

New York City Department of Health & Mental Hygiene Community Health Survey 2009 Public Use Data Codebook

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Nesting/stratification variable: strata
 Survey weighting variable: wt10_dual
 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 = insuredgateway09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	15	0.2	.
R	R	12	0.1	.
1	Yes	8817	88.8	83.5
2	No	1090	11.0	16.5

Type of insurance

Variable = insure09 Format = acs07f. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	27	0.3	.
D	D	29	0.3	.
R	R	20	0.2	.
1	Employer (yours or someone elses)	4563	45.9	46.8
2	A plan that you or someone else buys on your own	409	4.1	3.9
3	Medicare	2030	20.4	13.0
4	Family Health Plus or Medicaid	1332	13.4	15.1
5	The military, CHAMPUS, Tricare, or VA	42	0.4	0.4
6	Some other source or COBRA	392	3.9	4.1
7	Uninsured	1090	11.0	16.6

Insured: Yes/No

Variable = insured Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	27	0.3	.
D	D	29	0.3	.
R	R	20	0.2	.
1	Yes	8768	88.3	83.4
2	No	1090	11.0	16.6

Uninsured in the past 12 months (Among currently insured)

Variable = insuredallyr09 Format = allyear. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	1166	11.7	.
D	D	24	0.2	.
R	R	1	0.0	.
1	Continuously insured past 12m	7994	80.5	89.2
2	Insured now but uninsured past 12m	749	7.5	10.8

How long have you had no coverage (Among those who do not have insurance now)
 Variable = timenocoverage09 Format = nocover. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	8849	89.1	.
D	D	34	0.3	.
R	R	3	0.0	.
1	<= 6 months	201	2.0	19.1
2	7 months - <2 years	157	1.6	18.4
3	>= 2 years	690	6.9	62.5

Do you have one person or more than one person you think of as your personal doctor or health care provider?

Variable = pcp09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	44	0.4	.
R	R	3	0.0	.
1	Yes	8609	86.7	81.4
2	No	1278	12.9	18.6

Was there a time in the past 12 months when you needed medical care, but did not get it?

Variable = didntgetcare09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	31	0.3	.
R	R	3	0.0	.
1	Yes	950	9.6	11.7
2	No	8950	90.1	88.3

ALCOHOL USE

Had at least 1 drink of any alcoholic beverage in past 30 days

Variable = drinker Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	75	0.8	.
R	R	65	0.7	.
1	Yes	5258	52.9	57.6
2	No	4536	45.7	42.4

One or more episodes of binge drinking (>= 5 drinks on one occasion) in the past 30 days

Variable = binge09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	140	1.4	.
D	D	49	0.5	.
R	R	11	0.1	.
1	Yes	1022	10.3	15.0
2	No	8712	87.7	85.0

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

Variable = averagedrink09 Format = not applicable Weighting Variable = wt10_dual

Value	Frequency
.	140
D	58
R	7
0	4536
0.03-36.0	5193

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

Variable = heavydrink09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	205	2.1	.
1	Yes	434	4.4	4.8
2	No	9295	93.6	95.2

ASTHMA

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

Variable = everasthma Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	20	0.2	.
R	R	3	0.0	.
1	Yes	1160	11.7	11.3
2	No	8751	88.1	88.7

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

Variable = currentasthma09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	23	0.2	.
D	D	9	0.1	.
1	Yes	470	4.7	4.1
2	No	9432	94.9	95.9

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

Variable = asthma16 Format = edvisit. Weighting Variable = wt10_dual

Value	Frequency
.	8774
D	11
0 - 24	1149

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 = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	9464	95.3	.
D	D	9	0.1	.
1	0 visit	250	2.5	48.7
2	1 visit	86	0.9	21.3
3	2 visits	61	0.6	16.2
4	3+ visits	64	0.6	13.8

BLOOD PRESSURE

Ever told by a doctor, nurse, other health professional you have hypertension, also called high blood pressure (BP)?

Variable = toldhighbp09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	15	0.2	.
R	R	6	0.1	.
1	Yes	3547	35.7	27.0
2	No	6366	64.1	73.0

Ever told to take meds for high blood pressure? (Among those ever told high BP)

Variable = toldprescription09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	6387	64.3	.
D	D	1	0.0	.
R	R	2	0.0	.
1	Yes	3168	31.9	84.7
2	No	376	3.8	15.3

Are you currently taking meds for high blood pressure? (Among those with high BP who were told to take meds)

Variable = takingmeds09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	6766	68.1	.
D	D	2	0.0	.
1	Yes	2879	29.0	88.3
2	No	287	2.9	11.7

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

Variable = takingbpmedsall09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	6766	68.1	.
D	D	2	0.0	.
1	Yes	2879	29.0	88.3
2	No	287	2.9	11.7

During the past 30 days, have you checked your blood pressure at home? (Among those told high BP)
 Variable = checkedbpathome Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	6387	64.3	.
D	D	3	0.0	.
1	Yes	1459	14.7	40.3
2	No	2085	21.0	59.7

CANCER SCREENING

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

Variable = evercolon09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	4475	45.0	.
D	D	35	0.4	.
R	R	17	0.2	.
1	Yes	3782	38.1	67.9
2	No	1625	16.4	32.1

Most recent colonoscopy performed in last 10 years (Adults 50+)

Variable = colonoscopy10yr09 Format = colon. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	4475	45.0	.
D	D	70	0.7	.
R	R	19	0.2	.
1	< 10 yrs ago	3651	36.8	65.8
2	Never or >= 10yrs ago	1719	17.3	34.2

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

Variable = hadmammogram Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	5399	54.3	.
D	D	12	0.1	.
R	R	14	0.1	.
1	Yes	4161	41.9	91.3
2	No	348	3.5	8.7

How long has it been since your last mammogram? (Among women >= 40yrs)

Variable = timemammogram09 Format = timemam. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	5425	54.6	.
D	D	25	0.3	.
R	R	5	0.1	.
1	Never	348	3.5	8.7
2	<1 year	2802	28.2	60.3
3	1 - <2 years	755	7.6	18.2
4	2 - <3 years	254	2.6	5.8
5	3 - <5 years	138	1.4	2.9
6	>=5 years	182	1.8	4.1

Last mammogram was less than 1 year ago (Among women >=40 years)

Variable = mammogram1yr09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	5425	54.6	.
D	D	25	0.3	.
R	R	5	0.1	.
1	Yes	2802	28.2	60.3
2	No	1677	16.9	39.7

Last mammogram was less than 2 years ago (Among women >=40 years)

Variable = mammogram2yr09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	5425	54.6	.
D	D	25	0.3	.
R	R	5	0.1	.
1	Yes	3557	35.8	78.5
2	No	922	9.3	21.5

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

Variable = paptestall Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	3902	39.3	.
D	D	30	0.3	.
R	R	21	0.2	.
1	Yes	5583	56.2	90.9
2	No	398	4.0	9.1

Had a pap smear in the past 3 years (Among all women)

Variable = paptest3yrall09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	3976	40.0	.
D	D	30	0.3	.
R	R	21	0.2	.
1	Yes	4878	49.1	82.2
2	No	1029	10.4	17.8

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

Variable = timepaptest09 Format = timemam. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	3953	39.8	.
D	D	69	0.7	.
R	R	5	0.1	.
1	Never	398	4.0	9.2
2	<1 year	3488	35.1	59.5
3	1 - <2 years	1021	10.3	17.5
4	2 - <3 years	369	3.7	5.2
5	3 - <5 years	241	2.4	3.7
6	>=5 years	390	3.9	5.0

DEMOGRPAHICS

Age groups

Variable = agegroup Format = agegrp. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	2	0.0	.
R	R	25	0.3	.
1	18 - 24	420	4.2	11.4
2	25 - 44	2960	29.8	45.1
3	45 - 64	3975	40.0	28.0
4	65+	2552	25.7	15.5

Age groups (18 - 64 only)

Variable = age18_64 Format = age. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	2579	26.0	.
1	18 - 24	420	4.2	13.5
2	25 - 44	2960	29.8	53.4
3	45 - 64	3975	40.0	33.1

Age groups (25 years or older)

Variable = age25up Format = age25up. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	447	4.5	.
1	25 - 44	2960	29.8	50.9
2	45 - 64	3975	40.0	31.6
3	65+	2552	25.7	17.5

Age groups (40 years or older)

Variable = age40new Format = age40new. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	2559	25.8	.
1	40-44	848	8.5	20.0
2	45-64	3975	40.0	51.5
3	65+	2552	25.7	28.5

Age groups (45 years or older)

Variable = age45up Format = age45up. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	3407	34.3	.
1	45 - 64	3975	40.0	64.3
2	65+	2552	25.7	35.7

Age groups (50 years or older)

Variable = age50up Format = age50up. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	4475	45.0	.
1	50 - 64	2907	29.3	56.2
2	65+	2552	25.7	43.8

Are you male or female?

Variable = sex Format = sex. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	Male	3902	39.3	46.2
2	Female	6032	60.7	53.8

Race/ethnicity

Variable = newrace Format = newrace. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	White	4417	44.5	39.5
2	Black	2222	22.4	23.0
3	Hispanic	2413	24.3	25.3
4	Asian/Pacific Islander	707	7.1	10.1
5	Other	175	1.8	2.2

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

Variable = demog55 Format = dem55f. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	7560	76.1	.
D	D	13	0.1	.
R	R	2	0.0	.
1	Puerto Rican	874	8.8	30.5
2	Cuban/Cuban American	50	0.5	1.6
3	Dominican	632	6.4	27.2
4	Mexican/Mexican-American	196	2.0	11.2
5	Central or South American	444	4.5	23.3
6	Other Latin American, or	53	0.5	2.2
7	Other Hispanic/Latino	98	1.0	3.5
9	Spanish	12	0.1	0.5

Marital status

Variable = maritalstatus09 Format = marital. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	11	0.1	.
R	R	69	0.7	.
1	Married	3819	38.4	42.3
2	Divorced	1319	13.3	8.9
3	Widowed	1166	11.7	6.1
4	Separated	559	5.6	4.7
5	Never married	2507	25.2	31.1
6	A member of unmarried couple	484	4.9	6.9

US or Foreign born (US born include Puerto Rico and other US Territories)

Variable = usborn Format = born. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	5	0.1	.
R	R	47	0.5	.
1	US born	6190	62.3	57.9
2	Foreign born	3692	37.2	42.1

Place of birth (Includes countries and regions)

Variable = bthregion2 Format = re. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	5	0.1	.
D	D	26	0.3	.
R	R	80	0.8	.
1	Northern Europe	97	1.0	0.8
2	Western Europe	123	1.2	0.8
3	Southern Europe	112	1.1	1.1
4	Eastern Europe	408	4.1	4.8
5	Eastern Asia	341	3.4	4.6
6	South Central Asia	158	1.6	2.4
7	South Eastern Asia	76	0.8	1.2
8	Western Asia	89	0.9	1.2
9	Eastern Africa	7	0.1	0.0
11	Northern Africa	18	0.2	0.2
12	Southern Africa	2	0.0	0.0
13	Western Africa	67	0.7	1.0
14	Australia and New Zealand	19	0.2	0.2
15	Elsewhere Oceania	1	0.0	0.0
16	Caribbean	1244	12.6	12.6
17	Central America	350	3.5	4.3
18	South America	495	5.0	6.2
19	Northern America - not including U.S.	40	0.4	0.6
20	United States	6176	62.2	58.1

NOTE: United States includes US territories such as Puerto Rico, US Virgin Islands, and Guam. Respondents who did not report a valid US state are not included in United States.

How long have you lived in this country? (Among those born outside US 50 States)

Variable = howlonginus Format = howlong. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	5829	58.7	.
D	D	5	0.1	.
R	R	7	0.1	.
1	<5 yrs	231	2.3	9.9
2	5 - 9 yrs	320	3.2	12.8
3	10+ yrs	3542	35.7	77.3

Number of children (<18 years) in the household

Variable = children09 Format = child. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	1	0.0	.
R	R	25	0.3	.
1	none	6811	68.6	59.8
2	One	1416	14.3	18.5
3	Two	1100	11.1	13.8
4	Three	392	3.9	5.4
5	More than three	189	1.9	2.5

Total number of adults in the household (Continuous)

Variable = numadults2 Format = not applicable Weighting Variable = wt10_dual

Note: top coded from numadults

Value	Frequency
1	4591
2	3682
3	1031
4	446
5	124
6	37
7 or more	23

Total household size (Adults plus children, continuous)

Variable = hhsize Format = not applicable Weighting Variable = wt10_dual

Note: top coded from households09

Value	Frequency
1	3708
2	2621
3	1529
4	1140
5	530
6	236
7 or more	170

Educational status

Variable = education Format = educat. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	40	0.4	.
R	R	22	0.2	.
1	Less than high school	1484	14.9	13.3
2	High school graduate	2246	22.6	23.0
3	Some college/technical school	1996	20.1	21.9
4	College graduate	4146	41.7	41.9

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

Variable = demog17 Format = dem17f. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	40	0.4	.
R	R	22	0.2	.
1	Never attended school or only attended kindergarten	44	0.4	0.3
2	Grades 1 through 8 (Elementary)	659	6.6	5.2
3	Grades 9 through 11 (Some high school)	781	7.9	7.8
4	Grade 12 or GED (High school graduate)	2246	22.6	23.0
5	College 1 year to 3 years (Some college or technical school)	1996	20.1	21.9
6	College 4 years or more (College graduate)	4146	41.7	41.9

Employment status

Variable = employment09 Format = employ07f. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	16	0.2	.
R	R	25	0.3	.
1	Employed for wages or salary	4740	47.7	54.1
2	Self-employed	767	7.7	7.8
3	Unemployed for 1 year or more	369	3.7	4.2
4	Unemployed for less than 1 year	391	3.9	5.1
5	A homemaker	544	5.5	5.4
6	A student	232	2.3	5.5
7	Retired	2232	22.5	13.4
8	Unable to work	618	6.2	4.5

Household poverty, based on annual income

Variable = povertygroup Format = poverty. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	28	0.3	.
R	R	784	7.9	.
1	<100% poverty	1755	17.7	19.9
2	100% - <200% poverty	1541	15.5	17.5
3	200% - < 400% poverty	1468	14.8	16.6
4	400% - < 600% poverty	1427	14.4	15.5

5	> 600% poverty	2044	20.6	20.0
6	Don't know	887	8.9	10.4

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

Variable = pov200 Format = pov200f. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	660	6.6	.
1	<200% poverty	3475	35.0	39.0
2	>=200% poverty	5265	53.0	54.6
3	Don't know	534	5.4	6.4

Household annual income from all sources (3 categories)

Variable = povgroup3 Format = povgrp3f. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	773	7.8	.
1	<200%	3475	35.0	39.3
2	200-399%	1468	14.8	16.5
3	400+%	3524	35.5	35.9
4	Don't know	694	7.0	8.2

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

Variable = newpovgrps Format = newpovft. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	1699	17.1	.
1	<100%	1755	17.7	22.2
2	100-199%	1541	15.5	19.6
3	200-399%	1468	14.8	18.5
4	400-599%	1427	14.4	17.3
5	600%+	2044	20.6	22.3

Sexual identity

Variable = sexualid Format = sexual. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	307	3.1	.
R	R	207	2.1	.
1	Heterosexual	9067	91.3	96.1
2	Gay/Lesbian	285	2.9	2.9
3	Bisexual	68	0.7	1.0

What language do you speak most often at home?

Variable = athomelanguage09 Format = athome. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	29	0.3	.
R	R	8	0.1	.
1	English	7485	75.3	72.4
2	Spanish	1459	14.7	15.0
3	Russian	281	2.8	3.1
4	Chinese	293	2.9	3.8
5	Indian	23	0.2	0.3
6	Other	356	3.6	5.4

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

Variable = bmi Format = not applicable Weighting Variable = wt10_dual

Value	Frequency
.	475
3.1-98.7	9459

Body weight status based on BMI (4 categories)

Variable = weight09in4 Format = weight. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	215	2.2	.
1	Underweight	283	2.8	3.1
2	Normal weight	3739	37.6	40.3
3	Over weight	3344	33.7	33.4
4	Obese	2353	23.7	23.2

Body weight status based on BMI (3 categories)

Variable = weightall Format = wt. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	215	2.2	.
1	Under/normal weight	4022	40.5	43.4
2	Over weight	3344	33.7	33.4
3	Obese	2353	23.7	23.2

DIABETES

Have you ever been told you have diabetes?

Variable = diabetes09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	15	0.2	.
R	R	5	0.1	.
1	Yes	1267	12.8	9.2
2	No	8647	87.0	90.8

GENERAL HEALTH

Self-reported general health status

Variable = generalhealth Format = health. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	53	0.5	.
R	R	8	0.1	.
1	Excellent	1807	18.2	19.9
2	Very Good	2585	26.0	29.1
3	Good	3086	31.1	32.3
4	Fair	1675	16.9	13.7
5	Poor	720	7.2	5.0

HIV

Have you ever had an HIV test?

Variable = everhivtest09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	324	3.3	.
R	R	38	0.4	.
1	Yes	5336	53.7	61.9
2	No	4236	42.6	38.1

Had an HIV test in the past 12 months (Among all adults)

Variable = hiv12months09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	212	2.1	.
R	R	37	0.4	.
1	Yes	2533	25.5	31.6
2	No	7152	72.0	68.4

HOUSING/ENVIRONMENT

Is this home or apartment owned, rented, or occupied without payment of rent?

Variable = homeownership09 Format = homeown. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	33	0.3	.
R	R	96	1.0	.
1	Owned	3813	38.4	36.6
2	Rented	5903	59.4	62.3
3	Occupied without payment	89	0.9	1.1

How many living units or apartments are in your building?

Variable = housingunits Format = houseunit. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	519	5.2	.
R	R	54	0.5	.
1	1-2 units	2961	29.8	33.2
2	3-9 units	1528	15.4	18.9
3	10-49 units	1840	18.5	19.9
4	50+ units	3032	30.5	28.0

During past 12 months, was there any month you delayed paying/not able to pay your rent/mortgage?

Variable = delaypayment Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	60	0.6	.
R	R	59	0.6	.
1	Yes	1372	13.8	16.4
2	No	8443	85.0	83.6

During past 12 months did you see/hear public warning about unhealthy air quality in NYC on a particular day?

Variable = badairwarning Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	467	4.7	.
R	R	8	0.1	.
1	Yes	2521	25.4	24.0
2	No	6938	69.8	76.0

About how many days did you change your outdoor activity level because of air quality warnings in New York City? (Among those who saw and/or heard warning)

Variable = badairchangeactive Format = badairchange. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	7413	74.6	.
D	D	90	0.9	.
R	R	2	0.0	.
1	None	1683	16.9	70.2
2	1-3 days	423	4.3	16.4
3	4-6 days	152	1.5	6.7
4	More than 6 days	171	1.7	6.7

Has a smoke detector

Variable = smokedetect Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	781	7.9	.
1	Yes	8761	88.2	95.4
2	No	392	3.9	4.6

When did you last replace or test the batteries in your smoke detector (Among those with a smoke detector)?

Variable = testsmokedetect Format = testcosmk. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	18	0.2	.
D	D	769	7.7	.
1	Tested/replaced batteries past 6 mth	5770	58.1	63.3
2	Tested/replaced batteries past 1 yr but more than 6 mth ago	1660	16.7	17.5
3	Tested/replaced batteries more than 1 yr ago OR never	957	9.6	11.2
4	Detector does not use batteries	368	3.7	3.5
5	Do not have a detector	392	3.9	4.6

Has a carbon monoxide detector

Variable = codetect Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	941	9.5	.
1	Yes	7474	75.2	82.7
2	No	1519	15.3	17.3

When did you last replace or test the batteries in your carbon monoxide (CO) detector (Among those with a CO detector)?

Variable = testcodetect Format = testcosmk. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	15	0.2	.
D	D	932	9.4	.
1	Tested/replaced batteries past 6 mth	4865	49.0	53.5
2	Tested/replaced batteries past 1 yr but more than 6 mth ago	1401	14.1	15.3
3	Tested/replaced batteries more than 1 yr ago OR never	870	8.8	10.4
4	Detector does not use batteries	332	3.3	3.5
5	Do not have a detector	1519	15.3	17.3

During the past 12 months, have you had a problem with bed bugs in your home that required an exterminator?

Variable = bedbugs Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	29	0.3	.
R	R	7	0.1	.
1	Yes	558	5.6	6.7
2	No	9340	94.0	93.3

During the past 12 months, did you get a form from your landlord to fill out about window guards and lead paint? (Among renters living in buildings with >=3 units)

Variable = windowguardlead Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	5266	53.0	.
D	D	124	1.2	.
1	Yes	2515	25.3	46.5
2	No	2029	20.4	53.5

Did you fill it out and return it? (Among those who received window guard/lead form)

Variable = returnwindguardlead Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	7419	74.7	.
D	D	50	0.5	.
1	Yes	2241	22.6	90.8
2	No	224	2.3	9.2

During the past 3 months, how many times per week did noise disrupt you at home? (Continuous)

Variable = noisedisruptwk Format = not applicable Weighting Variable = wt10_dual

Value	Frequency
D	189
R	10
0	5992
0.2-693.0	3743

During the past 3 months, how often has noise in your building or from outside disrupted your activities at home?

Variable = noisedisrupt Format = noisedisruptf. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	189	1.9	.
R	R	10	0.1	.
1	None	5992	60.3	61.5
2	Less than once per week	898	9.0	9.6
3	Once or twice per week	859	8.6	9.1
4	3-6 times per week	557	5.6	5.9
5	7 or more times per week	1429	14.4	13.9

In past 3 months, disrupted at home by noise of neighbors (Among those disrupted by noise)

Variable = noiseneighbors Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	6191	62.3	.
D	D	11	0.1	.
1	Yes	1828	18.4	51.3
2	No	1904	19.2	48.7

In past 3 months, disrupted at home by noise of neighbors (Among all)

Variable = noiseneighbors_all Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	199	2.0	.
D	D	11	0.1	.
1	Yes	1828	18.4	19.7
2	No	7896	79.5	80.3

In the past 3 months, disrupted at home by noise of construction (Among those disrupted by noise)

Variable = noiseconstruction Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	6191	62.3	.
D	D	5	0.1	.
1	Yes	1445	14.5	37.1
2	No	2293	23.1	62.9

In past 3 months, disrupted at home by noise of construction (Among all)

Variable = noiseconstruct_all Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	199	2.0	.
D	D	5	0.1	.
1	Yes	1445	14.5	14.3
2	No	8285	83.4	85.7

In past 3 months, disrupted at home by noise of traffic (Among those disrupted by noise)

Variable = noisetraffic Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	6191	62.3	.
D	D	2	0.0	.
1	Yes	2108	21.2	56.6
2	No	1633	16.4	43.4

In past 3 months, disrupted at home by noise of traffic (Among all)

Variable = noisetraffic_all Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	199	2.0	.
D	D	2	0.0	.
1	Yes	2108	21.2	21.8
2	No	7625	76.8	78.2

In past 3 months, disrupted at home by noise of sirens (Among those disrupted by noise)

Variable = noisesirens Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	6191	62.3	.
D	D	11	0.1	.
1	Yes	1868	18.8	49.0
2	No	1864	18.8	51.0

In past 3 months, disrupted at home by noise of sirens (Among all)

Variable = noisesirens_all Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	199	2.0	.
D	D	11	0.1	.
1	Yes	1868	18.8	18.9
2	No	7856	79.1	81.1

In past 3 months, disrupted at home by noise of restaurant/bar/club (Among those disrupted by noise)

Variable = noiserestaurant Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	6191	62.3	.
D	D	6	0.1	.
1	Yes	314	3.2	8.0
2	No	3423	34.5	92.0

In past 3 months, disrupted at home by noise of restaurant/bar/club (Among all)

Variable = noiserestaurant_all Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	199	2.0	.
D	D	6	0.1	.
1	Yes	314	3.2	3.1
2	No	9415	94.8	96.9

In past 3 months, disrupted at home by noise of other activity of people on street (Among those disrupted by noise)

Variable = noisestreet Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	6191	62.3	.
D	D	11	0.1	.
R	R	1	0.0	.
1	Yes	1685	17.0	47.1
2	No	2046	20.6	52.9

In past 3 months, disrupted at home by noise of other activity of people on street (Among all)

Variable = noisestreet_all Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	199	2.0	.
D	D	11	0.1	.
R	R	1	0.0	.
1	Yes	1685	17.0	18.1
2	No	8038	80.9	81.9

In the past 3 months, disrupted at home by noise of animals (Among those disrupted by noise)

Variable = noiseanimals Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	6191	62.3	.
D	D	5	0.1	.
R	R	1	0.0	.
1	Yes	851	8.6	21.9
2	No	2886	29.1	78.1

In past 3 months, disrupted at home by noise of animals (Among all)

Variable = noiseanimals_all Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	199	2.0	.
D	D	5	0.1	.
R	R	1	0.0	.
1	Yes	851	8.6	8.4
2	No	8878	89.4	91.6

In past 3 months, disrupted at home by noise of subway (Among those disrupted by noise)

Variable = noisesubway Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	6191	62.3	.
D	D	4	0.0	.
1	Yes	344	3.5	9.5
2	No	3395	34.2	90.5

In past 3 months, disrupted at home by noise of subway (Among all)

Variable = noisesubway_all Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	199	2.0	.
D	D	4	0.0	.
1	Yes	344	3.5	3.6
2	No	9387	94.5	96.4

IMMUNIZATIONS

Flu shot/spray in the past 12 months

Variable = fluvaccineshot Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	36	0.4	.
R	R	2	0.0	.
1	Yes	3488	35.1	29.5
2	No	6408	64.5	70.5

Flu shot/spray between 9/1/08 and 3/31/09

Variable = fluvaccineshot0809 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	161	1.6	.
R	R	2	0.0	.
1	Yes	2999	30.2	24.1
2	No	6772	68.2	75.9

Work in health care setting with routine, direct patient contact

Variable = directptcontact Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	11	0.1	.
R	R	5	0.1	.
1	Yes	1135	11.4	12.0
2	No	8783	88.4	88.0

MENTAL HEALTH

Used to create NSPD: During the past 30 days, how often did you feel so sad that nothing could cheer you up?

Variable = mood1 Format = mood. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
R	R	27	0.3	.
1	All of the time	223	2.2	1.6
2	Most of the time	355	3.6	3.7
3	Some of the time	1135	11.4	11.5
4	A little of the time	1737	17.5	18.3
5	None of the time	6457	65.0	64.8

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

Variable = mood2 Format = mood. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
R	R	20	0.2	.
1	All of the time	268	2.7	2.5
2	Most of the time	350	3.5	3.4
3	Some of the time	1671	16.8	17.6
4	A little of the time	2567	25.8	26.9
5	None of the time	5058	50.9	49.7

Used to create NSPD: During the past 30 days, how often did you feel restless or fidgety?

Variable = mood3 Format = mood. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
R	R	17	0.2	.
1	All of the time	282	2.8	2.7
2	Most of the time	357	3.6	3.7
3	Some of the time	1566	15.8	16.5
4	A little of the time	2049	20.6	22.3
5	None of the time	5663	57.0	54.8

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

Variable = mood4 Format = mood. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
R	R	18	0.2	.
1	All of the time	176	1.8	1.6
2	Most of the time	198	2.0	1.9
3	Some of the time	699	7.0	7.0
4	A little of the time	954	9.6	10.5
5	None of the time	7889	79.4	78.9

Used to create NSPD: During the past 30 days, how often did you feel that everything was an effort?

Variable = mood5 Format = mood. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
R	R	26	0.3	.
1	All of the time	618	6.2	5.8
2	Most of the time	575	5.8	6.5
3	Some of the time	1537	15.5	16.7
4	A little of the time	1614	16.2	17.7
5	None of the time	5564	56.0	53.3

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

Variable = mood6 Format = mood. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
R	R	23	0.2	.
1	All of the time	142	1.4	1.4
2	Most of the time	176	1.8	1.8
3	Some of the time	520	5.2	4.9
4	A little of the time	712	7.2	7.5
5	None of the time	8361	84.2	84.4

Non-specific psychological distress (NSPD) NSPD is a composite measure of 6 questions regarding symptoms of anxiety, depression and other emotional problems.

Variable = nspd Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	55	0.6	.
1	Yes	539	5.4	5.0
2	No	9340	94.0	95.0

NSPD interfered with life or activities in past 30 days (Among adults with NSPD)

Variable = nspdinterfere09 Format = nspdintf. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	9395	94.6	.
D	D	4	0.0	.
1	Yes, a lot or some of time	436	4.4	86.0
2	No, a little or not at all	99	1.0	14.0

NSPD interfered with life or activities in past 30 days (Among all adults)

Variable = nspdinterfere09all Format = nsp dintf. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	59	0.6	.
1	Yes, a lot or some of time	436	4.4	4.3
2	No, a little or not at all	9439	95.0	95.7

Received counseling or meds for mental health problems in the last 12 months (Among those with NSPD)

Variable = mhtreatment09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	9395	94.6	.
D	D	3	0.0	.
1	Yes	236	2.4	33.7
2	No	300	3.0	66.3

Received counseling or meds for mental health problems in the last 12 months (Among all)

Variable = mhtreat09_all Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	18	0.2	.
R	R	19	0.2	.
1	Yes	1173	11.8	9.9
2	No	8724	87.8	90.1

Received counseling or meds for mental health problems in the last 30 days (Among those with NSPD)

Variable = mhtreatment30days Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	9395	94.6	.
D	D	1	0.0	.
1	Yes	204	2.1	28.6
2	No	334	3.4	71.4

Received counseling or meds for mental health problems in the last 30 days (Among all)

Variable = mhtreat30days_all Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	10	0.1	.
R	R	21	0.2	.
1	Yes	955	9.6	9.6
2	No	8948	90.1	90.4

Have you ever been told by a doctor, nurse, or other health professional that you have depression?

Variable = tolddepression Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	28	0.3	.
R	R	17	0.2	.
1	Yes	1571	15.8	13.1
2	No	8318	83.7	86.9

Were you first told that you have depression in the last 12 months?

Variable = firsttolddepression09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	45	0.5	.
D	D	6	0.1	.
R	R	1	0.0	.
1	Yes	498	5.0	3.9
2	No	9384	94.5	96.1

NEIGHBORHOODS

United Hospital Fund neighborhoods

Variable = uhf34 Format = uhf34f. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	32	0.3	.
1	101 Kingsbridge	176	1.8	1.2
2	102 NE Bronx	238	2.4	2.3
3	103 Fordham-Bronx Pk	262	2.6	2.9
4	104 Pelham-Throgs Neck	309	3.1	3.5
5	105/106/107 South Bronx	629	6.3	5.5
6	201 Greenpoint	141	1.4	1.5
7	202 Downtown-Heights-Slope	287	2.9	2.9
8	203 Bed Stuy-Crown Heights	296	3.0	3.6
9	204 East New York	207	2.1	1.9
10	205 Sunset Park	127	1.3	1.4
11	206 Borough Park	269	2.7	3.9
12	207 Flatbush	292	2.9	3.8
13	208 Canarsie	229	2.3	2.4
14	209 Bensonhurst	238	2.4	2.6
15	210 Coney Island	285	2.9	3.7
16	211 Williamsburg-Bushwk	239	2.4	2.2
17	301 Washington Heights	310	3.1	3.2
18	302 Central Harlem	247	2.5	1.9
19	303 East Harlem	172	1.7	1.3
20	304 Upper West Side	305	3.1	3.2
21	305/307 Upper East Side-Gramercy	578	5.8	5.0
22	306/308 Chelsea-Village	444	4.5	3.1
23	309/310 Union Square-Lower Manhattan	364	3.7	3.2
24	401 LIC, Astoria	260	2.6	2.9
25	402 West Queens	361	3.6	6.1
26	403 Flushing	244	2.5	3.3
27	404/406 Bayside Little Neck-Fresh Meadows	305	3.1	2.4
28	405 Ridgewood	262	2.6	3.1
29	407 SouthWest Queens	270	2.7	3.3
30	408 Jamaica	274	2.8	3.5
31	409 SouthEast Queens	238	2.4	2.5
32	410 Rockaway	194	2.0	1.3
33	501/502 Northern SI	330	3.3	2.1
34	503/504 Southern SI	520	5.2	3.3

Borough of residence

Variable = borough Format = boro. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	Bronx	1619	16.3	15.3
2	Brooklyn	2615	26.3	29.7
3	Manhattan	2425	24.4	21.0
4	Queens	2420	24.4	28.6
5	Staten Island	855	8.6	5.4

District Public Health Offices in New York City

Variable = dphonew06 Format = dpho. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	32	0.3	.
1	South Bronx	629	6.3	5.5
2	East and Central Harlem	419	4.2	3.2
3	North and Central Brooklyn	742	7.5	7.7
4	All Other Neighborhoods	8112	81.7	83.7

Neighborhood poverty in tertiles: % of UHF <200% FPL, Census 2000

Variable = uhf42pov Format = uhf42pov. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	32	0.3	.
1	High pov = low inc	3093	31.1	30.5
2	Med pov = med inc	3612	36.4	40.6
3	Low pov = High inc	3197	32.2	28.8

Zip code level neighborhood poverty: % of zip code in <100% FPL, Census 2000

Variable = neighpovgroup4 Format = neighpovgroup4f. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	157	1.6	.
1	0 - <10% (low pov)	2418	24.3	22.1
2	10 - <20%	3152	31.7	34.2
3	20 - <30%	2085	21.0	23.5
4	30 - 100% (high pov)	2122	21.4	20.2

NUTRITION

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

Variable = nutrition1 Format = not applicable Weighting Variable = wt10_dual

Value	Frequency
R	168
D	24
0	1123
1-50	8619

How many total servings of fruit and/or vegetables did you eat yesterday?

Variable = fruitveg Format = fruitveg. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	168	1.7	.
R	R	24	0.2	.
1	None	1123	11.3	12.5
2	1 - 4	7438	74.9	76.4
3	5+	1181	11.9	11.1

How often do you drink sugar sweetened soda? (Continuous)

Variable = nsodaperday09 Format = not applicable Weighting Variable = wt10_dual

Value	Frequency
.	2
D	48
R	1
0	6435
0.03-17.0	3448

Average number of sodas per day (4 categories)

Variable = avgsodaperday09 Format = ndrinks. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	2	0.0	.
D	D	48	0.5	.
R	R	1	0.0	.
1	None	6435	64.8	57.6
2	<1 12 oz	2032	20.5	24.6
3	1 12 oz	722	7.3	8.4
4	>1 12 oz	694	7.0	9.4

Drink 2 or more sodas per day

Variable = twoplussoda Format = ndrncat. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	2	0.0	.
D	D	48	0.5	.
R	R	1	0.0	.
1	>=2 sodas per day	685	6.9	9.3
2	<2 sodas per day	9198	92.6	90.7

How often do you drink sugar sweetened drinks per day? (Continuous)

Variable = nsugardrinkperday09 Format = not applicable Weighting Variable = wt10_dual

Value	Frequency
.	3
D	77
R	2
0	5883
0.03-20.0	3969

Average number of sweetened drinks per day (4 categories)

Variable = avgsugarperday09 Format = ndrinks. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	3	0.0	.
D	D	77	0.8	.
R	R	2	0.0	.
1	None	5883	59.2	52.7
2	<1 12 oz	2084	21.0	25.5
3	1 12 oz	917	9.2	10.2
4	>1 12 oz	968	9.7	11.6

How often do you drink sodas plus sweetened drinks? (Continuous)

Variable = nsodasugarperday09 Format = not applicable Weighting Variable = wt10_dual

Value	Frequency
.	70
0	4673
0.03-21.0	5191

Average number of sodas plus sweetened drinks per day (4 categories)

Variable = avgsodasugarperday09 Format = ndrinks. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	70	0.7	.
1	None	4673	47.0	40.3
2	<1 12 oz	2447	24.6	27.8
3	1 12 oz	744	7.5	7.1
4	>1 12 oz	2000	20.1	24.8

In the past 30 days, what types of water did you drink: Unfiltered tap water?

Variable = drinkunfiltertap Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	37	0.4	.
R	R	2	0.0	.
1	Yes	3304	33.3	29.7
2	No	6591	66.3	70.3

In the past 30 days, what types of water did you drink: Filtered tap water?

Variable = drinkfiltertap Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	37	0.4	.
R	R	2	0.0	.
1	Yes	4202	42.3	43.9
2	No	5693	57.3	56.1

In the past 30 days, what types of water did you drink: Bottled plain water?

Variable = drinkbottled Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	37	0.4	.
R	R	2	0.0	.
1	Yes	4785	48.2	53.1
2	No	5110	51.4	46.9

In the past 30 days, what types of water did you drink: Seltzer water?

Variable = drinkseltzer Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	37	0.4	.
R	R	2	0.0	.
1	Yes	997	10.0	9.6
2	No	8898	89.6	90.4

Primary type of water consumed (among those who drank any type of water)

Variable = primarywatertype Format = watertyp. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	201	2.0	.
D	D	131	1.3	.
R	R	3	0.0	.
1	Unfiltered tap	2537	25.5	22.2
2	Filtered tap	3407	34.3	35.9
3	Bottled water	3384	34.1	39.2
4	Seltzer water	271	2.7	2.7

In the past 30 days, how often did you drink water from a water fountain?

Variable = drinkwaterfountain Format = waterftn. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	48	0.5	.
R	R	5	0.1	.
1	Never or rarely	7080	71.3	69.0
2	At least once/day	818	8.2	9.3
3	At least once/week	966	9.7	10.5
4	At least once/month	1017	10.2	11.3

In the past 30 days, how often did you use a water fountain to fill a water bottle you carry with you?

Variable = fillatwaterfountain Format = waterftn. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	31	0.3	.
R	R	3	0.0	.
1	Never or rarely	8228	82.8	80.5
2	At least once/day	674	6.8	8.0
3	At least once/week	531	5.3	6.3
4	At least once/month	467	4.7	5.2

PHYSICAL ACTIVITY (and Clinical Preventative Counseling)

In the last 12 months has a doctor, nurse or other health professional asked or talked to you about your weight?

Variable = pcptalkweight Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	42	0.4	.
R	R	2	0.0	.
1	Yes	3653	36.8	34.4
2	No	6237	62.8	65.6

In the last 12 months has a doctor, nurse or other health professional asked or talked to you about alcohol?

Variable = pcptalkalcohol09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	39	0.4	.
R	R	3	0.0	.
1	Yes	1784	18.0	18.1
2	No	8108	81.6	81.9

In the past 12 months, how often have you ridden a bicycle in New York City?

Variable = cycling09 Format = bicycle9f. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	11	0.1	.
R	R	2	0.0	.
1	Several times a month	704	7.1	8.6
2	At least once a month	302	3.0	3.9
3	A few times a year	613	6.2	8.2
4	[Vol] Unable to ride bike	93	0.9	0.5
5	Never	8209	82.6	78.8

During the past 30 days, have you walked or bicycled more than 10 blocks as part of getting to and from work, school, public transportation or to do errands?

Variable = tenblocks09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	37	0.4	.
R	R	2	0.0	.
1	Yes	6640	66.8	69.3
2	No	3255	32.8	30.7

During the past 30 days, other than your regular job, did you participate in any physical activities or exercises?

Variable = exercise09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	8	0.1	.
R	R	1	0.0	.
1	Yes	7034	70.8	73.0
2	No	2891	29.1	27.0

SEXUAL BEHAVIOR

Sexual behavior in the past 12 months

Variable = sexbehav_active09 Format = behave. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	4491	45.2	.
1	Homosexual	217	2.2	3.7
2	Bisexual	55	0.6	1.1
3	Heterosexual	5129	51.6	94.5
4	Sexually active with incomplete info	42	0.4	0.7

Sexually active in the past 12 months

Variable = sexuallyactive09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	1264	12.7	.
1	Yes	5443	54.8	73.3
2	No	3227	32.5	26.7

Total number of sex partners of either gender

Variable = sexpartner Format = partner. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	1264	12.7	.
1	None	3227	32.5	26.7
2	One	4693	47.2	61.3
3	Two	316	3.2	4.5
4	Three or more	434	4.4	7.5

Number of male and female sex partners in the past 12 months (Continuous)

Variable = numsexpartners Format = not applicable Weighting Variable = wt10_dual

Value	Frequency
.	1264
0	3227
1.0-100.0	5443

With how many men have you had sex

Variable = malesexpartner Format = partner. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	131	1.3	.
R	R	932	9.4	.
1	None	5935	59.7	63.7
2	One	2631	26.5	32.1
3	Two	151	1.5	2.0
4	Three or more	154	1.6	2.3

With how many women have you had sex?

Variable = femalesexpartner Format = partner. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	133	1.3	.
R	R	913	9.2	.
1	None	6326	63.7	64.1
2	One	2120	21.3	28.5
3	Two	177	1.8	2.5
4	Three or more	265	2.7	4.9

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

Variable = wsw Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	7142	71.9	.
1	Yes	98	1.0	3.5
2	No	2694	27.1	96.5

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

Variable = wswexclusive Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	7115	71.6	.
1	Yes	60	0.6	1.8
2	No	2759	27.8	98.2

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

Variable = msm Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	7322	73.7	.
1	Yes	177	1.8	6.2
2	No	2435	24.5	93.8

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

Variable = msmexclusive Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	7313	73.6	.
1	Yes	157	1.6	5.4
2	No	2464	24.8	94.6

Anal sex in past 12 months (Among WSM and MSMW)

Variable = analsex Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	4554	45.8	.
D	D	56	0.6	.
R	R	78	0.8	.
1	Yes	381	3.8	9.5
2	No	4865	49.0	90.5

Used condom during anal sex in last 12 months (Among WSM and MSMW who had anal sex)

Variable = analsexcondomuse Format = analsex. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	9553	96.2	.
D	D	3	0.0	.
R	R	3	0.0	.
1	Every time	128	1.3	37.3
2	Some of the time	65	0.7	21.5
3	Never	182	1.8	41.3

Condom used at last sex

Variable = condom09 Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	4581	46.1	.
D	D	12	0.1	.
R	R	30	0.3	.
1	Yes	1605	16.2	34.3
2	No	3706	37.3	65.7

Condom used the last time you had sex? (among those 18-64 with at least one partner of opposite gender)

Variable = condomusetrend Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	5333	53.7	.
D	D	16	0.2	.
R	R	38	0.4	.
1	Yes	1440	14.5	35.0
2	No	3107	31.3	65.0

SMOKING

Smoking status

Variable = smoker Format = smoker. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	46	0.5	.
R	R	11	0.1	.
1	Never	5850	58.9	62.4
2	Current	1453	14.6	16.0
3	Former	2574	25.9	21.6

Smoke every day vs some days

Variable = everyday Format = some. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	8478	85.3	.
D	D	2	0.0	.
R	R	1	0.0	.
1	Yes, everyday	968	9.7	64.0
2	No, some days	485	4.9	36.0

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

Variable = numberperdaya Format = not applicable Weighting Variable = wt10_dual

Value	Frequency
.	8481
0	5
0.03-60.0	1448

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

Variable = cpd09a Format = cpdcat. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	8481	85.4	.
1	<10	796	8.0	60.0
2	10-<21	596	6.0	36.1
3	21+	61	0.6	3.9

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

Variable = everydaycpda Format = cpdcat. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	8966	90.3	.
1	<10	321	3.2	37.8
2	10-<21	587	5.9	56.0
3	21+	60	0.6	6.1

Heavy smoker (11 or more cigarettes a day) (Imputed for missing cigs & adjusted for days smoked)
 Variable = heavysmoker09a Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	8481	85.4	.
1	Yes	417	4.2	24.2
2	No	1036	10.4	75.8

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

Variable = firstcigarette09 Format = first9f. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	8541	86.0	.
1	<= 5 min	219	2.2	13.7
2	6 - 30 min	356	3.6	22.9
3	31 - 60 min	214	2.2	14.6
4	> 60 min	604	6.1	48.9

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

Variable = agesmkcur Format = smokeage. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	8545	86.0	.
1	1 - 9 yrs	20	0.2	1.4
2	10 - 12 yrs	98	1.0	7.2
3	13 - 17 yrs	622	6.3	46.1
4	18 - 22 yrs	439	4.4	33.0
5	>= 23 yrs	210	2.1	12.3

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

Variable = agesmkever Format = smokeage. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	6154	61.9	.
1	1 - 9 yrs	50	0.5	1.2
2	10 - 12 yrs	212	2.1	5.9
3	13 - 17 yrs	1768	17.8	47.8
4	18 - 22 yrs	1315	13.2	34.7
5	>= 23 yrs	435	4.4	10.4

Stopped smoking for one day/24 hours or longer during the past 12 months

Variable = triedtoquit Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	8270	83.2	.
1	Yes	1099	11.1	68.6
2	No	565	5.7	31.4

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

Variable = recentquit Format = recent. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	7485	75.3	.
1	0 - 12 months	216	2.2	11.9
2	>12 months	2233	22.5	88.1

Successful quit (quit for > 3 months) among those who quit in past year

Variable = successfulquit1 Format = success. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	9718	97.8	.
1	>3 months	148	1.5	64.4
2	<=3 months	68	0.7	35.6

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

Variable = smoke5 Format = smoke5f. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	7485	75.3	.
1	Within the past month	40	0.4	2.5
2	More than 1 - 3 months	28	0.3	1.7
3	More than 3 to 6 months	44	0.4	2.6
4	More than 6 to 12 months	104	1.0	5.1
5	More than 1 to 5 yrs	386	3.9	19.7
6	More 5 to 10 yrs	386	3.9	18.8
7	More than 10 yrs	1461	14.7	49.5

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

Variable = smoke5a Format = not applicable Weighting Variable = wt10_dual

Value	Frequency
.	7485
0.2 -780.0	2449

Was the last cigarette you smoked from a carton, pack, single, bummed, or did you roll your own?

Variable = sourcelastcig Format = lastcig. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	8481	85.4	.
D	D	5	0.1	.
R	R	1	0.0	.
1	Carton	208	2.1	12.6
2	Pack	1040	10.5	68.3
3	Single/loosie	102	1.0	11.1
4	Bummed	49	0.5	4.9
5	Or did you roll your own	48	0.5	3.0

Where did you get the last cigarette?

Variable = cigbuy09 Format = buy07f. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	8614	86.7	.
1	Gas station, deli, other store in NYC	1022	10.3	77.7
2	Another person/street in NYC	88	0.9	9.7
3	Outside NYC but in NYS	51	0.5	3.5
4	Different state	78	0.8	5.4
5	Internet/mail	10	0.1	0.5
6	Indian reservation	21	0.2	0.8
7	Outside USA	17	0.2	0.9
8	Other	13	0.1	0.6
9	Another person (location unknown)	19	0.2	1.0
10	Airport	1	0.0	0.0

Where did you get the last cigarette? (Among current smokers)

Variable = cigpurchase Format = cigpur. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	8584	86.4	.
U	U	30	0.3	.
2	Gas station, deli, other store in NYC	1022	10.3	77.7
3	Another person/street in NYC	88	0.9	9.7
4	Another person/street location unknown	19	0.2	1.0
5	Store location unknown	9	0.1	0.5
6	Outside NYC but in NYS	51	0.5	3.5
7	Different state	78	0.8	5.4
8	Internet/mail	8	0.1	0.4
9	Indian reservation	21	0.2	0.8
10	Outside USA	19	0.2	1.0
12	Duty free	2	0.0	0.1
13	Other	3	0.0	0.1

NYC tax avoidance status

Variable = taxavoid Format = taxavoid. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	8584	86.4	.
U	U	30	0.3	.
1	NYC tax avoidant	286	2.9	21.7
2	Not NYC tax avoidant	1022	10.3	77.7
3	Cannot be determined	12	0.1	0.6

Price of 20 cigarettes (Continuous)

Variable = cost20cigarettes Format = not applicable Weighting Variable = wt10_dual

Value	Frequency
.	8677
D	53
R	7
0.1-20.0	1197

Does anyone who lives in your household smoke regularly?

Variable = shsmokerinhome Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	10	0.1	.
R	R	4	0.0	.
1	Yes	823	8.3	11.9
2	No	9097	91.6	88.1

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

Variable = shshome09 Format = shshme8f. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	34	0.3	.
R	R	10	0.1	.
1	All or most of time	412	4.1	5.1
2	Occasionally or never	9478	95.4	94.9

Which statement best describes the rules about smoking inside your home?

Variable = homesmokerule Format = hmsmkrul. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	60	0.6	.
R	R	8	0.1	.
1	Not allowed anywhere	7289	73.4	74.9
2	Allowed some places, sometimes	961	9.7	10.4
3	Allowed anywhere	179	1.8	1.5
4	No rules in home	1437	14.5	13.3

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?

Variable = usenicotineaid Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	8334	83.9	.
D	D	1	0.0	.
1	Yes	370	3.7	19.4
2	No	1229	12.4	80.6

During the past twelve months, did you use a prescription pill to block the craving of smoking, like zyban, bupropion or Chantix?

Variable = userxaid Format = yesno. Weighting Variable = wt10_dual

Value	Value Label	Frequency	Raw Percent	Weighted Percent
.	.	8334	83.9	.
D	D	1	0.0	.
1	Yes	120	1.2	5.7
2	No	1479	14.9	94.3

Additional variables (updated January 2014)

Variable name	Description	Values	N
Neighpovgroup4_0711	Neighborhood poverty; percent of zip code population living below 100% FPL (based on ACS 2007-2011 poverty definition)	1 = Low poverty (<10%)	2521
		2 = Medium poverty (10-<20%)	3488
		3 = High poverty (20=<30%)	2228
		4 = Very high poverty (>=30%)	1574
		. = missing	123
age21up	3 level agegroup category for 21yrs and over	1 = 21-44 yrs	3221
		2 = 45-64 yrs	3975
		3 = 65+ yrs	2552
		. = Missing/not applicable	186
emp3	3 level employment status	1=Employed	5507
		2=Unemployed	760
		3=Not in labor force	3626
		.d=Don't know	16
		.r=Refused	25
		. = Missing	0
insure5	5 level type of health insurance coverage	1=Private	4972
		2=Medicare	2030
		3=Medicaid	1332
		4=Others	434
		5=Uninsured	1090
		.d=Don't know	29
		.r=Refused	20
		. = Missing	27
daysalc30	During the past 30 days, how many days per week or per month did you have at least 1 drink of any alcoholic beverage? (A drink of 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.)	0-30.1	9794
		.d=Don't know	75
		.r=Refused	65
		. = Missing	0
heavysmoker09a	Heavy vs light smokers (among someday and everyday smokers)	1 = Yes (>10 CPD)	417
		2 = No (<= 10 CPD)	1036
		. = missing	8481
smokecat	Type of smoker	1 = Non-daily smoker	485
		2 = Light daily smoker	557
		3 = Heavy daily smoker	411
		4 = Non-smoker	8424

		. = missing	57
ssb	Consumes one or more sugar sweetened beverages (soda + other sweetened drinks) on average per day	1=Yes	2744
		2=No	7120
		.d=Don't know	0
		.r=Refused	0
		. = Missing	70