

# New York City Department of Health & Mental Hygiene Community Health Survey 2006 Public Use Data Codebook

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Nesting/stratification variable: strata Survey weighting variable: wt7

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 = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1	0.0	
D	D	38	0.4	
R	R	21	0.2	
1	Yes	8314	85.9	83.1
2	No	1309	13.5	16.9

Type of insurance

Variable = insureO6 Format = ins. Weighting Variable = wt7

		Raw	Weighted
Value Label	Frequency	Percent	Percent
	215	2.2	
Employer	4269	44.1	47.1
Self	389	4.0	4.0
Medicare	1484	15.3	11.5
Medicaid	1566	16.2	15.7
Military, CHAMPUS, TriCare or the VA	62	0.6	0.6
Other	389	4.0	3.9
Uninsured	1309	13.5	17.2
	. Employer Self Medicare Medicaid Military, CHAMPUS, TriCare or the VA Other	. 215 Employer 4269 Self 389 Medicare 1484 Medicaid 1566 Military, CHAMPUS, TriCare or the VA 62 Other 389	Value Label     Frequency     Percent       .     215     2.2       Employer     4269     44.1       Self     389     4.0       Medicare     1484     15.3       Medicaid     1566     16.2       Military, CHAMPUS, TriCare or the VA     62     0.6       Other     389     4.0

Insured: Yes/No

Variable = insured Format = yesno. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		215	2.2	
1	Yes	8159	84.3	82.8
2	No	1309	13.5	17.2

 $\underline{\text{Do you have one or more persons that you think of as your personal doctor or health care} \\ \underline{\text{provider?}}$ 

Variable = pcp06 Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1	0.0	
D	D	47	0.5	
R	R	5	0.1	
1	Yes	7909	81.7	78.6
2	No	1721	17.8	21.4



## $\underline{\text{Other than prescriptions, was there a time in the past 12 months when you needed medical care,}\\ \text{but did not get it?}$

Variable = didntgetcareO6 Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1	0.0	
D	D	49	0.5	
R	R	3	0.0	
1	Yes	1149	11.9	13.0
2	No	8481	87.6	87.0

## $\underline{\text{In the last 12 months, was there any time when you did NOT fill a prescription for medicine}}\\ \underline{\text{because of the COST?}}$

Variable = didntfillin Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1	0.0	
D	D	69	0.7	
R	R	3	0.0	
1	Yes	1319	13.6	13.7
2	No	8291	85.6	86.3



## **ASTHMA**

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

Variable = everasthma Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1	0.0	
D	D	17	0.2	
R	R	3	0.0	
1	Yes	1308	13.5	12.7
2	No	8354	86.3	87.3

In the last 12 months, have you had an episode of asthma or an asthma attack?

Variable = currentasthma Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		34	0.4	
1	Yes	560	5.8	5.3
2	No	9089	93.9	94.7

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 = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		9123	94.2	
D	D	7	0.1	
1	0 visit	310	3.2	58.0
2	1 visit	98	1.0	18.7
3	2 visits	68	0.7	10.6
4	3+ visits	77	0.8	12.7

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

Variable = asthma3 Format = Weighting Variable = wt7

Value Frequency . 9123 D 7 O - 55 553



#### **BLOOD PRESSURE**

About how long has it been since you last had your blood pressure taken by a doctor or other health professional?

Variable = bpchecked Format = checked. Weighting Variable = wt7

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		79	0.8	
	•	79	0.0	•
1	1 year ago	8679	89.6	87.4
2	>1 - 2 Years ago	516	5.3	7.1
3	>2 years ago	365	3.8	4.8
4	Never	44	0.5	0.6

Have you ever been told that you have high blood pressure?

Variable = toldhighbp06 Format = yesno. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		39	0.4	
1	Yes	3072	31.7	24.8
2	No	6572	67.9	75.2

Have you ever been told by a doctor, nurse or other health professional that you need to take medicine for your high blood pressure(BP)? (Among those told high blood pressure)

Variable = toldprescription Format = yesno. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		6621	68.4	
1	Yes	2693	27.8	83.4
2	No	369	3.8	16.6

Are you currently taking medication for your high BP? (Among those with high blood pressure, told to take medication)

Variable = takingmeds06 Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6990	72.2	
R	R	1	0.0	
1	Yes	2387	24.7	86.2
2	No	305	3.1	13.8



#### Are you currently taking medication for your high BP? (Among those with high BP)

Variable = takingbpmedsall06 Format = yesno. Weighting Variable = wt7 Value Raw Weighted Percent Value Label Frequency Percent 68.4 6621 R R 1 0.0 Yes 2387 24.7 71.9 1 2 No 674 7.0 28.1

## $\underline{\text{During the past 30 days, have you checked your blood pressure at home? (Among those with high \underline{\text{blood pressure}})}$

Variable = checkedbpathome Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6615	68.3	
1	Yes	1059	10.9	33.9
2	No	2009	20.7	66.1



#### **CANCER SCREENING**

Colonoscopy is an exam in which a tube is inserted in the rectum to view the bowel for signs of cancer or other health problems. Have you ever had a colonoscopy? (Among adults 50+ years)

Variable = evercolon06 Format = yesno. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		5145	53.1	
D	D	48	0.5	
R	R	6	0.1	
1	Yes	2815	29.1	61.3
2	No	1669	17.2	38.7

 $\underline{\text{Most recent colonoscopy performed less than ten years ago (timely colonoscopy). (Among adults 50 } \\ \underline{\text{years or older})}$ 

Variable = colonoscopy10yr Format = yesno. Weighting Variable = wt7

Value	Value Label	Enoguenov	Raw Percent	Weighted Percent
value	Label	Frequency	rendent	Percent
		5185	53.5	
D	D	48	0.5	
R	R	6	0.1	
1	Yes	2697	27.9	59.4
2	No	1747	18.0	40.6

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

Variable		mogram Forma	•	Weighting	Variable	= wt7
	Value		Raw	Weighted		
Value	Label	Frequency	Percent	Percent		
		5705	58.9			
D	D	5	0.1			
R	R	9	0.1			
1	Yes	3624	37.4	90.1		
2	No	340	3.5	9.9		

How long ago was the mammogram? (among women >=40 years)

Variable	= timemammogram	n06 Format =	timemam. Raw	Weighting Variable = wt7 Weighted
Value	Value Label	Frequency	Percent	Percent
		5719	59.1	
D	D	37	0.4	
R	R	1	0.0	
1	Never	340	3.5	10.0
2	<1 year	2229	23.0	55.7
3	1 - <2 years	783	8.1	19.5



4	2 - <3 years	245	2.5	6.5
5	3 - <5 years	159	1.6	3.8
6	>=5 vears	170	1.8	4.5

#### Had a mammogram in the past year (among women >=40 years)

Variable = mammogram1yr06 Format = yesno. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		5719	59.1	
D	D	37	0.4	
R	R	1	0.0	
1	Yes	2229	23.0	55.7
2	No	1697	17.5	44.3

#### $\underline{\text{Mammogram in the past 2 years (among women >=40 years)}}$

Variable = mammogram2yr06 Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		5719	59.1	
D	D	37	0.4	
R	R	1	0.0	
1	Yes	3012	31.1	75.1
2	No	914	9.4	24.9

#### Have you ever had a pap smear? (Among all women)

Variable = paptestall Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		3994	41.2	
D	D	43	0.4	
R	R	9	0.1	
1	Yes	5188	53.6	89.8
2	No	449	4.6	10.2

#### $\underline{\text{Had a pap smear in the past 3 years (Among all women)}}$

Variable = paptest3yrall06 Format = yesno. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		4047	41.8	
D	D	75	0.8	
R	R	9	0.1	
1	Yes	4496	46.4	80.7
2	No	1056	10.9	19.3



How long ago was the pap smear? (Among all women)

Variable = timepaptest06 Format = timemam. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		4047	41.8	
D	D	75	0.8	
R	R	9	0.1	
1	Never	449	4.6	10.3
2	<1 year	3140	32.4	56.9
3	1 - <2 years	1006	10.4	17.9
4	2 - <3 years	350	3.6	6.0
5	3 - <5 years	239	2.5	3.7
6	>=5 years	368	3.8	5.3



#### **COMMUTING**

 $\underline{\text{Between 9 a.m. and 5 p.m. weekdays, where do you spend most of your time?}}$ 

Variable = commute1 Format = comm1f. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		216	2.2	
D	D	72	0.7	
R	R	61	0.6	
1	At or around your home	4238	43.8	40.5
2	At a work location outside your home	3987	41.2	46.1
3	At school, or	273	2.8	4.8
4	At work and school equally	292	3.0	4.3
8	Somewhere else	544	5.6	4.4

 $\underline{\text{How do you usually get there? First response}}$  (Among those who spend 9am to 5pm at school and/or  $\underline{\text{work}}$ )

Variable = commute2 Format = comm2f. Weighting Variable = wt7

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		4594	47.4	
D	D	2	0.0	
1	By subway	2025	20.9	42.4
2	By City Bus	629	6.5	10.9
3	By Express Bus	78	0.8	1.3
4	By bicycle	40	0.4	0.7
5	By walking	646	6.7	12.3
6	By car	1442	14.9	27.8
7	By taxi	58	0.6	1.3
8	Commuter Train (such as LIRR,PATH, Metro North)	46	0.5	0.8
9	Ferry, or	11	0.1	0.2
10	Some other way	112	1.2	2.2

<u>How do you usually get there? Second response (Among those who spend 9am to 5pm at school and/orwork)</u>

Variable = commute3 Format = comm2f. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		9022	93.2	
1	By subway	107	1.1	17.2
2	By City Bus	369	3.8	55.1
3	By Express Bus	14	0.1	1.3
4	By bicycle	4	0.0	0.8
5	By walking	57	0.6	9.3
6	By car	56	0.6	9.5
7	By taxi	22	0.2	2.8
8	Commuter Train (such as LIRR,PATH, Metro North)	20	0.2	2.7
9	Ferry, or	6	0.1	0.7
10	Some other way	6	0.1	0.5



## $\frac{\text{How do you usually get there? Third response (Among those who spend 9am to 5pm at school and/orwork)}{}$

Variable = commute4 Format = comm2f. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		9601	99.2	
•	Por explanation			
ı	By subway	15	0.2	18.5
2	By City Bus	9	0.1	9.3
3	By Express Bus	11	0.1	8.1
4	By bicycle	1	0.0	1.2
5	By walking	13	0.1	17.1
6	By car	13	0.1	15.5
7	By taxi	9	0.1	12.1
8	Commuter Train (such as LIRR,PATH, Metro North)	5	0.1	9.0
9	Ferry, or	4	0.0	8.4
10	Some other way	2	0.0	0.8

## $\underline{\text{How do you usually get there? Fourth response (Among those who spend 9am to 5pm at school and/orwork)}$

Variable = commute5 Format = comm2f. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
	•	9671	99.9	
1	By subway	1	0.0	8.3
2	By City Bus	2	0.0	11.0
3	By Express Bus	1	0.0	3.1
4	By bicycle	1	0.0	10.5
6	By car	1	0.0	9.6
8	Commuter Train (such as LIRR,PATH, Metro North)	2	0.0	40.5
9	Ferry, or	3	0.0	10.4
10	Some other way	1	0.0	6.8

# $\frac{\text{How do you usually get there? Fifth response (Among those who spend 9am to 5pm at school and/orwork)}{\text{work}}$

Variable = commute6 Format = comm2f. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		9680	100.0	
1	By subway	1	0.0	66.7
3	By Express Bus	1	0.0	11.6
5	By walking	1	0.0	21.7



#### 

Variable = commute7 Format = Weighting Variable = wt7

Value	Frequency
	7535
D	19
1-5	2129



#### **DEMOGRAPHICS**

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Variable	= agegroup	Format =	agegrp. Weig	ghting Variable	= wt7
	Value		Raw	Weighted	
Value	Label	Frequency	Percent	Percent	
		5	0.1		
D	D	2	0.0		
R	R	21	0.2		
1	18 - 24	606	6.3	12.7	
2	25 - 44	3275	33.8	43.7	
3	45 - 64	3507	36.2	28.0	
4	65+	2267	23.4	15.5	

#### Age groups (18 - 64 only)

Variable	= age18_64	Format =	age. Weighting	g Variable = wt7
	Value		Raw \	Veighted
Value	Label	Frequency	Percent I	Percent
		2295	23.7	
1	18 - 24	606	6.3	15.1
2	25 - 44	3275	33.8	51.7
3	45 - 64	3507	36.2	33.2

#### Age groups (25 years or older)

Variable	= age25up	Format = age	e25up. Wei	ghting Variabl	.e = wt7
	Value		Raw	Weighted	
Value	Label	Frequency	Percent	Percent	
		634	6.5		
1	25 - 44	3275	33.8	50.1	
2	45 - 64	3507	36.2	32.1	
3	65+	2267	23.4	17.8	

#### Age groups (40 years or older )

Variable = age40new Format = age40new. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		2985	30.8	
1	40-44	924	9.5	21.4
2	45-64	3507	36.2	50.6
3	65+	2267	23.4	28.0

#### Age groups (50 years or older )

Variable = age50up Format = age50up. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		4969	51.3	



1	50 - 64	2447	25.3	55.9
2	65+	2267	23.4	44.1

#### Are you male or female?

Variable = sex Format = sex. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent	
1	Male Female	3754 5929	38.8 61.2	46.2 53.8	

#### Race/ethnicity

Variable = newrace Format = newrace. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	White	3788	39.1	38.8
2	Black	2445	25.3	22.6
3	Hispanic	2396	24.7	24.6
4	Asian/Pacific Islander	746	7.7	10.6
5	Other	308	3.2	3.4

<u>Please tell me which group best represents your Hispanic or Latino/a origin or ancestry</u> Variable = demog55 Format = dem55f. Weighting Variable = wt7

		_	Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		7319	75.6	
D	D	26	0.3	
R	R	5	0.1	
1	Puerto Rican	841	8.7	29.7
2	Cuban/Cuban American	48	0.5	1.7
3	Dominican	606	6.3	26.4
4	Mexican/Mexican-American	202	2.1	13.8
5	Central or South American	515	5.3	23.6
6	Other Latin American, or	33	0.3	1.5
7	Other Hispanic/Latino	65	0.7	2.6
9	Spanish	23	0.2	0.7

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

#### <u>Marital Status</u>

Variable = maritalstatus Format = marital. Weighting Variable = wt7

Value		Value Label	Frequency	Raw Percent	Weighted Percent
			7	0.1	
D	D		18	0.2	



R	R	73	0.8	
1	Married	3710	38.3	45.6
2	Divorced	1187	12.3	8.4
3	Widowed	1120	11.6	6.6
4	Separated	635	6.6	5.0
5	Never married	2493	25.7	28.3
6	A member of unmarried couple	440	4.5	6.1

U<u>S or Foreign born (US born includes those born in Puerto Rico or other US territories)</u>
Variable = usborn Format = born. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	US born	5837	60.3	56.7
2	Foreign born	3846	39.7	43.3

#### Where were you born?

Variable = countrybirth06 Format = cntrynew. Weighting Variable = wt7

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
Country	frequencies not reported due to length.	9605	99.2	
		78	0.8	

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

#### Where were you born?

Variable = bthregion06 Format = cntrynew. Weighting Variable = wt7

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
Region	frequencies not reported due to length.	9461	97.3	
		222	2.3	

NOTE: Available with a Data Use Agreement. Please contact <a href="EpiDataRequest@health.nyc.gov">EpiDataRequest@health.nyc.gov</a>



#### Where were you born? (Top coded)

Variable = bthregion2 Format = region20f. Weighting Variable = wt7

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
	•	78	0.8	
D	D	12	0.1	
1	Northern Europe	90	0.9	1.0
2	Western Europe	99	1.0	1.1
3	Southern Europe	107	1.1	1.2
4	Eastern Europe	454	4.7	4.6
5	Eastern Asia	308	3.2	4.7
6	South Central Asia	184	1.9	3.0
7	South Eastern Asia	63	0.7	0.6
8	Western Asia	63	0.7	0.8
9	Eastern Africa	5	0.1	0.1
10	Middle Africa	3	0.0	0.0
11	Northern Africa	24	0.3	0.3
12	Southern Africa	7	0.1	0.1
13	Western Africa	73	0.8	0.9
14	Australia and New Zealand	9	0.1	0.1
16	Caribbean	1329	13.7	12.9
17	Central America	380	3.9	5.1
18	South America	521	5.4	5.7
19	Northern America - not including U.S.	37	0.4	0.5
20	United States	5837	60.3	57.3

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

### $\underline{\text{How long have you lived in this country?}}$ (Among those born outside US 50 States)

Variable = howlonginus Format = howlong. Weighting Variable = wt7 Value Weighted Raw Value Label Frequency Percent Percent 5382 55.6 <5 yrs 1 327 3.4 10.9 501 14.5 5 - 9 yrs 5.2 10+ yrs 3473 35.9 74.6

#### Presence of children ages less than 18 years in the household

Variable = child Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		19	0.2	
1	Yes	3613	37.3	44.1
2	No	6051	62.5	55.9



Total number of adults the household (Adults plus children, top coded)

Variable = numadults2 Format = numadults. Weighting Variable = wt7

		Raw	Weighted
Value	Frequency	Percent	Percent
1	4368	45.1	25.0
2	3569	36.9	44.5
3	1053	10.9	18.0
4	459	4.7	8.2
5	159	1.6	3.1
6	46	0.5	0.7
7 or more	29	0.3	0.5

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

#### Total household size (Adults plus children, top coded)

Variable = hhsize Format = hhsize Weighting Variable = wt7

		Raw	Weighted
Value	Frequency	Percent	Percent
1	3251	33.6	18.5
2	2499	25.8	26.3
3	1531	15.8	19.2
4	1274	13.2	17.7
5	581	6.0	9.1
6	289	3.0	4.9
7 or more	258	2.7	4.3

#### Educational status

Variable = education Format = educat. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		59	0.6	
D	D	45	0.5	
R	R	31	0.3	
1	Less than high school	1773	18.3	17.2
2	High school graduate	2357	24.3	24.1
3	Some college/technical school	2060	21.3	22.3
4	College graduate	3358	34.7	36.4

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

Variable = demog17 Format = dem17f. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		59	0.6	
D	D	45	0.5	
R	R	31	0.3	
1	Never attended school or only attended kindergarten	50	0.5	0.6
2	Grades 1 through 8 (Elementary)	731	7.5	6.7
3	Grades 9 through 11 (Some high school)	992	10.2	9.9
4	Grade 12 or GED (High school graduate)	2357	24.3	24.1
5	College 1 year to 3 years (Some college or technical sch	001) 2060	21.3	22.3



College 4 years or more (College graduate)

3358 34.7

36.4

#### Employment Status

Variable	= employment06 Format	= employ.	Weighting	Variable = wt7
			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		83	0.9	
D	D	46	0.5	
R	R	29	0.3	
1	Employed for wages	4739	48.9	54.9
2	Self-employed	657	6.8	6.9
3	Out of work >1 year	378	3.9	4.1
4	Out of work <1 year	306	3.2	3.7
5	Homemaker	577	6.0	6.6
6	Student	287	3.0	5.4
7	Retired	1899	19.6	13.2
8	Unable to work	682	7.0	5.2

#### Household poverty, based on annual income

Variable = povertygroup Format = poverty. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
Value	varue Euser	91	0.9	1 CI OCIIC
	•	91	0.9	•
R	R	879	9.1	
1	<100% poverty	1854	19.1	20.1
2	100% - <200% poverty	1396	14.4	15.7
3	200% - < 400% poverty	1401	14.5	16.0
4	400% - < 600% poverty	1395	14.4	16.1
5	> 600% poverty	1815	18.7	21.2
6	Don't know	852	8.8	10.9

#### Household annual income from all sources, <200% federal poverty level (FPL)

Variable = pov200 Format = pov200f. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		772	8.0	
1	<200% poverty	3456	35.7	37.2
2	>=200% poverty	4913	50.7	55.6
3	Don't know	542	5.6	7.2

#### Household annual income from all sources (3 categories)

Variable = povgroup3 Format = povgrp3f. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		88	0.9	
R	R	854	8.8	
1	<200%	3456	35.7	38.0



2	200-399%	1401	14.5	16.0
3	400+%	3240	33.5	37.5
4	Don't know	644	6.7	8.6

<u>Household poverty based on annual income. Use ONLY to compare 2002 or 2003 to later years</u>

Variable = newpovgrps Format = newpovft. Weighting Variable = wt7

\/-1	Value	F	Raw	Weighted
Value	Label	Frequency	Percent	Percent
		1822	18.8	
1	<100%	1854	19.1	22.5
2	100-199%	1396	14.4	17.6
3	200-399%	1401	14.5	18.0
4	400-599%	1395	14.4	18.1
5	600%+	1815	18.7	23.8

#### Sexual identity

Variable = sexualid Format = sexual. Weighting Variable = wt7 Weighted Raw Value Value Label Frequency Percent Percent 0.4 40 D D 850 8.8 R 191 2.0 1 Heterosexual 8260 85.3 95.7 2 Gay/Lesbian 216 2.2 2.7 Bisexual 126 1.3 1.6

#### What language do you speak most often at home?

Variable = athomelanguageO6 Format = athome. Weighting Variable = wt7

	Value		Raw	Weighted	
Value	Label	Frequency	Percent	Percent	
•	•	4	0.0		
D	D	18	0.2		
R	R	14	0.1		
1	English	7078	73.1	70.0	
2	Spanish	1456	15.0	15.6	
3	Russian	298	3.1	2.9	
4	Chinese	243	2.5	3.8	
5	Indian	24	0.2	0.4	
6	Other	548	5.7	7.2	

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

Variable = bmi Format = not applicable Weighting Variable = wt7

Value Frequency . 701 9.4-93.3 8982



#### Body weight status based on BMI (4 categories)

Variable = weight06in4 Format = weight. Weighting Variable = wt7 Weighted Raw Value Value Label Frequency Percent Percent 598 6.2 223 2.3 2.9 1 Underweight 2 Normal weight 3475 35.9 41.1 Over weight 3262 33.7 35.1 4 Obese 2125 21.9 20.9

#### Body weight status based on BMI (3 categories)

Variable = weightall Format = wt. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		598	6.2	
1	Under/normal weight	3698	38.2	44.0
2	Over weight	3262	33.7	35.1
3	Obese	2125	21.9	20.9



#### **DIABETES**

Have you ever been told by a doctor you have diabetes? (Women told they have diabetes only during pregnancy are included in the no category)

Variable = diabetes Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1	0.0	
D	D	28	0.3	
R	R	5	0.1	
1	Yes	1124	11.6	9.0
2	No	8525	88.0	91.0

Number A1C tests in past 12 months, continuous (among ever been told diabetes)

Variable = diabet3 Format = Weighting Variable = wt7

Value	Frequency
•	8559
D	244
R	1
0-12	826
88 (never heard of tes	t) 53

Number A1C tests in past 12 months (among ever been told diabetes)

Variable = glycosylated3 Format = glyco3t. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8559	88.4	
D	D	244	2.5	
R	R	1	0.0	
1	None	113	1.2	14.3
2	1 - 3 tests	435	4.5	49.8
3	> 3 tests	331	3.4	35.8

A1C level last time checked, continuous (Among those tested)

Variable = diabet4 Format = Weighting Variable = wt7

Value	Frequency
	8917
D	574
R	4
4 - 24	166
88 (didn't get results)	22



A1C level last time checked (Among those tested)

Variable = glycosylatedlevel3 Format = glyco3f. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8939	92.3	
D	D	574	5.9	
R	R	4	0.0	
1	A1C level 1 - 6	69	0.7	39.3
2	A1C level 7 - 9	75	0.8	44.8
3	A1C level >=10	22	0.2	15.9



#### **DOMESTIC VIOLENCE**

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

Variable = afraid Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		493	5.1	
D	D	61	0.6	
R	R	83	0.9	
1	Yes	238	2.5	2.5
2	No	8808	91.0	97.5

<u>In the past 12 months did you sustained injury/bruises/cuts/black eye/broken bones as a result of intimate partner's behavior? (Among those who have been afraid)</u>

Variable = injury Format = yesno. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		9445	97.5	
D	D	1	0.0	
R	R	2	0.0	
1	Yes	45	0.5	20.3
2	No	190	2.0	79.7

In the past 12 months did you sustained injury/bruises/cuts/black eye/broken bones as a result of intimate partner's behavior? (Among all adults)

Variable = injuryamongall Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
VULUC	Luber	rrequerioy	reroene	1 CI OCIIC
		495	5.1	
D	D	15	0.2	
R	R	55	0.6	
1	Yes	91	0.9	1.3
2	No	9027	93.2	98.7



#### **GENERAL HEALTH**

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

Variable = generalhealth Format = health. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		1	0.0	
D	D	86	0.9	
R	R	8	0.1	
1	Excellent	1607	16.6	18.1
2	Very Good	2340	24.2	26.2
3	Good	3287	33.9	35.0
4	Fair	1592	16.4	14.6
5	Poor	762	7.9	6.1

Thinking about your mental health, which includes stress, depression, and problems with emotions, for how many days during the past 30 days was your mental health not good? (Continuous)

Variable = health6 Format = not applicable Weighting Variable = wt7

Value	Frequency
	1
D	286
R	36
0	5069
1-30	4291

Thinking about your mental health, which includes stress, depression, and problems with emotions, for about how many days during the past 30 days was your mental health not good?

Variable = poormentaldays06 Format = poor. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1	0.0	
D	D	286	3.0	
R	R	36	0.4	
1	None	5069	52.3	53.1
2	1 -3 days	1481	15.3	17.2
3	4 - 10 days	1400	14.5	15.8
4	11 - 29 days	746	7.7	8.0
5	30 days	664	6.9	6.0

Mental health not good on 14 or more of last 30 days- Frequent mental distress (FMD)

Variable = fmd Format = fmds. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1	0.0	
D	D	286	3.0	
R	R	36	0.4	
1	0 - 13 days	7975	82.4	86.5



2 14+ days 1385 14.3 13.5

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? (Continuous)

Variable = health2 Format = not applicable Weighting Variable = wt7

Value	Frequency
	1
D	319
R	20
0	5047
1-30	4296

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 = poorphysicaldays Format = poor. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1	0.0	
D	D	319	3.3	
R	R	20	0.2	
1	None	5047	52.1	56.9
2	1 -3 days	1605	16.6	18.6
3	4 - 10 days	1216	12.6	11.9
4	11 - 29 days	730	7.5	6.5
5	30 days	745	7.7	6.1



#### HIV

Have you had an HIV test in the last 12 months?

Variable = hiv12months06 Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		690	7.1	
1	Yes	2317	23.9	27.4
2	No	6676	68 9	72 6

When you were last tested for HIV, were the results available on the same day or did you have to wait a week or more to get the results? (Among those tested in past 12 months)

Variable = resultinterval Format = hivint. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7455	77.0	
1	Same day	434	4.5	19.4
2	Wait for results	1794	18.5	80.6

Variable = userapidkit Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1067	11.0	
1	Yes	4214	43.5	51.8
2	No	4402	45.5	48.2

 $\underline{\text{In the past 12 months has a doctor, nurse or other health professional recommended that you have} \\ \underline{\text{an HIV test?}}$ 

Variable = recommendedhivtest Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		553	5.7	•
1	Yes	1095	11.3	13.1
2	No	8035	83.0	86.9



#### **IMMUNIZATIONS**

#### Flu shot/spray in past 12 months

Variable = fluvaccineshot Format = yesno. Weighting Variable = wt7

Value Value Label		Frequency	Raw Percent	Weighted Percent
		1	0.0	
D	D	51	0.5	
R	R	2	0.0	
1	Yes	2919	30.1	26.4
2	No	6710	69.3	73.6

#### Flushot/nasal spray between 9/11/05 and 3/31/06

Variable = fluvaccineshot0506 Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		183	1.9	
1	Yes	2451	25.3	22.5
2	No	7049	72.8	77.5

Where did you get your most recent flushot/vaccine? (Among those with shot in past 12 months)
Variable = wherefluvaccineshot06 Format = fluvac12f. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6785	70.1	
1	Doctors office	1464	15.1	49.5
2	A Health Dep Clinic	178	1.8	5.9
3	A Clinic at Hospital	508	5.2	16.2
4	Another type of Clinic/Health Center	175	1.8	6.1
5	Senior recreation/Community/Church Center	125	1.3	3.6
6	Pharmacy or other store	45	0.5	1.6
7	ER	42	0.4	1.8
8	Work Place	316	3.3	13.4
9	Other	45	0.5	2.0

#### Have you ever had pneumonia shot?

Variable = pneumoniashot Format = yesno. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
D	D	1141	11.8	
R	R	6	0.1	
1	Yes	2105	21.7	22.3
2	No	6431	66.4	77.7



#### MENTAL HEALTH

 $\frac{\text{During the past 30 days, how often did you feel so sad that nothing could cheer you up? (Used to create NSPD)}{}$ 

Variable = mood1 Format = mood. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
R	R	18	0.2	
1	All of the time	228	2.4	1.9
2	Most of the time	512	5.3	4.9
3	Some of the time	1189	12.3	11.2
4	A little of the time	1939	20.0	21.4
5	None of the time	5797	59.9	60.5

During the past 30 days, how often did you feel nervous? (Used to create NSPD)

Variable = mood2 Format = mood. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
R	R	16	0.2	•
1	All of the time	265	2.7	2.2
2	Most of the time	463	4.8	4.7
3	Some of the time	1703	17.6	18.3
4	A little of the time	2841	29.3	31.2
5	None of the time	4395	45.4	43.6

<u>During the past 30 days, how often did you feel restless or fidgety? (Used to create NSPD)</u>

Variable = mood3 Format = mood. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
R	R	21	0.2	
1	All of the time	301	3.1	2.9
2	Most of the time	457	4.7	4.7
3	Some of the time	1689	17.4	17.5
4	A little of the time	2512	25.9	27.4
5	None of the time	4703	48.6	47.6

During the past 30 days, how often did you feel hopeless? (Used to create NSPD)

Variable = mood4 Format = mood. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
R	R	20	0.2	
1	All of the time	210	2.2	1.9
2	Most of the time	292	3.0	2.5
3	Some of the time	770	8.0	7.5
4	A little of the time	1257	13.0	14.4



5 None of the time 7134 73.7 73.7

## <u>During the past 30 days, how often did you feel that everything was an effort? (Used to create NSPD)</u>

Variable = mood5 Format = mood. Weighting Variable = wt7

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
R	R	26	0.3	
1	All of the time	769	7.9	8.0
2	Most of the time	665	6.9	6.7
3	Some of the time	1602	16.5	16.4
4	A little of the time	1893	19.5	20.8
5	None of the time	4728	48.8	48.2

During the past 30 days, how often did you feel worthless? (Used to create NSPD)

Variable = mood6 Format = mood. Weighting Variable = wt7

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
R	R	22	0.2	
1	All of the time	176	1.8	1.7
2	Most of the time	245	2.5	2.3
3	Some of the time	681	7.0	6.7
4	A little of the time	968	10.0	10.5
5	None of the time	7591	78.4	78.8

Non-specific psychological distress (NSPD) Non-specific psychological distress is a composite measure of 6 questions regarding symptoms of anxiety, depression and other emotional problems. Variable = nspd Format = yesno. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		51	0.5	
1	Yes	695	7.2	6.3
2	No	8937	92.3	93.7

<u>In the last 12 months, have you received any counseling or taken prescription medication for a mental health problem? (Among those with NSPD)</u>

Variable = mhtreatment06 Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8988	92.8	
D	D	1	0.0	
R	R	1	0.0	
1	Yes	313	3.2	42.1
2	No	380	3.9	57.9



#### Needed treatment for mental health problem but did not get it (Among NSPD)

Variable = didntgetmht06 Format = yesno. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		8988	92.8	
D	D	18	0.2	
R	R	1	0.0	
1	Yes	152	1.6	23.1
2	No	524	5.4	76.9

## $\frac{\text{Have you ever been told by a doctor, nurse, or other health professional that you have }{\text{\underline{depression?}}}$

Variable = tolddepression Format = yesno. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		56	0.6	
1	Yes	1550	16.0	14.3
2	No	8077	83.4	85.7

## Were you first told by a doctor, nurse or other health professional that you have depression in the last 12 months?

Variable = firsttolddepression Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		68	0.7	
1	Yes	429	4.4	3.9
2	No	9186	94.9	96.1



#### **NEIGHBORHOODS**

United Hospital Fund neighborhoods

Variable = uhf34 Format = uhf34f. Weighting Variable = wt7

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
1	101 Kingsbridge	178	1.8	1.2
2	102 NE Bronx	226	2.3	2.3
3	103 Fordham-Bronx Pk	195	2.0	2.9
4	104 Pelham-Throgs Neck	247	2.6	3.5
5	105/106/107 South Bronx	671	6.9	5.5
6	201 Greenpoint	153	1.6	1.5
7	202 Downtown-Heights-Slope	327	3.4	2.8
8	203 Bed Stuy-Crown Heights	544	5.6	3.6
9	204 East New York	191	2.0	1.9
10	205 Sunset Park	129	1.3	1.5
11	206 Borough Park	309	3.2	3.8
12	207 Flatbush	395	4.1	3.7
13	208 Canarsie	211	2.2	2.4
14	209 Bensonhurst	270	2.8	2.6
15	210 Coney Island	339	3.5	3.7
16	211 Williamsburg-Bushwk	256	2.6	2.1
17	301 Washington Heights	312	3.2	3.3
18	302 Central Harlem	288	3.0	1.9
19	303 East Harlem	170	1.8	1.3
20	304 Upper West Side	168	1.7	3.2
21	305/307 Upper East Side-Gramercy	390	4.0	5.1
22	306/308 Chelsea-Village	273	2.8	3.1
23	309/310 Union Square-Lower Manhattan	275	2.8	3.2
24	401 LIC, Astoria	279	2.9	2.9
25	402 West Queens	345	3.6	6.1
26	403 Flushing	235	2.4	3.4
27	404/406 Bayside Little Neck-Fresh Meadows	223	2.3	2.4
28	405 Ridgewood	287	3.0	3.2
29	407 SouthWest Queens	317	3.3	3.3
30	408 Jamaica	348	3.6	3.5
31	409 SouthEast Queens	272	2.8	2.5
32	410 Rockaway	149	1.5	1.3
33	501/502 Northern SI	303	3.1	2.2
34	503/504 Southern SI	408	4.2	3.3

NOTE: Available with a Data Use Agreement. Please contact <a href="mailto:EpiDataRequest@health.nyc.gov">EpiDataRequest@health.nyc.gov</a>



#### Borough of residence

Variable = borough Format = boro. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		. ,		
1	Bronx	1517	15.7	15.3
2	Brooklyn	3124	32.3	29.7
3	Manhattan	1876	19.4	21.0
4	Queens	2455	25.4	28.6
5	Staten Island	711	7.3	5.4

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

#### District Public Health Offices in New York City

Variable = dphonew06 Format = dpho. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	South Bronx	671	6.9	5.5
2	East and Central Harlem	458	4.7	3.1
3	North and Central Brooklyn	991	10.2	7.7
4	All Other Neighborhoods	7563	78.1	83.7

NOTE: Available with a Data Use Agreement. Please contact <a href="EpiDataRequest@health.nyc.gov">EpiDataRequest@health.nyc.gov</a>

Neighborhood poverty (3 categories) Percent of UHF population <200% FPL (per Census 2000)

Variable = uhf42pov Format = uhf42pov. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	High pov = low inc	3367	34.8	30.5
2	Med pov = med inc	3777	39.0	40.6
3	Low pov = High inc	2539	26.2	28.9



#### PHYSICAL ACTIVITY

<u>Minutes of moderate activity per week (Based on duration and frequency of light or moderate activity)</u>

Variable = modmin\_wk Format = not applicable Weighting Variable = wt7

Value Frequency . 1856 0 1673 2.3-8400.0 6154

<u>Minutes of vigorous activity per week (based on duration and frequency of vigorous activity)</u>

Variable = vigmin\_wk Format = not applicable Weighting Variable = wt7

Value Frequency . 1159 0 3472 2.3-8400.0 5052

 $\underline{\text{Meets 2008 Physical Activity Recommendations (3 categories) (Defined as 150 or more moderate-equivalent minutes of physical activity per week)}$ 

Variable = pa08\_3r Format = pa08\_3rf. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1604	16.6	
1	Inactive	1173	12.1	12.8
2	Insufficiently Active	1607	16.6	19.2
3	Sufficiently Active	5299	54.7	68.1



#### **SEXUAL BEHAVIOR**

#### Sexual behavior in the past 12 months

Variable = sexbehav\_active Format = behave. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		4255	43.9	
1	Homosexual	176	1.8	3.2
2	Bisexual	64	0.7	1.1
3	Heterosexual	5144	53.1	94.8
4	Sexually active with incomplete info	44	0.5	0.9

#### Sexually active in the past 12 months

Variable = sexuallyactiveO6 Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1366	14.1	
1	Yes	5428	56.1	73.4
2	No	2889	29.8	26.6

#### Total number of sex partners of either gender

Variable = sexpartner Format = partner. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1366	14.1	•
1	None	2889	29.8	26.6
2	One	4581	47.3	61.8
3	Two	386	4.0	5.3
4	Three or more	461	4.8	6.4

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

Variable = wsw Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6799	70.2	
1	Yes	106	1.1	4.2
2	No	2778	28.7	95.8



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

Variable = wswexclusive Format = yesno. Weighting Variable = wt7

V-1	Value	F===::	Raw	Weighted
Value	Label	Frequency	Percent	Percent
		6777	70.0	
1	Yes	58	0.6	2.3
2	No	2848	29.4	97.7

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

Variable = msm Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7182	74.2	
1	Yes	135	1.4	4.7
2	No	2366	24.4	95.3

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

Variable = msmexclusive Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7162	74.0	
1	Yes	118	1.2	4.1
2	No	2403	24.8	95.9



Received counseling or information about emergency contraception (females 18-44; males 18-64)

Variable = ecpills Format = yesno. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		5998	61.9	
1	Yes	204	2.1	6.1
2	No	3481	35.9	93.9

Where did you receive counseling or information for emergency contraception? (Females 18-44 only)

Variable = femalecounseling Format = coun. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		9559	98.7	
1	Family planning or Planned Parenthood clinic	34	0.4	28.8
2	Employer or school-based clinic	4	0.0	2.8
3	Private doctors office or clinic/health center	65	0.7	50.6
4	Hospital ER	4	0.0	6.1
6	Friend	3	0.0	3.5
7	Pharmacist or advertising	5	0.1	4.7
8	Book/article/brochure	3	0.0	1.2
9	Internet	1	0.0	0.3
10	Other	5	0.1	2.0

Where did you receive counseling or information for emergency contraception? (Males 18-64 only)
Variable = malecounseling Format = coun. Weighting Variable = wt7

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		9615	99.3	
•	•	9013		•
D	D	7	0.1	
1	Family planning or Planned Parenthood clinic	7	0.1	16.2
2	Employer or school-based clinic	3	0.0	3.7
3	Private doctors office or clinic/health center	32	0.3	47.6
4	Hospital ER	7	0.1	8.9
5	Partner or spouse	2	0.1	5.3
6	Friend	0	0.0	0.0
7	Pharmacist or advertising	5	0.1	6.0
8	Book/article/brochure	1	0.0	1.4
9	Internet	4	0.0	10.9
10	Other	0	0.0	0.0



#### Condom used at last sex

Variable = condom06 Format = yesno. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		4386	45.3	
1	Yes	1757	18.1	35.5
2	No	3540	36.6	64.5

<u>Was a condom used the last time you had sex? (Among adults 18-64 who had sex with 1 or more partner of the opposite sex in the past 12 months. Excludes MSM exclusive and WSW exclusive)</u>

Variable = condomusetrend Format = yesno. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		4996	51.6	
•	•	4990	31.0	•
D	D	16	0.2	
R	R	44	0.5	
1	Yes	1605	16.6	36.9
2	No	3022	31.2	63.1

### The last time you had sex with a women, did you intend to get your partner pregnant? (Among men 18-64)

Variable = maleintendpregnant Format = lasts. Weighting Variable = wt7

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		7643	78.9	
D	D	8	0.1	
R	R	24	0.2	
1	Yes	132	1.4	8.3
2	No	1665	17.2	80.3
3	No, but wouldn't have minded	211	2.2	11.4



# $\frac{\text{The last time you had sex, did you intend to get pregnant? (Among women 18-44 yrs)}{\text{Variable = femaleintendpregnant } \quad \text{Format = lasts.} \quad \text{Weighting Variable = wt7}$

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8007	82.7	
D	D	7	0.1	
R	R	15	0.2	
1	Yes	137	1.4	8.5
2	No	1275	13.2	76.8
3	No, but wouldn't have minded	242	2.5	14.7



#### **SMOKING**

#### Smoking status

Variable = smoker Format = smoker. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	65	0.7	
R	R	3	0.0	
1	Never	5743	59.3	61.9
2	Current	1651	17.1	17.6
3	Former	2221	22.9	20.4

#### Smoke every day vs some days (Among current smokers)

Variable = everyday Format = some. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8032	82.9	
1	Yes, everyday	1106	11.4	64.5
2	No, some days	545	5.6	35.5

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

Variable = numberperdaya Format = not applicable Weighting Variable = wt7

Value Frequency . 8032 0 2 0.03-100.0 1649

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

Variable = cpd06a Format = cpdcat. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8032	82.9	
1	<10	804	8.3	52.9
2	10-<21	739	7.6	41.0
3	21+	108	1.1	6.1

#### Number of cigarettes smoked per day among every day smokers ONLY (imputed for missing)

Variable = everydaycpda Format = cpdcat. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8577	88.6	
1	<10	283	2.9	28.7
2	10-<21	718	7.4	62.2
3	21+	105	1.1	9.1



### Heavysmoker(11+ cig/day)(every & someday smokers), (imputed for missing & adj for days smoked) Variable = heavysmoker06a Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8032	82.9	
1	Yes	578	6.0	32.6
2	No	1073	11.1	67.4

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

Variable = agesmkcur Format = smokeage. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8092	83.6	•
1	1 - 9 yrs	26	0.3	1.8
2	10 - 12 yrs	100	1.0	6.0
3	13 - 17 yrs	702	7.2	44.3
4	18 - 22 yrs	522	5.4	33.0
5	>= 23 yrs'	241	2.5	14.8

### $\underline{ \text{Age when first started smoking regularly (Among those who ever smoked})}$

Variable = agesmkever Format = smokeage. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		5983	61.8	
1	1 - 9 yrs	52	0.5	1.6
2	10 - 12 yrs	218	2.3	6.0
3	13 - 17 yrs	1709	17.6	46.1
4	18 - 22 yrs	1250	12.9	33.6
5	>= 23 vrs	471	4.9	12.7

#### Stopped smoking for one day

Variable = triedtoquit Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7857	81.1	
1	Yes	1183	12.2	65.8
2	No	643	6.6	34.2



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

Variable = recentquit Format = recent. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7564	78.1	
1	0 - 12 months	208	2.1	11.5
2	>12 months	1911	19.7	88.5

#### $\underline{\textbf{Successful quit (quit for > 3 months) among those who quit in past year}}$

Variable = successfulquit1 Format = success. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		9475	97.9	
1	>3 months	141	1.5	71.7
2	<=3 months	67	0.7	28.3

#### About how long has it been since you last smoked cigarettes regularly?

Variable = smoke5 Format = smoke5f. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7564	78.1	
1	Within the past month	32	0.3	1.3
2	More than 1 - 3 months	35	0.4	1.9
3	More than 3 to 6 months	45	0.5	2.8
4	More than 6 to 12 months	96	1.0	5.4
5	More than 1 to 5 yrs	375	3.9	20.4
6	More 5 to 10 yrs	347	3.6	17.3
7	More than 10 yrs	1189	12.3	50.8

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

Variable = smoke5a Format = not applicable Weighting Variable = wt7

Value Frequency . 7564 0.2-840.0 2119

### <u>During the last 12 months, has a doctor, nurse, or other health professional advised you to quit smoking?</u>

Variable = smoke6 Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7850	81.1	
D	D	10	0.1	
R	R	2	0.0	



1 Yes 1172 12.1 60.5 2 No 649 6.7 39.5

Are you seriously thinking of quitting smoking in the next 30 days?

Variable = smoke30 Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8058	83.2	•
D	D	89	0.9	
1	Yes	896	9.3	59.4
2	No	640	6.6	40.6

<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 = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8058	83.2	
D	D	3	0.0	
1	Carton	243	2.5	13.1
2	Pack	1180	12.2	72.1
3	Single/loosie	90	0.9	6.9
4	Bummed	66	0.7	5.5
5	Or did you roll your own?	43	0.4	2.4

Where did you get the last cigarette? (Among current smokers)
Variable = cigbuy06 Format = buy. Weighting Variable = wt7

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
	•	8202	84.7	
1	Gas station, deli, other store in NYC	1188	12.3	79.7
2	Another person/street in NYC	125	1.3	9.3
3	Outside NYC but in NYS	37	0.4	2.3
4	Different state	64	0.7	4.4
5	Internet/mail	9	0.1	0.4
6	Indian reservation	22	0.2	1.1
7	Outside USA	24	0.2	1.7
8	Other	12	0.1	1.1
6	Indian reservation Outside USA	22 24	0.2	1.1

 $\frac{\text{Where did you get the last cigarette? (Among current smokers) Use for trend analysis}{\text{Variable = cigpurchase} \ \ \text{Format = cigpur.} \ \ \text{Weighting Variable = wt7}$ 

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8170	84.4	
U	U	32	0.3	
2	Gas station, deli, other store in NYC	1188	12.3	79.7



3	Another person/street in NYC	114	1.2	8.7
4	Another person/street location unknown	15	0.2	0.9
5	Store location unknown	2	0.0	0.1
6	Outside NYC but in NYS	37	0.4	2.3
7	Different state	64	0.7	4.4
8	Internet/mail	10	0.1	0.4
9	Indian reservation	22	0.2	1.1
10	Outside USA	20	0.2	1.3
11	Airport	3	0.0	0.3
12	Duty free	1	0.0	0.1
13	Other	5	0.1	0.6

## <u>Price of 20 cigarettes (one pack) (Among current smokers whose source of last cigarette was carton, pack or loosie)</u>

Variable = cost20cigarettes Format = not applicable Weighting Variable = wt7

Value	Frequency
	8254
D	30
R	5
0.2-20.0	1394

#### NYC tax avoidance status (Among current smokers)

Variable = taxavoid Format = taxavoid. Weighting Variable = wt7

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		8170	84.4	
U	U	32	0.3	
1	NYC tax avoidant	283	2.9	19.3
2	Not NYC tax avoidant	1188	12.3	79.7
3	Cannot be determined	10	0.1	1.0

### <u>Does anyone who lives in your household smoke regularly? (Among never and former smokers)</u> Variable = smoke75 Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighte Percent
		1654	17.1	
D	D	14	0.1	
R	R	3	0.0	
1	Yes	684	7.1	11.4
2	No	7328	75.7	88.6



When you are at home, how often are you around people when they are smoking?

Variable = shshome06 Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		39	0.4	•
1	Yes	613	6.3	7.0
2	No	9031	93.3	93.0

During the last twelve months, did you use any of the following aids to help you quit? A nicotine patch, nicotine gum, nicotine lozenge, nasal spray or inhaler? (among current smokers and former smokers who quit <=12 months ago)

Variable = nicotineO6 Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7854	81.1	
1	Yes	374	3.9	19.0
2	No	1455	15.0	81.0

<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 (among current smokers and former smokers who quit <=12 months ago)</u>

Variable = drughelp06 Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7856	81.1	
1	Yes	69	0.7	3.3
2	No	1758	18.2	96.7

<u>During the last twelve months, did you use any of the following aids to help you quit?</u>

<u>Individual, telephone or group counseling advice (among current smokers and former smokers who quit <=12 months ago)</u>

Variable = counseling06 Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7853	81.1	
1	Yes	87	0.9	4.5
2	No	1743	18.0	95.5



During the last twelve months, did you use any of the following aids to help you quit? Internet forums or online support groups (among current smokers and former smokers who quit <=12 months ago)

Variable = onlineinternet Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7854	81.1	
1	Yes	45	0.5	2.8
2	No	1784	18.4	97.2

<u>During the last twelve months, did you use any of the following aids to help you quit? Reading materials to help you quit on your own (among current smokers and former smokers who quit <=12 months ago)</u>

Variable = readingmaterials Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7853	81.1	
1	Yes	338	3.5	17.8
2	No	1492	15.4	82.2

<u>During the last 12 months, did any doctor, nurse or other health professional ask you if you smoke?</u>

Variable = smoke81 Format = yesno. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
	•	84	0.9	
D	D	139	1.4	
R	R	7	0.1	
1	Yes	5956	61.5	62.0
2	No	3497	36.1	38.0

<u>During the last 12 months, did a doctor, nurse, or health professional recommend any of the following aids to help you quit smoking? A nicotine patch, nicotine gum, nicotine lozenge, nasal spray or inhaler?</u>

Variable = smoke82 Format = yesno. Weighting Variable = wt7

Value		Raw	Weighted
Label	Frequency	Percent	Percent
•	8499	87.8	
D	6	0.1	
Yes	510	5.3	40.9
No	668	6.9	59.1
	Label D Yes	Label Frequency  . 8499 D 6 Yes 510	Label     Frequency     Percent       .     8499     87.8       D     6     0.1       Yes     510     5.3



<u>During the last 12 months, did a doctor, nurse, or health professional recommend any of the</u>
<u>following aids to help you quit smoking? A prescription pill to block the craving of smoking,</u>
like zyban or bupropion

Variable = smoke83 Format = yesno. Weighting Variable = wt7

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		8499	87.8	
D	D	13	0.1	
1	Yes	159	1.6	12.0
2	No	1012	10.5	88.0

<u>During the last 12 months, did a doctor, nurse, or other health professional recommend any of the following aids to help you quit smoking? Individual, telephone or group counseling advice</u>

Variable = smoke84 Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
value	Label	rrequency	reroenc	rercent
		8499	87.8	
D	D	4	0.0	
1	Yes	165	1.7	13.4
2	No	1015	10.5	86.6

During the last 12 months, did a doctor, nurse, or other health professional recommend any of the following aids to help you quit smoking? Internet forums or online support

Variable = smoke85 Format = yesno. Weighting Variable = wt7

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8499	87.8	
D	D	9	0.1	
1	Yes	70	0.7	6.3
2	No	1105	11.4	93.7

<u>During the last 12 months, did a doctor, nurse, or other health professional recommend any of the following aids to help you quit smoking? Reading materials to help you quit on your own Variable = smoke86 Format = yesno. Weighting Variable = wt7</u>

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8499	87.8	
D	D	5	0.1	
R	R	1	0.0	
1	Yes	277	2.9	23.3
2	No	901	9.3	76.7



## Additional variables (updated January 2014)

Variable name	Description	Values	N
Neighpovgroup4_0711	Standard Agency area-based poverty measure, based on % of population in respondent's zip code living below 100% of the FPL(based on ACS 2007-2011 poverty definition) Updated definition where zip codes with zero poverty denominator are set to missing	1 = Low poverty (<10%)	2049
		2 = Medium poverty (10-<20%)	3429
		3 = High poverty (20=<30%)	2287
		4 = Very high poverty (>=30%)	1751
		. = missing	167
age21up	3 level agegroup category for 21yrs and over	1 = 21-44 yrs	3628
	21yrs and over	2 = 45-64 yrs	3507
		3 = 65+ yrs	2267
		. = Missing/not applicable	281
emp3	3 level employment status	1=Employed	3445
		2=Unemployed	684
		3=Not in labor force	5396
		.d=Don't know	46
		.r=Refused	29
		. = Missing	83
insure5	5 level type of health insurance coverage	1=Private	4658
		2=Medicare	1484
		3=Medicaid	1566
		4=Others	451
		5=Uninsured	1309
		.d=Don't know	0
		.r=Refused	0



		.= Missing	215
heavysmoker 06a	Heavy vs light smokers (among someday and everyday smokers)	1 = Yes (>10 CPD)	579
		2 = No (<= 10 CPD)	1072
		. = missing	8032
smokecat	Type of smoker	1 = Non-daily smoker	545
		2 = Light daily smoker	542
		3 = Heavy daily smoker	564
		4 = Non-smoker	7964
		. = missing	68
whereflu06	Where did you get your flu shot (among those who received flu shot)?	1=Doctor's office	1464
		2=Clinic/hospital/ED	903
		3=Pharmacy/store	45
		4=Workplace	316
		5=Other location	170
		.d=Don't know	0
		.r=Refused	0
		.=Missing/not asked	6785