## PRCEasyView.com Real-Time Results for

## Broward County, FL - 2006 Quality of Life Data current as of 5/16/2006

Would you please tell me which ZIP Code area you live in? 4.

	Male		Fema	ale	18-	59	60-		Overa	all
33004	3	0.6%	7	1.3%	6	0.9%	3	1.1%	10	1.0%
33009	16	3.4%	9	1.8%	12	1.7%	14	4.5%	25	2.5%
33019	5	1.1%	7	1.3%	3	0.5%	8	2.7%	12	1.2%
33020	9	1.9%	15	2.9%	19	2.8%	5	1.8%	24	2.4%
33021	14	3.0%	15	2.9%	21	3.1%	8	2.8%	29	2.9%
33023	10	2.1%	24	4.5%	27	3.9%	6	2.0%	34	3.4%
33024	14	3.0%	20	3.7%	20	2.9%	13	4.2%	34	3.4%
33025	17	3.6%	12	2.2%	22	3.3%	6	2.1%	29	2.9%
33026	9	1.9%	9	1.6%	11	1.7%	6	2.1%	17	1.7%
33027	8	1.7%		1.9%	7	1.1%	10	3.3%		1.8%
			10						18	
33028	8	1.6%	6	1.2%	14	2.0%	0	0.1%	14	1.4%
33029	9	1.8%	12	2.3%	18	2.6%	3	0.9%	21	2.1%
33060	7	1.5%	13	2.5%	16	2.4%	4	1.2%	20	2.0%
33062	13	2.8%	5	1.0%	6	0.9%	12	4.0%	18	1.8%
33063	13	2.7%	18	3.5%	17	2.5%	14	4.7%	31	3.1%
33064	16	3.4%	16	2.9%	24	3.6%	7	2.4%	32	3.2%
33065	16	3.5%	13	2.6%	25	3.6%	5	1.7%	30	3.0%
33066	3	0.7%	8	1.6%	5	0.7%	6	2.1%	12	1.2%
33067	7	1.4%	8	1.5%	10	1.5%	5	1.5%	15	1.5%
33068	8	1.6%	19	3.7%	24	3.5%	3	1.0%	27	2.7%
33069	6	1.2%	10	1.9%	7	1.1%	7	2.4%	15	1.5%
33071	11	2.3%	11	2.1%	19	2.8%	3	0.9%	22	2.2%
33073	7	1.6%	6	1.2%	13	1.9%	1	0.3%	14	1.4%
33076	10	2.1%	1	0.2%	8	1.2%	3	1.0%	11	1.1%
33301	5	1.0%	4	0.7%	2	0.3%	5	1.5%	8	0.8%
33304	6	1.3%	7	1.2%	9	1.4%	3	1.1%	13	1.3%
33305	3	0.7%	4	0.8%	3	0.5%	4	1.4%	8	0.8%
33306	1	0.2%	2	0.3%	1	0.1%	2	0.5%	3	0.3%
33308	10	2.0%	12	2.2%	12	1.8%	9	2.9%	21	2.1%
33309	10	2.2%	11	2.0%	17	2.6%	4	1.2%	21	2.1%
33311	18	3.9%	17	3.2%	27	3.9%	7	2.4%	35	3.5%
33312	16	3.3%	12	2.2%	22	3.3%	5	1.6%	27	2.7%
33313	14	2.9%	18	3.4%	20	3.0%	11	3.7%	32	3.2%
33314	5	1.1%	9	1.6%	11	1.7%	2	0.8%	14	1.4%
33315	2	0.5%	6	1.1%	8	1.2%	0	0.0%	8	0.8%
33316	4	0.7%	4	0.8%	3	0.5%	4	1.4%	8	0.8%
33317	13	2.7%	7	1.4%	15	2.3%	5	1.5%	20	2.0%
33319	13	2.8%	14	2.6%	14	2.1%	12	4.1%	27	2.7%
33321	11	2.3%	16	3.0%	12	1.8%	14	4.6%	27	2.7%
33322	13	2.7%	13	2.5%	9	1.3%	17	5.5%	26	2.6%
33323	5	1.0%	6	1.0%	9	1.4%	1	0.3%	10	1.0%
33324	12	2.6%	14	2.7%	19	2.7%	8	2.6%	26	2.6%
33325	4	0.8%	12	2.2%	13	1.9%	2	0.8%	15	1.5%
33326	12	2.5%	7	1.3%	16	2.3%	2	0.7%	19	1.9%
33327	5	1.0%	3	0.6%	7	1.1%	0	0.1%	8	0.8%
33328	6	1.3%	7	1.4%	9	1.4%	4	1.2%	13	1.3%
33330	3	0.7%	3	0.6%	6	0.9%	1	0.2%	7	0.7%
33331	5	1.1%	6	1.2%	10	1.4%	2	0.7%	12	1.2%
33332	1	0.2%	1	0.3%	3	0.4%	0	0.0%	3	0.3%
33334	11	2.2%	8	1.5%	16	2.3%	2	0.8%	18	1.8%
33351	10	2.0%	10	1.9%	16	2.4%	2	0.8%	20	2.0%
33441	8	1.7%	9	1.6%	11	1.5%	6	2.0%	17	1.7%
33442	9	1.9%	12	2.3%	5	0.8%	15	4.8%	21	2.1%
	n=472		n=528		า=683		n=306		=1,000	,
	11=4/2	ļ	11=320	·	1-003		11=300	n	- 1,000	

In order to randomly select the person I need to talk to, I need to know how many adults 18 and over live in this household? 1.

	Ma	le	Fem	ale	18-	59	60	+	Ove	rall
One	114	24.2%	159	30.1%	133	19.5%	133	43.5%	273	27.3%
Two	265	56.0%	295	55.9%	409	59.8%	149	48.7%	560	56.0%
Three	66	14.0%	52	9.9%	98	14.3%	19	6.2%	119	11.9%
Four	24	5.1%	16	3.1%	35	5.2%	5	1.6%	40	4.0%
Five	3	0.7%	5	1.0%	9	1.3%	0	0.0%	9	0.9%
	n=472		n=528		n=683		n=306	n	=1,000	

2.	Gender of Respondent. (Do	Not Ask - Just	Record	)							
		Male		Femal		18-59	10 10/	60+	40.00/	Overa	
	Male Female	472 0	100.0%	0 528	0.0% 100.0%	335 348	49.1% 50.9%	134 172	43.8% 56.2%		47.2% 52.8%
	Temale	n=472	0.070	n=528	100.070	n=683	30.370	n=306	JU.2 /0	n=1,000	32.070
3.	Are you under or over 60 year	ars of age?								,	
O.	,	Male		Femal	•	18-59		60+		Overa	
	Under 60	338	71.6%	351	66.5%		100.0%	0	0.0%		68.9%
	60/Over	134	28.4%	177	33.5%	0	0.0%	306	100.0%	311	31.1%
		n=472		n=528		n=683		n=306		n=1,000	
5.	Would you say that in genera	al your physica	al, menta	al, and emotio	nal heal	th is:					
		Male		Female		18-59		60+		Overa	
	Excellent	155	33.1%	164	31.2%	230	33.8%	87			
	Very Good Good	183 84	39.0% 18.0%	179 126	34.0% 24.0%	257 131	37.8% 19.2%	99 77	32.6% 25.3%		36.4% 21.2%
	Fair	29	6.2%	32	6.0%	38	5.6%	23	7.6%		6.1%
	or Poor	17	3.7%	25	4.8%	25	3.6%	18	5.9%	43	4.3%
		n=469 mean=78.31		n=526 mean=76.17		n=681 mean=78.53		n=303 mean=74.05		n=995 mean=77.18	
		No Norm Data		No Norm Data		No Norm Data		No Norm Data		No Norm Data	
6.	In general, how would you ra	ate the health	care you	currently rece	eive? Wo	ould you say:					
		Male		Femal	е	18-59		60+		Overa	II
	Excellent	108		103	21.0%		19.1%	89	30.3%		22.7%
	Very Good	143	32.4%	127	25.9%	176	28.0%	92			29.0%
	Good Fair	130 38	29.4% 8.7%	194 49	39.7% 10.0%	243 62	38.6% 9.8%	77 24	26.4% 8.2%		34.8% 9.4%
	or Poor	22	5.1%	16	3.4%	28	4.5%	10	3.5%		4.2%
		n=442		n=489		n=628		n=293		n=931	
		mean=72.49 No Norm Data		mean=70.25 No Norm Data		mean=69.49 No Norm Data		mean=75.39 No Norm Data		mean=71.31 No Norm Data	
7.	Do you have any kind of hea	lth care cover	age?								
		Male		Femal	e	18-59		60+		Overa	11
	Yes	387	83.2%	453	85.8%		81.8%	276	90.7%		84.6%
	No	78	16.8%	75 <b>5</b> 00	14.2%	123	18.2%	28	9.3%		15.4%
		n=464		n=528		n=676		n=305		n=992	
8.	About how long has it been s	since you last	visited a	DOCTOR for	a routin	e checkup?					
\A/ithin th	Doct Voor (1 to 12 Months Age)	Male		Femal		18-59	74.00/	60+	00.00/	Overa	
	ne Past Year (1 to 12 Months Ago) thin the Past 2 Years (1 to 2 Years	351 50	75.2% 10.7%	439 38	83.9% 7.2%	506 79	74.8% 11.7%	274 7	90.9%		79.8% 8.8%
	Ago)	00		00	7.270	, 0	11.170				0.070
Wit	thin the Past 5 Years (2 to 5 Years Ago)	34	7.2%	27	5.1%	51	7.6%	9	3.0%	60	6.1%
	5 or More Years Ago	32	6.9%	18	3.5%	39	5.7%	12	3.9%	50	5.1%
	[Never]	0	0.0%	2	0.3%		0.1%		0.0%		0.2%
		n=466		n=523		n=676		n=302		n=989	
9.	About how long has it been s	since you last	visited a	DENTIST for	a routin	e check-up?					
		Male		Femal		18-59		60+		Overa	
Within	the Past 6 Months (1 to 6 Months Ago)	240	52.0%	318	61.3%	368	54.3%	183	62.5%	558	56.9%
Wi	thin the Past Year (7 Months to 12	84	18.1%	70	13.5%	121	17.9%	31	10.7%	154	15.7%
\ <b>\</b> /i+	Months Ago) thin the Past 2 Years (1 to 2 Years)	49	10.5%	51	9.9%	76	11.2%	23	7.8%	100	10.2%
VVII	Ago)	49	10.576	31	9.970	70	11.2/0	23	7.070	100	10.2 /0
Wit	thin the Past 5 Years (2 to 5 Years	48	10.3%	38	7.2%	59	8.8%	25	8.6%	85	8.7%
	Ago) 5 or More Years Ago	40	8.6%	38	7.4%	50	7.4%	28	9.6%	78	8.0%
	[Never]	2	0.5%	3	0.6%		0.4%	2	0.8%		0.5%
		n=462		n=518		n=676		n=293		n=981	
10.	Was there a time during the	past 12 month	s when	you needed to	have a	prescription fil	lled, but	could not bed	ause of	the cost?	
		Male		Femal	е	18-59		60+		Overa	II
	Yes	50	10.6%	97	18.6%		16.9%	30	9.9%		14.8%
	No	420 n=460	89.4%	426	81.4%		83.1%	273 n= <b>202</b>	90.1%		85.2%
	Have you been a O	n=469	!	n=523		n=678		n=303		n=993	
11.	Have you been told on more never been told that you hav				ressure	was nign, or h	iave you	i been told thi	s only or	ice, or nave yo	ou
	i i i i i i i i i i i i i i i i i i i	Mala		Fare of	_	40 50		co.		Overe	

Female

18-59

60+

Overall

Male

	More Than Once	141	30.0%	136	26.1%	129	19.0%	145	47.9%	277	27.9%
	Only Once	48	10.2%	74	14.3%	68	10.1%	51	16.8%	122	12.3%
	Never	282	59.8%	310	59.6%	480	70.9%	107	35.2%	592	59.7%
		n=471		n=521		n=677		n=303		n=991	
12.	Have you ever been told by a	doctor or	other health	n professior	nal that you	r blood chole	esterol is h	nigh?			
		Ма		Fem		18-5		60		Ove	
	Yes	194	41.1%	192	36.4%	203	29.7%	176	57.6%	386	38.6%
	No	278	58.9%	336	63.6%	480	70.3%	130	42.4%	614	61.4%
		n=471		n=528		n=682		n=306		n=999	
13.	Have you ever been told by a	doctor tha	t you have	diabetes? (	(If female, N	/IENTION: N	lot countin	ig diabetes	during pre	gnancy)	
	V	Ma		Fem		18-5		60		Ove	
	Yes No	48 424	10.2% 89.8%	51 477	9.6% 90.4%	41 642	6.0% 94.0%	56 249	18.3% 81.7%	99 901	9.9% 90.1%
	140	n=472	09.076	n=527	30.476	n=683	34.076	n=305	01.770	n=999	30.176
14.	Would you please tell me if yo Asthma?		ersons in y		old have be		ed with ar		owing med		ons:
		Ма	le	Fem	ale	18-5	9	60	+	Ove	rall
	Yes	61	13.0%	90	17.0%	115	16.9%	35	11.6%	151	15.1%
	No	411	87.0%	438	83.0%	568	83.1%	270	88.4%	849	84.9%
		n=472		n=528		n=683		n=306		n=1,000	
15.	Would you please tell me if yo Diabetes?	ou or any p	ersons in y	our househ	old have be	een diagnos	ed with ar	y of the foll	owing med	dical condition	ons:
	Voe	Ma		Fem		18-5		<sub>77</sub> 60		Ove	
	Yes No	88 384	18.7% 81.3%	104 422	19.8% 80.2%	113 570	16.6% 83.4%	77 227	25.4% 74.6%	192 806	19.3% 80.7%
	110	n=472	01.070	n=526	00.270	n=683	00.170	n=304	1 1.070	n=998	00.1 70
16.	Would you please tell me if you AIDS?		ersons in y		old have be		ed with ar		owing med		ons:
		Ма	le	Fem	ale	18-5	9	60	+	Ove	rall
	Yes	3	0.6%	8	1.6%	10	1.5%	1	0.3%	11	1.1%
	No	469	99.4%	520 <b>n=528</b>	98.4%	673 <b>n=683</b>	98.5%	305 n= <b>306</b>	99.7%	989	98.9%
		n=472								n=1,000	
17.	Would you please tell me if you hiv?	ou or any p	ersons in y		old have be		ed with ar		owing med	•	ons:
17.		ou or any p <b>M</b> a								•	
17.	HIV?	<b>Ma</b> 5	<b>le</b> 1.0%	our househ <b>Fem</b> 10	nale 1.8%	een diagnos <b>18-5</b> 13	<b>9</b> 1.9%	ny of the foll 60	<b>+</b> 0.4%	dical condition  Ove	r <b>all</b> 1.4%
17.	HIV?	<b>Ma</b> 5 467	le	our househ Fem 10 518	iale	een diagnos <b>18-5</b> 13 670	9	60 1 305	+	Over 14 986	rall
17.	HIV? Yes No	Ma 5 467 <b>n=472</b>	1.0% 99.0%	our househ Fem 10 518 n=528	1.8% 98.2%	18-5 13 670 n=683	9 1.9% 98.1%	ny of the foll 60	<b>+</b> 0.4%	dical condition  Ove	r <b>all</b> 1.4%
17. 18.	HIV?	Ma 5 467 <b>n=472</b>	1.0% 99.0%	our househ Fem 10 518 n=528	1.8% 98.2%	18-5 13 670 n=683	9 1.9% 98.1%	60 1 305	<b>+</b> 0.4%	Over 14 986 n=1,000	r <b>all</b> 1.4% 98.6%
10	HIV?  Yes No  Would you please tell me how	Ma 5 467 <b>n=472</b> v many per Ma	le 1.0% 99.0% sons in this	Fem 10 518 n=528 s household	1.8% 98.2% d are: <b>Hard</b>	18-5 13 670 n=683 of Hearing	9 1.9% 98.1%	60 1 305 n=306	+ 0.4% 99.6%	Over 14 986 n=1,000	rall 1.4% 98.6%
10	HIV?  Yes No  Would you please tell me how	Ma 5 467 <b>n=472</b> v many per Ma 46	1.0% 99.0% sons in this	Fem 10 518 n=528 s household Fem 62	1.8% 98.2% d are: <b>Hard</b> tale 11.8%	18-5 13 670 n=683 of Hearing 18-5	9 1.9% 98.1%	60 1 305 n=306	• 0.4% 99.6% • 19.2%	Over 14 986 n=1,000 Over 108	1.4% 98.6% 98.8%
10	HIV?  Yes No  Would you please tell me how	Ma 5 467 <b>n=472</b> v many per Ma	le 1.0% 99.0% sons in this	Fem 10 518 n=528 s household	1.8% 98.2% d are: <b>Hard</b> nale 11.8% 1.1%	18-5 13 670 n=683 of Hearing	9 1.9% 98.1% 9 7.2% 0.6%	60 1 305 n=306	+ 0.4% 99.6%	Over 14 986 n=1,000	1.4% 98.6% 98.10 7211 10.8% 1.1%
10	Yes No  Would you please tell me how	Ma 5 467 <b>n=472</b> v many per <b>M</b> a 46 5	1.0% 99.0% sons in this le 9.8% 1.1%	Fem 10 518 n=528 s household Fem 62 6	1.8% 98.2% d are: <b>Hard</b> tale 11.8%	18-5 13 670 n=683 of Hearing 18-5 49	9 1.9% 98.1%	60 1 305 n=306 60 59 7	+ 0.4% 99.6% + 19.2% 2.2%	Over 14 986 n=1,000 Over 108 11	1.4% 98.6% 98.8%
10	Yes No  Would you please tell me how  1 2 3	Ma 5 467 n=472 v many per Ma 46 5 0	1.0% 99.0% sons in this le 9.8% 1.1% 0.1%	Fem 10 518 n=528 s household Fem 62 6 0	1.8% 98.2% d are: <b>Hard</b> nale 11.8% 1.1% 0.0%	18-5 13 670 n=683 of Hearing 18-5 49 4	9 1.9% 98.1% 98.1% 9 7.2% 0.6% 0.0%	60 1 305 n=306 60 59 7 0	+ 0.4% 99.6% + 19.2% 2.2% 0.0%	Over 14 986 n=1,000 Over 108 11 0	1.4% 98.6% 7all 10.8% 1.1% 0.0%
10	Yes No  Would you please tell me how  1 2 3	Ma 5 467 n=472 v many per 46 5 0 421 n=472	1.0% 99.0% sons in this le 9.8% 1.1% 0.1% 89.1%	Fem 10 518 n=528 s household Fem 62 6 0 460 n=528	1.8% 98.2% d are: <b>Hard</b> tale 11.8% 1.1% 0.0% 87.1%	18-5 13 670 n=683 of Hearing 18-5 49 4 0 629 n=683	9 1.9% 98.1% 98.1% 9 7.2% 0.6% 0.0%	60 1 305 n=306 60 59 7 0 240	+ 0.4% 99.6% + 19.2% 2.2% 0.0%	Over 14 986 n=1,000 Over 108 11 0 880	1.4% 98.6% 7all 10.8% 1.1% 0.0%
18.	Yes No Would you please tell me how  1 2 3 [None]	Ma 5 467 n=472 v many per 46 5 0 421 n=472	1.0% 99.0% sons in this le 9.8% 1.1% 0.1% 89.1%	Fem 10 518 n=528 s household Fem 62 6 0 460 n=528	1.8% 98.2% d are: Hard nale 11.8% 1.1% 0.0% 87.1% d are: Deaf	18-5 13 670 n=683 of Hearing 18-5 49 4 0 629 n=683	9 1.9% 98.1% 9 7.2% 0.6% 0.0% 92.1%	60 1 305 n=306 60 59 7 0 240	+ 0.4% 99.6% + 19.2% 2.2% 0.0% 78.7%	Over 14 986 n=1,000 Over 108 11 0 880	7all 1.4% 98.6% 7all 10.8% 1.1% 0.0% 88.0%
18.	HIV?  Yes No  Would you please tell me how  1 2 3 [None]  Would you please tell me how	Ma 5 467 n=472 v many per Ma 46 5 0 421 n=472 v many per Ma 4	le 1.0% 99.0% sons in this le 9.8% 0.1% 89.1% sons in this le 0.8%	Fem 10 518 n=528 s household 62 6 0 460 n=528 s household Fem 9	1.8% 98.2% d are: Hard nale 11.8% 1.1% 0.0% 87.1% d are: Deaf	18-5 13 670 n=683 of Hearing 18-5 49 4 0 629 n=683	9 1.9% 98.1% 98.1% 9 7.2% 0.6% 0.0% 92.1% 9 0.4%	9 of the follows of t	+ 0.4% 99.6% + 19.2% 2.2% 0.0% 78.7% + 3.3%	Over 14 986 n=1,000 Over 108 11 0 880 n=1,000 Over 13	rall 1.4% 98.6%  rall 10.8% 1.1% 0.0% 88.0%
18.	HIV?  Yes No  Would you please tell me how  1 2 3 [None]  Would you please tell me how	Ma 5 467 n=472 v many per Ma 46 5 0 421 n=472 v many per Ma 4 4 2	le 1.0% 99.0% sons in this le 9.8% 0.1% sons in this le 0.8% 0.4%	Fem 10 518 n=528 s household 62 6 0 460 n=528 s household Fem 9 2	1.8% 98.2% d are: Hard nale 11.8% 1.1% 0.0% 87.1% d are: Deaf?	18-5 13 670 n=683 of Hearing 18-5 49 4 0 629 n=683	9 1.9% 98.1% 98.1% 9 7.2% 0.6% 0.0% 92.1% 9 0.4% 0.3%	9 of the follows of t	+ 0.4% 99.6% + 19.2% 2.2% 0.0% 78.7% + 3.3% 0.8%	Over 14 986 n=1,000 Over 1880 n=1,000 Over 13 4	rall 1.4% 98.6%  rall 10.8% 1.1% 0.0% 88.0%  rall 1.3% 0.4%
18.	HIV?  Yes No  Would you please tell me how  1 2 3 [None]  Would you please tell me how	Ma 5 467 n=472 v many per Ma 46 5 0 421 n=472 v many per Ma 4 2 466	le 1.0% 99.0% sons in this le 9.8% 0.1% 89.1% sons in this le 0.8%	Fem 10 518 n=528 s household 62 6 0 460 n=528 s household Fem 9 2 516	1.8% 98.2% d are: Hard nale 11.8% 1.1% 0.0% 87.1% d are: Deaf	18-5 13 670 n=683 of Hearing 18-5 49 4 0 629 n=683	9 1.9% 98.1% 98.1% 9 7.2% 0.6% 0.0% 92.1% 9 0.4%	9 of the follows of t	+ 0.4% 99.6% + 19.2% 2.2% 0.0% 78.7% + 3.3%	Over 14 986 n=1,000 Over 108 11 0 880 n=1,000 Over 13 4 982	rall 1.4% 98.6%  rall 10.8% 1.1% 0.0% 88.0%
18. 19.	Yes No  Would you please tell me how  1 2 3 [None]  Would you please tell me how  1 2 [None]	Ma 5 467 n=472 v many per  Ma 46 5 0 421 n=472 v many per  Ma 4 2 466 n=472	1.0% 99.0% sons in this le 9.8% 1.1% 0.1% 89.1% sons in this le 0.8% 0.4% 98.8%	Fem 10 518 n=528 s household Fem 62 6 0 460 n=528 s household Fem 9 2 516 n=528	1.8% 98.2% d are: Hard hale 11.8% 1.1% 0.0% 87.1% d are: Deaf hale 1.7% 0.5% 97.8%	18-5 13 670 n=683 of Hearing 18-5 49 4 0 629 n=683	9 1.9% 98.1% 98.1% 9 7.2% 0.6% 0.0% 92.1% 9 0.4% 0.3% 99.3%	9 of the follows of t	+ 0.4% 99.6% + 19.2% 2.2% 0.0% 78.7% + 3.3% 0.8%	Over 14 986 n=1,000 Over 1880 n=1,000 Over 13 4	rall 1.4% 98.6%  rall 10.8% 1.1% 0.0% 88.0%  rall 1.3% 0.4%
18.	HIV?  Yes No  Would you please tell me how  1 2 3 [None]  Would you please tell me how	Ma 5 467 n=472 v many per  Ma 46 5 0 421 n=472 v many per  Ma 4 2 466 n=472	1.0% 99.0% sons in this le 9.8% 1.1% 0.1% 89.1% sons in this le 0.8% 0.4% 98.8%	Fem 10 518 n=528 s household Fem 62 6 0 460 n=528 s household Fem 9 2 516 n=528	1.8% 98.2% d are: Hard hale 11.8% 1.1% 0.0% 87.1% d are: Deaf hale 1.7% 0.5% 97.8%	18-5 13 670 n=683 of Hearing 18-5 49 4 0 629 n=683	9 1.9% 98.1% 98.1% 9 7.2% 0.6% 0.0% 92.1% 9 0.4% 0.3% 99.3%	9 of the follows of t	+ 0.4% 99.6% + 19.2% 2.2% 0.0% 78.7% + 3.3% 0.8%	Over 14 986 n=1,000 Over 13 4 982 n=1,000	rall 1.4% 98.6%  rall 10.8% 1.1% 0.0% 88.0%  rall 1.3% 0.4% 98.3%
18. 19.	Yes No  Would you please tell me how  1 2 3 [None]  Would you please tell me how  1 2 [None]  Would you please tell me how	Ma 5 467 n=472 v many per 46 5 0 421 n=472 v many per 42 466 n=472 v many per Ma 4 Ma 4 Ma	le 1.0% 99.0% sons in this le 9.8% 0.1% sons in this le 0.8% 0.4% 98.8% sons in this le 1.0% ons in this l	Fem 10 518 n=528 s household 16 0 460 n=528 s household Fem 9 2 516 n=528 s household Fem 9	1.8% 98.2% d are: Hard 1.1.8% 0.0% 87.1% d are: Deaf? 1.7% 0.5% 97.8% d are: Spee tale	18-5 13 670 n=683 of Hearing 18-5 49 4 0 629 n=683 2 678 n=683 ch Impaired	9 1.9% 98.1% 98.1% 9.06% 0.0% 92.1% 99.3% 17.99	9y of the follows of	+ 0.4% 99.6% + 19.2% 2.2% 0.0% 78.7% + 3.3% 0.8% 95.9%	Over 14 986 n=1,000 Over 13 4 982 n=1,000 Over 13 Over 13 Over 13 Over 13 Over 14 Over 15 Over	rall 1.4% 98.6%  rall 10.8% 1.1% 0.0% 88.0%  rall 1.3% 0.4% 98.3%
18. 19.	Yes No  Would you please tell me how  1 2 3 [None]  Would you please tell me how  1 2 [None]  Would you please tell me how	Ma 5 467 n=472 v many per 46 5 0 421 n=472 v many per 42 466 n=472 v many per 4 9	1e	Fem 10 518 n=528 s household 16 0 460 n=528 s household Fem 9 2 516 n=528 s household Fem 14	1.8% 98.2% d are: Hard 1.1.8% 1.1% 0.0% 87.1% d are: Deaf? 1.2% 97.8% d are: Spee 1.26% 2.6%	18-5 13 670 n=683 of Hearing 18-5 49 4 0 629 n=683 7 18-5 3 2 678 n=683 ch Impaired 18-5 21	9 1.9% 98.1% 98.1% 9.06% 0.0% 92.1% 99.3% 17.99 3.1%	9y of the following of	+ 0.4% 99.6% + 19.2% 2.2% 0.0% 78.7% + 3.3% 0.8% 95.9%	Over 14 986 n=1,000 Over 13 4 982 n=1,000 Over 23	rall 1.4% 98.6%  rall 10.8% 1.1% 0.0% 88.0%  rall 1.3% 0.4% 98.3%
18. 19.	Yes No  Would you please tell me how  1 2 3 [None]  Would you please tell me how  1 2 [None]  Would you please tell me how	Ma 5 467 n=472 v many per 46 5 0 421 n=472 v many per 42 466 n=472 v many per Ma 4 Ma 4 Ma	le 1.0% 99.0% sons in this le 9.8% 0.1% sons in this le 0.8% 0.4% 98.8% sons in this le 1.0% ons in this l	Fem 10 518 n=528 s household 16 0 460 n=528 s household Fem 9 2 516 n=528 s household Fem 9	1.8% 98.2% d are: Hard 1.1.8% 0.0% 87.1% d are: Deaf? 1.7% 0.5% 97.8% d are: Spee tale	18-5 13 670 n=683 of Hearing 18-5 49 4 0 629 n=683 2 678 n=683 ch Impaired	9 1.9% 98.1% 98.1% 9.06% 0.0% 92.1% 99.3% 17.99	9y of the follows of	+ 0.4% 99.6% + 19.2% 2.2% 0.0% 78.7% + 3.3% 0.8% 95.9%	Over 14 986 n=1,000 Over 13 4 982 n=1,000 Over 13 Over 13 Over 13 Over 13 Over 14 Over 15 Over	rall 1.4% 98.6%  rall 10.8% 1.1% 0.0% 88.0%  rall 1.3% 0.4% 98.3%
18. 19.	Yes No  Would you please tell me how  1 2 3 [None]  Would you please tell me how  1 2 [None]  Would you please tell me how	Ma 5 467 n=472 v many per 46 5 0 421 n=472 v many per 42 466 n=472 v many per Ma 9 3	le 1.0% 99.0% sons in this le 9.8% 0.1% 89.1% sons in this le 0.8% 98.8% sons in this le 2.0% 0.6%	Fem 10 518 n=528 s household 16 0 460 n=528 s household Fem 9 2 516 n=528 s household Fem 14 0	1.8% 98.2% d are: Hard 1.1.8% 1.1% 0.0% 87.1% d are: Deaf? 1.2% 97.8% d are: Spee 1.26% 0.0%	18-5 13 670 n=683 of Hearing 18-5 49 4 0 629 n=683 2 678 n=683 ch Impaired 18-5 21 2	9 1.9% 98.1% 98.1% 9.06% 0.0% 92.1% 99.3% 17.99 3.1% 0.3%	oy of the follows of	+ 0.4% 99.6% + 19.2% 2.2% 0.0% 78.7% + 3.3% 0.8% 95.9% + 0.7% 0.3%	Over 14 986 n=1,000 Over 13 4 982 n=1,000 Over 23 3	rall 1.4% 98.6%  rall 10.8% 1.1% 0.0% 88.0%  rall 1.3% 0.4% 98.3%
18. 19.	Yes No  Would you please tell me how  1 2 3 [None]  Would you please tell me how  1 2 [None]  Would you please tell me how	Ma 5 467 n=472 v many per 46 5 0 421 n=472 v many per Ma 4 2 466 n=472 v many per Ma 9 3 459 n=472 v many per	le	Fem 10 518 n=528 s household fem 62 6 0 460 n=528 s household Fem 9 2 516 n=528 s household Fem 14 0 513 n=527 s household	1.8% 98.2% d are: Hard 1.1.8% 1.1% 0.0% 87.1% d are: Deaf? 1.7% 0.5% 97.8% d are: Spee 1.2.6% 0.0% 97.4% d are: Visio	18-5 13 670 n=683 of Hearing 18-5 49 4 0 629 n=683 ch Impaired 18-5 21 2 660 n=683 n Impaired	9 1.9% 98.1% 98.1% 9.0% 92.1% 99.3% 96.7%	9y of the following of	+ 0.4% 99.6% + 19.2% 2.2% 0.0% 78.7% + 3.3% 0.8% 95.9% + 0.7% 0.3% 99.0%	Over 14 986 n=1,000 Over 13 4 982 n=1,000 Over 23 3 973 n=999	rall 1.4% 98.6%  rall 10.8% 1.1% 0.0% 88.0%  rall 2.3% 0.4% 97.4%
18. 19. 20.	Would you please tell me how  1 2 3 [None]  Would you please tell me how  1 2 [None]  Would you please tell me how  1 2 [None]  Would you please tell me how	Ma 5 467 n=472 v many per 46 5 0 421 n=472 v many per 46 n=472 v many per Ma 9 3 459 n=472 v many per Ma 9 3 459 n=472 v many per	le	Fem 10 518 n=528 household Fem 62 6 0 460 n=528 household Fem 9 2 516 n=528 household Fem 14 0 513 n=527 household Fem 14 Fem 14 Fem 14 Fem 15 Household Fem 16 Fem 17 Household Fem 18 Household Fem 19 Household Fem	1.8% 98.2% d are: Hard 1.1.8% 1.1% 0.0% 87.1% d are: Deaf 3.2% d are: Spee 2.6% 0.0% 97.4% d are: Visio tale	18-5 13 670 n=683 of Hearing 18-5 49 4 0 629 n=683 7 18-5 3 2 678 n=683 ch Impaired 18-5 21 2 660 n=683 n Impaired 18-5	9 1.9% 98.1% 98.1% 98.1% 0.6% 0.0% 92.1% 99.3% 11? 99 3.1% 0.3% 96.7% 99.3%	9y of the following of	+ 0.4% 99.6% + 19.2% 2.2% 0.0% 78.7% + 3.3% 0.8% 95.9% + 0.7% 0.3% 99.0%	Over 14 986 n=1,000 Over 13 4 982 n=1,000 Over 23 3 973 n=999 Over 1999	rall 1.4% 98.6%  rall 10.8% 1.1% 0.0% 88.0%  rall 2.3% 0.4% 98.3%  rall 2.3% 0.3% 97.4%
18. 19. 20.	HIV?  Yes No  Would you please tell me how  1 2 3 [None]  Would you please tell me how  1 2 [None]  Would you please tell me how  1 2 [None]  Would you please tell me how	Ma 5 467 n=472 v many per 46 5 0 421 n=472 v many per 466 n=472 v many per Ma 9 3 459 n=472 v many per Ma 72	le	Fem 10 518 n=528 household Fem 62 6 0 460 n=528 household Fem 9 2 516 n=528 household Fem 14 0 513 n=527 household Fem 83	1.8% 98.2% d are: Hard 1.1.8% 1.1% 0.0% 87.1% d are: Deaf 3.2% d are: Spee 1.2% 97.8% d are: Visio 1.2% 1.5.8%	18-5 13 670 n=683 of Hearing 18-5 49 4 0 629 n=683 2 678 n=683 ch Impaired 18-5 21 2 660 n=683 n Impaired 18-5 86	9 1.9% 98.1% 98.1% 98.1% 0.6% 0.0% 92.1% 99.3% 17? 99 3.1% 0.3% 96.7% 91.2.7%	oy of the following and the following of the following and	+ 0.4% 99.6% + 19.2% 2.2% 0.0% 78.7% + 3.3% 0.8% 95.9% + 0.7% 0.3% 99.0% + 21.1%	Over 14 986 n=1,000 Over 13 4 982 n=1,000 Over 23 3 973 n=999 Over 155	rall 1.4% 98.6%  rall 10.8% 1.1% 0.0% 88.0%  rall 2.3% 0.4% 98.3%  rall 2.3% 0.3% 97.4%
18. 19. 20.	Would you please tell me how  1 2 3 [None]  Would you please tell me how  1 2 [None]  Would you please tell me how  1 2 [None]  Would you please tell me how	Ma 5 467 n=472 v many per 46 5 0 421 n=472 v many per 46 n=472 v many per Ma 9 3 459 n=472 v many per Ma 9 3 459 n=472 v many per	le	Fem 10 518 n=528 household Fem 62 6 0 460 n=528 household Fem 9 2 516 n=528 household Fem 14 0 513 n=527 household Fem 14 Fem 14 Fem 14 Fem 15 Household Fem 16 Fem 17 Household Fem 18 Household Fem 19 Household Fem	1.8% 98.2% d are: Hard 1.1.8% 1.1% 0.0% 87.1% d are: Deaf 3.2% d are: Spee 2.6% 0.0% 97.4% d are: Visio tale	18-5 13 670 n=683 of Hearing 18-5 49 4 0 629 n=683 7 18-5 3 2 678 n=683 ch Impaired 18-5 21 2 660 n=683 n Impaired 18-5	9 1.9% 98.1% 98.1% 98.1% 0.6% 0.0% 92.1% 99.3% 11? 99 3.1% 0.3% 96.7% 99.3%	9y of the following of	+ 0.4% 99.6% + 19.2% 2.2% 0.0% 78.7% + 3.3% 0.8% 95.9% + 0.7% 0.3% 99.0%	Over 14 986 n=1,000 Over 13 4 982 n=1,000 Over 23 3 973 n=999 Over 1999	rall 1.4% 98.6%  rall 10.8% 1.1% 0.0% 88.0%  rall 2.3% 0.4% 98.3%  rall 2.3% 0.3% 97.4%
18. 19. 20.	HIV?  Yes No  Would you please tell me how  1 2 3 [None]  Would you please tell me how  1 2 [None]  Would you please tell me how  1 2 [None]  Would you please tell me how	Ma 5 467 n=472 v many per 46 5 0 421 n=472 v many per 466 n=472 v many per Ma 9 3 459 n=472 v many per Ma 72 59 4 0	le	Fem 10 518 n=528 household fem 9 2 516 n=528 household Fem 9 2 516 n=528 household Fem 14 0 513 n=527 household Fem 83 43 15 3	1.8% 98.2% d are: Hard 1.1.8% 1.1% 0.0% 87.1% d are: Deaf 1.7% 0.5% 97.8% d are: Spee 2.6% 0.0% 97.4% d are: Visio 1.8% 8.1% 2.9% 0.6%	18-5 13 670 n=683 of Hearing 18-5 49 4 0 629 n=683 2 678 n=683 ch Impaired 2 660 n=683 n Impaired 18-5 86 75 17	9 1.9% 98.1% 98.1% 98.1% 99.1% 99.3% 99.3% 96.7% 91.2.7% 11.0% 2.5% 0.2%	oy of the following and the following of the following in	+ 0.4% 99.6% + 19.2% 2.2% 0.0% 78.7% + 3.3% 0.8% 95.9% + 0.7% 0.3% 99.0% + 21.1% 8.7% 0.5% 0.6%	Over 14 986 n=1,000 Over 13 4 982 n=1,000 Over 23 3 973 n=999 Over 155 102 18 3	rall
18. 19. 20.	HIV?  Yes No  Would you please tell me how  1 2 3 [None]  Would you please tell me how  1 2 [None]  Would you please tell me how  1 2 [None]  Would you please tell me how	Ma 5 467 n=472 v many per 46 5 0 421 n=472 v many per 466 n=472 v many per Ma 9 3 459 n=472 v many per Ma 72 59 4	le	Fem 10 518 n=528 household fem 62 6 0 460 n=528 household Fem 9 2 516 n=528 household Fem 14 0 513 n=527 household Fem 83 43 15	1.8% 98.2% d are: Hard 1.1.8% 1.1% 0.0% 87.1% d are: Deaf 1.7% 0.5% 97.8% d are: Spee 2.6% 0.0% 97.4% d are: Visio ale 15.8% 8.1% 2.9%	18-5 13 670 n=683 of Hearing 18-5 49 4 0 629 n=683 2 678 n=683 ch Impaired 2 660 n=683 n Impaired 18-5 86 75 17	9 1.9% 98.1% 98.1% 98.1% 99.1% 99.3% 99.3% 96.7% 91.2.7% 11.0% 2.5%	oy of the following of	+ 0.4% 99.6% + 19.2% 2.2% 0.0% 78.7% + 3.3% 0.8% 95.9% + 0.7% 0.3% 99.0% + 21.1% 8.7% 0.5%	Over 14 986 n=1,000 Over 13 4 982 n=1,000 Over 23 3 973 n=999 Over 155 102 18	rall

	[None]	336	71.4%	380	72.5%	498	73.4%	211	69.1%	717	72.0%
22.	Would you please tell me how	n=471	areone in this	n=524	d are: <b>Blind</b>	n=678		n=305		n=995	
22.	would you please tell file flot									_	
	1	<b>M</b> :	<b>ale</b> 1.1%	Fen 5	nale 1.0%	<b>18-</b> 6	. <b>59</b> 0.8%	<b>60</b> 5	) <del>+</del> 1.7%	11	erall 1.1%
	2	0	0.0%	4	0.7%	2	0.2%	2	0.7%	4	0.4%
	[None]	467	98.9%	519	98.3%	676	99.0%	299	97.7%	986	98.6%
		n=472		n=528		n=683		n=306		n=1,000	
23.	Would you please tell me how <b>Moving</b> ?	w many pe	ersons in this	househol	d are: <b>Have</b>	a Physica	l Disability	Requiring	g Assistan	ce in Walk	ing or
		M	ale	Fen	nale	18-	59	60	)+	Ove	erall
	1	33	6.9%	41	7.8%	36	5.3%	37	12.4%	74	7.4%
	2 [None]	6 434	1.2% 91.9%	3 482	0.5% 91.7%	6 641	0.8%	3 263	0.8% 86.8%	8 916	0.8%
	[None]	434 n=472	91.9%	n=526	91.770	n=683	93.9%	n=303	00.0%	n=998	91.8%
24.	Would you please tell me how		ersons in this		d are: <b>Have</b>		mental Dis			11-550	
		M	ale	Fen	nale	18-	59	60	)+	Ove	erall
	1	19	4.0%	16	3.0%	26	3.9%	8	2.7%	35	3.5%
	2	4	0.9%	0	0.0%	1	0.2%	3	1.1%	4	0.5%
	[None]	443	95.1%	508	96.9%	651	95.9%	290	96.2%	952	96.1%
	NA	n=466		n=524		n=679	<b>.</b>	n=301		n=991	
25.	Would you please tell me how						-				
	1	<b>M</b> : 16	<b>ale</b> 3.4%	<b>Fe</b> n 14	nale 2.7%	<b>18-</b> 22	· <b>59</b> 3.3%	<b>60</b> 8	)+ 2.6%	<b>Ove</b> 30	erall 3.0%
	2	2	0.3%	3	0.5%	3	0.4%	2	0.5%	4	0.4%
	[None]	453	96.3%	511	96.8%	658	96.3%	295	96.9%	964	96.6%
		n=470		n=528		n=683		n=304		n=998	
26.	How often do you use seat be	elts when y	you drive or	ride in a c	ar? Would y	ou say:					
		M	ale	Fen	nale	18-	59	60	)+	Ove	erall
	Always	367	78.0%	473	89.9%	566	83.0%	264	86.9%	840	84.3%
	Nearly Always	53	11.2%	35	6.7%	67	9.8%	20	6.5%	88	8.8%
	Sometimes Seldom	28 9	5.9% 1.8%	11 2	2.0% 0.4%	28 7	4.2% 1.1%	10 3	3.3% 1.1%	39 11	3.9% 1.1%
	or Never	14	3.0%	5	1.0%	13	1.1%	6	2.1%	20	2.0%
	01 110101	n=470	0.070	n=527	1.070	n=682	1.070	n=304	2.170	n=997	2.070
27.	Have you or has anyone in you	our housel	hold been th	e victim of	a violent cri	me in the p	oast 5 years	?			
			ale		nale	18-		60			erall
	Yes	11	2.4%	18	3.5%	20	3.0%	9	2.9%	29	3.0%
	No	456	97.6%	510	96.5%	658	97.0%	297	97.1%	966	97.0%
28.	Do you have a gun in your ho	<b>n=467</b> ome?		n=528		n=678		n=306		n=995	
		M	ale	Fen	nale	18-	59	60	)+	Ove	erall
	Yes	120	25.6%	76	14.6%	141	20.8%	54	17.9%	196	19.8%
	No	347	74.4%	448	85.4%	535	79.2%	250	82.1%	795	80.2%
		n=466		n=525		n=676		n=304		n=991	
29.	The next few questions are a you participate in any physical										nonth, did
			ale		nale	18-		60			erall
	Yes	387 85	82.1% 17.9%	384 144	72.8% 27.2%	542 141	79.4% 20.6%	222 84	72.5% 27.5%	772 228	77.2% 22.8%
	No	n=472	17.9%	n=528	21.270	n=683	20.0%	n=306	21.5%	n=1,000	22.0%
30.	How many times per week or		h did vou tak		hese activitie		ne past mon			,,,,,	
00.	,	•	ale		nale	18-	·	60	14	Ove	erall
	1	45	11.7%	36	9.4%	59	11.0%	20	9.1%	80	10.5%
	2	69	18.1%	84	21.9%	125	23.2%	27	12.5%	153	20.0%
	3	87	22.8%	109	28.5%	138	25.7%	56	25.7%	196	25.7%
	4 5	60 43	15.7% 11.2%	28 45	7.4% 11.9%	62 57	11.5% 10.6%	25 31	11.2% 14.2%	88 88	11.5% 11.5%
	5 6	43 11	2.8%	45 12	3.0%	57 12	2.2%	10	4.8%	00 22	2.9%
	7	38	9.9%	38	9.9%	36	6.7%	38	17.5%	75	9.9%
	8	5	1.4%	3	0.8%	4	0.8%	4	2.0%	9	1.1%
	10	1	0.1%	0	0.0%	1	0.1%	0	0.0%	1	0.1%
	14	2	0.5%	0	0.1%	1	0.2%	1	0.5%	2	0.3%
	15	2	0.5%	0	0.0%	0	0.0%	2	0.9%	2	0.3%

	[Less Than Once a Week]	21 <b>n=382</b>	5.4%	27 <b>n=382</b>	7.1%	43 <b>n=538</b>	8.1%	4 n=218	1.6%	48 <b>n=764</b>	6.3%
31.	And when you took part in the		for how		es or hours		allv keen			11=704	
<b>31.</b>	7 ind Whom you took part in the	Male		Fema		18-59			60+	Ove	erall
	1	28	7.3%	31	8.3%	43	8.1%	14	6.7%	59	7.8%
	2	2	0.5%	2	0.4%	1	0.2%	2	1.0%	3	0.5%
	3	4	1.1%	0	0.0%	4	0.8%	0	0.0%	4	0.6%
	5	0	0.0%	0	0.1%	0	0.0%	0	0.1%	0	0.0%
	7	0	0.0%	1	0.1%	0	0.0%	1	0.1%	1	0.0%
	8	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.2%
	10	6	1.7%	9	2.3%	8	1.6%	7	3.2%	15	2.0%
	15	8	2.1%	8	2.2%	9	1.6%	8	3.7%	17	2.2%
	20	11	2.9%	26	6.9%	19	3.5%	18	8.5%	37	4.9%
	25	0	0.0%	3	0.7%	2	0.4%	0	0.2%	3	0.4%
	30	69	18.0%	80	21.1%	98	18.1%	49	22.7%	149	19.6%
	33	1	0.3%	0	0.0%	0	0.0%	1	0.5%	1	0.1%
	35	0	0.0%	1	0.2%	1	0.2%	0	0.0%	1	0.1%
	36	1	0.2%	0	0.0%	0	0.0%	1	0.4%	1	0.1%
	40	7	1.8%	9	2.3%	10	1.9%	5	2.4%	15	2.0%
	45	23	5.9%	41	10.9%	44	8.2%	20	9.3%	64	8.4%
	50	3	0.7%	1	0.3%	1	0.1%	3	1.5%	4	0.5%
	59	14	3.7%	17	4.4%	22	4.1%	8	3.6%	31	4.1%
	100	77	20.2%	98	25.8%	141	26.2%	34	15.7%	175	23.0%
	105	0	0.0%	1	0.2%	1	0.2%	0	0.0%	1	0.1%
	115	0	0.0%	2	0.5%	2	0.4%	0	0.0%	2	0.3%
	120	28	7.3%	13	3.4%	30	5.5%	11	5.1%	41	5.4%
	130	26	6.9%	5	1.4%	19	3.6%	12	5.6%	32	4.1%
	150	0	0.0%	1	0.4%	0	0.0%	1	0.7%	1	0.2%
	200	29	7.6%	12	3.2%	36	6.6%	4	1.8%	41	5.4%
	230	3	0.7%	0	0.0%	3	0.5%	0	0.0%	3	0.3%
	240	5	1.4%	2	0.4%	5	0.9%	2	1.0%	7	0.9%
	300	13	3.5%	5	1.3%	14	2.5%	5	2.2%	18	2.4%
	400	8	2.1%	7	1.8%	12	2.2%	3	1.2%	15	2.0%
	500	3	0.9%	3	0.7%	3	0.6%	2	1.1%	6	0.8%
	600	12	3.2%	1	0.4%	11	2.1%	2	1.1%	14	1.8%
				000		540		m 246		n=763	
		n=383		n=380		n=540		11=210		11=703	
00	Have you amplied at least 10	n=383	in vour FN	n=380	/E Doolso	n=540	oo)	n=216		11=703	
32.	Have you smoked at least 10		in your EN		(5 Packs =		es)	11=216		11=703	
32.	Have you smoked at least 10		-	NTIRE life?					60 <b>+</b>		erall
32.	Have you smoked at least 100	0 cigarettes	-			100 Cigarette			<b>55.0%</b>		erall 43.0%
32.		O cigarettes <b>Mal</b> e	46.7%	NTIRE life?	ale	100 Cigarette		6	55.0%	Ove	43.0%
32.	Yes	0 cigarettes <b>Male</b> 220 252	•	NTIRE life? Fema 210 318	ale 39.7%	100 Cigarette 18-59 256 427	37.5%	168 137		<b>Ove</b> 430 570	
	Yes No	0 cigarettes <b>Male</b> 220 252 <b>n=472</b>	46.7% 53.3%	Fema 210 318 n=528	39.7% 60.3%	100 Cigarette 18-59 256	37.5%	<b>6</b> 168	55.0%	<b>Ove</b> 430	43.0%
32. 33.	Yes	0 cigarettes <b>Male</b> 220 252 <b>n=472</b>	46.7% 53.3%	Fema 210 318 n=528	39.7% 60.3%	100 Cigarette 18-59 256 427	37.5%	168 137	55.0%	<b>Ove</b> 430 570	43.0%
	Yes No	0 cigarettes  Male 220 252 n=472 es everyday,	46.7% 53.3% some day	Fema 210 318 <b>n=528</b> ys, or not at	ale 39.7% 60.3% all?	100 Cigarette 18-59 256 427 n=683	37.5% 62.5%	168 137 <b>n=305</b>	55.0% 45.0%	Ove 430 570 n=1,000	43.0% 57.0%
	Yes No Do you NOW smoke cigarette	O cigarettes  Male 220 252 n=472 es everyday,	46.7% 53.3% some day	Fema 210 318 n=528 ys, or not at	ale 39.7% 60.3% all?	18-59 256 427 n=683	37.5% 62.5%	168 137 n=305	55.0% 45.0%	0ve 430 570 n=1,000	43.0% 57.0% erall
	Yes No Do you NOW smoke cigarette Every Day	O cigarettes  Male 220 252 n=472 es everyday, Male 73	46.7% 53.3% some day	Fema 210 318 n=528 ys, or not at Fema 61	ale 39.7% 60.3% all? ale 11.5%	100 Cigarette 18-59 256 427 n=683 18-59 103	37.5% 62.5% 15.1%	168 137 n=305	55.0% 45.0% <b>60+</b> 9.8%	0ve 430 570 n=1,000	43.0% 57.0% erall 13.4%
	Yes No Do you NOW smoke cigarette Every Day Some Days	O cigarettes  Male 220 252 n=472 es everyday,  Male 73 9	46.7% 53.3% some day	Fema 210 318 n=528 ys, or not at Fema 61 28	ale 39.7% 60.3% all? 11.5% 5.4%	100 Cigarette 18-59 256 427 n=683 18-59 103 23	37.5% 62.5% 15.1% 3.4%	168 137 n=305	55.0% 45.0% 60+ 9.8% 4.0%	Ove 430 570 n=1,000 Ove 134 37	43.0% 57.0% erall 13.4% 3.7%
	Yes No Do you NOW smoke cigarette Every Day	O cigarettes  Male 220 252 n=472 es everyday,  Male 73 9 390	46.7% 53.3% some day	Fema 210 318 n=528 ys, or not at Fema 61 28 439	ale 39.7% 60.3% all? ale 11.5%	18-59 256 427 n=683  18-59 103 23 556	37.5% 62.5% 15.1%	168 137 n=305	55.0% 45.0% <b>60+</b> 9.8%	Ove 430 570 n=1,000 Ove 134 37 829	43.0% 57.0% erall 13.4%
33.	Yes No Do you NOW smoke cigarette Every Day Some Days Not At All	0 cigarettes  Male 220 252 n=472 es everyday,  Male 73 9 390 n=472	46.7% 53.3% some day 15.5% 1.8% 82.7%	Fema 210 318 n=528 ys, or not at Fema 61 28 439 n=528	ale 39.7% 60.3% all? alle 11.5% 5.4% 83.1%	18-59 256 427 n=683  18-59 103 23 556 n=683	37.5% 62.5% 15.1% 3.4% 81.5%	168 137 n=305 30 12 263 n=305	55.0% 45.0% 60+ 9.8% 4.0% 86.3%	Ove 430 570 n=1,000 Ove 134 37 829 n=999	43.0% 57.0% erall 13.4% 3.7%
	Yes No Do you NOW smoke cigarette Every Day Some Days	0 cigarettes  Male 220 252 n=472 es everyday,  Male 73 9 390 n=472	46.7% 53.3% some day 15.5% 1.8% 82.7%	Fema 210 318 n=528 ys, or not at Fema 61 28 439 n=528	ale 39.7% 60.3% all? alle 11.5% 5.4% 83.1%	18-59 256 427 n=683  18-59 103 23 556 n=683	37.5% 62.5% 15.1% 3.4% 81.5%	168 137 n=305 30 12 263 n=305	55.0% 45.0% 60+ 9.8% 4.0% 86.3%	Ove 430 570 n=1,000 Ove 134 37 829 n=999	43.0% 57.0% erall 13.4% 3.7%
33.	Yes No Do you NOW smoke cigarette Every Day Some Days Not At All	Male 220 252 n=472 es everyday, Male 73 9 390 n=472 everyday yeveryday yever	46.7% 53.3% some day 15.5% 1.8% 82.7%	Fema 210 318 n=528 ys, or not at Fema 61 28 439 n=528 king for one	alle 39.7% 60.3% all? alle 11.5% 5.4% 83.1% day or long	18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y	37.5% 62.5% 15.1% 3.4% 81.5% /ou were	168 137 n=305 30 12 263 n=305 trying to	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking	Ove 430 570 n=1,000 Ove 134 37 829 n=999	43.0% 57.0% erall 13.4% 3.7% 82.9%
33.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, ha	Male 220 252 n=472 es everyday, Male 73 9 390 n=472 ave you stop	46.7% 53.3% some day 15.5% 1.8% 82.7%	Fema 210 318 n=528 ys, or not at Fema 61 28 439 n=528 king for one	ale 39.7% 60.3% all? ale 11.5% 5.4% 83.1% day or long ale	18-59 256 427 n=683 18-59 103 23 556 n=683 ger because y	37.5% 62.5% 15.1% 3.4% 81.5%	168 137 n=305 30 12 263 n=305 trying to	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+	Ove 430 570 n=1,000 Ove 134 37 829 n=999 ?	43.0% 57.0% erall 13.4% 3.7% 82.9%
33.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, ha	Male 220 252 n=472 es everyday, Male 73 9 390 n=472 eave you stop Male 45	46.7% 53.3% some day 15.5% 1.8% 82.7% oped smokes	Fema 210 318 n=528 ys, or not at Fema 61 28 439 n=528 sing for one Fema 22	alle 39.7% 60.3% all? 11.5% 5.4% 83.1% day or long ale 36.1%	100 Cigarette 18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y 18-59 54	37.5% 62.5% 15.1% 3.4% 81.5% /ou were	168 137 n=305 30 12 263 n=305 trying to	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+ 43.3%	Ove 430 570 n=1,000 Ove 134 37 829 n=999 ?	43.0% 57.0% erall 13.4% 3.7% 82.9% erall 49.9%
33.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, ha	Male 220 252 n=472 es everyday, Male 73 9 390 n=472 eave you stop Male 45 28	46.7% 53.3% some day 15.5% 1.8% 82.7%	Fema 210 318 n=528 ys, or not at Fema 61 28 439 n=528 sing for one Fema 22 39	ale 39.7% 60.3% all? ale 11.5% 5.4% 83.1% day or long ale	100 Cigarette 18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y 18-59 54 49	37.5% 62.5% 15.1% 3.4% 81.5%	168 137 n=305 30 12 263 n=305 trying to	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+	Ove 430 570 n=1,000 Ove 134 37 829 n=999 ?	43.0% 57.0% erall 13.4% 3.7% 82.9%
33.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, ha	Male 220 252 n=472 es everyday, Male 73 9 390 n=472 eave you stop Male 45	46.7% 53.3% some day 15.5% 1.8% 82.7% oped smokes	Fema 210 318 n=528 ys, or not at Fema 61 28 439 n=528 sing for one Fema 22	alle 39.7% 60.3% all? 11.5% 5.4% 83.1% day or long ale 36.1%	100 Cigarette 18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y 18-59 54	37.5% 62.5% 15.1% 3.4% 81.5% /ou were	168 137 n=305 30 12 263 n=305 trying to	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+ 43.3%	Ove 430 570 n=1,000 Ove 134 37 829 n=999 ?	43.0% 57.0% erall 13.4% 3.7% 82.9% erall 49.9%
33.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, ha	Male 220 252 n=472 es everyday, Male 73 9 390 n=472 eave you stop Male 45 28 n=73 bl use, keep	46.7% 53.3% some day 15.5% 1.8% 82.7% oped smoles 61.4% 38.6%	Fema 210 318 n=528 ys, or not at Fema 439 n=528 sting for one Fema 22 39 n=61 nat a drink is	alle 39.7% 60.3% all?  alle 11.5% 5.4% 83.1% day or long ale 36.1% 63.9% s 1 can or b	18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y 18-59 54 49 n=103 bottle of beer,	37.5% 62.5% 15.1% 3.4% 81.5% /ou were 52.2% 47.8%	168 137 n=305 30 12 263 n=305 trying to 13 17 n=30 of wine, 1	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+ 43.3% 56.7%	Ove 430 570 n=1,000 Ove 134 37 829 n=999 ? Ove 67 67 n=134 e of wine c	43.0% 57.0% erall 13.4% 3.7% 82.9% erall 49.9% 50.1%
33. 34.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, have Yes No  For this question about alcoholococktail or 1 shot of liquor. Du	Male 220 252 n=472 es everyday, Male 73 9 390 n=472 ave you stop Male 45 28 n=73 ol use, keep pring a typica	46.7% 53.3% some day 15.5% 1.8% 82.7% oped smole 61.4% 38.6% in mind thal month, of	Fema 210 318 n=528 ys, or not at Fema 61 28 439 n=528 king for one Fema 22 39 n=61 nat a drink is on how man	ale 39.7% 60.3% all? ale 11.5% 5.4% 83.1% day or long ale 36.1% 63.9% s 1 can or by days did	18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y 18-59 54 49 n=103 pottle of beer, you drink any	37.5% 62.5% 15.1% 3.4% 81.5% You were 52.2% 47.8%	168 137 n=305 30 12 263 n=305 trying to 13 17 n=30 of wine, 1	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+ 43.3% 56.7% can or bottleges, such as	Ove 430 570 n=1,000 Ove 134 37 829 n=999 ? Ove 67 67 n=134 e of wine cobeer, wine	43.0% 57.0% erall 13.4% 3.7% 82.9% erall 49.9% 50.1%
33. 34.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, ha  Yes No  For this question about alcoholocoktail or 1 shot of liquor. Ducoolers or liquor?	Male 220 252 n=472 es everyday, Male 73 9 390 n=472 ave you stop Male 45 28 n=73 bl use, keep uring a typica	46.7% 53.3% some day 15.5% 1.8% 82.7% oped smol 61.4% 38.6% in mind that month, of	Fema 210 318 n=528 ys, or not at Fema 439 n=528 king for one Fema 22 39 n=61 nat a drink is on how man	ale 39.7% 60.3% all? ale 11.5% 5.4% 83.1% day or long ale 36.1% 63.9% s 1 can or by days did	18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y 18-59 44 9 n=103 bottle of beer, you drink any	37.5% 62.5% 15.1% 3.4% 81.5% 70u were 52.2% 47.8%	168 137 n=305 30 12 263 n=305 trying to 13 17 n=30 of wine, 1 ic bevera	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+ 43.3% 56.7% can or bottleges, such as	Ove 430 570 n=1,000 Ove 134 37 829 n=999 ? Ove 67 67 n=134 e of wine cobeer, wine	43.0% 57.0% erall 13.4% 3.7% 82.9% erall 49.9% 50.1% cooler, 1 e, wine
33. 34.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, ha  Yes No  For this question about alcoholocoktail or 1 shot of liquor. Ducoolers or liquor?	Male 220 252 n=472 es everyday, Male 73 9 390 n=472 ave you stop Male 45 28 n=73 ol use, keep iring a typica	46.7% 53.3% some day 15.5% 1.8% 82.7% oped smole 61.4% 38.6% in mind that month, of	Fema 210 318 n=528 ys, or not at Fema 439 n=528 king for one Fema 22 39 n=61 nat a drink is on how man	ale 39.7% 60.3% all? ale 11.5% 5.4% 83.1% day or long ale 36.1% 63.9% s 1 can or by days did ale 15.1%	18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y 18-59 54 49 n=103 bottle of beer, you drink any 94	37.5% 62.5% 15.1% 3.4% 81.5% /ou were 52.2% 47.8% 1 glass / alcohol	168 137 n=305 30 12 263 n=305 trying to 13 17 n=30 of wine, 1 ic bevera	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+ 43.3% 56.7% can or bottle ges, such as	Ove 430 570 n=1,000 Ove 134 37 829 n=999 ? Ove 67 67 n=134 e of wine cobeer, wine beer, wine	43.0% 57.0% erall 13.4% 3.7% 82.9% erall 49.9% 50.1% cooler, 1 e, wine erall 12.1%
33. 34.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, ha  Yes No  For this question about alcoholocoktail or 1 shot of liquor. Ducoolers or liquor?	Male 220 252 n=472 es everyday, Male 73 9 390 n=472 ave you stop Male 45 28 n=73 ol use, keep iring a typica 42 49	46.7% 53.3% some day 15.5% 1.8% 82.7% oped smole 61.4% 38.6% in mind thal month, of	Fema 210 318 n=528 ys, or not at Fema 439 n=528 king for one Fema 22 39 n=61 nat a drink is on how man	ale 39.7% 60.3% all?  ale 11.5% 5.4% 83.1% day or long ale 36.1% 63.9% s 1 can or by days did ale 15.1% 6.4%	18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y 18-59 54 49 n=103 bottle of beer, you drink any 18-59 94 60	37.5% 62.5% 15.1% 3.4% 81.5% /ou were 52.2% 47.8% 1 glass of alcoholomatics of the second of the sec	168 137 n=305 30 12 263 n=305 trying to 13 17 n=30 of wine, 1 ic bevera	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+ 43.3% 56.7% can or bottleges, such as 60+ 8.7% 7.3%	Ove 430 570 n=1,000 Ove 134 37 829 n=999 ? Ove 67 67 n=134 e of wine of beer, wine beer, wine 121 83	43.0% 57.0% erall 13.4% 3.7% 82.9% erall 49.9% 50.1% cooler, 1 e, wine erall 12.1% 8.3%
33. 34.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, ha  Yes No  For this question about alcoholococktail or 1 shot of liquor. Ducoolers or liquor?	Male 220 252 n=472 es everyday, Male 73 9 390 n=472 ave you stop Male 45 28 n=73 ol use, keep iring a typica 42 49 31	46.7% 53.3% some day 15.5% 1.8% 82.7% oped smol- 61.4% 38.6% in mind thal month, of 8.8% 10.4% 6.6%	Fema 210 318 n=528 ys, or not at Fema 439 n=528 king for one Fema 22 39 n=61 nat a drink is on how man	ale 39.7% 60.3% all? ale 11.5% 5.4% 83.1% day or long ale 36.1% 63.9% al can or by days did ale 15.1% 6.4% 5.4%	18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y 18-59 54 49 n=103 bottle of beer, you drink any 18-59 94 60 40	37.5% 62.5% 15.1% 3.4% 81.5% /ou were 52.2% 47.8% 1 glass of alcoholom 13.7% 8.8% 5.8%	168 137 n=305 30 12 263 n=305 trying to 13 17 n=30 of wine, 1 ic bevera	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+ 43.3% 56.7% can or bottleges, such as 60+ 8.7% 7.3% 6.1%	Ove 430 570 n=1,000 Ove 134 37 829 n=999 ? Ove 67 67 n=134 e of wine cobeer, wine beer, wine 121 83 60	43.0% 57.0% erall 13.4% 3.7% 82.9% erall 49.9% 50.1% cooler, 1 e, wine erall 12.1% 8.3% 6.0%
33. 34.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, ha  Yes No  For this question about alcoholococktail or 1 shot of liquor. Ducoolers or liquor?	Male 220 252 n=472 es everyday, Male 73 9 390 n=472 ave you stop Male 45 28 n=73 ol use, keep ring a typica 42 49 31 39	46.7% 53.3% some day 15.5% 1.8% 82.7% oped smok 61.4% 38.6% in mind thal month, of 8.8% 10.4% 6.6% 8.2%	Fema 210 318 n=528 ys, or not at Fema 61 28 439 n=528 king for one Fema 22 39 n=61 nat a drink is on how man Fema 80 34 29 31	ale 39.7% 60.3% all? ale 11.5% 5.4% 83.1% day or long ale 36.1% 63.9% alcan or by days did ale 15.1% 6.4% 5.4% 5.9%	18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y 18-59 54 49 n=103 bottle of beer, you drink any 18-59 94 60 40 50	37.5% 62.5% 15.1% 3.4% 81.5% /ou were 52.2% 47.8% 1 glass of alcohol 13.7% 8.8% 5.8% 7.3%	168 137 n=305 30 12 263 n=305 trying to 13 17 n=30 of wine, 1 ic bevera	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+ 43.3% 56.7% can or bottle ges, such as 60+ 8.7% 7.3% 6.1% 6.4%	Ove 430 570 n=1,000 Ove 134 37 829 n=999 ? Ove 67 67 n=134 e of wine cobeer, wine beer, wine 121 83 60 70	43.0% 57.0% erall 13.4% 3.7% 82.9% erall 49.9% 50.1% cooler, 1 e, wine erall 12.1% 8.3% 6.0% 7.0%
33. 34.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, ha  Yes No  For this question about alcoholococktail or 1 shot of liquor. Ducoolers or liquor?	Male 220 252 n=472 es everyday, Male 73 9 390 n=472 eave you stop Male 45 28 n=73 ol use, keep uring a typica 42 49 31 39 13	46.7% 53.3% some day 15.5% 1.8% 82.7% oped smok 61.4% 38.6% in mind thal month, of 8.8% 10.4% 6.6% 8.2% 2.8%	Fema 210 318 n=528 ys, or not at Fema 239 n=528 sting for one Fema 22 39 n=61 nat a drink is on how man Fema 80 34 29 31 21	ale 39.7% 60.3% all? ale 11.5% 5.4% 83.1% day or long ale 36.1% 63.9% ale 15.1% 6.4% 5.4% 5.9% 4.0%	18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y 18-59 54 49 n=103 bottle of beer, you drink any 18-59 94 60 40 50 30	37.5% 62.5% 15.1% 3.4% 81.5% vou were 52.2% 47.8% 1 glass of alcohol 13.7% 8.8% 5.8% 7.3% 4.4%	168 137 n=305 30 12 263 n=305 trying to 13 17 n=30 of wine, 1 ic bevera	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+ 43.3% 56.7% can or bottle ges, such as 60+ 8.7% 7.3% 6.1% 6.4% 1.2%	Ove 430 570 n=1,000 134 37 829 n=999 ? Ove 67 67 n=134 e of wine of beer, wine 121 83 60 70 34	43.0% 57.0% erall 13.4% 3.7% 82.9% erall 49.9% 50.1% cooler, 1 e, wine erall 12.1% 8.3% 6.0% 7.0% 3.4%
33. 34.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, ha  Yes No  For this question about alcohococktail or 1 shot of liquor. Ducoolers or liquor?	Male 220 252 n=472 es everyday, Male 73 9 390 n=472 eave you stop Male 45 28 n=73 of use, keep bring a typica 49 31 39 13 11	46.7% 53.3% some day 15.5% 1.8% 82.7% oped smok 61.4% 38.6% in mind thal month, of 8.8% 10.4% 6.6% 8.2% 2.8% 2.2%	Fema 210 318 n=528 ys, or not at Fema 28 439 n=528 king for one Fema 22 39 n=61 nat a drink is on how man 80 34 29 31 21 9	ale 39.7% 60.3% all? ale 11.5% 5.4% 83.1% day or long ale 36.1% 63.9% al can or by days did ale 15.1% 6.4% 5.9% 4.0% 1.8%	18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y 18-59 54 49 n=103 bottle of beer, you drink any 18-59 94 60 40 50 30 14	37.5% 62.5% 15.1% 3.4% 81.5% vou were 52.2% 47.8% 1 glass of alcohol 13.7% 8.8% 5.8% 7.3% 4.4% 2.1%	168 137 n=305 30 12 263 n=305 trying to 13 17 n=30 of wine, 1 ic bevera	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+ 43.3% 56.7% can or bottle ges, such as 60+ 8.7% 7.3% 6.1% 6.4% 1.2% 1.8%	Ove 430 570 n=1,000 Ove 134 37 829 n=999 ? Ove 67 67 n=134 e of wine cobeer, wine 2121 83 60 70 34 20	43.0% 57.0% erall 13.4% 3.7% 82.9% erall 49.9% 50.1% cooler, 1 e, wine erall 12.1% 8.3% 6.0% 7.0% 3.4% 2.0%
33. 34.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, ha  Yes No  For this question about alcohococktail or 1 shot of liquor. Ducoolers or liquor?	Male 220 252 n=472 es everyday, Male 73 9 390 n=472 eave you stop Male 45 28 n=73 ol use, keep lring a typica 49 31 39 13 11 10	46.7% 53.3% some day 15.5% 1.8% 82.7% oped smok 61.4% 38.6% in mind thal month, of 8.8% 10.4% 6.6% 8.2% 2.8% 2.2% 2.1%	Fema 210 318 n=528 ys, or not at Fema 28 439 n=528 king for one Fema 22 39 n=61 hat a drink is on how man 80 34 29 31 21 9 2	ale 39.7% 60.3%  all?  ale 11.5% 5.4% 83.1%  day or long ale 36.1% 63.9%  s 1 can or b y days did  ale 15.1% 6.4% 5.4% 5.9% 4.0% 1.8% 0.4%	18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y 18-59 54 49 n=103 bottle of beer, you drink any 18-59 94 60 40 50 30 14 6	37.5% 62.5% 15.1% 3.4% 81.5% 70u were 52.2% 47.8% 1 glass of alcohol 13.7% 8.8% 5.8% 7.3% 4.4% 2.1% 0.8%	168 137 n=305 30 12 263 n=305 trying to 13 17 n=30 of wine, 1 ic bevera	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+ 43.3% 56.7% can or bottleges, such as 60+ 8.7% 7.3% 6.1% 6.4% 1.2% 1.8% 2.1%	Ove 430 570 n=1,000 Ove 134 37 829 n=999 ? Ove 67 67 n=134 e of wine cobeer, wine Ove 121 83 60 70 34 20 12	43.0% 57.0% erall 13.4% 3.7% 82.9% erall 49.9% 50.1% cooler, 1 e, wine erall 12.1% 8.3% 6.0% 7.0% 3.4% 2.0% 1.2%
33. 34.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, ha  Yes No  For this question about alcohococktail or 1 shot of liquor. Ducoolers or liquor?	Male 220 252 n=472 es everyday, Male 73 9 390 n=472 eave you stop Male 45 28 n=73 of use, keep bring a typica 49 31 39 13 11	46.7% 53.3% some day 15.5% 1.8% 82.7% oped smok 61.4% 38.6% in mind thal month, of 8.8% 10.4% 6.6% 8.2% 2.8% 2.2%	Fema 210 318 n=528 ys, or not at Fema 28 439 n=528 king for one Fema 22 39 n=61 nat a drink is on how man 80 34 29 31 21 9	ale 39.7% 60.3% all? ale 11.5% 5.4% 83.1% day or long ale 36.1% 63.9% al can or by days did ale 15.1% 6.4% 5.9% 4.0% 1.8%	18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y 18-59 54 49 n=103 bottle of beer, you drink any 18-59 94 60 40 50 30 14	37.5% 62.5% 15.1% 3.4% 81.5% vou were 52.2% 47.8% 1 glass of alcohol 13.7% 8.8% 5.8% 7.3% 4.4% 2.1%	168 137 n=305 30 12 263 n=305 trying to 13 17 n=30 of wine, 1 ic bevera	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+ 43.3% 56.7% can or bottle ges, such as 60+ 8.7% 7.3% 6.1% 6.4% 1.2% 1.8%	Ove 430 570 n=1,000 Ove 134 37 829 n=999 ? Ove 67 67 n=134 e of wine cobeer, wine 2121 83 60 70 34 20	43.0% 57.0% erall 13.4% 3.7% 82.9% erall 49.9% 50.1% cooler, 1 e, wine erall 12.1% 8.3% 6.0% 7.0% 3.4% 2.0%
33. 34.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, ha  Yes No  For this question about alcohococktail or 1 shot of liquor. Ducoolers or liquor?	Male 220 252 n=472 as everyday, Male 73 9 390 n=472 ave you stop Male 45 28 n=73 ol use, keep ring a typica 49 31 39 13 11 10 8 1	46.7% 53.3% some day 15.5% 1.8% 82.7% oped smok 61.4% 38.6% in mind thal month, of 8.8% 10.4% 6.6% 8.2% 2.8% 2.2% 2.1%	Fema 210 318 n=528 ys, or not at Fema 28 439 n=528 king for one Fema 22 39 n=61 hat a drink is on how man 80 34 29 31 21 9 2	ale 39.7% 60.3%  all?  ale 11.5% 5.4% 83.1%  day or long ale 36.1% 63.9%  s 1 can or b y days did  ale 15.1% 6.4% 5.4% 5.9% 4.0% 1.8% 0.4%	18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y 18-59 54 49 n=103 bottle of beer, you drink any 18-59 94 60 40 50 30 14 6	37.5% 62.5% 15.1% 3.4% 81.5% 70u were 52.2% 47.8% 1 glass of alcohol 13.7% 8.8% 5.8% 7.3% 4.4% 2.1% 0.8%	168 137 n=305 30 12 263 n=305 trying to 13 17 n=30 of wine, 1 ic bevera	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+ 43.3% 56.7% can or bottleges, such as 60+ 8.7% 7.3% 6.1% 6.4% 1.2% 1.8% 2.1%	Ove 430 570 n=1,000 Ove 134 37 829 n=999 ? Ove 67 67 n=134 e of wine cobeer, wine Ove 121 83 60 70 34 20 12	43.0% 57.0% erall 13.4% 3.7% 82.9% erall 49.9% 50.1% cooler, 1 e, wine erall 12.1% 8.3% 6.0% 7.0% 3.4% 2.0% 1.2%
33. 34.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, have Yes No  For this question about alcoholococktail or 1 shot of liquor. Ducoolers or liquor?	Male 220 252 n=472 as everyday, Male 73 9 390 n=472 ave you stop Male 45 28 n=73 ol use, keep liring a typica 49 31 39 13 11 10 8	46.7% 53.3% some day 15.5% 1.8% 82.7% oped smok 261.4% 38.6% in mind thal month, of 48.8% 10.4% 6.6% 8.2% 2.8% 2.1% 1.6%	Fema 210 318 n=528 ys, or not at Fema 28 439 n=528 sting for one Fema 22 39 n=61 hat a drink is on how man 80 34 29 31 21 9 2 16	ale 39.7% 60.3%  all?  ale 11.5% 5.4% 83.1%  day or long ale 36.1% 63.9%  s 1 can or b y days did  ale 15.1% 6.4% 5.4% 5.9% 4.0% 1.8% 0.4% 3.1%	18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y 18-59 54 49 n=103 bottle of beer, you drink any 18-59 94 60 40 50 30 14 6 20	37.5% 62.5% 15.1% 3.4% 81.5% 70u were 52.2% 47.8% 1 glass of alcohol 13.7% 8.8% 5.8% 7.3% 4.4% 2.1% 0.8% 2.9%	168 137 n=305 30 12 263 n=305 trying to 13 17 n=30 of wine, 1 ic bevera	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+ 43.3% 56.7% can or bottleges, such as 60+ 8.7% 7.3% 6.1% 6.4% 1.2% 1.8% 2.1% 1.3%	Ove 430 570 n=1,000 Ove 134 37 829 n=999 ? Ove 67 67 n=134 e of wine of beer, wine 121 83 60 70 34 20 12 24	43.0% 57.0% erall 13.4% 3.7% 82.9% erall 49.9% 50.1% cooler, 1 e, wine erall 12.1% 8.3% 6.0% 7.0% 3.4% 2.0% 1.2% 2.4%
33. 34.	Yes No  Do you NOW smoke cigarette  Every Day Some Days Not At All  During the past 12 months, have Yes No  For this question about alcohococktail or 1 shot of liquor. Ducoolers or liquor?	Male 220 252 n=472 as everyday, Male 73 9 390 n=472 ave you stop Male 45 28 n=73 ol use, keep ring a typica 49 31 39 13 11 10 8 1	46.7% 53.3% some day 15.5% 1.8% 82.7% oped smok 61.4% 38.6% in mind thal month, of 8.8% 10.4% 6.6% 8.2% 2.2% 2.1% 1.6% 0.2%	Fema 210 318 n=528 ys, or not at Fema 28 439 n=528 sting for one Fema 22 39 n=61 hat a drink is on how man Fema 80 34 29 31 21 9 2 16 1	ale 39.7% 60.3%  all?  ale 11.5% 5.4% 83.1%  day or long ale 36.1% 63.9%  s 1 can or b y days did  ale 15.1% 6.4% 5.4% 5.9% 4.0% 1.8% 0.4% 3.1% 0.2%	18-59 256 427 n=683  18-59 103 23 556 n=683 ger because y 18-59 54 49 n=103 bottle of beer, you drink any 18-59 94 60 40 50 30 14 6 20 2	37.5% 62.5% 15.1% 3.4% 81.5% You were 52.2% 47.8% 1 glass of alcohol 13.7% 8.8% 5.8% 7.3% 4.4% 2.1% 0.8% 2.9% 0.2%	168 137 n=305 30 30 12 263 n=305 trying to 13 17 n=30 of wine, 1 ic bevera	55.0% 45.0% 60+ 9.8% 4.0% 86.3% quit smoking 60+ 43.3% 56.7% can or bottleges, such as 60+ 8.7% 7.3% 6.1% 6.4% 1.2% 1.8% 2.1% 1.3% 0.0%	Ove 430 570 n=1,000 Ove 134 37 829 n=999 ? Ove 67 67 n=134 e of wine cobeer, wine 121 83 60 70 34 20 12 24 2	43.0% 57.0% erall 13.4% 3.7% 82.9% erall 49.9% 50.1% cooler, 1 e, wine erall 12.1% 8.3% 6.0% 7.0% 3.4% 2.0% 1.2% 2.4% 0.2%

36.

14	0	0.0%	3	0.5%	3	0.4%	0	0.0%	3	0.3%
15	16	3.4%	13	2.5%	25	3.7%	4	1.4%	29	2.9%
16	0	0.0%	1	0.3%	0	0.0%	1	0.5%	1	0.1%
18	1	0.2%	0	0.0%	1	0.2%	0	0.0%	1	0.1%
20	23	5.0%	8	1.5%	19	2.7%	12	4.1%	31	3.1%
21	1	0.3%	0	0.0%	1	0.2%	0	0.0%	1	0.1%
22	0	0.0%	1	0.1%	1	0.1%	0	0.1%	1	0.1%
24	4	0.8%	0	0.0%	4	0.6%	0	0.0%	4	0.4%
25	1	0.2%	3	0.7%	3	0.5%	1	0.3%	4	0.4%
26	0	0.1%	0	0.0%	0	0.1%	0	0.0%	0	0.0%
27	1	0.2%	0	0.0%	1	0.1%	0	0.0%	1	0.1%
28	3	0.7%	0	0.0%	3	0.5%	0	0.0%	3	0.3%
30	36	7.7%	9	1.8%	25	3.6%	21	6.8%	46	4.6%
NONE	162	34.3%	253	48.0%	258	37.7%	148	48.7%	415	41.5%
	n=472		n=527		n=683		n=305		n=999	

Next, I'd like to ask you some general questions about yourself. What is your age?

u some (			-	. what is you	_				_	
40	_ Male		Fema		_18-		60+		Ove	
18	5	1.0%	1	0.1%	5	0.8%	0	0.0%	5	0.5%
19	1	0.3%	6	1.1%	7	1.1%	0	0.0%	7	0.7%
20	1	0.2%	7	1.3%	8	1.2%	0	0.0%	8	0.8%
21	4	0.9%	3	0.5%	7	1.0%	0	0.0%	7	0.7%
22	2	0.5%	4	0.7%	6	0.9%	0	0.0%	6	0.6%
23	13	2.7%	3	0.6%	16	2.3%	0	0.0%	16	1.6%
24	5	1.1%	4	0.9%	10	1.4%	0	0.0%	10	1.0%
25	0	0.0%	6	1.1%	6	0.8%	0	0.0%	6	0.6%
26	10	2.1%	1	0.3%	11	1.7%	0	0.0%	11	1.2%
27	9	1.9%	11	2.2%	20	3.0%	0	0.0%	20	2.1%
28	13	2.7%	13	2.5%	26	3.8%	0	0.0%	26	2.6%
29	10	2.2%	12	2.4%	22	3.3%	0	0.0%	22	2.3%
30	18	3.8%	12	2.4%	30	4.4%	0	0.0%	30	3.1%
31	9	1.9%	11	2.1%	19	2.8%	0	0.0%	19	2.0%
32	10	2.2%	14	2.8%	25	3.6%	0	0.0%	25	2.5%
33	5	1.0%	12	2.3%	17	2.5%	0	0.0%	17	1.7%
34	4	0.8%	8	1.6%	12	1.8%	0	0.0%	12	1.2%
35	12	2.5%	7	1.3%	18	2.7%	0	0.0%	18	1.9%
36	9	1.9%	9	1.8%	18	2.7%	Ö	0.0%	18	1.8%
37	23	4.9%	6	1.1%	29	4.2%	0	0.0%	29	2.9%
38	15	3.2%	12	2.4%	27	4.0%	0	0.0%	27	2.8%
39	7	1.5%	13	2.4%	20	2.9%	0	0.0%	20	2.0%
40	14	3.0%	6	1.1%	20	2.9%	0	0.0%	20	2.0%
41	4	0.9%	15	2.8%	19	2.5%	0	0.0%	19	1.9%
42	9	1.9%	13	2.6%	22	3.3%	0	0.0%	22	2.3%
43	6	1.2%	10	2.0%	16	2.4%	0	0.0%	16	1.6%
44	9	1.8%	7	1.4%	16	2.3%	0	0.0%	16	1.6%
45	6	1.3%	5	1.0%	11	1.7%	0	0.0%	11	1.1%
46	12	2.5%	7	1.3%	19	2.7%	0	0.0%	19	1.9%
47	4	0.9%	6	1.2%	11	1.6%	0	0.0%	11	1.1%
48	3	0.6%	6	1.2%	9	1.4%	0	0.0%	9	0.9%
49	7	1.5%	4	0.7%	11	1.5%	0	0.0%	11	1.1%
50	9	2.0%	15	2.8%	24	3.5%	0	0.0%	24	2.4%
51	6	1.4%	5	1.0%	11	1.7%	0	0.0%	11	1.2%
52	17	3.6%	5	1.0%	22	3.2%	0	0.0%	22	2.2%
53	7	1.4%	6	1.3%	13	1.9%	0	0.0%	13	1.3%
54	6	1.2%	3	0.6%	9	1.3%	0	0.0%	9	0.9%
55	11	2.3%	21	4.0%	31	4.6%	0	0.0%	31	3.2%
56	6	1.2%	6	1.2%	12	1.7%	0	0.0%	12	1.2%
57	5	1.0%	8	1.6%	13	1.9%	0	0.0%	13	1.3%
58	8	1.8%	6	1.2%	15	2.1%	0	0.0%	15	1.5%
59	3	0.6%	16	3.1%	19	2.8%	0	0.0%	19	1.9%
60	12	2.5%	9	1.8%	0	0.0%	21	6.8%	21	2.1%
61	4	0.8%	11	2.1%	0	0.0%	15	4.8%	15	1.5%
62	18	3.9%	11	2.1%	0	0.0%	29	9.5%	29	2.9%
63	8	1.7%	8	1.5%	0	0.0%	16	5.1%	16	1.6%
64	11	2.4%	5	0.9%	Ō	0.0%	16	5.3%	16	1.6%
65	4	0.8%	10	1.8%	0	0.0%	13	4.4%	13	1.3%
66	3	0.6%	5	1.0%	0	0.0%	8	2.6%	8	0.8%
67	6	1.2%	10	1.0%	0	0.0%	16	5.1%	16	1.6%
68	1	0.2%	10	0.3%	0	0.0%	2	0.8%	2	0.2%
69	2		3			0.0%	4	0.8% 1.4%	4	0.2%
		0.4%		0.5%	0					
70	5	1.1%	8	1.6%	0	0.0%	14	4.4%	14	1.4%
71	7	1.5%	9	1.7%	0	0.0%	16	5.3%	16	1.6%

	72	4	0.8%	4	0.7%	0	0.0%	8	2.5%	8	0.8%
	73							7		7	
		3	0.7%	3	0.6%	0	0.0%		2.1%		0.7%
	74	7	1.4%	4	0.7%	0	0.0%	10	3.4%	10	1.0%
	75	2	0.5%	8	1.5%	0	0.0%	10	3.2%	10	1.0%
	76	4	0.8%	7	1.4%	0	0.0%	11	3.6%	11	1.1%
	77	2	0.4%	7	1.3%	0	0.0%	9	2.9%	9	0.9%
	78	7	1.4%	5	0.9%	0	0.0%	12	3.8%	12	1.2%
	79	5	1.0%	6	1.1%	0	0.0%	11	3.5%	11	1.1%
	80	4	0.9%	7	1.3%	0	0.0%	11	3.5%	11	1.1%
	81	2	0.5%	7	1.3%	0	0.0%	9	2.9%	9	0.9%
	82	4	0.9%	5	1.0%	0	0.0%	10	3.1%	10	1.0%
	83	1	0.3%	5	1.0%	0	0.0%	6	1.9%	6	0.6%
	84	2	0.5%	1	0.2%	0	0.0%	3	1.1%	3	0.3%
	85	2	0.5%	2	0.5%	0	0.0%	5	1.5%	5	0.5%
	86	1	0.1%	1	0.1%	0	0.0%	1	0.4%	1	0.1%
	87	1	0.1%	2	0.3%	0	0.0%	2	0.8%	2	0.2%
	88	0	0.0%	2	0.4%	0	0.0%	2	0.6%	2	0.2%
	89	1	0.1%	0	0.1%	0	0.0%	1	0.3%	1	0.1%
	90	1	0.3%	2	0.4%	0	0.0%	3	1.1%	3	0.3%
	91	0	0.0%	3	0.5%	0	0.0%	3	0.9%	3	0.3%
	92	2	0.4%	1	0.1%	0	0.0%	2	0.8%	2	0.2%
	93	1	0.1%	2	0.3%	0	0.0%	2	0.8%	2	0.2%
		n=469		n=519		n=683		n=306	0.0,0	n=989	
				11-313		11-003		11-300		11-303	
37.	What is your race? Would yo	u say:									
		Ma	ile	Fen	nale	18-	59	60	)+	Ove	erall
	American Indian, Alaska Native	0	0.1%	1	0.2%	1	0.1%	1	0.2%	1	0.1%
	Asian, Pacific Islander	2	0.4%	3	0.5%	4	0.6%	0	0.1%	4	0.4%
	Black	82	17.5%	119	22.9%	166	24.4%	31	10.3%	202	20.3%
	White	324	68.8%	347	66.4%	407	59.6%	260	86.0%	670	67.6%
	Multi-Racial	9	2.0%	4	0.8%	13	1.9%	1	0.2%	14	1.4%
	or Other	53	11.2%	48	9.2%	91	13.4%	9	3.1%	101	10.1%
	or outer	n=470	11.270	n=522	0.270	n=682	10.170	n=303	0.170	n=992	10.170
				11-322		11-002		11-303		11-332	
38.	Are you of Hispanic or Latino	origin?									
		Ma	ile	Fem	nale	18-	59	60	)+	Ove	erall
	Yes	94	20.0%	81	15.5%	149	04.00/	27	8.8%	175	17.6%
	100		20.070	01	10.070	143	21.8%	21	0.076	110	17.070
	No	377	80.0%	442	84.5%	532		277	91.2%	819	82.4%
		377		442			78.2%				
20	No	377 <b>n=471</b>	80.0%	442 <b>n=523</b>	84.5%	532		277		819	
39.		377 <b>n=471</b> ur family ori	80.0% ginally from	442 <b>n=523</b> another co	84.5% ountry?	532 <b>n=681</b>	78.2%	277 n=303	91.2%	819 <b>n=994</b>	82.4%
39.	No Are you or is someone in you	377 <b>n=471</b> ur family ori <b>M</b> a	80.0% ginally from	442 n=523 another co	84.5% ountry?	532 n=681 18-	78.2% <b>59</b>	277 n=303	91.2%	819 n= <b>994</b> Ove	82.4% erall
39.	No  Are you or is someone in you  Yes	377 n=471 ur family ori Ma 207	80.0% ginally from ale 43.9%	442 <b>n=523</b> another co <b>Fen</b> 184	84.5% ountry? nale 35.0%	532 n=681 18-5	78.2% <b>59</b> 44.0%	277 n=303 60 85	91.2% 94 27.8%	819 n=994 Ove 390	82.4% erall 39.2%
39.	No Are you or is someone in you	377 n=471 ur family ori Ma 207 264	80.0% ginally from	442 n=523 another co Fen 184 341	84.5% ountry?	532 n=681 18-3 300 382	78.2% <b>59</b>	277 n=303 60 85 220	91.2%	819 n=994 Ove 390 605	82.4% erall
39.	No  Are you or is someone in you  Yes	377 n=471 ur family ori Ma 207	80.0% ginally from ale 43.9%	442 <b>n=523</b> another co <b>Fen</b> 184	84.5% ountry? nale 35.0%	532 n=681 18-5	78.2% <b>59</b> 44.0%	277 n=303 60 85	91.2% 94 27.8%	819 n=994 Ove 390	82.4% erall 39.2%
39. 40.	No  Are you or is someone in you  Yes	377 n=471 ur family ori Ma 207 264 n=471	80.0% ginally from ale 43.9% 56.1%	442 n=523 another co Fen 184 341	84.5% ountry? nale 35.0%	532 n=681 18-3 300 382	78.2% <b>59</b> 44.0%	277 n=303 60 85 220	91.2% 94 27.8%	819 n=994 Ove 390 605	82.4% erall 39.2%
	No  Are you or is someone in you  Yes No	377 n=471 ur family ori  Ma 207 264 n=471 ich country	80.0% ginally from ale 43.9% 56.1% that is?	442 <b>n=523</b> another co <b>Fen</b> 184 341 <b>n=524</b>	84.5% puntry? nale 35.0% 65.0%	532 n=681 18-5 300 382 n=682	78.2% 59 44.0% 56.0%	277 n=303 60 85 220 n=305	91.2% 9+ 27.8% 72.2%	819 n=994 Ove 390 605 n=995	82.4% erall 39.2% 60.8%
	No  Are you or is someone in you  Yes No	377 n=471 ur family ori Ma 207 264 n=471	80.0% ginally from ale 43.9% 56.1% that is?	442 n=523 another co Fen 184 341	84.5% puntry? nale 35.0% 65.0%	532 n=681 18-3 300 382	78.2% 59 44.0% 56.0%	277 n=303 60 85 220	91.2% 9+ 27.8% 72.2%	819 n=994 Ove 390 605 n=995	82.4% erall 39.2%
	No Are you or is someone in you Yes No Would you please tell me wh	377 n=471  ar family ori  Ma 207 264 n=471  ich country  Ma 25	80.0% ginally from ale 43.9% 56.1% that is? ale 12.4%	442 <b>n=523</b> another of 184 341 <b>n=524</b> Fen 27	84.5% country? nale 35.0% 65.0%	532 n=681 18-300 382 n=682	78.2% 59 44.0% 56.0% 59 12.8%	277 n=303 60 85 220 n=305	91.2% 94 27.8% 72.2%	819 n=994 Ove 390 605 n=995	82.4% erall 39.2% 60.8% erall 13.4%
	No Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba	377 n=471  ar family ori  Ma 207 264 n=471  ich country  Ma 25 22	80.0% ginally from ale 43.9% 56.1% that is? ale 12.4% 10.5%	442 <b>n=523</b> another of 184 341 <b>n=524</b> Fen 27 17	84.5% country? nale 35.0% 65.0% nale 14.5% 9.4%	532 n=681 18-5 300 382 n=682 18-5 38 31	78.2% 59 44.0% 56.0% 59 12.8% 10.3%	277 n=303 60 85 220 n=305	91.2% 94 27.8% 72.2% 9.5%	819 n=994 Ove 390 605 n=995 Ove 52 39	82.4%  erall 39.2% 60.8%  erall 13.4% 10.0%
	No Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia	377 n=471  ar family ori  Ma 207 264 n=471  ich country  Ma 25 22 15	80.0% ginally from ale 43.9% 56.1% that is? ale 12.4% 10.5% 7.2%	442 n=523 a another or 184 341 n=524 Fen 27 17 8	84.5% country? nale 35.0% 65.0% nale 14.5% 9.4% 4.6%	532 n=681 18-5 300 382 n=682 18-5 38 31 21	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0%	277 n=303 60 85 220 n=305 60 11 8 2	91.2%  94  27.8%  72.2%  13.1%  9.5%  2.7%	819 n=994 Ove 390 605 n=995 Ove 52 39 23	82.4%  erall 39.2% 60.8%  erall 13.4% 10.0% 6.0%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti	377 n=471  ar family ori  Ma 207 264 n=471  ich country  Ma 25 22 15 1	80.0% ginally from ale 43.9% 56.1% that is? ale 12.4% 10.5% 7.2% 0.6%	442 n=523 another of 184 341 n=524 Fen 27 17 8 20	84.5% country? nale 35.0% 65.0% nale 14.5% 9.4% 4.6% 11.0%	532 n=681 18-5 300 382 n=682 18-5 38 31 21 19	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3%	277 n=303 60 85 220 n=305 60 11 8 2 2	91.2% 94 27.8% 72.2% 94 13.1% 9.5% 2.7% 2.2%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22	82.4%  erall 39.2% 60.8%  erall 13.4% 10.0% 6.0% 5.5%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy	377 n=471  ar family ori  Ma 207 264 n=471  ich country  Ma 25 22 15 1 8	80.0% ginally from ale 43.9% 56.1% that is? ale 12.4% 10.5% 7.2% 0.6% 4.1%	442 n=523 a another or 184 341 n=524 Fen 27 17 8 20 9	84.5% country? male 35.0% 65.0% male 14.5% 9.4% 4.6% 11.0% 4.8%	532 n=681 18-5 300 382 n=682 18-5 38 31 21 19 12	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1%	277 n=303 60 85 220 n=305 60 11 8 2 2 5	91.2%  91.2%  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17	82.4%  Perall  39.2% 60.8%  Ferall  13.4% 10.0% 6.0% 5.5% 4.5%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany	377 n=471  ar family ori  Ma 207 264 n=471  ich country  Ma 25 22 15 1 8 8	80.0% ginally from ale 43.9% 56.1% that is? ale 12.4% 10.5% 7.2% 0.6% 4.1% 4.0%	442 n=523 another of 184 341 n=524 Fen 27 17 8 20 9 8	84.5% country? nale 35.0% 65.0% nale 14.5% 9.4% 4.6% 11.0% 4.8% 4.5%	532 n=681 18-5 300 382 n=682 18-5 38 31 21 19 12 12	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0%	277 n=303 60 85 220 n=305 60 11 8 2 2 5 4	91.2%  91.2%  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17	82.4%  Perall  39.2% 60.8%  13.4% 10.0% 6.0% 5.5% 4.5% 4.3%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad	377 n=471  ar family ori  Ma 207 264 n=471  ich country  Ma 25 22 15 1 8 8 6	80.0% ginally from ale 43.9% 56.1% that is? ale 12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8%	442 n=523 a another or 184 341 n=524 Fen 27 17 8 20 9 8 6	84.5% country? chale 35.0% 65.0% country 4.5% 4.6% 11.0% 4.8% 4.5% 3.5%	532 n=681 18-5 300 382 n=682 18-5 38 31 21 19 12 12 9	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9%	277 n=303 60 85 220 n=305 60 11 8 2 2 5 4 4	91.2%  91.2%  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3% 4.3%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12	82.4%  Perall  39.2% 60.8%  13.4% 10.0% 6.0% 5.5% 4.5% 4.3% 3.1%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad Brazil	377 n=471  ar family ori  Ma 207 264 n=471  ich country  Ma 25 22 15 1 8 8 6 7	80.0% ginally from ale 43.9% 56.1% that is? ale 12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8% 3.3%	442 n=523 a another or 184 341 n=524 Fen 27 17 8 20 9 8 6 5	84.5% country? nale 35.0% 65.0% nale 14.5% 9.4% 4.6% 11.0% 4.8% 4.5% 3.5% 2.7%	532 n=681 18-5 300 382 n=682 18-5 38 31 21 19 12 12 9 11	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9% 3.7%	277 n=303 60 85 220 n=305 60 11 8 2 2 5 4 4 1	91.2%  91.2%  14  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3% 4.3% 0.7%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12 12	82.4%  Perall  39.2% 60.8%  13.4% 10.0% 6.0% 5.5% 4.5% 4.3% 3.1% 3.0%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad Brazil Virgin Islands	377 n=471  ar family ori  Ma 207 264 n=471  ich country  Ma 25 22 15 1 8 8 6 7 11	80.0% ginally from ale 43.9% 56.1% that is? ale 12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8% 3.3% 5.3%	442 n=523 a another or 184 341 n=524  Fen 27 17 8 20 9 8 6 5 0	84.5% country? nale 35.0% 65.0% nale 14.5% 9.4% 4.6% 11.0% 4.8% 4.5% 3.5% 2.7% 0.0%	532 n=681 18-1 300 382 n=682 18-1 38 31 21 19 12 12 9 11 11	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9% 3.7% 3.7%	277 n=303 60 85 220 n=305 60 11 8 2 2 5 4 4 4 1 0	91.2%  91.2%  14  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3% 4.3% 0.7% 0.0%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12 12 11	82.4%  Perall  39.2% 60.8%  Perall  13.4% 10.0% 6.0% 5.5% 4.5% 4.3% 3.1% 3.0% 2.8%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad Brazil Virgin Islands Russia	377 n=471  ar family ori  Ma 207 264 n=471  ich country  Ma 25 22 15 1 8 8 6 7 11 8	80.0%  ginally from  sle 43.9% 56.1%  that is?  sle 12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8% 3.3% 5.3% 3.8%	442 n=523 another co 184 341 n=524  Fen 27 17 8 20 9 8 6 5 0 2	84.5%  Dountry?  nale  35.0% 65.0%  nale  14.5% 9.4% 4.6% 11.0% 4.8% 4.5% 3.5% 2.7% 0.0% 1.0%	532 n=681 300 382 n=682 18-5 38 31 21 19 12 12 9 11 11 5	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9% 3.7% 3.7% 1.8%	277 n=303 85 220 n=305 60 11 8 2 2 5 4 4 4 1 0 4	91.2%  91.2%  14  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3% 4.3% 0.7% 0.0% 5.1%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12 12 11 10	82.4%  Perall  39.2% 60.8%  Perall  13.4% 10.0% 6.0% 5.5% 4.5% 4.3% 3.1% 3.0% 2.8% 2.5%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad Brazil Virgin Islands Russia Poland	377 n=471 ur family ori  Ma 207 264 n=471 ich country  Ma 25 22 15 1 8 8 6 7 11 8 3	80.0%  ginally from tale 43.9% 56.1%  that is?  ale 12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8% 3.3% 5.3% 3.8% 1.5%	442 n=523 another co 184 341 n=524  Fen 27 17 8 20 9 8 6 5 0 2 6	84.5%  Dountry?  nale 35.0% 65.0%  nale 14.5% 9.4% 4.6% 11.0% 4.8% 4.5% 3.5% 2.7% 0.0% 1.0% 3.0%	532 n=681 18-300 382 n=682 18-338 31 21 19 12 12 9 11 11 5 3	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9% 3.7% 3.7% 1.8% 1.1%	277 n=303 85 220 n=305 60 11 8 2 2 5 4 4 1 0 4 5	91.2%  91.2%  14  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3% 4.3% 0.7% 0.0% 5.1% 6.4%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12 12 11 10 9	82.4%  Perall  39.2% 60.8%  60.8%  13.4% 10.0% 6.0% 5.5% 4.5% 4.3% 3.1% 3.0% 2.8% 2.5% 2.2%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad Brazil Virgin Islands Russia Poland Ireland	377 n=471 ur family ori  Ma 207 264 n=471 ich country  Ma 25 22 15 1 8 8 6 7 11 8 3 5	80.0%  ginally from  sile  43.9% 56.1%  that is?  ale  12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8% 3.3% 5.3% 3.8% 1.5% 2.6%	442 n=523 another co 184 341 n=524  Fen 27 17 8 20 9 8 6 5 0 2 6 2	84.5%  Dountry?  nale 35.0% 65.0%  nale 14.5% 9.4% 4.6% 11.0% 4.8% 4.5% 3.5% 2.7% 0.0% 1.0% 3.0% 1.4%	532 n=681 300 382 n=682 18-5 38 31 21 19 12 12 9 11 11 5 3 6	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9% 3.7% 3.7% 1.8% 1.1% 2.0%	277 n=303  85 220 n=305  60  11 8 2 2 5 4 4 1 0 4 5 2	91.2%  91.2%  1+  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3% 4.3% 0.7% 0.0% 5.1% 6.4% 2.0%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12 11 10 9 8	82.4%  Perall  39.2% 60.8%  60.8%  13.4% 10.0% 6.0% 5.5% 4.5% 4.3% 3.1% 3.0% 2.8% 2.5% 2.2% 2.0%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad Brazil Virgin Islands Russia Poland Ireland Venezuela	377 n=471 ur family ori  Ma 207 264 n=471 ich country  Ma 25 22 15 1 8 8 6 7 11 8 3 5 4	80.0%  ginally from  sile  43.9% 56.1%  that is?  ale  12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8% 3.3% 5.3% 3.8% 1.5% 2.6% 2.0%	442 n=523 another co 184 341 n=524  Fen 27 17 8 20 9 8 6 5 0 2 6 2 4	84.5%  Dountry?  nale 35.0% 65.0%  nale 14.5% 9.4% 4.6% 11.0% 4.8% 4.5% 3.5% 2.7% 0.0% 1.0% 3.0% 1.4% 2.0%	532 n=681 300 382 n=682 18-1 38 31 21 19 12 12 9 11 11 5 3 6 8	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9% 3.7% 3.7% 1.8% 1.1% 2.0% 2.6%	277 n=303  85 220 n=305  60  11 8 2 2 5 4 4 1 0 4 5 2 0	91.2%  91.2%  14  27.8% 72.2%  13.1% 9.5% 2.7% 2.7% 2.7% 6.1% 5.3% 4.3% 0.7% 0.0% 5.1% 6.4% 2.0% 0.0%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12 12 11 10 9 8 8	82.4%  Perall  39.2% 60.8%  60.8%  13.4% 10.0% 6.0% 5.5% 4.5% 4.3% 3.1% 3.0% 2.8% 2.5% 2.2% 2.0% 2.0%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad Brazil Virgin Islands Russia Poland Ireland Venezuela Peru	377 n=471 ur family ori  Ma 207 264 n=471 ich country  Ma 25 22 15 1 8 8 6 7 11 8 3 5 4 7	80.0%  ginally from tale 43.9% 56.1%  that is?  12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8% 3.3% 5.3% 3.8% 1.5% 2.6% 2.0% 3.3%	442 n=523 another co  Fen 184 341 n=524  Fen 27 17 8 20 9 8 6 5 0 2 6 2 4 1	84.5%  Dountry?  nale 35.0% 65.0%  nale 14.5% 9.4% 4.6% 11.0% 4.5% 3.5% 2.7% 0.0% 1.0% 3.0% 1.4% 2.0% 0.5%	532 n=681 18-300 382 n=682 18-38 31 21 19 12 12 9 11 11 5 3 6 8 8	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9% 3.7% 3.7% 1.8% 1.1% 2.0% 2.6% 2.5%	277 n=303  85 220 n=305  60  11 8 2 2 5 4 4 1 0 4 5 2 0 0	91.2%  91.2%  91.2%  14  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3% 4.3% 0.7% 0.0% 5.1% 6.4% 2.0% 0.0% 0.0%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12 12 11 10 9 8 8 8	82.4%  Perall  39.2% 60.8%  60.8%  13.4% 10.0% 6.0% 5.5% 4.5% 4.3% 3.1% 3.0% 2.8% 2.5% 2.2% 2.0% 1.9%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad Brazil Virgin Islands Russia Poland Ireland Venezuela Peru Don't Know	377 n=471 ur family ori  Ma 207 264 n=471 ich country  Ma 25 22 15 1 8 8 6 7 11 8 3 5 4 7 7	80.0% ginally from the 43.9% 56.1% that is? ale 12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8% 3.3% 5.3% 3.8% 1.5% 2.6% 2.0% 3.3% 3.2%	442 n=523 another co  Fen 184 341 n=524  Fen 27 17 8 20 9 8 6 5 0 2 6 2 4 1 1	84.5%  Duntry?  nale 35.0% 65.0%  14.5% 9.4% 4.6% 11.0% 4.5% 3.5% 2.7% 0.0% 1.0% 3.0% 1.4% 2.0% 0.5% 0.3%	532 n=681 300 382 n=682 18-: 38 31 21 19 12 12 12 9 11 11 5 3 6 8 8 7	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9% 3.7% 3.7% 1.8% 1.1% 2.0% 2.6% 2.5% 2.4%	277 n=303  85 220 n=305  60  11 8 2 2 5 4 4 1 0 4 5 2 0 0 0	91.2%  91.2%  91.2%  14  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3% 4.3% 0.7% 0.0% 5.1% 6.4% 2.0% 0.0% 0.0% 0.0%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12 12 11 10 9 8 8 8 7	82.4%  Perall  39.2% 60.8%  60.8%  13.4% 10.0% 6.0% 5.5% 4.5% 4.3% 3.1% 3.0% 2.8% 2.5% 2.2% 2.0% 1.9% 1.8%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad Brazil Virgin Islands Russia Poland Ireland Venezuela Peru Don't Know United Kingdom	377 n=471 ur family ori  Ma 207 264 n=471 ich country  Ma 25 22 15 1 8 8 6 7 11 8 3 5 4 7	80.0% ginally from tile 43.9% 56.1% that is? ale 12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8% 3.3% 5.3% 3.8% 1.5% 2.6% 2.0% 3.3% 3.2% 0.9%	442 n=523 another co  Fen 184 341 n=524  Fen 27 17 8 20 9 8 6 5 0 2 6 2 4 1 1 5	84.5%  Duntry?  nale 35.0% 65.0%  14.5% 9.4% 4.6% 11.0% 4.5% 3.5% 2.7% 0.0% 1.0% 3.0% 1.4% 2.0% 0.5% 0.3% 2.8%	532 n=681 18-1 300 382 n=682 18-1 38 31 21 19 12 12 12 9 11 11 5 3 6 8 8 7 3	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9% 3.7% 3.7% 1.8% 1.1% 2.0% 2.6% 2.5% 2.4% 0.9%	277 n=303  85 220 n=305  60  11 8 2 2 5 4 4 1 0 4 5 2 0 0	91.2%  91.2%  14  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3% 4.3% 0.7% 0.0% 5.1% 6.4% 2.0% 0.0% 5.1% 6.4% 2.0% 0.0% 5.1%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12 12 11 10 9 8 8 8 7 7	82.4%  Perall  39.2% 60.8%  60.8%  13.4% 10.0% 6.0% 5.5% 4.5% 4.3% 3.1% 3.0% 2.8% 2.2% 2.0% 2.0% 1.9% 1.8% 1.8%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad Brazil Virgin Islands Russia Poland Ireland Venezuela Peru Don't Know	377 n=471 ur family ori  Ma 207 264 n=471 ich country  Ma 25 22 15 1 8 8 6 7 11 8 3 5 4 7 7	80.0% ginally from tile 43.9% 56.1% that is? ale 12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8% 3.3% 5.3% 3.8% 1.5% 2.6% 2.0% 3.3% 3.2% 0.9% 2.1%	442 n=523 another co  Fen 184 341 n=524  Fen 27 17 8 20 9 8 6 5 0 2 6 2 4 1 1	84.5%  Duntry?  nale 35.0% 65.0%  14.5% 9.4% 4.6% 11.0% 4.5% 3.5% 2.7% 0.0% 1.0% 3.0% 1.4% 2.0% 0.5% 0.3%	532 n=681 300 382 n=682 18-: 38 31 21 19 12 12 12 9 11 11 5 3 6 8 8 7	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9% 3.7% 3.7% 1.8% 1.1% 2.0% 2.6% 2.5% 2.4%	277 n=303  85 220 n=305  60  11 8 2 2 5 4 4 1 0 4 5 2 0 0 0	91.2%  91.2%  91.2%  14  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3% 4.3% 0.7% 0.0% 5.1% 6.4% 2.0% 0.0% 0.0% 0.0%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12 12 11 10 9 8 8 8 7	82.4%  Perall  39.2% 60.8%  60.8%  13.4% 10.0% 6.0% 5.5% 4.5% 4.3% 3.1% 3.0% 2.8% 2.5% 2.2% 2.0% 1.9% 1.8%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad Brazil Virgin Islands Russia Poland Ireland Venezuela Peru Don't Know United Kingdom	377 n=471 ur family ori  Ma 207 264 n=471 ich country  Ma 25 22 15 1 8 8 6 7 11 8 3 5 4 7 7 2	80.0% ginally from tile 43.9% 56.1% that is? ale 12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8% 3.3% 5.3% 3.8% 1.5% 2.6% 2.0% 3.3% 3.2% 0.9%	442 n=523 another co  Fen 184 341 n=524  Fen 27 17 8 20 9 8 6 5 0 2 6 2 4 1 1 5	84.5%  Duntry?  nale 35.0% 65.0%  14.5% 9.4% 4.6% 11.0% 4.5% 3.5% 2.7% 0.0% 1.0% 3.0% 1.4% 2.0% 0.5% 0.3% 2.8%	532 n=681 18-1 300 382 n=682 18-1 38 31 21 19 12 12 12 9 11 11 5 3 6 8 8 7 3	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9% 3.7% 3.7% 1.8% 1.1% 2.0% 2.6% 2.5% 2.4% 0.9%	277 n=303  85 220 n=305  60  11 8 2 2 5 4 4 1 0 4 5 2 0 0 0 4	91.2%  91.2%  14  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3% 4.3% 0.7% 0.0% 5.1% 6.4% 2.0% 0.0% 5.1% 6.4% 2.0% 0.0% 5.1%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12 12 11 10 9 8 8 8 7 7	82.4%  Perall  39.2% 60.8%  60.8%  13.4% 10.0% 6.0% 5.5% 4.5% 4.3% 3.1% 3.0% 2.8% 2.2% 2.0% 2.0% 1.9% 1.8% 1.8%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad Brazil Virgin Islands Russia Poland Ireland Venezuela Peru Don't Know United Kingdom Dominican Republic	377 n=471 ur family ori  Ma 207 264 n=471 ich country  Ma 25 22 15 1 8 8 6 7 11 8 3 5 4 7 7 2 4	80.0% ginally from tile 43.9% 56.1% that is? ale 12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8% 3.3% 5.3% 3.8% 1.5% 2.6% 2.0% 3.3% 3.2% 0.9% 2.1%	442 n=523 another co  Fen 184 341 n=524  Fen 27 17 8 20 9 8 6 5 0 2 4 1 1 5 2	84.5%  Dountry?  nale  35.0% 65.0%  14.5% 9.4% 4.6% 11.0% 4.5% 3.5% 2.7% 0.0% 1.0% 3.0% 1.4% 2.0% 0.5% 0.3% 2.8% 1.1%	532 n=681 18-1 300 382 n=682 18-1 38 31 21 19 12 12 9 11 11 5 3 6 8 8 8 7 3 6 5 2	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9% 3.7% 1.8% 1.1% 2.0% 2.6% 2.5% 2.4% 0.9% 1.9%	277 n=303  85 220 n=305  60 11 8 2 2 5 4 4 1 0 4 5 2 0 0 0 4 1	91.2%  91.2%  14  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3% 4.3% 0.7% 0.0% 5.1% 6.4% 2.0% 0.0% 5.1% 6.9%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12 12 11 10 9 8 8 8 7 7 6	82.4%  Perall  39.2% 60.8%  60.8%  13.4% 10.0% 6.0% 5.5% 4.5% 4.3% 3.1% 3.0% 2.8% 2.2% 2.0% 2.0% 1.9% 1.8% 1.8% 1.7%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad Brazil Virgin Islands Russia Poland Ireland Venezuela Peru Don't Know United Kingdom Dominican Republic Spain	377 n=471 ur family ori  Ma 207 264 n=471 ich country  Ma 25 22 15 1 8 8 6 7 11 8 3 5 4 7 7 2 4 3	80.0% ginally from tile 43.9% 56.1% that is? ale 12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8% 3.3% 5.3% 3.8% 1.5% 2.6% 2.0% 3.3% 3.2% 0.9% 2.1% 1.5%	442 n=523 another co  Fen 184 341 n=524  Fen 27 17 8 20 9 8 6 5 0 2 4 1 1 5 2 3	84.5% puntry? hale 35.0% 65.0% hale 14.5% 9.4% 4.6% 11.0% 4.5% 3.5% 2.7% 0.0% 1.0% 3.0% 1.4% 2.0% 0.5% 0.3% 2.8% 1.1% 1.8%	532 n=681 18-1 300 382 n=682 18-1 38 31 21 19 12 12 9 11 11 5 3 6 8 8 7 3 6 5	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9% 3.7% 1.8% 1.1% 2.0% 2.6% 2.5% 2.4% 0.9% 1.9% 1.6%	277 n=303  85 220 n=305  60  11 8 2 2 5 4 4 1 0 4 5 2 0 0 0 4 1 2	91.2%  91.2%  14  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3% 4.3% 0.7% 0.0% 5.1% 6.4% 2.0% 0.0% 5.1% 6.9% 1.9%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12 12 11 10 9 8 8 8 7 7 6 6	82.4%  Perall  39.2% 60.8%  13.4% 10.0% 6.0% 5.5% 4.5% 4.3% 3.1% 3.0% 2.8% 2.2% 2.0% 2.0% 1.9% 1.8% 1.7% 1.6%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad Brazil Virgin Islands Russia Poland Ireland Venezuela Peru Don't Know United Kingdom Dominican Republic Spain Canada	377 n=471 ur family ori  Ma 207 264 n=471 ich country  Ma 25 22 15 1 8 8 6 7 11 8 3 5 4 7 7 2 4 3 2	80.0% ginally from tile 43.9% 56.1% that is? ale 12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8% 3.3% 5.3% 3.8% 1.5% 2.6% 2.0% 3.3% 3.2% 0.9% 2.1% 1.5% 1.1%	442 n=523 another or 184 341 n=524  Fem 27 17 8 20 9 8 6 5 0 2 6 2 4 1 1 5 2 3 4	84.5% puntry? hale 35.0% 65.0% hale 14.5% 9.4% 4.6% 11.0% 4.8% 4.5% 3.5% 2.7% 0.0% 1.4% 2.0% 0.5% 0.3% 2.8% 1.1% 1.8% 2.1%	532 n=681 18-1 300 382 n=682 18-1 38 31 21 19 12 12 9 11 11 5 3 6 8 8 8 7 3 6 5 2	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9% 3.7% 1.8% 1.1% 2.0% 2.6% 2.5% 2.4% 0.9% 1.9% 1.6% 0.5%	277 n=303  85 220 n=305  60 11 8 2 2 5 4 4 1 0 4 5 2 0 0 0 4 1 2 4	91.2%  91.2%  14  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3% 4.3% 0.7% 0.0% 5.1% 6.4% 2.0% 0.0% 5.1% 6.9% 1.9% 5.2%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12 12 11 10 9 8 8 8 7 7 6 6 6 6	82.4%  Perall  39.2% 60.8%  13.4% 10.0% 6.0% 5.5% 4.5% 4.3% 3.1% 3.0% 2.8% 2.2% 2.0% 2.0% 1.9% 1.8% 1.8% 1.7% 1.6% 1.5%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad Brazil Virgin Islands Russia Poland Ireland Venezuela Peru Don't Know United Kingdom Dominican Republic Spain Canada England	377 n=471 ur family ori  Ma 207 264 n=471 ich country  Ma 25 22 15 1 8 8 6 7 11 8 3 5 4 7 7 2 4 3 2 1	80.0% ginally from tile 43.9% 56.1% that is? tle 12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8% 3.3% 5.3% 3.8% 1.5% 2.6% 2.0% 3.3% 3.2% 0.9% 2.1% 1.5% 1.1% 0.5%	442 n=523 another or 184 341 n=524  Fen 27 17 8 20 9 8 6 5 0 2 4 1 1 5 2 3 4 4	84.5% puntry? hale 35.0% 65.0% hale 14.5% 9.4% 4.6% 11.0% 4.8% 4.5% 3.5% 2.7% 0.0% 1.4% 2.0% 0.5% 0.3% 2.8% 1.1% 1.8% 2.1% 2.4%	532 n=681  18-1 300 382 n=682  18-1 38 31 21 19 12 12 9 11 11 5 3 6 8 8 7 3 6 5 2 5	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9% 3.7% 3.7% 1.1% 2.0% 2.6% 2.5% 2.4% 0.9% 1.9% 1.6% 0.5% 1.8%	277 n=303  85 220 n=305  60  11 8 2 2 5 4 4 1 0 4 5 2 0 0 0 0 4 1 1 2 4 0 0	91.2%  91.2%  14  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3% 4.3% 0.7% 0.0% 5.1% 6.4% 2.0% 0.0% 5.1% 6.9% 1.9% 5.2% 0.0%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12 12 11 10 9 8 8 8 7 7 6 6 6 6 5	82.4%  Perall  39.2% 60.8%  13.4% 10.0% 6.0% 5.5% 4.3% 3.1% 3.0% 2.8% 2.5% 2.2% 2.0% 1.9% 1.8% 1.8% 1.7% 1.6% 1.5% 1.4% 1.3%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad Brazil Virgin Islands Russia Poland Ireland Venezuela Peru Don't Know United Kingdom Dominican Republic Spain Canada England Honduras	377 n=471 ur family ori  Ma 207 264 n=471 ich country  Ma 25 22 15 1 8 8 6 7 11 8 3 5 4 7 7 2 4 3 2 1 4	80.0%  ginally from the 43.9% 56.1%  that is?  ale 12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8% 3.3% 5.3% 3.8% 1.5% 2.6% 2.0% 3.3% 3.2% 0.9% 2.1% 1.5% 1.1% 0.5% 1.7%	442 n=523 another or 184 341 n=524  Fen 27 17 8 20 9 8 6 5 0 2 6 2 4 1 1 5 2 3 4 4 1	84.5% puntry? hale 35.0% 65.0% hale 14.5% 9.4% 4.6% 11.0% 4.8% 4.5% 3.5% 2.7% 0.0% 1.4% 2.0% 0.5% 0.3% 2.8% 1.1% 1.8% 2.1% 2.4% 0.7%	532 n=681  18-1 300 382 n=682  18-1 38 31 21 19 12 12 9 11 11 5 3 6 8 8 7 3 6 5 2 5 5	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9% 3.7% 3.7% 1.1% 2.0% 2.6% 2.5% 2.4% 0.9% 1.9% 1.6% 0.5% 1.8% 1.7%	277 n=303  85 220 n=305  60  11 8 2 2 5 4 4 1 0 4 5 2 0 0 0 4 1 2 4 0 0 0	91.2%  91.2%  14  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3% 4.3% 0.7% 0.0% 5.1% 6.4% 2.0% 0.0% 5.1% 6.9% 1.9% 5.2% 0.0% 0.0% 0.0% 0.0%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12 12 11 10 9 8 8 8 7 7 6 6 6 6 5 5	82.4%  Perall  39.2% 60.8%  13.4% 10.0% 6.0% 5.5% 4.3% 3.1% 3.0% 2.8% 2.2% 2.0% 2.0% 1.9% 1.8% 1.8% 1.7% 1.6% 1.5% 1.4%
	Are you or is someone in you Yes No Would you please tell me wh Jamaica Cuba Colombia Haiti Italy Germany Trinidad Brazil Virgin Islands Russia Poland Ireland Venezuela Peru Don't Know United Kingdom Dominican Republic Spain Canada England Honduras Argentina	377 n=471 ur family ori  Ma 207 264 n=471 ich country  Ma 25 22 15 1 8 8 6 7 11 8 3 5 4 7 7 2 4 3 2 1 4 4	80.0%  ginally from the 43.9% 56.1%  that is?  ale 12.4% 10.5% 7.2% 0.6% 4.1% 4.0% 2.8% 3.3% 5.3% 3.8% 1.5% 2.6% 2.0% 3.3% 3.2% 0.9% 2.1% 1.5% 1.1% 0.5% 1.7% 1.9%	442 n=523 another or 184 341 n=524  Fen 27 17 8 20 9 8 6 5 0 2 6 2 4 1 1 5 2 3 4 4 1 1	84.5% buntry? hale 35.0% 65.0% 65.0% 14.5% 9.4% 4.6% 11.0% 4.8% 4.5% 3.5% 2.7% 0.0% 1.4% 2.0% 0.5% 0.3% 2.8% 1.1% 1.8% 2.1% 2.4% 0.7% 0.4%	532 n=681  18-1 300 382 n=682  18-1 38 31 21 19 12 12 9 11 11 5 3 6 8 8 7 3 6 5 2 5 5 5	78.2% 59 44.0% 56.0% 59 12.8% 10.3% 7.0% 6.3% 4.1% 4.0% 2.9% 3.7% 1.1% 2.0% 2.6% 2.5% 2.4% 0.9% 1.9% 1.6% 0.5% 1.8% 1.7% 1.6%	277 n=303  85 220 n=305  60  11 8 2 2 5 4 4 1 0 4 5 2 0 0 0 4 1 2 4 0 0 0 0 0	91.2%  91.2%  14  27.8% 72.2%  13.1% 9.5% 2.7% 2.2% 6.1% 5.3% 4.3% 0.7% 0.0% 5.1% 6.4% 2.0% 0.0% 5.1% 0.9% 1.9% 5.2% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	819 n=994 Ove 390 605 n=995 Ove 52 39 23 22 17 17 12 11 10 9 8 8 8 7 7 6 6 6 6 5 5 5	82.4%  Perall  39.2% 60.8%  60.8%  13.4% 10.0% 6.0% 5.5% 4.3% 3.1% 3.0% 2.8% 2.5% 2.2% 2.0% 2.0% 1.9% 1.8% 1.7% 1.6% 1.5% 1.4% 1.3% 1.2%

Never Been Married

or A Member of an Unmarried Couple

43.

113

18

Male

n=469

What is the highest grade or year of school you have completed?

24.0%

3.8%

	Panama	1	0.7%	3	1.4%	4	1.3%	0	0.3%	4	1.1%
	Carribean	0	0.0%	4	2.2%	4	1.4%	0	0.0%	4	1.0%
	Ecuador	2	0.9%	2	1.2%	3	1.1%	1	0.9%	4	1.0%
	Mexico	2	1.2%	1	0.7%	2	0.8%	1	1.7%	4	0.9%
	Nicaragua	3	1.3%	1	0.5%	4	1.2%	0	0.0%	4	0.9%
	Hungary	1	0.5%	3	1.4%	2	0.8%	1	1.5%	4	0.9%
	Scotland	0	0.2%	3	1.6%	3	1.2%	0	0.0%	3	0.9%
	Greece	3	1.3%	1	0.4%	1	0.5%	1	1.5%	3	0.9%
	Guatemala	2	1.0%	1	0.6%	3	1.1%	0	0.0%	3	0.8%
	Israel	2	0.7%	2	0.9%	2	0.7%	1	1.2%	3	0.8%
	El Salvador	1	0.7%	2	1.0%	3	1.0%	0	0.0%	3	0.8%
	Bahamas	1	0.5%	2	1.1%	3	1.0%	0	0.0%	3	0.8%
	Philippines	3	1.4%	0	0.0%	3	1.0%	0	0.0%	3	0.7%
	Lithuania	2	1.2%	0	0.3%	0	0.0%	3	3.4%	3	0.7%
	Romania	3	1.3%	0	0.0%	3	0.9%	0	0.0%	3	0.7%
	Ukraine	1	0.4%	2	0.9%	2	0.6%	1	0.7%	2	0.6%
	Sweden	1	0.6%	1	0.6%	2	0.8%	0	0.0%	2	0.6%
	Egypt	2	1.0%	0	0.0%	2	0.7%	0	0.0%	2	0.5%
	Netherlands	2	0.7%	0	0.3%	0	0.2%	2	1.8%	2	0.5%
	Norway	0	0.2%	1	0.8%	0	0.2%	1	1.7%	2	0.5%
	India	1	0.5%	1	0.5%	2	0.5%	0	0.3%	2	0.5%
	Costa Rica	2	0.9%	0	0.0%	2	0.6%	0	0.0%	2	0.5%
	Czechoslovakia	0	0.0%	2	1.0%	0	0.0%	2	2.1%	2	0.5%
	Guyana	1	0.5%	1	0.4%	1	0.0%	0	0.2%	2	0.3%
	Switzerland	1	0.7%	0	0.1%	1	0.4%	0	0.4%	2	0.4%
	Australia	1	0.7%	0	0.1%	1	0.5%	0	0.4%	1	0.4%
	Turkey	1	0.7%	0	0.0%	0	0.0%	1	1.7%	1	0.4%
	Austria	1	0.7 %	0	0.0%	1	0.0%	0	0.4%	1	0.4%
	China	1	0.5%	0	0.2%	1	0.3%	0	0.4%	1	0.3%
									1.3%	1	
	Portugal South America	1 1	0.5% 0.5%	0 0	0.0% 0.0%	0 0	0.0% 0.1%	1	1.0%	1	0.3% 0.3%
								1			
	Aruba	0	0.0%	1	0.6%	0	0.0%	1	1.2%	1	0.3%
	Asia	0	0.0%	1	0.5%	1	0.3%	0	0.0%	1	0.2%
	Indonesia	0	0.0%	1	0.5%	1	0.3%	0	0.0%	1	0.2%
	Malaysia	0	0.0%	1	0.4%	0	0.0%	1	0.9%	1	0.2%
	Yugoslavia	1	0.3%	0	0.0%	1	0.2%	0	0.0%	1	0.2%
	Chile	0	0.0%	1	0.3%	1	0.2%	0	0.0%	1	0.2%
	Pakistan	0	0.1%	0	0.2%	0	0.2%	0	0.0%	0	0.1%
	Belgium	0	0.2%	0	0.0%	0	0.2%	0	0.0%	0	0.1%
	Uruguay	0	0.0%	0	0.2%	0	0.0%	0	0.5%	0	0.1%
	Iran	0	0.2%	0	0.0%	0	0.0%	0	0.5%	0	0.1%
	Denmark	0	0.0%	0	0.2%	0	0.0%	0	0.4%	0	0.1%
	Grenada	0	0.2%	0	0.0%	0	0.0%	0	0.4%	0	0.1%
	Tanzania	0	0.0%	0	0.2%	0	0.1%	0	0.0%	0	0.1%
	West Indies	0	0.0%	0	0.1%	0	0.0%	0	0.3%	0	0.1%
	Bermuda	0	0.1%	0	0.0%	0	0.1%	0	0.0%	0	0.0%
	Africa	0	0.0%	0	0.1%	0	0.1%	0	0.0%	0	0.0%
	Lebanon	0	0.1%	0	0.0%	0	0.0%	0	0.2%	0	0.0%
	Taiwan	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
		n=206		n=183		n=299		n=85		n=389	
41.	Would you please tell me you	r religion?									
	•	Male		Fem	ماد	10	-59	60+		0.4	erall
	Protestant	71	18.3%	86	18.3%	91	- <b>59</b> 15.9%	64	23.0%	157	18.3%
	Catholic	142	36.4%	179	38.2%	225	39.3%	93	33.7%	321	37.4%
	Jewish	46	11.8%	47	10.1%	36	6.3%	93 57	20.6%	93	10.9%
	Muslim	1	0.2%	47	0.9%	50 5	0.5%	0	0.0%	93 5	0.6%
	[Other]	130	33.4%	4 152	32.5%	215	37.6%	63	22.7%	282	32.9%
	[Other]	n=390	JJ.4 /0	n=468	JZ.J /0		31.0/0		ZZ.1 /0	n=858	JZ.3 /0
						n=572		n=277		11=036	
42.	And would you please tell me	your marital	status?	Are you:							
		Male		Fem	ale	18	-59	60+		Ove	erall
	Married	259	55.2%	252	47.9%	370	54.4%	137	44.8%	511	51.4%
	Divorced	51	10.8%	70	13.4%	64	9.4%	55	18.1%	121	12.2%
	Widowed	20	4.4%	75	14.3%	6	0.9%	86	28.0%	96	9.6%
	Separated	8	1.8%	6	1.1%	6	0.9%	8	2.6%	14	1.4%
	Never Been Married	113	24.0%	104	10.8%	100	20.3%	18	5.8%	217	21.8%

https://www.prceasyview.com/Realtime/Drilldown/work/rtprint.asp?Q=4&Q=1&Q=2&Q=3&Q... 17-May-06

**Female** 

104

18

n=526

19.8%

3.5%

199

34

18-59

n=680

29.3%

5.0%

18

2

60+

n=305

5.8%

0.6%

217

36

Overall

n=995

21.8%

3.6%

	Grades 1 through 8 (Elementary)	4	0.8%	7	1.4%	0	0.0%	11	3.6%	11	1.1%
Grade	es 9 through 11 (Some High School)	30	6.4%	15	2.8%	33	4.9%	11	3.7%	45	4.5%
Grade	e 12 or GED (High School Graduate)	72	15.2%	99	18.7%	99	14.5%	71	23.3%	171	17.1%
Colle	ge 1 Year to 3 Years (Some College	164	34.7%	192	36.4%	247	36.2%	105	34.5%	356	35.6%
	or Technical School)	440	05.00/	4.47	07.00/	404	00.40/	00	00.00/	000	00.00/
	College Graduate	119	25.2%	147	27.8%	194	28.4%	68	22.2%	266 152	26.6%
	Post-Graduate Classes or Degree	84	17.7%	68	12.9%	109	16.0%	39	12.7%		15.2%
		n=472		n=528		n=683		n=306		n=1,000	
44.	Are you currently:										
		Mal	е	Fen	nale	18-	59	60+		Ove	erall
	Employed for Wages	249	53.2%	249	47.3%	440	64.5%	55	18.1%	498	50.1%
	Self-Employed	73	15.5%	42	8.0%	89	13.1%	23	7.8%	115	11.5%
	Out of Work for More Than 1 Year	11	2.3%	27	5.2%	33	4.9%	5	1.6%	38	3.8%
	Out of Work for Less Than 1 Year	10	2.1%	5	1.0%	14	2.1%	0	0.1%	15	1.5%
	A Homemaker	0	0.0%	57	10.8%	44	6.4%	13	4.4%	57	5.7%
	A Student Retired	12 88	2.5% 18.8%	10 115	1.8% 21.9%	21 15	3.1% 2.1%	0 185	0.0% 61.2%	21 204	2.1%
	or Unable to Work	00 26	5.6%	21	3.9%	26	3.8%	21	6.8%	204 47	20.5% 4.7%
	of chable to work	n=469	3.076	n=526	3.370	n=683	3.070	n=302	0.076	n=995	4.7 70
	T. 15 7 11 1 111			11-320		11-003		11-302		11-333	
45.	Total Family Household Inco	me.									
		Mal			nale	18-		60+			erall
	Under \$9,000	7	1.6%	22	4.7%	16	2.6%	13	4.9%	29	3.2%
	\$9,000 to \$12,099	13	3.1%	18	4.0%	20	3.1%	12	4.6%	32	3.5%
	\$12,100 to \$15,299	8	1.9%	14	3.0%	5	0.8%	17	6.6%	22	2.5%
	\$15,300 to \$18,199 \$18,200 to \$21,499	9 5	2.0% 1.1%	9 13	1.8% 2.9%	5 12	0.8% 1.9%	12 7	4.7% 2.5%	17 18	1.9% 2.0%
	\$18,200 to \$21,499 \$21,500 to \$24,499	25	5.7%	34	7.2%	38	6.0%	7 19	7.2%	59	6.5%
	\$21,500 to \$24,499 \$24,500 to \$27,799	17	3.8%	14	3.1%	18	2.9%	11	4.2%	31	3.4%
	\$27,800 to \$30,799	20	4.5%	10	2.1%	20	3.1%	10	3.8%	30	3.3%
	\$30,800 to \$34,099	3	0.8%	14	2.9%	10	1.6%	7	2.5%	17	1.9%
	\$34,100 to \$37,099	5	1.2%	13	2.7%	13	2.0%	5	2.0%	18	2.0%
	\$37,100 to \$40,399	31	7.2%	27	5.8%	38	6.0%	20	7.8%	59	6.5%
	\$40,400 to \$43,299	11	2.5%	21	4.4%	24	3.7%	8	2.9%	31	3.5%
	\$43,300 to \$49,399	21	4.9%	18	3.9%	32	5.0%	8	3.0%	39	4.4%
	\$49,400 to \$55,599	22	5.1%	22	4.7%	35	5.6%	9	3.4%	44	4.9%
	\$55,600 to \$61,899	14	3.2%	11	2.3%	19	3.0%	6	2.2%	25	2.7%
	\$61,900 to \$68,199	22 24	5.1% 5.5%	19 36	4.1% 7.7%	25 50	3.9% 7.9%	17 10	6.3% 3.8%	41 60	4.6% 6.7%
	\$68,200 to \$74,499 \$74,500 to \$80,799	24 25	5.8%	14	2.9%	32	5.0%	7	2.8%	39	4.3%
	\$80,800 to \$86,999	16	3.6%	12	2.6%	24	3.8%	3	1.2%	28	3.1%
	\$87,000/Over	106	24.4%	74	15.9%	148	23.3%	32	12.4%	180	20.0%
	Don't Know	31	7.1%	52	11.2%	51	8.0%	29	11.0%	83	9.2%
		n=435		n=467		n=634		n=261		n=902	
46.	About how much do you wei	ah without sl	noes? (INT	ΓERVIEWE	R: Round F	ractions Ur	o)				
40.		-								_	
	75	<b>Mal</b> 0	<b>e</b> 0.0%	<b>Fen</b> 2	nale 0.4%	<b>18-</b> 9	0.3%	<b>60+</b> 0	0.0%	2	erall 0.2%
	83	0	0.0%	0	0.4%	0	0.0%	0	0.0%	0	0.2%
	86	0	0.0%	1	0.2%	1	0.1%	0	0.0%	1	0.1%
	92	0	0.0%	3	0.5%	2	0.2%	1	0.4%	3	0.3%
	95	2	0.3%	1	0.1%	2	0.2%	1	0.2%	2	0.2%
	96	0	0.0%	0	0.1%	0	0.0%	0	0.1%	0	0.0%
	98	0	0.0%	2	0.4%	1	0.2%	1	0.3%	2	0.2%
	99	0	0.0%	1	0.2%	1	0.2%	0	0.0%	1	0.1%
	100	1	0.2%	2	0.4%	1	0.2%	2	0.7%	3	0.3%
	101	0	0.0%	1	0.2%	0	0.0%	1	0.3%	1	0.1%
	102 103	0	0.0% 0.0%	5	1.0% 0.2%	0	0.0% 0.0%	5	1.7% 0.3%	5	0.5% 0.1%
	105	0 0	0.0%	1 4	0.2%	0 2	0.0%	1 1	0.3%	1 4	0.1%
	107	0	0.0%	1	0.7 %	1	0.4%	0	0.4%	1	0.4%
	108	0	0.0%	3	0.7%	2	0.1%	2	0.5%	3	0.3%
	110	2	0.4%	13	2.6%	11	1.6%	4	1.3%	15	1.5%
	111	0	0.0%	1	0.2%	1	0.1%	0	0.1%	1	0.1%
	111	U						0	0.70/	_	0.50/
	112	0	0.0%	5	0.9%	2	0.3%	2	0.7%	5	0.5%
	112 113	0 0	0.0% 0.0%	2	0.3%	1	0.1%	1	0.3%	2	0.2%
	112 113 114	0 0 0	0.0% 0.0% 0.0%	2 4	0.3% 0.8%	1 4	0.1% 0.6%	1 0	0.3% 0.0%	2 4	0.2% 0.4%
	112 113 114 115	0 0 0	0.0% 0.0% 0.0% 0.0%	2 4 13	0.3% 0.8% 2.7%	1 4 11	0.1% 0.6% 1.6%	1 0 3	0.3% 0.0% 1.0%	2 4 14	0.2% 0.4% 1.4%
	112 113 114 115 116	0 0 0 0	0.0% 0.0% 0.0% 0.0% 0.0%	2 4 13 3	0.3% 0.8% 2.7% 0.6%	1 4 11 2	0.1% 0.6% 1.6% 0.4%	1 0 3 0	0.3% 0.0% 1.0% 0.1%	2 4 14 3	0.2% 0.4% 1.4% 0.3%
	112 113 114 115	0 0 0	0.0% 0.0% 0.0% 0.0%	2 4 13	0.3% 0.8% 2.7%	1 4 11	0.1% 0.6% 1.6%	1 0 3	0.3% 0.0% 1.0%	2 4 14	0.2% 0.4% 1.4%

119	0	0.0%	1	0.2%	0	0.0%	1	0.4%	1	0.1%
120	0	0.0%	10	2.1%	8	1.2%	2	0.8%	10	1.1%
122	0	0.0%	5	1.0%	3	0.5%	2	0.6%	5	0.5%
123	0	0.0%	6	1.2%	4	0.6%	2	0.7%	6	0.6%
124	0	0.0%	5	1.1%	5	0.7%	1	0.2%	5	0.5%
125	2	0.5%	14	2.9%	8	1.2%	8	2.9%	17	1.7%
126	1	0.2%	1	0.2%	0	0.0%	2	0.8%	2	0.2%
127	0	0.0%	3	0.5%	1	0.2%	1	0.4%	3	0.3%
128	0	0.0%	1	0.1%	0	0.0%	0	0.2%	1	0.1%
129	0	0.0%	2	0.4%	0	0.1%	1	0.5%	2	0.2%
130	5	1.0%	25	5.1%	26	3.9%	5	1.5%	30	3.1%
131	3	0.6%	0	0.0%	3	0.4%	0	0.0%	3	0.3%
132	0	0.0%	2	0.4%	0	0.0%	2	0.6%	2	0.2%
133	1	0.1%	3	0.5%	2	0.2%	2	0.6%	3	0.3%
134	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
135	9	1.9%	24	4.7%	23	3.4%	10	3.5%	33	3.4%
136	0	0.0%	4	0.8%	1	0.1%	2	0.6%	4	0.4%
			4				3		4	
137	0	0.0%		0.9%	1	0.2%		1.1%		0.4%
138	0	0.0%	5	0.9%	3	0.5%	1	0.5%	5	0.5%
139	0	0.1%	2	0.3%	2	0.2%	1	0.2%	2	0.2%
140	13	2.8%	24	4.9%	22	3.2%	15	5.2%	38	3.9%
141	0	0.0%	1	0.1%	0	0.0%	1	0.2%	1	0.1%
142	0	0.1%	6	1.3%	5	0.8%	2	0.5%	7	0.7%
143	0	0.0%	1	0.2%	0	0.0%	1	0.4%	1	0.1%
144	1	0.1%	3	0.6%	0	0.0%	4	1.2%	4	0.4%
145	10	2.1%	22	4.3%	23	3.5%	8	2.7%	31	3.2%
146	0	0.1%	1	0.2%	1	0.1%	1	0.3%	2	0.2%
			2				2		3	
147	0	0.1%		0.4%	0	0.1%		0.7%		0.3%
148	2	0.5%	2	0.4%	3	0.4%	2	0.6%	4	0.4%
149	1	0.1%	0	0.1%	0	0.0%	1	0.4%	1	0.1%
150	14	2.9%	26	5.2%	26	3.9%	12	4.2%	40	4.1%
152	6	1.3%	6	1.3%	8	1.2%	4	1.4%	12	1.3%
153	0	0.1%	2	0.3%	2	0.3%	0	0.0%	2	0.2%
154	2	0.3%	2	0.4%	0	0.0%	2	0.8%	3	0.4%
155	15	3.2%	21	4.1%	27	4.0%	9	3.0%	36	3.7%
156	2	0.4%	3	0.7%	4	0.6%	1	0.5%	5	0.5%
157	1	0.3%	0	0.0%	1	0.2%	0	0.0%	1	0.1%
158	0	0.1%	0	0.0%	Ö	0.0%	0	0.2%	Ö	0.0%
159	2	0.1%	1	0.3%	2	0.0%	1	0.2%	3	0.3%
160	20	4.3%	24	4.7%	32	4.8%	11	3.8%	44	4.5%
161	1	0.2%	0	0.0%	1	0.2%	0	0.0%	1	0.1%
162	3	0.7%	1	0.3%	4	0.6%	1	0.3%	5	0.5%
163	0	0.1%	0	0.1%	0	0.0%	0	0.1%	1	0.1%
164	2	0.4%	1	0.2%	3	0.4%	0	0.0%	3	0.3%
165	13	2.8%	7	1.4%	13	1.9%	8	2.6%	20	2.1%
167	1	0.3%	0	0.0%	1	0.2%	0	0.1%	1	0.1%
168	3	0.6%	1	0.1%	3	0.4%	1	0.3%	3	0.3%
169	2	0.5%	1	0.2%	3	0.5%	0	0.0%	3	0.4%
170	26	5.4%	22	4.3%	35	5.2%	12	4.3%	47	4.9%
171	0	0.1%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
172	3	0.6%	1	0.2%	0	0.0%	4	1.3%	4	0.4%
173	2	0.5%	0	0.2%	2	0.0%	0	0.0%	2	0.4%
174	0	0.1%	3	0.6%	3	0.5%	0	0.0%	3	0.3%
175	17	3.6%	5	1.0%	16	2.4%	6	2.1%	22	2.3%
176	1	0.1%	1	0.2%	2	0.2%	0	0.0%	2	0.2%
177	1	0.2%	1	0.2%	0	0.1%	2	0.6%	2	0.2%
178	3	0.6%	0	0.0%	3	0.4%	0	0.0%	3	0.3%
179	1	0.2%	0	0.0%	1	0.1%	0	0.0%	1	0.1%
180	25	5.4%	25	5.0%	43	6.4%	8	2.6%	51	5.2%
182	0	0.1%	0	0.0%	0	0.0%	0	0.1%	0	0.0%
183	1	0.2%	1	0.2%	0	0.1%	1	0.4%	2	0.2%
184	2	0.3%	4	0.7%	4	0.6%	2	0.5%	5	0.5%
185	23	4.9%	11	2.1%	28	4.3%	5	1.6%	34	3.5%
186		0.0%	5	0.9%	20 5	4.3% 0.7%	0	0.0%	5	0.5%
	0									
187	2	0.5%	0	0.1%	0	0.0%	2	0.8%	3	0.3%
188	2	0.4%	1	0.2%	2	0.2%	2	0.6%	3	0.3%
189	0	0.0%	1	0.1%	1	0.1%	0	0.0%	1	0.1%
190	8	1.8%	6	1.3%	10	1.5%	4	1.4%	15	1.5%
192	1	0.2%	1	0.2%	2	0.3%	0	0.0%	2	0.2%
193	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
195	19	3.9%	6	1.2%	20	3.0%	5	1.6%	24	2.5%
197	0	0.0%	1	0.3%	1	0.2%	0	0.0%	1	0.1%

	n=471		n=502		n=669		n=294		n=973	
508	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
320	0	0.0%	0	0.0%	0	0.1%	0	0.0%	0	0.2%
300	0	0.2%	2	0.0%	1	0.2%	1	0.0%	2	0.1%
298	1	0.2%	0	0.0%	1	0.1%	0	0.0%	1	0.1%
295	1	0.0%	0	0.2%	1	0.2%	0	0.0%	1	0.1%
285 290	0	0.2%	1	0.0% 0.2%	1	0.1% 0.2%	0	0.0% 0.0%	1	0.1% 0.1%
280	2 1	0.5% 0.2%	0	0.0%	1 1	0.2%	1	0.3%	2 1	0.3%
278	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
277	0	0.1%	0	0.0%	0	0.0%	0	0.1%	0	0.0%
275	1	0.2%	0	0.0%	0	0.0%	1	0.4%	1	0.1%
270	0	0.0%	7	1.3%	6	0.9%	1	0.3%	7	0.7%
265	1	0.2%	0	0.0%	1	0.2%	0	0.0%	1	0.1%
264	1	0.3%	0	0.0%	1	0.2%	0	0.0%	1	0.1%
260	3	0.6%	0	0.0%	2	0.2%	1	0.5%	3	0.3%
255	3	0.6%	0	0.0%	0	0.0%	3	0.9%	3	0.3%
254	1	0.1%	0	0.0%	1	0.1%	0	0.0%	1	0.1%
252	0	0.1%	0	0.0%	0	0.0%	0	0.1%	0	0.0%
250	10	2.0%	1	0.3%	8	1.2%	3	1.0%	11	1.1%
248	2	0.3%	0	0.0%	0	0.1%	1	0.4%	2	0.2%
245	7	1.4%	0	0.0%	6	0.9%	1	0.3%	7	0.7%
240	14	3.1%	3	0.7%	13	1.9%	5	1.7%	18	1.8%
237	0	0.1%	2	0.4%	2	0.3%	0	0.2%	2	0.2%
235	2	0.5%	3	0.6%	2	0.3%	3	1.0%	5	0.5%
230	8	1.6%	4	0.8%	9	1.4%	2	0.8%	11	1.2%
229	1	0.2%	0	0.0%	0	0.0%	1	0.3%	1	0.1%
228	3	0.6%	0	0.0%	0	0.0%	3	1.0%	3	0.3%
227	0	0.0%	1	0.3%	1	0.1%	1	0.3%	1	0.1%
225	2	0.4%	1	0.2%	3	0.4%	1	0.2%	3	0.3%
222	5	1.0%	0	0.0%	2	0.3%	2	0.8%	5	0.5%
220	14	3.0%	3	0.5%	14	2.1%	3	1.0%	17	1.7%
218	2	0.5%	0	0.0%	2	0.3%	0	0.1%	2	0.2%
217	3	0.7%	1	0.1%	3	0.5%	1	0.2%	4	0.4%
215	14	3.0%	2	0.4%	10	1.5%	6	2.1%	16	1.7%
214	1	0.1%	0	0.0%	0	0.0%	1	0.2%	1	0.1%
212	7	1.5%	1	0.7 %	6	0.8%	3	1.0%	9	0.9%
210	19	3.9%	3	0.1%	10	1.5%	12	3.9%	22	2.2%
203	0	0.0%	0	0.3%	0	0.0%	0	0.1%	0	0.0%
202	11	2.4%	1	0.0%	8	1.3%	4	1.4%	13	1.3%
200	1	0.1%	0	0.0%	0	0.0%	10	0.2%	1	0.2%
200	46	9.8%	14	2.9%	44	6.5%	16	5.3%	61	6.2%
198	3	0.6%	1	0.2%	3	0.4%	1	0.2%	4	0.4%

47. About how tall are you without shoes? (INTERVIEWER: Round Fractions Down)

without	311063 ! (1	NILKVILVVL	-N. Nouri	u Fractions D	owii)					
	Ma	le	Fem	ale	18-	59	60	+	Ove	rall
48	0	0.0%	0	0.1%	0	0.0%	0	0.1%	0	0.0%
55	0	0.0%	1	0.1%	1	0.1%	0	0.0%	1	0.1%
56	0	0.0%	0	0.1%	0	0.0%	0	0.1%	0	0.0%
57	0	0.0%	1	0.1%	1	0.1%	0	0.0%	1	0.1%
58	0	0.0%	1	0.3%	1	0.1%	1	0.2%	1	0.1%
59	0	0.0%	23	4.3%	19	2.8%	4	1.2%	23	2.3%
60	3	0.6%	31	5.9%	18	2.7%	15	4.9%	34	3.4%
61	0	0.0%	29	5.6%	15	2.2%	14	4.7%	29	2.9%
62	5	1.1%	55	10.4%	33	4.8%	27	8.9%	60	6.0%
63	3	0.6%	67	12.7%	41	6.0%	27	9.0%	70	7.0%
64	4	0.9%	79	15.1%	44	6.4%	38	12.3%	83	8.4%
65	12	2.6%	72	13.8%	55	8.1%	28	9.2%	84	8.5%
66	41	8.7%	62	11.9%	85	12.4%	19	6.2%	103	10.4%
67	43	9.2%	37	7.0%	56	8.2%	24	7.7%	80	8.0%
68	58	12.4%	28	5.3%	62	9.1%	22	7.3%	86	8.7%
69	71	15.0%	17	3.1%	64	9.3%	24	7.7%	87	8.8%
70	48	10.2%	16	3.1%	47	7.0%	16	5.1%	64	6.4%
71	55	11.7%	1	0.1%	41	6.0%	14	4.6%	56	5.6%
72	46	9.8%	4	0.7%	44	6.5%	5	1.7%	50	5.0%
73	22	4.6%	2	0.3%	14	2.1%	9	2.9%	23	2.3%
74	28	6.0%	0	0.0%	19	2.8%	9	3.1%	28	2.8%
75	13	2.8%	0	0.0%	8	1.2%	5	1.8%	13	1.3%
76	7	1.5%	0	0.0%	5	0.7%	2	0.7%	7	0.7%
77	3	0.6%	0	0.0%	3	0.4%	0	0.1%	3	0.3%
78	6	1.4%	1	0.2%	7	1.0%	1	0.2%	8	0.8%
80	1	0.1%	0	0.0%	1	0.1%	0	0.0%	1	0.1%

	82	0 <b>n=470</b>	0.1%	0 <b>n=526</b>	0.0%	0 <b>n=680</b>	0.0%	0 <b>n=305</b>	0.1%	0 <b>n=996</b>	0.0%
48.	A mammogram is an x-ray of	the breast to	look for	cancer. H	ow long has	it been sin	ce you had	your last ma	mmogran	n?	
		Male		Fen	nale	18-	59	60+		Ove	erall
Within the	Past Year (1 to 12 Months Ago)	n < 5		260	49.3%	147	42.5%	105	61.7%	260	49.3%
With	n the Past 2 Years (1 to 2 Years			58	10.9%	28	8.2%	28	16.6%	58	10.9%
Withi	Ago) n the Past 3 Years (2 to 3 Years			18	3.5%	12	3.3%	7	4.1%	18	3.5%
Withi	Ago) n the Past 5 Years (3 to 5 Years			27	5.2%	20	5.9%	7	4.0%	27	5.2%
	Ago)			20	E 00/	40	E 40/	40	7.00/	20	F 00/
	5 or More Years Ago			30 133	5.8% 25.3%	18 121	5.1% 35.0%	12 11	7.3% 6.4%	30 133	5.8% 25.3%
	[Never]			n=526		n=347	33.070	n=170	0.4 /0	n=526	25.5/0
49.	A clinical breast exam is whe		urse, or o				breast for I		ong has i		e you
	had your last clinical breast e										
\Mithin tho	Past Voor (1 to 12 Months Ago)	Male		<b>Fen</b> 380	n <b>ale</b> 73.5%	<b>18-</b> 255	<b>59</b> 74.2%	<b>60+</b> 117	71.1%	380	erall 73.5%
	Past Year (1 to 12 Months Ago) n the Past 2 Years (1 to 2 Years	n < 5		58	11.3%	38	10.9%	21	12.6%	58	11.3%
VVILI	Ago)			30	11.570	30	10.576	21	12.070	30	11.570
With	n the Past 3 Years (2 to 3 Years			20	3.8%	16	4.6%	4	2.2%	20	3.8%
Withi	Ago) n the Past 5 Years (3 to 5 Years			11	2.1%	6	1.8%	4	2.7%	11	2.1%
	Ago)			05	4.00/	40	0.40/	40	7.50/	0.5	4.00/
	5 or More Years Ago [Never]			25 24	4.8% 4.6%	12 17	3.4% 5.1%	12 6	7.5% 3.9%	25 24	4.8% 4.6%
	[ivevei]			n=517	4.070	n=344	J. 1 /0	n=165	3.370	n=517	4.070
	A D				7 h		I I D			11-517	
50.	A Pap smear is a test for can		VIX. HOW	•						_	
Within the	Past Year (1 to 12 Months Ago)	Male n < 5		<b>Fen</b> 321	n <b>ale</b> 61.9%	<b>18-</b> 241	<b>69</b> .8%	<b>60+</b> 74	44.4%	321	61.9%
	n the Past 2 Years (1 to 2 Years	11 < 5		82	15.9%	51	14.9%	30	18.2%	82	15.9%
	Ago)										
	n the Past 3 Years (2 to 3 Years Ago)			29	5.5%	20	5.8%	8	4.8%	29	5.5%
With	n the Past 5 Years (3 to 5 Years Ago)			22	4.3%	10	2.9%	12	7.3%	22	4.3%
	5 or More Years Ago			48	9.2%	12	3.5%	36	21.5%	48	9.2%
	[Never]			17	3.3%	11	3.2%	6	3.7%	17	3.3%
				n=519		n=345		n=166		n=519	
51.	During the past 12 months, h	ave you had	a flu shot	?							
		Male		Fer	male	18-	59	60+		Ove	erall
	Yes	101	21.4%	137	26.0%	92	13.5%	146	47.9%	238	23.8%
	No	371	78.6%	390	74.0%	591	86.5%	159	52.1%	761	76.2%
		n=471		n=527		n=683		n=305		n=999	
52.	Have you ever had a pneumo	onia vaccinati	on?								
	.,	Male			nale	18-		60+			erall
	Yes No	102 337	23.2% 76.8%	126 381	24.8% 75.2%	76 564	11.9% 88.1%	147 150	49.5% 50.5%	228 719	24.1% 75.9%
	140	n=439	70.076	n=507	13.270	n=641	00.170	n=296	30.376	n=946	13.570
											141
53.	A digital rectal exam is when problems. When did you have	a doctor or o e your last di	ther hear gital recta	th professi Il exam?	ional inserts	a finger in	the rectum	to check for	cancer ar	nd other he	alth
		Male			male	18-		60+			erall
	Past Year (1 to 12 Months Ago)	147 38	53.3% 14.0%	130 40	40.1% 12.4%	131 23	42.6% 7.6%	146 55	49.9% 19.0%	277 79	46.1% 13.1%
VVILI	n the Past 2 Years (1 to 2 Years Ago)	30	14.0%	40	12.470	23	7.0%	55	19.0%	79	13.170
With	n the Past 5 Years (2 to 5 Years Ago)	38	13.7%	30	9.2%	33	10.6%	35	12.0%	68	11.3%
	5 or More Years Ago	14	5.1%	20	6.1%	20	6.6%	13	4.6%	34	5.6%
	[Never]	38	13.9%	105	32.3%	101	32.6%	43	14.6%	143	23.9%
		n=275		n=325		n=308		n=292		n=600	
54.	A colonoscopy exam is when last colonoscopy exam?	a tube is ins	erted in tl	ne rectum	to check for	cancer and	d other hea	th problems	. When di	d you have	your
	• •	Male		Fer	nale	18-	59	60+		Ove	erall
Within the	Past Year (1 to 12 Months Ago)	59	20.8%	58	17.0%	44	13.6%	73	24.0%	117	18.7%
	n the Past 2 Years (1 to 2 Years	43	15.2%	43	12.7%	35	10.9%	51	16.9%	86	13.8%
With	Ago) n the Past 5 Years (2 to 5 Years	33	11.8%	39	11.5%	21	6.7%	52	16.9%	73	11.7%
	Ago)	22	7 00/	20	0 70/	20	6 00/	20	10.69/	<b>E</b> 0	0.20/
	5 or More Years Ago	22	7.8%	30	8.7%	20	6.2%	32	10.6%	52	8.3%

	[Never]	125 <b>n=283</b>	44.3%	172 n= <b>343</b>	50.1%	201 n= <b>320</b>	62.6%	96 <b>n=305</b>	31.6%	297 <b>n=625</b>	47.5%
55.	During the past 12 months, h		nas anyon		ousehold ne		al health se		ould not		
		Mal	e	Fen	nale	18-5	9	60+		Over	all
	Yes	8	1.7%	18	3.4%	23	3.3%	3	1.0%	26	2.6%
	No	464	98.3%	508	96.6%	660	96.7%	301	99.0%	972	97.4%
		n=472		n=526		n=683		n=304		n=998	
56.	Would you say that (you/you	ır family mem	nber) could	d not get m	ental health	services be	cause of t	he: Cost?			
	Vaa	Mal			nale	18-		60+		Over	
	Yes	6 2	76.2% 23.8%	18	100.0%	21	91.8%	n < 5		24	92.7% 7.3%
	No	∠ n=8	23.8%	0 <b>n=18</b>	0.0%	2 <b>n=23</b>	8.2%			2 <b>n=26</b>	7.3%
57.	Would you say that (you/you	ir family mem	nber) could	d not get m	ental health	services be	cause of t	he: Lack of 1	ranspor	rtation?	
	.,	Mal			nale	18-		60+		Over	
	Yes		23.8%	0	1.5%	2	9.4%	n < 5		2	8.3%
	No	6 <b>n=8</b>	76.2%	17 <b>n=18</b>	98.5%	21 <b>n=23</b>	90.6%			23 <b>n=26</b>	91.7%
58.	Would you say that (you/you	ır family men	nber) could	d not get m	ental health	services be	ecause of t	he: Quality o	of the Pro	ogram?	
		Mal			nale	18-	-	60+		Over	
	Yes	0	0.0%	5	33.8%	5	26.5%	n < 5		5	24.6%
	No	6	100.0%	11	66.2%	15	73.5%			17	75.4%
59.	Would you say that (you/you Available?	n=6 ir family mem	nber) could	n=16 d not get m	ental health	n=21 services be	cause of t	he: <b>Lack of I</b>	nformati	n=22 ion on Prog	rams
		Mal	•	Eon	nala	18-5	-0	60+		Over	all.
	Yes	Mal 3	<b>e</b> 41.9%	5	nale 30.7%	8	38.5%	n < 5		Over 8	33.9%
	No	4	58.1%	12	69.3%	14	61.5%			16	66.1%
		n=7		n=18		n=22				n=25	
60.	Would you say that (you/you	ır family mem	nber) could	d not get m	ental health	services be	cause of t	he: Stigma?			
		Mal	•	Eon	nale	18-5	50	60+		Over	all
	Yes	2	31.0%	5	36.8%	7	41.1%	n < 5		7	35.0%
	No	4	69.0%	9	63.2%	10	58.9%			13	65.0%
		n=6		n=14		n=17				n=20	
61.	Would you say that (you/you Coverage?	ır family men	nber) could	d not get m	ental health	services be	ecause of t	he: Lack of A	Adequate	e Insurance	
		Mal	е	Fen	nale	18-5	59	60+		Over	all
	Yes	5	61.9%	16	87.4%	20	86.8%	n < 5		20	79.5%
	No	3	38.1%	2	12.6%	3	13.2%			5	20.5%
		n=8		n=18		n=23				n=26	
175.	The next questions are about impairment or health probler Necessary, READ: Cognitive may result from a range of cage.)	n NOW keep e impairment	you from includes r	working at nemory, pe	a job, a buserception, p	siness, or m roblem-solvi	aintaining ng, concer	self-employm otualization a	ent? (IN nd attent	TERVIEWEI ion deficits.	This
		Mal	е	Fen	nale	18-5	9	60+		Over	all
	Yes	48	10.2%	59	11.3%	60	8.8%	47	15.9%	107	10.8%
	No	419	89.8%	465	88.7%	622	91.2%	251	84.1%	884	89.2%
176.	Are you limited in the kind or	n=467 amount of e	mploymer	n=524 nt activities	you can do	n=682 because of	a physica	n=298 I, psychologic	al, or co	n=991 gnitive impa	rment
	or health problem?	Mal	۵	Fon	nale	18-5	ia.	60+		Over	all
	Yes	36	8.7%	28	6.0%	32	5.3%	31	12.3%	64	7.3%
	No	380	91.3%	432	94.0%	583	94.7%	219	87.7%	813	92.7%
		n=416		n=460		n=615		n=250		n=876	
62.	Because of ANY impairment eating, bathing, dressing, or				the help of o	other person	s with you	r PERSONAL	. CARE r	needs, such	as
		Mal	е	Fen	nale	18-5	9	60+		Over	all
	Yes	8	1.7%	12	2.3%	9	1.3%	11	3.6%	20	2.0%
	No	464	98.3%	516	97.7%	674	98.7%	295	96.4%	980	98.0%
		n=472		n=528		n=683		n=306		n=1,000	
63.	Because of ANY impairment household chores, doing nec	or health processary busin	oblem, do ness, shop	you need toping, or ge	the help of cetting aroun	other person d for other p	s with you urposes?	r ROUTINE n	eeds, su	ch as every	day
		Mal	е	Fen	nale	18-5	9	60+		Over	all

	Yes	23	4.8%	37	6.9%	27	4.0%	32	10.5%	59	5.9%
	No	449 <b>n=472</b>	95.2%	491 <b>n=528</b>	93.1%	656 <b>n=683</b>	96.0%	274 n= <b>306</b>	89.5%	941 <b>n=1,000</b>	94.1%
64.	Are you a caregiver for any o			11-320		11-003		11-300		11-1,000	
04.	Are you a caregiver for any c			_				_	_	_	
	Yes	<b>Male</b> 56	12.0%	<b>Fem</b> 125	1 <b>ale</b> 23.9%	18 146	21.5%	36	5 <b>0+</b> 11.7%	<b>Ove</b> : 181	rall 18.3%
	No	414	88.0%	398	76.1%	532	78.5%	268	88.3%	812	81.7%
		n=470		n=524		n=678		n=304		n=994	
65.	Would you please tell me the	age of the pe	erson for	whom you	are a careg	giver? (INT	ERVIEWER	: Code U	nder 1 Year	Old as 0.)	
		Male		Fem	nale	18	3-59	6	60+	Ove	rall
	1	2	4.5%	9	7.0%	11	7.5%	0	1.2%	11	6.3%
	2 3	4 1	8.2% 2.7%	4 5	3.1% 4.3%	8 7	5.7% 4.8%	0 0	0.0% 0.0%	8 7	4.6% 3.9%
	4	0	0.0%	14	11.2%	14	9.8%	0	0.0%	14	7.9%
	5	4	7.0%	8	6.5%	12	8.3%	0	0.0%	12	6.7%
	6	3	6.0%	2	1.6%	5	3.6%	0	0.0%	5	2.9%
	7 8	0 1	0.0% 1.7%	2 4	1.3% 3.5%	2 5	1.2% 3.7%	0 0	0.0% 0.0%	2 5	0.9% 3.0%
	9	0	0.0%	2	1.2%	2	1.1%	0	0.0%	2	0.9%
	10	0	0.0%	1	0.8%	1	0.7%	0	0.0%	1	0.6%
	11	2	4.4%	0	0.3%	3	1.9%	0	0.0%	3	1.5%
	12 15	3 0	5.1% 0.0%	3 3	2.7% 2.1%	6 3	4.2% 1.9%	0 0	0.4% 0.0%	6 3	3.4% 1.5%
	16	0	0.0%	0	0.2%	0	0.1%	Ö	0.0%	0	0.1%
	17	0	0.0%	4	2.9%	4	2.5%	0	0.0%	4	2.0%
	19	2	2.9%	0	0.0%	2	1.1%	0	0.0%	2	0.9%
	21 29	0 0	0.0% 0.0%	1 1	0.8% 0.8%	1 0	0.7% 0.0%	0 1	0.0% 2.9%	1 1	0.6% 0.6%
	36	0	0.0%	1	0.6%	1	0.6%	0	0.0%	1	0.5%
	37	0	0.0%	1	0.5%	1	0.5%	0	0.0%	1	0.4%
	42	1 1	1.3%	0	0.0%	0	0.0%	1	1.9%	1	0.4%
	44 48	0	1.8% 0.0%	0 1	0.0% 0.9%	0 1	0.0% 0.8%	1 0	2.7% 0.0%	1 1	0.5% 0.6%
	50	3	5.0%	0	0.0%	3	1.8%	0	0.0%	3	1.5%
	52	0	0.0%	1	0.7%	1	0.6%	0	0.0%	1	0.5%
	53 56	0 1	0.0% 1.3%	1 7	0.6% 5.2%	0	0.0% 4.3%	1	2.3% 3.2%	1 7	0.5% 4.1%
	60	0	0.9%	2	1.5%	6 1	0.9%	1 1	3.2%	2	1.3%
	61	0	0.0%	3	2.4%	3	2.1%	0	0.0%	3	1.7%
	62	0	0.0%	1	1.1%	0	0.0%	1	3.9%	1	0.8%
	63 66	1 5	1.1% 9.4%	1 2	0.7% 1.5%	1 7	0.6% 4.8%	1 0	1.6% 0.0%	1 7	0.8% 3.8%
	67	2	4.5%	0	0.0%	2	1.7%	0	0.0%	2	1.3%
	68	0	0.0%	1	1.1%	1	1.0%	0	0.0%	1	0.8%
	69	0	0.0%	2	1.3%	0	0.0%	2	4.7%	2	0.9%
	72 73	2 1	2.9% 1.8%	0 0	0.0% 0.0%	0 0	0.2% 0.0%	1 1	3.6% 2.7%	2 1	0.9% 0.5%
	74	1	1.0%	3	2.5%	3	2.2%	1	1.5%	4	2.1%
	75	0	0.0%	1	0.9%	0	0.0%	1	3.2%	1	0.6%
	76 77	1 1	1.9% 2.1%	0	0.0%	0	0.0%	1	2.8%	1	0.6%
	79	3	5.3%	1 1	0.7% 0.5%	2 3	1.4% 2.0%	0 1	0.0% 1.8%	2 3	1.1% 1.9%
	80	1	1.9%	2	1.7%	1	0.4%	3	7.2%	3	1.8%
	81	0	0.8%	0	0.3%	0	0.3%	0	1.0%	1	0.4%
	82 83	1 0	1.2% 0.7%	3 1	2.2% 0.9%	2 0	1.3% 0.0%	2 1	4.4% 4.1%	3 1	1.9% 0.8%
	85	0	0.7 %	4	3.2%	1	0.0%	3	8.0%	4	2.2%
	86	0	0.4%	1	0.6%	0	0.2%	1	2.1%	1	0.6%
	87	1	1.3%	2	1.8%	2	1.1%	1	3.8%	3	1.7%
	88 89	1 0	1.7% 0.0%	2 1	1.4% 0.9%	0 0	0.0% 0.0%	3 1	7.5% 3.1%	3 1	1.5% 0.6%
	90	0	0.0%	0	0.9%	0	0.0%	0	0.3%	0	0.6%
	91	1	1.1%	0	0.0%	0	0.0%	1	1.6%	1	0.3%
	92	0	0.0%	2	1.5%	0	0.0%	2	5.2%	2	1.0%
	93 95	0 0	0.0% 0.0%	0 2	0.3% 1.4%	0 0	0.0% 0.0%	0 2	1.2% 5.0%	0 2	0.2% 1.0%
	97	0	0.0%	0	0.3%	0	0.0%	0	0.0%	0	0.2%
	98	2	2.9%	0	0.0%	2	1.1%	0	0.0%	2	0.8%
	Under 1 Year Old	3	5.1%	13	10.3%	15	10.4%	1	2.1%	16	8.7%
		n=53		n=125		n=143		n=36		n=178	

66.	And would you please tell me	your relation	nship to t	nis person?								
		Mal	е	Fema	ale	18-5	9		60+		Ove	rall
	Mother	7	12.1%	62	49.3%	62	42.8%	6		16.8%	68	37.9%
	Daughter	3	5.3%	23	18.7%	23	15.7%	3		9.7%	26	14.6%
	Spouse	6	11.7%	13	10.6%	7	4.9%	13		36.8%	20	11.0%
	Son	11	19.3%	9	7.0%	16	11.3%	3		8.5%	19	10.8%
	Father	12	21.4%	0	0.0%	11	7.3%	1		3.2%	12	6.5%
	Friend	4	6.6%	6	4.7%	5	3.6%	4		12.3%	9	5.2%
	Great Nephew	5	9.0%	0	0.0%	5	3.4%	0		0.0%	5	2.8%
	Brother	1	1.3%	3	2.4%	4	2.6%	0		0.0%	4	2.1%
	Boyfriend	2	2.8%	1	0.7%	2	1.6%	0		0.0%	2	1.3%
	Caregiver	0 2	0.0%	2	1.9%	1	0.9%	1		3.2%	2	1.3%
	Niece Grandson	0	3.6% 0.0%	0 2	0.0% 1.4%	2 2	1.4% 1.2%	0 0		0.0% 0.0%	2 2	1.1% 1.0%
	Grandmother	1	2.0%	0	0.3%	1	0.8%	0		1.2%	2	0.9%
	Neighbor	0	0.0%	1	0.9%	0	0.0%	1		3.4%	1	0.6%
	Daughter in Law	0	0.0%	1	0.9%	1	0.8%	0		0.0%	1	0.6%
	Sister in Law	1	1.8%	0	0.0%	0	0.0%	1		3.0%	1	0.6%
	Sister	0	0.0%	1	0.7%	1	0.6%	0		0.0%	1	0.5%
	Father in Law	1	1.4%	0	0.0%	1	0.5%	0		0.0%	1	0.4%
	Domestic Partner	1	1.2%	0	0.0%	0	0.0%	1		2.0%	1	0.4%
	Employer	0	0.0%	0	0.3%	0	0.2%	0		0.0%	0	0.2%
	Mother in Law	0	0.5%	0	0.0%	0	0.2%	0		0.0%	0	0.1%
	Foster Parent	0	0.0%	0	0.2%	0	0.1%	0		0.0%	0	0.1%
		n=55		n=125		n=146		n=34			n=180	
67.	Do you get any relief from yo	ur caregiver	role?									
		Mal	е	Fema	ale	18-5	9		60+		Ove	rall
	Yes	37	73.8%	69	58.0%	88	64.8%	18		54.3%	106	62.7%
	No	13	26.2%	50	42.0%	48	35.2%	15		45.7%	63	37.3%
		n=50		n=119		n=136		n=34			n=169	
68.	Are you aware of literacy class	ses offered	in the cor	nmunity?								
		Mal	e	Fema	ale	18-5	9		60+		Ove	rall
	Yes	215	47.0%	300	58.3%	336	50.4%	173	•••	58.6%	516	53.0%
	No	243	53.0%	215	41.7%	331	49.6%	123		41.4%	458	47.0%
		n=459		n=515		n=667		n=296			n=974	
69.	Do you need help learning to	read?										
		Mal	۵	Fema	عاد	18-5	a		60+		Ove	rall
	Yes	3	0.7%	13	2.5%	14	2.1%	2	UUT	0.8%	17	1.7%
	No	468	99.3%	511	97.5%	664	97.9%	303		99.2%	979	98.3%
		n=471		n=524		n=678		n=306			n=995	
70.	Do you need help learning Er	nalish?										
70.	Do you need neip learning Er			_			_				_	
	Yes	<b>Mal</b> 17	e 3.6%	<b>Fem</b> : 12	ale 2.2%	<b>18-5</b> 21	9 3.2%	7	60+	2.4%	<b>Ove</b> 29	<b>rall</b> 2.9%
	No	454	96.4%	516	97.8%	660	96.8%	298		97.6%	970	97.1%
	NO	n=470	30.470	n=528	37.070	n=681	30.070	n=306		31.070	n=998	37.170
71.	The next few questions are a		ional heal		of AIDS PI		her that v		vers :	are strictl		ial What
71.	are your chances of getting the				), 7 (1 <b>5</b> 0. 1 )	case remem	bor triat y	our unov	<b>VOIO</b> (	210 0111011	y comident	ai. What
		Mal	е	Fema	ale	18-5	9		60+		Ove	rall
	High	3	0.6%	11	2.2%	13	1.9%	1		0.3%	14	1.4%
	Medium	15	3.2%	15	2.9%	27	3.9%	4		1.2%	30	3.1%
	Low	102	21.9%	87	16.7%	164	24.3%	24		7.9%	189	19.1%
	or None	348	74.3%	408	78.2%	473	69.8%	272		90.5%	756	76.4%
		n=468		n=521		n=677		n=301			n=989	
72.	Do you practice safe sex?											
		Mal	е	Fema	ale	18-5	9		60+		Ove	rall
	Yes	375	86.5%	392	84.8%	571	88.2%	188		78.5%	767	85.6%
	No	58	13.5%	70	15.2%	76	11.8%	52		21.5%	129	14.4%
70	Freezet fan danatinn an airinn	n=434		n=462	forthe All	n=648	-ti0	n=240			n=896	
73.	Except for donating or giving								60		<b>~</b>	uall
	Yes	<b>Mal</b> 259	<b>e</b> 56.1%	<b>Fem</b> : 245	<b>ale</b> 47.8%	<b>18-5</b> 422	9 62.6%	80	60+	27.6%	<b>Ove</b> 504	<b>rali</b> 51.7%
	No	202	43.9%	268	52.2%	252	37.4%	210		72.4%	470	48.3%
		n=461	,3	n=513	,	n=673		n=290			n=974	
74.	Would you say that your emp		oortunities		County ha		n limited b		ssibi	lity to Oı		

	Training Programs?											
		Male		Fem	ale	18-	59		60+		Ove	rall
	Yes	32	7.2%	42	8.4%	62	9.5%	11		3.8%	75	7.8%
	No	420	92.8%	459	91.6%	597	90.5%	273		96.2%	879	92.2%
75	Would you say that your emp	n=452	rtunitios	n=501	County ha	n=659	on limited b	n=284	of Tr	ninina o	n=954	an?
75.	would you say that your emp	Male	nturiities	Fem:	-	18-			60+	aining a	nd Educati Ove	
	Yes	50	11.0%	53	aie 10.4%	97	14.5%	5	<del>0</del> 0+	1.8%	103	10.7%
	No	409	89.0%	455	89.6%	571	85.5%	284		98.2%	864	89.3%
		n=459		n=508		n=668		n=289			n=968	
76.	Would you say that your emp	oloyment oppo	rtunities	in Broward	County ha	ve ever be	en limited by	y: <b>Insuff</b>	icien	t Wages	?	
		Male		Fema		18-			60+		Ove	
	Yes	84	18.4%	97	19.3%	151	22.8%	26		8.9%	181	18.9%
	No	372 <b>n=456</b>	81.6%	404 n= <b>501</b>	80.7%	510 <b>n=661</b>	77.2%	261 <b>n=287</b>		91.1%	777 n=958	81.1%
77	Would you say that your emp		rtunitiae		County ha		an limited b		of Ch	ild Cara		
77.	Would you say that your emp		nturities		-					iliu Care		11
	Yes	Male 18	4.0%	<b>Fem</b> : 54	aie 10.6%	<b>18-</b> 70	<b>1</b> 0.4%	3	60+	1.0%	<b>Ove</b> 72	7.5%
	No	436	96.0%	458	89.4%	597	89.6%	286		99.0%	894	92.5%
		n=454		n=512		n=667		n=288			n=967	
78.	Would you say that your emp	oloyment oppo	rtunities	in Broward	County ha	ve ever be	en limited by	y: <b>Lack</b> (	of Eld	der Care	?	
		Male		Fema	ale	18-	59		60+		Ove	rall
	Yes	13	2.8%	12	2.3%	15	2.3%	9		3.2%	24	2.5%
	No	440	97.2%	494	97.7%	646	97.7%	277		96.8%	935	97.5%
		n=453		n=506		n=662		n=286			n=959	
79.	Would you say that your emp	oloyment oppo	rtunities	in Broward	County ha	ve ever be	en limited by	y: <b>Lack</b> (	of Ad	lequate	Transporta	ation?
	Yes	Male 42	9.1%	<b>Fem</b> : 52	<b>ale</b> 10.1%	<b>18-</b> 75	<b>59</b> 11.1%	16	60+	5.7%	<b>Ove</b> 94	r <b>all</b> 9.6%
	No.	420	90.9%	463	89.9%	600	88.9%	274		94.3%	883	90.4%
	110	n=462	00.070	n=515	00.070	n=675	00.070	n=290		0 1.070	n=977	00.170
80.	Would you say that your emp			in Broward	County ha	ve ever be	en limited b	y: <b>Lack</b>	of Re	asonab	le	
		Male		Fema		18-			60+		Ove	
	Yes	33	7.2%	21	4.2%	40	6.2%	14		4.8%	54	5.7%
	No	417 <b>n=450</b>	92.8%	472 n= <b>493</b>	95.8%	605 n= <b>644</b>	93.8%	273 <b>n=287</b>		95.2%	889 <b>n=942</b>	94.3%
81.	Would you say that your emp		rtunities		County ha	_	en limited b		Abilit	y to Spe	-	e
		Male		Fema	ale	18-	59		60+		Ove	rall
	Yes	28	6.0%	33	6.3%	47	6.9%	14		4.7%	61	6.2%
	No	436	94.0%	486	93.7%	628	93.1%	282		95.3%	921	93.8%
		n=464		n=518		n=674		n=296			n=982	
82.	Would you say that your emp	ployment oppo	rtunities	in Broward	County ha	ve ever be	en limited by	y: <b>Your</b> .	Age?			
	Van	Male	0.00/	Fema		18-			60+	44.00/	Ove	
	Yes No	45 413	9.9% 90.1%	49 452	9.8% 90.2%	58 608	8.8% 91.2%	34 248		11.9% 88.1%	94 865	9.9% 90.1%
	140	n=458	30.170	n=501	JU.270	n=667	01.270	n=281		00.170	n=959	30.170
83.	Have you or has anyone in y		l been U		nd suitable		ent in Browa		nty in 1	the field		ou are
	trained?					, ,			•		,	
		Male		Fema		18-			60+		Ove	
	Yes, Unable to Find	76	16.7%	65 445	12.7%	115	17.4%	24		8.2%	141	14.6%
	No	377 <b>n=453</b>	83.3%	445 <b>n=510</b>	87.3%	546 <b>n=662</b>	82.6%	267 <b>n=291</b>		91.8%	823 <b>n=964</b>	85.4%
0.4	The next questions are abou		ont Aro		nod about		and availab		ıtı ıro	drinkina		lioc2
84.	THE HEAL QUESHOUS ARE ADOU		ioni. Ale	Fem:				•		annking		
	Yes	Male 351	75.4%	363	aie 70.1%	<b>18-</b> 474	<b>7</b> 0.1%	230	60+	77.6%	<b>Ove</b> 715	72.6%
	No	115	24.6%	155	29.9%	202	29.9%	66		22.4%	270	27.4%
		n=466		n=518		n=676		n=297			n=984	
85.	Do you have devices, equipm					serve water	? (For exan	nple, low	flow	toilets/sl	hower head	ls, water
	smart landscaping, rain shut	·	your spri	•	•							
	V.	Male	GE 50/	Fema		18-			60+	CC 40/	Ove	
	Yes	305	65.5%	319	62.6%	420	62.8%	197		66.4%	624	64.0%

FKCE	isy view.com Reai-ume r	resuits								rage	17 01 30
	No	161	34.5%	191	37.4%	249	37.2%	100	33.6%	352	36.0%
		n=467		n=510		n=669		n=296		n=976	
86.	How often do you recycle car	ns, glass, o	r paper? Wo	ould you s	ay:						
		Ma		Fem		18-		60-			erall
	Always Most of the Time	234 91	49.9% 10.4%	275 67	52.5%	290	42.7% 18.8%	214	70.4% 9.4%	510 159	51.3% 15.9%
	Sometimes	81	19.4% 17.2%	67 87	12.8% 16.6%	128 141	20.7%	29 25	9.4% 8.1%	158 167	16.8%
	or Never	64	13.5%	95	18.1%	121	17.8%	37	12.1%	158	15.9%
		n=470		n=524		n=680		n=303		n=994	
87.	Next, I'd like you to think abornow than in the past, the sam										ortunities
		Ma	ale	Fem	nale	18-	-59	60-	ŀ	Ove	erall
	More Opportunities Now	186	54.9%	219	54.7%	276	52.8%	125	59.7%	404	54.8%
	Same Opportunities	85	25.2%	71	17.7%	114	21.9%	40	19.3%	156	21.1%
	More Difficult	67	19.8%	110	27.6%	132 <b>n=523</b>	25.3%	44	21.0%	177	24.0%
		n=338		n=400				n=209		n=738	
88.	The next questions are about treatment?	mental illr	ness. What v	vould you	say is the bi	ggest barr	ier facing pe	eople who h	ave a mer	ital illness	and need
	Don't Know	Ma		Fen		18-		406			erall
	Don't Know Cost	146 50	31.1% 10.6%	147 89	27.8% 16.9%	185 105	27.2% 15.5%	106 32	34.7% 10.6%	293 139	29.4% 13.9%
	Access to Care	49	10.4%	64	12.0%	69	10.2%	42	13.9%	113	11.3%
L	ack of Insurance or Ability to Pay	22	4.8%	66	12.5%	73	10.7%	15	5.0%	88	8.8%
	of Awareness of the Symptoms of the Illness	42	8.8%	28	5.2%	44	6.5%	24	8.0%	69	6.9%
	Social Stigma	29	6.2%	30	5.7%	41	6.0%	17	5.5%	60	6.0%
	Lack of Information on Programs Available	29	6.2%	18	3.5%	34	5.0%	13	4.3%	47	4.7%
Admit	ting They Have a Problem/Denial  Quality of the Programs	17 16	3.5% 3.4%	21 7	4.0% 1.3%	22 13	3.2% 2.0%	15 7	4.8% 2.4%	38 22	3.8% 2.3%
	Lack of Support	14	3.0%	4	0.8%	14	2.1%	3	1.1%	19	1.9%
	Funding	8	1.7%	4	0.8%	11	1.6%	1	0.4%	12	1.2%
	No Facilities Available	8	1.6%	3	0.6%	6	0.9%	5	1.5%	11	1.1%
	Lack of Transportation	5	1.0%	6	1.1%	7	1.0%	3	1.1%	10	1.0%
	Getting Needed Medication	4	0.9%	6	1.1%	4	0.5%	7	2.2%	10	1.0%
	Embarrassment	1	0.2%	7	1.4%	8	1.2%	0	0.2%	9	0.9%
	Prejudice	1	0.3%	6	1.1%	4	0.5%	2	0.6%	7	0.7%
Boing A	Inability to Communicate ble to Trust Someone to Care for	5 4	1.1% 0.9%	1 2	0.3% 0.5%	5 3	0.7% 0.5%	1 3	0.5% 1.0%	7 6	0.7% 0.6%
Dellig A	Them Government	4	0.9%	2	0.3%	5	0.8%	1	0.2%	6	0.6%
	Finding a Job	3	0.7%	2	0.3%	5	0.7%	0	0.0%	5	0.5%
	Housing	2	0.4%	3	0.6%	2	0.3%	3	0.9%	5	0.5%
	Poor Physical Health	0	0.0%	4	0.8%	4	0.6%	0	0.0%	4	0.4%
	Fear of Losing Job	0	0.0%	3	0.7%	2	0.3%	1	0.4%	3	0.3%
	Quality Doctors	3	0.6%	0	0.0%	3	0.4%	0	0.0%	3	0.3%
	World Events	2 0	0.4% 0.0%	0	0.0%	2 1	0.3%	0	0.0% 0.2%	2	0.2%
	Depression Crime	1	0.0%	2 0	0.4% 0.0%	1	0.2% 0.2%	1 0	0.2%	2 1	0.2% 0.1%
	Alzheimers	1	0.1%	1	0.2%	1	0.1%	1	0.3%	1	0.1%
	Job Training	1	0.2%	0	0.0%	1	0.2%	0	0.0%	1	0.1%
	Cost of Medications	0	0.0%	1	0.2%	1	0.2%	0	0.0%	1	0.1%
	Inattentive Care	1	0.2%	0	0.0%	1	0.1%	0	0.1%	1	0.1%
	Aging	1	0.2%	0	0.0%	1	0.1%	0	0.0%	1	0.1%
	Drug Abuse	0	0.0%	1	0.1%	1	0.1%	0	0.0%	1	0.1%
	Lack of Personalized Care	0 <b>n=470</b>	0.1%	0 <b>n=528</b>	0.0%	0 n_ <b>691</b>	0.0%	0 <b>n=306</b>	0.2%	0 n-008	0.0%
89.	What do you think is the bigg		uence of un		ental illness	n=681 in our soci	iety?	11=300		n=998	
		Ma	ile	Fen	nale	18-	59	60-	ŀ	Ove	erall
	Don't Know	134	28.4%	135	25.6%	164	24.2%	103	33.9%	269	26.9%
	Crime	67	14.2%	98	18.5%	116	17.0%	47	15.4%	165	16.5%
	Danger to Others/Violence	40	8.5%	56	10.6%	70	10.2%	24	7.9%	96	9.6%
	Homeless Economic (Loss of Income)	43 25	9.2% 5.2%	47 24	9.0% 4.6%	67 37	9.9% 5.5%	23 11	7.5% 3.6%	90 49	9.1% 4.9%
	Suicide	25 25	5.2% 5.3%	2 <del>4</del> 18	3.4%	37 32	5.5% 4.6%	11	3.6%	49 43	4.9% 4.3%
	Health Related Problems	12	2.6%	17	3.1%	22	3.2%	6	2.1%	29	2.9%
	Lack of Resources		1.6%	20	3.7%	16	2.3%	12	3.8%	27	2.7%

3.7%

1.3%

2.3%

16

16

10

2.3%

2.4%

1.5%

12

8

13

3.8%

2.5%

4.3%

27

24

24

2.7%

2.4%

2.4%

20

7

12

Lack of Resources

Becoming a Burden

Poor Quality Care

8

17

11

1.6%

3.7%

2.4%

Each of Equipment recliniology	n=470	0.170	n=527	0.070	n=681	0.170	n=305		n=997	0.070
Lack of Equipment/Technology	0	0.1%	0	0.1%	0	0.1%	0	0.0%	0	0.1%
Lack of Personalized Care	0	0.0%	1	0.1%	1	0.0%	0	0.2%	1	0.1%
Misdiagnosis	0	0.0%	1	0.1%	0	0.1%	1	0.0%	1	0.1%
Quality of Care	0	0.2%	1	0.0%	1	0.1%	0	0.0%	1	0.1%
Crowded Emergency Rooms	1	0.0%	0	0.2%	1	0.2%	0	0.0%	1	0.1%
Disease	0	0.0%	1	0.2%	1	0.2%	0	0.0%	1	0.1%
Lack of Medication	0	0.0%	1	0.2%	1	0.1%	0	0.2%	1	0.1%
Long Term Issues	0	0.5%	1	0.0%	1	0.1%	1	0.3%	1	0.1%
The Next Generation	1	0.0%	0	0.5%	1	0.2 %	1	0.0%	1	0.2%
More People on Disability	0	0.2%	2	0.2%	2	0.2%	0	0.4%	2	0.2%
Ending up in a Mental Health Facility	1	0.2%	1	0.2%	1	0.1%	1	0.4%	2	0.2%
Increased Hospitalizations	1	0.4%	1	0.1%	0	0.5%	2	0.6%	2	0.2%
Drugs	2	0.4%	0	0.2%	2	0.3%	0	0.0%	2	0.3%
Despair	2	0.4%	1	0.3%	3	0.4%	0	0.4%	3	0.4%
Despair	2	0.4%	2	0.5%	3	0.5%	1	0.4%	4	0.4%
Lack of Insurance	1	0.2%	3	0.2%	2	0.3%	2	0.8%	4	0.5%
Being Misunderstood	4	0.8%	1	0.0%	2	0.7 %	2	0.2%	5	0.5%
Domestic Violence	2	0.5%	4	0.7 %	5	0.7%	1	0.2%	6	0.6%
High Unemployment Rate	3	0.7 %	4	0.0%	6	0.8%	1	0.7 %	6	0.6%
Pain and Suffering	3	0.7%	3	0.2%	4	0.5%	2	0.1%	6	0.6%
Unhappy People	6	1.2%	1	0.2%	6	0.9%	0	0.0%	6	0.6%
Children	1	0.2%	3 7	1.3%	7	1.0%	0	0.0%	8	0.8%
Ignorance Death	6	1.2%	3	0.5%	9 7	1.0%	0	0.3%	8	0.8%
	4	0.8%	7	1.3%	9	1.4%	1	0.7%	10	1.2%
Social Stigma	4	0.8%	8	1.1%	10	1.4%	2	0.7%	13	1.3%
Neglect	8	1.6%	6	1.1%	9	1.3%	4	1.3%	13	1.4%
Poor Quality of Life	9	1.8%	6	1.0%	12	1.8%	2	0.7%	14	1.5%
People Getting Worse	7	1.5%	8	1.6%	9	1.3%	5 7	2.1%	15	1.5%
Being non Productive	13	2.9%	8	1.5%	16	2.4%	5	1.5%	21	2.2 %
Family Break-up	9	1.9%	13	2.4%	9	1.4%	11	3.6%	22	2.2%

90. Would you employ or recommend someone for a job who has been treated for a mental illness?

	Male		Female		18-59		60+		Overall	
Yes	303	70.2%	340	68.5%	463	71.1%	175	65.0%	643	69.2%
No	54	12.6%	66	13.3%	81	12.4%	39	14.4%	120	13.0%
[Depends on Type of Mental Illness]	74	17.2%	91	18.3%	107	16.5%	55	20.6%	165	17.8%
	n=432 r		n=497		n=651		n=269		n=928	

91. Now I would like to ask you a few questions about diversity and how you feel your neighborhood deals with it. Would you say that: **Race Relations** in your neighborhood are:

	Male		Female	е	18-59		60+		Overal	I
Excellent	77	16.5%	89	17.8%	102	15.3%	61	21.2%	166	17.2%
Very Good	151	32.4%	121	24.3%	182	27.4%	88	30.7%	272	28.2%
Good	174	37.4%	214	43.0%	280	42.2%	104	36.1%	389	40.3%
Fair	43	9.3%	44	8.9%	60	9.1%	26	9.1%	87	9.0%
or Poor	20	4.4%	30	6.1%	40	6.0%	8	2.9%	51	5.2%
	n=465		n=498		n=664		n=288		n=964	
n	nean=69.49		mean=67.78		mean=67.40		mean=71.62		mean=68.60	
	No Norm Data		No Norm Data		No Norm Data		No Norm Data		No Norm Data	

92. Now I would like to ask you a few questions about diversity and how you feel your neighborhood deals with it. Would you say that: **Cultural Relations** in your neighborhood are:

	Male		Female	9	18-59		60+		Overal	I
Excellent	80	17.4%	92	18.2%	105	15.7%	65	22.7%	172	17.8%
Very Good	119	25.8%	113	22.4%	157	23.6%	73	25.5%	232	24.0%
Good	199	43.1%	218	43.3%	296	44.4%	116	40.7%	416	43.2%
Fair	46	9.9%	62	12.3%	80	12.0%	25	8.6%	107	11.1%
or Poor	17	3.7%	19	3.8%	29	4.4%	7	2.4%	36	3.8%
	n=460		n=503		n=668		n=285		n=964	
	an=68.66		nean=67.80		mean=66.84		mean=71.49	n	nean=68.21	
N	n Norm Data		No Norm Data							

93. Now I would like to ask you a few questions about diversity and how you feel your neighborhood deals with it. Would you say that: **Religious Relations** in your neighborhood are:

	Male		Female	9	18-59		60+		Overal	I
Excellent	75	17.5%	91	19.1%	91	14.6%	70	26.2%	165	18.3%
Very Good	127	29.8%	119	24.9%	158	25.4%	88	32.5%	246	27.2%
Good	184	43.2%	206	43.2%	297	47.7%	89	33.1%	390	43.2%
Fair	33	7.7%	37	7.8%	49	7.8%	20	7.3%	70	7.8%
or Poor	8	1.8%	24	5.0%	28	4.6%	2	0.9%	31	3.5%
	n=427		n=477		n=624		n=269		n=904	
	mean=70.69		mean=69.05		mean=67.52		mean=75.16		mean=69.83	
	No Norm Data		No Norm Data		No Norm Data		No Norm Data		No Norm Data	

95.

99.

The next series of questions deals with various quality of life issues in Broward County. Overall, how would you rate Broward County as a place to live? Would you say:

	Male		Female	9	18-59		60+		Overal	l
Excellent	76	16.3%	80	15.2%	85	12.5%	70	23.4%	156	15.7%
Very Good	140	29.9%	147	28.0%	201	29.5%	81	27.2%	287	28.9%
Good	187	39.9%	196	37.4%	276	40.5%	103	34.6%	383	38.6%
Fair	50	10.6%	73	13.9%	90	13.2%	31	10.5%	122	12.3%
or Poor	16	3.4%	29	5.5%	30	4.4%	13	4.4%	44	4.5%
	n=468		n=523		n=681		n=299		n=992	

 mean=69.02
 mean=66.74
 mean=66.52
 mean=70.95
 mean=67.81

 No Norm Data
 No Norm Data
 No Norm Data
 No Norm Data

And during the time that you have lived in Broward County, would you say that your quality of life has:

	Ma	ıle	Fem	nale	18-	59	60	)+	Ove	rall
Improved	231	49.0%	216	41.6%	330	48.7%	112	37.3%	447	45.1%
Stayed the Same	178	37.8%	217	41.8%	247	36.4%	143	47.5%	395	39.9%
or Grown Worse	62	13.2%	86	16.6%	101	14.9%	46	15.2%	148	15.0%
	n=471		n=519		n=678		n=301		n=991	

96. Do you think the beaches of Broward County enhance your quality of life?

	Male Female		ale	18-	-59	60	+	Overall		
Yes	317	73.0%	323	68.9%	459	71.6%	175	68.8%	640	70.9%
No	118	27.0%	146	31.1%	182	28.4%	79	31.2%	263	29.1%
	n=435		n=469		n=641		n=255		n=904	

97. Do you believe the Everglades enhance the quality of life in South Florida?

	Ma	Male Female		ale	18-	·59	60	+	Overall		
Yes	351	83.1%	358	78.6%	493	79.5%	209	83.6%	709	80.7%	
No	72	16.9%	98	21.4%	127	20.5%	41	16.4%	169	19.3%	
	n=423		n=455		n=621		n=249		n=878		

98. How would you rate the arts and entertainment opportunities in Broward County? Would you say:

No Norm Data

	Male		Female	•	18-59		60+		Overal	I
Excellent	74	16.6%	89	18.0%	92	14.3%	70	24.6%	163	17.3%
Very Good	133	30.0%	151	30.4%	186	28.8%	93	32.9%	284	30.2%
Good	174	39.3%	176	35.5%	261	40.3%	86	30.3%	351	37.3%
Fair	52	11.7%	65	13.1%	89	13.8%	28	9.9%	117	12.5%
or Poor	10	2.4%	15	3.0%	19	2.9%	7	2.3%	26	2.7%
	n=444		n=496		n=647		n=283		n=940	
	mean=69.36		mean=69.42		mean=67.55		mean=73.52		mean=69.39	

No Norm Data

No Norm Data

No Norm Data

How many times did you attend a cultural event such as a movie, art festival, concert, historical site, museum, art gallery, or theater performance in Broward County in the past year?

No Norm Data

ia ooaiii	.y a.o po	aot your.								
	Mal	le	Fema	ale	18-	59	60-	+	Overa	all
1	26	5.4%	36	6.9%	34	5.0%	28	9.1%	62	6.2%
2	27	5.8%	42	7.9%	48	7.0%	22	7.1%	69	6.9%
3	45	9.5%	39	7.3%	57	8.4%	25	8.2%	84	8.4%
4	34	7.1%	36	6.7%	49	7.2%	19	6.1%	69	6.9%
5	32	6.8%	30	5.7%	47	6.8%	13	4.3%	62	6.2%
6	38	8.0%	42	8.0%	54	7.9%	26	8.6%	80	8.0%
7	8	1.7%	13	2.4%	16	2.3%	5	1.6%	21	2.1%
8	14	3.0%	11	2.1%	15	2.3%	10	3.2%	25	2.5%
9	1	0.2%	0	0.0%	0	0.0%	1	0.3%	1	0.1%
10	29	6.1%	43	8.1%	60	8.7%	11	3.6%	71	7.1%
11	0	0.0%	3	0.5%	3	0.4%	0	0.0%	3	0.3%
12	34	7.2%	42	8.0%	57	8.3%	19	6.3%	76	7.6%
13	1	0.2%	0	0.0%	1	0.1%	0	0.0%	1	0.1%
14	0	0.0%	1	0.2%	1	0.1%	0	0.2%	1	0.1%
15	29	6.2%	16	3.0%	38	5.6%	7	2.2%	45	4.5%
16	0	0.0%	2	0.3%	0	0.0%	2	0.6%	2	0.2%
17	0	0.0%	1	0.2%	1	0.1%	0	0.0%	1	0.1%
18	0	0.0%	1	0.3%	1	0.2%	0	0.0%	1	0.1%
20	29	6.0%	28	5.3%	44	6.4%	11	3.7%	56	5.6%
24	11	2.4%	14	2.7%	14	2.0%	10	3.3%	25	2.5%
25	9	1.9%	13	2.4%	16	2.3%	5	1.8%	21	2.1%
26	0	0.0%	1	0.2%	0	0.0%	1	0.4%	1	0.1%
27	0	0.0%	1	0.2%	1	0.1%	0	0.0%	1	0.1%
30	17	3.6%	12	2.4%	22	3.2%	7	2.2%	29	2.9%
35	1	0.3%	0	0.0%	1	0.1%	1	0.3%	2	0.2%
36	1	0.3%	1	0.2%	2	0.3%	0	0.0%	2	0.2%
40	2	0.4%	3	0.5%	2	0.3%	2	0.8%	5	0.5%
48	6	1.2%	1	0.1%	6	0.9%	0	0.0%	6	0.6%

60	6	1.2%	2	0.3%	3	0.4%	4	1.4%	7	0.7%
70	0	0.1%	0	0.0%	0	0.1%	0	0.0%	0	0.0%
100	6	1.2%	5	0.9%	6	0.9%	4	1.4%	10	1.0%
NONE	56	11.8%	76	14.3%	74	10.8%	56	18.3%	131	13.1%
	n=472		n=528		n=683		1=306		=1,000	, .

100. Concerning travel in and through Broward County, would you say that the money invested in: **Adding More Lanes to Existing Roads** is:

	Ma	le	Fem	nale	18-	59	60	+	Ove	rall
Too Much	49	11.2%	38	7.9%	60	9.4%	25	9.2%	88	9.5%
Enough	148	33.9%	212	43.7%	258	40.1%	98	36.5%	360	39.1%
or Not Enough	240	54.9%	234	48.4%	325	50.5%	146	54.3%	474	51.4%
	n=437		n=484		n=643		n=268		n=921	

101. Concerning travel in and through Broward County, would you say that the money invested in: Road Safety is:

	Ma	le	Fem	nale	18-	59	60	+	Ove	rall
Too Much	21	4.7%	23	4.7%	25	3.9%	19	6.8%	44	4.7%
Enough	198	44.1%	195	40.6%	289	44.9%	103	37.0%	393	42.3%
or Not Enough	230	51.3%	264	54.7%	330	51.2%	156	56.2%	494	53.1%
	n=450		n=482		n=644		n=277		n=931	

102. Concerning travel in and through Broward County, would you say that the money invested in: **Public Transit** is:

	Ma	le	Fem	nale	18-	59	60	+	Ove	rall
Too Much	20	4.9%	17	3.9%	28	4.7%	9	3.9%	37	4.4%
Enough	127	31.1%	147	34.5%	192	32.0%	81	35.7%	274	32.9%
or Not Enough	260	64.0%	263	61.5%	380	63.3%	137	60.4%	523	62.7%
	n-407		n=427		n_600		n-227		n_02/	

103. Concerning travel in and through Broward County, would you say that the money invested in: Sidewalks and Bike Paths is:

-		le	Fem	nale	18-	59	60	+	Ove	rall
Too Much	14	3.1%	25	5.2%	26	4.0%	13	4.8%	39	4.2%
Enough	183	40.8%	205	42.9%	268	41.0%	118	45.1%	388	41.9%
or Not Enough	252	56.1%	247	51.8%	360	54.9%	131	50.1%	499	53.9%
	n=449		n=477		n=654		n=262		n=926	

104. Concerning travel in and through Broward County, would you say that the money invested in: Lanes for Vehicles Carrying More Than One Person is:

	Male		Female		18-59		60+		Overall	
Too Much	48	10.9%	50	10.8%	71	11.2%	26	10.0%	97	10.8%
Enough	215	49.0%	287	62.4%	340	54.1%	158	60.1%	502	55.9%
or Not Enough	176	40.1%	123	26.8%	218	34.6%	78	29.9%	299	33.3%
	n=440		n=459		n=628		n=262		n=899	

The next few questions are about the quality of life in your neighborhood. Overall, how would you rate your neighborhood as a place to live? Would you say:

	Male		Female	•	18-59		60+		Overal	l
Excellent	159	33.9%	167	31.7%	210	30.8%	112	36.7%	326	32.7%
Very Good	149	31.7%	171	32.5%	211	31.0%	106	35.0%	320	32.1%
Good	127	27.1%	132	25.1%	192	28.3%	64	21.1%	259	26.0%
Fair	29	6.2%	44	8.4%	55	8.0%	18	6.0%	73	7.3%
or Poor	5	1.2%	13	2.4%	13	1.9%	4	1.2%	18	1.8%
	n=470		n=527		n=681		n=304		n=997	
m	ean=78.20	n	nean=76.55		mean=76.15		mean=80.00	ı	mean=77.33	
	No Norm Data		No Norm Data		No Norm Data		No Norm Data		No Norm Data	

106. And during the time that you have lived in this neighborhood, would you say that your quality of life has:

	Ma	le	Fem	nale	18-	59	60	+	Ove	rall
Improved	196	41.7%	197	38.2%	287	42.3%	104	35.0%	393	39.9%
Stayed the Same	237	50.6%	269	52.1%	336	49.6%	164	54.9%	506	51.4%
or Grown Worse	36	7.7%	50	9.7%	54	8.0%	30	10.2%	86	8.7%
	n=469		n=516		n=677	1	n=298		n=985	

107. In the past year, have you done any volunteer work in your neighborhood or community?

	Male Female		nale	18-	-59	60	+	Overall		
Yes	220	46.7%	200	38.0%	319	46.7%	98	32.0%	421	42.1%
No	252	53.3%	327	62.0%	364	53.3%	208	68.0%	579	57.9%
	n=472		n=528		n=683		n=306	n	=1.000	

108. And in the past year, have any of the children in your household done any volunteer work in your neighborhood or community?

	Ma	ile	Female		18-	59	60+		Overall		
Yes	60	12.7%	74	14.0%	128	18.9%	4	1.3%	133	13.3%	
Nο	95	20.2%	95	18.0%	182	26.6%	8	2.6%	190	19.0%	

	[No Children in Household]	306	64.9%	353	66.9%	355	52.1%	294	96.1%	658	65.9%
[No	Children Old Enough to Volunteer]	11	2.3%	6	1.2%	17	2.4%		0.1%	17	1.7%
•		n=471		n=528		n=681		n=306		n=999	
109.	Thinking about housing and	where people	live, how	v would you ra	ate the c	ondition of hou	ısing in	your neighbor	hood? W	ould you say	<i>'</i> :
	- " .	Male		Femal		18-59	04.70/	60+	00 50/	Overa	
	Excellent Very Good	120 140	25.7% 30.1%	116 151	22.5% 29.3%	14 <i>7</i> 196	21.7% 29.0%	87 92	29.5% 31.1%		24.0% 2 29.7%
	Good	139		172	33.4%	227	33.7%		27.6%		29.7%
	Fair	57		47	9.1%	78	11.6%		8.5%	103	
	or Poor	10	2.2%	29	5.7%	27	4.0%		3.3%	39	
		n=466 mean=73.00 No Norm Data		n=516 mean=70.81 No Norm Data		n=675 mean=70.56 No Norm Data		n=296 mean=75.01 No Norm Data		n=982 mean=71.85 No Norm Data	j
110.	In the past year, has the rising make housing or rental payments.	ng cost of hou	sing cau		yone in y		d to wor		or extra		
	V	Male		Femal		18-59	00.70/	60+	4.4.007	Overa	
	Yes No	141 323	30.5% 69.5%	173 346	33.3% 66.7%	269 409	39.7% 60.3%		14.3% 85.7%	314 668	32.0% 68.0%
	NO	n=464	03.376	n=519	00.7 70	n=677	00.576	n=294	03.7 /0	n=983	00.070
444	Have you looked for now be		ant voor			11-077		11-234		11-303	
111.	Have you looked for new ho		•		_	40.50		20		0	
	Yes	<b>Male</b> 205	43.4%	<b>Femal</b> 165	<b>e</b> 31.3%	<b>18-59</b> 321	47.1%	<b>60+</b> 47	15.2%	<b>Over</b> 370	37.0%
	No	267	56.6%	363	68.7%	361	52.9%	259	84.8%	630	63.0%
		n=472		n=528		n=683		n=306		n=1,000	
112.	Did you have difficulty finding	g something a	ffordable	e?						·	
		Male		Femal	е	18-59		60+		Overa	all
	Yes	156	77.1%	134	82.4%	258	81.3%		66.7%	290	79.5%
	No	46	22.9%	28	17.6%	59	18.7%		33.3%	75	20.5%
		n=203		n=162		n=317		n=46		n=365	
113.	How would you rate the recr	eation areas i	n your lo	cal neighborh	ood, suc	h as public pa	rks and	other open sp	aces? W	ould you say	<b>'</b> :
	Fundling	Male		Femal		18-59	40.00/	60+	00 40/	Overa	
	Excellent Very Good		22.1% 24.4%	132	21.0% 26.0%	152	19.3% 22.6%		26.4% 31.2%	208	21.5% 25.2%
	Good	181			33.1%	261	38.9%		29.3%	348	
	Fair	35	7.4%	57	11.3%	68	10.2%		8.0%	92	
	or Poor	33	7.1%	43	8.5%	61	9.0%	15	5.1%	76	7.8%
		n=465 mean=69.39 No Norm Data		n=505 mean=67.94 No Norm Data		n=672 mean=66.58 No Norm Data		n=287 mean=73.17 No Norm Data		n=970 mean=68.63 No Norm Data	}
114.	Now I would like to ask you the problem of crime in your	some questior		ling neighborh	ood and		ty. With		ar or two		
	the problem of chine in your	Male		Femal	Δ	18-59		60+		Over	all
	Getting Better	78	17.1%	70	14.1%	100	15.1%		16.3%	148	15.5%
	Getting Worse	75	16.4%	83	16.5%	110	16.6%	46	16.1%	157	16.4%
	or Has It Stayed About the Same	304	66.5%	347	69.4%	450	68.2%		67.6%	651	68.0%
		n=457		n=500		n=659		n=288		n=957	
115.	Overall, do you feel safe and	d secure?									
		Male		Femal		18-59		60+		Overa	
	Yes	442	93.9%	472	89.7%	615	90.1%		95.7%	914	91.7%
	No	29 <b>n=471</b>	6.1%	54 <b>n=526</b>	10.3%	68 <b>n=683</b>	9.9%	13 <b>n=302</b>	4.3%	83 <b>n=996</b>	8.3%
116.	Now I would like you to think		ucationa		oward C		ou rate		cal public		doing
	as:	Mala		F	_	40.50		<b>co</b> .		0	
	Excellent	<b>Male</b> 19	4.8%	Femal	e 10.2%	<b>18-59</b> 45	7.3%	<b>60+</b> 18	8.5%	Overa 63	
	Very Good	84		81	18.9%	124	20.3%		19.2%	165	
	Good	136			27.9%		31.7%			256	
	Fair		18.1%	101	23.5%		20.4%		20.9%	173	
	or Poor		21.6%		19.5%		20.1%		21.9%	169	
		n=397		n=429		n=608		n=210		n=826	
		mean=53.90 No Norm Data		mean=55.33 No Norm Data		mean=54.87 No Norm Data		mean=54.27 No Norm Data		mean=54.65 No Norm Data	
117.	Do you think that all public s	chools should	have re	gular classes i	n art, m	usic, and theat	er?				
	••	Male		Femal		18-59		60+	00.50/	Overa	
	Yes	433	93.8%	498	97.4%	649	96.9%		93.5%	932	95.7%
	No	29	6.2%	13	2.6%	21	3.1%	19	6.5%	42	4.3%

n=462 n=512 n=670 n=293 n=974 118. Do you think that all public schools should have regular classes in physical education? **Female** 18-59 60+ Overall 98.4% 464 98.9% 98.9% Yes 514 98.7% 672 295 978 98.8% No 5 1.1% 7 1.3% 7 1.1% 5 1.6% 12 1.2% n=470 n=521 n=679 n=300 n=990 Now thinking about the HIGHER education system in Broward County, would you rate the job the community colleges and universities 119 are doing to prepare students for future employment in their fields of training as: Male **Female** 18-59 60+ Overall 9.8% 11.9% Excellent 12.9% 34 7.8% 59 86 10.3% 52 27 Very Good 119 29.3% 116 26.9% 154 25.4% 76 33.6% 235 28.0% Good 41.2% 43.3% 266 44.0% 86 37.9% 354 42.2% 167 187 28 15.7% Fair 55 13.6% 76 17.6% 103 17.1% 12.5% 131 or Poor 3.0% 19 4.5% 22 3.7% 9 4.1% 32 3.8% 12 n=405 n=432 n=604 n=225 n=837 mean=67.08 mean=63.16 mean=64.10 mean=67.34 mean=65.06 No Norm Data No Norm Data No Norm Data No Norm Data And would you rate the job Florida's educational system is doing to develop the kind of work force businesses will need in the future as: 120. Male 18-59 60+ Overall **Female** 8.1% 5.7% 6.4% 6.9% Excellent 36 25 41 20 8.5% 61 Very Good 70 16.1% 89 14.1% 45 18.4% 136 15.4% 66 14.8% Good 184 41.9% 201 45.0% 286 45.1% 97 40.4% 385 43.5% Fair 94 21.5% 109 24.4% 146 23.0% 54 22.3% 203 23.0% or Poor 54 12.3% 45 10.1% 72 11.4% 25 10.4% 99 11.2% n=241 n=438 n = 446n=633 n=884 mean=57.23 mean=56.31 mean=56.21 mean=58.45 mean=56.77 No Norm Data No Norm Data No Norm Data 121. How would you rate your own access to higher education opportunities? Would you say: Male **Female** 18-59 60+ Overall 21.5% 20.6% 26.8% 21.0% Excellent 92 100 126 18.9% 63 191 28.4% Very Good 23.5% 172 25.9% 25.3% 234 25.8% 121 113 60 Good 171 40.2% 197 40.8% 275 41.4% 88 37.6% 368 40.5% Fair 28 15 6.7% 35 7.3% 48 7.3% 6.5% 64 7.0% or Poor 14 3.3% 38 7.8% 43 6.5% 9 3.7% 52 5.7% n=483 n=665 n=426 n=235 n=910 mean=71.63 mean=68.36 mean=68.71 mean=72.99 mean=69.89 And would you rate your own access to job training or vocational opportunities as: 122. Male 60+ **Female** 18-59 Overall Excellent 54 13.2% 76 17.1% 94 14.7% 34 16.9% 130 15.2% 235 27.6% Very Good 128 31.5% 107 24.0% 178 28.0% 54 26.4% 40.7% 41.0% Good 166 184 41 2% 262 41.1% 84 41.1% 349 Fair 41 10.0% 50 11.3% 69 10.8% 21 10.2% 91 10.7% or Poor 19 4.7% 29 6.5% 35 5.5% 11 5.4% 48 5.6% n=408 n=445 n=638 n=204 n=853 mean=67.67 mean=66.78 mean=67.11 mean=67.81 mean=67.21 No Norm Data We are also interested in how people are getting along financially these days. Would you say that you (and your family living in this 123. household) are BETTER off or WORSE off financially than you were a year ago? **Female** Overall Better 224 47.9% 203 38.9% 347 51.2% 78 26.1% 427 43.2% Worse 127 27.3% 169 32.5% 191 28.2% 101 33.8% 297 30.0% [Same] 24.8% 149 20.6% 265 26.8% 116 28.6% 140 120 40.1% n=678 n=989 n=468 n=521 n = 300Do you feel that your economic future in Broward County will be: 124. Male **Female** 18-59 60+ Overall Better 217 49.0% 209 44.0% 326 50.6% 97 36.9% 426 46.4% or Worse 164 37.2% 178 37.4% 237 36.7% 102 38.8% 342 37.3% 12.7% 61 13.8% 88 18.5% 82 64 24.3% 149 16.2% [Same] n=442 n=475 n=645 n=262 n=917 Now, I would like to ask a few questions about how you feel about the government. How would you rate the job your state government is 125. doing? Would you say: **Female** 18-59 60+ Overall Male Excellent 15 3.4% 14 2.8% 13 2.1% 16 5.6% 29 3.1% Very Good 45 9.8% 35 7.3% 48 7.4% 32 11.3% 80 8.5% 176 97 Good 38.5% 157 32.4% 235 36.2% 34.0% 333 35.4% Fair 24.2% 31.5% 29.9% 67 23.6% 264 28.0% 111 153 194

	or Poor	n=458 mean=48.85	24.1%	n=485 mean=45.89	26.0%	158 n=649 mean=46.59	24.3%	n=285 mean=49.52	25.6%	236 n=943 mean=47.33	25.0%
126.	How would you rate the job t	No Norm Data he Broward C	ounty go	No Norm Data	oing? W	No Norm Data  /ould you say:		No Norm Data		No Norm Data	
		Male		Female	<u>.</u>	18-59		60+		Overa	II
	Excellent	18	3.9%	11	2.2%		2.5%	13	4.5%	29	3.1%
	Very Good	56	12.2%	50	10.2%		11.4%	29	10.1%	106	11.1%
	Good	185	40.4%		42.6%		40.8%	128	44.5%	397	41.6%
	Fair	141	30.7%		32.7%		33.2%	81	28.1%	303	31.7%
	or Poor	59	12.8%	61 n 406	12.3%		12.2%		12.7%	120	12.5%
		n=459 mean=52.74 No Norm Data		n=496 mean=51.49 No Norm Data		n=657 mean=51.75 No Norm Data		n=288 mean=53.11 No Norm Data		n=955 mean=52.09 No Norm Data	
127.	Would you rate the job your l		ent is do			No Nomi Data		No Nomi Data		No Nomi Data	
		Male		Female	9	18-59		60+		Overa	II
	Excellent	28	6.0%	27	5.3%		4.7%	23	7.9%	55	5.6%
	Very Good	86	18.5%	62	12.3%		13.8%	54	18.4%	148	15.3%
	Good	188	40.6%	213	42.1%		42.0%	119	40.9%	401	41.4%
	Fair	102			27.1%			53	18.2%	239	24.7%
	or Poor	59	12.8%		13.2%		12.1%		14.6%	126	13.0%
		n=463		n=505		n=665		n=292		n=968	
		mean=56.57 No Norm Data		mean=53.89 No Norm Data		mean=54.35 No Norm Data		mean=57.36 No Norm Data		mean=55.17 No Norm Data	
128.	Now I would like to know, ho	w many childr	en unde	r the age of 18	3 are cu	rrently LIVING	in your	household?			
		Male		Female	е	18-59		60+		Overa	II
	One	81	17.2%	57	10.9%	132	19.3%	6	1.8%	138	13.8%
	Two	59	12.5%	86	16.3%		20.2%	6	2.1%	145	14.5%
	Three	21	4.5%	24	4.6%		6.7%	0	0.0%	45	4.5%
	Four	3	0.7%	7	1.3%		1.5%	0	0.0%	10	1.0%
	Five or More	2	0.4%	1	0.1%		0.4%	0	0.0%	3	0.3%
	[None]	306	64.7%	353	66.8%		52.0%	294	96.1%	658	65.8%
129.	How old is he or she? (INTE	n=472 RVIEWER: Co	nde l Ind	<b>n=528</b> er 1 Year Old :	as ())	n=683		n=306		n=1,000	
123.	Tiow did to the of sine. (IIVI'E)		ouc Ona							_	
	1	Male	10.69/	Female		18-59	10 40/	60+	0.69/	Overa	
	1 2	18 18	10.6% 10.7%	16 16	9.4% 9.4%		10.4% 10.5%	0 0	0.6% 0.0%	34 34	10.0% 10.0%
	3	18	10.7 %	10	5.5%		8.5%		0.0%	28	8.1%
	4	16	9.5%	15	8.6%		8.6%		22.4%	31	9.0%
	5	9	5.6%	15	8.3%		7.3%	0	0.0%	24	7.0%
	6	8	4.9%	9	5.1%		5.2%	0	1.6%	17	5.0%
	7	8	4.9%	7	4.1%	15	4.4%	0	0.0%	15	4.5%
	8	4	2.3%	8	4.6%		3.6%	0	0.0%	12	3.5%
	9	6	3.5%	10	5.7%		4.2%		15.2%	16	4.6%
	10	8	4.6%	4	2.1%		3.4%		0.0%	11	3.3%
	11	9	5.6%	10	5.6%		5.5%	1	9.1%	19	5.6%
	12	4	2.6%	4	2.1%		2.5%		0.0%	8	2.4%
	13	7	4.1%	5	2.7%		2.9%		16.3%	11	3.4%
	14	3	1.9%	3	1.7%		1.3%	2	15.3%	6	1.8%
	15 16	4 11	2.6% 6.8%	10 10	5.6% 5.5%		3.9% 5.9%		9.5% 4.9%	14 21	4.1% 6.1%
	17	8	5.0%	7	3.9%		4.4%		5.0%	15	4.4%
	Under 1 Year Old	7	4.0%	18	10.0%		7.4%		0.0%	24	7.1%
	Officer 1 Total Officer	n=167	4.070	n=175	10.070	n=328	7.470	n=12	0.070	n=342	7.170
130.	Do you have any kind of hea		age for t								
		Male	_	Female	_	18-59		60+		Overa	
	Yes	144	87.2%	153	88.2%		88.5%		64.1%	297	87.7%
	No	21	12.8%	20	11.8%		11.5%		35.9%	42	12.3%
		n=165		n=174		n=325		n=12		n=339	
131.	Was there a time during the cost?	past 12 month	s when	he/she needed	d to see	a DOCTOR b	ut you c	ould not take I	nim/her	pecause of the	Э
		Male		Female		18-59		60+		Overa	II
	Yes	17	10.0%	17	9.9%		9.9%		14.1%	34	10.0%
	No	150	90.0%	158	90.1%		90.1%		85.9%	308	90.0%
		n=167		n=175		n=328		n=12		n=342	
132.	About how long has it been s		IILD last		ist for a		up?	n=12		n=342	

								_			
	ne Past 6 Months (1 to 6 Months Ago)	99	62.7%	77	48.8%	170	56.3%	5	43.9%	175	55.8%
	in the Past Year (7 Months to 12 Months Ago)	32	20.2%	18	11.8%	46	15.1%	4	31.3%	50	16.0%
Withi	n the Past 2 Years (1 to 2 Years Ago)	3	1.7%	11	6.8%	12	3.9%	1	12.0%	13	4.2%
Withi	n the Past 5 Years (2 to 5 Years Ago)	1	0.5%	2	1.0%	2	0.8%	0	0.0%	2	0.8%
	5 or More Years Ago	1	0.7%	2 48	1.1%	3	0.9%	0 1	0.0%	3 70	0.9%
	[Never]	23 <b>n=158</b>	14.3%	40 n=157	30.5%	69 <b>n=301</b>	22.9%	n=12	12.8%	n=315	22.4%
133.	Was there a time during the p		ths when		ded to see		but you co		him/her b		the cost?
		Ма		Fem		18-		60+		Ove	rall
	Yes No	20 138	12.4% 87.6%	25 131	15.8% 84.2%	41 259	13.8% 86.2%	2 9	17.3% 82.7%	44 270	14.1% 85.9%
	INU	n=158	07.0%	n=156	04.270	n=301	00.2%	n=11	02.170	n=314	65.9%
134.	Has this child started learning										
		Ма	le	Fen	nale	18-	-59	60+		Ove	rall
	Yes	49	61.7%	41	56.6%	88	59.4%	n < 5		90	59.3%
	No	30 <b>n=79</b>	38.3%	31 <b>n=72</b>	43.4%	60 <b>n=148</b>	40.6%			62 <b>n=151</b>	40.7%
135.	During the past 12 months, d		I child care		ild on a regi		other than a	babysitter, b	out could		
100.	Daning the pact 12 months, a	Ma		Fen	_	18-		60+	at oo ala	Ove	rall
	Yes	7	8.3%	21	23.7%	28	16.4%	n < 5		28	16.2%
	No	78	91.7%	69	76.3%	144	83.6%			146	83.8%
400	Mana way NOT able to not ab	n=85	عادانات عنطه	n=90		n=172	f +h O -	-10		n=175	
136.	Were you NOT able to get ch										
	Yes	<b>Ma</b> 5	l <b>e</b> 74.5%	<b>Fen</b> 17	nale 80.7%	<b>18-</b> 22	· <b>59</b> 79.1%	60+ n < 5		Ove	79.1%
	No	2	25.5%	4	19.3%	6	20.9%			6	20.9%
		n=7		n=21		n=28				n=28	
137.	Were you NOT able to get ch	ild care for	this child o	during the p	ast 12 mon	ths because	e of the: La	ck of Transp	ortation	1?	
	V	Ma		Fem		_ 18-		60+		Ove	
	Yes No	0 7	0.0% 100.0%	5 16	24.4% 75.6%	5 23	18.3% 81.7%	n < 5		5 23	18.3% 81.7%
		n=7	. 00.070	n=21	. 0.070	n=28	<b>3</b> , 7			n=28	J /J
138.	Were you NOT able to get ch	ild care for	this child c	during the p	ast 12 mon	ths because	e of the: Qı	ality of Care	e Availat	ole?	
		Ma	le	Fem		18-		60+		Ove	rall
	Yes No	1 6	13.3%	16 5	76.2% 23.8%	17 11	60.6%	n < 5		17 11	60.6%
	INO	n=7	86.7%	n=21	23.076	11 n=28	39.4%			11 <b>n=28</b>	39.4%
139.	Were you NOT able to get ch	ild care for	this child o	during the p	ast 12 mon	ths because	e of the: <b>La</b>	ck of Inform	ation Ab	out Where	the
	Service Was Provided?	34-	•-	<b>-</b>		40	<b>50</b>	20		0	
	Yes	<b>Ma</b> 1	17.6%	Fen 8	36.2%	<b>18-</b> 9	31.6%	60+ n < 5		<b>Ove</b> 9	31.6%
	No	6	82.4%	14	63.8%	19	68.4%			19	68.4%
		n=7		n=21		n=28		_		n=28	
140.	Were you NOT able to get ch	ild care for	this child c	during the p	ast 12 mon	ths becaus	e of the: <b>La</b>	ck of Late E	vening (	Care?	
	Yes	<b>Ma</b> 1	le 10.3%	Fen 6	nale 36.3%	<b>18-</b> 7	- <b>59</b> 28.5%	60+ n < 5		Ove 7	rall 28.5%
	No	6	89.7%	10	63.7%	17	71.5%	11 < 3		17	71.5%
		n=7		n=16		n=23				n=23	
141.	Were you NOT able to get ch	ild care for	this child c	during the p	ast 12 mon	ths because	e of the: <b>La</b>	ck of Weeke	nd Care	?	
	V	Ma			nale	18-		60+		Ove	
	Yes No	1 6	7.3% 92.7%	10 11	48.1% 51.9%	11 18	38.0% 62.0%	n < 5		11 18	38.0% 62.0%
		n=7		n=21		n=28				n=28	
142.	Can this child swim or float for	r 5 minutes	in water t	hat is over l	his/her head	d?					
		Ма		Fem		18-		60+		Ove	
	Yes	93	58.0%	92	53.6%	176	55.1%	9	76.6%	185	55.7%
	No	68 <b>n=161</b>	42.0%	80 <b>n=171</b>	46.4%	144 n=319	44.9%	3 <b>n=11</b>	23.4%	147 n=333	44.3%
143.	During the past 12 months, d		l an after-s		program fo		but could n			555	
170.	Dailing the pact 12 months, th	, ou 11000	. an anorg	one our	Frogram 10	. and ormu,	oodid II	or got it:			

		V	Male		Fem			8-59	70/	0	60+	0.00/	Ove	
		Yes No	5 76	6.5% 93.5%	8 76	9.7% 90.3%	13 142		3.7% .3%	0 8		0.0% 100.0%	13 152	8.1% 91.9%
			n=81	00.070	n=85	00.070	n=156	0.	.0,0	n=8		.00.070	n=166	01.070
144.	Could you not use an	after scho	ool care pr	ogram for	this child b	ecause of t	he: <b>Cos</b> t	t?						
			Male	Э	Fem	ale	1	18-59			60+		Ove	rall
		Yes	5	100.0%	5	65.7%	11	79	9.3%		n < 5		11	79.3%
		No	0	0.0%	3	34.3%	3	20	0.7%				3	20.7%
4.45	Cavild		1=5 		n=8		n=13	<b></b>			,		n=13	
145.	Could you not use an	aner scrit		_					ısporı	ation				
		Yes	Male 3	54.4%	Fem 1	10.3%	4	1 <b>8-59</b> 27	7.7%		60+ n < 5		Ove 4	rall 27.7%
		No	2	45.6%	7	89.7%	10		2.3%				10	72.3%
		r	า=5		n=8		n=13						n=13	
146.	Could you not use an	after scho	ool care pr	ogram for	this child b	ecause of t	he: Qua	lity of P	rograi	m Ava	ilable	?		
			Male		Fem		1	18-59			60+		Ove	
		Yes	3	54.4%	4	50.0%	7		1.7%		n < 5		7	51.7%
		No r	2 1 <b>=5</b>	45.6%	4 n=8	50.0%	6 <b>n=13</b>	40	3.3%				6 <b>n=13</b>	48.3%
147.	Could you not use an <b>Provided</b> ?			ogram for		ecause of t		k of Info	rmatio	on Abo	out W	here the		Vas
			Male	Э	Fem	ale	1	18-59			60+		Ove	rall
		Yes	4	73.2%	2	29.4%	6	47	7.3%		n < 5		6	47.3%
		No	1 า=5	26.8%	5 <b>n=8</b>	70.6%	7 n=13	52	2.7%				7 n=13	52.7%
4.40	During the neet 12 mg			d b t .		st mantal ha		-2					11=13	
148.	During the past 12 mo	mins, aia			_									
		Yes	<b>Mal</b> e 0	9 0.0%	Fem 6	ale 3.5%	1 6	1 <b>8-59</b>	.8%	0	60+	1.6%	Ove 6	<b>rall</b> 1.8%
		No	167	100.0%	169	96.5%	322		3.2%	12		98.4%	336	98.2%
		n	=167		n=175		n=328			n=12			n=342	
149.	Could you not get mer	ntal health	n care for t	this child b	ecause of	the: Cost?								
			Male		Fem			8-59			60+		Ove	
		Yes No	n < 5		4 2	66.4% 33.6%	4 2		5.4% 1.6%		n < 5		4 2	66.4% 33.6%
		140			n=6	33.070	n=6	34	r.U /0				n=6	33.076
150.	Could you not get mer	ntal health	n care for t	this child b	ecause of	the: Lack o	f Transp	oortation	n?					
			Male		Fem		-	8-59			60+		Ove	rall
		No	n < 5		6	100.0%	6		0.0%		n < 5		6	100.0%
					n=6		n=6						n=6	
151.	Could you not get mer	ntal health	n care for t	this child b	ecause of	the: Quality	of Prog	gram Av	ailabl	<b>e</b> ?				
			Male		Female		18-59		60+			Overall		
		Yes No	n < 5		n < 5	r	1 < 5		n < 5			n < 5		
		140											n=2	
152.	Could you not get mer	ntal health	n care for t	this child b	ecause of	the: Lack o	f Inform	ation Al	bout V	Where	the P	rogram ۱	Nas Provid	ded?
			Male	9	Fem	ale	1	8-59			60+		Ove	rall
		Yes	n < 5		2	33.6%	2	34	1.6%		n < 5		2	33.6%
		No			4 n=6	66.4%	4 n=6	65	5.4%				4 n-6	66.4%
450	During the neet 12 mg	امئام مطعم	thic child .	d b t .		t alaahal a		otmont?	,				n=6	
153.	During the past 12 mo	mins, aid			•		•							
		No	<b>Mal</b> e 166	100.0%	<b>Fem</b> 175	ale 100.0%	327	100	0.0%	12	60+	100.0%	<b>Ove</b> 341	<b>rall</b> 100.0%
			=166	100.070	n=175	100.070	n=327	100	7.0 70	n=12		100.070	n=341	100.070
154.	Could you not get alco			ent for this		use of the:								
	,		3											
We apologize	, but there is no data a	vailable fo	or Questio	n 154 at th	nis time.									
155.	Could you not get alco	ohol or dru	ug treatme	ent for this	child becau	use of the:	Lack of	Transpo	rtatio	n?				

156. Could you not get alcohol or drug treatment for this child because of the: **Quality of Program Available**?

We apologize, but there is no data available for Question 155 at this time.

We apologize, but there is no data available for Question 156 at this time.

157. Could you not get alcohol or drug treatment for this child because of the: Lack of Information About Where the Program Was Provided?

We apologize, but there is no data available for Question 157 at this time.

158. Total Number of Times Exercised Per Week.

-		ıle	Fem	Female		18-59		+	Overall	
7 or More	47	10.0%	41	7.8%	42	6.1%	46	15.0%	89	8.9%
3 to 6	201	42.5%	194	36.7%	269	39.4%	122	39.9%	394	39.4%
1 to 2	134	28.4%	147	27.8%	227	33.3%	51	16.5%	281	28.1%
[None]	90	19.1%	146	27.7%	145	21.3%	87	28.6%	236	23.6%
	n=472		n=528		n=683		n=306	n	=1,000	

159. Total Amount of Time Exercised During the Past Month (Hours).

	Ma	Male		Female		18-59		+	Overall	
7 or More Hours	262	56.6%	223	42.7%	337	50.1%	143	47.8%	485	49.2%
3 to 6 Hours	54	11.7%	83	15.9%	98	14.6%	37	12.4%	137	13.9%
1 to 2 Hours	58	12.5%	69	13.2%	95	14.1%	30	9.9%	127	12.9%
[None]	89	19.2%	148	28.3%	143	21.3%	90	29.9%	237	24.0%
	n-463		n-522		n-674		n-300		n-085	

160. BMI.

	Male	e	Fem	ale	18-5	i9	60-	+	Ovei	all
14.9	2	0.3%	0	0.0%	2	0.2%	0	0.0%	2	0.2%
15.1	0	0.0%	2	0.4%	2	0.3%	0	0.0%	2	0.2%
15.3	0	0.0%	1	0.2%	0	0.0%	1	0.4%	1	0.1%
16.1	1	0.2%	0	0.0%	1	0.2%	0	0.0%	1	0.1%
16.3	0	0.0%	1	0.1%	1	0.1%	0	0.0%	1	0.1%
16.5	0	0.0%	2	0.4%	0	0.0%	2	0.8%	2	0.3%
16.8	0	0.0%	1	0.2%	1	0.1%	0	0.0%	1	0.1%
17.2	0	0.0%	2	0.4%	0	0.0%	2	0.7%	2	0.2%
17.4	0	0.0%	1	0.2%	1	0.1%	0	0.0%	1	0.1%
17.5	0	0.0%	2	0.4%	1	0.1%	1	0.4%	2	0.2%
17.8	1	0.1%	0	0.0%	0	0.0%	1	0.2%	1	0.1%
17.9	0	0.0%	1	0.2%	0	0.0%	1	0.3%	1	0.1%
18.0	0	0.0%	2	0.5%	2	0.3%	1	0.2%	2	0.3%
18.1	0	0.0%	0	0.1%	0	0.0%	0	0.1%	0	0.0%
18.2	0	0.0%	0	0.1%	0	0.1%	0	0.0%	0	0.0%
18.3	0	0.1%	0	0.0%	0	0.0%	0	0.1%	0	0.0%
18.5	0	0.0%	2	0.4%	2	0.3%	0	0.0%	2	0.2%
18.6	1	0.2%	3	0.6%	1	0.2%	2	0.8%	4	0.4%
18.7	0	0.0%	1	0.3%	0	0.0%	1	0.5%	1	0.1%
18.9	0	0.0%	5	1.1%	5	0.7%	0	0.1%	5	0.5%
19.0	1	0.1%	2	0.5%	3	0.4%	0	0.0%	3	0.3%
19.1	0	0.0%	2	0.3%	0	0.0%	2	0.5%	2	0.2%
19.2	1	0.1%	0	0.1%	1	0.1%	0	0.1%	1	0.1%
19.3	3	0.6%	0	0.0%	3	0.4%	0	0.0%	3	0.3%
19.4	0	0.0%	1	0.2%	1	0.1%	0	0.0%	1	0.1%
19.5	2	0.4%	4	0.8%	4	0.5%	2	0.7%	6	0.6%
19.6	0	0.1%	1	0.2%	0	0.1%	1	0.4%	2	0.2%
19.8	1	0.2%	2	0.4%	1	0.1%	2	0.8%	3	0.3%
20.0	1	0.2%	5	1.1%	6	0.8%	1	0.3%	6	0.7%
20.1	0	0.0%	5	1.0%	3	0.5%	1	0.5%	5	0.5%
20.2	1	0.2%	1	0.2%	2	0.3%	0	0.0%	2	0.2%
20.3	0	0.0%	2	0.5%	2	0.3%	0	0.0%	2	0.2%
20.4	0	0.1%	3	0.7%	4	0.5%	0	0.0%	4	0.4%
20.5	1	0.3%	8	1.6%	7	1.0%	3	0.9%	9	1.0%
20.6	0	0.0%	4	0.8%	4	0.6%	0	0.0%	4	0.4%
20.7	5	1.2%	6	1.3%	7	1.0%	3	1.2%	12	1.2%
20.8	2	0.4%	6	1.3%	2	0.3%	6	2.1%	8	0.8%
20.9	1	0.1%	3	0.6%	4	0.6%	0	0.0%	4	0.4%
21.0	2	0.4%	7	1.5%	8	1.2%	1	0.3%	9	0.9%
21.1	4	0.8%	4	0.8%	4	0.6%	4	1.2%	7	0.8%
21.2	0	0.0%	1	0.2%	1	0.1%	0	0.0%	1	0.1%
21.3	2	0.4%	4	0.9%	5	0.7%	2	0.5%	6	0.7%
21.4	1	0.2%	2	0.4%	2	0.4%	1	0.3%	3	0.3%
21.5	1	0.2%	3	0.5%	1	0.2%	2	0.7%	3	0.4%
21.6	2	0.3%	4	0.9%	4	0.6%	2	0.8%	6	0.6%
21.7	0	0.0%	1	0.3%	1	0.2%	0	0.0%	1	0.1%
21.8	8	1.8%	5	0.9%	12	1.8%	1	0.4%	13	1.3%
21.9	2	0.4%	3	0.5%	1	0.1%	3	1.0%	4	0.5%

22.0	2	0.5%	6	1.1%	8	1.1%	0	0.1%	8	0.8%
22.1	0	0.0%	4	0.9%	1	0.2%	3	1.2%	4	0.5%
22.2	5	1.0%	2	0.4%	6	0.9%	1	0.3%	7	0.7%
22.3	5	1.0%	9	1.9%	12	1.8%	2	0.6%	14	1.5%
22.4	6	1.2%	0	0.0%	5	0.7%	1	0.3%	6	0.6%
22.5	1	0.2%	10	1.9%	8	1.3%	2	0.7%	11	1.1%
22.6	2	0.5%	7	1.4%	4	0.6%	5	1.8%	9	0.9%
22.7	2	0.5%	7	1.4%	6	0.8%	4	1.4%	10	1.0%
22.8	1	0.3%	1	0.2%	1	0.1%	2	0.5%	2	0.2%
22.9	6	1.3%	7	1.3%	11	1.6%	2	0.8%	13	1.3%
23.0	2	0.5%	14	2.8%	14	2.0%	3	0.9%	16	1.7%
23.1	5	1.0%	7	1.4%	9	1.3%	3	1.0%	12	1.2%
23.2	2	0.3%	7	1.4%	5	0.8%	3	1.2%	9	0.9%
23.3	0	0.0%	1	0.2%	1	0.2%	0	0.0%	1	0.1%
23.4	3	0.7%	1	0.2%	3	0.4%	1	0.4%	4	0.4%
23.5	8	1.7%	5	0.9%	11	1.7%	2	0.6%	13	1.3%
23.6	4	0.9%	6	1.1%	7	1.1%	3	1.0%	10	1.0%
23.7	9	2.0%	1	0.2%	6	0.9%	4	1.4%	10	1.1%
23.8	1	0.3%	2	0.5%	3	0.5%	1	0.2%	4	0.4%
23.9	0	0.1%	2	0.4%	2	0.3%	1	0.3%	3	0.3%
24.0	1	0.2%	4	0.9%	2	0.3%	3	1.1%	6	0.6%
			3							
24.1	2	0.5%		0.6%	5	0.8%	0	0.0%	5	0.5%
24.2	4	0.9%	4	0.8%	5	0.8%	3	1.0%	8	0.8%
24.3	8	1.7%	3	0.7%	9	1.3%	3	0.9%	11	1.2%
24.4	14	3.0%	6	1.2%	15	2.2%	5	1.8%	20	2.1%
24.5	0	0.0%	2	0.3%	1	0.2%	0	0.0%	2	0.2%
24.6	3	0.6%	1	0.1%	2	0.3%	1	0.5%	4	0.4%
24.7	3	0.7%	5	1.0%	3	0.5%	5	1.7%	8	0.9%
24.8	8	1.6%	8	1.6%	12	1.8%	3	1.1%	15	1.6%
24.9	0	0.1%	5	0.9%	1	0.1%	4	1.4%	5	0.5%
25.0	8	1.6%	4	0.8%	9	1.4%	2	0.8%	12	1.2%
25.1	27	5.8%	4	0.8%	28	4.1%	4	1.2%	31	3.2%
25.2	0	0.0%	2	0.5%	2	0.3%	0	0.2%	2	0.2%
25.3	0	0.1%	0	0.0%	0	0.0%		0.0%	0	0.2%
							0			
25.4	2	0.4%	3	0.7%	2	0.3%	4	1.2%	5	0.5%
25.5	1	0.2%	1	0.3%	0	0.1%	2	0.7%	3	0.3%
25.6	1	0.3%	1	0.2%	0	0.0%	2	0.7%	2	0.2%
25.7	2	0.3%	5	1.1%	4	0.6%	3	1.0%	7	0.7%
25.8	11	2.3%	5	1.0%	12	1.7%	3	1.1%	16	1.6%
							1			
25.9	0	0.0%	1	0.3%	0	0.0%		0.5%	1	0.1%
26.0	0	0.0%	5	1.0%	2	0.3%	3	1.0%	5	0.5%
26.1	2	0.5%	1	0.1%	2	0.3%	1	0.2%	3	0.3%
26.2	0	0.0%	1	0.2%	0	0.0%	1	0.4%	1	0.1%
26.3	0	0.0%	4	0.8%	3	0.5%	1	0.2%	4	0.4%
26.4	2	0.4%	3	0.5%	1	0.1%	3	0.9%	5	0.5%
26.5	4	0.8%	4	0.8%	3	0.5%	4	1.5%	8	0.8%
26.6	14	3.1%	16	3.1%	21	3.1%	8	2.6%	30	3.1%
26.8	1	0.2%	2	0.3%	2	0.3%	1	0.4%	3	0.3%
26.9	4	0.9%	1	0.2%	0	0.0%	5	1.8%	5	0.5%
27.0	5	1.1%	0	0.0%	1	0.1%	4	1.4%	5	0.5%
27.1	7	1.5%	3	0.5%	9	1.4%	1	0.2%	10	1.0%
27.2	2	0.5%	0	0.0%	2	0.4%	0	0.0%	2	0.3%
27.3	7	1.5%	5	0.9%	11	1.7%	0	0.0%	12	1.2%
27.4	8	1.6%	3	0.6%	5	0.8%	5	1.8%	10	1.1%
27.5	0	0.1%	7	1.4%	2	0.3%	5	1.9%	7	0.8%
27.6	3	0.6%	0	0.0%	2	0.4%	0	0.1%	3	0.3%
27.7	4	0.8%	0	0.0%	1	0.2%	2	0.8%	4	0.4%
27.8	2	0.3%	0	0.0%	2	0.2%	0	0.0%	2	0.2%
			0				4			
27.9	13	2.8%		0.0%	9	1.4%		1.4%	13	1.4%
28.0	11	2.4%	2	0.4%	12	1.8%	1	0.4%	13	1.3%
28.1	5	1.1%	4	0.8%	8	1.2%	2	0.5%	9	1.0%
28.2	8	1.6%	5	1.1%	11	1.7%	2	0.5%	13	1.3%
28.3	2	0.3%	16	3.1%	13	1.9%	5	1.6%	17	1.8%
28.5	4	1.0%	0	0.1%	4	0.7%	0	0.2%	5	0.5%
28.6	1	0.2%	0	0.0%	1	0.2%	0	0.0%	1	0.1%
28.7	7	1.5%	3	0.6%	9	1.4%	1	0.3%	10	1.0%
28.8	2	0.4%	2	0.4%	2	0.3%	2	0.6%	3	0.4%
29.0	3	0.6%	6	1.2%	7	1.1%	2	0.6%	9	0.9%
29.1	2	0.5%	1	0.2%	3	0.5%	0	0.0%	3	0.4%
29.2	4	0.8%	4	0.8%	6	0.8%	2	0.8%	8	0.8%
29.3	7	1.4%	4	0.8%	7	1.0%	4	1.5%	11	1.1%
29.3 29.4	1	0.3%		0.0%	1		0	0.0%	1	0.1%
∠5.4	ı	0.3%	0	0.0%	1	0.2%	U	0.0%	1	U. 1%

29.5	7	1.4%	1	0.2%	6	0.8%	2	0.8%	8	0.8%
29.6	1	0.2%	1	0.2%	2	0.3%	0	0.0%	2	0.2%
29.7	1	0.3%	1	0.1%	1	0.2%	1	0.3%	2	0.2%
29.8	1	0.3%	0	0.1%	1	0.1%	1	0.3%	2	0.2%
29.9	4	0.9%	0	0.0%	4	0.7%	0	0.0%	4	0.5%
30.0	2	0.4%	15	3.1%	14	2.0%	4	1.3%	17	1.8%
30.1	2	0.3%	3	0.6%	2	0.3%	2	0.7%	5	0.5%
30.2	0	0.0%	3	0.5%	1	0.1%	2	0.6%	3	0.3%
30.3	6	1.3%	2	0.4%	5	0.8%	3	1.0%	8	0.8%
30.4	9	2.0%	0	0.0%	6	0.9%	4	1.3%	9	1.0%
30.5	1	0.2%	0	0.0%	0	0.0%	1	0.4%	1	0.1%
30.6	3	0.6%	2	0.4%	5	0.7%	0	0.0%	5	0.5%
30.7	2	0.3%	0	0.0%	0	0.0%	2	0.5%	2	0.2%
30.8	5	1.1%	4	0.8%	4	0.6%	5	1.8%	9	1.0%
31.0	1	0.1%	0	0.1%	0	0.1%	1	0.2%	1	0.1%
31.1	1	0.2%	1	0.3%	1	0.2%	1	0.3%	2	0.2%
31.2	2	0.4%	6	1.3%	7	1.0%	1	0.5%	8	0.8%
31.3	2	0.5%	2	0.3%	3	0.5%	0	0.1%	4	0.4%
31.4	0	0.0%	0	0.1%	0	0.0%	0	0.1%	0	0.0%
31.5	1	0.2%	3	0.6%	4	0.6%	0	0.0%	4	0.4%
31.6	3	0.6%	2	0.4%	4	0.7%	0	0.1%	5	0.5%
31.7	1	0.2%	0	0.0%	0	0.0%	1	0.4%	1	0.1%
31.8	1	0.1%	0	0.0%	1	0.1%	0	0.0%	1	0.1%
31.9	4	0.9%	5	0.9%	6	0.9%	3	0.9%	9	0.9%
32.0	3	0.7%	3	0.6%	5	0.8%	1	0.4%	6	0.7%
32.1	1	0.3%	1	0.1%	2	0.3%	0	0.0%	2	0.2%
32.2	6	1.4%	0	0.0%	4	0.6%	2	0.7%	6	0.7%
			3							
32.3	1	0.2%		0.7%	4	0.6%	0	0.2%	5	0.5%
32.4	1	0.2%	1	0.2%	0	0.0%	2	0.7%	2	0.2%
32.5	2	0.4%	0	0.0%	1	0.2%	1	0.2%	2	0.2%
32.6	1	0.2%	1	0.3%	1	0.2%	1	0.3%	2	0.2%
32.7	1	0.2%	0	0.0%	0	0.0%	1	0.4%	1	0.1%
32.9	0	0.1%	3	0.5%	2	0.3%	1	0.4%	3	0.3%
33.0	2	0.5%	0	0.0%	1	0.1%	2	0.5%	2	0.2%
33.1	3	0.6%	0	0.0%	3	0.4%	0	0.0%	3	0.3%
33.2	3	0.5%	1	0.1%	1	0.2%	2	0.6%	3	0.3%
33.3	0	0.0%	3	0.7%	0	0.0%	2	0.7%	3	0.3%
33.4	1	0.2%	0	0.0%	0	0.0%	1	0.3%	1	0.1%
33.5	1	0.2%	0	0.0%	1	0.1%	1	0.2%	1	0.1%
33.7	1	0.2%	5	0.9%	5	0.7%	1	0.3%	5	0.6%
33.8	0	0.0%	1	0.3%	1	0.2%	0	0.0%	1	0.1%
33.9	5	1.1%	1	0.2%	6	0.9%	0	0.0%	6	0.6%
34.0	1	0.2%	3	0.6%	2	0.4%	1	0.5%	4	0.4%
34.1	1	0.1%	0	0.0%	0	0.0%	1	0.2%	1	0.1%
34.2	1	0.1%	1	0.2%	1	0.2%	0	0.2%	2	0.2%
	1		<u>'</u>		1					
34.3	2	0.3%	4	0.7%	3	0.5%	2	0.7%	5	0.5%
34.4	1	0.2%	0	0.0%	0	0.0%	1	0.4%	1	0.1%
34.5	0	0.0%	1	0.2%	1	0.2%	0	0.0%	1	0.1%
34.6	4	0.8%	1	0.2%	1	0.1%	4	1.4%	5	0.5%
34.7	1	0.2%	1	0.3%	1	0.2%	1	0.2%	2	0.2%
34.9	2	0.5%	0	0.0%	2	0.3%	0	0.0%	2	0.2%
35.0	1	0.1%	0	0.0%	1	0.1%	0	0.0%	1	0.1%
35.4	1	0.3%	2	0.5%	2	0.3%	2	0.6%	4	0.4%
35.7	3	0.6%	0	0.0%	0	0.0%	3	1.0%	3	0.3%
35.8	1	0.1%	0	0.0%	1	0.1%	0	0.0%	1	0.1%
35.9	5	1.0%	1	0.1%	2	0.4%	3	1.0%	5	0.5%
36.2	0	0.1%	0	0.1%	0	0.1%	0	0.1%	1	0.1%
36.5	2	0.5%	0	0.0%	2	0.3%	0	0.1%	2	0.2%
36.9	3	0.6%	0	0.0%	1	0.1%	2	0.7%	3	0.3%
37.1	0	0.0%	2	0.4%	2	0.3%	0	0.0%	2	0.2%
37.5	0	0.0%	1	0.2%	0	0.0%	1	0.4%	1	0.1%
37.6	0	0.1%	1	0.2%	1	0.2%	0	0.0%	1	0.2%
38.6	0	0.0%	1	0.2%	1	0.2%	Ö	0.0%	1	0.1%
39.1	0	0.0%	1	0.3%	0	0.0%	1	0.5%	1	0.1%
39.4	0	0.1%	0	0.0%	0	0.0%	0	0.2%	0	0.0%
39.5	0	0.0%	1	0.3%	1	0.2%	0	0.0%	1	0.2%
39.7	0	0.0%	1	0.1%	0	0.0%	1	0.2%	1	0.1%
40.0	0	0.1%	0	0.0%	0	0.1%	0	0.0%	0	0.0%
40.2	1	0.1%	1	0.1%	1	0.2%	0	0.0%	1	0.1%
40.4	0	0.0%	1	0.3%	1	0.2%	0	0.0%	1	0.1%
40.7	0	0.1%	0	0.0%	0	0.0%	0	0.1%	0	0.0%
40.7	1	0.1%	0	0.0%	1	0.0%	0	0.1%	1	0.0%
40.9	ı	U.Z-70	U	0.0%	ı	U. 170	U	0.0%	1	U. 170

	41.1	1	0.2%	0	0.0%	1	0.1%	0	0.0%	1	0.1%
	41.2	0	0.2 %	2	0.5%	2	0.1%	1	0.0%	2	0.1%
	41.4	1	0.2%	0	0.0%	0	0.0%	1	0.3%	1	0.1%
	42.1	0	0.0%	2	0.3%	2	0.3%	0	0.0%	2	0.2%
	42.4	0	0.1%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
	42.7	0	0.0%	0	0.1%	0	0.0%	0	0.1%	0	0.0%
	43.6	0	0.0%	6	1.2%	6	0.9%	0	0.0%	6	0.6%
	44.1	0	0.0%	1	0.2%	1	0.2%	0	0.0%	1	0.1%
	44.3	0	0.0%	2	0.3%	1	0.1%	1	0.3%	2	0.2%
	44.9 45.9	0 0	0.0% 0.1%	0 0	0.0% 0.0%	0 0	0.0% 0.0%	0 0	0.0% 0.0%	0 0	0.0% 0.0%
	46.3	0	0.1%	1	0.0%	0	0.0%	1	0.0%	1	0.0%
	51.5	0	0.0%	1	0.1%	0	0.0%	1	0.3%	1	0.1%
	54.9	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
	77.2	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
		n=469		n=500		n=667		n=293		n=969	
161.	Gender-Specific Weight State	us (Old Defini	tion).								
		Male		Fem		18-		60+		Ove	erall
	Not Overweight	272	58.0%	326	65.1%	409	61.3%	181	61.9%	598	61.7%
	Overweight	197	42.0%	175	34.9%	258	38.7%	112	38.1%	372	38.3%
		n=469		n=500		n=667		n=293		n=969	
162.	Cardiovascular Risk Factor.										
		Male	<b>.</b>	Fem		18-		60			erall
	At Least One Risk Factor	430	91.0%	462	87.4%	597	87.4%	283	92.6%	891	89.1%
	No Risk Factors	42	9.0%	66	12.6%	86	12.6%	22	7.4%	109	10.9%
		n=472		n=528		n=683		n=306		n=1,000	
163.	Poverty.										
		Male		Fem	ale	18-	-59	60	)+	Ove	erall
	Below Poverty	22	5.3%	38	9.1%	43	7.3%	17	7.3%	59	7.3%
	100%% to 200%% Poverty	63	15.5%	74	17.8%	87	14.9%	50	21.5%	137	16.7%
	Over 200%% Poverty	320	79.1%	303	73.0%	454	77.8%	165	71.3%	623	76.0%
		n=404		n=415		n=583		n=232		n=819	
164.	Women 18 to 44.										
		Male		Fem	ale	18-	-59	60	)+	Ove	erall
	Yes	Male n < 5		<b>Fem</b> 227	<b>ale</b> 100.0%	<b>18-</b> 227	- <b>59</b> 100.0%	60 n <		<b>Ove</b> 227	erall 100.0%
165.				227		227				227	
	Yes	n < 5		227 <b>n=227</b>	100.0%	227 <b>n=227</b>	100.0%	n <	5	227 <b>n=227</b>	100.0%
	Yes Women 50/Over.	n < 5 Male		227 n=227 Fema	100.0%	227 n=227	100.0% <b>59</b>	n <	+	227 n= <b>227</b> Ove	
	Yes	n < 5		227 n=227 Fem: 264	100.0%	227 n=227 18- 92	100.0%	n < 60 172	5	227 n=227 Ove 264	100.0% erall
165.	Yes Women 50/Over. Yes	n < 5 Male n < 5	Evamina	227 n=227 Fema 264 n=264	100.0%	227 n=227 18- 92 n=92	100.0% <b>59</b> 100.0%	n < 60 172 n=172	+	227 n= <b>227</b> Ove	100.0% erall
	Yes Women 50/Over.	n < 5  Male n < 5  linical Breast	Examina	227 n=227 Fema 264 n=264 tion and Ma	100.0%  ale  100.0%  ammogram	227 <b>n=227 18-</b> 92 <b>n=92</b> in Previou	100.0%  59  100.0%  s Two Year	n < 60 172 n=172 s.	<b>+</b> 100.0%	227 n=227 Ove 264 n=264	100.0% erall 100.0%
165.	Yes Women 50/Over.  Yes Women 50/Over Who Had C	m < 5  Male n < 5  linical Breast Male	Examina	227 n=227 Fema 264 n=264 tion and Ma	ale 100.0% ammogram	227 n=227 18- 92 n=92 in Previou 18-	100.0%  59 100.0% s Two Year 59	n < 60 172 n=172 s. 60	<b>+</b> 100.0%	227 n=227 Ove 264 n=264	100.0%  Prall  100.0%
165.	Yes Women 50/Over.  Yes Women 50/Over Who Had C Yes	n < 5  Male n < 5  linical Breast	Examina	227 n=227 Fema 264 n=264 tion and Ma Fema 194	100.0%  ale 100.0%  ammogram ale 73.5%	227 <b>n=227 18-</b> 92 <b>n=92</b> in Previou <b>18-</b> 68	100.0%  59 100.0%  s Two Year  59 73.9%	n < 60 172 n=172 s. 60 126	+ 100.0% + 73.2%	227 n=227 Ove 264 n=264	100.0%  Prall 100.0%  Prall 73.5%
165.	Yes Women 50/Over.  Yes Women 50/Over Who Had C	m < 5  Male n < 5  linical Breast Male	Examina	227 n=227  Fema 264 n=264 tion and Ma Fema 194 70	ale 100.0% ammogram	227 <b>n=227 18-</b> 92 <b>n=92</b> in Previou <b>18-</b> 68 24	100.0%  59 100.0% s Two Year 59	n < 60 172 n=172 s. 60 126 46	<b>+</b> 100.0%	227 n=227 Ove 264 n=264 Ove 194 70	100.0%  Prall  100.0%
165. 166.	Yes Women 50/Over.  Yes Women 50/Over Who Had C  Yes No	Male n < 5  linical Breast  Male n < 5		227 n=227  Fema 264 n=264 tion and Ma Fema 194 70 n=264	100.0%  ale 100.0%  ammogram  ale 73.5% 26.5%	227 n=227 18- 92 n=92 in Previou 18- 68 24 n=92	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%	n < 60 172 n=172 s. 60 126	+ 100.0% + 73.2%	227 n=227 Ove 264 n=264	100.0%  Prall 100.0%  Prall 73.5%
165.	Yes Women 50/Over.  Yes Women 50/Over Who Had C Yes	Male n < 5  linical Breast  Male n < 5		227 n=227  Fema 264 n=264 tion and Ma Fema 194 70 n=264	100.0%  ale 100.0%  ammogram  ale 73.5% 26.5%	227 n=227 18- 92 n=92 in Previou 18- 68 24 n=92	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%	n < 60 172 n=172 s. 60 126 46	+ 100.0% + 73.2%	227 n=227 Ove 264 n=264 Ove 194 70	100.0%  Prall 100.0%  Prall 73.5%
165. 166.	Yes Women 50/Over.  Yes Women 50/Over Who Had C  Yes No Women Without a Hysterector	Male n < 5  Inical Breast Male n < 5  omy Who Hav		227 n=227  Fema 264 n=264 tion and Ma Fema 194 70 n=264 Pap Smear	ale 100.0% ammogram 73.5% 26.5% in the Last	227 n=227  18- 92 n=92 in Previou  18- 68 24 n=92 t Two Years	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%  s.	n < 60 172 n=172 s. 60 126 46 n=172	+ 100.0% + 73.2% 26.8%	227 n=227 Ove 264 n=264 Ove 194 70 n=264	100.0%  Prall 100.0%  Prall 73.5% 26.5%
165. 166.	Yes Women 50/Over.  Yes Women 50/Over Who Had C  Yes No Women Without a Hysterector  Yes	Male n < 5  Inical Breast Male n < 5  omy Who Hav		227 n=227  Fema 264 n=264 tion and Ma Fema 194 70 n=264 Pap Smear Fema 404	100.0%  ale 100.0%  ammogram ale 73.5% 26.5%  in the Last ale 76.5%	227 n=227  18- 92 n=92 in Previou  18- 68 24 n=92 t Two Years  18- 292	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%  s.  59 84.1%	n < 60 172 n=172 s. 60 126 46 n=172 60 104	+ 100.0% + 73.2% 26.8% + 60.7%	227 n=227  Ove 264 n=264  Ove 194 70 n=264  Ove 404	100.0%  Prall
165. 166.	Yes Women 50/Over.  Yes Women 50/Over Who Had C  Yes No Women Without a Hysterector	Male n < 5  Inical Breast Male n < 5  omy Who Hav		227 n=227  Fema 264 n=264 tion and Ma Fema 194 70 n=264 Pap Smear Fema 404 124	ale 100.0% ammogram 73.5% 26.5% in the Last	227 n=227  18- 92 n=92 in Previou  18- 68 24 n=92 t Two Years 292 55	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%  s.	n < 172 n=172 s. 60 126 46 n=172 60 104 68	+ 100.0% + 73.2% 26.8%	227 n=227 Ove 264 n=264 Ove 194 70 n=264 Ove 404 124	100.0%  Prall 100.0%  Prall 73.5% 26.5%
<ul><li>165.</li><li>166.</li><li>167.</li></ul>	Yes Women 50/Over.  Yes Women 50/Over Who Had C  Yes No Women Without a Hysterecto  Yes No	Male n < 5  Inical Breast Male n < 5  omy Who Hav		227 n=227  Fema 264 n=264 tion and Ma Fema 194 70 n=264 Pap Smear Fema 404	100.0%  ale 100.0%  ammogram ale 73.5% 26.5%  in the Last ale 76.5%	227 n=227  18- 92 n=92 in Previou  18- 68 24 n=92 t Two Years  18- 292	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%  s.  59 84.1%	n < 60 172 n=172 s. 60 126 46 n=172 60 104	+ 100.0% + 73.2% 26.8% + 60.7%	227 n=227  Ove 264 n=264  Ove 194 70 n=264  Ove 404	100.0%  Prall
165. 166.	Yes Women 50/Over.  Yes Women 50/Over Who Had C  Yes No Women Without a Hysterector  Yes	Male n < 5  Inical Breast Male n < 5  omy Who Hav		227 n=227  Fema 264 n=264 tion and Ma Fema 194 70 n=264 Pap Smear Fema 404 124	100.0%  ale 100.0%  ammogram ale 73.5% 26.5%  in the Last ale 76.5%	227 n=227  18- 92 n=92 in Previou  18- 68 24 n=92 t Two Years 292 55	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%  s.  59 84.1%	n < 172 n=172 s. 60 126 46 n=172 60 104 68	+ 100.0% + 73.2% 26.8% + 60.7%	227 n=227 Ove 264 n=264 Ove 194 70 n=264 Ove 404 124	100.0%  Prall
<ul><li>165.</li><li>166.</li><li>167.</li></ul>	Yes Women 50/Over.  Yes Women 50/Over Who Had C  Yes No Women Without a Hysterecto  Yes No	Male n < 5  Inical Breast Male n < 5  omy Who Hav		227 n=227  Fema 264 n=264 tion and Ma Fema 194 70 n=264 Pap Smear Fema 404 124	100.0%  ale 100.0%  ammogram ale 73.5% 26.5%  in the Last ale 76.5% 23.5%	227 n=227  18- 92 n=92 in Previou  18- 68 24 n=92 t Two Years 292 55	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%  s.  59 84.1% 15.9%	n < 172 n=172 s. 60 126 46 n=172 60 104 68	+ 100.0% + 73.2% 26.8% + 60.7% 39.3%	227 n=227 Ove 264 n=264 Ove 194 70 n=264 Ove 404 124 n=528	100.0%  Prall
<ul><li>165.</li><li>166.</li><li>167.</li></ul>	Yes Women 50/Over.  Yes Women 50/Over Who Had C  Yes No Women Without a Hysterector  Yes No Age Categories.	Male n < 5 linical Breast Male n < 5 omy Who Hav Male n < 5  Male 184	e Had a 39.3%	227 n=227 Fema 264 n=264 tion and Ma Fema 194 70 n=264 Pap Smear Fema 404 124 n=528 Fema 176	100.0%  ale 100.0%  ammogram ale 73.5% 26.5%  in the Last ale 76.5% 23.5%	227 n=227  18- 92 n=92 in Previou  18- 68 24 n=92 t Two Years 292 55 n=348	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%  s.  59 84.1% 15.9%	n < 172 n=172 s. 60 126 46 n=172 60 104 68 n=172	+ 100.0% + 73.2% 26.8% + 60.7% 39.3%	227 n=227  Ove 264 n=264  Ove 194 70 n=264  Ove 404 124 n=528  Ove 360	100.0%  Prall
<ul><li>165.</li><li>166.</li><li>167.</li></ul>	Yes Women 50/Over.  Yes Women 50/Over Who Had C  Yes No  Women Without a Hysterector  Yes No  Age Categories.	Male n < 5  Inical Breast  Male n < 5  Inical Breast  Male n < 5  Male n < 5	e Had a 39.3% 15.7%	227 n=227 Fem: 264 n=264 tion and Ma Fem: 70 n=264 Pap Smear Fem: 404 124 n=528 Fem: 176 80	100.0%  ale 100.0%  ammogram ale 73.5% 26.5%  in the Last ale 76.5% 23.5%  ale 33.9% 15.3%	227 n=227  18- 92 n=92 in Previou  18- 68 24 n=92 t Two Years 292 55 n=348  18- 360 153	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%  s.  59 84.1% 15.9%	n < 172 n=172 s. 60 126 46 n=172 60 104 68 n=172 60 0	+ 100.0% + 73.2% 26.8% + 60.7% 39.3% + 0.0% 0.0%	227 n=227  Ove 264 n=264  Ove 194 70 n=264  Ove 404 124 n=528  Ove 360 153	100.0%  Prall
<ul><li>165.</li><li>166.</li><li>167.</li></ul>	Yes Women 50/Over.  Yes Women 50/Over Who Had C  Yes No  Women Without a Hysterector  Yes No  Age Categories.	Male n < 5  Inical Breast  Male n < 5  Image: Male n < 5  Male n < 5  Male n < 5  Male n < 7	e Had a 39.3% 15.7% 16.5%	227 n=227 Fem: 264 n=264 tion and Ma Fem: 70 n=264 Pap Smear Fem: 404 124 n=528 Fem: 176 80 92	100.0%  ale 100.0%  ammogram ale 73.5% 26.5%  in the Last ale 76.5% 23.5%  ale 33.9% 15.3% 17.7%	227 n=227  18- 92 n=92 in Previou  18- 68 24 n=92 t Two Years 292 55 n=348  18- 360 153 169	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%  s.  59 84.1% 15.9%  52.7% 22.5% 24.8%	n < 172 n=172 s. 60 126 46 n=172 60 104 68 n=172 60 0 0	+ 100.0% + 73.2% 26.8% + 60.7% 39.3% + 0.0% 0.0% 0.0%	227 n=227  Ove 264 n=264  Ove 194 70 n=264  Ove 404 124 n=528  Ove 360 153 169	100.0%  Prall 100.0%  Prall 73.5% 26.5%  Prall 76.5% 23.5%  Prall 36.4% 15.5% 17.1%
<ul><li>165.</li><li>166.</li><li>167.</li></ul>	Yes Women 50/Over.  Yes Women 50/Over Who Had C  Yes No  Women Without a Hysterector  Yes No  Age Categories.  18 to 39 40 to 49 50 to 59 60 to 64	Male n < 5  Inical Breast  Male n < 5  Image: Male n < 5  Male n < 5  Male 184 74 77 52	39.3% 15.7% 16.5% 11.2%	227 n=227 Fem: 264 n=264 tion and Ma Fem: 70 n=264 Pap Smear Fem: 404 124 n=528 Fem: 176 80 92 44	100.0%  ale 100.0%  ammogram ale 73.5% 26.5%  in the Last ale 76.5% 23.5%  ale 33.9% 15.3% 17.7% 8.5%	227 n=227  18- 92 n=92 in Previou  18- 68 24 n=92 t Two Years 292 55 n=348  18- 360 153 169 0	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%  s.  59 84.1% 15.9%  52.7% 22.5% 24.8% 0.0%	n < 172 n=172 s. 126 46 n=172 60 104 68 n=172 60 0 0 0 0 96	+ 100.0% + 73.2% 26.8% + 60.7% 39.3% + 0.0% 0.0% 0.0% 31.5%	227 n=227  Ove 264 n=264  Ove 194 70 n=264  Ove 404 124 n=528  Ove 360 153 169 96	100.0%  Prall 100.0%  Prall 73.5% 26.5%  Prall 76.5% 23.5%  Prall 36.4% 15.5% 17.1% 9.7%
<ul><li>165.</li><li>166.</li><li>167.</li></ul>	Yes Women 50/Over.  Yes Women 50/Over Who Had C  Yes No  Women Without a Hysterector  Yes No  Age Categories.  18 to 39 40 to 49 50 to 59 60 to 64 65 to 69	Male n < 5  Inical Breast  Male n < 5  Image: Male n < 5  Male n < 5  Male 184 74 77 52 15	39.3% 15.7% 16.5% 11.2% 3.2%	227 n=227 Fem: 264 n=264 tion and Ma Fem: 70 n=264 Pap Smear Fem: 404 124 n=528 Fem: 176 80 92 44 29	100.0%  ale 100.0%  ammogram ale 73.5% 26.5%  in the Last ale 76.5% 23.5%  ale 33.9% 15.3% 17.7% 8.5% 5.5%	227 n=227  18- 92 n=92 in Previou  18- 68 24 n=92 t Two Years 292 55 n=348  18- 360 153 169 0 0	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%  s.  59 84.1% 15.9%  52.7% 22.5% 24.8% 0.0% 0.0%	n < 172 n=172 s. 126 46 n=172  60 104 68 n=172  60 0 0 0 0 96 44	+ 100.0% + 73.2% 26.8% + 60.7% 39.3% + 0.0% 0.0% 0.0% 31.5% 14.3%	227 n=227  Ove 264 n=264  Ove 194 70 n=264  Ove 404 124 n=528  Ove 360 153 169 96 44	100.0%  Prall 100.0%  Prall 73.5% 26.5%  Prall 76.5% 23.5%  Prall 36.4% 15.5% 17.1% 9.7% 4.4%
<ul><li>165.</li><li>166.</li><li>167.</li></ul>	Women 50/Over.  Yes  Women 50/Over Who Had C  Yes  No  Women Without a Hysterector  Yes  No  Age Categories.  18 to 39  40 to 49  50 to 59  60 to 64  65 to 69  70 to 79	Male n < 5  Inical Breast  Male n < 5  Image: Male n < 5  Image: Male n < 5  Male n < 5  Male 184  74  77  52  15  45	39.3% 15.7% 16.5% 11.2% 3.2% 9.7%	227 n=227 Fem: 264 n=264 tion and Ma Fem: 194 70 n=264 Pap Smear Fem: 404 124 n=528 Fem: 176 80 92 44 29 60	100.0%  ale 100.0%  ammogram ale 73.5% 26.5%  in the Last ale 76.5% 23.5%  ale 33.9% 15.3% 17.7% 8.5% 5.5% 11.6%	227 n=227  18- 92 n=92 in Previou  18- 68 24 n=92 t Two Years 292 55 n=348  18- 360 153 169 0 0 0	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%  s.  59 84.1% 15.9%  52.7% 22.5% 24.8% 0.0% 0.0% 0.0%	n < 172 n=172 s. 126 46 n=172 60 104 68 n=172 60 0 0 0 0 96 44 106	+ 100.0% + 73.2% 26.8% + 60.7% 39.3% + 0.0% 0.0% 0.0% 14.3% 34.5%	227 n=227  Ove 264 n=264  Ove 194 70 n=264  Ove 404 124 n=528  Ove 360 153 169 96 44 106	100.0%  Prall 100.0%  Prall 73.5% 26.5%  Prall 76.5% 23.5%  Prall 36.4% 15.5% 17.1% 9.7% 4.4% 10.7%
<ul><li>165.</li><li>166.</li><li>167.</li></ul>	Yes Women 50/Over.  Yes Women 50/Over Who Had C  Yes No  Women Without a Hysterector  Yes No  Age Categories.  18 to 39 40 to 49 50 to 59 60 to 64 65 to 69	Male n < 5  Inical Breast  Male n < 5  Image: Male n < 5  Male n < 5  Male 184 74 77 52 15	39.3% 15.7% 16.5% 11.2% 3.2%	227 n=227 Fem: 264 n=264 tion and Ma Fem: 70 n=264 Pap Smear Fem: 404 124 n=528 Fem: 176 80 92 44 29	100.0%  ale 100.0%  ammogram ale 73.5% 26.5%  in the Last ale 76.5% 23.5%  ale 33.9% 15.3% 17.7% 8.5% 5.5%	227 n=227  18- 92 n=92 in Previou  18- 68 24 n=92 t Two Years 292 55 n=348  18- 360 153 169 0 0	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%  s.  59 84.1% 15.9%  52.7% 22.5% 24.8% 0.0% 0.0%	n < 172 n=172 s. 126 46 n=172  60 104 68 n=172  60 0 0 0 0 96 44	+ 100.0% + 73.2% 26.8% + 60.7% 39.3% + 0.0% 0.0% 0.0% 31.5% 14.3%	227 n=227  Ove 264 n=264  Ove 194 70 n=264  Ove 404 124 n=528  Ove 360 153 169 96 44	100.0%  Prall 100.0%  Prall 73.5% 26.5%  Prall 76.5% 23.5%  Prall 36.4% 15.5% 17.1% 9.7% 4.4%
<ul><li>165.</li><li>166.</li><li>167.</li><li>168.</li></ul>	Yes Women 50/Over.  Yes Women 50/Over Who Had C  Yes No Women Without a Hysterector  Yes No Age Categories.  18 to 39 40 to 49 50 to 59 60 to 64 65 to 69 70 to 79 80/Over	Male n < 5 linical Breast Male n < 5 linical Breast Male n < 5  omy Who Hav Male n < 5  Male 184 74 77 52 15 45 21 n=469	39.3% 15.7% 16.5% 11.2% 3.2% 9.7% 4.5%	227 n=227 Fem: 264 n=264 tion and Ma Fem: 70 n=264 Pap Smear Fem: 404 124 n=528 Fem: 176 80 92 44 29 60 39	100.0%  ale 100.0%  ammogram ale 73.5% 26.5%  in the Last ale 76.5% 23.5%  ale 33.9% 15.3% 17.7% 8.5% 5.5% 11.6%	227 n=227  18- 92 n=92 in Previou  18- 68 24 n=92 t Two Years 292 55 n=348  18- 360 153 169 0 0 0 0	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%  s.  59 84.1% 15.9%  52.7% 22.5% 24.8% 0.0% 0.0% 0.0%	n < 172 n=172 s. 126 46 n=172  60 104 68 n=172  60 0 0 0 0 96 44 106 60	+ 100.0% + 73.2% 26.8% + 60.7% 39.3% + 0.0% 0.0% 0.0% 14.3% 34.5%	227 n=227  Ove 264 n=264  Ove 194 70 n=264  Ove 404 124 n=528  Ove 360 153 169 96 44 106 60	100.0%  Prall 100.0%  Prall 73.5% 26.5%  Prall 76.5% 23.5%  Prall 36.4% 15.5% 17.1% 9.7% 4.4% 10.7%
<ul><li>165.</li><li>166.</li><li>167.</li></ul>	Women 50/Over.  Yes  Women 50/Over Who Had C  Yes  No  Women Without a Hysterector  Yes  No  Age Categories.  18 to 39  40 to 49  50 to 59  60 to 64  65 to 69  70 to 79	Male n < 5  Inical Breast  Male n < 5  Image: Male n < 5  At 74  77  52  15  45  21  n=469  aking Country	39.3% 15.7% 16.5% 11.2% 3.2% 9.7% 4.5%	227 n=227 Fem: 264 n=264 tion and Ma Fem: 194 70 n=264 Pap Smear Fem: 404 124 n=528 Fem: 176 80 92 44 29 60 39 n=519	100.0%  ale 100.0%  ammogram ale 73.5% 26.5%  in the Last ale 76.5% 23.5%  ale 33.9% 17.7% 8.5% 5.5% 11.6% 7.5%	227 n=227  18- 92 n=92 in Previou  18- 68 24 n=92 t Two Years  18- 292 55 n=348  18- 360 153 169 0 0 0 0 n=683	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%  s.  59 84.1% 15.9%  52.7% 22.5% 24.8% 0.0% 0.0% 0.0% 0.0%	n < 172 n=172 s. 60 126 46 n=172 60 104 68 n=172 60 0 0 0 96 44 106 60 n=306	+ 100.0% + 73.2% 26.8% + 60.7% 39.3% + 0.0% 0.0% 0.0% 31.5% 14.3% 34.5% 19.7%	227 n=227  Ove 264 n=264  Ove 194 70 n=264  Ove 404 124 n=528  Ove 360 153 169 96 44 106 60 n=989	100.0%  Prall 100.0%  Prall 73.5% 26.5%  Prall 36.4% 15.5% 17.1% 9.7% 4.4% 10.7% 6.1%
<ul><li>165.</li><li>166.</li><li>167.</li><li>168.</li></ul>	Women 50/Over.  Yes  Women 50/Over Who Had C  Yes  No  Women Without a Hysterector  Yes  No  Age Categories.  18 to 39  40 to 49  50 to 59  60 to 64  65 to 69  70 to 79  80/Over  Someone from Spanish-Spea	Male n < 5  Inical Breast Male n < 5  Image: Male n < 5  Male n < 5  Male 184 74 77 52 15 45 21 n=469  aking Country Male	39.3% 15.7% 16.5% 11.2% 3.2% 9.7% 4.5%	227 n=227 Fema 264 tion and Ma 70 n=264 Pap Smear Fema 404 124 n=528 Fem 176 80 92 44 29 60 39 n=519	100.0%  ale 100.0%  ammogram ale 73.5% 26.5%  in the Last ale 33.9% 15.3% 17.7% 8.5% 5.5% 11.6% 7.5%	227 n=227  18- 92 n=92 in Previou  18- 68 24 n=92 t Two Years 292 55 n=348  18- 360 153 169 0 0 0 n=683	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%  s.  59 84.1% 15.9%  52.7% 22.5% 24.8% 0.0% 0.0% 0.0% 0.0%	n < 172 n=172 s. 60 126 46 n=172 60 104 68 n=172 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+ 100.0% + 73.2% 26.8% + 60.7% 39.3% + 0.0% 0.0% 0.0% 31.5% 14.3% 34.5% 19.7%	227 n=227  Ove 264 n=264  Ove 194 70 n=264  Ove 404 124 n=528  Ove 360 153 169 96 44 106 60 n=989	100.0%  Prall 100.0%  Prall 73.5% 26.5%  Prall 36.4% 15.5% 17.1% 9.7% 4.4% 10.7% 6.1%
<ul><li>165.</li><li>166.</li><li>167.</li><li>168.</li></ul>	Yes Women 50/Over.  Yes Women 50/Over Who Had C  Yes No Women Without a Hysterector  Yes No Age Categories.  18 to 39 40 to 49 50 to 59 60 to 64 65 to 69 70 to 79 80/Over	Male n < 5  Inical Breast Male n < 5  Image: Male n < 5  Male n < 5  Male 184 74 77 52 15 45 21 n=469  aking Country Male	39.3% 15.7% 16.5% 11.2% 3.2% 9.7% 4.5%	227 n=227 Fem: 264 n=264 tion and Ma Fem: 194 70 n=264 Pap Smear Fem: 404 124 n=528 Fem: 176 80 92 44 29 60 39 n=519	100.0%  ale 100.0%  ammogram ale 73.5% 26.5%  in the Last ale 76.5% 23.5%  ale 33.9% 17.7% 8.5% 5.5% 11.6% 7.5%	227 n=227  18- 92 n=92 in Previou  18- 68 24 n=92 t Two Years  18- 292 55 n=348  18- 360 153 169 0 0 0 0 n=683	100.0%  59 100.0%  s Two Year  59 73.9% 26.1%  s.  59 84.1% 15.9%  52.7% 22.5% 24.8% 0.0% 0.0% 0.0% 0.0%	n < 172 n=172 s. 60 126 46 n=172 60 104 68 n=172 60 0 0 0 96 44 106 60 n=306	+ 100.0% + 73.2% 26.8% + 60.7% 39.3% + 0.0% 0.0% 0.0% 31.5% 14.3% 34.5% 19.7%	227 n=227  Ove 264 n=264  Ove 194 70 n=264  Ove 404 124 n=528  Ove 360 153 169 96 44 106 60 n=989	100.0%  Prall 100.0%  Prall 73.5% 26.5%  Prall 36.4% 15.5% 17.1% 9.7% 4.4% 10.7% 6.1%

170.	Smoking.										
170.	Male			Female		18-59		60+		Overall	
	Current	81	17.3%	89	16.9%	126	- <b>59</b> 18.5%	42	13.7%	170	17.1%
	Former	139	29.4%	121	22.9%	129	18.9%	126	41.3%	259	26.0%
	Never	252	53.3%	318	60.3%	427	62.6%	137	45.0%	570	57.0%
		n=472		n=528		n=683		n=305		n=999	
171.	Sedentary (Exercise Less Th	an 3 Times F	Per Week	for at Leas	t 20 Minute	s Per Occa	asion).				
		Male		Female		18-59		60+		Ove	erall
	Yes	251	53.8%	322	61.5%	408	60.1%	158	52.6%	574	57.9%
	No	216	46.2%	202	38.5%	272	39.9%	142	47.4%	418	42.1%
		n=467		n=524		n=680		n=300		n=991	
172.	Current Drinker (1 or More D	rinks in Past	Month).								
		Male		Female		18-59		60+		Overall	
	Yes	310	65.7%	274	52.0%	425	62.3%	156	51.3%	584	58.5%
	No	162	34.3%	253	48.0%	258	37.7%	148	48.7%	415	41.5%
		n=472		n=527		n=683		n=305		n=999	
177.	Overweight.										
		Male		Fem		18-			60+	Ove	erall
	Underweight	4	0.8%	16	3.1%	10	1.5%	9	3.2%	19	2.0%
	Normal Weight	152	32.5%	241	48.1%	277	41.6%	112	38.4%	393	40.5%
	Overweight	203	43.2%	132	26.4%	236	35.4%	94	32.2%	335	34.5%
	Moderately Obese	89	19.0%	84	16.7%	112	16.9%	58	19.9%	173	17.8%
	Severely Obese	17	3.5%	12	2.4%	15	2.2%	14	4.8%	29	2.9%
	Very Severely Obese	5	1.0%	17	3.3%	17	2.5%	5	1.6%	21	2.2%
		n=469		n=500		n=667		n=293		n=969	
178.	Age.										
		Male	)	Ferr	nale	18-	-59		60+	Ove	erall
	18-39	184	39.3%	176	33.9%	360	52.7%	0	0.0%	360	36.4%
	40-64	204	43.4%	215	41.5%	323	47.3%	96	31.5%	419	42.4%
	65+	82	17.4%	128	24.6%	0	0.0%	209	68.5%	209	21.2%
		n=469		n=519		n=683		n=306		n=989	
179.	Race.										
		Male		Female		18-59		60+		Overall	
	Non-Hispanic White	285	60.5%	313	60.0%	354	51.9%	241	79.5%	598	60.3%
	Non-Hispanic Black	82	17.5%	116	22.3%	163	24.0%	31	10.3%	199	20.0%
	Hispanic	94	20.0%	81	15.6%	149	21.8%	27	8.9%	175	17.7%
	Asian	2	0.4%	3	0.5%	4	0.6%	0	0.1%	4	0.4%
	American Native	0	0.1%	1	0.2%	1	0.1%	1	0.2%	1	0.1%
	Other	7	1.5%	7	1.4%	11	1.6%	3	1.0%	14	1.5%

n=522

n=682

n=303

n=992

n=470