

New York City Department of Health & Mental Hygiene Community Health Survey 2004 Public Use Data Codebook

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Nesting/stratification variable: strata Survey weighting variable: wt5 Unique identifier: cid

.=Missing Values D=Don't know R=Refused U=Undetermined



ACCESS/HEALTHCARE

Do you have any kind of health insurance coverage?

Variable = insuredgateway Format = yesno. Weighting Variable = wt5

Value	Value Label			Weighted Percent
D	D	31	0.3	
R	R	10	0.1	
1	Yes	8136	84.9	82.1
2	No	1408	14.7	17.9

What type of health care insurance do you use to pay for your doctor or hospital bills? Variable = insure04 Format = ins. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
	•	41	0.4	
D	D	55	0.6	
R	R	45	0.5	
1	Employer	4245	44.3	45.3
2	Self	461	4.8	4.5
3	Medicare	1394	14.8	12.3
4	Medicaid	1609	17.0	16.5
5	Military, CHAMPUS, TriCare or the VA	45	0.5	0.4
6	Other	282	3.0	2.9
7	Uninsured	1408	14.9	18.1

Insured: Yes/No

Variable = insured Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		141	1.5	
1	Yes	8036	83.8	81.9
2	No	1408	14.7	18.1

Were you without health insurance at any point during the last 12 months? (Among currently insured)

Variable = insuredallyr Format = allyear. Weighting Variable = wt5

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		1449	15.1	
D	D	30	0.3	
R	R	6	0.1	
1	Continuously insured past 12m	7423	77.4	90.1
2	Insured now but uninsured past 12m	677	7.1	9.9



$\frac{\text{Do you have one person you think of as your personal doctor or health care provider?}}{\text{Variable = pcp }} \text{ Format = yesno.} \text{ Weighting Variable = wt5}$

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	73	0.8	
R	R	7	0.1	
1	Yes	7725	80.6	78.6
2	No	1780	18.6	21.4

About how long has it been since you last visited a doctor for a routine checkup? Variable = physical Format = physical. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	161	1.7	
R	R	6	0.1	
1	<6 months	5724	59.7	57.8
2	6 - 12 months	1938	20.2	21.7
3	12 months - <2 years	878	9.2	10.3
4	2 - <5 years	459	4.8	5.3
5	>= 5 years	329	3.4	3.9
6	Never	90	0.9	1.0

Where do you go if you are sick/need advice on your health? Variable = sickadvice Format = advice. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	166	1.7	•
R	R	19	0.2	
1	Private Dr	6640	69.3	68.5
2	Community Health Center	694	7.2	7.4
3	A hospital outpatient clininc	981	10.2	9.8
4	A hospital ER/Urgent center	614	6.4	7.0
5	Alternative HCP	153	1.6	1.7
6	Other	318	3.3	3.5

<u>In the last 12 months, when you needed care for an illness or injury and called your personal doctor's office for an appointment, how quickly did they usually see you?</u>

Variable = access24 Format = quickly. Weighting Variable = wt	Variable = access24	Format = quickly.	. Weighting Variable	= wt5
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Value	Value Label	Frequency	Raw Percent	Weighted Percent
	•	1869	19.5	
D	D	233	2.4	
R	R	15	0.2	
1	Same day	3365	35.1	44.6
2	Next day	1087	11.3	15.4
3	In 2-3 days	1105	11.5	14.8
4	In 4-5 days	374	3.9	4.9
5	More than 5 days	880	9.2	11.3
6	I didn't call my doctor's office	657	6.9	8.9



$\frac{\text{Has there been a time in the past 12 months when you have not followed a doctor's advice or}{\text{treatment plan?}}$

Variable = access25 Format = yesno. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
D	D	132	1.4	
R	R	23	0.2	
1	Yes	1271	13.3	13.7
2	No	8159	85.1	86.3

What advice did you not follow?

Variable = access26 Format = dradvice. Weighting Variable = wt5

			Raw	Weighted
Value	Value Label Fr	equency	Percent	Percent
•	•	8319	86.8	
D	D	47	0.5	
R	R	30	0.3	
1	You did not take a medication a doctor prescribed for you	588	6.1	48.0
2	You did not take a test or see another doctor that a doctor	121	1.3	9.6
3	You did not make lifestyle changes such as exercise, nutrit	i 234	2.4	19.4
4	You did not make a follow-up appointment with a doctor as a	d 93	1.0	7.9
5	You did not have a procedure or surgery that a doctor recom	m 46	0.5	4.0
6	You did not do something else that a doctor recommended you	107	1.1	11.2

Which one of the following reasons best describes why you did not follow your doctor's advice Variable = notfollow Format = ntfollow. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8319	86.8	
D	D	40	0.4	
R	R	16	0.2	
1	Because you didn't understand what you were supposed to do	29	0.3	3.3
2	Because you disagreed with what the doctor recommended	397	4.1	32.6
3	Because it cost too much	123	1.3	11.1
4	Because it was too difficult to do	215	2.2	17.4
10	Because of side effects	86	0.9	5.7
11	Because of appointment/scheduling conflicts	25	0.3	2.0
12	Because of time/work constraints	61	0.6	5.4
13	Because of laziness, forgetfulness	91	1.0	8.5
14	Because you didn't want to/ didn't like what was asked	63	0.7	4.5
15	Because you got better	19	0.2	1.4
16	Other	101	1.1	8.2



How often does your regular doctor or health care professional Listen carefully to you?

Variable = access28 Format = often. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	319	3.3	
R	R	48	0.5	
1	Always	7377	77.0	79.0
2	Sometimes	1393	14.5	15.5
3	Rarely	230	2.4	2.7
4	Never	218	2.3	2.8

$\frac{\text{How often does your regular doctor or health care professional explain things in a way you can}{\underline{\text{understand?}}}$

Variable = access29 Format = often. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
D	D	273	2.8	
R	R	45	0.5	
1	Always	7649	79.8	81.1
2	Sometimes	1219	12.7	14.1
3	Rarely	189	2.0	2.2
4	Never	210	2.2	2.7

How often does your regular doctor or health care professional Spend enough time with you? Variable = access30 Format = often. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	367	3.8	
R	R	55	0.6	
1	Always	6447	67.3	68.3
2	Sometimes	1952	20.4	22.6
3	Rarely	446	4.7	5.1
4	Never	318	3.3	4.0

$\frac{\text{During your last visit to a doctor, did you get advice or counseling on your weight, nutrition or}{\text{exercise?}}$

Variable = access31 Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	110	1.1	
R	R	19	0.2	
1	Yes	5038	52.6	52.6
2	No	4418	46.1	47.4



Within the past 12 months when seeking health care, do you feel your experiences were worse than, the same as, or better than the experiences of people of other races?

Variable = access32 Format = discrim. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	2051	21.4	
R	R	85	0.9	
1	Worse than other races	317	4.3	4.1
2	The same as other races	4989	52.1	66.9
3	Better than other races	1818	19.0	24.1
4	Worse than some races, better than others	46	0.5	0.7
5	Only encountered people of the same race	111	1.2	1.7
6	No health care during the past 12 months	168	1.8	2.4

<u>In the last 12 months, how many times have you used a hospital emergency room?</u> Variable = access33 Format = er. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	51	0.5	
R	R	12	0.1	
1	Once	1610	16.8	16.9
2	More than once	933	9.7	9.8
3	Not at all	6979	72.8	73.3



ALCOHOL USE

<u>Had at least 1 drink of any alcoholic beverage in past 30 days</u>

Variable = drinker Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		126	1.3	•
1	Yes	4797	50.1	52.1
2	No	4662	48.6	47.9

One or more episodes of Binge drinking (>= 5 drinks on one occasion) in the past 30 days Variable = binge Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		126	1.3	
D	D	56	0.6	
R	R	4	0.0	
1	Yes	1068	11.2	13.6
2	No	8331	86.9	86.4

On the days when you drank, about how many drinks did you drink on average? (per day)

Variable = averagedrink Format = not applicable Weighting Variable = wt1

Value Frequency
. 255
0 4662
0.03-26.0 4413

Heavy drinking (more than 2 drinks a day for men, more than 1 drink a day for women)

Variable = heavydrink Format = yesno. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		255	2.7	
1	Yes	381	4.0	4.2
2	No	8949	93.4	95.8



ASTHMA

<u>Have you ever been told by doctor, nurse or other health professional that you had asthma?</u>

Variable = everasthma Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	35	0.4	
R	R	9	0.1	
1	Yes	1291	13.5	13.0
2	No	8250	86.1	87.0

Do you currently have asthma?

Variable = currentasthma Format = yesno. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		56	0.6	
1	Yes	513	5.4	4.9
2	No	9016	94.6	95.1

Number of emergency room or urgent care visits in the past 12 months due to asthma (among those with current asthma)

Variable = asthma3 Format = Weighting Variable = wt5

Value	Frequency
	9072
D	6
0 - 76	507

 $\frac{\text{Number of emergency room or urgent care visits in the past 12 months due to asthma (Among those with current asthma)}{}$

Variable = edvisit Format = edvisit. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		9078	94.7	
1	0 visit	309	3.2	57.9
2	1 visit	79	0.8	16.1
3	2 visits	48	0.5	10.2
4	3+ visits	71	0.7	15.7



$\frac{\text{During the past 30 days, how many days did symptoms of asthma make it difficult for you to stay}{\text{asleep?}}$

Variable = asthmasleep Format = asthslpR. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		9072	94.6	
D	D	11	0.1	
R	R	1	0.0	
1	None	189	2.0	36.4
2	One or two	102	1.1	21.6
3	Three to four	72	0.8	13.8
4	Five	27	0.3	5.1
5	Six to ten	37	0.4	8.9
6	More than ten	74	0.8	14.2



CANCER SCREENING

Have you ever had colonoscopy? (Adults 50+ years)

Variable = evercolon04 Format = yesno. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		5715	59.6	
D	D	29	0.3	
R	R	12	0.1	
1	Yes	2128	22.2	54.3
2	No	1701	17.8	45.7

Most recent colonoscopy within 10 years (Among all 50+)

Variable = colonoscopy10yr Format = colon. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		5750	60.0	
D	D	29	0.3	
R	R	12	0.1	
1	<=10 years	2011	21.0	52.0
2	>10 years OR never	1783	18.6	48.0

Have you ever had a Mammogram? (Among women >= 40yrs)

Variable = hadmammogram Format = yesno. Weighting Variable = wt5

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4
6

How long ago was the Mammogram? (Among women 40+)

Variable = timemammogram Format = timemam. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6141	64.1	
D	D	37	0.4	
R	R	3	0.0	
1	Never	361	3.8	11.8
2	<1 year	2126	22.2	62.6
3	1 - <2 years	521	5.4	14.6
4	2 - <3 years	153	1.6	4.2
5	3 - <5 years	105	1.1	3.1
6	>=5 years	138	1.4	3.7



Mammogram in the past 1 yr? (Among women 40+)

Variable	= mammog	ram1yr Forma	t = yesno.	Weighting	Variable	= wt5
	Value		Raw	Weighted		
Value	Label	Frequency	Percent	Percent		
		6141	64.1			
D	D	37	0.4			
R	R	3	0.0			
1	Yes	2126	22.2	62.6		
2	No	1278	13.3	37.4		

Mammogram in the past 2 yrs? (Among women 40+)

٧	ariable	= mammog	ram2yr Forma [.]	t = yesno.	Weighting	Variable	= wt5
		Value		Raw	Weighted		
٧	alue	Label	Frequency	Percent	Percent		
			6141	64.1			
	D	D	37	0.4			
	R	R	3	0.0			
	1	Yes	2647	27.6	77.2		
	2	No	757	7.9	22.8		

Have you ever had a pap smear? (Among all women with or without hysterectomy)

Variable	e = paptes	stall Format	= yesno.	Weighting Variable = wt5
	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		3854	40.2	
D	D	30	0.3	
R	R	35	0.4	
1	Yes	5048	52.7	87.3
2	No	618	6.5	12.7

Pap smear in the past 3 years? (Among all women with or without hysterectomy)

Variable = paptest3yrall Format = yesno. Weighting Variable = wt5 Value Raw Weighted Label Frequency Percent Percent Value . D 3919 40.9 82 D 0.9 R 0.1 5 4575 47.7 1004 10.5 1 Yes 81.0 2 No 19.0

How long ago was the pap smear (Among all women who did not have hysterectomy)

Variable = timepaptest Format = timemam. Weighting Variable = wt5

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		3919	40.9	
D	D	82	0.9	
R	R	5	0.1	
1	Never	618	6.5	12.9
2	<1 year	3670	38.3	64.9
3	1 - <2 years	701	7.3	12.5
4	2 - <3 years	204	2.1	3.5
5	3 - <5 years	153	1.6	2.5
6	>=5 years	233	2.4	3.6



DEMOGRAPHICS

Age groups

Variable = agegroup Format = agegrp. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		2	0.0	
D	D	1	0.0	
R	R	31	0.3	
1	18 - 24	824	8.6	13.3
2	25 - 44	3896	40.7	43.2
3	45 - 64	3032	31.6	28.1
4	65+	1799	18.8	15.5

Age groups (18 - 64 only)

Variable = age18_64 Format = age. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1833	19.1	
1	18 - 24	824	8.6	15.7
2	25 - 44	3896	40.6	51.1
3	45 - 64	3032	31.6	33.2

Age groups (25 years or older)

Variable = age25up Format = age25up. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		858	9.0	
1	25 - 44	3896	40.7	49.8
2	45 - 64	3032	31.6	32.3
3	65+	1799	18.8	17.9

Age groups (40 years or older)

Variable = age40new Format = age40new. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		3813	39.8	
1	40-44	941	9.8	18.6
2	45-64	3032	31.6	52.4
3	65+	1799	18.8	29.0

Age groups (50 years or older)

Variable = age50up Format = age50up. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
•		5678	59.2	
1	50 - 64	2108	22.0	55.1



2 65+ 1799 18.8 44.9

Are you male or female?

Variable = sex Format = sex. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	Male	3815	39.8	46.2
2	Female	5770	60.2	53.8

Please tell me which group best represents your Hispanic or Latino/a origin or ancestry

Variable = demog55 Format = horigin. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7179	74.9	
D	D	24	0.3	
R	R	12	0.1	
1	Puerto Rican	909	9.5	32.8
2	Cuban/Cuban American	38	0.4	1.5
3	Dominican	553	5.8	25.1
4	Mexican/Mexican-American	221	2.3	11.5
5	Central or South American	468	4.9	21.9
6	Other Latin American OR	72	0.8	2.8
7	Other Hispanic/Latino	85	0.9	3.5
9	Spanish	24	0.2	0.8

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

Which group represents your race/ethnicity?

Variable = newrace Format = newrace. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	White	3844	40.1	38.9
2	Black	2273	23.7	22.7
3	Hispanic	2454	25.6	25.1
4	Asian/Pacific Islander	713	7.4	9.7
5	Other	301	3.1	3.6

<u>Marital Status</u>

Variable = maritalstatus Format = marital. Weighting Variable = wt5

Value	Value Label	Enoguenov	Raw Percent	Weighted Percent
value	value Label	Frequency	rendent	Percent
		10	0.1	
D	D	21	0.2	
R	R	68	0.7	
1	Married	3629	37.9	44.2
2	Divorced	1158	12.1	9.2
3	Widowed	970	10.1	7.2
4	Separated	558	5.8	4.9
5	Never married	2802	29.2	29.8
6	A member of unmarried couple	369	3.9	4.7



<u>US or Foreign born (US born includes Puerto Rico and US Territories)</u>

Variable = usborn Format = born. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighte Percent
		1	0.0	
1	US born	5929	61.9	58.0
2	Foreign born	3655	38.1	42.0

Where were you born?

Variable = countrybirth04 Format = cntrynew. Weighting Variable = wt5

					Raw	Weighted
Value		Value Label		Frequency	Percent	Percent
Country	frequencies	not reported due to	length.	9421	98.3	
•				102	1.1	
D	D			4	0.0	
R	R			58	0.6	

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

Where were you born?

Variable = bthregion04 Format = cntrynew. Weighting Variable = wt5

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
Region	frequencies not reported due to length.	9522	99.3	
	•	1	0.0	
D	D	4	0.0	
R	R	58	0.6	

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

Where were you born? (Top coded)

Variable = bthregion2 Format = region20f. Weighting Variable = wt5

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		1	0.0	
D	D	25	0.3	
R	R	58	0.6	
1	Northern Europe	92	1.0	1.1
2	Western Europe	86	0.9	0.9
3	Southern Europe	97	1.0	1.0
4	Eastern Europe	375	3.7	4.3
5	Eastern Asia	353	3.7	5.0
6	South Central Asia	199	2.1	2.7
7	South Eastern Asia	70	0.7	0.9
8	Western Asia	81	0.8	0.9
9	Eastern Africa	5	0.1	0.1
10	Middle Africa	5	0.1	0.1
11	Northern Africa	25	0.3	0.2



12	Southern Africa	6	0.1	0.1
13	Western Africa	63	0.7	0.6
14	Australia and New Zealand	7	0.1	0.0
15	Elsewhere Oceania	0	0.0	0.0
16	Caribbean	1213	12.7	13.3
17	Central America	375	3.9	4.3
18	South America	490	5.1	5.8
19	Northern America - not including U.S.	30	0.3	0.4
20	United States	5929	61.9	58.5

NOTE: United States includes US territories such as Puerto Rico, US Virgin Islands, and Guam. Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

Presence of children in the household

Variable = child Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	2	0.0	
R	R	19	0.2	
1	Yes	3699	38.6	42.0
2	No	5865	61.2	58.0

Total number of adults in the household (Top coded)

Variable = numadults2 Format = numadults. Weighting Variable = wt5

		Raw	Weighted
Value	Frequency	Percent	Percent
0	1	0.0	0.0
1	3909	40.8	24.6
2	3852	40.2	44.7
3	1096	11.4	18.4
4	485	5.1	8.1
5	173	1.8	3.1
6	44	0.5	0.7
7 or more	25	0.3	0.4

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

<u>Total household size (Adults plus children - Top coded)</u>

Variable = hhsize Format = hhsize. Weighting Variable = wt5

Value	Frequency	Raw Percent	Weighted Percent
	27	0.3	
1	2930	30.6	19.0
2	2534	26.4	27.2
3	1586	16.5	19.7
4	1315	13.7	17.1
5	654	6.8	9.2
6	314	3.3	4.4
7 or more	225	2.3	3.4



Educational status

Variable = education Format = educat. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		96	1.0	
1	Less than high school	1553	16.2	16.5
2	High school graduate	2372	24.8	26.0
3	Some college/technical school	2026	21.1	21.2
4	College graduate	3538	36.9	36.4

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

Variable = demog17 Format = school. Weighting Variable = wt5

			Raw	Weighted
Value	Value Label	requency	Percent	Percent
	•	26	0.3	
D	D	28	0.3	
R	R	42	0.4	
1	Never attended school or only attended kindergarten	66	0.7	0.8
2	Grades 1 through 8 (Elementary)	658	6.9	6.7
3	Grades 9 through 11 (Some high school)	829	8.6	8.9
4	Grade 12 or GED (High school graduate)	2372	24.8	26.0
5	College 1 year to 3 years (Some college or technical school	01) 2026	21.1	21.2
6	College 4 years or more (College graduate)	3538	36.9	36.4

Employment status

Variable = employment Format = employ. Weighting Variable = wt5

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
	•	27	0.3	
D	D	48	0.5	
R	R	54	0.6	
1	Employed for wages	4817	50.3	52.8
2	Self-employed	781	8.1	8.5
3	Out of work >1 year	423	4.4	4.5
4	Out of work <1 year	395	4.1	4.7
5	Homemaker	579	6.0	6.3
6	Student	344	3.6	4.6
7	Retired	1526	15.9	13.1
8	Unable to work	591	6.2	5.5

Household poverty level (6 categories)

Variable = povertygroup Format = poverty. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		32	0.3	
R	R	483	5.0	
1	<100% poverty	1801	18.8	20.7
2	100% - <200% poverty	1797	18.8	20.3
3	200% - < 400% poverty	1547	16.1	16.7
4	400% - < 600% poverty	1555	16.2	16.1



5	> 600% poverty	1534	16.0	16.1
6	Don't know	836	8.7	10.1

Household poverty level <200%FPL

Variable = pov200 Format = pov200f. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		370	3.9	
1	<200% poverty	3833	40.0	43.0
2	>=200% poverty	4932	51.5	51.3
3	Don't know	450	4.7	5.8

Household poverty level (4 groups)

Variable = povgroup3 Format = povgrp3f. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		00	0.0	
•	•	29	0.3	•
R	R	438	4.6	
1	<200%	3833	40.0	43.4
2	200-399%	1547	16.1	16.7
3	400+%	3144	32.8	32.5
4	Don't know	594	6.2	7.4

Household poverty based on annual income. Use ONLY to compare 2002 or 2003 to later years Variable = newpovgrps Format = newpovft. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1351	14.1	
1	<100%	1801	18.8	23.0
2	100-199%	1797	18.7	22.6
3	200-399%	1547	16.1	18.6
4	400-599%	1555	16.2	17.9
5	600%+	1534	16.0	17.9

Sexual identity

Variable = sexualid Format = sexual. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		21	0.2	
D	D	265	2.8	
R	R	212	2.2	
1	Heterosexual	8770	91.5	96.8
2	Gay/Lesbian	208	2.2	2.0
3	Bisexual	109	1.1	1.1



What language do you speak most often at home?

Variable = athomelanguage04 Format = hlang04f. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		7	0.1	
	•	7	0.1	•
D	D	66	0.7	
R	R	15	0.2	
1	English	6994	73.0	70.4
2	Spanish	1442	15.0	16.0
3	Other	1061	11.1	13.6

<u>In the last 30 days, have you been concerned about having enough food for you or your family?</u> (Among those <400% FPL)

Variable = demog52 Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		3127	32.6	
D	D	30	0.3	
R	R	35	0.4	
1	Yes	1565	16.3	25.2
2	No	4828	50.4	74.8

<u>In the last 12 months, have you spent at least one night staying in a homeless shelter, homeless hotel, outside, in a vehicle or a public place? (Among those <400% FPL)</u>

Variable = demog65 Format = yesno. Weighting Variable = wt5

	Raw	Weighted
Frequency	Percent	Percent
3129	32.6	
7	0.1	•
27	0.3	
110	1.1	1.7
6312	65.8	98.3
	3129 7 27 110	Frequency Percent 3129 32.6 7 0.1 27 0.3 110 1.1

Body mass index (BMI) (Based on self-reported height and weight)

Variable = bmi Format = not applicable Weighting Variable = wt1

Value Frequency . 572 9.3-81.6 8758

Body Weight Status(3 categories)

Variable = weightall Format = wt. Weighting Variable = wt5

Value Label	Frequency	Raw Percent	Weighted Percent
	497	5.2	
Under/normal weight	3911	40.8	44.3
Over weight	3107	34.2	34.3
Obese	2070	21.6	21.4
	Under/normal weight Over weight	. 497 Under/normal weight 3911 Over weight 3107	Value Label Frequency Percent . 497 5.2 Under/normal weight 3911 40.8 Over weight 3107 34.2



Do you have regular access to an e-mail account at home or work? Variable = demog66 Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		59	0.6	
D	D	19	0.2	
R	R	40	0.4	
1	Yes	5153	53.8	55.8
2	No	4314	45.0	44.2



DIABETES

Ever been told by a doctor you have diabetes?

Variable = diabetes Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	21	0.2	
R	R	9	0.1	
1	Yes	955	10.0	8.7
2	No	8600	89.7	91.3

How old were you when you were first told you have diabetes?

Variable = ageatdiabetes Format = agediab. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8635	90.1	
D	D	57	0.6	
R	R	5	0.1	
1	<18 years	30	0.3	3.4
2	18 - 40 years	217	2.3	26.1
3	>40yrs	641	6.7	70.5

Have you ever taken a class or course on how to manage your diabetes by yourself?

Variable = diabcourse Format = yesno. Weighting Variable = wt5

Value		Raw	Weighted
Label	Frequency	Percent	Percent
	0000	00.0	
•	8630	90.0	•
D	4	0.0	
Yes	397	4.1	39.6
No	554	5.8	60.4
	Label D Yes	Label Frequency . 8630 D 4 Yes 397	Label Frequency Percent . 8630 90.0 D 4 0.0 Yes 397 4.1



DOMESTIC VIOLENCE

<u>In past 12 months have you been frightened for safety because of anger or threats of an intimate</u> partner?

Variable = afraid Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		106	1.1	
D	D	12	0.1	
R	R	75	0.8	
1	Yes	207	2.2	2.3
2	No	9185	95.8	97.7

<u>In the past 12 months, have you sustained injuries such as bruises, cuts, a black eye, or broken bones as a result of behavior of an intimate partner? (Among those who reported being afraid)</u>

Variable = injury Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		9378	97.8	
R	R	4	0.0	
1	Yes	52	0.5	20.9
2	No	151	1.6	79.1

<u>In the past 12 months, have you sustained injuries such as bruises, cuts, a black eye, or broken</u> bones as a result of behavior of an intimate partner? (Among all)

Variable = injuryamongall Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		107	1.1	
D	D	4	0.0	
R	R	75	0.8	
1	Yes	98	1.0	1.2
2	No	9301	97.0	98.8



DRUG USE/INCARCARATION

<u>Have you ever used cocaine, including crack or freebase, heroin, PCP, angel dust, or any other street drugs?</u>

Variable = drug2 Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		104	1.1	
D	D	14	0.1	
R	R	142	1.5	
1	Yes	801	8.4	8.5
2	No	8524	88.9	91.5

Have you ever used a needle to take street drugs?

Variable = needle Format = yesno. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		205	2.1	
•		205	۷.۱	
1	Yes	83	0.9	0.8
2	No	9297	97.0	99.2

Have you used crystalmeth in the past 12 months?

Variable = crystalmeth Format = yesno. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		105	1.1	
D	D	65	0.7	
R	R	101	1.1	
1	Yes	45	0.5	0.6
2	No	9269	96.7	99.4

 $\underline{\text{Have you ever spent any time in a correctional facility, jail, prison or detention center as an } \underline{\text{adult?}}$

Variable = jail1 Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		105	1.1	
D	D	12	0.1	
R	R	93	1.0	
1	Yes	466	4.9	5.4
2	No	8909	93.0	94.6



FAMILY PLANNING

Have you been pregnant in the past 5 years? (among females)

Variable = pregnant5yr Format = yesno. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		6359	66.3	
D	D	4	0.0	
R	R	48	0.5	
1	Yes	1081	11.3	36.0
2	No	2093	21.8	64.0

Thinking back to your last pregnancy, whether it resulted in a live birth or not, were you trying to get pregnant? (Among females ever pregnant)

Variable = intended Format = int. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8504	88.7	
D	D	7	0.1	
R	R	13	0.1	
1	Yes	492	5.1	48.8
2	No, but wouldn't have minded	106	1.1	9.7
3	No	463	4.8	41.5

Did that pregnancy result in a live birth? (Among females ever pregnant)

Variable = fp3 Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8504	88.7	
D	D	15	0.2	
R	R	16	0.2	
1	Yes	809	8.4	77.5
2	No	241	2.5	22.5

Did that pregnancy result in a miscarriage or stillbirth? (Among females ever pregnant)

Variable = fp4 Format = yesno. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		9344	97.5	
•		9344	97.5	•
D	D	3	0.0	
1	Yes	112	1.2	45.7
2	No	126	1.3	54.3



$\underline{\text{Outcome of your most recent pregnancy (Among females ever pregnant)}}$

Variable = outcome Format = outcome. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8538	89.1	
1	Live birth	809	8.4	78.2
2	Miscarriage or stillbirth	112	1.2	10.0
3	Abortion	126	1.3	11.8



HEALTH STATUS

<u>Self-reported general health status</u>

Variable = generalhealth Format = health. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
D	D	26	0.3	
R	R	5	0.1	
1	Excellent	1906	19.9	20.7
2	Very Good	2332	24.3	24.8
3	Good	3126	32.6	33.0
4	Fair	1648	17.2	16.5
5	Poor	542	5.7	5.0

For about how many days in the past 30 days did poor mental health keep you from doing your usual activities, such as self-care, work, or recreation? (Continuous)

Variable = health4 Format = not applicable Weighting Variable = wt3

Value	Frequency
D	141
R	24
0	7617
1-30	1671

For about how many days in the past 30 days did poor mental health keep you from doing your usual activities, such as self-care, work, or recreation?

Variable = poormentaldays Format = poor. Weighting Variable = wt5

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
D	D	141	1.5	
R	R	24	0.3	
1	None	7617	79.5	80.6
2	1 -3 days	747	7.8	8.1
3	4 - 10 days	498	5.2	5.4
4	11 - 29 days	260	2.7	2.8
5	30 days	298	3.1	3.2

For about how many days during the past 30 days did poor physical health keep you from doing your usual activities, such as self-care, work, or recreation? (Continuous)

Variable = health3 Format = not applicable Weighting Variable = wt3

Value	Frequency
D	169
R	16
0	7028
1-30	2286



Thinking about your physical health, which includes physical illness and injury, for how many days during the past 30 days was your physical health not good?

Variable = poorphysicaldays04 Format = poor. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	169	1.8	
R	R	16	0.2	
1	None	7028	73.3	75.3
2	1 -3 days	947	9.8	10.4
3	4 - 10 days	629	6.6	6.6
4	11 - 29 days	299	3.1	3.0
5	30 days	497	5.2	4.7



HIV

<u>Have you ever been tested for HIV? (among all adults)</u> Variable = hiv10 Format = tested. Weighting Variable = wt5

Value		Value Label	Frequency	Raw Percent	Weighted Percent
			78	0.8	
D	D		242	2.5	
R	R		55	0.6	
1	Yes		4458	46.5	49.1
2	No		4752	49.6	50.9

<u>Have you ever been tested for HIV? (among 18-64 years only)</u> Variable = everhivtest04 Format = tested. Weighting Variable = wt5

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
	•	2068	21.6	
1	Never	3325	34.7	36.8
2	Tested in 2003/2004	2067	21.6	22.3
3	Tested prior to 2003/DK test date	2125	22.2	22.7



IMMUNIZATIONS

During the past 12 months, have you had a flu shot?

Variable = flushot Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	63	0.7	
R	R	6	0.1	
1	Yes	2754	28.8	26.8
2	No	6762	70.5	73.2

Have you ever had pneumonia shot?

Variable = pneumoniashot Format = yesno. Weighting Variable = wt5

Value Label	Frequency	Raw Percent	Weighted Percent
D	687	7.2	
R	7	0.1	
Yes	1898	19.8	20.1
No	6993	73.0	79.9
	Label D R Yes	Label Frequency D 687 R 7 Yes 1898	Label Frequency Percent D 687 7.2 R 7 0.1 Yes 1898 19.8



NEIGHBORHOODS

United Hospital Fund neighborhoods

Variable = uhf34 Format = uhf34f. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	101 Kingsbridge	199	2.1	1.2
2	102 NE Bronx	290	3.0	2.3
3	103 Fordham-Bronx Pk	287	3.0	2.9
4	104 Pelham-Throgs Neck	292	3.0	3.5
5	105/106/107 South Bronx	394	4.1	5.5
6	201 Greenpoint	211	2.2	1.5
7	202 Downtown-Heights-Slope	280	2.9	2.8
8	203 Bed Stuy-Crown Heights	296	3.1	3.6
9	204 East New York	292	3.0	1.9
10	205 Sunset Park	190	2.0	1.5
11	206 Borough Park	288	3.0	3.8
12	207 Flatbush	276	2.9	3.7
13	208 Canarsie	283	3.0	2.4
14	209 Bensonhurst	288	3.0	2.6
15	210 Coney Island	295	3.1	3.7
16	211 Williamsburg-Bushwk	284	3.0	2.1
17	301 Washington Heights	294	3.1	3.3
18	302 Central Harlem	287	3.0	1.9
19	303 East Harlem	237	2.5	1.3
20	304 Upper West Side	280	2.9	3.2
21	305/307 Upper East Side-Gramercy	325	3.4	5.1
22	306/308 Chelsea-Village	318	3.3	3.1
23	309/310 Union Square-Lower Manhattan	259	2.7	3.2
24	401 LIC, Astoria	274	2.9	2.9
25	402 West Queens	319	3.3	6.1
26	403 Flushing	282	2.9	3.4
27	404/406 Bayside Little Neck-Fresh Meadows	290	3.0	2.4
28	405 Ridgewood	297	3.1	3.2
29	407 SouthWest Queens	284	3.0	3.3
30	408 Jamaica	279	2.9	3.5
31	409 SouthEast Queens	287	3.0	2.5
32	410 Rockaway	237	2.5	1.3
33	501/502 Northern SI	293	3.1	2.2
34	503/504 Southern SI	298	3.1	3.3

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

Borough of residence

Variable = borough Format = boro. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	Bronx	1462	15.3	15.3
2	Brooklyn	2983	31.1	29.7
3	Manhattan	2000	20.9	21.0
4	Queens	2549	26.6	28.6
5	Staten Island	591	6.2	5.4

5 Staten Island 591 6.2 5.4

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov



District Public Health Offices in New York City

Variable = dpho Format = dpho. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	South Bronx	394	4.1	5.5
2	East and Central Harlem	524	5.5	3.1
3	North and Central Brooklyn	580	6.1	5.8
4	All Other Neighborhoods	8087	84.4	85.6

 ${\tt NOTE: Available \ with \ a \ Data \ Use \ Agreement. \ Please \ contact \ \underline{EpiDataRequest@health.nyc.gov}}$

$\underline{\text{Neighborhood poverty in tertiles: } \% \text{ of UHF } <200\% \text{ FPL, Census } 2000$

Variable = uhf42pov Format = uhf42pov. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	High pov = low inc	3297	34.4	30.5
2	Med pov = med inc	3530	36.8	40.6
3	Low pov = High inc	2758	28.8	28.9



NUTRITION

How many total servings of fruit and or vegetables did you eat yesterday? (Continuous)

Variable = nutrition1 Format = Weighting Variable = wt5

Value Frequency
D 368
R 19
0 1280
1-20 7918

 $\underline{\mbox{How many total servings of fruit and or vegetables did you eat yesterday?}$

Variable = fruitveg Format = fruitveg. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
	•	387	4.0	
1	None	1280	13.3	14.3
2	1 - 4	6971	72.7	75.6
3	5+	947	9.9	10.1



PHYSICAL ACTIVITY

Past 30 days, walked/biked >10 blocks as part of routine

Variable = tenblocks04 Format = wlkbcy. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	50	0.5	
R	R	7	0.1	
1	Yes	6362	66.4	68.8
2	No	3030	31.6	30.0
3	Unable to do activity	136	1.4	1.2

 $\frac{\text{During the past 30 days other than your regular job, did you participate in any physical}{\text{activities or exercises?}}$

Variable = exercise Format = yesno. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
D	D	0	0.1	
D	D	9	0.1	
R	R	7	0.1	
1	Yes	6887	71.8	72.5
2	No	2682	28.0	27.5



RODENTS

At any time in the last 90 days have you seen any mice/rats or signs of mice/rats on street where you live?

Variable = rodentsstreet Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		68	0.7	
D	D	76	0.8	
R	R	30	0.3	
1	Yes	2881	30.1	31.6
2	No	6530	68.1	68.4

At any time in the last 90 days have you seen any mice or rats, or signs of mice or rats in your home or building?

Variable = rat2 Format = yesno. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		70	0.7	
D	D	25	0.3	
R	R	30	0.3	
1	Yes	2387	24.9	26.1
2	No	7073	73.8	73.9

Variable = rodents Format = yesno. Weighting Variable = wt5

	Value		Raw	Weighte
Value	Label	Frequency	Percent	Percent
		167	1.7	
1	Yes	3740	39.0	41.0
2	No	5678	59.2	59.0



SEXUAL BEHAVIOR

Sexual behavior with all sexually active persons

Variable = sexbehav active Format = behave. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		3750	39.1	
1	Homosexual	296	3.1	5.2
2	Bisexual	116	1.2	1.9
3	Heterosexual	5380	56.1	92.1
4	Sexually active with incomplete info	43	0.5	0.8

Sexually active in past 12 months

Variable = sexuallyactive Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1102	11.5	
1	Yes	5835	60.8	73.7
2	No	2648	27.6	26.3

Total number of sex partners of either gender

Variable = sexpartner Format = partner. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1102	11.5	
1	None	2648	27.6	26.3
2	One	4837	50.5	61.2
3	Two	475	5.0	5.6
4	Three or more	523	5.5	7.0

Women who report having sex with women (among sexually active women only)

Variable = wsw Format = yesno. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		6491	67.7	
1	Yes	156	1.6	4.7
2	No	2938	30.7	95.3

Women who report having sex with women ONLY (among sexually active women)

Variable = wswexclusive Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6475	67.6	
1	Yes	83	0.9	2.4
2	No	3027	31.6	97.6



Men who report having sex with men (among sexually active men only)

Variable = msm Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6877	71.7	
1	Yes	266	2.8	9.9
2	No	2442	25.5	90.1

Men who report having sex with men ONLY (among sexually active men)

Variable = msmexclusive Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6870	71.7	
1	Yes	213	2.2	7.8
2	No	2502	26.1	92.2

Condom used at last sex (among sexually active in last 12 months)

Variable = condomNOToral Format = yesno. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		3731	38.9	
D	D	30	0.3	
R	R	139	1.5	
1	Yes	2145	22.4	38.0
2	No	3540	36.9	62.0

Condom used the last time you had sex? (use for trend analysis, 18-64yr,with at least one sex partner of opposite gender)

Variable = condomusetrend Format = yesno. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		4468	46.6	
D	D	26	0.3	
R	R	89	0.9	
1	Yes	1963	20.5	39.3
2	No	3039	31.7	60.7

Contraceptive method used at last sex

Variable = contraceptionO4 Format = method. Weighting Variable = wt5

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
	•	3710	38.7	•
D	D	79	0.8	
R	R	137	1.4	
1	No method used	3978	41.5	70.3
2	Birth Control Pills	693	7.2	13.4
3	Shots	63	0.7	1.3



4	Withdrawal	68	0.7	1.1
5	Rhythm method	18	0.2	0.3
6	Foam, jelly, cream	26	0.3	0.4
7	IUD	78	0.8	1.2
8	Norplant	1	0.0	0.0
9	Patch/Ortha-evra	95	1.0	1.6
10	Sterilization	196	2.0	3.3
11	Other method	148	1.5	2.4
12	Not fertile	295	3.1	4.6

The last time you had sex, did you intend to get pregnant/get you partner pregnant? Variable = intendpreg Format = last. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7181	74.9	
D	D	12	0.1	
R	R	72	0.8	
1	Yes	296	3.1	14.6
2	No, but wouldnt have minded	118	1.2	4.5
3	No	1882	19.6	79.8
4	Already pregnant/partner already pregnant	24	1.3	1.1



SMOKING

<u>Smoking status</u>

Variable = smoker Format = smoker. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
Б		20	0.7	
D	D	69	0.7	
R	R	11	0.1	
1	Never	5675	59.2	61.3
2	Current	1781	18.6	18.5
3	Former	2049	21.4	20.2

Smoke every day vs some days

Variable = everyday Format = some. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
	•	7804	81.4	
1	Yes, everyday	1238	12.9	67.2
2	No, somedays	543	5.7	32.8

How many cigarettes on an average do you smoke per day? (Continuous)

Variable = numberperdaya Format = not applicable Weighting Variable = wt5

Value Frequency . 7804

1781

1.0-123.0

Number of cigarettes smoked a day (Among some day and everyday smokers)

Variable = cpdO4a Format = cpdcat. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		7804	81.4	
1	<10	875	9.1	50.4
2	10-<21	784	8.2	43.0
3	21+	122	1.3	6.6

Number of cigarettes smoked a day (Among everyday smokers only)

Variable = everydaycpda Format = cpdcat. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		8347	87.1	
1	<10	375	3.9	30.3
2	10-<21	741	7.7	59.9
3	21+	122	1.3	9.8



Heavysmoker(11+ cig/day) (missing values imputed)

Variable = heavysmoker04a Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7804	81.4	
1	Yes	566	5.9	31.8
2	No	1215	12.7	68.2

How soon after waking up do you smoke your first cigarette?

Variable = firstcigarette Format = first. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7886	82.3	
1	<= 5 min	320	3.3	18.9
2	6 - 30 min	359	3.8	19.7
3	30 - 60 min	290	3.0	16.5
4	> 60 min	730	7.6	45.0

Age when you first started smoking regularly (Among current smokers)

Variable = agesmkcur Format = smokeage. Weighting Variable = wt5

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		7866	82.1	
1	1 - 9 yrs	27	0.8	1.5
2	10 - 12 yrs	102	1.1	6.1
3	13 - 17 yrs	799	8.3	47.7
4	18 - 22 yrs	565	5.9	31.8
5	>= 23 yrs	226	2.4	12.9

Stopped smoking for one day or longer during past 12 months

Variable = triedtoquit Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7554	78.8	
1	Yes	1342	14.0	67.2
2	No	689	7.2	32.8

Those who quit in the past year vs over a year ago

Variable = recentquit Format = recent. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7617	79.5	
1	0 - 12 months	275	2.9	15.8
2	>12 months	1693	17.7	84.2



<u>Successful quit (quit for > 3 months) among those who quit in past year</u> Variable = successfulquit1 Format = success. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		9310	97.1	
1	>3 months	193	2.0	72.1
2	<=3 months	82	0.9	27.9

About how long has it been since you last smoked cigarettes regularly? Variable = smoke5 Format = smoke5f. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7617	79.5	
1	Within the past month	37	0.4	1.8
2	More than 1 - 3 months	45	0.5	2.6
3	More than 3 to 6 months	65	0.7	3.7
4	More than 6 to 12 months	128	1.3	7.7
5	More than 1 to 5 yrs	337	3.5	19.5
6	More 5 to 10 yrs	344	3.6	16.9
7	More than 10 yrs	1012	10.6	47.8

About how long has it been since you last smoked cigarettes regularly? (Continuous)

Variable = smoke5a Format = smoke5f. Weighting Variable = wt5

Value Frequency . 7570 0 47 1.0-780.0 1968

<u>Are you seriously thinking of quitting smoking in the next 30 days?</u>

Variable = smoke30 Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7816	81.5	
D	D	85	0.9	
R	R	2	0.0	
1	Yes	946	9.9	56.0
2	No	736	7.7	44.0

Are you seriously thinking of quitting smoking in the next 6 months?

Variable = smoke31 Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8849	92.3	
D	D	79	0.8	
1	Yes	294	3.1	44.8
2	No	363	3.8	55.2



<u>Was last cigarette you smoked from a carton, pack, single, bummed, or did you roll your own?</u>

Variable = sourcelastcig Format = lastcig. Weighting Variable = wt5

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		7804	81.4	
D	D	9	0.1	
R	R	4	0.0	
1	Carton	289	3.0	15.9
2	Pack	1242	13.0	69.8
3	Single/loosie	116	1.2	7.2
4	Bummed	80	0.8	4.9
5	Or did you roll your own	41	0.4	2.2

Where did you get the last cigarette you smoked?

Variable = cigbuy04 Format = cigbuy. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
value	value Label	rrequency	rercent	i ei ceiic
		7939	82.8	
D	D	16	0.2	
R	R	19	0.2	
1	A store in NYC	1133	11.8	71.0
2	Out of NYC but in NYS	133	1.4	7.4
3	Out of NYS	106	1.1	6.5
4	Out of the US	34	0.3	2.5
5	Internet	46	0.5	2.8
6	Indian reservation	27	0.3	1.7
7	Another person	120	1.2	7.5
10	Airport	3	0.0	0.1
11	Street	4	0.0	0.3
13	Other	5	0.0	0.3

Where did you get the last cigarette?

Variable = cigpurchase Format = cigpur. Weighting Variable = wt5

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		7939	82.8	
U	U	35	0.4	
2	Gas station, deli, other store in NYC	1133	11.8	71.0
3	Another person/street in NYC	1	0.0	0.0
4	Another person/street location unknown	123	1.3	7.8
6	Outside NYC but in NYS	133	1.4	7.4
7	Different state	106	1.1	6.5
8	Internet/mail	46	0.5	2.8
9	Indian reservation	27	0.3	1.7
10	Outside USA	35	0.4	2.6
12	Duty free	2	0.0	0.1
13	Other	5	0.1	0.3



NYC tax avoidance status

Variable = taxavoid Format = taxavoid. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7939	82.8	
U	U	35	0.4	
1	NYC tax avoidant	473	4.9	28.7
2	Not NYC tax avoidant	1133	11.8	71.0
3	Cannot be determined	5	0.1	0.3

Price of 20 cigarettes (one pack)

Variable = cost20cigarettes Format = not applicable Weighting Variable = wt5

Value	Frequency
	7995
D	78
R	18
0.1-20.0	1494

When you are at home, how often are you around people when they are smoking? Variable = shshome04 Format = yesno. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		34	0.4	
1	Yes	899	9.4	9.9
2	No	8652	90.6	90.1

Which statement best describes the rules about smoking inside your home? Variable = homesmokerule Format = hmsmkrul. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	38	0.4	
R	R	14	0.1	
1	Not allowed anywhere	6305	65.8	66.6
2	Allowed some places, sometimes	1324	13.8	13.9
3	Allowed anywhere	330	3.4	3.0
4	No rules in home	1574	16.4	16.5

When you are at work, how often are you around people when they are smoking? Variable = shswork04 Format = yesno. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		3763	39.3	
1	Yes	1038	10.8	18.6
2	No	4784	49.9	81.4



<u>During the past year, did you use any of the following aids to help you quit: A nicotine patch?</u>

Variable = smoke58 Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8242	86.0	
D	D	3	0.0	
R	R	2	0.0	
1	Yes	249	2.6	15.7
2	No	1089	11.4	84.3

<u>During the past year, did you use any of the following aids to help you quit: Nicotine gum?</u>

Variable = smoke59 Format = yesno. Weighting Variable = wt5

V-1	Value	F===::	Raw	Weighted
Value	Label	Frequency	Percent	Percent
		8242	86.0	
D	D	4	0.0	
R	R	2	0.0	
1	Yes	115	1.2	8.5
2	No	1222	12.7	91.5

<u>During the past year, did you use any of the following aids to help you quit: Nicotene lozenge, nasal spray or inhaler?</u>

Variable = smoke60 Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8242	86.0	
D	D	6	0.1	
R	R	2	0.0	
1	Yes	56	0.6	3.5
2	No	1279	13.3	96.5

<u>During the last twelve months, did you use any of the following aids to help you quit: A prescription pill to block the craving of smoking, like zyban or bupropion?</u>

Variable = drughelp04 Format = yesno. Weighting Variable = wt5

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8242	86.0	
D	D	7	0.1	
R	R	2	0.0	
1	Yes	74	0.8	5.2
2	No	1260	13.1	94.8

<u>During the last twelve months, did you use any of the following aids to help you quit?</u> Individual, telephone or group counseling advice



Variable = counseling04 Format = yesno. Weighting Variable = wt5

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		8249	86.1	
D	D	5	0.1	
R	R	2	0.0	
1	Yes	77	0.8	5.1
2	No	1259	13.1	94.9

Additional variables (updated January 2014)

Variable name	Description	Values	N
Neighpovgroup4_2000	Standard Agency area-based	1 = Low poverty (<10%)	1999
	poverty measure, based on % of population in respondent's zip	2 = Medium poverty (10- <20%)	3114
	code living below 100% of the FPL Updated definition where zip	3 = High poverty (20=<30%)	2189
	codes with zero poverty denominator are set to missing	4 = Very high poverty (>=30%)	2277
	denominator are set to missing	. = missing	6
age21up	3 level agegroup category for 21yrs	1 = 21-44 yrs	4423
	and over	2 = 45-64 yrs	3032
		3 = 65+ yrs	1799
		. = Missing/not applicable	331
emp3	3 level employment status	1=Employed	5598
		2=Unemployed	818
		3=Not in labor force	3040
		.d=Don't know	48
		.r=Refused	54
		. = Missing	27
insure5	5 level type of health insurance	1=Private	4706
	coverage	2=Medicare	1394
		3=Medicaid	1609
		4=Others	327
		5=Uninsured	1408
		.d=Don't know	55
		.r=Refused	45
		.= Missing	41



days per week or per month did		0-30.1	9459
	.d=Don't know	53	
	you have at least 1 drink of any alcoholic beverage? (A drink of	.r=Refused	26
alcohol is 1 can or bottle of beer, 1 glass of wine, 1 can or bottle of wine cooler, 1 cocktail, or 1 shot of liquor.)	. = Missing	47	
heavysmoker04a	Heavy vs light smokers (among someday and everyday smokers)	1 = Yes (>10 CPD)	566
		2 = No (<= 10 CPD)	1215
		. = missing	7804
smokecat	Type of smoker	1 = Non-daily smoker	543
		2 = Light daily smoker	685
		3 = Heavy daily smoker	553
		4 = Non-smoker	7720
		. = missing	84