012 cases

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/309-312

\_\_\_\_\_

\_ \_ \_ \_ \_

# rvFL14

% N VALUE LABEL
100.0 1,012
----100.0 1,012 cases

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/313-316

#### rvDM05 INVESTMENT VALUE - 1

What do you think is the PERCENT CHANCE (or CHANCES OUT OF 100) that, one year from now, this investment would be worth over \$[fill FL11]?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

( IF NEEDED: THESE AND UPCOMING QUESTIONS ASK FOR INCREASING AMOUNTS, THE REVERSE OF THE PREVIOUS SECTION. )

1,012 cases (Range of valid codes: 2,147,483,647--2,147,483,648)

Data type: numeric Missing-data codes: 998,999

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/317-319

-----

#### rvDM06 INVESTMENT VALUE - 2

What do you think is the PERCENT CHANCE (or CHANCES OUT OF 100) that, one year from now, this investment would be worth over \$[fill FL12]?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 2,147,483,647--2,147,483,648)

Data type: numeric Missing-data codes: 998,999

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/320-322

rvDM07 INVESTMENT VALUE - 3 What do you think is the PERCENT CHANCE (or CHANCES OUT OF 100) that, one year from now, this investment would be worth over \$[fill FL13]? ( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" ) ( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN ) 1,012 cases (Range of valid codes: 2,147,483,647--2,147,483,648) Data type: numeric Missing-data codes: 998,999 Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/323-325 \_\_\_\_\_ \_\_\_\_ rvDM08 INVESTMENT VALUE - 4 What do you think is the PERCENT CHANCE (or CHANCES OUT OF 100) that, one year from now, this investment would be worth over \$[fill FL14]? ( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" ) ( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN ) 1,012 cases (Range of valid codes: 2,147,483,647--2,147,483,648) Data type: numeric Missing-data codes: 998,999 Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/326-328

rvDM11 There has been much talk recently about changing the Social

There has been much talk recently about changing the Social Security retirement system (the federal program providing benefits to retired workers), so how the system will look in the future is uncertain.

With this in mind, I would like you to think about what kind of Social Security retirement benefits will be available when YOU are older. Please think ahead to when you are about to turn 70 years old and suppose that you are not working at that time.

> N VALUE LABEL 00 90.4 517 1 CONTINUE 2 RESPONDENT VOLUNTEERS THEY ARE 70 OR OLDER 9.6 55 440 . (No Data) \_\_\_\_\_ \_\_\_\_ 100.0 1,012 cases Min = 1 Mean = 1.096 Std Dev = .295 Max = 2 Median = 1Variance = .087(Based on 572 valid cases)

Data type: numeric

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/329

rvDM11a SOCIAL SECURITY ELIGIBILITY What do you think is the PERCENT CHANCE that you will be eligible to collect any Social Security retirement benefits at that time? 1,012 cases (Range of valid codes: 0-100) Min = 0 Mean = 55.758 Std Dev = 34.880 = 100 Max Median = 50Variance = 1,216.605 (Based on 504 valid cases) Data type: numeric Missing-data codes: 998,999 Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/330-332 \_\_\_\_\_ \_\_\_\_ rvDM11b WHY NOT ELIGIBLE Why is that? ( WHY DO YOU THINK THERE IS NO CHANCE YOU WILL BE ELIGIBLE TO COLLECT ANY SOCIAL SECURITY RETIREMENT BENEFITS? ) ( ENTER RESPONSE VERBATIM. ) 8 N VALUE LABEL 96.3 975 \* 3.7 37 ----100.0 1,012 cases Data type: character Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/333

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# rvDM12a LOWEST SOCIAL SECURITY

What do you think is the LOWEST amount of social security benefits, per year, that you would be eligible to receive?

( Please ignore the effects of inflation or cost-of-living increases.

That is, please respond as if a dollar today is worth the same as a dollar when you turn 70.  $\ensuremath{\mathsf{)}}$ 

( INTERVIEWER: ENCOURAGE RESPONDENT TO GIVE BEST ESTIMATE. )

( INTERVIEWER: ENTER NUMBER IN THOUSANDS OF DOLLARS, FROM 0 TO 9990. ENTER NON-ZERO AMOUNTS LESS THAN \$1000 AS \$1000. )

<pre>% 1.1 11.5 3.9 1.4 1.4 2.8 3.9 2.0 2.5 1.7 8.1 0.6 12.3 1.1 1.7 10.9 0.8 3.6 0.6 9.5 0.3</pre>	N 4 14 5 10 14 7 9 6 29 2 44 4 6 39 3 13 2 34 1	VALUE 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 18 19 20 21	LABEL
3.6 0.6	2	18 19	
0.3	1	21	
0.3 0.3 3.1	1 1 11	22 23 24	
6.2 0.3	22 1	24 25 28	
3.4 0.6	12 2	30 35	
0.3	1 5	36 40	
0.3 1.7	1 6	48 50	

0.3 1 0.3 1 60 150 107 9998 16 9999 532 . (No Data) \_\_\_\_\_ 100.0 1,012 cases Mean = 14.303 Std Dev = 12.657 Min = 0Max = 150 Median = 12Variance = 160.206 (Based on 357 valid cases) Data type: numeric Missing-data codes: 9998,9999 Created: Mar 07, 2003 (Fri 02:51 PM)

P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/334-337

rvDM12b HIGHEST SOCIAL SECURITY

What do you think is the HIGHEST amount of social security benefits, per year, that you would be eligible to receive?

( Please ignore the effects of inflation or cost-of-living increases.

That is, please respond as if a dollar today is worth the same as a dollar when you turn 70.  $\ensuremath{\mathsf{)}}$ 

( INTERVIEWER: ENCOURAGE RESPONDENT TO GIVE BEST ESTIMATE. )

( INTERVIEWER: ENTER NUMBER IN THOUSANDS OF DOLLARS, FROM 0 TO 9990. ENTER NON-ZERO AMOUNTS LESS THAN \$1000 AS \$1000. )

1,012 cases (Range of valid codes: 0-350)

 Min
 =
 0
 Mean
 =
 22.485

 Max
 =
 350
 Std Dev
 =
 23.877

 Median
 =
 20
 Variance
 =
 570.089

(Based on 361 valid cases)

Data type: numeric Missing-data codes: 9998,9999

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/338-341

\_\_\_\_\_

\_\_\_\_\_

rvDM12d

1,012 cases

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/342-345

rvFL20

00	Ν	VALUE	LABEL
52.6	532		
34.8	352	0	
4.0	40	1	
3.3	33	2	
2.1	21	3	
0.9	9	4	
1.4	14	5	
0.6	б	б	
0.2	2	7	
0.2	2	8	
0.1	1	9	
100.0	1,012	cases	

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/column: 1/346

rvFL21

00	N	VALUE	LABEL
52.6	532		
4.0	40	10	
3.3	33	15	
2.1	21	20	
0.9	9	25	
1.4	14	30	
0.6	6	35	
0.2	2	40	
34.8	352	5	
0.2	2	50	
0.1	1	60	
100.0	1,012	cases	

# Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/347-348

rvFL22

90	N	VALUE	LABEL
52.6	532		
34.8	352	10	
4.0	40	15	
3.3	33	20	
2.1	21	25	
0.9	9	30	
1.4	14	35	
0.6	6	40	
0.2	2	50	
0.2	2	60	
0.1	1	80	
100.0	1,012	cases	

# Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/349-351

rvFL23

00	N	VALUE	LABEL
52.6	532		
0.1	1	100	
34.8	352	15	
4.0	40	20	
3.3	33	25	
2.1	21	30	
0.9	9	35	
1.4	14	40	
0.6	6	50	
0.2	2	60	
0.2	2	70	
100.0	1,012	cases	

# Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/352-354

rvFL24

00	N	VALUE	LABEL
52.6	532		
0.1	1	125	
34.8	352	20	
4.0	40	25	
3.3	33	30	
2.1	21	35	
0.9	9	40	
1.4	14	50	
0.6	б	60	
0.2	2	70	
0.2	2	80	
100.0	1,012	cases	

# Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/355-357

rvFL25

00	N	VALUE	LABEL
52.6	532		
0.2	2	100	
0.1	1	150	
34.8	352	25	
4.0	40	35	
3.3	33	40	
2.1	21	45	
0.9	9	50	
1.4	14	60	
0.6	б	70	
0.2	2	80	
100.0	1,012	cases	

# Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/358-360

rvFL26

00	Ν	VALUE	LABEL
52.6	532		
2.1	21	10	
0.9	9	15	
34.8	352	2	
1.4	14	20	
0.6	6	25	
0.2	2	30	
0.2	2	35	
0.1	1	40	
7.2	73	5	
100.0	1,012	cases	

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/361-362

rvDM13 SOCIAL SECURITY - 1

What do you think is the PERCENT CHANCE (or CHANCES OUT OF 100) that you would be eligible to receive over \$[fill FL21],000 of Social Security benefits per year, when you turn 70?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 0-100)

Min = 0 Max = 100 Median = 70	Mean = Std Dev = Variance = 1,0	32.220
(Based on 430 valid cases)		
Data type: numeric Missing-data codes: 998,999		

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/363-365

rvDM14 SOCIAL SECURITY - 2

What do you think is the PERCENT CHANCE (or CHANCES OUT OF 100) that you would be eligible to receive over \$[fill FL22],000 of Social Security benefits per year (when you turn 70)?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 0-100)

Min = 0 Max = 100 Median = 50	Mean = 51.920 Std Dev = 32.718 Variance = 1,070.497
(Based on 398 valid cases)	
Data type: numeric Missing-data codes: 998,999	9

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/366-368

rvDM16 SOCIAL SECURITY - 3

What do you think is the PERCENT CHANCE (or CHANCES OUT OF 100) that you would be eligible to receive over \$[fill FL23],000 of Social Security benefits per year (when you turn 70)?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 0-100)

Min = 0 Max = 100 Median = 30	Mean = Std Dev = Variance =	30.118
(Based on 373 valid cases)		
Data type: numeric Missing-data codes: 998,999		

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Created: Mar 07, 2003 (Fri 02:51 PM)
P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA
Record/columns: 1/369-371
```

rvDM18 SOCIAL SECURITY - 4

What do you think is the PERCENT CHANCE (or CHANCES OUT OF 100) that you would be eligible to receive over \$[fill FL24],000 of Social Security benefits per year (when you turn 70)?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 0-100)

Min = 0 Max = 100 Median = 10	Mean = 22.454 Std Dev = 25.405 Variance = 645.433
(Based on 337 valid cases)	
Data type: numeric Missing-data codes: 998,999	

```
Created: Mar 07, 2003 (Fri 02:51 PM)
P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA
Record/columns: 1/372-374
```

rvDM22 SOCIAL SECURITY - 5

What do you think is the PERCENT CHANCE (or CHANCES OUT OF 100) that you would be eligible to receive over \$[fill DM12b],000 of Social Security benefits per year (when you turn 70)?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 0-100)

Min = 0 Max = 100 Median = 30	Mean = 33.095 Std Dev = 26.338 Variance = 693.690
(Based on 21 valid cases)	
Data type: numeric Missing-data codes: 998,999	

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/375-377

rvDM23 SOCIAL SECURITY - 6

What do you think is the PERCENT CHANCE (or CHANCES OUT OF 100) that your Social Security benefits per year (when you turn 70) would be over \$[fill FL25],000?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 0-100)

 Min
 =
 0
 Mean
 =
 22.993

 Max
 =
 100
 Std Dev
 =
 23.150

 Median
 =
 15
 Variance
 =
 535.924

 (Based on 145 valid cases)
 Data type: numeric
 Missing-data codes:
 998,999

```
Created: Mar 07, 2003 (Fri 02:51 PM)
P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA
Record/columns: 1/378-380
```

rvDM25 SOCIAL SECURITY - 7

You previously said that there's a/an [fill DM13] percent chance that your social security benefits will be over \$[fill FL21],000.

What do you think is the PERCENT CHANCE that your Social Security benefits will be over \$[fill DM12a],000 ?

( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" )

( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN )

1,012 cases (Range of valid codes: 0-100)

Min	=	0	Mean	=	64.652
Max	=	100	Std Dev	=	31.957
Median	=	75	Variance	=	1,021.254

(Based on 46 valid cases)

Data type: numeric Missing-data codes: 998,999

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/381-383

rvDM26 SOCIAL SECURITY - 8 You previously said that there's a/an [fill DM13] percent chance that your social security benefits will be over \$[fill FL21],000. What do you think is the PERCENT CHANCE that your social security benefits will be over \$[fill FL26],000? ( ENTER NUMBER FROM 0 TO 100 OR "d" OR "r" ) ( ENCOURAGE RESPONDENT TO GIVE best estimate; PRESS F2 FOR HELP SCREEN ) 1,012 cases (Range of valid codes: 0-100) Mean = 73.712 Std Dev = 25.759 = 0 Min = 100 Max Median = 80 Variance = 663.522(Based on 229 valid cases) Data type: numeric Missing-data codes: 998,999 Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/384-386 \_\_\_\_\_ \_ \_ \_ \_ \_

rvtm4b TIMER TM4B

1,012 cases

Data type: character

Created: Mar 07, 2003 (Fri 02:51 PM) P9366 NATIONAL OMNIBUS STUDY DOMMAN DATA Record/columns: 1/387-392